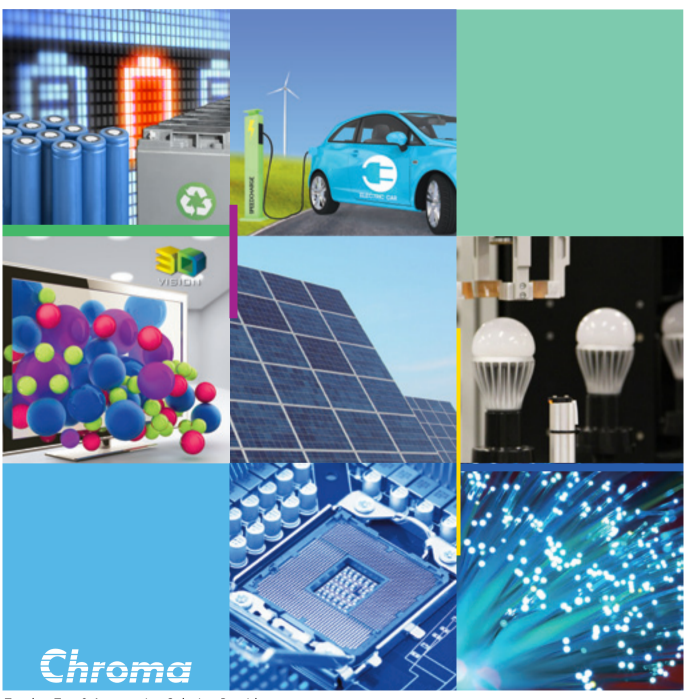
## Test& Measurement

# Product Catalog 2013



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## **Chroma Group and Global Operation Sites**







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Kaohsiung, Taiwan

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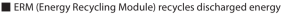
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### **Recycling Li-ion Cell Formation System**

**Model 17000** 



- BVT (Battery Voltage Tracking) reduces power consumption while battery charging
- Energy savings monitor: tracks kW, kWh, reduced CO2 or plated-tree display
- Plug-in module design simplifies service and maintenance
- Real-time outer-loop resistance check
- System safety/test reliability through PLC/IPC monitoring of all sensors (temperature, smoke, device type and battery tray position)
- Systems are linked as a LAN offering remote monitoring and control
- Automated handling and sorting are available

See Page 4-1



### **Programmable Charge/Discharge Tester**

**Model 17011** 

- High precision output and measurement up to 0.02%
- Independent channel execution & testing
- Channel parallel output function
- High sampling rate
  - Battery test : 100ms
  - Electrical double layer capacitor test: 10ms
- CC/CC-CV/CP charge/discharge mode
- Built-in two types of battery DCIR test functions providing fast and easy DCIR tests (DCIR=Ro+Rp, ACIR≅Ro)
- Flexible sampling recording ( $\triangle t$ ,  $\triangle V$ ,  $\triangle I$ ,  $\triangle Q$ )
- Real time data capturing and recording (Q, Vt, lt, time), and step cut off status (Q, V\_end, l\_end, time)
- Linear circuit design, low ripple current

See Page 4-3

### **Regenerative Battery Pack Test System**

Model 17020/17030



- Energy saving
- Environment protection
- Low heat output
- Channels paralleled for higher currents
- Charge / discharge mode (CC, CV, CP)
  - Constant current
  - Constant voltage
  - Constant power
- Driving cycle simulation
- High precision measurement accuracy
- Fast current conversion
- Smooth current without over shoot
- Testing data analysis function
- Data recovery protection (after power failure)
- Independent protection of multi-channel (Model 17020)

■ Total harmonic distortion: less than 5% of rated power (Model 17020)

See Page 4-5

See Page 4-7

**Model 3775** 



### Solar Wafer/Cell Diffusion Loader/Unloader Equipment

Low Breakage rate

- High Throughput
- Flex picker robot transfer
- Surface Inspection: Option
- Landau Osanta Bant
- Loader: Quartz Boat

■ Unload: Manz Box / Cassette(option)

See Page 5-4





### **Solar Wafer Inspection System**

Model 3710-HS

- Good for 5 inches and 6 inches mono/multi-crystalline silicon cells
- High throughput and low breakage rate  $\leq 0.2\%$
- Loader can automatically pick up and place cell finished by firing
- Efficiency and Color classes and Sorting Bins can be defined by customers' request
- Integrated with Inspector and IV Tester by customers' request (see above stand-alone series)
- High cell positioning repeatability to ensure consistent test result
- Sorting Bins can be extended by module

See Page 5-1



### Automatic Optical Solar Wafer/Cell Inspection Modules Model 7200 Series

- Adjustable criteria for different process application or model
- Flexible algorithms programming editor for mono-crystalline and multi-crystalline silicon solar cells
- Multiple interface to communicate with manufacturing equipment or information system
- Various defects inspection capability from multilayer LED lighting design
- Flexible design that can be easily integrated to your in-line printing system and sorting system

See Page 5-5



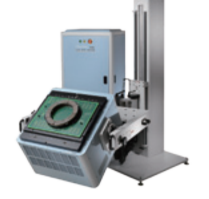


- 50/100 Mbps data rate
- 1024 I/O pins (Max :1280 I/O pins)
- Up to 1024 sites Parallel testing
- 32/64 M pattern memory
- Various VI source
- Flexible HW-architecture (Interchangeable I/O, VI, ADDA,)
- Real parallel trim/match function
- Time & frequency measurement unit (TFMU)
- High-speed time measurement unit (HSTMU)
- AD/DA test option

### **Model 3380**

- SCAN test option (max 1G M/chain)
- ALPG test option for embedded memory
- STDF tools support
- Test program/pattern converter (J750, D10, V50, E320, SC312, V7, TRI-6020, ITS9K)
- User friendly windows 7 environment
- CRAFT C/C++ programming language
- SW (Software) same as 3380P & 3360P

See Page 6-5



### **SoC/Analog Test System**



- 50 / 100Mbps; 200Mbps (MUX) Data Rate
- Up to 512 digital I/O pins
- 16/32 (option) MW vector memory
- 16/32 (option) MW pattern instruction memory
- Per-pin timing/PPMU/frequency measurement
- Up to 8-32 16-bit ADDA channels option
- SW configurable scan chains in 1024M depth or up to 32 scan chains/board
- ALPG option for memory test
- Up to 32 high-voltage pins
- 32 high-performance DPS channels
- Overall timing accuracy  $< \pm 550$ ps
- 8 ~ 32-CH / board for VI45 analog option

### **Model 3650**

- 2 ~ 8-CH / board for PVI100 analog option
- MRX option for 3rd party PXI instruments
- Microsoft Windows® XP OS
- C++ and GUI programming interface
- CRISP, full suite of intuitive software tools
- Test program and pattern converters for other platforms
- Accept DIB and probe card of other testers directly
- Support STDF data output
- Air-cooled, small footprint tester-in-a-testhead design

See Page 6-8







### **Hybrid Single Site Test Handler**

**Model 3110** 

- FT + SLT Handler Two In One
- Perfect for Device Engineering Characterization Gathering and Analysis
- Auto Tray Load/unload & Device Sorting capability
- Tester Zero waiting time
- Without socket damage issue
- Air damper for good contact balance
- Shuttle remain IC check function
- Camera for real time system monitoring
- Tri-temp IC test function (optional)
- High power cooling function (optional)
- Diskless download function (optional)

**See Page 6-13** 



### **Laser Diode Burn-In Test System**

**Model 58601 Series** 

See Page 7-1

- For Burn-In, Reliability and Life Testing
- Up to 800 channels
- Up to 40A per device (preliminary)
- Up to 150°C
- Batch processing via device carriers
- Conversion Kit Interface change kit for adaption to multiple products



### **Laser Diode Characterization System**

Model 58620

- Full Turn-Key Automated Test for edge-emitting laser diodes
- High precision and large capacity carrier, interchangeable with other automated equipment
- Fully automated alignment for fiber-coupled tests
- Automated optical inspection to decrease mechanical positioning delays
- Highly accurate TEC temperature controller with stability up to  $\pm 0.01$ °C
- PXI-Based SMU and power meter for fast test times
- Full suite of software analysis tools for laser diode characterization (Ith, Rs, Vf, slope efficiency,  $\lambda$  p, etc...)

See Page 7-3



### **VCSEL Tester**

Model 58173-V

- Complete wafer map generation with localized or remote post-processing
- Ability to generate datasets compatible to INK or Die Sort Processes
- Ability to handle broken wafers or singulated die
- Capable of handling 3" or 4" VCSEL wafers natively, no modications necessary
- Several modes of operation, including fully manual or automated
- High speed VCSEL wafer indexing
- Ability to handle singulated probes or fully congured probe cards
- Fine resolution CCD scanner. Can be used for automated wafer alignment or individual die photographs
- Temperature controller capability
- Accurate and Fast 4-quadrant SMU source for full VCSEL Sweep Characteristics
- Complete Characterization Capability
  - · L-I-V: Light, Current, and Voltage
  - ITH: Threshold Current
  - IOP : Typical Operating Current
  - VF : Forward Voltage
- Breakdown Characteristics
  - Kink: Output Power Linearity
- Rollover : Output power reduction as forward current is increased
- Spectral: Peak wavelength or Spectral Bandwidth

See Page 7-5





### **LED Flip Chip Total Power Test System**

Model 58173-FC

- Wide LED power test range (200V/2A)
- Chroma Huge Photo Detector (Measurement Angle=148°)
- Semi-automatic LED wafer/chip prober
- Unique chuck design that has no vacuum holes in the testing area
- Unique Edge Sensor with stable probe pressure with fatigue and pressure change problem
- Unique screen intuitive pin adjustment
- Machine visual position system to minimize the time for manual operation
- Combining Prober and Tester to boost the efficiency
- Auto random test function
- Broad chip scale application (to meet the tests from Chip Size 7 to 120 mil)
- Auto broken wafer scanning algorithm
- Lends hood design to eliminate the interference of background light

See Page 8-5



### **LED Burn-in Tester**

Model 58266

- Flexible channels output: 32/64/128 channels
- Each channel can offer up to 500mA /400V
- Each channel can parallel connection for high current requirement. Ex: 2-ch: 1A, 4-ch: 2A
- High accuracy of current output and voltage measurement

See Page 8-7



### **LED Lighting Test System for Laboratory**

Model 58158

- Simulate the real AC test condition and environment
- Integrate AC, DC, and optical features test to one platform
- Support DC test for AC LED
- Support dual-optical test module in one platform (Integrating sphere or average intensity) (optional)
- Support AC /DC LIV Analysis
- Offer standard light source for calibration

See Page 8-10



### **LED Lighting In-line Test System for Production**

**Model 58158-SC** 

- Mass production application: LED lamp, LED bulb, LED bar, LED streetlight, and other luminaries
- Less error comparing to integrating sphere measurement
- High speed test and flicker measurement
- $\blacksquare$  Provide standard light source for calibration which is international standard traceable
- Thermal control fixture adaptable (option)

### **Test Items**

- Optical Power characteristics: Lm, lm/w, LED operating frequency (Flicker)
- Color characteristics : CIExy, Duv, CIEu'v', CCT, CRI
- Power characteristics :

AC mode: Power factor (PF), Irms, Vrms, THD

DC mode: Forward voltage

See Page 8-11



### **Wafer Inspection System**

**Model 7935** 

- Maximum 8 inch wafer handling capability (10 inch inspection area)
- $\blacksquare$  Unique detection algorithm can be replaced or added for different customer or model
- No precise wafer loading is needed because of auto alignment function
- Edge finding to test various wafer shapes
- Defect criteria editor for versatile pass/fail criteria setting
- Chip Optical Character Recognition > 98%
- Combine AOI and upstream machine data and upload a final mapping file for downstream machine
- Customized inspection report for defect analysis
- Suitable for LED, laser diode, CIS, and other wafer chip

See Page 11-5





### **OLED Display Shorting Bar Pattern Generator**

Model 58166

- Provide the test signal for different sizes of OLED display
- Powerful PC-based platform
- Flexible waveform editor
- Auto FTP download
- Engineer analysis function
- Lock function during testing
- 0-255 steps waveform output
- Auto discharge

See Page9-2



### **Video Pattern Generator**

- Fully Comparable with HDMI 1.4 Standard
  - 3D Format Output
  - Audio Return Channel
  - Ethernet Channel
  - 4Kx2K / 1080P 120Hz
  - sYCC601 / Adobe RGB / Adobe sYCC601
- CEC / Deep Color / Lip-Sync / xvYCC
- Multi ports output test application
  - HDMI port output x 3 (Model 22294)
  - HDMI port output x 4 (Model 22294-A)
  - SCART port x 2 (output x1/input x1)
- 330MHz digital (DVI) frequency

### Model 22294/22294-A

- Support Dual HDCP in DVI test application
- HDCP ON/OFF IN DVI & HDMI Interface
- S-Video/CVBS/SCART/RGB/Y.Pb.Pr/ Y.Cb.Cr/Y,R-Y,B-Y/D-terminal
- NTSC/PAL/SECAM signals
- EDID Read/Write/Compare/Analysis
- Optical/coaxial audio input/output (SPDIF)
- Support pattern dynamic scrolling
- HDMI/DVI Hot-Plug function
- ESD protection circuit
- PIP & OSD function

See Page 10-9

### **Front Projector ATS**

Model 7600A

**Model 7503** 



- Comply with ANSI-1997, JBMIA, IEC & SJ/T projector testing standards
- 29 sets chroma meter & Illuminance meter measuring at the same time, high test throughput
- Integrated with Video Pattern Generator and one click to complete all measurements
- Accurate chroma meter with tuned color filters (closely approximates CIE 1931 color matching functions), and cosine correctors
- User-defined calibration function facilitates the system maintenance
- Testing criteria storage for various models requirements
- "Pre-Test" function to edit testing items setting for non-ANSI standard tests
- Automatic white balance adjustment
- Auto maximum brightness selection and DC-index compliance with chromaticity specification
- Complete test items: ANSI Lumens, Light Uniformity, Color Uniformity, Contrast Ratio and Correlated Color Temperature
- High accuracy measurement: Y:  $\pm 2\% \pm 1$  digit; x, y:  $\pm 0.002$
- Precise repeatability measurement: Y:  $\pm 0.5\% \pm 1$  digit; x, y:  $\pm 0.0005$

See Page 10-35



- Up to 0.1 nm height resolution for measurement
- Use white light interference measurement technique to do nondestructive and rapid surface texture measurement and analysis
- Modulized design to select parts based on test demands or budget concerns
- Work with color or monochrome camera to do 2D measurement and enable the measuring microscope function
- Equipped with electric nose gear to mount various lens for switch programmatically
- LED or halogen light source for selection
- Measurement range 150 mm x150 mm
- Integrate low magnification lens (5X & 2.5X ratio) for large area 3D measurement
- Provide various surface measurement parameters, such as sectional difference, included angle, area, dimension, roughness, waviness, film thickness and flatness
- Powerful STA (Surface Texture Analysis) Master software providing more than 150 lines and surfaces profiling parameters
- Automated rapid self calibration to ensure the system's measurement capability
- Provide measurement script for auto test





### **EVSE ATS**

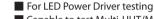
### **Model 8000**

- For Electric Vehicle Supply Equipment (EVSE) testing
- Complying with SAE-J1772 or customized for other regulations
- Open architecture software platform
- Other hardware expandable upon request
- Windows 98/NT/2000/XP or higher based software

See Page 12-65



### **Model 8491**

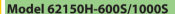


- Capable to test Multi-UUT/Multi-output concurrently that improve productivity
- Provide optimized standard test items for the Unit Under Test (LED Power Driver) to deliver excellent test performance
- Open architecture software
  - Expandable hardware support
  - Support instrument with GPIB/RS-232/RS-485/I<sup>2</sup>C interface
  - User editable test library
  - User editable test programs
  - User editable reports
  - Statistical report
  - On-line Softpanel
  - User authority control
  - Release control
  - Activity log
  - Support bar code reader
- Windows 98/2000/NT/XP based software

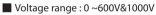
**See Page 12-77** 



### **Programmable DC Power Supply**



Model 63110A/63113A/63115A



- 3U/15kW high power density module with easy master/slave parallel operation up to 150kW
- Fast transient response solar array simulation
- Simulation of multiple solar cell material's I-V characteristic (fill factor)
- Simulation of dynamic irradiation intensity and temperature level from clear day to cloud cover conditions
- Shadowed I-V curve output simulation
- Low leakage current (< 3mA)
- Build-in dynamic MPPT test profile of EN50530, Sandia, CGC/GF004
- Auto I-V program: 100 I-V curves & Dwell time 1-15,000s

See Page 12-59

### **LED Load Simulator**



## Programmable DC Electronic Load

### ■ Unique LED mode for LED power driver test

- Programmable LED dynamic resistance (R<sub>d</sub>)
- Programmable internal resistance (Rr) for simulating LED ripple current
- Fast response for PWM dimming test
- Up to eight channels in one mainframe
- 16-bit precision voltage and current measurement with dual-range
- Full Protection: OC, OP, OT protection and OV alarm

**See Page 12-10** 





### Programmable AC & DC Electronic Load Model 63800 Series

Power Rating: 1800W, 3600W, 4500W

■ Voltage Range: 50V - 350Vrms

■ Current Range: Up to 18Arms, 36Arms, 45Arms

Peak Current: Up to 54A, 108A, 135A Frequency Range: 45 to 440Hz, DC

■ Crest Factor Range: 1.414 to 5.0

■ Power Factor Range: 0 to 1 lead or lag (Rectified mode)

CC, CR, CV, CP for DC Loading

■ Constant & Rectified Load Modes for AC Loading

Analog Voltage & Current Monitor

■ Measurement: V, I, PF, CF, P, Q, S, F, R, Ip-/+ and THDv

■ Full Protection : OC, OP, OT protection and OV alarm

**See Page 12-28** 

**See Page 12-40** 



### **Regenerative Grid Simulator**

**Model 61800 Series** 

- Power rating 61845: 45kVA; 61860: 60kVA
- Voltage range: 0-300V
- Frequency: DC, 30Hz-100Hz
- Full regenerative capability based on 100% of output current rating
- Specifically designed for PV inverter, Smart Grid and EV related test applications
- Single phase or three-phase output selectable
- Programmable slew rate settin for changing voltage and frequency
- Programmable voltage and current limit
- Turn on, turn off phase angle control
- TTL signal which indicates Output transient
- LIST, PULSE, STEP mode functions for testing Power Line Disturbance (PLD) simulation
- Voltage dips, short interruption and voltage variation simulation
- Harmonics, inter-harmonics waveform synthesizer
- Comprehensive measurement capability, including current harmonics
- Analog programmable interfaces
- Remote interface: GPIB, RS-232, USB and Ethernet
- Provide parallel feature for meeting high power test applications

### **Model 66200 Series**



- Embedded high speed DSP, 16 bits Analog/Digital converters
- 5mA minimum current range(66203/66204) and 0.1mW power resolution
- Meet ENERGY STAR / IEC 62301 / ErP ecodesign measurement requirement
- Accumulated energy methods for unstable power measurement
- User-define criteria for automatic PASS/FAIL judgment
- Dual shunts for current range selection providing high accuracy over a wide current range
- THD and user-specify orders distortion measurement (66202)
- Inrush current and Energy measurement (66202)
- Voltage/current harmonics measurement up to 50 orders
- Capable of displaying input waveform DC component measurement reading
- Half rack size and 4 input modules design (66204)
- Support different wiring configuration power measurement (1P2W/1P3W/3P3W/3P4W)
- Support external shunt and CT for higher current measurement application (66204)See Page 12-48



**Model 13350** 



- Compensation for individual channel
- \*Combined measurement unit and scan box to reduce measurement errors
- \*USB storage interface
- \*10-100 LAN/ USB-H interface (option)
- \*Built-in programmable 100mA bias current (RJ-45)
- \*Test frequency, voltage and speed set separately
- \*Fail Lock function
- \*Auto Test function
- \*Equipped with external standard test on 20ch scan test unit
- \*Reduce the short-circuit loss in secondary side for leakage (Lk) test (A133502 20ch scan unit)
- \*Short-circuit pin selectable for every test item
- \*RS232 interface compatible SCPI commands (option)
- \* New features compared to Chroma 3250 Series





**Model 19036** 

- 5 in 1 composite analyzer scanner (AC / DC/ IR / IWT / DCR) ■ 5kV AC/6kV DC Hi-pot test
- 5kV Insulation Resistance test ■ Impulse Winding Tester (IWT)
- IWT high sampling rate(200MHz)
- 10 channels 4-wire DCR test
- $\blacksquare$   $\triangle$  /Y motor DCR calculation
- HSCC (High Speed Contact Check)
- Support max. 40 channels scanning test
- English, Traditional Chinese and Simplified Chinese User Interface
- USB waveform storage& Hand copy function

See Page 14-7



Model 19056/19057



- 10kV AC & 20kV DC withstand voltage test
- $0.1M\Omega \sim 50G\Omega$  insulation impedance test
- BDV (BreakDown Voltage test)
- HVCC (High Voltage Contact Check)
- OSC (Open Short Check)
- GFI (Ground Fault Interrupt) human protection circuit
- Fast charge/discharge function
- Programmable output & test limit
- Standard RS232 & HANDLER interface
- Optional GPIB interface
- Key lock function

See Page 14-12



Model 51101/51101C Series



- Models with 1, 8, and 64 channels on-line data recording. Multi-sets linked to a PC for hundreds of channels are doable
- Support B, E, J, K, N, R, S, and T type thermocouple with ITS-90 defined temperature range
- Individual channel cold junction compensation with  $<\pm 0.3$ °C accuracy
- Temperature resolution up to 0.01°C, error down to (0.01% of reading+0.3°C)
- Voltage full range  $\pm 480$ VDC,  $\pm 10$ VDC; resolution 1mV, 100uV; error down to (0.1% of reading+1mV), (0.015% of reading+100uV)
- 1000VDC channel to channel isolation, full protection for testing points with charge and guarantee for accurate measurements
- Thermocouple open circuit detection
- PC-based operation with powerful software for recording and analyzing data
- 1 and 8 channel models are USB powered. No battery or external power supply is required

See Page 16-1

### **TEC Controller**

**Model 54100 Series** 



- Bidirectional driving with 150W (24V/8A), 300W (24V/13A) or 800W (40V/20A) output
- Filtered PWM output with > 90% driving power efficiency while maintaining linear driving with current ripples < 20 mA
- Temperature reading and setting range -70 to 250°C with 0.01°C resolution and 0.3°C absolute accuracy
- Short term stability (1 hour)  $\pm$  0.01 °C and long term stability  $\pm$  0.05 °C with optimal PID control
- Feature true TEC large signal PID auto tune for best control performance
- 2 T-type thermocouple inputs, one for control feedback and the other for monitor and offset, providing versatile control modes
- RS232, USB2.0, LAN communication port for PC remote operation and thermal data recording
- Powerful and user-friendly PC program available





### **Manufacturing Execution System**

- Complete Production Process Trace - Traceability
- Full Production Information Monitoring - WIP Control
- Equipment /PLC Automatic Connectivity
- Computer Integrated Manufacturing: CIM
- Equipment Automation Program: EAP
- Professional Quality Control System - Statistical Process Control: SPC
- Corrective Action Report: CAR
- Out of Control Action Plan: OCAP

### **Model Sajet MES Series**

- Manufacturing Equipment Management
- Equipment Management System: EMS
- Overall Equipment Effectiveness: OEE
- Real-time Report
- Yield Rate Report
- WIP Report

See Page 18-1

## **Battery Test & Automation Solution**

Recycling Li-ion Cell Formation System	4-1
Automatic Battery Test Equipment	4-2
Battery Charge & Discharge Test System	4-3
Regenerative Battery Pack Test System	4-5



**Recycling Li-ion Cell Formation System** 



OCV/ACR Test Equipment

Barcode Binding Equipment

Rework Sorter

**Grouping Equipment** 



Battery Charge & Discharge Test System





**Regenerative Battery Pack Test System** 





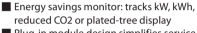


Hot Swap & Redundant DC Power Supplies



Plug In & Precise Electronic Modules

### **KEY FEATURES** Chroma 17000 series is specifically designed ■ ERM (Energy Recycling Module) recycles for the formation of Lithium Ion and Lithium discharged energy ■ BVT (Battery Voltage Tracking) reduces power consumption while battery charging

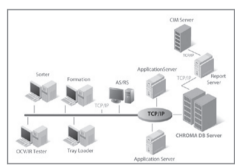


- Plug-in module design simplifies service and maintenance
- Real-time outer-loop resistance check
- System safety/test reliability through PLC/IPC monitoring of all sensors (temperature, smoke, device type and battery tray position)
- Systems are linked as a LAN offering remote monitoring and control
- Automated handling and sorting are available

Polymer secondary batteries. The 17000 series is a complete turn-key system, including carrier trays, robust battery probe contacts, high quality charge/discharge modules and intuitive software all under computer control.

Patented Battery Voltage Tracking (BVT) DC-DC conversion power modules minimize power consumption in battery charging, and Energy Recycle Modules (ERM) recycle the discharged energy directly back to the DC power system for increased power efficiency. These power saving designs provide a planet friendly solution along with cost savings by reducing energy consumption.

The intuitive software provides a flexible selection in the charge/discharge channel, current rating, and modules under test. These features allow the Series 17000 to be used for final cell development, pilot line production, high volume production and ongoing reliability monitoring/ quality control.



With Manufacturing Execution System

### **ORDERING INFORMATION**

17000: Recycling Li-ion Cell Formation System

## **HT Aging Area Formation System Grouping Equipment RT Aging Area Barcode Binding** Equipment OCV & ACR **Test Equipment**

**Battery Cell Production** 

Wanutacturing
Execution
Systems Solution



17800: OCV/ACR Test Equipment

### **KEY FEATURES**

- High-Precision Measurement
- High Sampling Rate
- Automated Test Equipment
- Remote Control/Management
- Customization and Automation
- High Efficiency & Reliability
- Avoid Operation Error
- Remote Control/Management

Chroma specifically developed battery cell test solution which is an integrated solution for battery cell formation & grading processes. From battery cell formation procedure to grouping process, Chroma 17900 series are customized with professional planning service which includes manufacturing flow path planning, test station/equipment planning, test data management and so on to create high performance manufacturing capability.

Measuring OCV (Open Circuit Voltage) and ACR (AC Resistance) are one of the most important tests during battery cell manufacturing. In order to have high-speed and high-reliability OCV/ACR measurement readings, customized Chroma 17800 can follow customers' manufacturing process flow to test a batch of battery cell OCV/ACR with in process tray or any other carrying method.

Chroma 17800 can be designed to test both OCV/ ACR in a time sequence or individually. High-speed measurement can catch a batch of battery cell accurate readings and upload to test result database by Ethernet. Through customized probing unit can totally fit the tray size and battery cell size. Automated contact design improves the reliability of electrodes connection and keeps the contact consistence.

Chroma 17900 Automatic Equipment includes following automated equipment. Chroma 17910 Barcode Binding Equipment links the serial numbers of battery cell & its carrying tray. Then upload them to server or management system. This link provides a traceability of each battery cell. Furthermore, its high efficiency and low cost advantages bring improvement of manufacturing performance.

Chroma 17920 Rework Sorter helps to pick defect battery cell up during whole formation processes at rework station. According to the definitions of flow path planning in MES, operators will know how to deal with those battery cells. This function properly controls process flow and also avoids quality issues by unexpected operation errors.

Chroma 17930 Grouping Equipment is automated grading equipment. It will follow pre-defined criteria to grade battery cells with specific ranks. Different rank of battery cell will be moved to different outgoing tray by grouping equipment. Users can define the grading criteria by battery cell characteristics and test results from formation processes. Automatic grouping equipment helps the grading process to be more reliable and avoid unexpected operation errors.

### **ORDERING INFORMATION**

**17800**: OCV/ACR Test Equipment **17910**: Barcode Binding Equipment

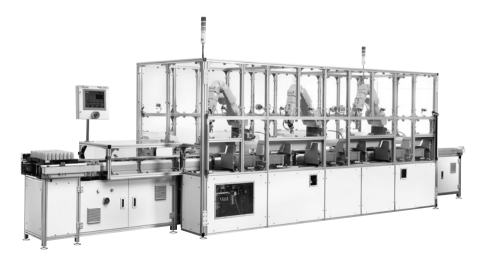
**17920 :** Rework Sorter **17930 :** Grouping Equipment



**17910:** Barcode Binding Equipment



17920 : Rework Sorter



17930: Grouping Equipment

## Battery Charge & Discharge Test System Model 17011



### KEY FEATURES

- High precision output and measurement up to
- Independent channel execution & testing
- Channel parallel output function
- High sampling rate
  - Battery test: 100ms
  - Electrical double layer capacitor test: 10ms
- CC/CC-CV/CP charge/discharge mode
- Built-in two types of battery DCIR test functions providing fast and easy DCIR tests . (DCIR=Ro+Rp, ACIR≅Ro)
- Flexible sampling recording  $(\Delta t, \Delta V, \Delta I, \Delta Q)$
- Real time data capturing and recording (Q, Vt, It, time), and step cut off status (Q, V\_end, I\_end, time)
- Linear circuit design, low ripple current
- Built-in C (Capacitance, F) and DCR test for EDLC providing fast and easy output of test results (For 17202-5-20 & 17202-5-30 only)
- Real time external circuit resistance monitoring function
- Equipped with redundant DC power supply to avoid affecting the cycle life test because of power failure factor
- Modular design for easy maintenance and service

### **FUNCTIONS**

- Battery charge/discharge test
- Battery capacity and DCIR test
- EDLC charge/discharge test
- (For 17202-5-20 & 17202-5-30 only)
- **EDLC** capacitance and DCR test (For 17202-5-20 & 17202-5-30 only)

### **APPLICATIONS**

- Charge/discharge cycle life test
- Quality assurance for shipping inspection
- Quality assurance for incoming inspection
- Battery capacity analysis
- Material test
- Production
- Battery voltage balance application

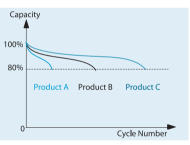
Chroma 17011 has fast output and measurement recording capability with highly accurate specification to assure the test quality. Its stable performance is applicable for various tests requiring reliable data. The flexible programming function is capable of sending formula to each channel for independent test. Moreover, the modular design of multi-channel architecture can be configured based on the quantity desired for test. Meanwhile, the channel supports parallel output that can be setup flexibly for large current tests. The application range covers various types of single lithium-ion battery testing in different capacities or battery module characteristics testing with large capacity. The high utilization of the test system makes no need to purchase a variety of equipment in different specifications for testing the diversified products.

an external computer and to control and program each channel independently with multiple test modes built in. It is able to implement the charge and discharge tests of CC-CV, CC, CP, battery DCIR tests, capacitance tests for ultra capacitor and DCR tests. The step conversion is performed based on the time, voltage, current or power set in each test mode; while the data collected contains the returned test step, status, voltage, current and capacity. In addition, sampling via the conditions of time, voltage, current or capacity can be set for selection flexibly.

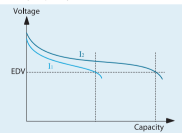
Multiple safety designs are made for Chroma 17011 for testing such as contact check and polarity check to confirm the circuit status before the test starts, also to ensure the safety of charge and discharge. It has over voltage, over current and loop resistance detecting functions to make sure the safety of test process. It also has data archive mechanism to store the data in memory without loss when the computer is encountering short and power outage error. It can log the interrupted status and select to continue the test after rebooted.

Chroma 17011 Programmable Charge/Discharge Test System is a high precision equipment designed specifically for testing Lithium-ion secondary batteries and Electrical Double Layer Capacitors (EDLC). It is suitable for cycle life testing, incoming and shipping inspection, product characteristics screening, material experiment and small batch trial run. The built-in IEC 62391 (same as EIAJ-2377) for capacitance and DCR measurement solution are supplied for EDLC tests, which allows the user to utilize the standard to calculate the capacitance and internal resistance value without programming and data calculation.

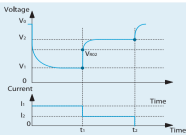
### Lithium-ion secondary battery testing



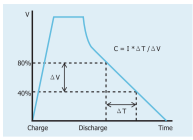
Battery capacity curve



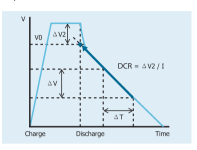
Cycle life testing curve



DCIR test



Capacitance test



DCR test

### **System Structure**

Chroma 17011 Programmable Charge/Discharge Test System is composed of Chroma 17200 Programmable Charge/Discharge Tester and Chroma 62000B redundant DC Power Supply along with an optional Chroma 51101 Data Logger.

The system uses 62000B as the power input of charge/discharge tester to ensure the long process of cycle life test is stable and reliable. If any of the switching power is failure, the rest of the modules will enhance the output to support stable power supply. In addition, the 62000B has hot swap function that can be maintained without shutting down the device. It has unmatchable reliability when comparing with general switching power supply systems as it does not affect the tests on-going.

### Chroma 17200 Programmable Charge/Discharge Tester

- Module 17200-5-10
- Maximum 5 test modules with 10 channels in total
- Module 17202-5-20 Each module has 2 channels with 5V/20A output capability



### Chroma 62000B Modular DC Power Supply

- Module 62000B-6-1
- Maximum 6 test modules
- Module 62015B-24-62 24Vdc output with maximum power1.5kW



### Chroma 51101 Thermal/Multi-function Data Logger

- Optional temperature channel (8ch/card)
- Test 64 temperature channels maximum



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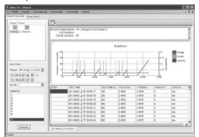
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Multi-channel Real-time Monitoring Window

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17		201000 E4 0 0 2	877.5	2.490	12.5298	DOM	Charge		
16		SHOW FAMILY	871.8	2.680	12428	(DOME)	Charge		
		SHOWS FRINGS.	6716	2.680	124288	DOM	Charge		

Complete Data



**Graphic Analysis** 

SPECIFICATIONS					
Frame		17200-5-10		17200-5-10	
Module		17202-5-20		17202-5-30 *1	
Maximum Voltage / Current		5V/20A	5V/30A		
Maximum Channel	10	2 ch/module, 0 ch/frame (maximum)	2 ch/module, 10 ch/frame (maximum)		
Parallelable Output Current		40A, 100A, 200A	60A, 150A, 300A		
Control Method	C	C/CV/CP/DCIR charge, discharge models	CC/CV/CP/DCIR charge, discharge models		
Voltage					
Setting Range		0 mV ~ 5000 mV, resolution 1mV		0 mV ~ 5000 mV, resolution 1mV	
Reading Range		0.0 mV ~ +5199.9 mV	(	0.0 mV ~ +5199.9 mV	
Accuracy		± 0.04% of F.S.		± 0.05% of F.S.	
Current					
Setting Range	3A	1mA ~ 3,000mA , resolution 1mA	4A	1mA ~ 4,000mA , resolution 1mA	
Setting Range	20A	0.01A ~ 20.00A , resolution 0.01A	30A	0.01A ~ 30.00A , resolution 0.01A	
	3A	0.0mA~ 3,150.0mA, resolution 0.1mA	4A	0.0mA~ 4,200.0mA, resolution 0.1mA	
Reading Range	20A	0 A ~ 21.000A , resolution 0.001A	30A	0 A ~ 31.500A , resolution 0.001A	
Accuracy	3A	± 0.04% of Range	4A	± 0.1% of Range	
Accuracy	20A	± 0.06% of Range	30A	$\pm$ 0.1% of Range	
Power					
Catting Dange	15W	10 mW ~ 15,000 mW, resolution 1 mW	20W	10 mW ~ 25,000 mW, resolution 1 mW	
Setting Range	100W	0.05 W ~ 100.00 W, resolution 0.01 W	150W	0.05 W ~ 150.00 W, resolution 0.01 W	
Reading Range	15W	0 mW ~ 15,600.0 mW, resolution 0.1 mW	20W	0 mW ~ 26,000.0 mW, resolution 0.1 mW	
Reading hange	100W	0 W ~ 104.000 W, resolution 0.001 W	150W	0 W ~ 160.000 W, resolution 0.001 W	
Accuracy	15W	$\pm$ 0.08% of Range	20W	$\pm$ 0.15% of Range	
Accuracy	100W	± 0.1% of Range	150W	$\pm$ 0.15% of Range	
<b>General Specifications</b>					
Flow Edit Capability		Max. step number ir Max. cycle number in			
Data Storage		Battery mode : EDLC mode : 1			
Frame Dimension (H x W x D)		222 mm x 428	mm x 630	) mm	
Weight (Full module)	Approx. 63 Kg				

62015B-24-62 DC Power Supply Module, 24V/62.5A/1500W					
Output Power	1500W				
Output Voltage	1~24				
Output Current	62.5A				
Line Regulation	0.1% of F.S.				
Load Regulation	1% of F.S.				
Setting Accuracy	1% of F.S.				
Efficiency	> 87% @ full load				
AC Input Voltage	187 $\sim$ 250 Vac (3 Phase 4 Wire, $\Delta$ Connection ) or 323 $\sim$ 437 Vac (3 Phase 5 Wire, Y Connection) / 45 $\sim$ 65 H				

Note \*1: Call for availability

Note \*2: EDLC mode has higher sampling rate, thus the current and power accuracy specification of EDLC mode is a bit lower than battery mode.

### ORDERING INFORMATION

17011: Programmable Battery Charge & Discharge Test System

17200-5-10: Programmable Charge/Discharge Tester Frame for 5 modules

17202-5-20: Programmable Charge/Discharge Tester Module 5V/20A, 2 channels

17202-5-30\*: Programmable Charge/Discharge Tester Module 5V/30A, 2 channels

**62000B-6-1:** 62000B Series Mainframe for 6 Modules

62015B-24-62: Modular DC Power Supply 24V/62.5A/1500W (For 17202-5-20 & 17202-5-30 only)

51101-64: Thermal Multi-function Data Logger 64 channel (option)

\* Call for availability



### **KEY FEATURES**

- Regenerative battery energy discharge
  - Energy saving
  - Environment protection
  - Low heat output
- Channels paralleled for higher currents
- Charge / discharge mode (CC, CV, CP)
  - Constant current
  - Constant voltage
  - Constant power
- Driving cycle simulation
- High precision measurement accuracy
- Fast current conversion
- Smooth current without over shoot
- Testing data analysis function
- Data recovery protection (after power failure)
- Independent protection of multi-channel
- Total harmonic distortion: less than 5% of rated power

Chroma's 17020 is a high precision system specifically designed for secondary battery modules and pack tests. Accurate sources and measurements ensure the test quality that is suitable to perform repetitive and reliable tests that are crucial for battery modules / packs, for both incoming or outgoing inspections as well as capacity, performance, production and qualification testing.

Chroma's 17020 system architecture offers regenerative discharge designed to recycle the electric energy sourced by the battery module either back to the channels in the system performing a charging function or to the utility mains in the most energy efficient manner. This feature saves electricity, reduces the facilities thermal foot print and provides a green solution by reducing the environmental impact on our planet.

Chroma's 17020 system is equipped with multiple independent channels to support dedicated charge / discharge tests, on multiple battery modules / packs, each with discrete test characteristics. The channels can easily be paralleled to support higher current requirements. This feature provides the ultimate flexibility between high channel count and high current testing.



Chroma's 17020 system has flexible programming functions and may be operated with Chroma's powerful Battery Pro software. Battery Pro utilizes the system to create cycling tests from basic charge or discharge to complex drive cycle testing for each channel or channel groups. A thermal chamber control can be integrated into a profile and triggered by time or test results yielding a dynamic profile. Battery Pro's features allows quick and intuitive test development to eliminate the need of tedious scripting or programming by a software engineer.

17020's Regenerative Module / Battery Pack Test System uses bi-directional AC-DC converter and bi-directional DC-DC tester with a battery charge/ discharge controller that is composed of the three standalone units featured below:

- Battery Charge/Discharge Controller : Model 69200-1
- DC/AC Bi-directional Converter: Model A691101
- Regenerative Charge/Discharge Tester : Model 69206-60-8

Model 69224-100-4

Model 69224-60-4

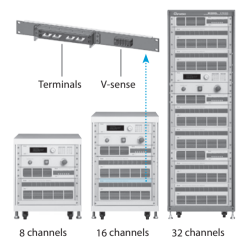
Model 69212-60-4

Model 69212-24-4

### **Flexible System Configuration**

17020 Regenerative Battery Pack Test System can be configured to specified requirements and expandable to 60 channels.

The driving cable can connect the front panel or rear outlet, users can choose their own.

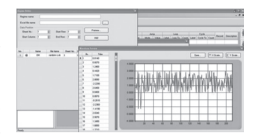


### Operating Mode

- Constant current (CC) mode
- Constant voltage (CV) mode
- Constant power (CP) mode
- Constant voltage-limit current mode (CC-CV)
- Waveform current mode
- DCIR mode
- Rest

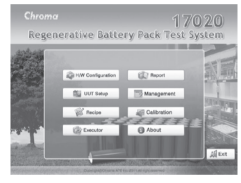
### **Driving Cycle Simulation**

The battery pack always is used at quick and unregular current condition. The system simulates the real condition on battery pack by working condition simulator.



### **Software function-Battery Pro**

The 17020 Test system is specifically designed to meet the various requirements for testing secondary battery packs with high safety and stability. Charge and discharge protection aborts tests when abnormal conditions are detected. Data loss, storage and recovery are protected against power failure.



### **Temperature Measurement**

- Temperature measured for each channel within the range of  $0\sim90^{\circ}C\pm2^{\circ}C$
- 4 sets of measurements (Max) per channel to measure the battery surface temperature



### **Software Integration**

- BMS communication interface: Collect the BMS data to controls the charge/ discharge profile and protection setting
- Data logger: Collect the data logger to controls the charge/ discharge profile and protection setting.
- Thermal Chambers: It synchronize temperature control with charge/discharge profile



Thermal/Multi-function Data Logger Model 51101-64 (See Page 16-1)

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Photovoltaic lest & Automation Solution

Semiconductor/ C Test Solution

Diode LED/Lig olution Test So

FPD Test

Video & Color Test Solution

> Automated Optical Inspection

> Power Electronics

SPECIFICATIONS								
Model 69200	Series	69206-60-8	69212-24-4 *	69212-60-4 *	69224-60-4 *	69224-100-4*		
Channel		8	4	4	4	4		
	Voltage Range	7.5-60Vdc	2.8V-24Vdc	7.5V-60Vdc	7.5V-60Vdc	12.5V-100Vdc		
	Maximum Current	12A	60A	60A	60A	50A		
	Max Power	600W	1.2kW	1.2kW	2.4kW	2.4kW		
Charge /	CC mode Accuracy	0.1% stg.+0.05% F.S.	0.1% stg. + 0.05% F.S.	0.1% stg.+0.05% F.S.	0.1% stg.+0.05% F.S.	0.1% stg.+0.05% F.S.		
Discharge Mode	Current Resolution	1mA	5mA	5mA	5mA	5mA		
Mode	CV mode Accuracy	0.1% stg.+0.05% F.S.	0.1% stg. + 0.05% F.S.	0.1% stg.+0.05% F.S.	0.1% stg.+0.05% F.S.	0.1% stg.+0.05% F.S.		
	Voltage Resolution	1mV	0.5mV	1mV	1mV	2mV		
	CP mode Accuracy	0.2% stg. +0.1% F.S.	0.2% + 0.1% F.S	0.2% stg. +0.1%F.S.	0.2% stg. +0.1%F.S.	0.2% + 0.1% F.S.		
	Power Resolution	0.1W	0.2W	0.3W	0.3W	0.5W		
	V/I Sampling Rate *1			20us				
	Voltage Range	0~60V	0~24V	0~60V	0~60V	0~100V		
	Voltage Accuracy	0.02% rdg.+0.02% F.S.	0.02% rdg.+0.02% F.S.	0.02% rdg.+0.02% F.S.	0.02% rdg.+0.02% F.S.	0.02% rdg.+0.02% F.S.		
	Voltage Resolution	1mV	0.5mV	1mV	1mV	2mV		
	Current Range	4.8A/12A	24A/60A	24A/60A	24A/60A	20A/50A		
Measurement	Current Accuracy	0.05% rdg.+0.05% rng.	0.1% rdg. + 0.05% rng.	0.1% rdg. + 0.05% rng.	0.1% rdg. + 0.05% rng.	0.1% rdg. + 0.05% rng.		
wieasurement	Current Resolution	1mA	5mA	5mA	5mA	2mA		
	Power Accuracy	0.08% rdg.+0.08% rng.	0.12% rdg.+0.07% rng.	0.12% rdg.+0.07% rng.	0.12% rdg.+0.07% rng.	0.12% rdg.+0.07% rng.		
	Power Resolution	0.1W	0.1W	0.3W	0.3W	0.5W		
	Temperature Range	0~90°C	0~90°C	0~90°C	0~90°C	0~90°C		
	Temperature Accuracy	±2°C	±2°C	±2°C	±2°C	±2°C		
	Temperatur Resolution	0.1°C	0.1°C	0.1°C	0.1°C	0.1°C		
Others	Protection		UV	P, OCP, OPP, OTP, FAN, Sh	ort			
Temperature Coefficient	Voltage / Current			50ppm/°C				
Dimension (H	x W x D)	177 x 428 x 600.7mm / 7.0 x 17 x 24 inches	177 x 428 x 700mm/ 7.0 x 17 x 28 inches	177 x 428 x 700mm/ 7.0 x 17 x 28 inches	177 x 428 x 700mm/ 7.0 x 17 x 28 inches	177 x 428 x 700mm / 7.0 x 17 x 28 inches		
Weight		38.6kg / 85lbs	37kg / 82lbs	37kg / 82lbs	37kg / 82lbs	37kg / 82lbs		

Note \*: Call for availability

Model A691101 DC/AC Bi-direction Converter					
Regenerative Bi-Direction Power					
Voltage Range	1Ø 200~240V ±5%, 47~63Hz				
Current Range	45A				
Current THD	< 5% at Related Power				
Power Factor	> 0.9 at Related Power	0.0			
Protection	UVP, OCP, OPP, OTP, FAN, Short	OIU			
Dimension (H x W x D)	83.94 x 425.8 x 696 mm / 3.3 x 16.8 x 27.4 inch				
Weight	25kg / 55.2lbs				

Model 69200-1 Battery Charge/Discharge Controller				
Data Acquisition Rate to PC	Minimum 40ms@17020 (4CH), 100ms@17020(60CH)			
PC Interface	Ethernet			
Dimension (H x W x D)	88.1 x 428 x 420mm / 3.5 x 16.9 x 16.5inch	Н		
Weight	9.4kg / 21lbs			

<b>General Specifi</b>	cations		П
Tomporatura	Operation	0°C ~ 40°C	Н
Temperature Storage	Storage	-40°C ~ 85°C	П
Safety & EMC		CE	П
Input AC Power	Voltage range	1Ø 100~240V ± 10%, 47~63Hz	

Note\*1: 20us sampling rate for calculating battery capacity and energy.

### ORDERING INFORMATION

17020: Regenerative battery pack test system 600W/60V/12A per channel, 8~56CH 17020: Regenerative battery pack test system 1200W/24V/60A per channel, 4~60CH 17020: Regenerative battery pack test system 2400W/100V/50A per channel, 4~60CH

**69200-1**: Battery Charge/discharge Controller

69206-60-8: Regenerative Charge/Discharge Tester 600W/60V/12A/8CH 69212-24-4: Regenerative Charge/Discharge Tester 1200W/24V/60A/4CH 69212-60-4: Regenerative Charge/Discharge Tester 1200W/60V/60A/4CH 69224-60-4: Regenerative Charge/Discharge Tester 2400W/60V/60A/4CH 69224-100-4: Regenerative Charge/Discharge Tester 2400W/100V/50A/4CH

A170201: IPC for battery test system
A691101: DC/AC Bi-direction Converter
A692003: Thermal sensor with cable

**51101-64**: Thermal Multi-function Data logger 64 channel (Option)

## Regenerative Battery Pack Test System

## Model 17030



### **KEY FEATURES**

- Regenerative battery energy discharge
  - Energy saving
  - Environment protection
  - Low heat output
- Channels parallelable for higher currents
- Charge / discharge mode
  - Constant Current
  - Constant Voltage
  - Constant Power
- Driving cycle simulator
- High precision measurement accuracy
- Fast current conversion
- Smooth current without overshot
- Testing data analysis function
- Data recovery function when power failure

The 17030 system is a high precision integrated solution specifically designed for high power battery pack tests. Accurate sources and measurements ensure the test quality that is suitable for performing exact and reliable testing that is crucial for battery pack incoming or outgoing inspections, as well as capacity, performance, production and qualification testing.

### Software (Battery Pro)

The 17030 test system is specifically designed to meet various requirements for testing high power battery packs with a graphic and friendly software platform. Charge and discharge protection aborts tests when abnormal conditions are detected. Extra memory is set for testing data recovery when power failure.

### **Recipe Editor**

- 255 charge/discharge steps
- Dual layer loops (Cycle & Loop) with 9999 loops per layer for setting
- Maximum charge and discharge current switch with minimum 10ms
- Testing step: CV/CC/CP/CC-CV/Waveform current/DCIR
- Cut-off conditions (time, current, capacity, cut-off voltage, cut-off current, etc.)
- Next step: Next / End / Jump / Rest

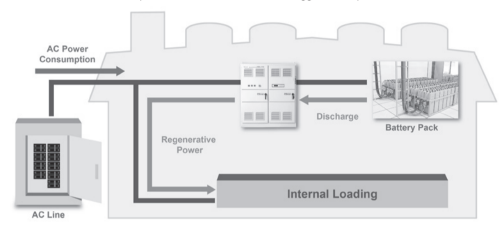


### **Testing Data**

- Generate the detailed report and step report
- Report analysis function: users can decide the parameters of the X and Y axes in line for creating customized report. Such as Life-cycle report, Q-V report, V/I/T-time report and etc.
- Diversified reports & charts: real-time report, cut-off report, X-Y scatter chart report

### **System Features**

- Regenerative battery energy discharge
  - Low heat out
  - Reduces air-conditioner power consumption
- THD is under 5% at rated power
- The PF is over 0.9 at rated power
- OVP/UVP/OCP/OTP/OQP protection
- Wire loss protection
- Data logger data (Option)



### **Driving Cycle Simulation**

The battery pack always is used at quick and unregular current condition. The system simulates the real condition on battery pack by working condition simulator.

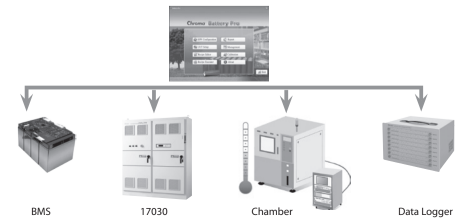
- Import dynamic charge/discharge waveforms to simulate the DRIVE CYCLE or the actual application
- Support Excel (xls) format
- There are 720,000 points of driving profile memory to save the waveform current in each channel
- Minimum △t:10ms

# | The control of the

### **System Integration**

Integrates to thermal chambers, data logger and BMS communication interface. Full function control per charge/ discharge profile or results (customized service)

- BMS communication interface : Collecting BMS data to control charge/discharge profile and protection setting
- Data logger: Collecting measured battery cell voltage and temperature to control test procedure and protection setting
- Thermal Chamber: Synchronizing temperature control with charge/discharge profile



<b>SPECIFICATIONS</b>									
Model		17030							
Channel		1		1		1			
Charge / Discharg	ge Mode								
Voltage Range		15V~450Vdc		20V~600Vdc		40V~900Vdc			
Maximum Current		200A		300A		400A			
Max Power		90kW		180kW		240kW			
Measurement									
Voltage Range *1		0~450V		0~600V		0~900V			
Voltage accuracy		0.05%+0.05% F.S.		0.05%+0.05% F.S.		0.05%+0.05% F.S.			
Voltage resolution		10mV		15mV		20mV			
Current Range		0~50A	0~200A	0~80A	0~300A	0~100A	0~400A		
Current accuracy		±0.2%F.S.	$\pm$ 0.1% F.S.	± 0.2%F.S.	$\pm$ 0.1% F.S.	±0.2%F.S.	$\pm$ 0.1% F.S.		
Current resolution		10mA		15mA		20mA			
Power range		90kW		180kW		240kW			
Power accuracy		± 0.2% F.S.		± 0.2% F.S.		± 0.2% F.S.			
Power resolution		5W		10W		20W			
AC Input									
Voltage Range		3Ø 200V/220V/380V/440V/480V ±5%, 47~63Hz							
Others									
Interface		Ethernet							
Operation Temper	Operation Temperature		0 °C ~ 40 °C						
Dimension (H x W x D)	Transformer	1111 x 813 x 686mm /		1257 x 1041 x 813mm /		1257 x 1041 x 813mm /			
		43.75 x 32 x 27 inch		49.5 x 41 x 32 inch		49.5 x 41 x 32 inch			
	Power Enclosure	2286 x 2007 x 609mm /		2286 x 2007 x 609mm /		2286 x 2007 x 609mm /			
		90 x 79 >		90 x 79 x 24 inch		90 x 79 x 24 inch			
Weight	Transformer	<u> </u>	kg / 1025 lbs	640 kg / 1400 lbs		640 kg / 1400 lbs			
giit	Power Enclosure	approx. 1500 kg / 3306 lbs		approx. 1500 kg / 3306 lbs		approx. 1500 kg / 3306 lbs			

Note\*1: The output voltage range is referred by the cabling.

### ORDERING INFORMATION

17030: Regenerative Battery Pack Test System 90kW/450V/200A 17030: Regenerative Battery Pack Test System 180kW/600V/300A 17030: Regenerative Battery Pack Test System 240kW/900V/400A 17030: Regenerative Battery Pack Test System 350kW/700V/500A

A693000: Battery Charge/discharge Controller A693001: Battery Charge/discharge Measurement Unit

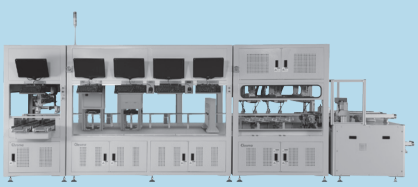
A170201: IPC for battery test system

**51101-64**: Thermal Multi-function Data logger 64 channel (Option)

## Photovoltaic Test & Automation Solution

Solar Water Inspection System	5-1
Solar Cell Test/Sorting System	5-2
Solar Cell Inspection Test/Sorting System	5-3
Solar Wafer/Cell Diffusion Loader/Unloader Equipment	5-4
Automatic Optical Solar Wafer/Cell Inspection System	5-5
c-Si Solar Cell Tester	5-8
Solar Cell/Module I-V Tester	5-9

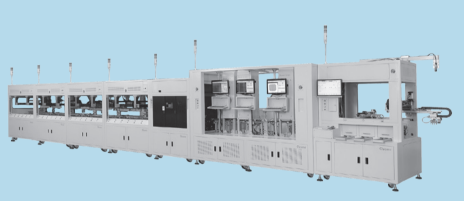
## **Overview**



**Solar Wafer Inspection System** 



**Solar Cell Test/Sorting System** 



**Solar Cell Inspection Test/Sorting System** 



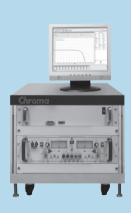
Solar Wafer/Cell Diffusion Loader/Unloader Equipment



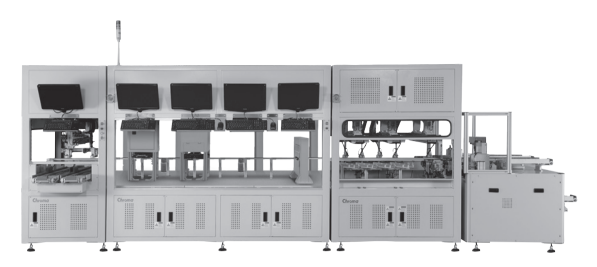
Automatic Optical Solar Wafer/Cell Inspection System



c-Si Solar Cell Tester



Solar Cell/Module I-V Tester



### **KEY FEATURES**

- Good for 5 inches and 6 inches wafer
- High throughput and low breakage rate ≤0.1%
- 2D geometry inspection
- Surface inspection
- Micro Crack inspection
- Saw Mark Inspection
- Resistively/ Thickness tester
- Lifetime tester
- Easy trouble shooting
- Loader : Manz box
- Unload : Coin stack / cassette

Integrated with 2D Geometry, Surface, Micro Crack, Saw mark inspection system and Resistively & Thickness, Lifetime tester by customer defined, Chroma 3710-HS is a fully user configuration wafer sorter system with very low breakage rate and high through put.

Chroma 3710-HS solar wafer inspection system is ideal for PV incoming process. Plus wafer can be sorted by user defined algorithm fully automatically into coin stack or cassette. The unique auto coin stack/cassette exchange feature eliminates system down time when changing full coin stack/cassette to empty coin stack/cassette manually.

For the breakage rate that is one of the key concern for PV wafer handling system. The 3710-HS uses state-of-the-art cell transportation technique to ensure minimum breakage rate.

### **ORDERING INFORMATION**

3710-HS: Solar Wafer Inspection System



Loading



Optical Inspection



Sorter



Unloading



5-2



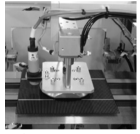
### **KEY FEATURES**

- c-Si Solar Cell Tester : Chroma 58301
- High throughput UPH: 1,500
- Low breakage rate :  $\leq 0.2\%$
- Type of sorting bins : Auto & Manual
- Sorting Bins can be user defined
- Small footprint
- Applicable for 5", 6" mono/multi-crystalline silicon PV cells
- High cell positioning repeatability to ensure consistent test result

Integrated with Chroma 58301 c-Si Solar Cell Tester, Chroma 3720 is a fully user configuration cell sorter with very low breakage rate and high throughput. The sorting criteria is selectable by user based on application. For instance, PV cell manufacturers may use Pmpp or Efficiency to sort PV cells. However, for c-Si PV module manufacturers, FF can be used as sorting criteria to minimize the power loss due to cell mismatch.

### ORDERING INFORMATION

3720: Solar Cell Inspection/Sorting System







Testing

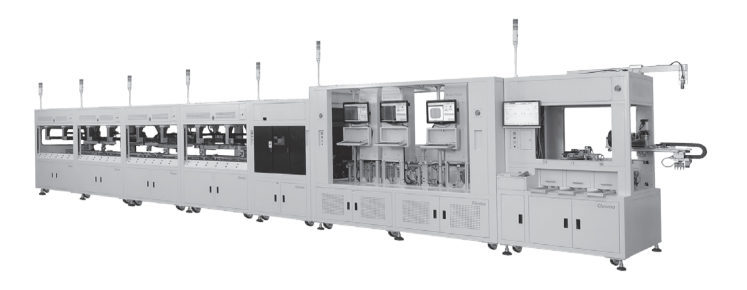


Handling



Sorting





### **KEY FEATURES**

- Good for 5 inches and 6 inches mono/ multi-crystalline silicon cells
- High throughput and low breakage rate ≦0.2%
- Loader can automatically pick up and place cell finished by firing
- Efficiency and Color classes and Sorting Bins can be defined by customers' request
- Integrated with Inspector and IV Tester by customers' request
- High cell positioning repeatability to ensure consistent test result
- Sorting Bins can be extended by module

Chroma 3730 Solar Cell Inspection Test/Sorting System is ideal for PV backend process. In loader it can automatically pick up and place PV cell finished by firing. Then it will inspect cell surface and backside defects and will automatically sort the cells into carrier by different efficiency and color classes defined by customers' request.

Breakage rate is one of the key concern for PV cell handling system. Chroma 3730 uses state-ofthe-art cell transportation technique to ensure minimum breakage rate. Based on customer's requirement of different processes, the carrier type and the amount of sorting bins also can be designed and adjusted.

### ORDERING INFORMATION

3730: Solar Cell Inspection Test/Sorting System



Firing Unload



Loading



AOI





**IV** Testing



Sorting





### **KEY FEATURES**

- Low Breakage rate
- High Throughput
- Flex picker robot transfer
- Surface Inspection: Option
- Loader: Quartz Boat
- Unload: Manz Box / Cassette(option)

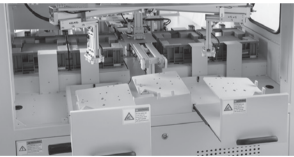
Furnace tube process is commonly used for wafer phosphorous diffusion . Chroma is not only providing short boat but also long boat for diffusion process loader/Unloder system to our customers. High speed flex picker robots are used on wafer transfer . Chroma provide the lower breakage, high throughout and low cost loader and unloader system in diffusion process and met our customer all of diffusion process function requirement.

### ORDERING INFORMATION

**3775 :** Solar Wafer/Cell Diffusion Loader/Unloader Equipment







Unloading

## 



Model 7201 Model 7202

Model 7231

### **KEY FEATURES**

- Adjustable criteria for different process application or model
- Flexible algorithms programming editor for mono-crystalline and multi-crystalline silicon solar cells
- Multiple interface to communicate with manufacturing equipment or information system
- Various defects inspection capability from multilayer LED lighting design
- Flexible design that can be easily integrated to your in-line printing system and sorting system

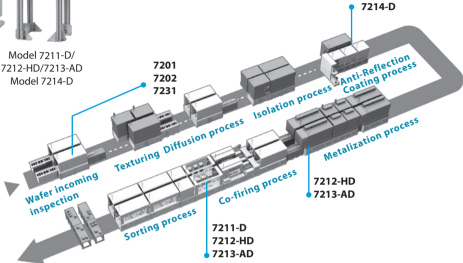
Among several factors for PV to achieve grid-parity, reliability of the PV modules plays an important role. Since it's known that some of the cell defects such as edge chips/ flakes, bumps of cell surface were proved to be source of infant mortality of the c-Si PV modules, therefore, to detect those defects is very important for c-Si cell manufacturers.

However, most of cell defects are inherited by wafers. Therefore, both cell and wafer defect inspections are crucial to final PV module quality and reliability.

Due to the increasing BIPV and rooftop application, even for those defects that does not directly link to reliability issues such as water mark, surface stain, have to be detected and considered as fail or secondary grade of cells for c-Si cell buyers.

Conventionally, those defects were visually inspected by operators. But, the inconsistent inspect result makes fully automatic optical inspection (AOI) solution becomes unavoidable equipment for c-Si cell & wafer lines.

Chroma 7200 series are specially designed for detecting wide variety of defects observed on c-Si cells & wafers for all sizes and crystallizations. Base on the process needs, eight inspectors are available for both incoming wafer and final cell sorting requirements.

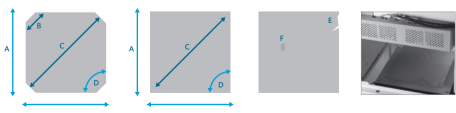


<b>Function Guide</b>	7201	7202	7231	7211-D	7212-HD	7213-AD	7214-D
Sawmark			✓				
Geometry (Length, angle, area···etc)	<b>✓</b>						
Surface stain (Particle, water mark, finger print…etc)	<b>✓</b>	<b>✓</b>			✓	✓	<b>✓</b>
Printing defect (Fat, interruptions, nodes…etc)					✓	✓	
Color defect (Coloring, variation, spot…etc)				<b>✓</b>			✓

## Solar wafer geometry and surface inspector Model 7201

The Chroma 7201 was designed to measure wafer lengths, widths, diagonal, orthogonal and chamfer size and angle, it is also capable to detect surface stains. User friendly software and GUI enable versatile parameter settings and result, it also provides defect display and storage function for further analysis or potential MES/CIM integration.

- Capable to be integrated to any wafer sorters
- Flexible algorithms editor for mono-crystalline, multi-crystalline and quasi-crystalline wafers, and works for both 5" and 6"
- Multiple interface to communicate with different equipment or manufacturing execution system (MES)
- Ready for diamond-saw wafers inspection
- Self-monitor and calibration systemi



### Illustration on 7201 inspection items

A: Side length B: Chamfer length C: Diagonal D: Orthogonal

E: V-cut F: Stain

### **Solar Wafer Quality Inspector Model 7202**

In the design of 7202, Chroma come out a unique optical design that ensures the result of grain-size calculation is highly repetitive. Since the classification of different grain-size could be quantified, the inspected wafers can be applied to the proper cell manufacturing lines to get highest possible cell efficiency.

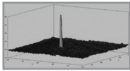
Pinhole defect can also be detected by 7202. The pinhole defect is known to be cause of  $\mu$ -crack or severe local shunting that will lead to reliability issue to the PV module.

- Capable to be integrated to any wafer sorters
- Flexible algorithms editor for mono-crystalline, multi-crystalline and quasi-crystalline wafers, and works for both 5" and 6"
- Multiple interface to communicate with different equipment or manufacturing execution system (MES)
- Unique illumination design to ensure the repeatability of grain-size









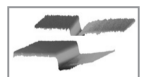
Analysis on pinhole defect

### **Solar Wafer Sawmark Inspector Model 7231**

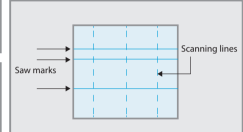
Sawmarks happened during the wafering process because of the impurities or vibration of the wires. It happens sometimes in near the edge and sometimes in the center. By following the British standard of EN 50513 2009, Chroma is able to provide the solution that also sense the sawmarks in the center.

- Capable to be integrated to any wafer sorters
- Flexible algorithms editor for mono-crystalline, multi-crystalline and quasi-crystalline wafers, and works for both 5" and 6"
- Multiple interface to communicate with different equipment or manufacturing execution system(MES)
- Follow the British standard of EN 50513 2009 to measure different wafer properties





Different sawmark profiles

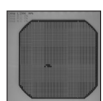


Sawmark inspection methodology

### **Color Classifier Model 7211-D**

The Chroma 7211-D c-Si cell color classifier was designed to provide high repetitive color classification for c-Si PV cells. CIE 1931 Lab color space and up to 60x60 grids for entire cell surface allows Chroma 7211-D to provide numeric color severities down to each of the 3600 blocks throughout the cell under test. By using the color information of each block and user definable algorithm, user may determine the represented color for non-uniform color cells such as poly-crystalline cells or cells have uneven anti-reflection coating thickness.

Chroma 7211-D can be used right after anti-reflection coating process to ensure only cells with acceptable color uniformity go down to metallization process. And the fail cells may then be sent for re-work. It can also be integrated to in-line or off-line sorter for final inspection prior to shipping.



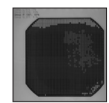
Light Blue



Dark Blue



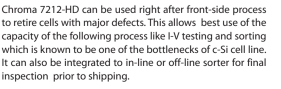
**Purple** 

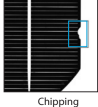


Mix Color

### **Frontside Printing and Surface Inspector** Model 7212-HD

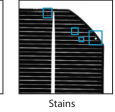
Defects causes by front-side (sunny side) printing process of c-Si PV cells may cause performance, reliability or appearance impact. Therefore, a reliable and repetitive inspection to defects such as losing Ag paste on busbars, gridline interruptions, printing shift or rotation, water mark etc., have to be detected and avoid shipping those cells to ensure shipping quality. Chroma 7212-HD c-Si cell front-side printing inspector equips with high resolution CCD camera and superior software algorithm to recognize the unwanted defects on front-side of c-Si PV cells.





Discolorationt

Finger Width





## 

## A Backside Printing and Surface Inspector Model 7213-AD

Defects causes by back-side printing process of c-Si PV cells will also cause performance, reliability impact. Among all the back-side printing defects, bumps caused by improper printing may cause high cell breakage rate during lamination of c-Si module process. Chroma 7213-AD c-Si cell back-side printing inspector uses unique lighting technique to detect common back-side printing defects plus most demanding bumps.

Another model Chroma 7213, with same inspection capability but was designed for special

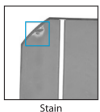
upward-detection. This brings unparallel advantage against conventional downward-detection design. With upward detection, the cell can be checked without being flipped twice which helps to minimize the cell breakage and reduce the production line length.

Same as Chroma 7212-HD, Chroma 7213-AD can be used after back-side process to retire cells with major defects. It can also be integrated to in-line or off-line sorter for final inspection prior to shipping.

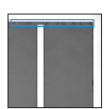


Bump





1 2 3 4



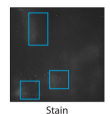
Alignment Shift

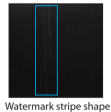
## Anti-Reflection Coating Inspector Model 7214-D

Chroma 7214-D is the inspector for Anti-reflection coating process. With 4M mono CCD and Chroma's experience RGB illumination design, we could assure that each defined defects could be identified through our specified combination. The 7214-D anti-reflection inspector could be applied in discovering:

(1) Color difference, (2) Brownish stains, (3) Stripe shape watermark, (4) Particles, (5) Belt mark, (6) Acid mark, (7) Stacking cells, (8) Chipping

With our flexible hierarchy software design, customer could set up the parameters to perfectly meet their unique manufacturing process. Chroma understood that every different manufacturing equipment will sometimes generate different failure patterns, we would closely work with our valuable customer to come out with a solution that meet our customer's requirement.









**SPECIFICATIONS** 

Model	7201	7202	7231		
Description	Solar wafer geometry & surface inspector	Solar wafer quality inspector	Solar wafer sawmark inspector		
Wafer size	5' or 6'wafers, for mono c-Si, multi c-Si and quasi mono c-Si				
Detection limit	80 μ m	80 $\mu$ m	5 μ m		
Inspection items	Length, Width, Diagonal, Chamfer length, Pinhole, Stain, Chipping, Grain-size, Sawmark, backside				
UPH*2	3000~3600				
Interface	TCP/IP				
interiace	Option: IO,RS-232				
Options	RAID, UPS, MES,				

**Note** \*1 : 40  $\mu$  m resolution is also available **Note** \*2 : When work with Chroma 3710-HS

Model	7211-D	7212-HD	7213-AD	7214-D		
Camera	1024x768 color CCD	16M mono CCD	4M mono CCD	4M mono CCD		
Resolution	240µm	60μm	90μm	90μm		
Light Source	LED strobe lighting RGB LED strobe lighting					
Lens	Low distortion Lens					
Dimension(WxDxH)	320mm x 324mm x 1032mm					
Weight	35kg					
Accessory	External Keyboard, Mouse, PC, Monitor					
Interface	Ethernet, Option : IO, RS-232					

### ORDERING INFORMATION

7201: Solar wafer geometry and surface inspector

**7202:** Solar Wafer Quality Inspector **7231:** Solar Wafer Sawmark Inspector

7211-D: Solar Cell Color Classifier

**7212-HD:** Solar Cell Frontside Printing and Surface Inspector **7213-AD:** Solar Cell Backside Printing and Surface Inspector

7214-D: Anti-reflection Coating Inspector





SYSTEM FEATURES

- Measurements: Eff, Pmpp, Impp, Vmpp, Isc, Voc, FF, Rshunt, Rs, Irev.
- Full four-quadrant source for both light forward/reverse & dark forward / reverse test
- Class AAA+ solar simulator
- Versatile system software and user editable test sequences
- Low stress probe
- Patterned probe-bar to ensure minimum probe shadow
- PV cell sorter integration (Chroma 3720)

I-V test is the most important test for PV cell/module manufacturing because the measured power rating or efficiency of the cell or module directly affect the selling price of the product. Therefore, highly accurate and repeatable I-V test result is not only for quality issue but also for Business issue.

However, PV cell I-V testing represents several technical challenges; therefore, it's extremely hard to achieve stable and accurate test results even if class AAA type of solar simulator is used. Those challenges include:

- Spectral mismatch correction
- Minimize impact of non-uniformity
- Simultaneous measurement to avoid error caused by temporal instability of irradiance intensity
- Temperature correction or control to STC or desired temperature
- Low stress probing to avoid cell breakage
- Maximize probe-contact repeatability & minimize probing shadow

Chroma 58301 c-Si Solar Cell (Crystalline Silicon) Tester is ideal for both RD & in-line production (see Chroma 3720) application. Using Wacom® class AAA+ solar simulator, comprehensive irradiance/temperature correction technique and probing system, Chroma 58301 c-Si Solar Cell Tester achieves the highest test repeatability and measurement accuracy for most demanding customers.



#### ORDERING INFORMATION

58301: c-Si Solar Cell Tester

Model	58301
Solar Simulator Section	
Lamp Type	Xenon Short Arc
Lamp Life	1,000 hrs
Illumination Area	163mm x163mm
Light Source	Steady State (w/Shutter Control)
Air Mass	AM1.5G (IEC60904-3)
Irradiation Intensity	100mW/cm2±15% (1 Sun±15%)
Spectral Mismatch	±25% or Better
Positional Non-uniformity	2% or Better
Temporal Stability	1% or Better
Light Collimation	<5°
Power Section	
Voltage	
Voltage Forward Range	20V
V <sub>FORWARD</sub> Program Resolution	16 bits
V <sub>FORWARD</sub> Ripple	<3mVrms
Voltage Reverse Range	-20V
V <sub>REVERSE</sub> ProgramResolution	16 bits
V <sub>REVERSE</sub> Ripple	<3mVrms
Transient Response Time	< 100μs
Load regulation	0.002% F.S.
Line regulation	0.002% F.S.
Slew Rate	1V/μs
Current	
Current Forward Range	20A
I <sub>FORWARD</sub> Program Resolution	16 bits
I <sub>FORWARD</sub> Ripple	<0.03%
Current Reverse Range	-20A
I <sub>REVERSE</sub> Program Resolution	16 bits
Transient Response Time	< 75µs
Load regulation	1mA

Line regulation	0.005% F.S.
Slew Rate	1.25A/μs
Power	
Power Rating	400W
Measurement Section	
Voltage	
Voltage Measurement Range - Forward	1V
V <sub>FORWARD</sub> Measurement Resolution	16 bits
V <sub>FORWARD</sub> Measurement Accuracy	0.05% F.S.
Measurement Points per I-V - Forward	40-200 programmable
Voltage Measurement Range - Reverse	-15V
V <sub>REVERSE</sub> Measurement Resolution	16 bits
V <sub>REVERSE</sub> Measurement Accuracy	0.05% F.S.
Measurement Points per I-V - Reverse	40-100 programmable
Current	
Current Measurement Range - Forward	10A/20A
I <sub>FORWARD</sub> Measurement Resolution	16 bits
I <sub>FORWARD</sub> Measurement Accuracy	0.1% F.S.
Measurement Points per I-V - Forward	40-200 programmable
Current Measurement Range - Reverse	-0.1A/-1A/-15A
I <sub>REVERSE</sub> Measurement Resolution	16 bits
I <sub>REVERSE</sub> Measurement Accuracy	0.1% F.S.
Measurement Points per I-V - Reverse	40-100 programmable
Irradiance (Forward Only)	
Input Range	200mV
Irradiance Measurement Resolution	16 bits
Irradiance Measurement Accuracy	500uV
Measurement Points per I-V - Forward	40-200 programmable
Temperature Sensing Section	
Measurement Type	IR/Thermopile
Temperature Range	0~500°C
Reproducibility	± 0.5°C



- For both indoor simulated or outdoor natural sun light I-V testing
- Configure to use any type of solar simulators (not included)
- Measurements: Eff, Pmpp, Impp, Vmpp, Isc, Voc, FF, Rshunt, Rs, Irev (53311, 58314 only)
- Full four-quadrant source for both lightforward/reverse & dark forward /reverse test
- Versatile system software and user editable test sequences

I-V test is the most common test for various type of PV technologies including crystalline silicon cell/module, Si-base, CIGS, CdTe TF modules & GaAs-base multi-junction cell etc. The only two differences among different types of PV technologies are: Solar simulator illuminated area and intensity I-V tester's voltage/current and power ranges.

Chroma 53310 series Solar Cell/Module I-V Testers provide various models for different types of PV devices that give proven solution for professional or in-house system integrators. Or the system alone can be used for outdoor I-V testing.

The system provides all necessary hardware handshaking and software interface that allows users to integrate any type of solar simulators that best fit to the application.

Chroma also provide integration service by using customer defined solar simulator to give complete PV module or III-V PV cell test solution.

SPECIFICATIONS				
Model	53311	53312	53313	53314
Application	c-Si Cell	c-Si Module	TF Module	Multi-junction &CPV Cell
Power Section				
Voltage				
Voltage Forward Range	20V	100V	200V	20V
V <sub>FORWARD</sub> Program Resolution	16 bits	16 bits	16 bits	16 bits
V <sub>FORWARD</sub> Ripple	<3mVrms	<3mVrms	<5mVrms	<3mVrms
Voltage Reverse Range	-20V	-100V	-200V	-20V
V <sub>REVERSE</sub> ProgramResolution	16 bits	16 bits	16 bits	16 bits
V <sub>REVERSE</sub> Ripple	<3mVrms	<3mVrms	<5mVrms	<3mVrms
Transient Response Time	< 100μs	< 40µs	< 150μs	< 100µs
Load regulation	0.002% F.S.	0.002% F.S.	0.002% F.S.	0.002% F.S.
Line regulation	0.002% F.S.	0.002% F.S.	0.002% F.S.	0.002% F.S.
Slew Rate	1V/μs	10V/μs	5V/μs	1V/μs
Current				
Current Forward Range	20A	4A	1A	20A
I <sub>FORWARD</sub> Program Resolution	16 bits	16 bits	16 bits	16 bits
I <sub>FORWARD</sub> Ripple	<0.03%	<0.03%	<0.03%	<0.03%
Current Reverse Range	-20A	-4A	-1A	-20A
I <sub>REVERSE</sub> Program Resolution	16 bits	16 bits	16 bits	16 bits
Transient Response Time	< 75µs	< 30µs	<120µs	< 75µs
Load regulation	1mA	1mA	1mA	1mA
Line regulation	0.005% F.S.	0.005% F.S.	0.005% F.S.	0.005% F.S.
Slew Rate	1.25A/μs	0.25A/μs	15mA/μs	1.25A/μs
Power Pating	400W	400W	200W	400W
Power Rating  Measurement Section	40000	40000	20000	40000
Voltage				
Voltage Measurement Range-Forward	1V	50V/100V	100V/200V	10V
		3017.001		
Vegruand Measurement Resolution	16 bits	16 bits	16 bits	16 bits
V <sub>FORWARD</sub> Measurement Resolution  V <sub>FORWARD</sub> Measurement Accuracy	16 bits 0.05% F.S.	16 bits 0.05% F.S.	16 bits 0.05% F.S.	16 bits 0.05% F.S.
V <sub>FORWARD</sub> Measurement Accuracy	16 bits 0.05% F.S.	0.05% F.S.	0.05% F.S.	16 bits 0.05% F.S.
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward		0.05% F.S. 40-200 pro		
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse	0.05% F.S.	0.05% F.S.	0.05% F.S. grammable	0.05% F.S.
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution	0.05% F.S.	0.05% F.S. 40-200 pro -100V	0.05% F.S. grammable -200V	0.05% F.S.
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy	0.05% F.S. -15V 16 bits	0.05% F.S. 40-200 pro -100V 16 bits 0.05% F.S.	0.05% F.S. grammable -200V 16 bits	0.05% F.S. -20V 16 bits
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution	0.05% F.S. -15V 16 bits	0.05% F.S. 40-200 pro -100V 16 bits 0.05% F.S.	0.05% F.S. grammable -200V 16 bits 0.05% F.S.	0.05% F.S. -20V 16 bits
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse	0.05% F.S. -15V 16 bits	0.05% F.S. 40-200 pro -100V 16 bits 0.05% F.S.	0.05% F.S. grammable -200V 16 bits 0.05% F.S.	0.05% F.S. -20V 16 bits
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward	0.05% F.S. -15V 16 bits 0.05% F.S.	0.05% F.S. 40-200 pro- -100V 16 bits 0.05% F.S. 40-100 pro-	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable	0.05% F.S.  -20V 16 bits 0.05% F.S.
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current	0.05% F.S. -15V 16 bits 0.05% F.S.	0.05% F.S. 40-200 pro- -100V 16 bits 0.05% F.S. 40-100 pro- 2A/5A/10A	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable	0.05% F.S.  -20V 16 bits 0.05% F.S.
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits	0.05% F.S. 40-200 pro- -100V 16 bits 0.05% F.S. 40-100 pro- 2A/5A/10A 16 bits 0.1% F.S.	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable 0.5A/1A 16 bits	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits	0.05% F.S. 40-200 pro- -100V 16 bits 0.05% F.S. 40-100 pro- 2A/5A/10A 16 bits 0.1% F.S.	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable 0.5A/1A 16 bits 0.1% F.S.	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits 0.1% F.S.	0.05% F.S. 40-200 pro- -100V 16 bits 0.05% F.S. 40-100 pro- 2A/5A/10A 16 bits 0.1% F.S. 40-200 pro- -0.2A/-2A/-10A 16 bits	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable  0.5A/1A 16 bits 0.1% F.S. grammable	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits 0.1% F.S.
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Current Measurement Range-Reverse	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits 0.1% F.S.	0.05% F.S. 40-200 pro- -100V 16 bits 0.05% F.S. 40-100 pro- 2A/5A/10A 16 bits 0.1% F.S. 40-200 pro- -0.2A/-2A/-10A	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable  0.5A/1A 16 bits 0.1% F.S. grammable -0.1A/-1A	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits 0.1% F.S.
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Current Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Current Measurement Range-Reverse I <sub>REVERSE</sub> Measurement Resolution	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits 0.1% F.S.  -0.1A/-1A/-15A 16 bits	0.05% F.S. 40-200 pro- -100V 16 bits 0.05% F.S. 40-100 pro- 2A/5A/10A 16 bits 0.1% F.S. 40-200 pro- -0.2A/-2A/-10A 16 bits 0.1% F.S.	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable  0.5A/1A 16 bits 0.1% F.S. grammable -0.1A/-1A 16 bits	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits 0.1% F.S.  -0.2A/-2A/-20A 16 bits
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Current Measurement Range-Reverse I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Resolution	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits 0.1% F.S.  -0.1A/-1A/-15A 16 bits	0.05% F.S. 40-200 pro- -100V 16 bits 0.05% F.S. 40-100 pro- 2A/5A/10A 16 bits 0.1% F.S. 40-200 pro- -0.2A/-2A/-10A 16 bits 0.1% F.S.	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable  0.5A/1A 16 bits 0.1% F.S. grammable -0.1A/-1A 16 bits 0.1% F.S.	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits 0.1% F.S.  -0.2A/-2A/-20A 16 bits
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Current Measurement Range-Reverse I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits 0.1% F.S.  -0.1A/-1A/-15A 16 bits 0.1% F.S.	0.05% F.S. 40-200 pro- -100V 16 bits 0.05% F.S. 40-100 pro- 2A/5A/10A 16 bits 0.1% F.S. 40-200 pro- -0.2A/-2A/-10A 16 bits 0.1% F.S. 40-100 pro- nal irradiation ser	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable  0.5A/1A 16 bits 0.1% F.S. grammable -0.1A/-1A 16 bits 0.1% F.S. grammable	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits 0.1% F.S.  -0.2A/-2A/-20A 16 bits 0.1% F.S.
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Current Measurement Range-Reverse I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Irradiance (Forward Only)	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits 0.1% F.S.  -0.1A/-1A/-15A 16 bits 0.1% F.S.	0.05% F.S. 40-200 pro- -100V 16 bits 0.05% F.S. 40-100 pro- 2A/5A/10A 16 bits 0.1% F.S. 40-200 pro- -0.2A/-2A/-10A 16 bits 0.1% F.S. 40-100 pro- nal irradiation ser	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable  0.5A/1A 16 bits 0.1% F.S. grammable -0.1A/-1A 16 bits 0.1% F.S. grammable sor or Pyranome	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits 0.1% F.S.  -0.2A/-2A/-20A 16 bits 0.1% F.S.
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Current Measurement Range-Reverse I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Irradiance (Forward Only) Irradiance Sensor	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits 0.1% F.S.  -0.1A/-1A/-15A 16 bits 0.1% F.S.	0.05% F.S. 40-200 pro -100V 16 bits 0.05% F.S. 40-100 pro 2A/5A/10A 16 bits 0.1% F.S. 40-200 pro -0.2A/-2A/-10A 16 bits 0.1% F.S. 40-100 pro	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable  0.5A/1A 16 bits 0.1% F.S. grammable -0.1A/-1A 16 bits 0.1% F.S. grammable onumber on Pyranome loor I-V testing	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits 0.1% F.S.  -0.2A/-2A/-20A 16 bits 0.1% F.S.
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Current Measurement Range-Reverse I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Irradiance (Forward Only) Irradiance Sensor Input Range	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits 0.1% F.S.  -0.1A/-1A/-15A 16 bits 0.1% F.S.  Optio	0.05% F.S. 40-200 pro -100V 16 bits 0.05% F.S. 40-100 pro 2A/5A/10A 16 bits 0.1% F.S. 40-200 pro -0.2A/-2A/-10A 16 bits 0.1% F.S. 40-100 pro nal irradiation ser indoor or outce	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable  0.5A/1A 16 bits 0.1% F.S. grammable -0.1A/-1A 16 bits 0.1% F.S. grammable or I-V testing 200mV	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits 0.1% F.S.  -0.2A/-2A/-20A 16 bits 0.1% F.S.
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Current Measurement Range-Reverse I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Irradiance (Forward Only) Irradiance Sensor Input Range Irradiance Measurement Resolution	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits 0.1% F.S.  -0.1A/-1A/-15A 16 bits 0.1% F.S.  Optio	0.05% F.S. 40-200 pro100V 16 bits 0.05% F.S. 40-100 pro- 2A/5A/10A 16 bits 0.1% F.S. 40-200 pro0.2A/-2A/-10A 16 bits 0.1% F.S. 40-100 pro- mal irradiation ser indoor or outce 200mV 16 bits 500uV	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable  0.5A/1A 16 bits 0.1% F.S. grammable -0.1A/-1A 16 bits 0.1% F.S. grammable -0.1P F.S. grammable	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits 0.1% F.S.  -0.2A/-2A/-20A 16 bits 0.1% F.S.  tter for  200mV 16 bits
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Current Measurement Range-Reverse I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Irradiance (Forward Only) Irradiance Sensor Input Range Irradiance Measurement Resolution Irradiance Measurement Accuracy Measurement Points per I-V-Forward Temperature Sensing Section	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits 0.1% F.S.  -0.1A/-1A/-15A 16 bits 0.1% F.S.  Optio  200mV 16 bits 500uV	0.05% F.S. 40-200 pro100V 16 bits 0.05% F.S. 40-100 pro- 2A/5A/10A 16 bits 0.1% F.S. 40-200 pro- 0.2A/-2A/-10A 16 bits 0.1% F.S. 40-100 pro- nal irradiation ser indoor or outcombour	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable  0.5A/1A 16 bits 0.1% F.S. grammable -0.1A/-1A 16 bits 0.1% F.S. grammable -0.1 W F.S. grammable -0.1 W F.S. grammable	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits 0.1% F.S.  -0.2A/-2A/-20A 16 bits 0.1% F.S.  tter for  200mV 16 bits
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Current Measurement Range-Reverse I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Irradiance (Forward Only) Irradiance Sensor Input Range Irradiance Measurement Resolution Irradiance Measurement Accuracy Measurement Points per I-V-Forward Temperature Sensing Section Measurement Type	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits 0.1% F.S.  -0.1A/-1A/-15A 16 bits 0.1% F.S.  Optio  200mV 16 bits 500uV	0.05% F.S. 40-200 pro100V 16 bits 0.05% F.S. 40-100 pro- 2A/5A/10A 16 bits 0.1% F.S. 40-200 pro- 0.2A/-2A/-10A 16 bits 0.1% F.S. 40-100 pro- nal irradiation ser indoor or outcome indoor or	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable  0.5A/1A 16 bits 0.1% F.S. grammable -0.1A/-1A 16 bits 0.1% F.S. grammable 10.1% F.S. grammable 10.1% F.S. grammable 11. Thermopile	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits 0.1% F.S.  -0.2A/-2A/-20A 16 bits 0.1% F.S.  eter for 200mV 16 bits 500uV
V <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Voltage Measurement Range-Reverse V <sub>REVERSE</sub> Measurement Resolution V <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Current Current Measurement Range-Forward I <sub>FORWARD</sub> Measurement Resolution I <sub>FORWARD</sub> Measurement Accuracy Measurement Points per I-V-Forward Current Measurement Range-Reverse I <sub>REVERSE</sub> Measurement Resolution I <sub>REVERSE</sub> Measurement Accuracy Measurement Points per I-V-Reverse Irradiance (Forward Only) Irradiance Sensor Input Range Irradiance Measurement Resolution Irradiance Measurement Accuracy Measurement Points per I-V-Forward Temperature Sensing Section	0.05% F.S.  -15V 16 bits 0.05% F.S.  10A/20A 16 bits 0.1% F.S.  -0.1A/-1A/-15A 16 bits 0.1% F.S.  Optio  200mV 16 bits 500uV	0.05% F.S. 40-200 pro100V 16 bits 0.05% F.S. 40-100 pro- 2A/5A/10A 16 bits 0.1% F.S. 40-200 pro- 0.2A/-2A/-10A 16 bits 0.1% F.S. 40-100 pro- nal irradiation ser indoor or outcombour	0.05% F.S. grammable -200V 16 bits 0.05% F.S. grammable  0.5A/1A 16 bits 0.1% F.S. grammable -0.1A/-1A 16 bits 0.1% F.S. grammable -0.1 W F.S. grammable -0.1 W F.S. grammable	0.05% F.S.  -20V 16 bits 0.05% F.S.  2A/10A/20A 16 bits 0.1% F.S.  -0.2A/-2A/-20A 16 bits 0.1% F.S.  tter for  200mV 16 bits

#### ORDERING INFORMATION

**53311:** c-Si Cell I-V Tester **53312:** c-Si Module I-V Tester **53313:** TF Module I-V Tester

53314: Multi-junction & CPV Cell I-V Tester

		Test ation on
	•	Photo & Au S
		Photovoltaic Test & Automation Solution
		Semiconductor/ IC Test Solution
		ductor/ olution
		Laser Test S
		Laser Diode Test Solution
	•	LED/ Lighting Test Solution
		FPD Test Solution
		Video & Color Test Solution
		olor
		Autor )ptical II Solu
		Automated Optical Inspection Solution
		n Tes
		Power Electronics Test Solution
		n Col
		Passive imponent t Solution
	•	Electrical Safety Test Solution
	•	Ger Pur Test S
		General Purpose Test Solution
		noelectric & Control Sution
		Mea S
		Thermoelectric PXI Test & Control Measurement Solution Solution
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	•	Manufacturing Execution Systems Solution
All specifications are subject to change without notice.	5-10	ing

### Semiconductor/IC Test Solution

VLSI Test System	6-1
SoC/Analog Test System	6-6
Programmable Pin Electronics Module	6-10
Four-quadrant DUT Power Supply	6-11
Hybrid Single Site Test Handler	6-12
Final Test Handler	6-13
Automatic System Function Tester	6-14
Miniature IC Handler	6-16
xSD Card Tester and Handler	6-17
Touch Panel Multi-sites Test Handler	6-19
CMOS Image Sensor Inspection System	6-20









Programmable Pin Electronics Module Four-quadrant DUT Power Supply



**Hybrid Single Site Test Handler** 



**Final Test Handler** 



**Automatic System Function Tester** 



**Miniature IC Handler** 



**xSD Card Tester and Handler** 



**Touch Panel Multi-sites Test Handler** 

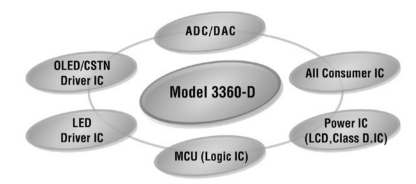


**CMOS Image Sensor Inspection System** 

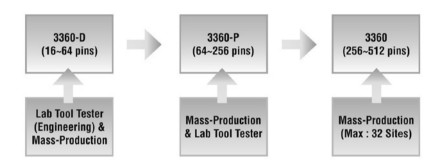


- 50 MHz Test Rate
- 32/64 I/O Channels
- 8M(standard) /16M(option) Pattern Memory
- Flexible Configuration
- Parallel Testing: Max 8 DUTs
- Real Parallel Trim/Match Function
- Timing / Frequency Measurement Unit (TFMU)
- Test Program/Pattern Converter (V7, V50, SC312, J750)
- Analog PE Card Option (16 bits)
- SCAN Test Option (512M)
- ALPG Test Option for Memory
- STDF Tools Support (Option)
- User Friendly Windows XP Environment
- CRAFT C/C++ Programming Language
- Real Time Pattern Editor With Fail Pin/Fail Address Display
- Versatile Test Analysis Tools: Shmoo Plot, Waveform Display, Wafer Map, Pin Margin, Scope Tool, Histogram Tool and Etc.

#### The Full Application Functions – Logic, ADDA, LCD, LED, Power, ALPG, Match…etc



#### 3360-D Bridge Test Development to Mass-Production



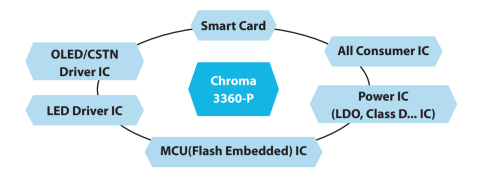
SPECIFICATIONS						
Model	3360-D (I/O)					
Test Rate	50MHz					
Pin Channels	32/64 Pins					
Pattern Memory	8M (16M Option)					
Parallel Testing Capability	Max 8 DUTs					
Edge Placement Accuracy	± 625ps					
Resource Per Pin Architecture	Yes					
DPS (±16V, ±400 mA)	8					
PMU ( $\pm$ 16V, $\pm$ 100 mA)	8					
PPMU (-2V ~ +7V, $\pm$ 25 $\mu$ A)	Per Pin					
Programmable Load (Active Load)	Per Pin (± 35 mA)					
Windows Environment	Windows <sup>®</sup> XP					
Programming Language	C\C++					
Test Option						
LCD Channel (±80V)	Max 32 LCD Output Pins					
AD / DA Converter Test Option	4 AWG / DGT (16 Bits AWI board)					
STPHI/GPIB	TTL (Handler) / GPIB (Prober)					
SCAN Option	512M / IO board					
ALPG Memory Test Option	16X, 16Y, 16D					
System and Dimension						
Power consumption	Max. 1KVA (90~240 Vac - 1phase 3W)					
Only Test Head	W330 x D560 x H390 mm (Max. 35 Kg)					



- 25/50 MHz clock rate
- 25/50 Mbps data rate
- 256 I/O channels
- 8/16 M pattern memory
- Flexible HW configuration (Interchangeable I/O, VI, ADDA, and LCD)
- Max 32 DUTs parallel testing
- Real parallel trim/Match function
- Time & Frequency Measurement Unit(TFMU)
- Test program/pattern converter (V7, TRI6020, V50, E320, SC312, D10, J750, ITS9K, TS670)
- AD/DA test option
- SCAN test option (max 512M/chain)
- ALPG test option for embedded memory
- STDF tools support
- User friendly Windows XP environment
- CRAFT C/C++ programming language



### The Full Functions - Logic, LCD, LED, ADDA, Power, ALPG, SCAN, Match... etc.



#### Engineering Board Available for Test Development on-the-spot & Ready for Direct-mount Solution





3360P FT Direct-mount Solution

3360P CP Direct-mount Solution

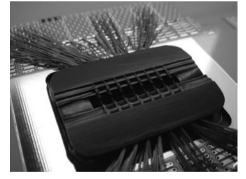
SPECIFICATIONS	22.2.2.4(2)
Model	3360-P (I/O)
Test Rate	25/50MHz
Data Rate	25/50Mbps
Logic I/O Channels	Max. 256 Pins
Pattern Memory	8M (16 M option)
Parallel Testing Capability	Max. 32 DUTs
EPA	± 625ps
Resource Per Pin Architecture	Yes
DPS (± 10V, ± 2 A)	8
PMU (± 48V, ±100mA)	16
PPMU ( $\pm$ 0.5V ~ 6.5V, $\pm$ 35mA)	Per Pin
TFMU function (Max 400Mhz)	Per Pin
Programmable Active Load (±35mA)	Per Pin
Windows Environment	Windows XP
Programming Language	C\C++
Test Option	
Hi-V (LCD- 80V) Channel	Max. 224 LCD pins
AD / DA Converter Test Option	4 AWG / 4 DGT (16 Bits)
Mixed-Signal Test Option (PXI)	24bits / 200 MS/s(14bits)
LXUVI ( DPS ± 10V, ± 500 mA )	16 CH / board
LXREF( DPS $\pm$ 48V, $\pm$ 250 mA )	16 CH / board
HVREF-48( DPS ± 48V, ± 500 mA )	8 CH / board
HV100( -6V ~+100V, ± 250 mA)	8 CH / board (with EPB option)
HVREF ( DPS $\pm$ 60V, $\pm$ 1A )	8 CH / board (with EPB option)
SCAN Option	512M / board
ALPG Memory Test Option	16X, 16Y, 16D
System And Dimension	
Power Consumption	Max. 3KVA
Only Test Head	W640 x D470 x H639 mm (Max. 90 Kg)

### Model 3360



#### **KEY FEATURES**

- 50 MHz Test Rate(100Mhz HSCLK)
- 608 I/O channels
- 8M(standard) /16M(option) Pattern Memory
- Flexible Configuration (Interchangeable I/O, UVI, ADDA and LCD)
- Parallel Testing for 32 devices
- Real Parallel Trim/Match function
- Accepts SC312, TS670 probe card
- Test program/pattern converter (V7, TRI6020, V50, SC312, J750, ITS9K, TS670, ND1)
- Analog PE card option (16 ~24bits)
- SCAN test option (512M)
- ALPG test option for Memory
- STDF tools support
- User friendly Windows XP environment
- CRAFT C/C++ programming language
- Real time pattern editor with fail pin/fail address display
- Versatile test analysis tools: Shmoo plot, Waveform display, Wafer Map, Pin Margin, Scope tool, Histogram tool and etc.

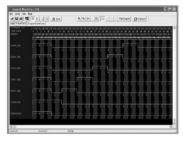


32 Sites Parallel Production Card

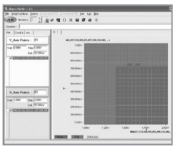
# CRAFT User Friendly and Powerful Test Development Software



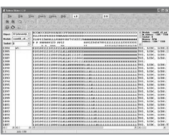
The Craft Software Tool



Waveform Tool



Shmoo Tool



Pattern Editor Tool

SPECIFICATIONS					
Model	3360				
Standard					
Test Rate	50MHz (high-speed clock 100MHz)				
IO Channel	608 Pins (Max.)				
Pattern Memory	8M ( 16 M Option)				
Parallel Testing Capability	Maximum 32 DUTs				
Edge Placement Accuracy	±625 ps				
Resource Per Pin Architecture	Yes				
DPS (±10V, ±2 A)	24 (8 DPS, 16 PREF ±45V)				
PMU (±45V, ±100mA)	32				
PPMU (±0.5V ~ 6.5V, ±35mA)	Per Pin				
Programmable Load (Active)	Per Pin ( ±35 mA)				
Windows Environment	Windows XP				
Programming Language	C or C++				
Test Option					
LCD Channel	Max. 544 LCD Pin				
AD/DA Test Option	4 AWG / 4 DGT (16 bits)				
High accuracy ADDA Option	2 AWG/ 2 DGT (24 bits)				
SCAN Test Option	512 M (Per I/O Board)				
ALPG Memory Test Option	16X, 16Y, 16D				
UVI (±10V, ±500mA)	16				
System Dimension					
Power Consumption	8KVA Max.				
Cooling system	Forced air cooling				
Test Head (WxDxH)	700 x 700 x 430 mm				
Mainframe (WxDxH)	960 x 670 x 1750 mm				

#### The Most Efficient Patterns/Test Program Converter

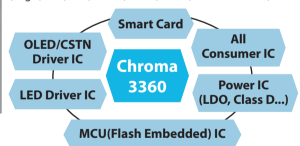
for V7, TRI6020, V50(scud-1a), SC312, J750, ITS9K, TS670, ND1

### Mounting SC312/TS670 probe cards directly -

In addition to patterns/program converter, Chroma 3360 has a special Pogo-ring tower to mount the SC312/TS670 probe cards directly.

#### **Most Flexible Configuration for Various Devices**

(Logic, LCD, LED, ADDA, ALPG, SCAN, Power and etc.)

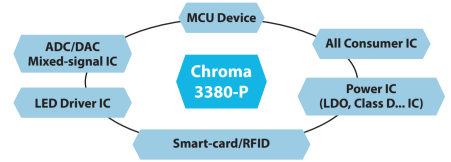


3360/33	60-P / 3360	)-D VI SOUR	CE SPECIFI	CATION											
	STDPS	STPMU	LXUVI	LFUVI	HVREF	<b>HVREF-48</b>	HV-100	HCDPS	LXREF-48	SPREF	PMUVI-16	PMUVI-48			
V Range	± 10 V	± 48 V	± 10 V	24 V	± 60 V	± 48 V	$\pm$ 100 V	± 32 V	± 48 V	± 48 V	± 16 V	± 48 V			
											PMU:	PMU:			
I Range	± 2 A	± 100 mA	± 500	± 1.5A	± 2 A	± 500mA	± 200	+ 6 1	+ 6 1	+ 6 1	± 6 A	± 6 A   ± 250 mA	± 100 mA	±100mA	$\pm$ 100mA/
rnange	Z A	- 100 IIIA	mA	± 1.5A	Z A	± 300111A	mA	± 0 A	± 230 IIIA	± 100111A	UVI:	UVI:			
											±250mA	±250mA			
Channel	8 /board	8 /board	16 /board	4/board	8 /board	8 /board	8 /board	8 /board	16 /board	8 /board	8+8/board	8+8/board			
Slot	DPS slot	PMU slot	I/O slot	I/O slot	I/O slot	I/O slot	I/O slot	DPS slot	I/O slot	PREF slot	PMUVI slot	PMUVI slot			
EPB	None	None	None	None	Yes	None	Yes	Vos	Vos	Voc	Yes None	None	None	None	None
module	None	None	None	None	ies	None	163	163	None	None	None	(3360-D-48)			
3360-D	Χ	Χ	0	Χ	Χ	Χ	Χ	Χ	0	X	S	0			
3360-P	S	S	0	0	0	0	0	0	0	Χ	X	Χ			
3360	S	S	0	0	Х	X	Х	X	X	S	Х	Х			
Accuracy	± 1.5mV	± 1.25mV	$\pm$ 1.0mV	± 0.5mV	± 1.5mV	± 1.5mV	$\pm$ 2.5mV	± 1.5mV	± 1.25mV	± 1.0mV	± 0.75mV	$\pm$ 1.0mV			

Manufacturing
Execution
Systems Solution



## Most Flexible Configuration for Various Devices



#### **CP/FT Direct/Cable Mount Solutions**

CP/FT Direct/Cable Mount Solutions available from engineering to Production; Maintain Compatibility to 3360 & 3360P





3380-P FT Direct-mount

3380-P CP Direct-mount

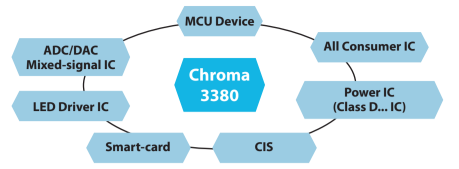
#### **KEY FEATURES**

- 50/100 Mhz clock rate
- 50/100 Mbps data rate
- 512 digtial I/O pins (Max 576 digtial I/O pins)
- Up to 512 sites parallel testing
- 16/32M pattern memory
- Various VI source
- Flexible HW-architecture (Interchangeable I/O, VI, ADDA)
- Real parallel trim/Match function
- Time & Frequency Measurement Unit (TFMU)
- AD/DA test option
- SCAN test option (max 1G/chain)
- ALPG test option for embedded memory
- STDF tools support
- Test program/pattern converter (J750, D10, V50, E320, SC312, V7, TRI-6020, ITS9K)
- User friendly Windows 7 environment
- CRAFT C/C++ programming language
- Software same as 3360 & 3360-P

CDECIFICATIONS	
SPECIFICATIONS  Model	3380-P
Clock Rate	50 / 100Mhz
Data Rate	50 / 100Mbps
I/O Channels	512 Pins (Max:576Pins)
Pattern Memory	16M / 32M(Option) 2X: 32M / 64M(option)
Parallel Testing Capability	512 DUTs
EPA	± 500ps
Resource Per Pin Architecture	Yes
VI source	8CH: MXDPS, 16CH: MXUVI/MXREF, 32CH: MLDPS
PMU( $\pm$ 48V, $\pm$ 100 mA)	16 Channels /board
HV-Pins driver ( +5.9V to +13.5V)	4 channels /board
PPMU (-2V $\sim$ + 6V, $\pm$ 32 mA )	Per Pin (FIMV/FVMI)
Programmable Active Load ( $\pm$ 12 mA)	Per Pin
TFMU (Time/Freq Measure unit:Max 400Mhz)	Per Pin
Free-run Clock ( Max: 200Mhz )	Per Pin
Windows Environment	Window 7
Programming Language	C\C++
Test Option	Specification
AD/DA Converter Test Option	4 AWG / 4 DIG (16 bits)
Mixed- Signal test option ( PXI )	24bits, 200MS/s
MXUVI (DPS $\pm$ 12V, $\pm$ 1A, CG max : $\pm$ 4A)	16 Channels /board
MXDPS (DPS -8V $\sim$ +16V, $\pm$ 2A )	8 Channels /board
MXREF (DPS $\pm$ 48V, $\pm$ 250mA, CG max : $\pm$ 1A)	16 Channels /board
MLDPS (DPS +12V/ $\pm$ 500mA, $\pm$ 5V/ $\pm$ 1A, CG max : $\pm$ 4/8A)	32 Channels /board
SCAN Option	1G bits/ chain
ALPG Memory Test Option	16X, 16Y, 16D /board
System And Dimension	
Power Consumption	Max : 3KVA
Only Test Head	W640xD470XH639 mm ( Max:100Kg)



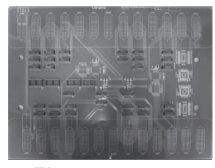
Rich Functions and Wide Coverage: Logic, MCU, ADDA (Mixed-signal); Power, LED driver, Class D; CIS, SCAN, ALPG, Match..etc



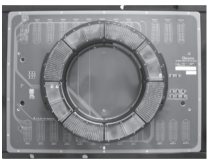
CP/FT Direct mount solutions available from engineering to production; CP maintain compatibility to J750

#### **KEY FEATURES**

- 50/100 MHz clock rate
- 50/100 Mbps data rate
- 1024 I/O pins (Max :1280 I/O pins)
- Up to 1024 sites Parallel testing
- 32/64 M pattern memory
- Various VI source
- Flexible HW-architecture (Interchangeable I/O, VI, ADDA,)
- Real parallel trim/match function
- Time & frequency measurement unit (TFMU)
- High-speed time measurement unit (HSTMU)
- AD/DA test option
- SCAN test option (max 1G M/chain)
- ALPG test option for embedded memory
- STDF tools support
- Test program/pattern converter (J750, D10, V50, E320, SC312, V7, TRI-6020, ITS9K)
- User friendly windows 7 environment
- CRAFT C/C++ programming language
- SW (Software) same as 3380P & 3360P







3380 CP Direct-mount (compatibility with J750)

SPECIFICATIONS	
Model	3380
Clock Rate	50 / 100Mhz
Data Rate	50 / 100Mbps
I/O Channels	1024 Pins (Max:1280 Pins)
Pattern Memory	16M / 32M (Option)2X: 32M / 64M (option)
Parallel Testing Capability	1024 DUTs
EPA	± 500ps
Resource Per Pin Architecture	Yes
VI source	8CH : MXDPS, 16CH : MXUVI/MXREF, 32CH : MLDPS
PMU ( $\pm$ 48V, $\pm$ 100 mA)	32 Channels
HV-Pins driver ( +5.9V to +13.5V)	4 channels /board
PPMU (-2V~+ 6V, ± 32 mA)	Per Pin (FIMV/FVMI)
Programmable Active Load ( $\pm$ 12 mA)	Per Pin
TFMU (Time/Freq Measure unit:Max 400Mhz)	Per Pin
Free-run Clock ( Max: 200Mhz )	Per Pin
Windows Environment	Window 7
Programming Language	C\C++
3380 Test Option	Specification
AD/DA Converter Test Option	4 AWG / 4 DIG (16 bits)
Mixed- Signal test option ( PXI )	24bits, 200MS/s
MXUVI (DPS $\pm$ 12V, $\pm$ 1A, CG max : $\pm$ 4A)	16 Channels /board
MXDPS (DPS -8V $\sim$ +16V, $\pm$ 2A )	8 Channels /board
MXREF (DPS $\pm$ 48V, $\pm$ 250mA, CG max : $\pm$ 1A)	16 Channels /board
MLDPS (DPS +12V/ $\pm$ 500mA, $\pm$ 5V/ $\pm$ 1A, CG max : $\pm$ 4/8A)	32 Channels /board
SCAN Option	1G bits/ chain
ALPG Memory Test Option	16X, 16Y, 16D /board
System And Dimension	
Power Consumption	Max : 8KVA
Test Head	W714 x D717 x H458 mm ( Max : 165Kg)
Main Frame	W766 x D700 x H1562 mm ( Max : 160Kg)
* Note *1: "Direct-Mount" as Standard	

Execution Stems Solution



#### **KEY FEATURES**

- 50 / 100MHz; 200Mhz (MUX) Clock Rate
- 50 / 100Mbps; 200 Mbps (MUX) Data Rate
- Up to 256 digital I/O pins
- 16/32 (option) MW vector memory
- 16/32 (option) MW pattern instruction memory
- Per-pin timing/PPMU/frequency measurement
- Up to 4-32 16-bit ADDA channels option
- SW configurable scan chains in 1024M depth or up to 32 scan chains/board
- ALPG option for memory test
- Up to 16 high-voltage pins
- 16 high-performance DPS channels
- Overall timing accuracy  $< \pm 550$ ps
- 8 ~ 32-CH / board for VI45 analog option
- 2 ~ 8-CH / board for PVI100 analog option
- Microsoft Windows® XP OS
- C++ and GUI programming interface
- CRISP, full suite of intuitive software tools
- Air-cooled, All-in-one design and space-saving footprint
- Cable mount / Direct mount

#### **APPLICATIONS**

- MCU/MCU + Embedded Memory
- NAND Flash Controller
- PC I/O
- Switch ICs
- Smart Power Management Devices
- Mixed Signal, Digital and Analog ICs
- ADC/DAC/CODEC ICs
- Consumer ICs
- Engineering, Wafer Sort and Final Test
- Power ICs
- LED Driver ICs

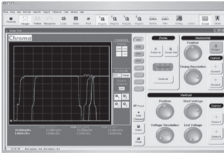
### Chroma 3650-CX brings you the low cost and high performance test solution

3650-CX adopts the all-in-one design to provide a compact size ATE with very low cost, high accuracy and high throughput for customers to save the cost and raise the profit. With the versatile test capabilities and powerful software tools, 3650-CX is designed for MCU, NAND flash controllers, the peripheral devices of PC, switch devices, LED driver ICs, power ICs and consumer SoC devices.

### CRISP, the powerful system software for 3650-CX

The 3650-CX features powerful suite of software tools using Chroma Integrated Software Platform, CRISP. It not only provides the rapid test developing functions, CRISP also covers all needs for test debugging, production and data analysis. Base on the Microsoft Windows XP® operation system and C++ programming language, CRISP provides powerful, easy-to-use, intuitive and fast-runtime GUI tools for users. The CRISP includes test plan debugger, pattern editor, waveform tool, scope tool, pin margin, Shmoo, wafer map, histogram, STDF tool, datalog and etc.



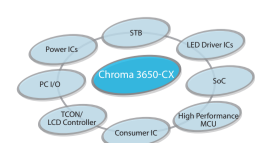


### All-in-one design and compact size to save the floor space

With the air-cooled and zero footprint testerin-a-test-head design, 3650-CX delivers high throughput in a highly integrated package for minimum floor space. With an optional manipulator, 3650-CX can be used in both package and wafer sort test.

#### Periphera

The 3650-CX provides multiple drivers for communications with handler and prober by GPIB and TTL interface. The supported handlers or probers include SEIKO-EPSON, SHIBASOKU, MULTITEST, ASECO, DAYMARC, TEL, TSK and OPUS II, and so forth.



SPECIFICATIONS			
Model 3650-CX			
Clock Rate	50 / 100Mhz; 200Mhz (MUX mode)		
Data Rate	50 / 100Mbps; 200Mbps (MUX mode)		
Pattern Memory Size	16 / 32M (Option)		
Overall Timing Accuracy	±550ps (Window), ±450ps (Edge)		
Software /Programming Language / OS	CRISP/ C++ / Windows XP		
Pin Electronics Board	LPC		
IO Channels	64-pin / Board X 4 Boards / System		
Vector Depth	16 / 32M per pin		
Drive VIL / VIH	-2 ~ +6V / -1.9 ~ +7V		
Maximum Driver Current	50mA (static) / 100mA (dynamic)		
Comparator VOL / VOH	-2 ~ +7V		
Compare Modes	Edge, Window		
EPA (Drive / IO / Compare)	±300ps / ±300ps / ±300ps		
Dynamic Load Current	±35mA		
Timing Sets	32 sets per pin		
Timing Edges	6 (2 Drive, 2 Drive & IO, 2 Compare)		
Rate / Edge Resolution	125 / 62.5ps		
Waveform Sets	32 sets per pin		
Waveform Format	4096 Timing-Waveform Combination Changes on-the-fly		
Utility Pin Relay Control	64 (8 / Board), 128 bit relay board option available		
PPMU/Frequency Measurement Unit (OSC)	per pin		
DUT Power Supply	DPS		
Channels	16-CH / Board X 1 Boards / System		
Voltage Range	$\pm 8V, \pm 16V$		
Maximum Output Current	0.8A / 1-CH		
Current Gang Channels	8		
Precision Measurement Unit			
Channels	PMU 2-CH / Board X 4 Boards / System		
Voltage Range	±2.5V, ±8V, ±16V		
Current Range	±800nA ~ ±250mA		
Options ADDA			
ADDA/HD-ADDA	1 ADDA CII / I DC 21/ 22 CII I ID ADDA / beard		
Channels	1 ADDA CH / LPC or 32 CH HD-ADDA / board		
AWG / Digitizer	per channel		
Resolution / Max. Conversion Rate	ADDA: 16-bit / 500KHz ; HD-ADDA: 16 Bit 500KHz		
Voltage Range	±2.5V / ±4.5V / ±9V		
Algorithm Pattern Generator (ALPG)	X = 16, Y = 16 / D = 16		
Scan	1/2/4/8/16/32 scan chains, Max 1024M depth		
VI45			
Channels	8 ~ 32-CH / Board		
Voltage / Current Range	±45V/±100mA		
Current Ganged Channels	4 buses for 8 channels, x2 – x8, 800mA max		
TMU	per channel		
PVI100			
Channels	2 ~ 8-CH / Board		
Voltage / Current Range	$\pm 100V / \pm 2A$ , $\pm 50V / \pm 4A$		
Current Ganged Channels	x2 – x8, 32A max		
TMU	per channel		
System and Dimension			
Power Consumption	3.5KW Max		
Cooling System	Forced Air Cooling		
Frame Size	L 643 x W369 x H 760 mm		
Weight	130Kg		



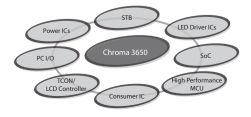
#### 50/100 MHz

#### **KEY FEATURES**

- 50 / 100MHz; 200Mhz (MUX) Clock Rate
- 50 / 100Mbps; 200Mbps (MUX) Data Rate
- Up to 512 digital I/O pins
- 16/32 (option) MW vector memory
- 16/32 (option) MW pattern instruction memory
- Per-pin timing/PPMU/frequency measurement
- Up to 8-32 16-bit ADDA channels option
- SW configurable scan chains in 1024M depth or up to 32 scan chains/board
- ALPG option for memory test
- Up to 32 high-voltage pins
- 32 high-performance DPS channels
- Overall timing accuracy  $< \pm 550$ ps
- 8 ~ 32-CH / board for VI45 analog option
- 2 ~ 8-CH / board for PVI100 analog option
- MRX option for 3rd party PXI instruments
- Microsoft Windows® XP OS
- C++ and GUI programming interface
- CRISP, full suite of intuitive software tools
- Test program and pattern converters for other platforms
- Accept DIB and probe card of other testers directly
- Support STDF data output
- Air-cooled, small footprint tester-in-a-test-head

#### Chroma 3650 brings you the most cost-effective SoC tester

Chroma 3650 is an SoC tester with high throughput and high parallel test capabilities to provide the most cost-effective solution for fabless, IDM and testing houses. With the full functions of test, high accuracy, powerful software tools and excellent reliability, 3650 has the versatile test capabilities for high-performance microcontroller, analog IC, consumer SoC devices, and wafer sort applications.



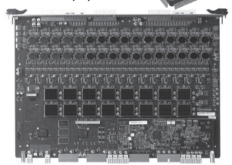
### High performance in a low-cost production

The 3650 achieves lower test cost not only by reducing the cost of tester system but also by testing more devices faster and the high parallel test capability. With the Chroma PINF IC and the sophisticated calibration system, 3650 has the excellent overall timing accuracy within  $\pm$ 550ps. The pattern generator of 3650 has up to 32M pattern instruction memory. By having the same depth as the vector memory, Chroma 3650 allows to add pattern instruction for each vector. Moreover, the powerful sequential pattern generator provides the variety of pattern commands to meet the demands of complex test vectors. The true test-per-pin architecture and the flexible site mapping with no slot boundaries are designed for multi-site test with high throughput. Up to 512 digital pins, 32 device power supplies, per-pin PMU and the analog test capability, 3650 delivers a combination of high test performance and throughput with cost-effective test solution.

#### High parallel test capability

The powerful, versatile parallel pin electronics resources of 3650 can simultaneously perform identical parametric tests on multiple pins. The 3650 integrates 64 digital pins onto one single LPC board. In each LPC board, it contains 16 high performance Chroma PINF ICs which supports 4 4 channels timing generator. The integration of local controller circuitry manages resources setup and result readout, and therefore cuts the overhead time of the system controller. With the any-pin-to-any-site mapping design,3650 provides up to 32 sites high

throughput parallel testing capabilities to enlarge the mass production performance with more flexible and easy layout.



64 channel Digital Pin Card

#### **Flexibility**

The semiconductor industry is a fast moving one, and capital equipment

must be built to outlive several device generations and applications. With varieties of available options, such as AD/DA converter test, ALPG for memory test, high voltage PE, multiple scan chain test, VI45 & PVI100 analog options, Chroma 3650 makes sure that it will serve you for years to come.

Moreover, Chroma 3650 platform architecture allows development of focused instruments by third-party suppliers that can be easily added for specific applications. It can stretch the boundaries of test by covering a broader range of devices than ever before possible in a low-cost production test system.



CP Docking Solution for other Tester Platform

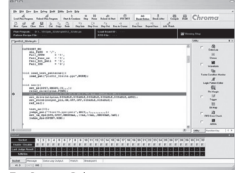
#### Powerful suite of software tools - CRISP

The 3650 features the powerful suite of software tools using Chroma Integrated Software Platform, CRISP. Not only provides the rapid test development function, CRISP covers all needs for test debugging, production and data analysis. The CRISP integrates the software functions of test development, test execution control, data analysis and tester management together. Based on the Microsoft Windows XP® operation system and C++ programming language, CRISP provides the powerful, easy-to-use, intuitive, and fast-runtime GUI tools for users. In the Project IDE tool, test developer can easily shift between standard template, user-defined template and C++ code-based editor to create their test program quickly and automatically scale to multi-site for parallel test. Besides, CRISP also provides the test program and test pattern converters to facilitate the test conversion from other tester platforms to

For the test program execution controller, user can select the System Control tool or Plan Debugger tool for normal mode or debugging mode. In the Plan Debugger tool, user can control the execution of test program by setting break point, step, step-into, step-over, resume execution, variable-watch and variable-modify, etc. For the test debugging and data analyzing purposes, 3650 provides abundant software utility tools. Datalog, Waveform and Scope tools are designed to support the measured data and digital waveform display. To find the parametric margin, SHMOO and Pin Margin tools can easily accomplish debug

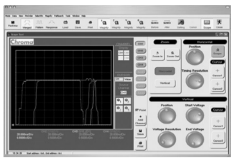


System Control

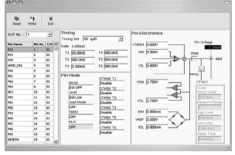


Test Program Debugger

Continued on next page →



Scope Tool



Channel Debugger

by auto-mode or manual-mode execution. Besides, the Wafer Map, Summary, Histogram and STDF tools are very helpful and powerful for collecting the test results and analyzing the parametric characterization. As for the Test Condition Monitor and Pattern Editor tools, they provide the superior functions for run-time debugging to change the test conditions or pattern data without breaking the test or modifying the source files. Besides, CRISP also prepares the ADDA tool and Bit Map tool for the analog and ALPG option. Using the ADDA tool, user can not only see the AD/DA test result by graphic tool, user can also create the ADC pattern easily. The full suite of powerful GUI tools will definitely meet the various purposes for test debugging and test report.

The OCI tool is the solution of CRISP for mass production. Easy-and-correct operation is the most important request for production run. Programmer can customize the setup of OCI tool by the Production Setup tool to meet the production environment requirement in advance. Then, what an operator has to do is just to select the planned process to start the mass production.

#### **Peripheral**

The 3650 provides multiple drivers for communications with handler and prober by GPIB and TTL interface. The supported handlers or probers include SEIKO-EPSON, SHIBASOKU, MULTITEST, ASECO, DAYMARC, TEL, TSK and OPUS II, and so forth. In addition to provide the convenient converter tools for test platform migration, 3650 provides the adaptor board solution for existed tester platform to save the cost of users. Through theadaptor board solution, Chroma 3650 can accept the DIB and probe card of other testers directly to save the cost for making the new load boards and probe cards.

#### **Small footprint**

With the air-cooled and small footprint tester-in-a-test-head design, 3650 delivers high throughput in a highly integrated package for minimum floor space. A mainframe cabinet contains the power distribution units and the space for third-party instruments. With an optional manipulator, 3650 can be used in both package and wafer test.

#### **Application support**

Chroma offers the application support solutions to its new and established customers to accurately meet user needs. On request Chroma can provide customized support designed around your specific needs. Whether you need ramp up production, want to capitalize on emerging market opportunities, enhance productivity, lower testing costs with innovative strategies, Chroma worldwide customer support staff is committed to generate timely and efficient solution for you.

efficient solution for you.			
SPECIFICATIONS			
Model	3650		
Clock Rate	50 / 100Mhz; 200Mhz (MUX mode)		
Data Rate	50 / 100Mbps; 200Mbps (MUX mode)		
Pattern Memory Size	16 / 32M (Option)		
Overall Timing Accuracy	$\pm$ 550ps (Window), $\pm$ 450ps (Edge)		
Software /Programming Language / OS	CRISP/ C++ / Windows XP		
Pin Electronics Board	LPC		
IO Channels	64-pin / Board X 8 Boards / System		
Vector Depth	16 / 32M per pin		
Drive VIL / VIH	-2 ~ +6V / -1.9 ~ +7V		
Maximum Driver Current	50mA (static) / 100mA (dynamic)		
Comparator VOL / VOH	-2 ~ +7V		
Compare Modes	Edge, Window		
EPA (Drive / IO / Compare)	$\pm 300 \text{ps} / \pm 300 \text{ps} / \pm 300 \text{ps}$		
Dynamic Load Current	±35mA		
Timing Sets	32 sets per pin		
Timing Edges	6 (2 Drive, 2 Drive & IO, 2 Compare)		
Rate / Edge Resolution	125 / 62.5ps		
Waveform Sets	32 sets per pin		
Waveform Format	4096 Timing-Waveform Combination Changes on-the-fly		
Utility Pin Relay Control	64 (8 / Board), 128 bit relay board option available		
PPMU/Frequency Measurement Unit (OSC)	per pin		
DUT Power Supply	DPS		
Channels	16-CH / Board X 2 Boards / System		
Voltage Range	±8V, ±16V		
Maximum Output Current	0.8A / 1-CH		
Current Gang Channels	8		
Precision Measurement Unit	PMU		
Channels	2-CH / Board X 8 Boards / System		
Channels Voltage Range	2-CH / Board X 8 Boards / System ±2.5V, ±8V, ±16V		
	i and the second se		
Voltage Range	±2.5V, ±8V, ±16V		
Voltage Range Current Range	±2.5V, ±8V, ±16V		
Voltage Range Current Range Options	±2.5V, ±8V, ±16V		
Voltage Range Current Range Options ADDA	±2.5V, ±8V, ±16V ±800nA ~ ±250mA		
Voltage Range Current Range Options ADDA Channels	$\pm$ 2.5V, $\pm$ 8V, $\pm$ 16V $\pm$ 800nA ~ $\pm$ 250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer	$\pm$ 2.5V, $\pm$ 8V, $\pm$ 16V $\pm$ 800nA $\sim$ $\pm$ 250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate	$\pm$ 2.5V, $\pm$ 8V, $\pm$ 16V $\pm$ 800nA $\sim$ $\pm$ 250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz $\pm$ 2.5V / $\pm$ 4.5V / $\pm$ 9V		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG)	$\pm$ 2.5V, $\pm$ 8V, $\pm$ 16V $\pm$ 800nA $\sim$ $\pm$ 250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz $\pm$ 2.5V / $\pm$ 4.5V / $\pm$ 9V		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range	$\pm$ 2.5V, $\pm$ 8V, $\pm$ 16V $\pm$ 800nA ~ $\pm$ 250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz $\pm$ 2.5V / $\pm$ 4.5V / $\pm$ 9V X = 16, Y = 16 / D = 16		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG)	$\pm$ 2.5V, $\pm$ 8V, $\pm$ 16V $\pm$ 800nA ~ $\pm$ 250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz $\pm$ 2.5V / $\pm$ 4.5V / $\pm$ 9V X = 16, Y = 16 / D = 16 1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 /		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan	$\pm$ 2.5V, $\pm$ 8V, $\pm$ 16V $\pm$ 800nA ~ $\pm$ 250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz $\pm$ 2.5V / $\pm$ 4.5V / $\pm$ 9V X = 16, Y = 16 / D = 16 1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 /		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45	±2.5V, ±8V, ±16V ±800nA ~ ±250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz ±2.5V / ±4.5V / ±9V X = 16, Y = 16 / D = 16 1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth 8 ~ 32-CH / Board ±45V / ±100mA		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45 Channels	±2.5V, ±8V, ±16V ±800nA ~ ±250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz ±2.5V / ±4.5V / ±9V X = 16, Y = 16 / D = 16 1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth 8 ~ 32-CH / Board		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45 Channels Voltage / Current Range	±2.5V, ±8V, ±16V ±800nA ~ ±250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz ±2.5V / ±4.5V / ±9V X = 16, Y = 16 / D = 16 1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth 8 ~ 32-CH / Board ±45V / ±100mA		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45 Channels Voltage / Current Range Current Ganged Channels	±2.5V, ±8V, ±16V ±800nA ~ ±250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz ±2.5V / ±4.5V / ±9V X = 16, Y = 16 / D = 16 1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth 8 ~ 32-CH / Board ±45V / ±100mA 4 buses for 8 channels, x2 – x8, 800mA max		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45 Channels Voltage / Current Range Current Ganged Channels TMU	±2.5V, ±8V, ±16V ±800nA ~ ±250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz ±2.5V / ±4.5V / ±9V X = 16, Y = 16 / D = 16 1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth 8 ~ 32-CH / Board ±45V / ±100mA 4 buses for 8 channels, x2 – x8, 800mA max per channel		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45 Channels Voltage / Current Range Current Ganged Channels TMU PVI100 Channels Voltage / Current Range	±2.5V, ±8V, ±16V ±800nA ~ ±250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz ±2.5V / ±4.5V / ±9V X = 16, Y = 16 / D = 16 1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth 8 ~ 32-CH / Board ±45V / ±100mA 4 buses for 8 channels, x2 – x8, 800mA max per channel		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45 Channels Voltage / Current Range Current Ganged Channels TMU PVI100 Channels	±2.5V, ±8V, ±16V ±800nA ~ ±250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz ±2.5V / ±4.5V / ±9V X = 16, Y = 16 / D = 16 1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth 8 ~ 32-CH / Board ±45V / ±100mA 4 buses for 8 channels, x2 – x8, 800mA max per channel 2 ~ 8-CH / Board ±100V / ±2A , ±50V / ±4A x2 – x8, 32A max		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45 Channels Voltage / Current Range Current Ganged Channels TMU PVI100 Channels Voltage / Current Range	±2.5V, ±8V, ±16V ±800nA ~ ±250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz ±2.5V / ±4.5V / ±9V X = 16, Y = 16 / D = 16 1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth 8 ~ 32-CH / Board ±45V / ±100mA 4 buses for 8 channels, x2 – x8, 800mA max per channel 2 ~ 8-CH / Board ±100V / ±2A, ±50V / ±4A		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45 Channels Voltage / Current Range Current Ganged Channels TMU PVI100 Channels Voltage / Current Range Current Ganged Channels	±2.5V, ±8V, ±16V ±800nA ~ ±250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz ±2.5V / ±4.5V / ±9V X = 16, Y = 16 / D = 16 1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth 8 ~ 32-CH / Board ±45V / ±100mA 4 buses for 8 channels, x2 – x8, 800mA max per channel 2 ~ 8-CH / Board ±100V / ±2A , ±50V / ±4A x2 – x8, 32A max		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45 Channels Voltage / Current Range Current Ganged Channels TMU PVI100 Channels Voltage / Current Range Current Ganged Channels TMU PVI100 Channels Voltage / Current Range Current Ganged Channels TMU	±2.5V, ±8V, ±16V ±800nA ~ ±250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz ±2.5V / ±4.5V / ±9V X = 16, Y = 16 / D = 16 1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth 8 ~ 32-CH / Board ±45V / ±100mA 4 buses for 8 channels, x2 – x8, 800mA max per channel 2 ~ 8-CH / Board ±100V / ±2A , ±50V / ±4A x2 – x8, 32A max per channel		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45 Channels Voltage / Current Range Current Ganged Channels TMU PV1100 Channels Voltage / Current Range Current Ganged Channels TMU MRX	±2.5V, ±8V, ±16V ±800nA ~ ±250mA 1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz ±2.5V / ±4.5V / ±9V X = 16, Y = 16 / D = 16 1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth 8 ~ 32-CH / Board ±45V / ±100mA 4 buses for 8 channels, x2 – x8, 800mA max per channel 2 ~ 8-CH / Board ±100V / ±2A , ±50V / ±4A x2 – x8, 32A max per channel Mixed Resource BoX		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45 Channels Voltage / Current Range Current Ganged Channels TMU PV1100 Channels Voltage / Current Range Current Ganged Channels TMU PVI100 Channels Voltage / Current Range Current Ganged Channels TMU Notage / Current Range Current Ganged Channels TMU MRX No of slots Instruments System and Dimension	±2.5V, ±8V, ±16V ±800nA ~ ±250mA  1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel  ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz  ±2.5V / ±4.5V / ±9V  X = 16, Y = 16 / D = 16  1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth  8 ~ 32-CH / Board  ±45V / ±100mA  4 buses for 8 channels, x2 - x8, 800mA max per channel  2 ~ 8-CH / Board  ±100V / ±2A , ±50V / ±4A  x2 - x8, 32A max per channel  Mixed Resource BoX 10 slots per chassis (max 2 chassis)  PXI-based instruments		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45 Channels Voltage / Current Range Current Ganged Channels TMU PV1100 Channels Voltage / Current Range Current Ganged Channels TMU Stanton Current Range Current Ganged Channels TMU Notage / Current Range Current Ganged Channels TMU MRX No of slots Instruments System and Dimension Power Consumption	±2.5V, ±8V, ±16V ±800nA ~ ±250mA   1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel  ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz  ±2.5V / ±4.5V / ±9V  X = 16, Y = 16 / D = 16  1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth  8 ~ 32-CH / Board  ±45V / ±100mA  4 buses for 8 channels, x2 – x8, 800mA max per channel  2 ~ 8-CH / Board  ±100V / ±2A , ±50V / ±4A x2 – x8, 32A max per channel  Mixed Resource BoX  10 slots per chassis (max 2 chassis)  PXI-based instruments  5.5KW / forced air cooling		
Voltage Range Current Range Options ADDA Channels AWG / Digitizer Resolution / Max. Conversion Rate Voltage Range Algorithm Pattern Generator (ALPG) Scan VI45 Channels Voltage / Current Range Current Ganged Channels TMU PV1100 Channels Voltage / Current Range Current Ganged Channels TMU PVI100 Channels Voltage / Current Range Current Ganged Channels TMU Notage / Current Range Current Ganged Channels TMU MRX No of slots Instruments System and Dimension	±2.5V, ±8V, ±16V ±800nA ~ ±250mA  1 ADDA CH / LPC or 32 CH HD-ADDA / board per channel  ADDA: 16-bit / 500KHz; HD-ADDA: 16 Bit 500KHz  ±2.5V / ±4.5V / ±9V  X = 16, Y = 16 / D = 16  1 / 2 / 4 / 8 / 16 / 32 scan chains / LPC maximum 1024 / 2048M scan depth  8 ~ 32-CH / Board  ±45V / ±100mA  4 buses for 8 channels, x2 - x8, 800mA max per channel  2 ~ 8-CH / Board  ±100V / ±2A , ±50V / ±4A  x2 - x8, 32A max per channel  Mixed Resource BoX 10 slots per chassis (max 2 chassis)  PXI-based instruments		

Manufacturing
Execution
Systems Solution



#### **KEY FEATURES**

- Standard PXI 3U form factor
- 100MHz maximum data rate
- 8 channels with per-pin, per-cycle bidirectional control
- Scalable architecture to provide up to 64-pin
- 32M sequence command memory
- More than 17 pattern sequence commands
- Per-pin architecture
- 32M vector memory per pin
- 32 sets of clock and waveform per pin
- Waveforms changes on-the-fly
- Programmable tri-level driver in 610uV resolution
- One high voltage driver per board
- Per-channel PMU
- Per-channel timing measurement unit
- Support scan pattern function
- Windows 2000/XP operating system
- Support LabView and LabWindows
- Proprietary software tools option

#### **APPLICATIONS**

- Logic and mixed signal validation and test
- Digital pattern generator and vector capture
- Consumer IC and electronics test
- Logic test subsystem for DC and RF ATE

The 36010 is a 100MHz programmable pin electronic module designed for characterizing, validating and testing digital and mixed signal IC or electronics. Each module consists of a Sequence Pattern Generator and Logic Pin Electronics Card containing 8 channels. The 36010 module is expandable to provide up to 64 channels hardware resource for various purposes. Besides, based on the per-pin architecture, each channel is equipped with 32M vector memory, 32 sets of clocks, 32 sets of waveforms and one PMU channel. It provides fast and accurate testing, with same performance and features as other stand ATE equipment.

#### **Sequence Pattern Generator**

The Sequence Pattern Generator of the 36010 module provides more than 17 sequence commands including "jump", "match", "loop", "repeat" and etc. to control the flow of pattern execution. It equips with 32M sequence command memory, which allows each vector to has its own sequence command to control the flow of pattern execution flexibly. Besides, each Sequence Pattern Generator can support up to 8 Logic Pin Electronics Cards, which means it can support up to 64 I/O channels and performs testing on 8 DUT simultaneously.

#### **Logic Pin Electronics Card**

In each Logic Pin Electronics Card, it adopts Chroma® PINF ICs on it to achieve high timing accuracy and flexible waveform output functions. The per-pin timing generator provides 32 sets of clock containing 6 programmable edges. As for the per-pin waveform generator, it provides each digital I/O channel 32 sets of programmable waveform with the change-one-the-fly feature. In

the analog function, the Logic Pin Electronics card has the tri-level driver and comparator with 610uV programmable resolution. It also equips with active load, per-pin PMU and high voltage driver functions. Moreover, the 36010 supports scan pattern function for scan test.

#### **Proprietary Software, CRISP**

In addition to support the LabView and LabWindows environments, Chroma® also provides the proprietary software option, CRISP. To cover the various requirements for the IC debugging, CRISP contains lots of software modules. Running on the Microsoft Windows XP® operation system and using C++ as the test program language, CRISP provides users the flexible, easy-to-use and fast-runtime GUI software to meet the various demands. The project IDE tool makes it easy to create the test program quickly. In the test program debugging stage, CRISP provides the suite of debugging software tools for user, which includes Plan Debugger, Datalog, Waveform, Scope, SHMOO, Pin Margin, Wafer Map, Summary, Histogram, STDF, Test Condition Monitor, Pattern Editor, and so on.

#### **ORDERING INFORMATION**

36010: Programmable Pin Electronics Card A360100: Sequence Pattern Generator A360101: Load Board Test Fixture A360102: 250W/48V DC Power Supply Universal Load Board CRISP System Software

#### **SPECIFICATIONS**

Model

Model	30010	
Test Rate	50/100MHz	
Channels Per Board	8 (Scalable to 64 channels)	
Vector Depth	32M	
Sequence Control Memory	32M	
Number of Sequence Control	17	
Command	17	
Parallel test capability	8	
Timing Generator Per Pin		
No. of Edges	6 edges / pin (2 Driver,	
No. of Euges	2 Driver & I/O, 2 Strobe)	
No. of Timing Sets	32 sets / pin	
Rate / Edge Setting Resolution	125ps / 62.5ps	
Rate Setting Range	20nS → 1mS	
<b>Waveform Generator Per Pin</b>		
No. of Waveform Sets	32 sets / pin	
Driver		
VIL/VIH Range	-1.5V~+5.9V / -1.4V~+6V	
VIL/VIH Accuracy	$\pm 5$ mV@VIH $\geq$ VIL+200mV	
Output Current (Static/Dynamic)	±50mV/±100mA	
Output Impedance	50±5Ω	
Comparator		
VOL/VOH Range	-1.5V ~ +6V	
VOL/VOH Accuracy	±15mV	

Programmable Load				
IOL/IOH Range	±12mA			
IOL/IOH Accuracy	±25uA			
VREF Setting Range	-1.5V ~ +6V			
VREF Accuracy	±50mV			
<b>High Voltage Driver</b>				
HV Channel	1 HV channels / board			
VIL/VIH Range	0V ~ +13.5V			
VIL/VIH Accuracy	±20mV			
VIL/VIH Output Current	±60mA			
Scan Chain				
Chain number / LPC	1/2/4			
Size per chain	256M/128M/64M			
PPMU				
Channel Number	1 channel / 1 pin			
Voltage Force Range	-1.5V ~ +6V			
Current Measured Range	32mA/2mA/200μA/20μA/2μA			
Current Forced Range	32mA/2mA/200μA/20μA/2μA			
Voltage Measured Range	-1.5V ~ +6V			
Power and Dimensions				
Power Consumption	25W per Slot			
Size	PXI 3U Standard Board			
JIZE	(Extendable)			
Cooling System	Standard PXI Chassis Fan			
Cooming System	(Forced Air Cooling)			



Universal Load Board



Load Board Test Fixture



- 4 channels in a PXI Standard 3U form factor
- +5V/-2V and +10V/-2V force ranges
- 16-bit voltage force resolution
- 18-bit current measurement resolution
- 6 selectable ranges from 5uA to 250mA for current measurement
- Programmable current clamp function
- Ganged function available for larger current
- Board-to-board isolation
- Windows 2000/XP operating system
- Support LabView and LabWindows
- Proprietary software tools for data analysis

#### **APPLICATIONS**

- Logic and mixed signal validation and test
- Consumer IC and electronics test
- DUT Power Supply

The 36020 is a four-quadrant programmable DUT power supply in a single-slot 3U PXI module. Each 36020 features 4 channels with the ability to source voltage and measure current. There are two selectable voltage ranges, +5V/-2V and +10V/-2V, with 16-bit resolution for programming the voltage output. In order to provide better accuracy, 36020 provides six selectable current ranges including  $\pm 5 \mu$  A,  $\pm 25 \mu$  A,  $\pm 250 \mu$  A,  $\pm$ 2.5mA,  $\pm$ 25mA and  $\pm$ 250mA with 18-bit resolution for the current measurement functionality. Moreover, the board-to-board isolation design makes it possible to source the larger voltage than 10V by the series connection with multiple 36020 modules. The versatile supply rails and high accuracy make 36020 an excellent general-purpose, four-quadrant power supply for design validation and manufacturing test application. Especially, the extraordinary accuracy in the small current measurement makes the 36020 very suitable for semiconductor IC test.

### Power Supply with Precision Source and Measurement Capability

The 36020 uses a combination of switching and linear regulation to provide the excellent voltage source and accuracy. It has the ability to source voltage from each of its four outputs. It can be programmed in 113  $\mu$  V steps on the +5V/-2V range and 189  $\mu$  V steps on the +10V/-2V channels. As a current measure unit, it can measure in minimum 47.6pA resolution on each channel in the  $\pm$ 5  $\mu$  A current range. You can use this impressive level of current resolution in many power supply applications.

#### **Proprietary Software, CRISP**

In addition to support the LabView and LabWindows environment, Chroma® provides the front panel tool of the 36020 for users to quickly troubleshoot or debug. Users can monitor or refer the setting of the 36020 through this front panel tool, Besides, Chroma® also provides the proprietary software option, CRISP, for the 36020 to meet the demands of users for various purposes. Based on Microsoft Windows XP® operation system and C++ programming language, CRISP provides the powerful, easy-to-use, intuitive, and fast-runtime GUI tools for users. For the test debugging and data analyzing purposes, CRISP provides users the abundant software modules for the 36020. including Datalog, SHMOO, Summary, Histogram, STDF and Test Condition Monitor.

#### ORDERING INFORMATION

**36020 :** Four-quadrant DUT Power Supply **CRISP System Software** 



SPECIFICATIONS			
Model		36020	
Input		PXI Internal Power	
<b>Channel Number</b>	r	4	
<b>Voltage Source</b>			
Range		VR1: +10v/-2v	
nange		VR2: +5v/-2v	
Resolution		16bits	
Accuracy		± 0.1%+4.64mV	
Noise		3mVrms	
<b>Current Measure</b>	ment		
Range		$\pm$ 5μA, $\pm$ 25μA, $\pm$ 250μA, $\pm$ 2.5mA, $\pm$ 25mA, $\pm$ 250mA	
Resolution		18bits	
	250mA	± 0.2%+200μA	
	25mA	± 0.15%+20μA	
A courses.	2.5mA	± 0.15%+2μA	
Accuracy	250μΑ	± 0.15%+200nA+1nA/V	
	25μΑ	± 0.15%+150nA+1nA/V	
	5μA range	± 0.15%+50nA+1nA/V	
Slew Rate		5v/25μs	
<b>Load Regulation</b>		2mV	
Load Transient			
Time Response		100μs	
Voltage Response	!	50mv	
Overshoot/Undershoot		<3%	
Clamp Flag Response		100μs	
Clamp Resolution		10bits	
Duetostien Franci	ion / Alaum Elau	Short current limit	
Protection Function / Alarm Flag		Clamp alarm flag	
Max Stable Load Capacitance		100μF	





- FT + SLT Handler Two In One
- Perfect for Device Engineering Characterization Gathering and Analysis
- Auto Tray Load/unload & Device Sorting capability
- Tester Zero waiting time
- Without socket damage issue
- Air damper for good contact balance
- Shuttle remain IC check function
- Camera for real time system monitoring
- Tri-temp IC test function (optional)
- High power cooling function (optional)
- Diskless download function (optional)

Chroma 3110 is a sigle site pick & place IC handler which supports various types of package such as QFP, QFN, TSOP, BGA,  $\mu$  BGA and CSP, etc. The handler uses P & P technology to pick up devices from JEDEC trays, move them to the test site. The 3110 consists system level tests that are designed to fully exercise programs as a whole and check all integrated elements function properly. It is capable to handle tri-temperature test environment since ambient to thermal or low temperature.

In addition to the capability of handling 3x3mm to 55x55mm devices, the machine is equipped with 1 auto stacks and 2 manual bin plates to maximize the loading and unloading capacity. It features a user-friendly graphic user interface based on Windows system and also provides interfaces for docking with various testers.

### ORDERING INFORMATION

3110: Hybrid Single Site Test Handler

**3100-TT:** Tri-temp Control (option)

3100-A: Active Thermal Control Module (option)

**3100-P:** Unity Passive Thermal Control (option)

**3100-C**: Cooling Pipe (option)

SPECIFICATIONS		
Model	3110	
	Dimensions :	
Dimensions and Weight	900 mm (W) by 1250mm (D) by 1800 mm (H) (Signal Tower excluded)	
	Net Weight : 500kg	
	Power Supply : AC 220V, 50/60 Hz Single-phase	
Power Requirement	Maximum Power Consumption : 3.0KVA Max	
rower kequirement	Controller Circuit: 1.0 KVA Max.	
	Heater Circuit: 2.0 KVA (Option)	
Compressed Air	Dry Air of 5.0 kg/cm2 (0.49 Mpa) or higher, constant supply	
	Type : BGA series, $\mu$ BGA, QFP series, QFN, Flip-Chip, TSOP	
Applicable Davice	Outer dimensions: 3 mm x 3 mm to 55 mm x 55 mm	
Applicable Device	Depth: 0.5 mm to 5 mm	
	Lead / Ball pitch: 0.4 mm / 0.5 mm and above	
Tester Interface	Standard RS-232,TCP/IP, Optional GPIB and TTL	
Jam Rate	1/3000	
Categories 4 Categories (128 bin signals for RS232)		
Contact Force	80 kgf (Accuracy ±1kgf)	
Contact Force	125Kgf (Option)	
Temperature	Operating Mode : Ambient	
Tri Temp Control (Option)	Temperature Range : $-40 \sim 135^{\circ}C \pm 1^{\circ}C$ (150°C Optional)	
ATC Module (Option)	Temperature Range : Ambient $\sim 135^{\circ}C \pm 1^{\circ}C$ (150°C Optional)	
Unity PTC (Option)	Temperature Range : Ambient ~ 85 °C (up to 300W Heat Dissipation)	
Cooling Pipe (Option)	Temperature Range : Ambient ~ 85 °C (up to 125W Heat Dissipation)	
	ECD function (Easy-edit communication define)	
	Single Movement Retest	
Advantage	Contact pick and place system	
Advantage	Yield control (Average yield of socket)	
	PoP Function for Stacked die or 3D Chips	
	Continue Fail	
	Remote Control	
	RCAA – Real Time Camera Auto Alignment	
Option	Rotation (±90 degree)	
	Auto Load / Unload : 1 input / 2 unload (with 2 manual unload)	
	Fixed Load / Unload : 1 input / 4 unload	
	The second secon	

#### **Final Test Configuration**



3110 with tester

#### **System Level Test Configuration**



3110 with tri-temp chamber



3110 with tri-temp chamber & tester

3110 with module board

Chroma Thermal Control Solutions	Products	Capability	T
	3100-TT	-40°C ~ 135 °C ± 1°C	H
Thermal Control Solution	3100-A	Ambient ~ 135 $^{\circ}$ C $\pm$ 1 $^{\circ}$ C	V
Passive Cooling		Ambient ~ 85°C (< 300W Heat Dissipation)	C
		Ambient ~ 85°C (<125W Heat Dissipation)	C

Configurations						
Test Plug Design	Compressed Air	Dry Air	Standalone Water Chiller	Chamber	TEC Controller	External Piping
Heat Exchanger+TEC (Peltier)	No	Yes	Yes	Yes	Yes	Yes
Water Chiller Cooling+TEC (peltier)	No	No	Yes	No	Yes	Yes
Closed-loop Liquid Cooling+TEC (peltier)	No	No	No	No	Yes	No
Closed-loop Liquid Cooling	No	No	No	No	No	No
Cooling Pipe	70 LPM	No	No	No	No	No



- Programmable quad pitch probes
- Shorten tray to shuttle moving distance
- Air spring to reduce contact force impact
- Short Index time
- Auto Contact Force Learning
- Capable to do tray supplements during production
- Color Tray Mode availability
- Continue Fail / Yield Control (yield rate of socket)
- Optional precise ATC temperature control within  $\pm 1^{\circ}$ C at test site

Chroma 3160 is a productive pick and place handler for high volume / multi-site IC testing. It is capable of handling various package types of device and bin them upon sorting result. High throughput with low jam rate is the consequence result from the reliable handling mechanism and functionality outfit. Intelligent contact force learning and IC leftover check reduce unexpected damages occurred.

Chroma 3160 also provides upgradable configuration with flexible DUT sites as well as Active Thermal Control (ATC) Module to control test environment since ambient till high temperature up to 150°C\*.

SPECIFICATIONS		
Model	3160	
Dimensions and Weight	Dimensions: 1,700 mm (W) x 1,300 mm (D) x 2,000 mm (H)	
Dimensions and Weight	Weight: Approx. 900 kg	
	Power: AC220, 50/60 Hz Single-Phase, 10 KVA Max.	
Facility	Compressed Air: 0.5 MPa or more (dry and clean air),	
	Consumption 120 l/min, constant supply	
Applicable Device	Type: BGA, QFP, CSP, QFN, Flip chip, TSOP, etc.	
Applicable Device	Package Size : 3 mm x 3 mm to 50 mm x 50 mm	
Contact Mode	Direct Contact / Drop and Press	
Interface	TTL, GPIB (GPIB/RS232 optional)	
Multiple Site	4 sites (1 x 4 pitch X = 40mm)	
Multiple Site	Site Pitch : Dual sites 80mm / Quad sites 40mm by in-line	
	Test Site : Single, Dual, Quad sites (in-Line)	
Contact Area	Test Head Area: 550 mm (from socket center),	
	Height: 1,000 mm (900/1, 100mm option)	
Index Time	0.4 sec (excluding tester communication time)	
Jam Rate	1/10000	
Applicable Tray	JEDEC	
Category	6 categories (3 Auto, 3 Manual)	
	Single site 8 Bin (Line to Line)/ Dual sites 8 bin (Line to Line) /	
Binning for TTL	Quad sites 8 Bin (Line to Line)	
	*Optional 16 bin line to line categories	
Contact Force	Max. 50 kgf (accuracy $\pm 1$ kgf)	
High Temperature (Option)	Operating Mode: 40 °C~ 125 °C (Heating Time: within 30 min.)	
riigii ieiiipeiature (Option)	Accuracy : Contact Head $\pm$ 3 °C, Pre-heater $\pm$ 5 °C	
ATC Temperature Control	Operating Mode: 25°C ~ 135°C *	
(Option)	Accuracy : ± 1 °C	

#### ORDERING INFORMATION

3160: Final Test Handler



Loading



Test One Shut



Loading





- Reliable high-speed pick & place handler
- Tester zero waiting time
- Gull wing package capability
- No socket damage
- Air damper for contact balance
- IC-in-socket protection
- NS-5000/6000 change kits compatible

Chroma 3240 is an innovative handler for high volume/multi-site IC testing at system level. It is capable of handling packages of various types including QFP, TQFP, BGA, PGA, etc. The handler uses pick and place technology to pick up devices from JEDEC trays, move them to the test site, then move them to the appropriate bin after test. It features a 90-degree device rotation which is required for various pin one orientations.

Chroma 3240 can test up to 4 devices in parallel at high temperature with ATC (Auto Temperature Cooling) ranging from 50°C to 125°C..



SPECIFICATIONS	
	3240
Model	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
Dimonsions and Woight	Dimensions: 1640 mm (W) by 1190mm (D) by 1774 mm (H) "Excluding Signal Tower"
Dimensions and Weight	Net Weight: 800kg
	Power Supply: AC 220V, 50/60 Hz Single-phase
Power Requirement	Maximum Power Consumption : 3.0 KVA Max Controller Circuit : 3.0 KVA Max.
	Heater Circuit: 1.0 KVAMax.
C	
Compressed Air	Dry Air of 5.0 kg/cm <sup>2</sup> ( 0.49 Mpa ) or over constant supply
Vacuum Source	Built-Diaphragm Vacuum Pump : Pumping Volume 100 L/min Ultimate Pressure : 100 Torr Max.
	Package Type:
	BGA series , µGA, PGA, QFP series, CSP, BCC, QFN , Flip-Chip , TSOP
	Dimensions: 7 mm x 7 mm to 40 mm x 40 mm
Applicable Device	Depth: 0.9mm to 5mm
	Lead / Ball pitch : 0.4mm / 0.5mm and above
	Weight: 0.2g to 20g
Multiple Testing Layout	4 sites (Pitch 400 mm)
Index Time	2.1 sec (Excluding test communication time) / One site cycle time: 3.2 Sec.
Jam Rate	1/3000 pcs
Jaili Nate	·
	Type:
	Input / Empty Tray : 130 mm ~ 143 mm (D) by 310 mm ~ 330 mm (W)
Applicable Tray	Output Tray: 135 mm ~ 150 mm (D) by 290 mm ~ 330 mm (W) Capacity:
	Input / Empty Tray : Elevator with 210 mm stroke (JEDEC)
Output Tray 1, 2, 3 : Elevator with 210 mm stroke (JEDEC)  Categories 3 Categories (Max. 128 bin signals with RS-232)	
Categories	Test Site Pitch : 400mm
Contact Area	Test Module Dimensions : 400 mm x 400 mm
Contact Force	
Contact Force	Max. 50 kgf ( Accuracy ± 1kgf )
High Temperature	Operating Mode: Room Temperature / High Temperature
(Optional)	Temperature Range : Ambient to 125°C (Heat-up time : Within 30 min) Accuracy : Pre-heater Buffer $\pm 5$ °C , Contact Area $\pm 3$ °C
	Standard : TTL.
Tester Interface	Optional : RS-232, GPIB
	•
	Tray map fit for producion analysis Universal kit design
	Change over time within 15 min.
	ECD function (Easy -edit Communication Define) for various equipment
	Two Tray (Color tray) mode available
Special Function	Continue Fail Alarm
	Auto Z function
	Yield Control (Average yield of socket)
	Yield Monitor (Per contact head plug)
	ATC (Auto Temperature Cooling) High Temperature Function
	Test Site Floating Function
Option	Ion Fan Function
	IOTT att i unction

#### ORDERING INFORMATION

3240: Automatic System Function Tester





- Reliable high-speed pick & place handler
- Tester zero waiting time
- Gull wing package capability
- No socket damage
- Air damper for contact balance
- IC-in-socket protection
- Invention patent 190373, 190377, 1227324 & 125307
- Thermal Control Configurations
  - Tri Temp Control
  - Close-Loop Active Thermal Control (ATC) Module
  - Unity PTC (Passive Thermal Control)
  - Cooling Pipe

Chroma 3260 is an innovative handler for high volume/multi-site IC testing at system level. It is capable of handling packages for various types including QFP, TQFP, BGA, PGA, etc. The handler uses pick and place technology to pick up devices from JEDEC trays, move them to the test site, then move them to the appropriate bin after test.

Chroma 3260 can test up to 6 devices in parallel at high temperature with ATC (Auto Temperature Cooling) ranging from -40  $^{\circ}$ C to 125  $^{\circ}$ C.



SPECIFICATIONS			
Model	3260		
Dimensions and	Dimensions: 2570 mm (W) x 1360 mm (D) x 1780 mm (H)		
Weight	Weight: 1300Kg		
	Power: AC 220, 50/60 Hz Single-Phase		
Power	Maximum Power Consumption: 6.0 KVA Max		
Requirement	Controller Circuit:	3.0 KVA Max	
	Heater Circuit: 3.0		
Compressed Air		m <sup>2</sup> (0.49 Mpa) or higher, constant supply	
Vacuum Source		m Vacuum Pump: Pumping Volume: 100 L/min	
		: 100 Torr (-13.3 Kpa) Max.	
	7.	μ BGA, Pga, QFP series, CSP, BCC, QFN, Flip-Chip, TSOP	
Applicable Device		: 4 mm x 4 mm to 45 mm x 45 mm	
	Lead / Ball pitch: 0	0.4 mm / 0.5 mm and above	
Multiple Testing Layout	6 sites (Pitch 400 r	nm)	
Index Time	3.0 sec (excluding	test communication time)/ One site cycle time: 3.5 Sec	
Ram Rate	1/5000 pcs		
Applicable Tray	JEDEC and EIAJ		
Categories		regories for option)	
Contact Force		(80  Kgf for Option)	
Soak Hot		Room Temperature / High Temperature	
Temperature		ge: 50°C to 150°C (Heat-up time: Within 30 min)	
(Option)	Accuracy: Pre-heater Buffer $\pm$ 5°C, Contact Area $\pm$ 3°C		
	Cooling Head: 10°		
	, ,	Room Temperature / Cold Temperature	
	Accuracy: Contact	ge: room temperature ~ -55°C	
	Tri Temp Control		
Temperature	(Option)	or -55°C $\sim$ 135°C $\pm$ 1°C (150°C Optional)	
Control	ATC Module	Temperature Range :	
(Option)	(Option)	Ambient $\sim 135^{\circ}\text{C} \pm 1^{\circ}\text{C}$ (150°C Optional)	
	Unity PTC	Temperature Range :	
	(Option)	Ambient ~ 85 °C (up to 300W Heat Dissipation)	
	Cooling Pipe	Temperature Range:	
Ttl-tf	(Option)	Ambient ~ 85 °C (up to 125W Heat Dissipation)	
Tester Interface		Optional GPIB, USB and TTL	
	Universal kit design		
	ECD function (Easy-edit communication define) Two tray (Color tray) mode available		
	Continuous tail re		
Features	Real pick and plac	•	
	Yield control (Average yield of socket)		
	Yield monitor (Per contact head plug)		
	System Invention Patent No.: 190373		
	Process Invention Patent No.: 190377		
	CCD camera for device orientation detection		
	Socket sensor / Socket CCD  RF Shielding Box: 55db for PCIe, 80~90db for PCI/USB/RS232		
Ontion	Rotator (90 degree		
Option	On-fly RC		
	Built in Continuity	Tost (RICT)	
	PoP handling capa		
1 or mandaling capacity			

#### **ORDERING INFORMATION**

3260: Automatic System Function Tester







- High throughput for CIS Testing
- Reliable high-speed pick & place handler
- 3x3 mm miniature device handling capability
- Air damper for contact balance
- Socket damage free

Chroma 3270 is an innovative handler for high volume/multisite miniature IC testing, especially for CIS Testing (CMOS Image Sensor), at system level. It is capable of handling devices of a large variety of package types including QFP, TQFP, BGA, PGA, etc. The handler uses pick and place technology to pick up devices from JEDEC trays, move them to the test site, then move them to the appropriate bin after test.

Chroma 3270 can handle 16 devices for parallel test at ambient temperature to high temperature 50°C



SPECIFICATIONS		
Model	3270	
Dimensions and Weight Dimensions : 2100 mm(W) x 1540 mm(D) x 1720 mm(H) Net Weight : 1300 kg		
Power supply : AC220V $\pm$ 10%, 50/60 Hz 3-Phase  Power Requirement  Maximum power consumption : 12KVA, 20A  Compressed Air : Dry air of 5.0 kg/cm <sup>2</sup> (0.49 Mpa) or higher, constant sup		
Type: BGA series, µBGA, PGA, QFP series, CSP, WCSP, PLCC, QFN, TSOP  Applicable Device Outer dimensions: 3 mm x 3 mm to 14 mm x 14 mm  Lead / Ball pitch: 0.4 mm / 0.5 mm above		
Multiple Test Sites	16 sites	
Index Time 5 sec (Exclude power and communication time)		
Cycle Time One site cycle time 6 sec (4 site simultaneously, tray pitch fixed)		
Jam Rate 1/2000 pcs		
Applicable Tray	Standard tray size : JEDEC 135.9 mm(W) x 315 mm(L) Tray thickness : 7.62 mm	
Categories 5 Categories, 1 Auto, 4 Fixed (accepts 128 bin signals for RS-232)		
Contact Force Max. 50 kgf (Accuracy force ± 1kgf)		
High Temperature Operating mode : room temperature / high temperature (Optional) Temperature setting range : Ambient to 50°C		
Tester Interface	Standard: RS-232	

#### ORDERING INFORMATION

3270: Miniature IC Handler





- Tester & Handler Integration
- Test 120pcs micro SD in parallel
- Test-in-Tray, no pick & place arm before sorting
- UPH = 5400 with 70 sec test time
- SD Protocol Aware Tester
- DC Measurements
- 32MB Buffer Memory per site
- Microsoft Windows XP OS
- Software provides tray map and binning information
- Compact Size: 164cm X 79cm X 180cm
- Options:
  - 3rd party test tools
  - Change Kits for mini SD, SD and MMC
  - Loading Content

The Chroma 3280 is an innovative integration system for testing and handling SD cards in parallel without picking any part before sorting. SD Protocol Aware and Focused DC tests in the 3280 brings a revolutionary test methodology to all SD cards (include MMC). The benefit to customers is lower manufacturing cost from the high throughput of the 3280. The compact size of 3280 also saves floor space in the manufacturing facility.

The cost sensitivity involved with consumer products challenges traditional final test methodology. To reduce the cost to consumers, manufacturers must recognize the fact that SD cards are built upon Known Good Die (KGD). This recognition will narrow the tester's focus to assembly related defects rather than retesting KGD. A new focused tester that tests for assembly will be smaller and less expensive than traditional solutions. That smaller size then allows for more parts to be tested in parallel in a reduced area, further reducing the unit of test cost. Additionally, the high yield of SD cards using KGD leads to a small footprint Test-in-Tray mechanism. This integrated combination of tester and handler with a reduced footprint facilitates low cost solution of the Chroma 3280.

### Chroma 3280 provides a high throughput solution to SD cards manufacturers

**Test-In-Tray** provides the most efficient method to move DUTs from input site to test site without the use of a pick-and-place arm. The average index time from input stack to test hive about 10 seconds for 120pcs micro SD cards.

**High Parallel Test** A Test Hive is integrated into Chroma 3280 which provides the capability to test 120pcs micro SD cards simultaneously. Typically, it takes 70 seconds test time for 120pcs 1GB micro SD card.

**Pick Up Reject SD card Only** By using the Test-In-Tray and high yield SD cards, the Chroma 3280 only picks up defective devices from the sorting tray to the reject tray and replaces the good devices from the buffer tray to the sorting tray. Assuming a 98% yield rate only need to be removed 2~3 devices from the sorting tray. Therefore, the average sorting time is less than the average testing time. That also enables the testing and sorting to be concurrent, so sorting will be completed before testing.



**Test-in-Tray** 

#### Firecracker II

The design circuit of the Firecracker II is identical to a single test circuit (Fire Channel) in the test hive of the Chroma 3280. The Firecracker II provides a very convenient tool for generating a test program off line. Users can plug in micro SD, mini SD, SD and MMC devices on the left side of the cartridge. USB connector is located at the right side of the Firecracker II which can be connected with a USB cable to communicate with a portable device such as a notebook computer.



#### **Test Coverage**

#### **SD Protocol Aware Tests**

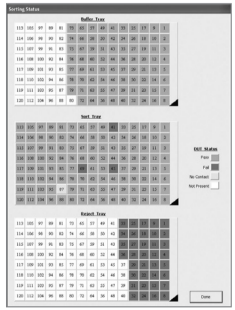
- Check CID Reg
- Check CSD Reg
- Check OCR Reg
- Check SCR Reg
- Check SD Status
- Functional Test

#### **DC Measurements**

- Open/Shorts
- ESD Diodes
- Power Up Idd
- Leakage

#### **Software Functions**

- Password control system for user privileges management
- Provide safety detecting alarm system
- Auto alarm for binning time-out error
- Visual display for error jam area
- Provide off-line mode for dummy running
- Real-time testing result display
- Individual DUT enable and disable control
- Yield display for each output tray
- Real-time UPH display
- Multiple yield stop monitor functions
- Loading device counter control
- Door-opened interrupt protecting function
- Emergency stop control
- Keep alarm log for over 30 days



**Sorting Status** 

SPECIFICATIONS				
Model 3280				
System	SD Cards Handler & Tester			
	Temperature Control Range: Ambient			
	Tray Input: 1 Auto Stack. Output Tray: 1 Auto Stack			
Basic Specification	Test hive interfaced with Tester			
	Tester integrated into Handler			
	One Pick & Place arm, one buffer tray and one reject tray			
	Chroma TnT Production Test Tool			
Tester	Skymedi Production Test Tool			
	By Customer Request: Phison, Silicon Motion & InCOMM			
el 17:	One micro SD change kit per handler			
Change Kit	SD, Mini SD and MMC (optional)			
F114 D	Power Source: 220VAC ± 10%, 50/60 Hz, single phase, less than 4KW			
Facility Requirement	Compressed Air: 0.5MPa			
Applicable Package	micro SD			
	mini SD, SD and MMC (Optional)			
Amplicable Tress	Standard tray size: JEDEC 135.9mm(W)x 315mm(L)			
Applicable Tray	Applicable tray thickness: 7.62mm			
Dimensions and	1640 mm (W) x 790 mm(D) x 1800 mm(H); WEIGHT: 650KG			
Weight Limit				
Index Time and	Max. UPH = 42,000, when test time is 0			
Throughput	UPH = 5400, when test time is 70 sec with DUTs better than 97% yield			
	X Arm Max. Speed: 2.9 M.P.S.			
Pick & Place Arm	Y Arm Max. Speed: 3.75 M.P.S.			
TICK OF IDCE ATTI	Regular Sorting Speed: 6 sec per failed DUT			
	Sorting concurrently occurs with testing			
	960 Pogo Pins each insertion			
Device	7.1 Newton per DUT			
Contact method	8 Pogo pins per DUT			
	Current Motor Max. Force: 320KG F			
	RS-232			
Test Interface	USB			
	Ethernet optional			
Loader and	Input Tray Stacker: 1 Automatic with 30 JEDEC Trays			
Un-loader Capacity Output Tray Stacker: 1 Automatic with 30 JEDEC Trays				
System Jam Rate	Less than 1/5000 devices			
Kit conversion time	Less than 5 min. for SD products			
Mit Conversion time	Change Kit Setting File is saved in handler. Any necessary software and hardware adjust within 1 minute			

#### ORDERING INFORMATION

3280: xSD Card Tester and Handler



- Reliable Touch Panel Test Handler
- For both digital and analog touch panel test
- Touch panel size:
  - 6 inch x 3 sites or 12.1 inch x 1 site
- Up to 6 sites for test at the same time
- No test panel contact force damage problem
- Able to measure the test pressure efficiently from 15g~1000g:  $\leq \pm 3g$
- Able to draw dot, line
- Real time monitoring program (optional)

Chroma 3813 is a brand new Touch Panel Multi-sites Test Handler that can work with the resistive and conductive panels for test. The handler uses new parallel test technology on the touch panel for diverse tests. The unique contact bar design is able to move the direction of X, Y and Z axis for contact. It can apply the footprints set by customer or convert the files directly from CAD for test. In addition, it can set multiple test items and up to 6 sites can be tested at the same time. The 3813 is equipped with user-friendly Graphic User Interface (GUI) in both English and Chinese mode, Windows Operating System and connecting interfaces for the use of various test devices.

SPECIFICATIONS			
Model	3813		
Dimensions & Weight (W x L x H)	Dimensions:1200 x1600 x1400 mm(H) (total height include warning light 1800mm) Weight: 600Kg		
Facility	Power: AC single phase 220V1Ø/60HZ, 16A; Max 3.6KW Compressed Air: 0.3MPa Vacuum Source: -70KPa		
Multiple Site	Panel Thickness: 0.1 mm ~ 2.0 mm  Test Panel: 6 inch x 3 sites or 12.1 inch x 1 sites  Max. Working Stage Dim. For 1 set: X: 480mm, Y: 360mm		
Panel Loading	Manual		
Contact force	15g~1000g: ±3g		
Transfer accuracy	±0.2 % (Within 50mm)		
Temperature	Operating Mode : AMB		
Isolation impedance (DC 25V; $1\sim20M\Omega$ )	Accuracy : ±1%		
End point impedance $(100\sim5k\Omega)$	Accuracy: $\pm 1\% \pm 1\Omega$		
Loop impedance (0~100)	Accuracy: ±2%		
Testing speed	250mm/sec		
Panel fix type and accuracy	Type : Vacuum		
and accuracy	Accuracy : +/-0.5mm		

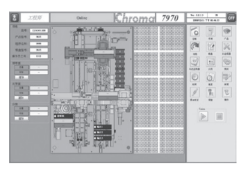
### CMOS Image Sensor Inspection System Model 7970



Chroma 7970 CMOS Image (CIS) Sensor Inspection System is an automatic inspection system for tray-based CMOS image sensor. There are five main stations in Chroma 7970: loader, ball side inspector, optical side inspector, sorter and unloader. Each station can operate simultaneously to increase inspection time.

The appearance feature of image sensor and defects on it can be clearly conspicuous by using advanced illumination technology. Illumination condition can be adjusted depended on the type of image sensor. Applied with high speed camera and software algorithms, the throughput can reach UPH 6600 for 4mmX4mm chip size.

In addition, Chroma 7970 owns a friendly user interface to reduce user's learning time. All of inspection information, like tray map, station condition, is visualized for easy reading.



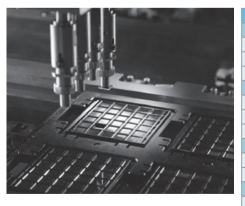
#### **ORDERING INFORMATION**

7970: CMOS Image Sensor Inspection System

#### **Marking Defect Ball Defect Lead Defect** Blemish 000 000 000 O AP? O O ABC ) O ABC O 000 000 000 **Over Glue Broken Glass** Scratch Chipping

#### **KEY FEATURES**

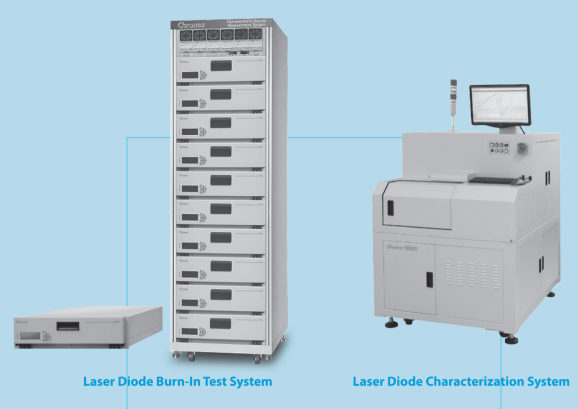
- High speed tray-based CMOS image sensor inspection system
- Complete chip appearance inspection including glass and ball side of the chip
- On-fly acquisition can get clear images and reduce processing time.
- Multi-nozzles pick & place technology (patented) to improve throughput
- Advance and flexible illumination modules are suitable for specific defect mode
- Adjustable inspection criteria can be set for different type of the chip



		185
SPECIFICATIONS		201
Suitable IC and Package Type		OIL
Applicable Package	Jedec tray, chips need to be carried in chip tray	
Chip Size	3mm x 3mm to 6.5mm x 6.5mm	00
Package Type	CSP	In
Inspector Spec		On
Inspection Section	Ball side inspector unit X 1, optical side inspector unit X 2	
Resolution	Ball side inspector: 12um, optical side inspector: 6um	est
Throughput	UPH Over 6600, base on 4mmX4mm chip size, 90% yield	201
Loader/ Unloader and Sorting		
Tray Stacker	Input and output, motor control, elevator stroke >= 200mm	ă
Sorting Buffer	8 chip trays for good chip, 16 chip trays for fail chip categories	
<b>Facility Requirement</b>		201
Power Input	220VAC ± 10%, 50/60 Hz, 3 phase 5 line, 5 KW	OITUIO
Compressed Air	300 Liter/min @ 5 KG/cm2 (0.49Mpa)	ă
General Spec		
Dimension	1200 mm(W) x 1600 mm(D) x 2100 mm(H)	
Weight	800kg	010

### Laser Diode Test Solution

	Laser Diode Burn-In Test System	7-1	
1	Laser Diode Characterization System	7-3	
,	VCSEL Tester	7-5	





**VCSEL Tester** 



- For Burn-In, Reliability and Life Testing
- Up to 800 channels
- Up to 40A per device (preliminary)
- Up to 150°C
- Batch processing via device carriers
- Conversion Kit Interface change kit for adaption to multiple products



Optoelectronic Source Measurement Module

#### **Burn-in, Reliability & Life Test**

The Chroma 58601 is a high density, precision multi SMU (Source-Measurement Unit) Module with temperature control and exchangeable interface developed for burn-in, reliability and life test of optoelectronic components including laser diodes, LEDs, OLEDs, photo-diodes and other similar components. Each module has up to 80 discrete SMUs which may be used as device drives, device biasing and/or measurement.

#### **Current Sources**

Five power levels are offered where discrete SMUs are available to 5-amps and series device drives for 20-40-amp (preliminary) sources. Discrete voltage measurements are available for high current devices placed in series. Multiple current sources may also be paralleled (exchanging the conversion interface board) to support higher power devices.

#### **Ultimate Flexibility**

Chroma brings the Conversion Kit fexibility used in the semicon-ductor industry to optoelectronics. Through a Conversion Kit (conversion interface board & device carrier) the Chroma 58601 can be conÿgured to other similar devices in minutes for:

- High Channel Density
- Higher Currents (Paralleling Channels)
- Optical Power Monitoring (Si or InGaAs stabilized detectors)
- Monitor Photodiode Measurements
- Dark Current Measurements
- Component Biasing
- Discrete Voltage Measurements (Series Drive Conÿguration)
- Bypass of Failing Devices (Series Drive Conÿguration)
- Multiple Device Types

#### **Efficient Processing**

- Higher temperatures reduce aging times and provide quicker results while lowering cost by requiring fewer channels
- The high density design reduces foor space over other similar solutions
- Batch processing is performed through device carriers. Carriers may be used between aging and characterization testing. Software tracks acquired data between all Chroma testing
- Same base system may be used for many device types. A Conversion Kit provides quick, cost e ective adaptation to prototypes and new products or variation in production
- Fine pitch probing for aging of small sub-assemblies prior to expensive packaging
- Hot swappable power supplies eliminate this type of failure mode while reducing MTBF/MTTR

#### **ORDERING INFORMATION**

58601-500m: Laser Diode Burn-In Test System 500mA/5V

**58601-1:** Laser Diode Burn-In Test System 1A/5V **58601-5:** Laser Diode Burn-In Test System 5A/5V **58601-20:** Laser Diode Burn-In Test System 20A/40V

58601-40: Laser Diode Burn-In Test System 40A/40V

58601 Series

Package Type

Туре

**SPECIFICATIONS** 

Model

**Devices** 

Laser Diodes, LED, SLED, OLED, MPD, Photodetectors

CoC, TO-Can, C-Mount, Custom

	rackage type	Coc, 10-cari, c-Mourit, Custor	11		
	Wavelength Monitoring	390 nm ~ 1700 nm			
Module	Devices Per Module	1 to 80 each*1			
	Carriers Per Module	2 each (typical)			
	Operation	Microprocessor Controlled			
	Data Sample Time	10 sec to 48 hrs			
	Internal Nonvolital Memory	Ethernet - TCP/IP			
	Communication	Virtually Unlimited			
	Change Kit Device Adaptability	With Calibration Board & DMM			
	User Site Calibration	Yes			
	Internal Water Leak Detectors	40°C to 150°C*2			
	Feature	Definition  Uncertainty Accuracy			
	500mA Current S/M Range	500.0 mA	0.1% + 100 uA	100 uA	
Model 58601-500m	500mA S/M Resolution	18 uA			
(500 mA)	500mA Voltage S/M Range	± 5.000 V	0.1% + 1 mV	1 mV	
	500mA Voltage S/M Resolution	175 uV			
	Current 2 Range	2 mA	0.1% + 1 uA	400 nA	
	Current 2 Resolution	70 nA			
Model 58601-500m	Current 3 Range	200 uA	0.1% + 100 nA	40 nA	
(500 mA +)	Current 3 Resolution	7 nA			
(500 11111 1)	Current 4 Range	20 uA	0.1% + 10 nA	4 nA	
	Current 4 Resolution	700 pA			
	Current S/M Range	1.000 A	0.1% + 200 uA	200 uA	
Madal Focos s	S/M Resolution	36 uA	0.1% + 200 uA	200 uA	
Model 58601-1 -013 (1A)	Voltage S/M Range	± 5.000 V	0.1% + 1 mV	1 mV	
-013 (1A)			0.1% + 1 IIIV		
	Voltage S/M Resolution	175 uV			
	Current S/M Range S/M Resolution	5.000 A			
Model 58601-5		180 uA			
-053 (5A)	Voltage S/M Range	± 5.000 V			
	Voltage S/M Resolution	175 uV			
	Current S/M Range	20.00 A			
Model 58601-20	S/M Resolution	720 uA			
024 (20A, preliminary)	Voltage S/M Range	± 40.00 V	0.1% + 8 mV	8 mV	
	Voltage S/M Resolution*3	1.400 mV			
	Current S/M Range	40.00 A			
Model 58601-40	S/M Resolution	1.44 mA			
044 (40A,preliminary)	Voltage S/M Range	± 40.00 V	0.1% + 8 mV	8 mV	
	Voltage S/M Resolution*3	1.400 mV			
	Modules Per System	1 to 10 Modules			
SystemFeatures	Systems Per Server	1 to 4 Systems			
Systemi eatures	System Thermal Deviation	± 5°C			
	System Internal Power	Chroma 62000B High Rel, Red	undant, Hot Swappable Power	Supply	
	Power Requirements	208 3-Phase VAC or 187 to 250	VAC		
	Water Temperature	18°C to 20°C			
System Postilizaments	Water Flow (per Module)	6 Liters/Min			
SystemRequirements	Ambient Temperature	23°C ± 5°C			
	Ambient Relative Humidity	< 60 %RH			
	Rack Size (HxWxD)	~84" x 19" x 36"			

**Note \*2 :** Device Temperature range dependent on device type and power.

**Note \*3 :** Designed for up to 16 DUT in Series. Discrete device voltage measurement at 175 uV resolution. Device Bypass for series configurations available for some power levels.



- Full Turn-Key Automated Test for edge-emitting laser diodes
- High precision and large capacity carrier, interchangeable with other automated equipment
- Fully automated alignment for fiber-coupled tests
- Automated optical inspection to decrease mechanical positioning delays
- Highly accurate TEC temperature controller with stability up to  $\pm 0.01^{\circ}$ C
- PXI-Based SMU and power meter for fast test times
- Full suite of software analysis tools for laser diode characterization (Ith, Rs, Vf, slope efficiency, λ p, etc...)

Laser Diodes are becoming more ubiquitous. Current applications range from medical and defense, to being the critical backbone of the world's fiber optic communication networks. There are several highly precise processes involved in the production of Laser Diodes. These processes are all quite cost intensive ranging from wafer growth all the way to fibre alignment and package high speed testing.

The Chroma 58620 Laser Diode Characterization Station is a state-of-the-art full turnkey system designed specifically for Laser Diodes. Its features range from macro inspection of the facette or aperture active area to a full suite of electro-optical parametric tests. When Chroma's high capacity carrier is used, multiple devices can be rapidly repeatably indexed improving not only test times but the reliability of the tests themselves. The Chroma 58620 is equipped with a highly stable, large scale, temperature control platform to provide the ability to incorporate R&D style tests in a production environment. This enables the ability to study correlation between laser diode forward current and temperature.

#### **Ultra-precise Carrier Design**

Chroma's high precision carriers can be adapted to suit multiple form factors such as Chip on Carrier, Submounts, or Laser-Bar's. The innovative bi-lateral design is symmetrical with components placed on both sides to allow for a larger volume of components. The carrier is multi-layered to allow for components to be easily placed in their respective pockets yet secured once the other layers are mounted. The thermal interface structure allows for efficient component thermal contact along with a high degree of temperature control during heating and cooling cycles. At the touch of a button, an operator can perform full-scale automated testing once a carrier has been inserted.



#### **Sharing Carrier**

One of the primary uses of high performance laser diodes are in the fields of optical data and telecommunications where the requirements for fiber coupling are quite stringent. If most DC parametric and optical characteristics are understood before a laser diode is inserted into the final product there is a greater cost savings and higher degree of in-field reliability. The Chroma 58620 is equipped with a fully automated alignment station to simulate a real-world fiber package coupling test to predict coupling efficiencies and spectral performance. Multiple optical heads and fibers may be used and coupled to an optical receiver such as an Optical Spectrum Analyzer (OSA) to analyze full spectral characteristics such as Side Mode Suppression Ration and Center Wavelength ( $\lambda$  p,  $\lambda$  c). Since every device is traceable with data, the Chroma 58620 affords the ability to correlate unpackaged optical performance with final package performance and helps in justifying a reduced final package test requirement.



Burn-In system Characterization System Model 58601 Model 58620

#### **Auto-aligment Fiber with AOI Assistance**

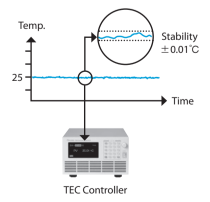
From developed technology in Semiconductor IC test technology, Chroma 58620 introduces batch processing through the sharing carrier and changing kit to the Laser Diode industry. The carrier protects the laser diode from being handled and damaged as it is processed as test lots through the burn-in and test process while providing the hooks for data tracking thus increasing both productivity and yields. This same carrier is designed to operate with the Chroma 58601 OptoElectronic SMU Module for seamless burn-in & test processing. Through a 58620 change kit, as the laser diode under test changes (by evolving design or new product), the systems can adapt to various form factors and features. This flexibility allows for one solution to potentially test TO-Can, Chip on Carrier, Laser-bar,



#### **High Precision Control Platform**

External and Internally induced thermal stresses on Laser Diodes strongly influence spectral and other electro-optical characteristics. Due to these issues, the Chroma 58620 includes a temperature control platform using a high precision Chroma 54130 - 300W TEC Controller and a Chroma 51101 Data Logger. These are highly regarded as world class instruments to ensure the uniformity of the carrier temperature and hence the devices under test. There are several thermal sensors placed along the carrier platform to ensure both a high degree of temperature uniformity and stability.





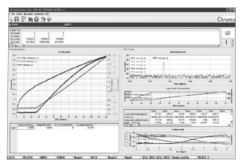
#### **PXI Test Platform**

Chroma's PXI Turnkey Test Solutions product offering are open and flexible platforms that can be rapidly integrated into production. High performance test instruments such as the Chroma 52400-Series 4-Quadrant current/voltage Source Measurement Unit (SMU) along with the Chroma 52961 Optical Power Meter (with various wavelength detectors) can perform an ultra-fast current source and detection sweep with a high dynamic range (80dB) for testing various Laser Diode demonstrating a wide range of output power and irradiance characteristics.



#### **Friendly and Flexible User Interface**

The Chroma 58620 is equipped with a complete Graphical User Interface (GUI) which includs recipe generation, test execution, and data management. There are checks and balances to ensure correct part placement in the carrier such as enabling the user to photograph every device and provide an ability to adjust before testing begins, saving time. Recipe generation enables the user to create test plans for an entire carrier down to the device level. Test execution provides the user with an in-depth window into the performance of every DUT from tabular opto-electronic parameters to graphical curves of spectral magnitude or any combination thereof. Depending on how test limits are managed, the Chroma 58620 can be a dumb data gathering tool with no pass/fail criteria or provide the user with an accurate picture of final test yield. Once tests are performed, Data Management is extremely flexible ranging from viewing on the tester itself to remote database and file storage systems for cross-enterprise data sharing.



Flexible User Interface

#### ORDERING INFORMATION

58620: Laser Diode Characterization System

SPECIFICATIONS			
Model	58620		
Device Under Test			
Form Factor	CoC, CoS, Edge-emission laser (singlet or bar)		
Channels in Carrier	80 Channels per cycle *1		
Current Ranges (Chroma Model 5	2401)		
Current Range	±200nA / 2μA / 20μA / 200μA /2mA / 20mA / 200mA		
(Source & Measurement)	Σ 20011Α / 2μΑ / 20μΑ / 200μΑ / 2111Α / 20111Α / 20011Α		
Current Resolution	$\pm 1.6$ pA/ $\pm 16$ pA/ $\pm 160$ pA/ $\pm 1.6$ nA/ $\pm 16$ nA/ $\pm 160$ nA/ $\pm 1.6$ μA		
Current Accuracy (Source &	I range ≥ 1mA: 0.1% + 0.1% FS; I range < 1mA: 0.05%+0.2% FS		
Measurement)	Trange 2 min. 0.170 1 0.170 13, Frange < min. 0.0370 10.270 13		
Voltage Ranges			
Compliance Voltage Range	$\pm$ 0.5V/1V/2.5V/5V/10V/25V		
Compliance Voltage Accuracy	≥ 1V: 0.05% + 0.01%FS ; <1V: 0.05% + 0.1%FS		
Voltage Measurement	$\pm$ 3.8nV $\sim$ $\pm$ 25V		
Voltage Measurement Accuracy	0.05% + 38nV @0.5V to 0.05% + 1.9mV @25V		
Test Parameters			
Electrical	L-I-V Curves, Ith, Vf, Rs, Linearity (Kink)		
Spectral	$\lambda$ p, $\lambda$ c, $\lambda$ rms, $\lambda$ FHWM, Mode spacing and others		
Optical Spectrum Analyzer*(Optic			
Wavelength Range	700 nm to 1700 nm		
Resolution bandwidth	< 0.1 nm		
SMSR Measurement	< 1 dbm		
Wavelength Accuracy	±0.03 nm		
Integrated Shpere			
Integrated Shpere Integrating Sphere Diameter	2 inch		
Detector Port area	3mm		
Wavelength Range	400~2000nm		
CCD Camera			
Working Distance	6.5 mm		
Resolution	6.7 um		
Magnification 8x~16x			
Optical Power Meter (Chroma Mo			
Channel	Dual channels		
Wavelength Range (InGaAs Based)	900 to 1700nm		
Minimum Power / Current	-70 dBm		
Maximum Power / Current	+10 dBm		
Resolution	0.01dB		
Dynamic Range	80dB		
Accuracy	±5%		
Linearity	0.1dB		
Measurements per Second	>5000		
Fibre Types Supported	50/125um,62.6/125um multimode and single		
Connector Interface	FC		
Form Factor	3U PXI		
Thermal-Electrical Controller (Ch	roma Model 54130)		
Output Power	300W		
Temperature Range	0 °C ~80°C		
Temperature Accuracy	0.3 °C		
Temperature Uniformity*	±0.5°C		
Cooling System	External chiller		
Mechanical Specification			
Motion Stage Travel Distance	400 mm		
Minima Fine Stage Resolution	20 nm		
System Size	1000mm (W) x1200mm x(D) 1350mm (H)		
System Weight  Power Input	400 ± 20 Kg		
Power Input	220V single phase , 50/60 Hz		
Water flow Rate	<3~5 lpm Towns and the 20°O 25 °O 11 and different 270°C		
On anating a Facility of the			
Operating Environment	Temperature: 20°C ~25°C; Humidity: <70%		
Operating Environment  Software  Operating System Supported	Microsoft Windows® 2000 , XP or 7		

Note \*1: Capacity of carrier depends on the DUT size and form factor

**Note \*2:** Chroma 58620 is compatible with multiple Optical Spectrum Analyzers. Please inquire for further details.

Note \*3: Temperature uniformity is dependent on operating temperature  $\pm$  (1  $^{\circ}\text{C}+$  1%  $\Delta$  T)



#### Low Tempeture -40~80 °C

#### **KEY FEATURES**

- Complete wafer map generation with localized or remote post-processing
- Ability to generate datasets compatible to INK or Die Sort Processes
- Ability to handle broken wafers or singulated die
- Capable of handling 3" or 4" VCSEL wafers natively, no modications necessary
- Several modes of operation, including fully manual or automated
- High speed VCSEL wafer indexing
- Ability to handle singulated probes or fully congured probe cards
- Fine resolution CCD scanner. Can be used for automated wafer alignment or individual die photographs ■ Temperature controller capability
- Accurate and Fast 4-quadrant SMU source
- for full VCSEL Sweep Characteristics
- Complete Characterization Capability
  - L-I-V: Light, Current, and Voltage
  - ITH: Threshold Current
  - IOP: Typical Operating Current
  - VF: Forward Voltage
- Breakdown Characteristics
  - Kink: Output Power Linearity
  - Rollover : Output power reduction as forward current is increased
  - Spectral: Peak wavelength or Spectral Bandwidth
- Various options for other non-chip form factors for correlatio

Chroma is a world leader in LED Wafer characterization and test systems. The addition of the 58173-V to Chroma's product line, designed for VCSEL wafer characterization and test, extends this lead. Able to be user-configurable, this platform can be run in several modes. Manually driven, to be used in R&D and QA for individual or group complete device characterization and validation or automatically in a fully automated mode for rapid production test. There are also various mechanical adapters to enable the use of other package types.

The Chroma 58173-V system is suitable for a wide range of wavelengths, from visible to long wavelengths (500~1600nm) by selecting the respective optical modules & software settings. With the use of an integrating sphere as the main medium of output power collection, along with a database of pre-dened or custom algorithms, the system gathers all necessary data from the VCSEL DUT. It may be as simple as singular data point measurement or output power or as complex as a fully detailed LIV sweep. The system is capable of real time limits calculation to display pass/fail criterion or perform a full suite of post processing tests once the raw data is gathered (see Figure 1).

The Chroma 58173-V is available with a wafer chuck suitable for 3" and 4" VCSEL wafer substrate diameters. There is an optional temperature controller for a greater degree of test capability at various levels of thermal stress on the DUT.

Leveraging Chroma's world lead in PXI-Based precision source measure systems, the Chroma 58173-V uses a 52400 series 4-quadrant PXI Source-Measure Unit (see Figure 3) for both test speed and accuracy. This product has up to 7 current force/sense ranges (200mA max) with a very low noise oor for low level leakage measurements. The fast slew-rate driver enables pulsed measurement from a few micro-seconds to CW for added exibility.

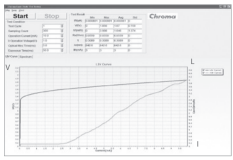


Figure 1: Chroma® VCSEL Software System

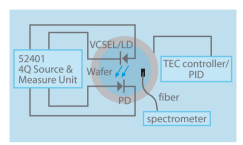


Figure 2: System Topology

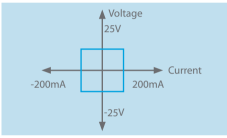


Figure 3: 4-quadrant source/measurement unit

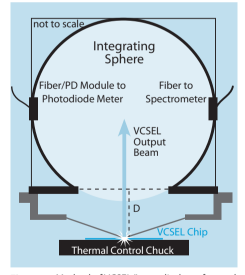


Figure 4: Method of VCSEL/Laser diode wafer total power measurement by integrated sphere

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SPECIFICATIONS				
Model	58173-V			
Compatible Package				
Form factor	2"~4" wafer. Die/TO/OSA and Others as Options			
Current Range				
Current Ranges	0 ~ 200mA			
Current Accuracy	±1.6nA/±160nA/±1.6μA			
Current Measurement	l range ≥ 1mA: 0.1% + 0.1% FS l range < 1mA: 0.05%+0.2% FS			
Current Measurement Accuracy	See Specification-2 , 0.05%+100 μ V (@200mA)			
Voltage Range				
Compliance Voltage Range	± 0.5V/1V/2.5V/5V/10V/25V			
Compliance Voltage accuracy	≥ 1V: 0.05% + 0.01%FS <1V: 0.05% + 0.1%FS			
Voltage Measurement	± 3.8nV~ ± 25V			
Voltage Measurement Accuracy	0.05% + 38nV @0.5V to 0.05% + 1.9mV @25V			
Main Measurement Parameter	0.0578   5011 @0.51 (0 0.0578   1.7111 @251			
Electrical	L-I-V , $I_{th}$ , $I_{op}$ , $V_f$ , $R_s$ , Slope Efficiency			
Optical	$\lambda p \cdot \Delta \lambda, \lambda_{\text{FWHM}}$			
Additional Measurement Parameter (the				
Electrical	$\Delta$ I <sub>th</sub> , $\Delta$ V <sub>f</sub> / $\Delta$ T , $\Delta$ $\eta$ / $\Delta$ T			
****	$\Delta_{\text{lth}}$ , $\Delta_{\text{V}}$ , $\Delta_{\text{I}}$ , $\Delta_{\text{I}}$ , $\Delta_{\text{I}}$ , $\Delta_{\text{I}}$			
Optical	Δ Λρ/Δ Ι			
Wavelength Measurement	Plilate protein a Colores			
Detector Type *1	2" Integrating Sphere			
Spectrometer	Chroma 52962HR			
Wavelength Range *2	500~1000nm (NIR range is an option)			
Fiber Core Diameter	62.5 μ m or customizable			
Spectrometer Resolution	2048 Pixel CCD ; 14 bit A/D			
Total Measurement LD Angle	≥30°			
Wavelength Resolution	Optical: ~0.05 nm; Pixel: ~0.5 nm			
Dominant Wavelength Repeatability *3	±0.2 nm			
Optical Power Meter				
Minimum Input Current	15nA			
Maximum Input Current	9.5mA			
Range	10mA/1mA/100A/1A/100nA			
Resolution	15bit			
Accuracy	$10$ mA: $\pm 1\% \pm 2 \mu$ A $/ 1$ mA: $\pm 1\% \pm 0.2 \mu$ A $100 \mu$ A: $\pm 1\% \pm 0.1 \mu$ A $/ 10 \mu$ A: $\pm 3\% \pm 30$ nA $1 \mu$ A: $\pm 3\% \pm 10$ nA $/ 10$ 0nA: $\pm 3\% \pm 5$ nA			
Thermal-Electrical Controller				
Output Power	300W			
Temperature Range	-40 °C~80 °C			
Temperature Accuracy	1.2 °C			
Cooling System	external chiller			
Mechanical Specification				
Prober	Thermal Control Chuck/ LD TO-Can Holder			
Chuck Size	6 inch			
Dimension	970 (L) x 970 (W) x 2250 (H)mm			
Weight	580kg			
Power Input	220V			
Operation Environment				
Operation Environment Temperature : 23 °C~28 °C ; Humidity : <70%  Software				
Operation System Supported	Microsoft Windows® 2000 , XP or 7			
Note *1 : 6" larger Integrate sphere is option				

Note \*1:6" larger Integrate sphere is optional
Note \*2: NIR range measurement from 950nm~1600 nm by InGaAs detector

Note \*3: Variations on p ixel r esolution are grating dependent. Customized gratings available

Note \*4: Dependent on DUT quality without thermal effect

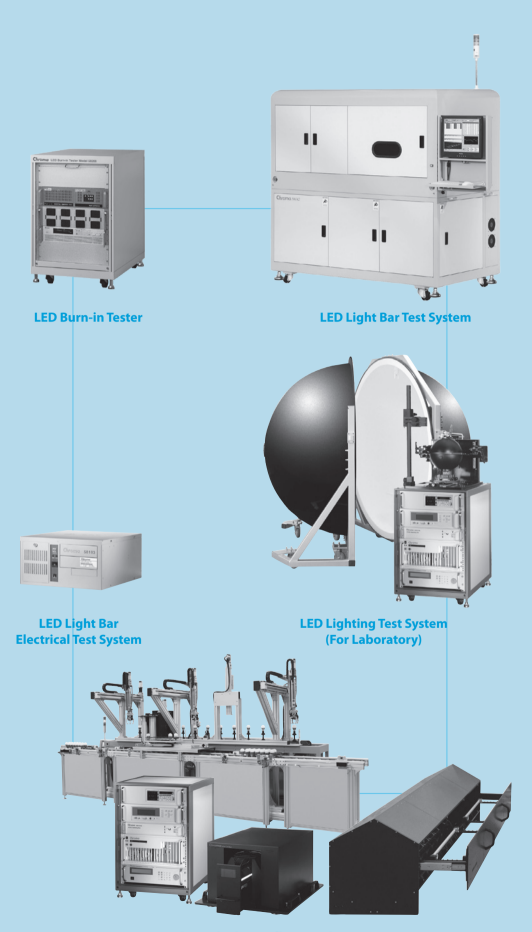
#### ORDERING INFORMATION

58173-V: VCSEL Power Tester

## **LED/Lighting Test Solution**

ESD Test System	8-1
LED Electrical Test Module	8-2
LED Total Power Test System	8-3
LED Flip Chip Total Power Test System	8-5
LED Burn-in Tester	8-7
LED Light Bar Test System	8-8
LED Light Bar Electrical Test System	8-9
LED Lighting Test System (For Laboratory)	8-10
LED Lighting In-line Test System (For Production)	8-11





**LED Luminaires In-line Test System** (For Production)

### Model 58154 Series



#### **KEY FEATURES**

- Two Model ESD Pulse Generation : Human body model and Machine model
- Programmable Auto Test: Interval, cycle and polarity are programmable
- Resolution:
  5V per-step for Machine model,
  20V per-step for Human body model (58154)
- Resolution:
   10V per-step for Machine model,
   20V per-step for Machine model,
   30V per-step for Human body model (58154-B)
- Resolution:10V per-step for Machine model,30V per-step for Human body model (58154-C)
- Diversity Control Interface : PCI DIO card
- Up to 8000V (58154-C)

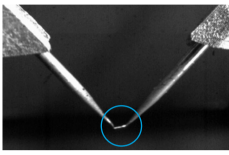
Chroma 58154 series ESD (Electrostatic Discharge) Test Systems are PXI/PCI controlled module to simulate electrostatic discharge pulse during electronic device testing. The 58154 series offer both ESD STM5.1-2001-Human Body Model and ESD STM5.2-1999-Machine Model. The user friendly software offers programmable and flexible features, such as sampling test on a wafer, ESD model, ESD pulse polarity, ESD pulse interval in a sequence, and automatic testing function.

The 58154 series includes a control module and a pulse output external box. High voltage power supply unit (PSU) and pulse shaping circuits provide the ESD STM standards compliant pulse waveform.

The 58154 series offer a flexible, widely and totally ESD test solution to customers. Furthermore, the ESD pulse is generally applied to the device under test before measuring device electric parameters and the 58154 series can be perfectly integrated with Chroma 58173 and 58173-FC to provide a total solution in production line.

#### **ORDERING INFORMATION**

PXI-58154: ESD Test System (4kV/400V)
PCI-58154: ESD Test System (4kV/400V)
58154-A: ESD Test System (6kV/500V)
58154-B: ESD Test System (6kV/800V)
58154-C: ESD Test System (8kV/800V)
58154-BKV: ESD Test System (6kV/800V)



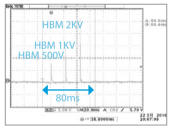
ESD Test on LED chip



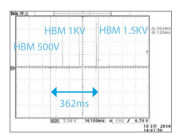




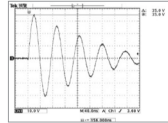
58154--8KV



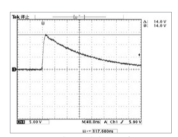
New Function and improvement - 3 HBM pulses within 80 ms



Traditional way -3 HBM pulses within 362 ms



Machine Model waveform



Human Body Model waveform

SPECIFICATIONS			
Model	58154	58154-B	58154-C
Parameter		Value	
ESD Mode	Machine Model / Human body model		
Pulse Voltage	Machine model: 50V to 400V $\pm$ 5V	Machine model: 100V to 800V $\pm$ 10V	Machine model: 100V to 800V $\pm$ 10V
Pulse voltage	Human body model: 500V to 4KV $\pm$ 20V	Human body model: 250V to 6KV $\pm$ 30V	Human body model: 250V to 8KV $\pm$ 30V
ESD Specification *1	Machine model reference on STM5.2-1999; Human body model reference on STM5.1-2001		
Pulse Interval	20 ms to 1 s (User definable)		
Pulse Repetition	Single or multiple		
Pulse Polarity	Positive or negative (software control)		
AC Input	100 to 240V, 47 to 63 Hz		
Dimensions	434.6mm(W) x 97.7mm(H) x 306.8mm(D)		
Weight	11kg		

Pattern No: 95137265

Pattern Name: Discharge and remote feedback integrated testing system

Note\*1: The test condition is under output terminal of equipment

ORDERING INFORMATION

58221-200-2: LED Electrical Test Module



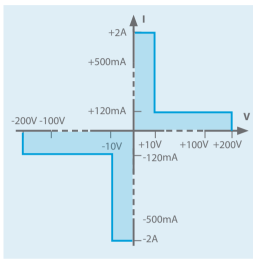
#### **KEY FEATURES**

- Focuses on LED test application
- Cover High Voltage (HV) and High Power (HP) LED test requirement
- Build-in hardware sequencer
- Build-in program memory and data memory
- Support LED SCR characteristic detect function

#### **TEST ITEMS**

- Forward voltage (Vf)
- Reverse breakdown voltage (Vrb) Leakage (Ir)
- LIV
- I-V characterization

Chroma 58221-200-2 is a module specially designed to test the electrical features of LED in full range. It has all functions required for testing the LED electrical features. The 58221-200-2 supplies high accuracy current source up to  $\pm 200 \text{V}/\pm 100 \text{mA}$  for High voltage (HV) and up to  $\pm 10V/\pm 2A$  for High Power (HP). Besides the standalone operation the 58222-200-2 is featured in, the USB interface and other integrated design can also be applied for synchronous measurement.



-200V -100V	+2A +500mA +120mA	v
	-10V	+10V +100V +200V 120mA -500mA

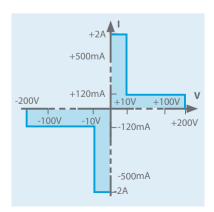
SPECIFICATIONS					
Model	58221-200-2				
Current Source Accuracy					
Range	Programming Resolution	Source Accuracy $(\pm\% \text{ rdg.+Amps})$	Default Measurement Resolution	Measurement Accuracy (生% rdg.+Amps)	
±20 μ A	1nA	0.08%+5nA	1nA	0.06%+5nA	
±500 μ A	10nA	0.08%+125nA	10nA	0.06%+125nA	
$\pm$ 20mA	1 μ Α	0.08%+5 μ A	1 μ Α	0.06%+5 μ A	
$\pm$ 500mA	10 μ A	0.1%+125mA	10 μ A	0.25%+125mA	
$\pm 2A$	100 μ A	0.1%+5mA	100 μ A	0.25%+5mA	
Voltage Source Accuracy					
Range	Programming Resolution	Source Accuracy $(\pm\% \text{ rdg.+Volts})$	Default Measurement Resolution	Measurement Accuracy (±% rdg.+Volts)	
±10V	1mV	0.08%+3mV	1mV	0.06%+3mV	
±100V	10mV	0.08%+15mV	10mV	0.06%+15mV	
±200V	10mV	0.08%+30mV	10mV	0.06%+30mV	
General Specification					
Interface		USB/Sta	nd alone		
Trigger		Avai	lable		
RAM (6 bits)		16M			
Operatoin Environment	0~50°C, 70% R.H. up to 35°C, derate 3% R.H. / °C, 35~50°C				
Power Consumption (VA)		70VA			
Dimensions (WxHxD)	432x110x432 mm				
Weight (kg)		1	0		



- Wide LED power test range (200V/2A)
- Chroma Huge Photo Detector (Measurement Angle=128°)
- Semi-automatic LED wafer/chip prober
- Unique Edge Sensor with stable probe pressure with fatigue and pressure change problem
- Machine visual position system to minimize the time for manual operation
- Auto sampling test function
- Flexible and adjustable software operating interface
- Fast wafer scanning system
- Auto broken chip scanning algorithm
- Lends hood design to eliminate the interference of background light
- Real-time displaying single spot data scatter diagram
- Comprehensive mass production test statistic report and analysis tool

#### **HARDWARES**

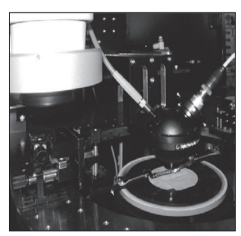
- Semi-automatic LED wafer/chips prober
- Leakage test module
- Source/measure module
- Optical test module
- Optional ESD test module



The Chroma 58173, in automatic operation, comes with unique design and a whole new method for LED total power measurement. In bare wafer/chip LED test production, partial flux correction of total flux is the common measurement method in LED epitaxy industry. (See Figure 1 on flip page) However, conventional method causes some disadvantages, i.e., lower accuracy, low S/N ratio, and slow test time etc., and which are difficult to be applied on LED bar wafer/chip total power/flux test production.

Chroma has developed a high speed and high accuracy measurement method of LED total power/flux. (See Figure 2 on flip page) Appling this innovative test method enhances to gather more LED partial flux than using the conventional method. (See Figure 1 on flip page) It improves the accuracy dramatically and significantly.

Benefited Chroma's unique optical and mechanical design, LED total radiant flux will be collected by a wide photo detector. Other optical features like dominant wavelength, peak wavelength, CCT, etc. will be detected by Chroma's spectrometer. In addition, the 58173 offers a 6-inch wafer chuck and a packaged LED holder which users can collect variety of samples in one station. With a wide range of power source and meter, users can gather all of LED electrical data like forward voltage, leakage current, and reverse break voltage in one test step.



Integrating Shere



Chroma® Huge Photo Detector

#### **Standard Optical Module**

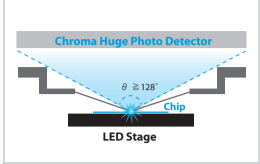


Figure 1 - Chroma's Innovative Method of LED Total Flux Measurement by Huge Photo Detector

#### **Optional Optical Modules**

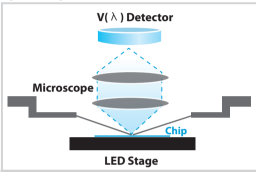


Figure 2 - Conventional Method of LED Wafer/chip Total Flux Measurement by Microscope Module

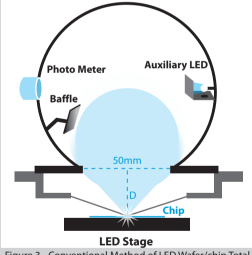
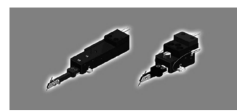


Figure 3 - Conventional Method of LED Wafer/chip Total Flux Measurement by Integrating Sphere





#### **Edge sensor**

- Highly sensitive and stable probe pressure to ensure the probe life and pin trace specification of products.
- Adjustable probe pressure within the range of 0.5g~10g.
- Adopting curved surface contact design, no carbon accumulation and poor contact problem on the point-of-contact

SPECIFICATIONS		
Model		58173
Application		
Pad Size		≥70 µ m
Maximum Optical Receiv	ing Angle	128°
Electrical Parameter Me	easurements	
PowerRange		≦ 20W, as figure shows
	Source Range	$\pm 10V / \pm 100V / \pm 200V$
Voltage	Source Accuracy	$\pm$ 0.08% + 10mV / $\pm$ 0.08% + 20mV / $\pm$ 0.08% + 40mV Note1
voitage	Measure Range	±10V/±100V/±200V
	Measure Accuracy	$\pm$ 0.06% + 10mV / $\pm$ 0.06% + 20mV / $\pm$ 0.06% + 40mV Note1
	Source Range	$\pm$ 20uA / $\pm$ 500uA / $\pm$ 20mA / $\pm$ 500mA / $\pm$ 2A
Current	Source Accuracy	$\pm$ 0.08% + 10nA / $\pm$ 0.08% + 300nA / $\pm$ 0.08% + 10uA / $\pm$ 0.3% + 1mA / $\pm$ 0.3% + 12mA *1
Current	Measure Range	±20uA / ±500uA / ±20mA / ±500mA / ±2A
	Measure Accuracy	$\pm$ 0.06% + 10nA / $\pm$ 0.06% + 300nA / $\pm$ 0.06% + 10uA / $\pm$ 0.25% + 1mA / $\pm$ 0.25% + 12mA *1
SCR Test Function		Yes
Wavelength / Color Mea	asurements	
	Detector Type	2048 Pixels
Spectrometer	Wavelength range	380~780nm (Optional 360~780nm)
	Pixel Resolution	0.4nm
Radiant Flux	Range	3W Max.
repeatability (mW)	Repeatability	±3%
Wp	Repeatability	±1 nm
Wd	Repeatability	±0.3 nm
Operation Environment	Temperature	20° ~ 30°
	Humidity	40% ~ 70%
Mechanical Specification	ons	
Scan CCD		Resolution 1024X768 Pixel
		Gray scale CCD (256 scales)
$\theta$ axis		±15°
Dimension		970 (L) × 970 (W) × 2250 (H)mm
Weight		580kg
Power Input		220V

Note \*1: Test condition is under point of sensing

#### ORDERING INFORMATION

**58173 :** LED Total Power Test System



- Wide LED power test range (200V/2A)
- Chroma Huge Photo Detector (Measurement Angle=148°)
- Semi-automatic LED wafer/chip prober
- Unique chuck design that has no vacuum holes in the testing area
- Unique Edge Sensor with stable probe pressure with fatigue and pressure change problem
- Unique screen intuitive pin adjustment
- Machine visual position system to minimize the time for manual operation
- Combining Prober and Tester to boost the efficiency
- Auto sampling test function
- Broad chip scale application (to meet the tests from Chip Size 7 to 120 mil)
- Flexible and adjustable software operating interface
- Fast chip scanning system
- Auto broken wafer scanning algorithm
- Lends hood design to eliminate the interference of background light
- Real-time displaying single spot data scatter diagram

#### **HARDWARES**

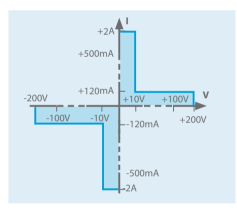
- Unique chuck design that has no vacuum holes in the testing area.
- Chroma Huge Photo Detector (Measurement Angle=148°)
- Semi-automatic LED wafer/chip prober
- Wide LED power test range (200V/2A)
- Optional ESD test module

The Chroma 58173-FC, semi-automatic LED wafer/ chip prober machine, is designed for flip-chip type LED. No vacuum holes design in transparent chuck (see figure 1), thus no interference along the optical path, and it makes the measurement more accurate.

The 58173-FC also applies Chroma's innovative total power measurement method, (See figure2), which may collect more LED partial flux than the conventional probers, and that also improves the speed and accuracy significantly

Benefited from Chroma's unique optical and mechanical design, all LED's optical parameters, such as total radiant flux, dominant wavelength, peak wavelength, CCT, etc., can be measured fast and accurately. For LED's electrical parameters, with a wide range of power source and meter in the system, users can gather all of LED electrical data like forward voltage, leakage current, and reverse break voltage in one test step.

The 58173-FC integrates Prober and Tester completely that has flexible software operating interface and the best logic algorithm to increase the production efficiency significantly. The comprehensive mass production statistic reports and analysis tools allow the user to master the production status easily.



No vacuum hole design in transparent chuck



Figure 1 - Chuck with no vacuum holes that makes the measurement more accurate.

#### **Standard Optical Module**

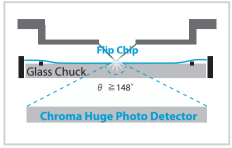
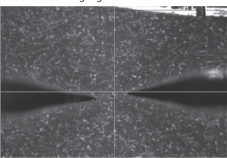


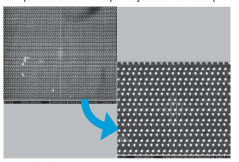
Figure 2 - Chroma's Innovative Method of LED Flip Chip Total Flux Measurement by Huge Photo Detector



Powerful Scanning Algorithm



Unique screen intuitive pin adjustment for fast probing



Digital Enlarge Preview Function



#### **Edge sensor**

- Unique Edge Sensor with stable probe pressure with fatigue and pressure change problem.
- Highly sensitive and stable probe pressure to ensure the probe life and pin trace specification of products.
- Adjustable probe pressure within the range of 0.5g~10g.
- Adopting curved surface contact design, no carbon accumulation and poor contact problem on the point-of-contact

Model		58173-FC
Application		
Die Size		7~120mil
Pad Size		≧70 μ m
Chuck Size		5.3 inch For Extended Ring / 7.3 inch For Extended Ring / 10 inch For Extended Ring
Maximum Optical Receiv	ving Angle	148° *1
Electrical Parameter Mo	easurements	
PowerRange		≤ 20W, as figure shows
-	Source Range	±10V/±100V/±200V
V-16	Source Accuracy	$\pm$ 0.08% + 10mV / $\pm$ 0.08% + 20mV / $\pm$ 0.08% + 40mV *2
Voltage	Measure Range	±10V/±100V/±200V
	Measure Accuracy	±0.06% + 10mV / ±0.06% + 20mV / ±0.06% + 40mV *2
	Source Range	±20uA / ±500uA / ±20mA / ±500mA / ±2A
C	Source Accuracy	$\pm$ 0.08% + 10nA / $\pm$ 0.08% + 300nA / $\pm$ 0.08% + 10uA / $\pm$ 0.3% + 1mA / $\pm$ 0.3% + 12mA *2
Current	Measure Range	±20uA / ±500uA / ±20mA / ±500mA / ±2A
	Measure Accuracy	$\pm 0.06\% + 10$ nA / $\pm 0.06\% + 30$ 0nA / $\pm 0.06\% + 10$ uA / $\pm 0.25\% + 1$ mA / $\pm 0.25\% + 12$ mA *2
SCR Test Function		Yes
Wavelength / Color Me	asurements	
	Detector Type	2048 Pixels
Spectrometer	Wavelength range	380~780nm (Optional 360~780nm)
	Pixel Resolution	0.4nm
Radiant Flux	Range	3W Max.
repeatability (mW)	Repeatability	±3%
Wp	Repeatability	±1 nm
Wd	Repeatability	±0.3 nm
On anation Farrings	Temperature	20° ~ 30°
Operation Environment	Humidity	40% ~ 70%
Mechanical Specification	ons	
Glass Chuck Size		5.3 inch For Extended Ring / 7.3 inch For Extended Ring / 10 inch For Extended Ring
Scan CCD		Resolution 1024X768 Pixel
$\theta$ axis		±12°
Dimension		970 (L) × 970 (W) × 2250 (H) mm
Weight		580 kg
Power Input		220V

Note \*1: LED dies distribution diameter after extention has to be smaller than 3" / 5" / 8"

Note \*2: Test condition is under point of sensing

#### ORDERING INFORMATION

**58173-FC:** LED Flip Chip Total Power Test System



Chroma 58266 is a LED Burn-in Tester that each channel can offer a constant current up to 500mA but also has 0~400V voltage measurement function. For product application, various programmable power supplies can be applied for multi-channel constant current output and voltage measurement. The user can integrate several power supplies based on the demands of channels and current for multichannel test.

#### ORDERING INFORMATION

58266: LED Burn-in Tester

#### **KEY FEATURES** ■ Flexible channels output: 32/64/128 channels ■ Each channel can offer up to 500mA /400V ■ Each channel can parallel connection for high current requirement. Ex: 2-ch: 1A, 4-ch: 2A IPC ■ High accuracy of current output and voltage measurement **SYSTEM ARCHITECTURE**

Programmable	LED Burn in Toston	Force	Measure
DC Power Supply	LED Burn-in Tester	I range	V Range
Model 62012P-40-12	Model 58266	500mA	30V
40V/120A/1200W	Wodel 58200	400mA	35V
Model 62012P-100-50	Model F0266	500mA	32V
100V/50A/1200W	Model 58266	170mA	95V
Model 62024P-80-60	Model 58266	500mA	70V
80V/60A/2400W		440mA	75V
Model 62024P-100-50	Model 58266	500mA	70V
100V/50A/2400W	Model 36266	350mA	95V
Model 62024P-600-8	Madal 50266	110mA	300V
600V/8A/2400W	Model 58266	80mA	400V
Model 62050P-100-100	Model 58266	500mA	95V
100V/100A/5000W		SoomA	951
Model 62050H-450 450V/34A/15KW (380V/3 Ф 4W)	Model 58266	500mA	400V

# DC Source DC Burn-in Tester DUTS Chroma 62000P/62000H Seires Chroma 58266

#### Model 58266 **Electrical Specification** Channels 64 10uA~ 100 μ A Force Current Range 1uA~ 10 μ A 100uA~ 100mA 100mA~ 500mA ± (0.1%+150nA) ± (0.2%+1mA) Force Current Accuracy $\pm$ (0.1%+15nA) $\pm$ (0.1%+50 $\mu$ A) Measure Voltage Range 0.1V~40V 40V~400V Measure Voltage Accuracy (2wires) $\pm$ (0.2%+50mV) $\pm$ (0.3%+500mV) Input Voltage limit \* V input - V read<10V **General Specification** Interface USB Operatoin Environment Temperature: 0~50°C/Humidity:10~70%RH 0~18°C & 28~50°C Temperature Coefficient $\pm$ (0.5 x accuracy specification)/°C Weight (kg) 70 Warm-up Duration 1 hour

Note \*1: The difference of DC output voltage and DUT read voltage is suggested to less 10V.

- DUT: single LED, LED array, LED light bar or LED module
- Support channels: 64 ch

SPECIFICATIONS

- Force Current: Max. 500mA per-channel
- Support parallel connection: Ex: 2-ch: 1A
- Voltage measurement: Max. 400V



- Measure the top-view/side-view light bar uniformity composed of white light
- Equipped with image recognition function to capture the LED location accurately
- Excellent optical performance
- ESD damaged sorting function
- FPC/PCB light bar adaptability

Chroma 58182 LED Light Bar Test System is a fully automatic test system able to measure the top-view/side-view light bar uniformity composed of white light. With image recognition function, it can accurately capture the location of LED and identify the center of LED under the measurement. With automatic mechanical and optical measurement function, the 58182 can perform extremely accurate optical and electrical measurement.

The 58182 integrates image recognition function, automatic mechanical and optical measurement. It can not only improve the yield rate by sifting out the defect products, but also reduce the product verification time and development cost. In addition, the 58182 has a flexible measurement platform to adapt different type of top-view / side-view LED light bar measurement, and friendly user interface to reduce user's learning time. Consequently, the 58182 is the best choice for testing top-view/side-view light bar.



CIE127 Partial Flux Measurement Module



CIE127 Condition B measurement Module

#### ORDERING INFORMATION

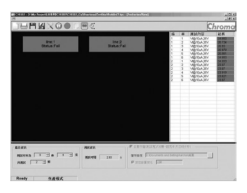
58182: Top-view LED Light Bar Test System

SPECIFICATIONS				
Model		58182		
Optical Module		CIE 127 condition B optical tube or Partial flux measurement module		
	Range		100~10000mcd	
Average Intenstive (mcd)	Accuracy		±5%	
	Repeatability		± 2%	
CIE x, y	Accuracy		±0.004	
CIE X, y	Repeatability		±0.002	
	Wavelength Range		380~780nm	
Spectrumeter	Optical resolution	2nm		
A/D		16 bits		
Light Bar length		600mm		
Offer Channels		20 X 12 Ch		
	Voltage	0~200V	0~60V	0~300V
Power Supply	Current	10uA~5mA	1mA~2A	40mA~2A
Power Supply	Voltage accuracy	0.3%+0.1%F.S	0.01%+10mV	0.05%+0.05%F.S
	Current accuracy	0.3%+0.1%F.S	0.01%+1mA	0.03%+40mA
Data output	Format	Excel (*.csv)		
Data output Output items		mcd, CIEx, CIEy		
XY moving range		600x250mm		
Dimension		1300 (D) × 2360 (W) × 1815 (H)mm		



- Integrating customer's extened power supply
- PC base design
- Support multi- channels test
- Using general DUT adapter to offer test application widely
- Software support authority managerment

Chroma 58183 is a PC base test system for LED light bar electrical test. In hardware design, Chroma 58183 not only offers a accurately current (10uA~5mA) to test LED electrical features but also can integrate an extra high power supply for high current test. Otherwise, Chroma 58183 offers multi-channels test function. It is widely used in many application. In LED light bar manufactory, 58183 can test more 10 pieces Light bar at the one time. In LED backlight manufactory, 58183 can test 4 pieces LED backlight via a 4 channels control box. To sum up, 58183 is a very strong and powerful tool for LED light bar and LED backlight manufactories.





#### ORDERING INFORMATION

**58183:** LED Light Bar Electrical Test System

SPECIFICATIONS				
Model		5818	3	
System specifications				
Output voltage		1~200	V	
Power supply	Output current	10μA~5mA *1		
	Voltage Range	1~200V		
Due 2002 A 22000 200	Voatage Accuracy	±0.3% ±0.2% FS		
Program Accuracy	Current Range	100μΑ / .	5mA	
	Current Compliance	$\pm$ 5% $\pm$ 0.	2% FS	
Applicative Type		Top / Side-view L	.ED light bar	
Dimension (D x W x H)		IPC 418 x 330 x 175 , RelayB	ox 430 x 276 x 102 mm	
Weight		18 Kg( IPC 13Kg, F	RelayBox 5Kg)	
<b>Electrical measurement</b>	specifications			
Testing condition		2 wires		
Voltago	Accruacy (1~200V)	±0.3% ±0.2% FS		
Voltage	Resolution	50mV		
RelayBox specifications	(Not in live wire)			
		Ch1~24	Ch25~32	
Switch voltage		200VDC	300VDC	
Carry current		300mA	600mA	
Life expectancy of mecha	nical	106	10 <sup>6</sup>	
Power IN				
IPC		110 / 220V,50~60Hz, 7 /3.5A		
RelayBox		110 / 220V,50~60Hz,2A		
Others				
General purpose relay 32 Channels		nels		
Operation environment		Temperature:10~40°C; Humidity:10%~70%		

Note\*1: Specifications not contain AUX Power, need to check relaybox loss if use AUX Power.



#### **For Laboratory**

#### **KEY FEATURES**

- Simulate the real AC test condition and environment
- Integrate AC, DC, and optical features test to one platform
- Support DC test for AC LED
- Support dual-optical test module in one platform (Integrating sphere or average intensity) (optional)
- Support AC /DC LIV Analysis
- Offer standard light source for calibration

Chroma 58158 LED Lighting Test System, compliances the AC LED Device National Standard, has integrated Chroma's Power Electronics Test Equipment - Programmable AC Power Source and Digital Power Meter to offer users a real AC environment for measuring AC LED.

Furthermore, the 58158 also integrates Chroma DC Power Supplies with the flexible optical test platform which equips with integrating sphere, photo detector, and etc.. Users can measure optical and electrical parameters of AC/DC LED through a friendly softtware interface.



For Laboratory Test

<b>SPECIFICATIONS</b>	(50 cm Integrating Sphere	2)	
Model		58158	
Measurement Ite	ems		
Optical Measuren	nent Items	Lumens (lm), CIE(x,y)), CIE(u',v'), CCT, CRI	
Electrical Measure	ement Items	Frequency, Real power P, power factor PF, THD (Option), Vf (Option)	
<b>Optical Measure</b>	ment		
Photo Detector	Wavelength Range	380~780nm	
Filoto Detector	Lumens Range *1	<5,000 lm (>5K lm optional)	
Cnactromotor	Detector Type	2048 Pixels Linear CCD array (optional)	
Spectrometer	Optical Fiber Connector	SMA 905	
Lumen accuracy		±5%	
CIExy accuracy		±0.004	
Lumen Repeatabi	lity	± 2%	
CIExy Repeatabili	ty *2	±0.001	
<b>Electrical AC Sou</b>	irce		
Output Rating-AC		500VA	
	Range/Phase	150V/300V/Auto	
	Accuracy	0.2%+0.2%F.S.	
Voltage	Resolution	0.1V	
	Line Regulation	0.10%	
	Load Regulation	0.20%	
Max.Current /	RMS	4A/2A (150V/300V)	
Phase peak		24A/12A (150V/300V)	

Harmonic	Range	2~50 order	
DC Measurement (Optional)			
	Output Voltage	0~64V (> 64V optional)	
	Output Current	0~3A (> 3A Optional)	
	Ripple and Noise	1400 uVrms & 14 mVp-p / < 1mA	
DC Power Supply	Line Regulation	0.01% +4mV / 0.01% + 300 μ A	
	Load Regulation	< 6mV / 0.01% + 300 μ A	
	Program Accuracy	0.02% + 10mV / 0.01%+1mA	
	Read back Accuracy	0.02% + 10mV / 0.01%+1mA	
Others			
Dimension (H x W x D)		1081 x 532 x 700 mm	
Weight		100k g	
Power Consumption		300 W	
Operating		100~240V VAC 50/60HZ	
Software Support DC Source			
Chroma 6200P-300-8, Chroma 11200 (650V), Chroma 11200 (800V), Keithley 24XX Series			

1.5W~1KW (Model 66201); 1.5W~10KW (Model 66202)

0.006+(0.003/PF)KHz

Notes \*1: 20 inch Integrating Sphere without ND filter.

Notes \*2: The unit under test is 10W halogen lamp

Range (W)

Power Factor Accuracy \*3

**Notes \*3 :** The PF spec. applies only when the signals are higher then 50% of the selected voltage and current ranges

#### ORDERING INFORMATION

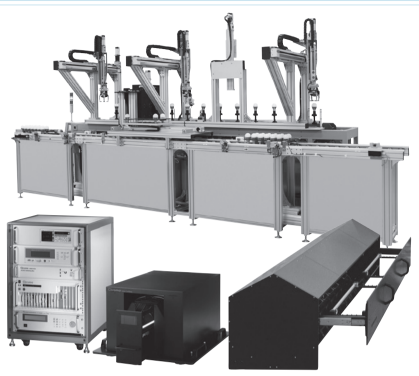
**Electrical AC Meter** 

Power

**58158**: LED Lighting Test System (for laboratory Test)

<b>Optical Module</b>	50cm integrating sphere	1m integrating sphere	2m integrating sphere
Luminaire	small lamp, bulb, MR-16	middle lamp, 2 feet T8/T5 tube	large lamp, 4 feet T8/T5 tube, street light
Application	laboratory	laboratory	laboratory

Note: Customization for 3m integrating sphere



**Test Instruments** 

Solar Cell Modules

#### **For Production**

#### **KEY FEATURES**

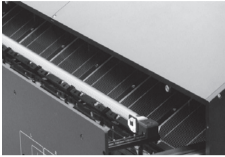
- Mass production application: LED lamp, LED bulb, LED bar, LED streetlight, and other luminaries
- Less error comparing to integrating sphere measurement
- High speed test and flicker measurement
- Provide standard light source for calibration which is international standard traceable
- Thermal control fixture adaptable (option)

#### **TEST ITEMS**

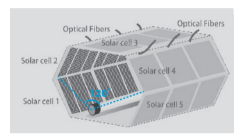
- Optical Power characteristics : Lm, lm/w, LED operating frequency (Flicker)
- Color characteristics : CIExy, Duv, CIEu'v', CCT, CRI
- Power characteristics :

AC mode: Power factor (PF), Irms, Vrms, THD DC mode: Forward voltage The design concept of Chroma LED high speed measurement module is to combine several large size detectors and add up the luminous flux obtained by each detector to calculate the total flux of LED light. This design not only overcomes the shortcoming of previous inconvenient measurement for total flux by conventional integrating sphere, it also implements the inline test on production line. Chroma is able to provide the customer a fully automatic production line that covers both quality and productivity.

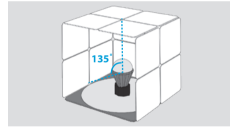




Solar Cell Box Interior

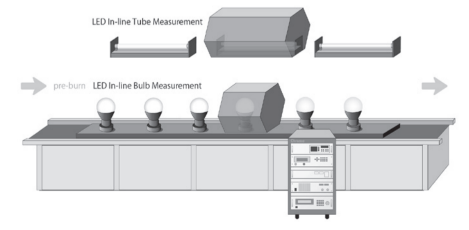


Solar Cell Module for JEL 801 LED Tube



Solar Cell Module for Omnidirectional lamp

### **Rapid Test for LED luminarie Mass Production**



Execution
Systems Solution

Model		58158 -SC
Measurement Items		
Optical Measurement Ite	ms	Lumens (lm), CIE(x,y)), CIE(u',v'), CCT, CRI
Electrical Measurement I	tems	Frequency, Real power P, power factor PF, THD (Option), Vf (Option)
Optical Measurement		
Photo Detector	Wavelength Range	380~780nm
Photo Detector	Lumens Range *1	<5,000 lm (>5K lm optional)
C	Detector Type	2048 Pixels Linear CCD array
Spectrometer	Optical Fiber Connector	SMA 905
Lumen measurement Re	peatability	±2%
CIExy Repeatability *2		±0.001
CCT Repeatability		±30K @ 3000K
CRI Repeatability		±0.1
Electrical AC Source		
Output Rating-AC		500VA
-	Range/Phase	150V/300V/Auto
	Accuracy	0.2%+0.2%F.S.
Voltage	Resolution	0.1V
	Line Regulation	0.10%
	Load Regulation	0.20%
Mary Comment / Dlassa	RMS	4A/2A (150V/300V)
Max.Current / Phase	peak	24A/12A (150V/300V)
Electrical AC Meter		
	Range (W)	1.5W~1KW (Model 66201); 1.5W~10KW (Model 66202)
Power	Power Factor Accuracy *3	0.006+(0.003/PF)KHz
Harmonic	Range	2~50 order
DC Measurement (Option	onal)	
	Output Voltage	0~64V (> 64V optional)
	Output Current	0~3A (> 3A Optional)
	Ripple and Noise	1400 uVrms & 14 mVp-p / < 1mA
DC Power Supply	Line Regulation	0.01% +4mV / 0.01% + 300 μ A
,	Load Regulation	< 6mV / 0.01% + 300 μ Å
	Program Accuracy	0.02% + 10mV / 0.01%+1mA
	Read back Accuracy	0.02% + 10mV / 0.01%+1mA
Others		
Dimension (H x W x D)		1081 x 532 x 700 mm
Weight		100k g
Power Consumption		300 W
Operating		100~240V VAC 50/60HZ
Software Support DC S		

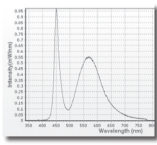
Notes \*1: 10 inch Integrating Sphere without ND filter. Chroma also offers 12 and 20 inch integrating sphere for higher

Notes \*2: The unit under test is 10W halogen lamp

Notes \*3: The PF spec. applies only when the signals are higher then 50% of the selected voltage and current ranges

#### **Analysis Tools**







THD Analysis





LED Spectrum Analysis:

Flicker Analysis

Flicker Analysis

#### ORDERING INFORMATION

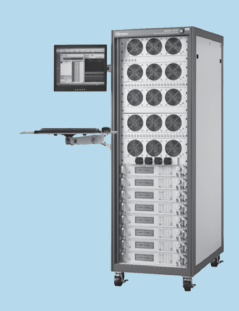
**58158-SC**: LED Luminaires In-line Test System \* \*Call for customized availability

## Flat Panel Display (FPD) Test Solution

OLED Lifetime Test System	9-1
OLED Display Shorting Bar Pattern Generator	9-2
LTPS Display Shorting Bar Pattern Generator	9-3
LCD Shorting Bar Pattern Generator	9-4
LCM Pattern Generator Card	9-6
LCM Tester	9-7
LCM ATS	9-10
DC Power Supply for LCM Burn-in Applications	9-18



**OLED Lifetime Test System** 



OLED Display Shorting Bar Pattern Generator



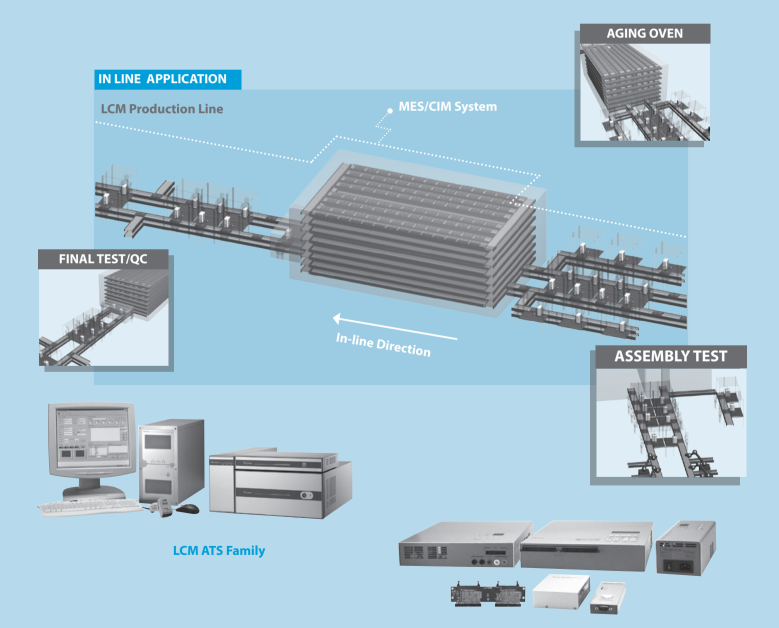
LTPS Display Shorting Bar Pattern Generator



**LCD Shorting Bar Pattern Generator** 

## In-line Application Signal Generator & DC Power





**LCM Tester Family** 



- Individual PMU for each UUT
  - Precision sourcing of current/voltage per UUT
  - Precision measurement unit per UUT
  - Single UUT failure is self contained, will not interrupt or corrupt other UUT testing
- Test Function
  - Electrical Characteristics
  - Brightness
  - Programmable driving waveform (Bipolar current/voltage)
- Automatic testing and data logging
- Standard Test System
- PXI Chassis with Controller
- Modular OLED test cards (one for every two OLED panels)
- Maximum 34 UUTs/system
- Optional Components
- TEC heater
- Spectrometer unit for in depth optical characterization
- Turnkey test solution
- Flexible test fixtures (Accept different OLED panel sizes)
- Half rack with sliding drawers (4 fixtures per drawer)

The 58131 Lifetime Test System is designed specifically for the OLED industry. Model 58131 provides twoquadrant constant current (CC) and constant voltage (CV) stimulus to each OLED panel and acquires electrical and optical characteristics automatically. Two independent and isolated precision source-and-measure units (PMU) are incorporated in one modular card, which is capable of testing two OLED panels. Additional instrument cards are added to expand test capacity.

58131 comes with a simple to use windowing graphical interface. Configuration of stimulus voltage, current, duty cycle, calibration, and test intervals can be changed easily. Adjustable measurement frequency at different time intervals allows rapid sampling at initial stages and lengthened measurement period later on. Report generation, including graphical data presentation is available to facilitate data analysis. 58131 software is comprehensive enough for R&D in depth characterization, yet simple enough for production on-going reliability test operation.

58131 OLED Lifetime Test System offers good test capacity in a very small footprint, isolated PMU for each panel, and comprehensive software with a friendly user interface. Without a doubt, it is the best OLED test solution in the market.



#### Hardware

- 18-slot PXI Chassis
- ADLINK PXI-3910 1GHz Embedded
- 52951 Two-Quadrant Source-Measure Card
- Optional 19" Rack of 20U
- Optional 19" LCD monitor, mouse & keyboard

#### **Software**

The test system provides a WindowsTM interface for easy configuration of all electrical & optical tests. Each test comprises:

- Multiple stimulus configuration
- Real time test data presentation in tabular and graphical forms
- Up to 34 UUTs
- Brightness calibration
- Automatic test termination when brightness test limit is reached



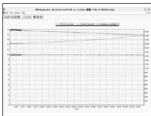
#### **Customized Test Fixture**

- 19" Rack Mount configuration
- Up to 34 test fixtures in drawers
- Flexible fixture design allows for different
- OLED panel sizes



Independent calibration data for each channel





**Graphical Data Presentation** 

12.9	02		S M 104 - 131	-		0.00		Α.
	A	3	C	D	8	P	6	Т
1	06	13.56192326	9.981699962	1845.967514	100			
2	le	18.1150004	9.879114332	1864,367781	100.9967819			
3	3	15.0394297	9.911854427	1876.230051	100,6394346			
Ã	3c	1250659032	10.9188064	1881,343796	160,2360043			
5	40	12.82518695	9.953325213	1888,593622	102,3091473			
6	56	12.8068394	9.966(21251	1895.129625	100.6632165			
2	60	12:25/97092	9.966421251	1899.8:8498	160,9172227			П
8	74	12:593(829)	9.263805505	1900:173715	100.9364556			
9	84	12.67722056	9.896575716	1898,965075	160,8710998			П
13	91	12.64972288	9,955507886	1903,796934	103.1327451			
	16u	12:68757087	9.949039175	1205,430035	103,2212604			
	Us	12,6253682	9.983882505	1914,808679	103,7292728			
13	12s	12.6190660	9.96/238578	1913.176678	103.6407555			
14	13a	12.61316553	9.916219773	1915,519114	103.7677586			
15	144	12.54300017	10.04718345	1916.797897	103.837363			т
16	15a	12.5338-816	9.364238576	1918,500942	103,9293389			
17	164	12.53843417	10.00134402	1915.090858	103,7445671			7
8	N.88.00	D-MRGI/			-		OT SWI	Ŀ

Tabular Data Presentation

SPECIFICATION	S
HARDWARE	
Model	58131
Facilities	
Power source	110/220\/\(\(\G\)(\(\G\)(\(\G\))
voltage	110/220VAC(50/60Hz)
Electric power	Maximum 1,000Watt
consumption	Maximum 1,000watt
Storage	0 ~ 75°C
temperature	0 - 73 0
Operation	
environmental	0 ~ 35°C
temperature	
Operation	35 ~ 90% RH (No condensation)
humidity	` ´
Atmosphere	No corrosive gas environment
Grounding	Grounding with 3-pin-plug
Size of System	W 600 x D1000 x H 1140 (mm)
Weight	Approximately 150kg
Constant Curre	
Current Range	0~10mA(0.64W)
Step Current	5uA
Accuracy	$\pm$ (0.5% Programmed Value + 30uA)
Current	12Bit
Resolution	TZDIC
Maximum	18V
Voltage	
Constant Voltag	
Voltage Range	±18V
Step Voltage	10mV
Accuracy	$\pm$ (0.5% Programmed Value + 30mV)
Voltage	12Bit
Resolution	1
Switching Mode	
Output	CC/CV switching waveform
Cycle time	60HZ~120HZ(16.66msec~8.33msec)
Duty Cycle	1/256~256/256
<b>Current Measur</b>	ement
Range	0~10mA
Accuracy	+/-(0.5% Programmed Value + 40uA)
Resolution	12Bit
<b>Voltage Measur</b>	ement
Range	+/-18V
Accuracy	+/-(0.5% Programmed Value + 40mV)
Resolution	12Bit
<b>Brightness Mea</b>	surements
Detector Type	Si Photodiode
Wavelength	220 1100nm
range	320~1100nm
Maximum	8 000 Nit
Brightness	8,000 Nit
Output value	Relative Brightness

#### **SOFTWARE**

#### **Operating Systems supported**

Microsoft Windows XP or 7

#### **Test Application**

The application supports the following measurements:

- 1.Brightness
- 2. Constant Voltage mode Voltage and Current

3. Constant Current mode Voltage and Current

- The application support the following features: Program restart can reload last configuration and status
- Multiple stimulus configuration
- (CC, CV, CC/-CV switching, CC/OFF switching, CV/OFF switching) Stimulus parameter setting (Frequency, Duty, Voltage, Current)
- · Up to 34 UUTs, each UUT may pause and restart testing
- · Automatic test termination when brightness test limit is reached Real time graphical presentation of current, voltage,
- relative brightness and test time
- · Independent calibration data for each channel

#### **ORDERING INFORMATION**

Model 58131: PXI OLED Lifetime Test System

& Manufacturing nent Execution n Systems Solution



58166 is a Shorting Bar Pattern Generator especially designed for OLED Cell inspection. The unique PC-Based architecture can upgrade the inspection Flow settings automatically from Server through FTP network without doing it on the client side respectively that increases the production efficiency significantly. The built-in RS-232 and USB interfaces can work with any AOI and Gamma optical measurement systems. 58166 can solve the problems that traditional equipments had in complex upgrade procedures, unfriendly user interface, difficult system integration and etc.

58166 works with 0.1  $\mu$  S high-resolution time unit to edit the output waveforms of Source and Gate. The strong driving capacity and High Slew Rate design along with the step waveform output for maximum 255 steps can output the inspected waveform accurately

that also eliminate panel from any block effect. In addition, the unique engineer analysis mode can provide engineers the best test environment for waveform analysis.

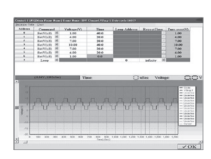
Utilizing the flexible adjustment function to change the parameters of voltage and time in real time can acquire the most applicable test conditions for the production line during mass production. Auto discharge function is especially designed to prevent the residual charge and potential ESD from damaging the panel. 58166 helps improving production yield rate, optimizing inspection process and also reduces measurement cost.

58166 is the most compatible Shorting Bar Pattern Generator for OLED testing in the market today.

#### **KEY FEATURES**

- Provide the test signal for different sizes of OLED display
- Powerful PC-based platform
- Flexible waveform editor
- Auto FTP download
- Engineer analysis function
- Lock function during testing
- 0-255 steps waveform output
- Auto discharge

Address	Commun	of it.	Voltage(V)	Time(nliec)	Losp Address		me	Turn ever(V
	SetV	[+]	0.00	100.0	0	1	•	0.00
-	SetV	(*)	5.00	100.0	0	1	•	-5
2	SetV	(4)	10.00	100.0	0	1	•	-10
	SetV	(4)	15.00	100.0	0	1		-15
4	SetV	(E)	10.00	100,0	0	1	•	-10
	SetV	(3)	5.00	100.0	0	1	-	5
	SetV	(8)	0.00	0.0	0	1		0.00
- 40	Time	1	90.	csee Voltage	00	10 v	im	Clast Chart
2338383	Time /	/	00.	See Voltage	00	00 v	im.	- Cycle - So: - Underfo - Underfo - Underfo - Underfo
	Time	/		ciec Voltage	600	00 v	100	- Cycle - Su - Underline - Underline - Underline - Underline - Underline - Underline - Underline - Underline - Underline
# # # # # # # # # # # # # # # # # # #	Time	/	80.	Sec Voltage	600	00 v	I I	- Cycle - Su - Underlie
1000000000000000000000000000000000000	Time	/		Sec Voltage	000	00 v	-	= Cycle - Sis - Underfo - Underfo - Underfo - Underfo - Underfo - Underfo - Underfo - Underfo - Underfo - Underfo
# # # # # # # # # # # # # # # # # # #	- /(X)	/		See Voltage	- 00	00 v		= Cycle - Sis - Underfo - Underfo - Underfo - Underfo - Underfo - Underfo - Underfo - Underfo - Underfo - Underfo



SPECIFICATIONS						
Specifications of Inspec	tion Signal					
Type of signal	Signal name	Number of signal	Voltage range			
Data signal	Data1~Data24	12*2	+40V ~ -40V			
Power signal	VDD(V1)	1*1 0~ + 40V				
	VSS(V2)	1*1	- 40 ~ 0 V			
Data signal (Vsign & WS) generator (Total 24CH)						
Vsign (Data 1~12)	Output	+ 40V ~ - 40V / 0.1A				
	Voltage accuracy	±2% ±0.1V				
	Time base	0.1 μs				
	Quantity of Ch	12				
	Load Regulation	2%				
WS (Data 13~24)	Output	+ 40V ~ - 40V / 0.1A				
	Voltage accuracy	±2% ±0.1V				
	Time base	0.1 μs				
	Quantity of Ch	12				
	Load Regulation	2%				
Power signal generator (T	otal 20CH+2CH)					
	DC Output	+ 40V ~ 0V / 30A				
VDD(V1)	Voltage accuracy	±1% ±0.1V	±1% ±0.1V			
	Load Regulation	5%				
	DC Output	0V ~ - 40V / 50A				
VSS (V2)	Voltage accuracy	±1% ±0.1V				
	Load Regulation	5%	5%			
General Specification						
AC Power source voltage	220V/50Hz 1φ 5500\	/A				
Storage temperature	0 ~ 75°C					
Operation temperature	5 ~ 35°C					
Operation humidity	35 ~ 90% RH (No cond	densation)				
Dimension (H x W x D)	1827 x 600 x 900 mm					
Weight	Approximately 350kg					

Note\*1: VDD(V1) and VSS(V2) are DC, waveform editor is not applicable

#### ORDERING INFORMATION

Model 58166: OLED Display Shorting Bar Pattern Generator

## LTPS Display Shorting Bar Pattern Generator Model 58167





#### **KEY FEATURES**

- Provide the test signal for E-paper and LTPS panels
- Powerful PC-based platform
- Auto FTP download
- Engineer analysis function
- Lock function during testing
- 512 steps waveform output
- Auto discharge
- 36 channels output

In the evolution of panel design, larger display and higher resolution will be the main-stream of future technology for panel manufacturers. LTPS TFT process is one of many technologies that could fulfill the abovementioned requirements. It had become a more and more important milestone for panel manufacturers who want to maintain their competitiveness.

58167 is a Shorting Bar Pattern Generator especially designed for OLED Cell inspection. The unique PC-Based architecture can upgrade the inspection Flow settings automatically from Server through FTP network without doing it on the client side respectively that increases the production efficiency significantly. The built-in RS-232 and USB interfaces can work with any AOI and Gamma optical measurement systems. 58167 can solve the problems that traditional equipments had in complex upgrade procedures, unfriendly user interface, difficult system integration and etc.

58167 is the most compatible Shorting Bar Pattern Generator for LTPS technology testing in the market today.

SPECIFICATIONS						
Model	58167					
Power source voltage	110/220VAC(50/60Hz)					
Storage temperature	0 ~ 75°C					
Operation humidity temperature	5 ~ 35°C					
Operation humidity	35 ~ 90% RH (No condensation)					
Dimension of Main unit (HxWxD)	130 x 442x 505 mm					
Weight	Approximately 14 kg					
Data1~Data12						
Output	+ 20V ~ - 20V / 400mA					
Voltage Accuracy	±2% ±0.1V					
Time base	0.1 μs					
Number of output	12					
Line Regulation	2%(full load, 1.8m cable)					
Data13~Data36						
Output	+ 40V ~ - 40V / 150mA					
Voltage Accuracy	±2% ±0.1V					
Time base	0.1 μs					
Number of output	24					
Line Regulation	2% (full load, 1.8m cable)					

#### ORDERING INFORMATION

58167: LTPS Shorting Bar Pattern Generator

### Model 58162 Series



#### **KEY FEATURES**

- High Slew Rate of max. 2500V/µs
- Strong Driving Capacity
- 0-255 step waves output
- Auto discharge
- 12 Source Output
- 8 Gate Output

(expandable up to 16 channels)

- 4 COM Output
- Powerful PC-based platform
- Auto FTP download
- Friendly Flow editing
- Easy to integrate with AOI & Optical measure system
- Real-time voltage & time parameter adiustment
- Engineer Analysis Function

58162 is a high capability Shorting Bar Pattern Generator especially designed for LCD Cell inspection. The exclusive PC-Based architecture can download the inspection Flow settings automatically from Server through FTP network for update without doing it on the client respectively that increases the production efficiency significantly. The built-in RS-232 and USB interfaces can integrate with any AOI and Gamma optical measurement systems, 58162 can solve the problems of complex upgrade for traditional equipment, unfriendly user interface, difficult system integration and etc.

58162 works with 0.5  $\mu$  S high-resolution time unit to edit the output waveforms of Source and Gate. The strong driving capacity and High Slew Rate design along with the step waves output for maximum 512 steps can output the inspected waveform accurately to eliminate panel from any block. In addition the unique engineer analysis mode can provide engineers the best test environment for waveform analysis. Utilizing the flexible adjustment function to change the parameters of voltage and time in real time can acquire the most applicable test conditions for the production line during mass production. Auto discharge function is especially designed to prevent the residual charge and ESD from damaging the panel. 58162 not only increases the panel defect inspection ability, reduce the inspection process but also improve the production yield rate and lower down the measurement cost.

58162 is expandable with Gate extension board up to 24 channels that can satisfy the a-Si/LTPS multiple panel design in the future. It is the most compatible Shorting Bar Pattern Generator in the market today.

SPECIFICATIONS										
Model	581	162	581	62-A	5816	2-AE	581	62-E	5816	2-EE
Power source voltage				1	10/220VA	C(50/60H	Hz)			
Electric power consumption		Main unit : Maximum 500Watt								
Insulation resistance	Min. 1	Min. 10M $\Omega$ at DC500V Mega (Between AC power source terminal and housing case)								
Dielectric strength	1 r	1 minute of AC 1000V (Between AC power source terminal and housing case)								
Storage temperature		0 ~ 75°C								
Working environmental temperature					5 ~ 3	35°C				
Working humidity				35 - 90	0% RH (No	conden	sation)			
Atmosphere				No co	orrosive ga	as enviro	nment			
Grounding				Gro	unding w	ith 3-Pin	-Plug			
Dimension of Main unit(HxWxD)				1	30 x 442 >	c 504 (mi	m)			
Weight					Approxim	ately 14k	g			
Type of signal									Number	
Type or signar	of signal		of signal		of signal	_	of signal	range	of signal	range
Source (Data)	6*2	-20 ~ +20V	6	-20 ~ +20V	6	-20 ~ +20V				
Common	1*2	-20 ~	1	-20 ~	1	-20 ~	12	-40 ~ +40V	12*2	-40 ~ +40V
	1*2	+20V	1	+20V	1	+20V				
Gate	/1*7	-40 ~	4	-40 ~	4	-40 ~ +40V				
date	7 2	+40V	-	+40V	12	-40 ~ +40V				
Specifications of I	nspection	Signal								
General										
Time base					0.5	μs				
Frame period				8	,000us ~1	,000,000	us			
Source and Common total output power			75 N	Vatt			-	-	-	-
Gate total output power					75 V	Vatt				
Source signal gen	erator									
Output		-20 ~ +20V / 400mA								
Voltage accuracy	±2% ±0.1V									
Number of output	1	12 6								
Load Regulation		1.5%(full load, 2m cable)								
Gate signal genera	ator									
Output				-	40V ~ +40	V/ 500m	nΑ			
Voltage accuracy					±0	.2V				
Number of output	8	3	4	1	1	6	1	2	2-	4

1 Gbyte Patent Name: Multi-Channel Signal Generator for Optical Display Device with Protective Circuit

-20V ~ +20V / 400mA

 $\pm 2\% \pm 0.1 V$ 

1.5%(full load, 2m cable)

2% (full load, 2m cable)

Windows XP Embedded

1.6 GHz

80 Gbyte

#### **ORDERING INFORMATION**

**Load Regulation** 

Voltage accuracy

Load Regulation

Operating System

Number of output

**Industrial Computer** 

Patent No.: 96208025

Output

CPU

Hard Disk

DC Voltage generator

58162: LCD Shorting Bar Pattern Generator 12S-8G-4C 58162-A: LCD Shorting Bar Pattern Generator 6S-4G-2C 58162-AE: LCD Shorting Bar Pattern Generator 6S-16G-2C 58162-E: LCD Shorting Bar Pattern Generator 12G 58162-EE: LCD Shorting Bar Pattern Generator 24G

A581600: Conversion board box



Conversion board box

## Model 58168



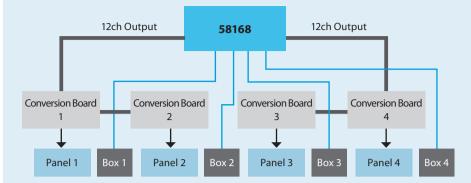
#### **KEY FEATURES**

- 24CH Output(12CH or 24CH, optional)
- 0~1024 step waves output
- Prober integration with RS-232
- Loading Recipes via SD Card
- 4 Colonization by 4 OP BOX
- Low cost

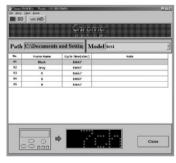
58168 is a high C/P ratio Shorting Bar Pattern Generator especially designed for small size LCD cell inspection. The exclusive modularized architecture provides the unique implement of inspections by "1 instrument, 4 Colonization", which provide 4 users 4 OP boxs to operate the only one 58168 instrument simultaneously but each one of them feel like that they own a whole instrument without interferenced by others. 58168 is truly suitable in low cost application display field.

58168 works with 0.5  $\mu$ s high-resolution time unit to edit the output waveforms of Data channels. All channels of each model are edited in PC's software and saved to SD card, which is capable of more than 500 models . Fast duplication of SD which is easy in PC provide the engineer with efficiency with the lack of network. In addition no PC is required while 58168 operates ensures low power consumption.

## 4 Colonization by 4 OP BOX



SPECIFICATIONS						
Model		58168				
Power source voltage	110/220VAC(50/60Hz)					
Electric power consumption	Main unit: Maximum 200Watt					
Storage temperature	0 ~ 75°C					
Operation humidity temperature		5 ~ 35°C				
Operation humidity	35	~ 90% RH (No condensation	on)			
Dimension of Main unit (HxWxD)		190 x 320 x 370 mm				
Weight	Approximately 9.5kg					
Type of signal	Signal name	Number of signal	Voltage range			
Data	Data1, Data2, Data3	-40V~+40V				
Data	Data4, Data5, Data6	6*4	-40V-7-40V			
Specifications of Inspection	Signal					
General						
Time base		0.5 μs				
Frame period		8000us ~1000000us				
Total data output power		75 Watt				
Source signal generator						
Item		Content				
Output	-40V ~ +40V / 120mA					
Voltage accuracy	±2% ±0.1V					
Time base	0.5 us					
Number of output		24				
Load Regulation	2% (full load, 1.8m cable)					



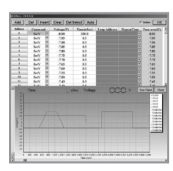
**Channel Editing Screen** 

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	-0x1 -0x2 0x3 Pate Units Sale	C44 CA.5	
0			0
		-	

Waveform of a	II channels	Screen
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Channel Information Screen



**Channel Editing Screen** 

#### ORDERING INFORMATION

**58168**: LCD Shorting Bar Pattern Generator with 4 Colonization **A581600**: Conversion board box



Conversion board box



- LVDS / TTL (Optional) output
- Display size up to WQXGA 2560 x 1600 @60Hz max
- Data Clock: Single 135MHz / Dual 270MHz / 4 Link 330MHz max
- Data Bits: 6/8/10bit programmable max
- Vdd output 2V~13V/3.5A programmable max
- Vbl output 10V~25V/10A programmable max
- Vbl/Vdim Dimming adjustable 0~7V, 1.1V step
- Power OCP protection
- Up / down load function
- Timing / Pattern Auto / Manual Run
- Low cost
- Customer design for user define

\* All specifications of 27010 series are customer design, please contact sales directly for more details.

To comply with the current digital standard signal, LCD and digital display for test application, the Pattern Generator Card is a low cost and high value-added product that can provide LCD manufactures for In-line or Batch oven of aging test.

This 27010 series LCM Pattern Generator Card can be output with LVDS signal. For the multimedia applications, the 27010 series can be support TTL(optional). By supporting the display screen up to WOXGA, it is capable of performing

### **⊞** LVDS

Full HD

LCD pixel inspection during production, OLB test, burn-in test, combination test, final test and life test widely.

The PG Card uses Programmable Logic Device which is the pattern generator for LCD MODULE test. It supports VGA~WQXGA, 1 Link / 2 Link / 4 Link and 30 sets Timings, 64 sets Patterns and 30 sets Programs max for testing.

The signal transmission using the method of replacement output to panel depends on the interface the LCD Module installed for the signal (LVDS, TTL) used. As to power rating, its DC support 5~15V max input power and 3.3~12A max output power is applicable to signal and LCD Module. Furthermore the required pattern, Color and other test functions can be set manually via the system control.

The PG card is equipped with a unique windowbased editing software. Its convenient operating environment allows users to set timings, create patterns, and edit programs as well as control the power on/off timings of the PG Card via PC. The created files can be uploaded or downloaded from data buffer to PG Card easily for modification. This useful and practical design enables the software and testing parameter of PG Card be updated efficiently and optimizes its functions. Under this series could be customer design by user define.

#### **ORDERING INFORMATION**

27010: Pattern Generator Card 2CH Signal 81MHz/Dual 162MHz 2701007: Pattern Generator Card 2CH Signal 90MHz/Dual 180Hz

**2701007 10 bit :** Pattern Generator Card 2CH Signal 135MHz/Dual 270MHz **2701020 :** Pattern Generator Card

4CH 330MHz/10bit A270100 : Data Bank A2701005 : Remote Keypad A270114 : Hub

A270121: External Control Box

A270143: LVDS to eDP Conversion Board

#### **27010 Series Pattern Generator Card**



CDECIEICATION	-				
SPECIFICATIONS		27010	2724027	27242274214	2704020
Model		27010	2701007	2701007 10 bit	2701020
LVDS Interface		to 1600 v 1200/6011-	to 1020 v1000/601  -	to 2500 v1000/0011=	to 2560 v1600/601 l-
Resolution	اساد	up to 1600 x 1200/60Hz	up to 1920 x1080/60Hz	up to 2560 x1600/60Hz	up to 2560 x1600/60Hz
	Link	81MHz	90MHz	135MHz	135MHz
	Link	162MHz (81MHz x 2)	180MHz (90MHz x 2)	270MHz (135MHz x 2)	270MHz (135MHz x 2)
4	Link	-	-	-	330MHz
Color Depth		6/8 bits	6/8 bits	6/8/10 bits	6/8/10 bits (10bit for gray scale)
Output Mode		2 Channel x 2	2 Channel x 2	2 Channel x 2	2 Channel x 2 4 Channel x 1
I/O		Box Head 26pin	Box Head 34pin	Box Head 40pin	Box Head 50pin
Power Requirem	nent		•		
Input (Vdd)		15V/3A	15V/3A	15V/3A	16V/10A
Output (DC)		Vdd:3.3,5V/1.5A Vbl:12,24V/6A Vif:3.3,5V	Vdd:3.3,5,12V/2.5A Vbl:12,24V/6A max Vif:3.3,5V	Vdd:3.3~12V/3A Vbl:12~24V/6A Vif:3.3/5V/1A	Vdd:3.3~13V/4A max Vbl:10~25V/26A Vif:5V
Communication	Interface	RS-485	RS-485	RS-485	RS-485
Vdim	i	-	0~7V/0.1 step	0~7V/0.1 step	0~7V/0.1 step
Inverter Voltage		On:5V, Off:0V	On:5V, Off:0V	On:5V, Off:0V	On:5V, Off:0V
Power Sequence	Resolution	1			
Turn-on (Vdd/Sig	nal/Vbl)	1ms	1ms	1ms	1ms
Turn-off (Vdd/Sig	nal/Vbl)	1ms	1ms	1ms	1ms
Operation					
Pattern Control		64 sets auto/manual (32 sets by editing)	64 sets auto/manual (30 sets by editing)	64 sets auto/manual (30 sets by editing)	64 sets auto/manual (30 sets by editing)
Timing Control		16 sets by editing (8 sets by DIP switch)	30 sets by editing	30 sets by editing	30 sets by editing
Program Control		16 programs (total 3553 sequence)	30 sets by editing	30 sets by editing	30 sets by editing
Environment					
Operation Tempe	erature	0~60°C	0~60°C	0~60°C	0~60°C
Storage Tempera		-20~80°C	-20~80°C	-20~80°C	-20~80°C
Humidity		0~80%	0~80%	0~80%	0~80%
Dimension					
HxWxD		180x90x25 mm	180x140x30 mm	180x140x30 mm	210x230x60mm
Weight		330g	845g	845g	1870g

LCM Tester Model 27011



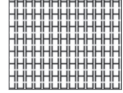
#### **KEY FEATURES**

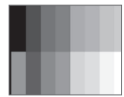
- LVDS / TTL (Optional) / TMDS (Optional) output
- Pixel rate up to 162 MHz (LVDS x 2 Link)
- Display size up to UXGA (1600 x 1200)
- 16 timings selecting and editing
- 64 patterns library (32 sets by editing)
- 16 programs (total 3553 sequence)
- 12V / 5V output for backlight
- 12V / 5V / 3.3V output for Vdd
- Power on sequence for signal / Vdd
- Timing / Pattern editing via PC
- Up / down load function
- Timing / Pattern Auto / Manual Run
- Low cost















### ☑Power

To meet the high accuracy and low price requirements for LCM test device, Chroma 27011 that integrates the signal and power source provide a complete test solution for LCD Module. Its LVDS / TTL signal source fully complies with the digital signal standard, meanwhile with the 12V/5V/3.3V DC source output it is able to supply power to VDD/Backlight for LCM test without obtaining external power source. Equipped with the interface of single key to switch the timing/pattern/program rapidly for test in auto or manual mode, the 27011 is able to provide a direct and convenient test environment for LCM by its complete hardware configuration and easy operation.

To fulfill the standard test signal requirements of various panels, this device supports LVDS signal with optional TTL signal available for use. It has 16 timings, 64 patterns, auto image rotation display system and multiple test functions settings. In addition an editor software is available for editing timing / pattern / program at PC site to create a product specific test program. The design of signal and power source integration for 27011 allows it to be utilized extensively in R&D/Quality Assurance/ Quality Inspection/After Sales Services/Sales fields for LCM related tests.

The Programmable Logic Device is used in 27011 as the image generator to test the LCD Module. It supports VGA, SVGA, XGA, SXGA, UXGA and

1 Link / 2 Link digital signal output, also it has quartz oscillator built in to supply stable test signals as the standard signal source to the Device Under Test. This test device provides LVDS signal primarily, however, users can purchase the optional TTL signal conversion board for use to cope with the LCM features.

Besides the power source input of AC 90~250V, it has the 12V / 5V / 3.3V DC power switch required by the LCM Vdd in the market and the 12V / 5V power for Backlight Inverter. Moreover, it has Signal/Vdd power on sequence to fit in the LCM Turn On test sequence.

As regards operation, 27011 can switch the Timing / Pattern and Program by the Mode key on the front panel directly to show the status on a 7-segament display. Users can select the required Timing and switch it to Pattern mode by pressing the Mode key, or switch it to program; and then conduct the test automatically or manually. It can execute tests easily and quickly with the convenient operation method and multiple function keys.

#### **ORDERING INFORMATION**

**27011**: LCM Tester **A270100**: Data Bank

**A270111 :** LVDS to TTL Signal Adapter **A270112 :** TTL to TMDS Signal Adapter



A270111



A270112



A270100

Operation Temperature
Storage Temperature

Dimension (H x W x D)

Humidity

Weight

SPECIFICATIONS						
Model	27011					
Output	LVDS					
Option	TTL (A270111) / TMDS (A270112)					
Pixel Range						
Pixel Rate	1 Link	1 Link 2 Link				
25.175MHz	VGA (25.175MHz)		-			
40MHz	SVGA (40MHz)		-			
32.5MHz	XGA (65MHz)	XGA (6	55MHz)			
54MHz	-	SXGA (108MHz)				
81MHz	-	UXGA (162MHz)				
Signal Interface						
Signal	LVDS (6 or 8 bit)					
Connector	Box Head	der 26 Pin Right A	ngle			
Power Requirement						
Input (AC)	1Ø 110~24	$\pm 10\%  V_{\text{LH}_{i}}  47$	~63Hz			
Output (DC)	5V/2.5A max. and 12V/4A max. (for Backlight) 12V/5V/3.3V (for Vdd)					
Power Sequence Resolution	Main Board PWR	Vdd	Signal			
Turn-on	1ms	1ms	1ms			
Turn-off	-	1ms	1ms			
Operation						
Pattern Control	64 sets auto /	manual (32 sets b	y editing)			
Timing Control	16 sets auto / manual					
Program Control	16 programs	(Total 3553 seque	nce max.)			
Environment						

0~60°C

-20 ~ +80°C

0~80%

84.4 x 103.5 x 232.2 mm / 3.32 x 4.07 x 9.14 inch

1.4 kg / 3.08 lbs

Execution Systems Solution

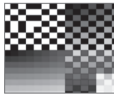


#### **KEY FEATURES**

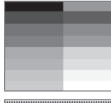
- Support LCD TV Module Testing
- ■LVDS signals output
- ■TTL (Optional) signals output
- Pixel rate up to 162 MHz (LVDSX2 Link)
- Display size up to 1920X1080 @ 60Hz
- 16 timings for selection
- 64 patterns library
- 16 programs (total 3553 sequence)
- 24V / 12V / 5V output for Vbl
- 12V / 5V / 3.3V output for Vdd
- Power on sequence for signal / Vdd
- Timing / Pattern editing & download
- Timing / Pattern Auto / Manual Run
- Low cost

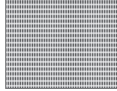














To meet the high accuracy and low price requirements for LCM TV test device, Chroma 27012 that integrates the signal and power source provide a complete test solution for LCD Module. Its LVDS / TTL(Option) signal source fully complies with the digital signal standard, meanwhile with the 24V/12V/5V/3.3V DC source output it is able to supply power to VDD/ Backlight for LCM test without obtaining external power source. Equipped with the interface of single key to switch the Timing/Pattern/Program rapidly for test in auto or manual mode, the 27012 is able to provide a direct and convenient test environment for LCM TV by its complete hardware configuration and easy operation.

To fulfill the standard test signal requirements of various panels, this device supports LVDS signal with optional TTL signal available for use. It has 16 timings, 64 patterns, auto image rotation display system and multiple test functions settings. In addition an editor software is available for editing Timing/Pattern/Program at PC site to create a product specific test program. The design of signal and power source integration for 27012 allows it to be utilized extensively in R&D/Quality Assurance/ Quality Inspection/After Sales Services/Sales fields for LCM related tests.

The Programmable Logic Device is used in 27012 as the image generator to test the LCD TV Module. It supports VGA~UXGA and 1 Link/2 Link digital

signal output, also it has quartz oscillator built in to supply stable test signals as the standard signal source to the Device Under Test. This test device provides LVDS signal primarily, however, users can purchase the optional TTL signal conversion board for use to cope with the LCM TV features.

Besides the power source input of AC 100V~240V, it has the 12V/5V/3.3V DC power switch required by the LCM Vdd in the market and the 24V/12V/5V power for Backlight Inverter. Moreover, it has Signal/Vdd power on sequence to fit in the LCM TV Turn On test sequence.

As regards operation, 27012 can switch the Timing/Pattern and Program by the Mode key on the front panel directly to show the status on a 7-segament display. Users can select the required Timing and switch it to Pattern mode by pressing the Mode key, or switch it to program for test program editing; and then conduct the test automatically or manually. It can execute tests easily and quickly with the convenient operation method and multiple function keys.

#### ORDERING INFORMATION

**27012** : LCM Tester **A270100** : Data Bank **A270103** : Editor Software

**A270111**: LVDS to TTL Signal Adapter **A270112**: TTL to TMDS Signal Adapter



A270111



A270112



A270100

SPECIFICATIONS			
Model	27012		
Output		LVDS	
Option	TTL (A270111) / TM	DS (A270112) / Dat	a Bank (A270100)
Pixel Range			
Pixel Rate	1 Link up to 81 MHz	2 Link up t	to 162 MHz
25.175MHz	VGA (25.175MHz)		-
40MHz	SVGA (40MHz)		-
32.5MHz	XGA (65MHz)	XGA (6	55MHz)
54MHz	-	SXGA (1	08MHz)
81MHz	-	UXGA (1	162MHz)
Signal Interface			
Signal	LVDS (6 or 8 bit)		
Connector	Box Header 34 Pin (Compatible with 27011)		
Power Requirement			
Input (AC)	1Ø 110~240V ± 10% V <sub>LH,</sub> 47~63Hz		
Output (DC)	5V / 1.5A ; 12V / 7A ; 24V / 6.5A max. (for Vbl) ; 12V / 5V / 3.3V / 3.5A (for Vdd)		
Power Sequence		<u> </u>	
Resolution	Vdd	Signal	Vbl
Turn-on	1ms	1ms	1ms
Turn-off	1ms	1ms	1ms
Operation			
Pattern Control	64 sets auto / manual (32 sets by editing)		
Timing Control	16 sets auto / manual		
Program Control	16 programs (Total 3553 sequence max.)		
Environment			
<b>Operation Temperature</b>	0 ~ 40°C		
Storage Temperature		-20 ∼ +70°C	
Humidity	0 ~ 70 %		
Dimension (H x W x D)	69.6 x 310.5 x 273 mm / 2.74 x 12.22 x 10.75 inch		
Weight		3.3 kg / 7.27 lbs	



- LVDS Signals support
  - 1 / 2 / 4 Channel output
  - Color depth 6 / 8 / 10bits
  - 2 output port
  - Pixel rate up to 330MHz (1 Link 135MHz/ 2 Link 270MHz / 4 Link 330MHz)
- The Resolution up to 2560x1600
- 30 sets Timing / Power / Program selection
- 64 sets Pattern
- Vdd output 3.3~13V / 3.5A programmable
- Vbl by pass outside DC source
- DC Power protection OCP
- EDID Read / Write / Compare
- 10 sets FDID data store
- Auto / Manual Pattern switch
- Auto Pattern switch delay time setting
- Power on sequence for signal / Vdd / Vbl (External)
- RGB Signal reverse Hot Key
- Control by RS-232

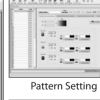
Chroma 27013 is a portable tester that supports high resolution and large scale LCM with the signals, power supply and test patterns required for LCD Module test.

Users can edit various timing parameters and patterns on PC via software applications. Auto execution or one-key manual control on the device can switch the Timing / Pattern / Program mode rapidly. The easy and convenient operation along with compound key usage made the 27013 LCM Tester most applicable for R&D/ Quality Assurance/ Quality Verification/ Services/ Sales areas for LCM related tests.

27013 LCM Tester contains the following features: (1) Comply with Full HD 120Hz Test: The 27013 LCM Tester supports LVDS signal with pixel rate

#### **PG Master Software**





Hardware Setting





**Power Setting** 

**Timing Setting** 

### **(E E LVDS B Power**

120Hz

330MHz (1 Link 135MHz/2 Link 270MHz/4 Link 330MHz ) that can test the screen resolution up to 2560x1600 pixels to meet the test requirements for standard test signal of various panels today and Full HD 120Hz (Double frame

(2) Providing, Measuring & Determining Output Power: The system provides 3.3~13V / 3.5A VDD output power for users to set auto test by LCM's electrical features. Each output channel is able to simulate the timing relationship of power on/off and over voltage protection function. Protection occurs when the power parameter exceeds the predefined range.

(3) Complete Test Patterns: The large capacity of memory provides 30 Timings/64 Patterns with many built-in standard test patterns. The 27013 not only can generate the patterns of 10Bit grayscale, pure color, stripes, text and cross.

(4) Separate RGB Signal Control: The panel of 27013 LCM Tester has several rapid one-key operation modes which include: R, G, B & Inversion signal separation and resume - it can separate or resume one of the RGB signals in the display screen; while the Inversion reverses the pattern display on the screen.

Timing / Pattern / Program / Power mode – users can create the test program specially for UUT by the PC software application and conduct one-key operation from the panel directly.

The VDD rapid key is able to switch the built-in 3 fixed voltage settings 3.3V/5V/12V directly to meet the power output conditions for most LCM tests rapidly.

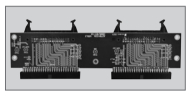
(5) RS-232 Interface for Data Upload/ Download: 27013 LCM Tester with PG MASTER software can edit the test programs and upload/ download edited data through the RS-232 interface data control box. Users can update test programs on different testers via the data control box directly without controlling by PC to save the time effectively.

Chroma 27013 carried complete test functions with highly accurate signals and power source. It adopts 20x4 LCD screen in compact size with friendly user interface, and its small-scale design can be used flexibly on various tests to satisfy the work unit that needs to move often. The powerful function and fast test speed make it the best tool for production test.

### ORDERING INFORMATION

27013 : LCM Tester

A270122: Conversion Board 50pin to 34pin



A270122

· · ·			
SPECIFICATIONS			
Model	27013		
Output	LVDS		
Option		DataBank	
LVDS interface			
Resolution		50x1600 / 60Hz , 1920X108	
Pixel Rate	·	lz / 2 link up to 270MHz / 4	
Color Deep		Programmable (10bit for	<u> </u>
Output mode	2	Channel x2 / 4 Channel x	:1
Connector		Box Header 50Pin	
Power Requirement			
Input (AC)		$110\sim240V\pm10\%V_{ m LH_{_{_{1}}}}47\sim6$	
		: 3.3V~13V, 3.5A programr	
Output (DC)	Vb	ol : Internal 12V / 24V 4A M	lax
		Extenal 25V / 26A Max	
Vdim		0V~7V Step 0.1V	
Inverter Voltage	On: 5V , Off: 0V		
Power Sequence Resolution			
	Vdd	Signal	Vbl
Turn-on	1ms	1ms	1ms
Turen-off	1ms	1ms	1ms
Operation			
Pattern Control	64 sets auto/manual (30 sets by editing)		
Timing Control	30 sets by editing		
Program Control	30 sets by editing		
EDID Application			
EDID 1	Read / Write / Compare		
EDID 2	Read / Write / Compare		
EEDID	Read / Write / Compare		
EDID store	10 sets EDID Data store		
Environment			
Operation Temperature	0~40°C		
Storage Temperature	-20~70°C		
Humidity	0~80%		
Dimension (H x W x D)	69 x 309.3	x 271.5 mm / 2.74 x 12.18	x 10.69 inch
Weight		2.9 kg / 6.39 lbs	





Model 29130 29132

29133 € 29135 €

#### **KEY FEATURES**

- For full HD measurement (29132/29133/29135)
- True Color computer base LCM Testing
- LVDS/TTL(OPT)/TMDS signals support (29130 LVDS 8 bit only)
- Display Up to WUXGA @ 60Hz
- Precise programmable DC source
- Extension Power control (option)
- Power protection OVP/OCP/UVP/UCP
- Voltage/Current measurement
- GO/NOGO fast measurement
- Easy for Timing/Pattern/Program editing
- Unlimited Timing/Pattern/Program storage
- EDID read/write/compare
- LCM failure code editing & record
- Cross Mark for cell checking
- JPG/BMP/AVI/MPEG file support
- Keypad operation
- Special I/O
- Network management function (option)
- Production line process control and data collection

The Chroma 29130/29132/29133/29135 LCM Automatic Test System (ATS) which is structured in computer based system with powerful on-line network function and easy-to-use interface is designed to fulfill the key requirements of LCM tests and the production line management theory from factory. By integrating the video generator, multi-channel precision power supply and process control unit, the LCM ATS is capable of providing complete test solutions for LCM signals, patterns and electricity

The test programs performed by LCM ATS tasks can be edited by the embedded test editor. The mouse and remote keypads used by the test program editor give the production line a most complete and convenient test mode to expedite the productivity. The test functions Chroma 29130/29132/29133/29135 LCM ATS have are:









(1) Test Program Editor: It contains the parameters settings of power Turn On/ Turn Off, scanning timing, pattern, over and under voltage/ current protection (OCP/OVP/UCP/UVP), and real-time voltage Ramp Up/Ramp Down based on the LCM electricity specifications for accurate and comprehensive tests.

(2) Screen Quality Test: Besides the built-in standard patterns, users can define the geometry patterns that composed of various ICONs; moreover, the natural picture file with BMP/JPG filename extension can be imported. In addition the animation function is available for the LCD Response time test. All patterns can be scaled automatically according to the LCM resolution to facilitate the pattern editing preview function.

(3 Timing Setting and Pattern Editing: It provides VESA timings and patterns; furthermore, the user-defined test timings and patterns can be created as per request. The LVDS / TMDS / TTL (OPTION) signals required by LCM are offered as

(4 Output voltage, current measurement and judgment: The system has 3 programmable DC power outputs 15V/4A, 16V/1A and 25V/3A and A291300 Ext. Power 25V/20A or A291301 Ext. Power 25V/10A to provide the power source required by LCM control chip, driver chip and backlight module through the RS-232 interface.

(5 Test Methods: Mouse and keypad are used to control the cross mark for cell checking and log during test, also the LCM defect types can be built by the test patterns that minimize the test time intensely. Thus the test can be done rapidly no matter it is applied in R&D or production line.

#### (6) Network Management Control(Option):

The system administrator is able to perform the test program maintenance and management, hardware configuration, data upload/download, computing and EDID read/write/compare network on-line function via the network interface for production status control at the first time as well as analysis of production, efficiency and yield rate.

The Chroma 29130/29132/29133/29135 LCM ATS utilizes the computer based system to integrate the signal source /power source for LCM patterns and electricity specification tests, also equips with easy-to-use system program for Timing/Pattern/ Power/Program editing, mouse or keypad for LCM defect log, system self test for electricity judgment and rapid selection for defect types greatly reduce the test time in production line.

#### **LCM Master II Software**



#### **Main Test Screen**

- Model and Test Program Mapping Setting
- System layout and on-line status for factory production line
- Visualization management in factory to show real time information
- Real time production line fail rate display, warning appears when the failure rate is too hiah
- VDD/VBL voltage/current setting, real time reading for 2D display, and high speed auto voltage/current maximum/minimum judgment and warning
- Display all of the information required including, model, test date and time, detected date, production area, fail status, and etc.



#### **Pattern Edit Screen**

- More than 23 types of ICON for patterns creation
- Various ICON composition for logic computing
- Support BMP / JPG file format
- Various resolution auto scaling
- Support animation
- Real time preview function



#### **Timing Edit Screen**

- H / V Display, Sync, Back-Porch, Front-Porch, setting
- H / V Sync Polarity ± setting
- LVDS / TMDS / TTL output setting
- Pixel rate setting
- 1 / 2 Clock Mode, 6 / 8 / 10 bit link setting (29130 6 / 8 bit link setting only)
- Bit Rotate setting



#### **Power Edit Screen**

- 3 channel DC source setting
- OVP / OCP / UVP / UCP setting
- Vdd / Signal / Vbl On / Off sequence setting
- Vdd / Vbl / Idd / Ibl spec judgment
- Power Sweep setting



#### **Test Program Edit Screen**

- Provide TIMING / PATTERN / POWER for LCM test programs creation
- Provide Loop function
- Provide Pre-test function

#### ORDERING INFORMATION

29130: LCM Automatic Test System
29132: LCM Automatic Test System
29133 (CE): LCM Automatic Test System
29135 (CE): LCM Automatic Test System
A270111: LVDS to TTL Signal Adapter
A291300: Extension Power 20A
A291301: Extension Power 10A
Network management function
of software



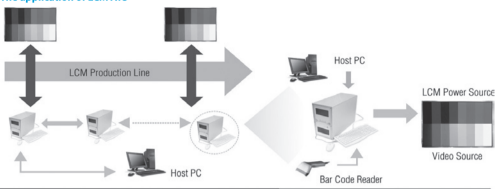
A291300/A291301



A270111

#### The application of LCM ATS

**Internal Power Source** 



The Diagram of Communication		The Syst	em of Application		
SPECIFICATIONS					
Model	29130	29132		29133 (CE)	29135 (CE)
LVDS Interface					
Resolution					0; 1280x1024; 1400x1050; 0x800; 1366x768;1280x854
Pixel Rate	1 link 90 / 2	link 162MHz	1 link	135/2 link 162MHz	1 link 135/2 link 270MHz
Signal	6 / 8 bit		6/8	/ 10 bit (10 bit for Gra	ay Scale)
H,V Sync Polarity	+ or -				
Video signal output can turn ON OFF by software					
DVI Interface					
Resolution	640x480; 800x600; 1024x768; 1152x864; 1280x768; 1280x960; 1280x1024; 1400x1050; 1600x900; 1600x1024;1600x1200; 1920x1080; 1920x1200; 1280x800; 1366x768;1280x854				
Pixel Rate	Up to 162MHz				
Interlace	Non-Interlace		lı	nterlace or Non-Inter	lace
H,V Sync Polarity	ty + or -				
Video signal output can turn ON OFF by software					

Channel	Channel 1	Channel 2	Channel 3
Output Voltage	2 ~ 15V	3 ~ 16V	3 ~ 25V
Output Current	0 ~ 4A	0 ~ 1A	0 ~ 3A
Programmable Resolu	tion		
Output Voltage	5mV	5mV	12.5mV
Current Protect	1mA	1mA	1mA
Meter Ratings			
Read back Voltage	0 ~ 20V	0 ~ 20V	0 ~ 30V
Read back Current	0 ~ 5A	0 ~ 2A	0 ~ 4A
Meter Resolution			
Read back Voltage	2mV	2mV	4mV
Read back Current	0.3mA	0.2mA	0.4mA
On / Off Sequence Res	olution		
Turn-On/Off	1ms	1ms	1ms
V-dim function			
		PWM function	
		Freq: 100~500Hz / 1Hz step;	
Vdim		Duty: 0%~100%;	
	L	evel: 5V / 3.3V programmable	e
	Aı	nalog function 0~8V / 0.1V ste	ер
Others			
AC Input Voltage	1Ø 110~240V ±10% V <sub>LH</sub>		
AC Input Frequency	47~63 Hz		
Operation Temperature	10~30°C		
Operation Humidity		Max. 70%	
<b>Extension Power</b>			
Channel		Channel 4	
Model	A291300		A291301
Output Voltage		10 ~ 25V	
Output Current	0 ~ 20A		0 ~ 10A
Programmable Resolu	tion		
Output Voltage		20mV	
Current Protect	8mA		
Meter Ratings			
Read back Voltage		0 ~ 30V	
Read back Current	0 ~ 25A		0 ~ 12A
Meter Resolution			
Read back Voltage		10mV	
Read back Current	2mA		
On / Off Sequence Res	olution		
Turn-On/Off		1ms	





- LCM signal and power source test systems
- Easy for Timing/Pattern/Program editing
- Suitable for Full HD measurement
- The Resolution up to 2560x1600
- LVDS 4 channel output
- MPEG/AVI Playback
- High accurate programmable DC source
- Power source for LED backlight (OPT)
- Output voltage and current measurement
- Power protection OVP/OCP/UVP/UCP
- EDID read/write/compare
- Cross coordinate defect positioning function
- Network management function (OPT)
- In-line process control and data collection
- Operator authority control
- GO/NOGO fast measurement
- High efficient GUI for easy operation

The technology development of liquid display has been moving toward the features of large scale, high quality, high contrast and fast dynamic response recently that made the Full HD (1920X1080) high resolution specification become a new mainstream in the market. In order to meet the test requirements of today's industries, Chroma 2915 LCM ATS is structured in modulized with integrated signals and power source. The powerful on-line network function and easy-to-use interface are equipped to fulfill the test requirements such as all kinds of standard signal sources, test patterns and voltage/current measurements for various sizes of LCM.

This ATS provides LVDS signals and users can set the settings through mouse and Remote Keypad in accordance with the LCM features to give the production line a most complete and convenient test mode to expedite the productivity. The test functions Chroma 2915 LCM ATS have are:

(1) Modulized Design: To cope with the test requirements of various sizes panels, the design concept of modulization is applied to fit in the specifications of different signals and power modules for application.

(2) Test Program Editor: It contains the parameters settings of power Turn On/ Turn Off, scanning timing, pattern, over and under voltage/ current protection (OCP/OVP/UCP/UVP), and real-time voltage Ramp Up/Ramp Down based on the LCM electricity specifications for accurate and comprehensive tests.

(3) Screen Quality Test: Besides the built-in standard patterns, users can define the geometry patterns that composed of various ICONs; moreover, the natural picture file with BMP/JPG filename extension can be imported. In addition the animation function is available for the LCD Response time test. All patterns can be scaled





automatically according to the LCM resolution to facilitate the pattern editing preview function.











(4) Timing Setting and Pattern Editing: The ATS allows users to define the test timings and patterns for application as need and provides LVDS signals for comprehensive LCM tests by setting the signal/ power supply activation time. Other signals like TMDS (option) can also be applied for testing.

(5) Output voltage, current measurement and judgment: This system has multiple modulized external power supplies that can be used for different sizes of panels / LED backlight constant current sources (option) and to provide the power source required by LCM control chip, driver chip and backlight module through the USB interface. Also Provide the optional of multi-channel metering system for readback applications.

(6) Test Methods: Mouse and keypad are used to control the cross mark for cell checking and log during test, also the LCM defect types can be built by the test patterns that minimize the test time intensely. Thus the test can be done rapidly no matter it is applied in R&D or production line.

(7).Network Management Control: The system administrator is able to perform the test program maintenance and management, hardware configuration, data upload/download, computing and EDID read/write/compare network on-line function via the network interface for production status control at the first time as well as analysis of production, efficiency and yield rate.

Chroma 2915 LCM ATS integrates the signal source/power source for LCM patterns and electricity specification tests. The user-friendly interface along with simple system programs can be used to edit the Timing/Pattern/Power/ Program while the mouse or keypad can be used to log the LCM defects. Moreover, the PC based platform can fully utilize the network function for data collection and analysis that makes it most applicable for production line management.

#### **LCM Master II Software**



#### **Main Test Screen**

- Model and Test Program Mapping Setting
- System Layout and on-line status for factory production line
- Visualization management in factory to show real time information
- Real time production line fail rate display, warning appears when the failure rate is too
- VDD/VBL voltage/current setting, high speed auto voltage/current maxi
- Display all of the information required including model, test date and time, detected date, production area, fail status, and etc.



#### **Pattern Edit Screen**

- More than 23 types of ICON for patterns creation
- Various ICON composition for logic computing
- Support BMP / JPG file format
- Various resolution auto scaling
- Support animation
- Real time preview function



#### **Timing Edit Screen**

- H/V Display, Sync, Back-Porch, Front-Porch, settina
- H / V Sync Polarity ± setting
- LVDS / TMDS / TTL / ANALOG output setting
- Pixel rate setting
- Clock Mode, 6 / 8 / 10 bit link setting
- Bit Rotate setting



#### **Power Edit Screen**

- 8 channel DC source setting
- OVP / OCP / UVP / UCP setting
- Vdd / Signal / Vbl On/Off sequence
- Vdd / Vbl / Idd / Ibl spec judgment
- Power Sweep setting

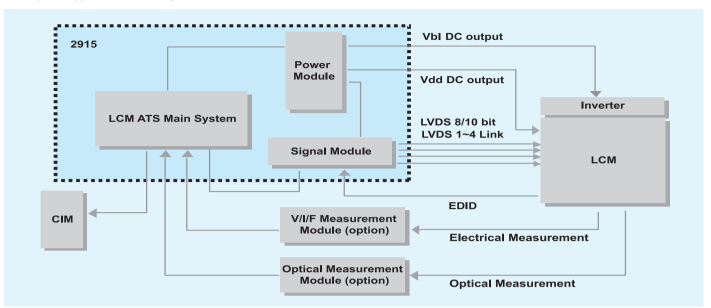


#### **Test Program Edit Screen**

- Provide TIMING / PATTERN / POWER for
- Provide Loop function
- Provide Pre-test function

LCM ATS Model 2915

#### **2915 System Application Block Diagram**



#### **SPECIFICATIONS**

Model	2915 (CE)	
LVDS Interface		
	640x480; 800x600; 1024x768; 1152x864; 1280x768;	
Resolution	1280x960; 1280x1024;1400x1050; 1600x900;	
nesolution	1600×1024; 1600×1200; 1920×1080; 1920×1200;	
	1280x800; 1366x768; 1280x854; 2560x1600	
	1 Link up to 135MHz	
Pixel Rate	2 Link up to 270MHz (135MHzx2)	
	4 Link up to 297MHz (74.25MHzx4)	
Signal	6/8/10 Bit and support bit rotate (10 Bit for Gray Scale)	
H,V Sync Polarity	+ or -	
Video signal output can turn ON OFF by software		

viaco signai output	can tain on on by solimate	
General specification	ons	
AC Input Voltage	1Ø 110~240V ±10% VLH	
AC Input Frequency	47~63Hz	
Operation	10~30°C	
Temperature	10~30 C	
Operation Humidity	Max 70%	
<b>Dimension &amp; Weigh</b>	it	
2915 Main System		
HxWxD	150 x 320 x 422.6 mm / 5.91 x 12.6 x 16.64 inch	
Weight	8 kg / 17.62 lbs	
A291500 Signal module		
HxWxD	47 x 320 x 200.2 mm / 1.85 x 12.6 x 7.88 inch	
Weight	2.2 kg / 4.85 lbs	
A291510 Ext. Power module		
HxWxD	200 x 100 x 421.4 mm / 7.87 x 3.94 x 16.59 inch	
Weight	4.6 kg / 10.13 lbs	
2915 LCM ATS Syste	em (Main Unit+signal module+power module)	
HxWxD	200 x 420 x 422.6 mm / 7.87 x 16.54 x 16.64 inch	

14.8 kg / 32.6 lbs

Power Source			
Channel	Channel 1	Channel 2	Channel 3~8
eae.	2-20V	5-30V	0-5V
Output Voltage			
Output Current	0-4A	0-15A	0-1A
Programmable Re			
Output Voltage	20mV	20mV	-
Current Protect	5mA	20mA	-
Meter Ratings			
Read back Voltage	0-25V	0-35V	-
Read back Current	0-5A	0-20A	-
<b>Meter Resolution</b>			
Voltage	20mV	20mV	-
Current	5mA	20mV	-
On / Off Sequence Resolution			
Turn-On/Off	1 ms	1 ms	1 ms
I <sup>2</sup> C BUS Function			
SDA	3.3/5V/device select		
SCL	50~100KHz		
V-dim function			
Analog	Analog function 0~8/0.1V step		
V-pwm function			
Vpwm	Selectable 3.3/5V/FV		
Fout	100~15KHz		
Dout	0~100%1% Step		
<b>SMBUS Function</b>		·	
SDA	3.3/5V/device select		
SCL	10~100KHz		

#### ORDERING INFORMATION

**2915**: LCM Automatic Test System **A291500**: Signal Module LVDS

135/270/297MHz

Weight

A291510: Power Module 450W A291511: LED Backlight Tester A291512: Power Module 780W

**Network Management Function of Software** 







A291510 / A291512

9-14



#### **KEY FEATURES**

- LCM signal and power source test systems
- LVDS 4 channel output
- LVDS pixel rate Signal 150MHz, Dual 300MHz, 4 Link 600MHz
- The resolution up to 1920x1080/240Hz
- LVDS data Even/Odd switch support
- MPEG/AVI/GIF Playback
- Easy transfer pattern file to BMP file
- Output voltage and current measurement
- Output 8 channel DC Power
- Power protection OVP/OCP/UVP/UCP
- EDID read/write/Compare
- External control interface I<sup>2</sup>C/SMBUS/PWM individually
- Network function base on fast Ethernet (option)
- GO/NOGO fast measurement
- Operator authority control
- High efficient GUI for easy operation
- Production line process control and data collection

Chroma 2916 is a high performance, highly stable LCM Automatic Test System with modular design that can work with different signals and power modules flexibly to compose the test conditions required. It integrates the signals and power source with powerful network function and friendly interface that make it suitable for the production tests of various sizes LCMs including the standard signal source required, pattern inspection and voltage/current measurements. Chroma 2916 is an integrated LCM ATS equipment that is most applicable for production test, quality inspection or automatic system integration.

This equipment mainly supports LVDS signals with optional TMDS signal converters available for purchase to meet the standard test signals requirement for various panels and digital displays of today.













2916 LCM ATS has the following test functions: **LVDS Signal Output** 

It supports Signal, Dual, Quad Link output test with pixel rate up to 600MHz. The test screen resolution supports up to 1920x1080 @240Hz (refresh rate) that complies with the test specification of Full HD high multiple frequency transmission technology nowadays.

#### **Editing Timing, Pattern & Test Sequence**

Chroma 2916 supports standard JEIDA/VESA Timing Format. Users can select the timing parameters directly or build them as need.

Through the combination of Icon, the geometry patterns required for diversified tests can be built, also the natural patterns with the extension of BMP/JPG can be inputted. In the meantime it supports MPEG/AVI/GIF play format for animation and provides LCD Response time test. All patterns can be scaled based on the LCM resolution and previewed by pattern editor.

Besides the LVDS signals required for LCM test, the LCM electricity specification can be followed to provide parameter settings of Turn On/Turn Off, Scan Timing, Pattern, supply voltage/current high/low limit protection (OCP/OVP/UCP/UVP) and voltage Ramp Up/Ramp Down for the most complete and accurate LCM test.

#### **Multiple High-Precision DC Power Supply**

This system has many modulized external power supplies that are applicable for various kinds of panel sizes. It supports 8 sets of direct power output to provide the power required by LCM control chip, driver chip and backlight module via USB standard interface. Each output contains the actual readings of voltage and current. Its unique design can move the measurement point to load to prevent the transmission voltage drop also ensure the measurement accuracy reaches mV level for complete analysis of LCM working status. Meanwhile each output channel is able to simulate the timing relationship of power on/ off, the Ramp-up/down waveform output and over voltage/current protection function. When

the status exceeds the setting, in addition to the protection, LED and beeps are activated to remind users to fix it.

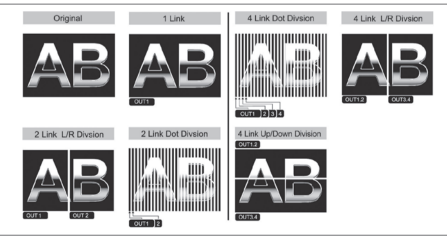
#### **Environment & Network Control (Optional)**

For production test, Chroma 2916 allows the administrator to preset the operator's access permission and unify the system management mode to reduce the human operation error. The user friendly graphic interface is very easy to use. Mouse and keypad can be utilized to control the cross coordinate defect positioning check and log during test. Moreover, the information including the LCM defect types and levels as well as all kinds of test report analysis are able to build and generate via the interface. Thus tests can be done in the fastest way to cut down the test time significantly no matter it is applied to R&D or production line.

To fulfill complete test application and management on the production line, network interface is used to maintain and manage the test programs, configure the hardware, upload/ download data, compile statistics and write in EDID so that the system administrator can control the production status effectively from remote distance for productivity, efficiency as well as yield rate review. The system also has other external control interfaces such as I2C/SMBUS/PWM to extend the functions and enhance the system flexibility.

2916 LCM ATS is structured based on PC under the OS of Windows XP to give users an easy and familiar operating environment. With powerful software support and user-friendly operation interface to edit Timing/Pattern/Power/Program, the system is able to judge the electrical specification automatically and select the defect type rapidly to save the test time. In addition the test result can be exported to network easily for data gathering and analysis via network management function to provide an excellent solution for production management.

### **4 Link Data Mapping**



LCM ATS Model 2916

### SPECIFICATIONS

Model	2916 (CE)		
LVDS Interface			
	640x480; 800x600; 1024x768; 1152x864; 1280x768;12		
Resolution	80x960;1280x1024;1400x1050; 1600x900; 1600x1024;		
Resolution	1600x1200; 1920x1080; 1920x1200; 1280x800;		
	1366x768; 1280x854; 2560x1600		
	1 Link up to 150 MHz		
Pixel Rate	2 Link up to 300 MHz (150 MHz x 2)		
	4 Link up to 600 MHz (150 MHz x 4)		
Signal	6/8/10 Bit and support bit rotate		
	(10 Bit for Gray Scale)		
H,V Sync Polarity	+ or -		
Connector	10 Bit Four Link by MDR36 x 2		
Video signal output can turn ON OFF by software			

<b>General Specifications</b>		
AC Input Voltage	1Ø 110~240V ± 10% V <sub>LH</sub>	
AC Input Frequency	47~63Hz	
Operation Temperature	10~40°C	
Operation Humidity	Max. 70%	
Dimension & Weight		
2916 Main System		
Dimension (HxWxD)	156.4x320x430 mm / 6.16x12.6x16.9 inch	
Weight	8 kg / 17.62 lbs	
A291600 Signal Module		
Dimension (HxWxD)	50x320x230 mm / 1.96x12.59x9.06 inch	
Weight	1.7 kg / 3.8 lbs	
A291512 Power module		
Dimension (HxWxD)	206.4x100x430 mm / 8.12x3.937x16.92 inch	
Weight	4.6 kg / 10.1 lbs	
2916LCM ATS (2916+A291600+A291512)		
Dimension (HxWxD)	206.4x420x430 mm / 8.13x16.54x16.93 inch	
Weight	14.3 kg / 31.5 lbs	

Power Source			
Channel	DC1	DC2	DC3~DC8
Output Voltage	2-25V	5-25V	0-5V
Output Current	0-4A	0-26.5A	0-1A
Programmable Re	solution		
Output Voltage	20mV	20mV	-
Current Protect	5mA	20mA	-
Meter Ratings			
Read back Voltage	0-30	0-30V	-
Read back Current	0-5A	0-30A	-
<b>Meter Resolution</b>			
Voltage	20mV	20mV	-
Current	5mA	20mA	-
On / Off Sequence Resolution			
Turn-On/Off	1ms	1ms	1ms
I <sup>2</sup> C BUS Function			
SDA	3.3 / 5V / device select		
SCL	50~100KHz		
DIM Function			
Analog	Analog function 0~8 / 0.1V step		
V-PWM Function			
Vpwm	3.3 / 5V / FV Selectable		
Fout	100~15KHz		
Dout	0~100% 1% Step		
<b>SMBUS Function</b>			
SDA	3.3 / 5V / device select		
SCL	10~100KHz		

#### ORDERING INFORMATION

**2916:** LCM Automatic Test System

**A291600 :** Signal Module LVDS 150/300/600 MHz

**A291512 :** Power Module 780W

**Network Management Function of Software** 



A291600



9-15



- LCM signal and power source test systems
- Easy for Timing / Pattern / Program editing
- Suitable for Full HD measurement
- The Resolution up to 1920x1080@240Hz, 3840x2160@60Hz
- LVDS 8 channel output
- MPEG/AVI Playback
- High accurate programmable DC source
- Output voltage and current measurement
- Power protection OVP/OCP/UVP/UCP
- EDID read/write
- Cross coordinate defect positioning function
- Network management function (OPT)
- In-line process control and data collection
- Operator authority control
- GO/NOGO fast measurement
- High efficient GUI for easy operation

The technology development of liquid display has been moving toward the features of large scale, high quality, high contrast and fast dynamic response recently that made the Full HD (1920X1080) high resolution specification become a new mainstream in the market. In order to meet the test requirements of today's industries, Chroma 2917 LCM ATS is structured in modulized with integrated signals and power source. The powerful on-line network function and easy-to-use interface are equipped to fulfill the test requirements such as all kinds of standard signal sources, test patterns and voltage/current measurements for various sizes of LCM.

This ATS provides LVDS signals and users can set the settings through mouse and Remote Keypad in accordance with the LCM features to give the production line a most complete and convenient test mode to expedite the productivity. The test functions Chroma 2917 LCM ATS have are:

#### **Modulized Design**

To cope with the test requirements of various sizes panels, the design concept of modulization is applied to fit in the specifications of different signals and power modules for application.

#### **Test Program Editor**

It contains the parameters settings of power Turn On/ Turn Off, scanning timing, pattern, over and under voltage/current protection (OCP/OVP/UCP/UVP), and real-time voltage Ramp Up/Ramp Down based on the LCM electricity specifications for accurate and comprehensive tests.

### RS-232







### z Power





### Screen Quality Test Chroma 2917 LCM ATS integrates the signal

Besides the built-in standard patterns, users can define the geometry patterns that composed of various ICONs; moreover, the natural picture file with BMP/JPG filename extension can be imported. In addition the animation function is available for the LCD Response time test. All patterns can be scaled automatically according to the LCM resolution to facilitate the pattern editing preview function.

#### **Timing Setting and Pattern Editing**

The ATS allows users to define the test timings and patterns for application as need and provides LVDS signals for comprehensive LCM tests by setting the signal/power supply activation time. Other signals like TMDS / TTL / ANALOG (option) can also be applied for testing.

## Output voltage, current measurement and judgment

This system has multiple modulized external power supplies that can be used for different sizes of panels / LED backlight constant current sources (option) and to provide the power source required by LCM control chip, driver chip and backlight module through the USB interface. Also Provide the optional of multi-channel metering system for readback applications.

#### **Test Methods**

Mouse and keypad are used to control the cross mark for cell checking and log during test, also the LCM defect types can be built by the test patterns that minimize the test time intensely. Thus the test can be done rapidly no matter it is applied in R&D or production line.

#### **Network Management Control**

The system administrator is able to perform the test program maintenance and management, hardware configuration, data upload/download, computing and EDID read/write network on-line function via the network interface for production status control at the first time as well as analysis of production, efficiency and yield rate.

source/power source for LCM patterns and electricity specification tests. The user-friendly interface along with simple system programs can be used to edit the Timing / Pattern / Power / Program while the mouse or keypad can be used to log the LCM defects. Moreover, the PC based platform can fully utilize the network function for data collection and analysis that makes it most applicable for production line management.

#### **High Performance Hardware Devices**

Chroma 2917 LCM ATS is structured in modulized with integrated signals and power source. The powerful on-line network function and easy-to-use interface are equipped to fulfill the test requirements such as all kinds of standard signal sources, test patterns and voltage/current measurements for various sizes of LCM.



#### **Main Unit**

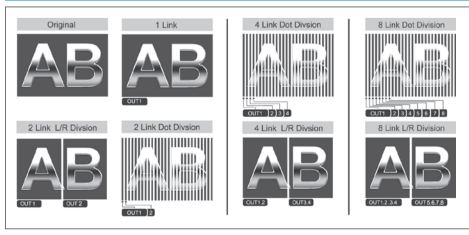
- Support 2 port LAN
- Integrated all test signals with LVDS
- Provide LVDS Signal Output
- Support 2 / 4 / 8 ch Data Output

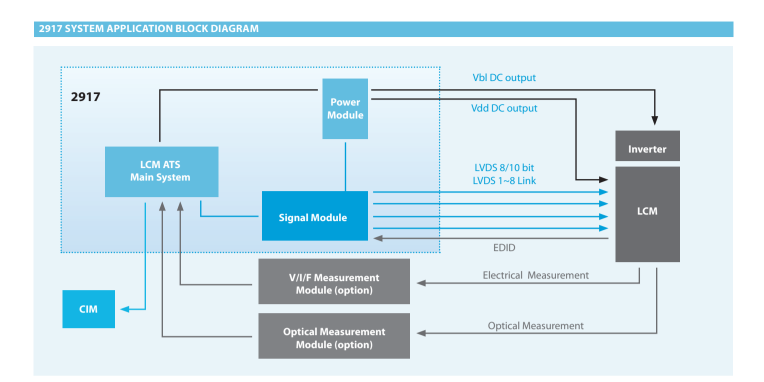


#### **Power Module Series**

- 4~8 channel Power Source (Depend on Model)
- OCP/OCP/OVP/UVP Protection
- SM Bus, I<sup>2</sup>

#### 4/8 LINK DATA MAPPING





#### **SPECIFICATIONS**

Model	2917		
LVDS Interface			
	640x480; 800x600; 1024x768; 1152x864; 1280x768;		
	1280x960; 1280x1024;1400x1050; 1600x900;		
Resolution	1600x1024; 1600x1200; 1920x1080; 1920x1200;		
	1280x800; 1366x768; 1280x854; 2560x1600;		
	3840x2160		
D: 10 ·	1 Link up to 135 MHz		
	2 Link up to 270 MHz (135 MHz x 2)		
Pixel Rate	4 Link up to 540 MHz (135 MHz x 4)		
	8 Link up to 1.08GHz ( 135 Mhz x 8)		
Cianal	6/8/10 Bit and support bit rotate		
Signal	(10 Bit for Gray Scale)		
Data Swap	+ or -		
H,V Sync Polarity	+ or -		

H,V Sync Polarity	+ or -			
General Specifications				
AC Input Voltage	$1$ Ø $110\sim$ 240V $\pm$ $10\%$ VLH			
AC Input Frequency	47~63Hz			
Operation Temperature	10~40°C			
Operation Humidity	Max. 70%			
Dimension & Weight				
2917 Main System				
Dimension (HxWxD)	20.64 x 32 x 43 mm / 8.12 x 12.6 x 16.92 inch			
Weight	12.6 kg / 27lbs lbs			
A291710 DC Power Source				
Dimension (HxWxD)	206.4 x 100 x 430 / 8.12 x 3.94 x 16.92 inch			
Weight	4.6 kg/10.1 lbs			
2917 LCM ATS (2917 Main System and A291710 DC Power Source)				
Dimension (HxWxD)	206.4 x 420 x 430 mm / 8.12 x 16.54 x 16.92 inch			
Weight	17.2 kg / 37.1 lbs			

Power Source						
Channel	DC1	DC2	DC3~DC4			
Output Voltage	2-20V	5-50V	0-5V			
Output Current	10A	22A	0-1A			
Power Consumption	132W	500W	15W			
Programmable Res	olution					
Output Voltage	20mV	20mV	-			
Current Protect	20mA	20mA	-			
Meter Ratings						
Read back Voltage	0-22V	0-55V	-			
Read back Current	0-11A	0-24.2A	-			
Meter Resolution						
Voltage	100mV	100mV	-			
Current	100mA	100mA	-			
On / Off Sequence	Resolution					
Turn-On/Off	1ms	1ms	1ms			
I <sup>2</sup> C BUS Function						
SDA	3.	3 / 5V / device sele	ect			
SCL		50~100KHz				
DIM Function						
Analog	Analog	g function $0\sim12/0$ .	1V step			
V-PWM Function						
Vpwm	3.3 / 5V / FV Selectable					
Fout	100~15KHz					
Dout	0~100% 1% Step					
SMBUS Function						
SDA	DA 3.3 / 5V / device select					

### ORDERING INFORMATION

**2917:** LCM Automatic Test System **A291710:** Power Module 780W

 ${\bf Network\ Management\ Function\ of\ Software}$ 



- Three models: 67322 5V/100A 67346 12V/90A 67366 24V/50A
- N+1 Redundancy Power System Ideal for **Burn-in Applications**
- High Power Density (464mW / cm³)
- Hot-swappable
- Cost-effective
- Remote Sense, 1V Line Loss Compensation
- Remote ON/OFF Signal
- Remote RS-485 Interface Control
- Graphic Softpanel Control and Monitor (option)

Chroma's new 67300 Series of modular DC power supplies offer many unique features for Burn-in applications. The features include a N+1 redundancy power system, high power density, hot-swappable for maintenance, remote ON/OFF input signal as well as the ability to create a custom burn-in chamber system.

The 67300 Series contain 3 different modules ranging from 600W to 1500W, up to 100A and 30V. The 67300 mainframe allows encasing up to six modules for parallel or stand-alone operation that made it easy to expand up to thirty units of mainframe for high power applications via RS-485 control.

The Modular DC Power Supplies of 67300 Series are cost effective with high power density (464mW/cm<sup>3</sup>). They are most suitable for burn-in applications such as the typical LCD panel, D2D converter, power inverter, notebook, battery charger, and etc.

Modern power factor correction circuitry is incorporated in 67300 Series to increase the input power factor above 0.98 to meet the IEC regulation. It not only reduces the input current requirement but also raises the efficiency over 80%. In addition, an optional graphic Softpanel connected via RS-485 is offered to control and monitor the power system which is a user friendly tool applicable for factory automation.



#### ORDERING INFORMATION

67300: Six Position 67300 Mainframe with 1 output BUS bar, 220V 1Ø 67300: Six Position 67300 Mainframe with 2 output BUS bar, 220V 1Ø 67300: Six Position 67300 Mainframe with 3 output BUS bar, 220V 10 67300: Six Position 67300 Mainframe with 6 output BUS bar, 220V 1Ø A673002: Six Position 67300 Mainframe with 2 output BUS bar, 220V/380V 3Ø

A673003: Six Position 67300 Mainframe with 3 output BUS bar, 220V/380V 3Ø A673004: Six Position 67300 Mainframe with 6 output BUS bar, 220V/380V 3Ø A673005: Three Position 67300 Mainframe with 2 output BUS bar, 220V/380V 3Ø

67322: DC Power Supply Module 5V/100A/600W 67346: DC Power Supply Module 12V/90A/1484W 67366: DC Power Supply Module 30V/50A/1500W



#### Module

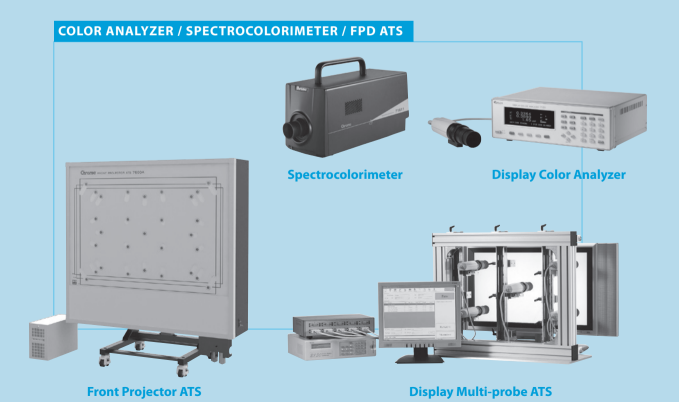
SPECIFICATIONS							
Model	67322	67346	67366				
<b>Electrical Specifications</b>							
Output Ratings							
Output Voltage Range	2.5 ~ 6V 2 ~ 16V 2 ~ 30V						
Default Voltage Setting	5V	15V	24V				
Output Current	100A 90A 50 <i>i</i>						
Output Power	600W	1440W	1500W				
Line Regulation		0.10%					
Load Regulation		5%					
Meter Accuracy		1% F.S.					
Noise (0-20MHz) : V (P-P)	100mV	100 mV	100 mV				
Output Ripple (rms) : V	30 mV	30 mV	30 mV				
Efficiency		> 80% @ Full Load					
Transient response time -Time		< 5 ms					
25% step change-Leve	Time for the output voltage to recover within 1%						
23% step change-Leve	of its r	ated for a load changed	of 25%				
Protection Function							
OVP	Automatically shuts down when over setting voltage plus						
011	0.2V (67322) / plus 0.5V( 67346 / 67366)						
OCP	0A - Full Scale setting current limit, CC mode						
OTP		Automatically shuts down	າ				
I/O Signal							
Remote ON/OFF	(	losed is enable, vice vers	a				
Remote Interface							
RS-485	Standard (Adjust	able via DIP switch of eac	ch power supply)				
General Specifications							
Remote Sensing	•	IV line loss compensation	า				
Parallel Operation		Current Sharing ( $\pm$ 5%)					
Operating Temperature		-5°C to 50°C					
Humidity Range	0 ·	~ 90% RH. Non-condensi	ng				
AC Input Voltage	220~230V ± 10% V <sub>LN,</sub> 47~63Hz						
Input Power Factor	> 0.98@ full load						
Weight	3.7 kg / 8.15 lbs						
Dimension (H x W x D)	132.5 x 67.5 x 376 mm / 5.22 x 2.66 x 14.8 inch						
Front Panel Overview							
Control Function	V&I display change buttom, main switch						
Indications LED	Normal, Warming, V, I, 7-segment LED						

## Video & Color Test Solution

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Color Analyzer	10-31
Spectrocolorimeter	10-33
Front Projector ATS	10-35
Display Multi-probe ATS	10-36



**Video Pattern Generator** 



Video Pattern Generator Selection Guide-1								
ТҮРЕ	Model	0	Digital					
	Model	Analog	DVI (TMDS)	HDMI	DisplayPort	Standard	Interface	PAGE
	22293	250MHz	330MHz	* 165MHz		HDMI 1.3	HDMI x 1	10-3
	22293-A	250MHz	330MHz	* 165MHz		HDMI 1.3	HDMI x 1	10-5
	22293-B	250MHz	330MHz	* 165MHz		HDMI 1.3	HDMI x 3	10-7
	22294	250MHz	330MHz	* 165MHz		HDMI 1.4	HDMI x 3	10-9
	22294-A	300MHz	330MHz	** 300MHz		HDMI 1.4	HDMI x 4	10-9
Programmable	2233	250MHz	330MHz	* 165MHz	270MHz	HDMI 1.3 DP 1.1	HDMI x 1 DP x 1	10-11
	2233-A	250MHz	330MHz	* 165MHz	270MHz	HDMI 1.3 DP 1.1	HDMI x 1 DP x 1	10-13
	2233-B	250MHz	330MHz	* 165MHz	270MHz	HDMI 1.3 DP 1.1	HDMI x 3 DP x 2	10-15
	2234	250MHz	330MHz	* 165MHz	270MHz	HDMI 1.3 DP 1.1	HDMI x 3 DP x 2	10-17
	23293-B	250MHz	330MHz	* 165MHz		HDMI 1.3	HDMI x 3	10-19
Non- Programmable	23294	250MHz	330MHz	* 165MHz		HDMI 1.4	HDMI x 3	10-21
	2333-B	250MHz	330MHz	* 165MHz	270MHz	HDMI 1.3 DP 1.1	HDMI x 3 DP x 2	10-23
_	2401	165MHz						10-25
Economy	2402	165MHz	165MHz	165MHz		HDMI 1.3	HDMI x 1	10-25

<sup>\*</sup> TMDS Rate 225MHz

<sup>\*\*</sup> TMDS Rate 300MHz

Video Pattern Generator Selection Guide-2										
ТҮРЕ		DTV		TV			OTHERS			PAGE
	Model	SDTV	HDTV	NTSC	PAL	SECAM	HDCP	AUDIO	I/O	PAGE
	22293	V	V	V	V	V	V	V	USB	10-3
	22293-A	V	V	V	V	V	V	V	USB	10-5
	22293-B	V	V	V	V	V	V	V	USB	10-7
	22294	V	V	V	V	V	V	V	USB	10-9
Programmable	22294-A	V	V	V	V	V	V	V	USB	10-9
	2233	V	V	V	V	V	V	V	USB	10-11
	2233-A	V	V	V	V	V	V	V	USB	10-13
	2233-B	V	V	V	V	V	V	V	USB	10-15
	2234	V	V	V	V	V	V	V	USB	10-17
	23293-B	V	V	V	V	V	V	V	USB	10-19
Non- Programmable	23294	V	V	V	V	V	V	V	USB	10-21
	2333-В	V	V	V	V	V	V	V	USB	10-23
Economy	2401	V	V	V	V	V		V	USB	10-25
Economy	2402						V	V	USB	10-25

Distributor Selection Guide							
Distributor	Model	Signal Interface					
		DVI (TMDS)	HDMI	LVDS	PAGE		
	28101			V	10-30		
	28102			V	10-30		
	28111	V			10-30		
	A222907		V		10-27		

SDI Signal Module Selection Guide						
SDI Signal Module	Model	Output Signal				
		SD	HD	3G	PAGE	
	A222915	V	V	V	10-28	

### Model 22293



Analog 250 MHz
DVI (TMDS) 330 MHz
HDMI V1.3b 165 MHz
(TMDS Rate 225 MHz)

#### **KEY FEATURES**

- 4K x 2K Graphic size
- Analog pixel rate 250MHz
- DVI pixel rate 330MHz
- HDMI V1.3b (with 36 bit deep color / xvYCC / CEC)
- DVI & HDMI with HDCP output
- Y, Pb, Pr / Y, Cb, Cr / Y, R-Y, B-Y output
- S-Video/CVBS/SCART/RGB/Color Component/ D-terminal
- NTSC / PAL / SECAM signal
- Closed Caption function (NTSC)
- V-Chip function (NTSC)
- Teletext function ( PAL )
- E-EDID Read / Write / Compare
- Easy and variable pattern edit
- HDMI/DVI Plug & Play function
- Gamma correction
- ESD protection circuit
- USB interface
- 3.5" LCD panel display performance



Chroma 22293 Programmable Video Pattern Generator provides a total solution for multimedia tests that are applied in the industries of high frequency digital and analog displays such as LCD Monitor / LCD TV / PDP / Projector of today and in the future.

Large scale and high definition have become the trend as the development of video industry goes. Chroma 22293 has high speed signal transmission features that presented in a user friendly interface not only provide complete and standard digital and analog signals but also support the up-to-date interface, HDMI V1.3, for video image transmission with higher speed bandwidth and deep color.

HDMI (High Definition Multimedia Interface) is the digital signal standard interface of the latest generation. A single cable can synchronize the video image signals without any interrupts during transmission. The advantage of simple layout and high speed transmission capability has become the interface that can provide various audio and video sources in-between for the equipment like Set Top Box, DVD Player, A/V Receiver, Amplifier and all kinds of video monitors.

Chroma 22293 is able to provide analog/digital/TV signals concurrently: For the analog signal RGB output, the pixel frequency is up to 250MHz that meets the RS-343A standard, and it supports Y, Pb, Pr/Y, Cb, Cr/Y, R-Y, B-Y. Meanwhile it can select the sync signal of tri-level output to fit in the HDTV test application. For the digital signal TMDS output, the pixel frequency is 25~330MHz and the resolution of test screen supports UXGA and higher.

As to the specification of TV output, the image and chrominance signals of Chroma 22293 meet the NTSC, PAL and SECAM standards. The output signals include CVBS composite signals, BNC and Y/C (Luminance/ Chrominance) separated signals as well as S-Video/SCART output connectors. Tests for special TV functions such as Closed Caption, V-Chip and Teletext are also supported.

Chroma 22293 is designed with embedded architecture that uses Power PC to carry the high speed/high density FPGA as Graphics Rendering Engine to provide highly efficient system control and save the test time.

Chroma 22293 equipped with 3.5 inches super large screen and graphic operation interface is convenient for users to edit various timing parameters and patterns directly via the panel icon. The comprehensive, rapid and easy to understand user interface can improve the test efficiency effectively. The USB interface using VPG MASTER control software on PC can also be applied to show the patterns on display for test by running automatically or manually.

Following the rising market of new generation display the competition and demand for product quality are getting more and more sever. Under the consideration of quality and cost, Chroma 22293 Video Pattern Generator has built in the most complete multi-media test interfaces covering all standard signals output that can meet the requirements for various video tests in the industry. It is the best solution for the users in the field of RD, production and inspection.



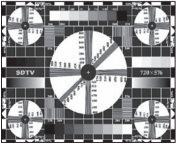
Model 22293 Rear View

#### **ORDERING INFORMATION**

**22293 :** Video Pattern Generator Analog 250MHz/DVI 330MHz/HDMI 165MHz

(TMDS Rate 225MHz)/TV/HDTV **A222906:** IR Controller **A240001:** Remote Controller

#### **Special Pattern**



China SDTV / HDTV Pattern



xvYCC Pattern

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SPECIFICATIONS	
SPECIFICATIONS	
ANALOG OUTPUT	
Display Size	4096 x 2048
Pixel Rate Range	0.5~250MHz
Video Level	R,G,B (75 ohms) 0~1.0V programmable
Sync on Green / Level	0~0.5V On/Off programmable
White Level	0~1.2V programmable
Black Level	7.5 IRE / 0 IRE selectable
<b>HORIZONTAL TIMING</b>	i
Total Pixels	32~8192 pixels / 1 pixels resolution
VERTICAL TIMING	
	4~4096 lines (non-interlace) /
Total Pixels	1 line programmable
	4~2048 lines (interlace) / 1 line programmable
COMPOSITE SYNC	H+V, H EXOR V, Equalization & Serration Pulse
SEPARATE SYNC	BNC: Hs, Vs, Xs
SEPARATE STINC	D-SUB: Hs (Xs), Vs
VIDEO FORMAT	
	R,G,B/RS-343A
	Y, R-Y, B-Y
Video Output	Y, Cb, Cr / ITU 601
	Y, Pb, Pr / ITU 709, RP 177, SMPTE 240M
	DDC II B (D-SUB)
MULTI OUTPUT	Y, Cb, Cr & R,G,B independence output

DVI (TMDS) OUTPUT	
Pixel Rate Range	25< 1 link ≤ 165MHz / 165< 2 link ≤ 330MHz
E-EDID	Read / Write / Compare / Edit
HDCP Support	HDCP V.1.0
Compliant	DVI 1.0 specification
Video Signal Type	RGB
Sampling Mode	4:4:4

**HDMI VIDEO OUTPUT** 

Version	HDMI V1.3b
	(with 24, 30, 36 bit deep color/xvYCC/CEC)
Pixel Rate Range	25 ~ 165 MHz (TMDS rate 225MHz)
Support HDMI Timing	77 Timing(CEA-861D)
Pixel Repetition	4
Video Signal Type	RGB or YCbCr
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2
Bits per Component	8 / 10 / 12 @RGB & YCbCr
Color Space	RGB / ITU-R BT.601 / ITU-R BT.709 / xvYCC
HDCP Support	HDCP V.1.2
EDID	Read / Write / Compare / Edit
HDMI AUDIO OUTPUT	Г
Sample Rate	32,44.1,48,88.2, 96,176.4, 192KHz
Number of Channel	8 Channel (FL/FR/RL/RR/FC/LFE/RLC/RRC)
Bits per Sample	16 / 24 bit
Waveform	Sine wave
Amplitude	-90.3 to 0.0 dBFS / -138.4 to 0.0 dBFS
Frequency Range	10Hz to 20KHz
Frequency Resolution	10Hz / Step
External Audio Input	Optical and Coaxial ( S/PDIF )
Special Control Mode	Tone / Sweep / Mute / Repeat / Play Time

TV OUTPUT									
Output Mode	NT	SC			PAL			SECAM	
Subcarrier Frequency	443 4.43	M,J 3.58	BDGHI 4.43	M 3.57	60 4.43	N 4.43	Nc 3.58	4.41/4.25	MHz
Subcarrier Stability				=	±50				Hz
	Com	oosite	(BNC, R	CA), S	-Video	)			
	Burst	On/C	ff (NTSC	, PAL)					
Video Output	Cont	rast pi	rogramn	nable					
Video Output	Brightness programmable								
	Saturation programmable								
	Hue programmable								
Closed Caption Support (NTSC)	C1, C2, C3, C4/T1, T2, T3, T4								
	MPAA Rating : G, PG, PG-13, R, NC-17, X								
	FCC Rating: TV-Y, TV-Y7, TV-G, TV-PG, TV-14, TV-MA								
V-CHIP (NTSC)	Canada English Rating: C, C8+, G, PG, 14+, 18+								
	Canada French Rating :								
	G, 8 ans+, 13 ans+, 16 ans+, 18 ans+								
Teletext (PAL)	Teletext System B Level 1 , 1.5								

SDTV FORMAT						
Progressive Mode Frame Rate (Hz)				Standard		
59.94P	60/1.001			SMPTE 293		
		59 941	50.04/2	ITU 601		
		33.341	33.3472	SMPTE 170M		
50P	50			ITU 1382		
		501	25	ITU 601		
	Progressive Rate 59.94P	Progressive Mode Frame Rate (Hz) 59.94P 60/1.001	Progressive Mode Frame Rate (Hz)         Interlace N Rate           59.94P         60/1.001           59.94I         50P	Progressive Mode Frame Rate (Hz)         Interlace Mode Frame Rate (Hz)           59.94P         60/1.001           59.94I         59.94/2		

HDTV FORMAT						
Tim	ning	Progressive Mode Frame Rate (Hz)		Interlace Mode Frame Rate (Hz)		Standard
		60P	60	60I	30	SMPTE 274
		59.94P	60/1.001	59.941	30/1.001	SMPTE 274
		50P	50	501	25	SMPTE 274
103	20 x 1080	30P	30			SMPTE 274
192	20 X 1060	29.97P	30/1.001			SMPTE 274
		25P	25			SMPTE 274
		24P	24			SMPTE 274
		23.98P	24/1.001			SMPTE 274
103	20 x 1035			601	30	SMPTE 240
192	20 X 1033			59.941	30/1.001	SMPTE 240
		60P	60			SMPTE 296
128	80 x 720	59.94P	60/1.001			SMPTE 296
		50P	50			SMPTE 296

<b>DATA STORAGE DEVICE</b>	
Default	2000 timings + 2000 patterns
Internal Memory	3000 timings + 3000 patterns + 1000 programs
External Memory	USB Host interface
OTHERS	
AC Input	1Ø 110~240V ± 10% V <sub>LN,</sub> 47~63Hz
Operation/Storage Temp.	+5~+40 deg.C / -20~+60 deg.C
Humidity	20~90 %
DIMENSION	
22293 (H x W x D)	88 x 350 x 350 mm / 3.46 x 13.78 x 13.78 inch
WEIGHT	
22293	5.6 kg / 12.33 lbs



Analog 250 MHz
DVI (TMDS) 330 MHz
HDMI V1.3b 165 MHz
(TMDS Rate 225 MHz)
DVI Dual HDCP

### **KEY FEATURES**

- Analog pixel rate 250MHz
- Digital (DVI) pixel rate 330MHz
- DVI Dual HDCP test application support
- HDCP supports Auto / Manual Mode
- HDMI V1.3b (with 24/30/36 bit deep color / xvYCC / CEC / Lip Sync)
- HDMI V1.3b maximum 687 billion color depth
- DVI and HDMI with HDCP output
- Y, Pb, Pr / Y, Cb, Cr / Y, R-Y, B-Y color difference output
- S-Video / CVBS / SCART / RGB / Color Component / D-terminal
- NTSC / PAL / SECAM signal
- Closed Caption function (NTSC)
- V-Chip function (NTSC)
- Teletext function (PAL)
- EDID read / write / compare
- Optical / Coaxial audio input (S/PDIF)
- Easy and variable pattern edit
- Scrolling Pattern support
- HDMI / DVI plug & play function
- Gamma correction
- ESD protection circuit
- USB Host / Device



Chroma 22293-A Programmable Video Pattern Generator provides a total solution for multimedia tests that are applied in the industries of high frequency digital and analog displays such as LCM Monitor / LCD TV / PDP / Projector of today and in the future.

Large scale and high definition have become the trend as the development of video industry goes. Chroma 22293-A designed with brand new architecture uses high performance CPU to carry the high speed/high density FPGA as Graphics Rendering Engine. It provides highly efficient system control as well as supports the up-to-date high resolution multimedia digital/video interface, HDMI V1.3, for the following features:

Higher bandwidth and Color Deep: It supports 24, 30, 36 bit (RGB or YCbCr) and new color standard xvYCC to implement real natural color and high resolution image screen with larger color range.

CEC (Consumer Electronics Control) Function: It allows users to activate the HD device that equipped with multiple CEC functions via a remote controller. Chroma 22293-A is able to set the CEC test parameters automatically or manually and support TX (transmission) / RX (reception) / MONITOR (monitoring) & FEATURE (user property) test modes. The built-in CEC test patterns give users easier and faster test judgment.

Lip Sync: Since the technology of digital signal process improves continuously, to have a high definition video presentation, there may have potential factors to cause delay when processing the video. HDMI 1.3 allows CE devices to compensate the time difference automatically that can synchronize both video and audio to enhance viewer's feeling.

Chroma 22293-A is able to provide Analog/ Digital/TV signals concurrently:

For the analog signal RGB output, the pixel rate is up to 250MHz that meets the RS-343A standard,

and it supports Y,Pb,Pr / Y,Cb,Cr / Y,R-Y,B-Y. The digital signal output is TMDS with pixel rate up to 330MHz and the test screen resolution supports beyond UXGA. Furthermore, to cope with higher frequency signal test, Chroma 22293-A supports DVI Dual HDCP test for dual channel DVI test application.

As to the specification of TV output, the image and chrominance signals of Chroma 22293-A meet the NTSC, PAL and SECAM standards. The output signals include CVBS compound signals, BNC and Y/C (Luminance/ Chrominance) separated signals as well as S-Video/SCART output connectors. Tests for special TV functions such as Closed Caption, V-chip and Teletext are also supported.

As to operation, Chroma 22293-A has equipped with a 3.5 inches multicolor display with graphic operation interface. Users can edit various timing parameters and patterns through the icons on the panel directly or using the VPG MASTER control software via the USB interface to do remote control manually or automatically. Chroma 22293-A Video Pattern Generator has built-in the most complete multi-media test interfaces that can meet the requirements for various video tests in the industry. It is the best solution for the users in the field of RD, production and inspection.



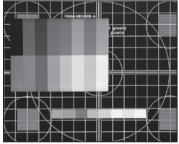
Model 22293-A Rear View

### **ORDERING INFORMATION**

22293-A: Video Pattern Generator Analog 250MHz/DVI 330MHz/HDMI 165MHz (TMDS Rate 225MHz)/TV/HDTV

A222906: IR Controller A240001: Remote Controller

### **Special Pattern**



PIP Function



**Dual HDCP** 

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ANALOG OUTPUT	
Display Size	4096 x 2048
Pixel Rate Range	0.5~250MHz
Video Level	R,G,B (75 ohms) 0~1.0V programmable
Sync on Green/Level	0~0.5V On/Off programmable
White Level	0~1.2V programmable
Black Level	7.5 IRE / 0 IRE selectable
<b>HORIZONTAL TIMING</b>	
Total Pixels	32~8192 pixels / 1 pixels resolution
VERTICAL TIMING	
Total Pixels	4~4096 lines (non-interlace) / 1 line programmable 4~2048 lines (interlace) / 1 line programmable
COMPOSITE SYNC	
	H+V, H EXOR V, Equalization & Serration Pulse
SEPARATE SYNC	
	BNC : Hs,Vs,Xs ; D-SUB : Hs(Xs), Vs
VIDEO FORMAT	
Video Output	R, G, B / RS-343A Y, R-Y, B-Y Y, Cb, Cr / ITU 601
riaco output	Y, Pb, Pr / ITU 709, RP177, SMPTE 240M DDC II B (D-SUB)

DVI (TMDS) OUTPUT	
Pixel Rate Range	25< 1 link ≤ 165MHz / 165< 2 link ≤ 330MHz
EDID	Read / Write / Compare / Edit
HDCP	HDCP V.1.0 (with Dual Mode)
Compliant	DVI 1.0 specification
Video Signal Type	RGB
Sampling Mode	4:4:4

HDMI VIDEO OUTPUT		
Version	HDMI 1.3b (with 24,30,36bit deep color/xvYCC/ CEC/Lip Sync)	
Pixel Rate Range	25 ~ 165 MHz (TMDS CLK: 225MHz)	
Support HDMI Timing	77 Timing (CEA-861D)	
Pixel Repetition	4	
Video Signal Type	RGB or YCbCr	
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2	
Bits per Component	8 / 10 / 12 @RGB & YCbCr	
Color Space	RGB/ITU-R BT.601/ITU-R BT.709/xvYCC	
HDCP	HDCP V.1.2	
EDID	Read / Write / Compare / Edit	
HDMI AUDIO OUTPUT		
Sample Rate	32, 44.1, 48, 88.2, 96, 176.4, 192KHz	
Number of Channel	8 Channel (FL/FR/RL/RR/FC/LFE/RLC/RRC)	
Bits per Sample	16 / 24 bit	
Waveform	Sine wave	
Amplitude	-90.3 to 0.0 dBFS / -138.4 to 0.0 dBFS	
Frequency Range	10Hz to 20KHz	
Frequency Resolution	10Hz / Step	
External Audio Input	Optical and Coaxial (S/PDIF)	
Special Control Mode	Tone / Sweep / Mute / Repeat / Play Time	

TV OUTPUT									
Output Mode	NIT	SC	PAL SECAN					SECAM	
Output Mode			DDCIII				N.		
Subcarrier Frequency	443	· '	BDGHI		60	N	Nc	4.41/	MHz
	4.43	3.58	4.43			4.43	3.58	4.25	
Subcarrier Stability				±	50				Hz
	Com	posite	(BNC, F	RCA), S	-Vide	0			
	Burst	On/C	off (NTSC	C, PAL	)				
Video Output	Cont	rast p	rogram	nable					
Video Output	Brightness programmable								
	Saturation programmable								
	Hue programmable								
Closed Caption Support (NTSC)	C1, C2, C3, C4/T1, T2, T3, T4								
	MPA	A Ratii	ng : G, P	G, PG	-13, R,	NC-1	7, X		
	FCC Rating : TV-Y, TV-Y7, TV-G, TV-PG, TV-14, TV-MA								
V-CHIP (NTSC)	Cana	da En	glish Ra	ting:	C, C8-	-, G, P	G, 14+	-, 18+	
	Canada French Rating :								
	G, 8ans+, 13ans+, 16ans+, 18ans+								
Teletext (PAL)	Telet	Teletext System B Level 1 , 1.5							

SDTV FORMAT						
Timing			ive Mode	Interlac	Standard	
		Frame F	Rate (Hz)	Frame F		
		59.94P	60/1.001			SMPTE 293
720	720 x 483			59.941	59.94/2	ITU 601
				39.941		SMPTE 170M
720	v 576	50P	50			ITU 1382
720 x 576			501	25	ITU 601	

<b>HDTV FORMA</b>	T				
Timing		Mode Frame (Hz)	Interlace <i>N</i> Rate	Standard	
	60P	60	601	30	SMPTE 274
	59.94P	60/1.001	59.941	30/1.001	SMPTE 274
	50P	50	501	25	SMPTE 274
1920 x 1080	30P	30			SMPTE 274
1920 X 1000	29.97P	30/1.001			SMPTE 274
	25P	25			SMPTE 274
	24P	24			SMPTE 274
	23.98P	24/1.001			SMPTE 274
1920 x 1035			60l	30	SMPTE 240
1920 X 1033			59.941	30/1.001	SMPTE 240
	60P	60			SMPTE 296
1280 x 720	59.94P	60/1.001			SMPTE 296
	50P	50			SMPTE 296

DATA STORAGE DEVICE	
Default	2000 timings + 2000 patterns
Internal Memory	3000 timings + 3000 patterns + 1000 programs
External Memory	USB Host interface
OTHERS	
AC Input	1Ø 110~240V ± 10% V <sub>LN,</sub> 47~63Hz
Operation/Storage Temp.	+5~+40 deg.C / -20~+60 deg.C
Humidity	20~90 %
<b>DIMENSION &amp; WEIGHT</b>	
22293-A	88 x 350 x 350 mm / 3.46 x 13.78 x 13.78 inch (HxWxD) 5.6 kg / 12.33 lbs



Analog 250 MHz DVI (TMDS) 330 MHz HDMI V1.3C 165 MHz (TMDS Rate 225 MHz) Multi-port (HDMIx3)

### **KEY FEATURES**

- Multi-port independent output test application
  - HDMI port output x 3
  - SCART port x 2 (output x1 / input x1)
- Analog pixel rate 250MHz
- Digital (DVI) pixel rate 330MHz
- DVI Dual HDCP test application support
- HDCP supports Auto / Manual Mode
- HDMI V1.3C (with 24/30/36 bit deep color / xvYCC / CEC / Lip Sync)
- HDMI V1.3C maximum 687 billion color depth
- DVI and HDMI with HDCP output
- Y, Pb, Pr / Y, Cb, Cr / Y, R-Y, B-Y color difference output
- S-Video / CVBS / SCART / RGB / Color Component / D-terminal
- NTSC / PAL / SECAM signal
- EDID read / write / compare
- Optical / Coaxial audio input (S/PDIF)
- Easy and variable pattern edit
- Scrolling Pattern support
- HDMI / DVI plug & play function
- Gamma correction
- ESD protection circuit
- USB Host / Device



The 22293-B Programmable Video Pattern Generator provides a total solution for multimedia tests that are applied in the industries of high frequency digital and analog displays such as LCM Monitor / LCD TV / PDP / Projector of today and in the future.

Large scale and high definition have become the trend as the development of video industry goes. The 22293-B designed with brand new architecture uses high performance CPU to carry the high speed/high density FPGA as Graphics Rendering Engine. It provides highly efficient system control as well as supports the up-to-date high resolution multimedia digital/video interface, HDMI V1.3, for the following features:

Higher bandwidth and Color Deep: It supports 24, 30, 36 bit (RGB or YCbCr) and new color standard xvYCC to implement real natural color and high resolution image screen with larger color range.

CEC (Consumer Electronics Control) Function: It allows users to activate the HD device that equipped with multiple CEC functions via a remote controller. The 22293-B is able to set the CEC test parameters automatically or manually and support TX (transmission) / RX (reception) / MONITOR (monitoring) & FEATURE (user property) test modes. The built-in CEC test patterns give users easier and faster test judgment.

Lip Sync: Since the technology of digital signal process improves continuously, to have a high definition video presentation, there may have potential factors to cause delay when processing the video. HDMI 1.3 allows CE devices to compensate the time difference automatically that can synchronize both video and audio to enhance viewer's feeling.

The 22293-B is able to provide Analog/Digital/TV signals concurrently:

For the analog signal RGB output, the pixel rate is up to 250MHz that meets the RS-343A standard, and it supports Y,Pb,Pr / Y,Cb,Cr / Y,R-Y,B-Y. The digital signal output is TMDS with pixel rate up to 330MHz and the test screen resolution

supports beyond UXGA. Furthermore, to cope with higher frequency signal test, the 22293-B supports DVI Dual HDCP test for dual channel DVI test application.

As to the specification of TV output, the image and chrominance signals of the 22293-B meet the NTSC, PAL and SECAM standards. The output signals include CVBS compound signals, BNC and Y/C (Luminance/ Chrominance) separated signals as well as S-Video/SCART output connectors. Tests for special TV functions such as Closed Caption, V-chip and Teletext are also supported. In the meantime to fulfill the test application for multi-port output, the 22293-B has built-in 3 HDMI and 2 SCART ports to reduce a great deal of test time, so as to finish the tests in the fastest way possible.

As to operation, the 22293-B has equipped with a 3.5 inches multicolor display with graphic operation interface. Users can edit various timing parameters and patterns through the icons on the panel directly or using the VPG MASTER control software via the USB interface to do remote control manually or automatically. The comprehensive, rapid and easy to understand user interface can improve the test efficiency effectively. Following the rising market of new generation display the competition and demand for product quality are getting more and more sever. Under the consideration of quality and cost, the 22293-B Video Pattern Generator has built in the most complete multi-media test interfaces that can meet the requirements for various video tests in the industry. It is the best solution for the users in the field of RD, production and inspection.



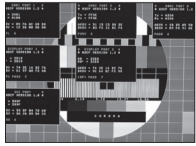
Model 22293-B Rear View

### ORDERING INFORMATION

**22293-B:** Video Pattern Generator Analog 250MHz/DVI 330MHz/HDMI 165MHz (TMDS Rate 225MHz)/TV/HDTV

A222906: IR Controller A240001: Remote Controller

### **Special Pattern**



Multi-HDCP Pattern



**CEC Analysis** 

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Systems Solution	Execution	nutacturin

SPECIFICATIONS		
ANALOG OUTPUT		
Display Size	4096 x 2048	
Pixel Rate Range	0.5~250MHz	
Video Level	R,G,B (75 ohms) 0~1.0V programmable	ll:
Sync on Green/Level	0~0.5V On/Off programmable	
White Level	0~1.2V programmable	
Black Level	7.5 IRE / 0 IRE selectable	
HORIZONTAL TIMING		11,
Total Pixels	32~8192 pixels / 1 pixels resolution	
VERTICAL TIMING		
Total Pixels	4~4096 lines (non-interlace) / 1 line programmable	1
Total Fixels	4~2048 lines (interlace) / 1 line programmable	(
COMPOSITE SYNC		
	H+V, H EXOR V, Equalization & Serration Pulse	
SEPARATE SYNC		
	BNC : Hs,Vs,Xs ; D-SUB : Hs(Xs), Vs	۱
VIDEO FORMAT		
	R, G, B / RS-343A	
	Y, R-Y, B-Y	IL.
Video Output	Y, Cb, Cr / ITU 601	
	Y, Pb, Pr / ITU 709, RP177, SMPTE 240M	1
	DDC II B (D-SUB)	

DVI (TMDS) OUTPUT	
Pixel Rate Range	25< 1 link ≤ 165MHz / 165< 2 link ≤ 330MHz
EDID	Read / Write / Compare / Edit
HDCP	HDCP V.1.0 (with Dual Mode)
Compliant	DVI 1.0 specification
Video Signal Type	RGB
Sampling Mode	4:4:4

HDMI VIDEO OUTPUT					
Version	HDMI 1.3C				
VEISIOIT	(with 24,30,36bit deep color/xvYCC/CEC/Lip Sync)				
Pixel Rate Range	25 ~ 165 MHz (TMDS CLK: 225MHz)				
Support HDMI Timing	77 Timing (CEA-861D)				
Pixel Repetition	4				
Video Signal Type	RGB or YCbCr				
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2				
Bits per Component	8 / 10 / 12 @RGB & YCbCr				
	RGB/ITU-R BT.601/ITU-R BT.709/xvYCC				
Color Space	(IEC61966-2-4)/sYCC 601/Adobe RGB/				
	Adobe YCC 601				
HDCP	HDCP V.1.2				
EDID	Read / Write / Compare / Edit				
HDMI AUDIO OUTPUT					
Sample Rate	32, 44.1, 48, 88.2, 96, 176.4, 192KHz				
Number of Channel	8 Channel (FL/FR/RL/RR/FC/LFE/RLC/RRC)				
Bits per Sample	16 / 24 bit				
Waveform	Sine wave				
Amplitude	-90.3 to 0.0 dBFS / -138.4 to 0.0 dBFS				
Frequency Range	10Hz to 20KHz				
Frequency Resolution	10Hz / Step				
External Audio Input	Optical and Coaxial (S/PDIF)				
Special Control Mode	Tone / Sweep / Mute / Repeat / Play Time				

NT	SC	PAL SECAM					SECAM	
443	M,J	BDGHI	М	60	N	Nc	4.41/	MHz
4.43	3.58	4.43	3.57	4.43	4.43	3.58	4.25	IVIITIZ
			±	:50				Hz
Comp	oosite	(BNC, R	CA), S-	Video				
Burst	On/O	ff (NTSC	, PAL)					
Conti	Contrast programmable							
Brightness programmable								
Saturation programmable								
Hue programmable								
61.6	2 62	C 4 / T 4 -	T2 T2	T.				
C1, C.	2, C3,	C4 / 11,	12, 13,	14				
MPA	Ratir	ng : G, P0	G, PG-1	13, R, N	VC-17,	Χ		
FCC F	Rating	: TV-Y, T	V-Y7, T	V-G, T	V-PG,	TV-14	,TV-MA	
Canada English Rating: C, C8+, G, PG, 14+, 18+								
Canada French Rating :								
G, 8ans+, 13ans+, 16ans+, 18ans+								
Teletext System B Level 1 , 1.5								
	A43 4.43 Comp Burst Conti Brigh Satur Hue p C1, C MPAA FCC F Cana Cana G, 8a	443 M,J 4.43 3.58 Composite Burst On/O Contrast pr Brightness Saturation Hue progra C1, C2, C3, MPAA Ratir FCC Rating Canada Eng Canada Fre G, 8ans+, 1	443 M,J BDGHI 4.43 3.58 4.43  Composite (BNC, Re Burst On/Off (NTSC Contrast program Brightness program Saturation program Hue programmable C1, C2, C3, C4/T1, MPAA Rating: G, PC FCC Rating: TV-Y, T' Canada English Rat Canada French Rati G, 8ans+, 13ans+, 1	443 M,J BDGHI M 4.43 3.58 4.43 3.57  Composite (BNC, RCA), S- Burst On/Off (NTSC, PAL) Contrast programmable Brightness programmable Saturation programmable C1, C2, C3, C4 / T1, T2, T3, MPAA Rating: G, PG, PG- FCC Rating: TV-Y, TV-Y7, T Canada English Rating: C Canada French Rating: G, 8ans+, 13ans+, 16ans+	443 M,J BDGHI M 60 4.43 3.58 4.43 3.57 4.43 ±50  Composite (BNC, RCA), S-Video Burst On/Off (NTSC, PAL) Contrast programmable Brightness programmable Saturation programmable Hue programmable C1, C2, C3, C4 / T1, T2, T3, T4  MPAA Rating: G, PG, PG-13, R, N FCC Rating: TV-Y, TV-Y7, TV-G, T Canada English Rating: C, C8+, Canada French Rating: G, 8ans+, 13ans+, 16ans+, 18an	443 M,J BDGHI M 60 N 4.43 3.58 4.43 3.57 4.43 4.43  ±50  Composite (BNC, RCA), S-Video  Burst On/Off (NTSC, PAL)  Contrast programmable  Brightness programmable  Saturation programmable  Hue programmable  C1, C2, C3, C4 / T1, T2, T3, T4  MPAA Rating: G, PG, PG-13, R, NC-17, FCC Rating: TV-Y, TV-Y7, TV-G, TV-PG, Canada English Rating: C, C8+, G, PG, Canada French Rating: G, 8ans+, 13ans+, 16ans+, 18ans+	443 M,J BDGHI M 60 N NC 4.43 3.58 4.43 3.57 4.43 4.43 3.58  ±50  Composite (BNC, RCA), S-Video  Burst On/Off (NTSC, PAL)  Contrast programmable  Brightness programmable  Brightness programmable  Hue programmable  C1, C2, C3, C4 / T1, T2, T3, T4  MPAA Rating: G, PG, PG-13, R, NC-17, X  FCC Rating: TV-Y, TV-Y7, TV-G, TV-PG, TV-14  Canada English Rating: C, C8+, G, PG, 14+, Canada French Rating: G, 8ans+, 13ans+, 16ans+, 18ans+	443 M,J BDGHI M 60 N Nc 4.41/ 4.43 3.58 4.43 3.57 4.43 4.43 3.58 4.25  ±50  Composite (BNC, RCA), S-Video  Burst On/Off (NTSC, PAL)  Contrast programmable  Brightness programmable  Saturation programmable  Hue programmable  C1, C2, C3, C4 / T1, T2, T3, T4  MPAA Rating: G, PG, PG-13, R, NC-17, X  FCC Rating: TV-Y, TV-Y7, TV-G, TV-PG, TV-14, TV-MA  Canada English Rating: C, C8+, G, PG, 14+, 18+  Canada French Rating: G, 8ans+, 13ans+, 16ans+, 18ans+

	SDTV FORMAT					
	Timina	Progress	ive Mode	Interla	Standard	
Timing		Frame F	Rate (Hz)	Frame Rate (Hz)		Standard
		59.94P	60/1.001			SMPTE 293
ı	720 x 483			59.94  59.94/2	59.94/2	ITU 601
				39.941 39.94/2		SMPTE 170M
	720 x 576	50P	50			ITU 1382
	720 X 576			501	25	ITU 601
i.						

HDTV FORMAT						
Timing	"	Mode Frame (Hz)	Interlace N Rate	Standard		
	60P	60	601	30	SMPTE 274	
	59.94P	60/1.001	59.941	30/1.001	SMPTE 274	
	50P	50	50l	25	SMPTE 274	
1920 x 1080	30P	30			SMPTE 274	
1920 X 1000	29.97P	30/1.001			SMPTE 274	
	25P	25			SMPTE 274	
	24P	24			SMPTE 274	
	23.98P	24/1.001			SMPTE 274	
1920 x 1035			60I	30	SMPTE 240	
1920 X 1033			59.941	30/1.001	SMPTE 240	
	60P	60			SMPTE 296	
1280 x 720	59.94P	60/1.001			SMPTE 296	
	50P	50			SMPTE 296	

DATA STORAGE DEVICE	
Default	2000 timings + 2000 patterns
Internal Memory	3000 timings + 3000 patterns + 1000 programs
External Memory	USB Host interface
OTHERS	
AC Input	1Ø 110~240V ± 10% V <sub>LN,</sub> 47~63Hz
Operation/Storage Temp.	+5~+40 deg.C / -20~+60 deg.C
Humidity	20~90 %
<b>DIMENSION &amp; WEIGHT</b>	
22293-B	88 x 350 x 350 mm / 3.46 x 13.78 x 13.78 inch (HxWxD)
	5.6 kg / 12.33 lbs

### Model 22294/22294-A



	22294	22294-A
Analog	250 MHz	300 MHz
DVI (TMDS)	330 MHz	330 MHz
HDMI V1.4a	165 MHz	300 MHz
(TMDS Rate	225 MHz	300 MHz)
Multi-port	HDMIx3	HDMIx4
3D Output		

### **KEY FEATURES**

- Fully Comparable with HDMI 1.4 Standard
  - 3D Format Output
  - Audio Return Channel
  - Ethernet Channel
  - 4Kx2K / 1080P 120Hz
  - sYCC601 / Adobe RGB / Adobe sYCC601
  - CEC / Deep Color / Lip-Sync / xvYCC
- Multi ports output test application
  - HDMI port output x 3 (Model 22294)
  - HDMI port output x 4 (Model 22294-A)
  - SCART port x 2 (output x1/input x1)
- 330MHz digital (DVI) frequency
- Support Dual HDCP in DVI test application
- HDCP supports Auto / Manual Mode
- Ethernet Browser on Screen
- HDCP ON / OFF IN DVI & HDMI Interface
- S-Video / CVBS / SCART / RGB /
  Y.Pb.Pr / Y.Cb.Cr / Y,R-Y,B-Y / D-terminal
- NTSC / PAL / SECAM signals
- EDID Read/ Write/Compare/Analysis
- Optical / coaxial audio input (SPDIF)
- Support pattern dynamic scrolling
- Built-in China high definition standard HD patterns
- HDMI/DVI Hot-Plug function
- Support Gamma calibration
- ESD protection circuit
- Front USB & control interface
- PIP & OSD function

Chroma 22294/22294-A Programmable Video Pattern Generator is a multi-functional test device with high speed signal transmission features. It has high resolution test quality and multiple outputs support that can meet the test requirements for the multimedia display industries such as LCD Monitor / LCD TV / PDP / Projector of today and in the future.



Chroma 22294/22294-A supports the up-to-date high resolution multimedia digital/video interface, HDMI V1.4, with the features described below.

The VPG has 3D signal standard format output, Audio Return function that is able to test the external audio source and the Ethernet function that is able to do two-way data transmission. In addition, higher bandwidth and Color Deep are equipped to support 24, 30, 36 bit (RGB or YCbCr) and the new generation color standard xvYCC, sYCC601, Adobe RGB as well as Adobe YCC601 for the implementation of 4Kx2K real natural colors and high resolution image screens with larger color range.

### **CEC(Consumer Electronics Control) Function:**

Chroma 22294/22294-A is able to set the CEC test parameters automatically or manually and support TX (transmission) / RX (reception) / MONITOR (monitoring) & FEATURE (user property) test modes.

**Lip Sync:** Since the technology of digital signal process improves progressively, potential factors may exist to cause delay when processing the video for a high definition presentation. The HDMI 1.3 allows CE devices to compensate the time difference automatically by synchronizing both of the video and audio to enhance viewer's experiance.

This video pattern generator is able to provide analog/digital/TV control signals concurrently: For the analog signal RGB output, the pixel rate is up to 300MHz that meets the RS-343A signal standard, and it supports Y, Pb, Pr/Y, Cb, Cr/Y, R-Y, R-Y

The digital signal output is TMDS with pixel rate up to 330MHz and the test screen resolution supports beyond WQUXGA. Furthermore, to cope with the higher frequency signal tests, Chroma 22294/22294-A also supports DVI Dual HDCP test for dual channel DVI test application.

As to the specification of TV output, the image and chrominance signals of Chroma 22294 meet the NTSC, PAL and SECAM standards. The output signals include CVBS compound signals, BNC and Y/C (Luminance/ Chrominance) separated signals

as well as S-Video/SCART output connectors. Tests for special TV functions such as Closed Caption, V-chip and Teletext are also supported.

For the application of multiple tests, Chroma 22294/22294-A supports a variety of audio/video and pattern file formats for play with the resolution up to 1080p. Meanwhile, to fulfill the test application for multi-ports output, multi-port HDMI have been built in to reduce a great deal of test time and finish the tests in the fastest way possible.

For operation, Chroma 22294/22294-A has adopted full color graphic interface and built in super capacity memory for storage with the diversified special test patterns like xvYCC, HDCP&E-EDID, 8/10/12bit deep color, CEC, Lipsync and Chinese high definition test patterns embedded for use. Tests can be performed easily and rapidly to save the time and control the cost. Besides using the panel or remote controller for editing, users can edit various timing parameters and test patterns via the VPG Master application. Its easy operating interface and complete test functions are applicable for all video and related industries in R&D, production test and quality assurance.



Model 22294 Rear View



Model 22294-A Rear View

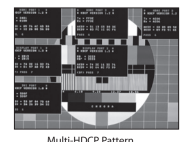
### **ORDERING INFORMATION**

**22294 :** Video Pattern Generator Analog 250MHz/DVI 330MHz/HDMI 165MHz (TMDS Rate 225MHz)/TV/HDTV

**22294-A :** Video Pattern Generator Analog 300MHz/DVI 330MHz/HDMI 300MHz

(TMDS Rate 300MHz)/TV/HDTV **A222906:** IR Controller **A240001:** Remote Controller

### **Special Pattern**



CEC ANALYSIS

In the control of the





HEC & ARC Test Pattern

3D Operation Interface

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SPECIFICATIONS	
ANALOG OUTPUT	
Display Size	4096 x 2160
Pixel Rate Range	0.5~250MHz (Model 22294)
Tixer nate nange	0.5~300MHz (Model 22294-A)
Video Level	R,G,B (75 ohms) 0~1.0V programmable
Sync on Green/Level	0~0.5V On/Off programmable
White Level	0~1.2V programmable
Black Level	7.5 IRE / 0 IRE selectable
<b>HORIZONTAL TIMING</b>	
Total Pixels	32~8192 pixels / 1 pixels resolution
VERTICAL TIMING	
Total Pixels	4~4096 lines (non-interlace)
	4~2048 lines (interlace) / 1 line programmable
COMPOSITE SYNC	
	H+V, H EXOR V, Equalization & Serration Pulse
SEPARATE SYNC	
	BNC : Hs,Vs,Xs ; D-SUB : Hs(Xs), Vs
VIDEO FORMAT	
	R, G, B / RS-343A
	Y, R-Y, B-Y
Video Output	Y, Cb, Cr / ITU 601
	Y, Pb, Pr / ITU 709, RP177, SMPTE 240M
	DDC II B (D-SUB)

<b>DVI (TMDS) OUTPUT</b>	
Pixel Rate Range	25 < 1 link ≤ 165MHz/165 < 2 link ≤ 330MHz
EDID	Read / Write / Compare / Edit / Analysis
HDCP	HDCP V.1.0 (with Dual Mode)
Compliant	DVI 1.0 specification
Video Signal Type	RGB
Sampling Mode	4:4:4

HDMI VIDEO OUTPUT	
Version	HDMI V1.4b
	(3D Format / ARC / HEC / CEC / Lip Sync)
Pixel Rate Range	25~165MHz (Model 22294)
Tixer nate nange	25~300MHz (Model 22294-A)
Support HDMI Timing	85 Timing (CEA-861E)
Pixel Repetition	4
Video Signal Type	RGB or YCbCr
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2
Bits per Component	8 / 10 / 12 @RGB & YCbCr
	RGB / ITU-R BT.601 / ITU-R BT.709 / xvYCC
Color Space	(IEC61966-2-4) / sYcc601 / Adobe RGB /
	Adobe sYcc601
HDCP	HDCP V1.2
EDID	Read / Write / Compare / Edit / Analysis
HDMI AUDIO OUTPUT	
Sample Rate	32, 44.1, 48, 88.2, 96, 176.4, 192KHz
Number of Channel	8 Channel (FL/FR/RL/RR/FC/LFE/RLC/RRC)
Bits per Sample	16 / 24 bit
Waveform	Sine wave
Amplitude	-90.3 to 0.0 dBFS / -138.4 to 0.0 dBFS
Frequency Range	10Hz to 20KHz
Frequency Resolution	1Hz / Step
External Audio Input	Optical and Coaxial (S/PDIF)
Special Control Mode	Tone / Sweep / Mute / Repeat / Play Time

TV OUTPUT									
Output Mode	NTSC		PAL				SECAM		
Subcarrier Frequency	443	M,J	BDGHI	М	60	N	Nc	4.41/	MHz
Subcarrier Frequency	4.43	3.58	4.43	3.57	4.43	4.43	3.58	4.25	1711 12
Closed Caption (NTSC)	C1, C2, C3, C4 / T1, T2, T3, T4								
	MPAA Rating: G, PG, PG-13, R, NC-17, X								
	FCC Rating: TV-Y, TV-Y7, TV-G, TV-PG, TV-14, TV-MA								
V-CHIP (NTSC)	Canada English Rating: C, C8+, G, PG, 14+, 18+								
	Canada French Rating :								
	G, 8ans+, 13ans+, 16ans+, 18ans+								
Teletext (PAL)	Teletext System B Level 1 , 1.5								

SDTV / HDTV FORMAT						
Timing	Progressive Mode Frame Rate (Hz)		Interlace Mode Frame Rate (Hz)		Standard	
	59.94P	60/1.001			SMPTE 293	
720 x 483			59.941	59.94/2	ITU 601	
			39.941	39.94/2	SMPTE 170M	
720 x 576	50P	50			ITU 1382	
720 X 370			50l	25	ITU 601	
	60P	60	601	30	SMPTE 274	
	59.94P	60/1.001	59.941	30/1.001	SMPTE 274	
	50P	50	501	25	SMPTE 274	
1920 x 1080	30P	30			SMPTE 274	
1920 X 1080	29.97P	30/1.001			SMPTE 274	
	25P	25			SMPTE 274	
	24P	24			SMPTE 274	
	23.98P	24/1.001			SMPTE 274	
1920 x 1035			601	30	SMPTE 240	
1920 X 1055			59.941	30/1.001	SMPTE 240	
	60P	60			SMPTE 296	
1280 x 720	59.94P	60/1.001			SMPTE 296	
	50P	50			SMPTE 296	

3D VIDEO FORMAT OUTPUT				
Frame packing				
Field alternative				
Line alternative				
Side-by-Side (Full)				
L + depth				
L + depth + graphics + graphics-depth				
Top & Bottom				
Side-by-Side (Half)				

<b>DATA STORAGE DEVICE</b>	
Default	2000 timings + 2000 patterns
Internal Memory	3000 timings + 3000 patterns + 1000 programs
External Memory	USB Host interface
OTHERS	
AC Input	1Ø 110~240V ± 10% V <sub>LN,</sub> 47~63Hz
Operation/Storage Temp.	+5~+40 deg.C / -20~+60 deg.C
Humidity	20~90 %
<b>DIMENSION &amp; WEIGHT</b>	
22294/22294-A	88 x 350 x 350 mm / 3.46 x 13.78 x 13.78 inch (HxWxD)
22234/22234-M	5.6 kg / 12.33 lbs



**Analog** 250 MHz **DVI (TMDS)** 330 MHz HDMI V1.3b 165 MHz (TMDS Rate 225 MHz) DisplayPort V1.1a 270 MHz

### **KEY FEATURES**

- 4K x 2K Graphic size
- DisplayPort V1.1a pixel rate 270MHz
- DisplayPort with HDCP V1.3 support
- Support Automatically & Manually setting for DisplayPort function
  - 2 Link rate (1.62/2.7Gbps) selectable
  - 1, 2, 4 Video lane selectable
  - 0/3.5/6/9.5dB pre-emphasis selectable
  - 400/600/800/1200mV Swing level selectable
- HDMI V1.3b (with 24, 30, 36bit deep color/ xvYCC/CEC)
- DVI & HDM & DisplayPort with HDCP output
- Y, Pb, Pr/Y, Cb, Cr/Y, R-Y, B-Y output
- S-Video/CVBS/SCART/RGB/Color Component/D-terminal
- NTSC/PAL/SECAM signal
- E-EDID Read/Write/Compare
- Easy and variable pattern edit
- HDMI/DVI Plug & Play function
- Power saving mode support
- Gamma correction
- ESD protection circuit
- USB Host / Device
- 3.5" LCD panel display performance

Chroma 2233 Programmable Video Pattern Generator is a multi-function measurement equipment. Combining Analog / DVI / HDMI / DisplayPort / SDTV / HDTV signals with high resolution test quality and multiple output support it is capable of providing a complete test solution to customers.

HDMI is the first industry supported, uncompressed and full digitalized audio/video interface that can synchronize and integrate video/audio signals through a cable line. Since large scale and high definition have become the (E VESA HOMI"D" IVQ ⊡ xvYCC ANALOG HDCP TV Teletext G V-Chip 4:3 SDTV 16:9 HDTV

trend for video industry, HDMI V1.3 is able to provide higher speed bandwidth and color depth that support 24,30,36 bits (RGB or YCbCr) and new color standard xvYCC to get real natural color and high resolution image.

DisplayPort is the state-of-the-art video output interface defined by Video Electronics Standards Association (VESA). It is an open and extendable interface standard for industrial applications. The objective of this standard is to lower down the platform design cost and provide an interoperable digital communication interface for PC and components. Same as HDMI, the high definition digital audio and video frequency can be received via a digital video transmission cable. Its maximum transmission bandwidth is up to 10.8Gb/s. The sufficient bandwidth is able to fulfill the requirements for large display with higher resolution in the future.

Chroma 2233 is equipped with DisplayPort standard format with the following key features:

The connection of DisplayPort is composed of main channel, AUX CH and Hot Plug Detect (HPD) 3 types of signals. The main channel is formed by 4 lanes (1, 2, 4Lane) and each lane can support 2.7Gbps or 1.62Gbps transmission rate. Up to 10.8Gbps can be transmitted by 4 lanes.

DPCD (DisplayPort Configuration Data) is the main function of DisplayPort that acted as a communication bridge between source and sink. Chroma 2233 is able to adjust the parameters such as Lane, Main link rate and etc. automatically or manually after connection. As the signal attenuation may occur during long distance transmission for DisplayPort, the Pre-emphasis and Swing voltage can also be adjusted.

In addition Chroma 2233 supports SSC (Spread Spectrum Clock, the technology to eliminate EMI) test that can significantly reduce the EMI problems occurred among displays and components, and simplify the product design.

For TV output, the image and chromaticity of 2233 are complies with NTSC, PAL and SECAM regulations. There are CVBS composite signal, BNC and Y/C (Luminance/Chrominance) image/ chromaticity separation signal for output along with S-Video/SCART output connector. Chroma 2233 also supports special TV function tests such as Closed Caption, V-Chip and Teletext.

Chroma 2233 can use remote control box (optional) instead of editing on the panel directly. The unique Timing/Pattern/Program/User key design is the same as the editing icons on panel that can be utilized flexibly for production line test in particular.

For operation, Chroma 2233 has adopted full color graphic interface and built in super capacity memory for storage. Besides using the panel for editing, users can edit various timing parameters and test patterns via the VPG Master application on PC site. Its easy operating interface and complete test functions are applicable for all video and related industries in R&D, production test and quality assurance that can satisfy the test requirements for the multimedia displays of today and in the future.



Model 2233 Rear View

### ORDERING INFORMATION

2233: Video Pattern Generator Analog 250MHz/DVI 330MHz/HDMI 165MHz (TMDS Rate 225MHz)/DisplayPort 270MHz

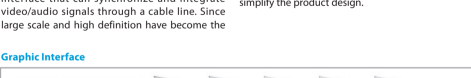
A222906: IR Controller A240001: Remote Controller

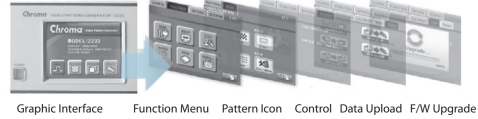


**DPCD Screen** 



DisplayPort Timing Screen





SPECIFICATION.
ANALOG OUTPU
Display Size

ANALOG OUTPUT			
Display Size	4096 x 2048		
Pixel Rate Range	0.5~250MHz		
Video Level	R,G,B (75 ohms) 0~1.0V programmable		
Sync on Green / Level	0~0.5V On/Off programmable		
White Level	0~1.2V programmable		
Black Level	7.5 IRE / 0 IRE selectable		
HORIZONTAL TIMING	i		
Total Pixels	32~8192 pixels / 1 pixels resolution		
<b>VERTICAL TIMING</b>			
Total Pixels	4~4096 lines (non-interlace)		
lotal Pixels	4~2048 lines (interlace) / 1 line programmable		
COMPOSITE SYNC	H+V, H EXOR V, Equalization & Serration Pulse		
SEPARATE SYNC	BNC: Hs, Vs, Xs		
SEPARATE STINC	D-SUB: Hs (Xs), Vs		
VIDEO FORMAT			
	R,G,B/RS-343A		
	Y, R-Y, B-Y		
Video Output	Y, Cb, Cr / ITU 601		
	Y, Pb, Pr / ITU 709, RP 177, SMPTE 240M		
	DDC II B (D-SUB)		

51// (5115.6) 61/55/15	
DVI (TMDS) OUTPUT	
Pixel Rate Range	25 < 1 link ≤ 165MHz/165 < 2 link ≤ 330MHz
E-EDID	Read / Write / Compare / Edit
HDCP Support	HDCP V.1.0
Compliant	DVI 1.0 specification
Video Signal Type	RGB
Sampling Mode	4:4:4

HDCP Support	HDCP V1.3
Main Link Data Rate	2.7Gbps or 1.62Gbps per lane
Lane Count	1/2/4 Lanes
Pre-emphasis	0dB/3.5dB/6dB/9.5dB selectable
Swing level	400mV/600mV/800mV/1200mV selectable
Audio	2 Channel (L-PCM)-Internal
Audio	8 Channel (AC3/DTS)-External
Bit Per Sample	24bit
Sample Rate	32, 44.1, 48, 88.2, 96, 176.4, 192KHz
TV OUTPUT	

_	TV OUTPUT									
	Output Mode	NT	SC		PAL				SECAM	
	Subcarrier Frequency	443	M,J	BDGHI	М	60	N	Nc	4.41/4.25	МН
	Subcarrier rrequericy	4.43	3.58	4.43	3.57	4.43	4.43	3.58	4.41/4.23	1011 12
	Subcarrier Stability		±50							Hz
		Comp	oosite	(BNC, R	CA), S	-Video	1			
		Burst	On/O	ff (NTSC	, PAL)					
_	Video Output	Contrast programmable								
_	Video Output	Brightness programmable								
_		Saturation programmable								
_		Hue programmable								
	Closed Caption	C1, C2, C3, C4/T1, T2, T3, T4								
	Support (NTSC)	C1, C	z, C3,	C <del>4</del> / 11, 1	2, 13,	14				
		MPA	\ Ratir	ng : G, P(	G, PG-	13, R, I	NC-17	, X		
		FCC Rating: TV-Y, TV-Y7, TV-G, TV-PG, TV-14, TV-MA								
	V-CHIP (NTSC)	Canada English Rating: C, C8+, G, PG, 14+, 18+								
		Canada French Rating :								
		G, 8 ans+, 13 ans+, 16 ans+, 18 ans+								
	Teletext (PAL)	Telete	ext Sys	stem B L	evel 1	, 1.5				

HDMI VIDEO OUTPUT	-						
HUMI VIDEO OUTPOT							
Version	HDMIV1.3b						
	(with 24,30,36 bit deep color/xvYCC/CEC)						
Pixel Rate Range	25 ~ 165 MHz (TMDS CLK : 225MHz)						
Support HDMI Timing	77 Timing(CEA-861D)						
Pixel Repetition	4						
Video Signal Type	RGB or YCbCr						
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2						
Bits per Component	8 / 10 / 12 @RGB & YCbCr						
Color Space	RGB / ITU-R BT.601 / ITU-R BT.709 / xvYCC						
HDCP Support	HDCP V.1.2						
EDID	Read / Write / Compare / Edit						
HDMI AUDIO OUTPU	Г						
Sample Rate	32,44.1,48,88.2, 96,176.4, 192KHz						
Number of Channel	8 Channel (FL/FR/RL/RR/FC/LFE/RLC/RRC)						
Bits per Sample	16 / 24 bit						
Waveform	Sine wave						
Amplitude	-90.3 to 0.0 dBFS / -138.4 to 0.0 dBFS						
Frequency Range	10Hz to 20KHz						
Frequency Resolution	10Hz / Step						
External Audio Input	Optical and Coaxial ( S/PDIF )						
Special Control Mode	Tone / Sweep / Mute / Repeat / Play Time						
DISPALY PORT OUTPL	JT						
Pixel Rate Range	25~270MHz						
Video Signal Type	RGB/YCbCr						
Frequency Range Frequency Resolution External Audio Input Special Control Mode DISPALY PORT OUTPU Pixel Rate Range	10Hz to 20KHz  10Hz / Step  Optical and Coaxial ( S/PDIF )  Tone / Sweep / Mute / Repeat / Play Time  JT  25~270MHz						

RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2

6/8/10/12 bits per component

Timing	Progressive Mode Frame Rate (Hz) Rate (Hz)		Standard					
	60P	60	601	30	SMPTE 274			
	59.94P	60/1.001	59.941	30/1.001	SMPTE 274			
	50P	50	50l	25	SMPTE 274			
1920 x 1080	30P	30		SMPTE 274				
1920 X 1060	29.97P	30/1.001			SMPTE 274			
	25P	25			SMPTE 274			
	24P	24			SMPTE 274			
	23.98P	24/1.001			SMPTE 274			
1920 x 1035			601	30	SMPTE 240			
1920 X 1035			59.941	30/1.001	SMPTE 240			
	60P	60			SMPTE 296			
1280 x 720	59.94P	60/1.001			SMPTE 296			
	50P	50			SMPTE 296			
DATA STORAGE DEVICE								

Default	2000 timings + 2000 patterns
Internal Memory	3000 timings + 3000 patterns + 1000 programs
External Memory	USB Host interface
OTHERS	
AC Input	1Ø 110~240V ± 10% V <sub>LN,</sub> 47~63Hz
Operation/Storage Temp.	+5~+40 deg.C / -20~+60 deg.C
Humidity	20~90 %
DIMENSION	
2233 (H x W x D)	88 x 350 x 350 mm / 3.46 x 13.78 x 13.78 inch
WEIGHT	
2233	5.6 kg / 12.33 lbs

**HDTV FORMAT** 

Sampling Mode

Color Depth

Transmission



Analog 250 MHz DVI (TMDS) 330 MHz HDMI V1.3b 165 MHz

(TMDS Rate 225 MHz)

DisplayPort V1.1a 270 MHz
DVI Dual HDCP

### **KEY FEATURES**

- 4K x 2K Graphic size
- DVI pixel rate 330MHz
- Support DVI Dual HDCP test application
- DisplayPort V1.1a pixel rate 270MHz
- DisplayPort with HDCP V1.3 support
- Support Automatically & Manually setting for DisplayPort function
- 2 Link rate (1.62/2.7Gbps) selectable
- 1, 2, 4 Video lane selectable
- 0/3.5/6/9.5dB pre-emphasis selectable
- 400/600/800/1200mV Swing level selectable
- HDMI V1.3b (with 24, 30, 36bit deep color/xvYCC/CEC/Lip Sync)
- DVI & HDMI & DisplayPort with HDCP output
- Y, Pb, Pr/Y, Cb, Cr/Y, R-Y, B-Y output
- S-Video/CVBS/SCART/RGB/Color Component/ D-terminal
- NTSC/PAL/SECAM signal
- E-EDID Read/Write/Compare
- Easy and variable pattern edit
- HDMI/DVI Plug & Play function
- Power saving mode support
- Gamma correction
- ESD protection circuit
- USB Host / Device

Chroma 2233-A Programmable Video Pattern Generator is a multi-function measurement equipment. Combining Analog / DVI / HDMI / DisplayPort / SDTV / HDTV signals with high resolution test quality and multiple output support, it is capable of providing a complete test solution to customers.

For the digital signal of TMDS output, the pixel rate is up to 330MHz with resolution supporting above UXGA. Moreover, for the higher frequency test application, the 2233-A supports DVI Dual HDCP for 2 Link DVI transmission.

Since large scale and high definition have become the trend for video industry, HDMI V1.3 is able to provide higher speed bandwidth and color depth that support 24,30,36 bits (RGB or YCbCr) and new color standard xvYCC to get real natural color and high resolution image.

DisplayPort is the state-of-the-art video output interface defined by Video Electronics Standards Association (VESA). It is an open and extendable interface standard for industrial applications. Same as HDMI, the high definition digital audio and video frequency can be received via a digital video transmission cable. Its maximum transmission bandwidth is up to 10.8Gb/s.



The sufficient bandwidth is able to fulfill the requirements for large display with higher resolution in the future.

The 2233-A is equipped with DisplayPort standard format with the following key features:

The connection of DisplyPort is composed of main channel, AUX CH and Hot Swap (HPD) 3 types of signals. The main channel is formed by 4 lanes (1, 2, 4 Lanes) and each lane can support 2.7Gbps or 1.62Gbps transmission rate. Up to 10.8Gbps can be transmitted by 4 lanes.

DPCD (DisplayPort Configuration Data) is the main function of DisplayPort that acts as a communication bridge between source and sink. The 2233-A is able to adjust the parameters such as Lane, Main link rate, etc. automatically or manually after connection. As the signal attenuation may occur during long distance transmission for DisplayPort, the Pre-emphasis and Swing voltage can also be adjusted.

In addition The 2233-A supports SSC (Spread Spectrum Clock, the technology to eliminate EMI) test that can significantly reduce the EMI problems occurred among displays and components, and simplify the product design.

For TV output, the image and chromaticity of 2233-A are complied with NTSC, PAL and SECAM regulations. There are CVBS compound signals, BNC and Y/C (Luminance/ Chrominance) image/ chromaticity separation signals for output along with S-Video/SCART output connector. The 2233-A also supports special TV function tests such as Closed Caption, V-chip and Teletext.

The 2233-A can use remote control box (optional) instead of editing on the panel directly. The unique Timing/ Pattern/ Program/User key design is the same as the editing icons on panel that can be utilized flexibly for production line test in particular.

For operation, The 2233-A has adopted full color graphic interface and built in super capacity memory for storage. Besides using the panel for editing, users can edit various timing parameters and test patterns via the VPG Master application on PC site. Its easy operating interface and complete test functions are applicable for all video and related industries in R&D, production test and quality assurance which satisfy the test requirements for the multimedia displays of today and in the future.



DPCD Screen



DisplayPort Timing Screen



Model 2233-A Rear View

### ORDERING INFORMATION

**2233-A :** Video Pattern Generator Analog 250MHz/DVI 330MHz/HDMI 165MHz (TMDS Rate 225MHz)/DisplayPort 270MHz

**A222906:** IR Controller **A240001:** Remote Controller



**Special Pattern** 

DVI Dual HDCP



**DPCD Information** 

CD					A I C
-	EC	100	Α I I	T a 1	1/1

Waveform

Amplitude

Frequency Range

Frequency Resolution

External Audio Input

ANALOG OUTPUT						
Display Size	4096 x 2048					
Pixel Rate Range	0.5~250MHz					
Video Level	R,G,B (75 ohms) 0~1.0V programmable					
Sync on Green / Level	0~0.5V On/Off programmable					
White Level	0~1.2V programmable					
Black Level	7.5 IRE / 0 IRE selectable					
HORIZONTAL TIMING	i					
Total Pixels	32~8192 pixels / 1 pixels resolution					
VERTICAL TIMING						
Total Pixels	4~4096 lines (non-interlace)					
Total Fixels	4~2048 lines (interlace) / 1 line programmable					
COMPOSITE SYNC	H+V, H EXOR V, Equalization & Serration Pulse					
SEPARATE SYNC	BNC: Hs, Vs, Xs					
SEPARATE STINC	D-SUB: Hs (Xs), Vs					
VIDEO FORMAT						
	R,G,B/RS-343A					
	Y, R-Y, B-Y					
Video Output	Y, Cb, Cr / ITU 601					
	Y, Pb, Pr / ITU 709, RP 177, SMPTE 240M					
	DDC II B (D-SUB)					

DVI (TMDS) OUTPUT	
Pixel Rate Range	25 < 1 link ≤ 165MHz/165 < 2 link ≤ 330MHz
E-EDID	Read / Write / Compare / Edit
HDCP Support	HDCP V1.0 (with Dual Mode)
Compliant	DVI 1.0 specification
Video Signal Type	RGB
Sampling Mode	4:4:4

HDMI VIDEO OUTPUT	HDTV FORM	IAT	
Version	HDMI V1.3b(with 24,30,36 bit deep color/xvYCC/	Timing	Pro
Pixel Rate Range	25 ~ 165 MHz (TMDS CLK : 225MHz)		
Support HDMI Timing	77 Timing(CEA-861D)		5
Pixel Repetition	4		
Video Signal Type	RGB or YCbCr	1920 x 1080	
Sampling Mode RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2			2
Bits per Component	8 / 10 / 12 @RGB & YCbCr		
Color Space	RGB / ITU-R BT.601 / ITU-R BT.709 / xvYCC		
HDCP Support	HDCP V.1.2		2
EDID	Read / Write / Compare / Edit	1920 x 1035	
HDMI AUDIO OUTPU	Т		
Sample Rate	32,44.1,48,88.2, 96,176.4, 192KHz		
Number of Channel	8 Channel (FL/FR/RL/RR/FC/LFE/RLC/RRC)	1280 x 720	5
Bits per Sample	16 / 24 bit		

-90.3 to 0.0 dBFS / -138.4 to 0.0 dBFS

Optical and Coaxial ( S/PDIF )

DISPALY PORT OUTPU	JT				
Pixel Rate Range	25~270MHz				
Video Signal Type	RGB/YCbCr				
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2				
Color Depth	6/8/10/12 bits per component				
Transmission	6/8/10/12 bits per component				

Sine wave

10Hz / Step

10Hz to 20KHz

Special Control Mode | Tone / Sweep / Mute / Repeat / Play Time

HDCP Support	HDCP V1.3					
Main Link Data Rate	2.7Gbps or 1.62Gbps per lane					
Lane Count	1/2/4 Lanes					
Pre-emphasis	0dB/3.5dB/6dB/9.5dB selectable					
Swing level	400mV/600mV/800mV/1200mV selectable					
Audio	2 Channel (L-PCM)-Internal					
Addio	8 Channel (AC3/DTS)-External					
Bit Per Sample	24bit					
Sample Rate	32, 44.1, 48, 88.2, 96, 176.4, 192KHz					

	TV OUTPUT										
	Output Mode	ΙN	NTSC		PAL						
	Subcarrier Frequency	443	M,J	BDGHI	М	60	N	Nc	4.41/4.25	MHz	
	Subcarrier Frequency	4.43	3.58	4.43	3.57	4.43	4.43	3.58	4.41/4.23	1711 12	
	Subcarrier Stability		±50								
		Com	posite	(BNC, R	CA), S	-Video	)				
_		Burst	On/O	ff (NTSC	, PAL)						
-	Video Output	Contrast programmable									
4	Video Output	Brightness programmable									
4		Saturation programmable									
-		Hue programmable									
	Closed Caption	C1, C2, C3, C4/T1, T2, T3, T4									
Ī	Support (NTSC)	C1, C									
Ī		MPAA Rating: G, PG, PG-13, R, NC-17, X									
		FCC Rating: TV-Y, TV-Y7, TV-G, TV-PG, TV-14, TV-MA									
	V-CHIP (NTSC)	Cana	da En	glish Rat	ing : C	C, C8+,	, G, PG	, 14+,	18+		
		Canada French Rating :									
		G, 8 a	ns+, 1	3 ans+,	16 an	s+, 18	ans+				
	Teletext (PAL)	Telet	ext Sy	stem B L	evel 1	, 1.5					

Timing	5	Mode Frame (Hz)	Interlace M Rate	Standard					
	60P	60	601	30	SMPTE 274				
	59.94P	60/1.001	59.941	30/1.001	SMPTE 274				
	50P	50	50l	25	SMPTE 274				
1920 x 1080	30P	30			SMPTE 274				
1920 X 1080	29.97P	30/1.001			SMPTE 274				
	25P	25			SMPTE 274				
	24P	24			SMPTE 274				
	23.98P	24/1.001			SMPTE 274				
1020 × 1025			601	30	SMPTE 240				
1920 X 1035	1920 x 1035		59.941	30/1.001	SMPTE 240				
	60P	60			SMPTE 296				
1280 x 720	59.94P	60/1.001			SMPTE 296				
	50P	50			SMPTE 296				

Default	2000 timings + 2000 patterns				
Internal Memory	3000 timings + 3000 patterns + 1000 programs				
External Memory	USB Host interface				
OTHERS					
AC Input	1Ø 110~240V ±10% V <sub>LN,</sub> 47~63Hz				
Operation/Storage Temp.	+5~+40 deg.C / -20~+60 deg.C				
Humidity	20~90 %				
DIMENSION					
2233-A (H x W x D)	88 x 350 x 350 mm / 3.46 x 13.78 x 13.78 inch				
WEIGHT					
2233-A	5.6 kg / 12.33 lbs				

**DATA STORAGE DEVICE** 



Analog 250 MHz
DVI (TMDS) 330 MHz
HDMI V1.3C 165 MHz
(TMDS Rate 225 MHz)
DisplayPort V1.1a 270 MHz
Multi-port (HDMIx3, DPx2)

### **KEY FEATURES**

- Multi-port independent output test application
  - HDMI port output x 3
  - DisplayPort port output x 2
  - SCRAT port (output x 1 / input x 1)
- DisplayPort V1.1a pixel rate 270MHz
- DisplayPort with HDCP V1.3 support
- Support Automatically & Manually setting for DisplayPort function
  - 2 Link rate (1.62/2.7Gbps) selectable
  - 1, 2, 4 Video lane selectable
  - 0/3.5/6/9.5dB pre-emphasis selectable
  - 400/600/800/1200mV Swing level selectable
- HDMI V1.3C (with 24,30,36bit deep color / xvYCC / CEC / Lip Sync function)
- DVI pixel rate 330MHz
- Support DVI Dual HDCP test application
- DVI & HDMI & DisplayPort with HDCP output
- Y \ Pb \ Pr/Y \ Cb \ Cr/Y \ R-Y \ B-Y output
- S-Video / CVBS / SCART / RGB / Color Component / D-terminal output
- NTSC / PAL / SECAM TV signal
- EDID Read / Write / Compare
- Easy and variable pattern edit
- HDMI/DVI Plug & Play function
- Power saving mode support
- USB Host / Device

Chroma 2233-B Programmable Video Pattern Generator is a multi-function measurement equipment. Combining Analog / DVI / HDMI / DisplayPort / SDTV / HDTV signals with high resolution test quality and multiple output support, it is capable of providing a complete test solution to customers.

For the digital signal of TMDS output, the pixel rate is up to 330MHz with resolution supporting above UXGA. Moreover, for the higher frequency test application, Chroma 2233-B supports DVI Dual HDCP for 2 Link DVI transmission.

As large scale and high definition have become the trend for video industry, Chroma 2233-B supports the up-to-date high resolution multimedia digital video transmission interface, HDMI V1.3 is able to provide higher speed bandwidth and color depth. It supports 24,30,36 bits (RGB or YCbCr) and new color standard xvYCC, sYCC 601, Adobe RGB, and Adobe YCC 601 (CEA-861E) to get real natural color and high resolution image.

DisplayPort is the state-of-the-art video output interface defined by Video Electronics Standards Association (VESA). It is an open and extendable



interface standard for industrial applications. The objective of this standard is to lower down the platform design cost and provides an interoperable digital communication interface for PC and components. Same as HDMI, the high definition digital audio and video frequency can be received via a digital video transmission cable. Its maximum transmission bandwidth is up to 10.8Gb/s. The sufficient bandwidth is able to fulfill the requirements for large display with higher resolution in the future.

The 2233-B is equipped with DisplayPort standard format with the following key features:

The connection of DisplyPort is composed of main channel, AUX CH and Hot Plug Detect (HPD) 3 types of signals. The main channel is formed by 4 lanes (1, 2, 4Lane) and each lane can support 2.7Gbps or 1.62Gbps transmission rate. Up to 10.8Gbps can be transmitted by 4 lanes.

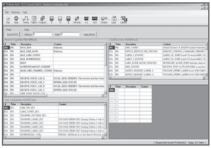
DPCD (DisplayPort Configuration Data) is the main function of DisplayPort that acts as a communication bridge between source and sink. The 2233-B is able to adjust the parameters such as Lane, Main link rate, etc. automatically or manually after connection. As the signal attenuation may occur during long distance transmission for DisplayPort, the Pre-emphasis and Swing voltage can also be adjusted.

In addition the 2233-B supports SSC (Spread Spectrum Clock, the technology to eliminate EMI) test that can significantly reduce the EMI problems occurred among displays and components, and simplify the product design.

In the meantime to fulfill the test application for multi-port output, the 2233-B has built-in 3 HDMI, 2 DisplayPort and 2 SCART ports to reduce a great deal of test time, so as to finish the tests in the fastest way.

For operation, the 2233-B has adopted full color graphic interface and built in super capacity memory for storage. Besides using the panel for

editing, users can edit various timing parameters and test patterns via the VPG Master application on PC site. Its easy operating interface and complete test functions are applicable for all video and related industries in R&D, production test and quality assurance that can satisfy the test requirements for the multimedia displays of today and in the future.



**DPCD Screen** 



DisplayPort Timing Screen



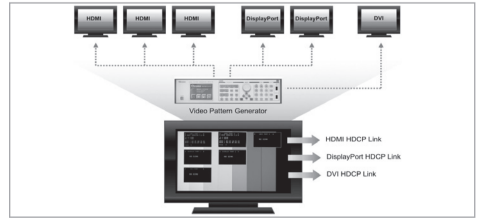
Model 2233-B Rear View

### **ORDERING INFORMATION**

**2233-B:** Video Pattern Generator Analog 250MHz/DVI 330MHz/HDMI 165MHz (TMDS Rate 225MHz)/DisplayPort 270MHz

A222906: IR Controller A240001: Remote Controller

### Multi-output with HDCP Test



SPECIFICATIONS				

ANALOG OUTPUT					
Display Size	4096 x 2048				
Pixel Rate Range	0.5~250MHz				
Video Level	R,G,B (75 ohms) 0~1.0V programmable				
Sync on Green / Level	0~0.5V On/Off programmable				
White Level	0~1.2V programmable				
Black Level	7.5 IRE / 0 IRE selectable				
HORIZONTAL TIMINO	i				
Total Pixels	32~8192 pixels / 1 pixels resolution				
VERTICAL TIMING					
Total Pixels	4~4096 lines (non-interlace)				
Total Fixels	4~2048 lines (interlace) / 1 line programmable				
COMPOSITE SYNC	H+V, H EXOR V, Equalization & Serration Pulse				
SEPARATE SYNC	BNC: Hs, Vs, Xs				
SEPARATE STINC	D-SUB: Hs (Xs), Vs				
VIDEO FORMAT					
	R,G,B/RS-343A				
	Y, R-Y, B-Y				
Video Output	Y, Cb, Cr / ITU 601				
	Y, Pb, Pr / ITU 709, RP 177, SMPTE 240M				
	DDC II B (D-SUB)				

DVI (TMDS) OUTPUT					
Pixel Rate Range	25 < 1 link ≤ 165MHz/165 < 2 link ≤ 330MHz				
E-EDID	Read / Write / Compare / Edit				
HDCP Support	HDCP V1.0 (with Dual Mode)				
Compliant	DVI 1.0 specification				
Video Signal Type	RGB				
Sampling Mode	4:4:4				

HDMI VIDEO OUTPUT	
Version	HDMI V1.3C(with 24,30,36 bit deep color/xvYCC/CEC/Lip Sync)
Pixel Rate Range	25 ~ 165 MHz (TMDS CLK: 225MHz)
Support HDMI Timing	77 Timing(CEA-861D)
Pixel Repetition	4
Video Signal Type	RGB or YCbCr
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2
Bits per Component	8 / 10 / 12 @RGB & YCbCr
	RGB/ITU-R BT.601/ITU-R BT.709/xvYCC (IEC61966-
Color Space	2-4) /sYCC 601/Adobe RGB/
	Adobe YCC 601
HDCP Support	HDCP V.1.2
EDID	Read / Write / Compare / Edit
HDMI AUDIO OUTPU	Г
Sample Rate	32,44.1,48,88.2, 96,176.4, 192KHz
Number of Channel	8 Channel (FL/FR/RL/RR/FC/LFE/RLC/RRC)
Bits per Sample	16 / 24 bit
Waveform	Sine wave
Amplitude	-90.3 to 0.0 dBFS / -138.4 to 0.0 dBFS
Frequency Range	10Hz to 20KHz
Frequency Resolution	10Hz / Step
External Audio Input	Optical and Coaxial ( S/PDIF )
Special Control Mode	Tone / Sweep / Mute / Repeat / Play Time

DISPALY PORT OUTPUT					
Pixel Rate Range	25~270MHz				
Video Signal Type	RGB/YCbCr				
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2				
Color Depth Transmission	6/8/10/12 bits per component				

HDCP Support	HDCP V1.3
Main Link Data Rate	2.7Gbps or 1.62Gbps per lane
Lane Count	1/2/4 Lanes
Pre-emphasis	0dB/3.5dB/6dB/9.5dB selectable
Swing level	400mV/600mV/800mV/1200mV selectable
Audio	2 Channel (L-PCM)-Internal
Audio	8 Channel (AC3/DTS)-External
Bit Per Sample	24bit
Sample Rate	32, 44.1, 48, 88.2, 96, 176.4, 192KHz

l	TV OUTPUT									
l	Output Mode	NT	SC		PAL				SECAM	
	Subcarrier Frequency	443 4.43	M,J 3.58	BDGHI 4.43		60 4.43	N 4.43	Nc 3.58	4.41/4.25	MHz
l	Subcarrier Stability				=	±50				Hz
		Com	oosite	(BNC), 9	S-Vide	0				
I		Burst	On/O	ff (NTSC	, PAL)					
ı	Video Output	Cont	rast pr	ogramn	nable					
	video Output	Brightness programmable								
$\  \cdot \ $		Saturation programmable								
		Hue programmable								
	Closed Caption Support (NTSC)	C1, C	C1, C2, C3, C4/ T1, T2, T3, T4							
		MPAA Rating: G, PG, PG-13, R, NC-17, X								
ı		FCC Rating: TV-Y, TV-Y7, TV-G, TV-PG, TV-14, TV-MA								
i	V-CHIP (NTSC)	Canada English Rating: C, C8+, G, PG, 14+, 18+								
i		Canada French Rating :								
ı		G, 8 ans+, 13 ans+, 16 ans+, 18 ans+								
	Teletext (PAL)	Teletext System B Level 1 , 1.5								
1										
	HDTV FORMAT									

	HDI V FORMAI								
Timing		Mode Frame (Hz)	Interlace M Rate	Standard					
	60P	60	60I	30	SMPTE 274				
	59.94P	60/1.001	59.941	30/1.001	SMPTE 274				
	50P	50	50l	25	SMPTE 274				
1020 v 1000	30P	30			SMPTE 274				
1920 X 1060	29.97P	30/1.001			SMPTE 274				
	25P	25			SMPTE 274				
	24P	24			SMPTE 274				
	23.98P	24/1.001			SMPTE 274				
1020 v 1025			60I	30	SMPTE 240				
1920 X 1033	33		59.941	30/1.001	SMPTE 240				
	60P	60			SMPTE 296				
1280 x 720	59.94P	60/1.001			SMPTE 296				
	50P	50			SMPTE 296				
	1920 x 1080	1920 x 1080  1920 x 1080  1920 x 1080  1920 x 1080  1920 x 1035  1920 x 1035  60P  1280 x 720  59.94P	Rate (Hz)  60P 60  59.94P 60/1.001  50P 50  30P 30  29.97P 30/1.001  25P 25  24P 24  23.98P 24/1.001  1920 x 1035  60P 60  1280 x 720  59.94P 60/1.001	Rate (Hz) Rate  60P 60 60  59.94P 60/1.001 59.94I  50P 50 50I  30P 30  29.97P 30/1.001  25P 25  24P 24  23.98P 24/1.001  60I  59.94I  60P 60  59.94P 60/1.001	Rate (Hz)   Rate (Hz)				

Default	2000 timings + 2000 patterns				
Internal Memory	3000 timings + 3000 patterns + 1000 programs				
External Memory	USB Host interface				
OTHERS					
AC Input	1Ø 110~240V ± 10% V <sub>LN,</sub> 47~63Hz				
Operation/Storage Temp.	+5~+40 deg.C / -20~+60 deg.C				
Humidity	20~90 %				
DIMENSION					
2233-B (H x W x D)	88 x 350 x 350 mm / 3.46 x 13.78 x 13.78 inch				
WEIGHT					
2233-B	5.6 kg / 12.33 lbs				

**DATA STORAGE DEVICE** 



Analog 250 MHz
DVI (TMDS) 330 MHz
HDMI V1.3C 165 MHz
(TMDS Rate 225 MHz)
DisplayPort V1.1a 270 MHz
Multi-port (HDMlx3, DPx2)
Multimedia Audio/Video

### **KEY FEATURES**

- Support multimedia audio / video play formats
- Support up to 1080p high definition resolution
- Multi ports independent output test application
  - HDMI port output x 3
  - DisplayPort output x 2
  - SCART port x 2 (output x 1 / input x 1)
- DisplayPort V1.1a pixel rate 270MHz
- DisplayPort supports HDCP V1.3
- Support automatically & manually setting for DisplayPort function
  - 2 Link rate (1.62 / 2.7Gbps) selectable
  - 1, 2, 4 Video lane selectable
  - 0 / 3.5 / 6 / 9.5dB pre-emphasis selectable
  - 400 / 600 / 800 / 1200mV swing level selectable
- Support HDMI V1.3C (with 24, 30, 36bit color depth / xvYCC / CEC / Lip Sync)
- Support dual HDCP in DVI test application
- HDCP supports auto / manual mode
- HDMI and DisplayPort multiplexer function or switching for independent output
- HDCP ON/OFF in DVI, HDMI & DisplayPort interface
- Y, Pb, Pr / Y, Cb, Cr / Y, R-Y, B-Y output
- S-Video / CVBS / SCART / RGB / Color Component / D-terminal
- NTSC / PAL / SECAM signals
- EDID read / write / compare
- Optical / coaxial audio input (SPDIF)
- Scrolling pattern support
- Built-in China HD standard test patterns
- HDMI / DVI hot plug function

In order to perform motion pictures on the displays nowadays, the 2234 Video Pattern Generator has integrated the Multi-Media playback technology to provide versatile motion pictures for display quality evaluation test. It has high resolution test quality and multiple outputs support that can meet the requirements for multimedia video tests such as LCD Monitor / LCD TV / PDP / Projector of today and in the future.

This Video Pattern Generator provides both analog and digital signals, also supports multiple ports for independent output test and multimedia audio/video formats for play application. For the digital signal, the pixel rate of TMDS output is up to 330MHz and the test screen resolution is able to support beyond WQUXGA. Moreover, to cope with the higher frequency signal test for DVI Dual HDCP tests, it also supports dual link DVI test application.



Chroma 2234 has built in the up to date high resolution multimedia digital video transmission interface, HDMI V1.3, to provide high speed bandwidth and color depth. It supports 24, 30, 36 bits (RGB or YCbCr) and new color standard xvYCC along with sYCC, Adobe RGB, and Adobe YCC(CEA-861E) to implement the real natural colors and high resolution images.

DisplayPort is the state-of-the-art video output interface defined by VESA. The signal transmission is mainly composed of main channel, AUX CH and hot plug (HPD) 3 types of signals. The main channel is formed by 4 lanes (1, 2, 4 Lane) and each lane can support 2.7Gbps or 1.62Gbps transmission rate. Up to 10.8Gbps can be transmitted by 4 lanes. Chroma 2234 supports the DisplayPort standard formats with the following key features:

DPCD (DisplayPort Configuration Data) is the main function of DisplayPort that acted as a communication bridge between source and sink. Chroma 2234 is able to adjust the parameters such as Lane, Main link rate and etc. automatically or manually after connection. As the signal attenuation may occur during long distance transmission for DisplayPort, the Pre-emphasis and Swing voltage can also be adjusted.

In addition Chroma 2234 supports SSC (Spread Spectrum Clock, the technology to eliminate EMI) test that can significantly reduce the EMI problems occurred among displays and components, and simplify the product design.

For the application of multiple tests, Chroma 2234 supports a variety of audio/video and pattern file formats for play with the resolution up to 1080p. Meanwhile, to fulfill the test application for multi ports output, 3 HDMI and 2 DisplayPorts of which the output settings can be executed separately have been built in to reduce a great deal of test time and finish the tests in the fastest way possible.

For operation, Chroma 2234 has adopted full color graphic interface and built in memory for storage with the diversified special test patterns like xvYCC, HDCP&E-EDID, 8/10/12bit deep color, CEC, Lipsync and China high definition test patterns embedded for use. Tests can be performed easily and rapidly to save the time and control the cost.

A remote controller (optional) can be used to replace the direct panel editing for flexible practice in a large test area. It is suitable for mass application in the production line. In addition, various timing parameters and test patterns can be edited via the VPG Master application on PC site. The easy operating interface and complete test functions of Chroma 2234 are applicable for all video and related industries in R&D, production test and quality assurance.



Model 2234 Rear View

### ORDERING INFORMATION

**2234 :** Video Pattern Generator Analog 250MHz/DVI 330MHz/HDMI 165MHz (TMDS Rate 225MHz)/DisplayPort 270MHz

**A222906:** IR Controller **A240001:** Remote Controller

### **Multimedia Operation interface**





ECI			

ANALOG OUTPUT						
Display Size	4096 x 2160					
Pixel Rate Range	0.5~250MHz					
Video Level	R,G,B (75 ohms) 0~1.0V programmable					
Sync on Green / Level	0~0.5V On/Off programmable					
White Level	0~1.2V programmable					
Black Level	7.5 IRE / 0 IRE selectable					
HORIZONTAL TIMING	i					
Total Pixels	32~8192 pixels / 1 pixels resolution					
VERTICAL TIMING						
Total Pixels	4~4096 lines (non-interlace)					
Total Fixels	4~2048 lines (interlace) / 1 line programmable					
COMPOSITE SYNC	H+V, H EXOR V, Equalization & Serration Pulse					
SEPARATE SYNC	BNC: Hs, Vs, Xs					
SEPARATE STINC	D-SUB: Hs (Xs), Vs					
VIDEO FORMAT						
	R,G,B/RS-343A					
	Y, R-Y, B-Y					
Video Output	Y, Cb, Cr / ITU 601					
	Y, Pb, Pr / ITU 709, RP 177, SMPTE 240M					
	DDC II B (D-SUB)					

DVI (TMDS) OUTPUT	
Pixel Rate Range	25 < 1 link ≤ 165MHz/165 < 2 link ≤ 330MHz
E-EDID	Read / Write / Compare / Edit
HDCP Support	HDCP V1.0 (with Dual Mode)
Compliant	DVI 1.0 specification
Video Signal Type	RGB
Sampling Mode	4:4:4

HDMI VIDEO OUTPUT	
Version	HDMI V1.3C(with 24,30,36 bit deep color/xvYCC/
VEISIOII	CEC/Lip Sync)
Pixel Rate Range	25 ~ 165 MHz (TMDS CLK : 225MHz)
Support HDMI Timing	77 Timing(CEA-861D)
Pixel Repetition	4
Video Signal Type	RGB or YCbCr
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2
Bits per Component	8 / 10 / 12 @RGB & YCbCr
	RGB/ITU-R BT.601/ITU-R BT.709/xvYCC (IEC61966-
Color Space	2-4) /sYCC 601/Adobe RGB/
	Adobe YCC 601
HDCP Support	HDCP V.1.2
EDID	Read / Write / Compare / Edit
HDMI AUDIO OUTPUT	Г
Sample Rate	32,44.1,48,88.2, 96,176.4, 192KHz
Number of Channel	8 Channel (FL/FR/RL/RR/FC/LFE/RLC/RRC)
Bits per Sample	16 / 24 bit
Waveform	Sine wave
Amplitude	-90.3 to 0.0 dBFS / -138.4 to 0.0 dBFS
Frequency Range	10Hz to 20KHz
Frequency Resolution	10Hz / Step
External Audio Input	Optical and Coaxial ( S/PDIF )
Special Control Mode	Tone / Sweep / Mute / Repeat / Play Time

DISPALY PORT OUTPUT					
Pixel Rate Range 25~270MHz					
Video Signal Type	RGB/YCbCr				
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2				
Color Depth Transmission	6/8/10/12 bits per component				

HDCP Support	HDCP V1.3
Main Link Data Rate	2.7Gbps or 1.62Gbps per lane
Lane Count	1/2/4 Lanes
Pre-emphasis	0dB/3.5dB/6dB/9.5dB selectable
Swing level	400mV/600mV/800mV/1200mV selectable
Audio	2 Channel (L-PCM)-Internal
Audio	8 Channel (AC3/DTS)-External
Bit Per Sample	24bit
Sample Rate	32, 44.1, 48, 88.2, 96, 176.4, 192KHz

TV OUTPUT									
Output Mode	NT	SC			PAL			SECAM	
Subcarrier Frequency	443 4.43	M,J 3.58	BDGHI 4.43	M 3.57	60 4.43	N 4.43	Nc 3.58	4.41/4.25	MHz
Subcarrier Stability				=	±50				Hz
	Comp	oosite	(BNC), 9	S-Vide	0				
	Burst	On/O	ff (NTSC	, PAL)					
Video Output	Contrast programmable								
- Video Output	Brightness programmable								
	Saturation programmable								
	Hue programmable								
Closed Caption Support (NTSC)	C1, C	C1, C2, C3, C4/T1, T2, T3, T4							
	MPA	A Ratir	ng : G, P	G, PG-	13, R,	NC-17	, X		
	FCC F	Rating	:TV-Y, T	V-Y7,	TV-G,	ΓV-PG,	TV-14	I,TV-MA	
V-CHIP (NTSC)	V-CHIP (NTSC) Canada English Rating: C, C8+, G, PG, 14+, 18+						18+		
	Canada French Rating :								
	G, 8 a	G, 8 ans+, 13 ans+, 16 ans+, 18 ans+							
Teletext (PAL)	Telete	ext Sy	stem B L	evel 1	, 1.5				

٨	MULTIMEDIA PLAY	
	/ideo Format	MPEG-1(.mpg, .dat); MPEG-2(.vob)
ľ	rideo Format	MPEG-4(.avi, .mp4); Support Up to 40Mbps(1080p)
Α	Audio Format	MPEG-1 Layer-3(.mp3); LPCM(.wav); AAC(.aac)
Р	Picture Format	BitMap(.bmp); JPEG(.jpg)
lı	nterface	USB 2.0
F	ile system	Internal: EXT-3, External: EXT-3 / FAT-32
S	storage method	Internal: 16GB Flash Memory, External: Media USB Port
_		

DATA STORAGE DEVICE	
Default	2000 timings + 2000 patterns
Internal Memory	3000 timings + 3000 patterns + 1000 programs
External Memory	USB Host interface
OTHERS	
AC Input	1Ø 110~240V ± 10% V <sub>LN,</sub> 47~63Hz
Operation/Storage Temp.	+5~+40 deg.C / -20~+60 deg.C
Humidity	20~90 %
DIMENSION	
2234 (H x W x D)	88 x 350 x 350 mm / 3.46 x 13.78 x 13.78 inch
WEIGHT	
2234	5.6 kg / 12.33 lbs



Analog 250 MHz DVI (TMDS) 330 MHz HDMI V1.3C 165 MHz (TMDS Rate 225 MHz)

### **KEY FEATURES**

- Multi-port output tests
  - 3 HDMI output ports
  - 2 SCART ports (output x1/input x1)
- Analog Pixel rate 250MHz
- DVI Pixel rate 330MHz (dual channel)
- DVI Dual HDCP test application support
- HDMI V1.3C
  - True 30 bits color depth output
  - Support xvYCC & sYCC, Adobe RGB, Adobe YCC color space
  - Support CEC Function
  - Built-in Lip Sync test pattern
  - Digital audio output
  - 3 HDMI outputs to provide individual HDCP Enable/Disable
- DVI & HDMI with HDCP output
- Support HDCP V1.0 (DVI) / V1.2 (HDMI)
- Y, Pb, Pr / Y, Cb, Cr / Y, R-Y, B-Y output
- S-Video / CVBS / SCART / RGB / color component / D-terminal
- NTSC / PAL / SECAM TV signals
- Support Closed Caption / V-Chip / Teletext
- EDID read / write / compare
- Built-in low low-distortion audio output (2ch/8ch)
- Easy-to-use audio hot key
- Optical/Coaxial audio input (S/PDIF)
- Easy-to-use pattern editor
- Scrolling Pattern support
- HDMI / DVI plug & play function
- USB (Host & Device)
- User Key (up to 32 continuous actions can be combined)

Chroma 23293-B Video Pattern Generator is a high value-added test device that is designed by brand new architecture with high speed transmission features to provide high performance system control. It also supports the up-to-date high resolution multimedia digital/audio transmission interface, HDMI V1.3.

Chroma 23293-B has Analog/Digital/ TV signals. For the analog signal of RGB output, the pixel rate is up to 250MHz, while the digital signal of TMDS output, the pixel rate is up to 330MHz. Also, it supports the DVI dual channel HDCP test to satisfy the requirements for higher bandwidth application.



In TV output specification, the image and chromaticity signals comply with the NTSC, PAL and SECAM standards. Furthermore, the tests for special TV functions such as Closed Caption, V-chip and Teletext are supported.

The HDMI output video signals are RGB & YCbCr with the sampling modes of 4:4:4 & 4:2:2. The audio output contains the built-in low distortion sine wave. Chroma 23293-B supports the brand new HDMI V1.3 features:

Higher speed bandwidth and color depth: It supports 24,30 bits (RGB or YCbCr) and the new generation color standards xvYCC, sYCC 601, Adobe RGB and Adobe YCC 601 to attain truly natural color and high resolution image screen.

CEC (Consumer Electronics Control): The CEC parameter settings (VPG Master) support multiple test modes that is able to facilitate users for easier and faster tests with the patterns built-in specially for CEC tests.

Lip Sync: Since the technology of digital signals process improves continuously to have a high definition video presentation, there may have potential factors to cause delay when processing the video. HDMI 1.3 allows CE devices to compensate the time difference automatically that can synchronize both video and audio to enhance viewer's feeling.

To fulfill the application of multi-port output test, Chroma 23293-B has built-in 3 HDMI and 2 SCART ports that can finish testing the displays with multi-port in the fastest speed and reduce the test time in a great deal.

Various test patterns and timing parameters are built-in Chroma 23293-B for operation. Shortcuts are provided for Timing/Pattern/Program/Audio to simplify the settings. The test program edited by the user on PC can be downloaded to Chroma 23293-B directly for storage and recall next time.

Moreover, for the function keys used frequently, a special User Key is designed to combine these functions. Up to 32 keys can be memorized for continuous actions and executed by a single key. Besides the panel operation, remote control can be enabled with a remote controller for users to operate the device more easily.



Model 23293-B Rear View

### ORDERING INFORMATION

23293-B: Video Pattern Generator Analog 250MHz/DVI 330MHz/HDMI 165MHz (TMDS Rate 225MHz)/TV/HDTV

A222906: IR Controller
A240001: Remote Controller

**SPECIFICATIONS** 

# Manufacturing Execution Systems Solution

ANALOG OUTPUT		TVC			
Display Size	4096 x 2160	Outp			
Pixel Rate Range	0.5~250MHz	Subo			
Video Level	R,G,B (75 ohms) 0~1.0V programmable	Jube			
Sync on Green / Level	0~0.5V On/Off programmable	Subo			
White Level	0~1.2V programmable				
Black Level	7.5 IRE / 0 IRE selectable				
HORIZONTAL TIMINO	i	Vide			
Total Pixels	32~8192 pixels / 1 pixels resolution				
VERTICAL TIMING					
Total Pixels	4~4096 lines (non-interlace)				
TOTAL PIXELS	4~2048 lines (interlace) / 1 line programmable	Clos			
COMPOSITE SYNC	H+V, H EXOR V, Equalization & Serration Pulse	Supp			
SEPARATE SYNC	D-SUB: Hs (Xs), Vs				
VIDEO FORMAT		V-CH			
	R, G, B / RS-343A / RS-170 / VESA (VSIS)				
Video Output	Y, R-Y, B-Y				
	Y, Cb, Cr / ITU 601				
	Y, Pb, Pr / ITU 709, RP 177, SMPTE 240M				
	DDC ILB (D-SLIB)	ALID			

DVI (TMDS) OUTPUT	
Pixel Rate Range	25 < 1 link ≤ 165MHz/165 < 2 link ≤ 330MHz
E-EDID	Read / Write / Compare / Edit
HDCP Support	HDCP V1.0 (with Dual Mode)
Compliant	DVI 1.0 specification
Video Signal Type	RGB
Sampling Mode	4:4:4

HDMI VIDEO OUTPUT	
Version	HDMI V1.3C(with 24,30,36 bit deep color/xvYCC/
VEISIOIT	CEC/Lip Sync)
Pixel Rate Range	25 ~ 165 MHz (TMDS CLK : 225MHz)
Support HDMI Timing	77 Timing(CEA-861D)
Pixel Repetition	4
Video Signal Type	RGB or YCbCr
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2
Bits per Component	8 / 10 @RGB & YCbCr
	RGB/ITU-R BT.601/ITU-R BT.709/xvYCC (IEC61966-
Color Space	2-4) /sYCC 601/Adobe RGB/
	Adobe YCC 601
HDCP Support	HDCP V.1.2
EDID	Read / Write / Compare / Edit
HDMI AUDIO OUTPU	
Sample Rate	32,44.1,48,88.2, 96,176.4, 192KHz
Number of Channel	8 Channel (FL/FR/RL/RR/FC/LFE/RLC/RRC)
Bits per Sample	16 / 24 bit
Waveform	Sine wave
Amplitude	-90.3 to 0.0 dBFS / -138.4 to 0.0 dBFS
Frequency Range	10Hz to 20KHz
Frequency Resolution	10Hz / Step
External Audio Input	Optical and Coaxial ( S/PDIF )
Special Control Mode	Tone / Sweep / Mute / Repeat / Play Time

TV OUTPUT									
Output Mode	NTSC PAL SECAI						SECAM		
Subcarrier Frequency	443 4.43	443 M,J BDGHI M 60 N Nc 4.43 3.58 4.43 3.57 4.43 4.43 3.58				4.41/4.25	MHz		
Subcarrier Stability				=	±50				Hz
	Comp	oosite	(RCA), S	S-Video	)				
	Burst	On/O	ff (NTSC	, PAL)					
Video Output	Contrast programmable								
video Output	Brightness programmable								
	Saturation programmable								
	Hue programmable								
Closed Caption Support (NTSC)	C1, C	C1, C2, C3, C4/T1, T2, T3, T4							
	MPA	A Ratir	ng : G, P	G, PG-	13, R, I	NC-17	, X		
	FCC F	CC Rating: TV-Y, TV-Y7, TV-G, TV-PG, TV-14, TV-MA							
V-CHIP (NTSC)	Canada English Rating: C, C8+, G, PG, 14+, 18+								
	Canada French Rating :								
	G, 8 ans+, 13 ans+, 16 ans+, 18 ans+								
Teletext (PAL)	Telete	Teletext System B Level 1 , 1.5							

	AUDIO (ANALOG) OUTPUT						
I	Number of Channel	2 Channel (R / L)					
	Sample Rate	32, 44.1 , 48 , 88.2 , 96 , 176.4 , 192KHz					
1	Level Resolution	10mV / Step					
1	Level Range	0V to 2V (at 600 Ohms Load)					
1	Frequency Range	10Hz to 20KHz / 10Hz Step					
1	Special Control Mode Tone / Sweep / Mute / Repeat / Play Time						
4							
	HDTV FORMAT						

Timing Progressive Mode Frame Rate (Hz)			Standard			
	60P	60	601	30	SMPTE 274	
	59.94P	60/1.001	59.941	30/1.001	SMPTE 274	
	50P	50	501	25	SMPTE 274	
1920 × 1080	30P	30			SMPTE 274	
	29.97P	30/1.001			SMPTE 274	
	25P	25			SMPTE 274	
	24P	24			SMPTE 274	
	23.98P	24/1.001			SMPTE 274	
1920 x 1035			60l	30	SMPTE 240	
			59.941	30/1.001	SMPTE 240	
	60P	60			SMPTE 296	
1280 x 720	59.94P	60/1.001			SMPTE 296	
	50P	50			SMPTE 296	
	1920 x 1080	1920 x 1080 Rate  60P 59.94P 50P 30P 29.97P 25P 24P 23.98P  1920 x 1035  60P 1280 x 720 59.94P	Rate (Hz)  60P 60  59.94P 60/1.001  50P 50  30P 30  29.97P 30/1.001  25P 25  24P 24  23.98P 24/1.001  1920 x 1035  60P 60  1280 x 720  59.94P 60/1.001	Timing Rate (Hz) Rate  60P 60 601  59.94P 60/1.001 59.94I  50P 50 50I  30P 30  29.97P 30/1.001  25P 25  24P 24  23.98P 24/1.001  1920 x 1035  60P 60  1280 x 720 59.94P 60/1.001	Rate (Hz)         Rate (Hz)           60P         60         60I         30           59.94P         60/1.001         59.94I         30/1.001           50P         50         50I         25           30P         30         29.97P         30/1.001           25P         25         24P         24           23.98P         24/1.001         30           59.94I         30/1.001           1280 x 720         59.94P         60/1.001	

DATA STORAGE DEVICE					
Default 2000 timings + 2000 patterns					
Internal Memory	3000 timings + 3000 patterns + 1000 programs				
External Memory	USB Host interface				
OTHERS					
AC Input	1Ø 110~240V ±10% V <sub>LN,</sub> 47~63Hz				
Operation/Storage Temp.	+5~+40 deg.C / -20~+60 deg.C				
Humidity	20~90 %				
DIMENSION					
23293-B (H x W x D) 88 x 350 x 350 mm / 3.46 x 13.78 x 13.78 inch					
WEIGHT					
23293-B	4.5 kg / 9.9 lbs				

### Model 23294



Analog 250 MHz DVI (TMDS) 330 MHz HDMI V1.4a 165 MHz (TMDS Rate 225 MHz) 3D Output

### **KEY FEATURES**

- Multiport independent output test application
  - 3 HDMI port output
  - 2 SCART port (Input/Output x1/Outputx1)
- Analog frequency 250MHz
- Digital (DVI) frequency 330MHz (dual channel)
- DVI Dual HDCP test application support
- HDMI 1.4 standard
  - 3D standard format output
  - ARC audio return function
  - HEC network test function
  - Color vector sYCC601 / Adobe RGB / Adobe YCC601
  - CEC / Deep Color / Lip-Sync / xvYCC
- 4Kx2K graphic display capability
- CEC analysis & multi-directional monitor
- Real 30bit deep color output
- DVI & HDMI with HDCP output
- Support HDCP V1.0 (DVI) / V1.2(HDMI)
- Y, Pb, Pr / Y, Cb, Cr / Y,R-Y, B-Y Output
- S-Video / CVBS / SCART / RGB / color component / D terminal
- NTSC / PAL / SECAM TV signals
- Support Close Caption / V-Chip / Teletext
- EDID read / write / compare
- HDMI supports fiber/coaxial audio input (S/PDIF)
- ARC supports fiber/coaxial audio output (S/PDIF)
- Built-in low distortion audio output (2ch / 8ch)
- Easy to use audio shortcuts
- Support graphic dynamic movement (Scrolling) function
- Built in China high definition standard test patterns / 3D test images
- HDMI / DVI plug and play function
- ESD protective circuit
- Front USB control interface
- User Key (maximum 32 combinations of serial actions)

Chroma 23294 Video Pattern Generator provides various international standard signals with built-in 3 HDMI and 2 SCART ports that can satisfy the output tests for multiple ports to shorten the test time and improve productivity.

Chroma 23294 adopts a brand new structure design with a high performance CPU to carry high speed / high density FPGA as the graphic engine. It has highly efficient system control and supports the up-to-date high definition multimedia digital video interface HDMI V1.4 standard to supply the following features:



3D signal standard format output: It is a fast operating interface designed specially for 3D only that can adjust and switch to various 3D output easily.

The ARC (Audio Return Channel) function is able to test the external audio source and the Ethernet (HDMI Ethernet Channel) function is able to provide dual data transmission test, higher speed bandwidth & Color Deep. It supports 24, 30 byte (RGB or YCbCr) and the color standards of new generation such as xvYCC, sYCC601, Adobe RGB and Adobe YCC601 to realize the true natural color and high definition image with broader color range.

CEC (Consumer Electronics Control) Function: The CEC test parameters can be set via the proprietary software VPG MASTER which also supports the test modes of TX (send)/RX (receive)/MONITOR (monitor) & FEATURE (user's).

Chroma 23294 has analog/digital/TV control signals as well.

For the analog RGB output, its pixel frequency is up to 250MHz that complies with the RS-343A signal standard and support Y,Pb,Pr / Y,Cb,Cr / Y, R-Y& B-Y. As to the digital signal, it is TMDS pixel frequency up to 330MHz with dual channel DVI output that can support DVI Dual HDCP tests to satisfy the application for testing higher bandwidth display.

In TV output specification, the image and chromaticity signals of 23294 comply with NTSC, PAL and SECAM regulations. The output signals include CVBS composite signals, Y/C (Luminance/Chrominance) image/chromaticity separate signals and S-Video/SCART output connector. It can also support special TV test functions such as Closed Caption, V-chip and Teletext.

To supply multiple test applications, Chroma is able to play the picture file format up to 4Kx2K resolution. Moreover, 3 HDMI and 2 SCART ports are built in to satisfy the test for multiport independent output and reduce the test time substantially.

Chroma 23294 has many special test patterns such as xvYCC, HDCP&E-EDID, 8/10 bit deep color, CEC, Lipsync and China high definition patterns for easy test assessment to save the time and increase productivity efficiently. In addition, the equipped application VPG Master with easy-to-use interface and complete test functions that is capable of editing various kinds of test procedures and parameters makes Chroma 23294 suitable for the R&D, production test and quality assurance of all video and related industries.



Model 23294 Rear View

### ORDERING INFORMATION

23294: Video Pattern Generator Analog 250MHz/DVI 330MHz/HDMI 165MHz (TMDS Rate 225MHz)/TV/HDTV

A222906: IR Controller A240001: Remote Controller

EC			

ANALOG OUTPUT					
Display Size	4096 x 2160				
Pixel Rate Range	0.5~250MHz				
Video Level	R,G,B (75 ohms) 0~1.0V programmable				
Sync on Green / Level	0~0.5V On/Off programmable				
White Level	0~1.2V programmable				
Black Level	7.5 IRE / 0 IRE selectable				
HORIZONTAL TIMING	i				
Total Pixels	32~8192 pixels / 1 pixels resolution				
VERTICAL TIMING					
Total Pixels	4~4096 lines (non-interlace)				
Total Fixels	4~2048 lines (interlace) / 1 line programmable				
COMPOSITE SYNC	H+V, H EXOR V, Equalization & Serration Pulse				
SEPARATE SYNC	D-SUB: Hs (Xs), Vs				
VIDEO FORMAT					
	R, G, B / RS-343A / RS-170 / VESA (VSIS)				
	Y, R-Y, B-Y				
Video Output	Y, Cb, Cr / ITU 601				
	Y, Pb, Pr / ITU 709, RP 177, SMPTE 240M				
	DDC II B (D-SUB)				

DVI (TMDS) OUTPUT	MDS) OUTPUT						
Pixel Rate Range	25 < 1 link ≤ 165MHz/165 < 2 link ≤ 330MHz						
E-EDID	Read / Write / Compare / Edit						
HDCP Support	HDCP V1.0 (with Dual Mode)						
Compliant	DVI 1.0 specification						
Video Signal Type	RGB						
Sampling Mode	4:4:4						

HDMI VIDEO OUTPUT					
Version	HDMI V1.4a				
	(3D Format / ARC / HEC / CEC / Lip Sync)				
Pixel Rate Range	25 ~ 165 MHz (TMDS rate 225MHz)				
Support HDMI Timing	85 Timing(CEA-861E)				
Pixel Repetition	4				
Video Signal Type	RGB or YCbCr				
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2				
Bits per Component	8 / 10 / 12 @RGB & YCbCr				
	RGB / ITU-R BT.601 / ITU-R BT.709 / xvYCC				
Color Space	(IEC61966-2-4) / sYcc601 / Adobe RGB /				
	Adobe sYcc601				
HDCP Support	HDCP V.1.2				
EDID	Read / Write / Compare / Edit				
HDMI AUDIO OUTPUT	Γ				
Sample Rate	32,44.1,48,88.2, 96,176.4, 192KHz				
Number of Channel	8 Channel (FL/FR/RL/RR/FC/LFE/RLC/RRC)				
Bits per Sample	16 / 24 bit				
Waveform	Sine wave				
Amplitude	-90.3 to 0.0 dBFS / -138.4 to 0.0 dBFS				
Frequency Range	10Hz to 20KHz				
Frequency Resolution	10Hz / Step				
External Audio Input Optical and Coaxial (S/PDIF)					
Special Control Mode	Tone / Sweep / Mute / Repeat / Play Time				

TV OUTPUT  Output Mode NTSC PAL SECAM  Subcarrier Frequency 443 M,J BDGHI M 60 N NC 4.41/4.25 MHz									
Output Mode	NT	NTSC PAL		SECAM					
Subcarrier Frequency	443 4.43	M,J 3.58	BDGHI 4.43	M 3.57	60 4.43	N 4.43	Nc 3.58	4.41/4.25	MHz
Subcarrier Stability				:	±50				Hz
	Com	posite	(RCA), 9	S-Vide	0				
	Burst	On/O	off (NTSC	, PAL)					
Video Output	Cont	rast pr	rogramr	nable					
Video Output	Brightness programmable								
	Saturation programmable								
	Hue programmable								
Closed Caption Support (NTSC)	C1, C2, C3, C4/T1, T2, T3, T4								
	MPAA Rating: G, PG, PG-13, R, NC-17, X								
	FCC Rating: TV-Y, TV-Y7, TV-G, TV-PG, TV-14, TV-MA								
V-CHIP (NTSC)	Canada English Rating: C, C8+, G, PG, 14+, 18+								
	Canada French Rating :								
	G, 8 ans+, 13 ans+, 16 ans+, 18 ans+								
Teletext (PAL)	G, 8 ans+, 13 ans+, 16 ans+, 18 ans+ Teletext System B Level 1 , 1.5								

HDTV FORMAT								
Timing	Timing Progressive Mode Frame Rate (Hz)			Interlace Mode Frame Rate (Hz)				
	60P	60	601	30	SMPTE 274			
	59.94P	60/1.001	59.941	30/1.001	SMPTE 274			
	50P	50	50l	25	SMPTE 274			
1920 x 1080	30P	30			SMPTE 274			
1920 X 1080	29.97P	30/1.001			SMPTE 274			
	25P	25			SMPTE 274			
	24P	24			SMPTE 274			
	23.98P	24/1.001			SMPTE 274			
1920 x 1035			601	30	SMPTE 240			
1920 X 1033			59.941	30/1.001	SMPTE 240			
	60P	60			SMPTE 296			
1280 x 720	59.94P	60/1.001			SMPTE 296			
	50P	50			SMPTE 296			

3D VIDEO FORMAT OUTPUT						
	Frame packing					
	Field alternative					
	Line alternative					
3D Scanning Mode	Side-by-Side (Full)					
	L + depth					
	L + depth + graphics + graphics-depth					
	Top & Bottom					
	Side-by-Side (Half)					

	DATA STORAGE DEVICE						
l	Default	2000 timings + 2000 patterns					
l	Internal Memory	3000 timings + 3000 patterns + 1000 programs					
l	External Memory USB Host interface						
l	OTHERS						
l	AC Input	1Ø 110~240V ±10% V <sub>LN,</sub> 47~63Hz					
ļ	Operation/Storage Temp.	+5~+40 deg.C / -20~+60 deg.C					
	Humidity	20~90 %					
	DIMENSION						
	23293-B (H x W x D)	88 x 350 x 350 mm / 3.46 x 13.78 x 13.78 inch					
	WEIGHT						
	23294	4.5 kg / 9.9 lbs					



Analog 250 MHz
DVI (TMDS) 330 MHz
HDMI V1.3C 165 MHz

(TMDS Rate 225 MHz)

DisplayPort V1.1a 270 MHz

### **KEY FEATURES**

- Multi-port output tests
  - 3 HDMI output ports
  - 2 DisplayPort output ports
  - 2 SCART ports (output x1/input x1)
- DisplayPort V1.1a pixel rate 270MHz
  - 2 Link Rate (1.62/2.7Gbps)
  - 1,2,4 Video Lane
- HDMI V1.3C
  - True 30 bits color depth output
  - Support xvYCC & sYCC, Adobe RGB, Adobe YCC color space
  - Support CEC Function
  - Built-in Lip Sync test pattern
  - Digital audio output
  - 3 HDMI outputs to provide individual HDCP Enable/Disable
- DVI pixel rate 330MHz (dual channel)
- DVI Dual HDCP test application support
- DVI, HDMI & DisplayPort with HDCP output
- Support HDCP V1.0 (DVI) / V1.2 (HDMI) / V1.3 (DisplayPort)
- Y, Pb, Pr/Y, Cb, Cr/Y, R-Y, B-Y output
- S-Video / CVBS / SCART / RGB / color component / D-terminal output
- NTSC/PAL/SECAM TV signal
- Support Closed caption / V-Chip / Teletext
- Built-in low low-distortion audio output (2ch/8ch)
- Easy-to-use audio hot key
- EDID read/write/compare
- USB (Host & Device)
- User key (up to 32 continuous actions can be combined)

Chroma 2333-B is a high value-added test equipment that can meet the diversified demands for multi-media displays. It has high resolution test quality and multiple output types that can support comprehensive tests for large-scale application in the field of R&D, quality assurance and mass production.

Chroma 2333-B combines Analog / DVI / HDMI / DisplayPort / SDTV / HDTV signals that can satisfy the needs for testing various signals from multimedia displays.

For digital signal: The TMDS output with pixel rate 25~330MHz that supports the dual channel HDCP test is able to fit in the high bandwidth test requirements under 120Hz screen refresh rate.



For HDMI output: The 2333-B provides higher speed bandwidth and color depth. It supports 24,30 bits (RGB or YCbCr) and the new generation color standards xvYCC, sYCC, Adobe RGB and Adobe YCC to attain truly natural color and high resolution image screen. It also supports complete CEC and Lip Sync tests.

DisplayPort is the new video output interface promoted by Video Electronics Standards Ass ociation; VESA. It is an open and extendable interface standard for display devices. Its maximum transmission bandwidth is up to 10.8Gb/s. With the official certification of VESA, Chroma 2333-B is able to provide the consistency and integrity signals in highest standard.

DisplayPort is composed of main channel, auxiliary channel and hot swap (HPD) 3 types of signals. The main channel is made by 4 lanes (1, 2, 4 Lane) and each lane supports 2.7Gbps or 1.62Gbps transmission rate. The parameters can be adjusted automatically via DPCD connection and complete the test

procedure in sequential.

For TV output, the image and chromaticity signals are complying with the NTSC, PAL and SECAM standards. Also, the tests for special TV functions such Closed Caption, V-chip and Teletext are supported.

To fulfill the application of multi-port output test, Chroma 2333-B has built-in 3 HDMI, 2 DisplayPort and 2 SCART ports that can finish testing the displays with multi-port in the fastest speed and reduce the test time in a great deal.

Various test patterns and timing parameters are built-in Chroma 2333-B for operation. Shortcuts are provide for Timing/Pattern/Program/Audio to simplify the settings. The test program edited by the user on PC can be downloaded to Chroma 2333-B directly for storage and recall next time.

Moreover, for the function keys used frequently a special User Key is designed to combine these functions. Up to 32 keys can be memorized for continuous actions and executed by a single key. Besides the panel operation, remote control can be enabled with a remote controller for users to operate the device more easily.



Model 2333-B Rear View

### ORDERING INFORMATION

**2333-B**: Video Pattern Generator Analog 250MHz/DVI 330MHz/HDMI 165MHz (TMDS Rate 225MHz)/DisplayPort 270MHz

A222906: IR Controller A240001: Remote Controller

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SPECIFICATIONS							
ANALOG OUTPUT							
Display Size	4096 x 2160						
Pixel Rate Range	0.5~250MHz						
Video Level	R,G,B (75 ohms) 0~1.0V programmable						
Sync on Green / Level	0~0.5V On/Off programmable						
White Level	0~1.2V programmable						
Black Level	7.5 IRE / 0 IRE selectable						
HORIZONTAL TIMING							
Total Pixels 32~8192 pixels / 1 pixels resolution							
VERTICAL TIMING							
Total Pixels	4~4096 lines (non-interlace)						
TOTAL FIXEIS	4~2048 lines (interlace) / 1 line programmable						
COMPOSITE SYNC	H+V, H EXOR V, Equalization & Serration Pulse						
SEPARATE SYNC	D-SUB: Hs (Xs), Vs						
VIDEO FORMAT							
	R, G, B / RS-343A / RS-170 / VESA (VSIS)						
	Y, R-Y, B-Y						
Video Output	Y, Cb, Cr / ITU 601						
	Y, Pb, Pr / ITU 709, RP 177, SMPTE 240M						
	DDC II B (D-SUB)						

DVI (TMDS) OUTPUT	
Pixel Rate Range	25 < 1 link ≤ 165MHz/165 < 2 link ≤ 330MHz
E-EDID	Read / Write / Compare / Edit
HDCP Support	HDCP V1.0 (with Dual Mode)
Compliant	DVI 1.0 specification
Video Signal Type	RGB
Sampling Mode	4:4:4

HDMI VIDEO OUTPUT				
Version	HDMI V1.3C(with 24,30 bit deep color/xvYCC/CEC/			
version	Lip Sync)			
Pixel Rate Range	25 ~ 165 MHz (TMDS CLK: 225MHz)			
Support HDMI Timing	77 Timing(CEA-861D)			
Pixel Repetition	4			
Video Signal Type	4 RGB or YCbCr RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2 8 / 10 @RGB & YCbCr RGB/ITU-R BT.601/ITU-R BT.709/xvYCC (IEC61966-2-4) /sYCC 601/Adobe RGB/ Adobe YCC 601 HDCP V.1.2 Read / Write / Compare / Edit 32,44.1,48,88.2, 96,176.4, 192KHz 8 Channel (FL/FR/RL/RR/FC/LFE/RLC/RRC)			
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2			
Bits per Component	8 / 10 @RGB & YCbCr			
	RGB/ITU-R BT.601/ITU-R BT.709/xvYCC (IEC61966-			
Color Space	2-4) /sYCC 601/Adobe RGB/			
	Adobe YCC 601			
HDCP Support	HDCP V.1.2			
EDID	Read / Write / Compare / Edit			
HDMI AUDIO OUTPU	Г			
Sample Rate	32,44.1,48,88.2, 96,176.4, 192KHz			
Number of Channel	8 Channel (FL/FR/RL/RR/FC/LFE/RLC/RRC)			
Bits per Sample	16 / 24 bit			
Waveform	Sine wave			
Amplitude	-90.3 to 0.0 dBFS / -138.4 to 0.0 dBFS			
Frequency Range	10Hz to 20KHz			
Frequency Resolution	10Hz / Step			
External Audio Input	Optical and Coaxial ( S/PDIF )			
Special Control Mode	Tone / Sweep / Mute / Repeat / Play Time			

DISPLAYPORT OUTPUT							
Version	DisplayPort 1.1a						
Pixel Rate Range	25~270MHz						
Video Signal Type	RGB/YCbCr						
Sampling Mode	RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2						
Color Depth	6/8/10 bits per component						
Transmission	6/8/10 bits per component						
HDCP	HDCP V1.3						
DPCD	Read / Write						
Main Link Data Rate	2.7Gbps or 1.62Gbps per lane						
Lane Count	1/2/4 Lanes						
Audio	2 Channel (L-PCM)-Internal						
Bit Per Sample	24bit						
Sample Rate	32, 44.1, 48, 88.2, 96, 176.4, 192KHz						

Output Mode	NT	NTSC PAL SECAL				SECAM					
Subcarrier Frequency	443 4.43	M,J 3.58	BDGHI 4.43	M 3.57	60 4.43	N 4.43	Nc 3.58	4.41/4.25	MHz		
Subcarrier Stability		±50							Hz		
	S-Vid	eo, RC	:A								
	Burst	On/O	ff (NTSC	, PAL)							
Video Output	Cont	rast pr	ogramn	nable							
video Odiput	Brightness programmable										
	Saturation programmable										
	Hue programmable										
Closed Caption Support (NTSC)	C1, C	C1, C2, C3, C4/ T1, T2, T3, T4									
	MPA	A Ratir	ng : G, Po	G, PG-	13, R, I	NC-17	, X				
	FCC F	Rating	:TV-Y,T	V-Y7,	ΓV-G, Ί	ΓV-PG,	TV-14	1, TV-MA			
V-CHIP (NTSC)	Canada English Rating: C, C8+, G, PG, 14+, 18+										
Canada French Rating :							Canada French Rating :				
	G, 8 ans+, 13 ans+, 16 ans+, 18 ans+										
Teletext (PAL)	Telete	Teletext System B Level 1 , 1.5									

AUDIO (ANALOG) OUTPUT							
Number of Channel	2 Channel (R / L)						
Sample Rate	32, 44.1 , 48 , 88.2 , 96 , 176.4 , 192KHz						
Level Resolution	10mV / Step						
Level Range	0V to 2V (at 600 Ohms Load)						
Frequency Range	10Hz to 20KHz / 10Hz Step						
Special Control Mode Tone / Sweep / Mute / Repeat / Play Time							

DATA STORAGE DEVICE					
Default	2000 timings + 2000 patterns				
Internal Memory	3000 timings + 3000 patterns + 1000 programs				
External Memory	USB Host interface				
OTHERS					
AC Input	1Ø 110~240V ± 10% V <sub>LN,</sub> 47~63Hz				
Operation/Storage Temp.	+5~+40 deg.C / -20~+60 deg.C				
Humidity	20~90 %				
DIMENSION					
2333-B (H x W x D)	88 x 350 x 350 mm / 3.46 x 13.78 x 13.78 inch				
WEIGHT					
2333-B 4.5 kg / 9.9 lbs					



Analog 165MHz DVI(TMDS) 165MHz

DVI(TMDS) 165MHz (2402) HDMI V1.3b 165MHz (2402)

(TMDS Rate 225MHz)

### **KEY FEATURES**

- Analog pixel rate 165MHz
- Analog output with DDC
- 2K x 2K Graphic size
- NTSC / PAL / SECAM signal (Model 2401)
- Closed Caption function (NTSC) (Model 2401)
- V-Chip function (NTSC) (Model 2401)
- Teletext function (PAL) (Model 2401)
- S-Video / CVBS / SCART / RGB Color Component / D-Terminal (Model 2401)
- Bi-level SDTV format (Model 2401)
- Tri-level HDTV Format (Model 2401)
- DVI pixel rate 165MHz (Model 2402)
- HDMI V1.3b (with xvYCC) (Model 2402)
- DVI & HDMI with HDCP output (Model 2402)
- Y, Pb, Pr/Y, Cb, Cr/Y, R-Y, B-Y output (Model 2401)
- PC remote control
- User Define Key
- Built-in variety of video timings & patterns
- Scrolling Pattern
- USB interface
- High Capacity Memory
- ESD protection circuit
- Economy

Along with the rapid development of LCD TV industry, all manufacturers are facing the competition of producing high value added and low cost products; and seeking for a total test solution to meet their needs has become the first priority.

Chroma 2401/2402 Video Pattern Generator with the features described below is specially designed to fit in the requirements and application of production line for LCD-TV manufacturers.

- (1). Lightweight Design: The size of Chroma 2401/2402 VPG is close to A4 that is portable and handy for various kinds of spaces or locations.
- **(2). Exclusive Signals:** The mapped international standard signal sources are provided for diverse Video signals requirements such as the requisite TV and monitor that are applied in the configuration of production line planning and test workstation.



- (3). Convenient & Rapid Function: The test programs created in advance increase the production efficiency; in addition for the frequently used function keys, users can edit the User KEY to work with compound functions in specific test to save the test time.
- (4). **USB Interface**: The convenient USB interface can use USB Disk on PC to edit test programs, patterns and even to upload or download the upgrade programs to 2401/2402 to reduce engineer's workload in setup and management.
- (5). Large Capacity: It has built in large capacity of storage memory that allows users to swap and save for different UUT without backup or download.(1000 TIMINGS and PATTERNS, 500 PROGRAMS)
- **(6). Abundant Test Patterns:** It includes standard static, dynamic and pattern screens to check the characteristics response, white balance and residual of UUT. Also it can use PC to create the test patterns required.
- (7). Extended Control: The default extended function on the front/rear panel is able to add remote control device or output control device for on-line link automatically.



Model 2401 Rear View



Model 2402 Rear View

### **ORDERING INFORMATION**

2401: Video Pattern Generator Analog 165MHz/TV/HDTV 2402: Video Pattern Generator Analog 165MHz/DVI 250MHz/HDMI 165MHz

(TMDS Rate 225MHz) **A222906:** IR Controller **A240001:** Remote Controller

### Software - Model 2401







User Key Screen

### Software - Model 2402



InfoFrame Screen



E-EDID Screen

ANALOG OUTPUT						
Display Size	2048 x 2048					
Pixel Rate Range	0.5~165MHz					
Video Level	R,G,B (75 ohms) 0~1.0V programmable					
Sync on Green / Level	0~0.5V On/Off programmable					
White Level	0~1.2V programmable					
Black Level	7.5 IRE / 0 IRE selectable					
HORIZONTAL TIMING						
Total Pixels	64~8192 pixels / 2 pixels resolution					
VERTICAL TIMING						
	4~4096 lines (non-interlace) /					
Total Pixels	1 line programmable					
	4~2048 lines (interlace) / 1 line programmable					
COMPOSITE SYNC	H+V, H EXOR V, Equalization & Serration Pulse					
SEPARATE SYNC	Hs(Xs), Vs					
VIDEO FORMAT						
	R, G, B / RS-343A					
	Y, R-Y, B-Y					
Video Output	Y, Cb, Cr / ITU 601					
	Y, Pb, Pr / ITU 709, RP 177, SMPTE 240M					
	DDC II B					

(Model 2402 only)
HDMI V1.3b (with xvYCC)
25 ~ 165 MHz (TMDS CLK: 225MHz)
77 Timing(CEA-861D)
4
RGB or YCbCr
RGB 4:4:4 / YCbCr 4:4:4 or 4:2:2
8 bits (1024 color)
RGB / ITU-R BT.601 / ITU-R BT.709 / xvYCC
HDCP V.1.2
Read / Write / Compare / Edit
Г
32,44.1,48,88.2, 96,176.4, 192KHz
8 Channel (FL/FR/RL/RR/FC/LFE/RLC/RRC)
16
Sine wave
-90.3 to 0.0 dBFS
10Hz to 20KHz
10Hz / Step
Optical and Coaxial ( S/PDIF )
Tone / Sweep / Mute / Repeat / Play Time

DVI (TMDS) OUTPUT (Model 2402 only)							
Pixel Rate Range	25< 1 link ≤ 165MHz (256 color)						
E-EDID	Read / Write / Compare / Edit						
HDCP Support	HDCP V1.0						
Compliant	DVI 1.0 specification						
Video Signal Type	RGB						
Sampling Mode	4:4:4						

TV OUTPUT (Model 2401 only)										
Output Mode	NT	NTSC		rsc Pal					SECAM	
Subcarrier Frequency	443 4.43	M,J 3.58	BDGHI 4.43	M 3.57	60 4.43	N 4.43	Nc 3.58	4.41/4.25	MHz	
Subcarrier Stability		±50							Hz	
	Com	oosite	(RCA), S	S-Vide	)					
	Burst	On/O	ff (NTSC	, PAL)						
Video Output	Cont	ast pr	ogramn	nable						
Video Output	Brightness programmable									
	Saturation programmable									
	Hue programmable									
Closed Caption Support (NTSC)	C1, C2, C3, C4/T1, T2, T3, T4									
	MPAA Rating: G, PG, PG-13, R, NC-17, X									
	FCC Rating: TV-Y, TV-Y7, TV-G, TV-PG, TV-14, TV-MA									
V-CHIP (NTSC)	Canada English Rating: C, C8+, G, PG, 14+, 18+									
	Cana	da Fre	ench Rating :							
	G, 8 ans+, 13 ans+, 16 ans+, 18 ans+									
Teletext (PAL)	Teletext System B Level 1 , 1.5									
SDTV / HDTV FORMAT	SDTV / HDTV FORMAT (Model 2401 only)									

		Progressive Mode Frame Interlace Mode Frame				
	Timing	"	(Hz)	Rate	Standard	
			` ′	nate	(112)	CMPTE 202
	700 400	59.94P	60/1.001			SMPTE 293
-	720 x 483			59.941	59.94/2	ITU 601
_				3717	3313 1,2	SMPTE 170M
	720 x 576	50P	50			ITU 1382
	720 X 370			501	25	ITU 601
		60P	60	601	30	SMPTE 274
		59.94P	60/1.001	59.941	30/1.001	SMPTE 274
		50P	50	501	25	SMPTE 274
	1920 x 1080	30P	30			SMPTE 274
	1920 X 1060	29.97P	30/1.001			SMPTE 274
		25P	25			SMPTE 274
		24P	24			SMPTE 274
		23.98P	24/1.001			SMPTE 274
	1920 x 1035			601	30	SMPTE 240
	1920 X 1033			59.941	30/1.001	SMPTE 240
		60P	60			SMPTE 296
	1280 x 720	59.94P	60/1.001			SMPTE 296
		50P	50			SMPTE 296

<b>AUDIO (ANALOG) OUTF</b>	AUDIO (ANALOG) OUTPUT		
Frequency Range	50Hz~20KHz		
Waveform	Sine wave		
Number of Channel	2 Channel (R / L)		
Level Range	0V to 2V (at 600 Ohms Load)		
Special Control Mode Tone / Sweep / Mute / Repeat / Play Time			
DATA STORAGE DEVICE			

DATA STORAGE DEVICE			
Default	1000 timings + 1000 patterns		
Internal Memory	1000 timings + 1000 patterns + 500 programs		
External Memory	USB Host interface		
OTHERS			
AC Input	1Ø 110~240V ± 10% V <sub>LN</sub> , 47~63Hz		
Operation/Storage Temp.	+5~+40 deg.C / -20~+60 deg.C		
Humidity	20~90 %		
DIMENSION			
2401 (H x W x D)	88 x 320 x 240 mm / 3.46 x 12.6 x 9.45 inch		
2402 (H x W x D)	88 x 320 x 240 mm / 3.46 x 12.6 x 9.45 inch		
WEIGHT			
2401	3.2 kg / 7.05 lbs		
2402	3.1 kg / 6.83 lbs		

### Model A222907



### **KEY FEATURES**

- One HDMI Source to connect up to 4 displays
- Support Full-HD 1080P resolution
- Compliant with HDMI V1.3
- Compliant HDCP V1.2
- HDCP Key sets allows each output independently
- Control by Smart I/O interface
- DDCIIB Plug & Play Function
- Distributor / Multiplexer Mode selection
- ESD protection
- Low cost

Chroma A222907 HDMI Distributor has HDMI signal output interface that can work with the Video Pattern Generator of Chroma to perform extended tests for HDMI signals.

This distributor has 1-In/4-Out HDMI ports that comply with the HDMI 1.3 standards to support the tests for the newest HDMI 1.3 functions.

In addition, Chroma A222907 is equipped with Distributor and Multiplexer modes that each output port can set the HDCP/EDID to be enabled or disabled concurrently or separately to facilitate the user's tests greatly.

Supporting most of CEC features which are used to communicate with HDMI network. Chroma A222907 can also output 4 CEC commands simultaneously to reduce user's test time. Depends on the showing response message from A222907 on the screen, users can verify the CEC function immediately.

In order to comply with the multi-port input design of digital FPD industry, this distributor adopts external connection with handy compact size to ease the use in variety of production lines and R&D labs.

Chroma A222907 has dynamic message function which can display HDCP key data and EDID content of TV and help users to check the data correctness.

This distributor is applicable for the Signal Generators with Smart I/O manufactured by Chroma to extend and expand the HDMI signals for various applications such as the long distance transmission of serial production line or parallel usage in demonstration room and etc. In the meantime, its special output design can be used to protect the back-end of a signal generator.

### HDMI Distributor Application 1 for single unit

One A222907 has 4 outputs to test all of the HDMI ports (maximum 4) on the display directly.

### HDMI Distributor Application 2 for single unit

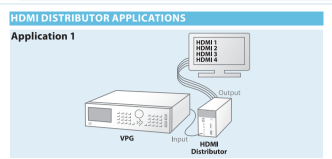
One A222907 can output signals to 4 displays to test the EDID & HDCP functions and interpret the data separately or concurrently.

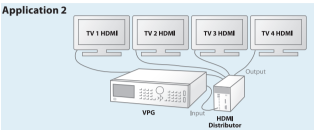
## HDMI Distributor Application 3 for multiple units

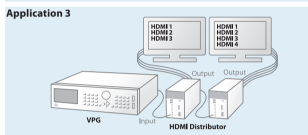
Multiple A222907 can be connected in series to test even more displays for the seriesparallel application of multiple devices.

### HDMI Distributor Application 4 for CEC feature

One A222907 can output features to 4 different displays to test CEC function of TV independently.







Output			
Signal Format		TMDS signal Link	
Video Signal	Pixel Rate	25 to 165 MHz (TMDS CLK: 225MHz)	
video signai	Color Space	RGB, ITU-601, ITU-709, xvYcc	
Adia Cianal	Sampling Frequency	32 to 192 KHz	
Audio Signal	Number of Channels	8 Channel	
ESD / Surge protect ( IE	C 61000-4-2 Level 4 Regulation)	Contact 8KV / Air 15 KV	
HDMI/HDCP			
HDMI Version		Version 1.3a	
HDCP Version		Version 1.2	
DDC		DDC2B compliant	
E-EDID		Version1.3	
Connector			
Input Signal Source		Equipped with Smart I/O port	
from Chroma VPG Serie	es	in 22xx / 23xx Series	
HDMI		HDMI 19 Pin x5	
Smart I/O		3 In 3 Out x1	
CEC			
		ONE TOUCH PLAY	
		SYSTEM STANDBY	
Support Feature		OSD DISPLAY	
Support reature		SET OSD NAME	
		GIVE POWER STATUS	
		AUDIO CONTROL	
Front Control Mode			
Remote Mode		Control by VPG or Manual	
Manual Mode		Output ON / OFF, or selection	
Other			
User Interface		Smart I/O	
DC Input		9V/2A (With Chroma adapter only)	
Temperature	Operation	+5~+40 deg.C	
Temperature	Storage	-20~+60 deg.C	
Humidity		20~90%	
<b>DIMENSION &amp; WEIGH</b>	IT		
A222907 (H x W x D)		88 x 45 x 200 mm / 3.46 x 1.77 x 7.87 inch	
(IIAWAD)		750g / 1.65lbs	



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### **KEY FEATURES**

- Convert HDMI signal to SDI signal output
- Support 48K Audio output
- SDI Output x 2
- SYNC Output x 1
- Comply with SDI Standard (SMPTE)
  - SD-SDI: SMPTE-259M
  - HD-SDI: SMPTE-274M / 296M
  - 3G-SDI: SMPTE-425M (Level A/B)
- SD/HD/3G format auto identification
- Control by Smart I/O interface
- ESD protection
- Low cost

Chroma A2229015 SDI Module is specially designed to meet the test demands of diversified low cost SDI signals for today's display industry. It has extended specifications and functions when integrated with the main VPG test device that creates the SDI signal products for applications in broad domain.

It is an HMDI to SDI Adapter that can be controlled by Smart I/O. With the combination of Chroma VPG with A222915, the external module can be connected to Chroma VPG easily for various SDI tests.

Chroma A222915 has equipped with the latest 3G-SDI standard resolution which is the mainstream specification of all 1080P transmission. It can double the HDTV transmission rate in the advanced video environment, also enhance the overall broadcasting quality in the transmission network.

The industries of Chroma A222915 applied extensively include the distributed amplifier, video router and the serial connection interface of switch, camera and other devices. The SDI can use a  $75\,\Omega$  coaxial cable to transmit the uncompressed digital video signal within long distance range in a TV studio or a place with related equipment to achieve the high quality HD playback.

For peripheral industry, the display related customer can involve the SDI test requests directly to the application of LED TV wall, projector, outdoor large-scale display and broadcasting hardware.

In the meantime, its simple design is applicable for all SDI multimedia tests in practical use including R&D, manufacturing test and quality assurance, especially the mass production for rapid verification and assessment.

Moreover, Chroma A222915 uses HDMI as the signal input source and 2 sets of SDI can output at the same time. SD-SDI/ HD-SDI/3G-SDI supports 2CH / 8CH - 48khz Audio output that can work with VPG to test various standard static and dynamic images.

To cope with the design of multi-port inputs for the FPD in this digital age, the SDI module is developed to connect externally and in compact size to be used flexibly in any site of production line and laboratories.

PIXEL RANGE						
Input : HDMI Signal		HDMI Ver1.0 ~ 1.3 (2.25Gbp	HDMI Ver1.0 ~ 1.3 (2.25Gbps)			
Output : SDI Signal		SD/HD/3G SDI SMPTE 259N	SD/HD/3G SDI SMPTE 259M/274M/296M/425M (Up to 2.97Gbps)			
Connector						
Input Signal Source from	m Chroma VPG Series	Equipped with Smart I/O po	ort in 22xx / 23xx Series			
HDMI		Input: HDMI 19 Pin x1			2	
SDI		Output : BNC x2			-	
SYNC		Output : BNC x1				
ESD / Surge protect ( IEC 61000-4-2 Level 4 I	Regulation)	Contact 8KV / Air 15 KV			0,00	
TIMING LIST					100	
Output format	Bit rate	Standard	Video format		=	
SD-SDI	270Mbps	SMPTE-259M	NTSC	720x480/59.94i	(	
וטנ-טנו	2701010005	SIVIF I E-239IVI	PAL	720x576/50i	2	
		SMPTE-274M	1920x1080p	30/29.97/25/24/23.98	2	
HD-SDI	1.485Gbps	SIVIF I E-2/4IVI	1920x1080i	60/59.94/50		
		SMPTE-296M	720p	60/59.94/50	-	
			1920x1080p	60/59.94/50		
3G-SDI	2.97Gbps	SMPTE-425M (Level A)	1920x1080i	60/59.94/50	200	
וטנ-טטו	2.97 dbps	dups	1920x1080psf	30/29.97/25/24/23.98	=	
		SMPTE-425M (Level B)	1920x1080p	60/59.94/50		
Other					2	
User Interface		Smart I/O			200	
DC Input		9V/2A (With Chroma adapte	er only)		=	
Temperature	Operation	+5~+40 deg.C	+5~+40 deg.C			
remperature	Storage	-20~+60 deg.C				
Humidity		20~90%			2	
<b>DIMENSION &amp; WEIGH</b>	Т				200	
A222915 (H x W x D)		88 x 45 x 200 mm / 3.46 x 1.77 x 7.87 inch 750g / 1.65lbs				

### Model A222917



### **KEY FEATURES**

- TV / Monitor PCBA test system
- VESA / JEIDA data mapping
- LVDS 2 channel input / output
- LVDS 6 / 8 / 10 bits
- LVDS pixel rate
- 1 Link up to 135MHz
- 2 Link up to 270MHz
- 4 Link up to 540MHz (A222917 x 2)
- ■Timing / pattern / audio compare
- LVDS Vdd measurement
- DC voltage measurement
- PWM frequency / duty cycle measurement
- Bidirectional digital control
- Speaker / headphone audio input
- Optical / Coaxial audio input (SPDIF)
- EDID / HDCP test (with VPG)
- IR transceiver control (Option)
- ESD protection
- Modular design
- High Cost-performance value

Chroma A222917 is a multi-functional PCBA main board signal test device for display. It has ultra high speed LVDS (Low-voltage differential signaling) as image signal analysis core to provide high efficiency and stability test quality. It can form a PCBA automatic test system when integrated with the newest generation of Chroma 22XX Series Video Pattern Generator (\*1) that can meet the requirements for testing the PCBA main boards automatically in present and future multimedia display industries.

The A222917 Pattern Analyzer supports various audio and video automatic testing functions for PCBA production line. The features include:

High speed LVDS video pattern standard format signal analysis interface that supports VESA and JEIDA standard with 6 / 8 / 10 color depth testing selection. The LVDS signal frequency supports up to 270MHz in Dual link mode and is able to output simultaneously during analysis so that the user can connect the panel to do screen inspection.

### LVDS timing analysis

Timing analysis can be done via various detail parameters including pixel rate, horizontal and vertical timing, which can be used easily to judge if the LVDS transmission channel is correct.

### Image comparison

It replaces the traditional artificial screen inspection with high speed image comparison core to do a series of comparison on each frame. The user can set the frame numbers and

maximum 32 comparing blocks in each frame for comparison. It can also mark the error coordinates and inspection values for follow-up fixing latter.

### Audio signal test

It has digital/analog audio signal amplitude and frequency test capability for the production line to test the audio signal interface function rapidly.

### Digital control interface

It has 16 channels of bidirectional digital control interface and is able to set 3.3V or 5V interface voltage for automatic testing control or warning.

### Voltage measurement module

Equipped with LVDS Vdd voltage and 8 DC voltage measurement modules, A222917 is able to measure the voltage for PCBA test points.

To achieve automated test application for PCBA production line, the A222917 Pattern Analyzer replaces the traditional screen inspection with automatic signal inspection device by

programming the complex PCBA test procedures via software. Only one button is required for the actual production line inspection to complete related tests automatically. It saves the test time greatly and improve the test accuracy.

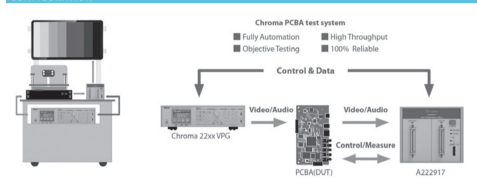
The A222917 has graphical test program editing software that gives the user an easy and fast way to manage and edit the test programs with the actual test items performed in production line. The easy-to-use operating interface and complete test functions are most applicable for all video and related industries when doing research and development, production test and quality assurance.

(\*1) Models supported: 22293/22293-A/22293-B/22294 2233/2233-A/2233-B/2234

### ORDERING INFORMATION

A222917: Pattern Analyzer

### CONFIGURATION



### **SPECIFICATIONS**

LVDS In/Out

Signal format	VESA / JEIDA	
Color depth	6 / 8 / 10 bits	
Link mode	1 link up to 135 MHz / 2 link up to 270MHz	
Audio input		
Channel	2 Ch(LINE/COAX/OPTICAL) / 3 Ch(SPEAKER)	
Amplitude	0 ~ 4 Vp-p(LINE) / 0 ~ 40 Vp-p(SPEAKER)	
Frequency	20 Hz ~20 KHz	
Digital I/O		
Voltage range	3.3V / 5V Selectable (Bidirectional )	
DC voltage measurement		
Voltage range	0 ~ 20V	
Connector		
LVDS	MDR 50 pin x 2	
S/PDIF Input	Optical x1 / Coaxial x 1	
Line in	Headphone Jack x 1	
Speaker in	8 pin 2.5mm header x 1	
Other		
DC Input	9V/2A (With Chroma adapter only)	
Temperature (Operation/Storage)	+5~+40 deg.C / -20~+60 deg.C	
Humidity	20 ~ 90%	
Dimension & Weight		
A222917	88X100X200 mm / 3.46X3.94X7.87 inch (H x W x D) 1 kg / 2.2 lbs	



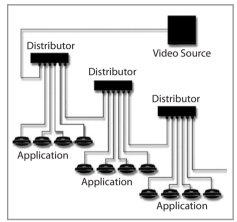
provides the qualities of high volume data without any output distortion, high anti-noise, and long distance transmission that can be broadly used in video and communication industries.

Total four models of Low Voltage Differential Signaling (LVDS), and Transition Minimized Differential Signaling (TMDS), with 1 link / 2 links are provided for various applications without changing the connectors to avoid the distortion caused by signal conversion. Its unique circuit design and internal regulator device enable it to work stably when operating under maximum frequency. The 19" Rack Mount design chassis can fit in the industrial cabinet easily for unification.

Model 28101(1 link) / 28102(2 link) are LVDS signal distributors. The frequency range for 1 link is 20MHz~85MHz that can support up to XGA display, and for 2 link is 40MHz~170MHz that can support up to UXGA display. The MDR-26 connector used has up to 10M transmission length and does not cause any signal distortion.

frequency range for 1 link is 25MHz~165MHz that can support up to UXGA display.

28101: LVDS Digital video distributor 85MHz 28102: LVDS Digital video distributor 170MHz 28111: TMDS Digital video distributor 165MHz



1 to 5 Video Distributor Block Diagram

### **KEY FEATURES** Model 28101/28102

- LVDS signal input / output
- Video pixel rate up to 85 MHz(1 link) / 170 MHz(2 link)
- Graphics display size up to XGA(1 link) / UXGA(2 link)
- Support MDR-26 Connector

#### Model 28111

- TMDS signal input / output
- Video pixel rate up to 165 MHz(1 link)
- Graphics display size up to UXGA(1 link)
- Support DVI-I Connector

Chroma Model 281XX Series Digital Distributors can distribute 1 signal to 5 output signals. Conforming to the digital video standards of today, they are able to work alone or be extended for additional signals for remote or multiple display devices.

MODEL	28101	28102	28111
In / Out	1 ln / 5 Out	1 In / 5 Out	1 In / 5 Out
PIXEL RANGE	1111/3000	1 III / 3 Out	Till/ J Out
1 Link	20 - 85 MHz	20 - 85 MHz	25 - 165MHz
2 Link	20 - 63 IVIDZ	40 - 170 MHz	25 - 103IVIDZ
DISPLAY	<u>-</u>	40 - 170 MHZ	-
	Lin to VCA	Lin to LIVC A	Lin to LIVC A
Display Size	Up to XGA	Up to UXGA	Up to UXGA
SIGNAL INTERFACE		.,	
LVDS	Yes	Yes	-
TMDS	-	-	Yes
DDC 2B	-	-	Yes
Connector	MDR-26	MDR-26	DVI-D
Transmission Distance	5m	5m	2m
INPUT LEVEL			
Differential Input Voltage	200mV (Typ)	200mV (Typ)	250 - 1000mV (Typ)
OUTPUT LEVEL			
Differential Output Voltage	250 - 450mV	250 - 450mV	400mV (min)
Terminator Resistance	100 Ω Typical	100 Ω Typical	50 Ω Typical
POWER			
	110V ±10%/60Hz 0.3A	110V ± 10%/ 60Hz 0.3A	110V ± 10% / 60Hz 0.5A
Input Power	220V ±10%/50Hz 0.1A	220V ± 10%/ 50Hz 0.1A	220V ±10% / 50Hz 0.2A
Power Indicator		Yes	
ENVIRONMENT			
Operation Temp.		0 - 40°C	
Storage Temp.	-20 - 60°C		
Humidity		20 - 90	
DIMENSION (H x W x D)	44.5 x 424.6 x 112.5 mm	/ 1.75 x 16.72 x 4.43 inch	44.5 x 424.6 x 175 mm / 1.75 x 16.72 x 6.89 incl
WEIGHT	1.5 kg / 3.3 lbs	1.2 kg / 2.64 lbs	1.8kg / 3.96 lbs



#### **KEY FEATURES**

- Luminance and chromaticity measurement of Color Display
- 0.005 cd/m² low luminance measurement (A712301)
- Wide range of luminance display:
   0.0001 to 25,000 cd/m² (A712301)
   0.01 to 200,000 cd/m² (A712302)
   0.01 to 6000 cd/m² (A712200)
- High accuracy measurement
- Maximum 9 display modes: xyY, T∆uvY, u'v'Y, RGB, XYZ, FMA(A712200), FLVL(A712200), Contrast, Program
- Support Contrast, JEITA and VESA for flicker measurements (A712200)
- Able to control Video Pattern Generator and UUT (Unit Under Test)
- Built-in contrast measurement function to calculate the contrast ratio directly
- Equipped with programmable test items that can complete the planned tests with one single button
- Support USB flash disk that can copy the test procedures to other station for use
- Judgment function embedded to judge the test result automatically with one single button
- Calibration period setting and reminding function
- Memory for storing 100 channels of standard color data and calibration data
- Built-in flat display calibration data LCD-D65 & LED-D65\* to be applied for chromaticity measurement instantly
- Optional display white balance alignment system can be used to integrate all optical test stations to one single station
- \* It uses the typical fluorescent excited white light LED display

Chroma 7123 Display Color Analyzer adopts the design of contact and non-contact type measurements based on the probe selected to measure the luminance and chromaticity of display panels. Developed with the most advanced digital signal processor and the technology of optoelectronic transfer as well as precision optical parts and circuit design, the 7123 Display Color Analyzer is capable of performing high speed, accurate and stable color tests.

The configuration of Chroma 7123 complies with the color matching function sensor of CIE 1931 and CIE1976 UCS that can measure the luminance and chromaticity of display panel accurately. Users can switch to various types of chromaticity coordinates freely including xyY, T∆uvY, u' v' Y, RGB, XYZ, FMA (A712200), FLVL (A712200), Contrast and Program 9 modes in total. The A712301 that is designed to test the LCD characteristics with LED backlight is able to meet the low luminance test requirements of 0.005cd/m². In addition, the A712302, designed for small size display in particular can solve the problem of color analyzer measurement area larger than the



display area with its 5mm measurement area.

To satisfy the needs for automation, the 7123 is equipped with the function to control the video pattern generator and the UUT without using a personal computer to cut down the acquisition and management cost. The 7123 also has the functions of contrast measurement, result judgment and programmable test items that can fulfill the auto test requirements to enhance the production efficiency.

The Optical Measurement Software incorporated by Chroma 7123 is able to do chromaticity, luminance, Flicker (A712200) and Gamma measurements on PC, and then show the measured data on CIE 1931 and CIE1976 UCS chromaticity coordinate chart directly. Besides the function of drawing Gamma curve, the measured data can also be stored on PC and exported to EXCEL® for process. The example programs enclosed in optical measurement software allow users to develop the test programs that suit their needs.

Chroma 7123 Display Color Analyzer has 100 channels of built-in memory for storing the value of standard colors and calibrated data. In addition, Chroma 7123 also provides many friendly user interfaces for operation such as the way test data shows, the position set for push buttons, the positioning projector, USB and RS-232 interfaces for data transmission, calibration period setting as well as reminding function and etc. to satisfy the requirements for actual measures. Using the USB flash disk, the test procedures can be copied to other stations for use and reduce the time for repeated editing considerably.

As the technology and products of flat displays have become the mainstream in the market today, every manufacturer is seeking for high value-added and low cost measurement solutions to raise its competitiveness; Chroma 7123 Display Color Analyzer is the excellent tool to assist in achieving that purpose.

### Software Development Kit (SDK)

- Example Program:
  - Color Measurement
- -Gamma Measurement
- -Color Calibration
- -Multiple Control
- API Development Library

### **System Requirements**

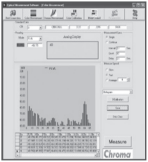
Operating System: Windows® 2000/XP/7

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**Color Measurement** 



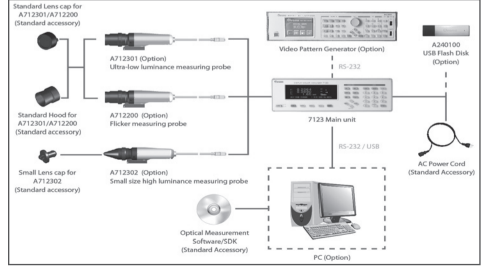
**Gamma Measurement** 



Flicker Measurement

Windows® & EXCEL® are the registered trademarks of Microsoft in United States and other countries.

### **System Diagram**



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Model	NS		7123		
Probe Model		A712301 (Ultra-Low luminance measuring probe)	A712302 (Small size high Luminance measuring probe)	A712200 (Flicker measuring probe)	
Measurement A	Area	Ø27 mm / Ø1.06 inch	Ø5 mm / Ø0.20 inch	Ø27 mm / Ø1.06 inch	
Measurement I	Distance	30±10mm	0~10mm	30 ± 10mm	
Acceptance An		± 2.5°	± 5°	± 2.5°	
	Luminanco	0.0001 to 25,000 cd/m <sup>2</sup>	0.01 to 200,000 cd/m <sup>2</sup>	0.01 to 6,000 cd/m <sup>2</sup>	
Display Range	Chromaticity		4 or 3 digits display		
Luminance uni	it	cd/r	m <sup>2</sup> or fL, selectable via button on the front	panel	
Display Mode	Digital	xyY ; TΔuvY; u' v' Y ; RGB	; XYZ ; Contrast; Program	xyY; TΔuvY; u'v'Y; RGB; XYZ; FMA; FLVL Contrast; Program	
	Analog		R G/R B/R; R/G ΔG B/G	$\Delta x \Delta y \Delta Y$ ; $\Delta R \Delta G \Delta B$ ; $\Delta R G/R B/R$ ; $R/G \Delta G B/G$ ; $FN$	
	Meas. Range	0.0050 to 6,000cd/m <sup>2</sup> (0.001 to 1751fL)	0.30 to 6,000 cd/m <sup>2</sup> (0.09 to 1751 fL)	0.10 to 6,000 cd/m <sup>2</sup> (0.03 to 1751 fL)	
Luminance	Accuracy	0.0050 to 0.0199 cd/m <sup>2</sup> : $\pm$ 0.0005cd/m <sup>2</sup> 0.020 to 0.099 cd/m <sup>2</sup> : $\pm$ 4% $\pm$ 2 digits 0.100 to 6,000 cd/m <sup>2</sup> : $\pm$ 2% $\pm$ 1 digi	0.30 to 6,000 cd/m <sup>2</sup> : $\pm$ 2% $\pm$ 1 digit	0.10 to 6,000 cd/m <sup>2</sup> : $\pm 2\% \pm 1$ digit	
*1	Repeatability	0.0050 to 0.0199 cd/m²: $\pm$ 0.0003cd/m² 0.020 to 0.099 cd/m²: 1% + 2 digits(2 $\sigma$ ) 0.100 to 0.999 cd/m²: 0.2% + 1 digit(2 $\sigma$ ) 1.00 to 6,000 cd/m²: 0.1% + 1 digit (2 $\sigma$ )	0.30 to 2.99cd/m <sup>2</sup> : 0.2% +1 digit(2 $\sigma$ ) 3.00 to 6,000 cd/m <sup>2</sup> :0.1%+1 digit(2 $\sigma$ )	0.10 to 0.99 cd/m <sup>2</sup> : 0.2% + 1 digit (2 $\sigma$ ) 1.00 to 6,000 cd/m <sup>2</sup> : 0.1% + 1 digit (2 $\sigma$ )	
Chromaticity	Accuracy	0.100 to 2.99 cd/m <sup>2</sup> : $\pm$ 0.008 3.00 to 4.99 cd/m <sup>2</sup> : $\pm$ 0.005 5.00 to 9.99 cd/m <sup>2</sup> : $\pm$ 0.003 10.00 to 6,000 cd/m <sup>2</sup> : $\pm$ 0.002	0.30 to 14.99 cd/m <sup>2</sup> : $\pm$ 0.008 15.00 to 119.9 cd/m <sup>2</sup> : $\pm$ 0.005 120.0 to 6,000 cd/m <sup>2</sup> : $\pm$ 0.003	0.1 to 2.99 cd/m <sup>2</sup> : ± 0.008 3.00 to 4.99 cd/m <sup>2</sup> : ± 0.005 5.00 to 9.99 cd/m <sup>2</sup> : ± 0.003 10.00 to 6,000 cd/m <sup>2</sup> : ± 0.002	
*1	Repeatability	0.100 to 0.199 cd/m <sup>2</sup> : 0.015(2 σ ) 0.200 to 0.499 cd/m <sup>2</sup> : 0.008(2 σ ) 0.500 to 1.99 cd/m <sup>2</sup> : 0.003(2 σ ) 2.00 to 6,000 cd/m <sup>2</sup> : 0.001(2 σ )	0.30 to 0.59 cd/m <sup>2</sup> : 0.015 (2 $\sigma$ ) 0.60 to 1.49 cd/m <sup>2</sup> : 0.008 (2 $\sigma$ ) 1.50 to 7.99 cd/m <sup>2</sup> : 0.003 (2 $\sigma$ ) 8.00 to 6,000 cd/m <sup>2</sup> : 0.001 (2 $\sigma$ )	0.10 to 0.19 cd/m <sup>2</sup> : 0.015 (2 $\sigma$ ) 0.20 to 0.49 cd/m <sup>2</sup> : 0.008 (2 $\sigma$ ) 0.50 to 1.99 cd/m <sup>2</sup> : 0.003 (2 $\sigma$ ) 2.00 to 6,000 cd/m <sup>2</sup> : 0.001 (2 $\sigma$ )	
	Range			5 cd/m² or higher	
	Display Range			0.0 to 100%	
FlickerContrast Method(FMA)  Repeatability				±1% (Flicker frequency: 30 Hz AC/DC10 % sine wave) ±2% (Flicker frequency: 60 Hz AC/DC 10 % sine wave)	
				1% (2 σ ) (Flicker frequency: 20 to 65 Hz AC/DC 10 % sine wave)	
	Range			5 cd/m <sup>2</sup> or higher	
Flicker -JEITA/	Display Range			6-240Hz ± 0.5dB (Flicker frequency:	
VESA Method (FLVL)	Accuracy			30 Hz AC/DC10 % sine wave)	
	Repeatability			0.3dB (2 $\sigma$ ) (Flicker frequency: 30 Hz AC/DC 10 % sine wave)	
Measurement Speed	xyY	Y:0.0050 to 0.0199 cd/m <sup>2</sup> : 1 times/sec (Low luminance Mode) Y:0.020 to 1.99 cd/m <sup>2</sup> : 4 times/sec. (Auto mode); 2.00 cd/m <sup>2</sup> and above: 15 times/sec.	0.3 to 7.99 cd/m <sup>2</sup> :1 time/sec. 8.00 cd/m <sup>2</sup> and above:15 times/sec.	0.1 to 3.99 cd/m <sup>2</sup> : 5 times/sec.; 4.00 cd/m <sup>2</sup> and above: 15 times/sec.	
	FMA			6 times/sec. (UNIV) ; 20 time/sec.(NTSC) 16 times/sec. (PAL)	
	FLVL			0.5 time/sec.	
Dimension		Ø 46 x 234.9(D) mm /	Ø 46 x 221.9(D) mm /	Ø 46 x 234.9(D) mm /	
		Ø 1.81 x 9.25(D) inch	Ø 1.81 x 8.74 (D) inch	Ø 1.81 x 9.25(D) inch	
Weight		0.5 kg / 1.1 lbs	0.5 kg / 1.1 lbs	0.5 kg / 1.1 lbs	
Cord Length			2.5m / 98.43 inch		
Optical System	1		LED positioning function		
Main unit					
Memory Chanr	nel		100 Channels		
Sync Mode		NTSC, PAL, EXT, UNIV, INT			
Object Under N	Measurement		10~240 Hz		
Interface		USB(2.0), USB flash disk port, RS-232C (Baud rate max. 115200)			
Input Voltage F		1Ø 110~240V ± 10% V <sub>LN</sub> , 47~63Hz, 50VA			
Operating Tem Humidity Rang					
Storage Tempe Humidity Rang	erature / ge	0°C to 40°C (32°F to	104°F); less than 75% relative humidity (w	ith no condensation)	
Dimension (H)	xWxD)		115x320x260 mm / 4.5x12.6x10.2 inch		
Weight			2.7 Kg / 5.95lbs		
Other Function	Customized light source calibration, memory channel ID storage, variable analog display range, display pause, remote co				

Note \*1: Standard illuminant A is used for test according to Chroma's test condition. \*Reference standards: IEC 61747-6, EIAJ ED-2522, ASTM E455-03, VESA Standard

Note \*2: Only the USB flash disks certified by Chroma are supported.

### ORDERING INFORMATION

7123: Display Color Analyzer Main Unit

**A712200:** Flicker measuring probe (with 2.5m signal cable)

**A712301 :** Ultra-Low luminance measuring probe (with 2.5m signal cable) **A712302:** Small size high luminance measuring probe (with 2.5m signal cable)

A712102: Tripod (including a level gauge)

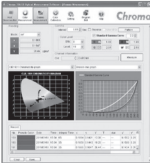


#### **KEY FEATURES**

- Use of spectrophotometric technique
- Suitable for laboratories and production lines
- Display luminance, chromaticity and spectral measurement
- 0.01 cd/m² low luminance measurement
- Wide range of luminance display: 0.01 to 2000 cd/m²
- Highly accurate measurement
- Up to 9 display modes: xyY, T ∆ uvY, u' v' Y, XYZ, λ d/Pe, Spectral, Contrast, Program and User Define
- Wide view color LCD to facilitate the reading and operation
- Able to control the Video Pattern Generator and DUT
- Built-in contrast measurement for contrast ratio calculation
- Embedded with programmable test items to test the planned items with one key
- Support USB interface for data control and process
- Equipped with judgment function for production line to use easily
- Built-in calibration period setting and reminding function
- Able to connect external device for synchronized trigger function



Color Measurement



Gamma Measurement





Chroma 71611 Spectrocolorimeter is specially designed to meet the requirements of laboratory and production line by implementing the contact and non-contact measurement to test the luminance and color presentation of display panels. Developed with the most advanced digital signal processor and photoelectric conversion technology, Chroma 71611 is able to measure the color with high speed, accuracy and stability when integrated with precision optics and circuit design.

The spectrophotometric technique applied to 71611 can measure the display panel spectral precisely and calculate the luminance and chromaticity correctly. It is applicable for the displays in different technologies and solves the problem of measurement errors caused by the DUT (Device Under Test) spectral difference to save the time and cost from frequent calibrations. The user is able to change various display modes including xyY,  $T\Delta$ uvY, u' v' Y, XYZ,  $\lambda$ d/Pe, Spectral, Contrast, Program and User Define. For the LCD with LED backlight, the 71611 has designed in particular to meet the 0.01cd/m² low luminance requirement.

The 71611 is able to control the Video Pattern Generator and DUT directly for automation without using a PC to save the cost of PC purchase and management. Moreover, there are functions of contrast measurement, result judgment and programmable test items to fulfill the needs of automated test and increase the production efficiency.

The optical measurement software 71611uses is able to measure the chromaticity, luminance, spectral and Gamma on a PC, and show the data on the chromaticity coordinate of CIE 1931 and CIE1976 directly with Gamma curve drawing. It can also save the measured data to PC or import to EXCEL® for process. The program example of optical measurement software allows the user to develop a suitable test program fits the need rapidly.

The 71611 has 9 memories built in to store the standard spectral calibration data. In addition the 71611 has many user-friendly designs to comply with the user's requirements, such as the color display, the way test data displays, the button's position, the light positioning device, the USB and RS-232 data transmission interface, as well as the setting and reminding functions of calibration period. The supported USB flash disk drive can copy the test programs to other devices for use to save the time for repeat editing.

As the technology and products of flat panel display have become the mainstream of market, every manufacturer is in search of the solution for high value-added and low cost automated measurement. Chroma 71611 Spectrocolorimeter is the excellent tool to assist the FPD industry in improving the efficiency and the competitiveness.



**Chromaticity Measurement** 



Spectrum Measurement

C 00	M Ø1	T 00	20	10.05.24
	0.3798			NG
y: Y:	Ø.3596 46.79	cd/m²	<1N5P	ECTION>
x=0.00	900 ±50 900 ±50		NG NO	
	.00 ±1	DELA	Y TIM	1E:1000ms
SHGL	SLOW	AUTO	∢)	₽ AUTO

Test Result Judgment

C 09	M Ø1	T 00	20	10.05.25
BR	2	79.7	cd	/m²
DΚ		0.49	cd	/m²
CR	5	74.3		
SNGL	SLOW	MANU	∢)	<b>Ŷ</b> ON

Contrast Measurement



71611 Rear Panel

Dispaly Color Analyzer



SPECIFICATIONS			
Model		71611	
Wavelength		400~700 nm	
Wavelength Resolution		0.3nm/pixel	
Wavelength Interval		1nm	
Spectral Accuracy		±0.3nm(average wavelength:546.1nm Hg lamp)	
Acceptance Angle		±2.5°	
Measuring Distance		30±10mm	
Measuring Area		φ27mm	
Luminance Unit		cd/m² or fL	
Display Mode		xyY 、 T Δ uvY 、 u' v' Y 、 XYZ 、 λ d/Pe 、 Spectral 、 Contrast 、 Program 、 User Define	
	Range	0.01 to 2.000 cd/m <sup>2</sup> (0.003 to 583.8 fL)	
	3	$0.01 \text{ to } 0.99 \text{ cd/m}^2 : \pm 0.02 \text{ cd/m}^2 \pm 1 \text{ digit}$	
	Accuracy	1.00 to 2,000 cd/m <sup>2</sup> : $\pm 2\% \pm 1$ digit	
Luminance *1		0.01 to 0.99 cd/m <sup>2</sup> : 0.01 cd/m <sup>2</sup> + 1digit (2 $\sigma$ )	
	Repeatability Accuracy	1.00 to 7.99 cd/m <sup>2</sup> : 0.5 % + 1digit(2 $\sigma$ )	
		8.00 to 2,000 cd/m <sup>2</sup> : 0.1 % + 1 digit (2 $\sigma$ )	
		0.50 to 0.99 cd/m <sup>2</sup> : ±0.007	
	Accuracy	1.00 to 9.99 cd/m <sup>2</sup> : $\pm 0.004$	
		10.00 to 2,000 cd/m <sup>2</sup> : $\pm 0.003$	
Chromaticity *1		0.50 to 0.99 cd/m <sup>2</sup> ÷ 0.003 (2 σ )	
Cilioniaticity 1		1.00 to 1.99 cd/m <sup>2</sup> : 0.002 (2 σ )	
	Repeatability Accuracy	2.00 to 3.99 cd/m <sup>2</sup> : 0.001 (2 σ)	
		4.00 to 7.99 cd/m <sup>2</sup> : 0.0005 (2 $\sigma$ )	
		8.00 to 2,000 cd/m <sup>2</sup> : 0.0004 (2 σ )	
Measurement Speed		Fast: 2~10 sec./per test , Slow: 4~15 sec./per test	
Optical System		LED positioning function	
Data Display		Color display	
Memory		9 channels	
Sync Mode		EXT, INT	
Sync Frequency		10~200 Hz	
Data Comm. Interface		USB(2.0), USB flash disk drive communication port, RS232C (Baud rate max. 115200)	
Input Voltage Range		1Ø 110~240V ±10% VLN, 47~63Hz, 1A; DC 24V 16.7A	
Operating Temperature / Humidity Range		5°C to 30°C (50°F to 86°F); less than 80% relative humidity (non-condensing)	
Storage Temperature Range		0°C to 40°C (32°F to 104°F); less than 80% relative humidity (non-condensing)	
Dimension (H x W x D)		218 x 138 x 364 mm / 8.59 x 5.44 x 14.33 inch	
Weight		5.08 kg / 11.17 lbs	
-		Customized light source calibration, memory channel ID storage, display pause, remote control, contrast	
Other Function		measurement, video pattern generator and DUT control, programmable test items, test result judgment calibration period setting and reminding, USB flash disk drive supported *2	

Note\*1: The standard A light source is used for test which set measure mode on AUTO and measure speed on slow.

**Note\*2:** Only the Chroma certified USB flash disk drive is supported.

### ORDERING INFORMATION

71611: Spectrocolorimeter

<sup>\*</sup> Reference standards: IEC 61747-6, EIAJ ED-2522, ASTM E455-03, VESA Standard



### **KEY FEATURES**

- 0.001 Lux ultra low illumination display range
- Comply with ANSI-1997, JBMIA, IEC & SJ/T projector testing standards
- 29 sets chroma meter & Illuminance meter measuring at the same time, high test throughput
- Integrated with Video Pattern Generator and one click to complete all measurements
- Accurate chroma meter with tuned color filters (closely approximates CIE 1931 color matching functions), and cosine correctors
- User-defined calibration function facilitates the system maintenance
- Testing criteria storage for various models requirements
- "Pre-Test" function to edit testing items setting for non-ANSI standard tests
- Automatic white balance adjustment
- Auto maximum brightness selection and DC-index compliance with chromaticity specification
- Complete test items: ANSI Lumens, Light Uniformity, Color Uniformity, Contrast Ratio and Correlated Color Temperature
- High accuracy measurement:

Y:  $\pm 2\% \pm 1$  digit x, y:  $\pm 0.002$ 

Precise repeatability measurement:

Y:  $\pm 0.5\% \pm 1$  digit x, y:  $\pm 0.0005$ 

- NIST traceable calibration
- Data output saved automatically for statistical analysis and able to upload to MES
- User authority control for system management
- Support Windows XP/7(32Bit)

Chroma 7600A is an automatic test system developed in compliance with with ANSI /NAPM IT 7.228-1997 which is defined by American National Standard Institute, JBMIA-ISO21118 (2005.8) which is defined by Japan Business Machine & Information Industry Association, IEC61947-1 (2002) which is defined by International Electrotechnical Commission and SJ/T 11340-2006 (2007.1.1) which is defined by Ministry of Industry and Information Technology of the People's Republic of China to test the front projectors. The chroma meter used in the system is designed with advanced microprocessor and precision optical components along with filters closely approximate to CIE 1931 Color Matching

Function and Cosine Correction. It can offer accurate and high-speed illuminant and chromatic measurements performance and quality judgments for LCD, DLP and LCOS projectors.

The software of Chroma 7600A is a Window™ based control program with comprehensive graphic user interface that can enhance testing efficiency of the projector manufacturers and lower down the test and labor cost. With the integration of video pattern generator of Chroma, the user can complete all the ANSI-1997 testing items, acceptance criteria and file saving with just one click.

To accommodate the diversified needs users may have, Chroma 7600A provides various test results including ANSI Lumens, Light Uniformity, Color Uniformity, Contrast Ratio and Correlated Color Temperature for one's choice. In addition, a flexible formula editing wizard is offered for the user to edit the desired calculation formula. The

"Pre-Test" function in the software allows the user viewing the measured values in real time to integrate into the convergence, grayscale tests and VR adjustments etc. before performing ANSI tests. And with the user-defined calibration function Chroma 7600A provides, it is very convenient for the system maintenance which can reduce the calibration cost in the future effectively.

When the performance of luminance-chrominance has become the key factor for the value of front projector, the chromaticity measurements must comply with more standards and test benchmarks. As the demand of compact, high brightness and resolution display devices is increasing quickly now, the front projector will play a leading role in the near future. Every front projector make is looking for the most cost-effective test solution to keep up with this trend. Such a versatile and easy-to-use instrument like Chroma 7600A must satisfy your intent to win competitive advantages.

SPECIFICATIONS			
Model	7600A		
	13 chroma meters (13 points) or 13 chroma meters plus		
Photo Sensor	16 Illuminance meters (29 points)		
FIIOTO SELISOI	closely approximates CIE 1931 Color Matching Function,		
	and cosine correctors		
Illuminance Range	0.05 to 3	0,000 Lux	
Display Range	0.001 to 3	30,000 Lux	
OS	Windows®	XP/7(32bit)	
Software User Interface	Based on ANSI test standard: Illuminance & Chromaticity test (13 points) readings: Y, x, y/CCT/Y, u', v'/ $\triangle$ u'v'/ANSI Lumens/Uniformity/Max/Min/ Avg. Contract Ratio analysis (16 points) readings: Y/Contrast Ratio/Max/Min/ Avg. User-defined testing parameters, calculating formula, white balance		
		m brightness selection and	
	DC-index compliance with chromaticity specification		
	9	uploading to MES	
Measuring Area	60 in. (13 points & 29 points)	25 in. (13 points) *1	
Body Modular	Fixed : 4:3, 16:9,16:10	Fixed: 4:3, 16:9,16:10	
	3 in 1 : 4:3/16:9/16:10	3 in 1 : 4:3/16:9/16:10	
Chroma Meter Measuring Area	Ø22	2mm	
Repeatability (2 $\sigma$ ) *2	Y: ±0.5% ± 1 di	git; x, y: ±0.0005	
Accuracy *2	Y: ±2%±1 dig	git; x, y: ±0.002	
Data Communication	U	SB	
Power	1Ø 110~240V ± 10%	% V <sub>LN</sub> , 47∼63Hz, 50VA	
Power Consumption	55VA max. (110V AC 60Hz)		
Operating	5°C to 40°C (41°F to 104°F);		
Temp./Humidity Range	>75% R.H. (without condensation)		
Storage Temp./Humidity Range	0°C to 50°C (32°F to 122°F); >75% R.H. (without condensation)		
Certification		Œ	

Note \*1:25 in. supports 13 chroma meters only

Note \*2: Measurement condition is under 500 Lux illuminant A

### ORDERING INFORMATION

**7600A:** Front Projector ATS **Project Board:** 60 in., 25 in.

**Body Modular:** Fixed - 4:3,16:9,16:10; 3 in 1 - 4:3/16:9/16:10

71507 Chroma meter (13 points) 71508 Illuminance meter (16 points)

A766006: USB to I2C Bridge

LCD Display

Video Pattern Generator : Refer to Chroma Series





### **KEY FEATURES**

- Multiple dots non-contact luminance and chromaticity measurements for color
- Wide luminance range: 0.0001 to 25,000 cd/m<sup>2</sup> (A712301)
- Support LCD, PDP and various types of flat panels
- Support 2, 5, 9, 16, 25 sensors measurement simultaneously with fast speed
- Available test items are: Luminance, chromaticity, color temperature, luminance uniformity, chromaticity uniformity and contrast
- Exclusive test software that can be programmed by user with high flexibility and operation efficiency
- User can complete all planned measurements by pressing a single button when integrated with video pattern generator
- $\blacksquare$  Multiple Pre Test modes: Y, xyY, T  $\triangle$  uvY, u' v' Y, XYZ, FMA, FLVL
- Both English and Chinese operation interfaces are available for switch as need
- Test results can be saved and output automatically for statistics analysis
- Able to work with white balance auto alignment system to integrate the optical test stations into one single station

Chroma 7660 Display Multi-Probe ATS adopts the design of non-contact type measurement with the sensor that complied with CIE 1931 and CIE1976 UCS color matching function can measure the luminance and chromaticity uniformity of display panels accurately. Developed with the most advanced digital signal processor and the technology of optoelectronic transfer as well as precision optical parts and circuit design, the probes are able to perform high speed, accurate and stable color tests.

Chroma 7660 Multi-Probe Measurement Software is structured on the OS of Windows° for graphics operation. The comprehensive and easy to use interface design not only improves the test efficiency effectively but also reduces the human cost for manufacturers. Users can execute all programmed measurement items within a short time by pressing one button when a Video Pattern Generator is integrated. In the mean time, the acceptance and archive are determined automatically as well.

To satisfy different requirements from user, Chroma 7660 provides the user-defined test items that can be edited as need. The "Pre Test" function provided by control software allows users to monitor the readings of each sensor on every pattern in real time for analysis. Chroma 7660 has the function of selfcalibration that

Socket IIC (E RS-232

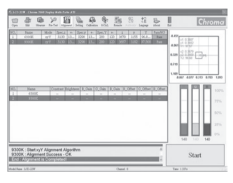
makes the system maintenance fairly convenient and reduces the succeeding calibration cost

When the presentation of light chromaticity becomes a key factor for display products, the identification of color has to be standardized and more efficient. As the technology and products of flat panel displays have turned into the mainstream in the market today, the consistency of product quality and the improvement of production efficiency as well as the reduction of cost are the competitions of all manufacturers. Chroma 7660 with excellent capability is the device of best choice for gaining and increasing competitiveness.

### WHITE BALANCE ALIGNMENT

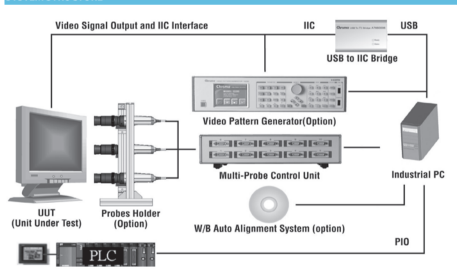
7660 Display Multi-Probe ATS is able to configure the optional display white balance auto alignment system (purchased additionally) to get white balance through the IIC alignment of the UUT parameters. The algorithm with learning capability (patent pending) is able to adjust to the color coordinate required rapidly. Each test program is able to set the

alignment for various color temperatures that can be switched by program automatically. When working with test system, it can integrate the stations of alignment and inspection into one that cuts down the signal cable connections when the stations are reduced. It can save the test time, cost and manpower a great deal.



### **System Requirement**

Operation System: Windows® XP/7(32 bit) Windows<sup>®</sup> and EXCEL<sup>®</sup> are the registered trademarks of Microsoft in United States and other countries.



**PLC for Production Line** 

### ORDERING INFORMATION

7660: Display Multi-Probe ATS (Probe \*2 + Multi-Probe Control Unit \*1 + IPC)

7660: Display Multi-Probe ATS (Probe \*5 + Multi-Probe Control Unit \*1 + IPC)

7660: Display Multi-Probe ATS (Probe \*9 + Multi-Probe Control Unit \*1 + IPC)

7660: Display Multi-Probe ATS (Probe \*16 + Multi-Probe Control Unit \*2 + IPC)

**7660**: Display Multi-Probe ATS (Probe \*25 + Multi-Probe Control Unit \*3 + IPC)

A766000: Multi-Probe Control Unit (10 ports)

A766003: Industrial Computer

A766004: Multi-probe Measurement Software

A766005: Probes Holder A766006: USB to I2C Bridge

A766007: Display White Balance Auto Alignment System (S/W)

A712301: Ultra-low luminance measuring probe (with 2.5m signal cable)

A712302: Small size high luminance measuring probe (with 2.5m signal cable)

A712200: Flicker measuring probe (with 2.5m signal cable)

**VPG:** Refer to Chroma Model

SPECIFICATIO	NS				
Model			7660		
Probe Model  Measurement Area		A712301 (Ultra-Low luminance measuring probe)	A712302 (Small size high luminance measuring probe)	A712200 (Flicker measuring probe)	
		Ø27 mm / Ø1.06 inch	Ø5 mm / Ø0.20 inch	Ø27 mm / Ø1.06 inch	
Measurement Distance		30±10mm	0~10mm		
Acceptance Angle		± 2.5°	± 5°		
	Luminance	0.0001 to 25,000 cd/m <sup>2</sup>	0.01 to 200,000 cd/m <sup>2</sup>		
Display Range	Chromaticity	0.0001 to 25,000 ca, 111	4 or 3 digits display	0.01 to 0,000 ca/111	
Luminance uni		66	I/m <sup>2</sup> or fL, selectable via button on the front pa	nel	
Editilitative diff	Digital		iB; XYZ; Contrast; Program	xvY:TΔuvY:u' v'Y:RGB:XYZ:FMA:	
Display Mode	Analog	Δx Δy ΔY ; ΔR ΔG ΔB	; ΔR G/R B/R ; R/G ΔG B/G	(Flicker measuring probe)  Ø27 mm / Ø1.06 inch  30 ± 10mm  ± 2.5°  0.01 to 6,000 cd/m²  nel  xyY; ΤΔυνΥ; u' v'Y; RGB; XYZ; FM. FLVL; Contrast; Program  Δx Δy ΔΥ; ΔR ΔG ΔB; ΔR G/R B/R; R/G ΔG B/G; FMA  0.10 to 6,000 cd/m²: 0.2% + 1 digit (2  1.00 to 6,000 cd/m²: 0.1% + 1 digit (2  1.00 to 6,000 cd/m²: 0.1% + 1 digit (2  0.1 to 2.99 cd/m²: ± 0.008  3.00 to 4.99 cd/m²: ± 0.005  5.00 to 9.99 cd/m²: ± 0.003  10.00 to 6,000 cd/m²: 0.015 (2 σ)  0.20 to 0.49 cd/m²: 0.008 (2 σ)  2.00 to 0.49 cd/m²: 0.008 (2 σ)  2.00 to 6,000 cd/m²: 0.001 (2 σ)  5 cd/m² or higher  0.0 to 100%  ± 1% (Flicker frequency: 30 Hz AC/DC 10 % sine wave)  ± 2% (Flicker frequency: 20 to 65 Hz AC/DC 10 % sine wave)  1% (2 σ) (Flicker frequency: 30 Hz AC/DC 10 % sine wave)  5 cd/m² or higher  6-240Hz  ± 0.5dB (Flicker frequency: 30 Hz AC/DC 10 % sine wave)  0.3dB (2 σ) (Flicker frequency: 30 Hz AC/DC 10 % sine wave)  0.3dB (2 σ) (Flicker frequency: 30 Hz AC/DC 10 % sine wave)  0.3dB (2 σ) (Flicker frequency: 30 Hz AC/DC 10 % sine wave)  0.3 dB (2 σ) (Flicker frequency: 30 Hz AC/DC 10 % sine wave)  0.3 dB (2 σ) (Flicker frequency: 30 Hz AC/DC 10 % sine wave)  0.3 dB (2 σ) (Flicker frequency: 30 Hz AC/DC 10 % sine wave)	
	Meas. Range	0.0050 to 6,000cd/m <sup>2</sup> (0.001 to 1751fL)	0.30 to 6,000 cd/m <sup>2</sup> (0.09 to 1751fL)		
Luminance *1	Accuracy	0.0050 to 0.0199 cd/m²:±0.0005cd/m² 0.020 to 0.099 cd/m²:±4% ±2 digits 0.100 to 6,000 cd/m²:±2% ±1 digit	0.30 to 6,000 cd/m <sup>2</sup> : ±2%±1 digit	0.30 to 6,000 cd/m <sup>2</sup> : $\pm 2\% \pm 1$ digit	
	Repeatability	0.0050 to 0.0199 cd/m²: $\pm$ 0.0003cd/m² 0.020 to 0.099 cd/m²: $\pm$ 1% + 2 digits(2 $\sigma$ ) 0.100 to 0.999 cd/m²:0.2% + 1 digit(2 $\sigma$ ) 1.00 to 6,000 cd/m²:0.1% + 1 digit(2 $\sigma$ )	0.30 to 2.99cd/m <sup>2</sup> : 0.2% +1 digit(2 σ ) 3.00 to 6,000 cd/m <sup>2</sup> : 0.1%+1 digit(2 σ )	0.10 to 0.99 cd/m <sup>2</sup> ; 0.2% + 1 digit (2 σ ) 1.00 to 6,000 cd/m <sup>2</sup> : 0.1% + 1 digit (2 σ )	
Chromaticity *1	Accuracy	0.100 to 2.99 cd/m <sup>2</sup> : ±0.008 3.00 to 4.99 cd/m <sup>2</sup> : ±0.005 5.00 to 9.99 cd/m <sup>2</sup> : ± 0.003 10.00 to 6,000 cd/m <sup>2</sup> : ± 0.002	0.30 to 14.99 cd/m $^2$ : $\pm$ 0.008 15.00 to 119.9 cd/m $^2$ : $\pm$ 0.005 120.0 to 6,000 cd/m $^2$ : $\pm$ 0.003	3.00 to 4.99 cd/m <sup>2</sup> : $\pm$ 0.005 5.00 to 9.99 cd/m <sup>2</sup> : $\pm$ 0.003	
	Repeatability	0.100 to 0.199 cd/m $^2$ : 0.015(2 $\sigma$ ) 0.200 to 0.499 cd/m $^2$ : 0.008(2 $\sigma$ ) 0.500 to 1.99 cd/m $^2$ : 0.003(2 $\sigma$ ) 2.00 to 6,000 cd/m $^2$ : 0.001(2 $\sigma$ )	0.30 to 0.59 cd/m $^2$ : 0.015 (2 $\sigma$ ) 0.60 to 1.49 cd/m $^2$ : 0.008 (2 $\sigma$ ) 1.50 to 7.99 cd/m $^2$ : 0.003 (2 $\sigma$ ) 8.00 to 6,000 cd/m $^2$ : 0.001 (2 $\sigma$ )	0.20 to 0.49 cd/m <sup>2</sup> : 0.008 (2 σ) 0.50 to 1.99 cd/m <sup>2</sup> : 0.003 (2 σ) 2.00 to 6,000 cd/m <sup>2</sup> : 0.001 (2 σ)	
Flicker -Contrast Method(FMA)	Range			5 cd/m² or higher	
	Display Range				
	Accuracy			30 Hz AC/DC10 % sine wave) ± 2% (Flicker frequency:	
	Repeatability			,	
	Range			5 cd/m <sup>2</sup> or higher	
	Display Range				
Flicker -JEITA/ VESA Method (FLVL)	- , , ,				
	Repeatability				
Measurement Speed	xyY	Y:0.0050 to 0.0199 cd/m <sup>2</sup> : 1 times/sec (Low luminance Mode) Y:0.020 to 1.99 cd/m <sup>2</sup> : 4 times/sec. (Auto mode); 2.00 cd/m <sup>2</sup> and above: 15 times/sec.	0.3 to 7.99 cd/m <sup>2</sup> :1 time/sec. 8.00 cd/m <sup>2</sup> and above:15 times/sec.	0.1 to 3.99 cd/m <sup>2</sup> : 5 times/sec.; 4.00 cd/m <sup>2</sup> and above: 15 times/sec.	
	FMA			6 times/sec. (UNIV) ; 20 time/sec.(NTSC); 16 times/sec. (PAL)	
	FLVL			0.5 time/sec.	
Dimension		Ø 46 x 234.9(D) mm / Ø 1.81 x 9.25(D) inch	Ø 46 x 221.9(D) mm / Ø 1.81 x 8.74 (D) inch		
Weight		0.5 kg / 1.1 lbs	0.5 kg / 1.1 lbs		
Cord Length		2.5m / 98.43 inch			
Optical System	)		LED positioning function		
Multi-Probe C					
No. of Port	.c.n.c.oronic		10		
Communication Interface		USB			
		4.5 m / 177.17 inch			
Length of USB Cable		4.5 m / 177.17 inch 1Ø 110~240V ± 10% V <sub>LN</sub> , 47~63Hz, 50VA			
Input Voltage Range Temperature Range		Operating: 0°C to 40°C (32°F to 104°F)			
Humidity Range		Storage : -20°C to 55°C (-4°F to 131°F)  Less than 85% relative humidity (at 35°C/95°F non-condensing)			
Dimension (H x W x D)		303(W) x 206(D) x 70(H) mm			
Weight		2.0 Kg			
Industrial Con	nputer				
Operating System		Windows <sup>®</sup> XP			
Software Installation		7660 Multi-Probe Measurement Software			
Communication Interface		Socket, RS-232			
Input Voltage Range		1Ø 110~240V ± 10% V <sub>LN</sub> , 47~63Hz, 50VA			
Option	90	LCD Monitor			
		A is used for test assording to Chroma's to			

**Note\* 1:** Standard illuminant A is used for test according to Chroma's test condition \*Reference Standard: IEC 61747-6, EIAJ ED-2522, ASTM E455-03, VESA Standard, TCO

Battery Test & Automation

Photovoltaic Tes & Automation Solution

emiconductor/ C Test Solution

Laser Diode Test Solution

ED/ Lighting

FPD Test

Automated Automated Solution

Power Electronics

Passive Component

> Electrical Safety Test

General Purpose

> Thermoelectric Test & Control

PXI Test & Measuremen Solution

Manufacturing
Execution
Systems Solution

# Automated Optical Inspection (AOI) Solution

Video Microscope	11-1
3D Optical Profiler	11-3
Wafer Inspection System	11-5





#### **FUNCTIONS**

#### ■ Handy Type Easy to Operate

It can be held by hand easily to view the object in clear image without adjusting the focus

#### Picture Freeze

You can freeze the frame and release it easily by touching the frame freeze button on the handle. Besides, you are also able to use remote cord to freeze the frame via the terminal on the rear panel.

#### Frame Split

If you need to compare two objects, you can choose one-two frame on the screen by switching the "Memory" to "2".

### ■ Measurement for Multiple Masks

The mask designed for multiple functions can be used with magnification lens to observe the object with non-contact, contact and oblique for three-dimension effect.

### ■ Fully Field Use

It provides complete lens combination from magnification 5X to 1000X with maximum working distance up to 18cm. To work with appropriate accessories and measurement software, the Measurement Master can meet the different requirements for various industries.

#### ■ Multiple Peripherals Support

The 7310 can connect diverse recording media, color displays, and PC environment (with appropriate interface card installed) via the video out terminal. You can select the desired peripheral.

### Œ

The 7310 video microscope is a color CCD video-based microscope system that allows you to clearly view small objects on any TV monitor or video projector. Unlike conventional optical microscopes that are complicated and intimidating for the viewer to use, the 7310 is an easy-to-use and friendly video-based system. High resolution video viewing eliminates the operator eyestrain and fatigue associated with conventional and binocular microscopes and the unnatural "hologram effect" of optical projection systems.

The 7310 guided LED light surrounds the lens and automatically provides the best illumination for you to obtain the optimum viewing angle and color of the target object on the video monitor. By using the advanced automatic gain control of DSP technology, it gives the user distortion-free microscope quality images.

With the frame freeze button and memory switch, it allows you to freeze the images with one, or one-two frame on the screen. Image retention on hard copy and image storage are possible by simply

connecting the video output of 7310 directly to an optional Color Video Printer, Video Tape Recorder (VTR), or Personal Computer (PC with appropriate image capture card installed).

Two illumination heads of contact and non-contact measurement are available. The user can use the one that meets versatile applications of top-view angle or oblique-view angle. The compact size allows it to be hand held for observation anywhere, anytime. More than one person can observe the same clear image on the color monitor for discussion getting the best results and solutions.

The Chroma video microscope offers the sophisticated inspection methods in the applications of semiconductor, SMD PCB, electronics, tab and wire bonding, hybrid circuit, metal works, quality control, textiles, etc. The versatile and easy-to-use product introduces wholly new ways of treatment. It makes you work faster and more effectively than before.

#### Resistor



20X Contact

5,462

**PCB** 

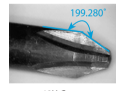
20X Non-Contact with Measurement Master

connector



20X Non-Contact

#### **Screw Driver**



40X Contact with Measurement Master

SMD



40X Oblique

Capacitor



100X Non-Contact with Measurement Master

#### Screw



100X Non-Contact with Measurement Master

LED



100X Non-Contact

Textile



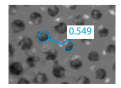
200X Contact

#### Die Chip



200X Non-Contact

#### **Halftone Dot**



200X Non-Contact with Measurement Master

Fiber Connector



1000X Non-Contact

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SPECIFICATIONS	
Model	7310
Camera	
<b>Image Pickup Sensor</b>	1/3 inch CCD
Total Pixels	
NTSC	811 (H) x 508 (V)
PAL	795 (H) x 596 (V)
Scanning Method	2:1 interlaced
Scanning Frequency	
NTSC	15.734 KHz (H) x 59.94 Hz (V)
PAL	15.625 KHz (H) x 50.00 Hz (V)
S/N	46dB
AGC	DSP Control
White Balance	Automatic
Operating Environme	ent
Operating	5.4- 40°C
Temperature	-5 to 40°C
O	35 to 80% R.H.
Operating Humidity	(without condensation)
Light Source	
Lamp	White LED
Service Life of Lamp	5000 hrs (avg.)
Color Temperature	7100°k (max)
<b>Intensity Regulation</b>	Auto
Others	
Still Picture	1, 1/2 frame
Commiss Valtage	1Ø 110~240V ± 10% V <sub>LN</sub> , 47~63Hz;
Supply Voltage	DC 12V 0.5A
Power Consumption	Less than 6W
	Probe (without Lens Head):
	57 x 50 x 160 mm /
Dimension	2.24 x 1.97 x 6.30 inch
(H x W x D)	Stand:
	60 x 125 x 190 mm /
	2.36 x 4.92 x 7.48 inch
	Probe (without Lens Head):
Weight	220g / 0.48 lbs
	Stand: 1.0 kg / 2.2 lbs
Camera Probe	1.5m / 59.05 inch
Length	7 27133
Outputs	
Video Output	VBS1.0Vp-p/75 Ω RCA Type

ODDEDI	NC INFO	RMATION
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**7310 :** Video Microscope -NTSC, Adapter (Mark I) **7310 :** Video Microscope -PAL, Adapter (Mark I)

A730001: 20X Magnification Lens A730002: 40X Magnification Lens A730003: 200X Magnification Lens A730007: 100X Magnification Lens

**A730009 :** Suitcase

A730011: 400X Magnification Lens

A730012: 650X Magnification Lens (Constant Focus)

A730013: 1000X Magnification Lens

A730015: 35X Polarization Magnification Lens

A730016: 40X LWD Magnification Lens

**A731025 :** Copy Stand (Mark I)

**A731008 :** Long Rod for Copy Stand **A731026 :** 5X-15X Adjustable Magnification Lens

**A731027**: 20X Polarization Magnification Lens

A731028: 40X Polarization Magnification Lens

A731029: 650X Adjustable Magnification Lens

(Adjustable Focus)

**A731030:** Remote cable for freeze **A731034:** USB Video Grabber

Model Magnification on					
Magnification on		A731026	A730001	A731027	A730015
	14" monitor	5-15X	20X	20X Polarization	35X Polarization
Illumination Head		Non-contact	Contact, Non-contact, Oblique, Diffusion	Non-contact	Contact
	Horizontal length	56 / 18.7mm	14mm	14mm	8mm
View Area	Vertical length	42 / 14mm	11mm	11mm	6mm
	Diagonal length	70 / 23.4mm	17.8mm	17.8mm	10mm
Depth-Of-Field		≦18 / 7mm	≦8.8mm	≦8.8mm	≦3.3mm
Working distance (non-contact lighto		160 / 40mm	50mm	40mm	(Contact type only)
Model		A730002	A730028	A730016	A730007
Magnification on 14" monitor		40X	40X Polarization	40X LWD	100X
Illumination Head		Contact, Non-contact, Oblique, Diffusion	Non-contact	None	Contact Non-contact
	Horizontal length	7.5mm	7.5mm	7.5mm	2.8mm
View Area	Vertical length	6mm	6mm	6mm	2.2mm
	Diagonal length	9.6mm	9.6mm	9.6mm	3.56mm
Depth-Of-Field		≦3.85mm	≦3.85mm	≦3.5mm	≦0.55mm
Working Distance (non-contact lightg		30mm	18mm	179.5mm	4mm
Model		A730003	A730011	A731029	A730013
Magnification on	14" monitor	200X	400X	650X	1000X
Illumination Head		Contact, Non-contact	Contact, Non-contact	adjustable Focus	Contact, Non-contact
	Horizontal length	1.4mm	0.7mm	0.43mm	0.28mm
View Area	Vertical length	1.1mm	0.52mm	0.32mm	0.21mm
	Diagonal length	1.78mm	0.87mm	0.53mm	0.35mm
Depth-Of-Field		≦0.22mm	≦0.055mm	≦0.07mm	≦0.066mm
Working Distance (non-contact lighto		4mm	2.5mm	1.4mm	3.6mm



#### **KEY FEATURES**

- Up to 0.1 nm height resolution for measurement
- Use white light interference measurement technique to do nondestructive and rapid surface texture measurement and analysis
- Modulized design to select parts based on test demands or budget concerns
- Work with color or monochrome camera to do 2D measurement and enable the measuring microscope function
- Equipped with electric nose gear to mount various lens for switch programmatically
- LED or halogen light source for selection
- Measurement range 150 mm x150 mm
- Integrate low magnification lens (5X & 2.5X ratio) for large area 3D measurement
- Provide various surface measurement parameters, such as sectional difference, included angle, area, dimension, roughness, waviness, film thickness and flatness
- Equipped with dark point and boundary error correction algorithms
- Friendly user interface with simple graphical control system and 3D graphics display
- Exchangeable file format to save and read various 3D profile file formats
- Powerful STA (Surface Texture Analysis) Master software providing more than 150 lines and surfaces profiling parameters
- Automated rapid self calibration to ensure the system's measurement capability
- Provide Chinese/English user interface for switch
- Provide measurement script for auto test

Chroma 7503 is a sub-nano 3D Optical Profiler developed using the technology of white light interference to measure and analyze the surface profile of micro-nano structures with sophisticated scanning system and innovative algorithms. It can work with color or monochrome camera as required for 2D and microscope measurements.

The latest system modular design of Chroma 7503 has flexible configurations that can comply with diversified test applications. When equipped with electric nose gear, maximum 5 types of lens can be mounted and switched directly for use without changing manually. In addition the equipped electrical adjustment mobile platform is able to adjust and position the sample automatically. The large scanning range of vertical and horizontal axis is applicable for various auto measurements. Nondestructive and rapid surface texture measurement as well as analysis can be done on the sample without any preprocessing that is most suitable for R&D, production, process improvement and academic research.

The height resolution Chroma 7503 is up to 0.1 nm and it can achieve 100mm when Z vertical axis is used to measure the scanning stroke. Also the horizontal axis is able to reach sub-micro resolution with scanning range up to  $150\times150$ mm when a PC is used to control the mobile platform as demand. The fast calibration procedure and algorithm theory enables the system calibration result to be traced to NIST standard. Combined with several innovative, robust and reliable algorithms, Chroma 7503 has the quality of high precision and large scale measurement.

The configured auto scanning platform is able to find the best focus position via the automated vertical axis mobile platform with rapid autofocus algorithm. Moreover, the tilt adjustment platform is able to level the unit under test within a few seconds without complex operations.

The commercial white light interference analyzers frequently use the centroid algorithm to calculate the surface height. Since the light diffraction causes incorrect height calculation of some positions and results wrong profiling data. Chroma 7503 applies the most advanced 3D Profiler Master software along with the interference signal process algorithm of Chroma to analyze the spectrum of white light interference and prevent the boundary error problem. The system has dark point process function to filter out and correct the data that is incapable of creating interference to reduce the error in measurement. Since the dark point process runs while the data is retrieving, the dark point filter function can be executed effectively; meanwhile the correction is made by referencing the surrounding data that makes the measurement more robust and reliable.

STA (Surface Texture Analysis) Master software analyzes and corrects the data of surface texture, also provides complete profiles in icon. It has more than 150 lines or surfaces profiling parameters including roughness, ripple, flatness, apex and valley. The high pass filter, low pass filter, fast Fourier transformation and cusp removal space filter tools allow the user to filter out the high/low/bandpass signals. The software has polynomial fitting, region growth, the entire surface and multiple area leveling tools that can used in data processing and analysis flexibly.

In many hi-tech industries such as semiconductor, flat panel display, fiber communication, MEMS, biomedical and electronic packaging, the accuracy of micro structure surface texture determines the performance and function of the product, thus it needs to be monitored for quality during manufacturing. Chroma 7503 has many surface measurement parameters such as section height, included angle, area, dimension, roughness, ripple, film thickness and flatness that can meet the requirements of the industries and R&D units.

Chroma 7503 has 2D and 3D measurements with fast switch of ratio and large area map interlinking function that can cope with various applications' needs. Furthermore, the flexible modular design allows customization for practical use to gain the balance between price and performance. Chroma 7503 is the best choice for improving efficiency and saving cost.

#### **ORDERING INFORMATION**

7503:3D Optical Profiler

Imaging system: 640x480 pixel (mono), 640x480 pixel (color), 1000x1000 pixel (mono) \*1, 1000x1000 pixel (color) \*1

**Interference objective lens:** 2.5X \*2, 5X, 10X, 20X, 50X, 100X

**Conventional objective lens:** 5X, 10X, 20X, 50X, 100X

**Tube lens:** 0.45X, 0.5X, 1.0X

Nose gear:

None, Manual rotary 5 holes, Electric rotary 5 holes **Light Source:** 

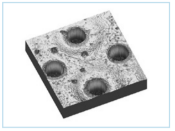
White light LED, Halogen, Mono LED

Anti-vibration table Software: STA Master

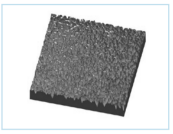
#### **Application Examples**



LCD-Photo Spacer



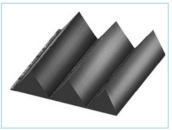
PCB-Laser Via



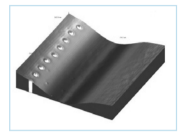
Material-Rough Surface



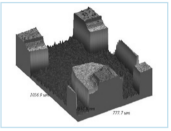
PCB-Wire high, wide, pitch



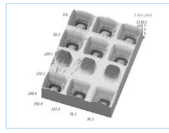
LCD-Prism Sheet



MEMS-Printer Nozzle



MEMS-Hard Disk Read Head



Semiconductor-Thin Film Transistor

SPECIFICATIONS					
Model			7503		
Measurement			Noncontact 3D & 2D measurements		
less sin a sustana (CCD vida			640x480 pixel (mono), 640x480 pixel (color)		
Imaging system (CCD video	o camera)		Optional 1000x1000 pixel (mono), 1000x1000 pixel (color)*1		
Interference objective lens			2.5X*2, 5X, 10X, 20X, 50X, 100X		
Conventional objective len	ıs		5X, 10X, 20X, 50X, 100X		
Supported tube lens ratio			0.45X, 0.5X, 1.0X		
Nosa gaar			Electric rotary 5 holes		
Nose gear			Optional None, Manual rotary 5 holes		
Light Source			White light LED		
Light Source			Optional Halogen		
Measurement Mode*3			PSI, VSI		
	Stroke		150 mm		
VV manhila mlatfama	mobile platform Resolution Load capacity		2 μm (auto version)		
XY mobile platform			≦1.1 Kg (without carrying tray)		
	Control mode		Auto		
Level Measurement Range	ment Range		150 x 150 mm		
7 avia	Stroke		100 mm electrical platform, optional for 100 mm manual platform		
Z axis	Resolution		< 0.5 μm (Electrical platform)		
Level adjustment platform	l adjustment platform		Manual 2 axes , $\pm$ 6 $^{\circ}$		
PZT Scan	Stroke		100 μm, optional 400 μm		
	Accuracy	VSI	≦1.5 % *4		
	(Step Height)	PSI	≦5.0 % *5		
Vertical direction	Repeatability	VSI	≦0.14 % *4		
	(Step Height)	PSI	≦1.7 % *5		
	Scan speed	PZT	12 μm / sec		
Operating system			Microsoft Windows <sup>®</sup> XP, Window <sup>®</sup> 7 (32-bit)		
Operating environment			Noise : ≤ 60db		
operating environment			Vibration : VC-C or above		
Input voltage range			1Ø 110~240V ± 10% V <sub>LN</sub> , 47~63Hz, 50VA		
Operating temperature/ hu	umidity		$15\sim35^{\circ}$ C ( $47^{\circ}$ F to $67^{\circ}$ F); less than 75 % relative humidity (non condensing)		
Dimension (H x W x D)			1800 x 760 x 760 mm / 70.87 x 29.92 x 29.92 inch		
Weight			Approx. 220 Kg / 485 lbs *6		

Note\*1: Only support 1.0X tube lens ratio

Note\*2: 2.5X objective lens have special working distance with other objective lens

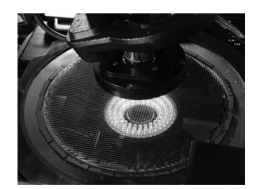
Note\*3: VSI: Vertical Scanning Interferometry; PSI: Phase Shift Interference

**Note\*4:** Measured with 8.0  $\mu$  m standard step height Note\*5: Measured with 46nm standard step height Note\*6: The actual weight varies with selected option



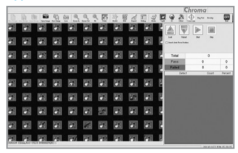
### **KEY FEATURES**

- Maximum 8 inch wafer handling capability (10 inch inspection area)
- Unique detection algorithm can be replaced or added for different customer or model
- No precise wafer loading is needed because of auto alignment function
- Edge finding to test various wafer shapes
- Defect criteria editor for versatile pass/fail criteria setting
- Chip Optical Character Recognition > 98%
- Combine AOI and upstream machine data and upload a final mapping file for downstream machine
- Customized inspection report for defect
- Suitable for LED, laser diode, CIS, and other wafer chip



Chroma 7935 wafer inspection system is an automatic inspection system for unsawn and after-dicing wafer chip. The appearance defects of wafer chip are clearly conspicuous by using advanced illumination technology. Illumination and camera acquisition mode can be adjusted for various wafer chip, like LED, CMOS image sensor and laser diode.

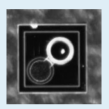
#### **Application for Laser Diode**



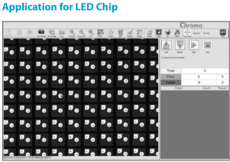
**Laser Diode Inspection Items** 



- Photosensitive **Region Defect**
- Bond Pad Defect
- Passivation Film Defect



- -Scribe Line Defect
- -Chipping
- -Double Chip



#### **LED Inspection Items**

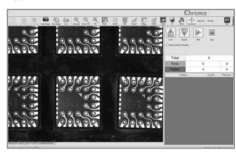


- Pad Defect
- Pad Residue
- ITO Peeling
- Finger Broken



- Mesa Abnormality
- Epi Defect
- Chipping
- Chip Residue

### **Application for CIS Ball Side**

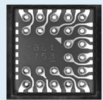


#### **CIS Inspection Items**



- Ball Missing

- Lead Short
- Ball Chipping - Ball Shift - Lead Notch



- Lead Open

11-5

ORDERING INFORMATION

7935: Wafer Inspection System

Vianutacturing
Execution
/stems Solution

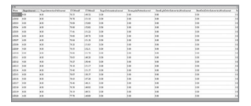
Applied with high speed camera and inspection algorithms, Chroma 7935 can inspect a 2" LED wafer in 2 minutes; the throughput is about 15 msec/chip. Chroma 7935 also provides auto focus and warpage compensation function to overcome wafer warpage and chuck leveling issue. There are three magnifications for selection by applicable chip size or defect size. The minimum resolution of the system is 0.35um that has capability to detect 1 um defect size.

#### **System Function**

After the tape expansion process, the arrangement of dies on wafer may be formed an irregular alignment. Chroma 7935 also offers software alignment function to adjust wafer alignment angle for scan. In addition, Chroma 7935 owns a friendly user interface to reduce user's learning time. All of inspection information is visualized for easy reading, like mapping map, defect region, inspection results.

#### **Defect Analysis**

All of inspection result raw data are recorded not only pass/fail and bin data. This is easily to analysis an optimal parameter that achieves the balance of overkill and underkill. The data also helps to monitor the defect trend caused by the production process, and feedback to production unit in advance.



Detail defect raw data for analysis

In conclusion, Chroma 7935 is an ideal cost and performance selection for wafer chip inspection process.

SPECIFICATIONS				
Model	7935			
Suitable Chip and Package Type				
Applicable Ring	Suitable for grip ring or wafer frame			
Inspection Area	10", suitable for 6" LED expanded wafer and 8" unsawn wafer			
Chip Size	125um x 125um ~ 6mm x 6mm			
Chip Height	10um ~ 6mm			
Chip Type	LED, laser diode, CIS and other wafer chip			
Inspection				
Magnification	Multiple magnification for selection, 2X, 5X and 10X			
Throughput	For LED, 2" wafer in 2 minutes at 2 lighting mode			
Algorithm	Provide external algorithm interface to replace or add new inspection algorithm			
System				
Loading/ unloading	Auto cassette x 2			
Warpage Compensation	Software auto focus and mechanical focus supporting to overcome wafer warpage			
Software Function				
Monitor	Real-time wafer map display			
Image Storage	All/defect image saving selectable			
Report	Including chip position, defect type, inspection results			
Cassette Selection	Programmable cassette selection and scheduling			
Facility Requirement				
Dimension (WxDxH)	1200 mm x 1000 mm x 1600 mm			
Weight	800 kg			
Power	AC 220V ± 10%, 50/60 Hz, 1 Φ , 2KW			
Compressed Air	0.6 MPa			

# **Power Electronics Test Solution**

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Automatic Test System	12-65

### **Automatic Test System**





**AC Source** 

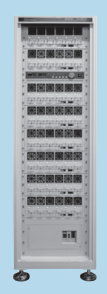
**DC Electronic Load** 

### **Digital Power Meter**



**Power Analyzer** 

**DC Power Supply** 



Burn-in DC Power Supply



Solar Array Simulation DC Power Supply

# Selection Guides

Series	6310A Series	6330A Series	63200 Series	63600 Series	63800 Series
Power Rating (Modular)	200W, 100Wx2(Dual), 30W&250W, 300W, 350W, 600W, 1200W	200W, 100Wx2(Dual) 30W&250W, 300W, 350W, 600W, 1200W	2600W, 5200W, 6500W, 10400W, 14500W, 15600W	100Wx2(Dual), 300W, 400W	1800W, 3600W, 4500W
Current	Up to 240A	Up to 240A	Up to 1000A	Up to 80A	Up to 45A
Voltage	Up to 500V	Up to 500V	Up to 1000V	Up to 600V	Up to 500V
Configuration	Modular	Modular	Stand-Alone	Modular	Stand-Alone
Max. Channel / Mainframe	8	8	1	10	1
Operating Mode	CC/CR/CV/CP	CC/CR/CV/CP	CC/CR/CV/CP	CC/CR/CV/CP/CZ	CC/CR/CV/CP/ DC Rectified
Slew Rate	Up to 10A/μs	Up to 10A/μs	Up to 41A/μs	Up to 8A/μs	Up to 600A/ms
Dynamic Loading	Υ	Υ	Υ	Υ	-
Measurement	V, I, P	V, I, P	V, I, P	V, I, P, Vpeak	V, I, P, R
External Waveform Control	-	-	Υ	Υ	-
Short Circuit Test	Υ	Υ	Υ	Υ	Υ
Von Point Control	Υ	Υ	Υ	Υ	-
V&I Monitor	-	-	Υ	Υ	Υ
Synchronize Dynamic	-	Υ	Υ	Υ	-
Synchronize Control Multi-load	Y	Υ	-	Υ	-
Master/Slave Parallel Mode	-	Υ	Υ	Υ	Υ
Data Setting (Rotary)	Υ	Υ	Υ	Υ	Υ
Data Setting (Keyped)	Υ	Υ	Υ	-	Υ
Status Storage (100 files)	Υ	Υ	Υ	Υ	Υ
Remote Controller	Option	Option	Option	-	-
GO/NG Test	Υ	Y	Υ	Υ	-
Fan speed control	Υ	Y	Υ	Υ	Υ
Self test at power on	Υ	Y	Υ	Υ	Υ
Programmable test (10 Pro.)	Υ	Υ	Υ	Υ	-
RS-232 Interface	Standard	Standard	Standard	-	Standard
GPIB Interface	Option	Option	Standard	Option	Standard
USB Interface	Option	Option	-	Standard	-
Ethernet Interface	-	-	-	Option	-
PAGE	12-5	12-17	12-12	12-23	12-28

Step 1 by Function										
Series	6400	Series	6500	Series	61500	Series	61600	Series	61700 Series	61800 Series
Power Measurement	Stan	dard	Star	ndard	Stan	dard	Star	ndard	Standard	Standard
PLD simulation		-	Star	ndard	Stan	dard		-	Option	Standard
Arbitrary waveform		-	Star	ndard	Stan	dard		-	-	Standard
DC output		-		-	Stan	dard	Star	ndard	Standard	Standard
Programmable output					Stan	dard				_
impedance					Stair	uaru			_	
Harmonic measurement		-		-	Stan	dard		-	-	Standard
IEC Regulation Testing		-	Star	ndard	Stan	dard		-	-	Standard
GPIB interface	Op	tion	Ор	tion	Opt	tion	Ор	tion	Option	Standard
RS-232 interface	Op	tion	Ор	tion	Opt	tion	Ор	tion	Option	Standard
PAGE	12	-42	12	-45	12-	-30	12	-34	12-38	12-40
Step 2 by Model										
Series		Series		Series	61500			Series	61700 Series	61800 Series
Power	1 Ø	3 Ø	1Ø	3 Ø	1Ø	3 Ø	1Ø	3 Ø	3 Ø	1 Ø/3 Ø
375VA	6404	-	-	-	-	-	-	-	~	-
500VA	-	-	-	-	61501	-	61601	-	-	-
800VA	6408	-	-	-	-	-	-	-	-	-
1000VA	-	-	-	-	61502	-	61602	-	-	-
1200VA	-	-	6512	-	-	-	-	-	-	-
1500VA	6415	-	-	-	61503	-	61603	-	61701	-
2000VA	6420	-	6520	-	61504	-	61604	-	-	-
3000VA	6430	-	6530	-	-	-	-	-	61702	-
4000VA	-	-	-	-	61505	-	61605	-	-	-
4500VA	-	-	-	-	-	-	-	-	61703	-
6000VA	6460	-	6560	-	-	-	-	-	61704	-
6000VA	64	63	-	-	-	-	-	-	-	-
9000VA	64	190	65	590	-	-	-	-	-	-
12000VA	-	-	-	-	615	511	61	611	61705	-
18000VA					615	512	61	612	-	-
30000VA					61511 +	A615103	61611+	A615103	-	-
36000VA					61512 +	A615103	61612+	A615103	-	-
45000VA		-		-	-	-		-	-	61845
60000VA		-		_				-	-	C10C0
										61860
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Power Analyzer and Power Model		ction Guide 6630	12	6632		-30 6201	,	6202	66203	
Power Analyzer and Power Model Channel	Meter Sele	ction Guide 6630 1 or 3		<b>6632</b> 1 or 3	6	<b>6201</b>	6	<b>6202</b>	<b>66203</b>	12-40 66204 4
Power Analyzer and Power M Model Channel Max. Voltage range	Meter Selection	ction Guide 6630 1 or 3 ms / 2000Vpk	600Vrr	<b>6632</b> 1 or 3 ns / 2000Vpk	50	6201	<b>6</b>	6202	66203	12-40 66204
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range	Meter Selection 600Vri 20Ari	<b>6630</b> 1 or 3 ms / 2000Vpk ms / 300Apk	600Vrr 20Arr	<b>6632</b> 1 or 3 ms / 2000Vpk ms / 300Apk	<b>6</b> 50 4	<b>6201</b> 1 0Vrms Arms	<b>6</b> 50 20	6202 1 00Vrms 0Arms	66203 3 600Vrms 20Arms	66204 4 600Vrms 20Arms
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency	Meter Selection 600Vri 20Ari	ction Guide 6630 1 or 3 ms / 2000Vpk	600Vrr 20Arr	<b>6632</b> 1 or 3 ns / 2000Vpk	<b>6</b> 50 4	<b>6201</b> 1 0Vrms	<b>6</b> 50 20	<b>6202</b> 1 00Vrms	<b>66203</b> 3 600Vrms	<b>12-40 66204</b> 4  600Vrms
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range	Meter Selection 600Vri 20Ari	ction Guide 6630 1 or 3 ms / 2000Vpk ms / 300Apk 40-70Hz	600Vrr 20Arr	<b>6632</b> 1 or 3 ms / 2000Vpk ms / 300Apk	<b>6</b> 50 4	<b>6201</b> 1 0Vrms Arms	<b>6</b> 50 20	6202 1 00Vrms 0Arms	66203 3 600Vrms 20Arms	66204 4 600Vrms 20Arms
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage	Meter Selection 600Vri 20Ari	tion Guide 6630 1 or 3 ms / 2000Vpk ms / 300Apk 40-70Hz V	600Vrr 20Arr	<b>6632</b> 1 or 3 ms / 2000Vpk ms / 300Apk	<b>6</b> 50 4	<b>6201</b> 1 0Vrms Arms -10kHz	<b>6</b> 50 20	6202 1 100Vrms 0Arms -10kHz	66203 3 600Vrms 20Arms 15-10kHz	66204 4 600Vrms 20Arms
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input	Meter Selection 600Vri 20Ari	6630 1 or 3 ms / 2000Vpk ms / 300Apk 40-70Hz V	600Vrr 20Arr	6632 1 or 3 ms / 2000Vpk ms / 300Apk 0-70Hz -	<b>6</b> 50 4	<b>6201</b> 1 0Vrms Arms -10kHz -	<b>6</b> 50 20	6202 1 100Vrms 0Arms -10kHz -	66203 3 600Vrms 20Arms 15-10kHz	12-40 66204 4 600Vrms 20Arms 15-10kHz
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage	Meter Selection 600Vri 20Ari	6630 1 or 3 ms / 2000Vpk ms / 300Apk 10-70Hz V V	600Vrr 20Arr	6632 1 or 3 ms / 2000Vpk ms / 300Apk -0-70Hz - -	<b>6</b> 50 4	6201 1 0Vrms Arms -10kHz -	<b>6</b> 50 20	6202 1 100Vrms 0Arms -10kHz -	66203 3 600Vrms 20Arms 15-10kHz - -	12-40 66204 4 600Vrms 20Arms 15-10kHz
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input GPIB Interface	Meter Selection 600Vri 20Ari	ction Guide 6630 1 or 3 ms / 2000Vpk ms / 300Apk 10-70Hz V V V	600Vrr 20Arr	6632 1 or 3 ms / 2000Vpk ms / 300Apk 0-70Hz - - - V	<b>6</b> 50 4	6201 1 0Vrms Arms -10kHz -	<b>6</b> 50 20	6202 1 100Vrms DArms -10kHz - - -	66203 3 600Vrms 20Arms 15-10kHz - - - V	12-40 66204 4 600Vrms 20Arms 15-10kHz
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input GPIB Interface RS-232 Interface	Meter Selection 600Vri 20Ari	ction Guide 6630 1 or 3 ms / 2000Vpk ms / 300Apk 10-70Hz V V V	600Vrr 20Arr	6632 1 or 3 ms / 2000Vpk ms / 300Apk 0-70Hz - - - V	<b>6</b> 50 4	6201 1 0Vrms Arms -10kHz - - - V	<b>6</b> 50 20	6202 1 100Vrms DArms -10kHz - - - V	66203 3 600Vrms 20Arms 15-10kHz - - - V	12-40 66204 4 600Vrms 20Arms 15-10kHz V
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input GPIB Interface RS-232 Interface USB Interface	600Vrr 20Arr V, I, F, Wa, P,	ction Guide 6630 1 or 3 ms / 2000Vpk ms / 300Apk 40-70Hz V V V V V PF, Ø, W, Wr, Q, S, CF, Vpk,	600Vrr 20Arr 4	6632 1 or 3 ns / 2000Vpk ns / 300Apk 0-70Hz V V V PF, Ø, W, Wr, Q, S, CF, Vpk,	. 50 4 15: V, I, PI	6201 1 0Vrms Arms -10kHz - - - V	50 20 15 V, I, F, PI P, CF, V <sub>F</sub>	6202 1 100Vrms DArms -10kHz - - V - V - V - F, W, Wr, Wa, Jpk, Ip-p,	66203 3 600Vrms 20Arms 15-10kHz V V - V, I, F, PF, W, VAR, VA, CF, Vpk, Ipk, THD, E,	12-40  66204  4  600Vrms 20Arms 15-10kHz  -  -  V  -  V, I, F, PF, W, VAR, VACF, Vpk, lpk, THD, E
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input GPIB Interface RS-232 Interface USB Interface Centronics Interface Parameters	600Vrr 20Arr V, I, F, Wa, P,	ction Guide 6630 1 or 3 ms / 2000Vpk ms / 300Apk 40-70Hz V V V V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD	600Vrr 20Arr 4	6632 1 or 3 ns / 2000Vpk ns / 300Apk 0-70Hz V V - V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD	50 4 15 V, I, PI CF, V	6201  1  0Vrms  Arms -10kHz V - V - F, W, VA, P, Vpk, Ipk	50 20 15: V, I, F, PI P, CF, V <sub>F</sub>	6202 1 100Vrms DArms -10kHz - - - V - V - F, W, Wr, Wa, ok, lpk, lp-p,	66203 3 600Vrms 20Arms 15-10kHz V V - V, I, F, PF, W, VAR, VA, CF, Vpk, Ipk, THD, E, EFF	12-40  66204  4  600Vrms 20Arms 15-10kHz  -  -  V  -  V, I, F, PF, W, VAR, VACF, Vpk, Ipk, THD, EEFF
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input GPIB Interface RS-232 Interface USB Interface Centronics Interface Parameters  AC/DC Measurement mode	600Vrr 20Arr V, I, F, Wa, P,	Ction Guide 6630 1 or 3 ms / 2000Vpk ms / 300Apk 10-70Hz V V V V V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V	600Vrr 20Arr 4	6632 1 or 3 ms / 2000Vpk ms / 300Apk	50 4 15 V, I, PI CF, V	6201 1 0Vrms Arms -10kHz V - V - F, W, VA, P,	50 20 15: V, I, F, PI P, CF, V <sub>F</sub>	6202 1 100Vrms DArms -10kHz - - V - V - F, W, Wr, Wa, ok, lpk, lp-p, HD, E	66203 3 600Vrms 20Arms 15-10kHz V - V, I, F, PF, W, VAR, VA, CF, Vpk, Ipk, THD, E, EFF DC, AC+DC	12-40  66204  4  600Vrms 20Arms 15-10kHz  V - V, I, F, PF, W, VAR, V/ CF, Vpk, Ipk, THD, E EFF DC, AC+DC
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input GPIB Interface RS-232 Interface USB Interface Centronics Interface Parameters  AC/DC Measurement mode 40th Harmonics	600Vrr 20Arr V, I, F, Wa, P,	ction Guide 6630 1 or 3 ms / 2000Vpk ms / 300Apk 40-70Hz V V V V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD	600Vrr 20Arr 4	6632 1 or 3 ns / 2000Vpk ns / 300Apk 0-70Hz V V - V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD	50 4 15 V, I, PI CF, V	6201  1  0Vrms  Arms -10kHz V - V - F, W, VA, P, Vpk, Ipk	50 20 15: V, I, F, PI P, CF, V <sub>F</sub>	6202 1 100Vrms DArms -10kHz - - - V - V - F, W, Wr, Wa, ok, lpk, lp-p,	66203 3 600Vrms 20Arms 15-10kHz V V - V, I, F, PF, W, VAR, VA, CF, Vpk, Ipk, THD, E, EFF	12-40  66204  4  600Vrms 20Arms 15-10kHz  -  -  V  -  V, I, F, PF, W, VAR, V/ CF, Vpk, Ipk, THD, E
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input GPIB Interface USB Interface USB Interface Centronics Interface Parameters  AC/DC Measurement mode 40th Harmonics Measurement Capability	V, I, F, Wa, P, Vp-p, I	Ction Guide  6630  1 or 3 ms / 2000Vpk ms / 300Apk 40-70Hz V V V V V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V	600Vrr 20Arr 4	6632 1 or 3 ns / 2000Vpk ns / 300Apk 0-70Hz V V - V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V	50 4 15 V, I, PI CF, V	6201  1  0Vrms  Arms -10kHz V - V - F, W, VA, P, Vpk, Ipk	50 20 15: V, I, F, Pl P, CF, V <sub>F</sub> Τ AC +	6202  1  10Vrms DArms -10kHz V - V - F, W, Wr, Wa, Jp, Ip-p, HD, E DC only V	66203 3 600Vrms 20Arms 15-10kHz V - V, I, F, PF, W, VAR, VA, CF, Vpk, Ipk, THD, E, EFF DC, AC+DC V	12-40  66204  4  600Vrms 20Arms 15-10kHz  V  - V, I, F, PF, W, VAR, VA CF, Vpk, Ipk, THD, E EFF DC, AC+DC V
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input GPIB Interface USB Interface USB Interface Centronics Interface Parameters  AC/DC Measurement mode 40th Harmonics Measurement Capability Pre-Compliance IEC 61000-3	V, I, F, Wa, P, Vp-p, I	Ction Guide  6630  1 or 3 ms / 2000Vpk ms / 300Apk 40-70Hz V V V V V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V V	600Vrr 20Arr 4	6632 1 or 3 ns / 2000Vpk ns / 300Apk 0-70Hz V V - V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V V	50 4 15 V, I, PI CF, V	6201  1  0Vrms  Arms -10kHz V - V - F, W, VA, P, Vpk, Ipk - DC only	50 20 15: V, I, F, Pl P, CF, V <sub>F</sub> Τ AC +	6202  1 100Vrms DArms -10kHz V - V - F, W, Wr, Wa, Jp, Ip-p, HD, E DC only V ftware	66203 3 600Vrms 20Arms 15-10kHz V - V, I, F, PF, W, VAR, VA, CF, Vpk, Ipk, THD, E, EFF DC, AC+DC V Software	12-40  66204 4 600Vrms 20Arms 15-10kHz V - V, I, F, PF, W, VAR, V/ CF, Vpk, Ipk, THD, E EFF DC, AC+DC V Software
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input GPIB Interface USB Interface USB Interface Centronics Interface Parameters  AC/DC Measurement mode 40th Harmonics Measurement Capability Pre-Compliance IEC 61000-3 DFT & DSP Technology	V, I, F, Wa, P, Vp-p, I	Ction Guide 6630 1 or 3 ms / 2000Vpk ms / 300Apk 40-70Hz V V V V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V V V	600Vrr 20Arr 4	6632 1 or 3 ns / 2000Vpk ns / 300Apk 0-70Hz V V - V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V	V, I, PI CF, V	6201  1 0Vrms Arms -10kHz V - V - F, W, VA, P, Vpk, Ipk - DC only - V	50 20 15 V, I, F, PI P, CF, V <sub>F</sub> T AC +	6202  1 100Vrms DArms -10kHz V - V - F, W, Wr, Wa, ok, lpk, lp-p, HD, E - DC only V ftware V	66203 3 600Vrms 20Arms 15-10kHz V - V, I, F, PF, W, VAR, VA, CF, Vpk, Ipk, THD, E, EFF DC, AC+DC V Software V	12-40  66204  4  600Vrms 20Arms 15-10kHz  V - V, I, F, PF, W, VAR, V/ CF, Vpk, Ipk, THD, E EFF DC, AC+DC V Software V
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input GPIB Interface RS-232 Interface USB Interface Centronics Interface Parameters  AC/DC Measurement mode 40th Harmonics Measurement Capability Pre-Compliance IEC 61000-3 DFT & DSP Technology Waveform display	V, I, F, Wa, P, Vp-p, I	Ction Guide 6630 1 or 3 ms / 2000Vpk ms / 300Apk 40-70Hz V V V V - V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V V V V V V	600Vrr 20Arr 4	6632 1 or 3 ms / 2000Vpk ms / 300Apk 0-70Hz V V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V V V	V, I, PI CF, V	6201  1  0Vrms  Arms -10kHz V - V - F, W, VA, P, Vpk, Ipk - DC only	50 20 15 V, I, F, PI P, CF, V <sub>F</sub> T AC +	6202  1 100Vrms DArms -10kHz V - V - F, W, Wr, Wa, Jp, Ip-p, HD, E DC only V ftware	66203 3 600Vrms 20Arms 15-10kHz V - V, I, F, PF, W, VAR, VA, CF, Vpk, Ipk, THD, E, EFF DC, AC+DC V Software	12-40  66204 4 600Vrms 20Arms 15-10kHz V - V, I, F, PF, W, VAR, V/ CF, Vpk, Ipk, THD, E EFF DC, AC+DC V Software
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input GPIB Interface USB Interface USB Interface Centronics Interface Parameters  AC/DC Measurement mode 40th Harmonics Measurement Capability Pre-Compliance IEC 61000-3 DFT & DSP Technology Waveform display	V, I, F, Wa, P, Vp-p, I	Ction Guide 6630 1 or 3 ms / 2000Vpk ms / 300Apk 40-70Hz V V V V V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V V V V V V V V V V V V V V	600Vrr 20Arr 4	6632 1 or 3 ms / 2000Vpk ms / 300Apk 0-70Hz V V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V V V V	V, I, PI CF, V	6201  1 0Vrms Arms -10kHz V - V - F, W, VA, P, Vpk, Ipk - DC only - V	50 20 15 V, I, F, PI P, CF, V <sub>F</sub> T AC +	6202  1 100Vrms DArms -10kHz V - V - F, W, Wr, Wa, ok, lpk, lp-p, HD, E - DC only V ftware V	66203 3 600Vrms 20Arms 15-10kHz V - V, I, F, PF, W, VAR, VA, CF, Vpk, Ipk, THD, E, EFF DC, AC+DC V Software V	12-40  66204  4  600Vrms 20Arms 15-10kHz  V - V, I, F, PF, W, VAR, V/ CF, Vpk, Ipk, THD, E EFF DC, AC+DC V Software V
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input GPIB Interface USB Interface USB Interface Centronics Interface Parameters  AC/DC Measurement mode 40th Harmonics Measurement Capability Pre-Compliance IEC 61000-3 DFT & DSP Technology Waveform display Waveform moving cursor Waveform trigger function	V, I, F, Wa, P, Vp-p, I	Ction Guide 6630 1 or 3 ms / 2000Vpk ms / 300Apk 40-70Hz V V V V V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V V V V V V V V V V V V V V	600Vrr 20Arr 4	6632 1 or 3 ms / 2000Vpk ms / 300Apk 0-70Hz V V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V V V	V, I, PI CF, \	6201  1 0Vrms Arms -10kHz V - V, - F, W, VA, P, Vpk, lpk - V ftware	50 20 15 V, I, F, PI P, CF, V <sub>Γ</sub> T AC +	6202  1  10Vrms  DArms  -10kHz  -  -  V  -  V,  -  F, W, Wr, Wa, ob, Ipb, Ipb, Ibb, Ibb, Ibb, Ibb, Ibb, Ib	66203 3 600Vrms 20Arms 15-10kHz V - V, I, F, PF, W, VAR, VA, CF, Vpk, Ipk, THD, E, EFF DC, AC+DC V Software V Software	12-40  66204  4  600Vrms 20Arms 15-10kHz  V - V, I, F, PF, W, VAR, V/ CF, Vpk, Ipk, THD, E EFF DC, AC+DC V Software V Software
Power Analyzer and Power Model Channel Max. Voltage range Max. Current range Frequency Graphical Display Result storage Rotary / keypad Data input GPIB Interface USB Interface USB Interface Centronics Interface Parameters  AC/DC Measurement mode 40th Harmonics Measurement Capability Pre-Compliance IEC 61000-3 DFT & DSP Technology Waveform display	V, I, F, Wa, P, Vp-p, I	Ction Guide 6630 1 or 3 ms / 2000Vpk ms / 300Apk 40-70Hz V V V V V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V V V V V V V V V V V V V V	600Vrr 20Arr 4	6632 1 or 3 ms / 2000Vpk ms / 300Apk 0-70Hz V V PF, Ø, W, Wr, Q, S, CF, Vpk, pk, Ip-p, THD V V V	V, I, PI CF, \	6201  1 0Vrms Arms -10kHz V - V - F, W, VA, P, Vpk, Ipk - DC only - V	50 20 15 V, I, F, PI P, CF, V <sub>Γ</sub> T AC +	6202  1  10Vrms  DArms  -10kHz  -  -  V  -  F, W, Wr, Wa, ok, lpk, lp-p, HD, E  DC only  V  ftware  V  ftware  -	66203 3 600Vrms 20Arms 15-10kHz V - V, I, F, PF, W, VAR, VA, CF, Vpk, Ipk, THD, E, EFF DC, AC+DC V Software V	12-40  66204  4  600Vrms 20Arms 15-10kHz  V - V, I, F, PF, W, VAR, V/ CF, Vpk, Ipk, THD, E EFF DC, AC+DC V Software V

# Selection Guides

DC Power S	upply Selection	Guide						
Model	62000B Series / 1.5KW		5K	62000H Series / 5KW & 10KW & 15KW		62000P Series / 600W & 1.2KW & 2.4KW & 5KW		
Volts	Amps	Model	Amps	Model	Amps	Model		
D-15	1-90	62015B-15-90						
0-30	1-50	62015B-30-50	0-250A/ 0-375A	62075H-30/ 62100H-30	0-80	62006P-30-80		
)-40			0-125A/ 0-250A/ 0-375A	62050H-40/ 62100H-40/ 62150H-40	0-120	62012P-40-120/ 62024P-40-120		
0-60	1-25	62015B-60-25						
0-80	1-18	62015B-80-18			0-60	62012P-80-60/ 62024P-80-60		
0-100					0-25/ 0-50/ 0-100	62006P-100-25/ 62012P-100-50/ 62024P-100-50/ 62050P-100-100		
0-150	1-10	62015B-150-10						
0-300					0-8	62006P-300-8		
0-450			0-11.5A/ 0-23A/ 0-34A	62050H-450/ 62100H-450/ 62150H-450				
0-600			0-8.5A/ 0-17A/ 0-25A	62050H-600/62050H-600S 62100H-600/62100H-600S 62150H-600/62150H-600S	0-8	62012P-600-8/ 62024P-600-8		
0-1000			0-10A/ 0-15A	62100H-1000/ 62150H-1000/ 62150H-1000S				
PAGE		12-63		12-55, 12-59		12-51		

System Model	8000	8010	8020	8200	8490	8491
UUT Type						
Battery Charger	V		V			
Switching Mode Rectifier	V					
Switching Power Supply	V	V	V	V		
(Multi-Output)	\/			V		
Adapter	V		V	V		
DC to DC Converter	V	.,				
DC Power	V	V				
LCD Inverter					V	
LED Power Driver						V
EV Power Electronics	V					
PV Inverter	V					
Functionality						
Open System Architecture	V				V	V
Optional Instrument Extendible	V				V	V
Support Windows 98/NT/2000 or higher	V	V	V	V	V	V
Jser Permission Setting	V	V	V	V	V	V
System Administrator Access Log	V	V	V		V	V
Network Management	V	V	V		V	V
Support Shop Floor Control Software *1	V	V	V	V	V	V
Test Report Editing	V	V	V	V	V	V
Test Item Editing	V				V	V
Test Program Editing	V	V	V	V	V	V
Test Program Saving	V	V	V	V	V	V
Debug Run	V				V	V
GO/NO GO Test	V	V	V	V	V	V
Statistical Analysis Control	V	V	V	V	V	V
Test Report Printing	V	V	V	V	V	V
On-Line Control *2	V	•			V	V
Report Wizard *3	V				V	V
PAGE	12-65	12-69	12-71	12-68	12-73	12-77

#### Notes:

### 1. Support Shop Floor Control Software:

The system can work with the Shop Floor Control Software that used on the manufacturing production line to attain overall factory control and remote control through internet.

#### 2. On-Line Control:

Enables user to operate all instruments on-line via one computer screen, which incorporates the test values from individual instrument to save time and resources.

#### 3. Report Wizard:

It automatically generates various R&D reports including oscilloscope waveform and etc. to meet customer's needs and reduce the report preparation time.

### Model 6310A Series



#### **KEY FEATURES**

- Max Power: 200W, 100W × 2(Dual), 30W & 250W, 300W, 350W, 600W, 1200W
- Wide range 0~500V operating voltage
- Compatibility between 6310 and 6310A
- Up to 8 channels in one mainframe, for testing multiple output SMPS
- Parallel load modules up to 1400W for high current and power application
- Synchronization with multiple loads
- Flexible CC, CR, CP and CV operation modes
- Dynamic loading with speeds up to 20kHz
- Fast response of 0.32mA/µs~10A/µs slew rate
- Minimum input resistance allowing load to sink high current at low voltage (63123A: 0.6V@70A)
- Real time power supply load transient response simulation and output measurement
- User programmable 100 sequences. Front panel input status for user-friendly operating
- High/Low limits of testing parameters to test GO/NG
- Digital I/O control
- Over current protection (OCP) testing function
- 16-bit precision voltage and current measurement with dual-range
- Remote sensing capability
- Short circuit test
- Self-test at power-on
- Full Protection: OC, OP, OT protection and OV
- USB, GPIB & RS-232 interfaces









The Chroma 6310A series Programmable DC Electronic Load is suitable for the test and evaluation of multi-output AC/DC power supplies, DC/DC converters, chargers and power electronic components. It is ideal for applications in research and development, production, and incoming inspection. The system is configured by plugging the user selectable load modules into the system mainframe. The user interfaces include an ergonomically designed user friendly keypad on the front panel and the following computer interfaces: RS-232, USB or GPIB.

The 6310A series has a self-diagnosis routine to maintain instrument performance. It also provides OP, OC, OT protection and alarm indicating OV, reverse polarity protection to guarantee quality and reliability for even the most demanding engineering testing and ATE applications.

#### **Module Load Design**

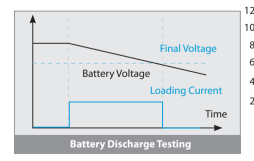
The Chroma 6314A 1400W and 6312A 700W electronic load mainframes accept the user-installable 6310A series load modules for easy system configuration and will mount in a 19" instrument rack.



#### **Timing Function**

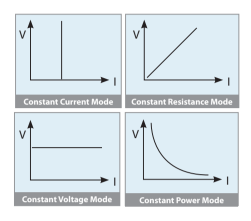
The 6310A series of loads include a unique timing & measurement function, which allows precise time measurements in the range of 1ms to 86,400s. This feature allows the user to set the final voltage & timeout values for battery discharge testing and other similar applications.

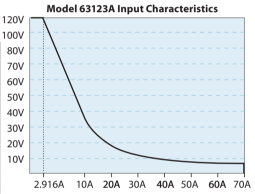
The Timing function can be used in testing battery and super capacitor discharge, or other similar applications.



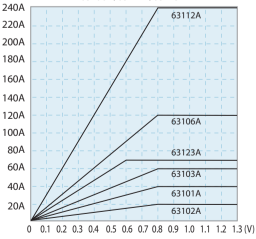
#### **Application of Specific Load Simulation**

The 6310A load modules operate in constant current, constant voltage, constant power or constant resistance to satisfy a wide range of test requirements. For example, the test of a battery charger can be simulated easily by setting the load to operate in constant voltage.





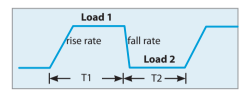
#### Low Voltage Characteristics (Typical) Model 63101A/63102A/63103A/ 63106A/63112A/63123A



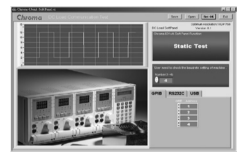
Note: All specifications are measured at load input terminals. (Ambient Temperature of 25°C)

#### **Dynamic Loading and Control**

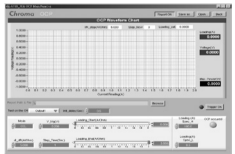
Modern electronic devices operate at very high speeds and require fast dynamic operation of their power providing components. To satisfy these testing applications, the 6310A loads offer high speed, programmable dynamic load simulation and control capability. The figure below shows the programmable parameters of the 6310A modules.



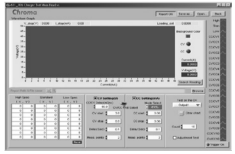
#### **Soft Panel**



Main Operation Menu



**OCP Test** 



Charger Test



Battery Discharge Test

#### **6310A Series DC Electronic Load Family**





6314A: 4 in 1 Mainframe



6

**6312A:** 2 in 1 Mainframe

A631001: Remote Controller

Mainframe Model	6312A	6314A		
Number of slots	2	4		
Operating Temperature	0~40°C	0~40°C		
Input Rating	$1Ø 100/200 Vac \pm 10\% Vln, 47~63 Hz;$	1Ø 100/200Vac ± 10% VLN, 47~63Hz;		
input rating	$1\% 115/230 \text{Vac} \pm 10\% \text{VLN}, 47~63 \text{Hz}$	1Ø 115/230Vac ± 10% V <sub>L</sub> , 47~63Hz		
Dimensions (HxWxD)	194x275x550mm /	194x439x550mm /		
Difficitsions (fixvvxD)	7.6x10.8x21.7inch	7.6x17.3x21.7inch		
Weight	15 kg / 33.1 lbs	21.5 kg / 47.4 lbs		

#### ORDERING INFORMATION

6312A: Mainframe for 2 Load Modules 6314A: Mainframe for 4 Load Modules 63101A: Load Module 80V/40A/200W 63102A: Load Module 80V/20A/100W x 2 63103A: Load Module 80V/60A/300W 63105A: Load Module 500V/10A/300W 63106A: Load Module 80V/120A/600W

63107A: Load Module 80V/5A & 40A/30W & 250W

**63108A**: Load Module 500V/20A/600W **63112A**: Load Module 80V/240A/1200W **63123A**: Load Module 120V/70A/350W

A631000: GPIB Interface for Model 6314A/6312A Mainframe

A631001: Remote Controller

A631003: USB Interface for Model 6314A/6312A Mainframe

A631005: Softpanel for 6310A/6330A series

**A631006 :** Rack Mounting Kit for Model 6312A Mainframe **A631007 :** Rack Mounting Kit for Model 6314A Mainframe

A800042: Test Fixture

LED Load Simulator for LED Driver Test 63110A: Load Module 500V/2A/100W x 2 63113A: Load Module 300V/20A/300W

\* **63115A**: Load Module 600V/10A/300W

\* Call for availability

# Programmable DC Electronic Load

# Model 6310A Series

SPECIFICATIONS-1 Model	631	01A	63102A (	100Wx2)	631	03A
Power	20W	200W	20W	100W	30W	300W
Current	0~4A	0~40A	0~2A	0~20A	0~6A	0~60A
Voltage *3	0~8		0~8		0~8	
Typical Min. Operation	0.4V@2A	0.4V@20A	0.4V@1A	0.4V@10A	0.4V@3A	0.4V@30A
Voltage (DC)*1	0.8V@4A	0.8V@40A	0.8V@2A	0.8V@20A	0.8V@6A	0.8V@60A
Constant Current Mode	0.6V@4A	0.6V@40A	0.6V@ZA	0.6V@20A	0.8V@0A	0.6V@00A
Range	0~4A	0~40A	0~2A	0~20A	0~6A	0~60A
Resolution	1mA	10mA	0.5mA	5mA	1.5mA	15mA
Accuracy	0.1%+0.1%F.S.	0.1%+0.2%F.S.	0.1%+0.1%F.S.	0.1%+0.2%F.S.	0.1%+0.1%F.S.	0.1%+0.2%F.S.
Constant Resistance Mode	0.170±0.1701.3.	0.170+0.2701.3.	0.170±0.1701.3.	0.170+0.2701.3.	0.170+0.1701.3.	0.170+0.2701.3.
constant Resistance Mode	0.0375Ω~150	∩ (200W/16V)	0.075Ω~3000	) (100W/16V)	0.025Ω~100Ω	) (200\\\/16\\)
Range	1.875Ω~7.5kΩ		3.75Ω~15kΩ	- ( ,	1.25Ω~5kΩ	
		200W/16V)	3.333mS (	<u> </u>	1.2322~3K22	· · · · · · · · · · · · · · · · · · ·
Resolution*5	133µS (20		66.667µS (	•	200µS (30	•
	150Ω: 0.		300Ω: 0.		100Ω: 0.7	
Accuracy	7.5kΩ: 0.0		300Ω2. 0. 15kΩ: 0.0		5kΩ: 0.0	
Constant Valtaria Mada	7.3K12: U.U	113 + 0.1%	15K22: 0.0	113 + 0.1%	3K22: U.U	13+ 0.1%
Constant Voltage Mode	0.0	201/	0.0	201/	0.0	201/
Range	0~8		0~8		0~8	
Resolution	201			mV 0.10/ F.S	20r	
Accuracy	0.05% +	U.1%F.S.	0.05% +	U.1%F.S.	0.05% +	U.1%F.S.
Constant Power Mode	0. 2014	0. 200144	0.2014/	0. 100147	0.2014	0. 20014/
Range	0~20W	0~200W	0~20W	0~100W	0~30W	0~300W
Resolution	5mW	50mW	5mW	25mW	7.5mW	75mW
Accuracy	0.5% + 0	J.5%F.S.	0.5% + 0	0.5%F.S.	0.5% + 0	J.5%F.S.
Dynamic Mode						
Dynamic Mode	C.C. N		C.C. I		C.C. N	
	0.025ms ~ 50	•	0.025ms ~ 50	'	0.025ms ~ 50	•
T1 & T2	0.1ms ~ 500n	•		ns / Res: 25µs	0.1ms ~ 500n	•
	10ms ~ 50s		10ms ~ 50s / Res: 2.5ms		10ms ~ 50s / Res: 2.5ms	
Accuracy	1μs/1ms-	-100ppm	1μs/1ms-	⊦100ppm	1μs/1ms⊣	⊦100ppm
Slew Rate	0.64~160mA/μs	6.4~1600mA/μs	0.32~80mA/μs	3.2~800mA/μs	0.001~0.25A/μs	0.01~2.5A/μs
Resolution	0.64mA/μs	6.4mA/µs	0.32mA/μs	3.2mA/μs	0.001A/μs	0.01A/µs
Accuracy	10% =	±20μs	10% =	±20μs	10% ±	±20μs
Ain. Rise Time	10µs (T	ypical)	10µs (T	ypical)	10µs (T	ypical)
Current	0~4A	0~40A	0~2A	0~20A	0~6A	0~60A
Resolution	1mA	10mA	0.5mA	5mA	1.5mA	15mA
Accuracy	0.4%	6F.S.	0.4%	6F.S.	0.4%	6F.S.
Measurement Section						
/oltage Read Back						
Range	0~16V	0~80V	0~16V	0~80V	0~16V	0~80V
Resolution	0.25mV	1.25mV	0.25mV	1.25mV	0.25mV	1.25mV
Accuracy	0.025% + 0	0.025%F.S.	0.025% + 0	0.025%F.S.	0.025% + 0	0.025%F.S.
Current Read Back						
Range	0~4A	0~40A	0~2A	0~20A	0~6A	0~60A
Resolution	0.0625mA	0.625mA	0.03125mA	0.3125mA	0.09375mA	0.9375mA
Accuracy	0.05% + 0		0.05% + 0		0.05% + 0	
Power Read Back*2	0.00,01	,	0.007011		0.007,011	
Range	0~20W	0~200W	0~20W	0~100W	0~30W	0~300W
Accuracy	0.1% + (		0.1% + 0		0.1% + (	
Protective Section	<b>0.</b> 170 ∓ (	/01.3.	0.170 T (	/01.3.	0.170 T (	,01.3.
Over Power Protection	Ye	25	V	 es	Ye	25
Over Current Protection	Ye			es es	Ye	
Over Temperature Protection	Ye			es es		es es
Over Voltage Alarm*3	Ye			es es	Ye	
General	Te		T C		Te	
Short Circuit						
		÷404		-201		-604
Current (CC)	-	≒40A	-	≒20A	-	≒60A
/oltage (CV)	-	0V ÷0.0375 ○	-	0V ÷0.075 ○	-	0V
Resistance (CR)	-	≒0.0375Ω	-	≒0.075Ω	-	≒0.025Ω
Power (CP)	-	≒200W	-	≒100W	-	≒300W
nput Resistance	100kΩ (	Typical)	100kΩ (	(Typical)	100kΩ (	Typical)
Load Off)						
Temperature Coefficient	100PPM/°0	. , ,	100PPM/°		100PPM/°0	
ower	Supply from 63		Supply from 63		Supply from 63	
Dimensions (HxWxD)	172x82x489.5mm	/ 6.8x3.2x19.3inch	172x82x489.5mm	/ 6.8x3.2x19.3inch	172x82x489.5mm	/ 6.8x3.2x19.3incl
Veight		9.3 lbs	4.2 kg /			
				ł0°C	4.2 kg / 9.3 lbs 0~40°C	
Operating Range	0~4	-0 C	0~4	HU C	0~4	+U C

## Model 6310A Series

SPECIFICATIONS-2								
Model	631	05A	631	06A	6	3107A (3	OW & 250	W)
Power	30W	300W	60W	600W	30W		WC	250W
Current	0~1A	0~10A	0~12A	0~120A	0~5A	0~	4A	0~40A
Voltage*3		00V	-	80V			~80V	
Typical Min. Operation	1.0V@0.5A	1.0V@5A	0.4V@6A	0.4V@60A	0.4V@2.5A	-	/@2A	0.4V@20A
Voltage (DC)*1	2.0V@1A	2.0V@10A	0.8V@12A	0.8V@120A	0.8V@5A	0.8\	/@4A	0.8V@40A
Constant Current Mod		0.104	0.424	0.1204	0.54		4.0	0.404
Range	0~1A	0~10A	0~12A	0~120A	0~5A		-4A	0~40A
Resolution Accuracy	0.25mA	2.5mA 0.1%+0.2%F.S.	3mA 0.1%+0.1%F.S.	30mA 0.1%+0.2%F.S.	1.25mA 0.1%+0.1%F.S.		nA	10mA 0.1%+0.2%F.S.
Constant Resistance M	0.1%+0.1%F.S.	0.1%+0.2%F.3.	0.1%+0.1%r.3.	0.1%+0.2%r.3.	0.1%+0.1%r.3.	0.1%+	0.1%F.S.	0.1%+0.2%r.3.
Constant Resistance iv	1.25Ω~5kΩ	(300\W/125\V)	12.5m ○ ~ 500	Ω (600W/16V)	0.3 Ω ~1.2k Ω (30	)W//16\/)	0.0375 ()	~150Ω (250W/16V)
Range		(300W/500V)		Ω (600W/80V)	15 Ω~60kΩ (30	•		7.5k $\Omega$ (250W/80V)
		0W/125V)		00W/16V)	833µS (30W/			μS (250W/16V)
Resolution*5		W/500V)		00W/80V)	16.67µS (30W)			uS (250W/80V)
^		nS+ 0.2%		IS + 0.5%			Ω: 0.1S + 0.2%	
Accuracy	200kΩ:5	mS+ 0.1%	2.5kΩ: 0.0	04S + 0.2%	60kΩ: 0.01S +	0.1%	7.5k	2: 0.015 + 0.1%
Constant Voltage Mod	le							
Range	0~5	00V	0~8	80V		0-	~80V	
Resolution	125	mV	20	mV		20	0mV	
Accuracy	0.05% +	0.1%F.S.	0.05% +	0.1%F.S.		0.05%	+ 0.1%F.S.	
<b>Constant Power Mode</b>								
Range	0~30W	0~300W	0~60W	0~600W	0~30W	-	30W	0~250W
Resolution	7.5mW	75mW	15mW	150mW	7.5mW		mW	62.5mW
Accuracy	0.5% +	0.5%F.S.	0.5% +	0.5%F.S.		0.5% +	- 0.5%F.S.	
Dynamic Mode	_		-					
Dynamic Mode		Mode		Mode			Mode	
	0.025ms ~ 50	•		0.025ms ~ 50ms / Res: 5μs		0.025ms ~ 50ms / Res: 5		•
T1 & T2		ns / Res: 25µs		ns / Res: 25μs	0.1ms ~ 500ms / Res: 25μs		•	
•		/ Res: 2.5ms		/ Res: 2.5ms	10ms ~ 50s / Res: 2.			
Accuracy		+100ppm	•	+100ppm	0.0.200 4/	<del> </del>	s+100ppm	
Slew Rate	0.16~40mA/μs	1.6~400mA/μs	0.002~0.5A/μs	0.02~5A/μs	0.8~200mA/μs		50mA/μs	6.4~1600mA/μs
Resolution	0.16mA/µs	1.6mA/μs	0.002A/µs	0.02A/μs	0.8mA/μs		nA/μs	6.4mA/µs
Accuracy Min. Rise Time		±20μs		±20µs			±20µs	
Current	24μs (٦ 0~1A	0~10A	0~12A	Γypical) 0∼120A	0~5A		(Typical) -4A	0~40A
Resolution	0.25mA	2.5mA	3mA	30mA	1.25mA		nA	10mA
Accuracy	0.23111A		-	%F.S.	1.23111A		%F.S.	TOTILA
Measurement Section		01.5.	0.47	01.5.		0	701.5.	
Voltage Read Back								
Range	0~125V	0~500V	0~16V	0~80V	0~16V (	)~80V	0~16\	/ 0~80V
Resolution	2mV	8mV	0.25mV	1.25mV	0.25mV 1	.25mV	0.25m	V 1.25mV
Accuracy	0.025% +	0.025%F.S.	0.025% +	0.025%F.S.		0.025% +	- 0.025%F.S	5.
Current Read Back								
Range	0~1A	0~10A	0~12A	0~120A	0~5A	0~	-4A	0~40A
Resolution	0.016mA	0.16mA	0.1875mA	1.875mA	0.078125mA	0.062	25mA	0.625mA
Accuracy	0.05% +	0.05%F.S.	0.05% +	0.05%F.S.		0.05% +	- 0.05%F.S.	
Power Read Back*2								
Range	0~30W	0~300W	0~60W	0~600W	0~30W		30W	0~250W
Accuracy	0.1% +	0.1%F.S.	0.1% +	0.1%F.S.		0.1% +	- 0.1%F.S.	
Protective Section								
Over Power Protection		es		es			Yes	
Over Current Protection	Y	es	Ye	es			Yes	
Over Temperature	Y	es	Y	es		,	Yes	
Protection								
Over Voltage Alarm*3	Ye	es	Ye	es			Yes	
General Short Circuit								
Current (CC)	_	≒10A		≒120A	_		_	≒40A
Voltage (CV)	_	0V	_	0V	-			0V
Resistance (CR)	_	⇒1.25Ω	_	⇒ 0.0125 Ω	-		_	÷ 0.0375 Ω
Power (CP)	-	≒300W	-	⇒600W	-		-	⇒250W
Input Resistance								. 23011
(Load Off)	100kΩ	(Typical)	100kΩ	(Typical)		100kΩ	(Typical)	
Temperature Coefficient	100PPM/°	C (Typical)	100PPM/°	C (Typical)		100PPM/	°C (Typical	)
Power		14A Mainframe		14A Mainframe	Sunr		314A Main	
Dimensions (HxWxD)	- ' '	/ 6.8x3.2x19.3inch		1 / 6.8x6.5x19.3inch			n / 6.8x3.2x	
Weight		9.3 lbs		16.1 lbs	2.102		/ 9.9 lbs	
Operating Range		10°C		10°C			40°C	
EMC & Safety		E		Œ			CE	

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tric PXI Test 8

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## Programmable DC Electronic Load

### Model 6310A Series

Model	631	08A	631	12A	63123A		
lower	60W	600W	120W	1200W	350		
Current	0~2A	0~20A	0~24A	0~240A	0~7A	0~70A	
oltage*3	0~5		-	80V	0~17		
					-		
ypical Min. Operation Voltage	1.0V@1A	1.0V@10A	0.4V@12A	0.4V@120A	0.05V@3.5A	0.3V@35A	
DC)*1	2.0V@2A	2.0V@20A	0.8V@24A	0.8V@240A	0.1V@7A	0.6V@70A	
Constant Current Mode							
ange	0~2A	0~20A	0~24A	0~240A	0~7A	0~70A	
esolution	0.5mA	5mA	6mA	60mA	0.125mA	1.25mA	
Accuracy	0.1%+0.1%F.S.	0.1%+0.2%F.S.	0.1%+0.1%F.S.	0.1%+0.2%F.S.	0.1%+0.1%F.S.	0.1%+0.2%F.S	
onstant Resistance Mode					,		
	0.625Ω~2.5kΩ	) (600W/125V)	6.25m ()~25 ()	(1200W/16V)	0.01Ω~150Ω	(350\\\//24\/)*4	
ange	25Ω~100kΩ			Ω (1200W/80V)	2Ω~2kΩ (3		
		· /				,	
esolution*5	400μS (60			00W/16V)	1.33mS (35)	•	
	10µS (600			.00W/80V)	10μS (350	<u> </u>	
ccuracy	2.5kΩ: 50i	mS + 0.2%	25 Ω: 0.8	3S + 0.8%	150Ω:67r	nS + 0.1%	
accuracy	100kΩ:5r	mS + 0.1%	1.25kΩ: 0.	08S + 0.2%	2kΩ:5m	S + 0.2%	
onstant Voltage Mode							
ange	0~5	00V	0~8	80V	0~1	20V	
esolution	125			mV	2m		
ccuracy	0.05% +		-	0.1%F.S.	0.05% +		
	0.03%+	0.1701.3.	0.03%+	0.1701.3.	0.03%+	0.1701.3.	
onstant Power Mode	0 (0)4/	0 (00)4/	0 12014/	0. 120014/	0.35\41	0. 25014/	
Range	0~60W	0~600W	0~120W	0~1200W	0~35W	0~350W	
esolution	15mW	150mW	30mW	300mW	2.5mW	25mW	
ccuracy	0.5% + 0	0.5%F.S.	0.5% +	0.5%F.S.	0.5% + 0	).5%F.S.	
ynamic Mode							
ynamic Mode	C.C. N	Лode	C.C. N	Mode	C.C. N	1ODE	
•	0.025ms ~ 50	ms / Res: 5µs	0.025ms ~ 50	ms / Res: 5µs	0.025ms~50	ms/Res: 5µs	
1 & T2	0.1ms ~ 500n	ns / Rest 25us	0.1ms ~ 500ms / Res: 25µs		0.1ms~500ms / Res: 25µs		
1 4 12	, ,		10ms ~ 50s / Res: 2.5ms				
	10ms ~ 50s / Res: 2.5ms 1μs/1ms+100ppm		1μs/1ms+100ppm		10ms~50s / Res: 2.5ms 1μs /1ms+100ppm		
Accuracy				+100ppm			
lew Rate	0.32~80mA/μs	3.2~800mA/μs	0.004~1A/μs	0.04~10A/μs	0.001~0.25A/μs	0.01~2.5A/μ	
Resolution	0.32mA/μs	3.2mA/μs	0.004A/µs	0.04A/µs	0.001A/µs	0.01A/µs	
ccuracy	10% =	±20μs	10% =	±20μs	10% ±	-20μs	
Min. Rise Time	24µs (T	ypical)	10µs (7	Typical)	25µs (Ty	oical) *6	
Current	0~2A	0~20A	0~24A	0~240A	0~7A	0~70A	
Resolution	0.5mA	5mA	6mA	60mA	0.125mA	1.25mA	
Accuracy	0.49			%F.S.	0.125111/1		
Measurement Section	0.47	01.5.	0.47	·01.3.	0.170	71.5.	
oltage Read Back	0.425)/	0 500)/	0.461/	0.001/	0.241/	0. 1201/	
Range	0~125V	0~500V	0~16V	0~80V	0~24V	0~120V	
esolution	2mV	8mV	0.25mV	1.25mV	0.4mV	2mV	
ccuracy	0.025% + 0	0.025%F.S.	0.025% +	0.025%F.S.	0.025%+0	.015% F.S.	
urrent Read Back							
ange	0~2A	0~20A	0~24A	0~240A	0~7A	0~70A	
esolution	0.03125mA	0.3125mA	0.375mA	3.75mA	0.125mA	1.25mA	
Accuracy	0.05% + 0			0.075%F.S.	0.04%+0		
Power Read Back*2	3.037011		3.0737011		3.0 17010		
lange	0~60W	0~600W	0~120W	0~1200W	0~35W	0~350W	
Accuracy	0.1% + 0			0.1%F.S.	0.1%+0		
	0.1%+0	J. 1 70F.J.	0.1%+	U. 1 70 F. J.	0.1%+0	. 1 70 F.J.	
Protective Section							
Over Power Protection	Ye			es	Ye		
Over Current Protection	Ye	es	Ye	es	Ye	es .	
Over Temperature			.,			_	
rotection	Ye	es	Ye	es	Ye	es .	
Over Voltage Alarm*3	Ye	25	V	es	Ye	٠ς	
ieneral	10		10		10		
hort Circuit							
		. 204		: 2404		. 704	
urrent (CC)	-	≒20A	-	≒240A	-	≒70A	
oltage (CV)	-	0V	-	0V	-	0V	
esistance (CR)	-	≒0.625Ω	-	≒0.00625Ω	-	≒ 0.01 Ω	
ower (CP)	-	≒600W	-	≒1200W	-	≒350W	
nput Resistance (Load Off)	100kΩ (		100k ○	(Typical)	800kΩ(		
emperature Coefficient	100PPM/°			C (Typical)	100PPM/°C		
ower	Supply from 63			14A Mainframe	Supply from 63		
imensions (HxWxD)	172x164x489.5mm			6.8x12.9x19.5inch	172x82x489.5mm		
/eight	7.3 kg /	16.1 lbs	14 kg /	30.8 lbs	4.2kg /	9.3 lbs	
perating Range	0~4			10°C			
					0~40°C		
MC & Safety	C	F		Œ	C	F	

**NOTE\*1**: Low voltage operation, under 0.8 volt, is possible at correspondingly reduced current level. Operating temperature range is  $0^{\circ}$ C to  $40^{\circ}$ C. All specifications apply for  $25^{\circ}$ C  $\pm 5^{\circ}$ C, except as noted **NOTE\*2**: Power F.S. = Vrange F.S. x Irange F.S.

NOTE\*3: When the operating voltage exceeds the rated voltage for 1.02 times, a warning will occur and if it exceeds 1.1 times of the rated voltage,

it would cause permanent damage to the device.

NOTE\*4: Please refer to user's manual for detail specifications. NOTE\*5: S (siemens) is the SI unit of conductance, equal to one reciprocal ohm.

NOTE\*6: The loading current should be 0.35A at least.





#### **KEY FEATURES**

- Unique LED mode for LED power driver test
- Programmable LED dynamic resistance (R<sub>d</sub>)
- Programmable internal resistance (Rr) for simulating LED ripple current
- Fast response for PWM dimming test
- Up to eight channels in one mainframe
- 16-bit precision voltage and current measurement with dual-range
- Full Protection: OC, OP, OT protection and OV alarm

As a constant current source, the LED power driver has an output voltage range with a constant output current. LED power drivers are usually tested in one of the following ways:

- 1. With LEDs
- 2. Using resistors for loading
- 3. Using Electronic Loads in Constant Resistance (CR) mode, or Constant Voltage (CV) mode

However, all these testing methods, each of them has their own disadvantages.

As shown on the V-I curve in Figure 1, the LED has a forward voltage V<sub>F</sub> and a dynamic resistance (Rd). When using a resistor as loading, the V-I curve of the resistor is not able to simulate the V-I curve of the LED as shown on Figure 1. This may cause the LED power driver to not start up due to the difference in V-I characteristic between the resistors and the LEDs. When using Electronic Loads, the CR and CV mode settings are set for when the LED is under stable operation and therefore, is unable to simulate turn on or PWM brightness control characteristics. This may cause the LED power driver to function improperly or trigger it's protection circuits. These testing requirements can be achieved when using a LEDs as a load; however, issues regarding the LED aging as well as different LED power drivers may require different types of LEDs or a number of LEDs. This makes it inconvenient for mass production testing.



63113A/63115A

Chroma has created the industries first LED Load Simulator for simulating LED loading with our 63110A/63113A/63115A load model from our 6310A series Electronic Loads. By setting the LED power driver's output voltage, and current, the Electronic Load can simulate the LED's loading characteristics. The LED's forward voltage and operating resistance can also be set to further adjust the loading current and ripple current to better simulate LED characteristics. The 63110A design also has increased bandwidth to allow for PWM dimming testing.

Figure 2 shows the dimming current waveform of the LED. Figure 3 shows the dimming current waveform when using 63110A as a load. The 6314A holds up to four 63110A load modules, which will result in an 8-channel 100W/channel load with standard front-panel inputs. This makes it ideal for testing single output and multiple output LED driver. Additionally, the GO/NG output port is useful for UUT's pass/fail testing on an automated production line. All modules on the 6314A/6312A mainframe share a common GPIB address to synchronize and speed up the control of the load modules and the read-back of data.

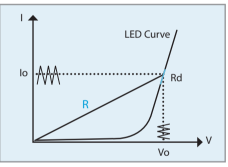


Figure 1 LED V-I Characteristics

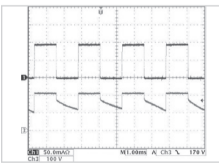


Figure 2 - LED dimming test

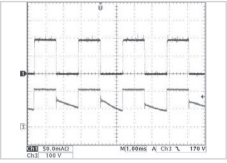


Figure 3 - 63110A dimming test

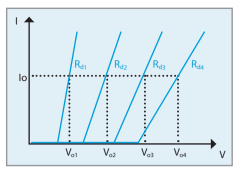


Figure 4 - Simulate different number of LEDs

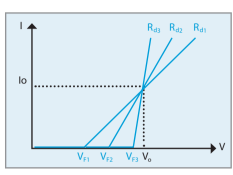


Figure 5 - Simulate different characteristic of LEDs



**6312A:** 2 in 1 Mainframe



**6314A:** 4 in 1 Mainframe

SPECIFICATIONS						
Model	63110A	(100Wx2)	631	13A	6311	5A *3
Power	10	0W	30	0W	30	0W
Current	0~0.6A	0~2A	0~5A	0~20A	0~2A	0~10A
Voltage *1	0~5	500V	0~3	800V	0~6	V000
Min. Operating Voltage	6V	@2A	4V@20A		2V@10A	
LED Mode						
Range	Rd Coefficie VF: 0~100 Curren	e: 0~100V/0~500V tht: 0.001~1 VV/0~500V t: 0~2A /10 Ω~10kΩ	R <sub>d</sub> Coefficie V <sub>F</sub> : 0~60 LEDL @ CH: 0~60V- 0 LEDL @ CL: 0~60V- 0	e: $0\sim60V/0\sim300V$ nt: $0.001\sim1$ $V/0\sim300V$ $\sim20A~(Rd: 0.05~\Omega\sim50~\Omega)$ $\sim5A~(Rd: 0.8~\Omega\sim800~\Omega)$ $\cdot~0\sim5A~(Rd: 4~\Omega\sim4k~\Omega)$	R <sub>d</sub> Coefficie V <sub>F</sub> : 0~60' LEDL @ CH: 0~60V- 0~ LEDL @ CL: 0~60V- 0-	e: $0\sim60V/0\sim600V$ nt: $0.001\sim1$ $V/0\sim600V$ $\sim10A (Rd: 0.05 \Omega \sim50 \Omega)$ $\sim2A (Rd: 1.6 \Omega \sim1.6k \Omega)$ $\sim2A (Rd: 8 \Omega \sim8k \Omega)$
Resolution *2	Vo : 4mV/20mV lo : 0.1mA $R_d \ \text{Coefficient} : 0.001 \\ R_d : 62.5 \mu \text{S/6.25} \mu \text{S} \\ V_F : 4 \text{mV/20mV} $		Io : 100µ Rd Coeffic Rd : 400µS ,	mV/6mV .Α/400μΑ ient : 0.001 / 25μS / 5μS nV/ 6mV	lo : 100µ R <sub>d</sub> : 0.4mS/1	mV/6mV A/400μA 2.5uS/2.5uS // 30mV
<b>Constant Resistance M</b>	ode					
Range	CRL: $3\Omega \sim 1k\Omega$ (100W/100V) CRH: $10\Omega \sim 10k\Omega$ (100W/500V)		CRL @ CH: $0.2 \Omega \sim 200 \Omega$ (300W/60V) CRL @ CL: $0.8 \Omega \sim 800 \Omega$ (300W/60V) CRH @ CL: $4 \Omega \sim 4k \Omega$ (300W/300V)		CRL @ CH : $0.4 \Omega \sim 400 \Omega$ (300W/60V) CRL @ CL : $1.6 \Omega \sim 1.6 k\Omega$ (300W/60V) CRH @ CL : $8 \Omega \sim 8 k\Omega$ (300W/600V)	
Resolution*2		62.5μS 6.25μS	CRL @ CH : 100μS CRL @ CL : 25μS CRH @ CL : 5μS		CRL @ CI	H : 50μS _ : 12.5μS IL : 2.5μS
Accuracy		mS+0.2% mS+0.1%	0.2% (setting + range)		0.2% (setti	ng + range)
<b>Constant Voltage Mod</b>	e					
Range	0~!	500V	0~3	800V	0~6	00V
Resolution	20	mV	бі	nV	12	mV
Accuracy	0.05% +	0.1%F.S.	0.05% +	0.1%F.S.	0.05% +	0.1%F.S.
<b>Constant Current Mode</b>	e					
Range	0~0.6A	0~2A	0~5A	0~20A	0~2A	0~10A
Resolution	12μΑ	40µA	100μΑ	400μΑ	40μΑ	200μΑ
Accuracy	0.1%+0	0.1% F.S.	0.1%+0.1% F.S.	0.1%+0.2% F.S.	0.1%+0.1% F.S.	0.1%+0.2% F.S.
<b>Measurement Section</b>						
Voltage Read Back						
Range	0~100V	0~500V	0~60V	0~300V	0~60V	0~600V
Resolution	2mV	10mV	1.2mV	6mV	1.2mV	12mV
Accuracy	0.025%+0	0.025% F.S.	0.025%+0	).025% F.S.	0.025%+0	0.025% F.S.
Current Read Back						
				0.004	0.24	0 101
Range	0~0.6A	0~2A	0~5A	0~20A	0~2A	0~10A
Range Resolution	12μΑ	0~2A 40μA 0.05% F.S.	100μΑ	0~20A 400μA 0.05% F.S.	0.04mA	0~10A 0.2mA

**NOTE\*1**: If the operating voltage exceeds 1.1 times of the rated voltage, it would cause permanent damage to the device.

**NOTE\*2**: S (siemens) is the SI unit of conductance, equal to one reciprocal ohm.

NOTE\*3: Call for availability



#### **KEY FEATURES**

- Power Rating: 2.6kW, 5.2kW, 6.5kW, 10.4kW, 14.5kW, 15.6kW
- Voltage range: 0~80V/0~600V/0~1000V
- Current range: Up to 1000A
- CC, CR, CV, CP load modes
- Master/Slave paralleling control mode, allow synchronous load control under static and dynamic loading mode (Up to 93.6kW)
- Dynamic loading: Up to 20kHz
- Only need 1V to draw rated current
- Programmable slew rate, up to 41 A/μs
- Measurement: Voltage / Current / Power/ Resistance
- Large LED/LCD display
- External loading waveform simulation
- Short circuit simulation and short circuit current measurement
- Full protection: OC, OP, OT protection and OV, reverse alarm
- Versatile remote controller
- GPIB & RS-232 interfaces

The Chroma Electronic Loads 63200 series are designed for DC power source, power electronic devices and components testing. The high power rating, parallel and synchronization capabilities make them the ideal tool for testing the high power UUT such as SMR,UPS, battery, and fuel cell.

The 63200 series offers 10 different models with power range from 2600 watts to 15600 watts, current from 50A to 1000A and up to 500V input voltage. The 4 load modes setup provide different load simulations for various application occasions. The CC/CR modes are designed to test constant voltage type of power supply. CV mode is used to test battery charger and current source, while CP mode is ideal for battery testing by simulating the real discharge curve.

The 63200 series can draw its rated current under very low voltage (1V typical) even under the highest specified slew rate. This unique feature guarantees the best loading performance to a low voltage power supply. With the unique external waveform simulation and Master /Slave control capability, the 63200 series electronic loads allow users to parallel and synchronize more than one load together from an internal or external loading control signal. This feature provides unlimited load simulation and the possibility of power expansion.

The 63200 series also supply necessary measurement functions and short circuit simulation that extend the test capability for even the most demanding engineering tests and ATE applications. With the LCD display and rotary knob, the 63200 electronic loads offer versatile

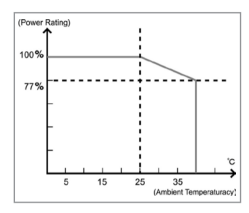




front panel operations. Users are able to control the 63200 family remotely via GPIB, RS-232 or

Chroma 63200 series loads are built in fan speed control to minimize the audio noise. The self-diagnosis routine and the full protections against OP, OC, OT and alarm indicating OV, reverse polarity to ensure the best quality and reliability.

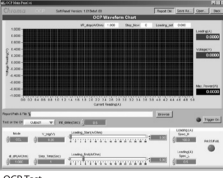
APG (Analog Programming) interface.



#### **Soft Panel**



Battery Discharge Test



OCP Test

#### **63200 Series DC Electronic Load Family**



#### ORDERING INFORMATION

63201: DC Electronic Load 80V/300A/2.6kW
63202: DC Electronic Load 600V/50A/2.6kW
63203: DC Electronic Load 80V/600A/5.2kW
63204: DC Electronic Load 600V/100A/5.2kW
63205: DC Electronic Load 80V/180A/6.5kW
63206: DC Electronic Load 80V/600A/10.4kW
63207: DC Electronic Load 80V/300A/10.4kW
63208: DC Electronic Load 80V/600A/15.6kW
63209: DC Electronic Load 80V/1000A/15.6kW

**63211 :** DC Electronic Load 1000V/150A/15.6kW **A632001 :** Remote Controller

**A632002**: Load Cable 38mm/242A/200cmx2 **A632003**: Load Cable 80mm/390A/200cmx2 **A632004**: Sync. Link Box for 6330A & 63200 series

A632005: Softpanel for 63200 series

A632006: NI USB-6211 Bus-Powered Multifunction DAQ



SPECIFICATIONS-1						
Model	63	201	632	202	632	203
Power *1	260W	2600W	260W	2600W	520W	5200W
Current *2	0~30A	0~300A	0~5A	0~50A	0~60A	0~600A
Voltage		80V	0~6		0~007	
Min. Operating	0.5V @ 15A	0.5V @ 150A	1.5V @ 2.5A	1.5V @ 25A	0.5V @ 30A	0.5V @ 300A
voltage	1V @ 30A	1V @ 300A	3V @ 5A	3V @ 50A	1V @ 60A	1V @ 600A
Constant Current mod		1 V @ 300A	3V @ 3A	3V @ 30A	1 V @ 00A	1 V @ 000A
	0~30A	0~300A	0~5A	0~50A	0~60A	0~600A
Range Resolution	7.7mA	77mA	1.4mA	14mA	16mA	160mA
	0.1%+0.1%F.S.	0.2%+0.1%F.S.	0.1%+0.1%F.S.	0.2%+0.1%F.S.	0.1%+0.1%F.S.	0.2%+0.1%F.S.
Accuracy Constant Resistance N		0.2%+0.1%r.3.	0.1%+0.1%F.3.	0.2%±0.1%r.3.	0.1%+0.1%r.3.	0.2%+0.1%r.3.
	1	0.35 1000 0	0.25 1000 0	10, 400000	0.0025 10.0	0.135 500 0
Range	0.005~20Ω	0.25~1000 Ω	0.25~1000Ω	10~40000Ω	0.0025~10Ω	0.125~500Ω
Resolution*3	52mS	1.04mS	1.2mS	28.8µS	104mS	2.1mS
Accuracy*4	0.104S+0.35%	0.9S+0.1%	0.0046S+0.35%	0.04S+0.1%	0.208S+0.35%*5	1.2S+0.1%
Accuracy*6 (Vin>7V)	0.104S+0.35%	0.0021S+0.35%	0.0046S+0.35%	114µS+0.35%	0.208S+0.35%	0.0042S+0.35%
Constant Voltage mod		0.001/	0.4501/	0.6001/	0.4614	0.001/
Range	0~16V	0~80V	0~150V	0~600V	0~16V	0~80V
Resolution	4mV	20mV	40mV	162mV	4mV	20mV
Accuracy		0.1%F.S.	0.05%+0	J.1%F.S.	0.05%+	0.1%F.S.
Constant Power mode						
Range	0.6~260W	6~2600W	0.625~260W	6.25~2600W	1.2~520W	12~5200W
Resolution	7.5mW	75mW	3.125mW	31.25mW	22.5mW	225mW
Accuracy	0.5%+0	).5%F.S.	0.5%+0	.5%F.S.	0.5%+0	).5%F.S.
Dynamic mode						
Timing						
T1&T2	0.025~10ms	1ms~30s	0.025~10ms	1ms~30s	0.025~10ms	1ms~30s
Resolution	1µs	1ms	1µs	1ms	1µs	1ms
Accuracy	1μs+100ppm	1ms+100ppm	1μs+100ppm	1ms+100ppm	1μs+100ppm	1ms+100ppm
Slew rate	5mA~1.25A/μs	50mA~12.5A/μs	0.8mA~0.2A/μs	8mA~2A/μs	10mA~2.5A/μs	100mA~25A/μs
Resolution	5mA/μs	50mA/μs	0.8mA/μs	8mA/μs	10mA/μs	100mA/μs
Accuracy	10% :	± 20μs	10% ±	: 20μs	10% ±	Ξ 20μs
Min. Rise Time	24µs (	typical)	24µs (t	ypical)	24µs (t	ypical)
Current						
Range	0~30A	0~300A	0~5A	0~50A	0~60A	0~600A
Resolution	7.7mA	77mA	1.4mA	14mA	16mA	160mA
Accuracy	0.49	%F.S.	0.4%	6F.S.	0.49	6F.S.
Measurement						
Voltage Read Back						
Pango						
Range	0~16V	0~80V	0~150V	0~600V	0~16V	0~80V
Resolution	0~16V 0.6mV	0~80V 2.6mV	0~150V 5.1mV	0~600V 21mV	0~16V 0.6mV	0~80V 2.6mV
	0.6mV			21mV	0.6mV	
Resolution	0.6mV	2.6mV	5.1mV	21mV	0.6mV	2.6mV
Resolution Accuracy	0.6mV	2.6mV	5.1mV	21mV	0.6mV	2.6mV
Resolution Accuracy Current Read Back	0.6mV 0.05%+	2.6mV ).05%F.S.	5.1mV 0.05%+0	21mV .05%F.S.	0.6mV 0.05%+0	2.6mV 0.05%F.S.
Resolution Accuracy Current Read Back Range	0.6mV 0.05%+0 0~30A 1mA	2.6mV 0.05%F.S. 0~300A	5.1mV 0.05%+0 0~5A	21mV .05%F.S. 0~50A 1.8mA	0.6mV 0.05%+C	2.6mV 0.05%F.S. 0~600A 20mA
Resolution Accuracy Current Read Back Range Resolution	0.6mV 0.05%+0 0~30A 1mA	2.6mV 0.05%F.S. 0~300A 10mA	5.1mV 0.05%+0 0~5A 0.18mA	21mV .05%F.S. 0~50A 1.8mA	0.6mV 0.05%+0 0~60A 2mA	2.6mV 0.05%F.S. 0~600A 20mA
Resolution Accuracy Current Read Back Range Resolution Accuracy	0.6mV 0.05%+0 0~30A 1mA	2.6mV 0.05%F.S. 0~300A 10mA	5.1mV 0.05%+0 0~5A 0.18mA	21mV .05%F.S. 0~50A 1.8mA	0.6mV 0.05%+0 0~60A 2mA	2.6mV 0.05%F.S. 0~600A 20mA
Resolution Accuracy Current Read Back Range Resolution Accuracy Power Read Back	0.6mV 0.05%+0 0~30A 1mA 0.1%+0	2.6mV 0.05%F.S. 0~300A 10mA 0.1%F.S.	5.1mV 0.05%+0 0~5A 0.18mA 0.1%+0	21mV .05%F.S. 0~50A 1.8mA .1%F.S.	0.6mV 0.05%+0 0~60A 2mA 0.1%+0	2.6mV 0.05%F.S. 0~600A 20mA 0.1%F.S.
Resolution Accuracy Current Read Back Range Resolution Accuracy Power Read Back Range	0.6mV 0.05%+0 0~30A 1mA 0.1%+0	2.6mV 0.05%F.S. 0~300A 10mA 0.1%F.S.	5.1mV 0.05%+0 0~5A 0.18mA 0.1%+0	21mV .05%F.S. 0~50A 1.8mA .1%F.S.	0.6mV 0.05%+0 0~60A 2mA 0.1%+0	2.6mV 0.05%F.S. 0~600A 20mA 0.1%F.S.
Resolution Accuracy Current Read Back Range Resolution Accuracy Power Read Back Range Accuracy*7 General	0.6mV 0.05%+0 0~30A 1mA 0.1%+0	2.6mV 0.05%F.S. 0~300A 10mA 0.1%F.S.	5.1mV 0.05%+0 0~5A 0.18mA 0.1%+0	21mV .05%F.S. 0~50A 1.8mA .1%F.S.	0.6mV 0.05%+0 0~60A 2mA 0.1%+0	2.6mV 0.05%F.S. 0~600A 20mA 0.1%F.S.
Resolution Accuracy Current Read Back Range Resolution Accuracy Power Read Back Range Accuracy*7 General Short Circuit	0.6mV 0.05%+0 0~30A 1mA 0.1%+0 0~260W 0.3%+0	2.6mV 0.05%F.S. 0~300A 10mA 0.1%F.S. 0~2600W	5.1mV 0.05%+0 0~5A 0.18mA 0.1%+0 0~260W 0.3%+0	21mV .05%F.S. 0~50A 1.8mA .1%F.S. 0~2600W	0.6mV 0.05%+( 0~60A 2mA 0.1%+( 0~520W	2.6mV 0.05%F.S. 0~600A 20mA 0.1%F.S. 0~5200W
Resolution Accuracy Current Read Back Range Resolution Accuracy Power Read Back Range Accuracy*7 General	0.6mV 0.05%+0 0~30A 1mA 0.1%+0 0~260W 0.3%+0 30A 1Ø 100/200Vac ±	2.6mV 0.05%F.S. 0~300A 10mA 0.1%F.S.	5.1mV 0.05%+0 0~5A 0.18mA 0.1%+0	21mV .05%F.S. 0~50A 1.8mA .1%F.S. 0~2600W .3%F.S.	0.6mV 0.05%+0 0~60A 2mA 0.1%+0 0~520W 0.3%+0 60A 1Ø 100/200Vac ±	2.6mV 0.05%F.S. 0~600A 20mA 0.1%F.S. 0~5200W 0.3%F.S.
Resolution Accuracy Current Read Back Range Resolution Accuracy Power Read Back Range Accuracy*7 General Short Circuit current	0.6mV 0.05%+0 0~30A 1mA 0.1%+0 0~260W 0.3%+0 30A 1Ø 100/200Vac ± 1Ø 115/230Vac ±	2.6mV 0.05%F.S. 0~300A 10mA 0.1%F.S. 0~2600W 0.3%F.S. 300A 10% VLN, 47~63Hz;	5.1mV 0.05%+0 0~5A 0.18mA 0.1%+0 0~260W 0.3%+0 5A 1Ø 100/200Vac ±	21mV .05%F.S. 0~50A 1.8mA .1%F.S. 0~2600W .3%F.S. 50A 10% VLN, 47~63Hz; 10% VLN, 47~63Hz;	0.6mV 0.05%+0 0~60A 2mA 0.1%+0 0~520W 0.3%+0 60A 1Ø 100/200Vac ± 1Ø 115/230Vac ±	2.6mV 0.05%F.S. 0~600A 20mA 0.1%F.S. 0~5200W 0.3%F.S.
Resolution Accuracy Current Read Back Range Resolution Accuracy Power Read Back Range Accuracy*7 General Short Circuit current Input Rating	0.6mV 0.05%+0 0~30A 1mA 0.1%+0 0~260W 0.3%+0 30A 1Ø 100/200Vac ± 1Ø 115/230Vac ± 177 x 440	2.6mV 0.05%F.S. 0~300A 10mA 0.1%F.S. 0~2600W 0.3%F.S. 300A 10% VLN, 47~63Hz; 10% VLN, 47~63Hz	5.1mV 0.05%+0 0~5A 0.18mA 0.1%+0 0~260W 0.3%+0 5A 1Ø 100/200Vac ± 1Ø 115/230Vac ±	21mV .05%F.S. 0~50A 1.8mA .1%F.S. 0~2600W .3%F.S. 50A 10% V <sub>LN</sub> , 47~63Hz; 10% V <sub>LN</sub> , 47~63Hz;	0.6mV 0.05%+0 0~60A 2mA 0.1%+0 0~520W 0.3%+0 60A 1Ø 100/200Vac ± 1Ø 115/230Vac ±	2.6mV 0.05%F.S. 0~600A 20mA 0.1%F.S. 0~5200W 0.3%F.S. 600A 10% V <sub>LN</sub> , 47~63Hz; 10% V <sub>LN</sub> , 47~63Hz; 589 mm /
Resolution Accuracy Current Read Back Range Resolution Accuracy Power Read Back Range Accuracy*7 General Short Circuit current Input Rating Dimension	0.6mV 0.05%+( 0~30A 1mA 0.1%+( 0~260W 0.3%+( 30A 1Ø 100/200Vac ± 1Ø 115/230Vac ± 177 x 440 6.9 x 17.3	2.6mV 0.05%F.S. 0~300A 10mA 0.1%F.S. 0~2600W 0.3%F.S. 300A 10% V <sub>LN</sub> , 47~63Hz; 10% V <sub>LN</sub> , 47~63Hz x x 589 mm /	5.1mV 0.05%+0 0~5A 0.18mA 0.1%+0 0~260W 0.3%+0 5A 1Ø 100/200Vac ± 1Ø 115/230Vac ± 177 x 440 x	21mV  .05%F.S.  0~50A  1.8mA  .1%F.S.  0~2600W  .3%F.S.  50A  10% V <sub>LN</sub> , 47~63Hz; 10% V <sub>LN</sub> , 47~63Hz (589 mm / 623.2 inch	0.6mV 0.05%+0 0~60A 2mA 0.1%+0 0~520W 0.3%+0 60A 1Ø 100/200Vac ± 1Ø 115/230Vac ± 353 x 440 x 6.9 x 17.3	2.6mV 0.05%F.S. 0~600A 20mA 0.1%F.S. 0~5200W 0.3%F.S. 600A 10% V <sub>LN</sub> , 47~63Hz; 10% V <sub>LN</sub> , 47~63Hz; 589 mm /

SPECIFICATIONS-2		204			422	•
Model		204		205	632	
Power*1	520W	5200W	650W	6500W	1040W	10400W
Current	0~10A	0~100A	0~18A	0~180A	0~60A	0~600A
Voltage*2	-	600V	-	80V	0~8	·
Min. Operating	1.5V @ 5A	1.5V @ 50A	0.5V @ 9A	0.5V @ 90A	0.5V @ 30A	0.5V @ 300A
voltage	3V @ 10A	3V @ 100A	1V @ 18A	1V @ 180A	1V @ 60A	1V @ 600A
Constant Current mod			1			
Range	0~10A	0~100A	0~18A	0~180A	0~60A	0~600A
Resolution	2.8mA	28mA	5.2mA	52mA	21mA	170mA
Accuracy	0.1%+0.1%F.S.	0.2%+0.1%F.S.	0.1%+0.2%F.S.	0.1%+0.2%F.S.	0.1%+0.2%F.S.	0.1%+0.2%F.S.
Constant Resistance I						
Range	0.125~500Ω	5~20000Ω	0.008~32Ω	0.4~1600Ω	0.0025~10Ω	0.125~500Ω
Resolution*3	2.3mS	57.56μS	35mS	0.7mS	112.5mS	2.25mS
Accuracy*4	0.0046S+0.35%	0.085+0.1%	0.07S+0.35%	0.75S+0.1%	0.225S+0.35% *5	1.2S+0.1%
Accuracy*6 (Vin>7V)	0.0046S+0.35%	115.51µS+0.35%	0.07S+0.35%	0.0014S+0.35%	0.225S+0.35%	0.0045S+0.35%
Constant Voltage mod	de					
Range	0~150V	0~600V	0~16V	0~80V	0~16V	0~80V
Resolution	40mV	162mV	4mV	20mV	4mV	20mV
Accuracy	0.05%-	+0.1%F.S.	0.05%+	0.1%F.S.	0.05%+0	).1%F.S.
Constant Power mode	e					
Range	1.25~520W	12.5~5200W	0.36~650W	3.6~6500W	1.2~1040W	12~10400W
Resolution	6.25mW	62.5mW	4.6mW	46mW	22.5mW	225mW
Accuracy	0.5%+	0.5%F.S.	0.5%+0	0.5%F.S.	0.5%+0.	5%F.S.
Dynamic mode	<u>'</u>		1			
Timing						
T1&T2	0.025~10ms	1ms~30s	0.025~10ms	1ms~30s	0.025~10ms	1ms~30s
Resolution	1µs	1ms	1µs	1ms	1µs	1ms
Accuracy	1µs+100ppm	1ms+100ppm	1μs+100ppm	1ms+100ppm	1μs+100ppm	1ms+100ppm
Slew rate	1.6mA~0.4A/μs	16mA~4A/μs	3mA~0.75A/μs	30mA~7.5A/μs	10mA~3A/µs	100mA~25A/μs
Resolution	1.6mA/µs	16mA/μs	3mA/µs	30mA/μs	12mA/μs	100mA/μs
Accuracy	· ·	± 20μs	•	± 20μs	10% ±	•
Min. Rise Time		(typical)		typical)	20µs (ty	· · · · · · · · · · · · · · · · · · ·
Current	Ζ-τμ3	(турісат)	2 τμ3 (	гургси	20μ3 (τ)	picui
Range	0~10A	0~100A	0~18A	0~180A	0~60A	0~600A
Resolution	2.8mA	28mA	5.2mA	52mA	21mA	170mA
Accuracy	-	%F.S.		%F.S.	0.4%	
Measurement	0.4	701 .J.	U.T.	701.3.	0.470	1.5.
Voltage Read Back						
	0~150V	0~600V	0~16V	0~80V	0~16V	0~80V
Range Resolution	5.1mV	21mV	0.6mV	2.6mV	0.6mV	2.6mV
Accuracy Current Bood Book	0.05%+	0.05%F.S.	0.05%+0	0.05%F.S.	0.05%+0	.UJ70F.J.
Current Read Back	0104	01004	0~18A	01004	0604	06004
Range Resolution	0~10A	0~100A		0~180A	0~60A	0~600A
	0.35mA	3.5mA	0.7mA	7mA	2.6mA	21mA
Accuracy	0.1%+	0.1%F.S.	0.1%+0	0.1%F.S.	0.1%+0.	170 <b>F.S.</b>
Power Read Back	0 52011	0 5200144	0 (50)	0. (500)4/	0.1040144	0.1040014
Range	0~520W	0~5200W	0~650W	0~6500W	0~1040W	0~10400W
Accuracy*7	0.3%+	0.3%F.S.	0.3%+0	0.3%F.S.	0.3%+0.	.3%F.S.
General						
Short Circuit						
current	10A	100A	18A	180A	60A	600A
		10% V <sub>LN</sub> , 47~63Hz;		10% V <sub>LN</sub> , 47~63Hz; 10% V <sub>LN</sub> , 47~63Hz	1Ø 100/200Vac ± 1 1Ø 115/230Vac ±	
Input Rating	1Ø 115/230Vac ±	10% VLN, 47~03⊓Z				
Input Rating  Dimension	<del> </del>	x 589 mm /		x 589 mm /	443.7 x 440 x	x 589 mm /
	353 x 440		310 x 440	x 589 mm / x 23.2 inch	443.7 x 440 x 17.5 x 17.3 x	
Dimension	353 x 440 13.9 x 17.	x 589 mm /	310 x 440 12.2 x 17.3			c 23.2 inch

SPECIFICATIONS-3						
Model	63	207	633	208	63	209
Power *1	1040W	10400W	1560W	15600W	1560W	15600W
Current	0~30A	0~300A	0~60A	0~600A	0~100A	0~1000A
Voltage*2	0~	80V	0~	80V	0~	80V
Min. Operating	0.5V @ 15A	0.5V @ 150A	0.5V @ 30A	0.5V @ 300A	0.5V @ 50A	0.5V @ 500A
voltage	1V @ 30A	1V @ 300A	1V @ 60A	1V @ 600A	1V @ 100A	1V @ 1000A
Constant Current mod	de					
Range	0~30A	0~300A	0~60A	0~600A	0~100A	0~1000A
Resolution	10.3mA	82mA	21mA	163mA	34.2mA	274mA
Accuracy	0.1%+0.2%F.S.	0.1%+0.2%F.S.	0.1%+0.2%F.S.	0.1%+0.2%F.S.	0.1%+0.2%F.S.	0.1%+0.2%F.S.
Constant Resistance N	/lode					
Range	0.005~20Ω	0.25~1000 Ω	0.0025~10Ω	0.125~500Ω	0.0015~6Ω	0.075~300Ω
Resolution*3	55.7mS	1.1mS	110mS	2.22mS	186.5mS	3.73mS
Accuracy *4	0.111S+0.35%	0.9S+0.1%	0.22S+0.35% *5	1.2S+0.1%	0.373S+0.35% *5	1.2S+0.1%
Accuracy *6 (Vin>7V)	0.111S+0.35%	0.0022S+0.35%	0.22S+0.35%	0.0044S+0.35%	0.373S+0.35%	0.0075S+0.35%
Constant Voltage mod						
Range	0~16V	0~80V	0~16V	0~80V	0~16V	0~80V
Resolution	4mV	20mV	4mV	20mV	4mV	20mV
Accuracy		-0.1%F.S.		0.1%F.S.		0.1%F.S.
Constant Power mode			5.53701		5.53701	
Range	0.744~1040W	6~10400W	1.2~1560W	12~15600W	2.5~1560W	20~15600W
Resolution	9.3mW	75mW	22.5mW	225mW	31.255mW	250mW
Accuracy		0.5%F.S.		).5%F.S.		).5%F.S.
Dynamic mode	0.5701		0.57011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0.57011	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Timing	<u> </u>	<u> </u>				
T1&T2	0.025~10ms	1ms~30s	0.025~10ms	1ms~30s	0.025~10ms	1ms~30s
Resolution	1μs	1ms	1μς	1ms	1μs	1ms
Accuracy	1µs+100ppm	1ms+100ppm	1μs+100ppm	1ms+100ppm	1μs+100ppm	1ms+100ppm
Slew rate	6mA~1.5A/μs	50mA~12.5A/μs	12mA~3A/μs	100mA~25A/μs	20mA~5A/μs	166mA~41.6A/μs
Resolution	6mA/μs	50mA/μs	12πΑ/μs	100πA/μs	20πA/μs	166mA/μs
	· · · · · · · · · · · · · · · · · · ·	± 20μs		100mA/μs ± 20μs	'	 ± 20μs
Accuracy Min. Rise Time		·		<u>·</u>		<u> </u>
	20μs (	typical)	20μs (	typical)	20μs (	typical)
Current	0.204	0.2004	0.604	0.6004	0.1004	0.10004
Range	0~30A	0~300A	0~60A	0~600A	0~100A	0~1000A
Resolution	10.3mA	82mA %F.S.	21mA	163mA %F.S.	34.2mA	274mA %F.S.
Accuracy	0.49	/ог.S.	0.49	%F.S.	0.49	%F.S.
Measurement						
Voltage Read Back	0.401	0.001	0.461/	0.001/	0.461	0.001/
Range	0~16V	0~80V	0~16V	0~80V	0~16V	0~80V
Resolution	0.6mV	2.6mV	0.6mV	2.6mV	0.6mV	2.6mV
Accuracy	0.05%+	0.05%F.S.	0.05%+0	0.05%F.S.	0.05%+0	0.05%F.S.
Current Read Back						
Range	0~30A	0~300A	0~60A	0~600A	0~100A	0~1000A
Resolution	1.3mA	11mA	2.7mA	21mA	4.5mA	36mA
Accuracy	0.1%+	0.1%F.S.	0.1%+0	D.1%F.S.	0.1%+0	0.1%F.S.
Power Read Back						
Range	0~1040W	0~10400W	0~1560W	0~15600W	0~1560W	0~15600W
Accuracy*7	0.3%+	0.3%F.S.	0.3%+0	D.3%F.S.	0.3%+0	0.3%F.S.
General						
Short Circuit						
Current	30A	300A	60A	600A	100A	1000A
Input Rating		10% V <sub>LN</sub> , 47~63Hz; 10% V <sub>LN</sub> , 47~63Hz		10% V <sub>LN</sub> , 47~63Hz ; 10% V <sub>LN</sub> , 47~63Hz		10% V <sub>LN</sub> , 47~63Hz ; 10% V <sub>LN</sub> , 47~63Hz
Dimension	443.7 x 440	x 589 mm /	762.8 x 546	x 700 mm /	762.8x546	5x700mm/
(H x W x D)	17.5 x 17.3	x 23.2 inch	30 x 21.5	x 27.6 inch	30x21.5x27.6	inch(cabinet)
Weight	90 kg / 1	98.24 lbs	170 kg / 3	374.45 lbs	170 kg / :	374.45 lbs
		Œ	170 kg / 374.45 lbs CE		170 kg / 374.45 lbs CE	

<b>-</b>	
Execution Systems Solution	

Model	632	210	632	11
Power *1	1450W	14500W	15600W	15600W
Current	0~15A	0~150A	0~30A	0~150A
Voltage*2	0~15A 0~6		10~30A	
voitage*2	1.5V @ 7.5A	1.5V @ 75A	5V @ 15A	5V @ 75A
Min. Operating voltage	3V @ 15A	3V @ 150A	10V @ 30A	10V @ 150A
Constant Current mode	3 V @ 13/1	37 @ 13071	101@3011	101 @ 150/1
Range	0~15A	0~150A	0~30A	0~150A
Resolution	4.9mA	39mA	7.5mA	37.5mA
Accuracy	0.1%+0.1%F.S.	0.2%+0.1%F.S.	0.1%+0.1%F.S.	0.2%+0.1%F.S.
Constant Resistance Mode			·	
Range	0.1~400Ω	5~20000Ω	0.2~200Ω	8~8000Ω
Resolution*3	3.21mS	80.1µS	1.25mS	31.25µS
Accuracy *4	0.0128S+0.35%	0.092S+0.1%	1.25mS+0.37231%	31.25µS+0.1%
Accuracy *6 (Vin>7V)	0.0128S+0.35%	317.7µS+0.35%		
Constant Voltage mode				
Range	3~150V	3~600V	0~250V	0~1000V
Resolution	40mV	162mV	62.5mV	250mV
Accuracy	0.05%+0		0.05%+(	
Constant Power mode	3.03 /010		0.037010	
Range	5~1450W	50~14500W	2.5~1560W	20~15600W
Resolution	25mW	250mW	390mW	3.9W
Accuracy	0.5%+0	== = = = = = = = = = = = = = = = = = = =	0.5%+0	
Dynamic mode	0.5 /0 1 0	.5701.5.	0.57010	.5 /01 .5.
Timing				
T1&T2	0.025~10ms	1ms~30s	0.025~10ms	1ms~30s
Resolution	1μs	1ms	1μs	1ms
Accuracy	1μs+100ppm	1ms+100ppm	1μs+100ppm	1ms+100ppm
Slew rate	3mA~0.75A/μs	25mA~6A/µs	5mA~1.25A/μs	25mA~6.25A/µs
	·			·
Resolution	3mA/μs	25mA/μs	5mA/μs	25mA/μs
Accuracy	10% ±	<u> </u>	10% ±	•
Min. Rise Time	150 µs (	typicai)	24 μs (t	ypicai)
Current	0.454	0.4504	0.204	0.4504
Range	0~15A	0~150A	0~30A	0~150A
Resolution	4.9mA	39mA	0.6mA	3mA
Accuracy	0.4%	6F.S.	0.4%	bF.S.
Measurement				
Voltage Read Back	0.4501	0.6007	0.0501	0.40004
Range	0~150V	0~600V	0~250V	0~1000V
Resolution	5.1mV	21mV	5mV	20mV
Accuracy	0.05%+0	.05%F.S.	0.05%+0	.05%F.S.
Current Read Back				
Range	0~15A	0~150A	0~30A	0~150A
Resolution	0.64mA	5.1mA	0.6mA	3mA
Accuracy	0.1%+0	.1%F.S.	0.1%+0	.1%F.S.
Power Read Back				
Range	0~1450W	0~14500W	0~1560W	0~15600W
Accuracy*7	0.3%+0	.3%F.S.	0.3%+0	.3%F.S.
General				
Short Circuit				
Current	15A	150A	30A	150A
Input Rating	1Ø 100/200Vac ±		1Ø 100/200Vac ±	
	1Ø 115/230Vac ±		1Ø 115/230Vac ±	
Dimension (H x W x D)	762.8x546		762.8x546	
Wainha	30x21.5x27.6		30x21.5x27.6	
Weight	170 kg / 3		170 kg / 3	
Safety & EMC	C	E	C	E

NOTE\*2: If the operating voltage exceeds the rated voltage for 1.1 times, it would cause permanent damage to the device.

**NOTE\*3:** S (siemens) is the SI unit of conductance, equal to one reciprocal ohm.

**NOTE\*4:** The Vin must be greater than min. operating voltage of each model.

**NOTE\*5 :** Setting error will be 1% for R<0.005  $\Omega$  at CRL range. **NOTE\*6 :** The Vin must be greater than 7V of each model.

**NOTE\*7:** Power F.S. = Vrange x Irange F.S.

### Model 6330A Series



#### **KEY FEATURES**

- Improve operating speeds of load for auto test system integration
- Synchronous paralleling control mode, allow Synchronous load control under static and dynamic Loading mode up to 7000W
- Up to 8 channels in one mainframe, fit for testing Multiple output SMPS.
- GPIB/RS-232/USB Interface
- Max Power: 200W, 100W x 2(Dual), 30W&250W, 300W, 350W, 600W, 1200W
- Voltage Range: 0~80V / 0~120V / 0~500V
- CC, CR, CV, CP operating modes
- Dynamic loading with speed up to 20kHz
- Programmable slew rate, up to 10A/µs
- Only need 0.6V to draw rated current (63323A)
- Individual panel meters
- Real time power supplies load transient response simulation and output measurement
- 16-bit precision voltage and measurement with dual-range selection
- Remote sensing capability
- Short circuit test
- Self-test at power-on
- CE marking

Chroma Model 6330A series high speed DC electronic improves CPU clock, baud rate, parser and added synchronic parallel function for fast operation, which is ideal for auto test system integration to increase your manufacturing test throughput. Plugging the user selectable load modules into the system mainframe can also provide easy system configuration and future reconfiguration configure the system.

The 6330A family offers 12 types of modular loads with power ranging from 30 watts to 1200 watts, current from 0.5mA to 240A, and voltage measurement from 0.5mV to 500V. Each load is isolated and floating, programmable in dual current range and measuring voltage range, and capable of synchronizing with other modules for control operating. The load can be operated in constant current, constant voltage, and constant resistance.



With Synchronic parallel control capability, 6330A series loads allow users to parallel and synchronize more than one load together from an internal loading control signal. This feature provides synchronic dynamic loading test for multi-output power and high power test solution.

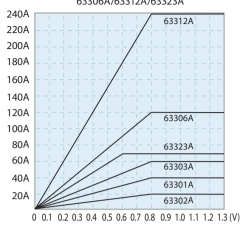
Real time measurement of voltage, current, is integrated into each 6330A load module using a 16-bit precision measurement circuit. The user can perform on line voltage measurement and adjustment, or simulate short circuit test using the simple keypad on the front panel.

The 6330A have self-diagnosis routine to maintain instrumental performance all the time. It is also protected against OP, OC, OT protection, and alarm indicating OV, reverse polarity to guarantee quality and reliability for even the most demanding engineering testing and ATE application.

The FET technology accomplishes minimum input resistance and enables the load to sink high current even at very low voltage. For example, 120V model 63303A is capable of sinking 60A at 1V 100V output, and well-suited for testing the new 3V low voltage power supplies. Low voltage operation, down to zero volt, is possible at correspondingly reduced current level. (see below)

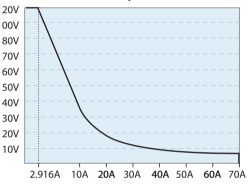
Chroma has created the industries first LED Load Simulator for simulating LED loading with our 63310A load model from our 6330A series Electronic Loads. By setting the LED power driver's output voltage, and current, the Electronic Load can simulate the LED's loading characteristics. The LED's forward voltage and operating resistance can also be set to further adjust the loading current and ripple current to better simulate LED characteristics. The 63310A design also has increased bandwidth to allow for PWM dimming testing.

#### Low Voltage Characteristics (Typical) Model 63301A/63302A/63303A/ 63306A/63312A/63323A



Note: All specifications are measured at load input terminals. (Ambient Temperature of 25°C)

#### **Model 63323A Input Characteristics**



#### 6330A Series High Speed DC Electronic Load Family



SPECIFICATIONS-1 Model	622	01Λ	63302A (	1000/21	600	12 /
Power	<b>633</b>	200W	20W	100WX2)	30W	300W
urrent	20vv 0~4A	0~40A	0~2A	0~20A	0~6A	0~60A
oltage *3	0~4A 0~8			1 0~20A 80V	0~6A	
1in. Operation Voltage (DC) *1	0.4V@2A	0.4V@20A	0.4V@1A	0.4V@10A	0.4V@3A	0.4V@30A
ypical)				_	_	
onstant Current Mode	0.8V@4A	0.8V@40A	0.8V@2A	0.8V@20A	0.8V@6A	0.8V@60A
	0.44	0.404	0.24	0.204	0.64	0.604
ange	0~4A	0~40A 10mA	0~2A	0~20A	0~6A	0~60A
esolution	1mA		0.5mA	5mA	1.5mA	15mA
ccuracy	0.1%+0.1%F.S.	0.1%+0.2%F.S.	0.1%+0.1%F.S.	0.1%+0.2%F.S.	0.1%+0.1%F.S.	0.1%+0.2%F.S
onstant Resistance Mode	0.0375 0.150	O (200\\\(14\)	0.075 () 200/	O (100\\\\/16\\\)	0.035.0 100.0	(200)4/(16)/()
ange	0.0375 Ω ~150	` '		Ω (100W/16V)	0.025 Ω ~100 Ω	
-	1.875 Ω ~7.5ks		3.75Ω~15kΩ		1.25 Ω ~5k Ω	· · · · · · · · · · · · · · · · · · ·
esolution*5		200W/16V)		100W/16V)	10mS (30	
	133µS (20	·		100W/80V)	200µS (30	
ccuracy	150 Ω : 0.7	· ·		1S + 0.2%	100Ω:0.7	
,	7.5kΩ: 0.0	15 + 0.1%	15kΩ:0.0	01S + 0.1%	5kΩ: 0.01	S+ 0.1%
onstant Voltage Mode		2017		201/		0) /
ange	0~8			80V	0~8	<u> </u>
esolution	201			mV 0.10/56	20r	
ccuracy	0.05% +	0.1%F.S.	0.05% +	0.1%F.S.	0.05% +	0.1%F.S.
onstant Power Mode		0.05334				
ange	0~20W	0~200W	0~20W	0~100W	0~30W	0~300W
esolution	5mW	50mW	5mW	25mW	7.5mW	75mW
ccuracy	0.5% + 0	).5%F.S.	0.5% +	0.5%F.S.	0.5% + 0	).5%F.S.
ynamic Mode						
ynamic Mode	C.C. N			Mode	C.C. N	
	0.025ms ~ 50			)ms / Res: 5µs	0.025ms ~ 50	•
1 & T2	0.1ms ~ 500n	'		ns / Res: 25µs	0.1ms ~ 500ms / Res: 25μs	
	10ms ~ 50s / Res: 2.5ms		10ms ~ 50s / Res: 2.5ms		10ms ~ 50s / Res: 2.5ms	
ccuracy	1μs/1ms-		•	+100ppm	1μs/1ms+	
ew Rate	0.64~160mA/μs	6.4~1600mA/μs	0.32~80mA/μs	3.2~800mA/μs	0.001~0.25A/μs	0.01~2.5A/μs
esolution	0.64mA/μs	6.4mA/µs	0.32mA/μs	3.2mA/μs	0.001A/μs	0.01A/μs
ccuracy	10% =	<u> </u>	10% =	<u>'</u>	10% ±20μs 10μs (Typical)	
lin. Rise Time	10µs (T		10µs (٦	• •		
urrent	0~4A	0~40A	0~2A	0~20A	0~6A	0~60A
esolution	1mA	10mA	0.5mA	5mA	1.5mA	15mA
ccuracy	0.49	F.S.	0.49	6F.S.	0.4%	F.S.
leasurement Section						
oltage Read Back						
ange	0~16V	0~80V	0~16V	0~80V	0~16V	0~80V
esolution	0.25mV	1.25mV	0.25mV	1.25mV	0.25mV	1.25mV
ccuracy	0.025% + 0	).025%F.S.	0.025% +	0.025%F.S.	0.025% + 0	).025%F.S.
urrent Read Back						
ange	0~4A	0~40A	0~2A	0~20A	0~6A	0~60A
esolution	0.0625mA	0.625mA	0.03125mA	0.3125mA	0.09375mA	0.9375mA
ccuracy	0.05% + 0	).05%F.S.	0.05% +	0.05%F.S.	0.05% + 0	).05%F.S.
ower Read Back*2						
ange	0~20W	0~200W	0~20W	0~100W	0~30W	0~300W
ccuracy	0.1% + 0	).1%F.S.	0.1% +	0.1%F.S.	0.1% + 0	).1%F.S.
rotective Section						
ver Power Protection	Ye	es .	Ye	es	Ye	·S
ver Current Protection	Ye	<u> </u>	Ye	es	Ye	s
	Yes Yes		Ye	es	Ye	·S
ver Temperature Protection			Yes Yes		Ye	S
<u>'</u>	Ye	?S				
ver Voltage Alarm*3		25				
ver Voltage Alarm*3 eneral		25				
ver Voltage Alarm*3 eneral hort Circuit		es ≒40A	-	≒20A	-	≒60A
ver Voltage Alarm*3 eneral hort Circuit urrent (CC)			-	≒20A 0V	-	≒60A 0V
ver Voltage Alarm*3 eneral hort Circuit urrent (CC) bltage (CV)		≒40A 0V	-	OV	- - -	
ver Voltage Alarm*3 veneral hort Circuit urrent (CC) oltage (CV) esistance (CR)	- -	≒ 40A 0V ≒ 0.0375 Ω	-	0V ≒ 0.075 Ω	- - -	0V ≒ 0.025 Ω
ver Voltage Alarm*3 ieneral hort Circuit urrent (CC) oltage (CV) esistance (CR) ower (CP)	- - - -	≒ 40A 0V ≒ 0.0375 Ω ≒ 200W	- - - -	0V ≒ 0.075 Ω ≒ 100W		0V ≒ 0.025 Ω ≒ 300W
over Voltage Alarm*3 ieneral hort Circuit current (CC) oltage (CV) esistance (CR) ower (CP) nput Resistance	- - -	≒ 40A 0V ≒ 0.0375 Ω ≒ 200W	- - -	0V ≒ 0.075 Ω ≒ 100W	- - - - 100kΩ (	0V ≒ 0.025 Ω ≒ 300W
over Voltage Alarm*3 ieneral hort Circuit current (CC) oltage (CV) esistance (CR) ower (CP) nput Resistance Load Off)	- - - - - 100kΩ (	≒ 40A 0V ≒ 0.0375 Ω ≒ 200W	- - - - 100kΩ	$0V$ $\rightleftharpoons 0.075 Ω$ $\rightleftharpoons 100W$ (Typical)		$ \begin{array}{c} 0V \\ = 0.025 \Omega \\ = 300W \end{array} $ Typical)
ver Voltage Alarm*3 ieneral hort Circuit urrent (CC) oltage (CV) esistance (CR) ower (CP) nput Resistance Load Off) emperature Coefficient	- - - - - 100kΩ (	≒40A 0V ≒0.0375 Ω ≒200W Typical)	- - - - 100kΩ	0V ≒ 0.075 Ω ≒ 100W (Typical)	100PPM/°C	0V $= 0.025 Ω$ $= 300W$ Typical)
over Voltage Alarm*3 ineneral hort Circuit urrent (CC) oltage (CV) esistance (CR) ower (CP) input Resistance Load Off) emperature Coefficient ower	- - - - - 100kΩ ( 100PPM/°( Supply from 63	≒40A 0V ≒0.0375 Ω ≒200W Typical) C (Typical) 34A Mainframe	- - - - 100kΩ 100PPM/° Supply from 63	0V ≒ 0.075 Ω ≒ 100W (Typical) C (Typical) 34A Mainframe	100PPM/°C Supply from 633	0V ≒ 0.025 Ω ≒ 300W  Typical)  C (Typical)  34A Mainframe
Over Temperature Protection Over Voltage Alarm*3 General Chort Circuit Current (CC) Foltage (CV) Fesistance (CR) Fower (CP) Finput Resistance Fower (CP) Femperature Coefficient Fower (COMP) Fower (COMP) Femperature Coefficient Fower (COMP)	- - - - 100kΩ ( 100PPM/°( Supply from 63 172x82x489.5mm	≒ 40A 0V ≒ 0.0375 Ω ≒ 200W Typical) 2 (Typical) 34A Mainframe / 6.8x3.2x19.3inch	- - - - 100kΩ 100PPM/° Supply from 63 172x82x489.5mm	0V ≒ 0.075 Ω ≒ 100W (Typical) C (Typical) 34A Mainframe / 6.8x3.2x19.3inch	100PPM/°C Supply from 63: 172x82x489.5mm	0V ≒ 0.025 Ω ≒ 300W Typical) C (Typical) 34A Mainframe / 6.8x3.2x19.3inc
over Voltage Alarm*3 ineneral hort Circuit furrent (CC) foltage (CV) esistance (CR) ower (CP) input Resistance Load Off) emperature Coefficient ower	- - - - - 100kΩ ( 100PPM/°( Supply from 63	≒ 40A 0V ≒ 0.0375 Ω ≒ 200W Typical) 2 (Typical) 34A Mainframe / 6.8x3.2x19.3inch 9.3 lbs	- - - - 100kΩ 100PPM/° Supply from 63 172x82x489.5mm 4.2 kg /	0V ≒ 0.075 Ω ≒ 100W (Typical) C (Typical) 34A Mainframe	100PPM/°C Supply from 633	0V ⇒ 0.025 Ω ⇒ 300W  Typical)  (Typical)  34A Mainframe (6.8x3.2x19.3inc)  9.3 lbs

# Model 6330A Series

Model	6330	05Δ	6330	16Δ
Power	30W	300W	60W	600W
Current	0~1A	0~10A	0~12A	0~120A
	U~1A   0~5(			
/oltage*3		* * *	0~8	·
Min. Operation Voltage (DC) *1	1.0V@0.5A	1.0V@5A	0.4V@6A	0.4V@60A
(Typical)	2.0V@1A	2.0V@10A	0.8V@12A	0.8V@120A
Constant Current Mode				
Range	0~1A	0~10A	0~12A	0~120A
Resolution	0.25mA	2.5mA	3mA	30mA
Accuracy	0.1%+0.1%F.S.	0.1%+0.2%F.S.	0.1%+0.1%F.S.	0.1%+0.2%F.S.
Constant Resistance Mode				
	1.25Ω~5Ω (	300W/125V)	12.5m Ω ~ 50 Ω	(600W/16V)
Range	50Ω~200kΩ		0.625Ω~2.5kΩ	
	200µS (300		20mS (60	<u> </u>
Resolution*5	•		,	•
	5μS (300)		400μS (60	
Accuracy	5kΩ:20m	· · · · · · · · · · · · · · · · · · ·	50 Ω: 0.49	
<u> </u>	200kΩ:5n	nS+ 0.1%	2.5kΩ: 0.0-	45 + 0.2%
Constant Voltage Mode				
Range	0~50	V00V	0~8	0V
Resolution	125	mV	20n	nV
Accuracy	0.05% +	0.1%F.S.	0.05% + 0	0.1%F.S.
Constant Power Mode				
Range	0~30W	0~300W	0~60W	0~600W
Resolution	7.5mW	75mW	15mW	150mW
	0.5% + 0		0.5% + 0	
Accuracy	0.5% + 0	J.J70f.J.	0.5% + 0	J.J70F.J.
Dynamic Mode				
Dynamic Mode	C.C. N		C.C. M	
	0.025ms ~ 50ms / Res: 5μs		0.025ms ~ 50ms / Res: 5μs	
Γ1 &T2	72 0.1ms ~ 500m		0.1ms ~ 500ms / Res: 25μs	
	10ms ~ 50s / Res: 2.5ms 10ms ~ 5		10ms ~ 50s /	' Res: 2.5ms
Accuracy	1μs/1ms+	-100ppm	1µs/1ms+100ppm	
Slew Rate	0.16~40mA/μs	1.6~400mA/µs	0.002~0.5A/µs	0.02~5A/μs
Resolution	0.16mA/μs	1.6mA/µs	0.002Α/μs	0.02A/µs
Accuracy	10% ±	•	10% ±	
· · ·		<u> </u>	i—————————————————————————————————————	
Min. Rise Time	24µs (T	<u> </u>	10µs (T	•
Current	0~1A	0~10A	0~12A	0~120A
Resolution	0.25mA	2.5mA	3mA	30mA
Accuracy	0.4%	F.S.	0.4%	F.S.
Measurement Section				
Voltage Read Back				
Range	0~125V	0~500V	0~16V	0~80V
Resolution	2mV	8mV	0.25mV	1.25mV
Accuracy	0.025% + 0		0.025% + 0	
Current Read Back	0.02370 + (	,	0.02370 + 0	
	014	0104	0124	0 1204
Range	0~1A	0~10A	0~12A	0~120A
Resolution	0.016mA	0.16mA	0.1875mA	1.875mA
Accuracy	0.25mA	2.5mA	0.05% + 0	0.05%F.S.
Power Read Back*2				
Range	0~30W	0~300W	0~60W	0~600W
Accuracy	0.1% + 0	).1%F.S.	0.1% + 0	).1%F.S.
Protective Section				
Over Power Protection	Ye	25	Ye	S
Over Current Protection	Ye	·	Ye	
Over Temperature Protection	Ye		Ye	
·	Ye		Ye	
Over Voltage Alarm*3	Ye	:5	Ye	5
General				
Short Circuit				
Current (CC)	-	≒10A	-	≒120A
/oltage (CV)	-	0V	-	0V
Resistance (CR)	-	≒ <b>1.25</b> Ω	-	≒0.0125Ω
Power (CP)	-	≒300W	-	≒600W
nput Resistance				
(Load Off)	100kΩ (	Typical)	100kΩ (	Typical)
	1000084/9	C (Typical)	4.00DDE 4.00	(Typical)
Temperature Coefficient	100PPM/°C		100PPM/°C	
Power	Supply from 633		Supply from 633	
Dimension (HxWxD)	172x82x489.5mm		172x164x489.5mm	
Weight	4.2 kg /		7.3 kg /	16.1 lbs
			7.3 kg / 16.1 lbs	
Operating Range	0~4	0°C	0~4	0°C

SPECIFICATIONS-3						
Model		63307A (30W & 250W)		6330	8A	
Power	30W	30W	250W	60W	600W	
Current	0~5A	0~4A	0~40A	0~2A	0~20A	
oltage*3		0~80V	0 10/1	0~50		
1in. Operation Voltage (DC) *1	0.4V@2.5A	0.4V@2A	0.4V@20A	1.0V@1A	1.0V@10A	
Typical)	0.4V@2.3A 0.8V@5A	0.8V@4A	0.4V@20A 0.8V@40A	2V@2A	2V@20A	
	0.8V@5A	0.8V@4A	0.8V@40A	2V@2A	2V@2UA	
Constant Current Mode						
Range	0~5A	0~4A	0~40A	0~2A	0~20A	
Resolution	1.25mA	1mA	10mA	0.5mA	5mA	
accuracy	0.1%+0.1%F.S.	0.1%+0.1%F.S.	0.1%+0.2%F.S.	0.1%+0.1%F.S.	0.1%+0.2%F.S.	
onstant Resistance Mode						
onstant resistance mode	0.3 Ω~1.2kΩ (30\	N/16V) 0.0375 C	2~150Ω (250W/16V)	0.625Ω~2.5kΩ	(600\\//125\/)	
ange	,	' I	~7.5kΩ (250W/80V)	25Ω~100kΩ (	,	
	15Ω~60kΩ (30V			<del>-</del>		
Resolution*5	833µS (30W/1	·	7μS (250W/16V)	400μS (600		
	16.67µS (30W/8		BμS (250W/80V)	10µS (600\		
Accuracy.	1.2kΩ: 0.1S + 0	).2%   150	) Ω : 0.15 + 0.2%	25kΩ: 50m	1S+ 0.2%	
Accuracy	60kΩ: 0.01S + 0	0.1% 7.5k	Ω: 0.01S + 0.1%	100kΩ:5m	nS+ 0.1%	
Constant Voltage Mode						
ange		0~80V		0~50	ΟV	
esolution		20mV		125n		
accuracy		0.05% + 0.1%F.S.		0.05% + 0	).1%F.S.	
Constant Power Mode						
Range	0~30W	0~30W	0~250W	0~60W	0~600W	
Resolution	7.5mW	7.5mW	62.5mW	15mW	150mW	
Accuracy		0.5% + 0.5%F.S.		0.5% + 0.		
		0.570 1 0.5701.5.		0.570 + 0.	.5 /01 .5.	
Dynamic Mode		6611				
Dynamic Mode		C.C. Mode	C.C. M			
	0.025ms ~ 50ms / Res: 5μs			0.025ms ~ 50ms / Res: 5μs		
1 & T2	0.1ms ~ 500ms / Res: 25μs			0.1ms ~ 500ms / Res: 25μs		
	10ms ~ 50s / Res: 2.5ms			10ms ~ 50s /	Res: 2.5ms	
Accuracy		1μs/1ms+100ppm		1μs/1ms+		
	0.0. 200 1/	<del></del>	C4 1600 - A/	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Slew Rate	0.8~200mA/μs	0.64~160mA/μs	64~1600mA/μs	0.32~80mA/μs	3.2~800mA/μs	
Resolution	0.8mA/μs	0.64mA/μs	64mA/μs	0.32mA/μs	3.2mA/μs	
Accuracy		$10\% \pm 20 \mu s$		10% ±		
Лin. Rise Time		10μs (Typical)		24µs (Typical)		
Current	0~5A	0~4A	0~40A	0~2A	0~20A	
Resolution	1.25mA	1mA			5mA	
	1.231117	0.4%F.S.	TOTIA	0.5mA 0.4%l		
Accuracy		0.4%r.s.		0.4%	г.э.	
Measurement Section						
Voltage Read Back						
Range	0~16V	0~80V 0~16V	0~80V	0~125V	0~500V	
Resolution	0.25mV	1.25mV 0.25mV	1.25mV	2mV	8mV	
Accuracy	<u> </u>	0.025% + 0.025%F.S.		0.025% + 0.	025%FS	
Surrent Read Back		0.02570 1 0.025701.5.		0.02570 1 0.	.023 /01 .3.	
	0.54	0.44	0.404	0.24	0.204	
Range	0~5A	0~4A	0~40A	0~2A	0~20A	
Resolution	0.078125mA	0.0625mA	0.625mA	0.03125mA	0.3125mA	
Accuracy		0.05% + 0.05%F.S.		0.05% + 0.	.05%F.S.	
Power Read Back*2						
Range	0~30W	0~30W	0~250W	0~60W	0~600W	
Accuracy		0.1% + 0.1%F.S.		0.1% + 0.		
		0.170 1 0.1701.3.		0.170 + 0.	. 1 , 01 . 3 .	
Protective Section		\ <u>'</u>		.,		
Over Power Protection		Yes		Yes		
Over Current Protection		Yes		Yes	5	
Over Temperature Protection		Yes		Yes	5	
Over Voltage Alarm*3		Yes		Yes	5	
General						
Short Circuit						
					: 204	
Current (CC)	-	-	≒40A	-	≒20A	
oltage (CV)	-	-	0V	-	0V	
Resistance (CR)	-	-	≒0.0375Ω	-	≒0.625Ω	
Power (CP)	-	-	≒250W	-	≒600W	
nput Resistance						
•			100k $\Omega$ (Typical)			
Load Off)						
Temperature Coefficient			100PPM/°C (Typical)			
Power			pply from 6334A Mainfrar	ne		
Dimension (HxWxD)	172	(82x489.5mm / 6.8x3.2x19.	3inch	172x164x489.5mm /	6.8x6.5x19.3inch	
Weight		4.5 kg / 9.9 lbs		7.3 kg / 1		
Operating Range			0~40°C	7.5 1.97 1		
perauliy naliye			0~40 C			
EMC & Safety						

## High Speed DC Electronic Load

### Model 6330A Series

SPECIFICATIONS-4 Model	633	12A	6332	23A		
Power	120W	1200W	350			
Current	0~24A	0~240A	0~7A	0~70A		
	-		0~7A 0~70A			
Voltage*3	0~8					
Min. Operation Voltage	0.4V@12A	0.4V@120A	0.05V @ 3.5A	0.3V @ 35A		
(DC) *1 (Typical)	0.8V@24A	0.8V@240A	0.1V @ 7A	0.6V @ 70A		
Constant Current Mode						
Range	0~24A	0~240A	0~7A	0~70A		
Resolution	6mA	60mA	0.125mA	1.25mA		
Accuracy	0.1%+0.1%F.S.	0.1%+0.2%F.S.	0.1%+0.1%F.S.	0.1%+0.2%F.S		
Constant Resistance Mo	de					
	6.25m Ω ~25 Ω	(1200W/16V)	0.01 Ω ~150 Ω	(350W/24V)*4		
Range	0.3125Ω~1.25k		2Ω~2kΩ (3			
			,			
Resolution*5	40mS (12)	′	1.33mS (35)	,		
	80µS (120		10μS (350			
Accuracy	25 Ω : 0.8	3S+ 0.8%	150Ω:67r	nS + 0.1%		
Accuracy	1.25kΩ:0.	08S+ 0.2%	2kΩ:5m	S + 0.2%		
Constant Voltage Mode						
Range	0~8	30V	0~1	20V		
Resolution	201		2m			
			0.05% +			
Accuracy	0.05% +	U. 1 %0F.3.	0.05% +	U. 170F.S.		
Constant Power Mode			0			
Range	0~120W	0~1200W	0~35W	0~350W		
Resolution	30mW	300mW	2.5mW	25mW		
Accuracy	0.5% + 0	0.5%F.S.	0.5% + 0	).5%F.S.		
Dynamic Mode						
Dynamic Mode	C.C. N	Mode .	C.C. N	IODE		
Dynamic Wode						
T. 0 To	0.025ms ~ 50		0.025ms~50	•		
T1 & T2	0.1ms ~ 500n	•	0.1ms~500m	•		
	10ms ~ 50s	/ Res: 2.5ms	10ms∼50s /	/ Res: 2.5ms		
Accuracy	1μs/1ms-	-100ppm	1μs /1ms+	-100ppm		
Slew Rate	0.004~1A/μs	0.04~10A/μs	0.001~0.25A/μs	0.01~2.5A/µs		
Resolution	0.004A/µs	0.04A/μs	0.001 0.257 γ μs	0.01 Δ.5/ γ μs		
Accuracy	10% =		10% ±			
Min. Rise Time	10µs (7		25μs (Ty			
Current	0~24A	0~240A	0~7A	0~70A		
Resolution	6mA	60mA	0.125mA	1.25mA		
Current Accuracy	0.49	6F.S.	0.1%	F.S.		
Measurement Section						
Voltage Read Back						
Range	0~16V	0~80V	0~24V	0~120V		
			-			
Resolution	0.25mV	1.25mV	0.4mV	2mV		
Accuracy	0.025% + 0	0.025%F.S.	0.025%+0.	.015% F.S.		
Current Read Back						
Range	0~24A	0~240A	0~7A	0~70A		
Resolution	0.375mA	3.75mA	0.125mA	1.25mA		
Accuracy	0.075% + 0		0.04%+0.			
Power Read Back*2	0.07570 T	, 5 /01.5.	0.0 <del>1</del> /0T0.	.0 1701.0.		
	0 12014/	0 120014/	0.35W	0.350\4/		
Range	0~120W	0~1200W	0~35W	0~350W		
Accuracy	0.1% + 0	J.1%F.S.	0.1%+0	.1% F.S.		
Protective Section						
		20	Ye	es .		
Over Power Protection	Y	Yes Yes		Yes		
			Ye	103		
Over Current Protection	Ye	25				
Over Current Protection Over Temperature		25	Ye Ye			
Over Current Protection Over Temperature Protection	Ye Ye	2S 2S	Ye	es		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3	Ye	2S 2S		es		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General	Ye Ye	2S 2S	Ye	es		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General	Ye Ye	2S 2S	Ye	es		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General Short Circuit	Ye Ye	2S 2S	Ye	es		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General Short Circuit Current (CC)	Ye Ye	25 25 25	Ye	es es		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General Short Circuit Current (CC) Voltage (CV)	Ye Ye	es es ≒ 240A 0V	Ye	es es ≒70A 0V		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General Short Circuit Current (CC) Voltage (CV) Resistance (CR)	Ye Ye	es = 240A 0V = 0.00625 Ω	- -	÷ 70A 0V = 0.01 Ω		
Over Power Protection Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General Short Circuit Current (CC) Voltage (CV) Resistance (CR) Power (CP)	Ye Ye	es es ≒ 240A 0V	- -	es es ≒70A 0V		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General Short Circuit Current (CC) Voltage (CV) Resistance (CR) Power (CP) Input Resistance		es = 240A 0V = 0.00625 Ω = 1200W		÷ 70A 0V ÷ 0.01 Ω ÷ 350W		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General Short Circuit Current (CC) Voltage (CV) Resistance (CR) Power (CP) Input Resistance (Load Off)	100kΩ (	⇒ 240A 0V ⇒ 0.00625 Ω ⇒ 1200W (Typical)	800k Ω (	÷ 70A 0V ÷ 0.01Ω ÷ 350W		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General Short Circuit Current (CC) Voltage (CV) Resistance (CR) Power (CP) Input Resistance		⇒ 240A 0V ⇒ 0.00625 Ω ⇒ 1200W (Typical)		÷ 70A 0V ÷ 0.01Ω ÷ 350W		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General Short Circuit Current (CC) Voltage (CV) Resistance (CR) Power (CP) Input Resistance (Load Off) Temperature Coefficient	100kΩ (100PPM)°(	⇒ 240A 0V ⇒ 0.00625 Ω ⇒ 1200W (Typical)	800k Ω (` 100PPM/°C	÷ 70A 0V ⇒ 0.01 Ω ⇒ 350W Typical)		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General Short Circuit Current (CC) Voltage (CV) Resistance (CR) Power (CP) Input Resistance (Load Off) Temperature Coefficient Power	100kΩ (Supply from 63)	⇒ 240A 0V ⇒ 0.00625 Ω ⇒ 1200W (Typical) 34A Mainframe	800k Ω (' 100PPM/°C Supply from 63:	÷ 70A 0V ⇒ 0.01 Ω ⇒ 350W Typical) C (Typical) 34A Mainframe		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General Short Circuit Current (CC) Voltage (CV) Resistance (CR) Power (CP) Input Resistance (Load Off) Temperature Coefficient Power Dimension (HxWxD)		= 240A 0V = 0.00625 Ω = 1200W (Typical) C (Typical) 34A Mainframe 16.8x12.9x19.5inch		÷ 70A 0V ⇒ 0.01 Ω ⇒ 350W Typical) Σ (Typical) 34A Mainframe / 6.8x3.2x19.3inc		
Over Current Protection Over Temperature Protection Over Voltage Alarm*3 General Short Circuit Current (CC) Voltage (CV) Resistance (CR) Power (CP) Input Resistance (Load Off) Temperature Coefficient Power	100kΩ (Supply from 63)	⇒ 240A 0V ⇒ 0.00625 Ω ⇒ 1200W (Typical) 34A Mainframe 16.8x12.9x19.5inch 30.8 lbs	800k Ω (' 100PPM/°C Supply from 63:	⇒ 70A 0V ⇒ 0.01 Ω ⇒ 350W Typical) 2 (Typical) 34A Mainframe / 6.8x3.2x19.3inc 9.3 lbs		

**NOTE\*1:** Low voltage operation, under 0.8 volt, is possible at correspondingly reduced current level. Operating temperature range is 0°C to 40°C. All specifications apply for 25°C±5°C, except as noted **NOTE\*2:** Power F.S.=Vrange F.S. x Irange F.S.

**NOTE\*3**: When the operating voltage exceeds the rated voltage for 1.02 times, a warning will occur and

if it exceeds 1.1 times of the rated voltage, it would cause permanent damage to the device.

NOTE\*4: Please refer to user's manual for detail

specifications.

NOTE \*5: S (siemens) is the SI unit of conductance, equal to one reciprocal ohm.

**NOTE** \*6: The loading current should be 0.35A at least.

SPECIFICATIONS							
Model	63310A (	100Wx2)	63313A		63315A *3		
Power	10	0W	30	0W	30	0W	
Current	0~0.6A	0~2A	0~5A	0~20A	0~2A	0~10A	
Voltage *1	0~5	00V	0~3	00V	0~6	000V	
Min. Operating Voltage	6V@	92A	4V@	20A	2V@	10A	
LED Mode							
Range	Rd Coefficie Vr: 0~100 Curren	e: 0~100V/0~500V nt : 0.001~1 V/0~500V t: 0~2A /10 Ω~10k Ω	R <sub>d</sub> Coefficie V <sub>F</sub> : 0~60 LEDL @ CH: 0~60V- 0 <sub>2</sub> LEDL @ CL: 0~60V- 0	e: 0~60V/0~300V nt: 0.001~1 V/0~300V -20A (Rd: 0.05 Ω~50 Ω) ~5A (Rd: 0.8 Ω~800 Ω) · 0~5A (Rd: 4 Ω~4k Ω)	R <sub>d</sub> Coefficie V <sub>F</sub> : 0~60\ LEDL @ CH: 0~60V- 0~ LEDL @ CL: 0~60V- 0~	e: $0\sim60V/0\sim600V$ nt: $0.001\sim1$ $V/0\sim600V$ $\sim10A (Rd: 0.05\Omega\sim50\Omega)\sim2A (Rd: 1.6\Omega\sim1.6k\Omega)\sim2A (Rd: 8\Omega\sim8k\Omega)$	
Resolution *2	lo:0 R₄ Coeffici R₄:62.5µ	V/20mV .1mA ent : 0.001 IS/6.25µS V/20mV	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		A/400μA 2.5uS/2.5uS		
<b>Constant Resistance M</b>	ode						
Range	CRL: $3\Omega \sim 1k\Omega$ (100W/100V) CRH: $10\Omega \sim 10k\Omega$ (100W/500V)		CRL @ CH : $0.2 \Omega \sim 200 \Omega$ (300W/60V) CRL @ CL : $0.8 \Omega \sim 800 \Omega$ (300W/60V) CRH @ CL : $4 \Omega \sim 4k \Omega$ (300W/300V)		CRL @ CH : $0.4 \Omega \sim 400 \Omega$ (300W/60V) CRL @ CL : $1.6 \Omega \sim 1.6 k \Omega$ (300W/60V) CRH @ CL : $8 \Omega \sim 8 k \Omega$ (300W/600V)		
Resolution*2	CRL : 62.5µS CRH : 6.25µS		CRL @ CH : 100µS CRL @ CL : 25µS CRH @ CL : 5µS		CRL @ CH : 50µS CRL @ CL : 12.5µS CRH @ CL : 2.5µS		
Accuracy		nS+0.2% mS+0.1%	0.2% (setting + range)		0.2% (setting + range)		
<b>Constant Voltage Mod</b>	e						
Range	0~5	00V	0~3	00V	0~6	0~600V	
Resolution	20	mV	6r	nV	12mV		
Accuracy	0.05% +	0.1%F.S.	0.05% +	0.1%F.S.	0.05% + 0.1%F.S.		
<b>Constant Current Mode</b>	e						
Range	0~0.6A	0~2A	0~5A	0~20A	0~2A	0~10A	
Resolution	12μΑ	40μΑ	100μΑ	400μΑ	40μΑ	200μΑ	
Accuracy	0.1%+0	).1% F.S.	0.1%+0.1% F.S.	0.1%+0.2% F.S.	0.1%+0.1% F.S. 0.1%+0.2% F.		
<b>Measurement Section</b>							
Voltage Read Back							
Range	0~100V	0~500V	0~60V	0~300V	0~60V	0~600V	
Resolution	2mV	10mV	1.2mV	6mV	1.2mV	12mV	
Accuracy	0.025%+0	0.025% F.S.	0.025%+0	).025% F.S.	0.025%+0	).025% F.S.	
Current Read Back							
Range	0~0.6A	0~2A	0~5A	0~20A	0~2A	0~10A	
Resolution	12μΑ	40μΑ	100μΑ	400μΑ	0.04mA	0.2mA	
Accuracy	0.05%+0	0.05% F.S.	0.05%+0.05% F.S.		0.05%+0.05% F.S.		

Note\*1: If the operating voltage exceeds 1.1 times of the rated voltage, it would cause permanent damage to the device.

Note\*2: S (siemens) is the SI unit of conductance, equal to one reciprocal ohm.

Note\*3: Call for availability

Mainframe Model	6332A	6334A
Number of slots	2	4
Operating Temperature	0~40°C	0~40°C
Innut Dating	$1\% 100/200 \text{Vac} \pm 10\% \text{VLN}, 47~63 \text{Hz};$	1Ø 100/200Vac ± 10% Vln, 47~63Hz;
Input Rating	$1\% 115/230 \text{Vac} \pm 10\% \text{Vln}, 47~63 \text{Hz}$	1Ø 115/230Vac ± 10% Vы, 47~63Hz
Dimension (HxWxD)	194x275x550mm / 7.6x10.8x21.7inch	194x439x550mm / 7.6x17.3x21.7inch
Weight	15 kg / 33.1 lbs	21.5 kg / 47.4 lbs

### ORDERING INFORMATION

6332A: Mainframe for 2 Load Modules 6334A: Mainframe for 4 Load Modules 63301A: Load Module 80V/40A/200W 63302A: Load Module 80V/20A/100W x 2 63303A: Load Module 80V/60A/300W 63305A: Load Module 500V/10A/300W 63306A: Load Module 80V/120A/600W

**63307A:** Load Module 80V/5A & 40A/30W & 250W

**63308A:** Load Module 500V/20A/600W **63312A:** Load Module 80V/240A/1200W **63323A:** Load Module 120V/70A/350W

**A631000:** GPIB Interface for Model 6334A/6332A Mainframe

A631001: Remote Controller

A631003: USB Interface for Model 6334A/6332A Mainframe

**A631005:** Softpanel for 6310A/6330A series

A631006: Rack Mounting Kit for Model 6332A Mainframe A631007: Rack Mounting Kit for Model 6334A Mainframe

A632004: Sync. Link Box for 6330A/63200 Series

A800042: Test Fixture

LED Load Simulator for LED Driver Test 63310A: Load Module 500V/2A/100W x 2 63313A: Load Module 300V/20A/300W \* 63315A: Load Module 600V/10A/300W

\* Call for availability



#### **KEY FEATURES**

- Max. Power: 100W x 2(Dual), 300W & 400W
- Voltage Range: up to 600V
- 5 module mainframe Max. 2000W, load modules up to 400W/ea
- Up to 10 channels in one mainframe, fit for testing multiple output SMPS
- 0.4V @ 80A (Typical) low voltage operating characteristics
- Flexible CC, CR, CV and CP operation modes
- CZ mode for turn on capacitive load simulation
- Parallel mode for high current and power application up to 2kW
- Multi Channel synchronous control
- Auto frequency sweep up to 50kHz
- Real time power supply load transient response simulation and Vpk+/- measurement
- User programmable 100 sequential front panel input status for user-friendly operating
- Precision voltage and current measurement
- Precision high speed digitizing measurement/ data capture
- Voltage, Current and Pmax measurement for OCP/OLP testing
- Timing measurement for batteries
- Short circuit simulation
- Self-test at power-on
- Full Protection : OC, OP, OT protection and OV
- Ethernet, USB and GPIB interfaces









Chroma's 63600 Series DC Electronic Loads are designed for testing multi-output AC/DC power supplies, DC/DC converters, chargers, batteries, adapters, and power electronic components. They are excellent for research, development, production, and incoming inspection applications.

The 63600's state of the art design uses DSP technology to simulate non-linear loads using an unique CZ operation mode allowing realistic loading behavior.

The 63600 series can draw its rated current under very low voltage (0.4V typical). This unique feature quarantees the best loading performance for modern Point-of-Load conditions and fuel cells.

The 63600 series can simulate a wide range of dynamic loading applications, with programmable load levels, slew rates, duration, and conducting voltage. The 63600 also has a dynamic sweep function to meet the test requirements of ATX power supplies. The instrument allows up to 100 sets of system operating status which can be stored in the EEPROM and recalled instantly for automated testing application.

Real time measurement of voltage and current are integrated into each 63600 load module using a 16-bit measurement circuit with three current ranges. The user can perform online voltage measurements and adjustments or simulate short circuit test using the simple keypad on the front

With the VFD display and rotary knob, the 63600 loads offer versatile front panel operation. Users are able to control the 63600 family remotely via Ethernet, USB, or GPIB interface.

Also included in the 63600 are self-diagnostic routines and full protections against OP, OC, OT and alarm indicating OV, reverse polarity. This ensures the quality and reliability of the 63600 and provides protection of units under test.



#### ORDERING INFORMATION

63600-1: 63600 Mainframe for Single Module 63600-2: 63600 Mainframe for 2 Modules 63600-5: 63600 Mainframe for 5 Modules

63610-80-20: DC Load Module

80V/20A/100Wx2

63630-80-60: DC Load Module

80V/60A/300W

63630-600-15: DC Load Module 600V/15A/300W

63640-80-80: DC Load Module

80V/80A/400W

A636000: GPIB Interface for 63600-2/63600-5 Mainframe A636001: Ethernet Interface for 63600-2/63600-5 Mainframe

A636003: External Signal Board (Test Pin)

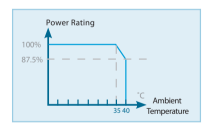
for 63600-2/63600-5 Mainframe

A636005: External Signal Board (BNC) for 63600-2/63600-5 Mainframe

A636007: Rack Mounting Kit for 63600-2 mainframe A636008: Rack Mounting Kit

for 63600-5 mainframe (for Europe only) **A632006**: NI USB-6211 BUS-Powered

Multifunction DAQ



Model	63600-1*	63600-2	63600-5
Number of slots	1 slot	2 slots	5 slots
Operating temperature	0~40°C	0~40°C	0~40°C
	1Ø 100~115V±10% V <sub>LN</sub> ,	1Ø 100~115V ± 10% V <sub>LN</sub> ,	1Ø 100~115V ± 10% V <sub>LN</sub> ,
Input Rating	1Ø 190~230V±10% V <sub>LN</sub> ,	1Ø 190~230V ± 10% V <sub>LN</sub> ,	1Ø 190~230V ± 10% V <sub>LN</sub> ,
	Switchable, 47~63Hz	Switchable, 47~63Hz	Auto Range, 47~63Hz
Mainframe	177x70.22x554.9mm /	177x210x554mm /	177x447x554mm /
dimension (HxWxD)	7x2.76x21.8 inch	7.0x8.27x21.8 inch	7.0x17.6x21.8 inch (Full Rack)
Weight	7.5kg / 16.53lbs	11.5kg / 23.35lbs	15.6kg / 34.39lbs

<sup>\*</sup> None digital interface option

Mode   S\$108-80-20   S\$108-80-20   Configuration   100W/s2   300W   Voltage 1-18   O02A   O2A   O2A   O2A   O0A   O6A	SPECIFICATIONS-1						
Configuration			63610-80-20			63630-80-60	
Voltage 11 %   Voltage 12 %   Vol							
Current					0~80V		
Static Mode   Typical Min (Poprating Vollage IDC)   0.5Ve0.2A   0.5Ve20A   0.5Ve20A   0.5Ve20A   0.5Ve6A   0.5Ve6		0~0.2A		0~20A	0~0.6A		0~60A
Typical Min. Operating	Power *2	0~16W	0~30W	0~100W	0~30W	0~60W	0~300W
Voltage (PC)	Static Mode						
\text{Voltage (VC)} \tag{Voltage (VC)} Voltage	Typical Min. Operating	0.51/00.24	0.51/024	0.51/0204	0.51/0.0.64	0.51/0.64	0.51/0.004
Range	Voltage (DC)	0.5V@0.2A	0.5V@2A	0.5V@20A	0.5V@0.6A	0.5V@6A	0.5V@60A
Resolution   Q.01mA   Q.1mA   D.1mA   D.01mA   D.1mA   D.01mA   D.1mA   D.1	Constant Current Mode						
Accuracy	Range	0~0.2A	0~2A	0~20A	0~0.6A	0~6A	0~60A
CRL : 0.04-80 \ (100W/6Y)   CRL : 0.015-30 \ (300W/6Y)     Range	Resolution	0.01mA	0.1mA	1mA	0.01mA	0.1mA	1mA
CRL: 0.04—80.0 (100W/SV)   CRL: 0.015—30.0 (300W/VFV)	Accuracy		0.1%+0.1%F.S.			0.1%+0.1%F.S.	
CRM: 1.44-2.9 kD (100W/16V)   CRM: 1.3-6.00 \( \) (200W/16V)   CRM: 1.00 \( \) (200W	Constant Resistance Mod	de					
Resolution *9	Range	CRM	1: 1.44~2.9kΩ (100W/	16V)	CRA	Λ: 0.3~600 Ω (300W/1	6V)
Accuracy *3	D	CRH		80V)	CR	· · · · · · · · · · · · · · · · · · ·	(V)
Accuracy *3	Resolution *9						
Range         0~6V         0~16V         0~80V         0~6V         0~16V         0~80V           Resolution         0.1mV         ImV         1mV         0.1mV         1mV         0.35%+	Accuracy *3		0.1%+0.01S (16V)			0.1%+0.03S (16V)	
Resolution         0.1mV         1mV         1mV         0.1mV         1mV         0.05%+0.1%F.S.         0.05%+0.1%F.S.         0.05%+0.1%F.S.         0.00%+0.1%F.S.         0.00%+0.1%F.S.         0.00%+0.1%F.S.         0.00%+0.1%F.S.         0.00%+0.20W         0.30W         0.30W         0.30W         0.30WW         0.30WW         0.30mW         0.30m	Constant Voltage Mode						
Accuracy         0.05%+0.1%F.S.         0.05%+0.1%F.S.           Constant Power Mode         Bange         0~2W         0~10W         0~100W         0~6W         0~30W         0~30W           Resolution *9         1mW         10mW         100mW         3.2mW         3.2mW         320mW           Accuracy *4         0.3%+0.3%F.S.         0.3%+0.3%F.S.         0.3%+0.3%F.S.         0.3%+0.3%F.S.           Dynamic Mode - CC         Min. Operating Voltage         1.5V         1.5V         1.5V           Frequency         100Hz~50kHz/0.01Hz~1kHz         100Hz~50kHz/0.01Hz~1kHz         100Hz~50kHz/0.01Hz~1kHz         100Hz~50kHz/0.01Hz~1kHz           Duty         1.99% (Min. Rise Time Dominated)         1.799% (Min. Rise Time Dominated)         1.72/ms~0.06A/µs         1.24/ms~100ppm           Slew Rate         0.04A/ms~0.02A/µs         0.4A/ms~0.2A/µs         4A/ms~2A/µs         0.1mA/µs         0.1mA/µs         1mA/µs           Resolution         0.01mA/µs         0.1mA/µs         1.0mA/µs         0.1mA/µs         0.1mA/µs         1.0mA/µs         1.0mA/µs         1.0mA/µs         1.0mA/µs         0.0mA/µs	Range	0~6V	0~16V	0~80V	0~6V	0~16V	0~80V
Constant Power Mode         Range         0−2W         0−10W         0−10W         0−6W         0−30W         0−300W           Resolution ¹9         1 mW         10mW         100mW         3.2mW         32mW         320mW           Accuracy *4         0.3%+0.3%F.S.         0.3%+0.3%F.S.         0.3%+0.3%F.S.         Dynamic Mode - CC           Winter Power Min. Operating Voltage         1.5V         1.5V         1.5V         1.5V         1.5V         ToNamic Mode - CC         1.5V         1.	Resolution	0.1mV	1mV	1mV	0.1mV	1mV	1mV
Range         0~2W         0~10W         0~100W         0~6W         0~30W         0~30W           Resolution *9         1mW         10mW         10mW         3.2mW         32mW         320mW           Accuracy *4         0.3%+0.3%F.S.         0.3%+0.3%F.S.         0.3%+0.3%F.S.           Dynamic Mode - CC           Min. Operating Voltage         1.5V         1.5V         1.5V           Frequency         100Hz~50kHz/0.01Hz~1kHz         1.0Hz~50kHz/0.01Hz~1kHz         1.5V           Duty         1~99% (Min. Rise Time Dominated)         199% (Min. Rise Time Dominated)         1.15V Tims+100pom           Siew Rate         0.04A/ms-0.02A/µs         0.4A/ms-0.2A/µs         4A/ms-2A/µs         0.12A/ms-0.06A/µs         1.2A/ms-0.06A/µs         12A/ms-6A/µs           Resolution         0.01mA/µs         0.4mA/µs         0.1mA/µs         0.1mA/µs         0.1mA/µs         1mA/µs         0.1mA/µs         1mA/µs         1mA/µs         0.1mA/µs         1mA/µs         1mA/µs         0.1mA/µs         0.1mA/µs         1mA/µs         0	Accuracy		0.05%+0.1%F.S.			0.05%+0.1%F.S.	
Resolution *9         1mW         10mW         100mW         3.2mW         3.2mW         320mW           Accuracy *4         0.3%+0.3%F.S.         0.3%+0.3%F.S.         0.3%+0.3%F.S.           Dynamic Mode - CC         Min. Operating Voltage         1.5V	Constant Power Mode						
Dynamic Mode - CC           Frequency         1.5V           1.5V           Dynamic Mode - CC           Duty         1.00Hz - 50kHz/0.01Hz - 1kHz           Duty         1.2Mm - 60kHz - 1kHz           1 lis/Ims+100ppm           Slew Rate         0.04A/ms - 0.02A/µs         0.12A/ms - 0.06A/µs         1.2A/ms - 0.6A/µs         1.2A/ms	Range	0~2W	0~10W	0~100W	0~6W	0~30W	0~300W
Dynamic Mode - CC           Min. Operating Voltage         1.5V         1.2P         1	Resolution *9	1mW	10mW	100mW	3.2mW	32mW	320mW
Min. Operating Voltage   1.5V	Accuracy *4		0.3%+0.3%F.S.			0.3%+0.3%F.S.	
Frequency         100Hz~50kHz/0.01Hz~1kHz         100Hz~50kHz/0.01Hz~1kHz         100Hz~50kHz/0.01Hz~1kHz           Duty         1~99% (Min. Rise Time Dominated)         1~99% (Min. Rise Time Dominated)         1~99% (Min. Rise Time Dominated)           Accuracy         1µs/1ms+100ppm         1µs/1ms+100ppm           Slew Rate         0.04A/ms~0.02A/µs         0.4A/ms~0.2A/µs         4A/ms~2A/µs         0.12A/ms~0.06A/µs         1.2A/ms~0.6A/µs         12A/ms~6A/µs           Resolution         0.01mA/µs         1.0 mA/µs         1mA/µs         0.01mA/µs         0.1mA/µs         1mA/µs           Accuracy         10 ½         10 ½s         10 ½s         10 ½s         1mA/µs           Min. Rise Time         10 µs         10 µs         10 ½s         1mA/µs         1mA/µs </td <td>Dynamic Mode - CC</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Dynamic Mode - CC						
Duty         1~99% (Min. Rise Time Dominated)         1~99% (Min. Rise Time Dominated)         1~99% (Min. Rise Time Dominated)           Accuracy         1µs/1ms+100ppm         1µs/1ms+100ppm           Slew Rate         0.04A/ms~0.20A/µs         0.4A/ms~0.2A/µs         4A/ms~2A/µs         0.12A/ms~0.06A/µs         1.2A/ms~0.6A/µs         12A/ms~6A/µs           Resolution         0.01mA/µs         10m4/µs         0.01mA/µs         0.1mA/µs         1mA/µs           Accuracy         10 ± 20µs         10 ± 20µs         10 ± 20µs         1mA/µs         0.1mA/µs         1mA/µs           Accuracy         10 ± 20µs         10 µs         10 µs         10 µs         1mA/µs         0.1mA/µs         1mA/µs           Accuracy         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Respue         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Level         0~10V         0~10V         0~10V         0~10V         0~10V         0~10V         0~60A	Min. Operating Voltage		1.5V			1.5V	
Accuracy         1μs/1ms+100ppm         1μs/1ms+100ppm         1μs/1ms+100ppm           Slew Rate         0.04A/ms~0.02A/μs         0.4A/ms~0.2A/μs         4A/ms~2A/μs         0.12A/ms~0.06A/μs         1.2A/ms~0.6A/μs         12A/ms~6-A/μs           Resolution         0.01mA/μs         0.1mA/μs         0.01mA/μs         0.1mA/μs         1mA/μs           Accuracy         10% ± 20μs         10% ± 20μs         10% ± 20μs           Min. Rise Time         10 μs         10 μs         10 μs           Current         10 μs         10 μs         10 μs           Current         8Range         0~0.2A         0~2A         0~0.6A         0~6A         0~60A           Resolution         0.01mA         0.1mA         1mA         0.01mA         0.1mA         1mA           Ext Wave Mode(20kHz): CC         Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Level         0~10V         0~10V         0~10C		100	0Hz~50kHz/0.01Hz~1	kHz	100	Hz~50kHz/0.01Hz~1	(Hz
Slew Rate         0.04A/ms~0.02A/μs         0.4A/ms~0.2A/μs         4A/ms~2A/μs         0.12A/ms~0.06A/μs         1.2A/ms~0.6A/μs         12A/ms~6A/μs           Resolution         0.01mA/μs         0.1mA/μs         1mA/μs         0.01mA/μs         0.1mA/μs         1mA/μs           Accuracy         10% ± 20μs         10% ± 20μs         10 μs         10 μs         10 μs           Current         0.0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.01mA         0.1mA         1mA         0.01mA         0.1mA         1mA           Ext Wave Mode(20kHz): CC         C         8         0~2A         0~20A         0~0.6A         0~6A         0~60A           Level         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Level         0~0.2A         0~10V         0~0.6A         0~6A         0~60A           Level         0~0.5%F.S.         0.5%F.S.         0.5%F.S.         0.5%F.S.           Sequence No.         0.1ms ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Resolution : 0.1ms)           Load Setting         Refer to Static mode specifications         Refer to Static mode specifications <t< td=""><td>Duty</td><td>1~99%</td><td>(Min. Rise Time Dom</td><td>inated)</td><td>1~99%</td><td>(Min. Rise Time Dom</td><td>nated)</td></t<>	Duty	1~99%	(Min. Rise Time Dom	inated)	1~99%	(Min. Rise Time Dom	nated)
Resolution         0.01mA/μs         0.1mA/μs         1mA/μs         0.01mA/μs         0.1mA/μs         1mA/μs           Accuracy         10% ± 20μs         10% ± 20μs         10 μs						· · · · · · · · · · · · · · · · · · ·	
Accuracy         10% ± 20μs         10% ± 20μs           Min. Rise Time         10 μs         10 μs           Current           Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.01mA         0.1mA         1mA         0.01mA         0.1mA         1mA           Ext Wave Mode(20kHz): CC         Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Level         0~10V         0~10V <t< td=""><td></td><td></td><td></td><td></td><td>•</td><td>•</td><td></td></t<>					•	•	
Min. Rise Time   10 μs   10 μs   10 μs   10 μs		0.01mA/μs		1mA/μs	0.01mA/μs	•	1mA/μs
Current         Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.01mA         0.1mA         1mA         0.01mA         0.1mA         1mA           Ext Wave Mode(20kHz): CC         Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Level         0~10V         0~10V         0.5%F.S.         0.5%F.S.         0.5%F.S.         Program mode         0.5%F.S.         0.5%F.S.         Program mode         0.01mS ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Resolution : 0.1ms)			· · · · · · · · · · · · · · · · · · ·			•	
Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.01mA         0.1mA         1mA         0.01mA         0.1mA         1mA           Ext Wave Mode(20kHz): CC         Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Level         0~10V         0~10V         0.5%F.S.         0.5%F.S.         0.5%F.S.           Program mode         Sequence No.         100/Program         100/Program         100/Program           Dwell / SEQ         0.1ms ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Resolution : 0.1ms)           Load Setting         Refer to Static mode specifications         Refer to Static mode specifications         Refer to Static mode specifications           Spec Check         Voltage/Current/Power         Voltage/Current/Power         Voltage/Current/Power           Measurement           Voltage Read Back           Range         0~6V         0~16V         0~80V         0~6V         0~16V         0~80V           Resolution         0.1069mV         0.2849mV         1.3537mV         0.1069mV         0.2849mV         1.3537mV           Accu			10 μs			10 μs	
Resolution         0.01mA         0.1mA         1mA         0.01mA         0.1mA         1mA           Ext Wave Mode(20kHz): CC         Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Level         0~10V         0~10V         0~10V         0~6V         0~6V           Accuracy         0.5%F.S.         0.5%F.S.         0.5%F.S.         0.5%F.S.           Program mode         Sequence No.         100/Program         100/Program         0.1ms ~ 30s (Resolution : 0.1ms)           Dwell / SEQ         0.1ms ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Resolution : 0.1ms)           Load Setting         Refer to Static mode specifications         Refer to Static mode specifications         Refer to Static mode specifications           Spec Check         Voltage/Current/Power         Voltage/Current/Power           Measurement           Voltage Read Back           Range         0~6V         0~16V         0~80V         0~6V         0~16V         0~80V           Resolution         0.1069mV         0.2849mV         1.3537mV         0.01069mV         0.2849mV         1.3537mV							
Ext Wave Mode(20kHz) : CC         Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Level         0~10V         0~10V         0~10V         0~10V         0.5%F.S.         0.5%F.S.         0.5%F.S.         0.5%F.S.         Program wode         0.5%F.S.         0.5%F.S.         0.5%F.S.         0.5%F.S.         Program mode         0.01ms ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Re					1 11		
Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Level         0~10V         0~10V         0~10V           Accuracy         0.5%F.S.         0.5%F.S.           Program mode           Sequence No.         100/Program         100/Program           Dwell / SEQ         0.1ms ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Resolution : 0.1ms)           Load Setting         Refer to Static mode specifications         Refer to Static mode specifications           Spec Check         Voltage/Current/Power         Voltage/Current/Power           Measurement           Voltage Read Back           Range         0~6V         0~16V         0~80V         0~6V         0~16V         0~80V           Resolution         0.1069mV         0.2849mV         1.3537mV         0.1069mV         0.2849mV         1.3537mV           Accuracy *5         0.025%+0.01%F.S.         0.01%+0.025%F.S.         0.025%+0.01%F.S.         0.019%+0.025%F.S.           Current Read Back           Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~6A           Resolution         0.003349mA         0.034628mA         0.329561mA			0.1mA	1mA	0.01mA	0.1mA	1mA
Level         0~10V         0~10V           Accuracy         0.5%F.S.         0.5%F.S.           Program mode           Sequence No.         100/Program         100/Program           Dwell / SEQ         0.1ms ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Resolution : 0.1ms)           Load Setting         Refer to Static mode specifications         Refer to Static mode specifications           Spec Check         Voltage/Current/Power         Voltage/Current/Power           Measurement           Voltage Read Back           Range         0~6V         0~16V         0~80V         0~6V         0~16V         0~80V           Resolution         0.1069mV         0.2849mV         1.3537mV         0.1069mV         0.2849mV         1.3537mV           Accuracy *5         0.025%+0.01%F.S.         0.01%+0.025%F.S.         0.025%+0.01%F.S.         0.01%+0.025%F.S.           Current Read Back         0~0.24         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.003349mA         0.034628mA         0.329561mA         0.009942mA         0.101748mA         1.009878mA			0.24	0.204	0.064	0.64	0.604
Accuracy         0.5%F.S.         0.5%F.S.           Program mode           Sequence No.         100/Program         100/Program           Dwell / SEQ         0.1ms ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Resolution : 0.1ms)           Load Setting         Refer to Static mode specifications         Refer to Static mode specifications           Spec Check         Voltage/Current/Power         Voltage/Current/Power           Measurement           Voltage Read Back           Range         0~6V         0~16V         0~80V         0~6V         0~16V         0~80V           Resolution         0.1069mV         0.2849mV         1.3537mV         0.1069mV         0.2849mV         1.3537mV           Accuracy *5         0.025%+0.01%F.S.         0.01%+0.025%F.S.         0.025%+0.01%F.S.         0.01%+0.025%F.S.           Current Read Back         Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.003349mA         0.034628mA         0.329561mA         0.009942mA         0.101748mA         1.009878mA		U~U.2A		U~2UA	U~U.6A		U~6UA
Program mode           Sequence No.         100/Program         100/Program           Dwell / SEQ         0.1ms ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Resolution : 0.1ms)           Load Setting         Refer to Static mode specifications         Refer to Static mode specifications           Spec Check         Voltage/Current/Power         Voltage/Current/Power           Measurement           Voltage Read Back           Range         0~6V         0~16V         0~80V         0~6V         0~16V         0~80V           Resolution         0.1069mV         0.2849mV         1.3537mV         0.1069mV         0.2849mV         1.3537mV           Accuracy *5         0.025%+0.01%F.S.         0.01%+ 0.025%F.S.         0.025%+0.01%F.S.         0.01%+ 0.025%F.S.           Current Read Back           Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.003349mA         0.034628mA         0.329561mA         0.009942mA         0.101748mA         1.009878mA							
Sequence No.         100/Program         100/Program           Dwell / SEQ         0.1ms ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Resolution : 0.1ms)           Load Setting         Refer to Static mode specifications         Refer to Static mode specifications           Spec Check         Voltage/Current/Power         Voltage/Current/Power           Measurement           Voltage Read Back           Range         0~6V         0~16V         0~80V         0~6V         0~16V         0~80V           Resolution         0.1069mV         0.2849mV         1.3537mV         0.1069mV         0.2849mV         1.3537mV           Accuracy *5         0.025%+0.01%F.S.         0.01%+ 0.025%F.S.         0.025%+0.01%F.S.         0.01%+ 0.025%F.S.           Current Read Back         Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.003349mA         0.034628mA         0.329561mA         0.009942mA         0.101748mA         1.009878mA			U.J70F.3.			U.J70F.3.	
Dwell / SEQ         0.1ms ~ 30s (Resolution : 0.1ms)         0.1ms ~ 30s (Resolution : 0.1ms)           Load Setting         Refer to Static mode specifications         Refer to Static mode specifications           Spec Check         Voltage/Current/Power         Voltage/Current/Power           Measurement           Voltage Read Back           Range         0~6V         0~16V         0~80V         0~6V         0~16V         0~80V           Resolution         0.1069mV         0.2849mV         1.3537mV         0.1069mV         0.2849mV         1.3537mV           Accuracy *5         0.025%+0.01%F.S.         0.01%+ 0.025%F.S.         0.025%+0.01%F.S.         0.01%+ 0.025%F.S.           Current Read Back         Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.003349mA         0.034628mA         0.329561mA         0.009942mA         0.101748mA         1.009878mA			100/Program			100/Program	
Refer to Static mode specifications   Refer to Static mode specifications	<b>'</b>	0.1m		1ms)	0.1m		1ms)
Spec Check         Voltage/Current/Power         Voltage/Current/Power           Measurement           Voltage Read Back           Range         0~6V         0~16V         0~80V         0~6V         0~16V         0~80V           Resolution         0.1069mV         0.2849mV         1.3537mV         0.1069mV         0.2849mV         1.3537mV           Accuracy *5         0.025%+0.01%F.S.         0.01%+		-			· · · · · · · · · · · · · · · · · · ·		
Measurement           Voltage Read Back         Voltage Read Back         Company		·			·		
Voltage Read Back           Range         0~6V         0~16V         0~80V         0~6V         0~16V         0~80V           Resolution         0.1069mV         0.2849mV         1.3537mV         0.1069mV         0.2849mV         1.3537mV           Accuracy *5         0.025%+0.01%F.S.         0.01%+ 0.025%F.S.         0.025%+D.01%F.S.         0.01%+ 0.025%F.S.           Current Read Back         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.003349mA         0.034628mA         0.329561mA         0.009942mA         0.101748mA         1.009878mA			Johage/ Carrent/10We	•	V	orage/ current/1 owe	
Range         0~6V         0~16V         0~80V         0~6V         0~16V         0~80V           Resolution         0.1069mV         0.2849mV         1.3537mV         0.1069mV         0.2849mV         1.3537mV           Accuracy *5         0.025%+0.01%F.S.         0.01%+ 0.025%F.S.         0.025%+0.01%F.S.         0.01%+ 0.025%F.S.           Current Read Back         8         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.003349mA         0.034628mA         0.329561mA         0.009942mA         0.101748mA         1.009878mA							
Resolution         0.1069mV         0.2849mV         1.3537mV         0.1069mV         0.2849mV         1.3537mV           Accuracy *5         0.025%+0.01%F.S.         0.01%+ 0.025%F.S.         0.025%+0.01%F.S.         0.01%+ 0.025%F.S.           Current Read Back         8         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.003349mA         0.034628mA         0.329561mA         0.009942mA         0.101748mA         1.009878mA		0~6V	0~16V	0~80V	0~6V	0~16V	0~80V
Accuracy *5         0.025%+0.01%F.S.         0.01%+ 0.025%F.S.         0.025%+0.01%F.S.         0.01%+ 0.025%F.S.           Current Read Back Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.003349mA         0.034628mA         0.329561mA         0.009942mA         0.101748mA         1.009878mA							
Current Read Back           Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.003349mA         0.034628mA         0.329561mA         0.009942mA         0.101748mA         1.009878mA				0.01%+	0.01%+		
Range         0~0.2A         0~2A         0~20A         0~0.6A         0~6A         0~60A           Resolution         0.003349mA         0.034628mA         0.329561mA         0.009942mA         0.101748mA         1.009878mA	Current Read Back						
Resolution 0.003349mA 0.034628mA 0.329561mA 0.009942mA 0.101748mA 1.009878mA		0~0.2A	0~2A	0~20A	0~0.6A	0~6A	0~60A
	Accuracy *5		0.05%+0.05%F.S.			0.05%+0.05%F.S.	

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Power Read Back						
Range	0~16W	0~30W	0~100W	0~30W	0~60W	0~300W
Accuracy *5	0.1%+0.1%F.S.				0.1%+0.1%F.S.	
Voltage Monitor				J.		
Bandwidth		20 kHz		20 kHz		
Range	0~6V	0~16V	0~80V	0~6V	0~16V	0~80V
Output	0 0.	0~10V	0 001	0 0.	0~10V	0 001
Accuracy		0.5%F.S.			0.5%F.S.	
Current Monitor		0.5 /01.5.		<u> </u>	0.5 / 01 .5.	
Bandwidth		20 kHz			20 kHz	
Range	0~0.2A	0~2A	0~20A	0~0.1A	0~1A	0~10A
Output	0 0.271	0~10V	0 20/1	0 0.171	0~10V	0 10/1
Accuracy		0.5%F.S.			0.5%F.S.	
Protection		0.5 /01.5.		<u> </u>	0.5 /01 .5.	
Over Power		Yes	<u> </u>		Yes	
Over Current		Yes			Yes	
Over Voltage Alarm*8		Yes			Yes	
Over Temperature		Yes			Yes	
Reverse		Yes			Yes	
Interface		ies			les	
USB		Standard	<u> </u>		Standard	
Ethernet GPIB		Optional			Optional	
		Optional Master/Clause			Optional	
System BUS		Master/Slave			Master/Slave	
Others						
Dout		21.2			21	
No. of bits		2 bits per mainframe			2 bits per mainframe	
Level - H		1.8V/3.3V/5V switchab	le 		1.8V/3.3V/5V switchabl	e
Level - L		<0.6V@lsink=10mA			<0.6V@lsink=10mA	
Drive		Pull_up resistor = 4.7k	Ω		Pull_up resistor = 4.7k	2
Din (TTL Compatible, Ris	ing Edge)			T T T T T T T T T T T T T T T T T T T		
No. of bits		2 bits per mainframe			2 bits per mainframe	
External Trig. for Digitizin	g			ı		
No. of bits		1 bit per mainframe			1 bit per mainframe	
External Trig. for Auto Se	quences (TTL Compa			ı		
No. of bits		1 bit per mainframe			1 bit per mainframe	
Load ON - O/P				TTI C		
Level	TTL	Compatible, Level, Activ	e High	TTLC	ompatible, Level, Activ	e High
Short ON - O/P						
		annels per 63600-1 mai			nnels per 63600-1 mair	
No. of channels		annels per 63600-2 mai		4 channels per 63600-2 mainframe		
		nannels per 63600-5 ma		10 channels per 63600-5 mainframe		
Level	TTL	Compatible, Level, Activ	re High	TTLC	ompatible, Level, Activ	e High
General						
Short circuit						
Current *6	Set to 100% of rated current			Set to 100% of rated current		
Input Resistance (Load Off)	700kΩ (Typical)			700kΩ (Typical)		
Dimensions (HxWxD)	142x86x514mm / 5.6x3.4x20.2 inch			142x86x514mm / 5.6x3.4x20.2 inch		
Weight		5kg / 11 lbs			4kg / 8.8 lbs	
Operating Temperature		0~40°C			0~40°C	
Storage Temperature		-20~80°C		-20~80°C		
Power		Supply from mainfram	e		Supply from mainfram	e
EMC & Safety		CE		CE		

SPECIFICATIONS-2							
Model .		63630-600-15		63640-80-80			
Configuration	300W			400W			
Voltage *1 *8		0~600V		0~80V			
Current	0~0.15A	0~1.5A	0~15A	0~0.8A	0~8A	0~80A	
Power *2	0~90W	0~300W	0~300W	0~60W	0~60W	0~400W	
Static Mode	0 3000	0 300**	0 30011	0 0000	0 0011	0 4000	
Typical Min. Operating							
Voltage (DC)	2V@0.15A	2V@1.5A	2V@15A	0.4V@0.8A	0.4V@8A	0.4V@80A	
Constant Current Mode							
Range	0~0.15A	0~1.5A	0~15A	0~0.8A	0~8A	0~80A	
Resolution	0.005mA	0.05mA	0.5mA	0.01mA	0.1mA	1mA	
Accuracy	0.003111A	0.1%+0.1%F.S.	0.51117	0.0111A	0.1%+0.1%F.S.	ША	
Constant Resistance Mod	ا ام	0.17010.1701.5.			0.17010.1701.3.		
Constant nesistance wiod	1	: 0.133~270 Ω (300W/s	201/)	CD	L:0.01~20Ω (400W/6	\/\	
Pango		M: 1.92~4kΩ(300W/15			1: 0.36~720Ω (400W/6		
Range		: 1.92~4kΩ(300W/13 : 208~200kΩ(300W/6					
Resolution *9	CKH	0.2435mS	00 <b>v</b> )	CKH	: 1.45~2.9kΩ (400W/8 1.322mS	50 V )	
nesolution 9							
Accuracy *3		0.1%+0.02S (80V) 0.1%+0.0005S (150V)			0.1%+0.275S (6V) 0.1%+0.036S (16V)		
Accuracy "5		` ′					
Constant Voltage Meda		0.1%+0.0003S (600V)			0.1%+0.01375S (80V)		
Constant Voltage Mode	0~80V	0 1501/	0. 6001/	0.61/	0.16\/	0.001/	
Range		0~150V	0~600V	0~6V	0~16V 1mV	0~80V	
Resolution	1mV	10mV	10mV	0.1mV		1mV	
Accuracy		0.05%+0.1%F.S.			0.05%+0.1%F.S.		
Constant Power Mode	0 514	0.0011	0.00044	0.014	0 40144	0 40014	
Range	0~6W	0~30W	0~300W	0~8W	0~40W	0~400W	
Resolution *9	5.625mW	56.25mW	562.5mW	4mW	40mW	400mW	
Accuracy *4		0.3%+0.3%F.S.			0.3%+0.3%F.S.		
Dynamic Mode - CC	T.						
Min. Operating Voltage		3V			1.5V		
Frequency	100	0Hz~50kHz/0.01Hz~1l	(Hz	100	)Hz~50kHz/0.01Hz~1k	Hz	
Duty	1~99%	6 (Min. Rise Time Domi	nated)	1~99%	(Min. Rise Time Domi	nated)	
Accuracy		1μs/1ms+100ppm			1μs/1ms+100ppm		
Slew rate	0.03A/ms~0.015A/μs	0.3A/ms~0.15A/μs	3A/ms~1.5A/μs	0.16A/ms~0.08A/μs	1.6A/ms~0.8A/μs	16A/ms~8A/µs	
Resolution	0.005mA/μs	0.05mA/μs	0.5mA/μs	0.01mA/μs	0.1mA/μs	1mA/μs	
Accuracy		10% ±20μs			10% ±20μs		
Min. Rise Time		10 μs			10 μs		
Current							
Range	0~0.15A	0~1.5A	0~15A	0~0.8A	0~8A	0~80A	
Resolution	0.005mA	0.05mA	0.5mA	0.01mA	0.1mA	1mA	
Ext Wave Mode(20kHz):							
Range	0~0.15A	0~1.5A	0~15A	0~0.8A	0~8A	0~80A	
Level		0~10V	- 12.1		0~10V		
Accuracy		0.5%F.S.			0.5%F.S.		
Program mode		3.5 / 3.1.51			2.0 / 00.		
Sequence No.		100/Program			100/Program		
Dwell / SEQ	0.1m	is ~ 30s (Resolution : 0	1ms)	0.1ms ~ 30s (Resolution : 0.1ms)			
Load Setting		<u> </u>	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
	Refer to Static mode specifications  Voltage/Current/Power			Refer to Static mode specifications			
Spec Check  Measurement		voitage/Current/Powe		\	/oltage/Current/Powe		
Voltage Read Back	0.001/	0.4501	0.001/	2.01	0.101	2 2617	
Range	0~80V	0~150V	0~600V	0~6V	0~16V	0~80V	
Resolution	1.4194mV	2.661mV	10.645mV	0.1069mV	0.2849mV	1.3537mV	
Accuracy *5	0.025%+	0.01%F.S.	0.01%+ 0.025%F.S.	0.025%+0.01%F.S. 0.01%+ 0.025%F.S.			
Current Read Back							
	0~0.15A	0~1.5A	0~15A	0~0.8A	0~8A	0~80A	
Range	U~0.13A	0 1.5/1	0 1371			0 0071	
Range Resolution	0.00275mA	0.0266mA	0.255mA	0.013695mA	0.138766mA	1.31406mA	

Power Read Back						
Range	0~90W	0~300W	0~300W	0~60W	0~60W	0~400W
Accuracy *5	0 3011	0.1%+0.1%F.S.	0 30011	0 0011	0.1%+0.1%F.S.	0 10011
Voltage Monitor		0.17010.1701.5.		<u> </u>	0.17010.1701.3.	
Bandwidth		20 kHz			20 kHz	
Range	0~80V	0~150V	0~600V	0~6V		
Output	U~60V	0~130V	0~0007	0~00	0~10V	0~80V
Accuracy		0.5%F.S.			0.5%F.S.	
Current Monitor		0.5701.5.			U.570F.3.	
Bandwidth		20 kHz			20 kHz	
	0.0154	0~1.5A	0~15A	0~0.8A	0~8A	0~80A
Range	0~0.15A		U~15A	U~0.8A		U~8UA
Output		0~10V			0~10V	
Accuracy		0.5%F.S.			0.5%F.S.	
Protection		.,		I		
Over Power		Yes			Yes	
Over Current		Yes			Yes	
Over Voltage Alarm*8		Yes			Yes	
Over Temperature		Yes			Yes	
Reverse		Yes			Yes	
Interface						
USB		Standard			Standard	
Ethernet		Optional			Optional	
GPIB		Optional			Optional	
System BUS		Master/Slave		Master/Slave		
Others						
Dout	<u> </u>					
No. of bits		2 bits per mainframe			2 bits per mainframe	
Level - H	1	.8V/3.3V/5V switchable	 e		1.8V/3.3V/5V switchable	<u> </u>
Level - L	<u>'</u>	<0.6V@lsink=10mA			<0.6V@lsink=10mA	-
Drive	D	$ull_up resistor = 4.7k\Omega$			Pull_up resistor = $4.7k\Omega$	)
Din (TTL Compatible, Ris		un_up resistor = 4.7 ks		<u> </u>	un_up resistor = 4.7 kg.	<u>-</u>
No. of bits	ling Lage)	2 bits per mainframe			2 bits per mainframe	
	.~	2 bits per mainifame			2 bits per mainifame	
External Trig. for Digitizin	ig I	1 1-1		l	1 1-1	
No. of bits	(TT) C (1)	1 bit per mainframe			1 bit per mainframe	
External Trig. for Auto Se	quences (TTL Compatil			I		
No. of bits		1 bit per mainframe			1 bit per mainframe	
Load ON - O/P						
Level	TTL Co	mpatible, Level, Active	e High	TTLC	ompatible, Level, Active	e High
Short ON - O/P						
		nels per 63600-1 mair			nnels per 63600-1 main	
No. of channels		nels per 63600-2 mair			nnels per 63600-2 main	
		nnels per 63600-5 mai		10 channels per 63600-5 mainframe		
Level	TTL Co	mpatible, Level, Activ	e High	TTLC	ompatible, Level, Active	High
General						
Short circuit						
Current *6	Set to 100% of rated current			Set to 100% of rated current		
Input Resistance (Load Off)	2MΩ(Typical)			700k Ω (Typical)		
Dimensions (HxWxD)	142x86x514mm / 5.6x3.4x20.2 inch			142x86x514mm / 5.6x3.4x20.2 inch		
Weight		5kg / 11 lbs			4.5kg / 9.9 lbs	
Operating Temperature		0~40°C			0~40°C	
· · · · · · · · · · · · · · · · · · ·	0~40 C -20~80°C			-20~80°C		
Storage Temperature		-20~80°C			201-00 C	
Temperature Power		-20~80°C upply from mainframe	e		Supply from mainframe	<u> </u>

NOTE\*1: The maximum current loading below the minimum operating voltage (0.5V) will follow a derating curve.

**NOTE\*2 :** The 400W power rating of the 63640-80-80 specified at an ambient temperature of 35°C, please refer to the power rating curve on the right.

**NOTE\*3 :** Does not apply to setting current < 0.25% full scale current in high range. Does not apply to setting current < 0.05% full scale current in low and middle range.

**NOTE\*4:** The full scale is Vmax x Imax.

NOTE\*5: The DC level measurements are made over a period of 20ms, and does not measure any transient signals in the DC measurements.

**NOTE\*6:** Its limits are the maximum power and maximum current of the current ragne.

**NOTE\*7 :** The 63600 is guaranteed to meet specified performance at temperature range of 25  $\pm$  5  $^{\circ}$ C.

NOTE\*8: If the operating voltage exceeds the rated voltage for 1.1 times, it would cause permanent damage to the device.

NOTE\*9: Please refer to user's manual for detail specifications, and S (siemens) is the SI unit of conductance, equal to one reciprocal ohm.





#### **KEY FEATURES**

- Power Rating: 1800W, 3600W, 4500W
- Voltage Range: 50Vrms ~ 350Vrms
- Current Range: Up to 18Arms, 36Arms, 45Arms
- Peak Current: Up to 54A, 108A, 135A
- Parallel / 3-Phase Function (AC mode only)
- Frequency Range: 45 ~ 440Hz, DC
- Crest Factor Range: 1.414 ~ 5.0
- Power Factor Range: 0 ~ 1 lead or lag (Rectified mode)
- CC, CR, CV, CP for DC Loading
- Constant & Rectified Load Modes for AC
- Analog Voltage & Current Monitor
- Timing Measurement for Battery, UPS, Fuse and Breaker tests
- Measurement : V, I, PF, CF, P, Q, S, F, R, Ip+/and THDv
- Short circuit simulation
- Full Protection : OC, OP, OT protection and OV

Chroma's 63800 Series AC&DC Electronic Loads are designed for testing uninterruptible power supplies(UPS), Off-Grid Inverters, AC sources and other power devices such as switches, circuit breakers, fuses and connectors.

The Chroma 63800 Loads can simulate load conditions under high crest factor and varying power factors with real time compensation even when the voltage waveform is distorted. This special feature provides real world simulation capability and prevents over-stressing thereby giving reliable and unbiased test results.







The 63800's state of the art design uses DSP technology to simulate non-linear rectified loads with its unique RLC operation mode. This mode improves stability by detecting the impedance of the UUT and dynamically adjusting the load's control bandwidth to ensure system stability.

Comprehensive measurements allow users to monitor the output performance of the UUT. Additionally, voltage & current signals can be routed to an oscilloscope through analog outputs. The instrument's GPIB/RS-232 interface options provide remote control & monitor for system integration. Built-in digital outputs may also be used to control external relays for short circuit (crowbar) testing.

Chroma's 63800 Loads feature fan speed control ensuring low acoustic noise. The diagnosis/ protection functions include self-diagnosis routines and protection against over-power, over-current, over-temperature and alarm indicating over-voltage.

### Parallel / 3-Phase Control

The 63800 series provides parallel and 3-phase functions for high power and three phase applications. All the models within the 63800 series can be used together for both parallel and 3-phase functions as well as paralleled AC Load units in a 3-phase configuration, providing excellent flexibility and cost savings for the 63800 series AC load. Parallel and 3-phase controls are made easy by linking the AC Load units together and control of all AC load units is performed through the Master Unit.

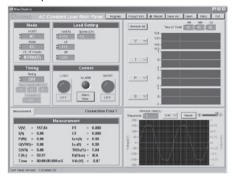


63802

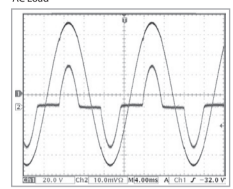
### Softpanel

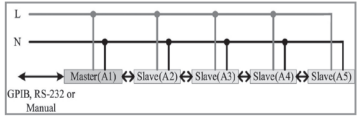


Main Operation Menu

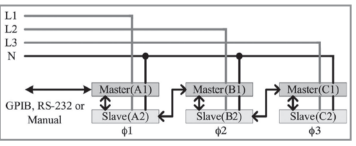


### AC Load





### Parallel connection

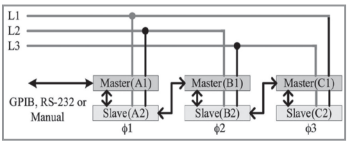


Parallel/3-Phase Y connection

### ORDERING INFORMATION

63802: Programmable AC & DC Electronic Load 350V/18A/1800W 63803: Programmable AC & DC Electronic Load 350V/36A/3600W 63804: Programmable AC & DC Electronic Load 350V/45A/4500W A638001: Rack Mounting Kit for Model 63802

A638002: Rack Mounting Kit for Model 63803/63804



Parallel/3-Phase Delta connection

SPECIFICATIONS	62002	62002	62004
Model	63802	63803	63804
ower	1800W	3600W	4500W
urrent	0 ~ 18Arms (54 Apeak, continue)	0 ~ 36Arms (108 Apeak, continue)	0 ~ 45Arms (135 Apeak, continue)
oltage*1	50 ~ 350Vrms (500 Vpeak)	50 ~ 350Vrms (500 Vpeak)	50 ~ 350Vrms (500 Vpeak)
requency	45 ~ 440Hz, DC	45 ~ 440Hz, DC	45 ~ 440Hz, DC
AC Section			
onstant Current Mode			
Range	0 ~ 18Arms, Programmable	0 ~ 36Arms, Programmable	0 ~ 45Arms, Programmable
Accuracy	0.1% + 0.2%F.S.	0.1% + 0.2%F.S.	0.1% + 0.2%F.S.
Resloution	2mA	5mA	5mA
Constant Resistance Mode			
Range	$2.77 \Omega \sim 2.5 k \Omega$ , Programmable	1.39 $\Omega$ ~2.5k $\Omega$ , Programmable	$1.11 \Omega \sim 2.5 k \Omega$ , Programmable
Accuracy	0.5% + 0.5%F.S.	0.5% + 0.5%F.S.	0.5% + 0.5%F.S.
Resloution*2	20µS	50µS	50µS
Constant Power Mode	Ζύμ3	σομο	30μ3
	1000W P	200011 D	4500W B
Range	1800W, Programmable	3600W, Programmable	4500W, Programmable
Accuracy	0.5% + 0.5%F.S.	0.2% + 0.3%F.S.	0.2% + 0.3%F.S.
Resloution	0.375W	1.125W	1.125W
rest Factor (under CC, CP n	nodes)		
Range	1.414 ~ 5.0, Programmable	1.414 ~ 5.0, Programmable	1.414 ~ 5.0, Programmable
Accuracy	(0.5% / Irms) + 1% F.S.	(0.5% / Irms) + 1%F.S.	(0.5% / Irms) + 1%F.S.
Resloution	0.005	0.005	0.005
Power Factor			
Range	0 ~ 1 lead or lag, Programmable	0 ~ 1 lead or lag, Programmable	0 ~ 1 lead or lag, Programmable
Accuracy	1%F.S.	1%F.S.	1%F.S.
Resloution	0.001	0.001	0.001
Rectified Load Mode	0.001	0.001	0.001
Operating Frequency		45Hz ~ 70Hz	
RLC Mode		Parameter : Ip(max), R <sub>s</sub> , L <sub>s</sub> , C, R <sub>L</sub>	
	Parameter : Ip(max),	Parameter : lp(max),	Parameter : Ip(max),
Constant Power Mode	Power setting=200W ~ 1800W,	Power setting=200W ~ 3600W,	Power setting=200W ~ 4500W,
	PF=0.4 ~ 0.75	PF=0.4 ~ 0.75	PF=0.4 ~ 0.75
Inrush Current Mode		Parameter: Ip(max), R <sub>s</sub> , L <sub>s</sub> , C, R <sub>L</sub> , Phase	
musii current Mode	80A (peak current)	160A (peak current)	200A (peak current)
R <sub>s</sub> Range	0 ~ 9.999 Ω	0 ~ 9.999 Ω	0 ~ 9.999 Ω
L <sub>s</sub> Range	0 ~ 9999μH	0 ~ 9999μH	0 ~ 9999µH
C Range	100 ~ 9999μF	100 ~ 9999µF	100 ~ 9999µF
R <sub>i</sub> Range	2.77 ~ 9999.99 Ω	1.39 ~ 9999.99 Ω	1.11 ~ 9999.99 Ω
OC Section	2.77 3333.33 32	1.55 3333.53 12	1.11 3333.3332
Voltage Range	7.5V ~ 500V	7.5V ~ 500V	7.5V ~ 500V
<u> </u>	0A ~ 18A	7.5V ~ 360V	7.5V ~ 300V 0A ~ 45A
Current Range			
Min. operating voltage	7.5V	7.5V	7.5V
Rise time	75μs	75μs	75μs
Operating Mode		CC, CV, CR, CP, DC Rectified	
Short Circuit Simulation	Use	the CR mode loading under max. power ra	ating
Measurement Section			
DVM Range	350V <sub>rms</sub> (500V <sub>peak</sub> )	350V <sub>rms</sub> (500V <sub>peak</sub> )	350V <sub>rms</sub> (500V <sub>peak</sub> )
DVM Accuracy	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.
DVM Resloution	10mV	10mV	10mV
DAM Range	18A <sub>rms</sub> (80A <sub>peak</sub> )	36A <sub>rms</sub> (160A <sub>peak</sub> )	45A <sub>rms</sub> (200A <sub>peak</sub> )
DAM Accuracy(<70Hz)	0.1% + 0.2%F.S.	0.1% + 0.2%F.S.	0.1% + 0.2%F.S.
DAM Accuracy(>70Hz)	0.1% (1+CF <sup>2</sup> x kHz)+0.2% F.S.	0.1% (1+CF <sup>2</sup> x kHz)+0.2% F.S.	0.1% (1+CF <sup>2</sup> x kHz)+0.2% F.S.
DAM Resloution	1.0mA	2.5mA	2.5mA
Other Parameter			
	P(I	νν ,, ο(νλ), Q(νλιι), Cr, rr, rieq, κ, ip-, ip+, ir	IUV
Others	±500/// ±40///// ± + 1/	±500/// ±10//// ±1: "	±500V/
/monitor	$\pm 500V / \pm 10V $ (Isolated)	±500V / ±10V (Isolated)	$\pm 500V / \pm 10V \text{ (Isolated)}$
monitor	$\pm$ 80A / $\pm$ 10V (Isolated)	± 200A / ± 10V (Isolated)	$\pm$ 200A / $\pm$ 10V (Isolated)
	OCP : 19.2Arms ;	OCP : 38.4Arms ;	OCP : 48Arms ;
Protection *1	OV alarm: 360Vrms (DC: 510VDC)	OV alarm: 360Vrms (DC: 510VDC)	OV alarm: 360Vrms (DC: 510VDC)
	OPP: 1920W; OTP	OPP : 3840W ; OTP	OPP : 4800W ; OTP
Remote Interface		GPIB, RS-232	
Input Rating	1Ø 100~115Vac	± 10% V <sub>LN</sub> , 47~63Hz ; 1Ø 200~230Vac ± 1	10% V <sub>LN</sub> , 47~63Hz
		1	1
	177 x 440 x 595 mm /	310 x 440 x 595 mm /	310 x 440 x 595 mm /
Dimension (H x W x D)	177 x 440 x 595 mm / 7.0 x 17.32 x 23.42 inch	310 x 440 x 595 mm / 12.2 x 17.32 x 23.42 inch	310 x 440 x 595 mm / 12.2 x 17.32 x 23.42 inch

NOTE\*1: If the operating voltage exceeds the rated voltage for 1.1 times, it would cause permanent damage to the device.

**NOTE\*2:** S (siemens) is the SI unit of conductance, equal to one reciprocal ohm.



### 500VA~90kVA

#### **KEY FEATURES**

- Compact size and weight attributable to advance PWM technology
- AC+DC output mode for voltage DC offset simulation
- Programmable output impedance for IEC 61000-3-3
- IEC 61000-4-11, IEC 61000-4-14, IEC 61000-4-28 voltage dips and frequency variation simulation
- Harmonics, interharmonics waveform synthesizer for IEC 61000-4-13 testing
- Power line disturbance simulation capability
- Programmable voltage and current limit settings
- Comprehensive measurement capability, including current harmonics
- High output current crest factor, ideal for inrush current testing
- Turn on, turn off phase angle control
- TTL signal which indicates output transient
- Optional analog programmable interface
- 2 units combined in series for high Voltage source (Model 61501~61505)
- 3 units combined to 3-phase power output (Model 61501~61505)
- Optional GPIB and RS-232 interface (Model 61501~61505)
- Easy use graphic user interface: softpanel (Option)
- Softpanel for IEC regulation test
- Capable of delivering power output up to 90KVA by implementing Master-slave parallel operation



A615103 Parallelable Power stage Unit 18KVA









The 61500 series AC power source defines new standard for high performance AC power source. It equips with all the powerful features. Such as power line disturbance simulation, programmable output impedance, comprehensive measurement function, wave-shape synthesis and regulation test software. Chroma also provides software for aerospace testing, including MIL-STD-704F, RTCA DO-160D, ABD100. These features make Chroma 61500 ideal for commercial, power electronics, avionics, marine, military and regulation test applications from bench-top testing to mass productions.

The 61500 series line up range from 500VA up to 90kVA, with one or three phase output. This allows user to have maximum choices from R/D design verification, quality assurance, to production testing

Using the state-of-the-art PWM technology, the Chroma 61500 AC source is capable of delivering up to 6 times of peak current (Model 61501~61505) versus to its maximum rated current which makes it ideal for inrush current testing.

By using advanced DSP technology, 61500 AC power source offers precision and high speed power and harmonics measurements such as RMS voltage, RMS current, true power, power factor, current crest factor and up to 40 orders of current harmonics components.

The 61500 AC power source allows users to compose different harmonic components to synthesize your own harmonic distorted wave-shapes. The AC+DC and DC mode also extend the applications to simulate the natural waveform, Chroma 61500 also provides an external analog input, to amplify the analog signal from arbitrary signal generator. Thus, it is capable to simulate the unique waveform observed in the field.

With the versatile programmable output impedance and regulation test software, the 61500 AC power source allows users to perform Pre-compliance test against IEC 61000-4-11 and compliance test against IEC 61000-4-13/-4-14/-4-28 immunity test regulations and IEC 61000-3-2/-3-3 emission test regulations by incorporating Chroma 6630 power analyzer.



Model 61505

### **ORDERING INFORMATION**

**61501 :** Programmable AC Source 0~300V, 15~1kHz / 500VA, 1Ø

**61502 :** Programmable AC Source 0~300V, 15~1kHz / 1kVA, 1Ø

**61503 :** Programmable AC Source 0~300V, 15~1kHz / 1.5kVA, 1Ø

**61504 :** Programmable AC Source 0~300V, 15~1kHz / 2kVA, 1Ø

**61505 :** Programmable AC Source 0~300V, 15~1kHz / 4kVA, 1Ø

**61511 :** Programmable AC Source 0~300V, 15~1.5kHz / 12kVA, 1 or 3Ø

**61512:** Programmable AC Source 0~300V, 15~1.5kHz / 18kVA. 1 or 3Ø

**A610004 :** Universal Socket Center for Model 6512/6520/6530/6560/6415/6420/6430/61500/61600/61700 Series (<15A)

**A615001 :** Remote Interface for 61501~61505 and 61601~61605 (External V Input, RS-232 Interface, GPIB Interface)

**A615003 :** AC voltage transform unit for Model 61500/61600 Series

A615007: Softpanel for Model 61500/61600 Series

A615008: DC Noise Filter (Max. 16A)

**A615103**: Parallelable power stage unit 18kVA, 1 or 3Ø, for 61511/61512/61611/61612

A615104: Input/Output terminals for parallel connecting 2 units of 61511/61512/61611/61612/A615103

**A615105 :** Input/Output terminals for parallel connecting 3 units of 61511/61512/61611/61612/A615103

**A615106 :** Reverse Current Protection unit for 61511/61512/61611/61612

Option for 277VLN/480VLL (5Wires) AC input voltage are available with 61511/61512/ 61611/61612/ A615103 models. Please contact with local sales representative for ordering information.



Model 61511, 61512

SPECIFICATIONS-1			
Model	61501	61502	61503
Output Phase	1	1	1
Output Rating -AC			
Power	500VA	1000VA	1500VA
Voltage		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,
Range/Phase	150V/300V/Auto	150V/300V/Auto	150V/300V/Auto
Accuracy	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.
Resolution	0.1V	0.1V	0.1V
	0.3% @ 50/60Hz	0.3% @ 50/60Hz	0.3% @ 50/60Hz
Distortion*1	1% @ 15-1kHz	1% @ 15-1kHz	1% @ 15-1kHz
Line Regulation	0.1%	0.1%	0.1%
Load Regulation*2	0.2%	0.2%	0.2%
Max. Current	0.270	0.270	0.270
RMS	44/24 (150)//200)/)	84/44 (150V/200V)	124/64 (1501//2001/)
-	4A/2A (150V/300V)	8A/4A (150V/300V)	12A/6A (150V/300V)
Peak	24A/12A (150V/300V)	48A/24A (150V/300V)	72A/36A (150V/300V)
Frequency	DC 15 1HI-	DC 15 1111-	DC 15 1111-
Range	DC, 15 ~ 1kHz	DC, 15 ~ 1kHz	DC, 15 ~ 1kHz
Accuracy	0.15%	0.15%	0.15%
Resolution	0.01 Hz	0.01 Hz	0.01 Hz
Output Rating-DC	95.111		
Power	250W	500W	750W
Voltage	212V/424V	212V/424V	212V/424V
Current	2A/1A (212V/424V)	4A/2A (212V/424V)	6A/3A (212V/424V)
Programmable Output Imp	pedance		
Range		0Ω +200μH ~ 1Ω +1mH	
Harmonics & Interharmoni			
Bandwidth	2400Hz	2400Hz	2400Hz
Input Rating			
Voltage Operating Range	1Ø 100~240V ± 10%V <sub>LN</sub>	1Ø 100~240V±10%V <sub>LN</sub>	1Ø 100~240V±10%V <sub>LN</sub>
Frequency Range	47~63Hz	47~63Hz	47~63Hz
Current (per phase)	10A Max. @ 90V	18A Max. @ 90V	22A Max. @ 90V
Power Factor*4	0.97 Min.	0.97 Min.	0.98 Min.
Measurement			
Voltage			
Range	150V/300V	150V/300V	150V/300V
Accuracy	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.
Resolution	0.1V	0.1V	0.1V
Current			
Range (peak)	24A	48A	72A
Accuracy (RMS)	0.4%+0.3%F.S.	0.4%+0.3%F.S.	0.4%+0.3%F.S.
Accuracy (peak)	0.4%+0.6%F.S.	0.4%+0.6%F.S.	0.4%+0.6%F.S.
Power			
Accuracy	0.4%+0.4%F.S.	0.4%+0.4%F.S.	0.4%+0.4%F.S.
Resolution	0.1W	0.1W	0.1W
Harmonics			
Range	2~40 orders	2~40 orders	2~40 orders
Others			
Interface		GPIB, RS-232 (Optional)	
Temperature		2. 12, 112 232 (0) 110.101,	
Operating	0 ~ 40°C	0 ~ 40°C	0 ~ 40°C
Storage	-40 ~ +85°C	-40 ~ +85°C	-40 ~ +85°C
Safety & EMC	-40 % +63 C	CE ( include EMC & LVD )	-40 × +03 C
Dimension	133.35 x 482.6 x 569.5 mm /	133.35 x 482.6 x 569.5 mm /	133.35 x 482.6 x 569.5 mm /
(HxWxD)	5.25 x 19 x 22.42 inch	5.25 x 19 x 22.42 inch	5.25 x 19 x 22.42 inch
Weight	20 kg / 44.05 lbs	20 kg / 44.05 lbs	20 kg / 44.05 lbs
weight	20 kg / 44.03 lbs	20 kg / 44.05 lbs	20 kg / 44.05 lbs

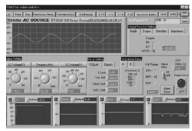
Note\*1: Maximum distortion is tested on output 125VAC (150V RANGE) and 250VAC (300V RANGE) with maximum current to linear load.

**Note\*2:** Load regulation is tested with sine wave and remote sense.

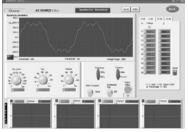
Note\*3: Model 61505 can also use single-phase connecting method of input AC power, the maximum input current is 28A @ 190V.

**Note\*4:** Input power factor is tested on input 220V, full load condition.

### **Softpanel**



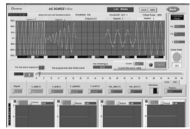
Main Operation Menu



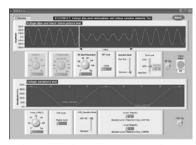
**Distorted Waveform Editor** 



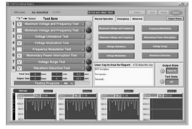
Aerospace Testing: MIL-STD-704F



Transient Voltage Programming



Voltage Dip, Short, Variation Regulation Test



Aerospace Testing: RTCA DO-160D

Model         61504         61505           Output Phase         1         1           Owney         2000VA         4000VA           Voltage         2000VA         4000VA           Range/Phase         150V/300V/Auto         150V/300V/Auto           Accuracy         0.2%+0.2%FS.         0.2%+0.2%FS.           Resolution         0.1V         0.1V           Distortion*1         0.3% @ 50/60Hz         1.9% @ 15-1kHz           Line Regulation         0.1%         0.1%           Load Regulation*2         0.2%         0.2%           Max. Current             RMS         16A/8A (150V/300V)         32A/16A (150V/300V)           Peak         96A/48A (150V/300V)         192A/96A (150V/300V)           Range         DC, 15 ~ 1kHz         DC, 15 ~ 1kHz         DC, 15 ~ 1kHz           Accuracy         0.19%         0.15%         Co.01Hz         Co.01Hz         Co.00W </th <th>SPECIFICATIONS-2</th> <th></th> <th></th>	SPECIFICATIONS-2			
Output Phase         1         1           Output Rating AC Power         2000VA         4000VA           Power         2000VA         4000VA           Voltage         150V/300V/Auto         150V/300V/Auto           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Distortion*1         1% @ 15-1kHz         1% @ 15-1kHz         1% @ 15-1kHz           Line Regulation         0.1%         0.1%         0.1%           Load Regulation*2         0.2%         0.2%         0.2%           Max. Current         BMS         16A/8A (150V/300V)         32A/16A (150V/300V)           RMS         16A/8A (150V/300V)         32A/16A (150V/300V)         192A/96A (150V/300V)           Fequency           Range         DC, 15 ~ 1kHz         DC, 15 ~ 1kHz <t< th=""><th></th><th>61504</th><th>61505</th></t<>		61504	61505	
Output Rating-AC         2000VA         4000VA           Voltage         2000VA         4000VA           Range/Phase         150V/300V/Auto         150V/300V/Auto           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Distortion*1         1% e15-1kHz         1% e15-1kHz         1% e15-1kHz           Line Regulation         0.1%         0.2%         0.2%           Max. Curret         0.2%         0.2%         0.2%           Max. Curret         0.2%         0.2%         0.2%           RMS         16A/8A (150V/300V)         32A/16A (150V/300V)         192A/96A (150V/300V)           Peak         96A/48A (150V/300V)         32A/16A (150V/300V)         192A/96A (150V/300V)           Peak         96A/48A (150V/300V)         192A/96A (150V/300V)				
Power         2000VA         4000VA           Voltage           Range/Phase         150V/300V/Auto         150V/300V/Auto           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Distortion*1         0.3% © 50/60Hz 1% © 15*1kHz         0.3% © 50/60Hz 1% © 15*1kHz           Line Regulation         0.1%         0.1%           Load Regulation*2         0.2%         0.2%           Max. Current         THIS         16A/8A (150V/300V)         32A/16A (150V/300V)           Peak         96A/48A (150V/300V)         192A/96A (150V/300V)           Power         1000W         2000W           Output Bating         0.01 Hz         0.01 Hz           Current (Barling         0.0 ± 20 ± 20 ± 20 ± 20 ± 20 ± 20 ± 20 ±		'	'	
Voltage         Range/Phase         150V/300V/Auto         150V/300V/Auto           Accuracy         0.2%+0.2%+5.         0.2%+0.2%+5.           Resolution         0.1V         0.1V           Distortion*1         0.3% @ 50/60Hz         1% @ 15-1Hz           Line Regulation         0.1%         0.1%           Load Regulation*2         0.2%         0.2%           Max. Current         Co.2%         0.2%           RMS         16A/8A (150V/300V)         32A/16A (150V/300V)           Peak         96A/48A (150V/300V)         32A/16A (150V/300V)           Resolution         0.01 Hz         DC, 15 ~ 1kHz         DC, 15 ~ 1kHz         Accuracy         0.15%         0.15%         0.15%         0.15%         0.15%         0.00W         Volouv         Volouv         0.00W         Volouv         Volouv         0.00W         Volouv         0.00W         Volouv		2000\/A	4000\/A	
Range/Phase         150V/300V/Auto         150V/300V/Auto           Accuracy         0.2%+0.2%+5.         0.2%+0.2%+5.           Resolution         0.1V         0.1V           Distortion*1         0.3% © 50/60Hz         1.3% © 50/60Hz           Line Regulation         0.1%         0.1%           Load Regulation*2         0.2%         0.2%           Max. Current <td a="" contract="" contract<="" of="" rows="" td="" the=""><td></td><td>2000VA</td><td>40007A</td></td>	<td></td> <td>2000VA</td> <td>40007A</td>		2000VA	40007A
Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Distortion*1         0.3% ⊕ 50/60Hz         1.0% ⊕ 50/60Hz           1 % ⊕ 15-1kHz         1 % ⊕ 15-1kHz           Line Regulation         0.1%         0.1%           Load Regulation*2         0.2%         0.2%           Max. Current         T         0.2%           RMS         16A/8A (150V/300V)         32A/16A (150V/300V)           Peak         96A/48A (150V/300V)         192A/96A (150V/300V)           Resolution         0.01 Hz         DC, 15 ~ 1kHz         DC, 15 ~ 1kHz           Accuracy         0.15%         0.15%         0.15%           Resolution         0.01 Hz         0.01 Hz         0.01 Hz           Outage         2.12V/424V         2.12V/424V         2.12V/424V           Current         8.0/4A (212V/424V)         16A/8A (212V/424V)         10A/8A (212V/424V)           Programmable Output Impedance         Range         10 100~240V±10%V <sub>IX</sub> 30 200~24V±		150V/300V/Auto	150V/300V/Auto	
Resolution         0.1V         0.1V           Distortion*1         0.3% ⊕ 50/6Hz 1% ⊕ 15-1kHz         1.9% ⊕ 15-1kHz           Line Regulation         0.1%         0.1%           Load Regulation*2         0.2%         0.2%           Max. Current				
Distortion*1         0.3% @ 50/60Hz 196 mt 5-1kHz 19				
Distortion*1	Resolution		**	
Line Regulation         0.1%         0.1%           Load Regulation*2         0.2%         0.2%           Max. Current           RMS         16A/8A (150V/300V)         32A/16A (150V/300V)           Peak         96A/48A (150V/300V)         192A/96A (150V/300V)           Frequency         Season         DC, 15 ~ 1kHz         DC, 15 ~ 1kHz           Accuracy         0.15%         0.15%         0.01 Hz           Output Rating-DC         Output Rating-DC         Output Rating-DC         Power         1000W         2000W           Voltage         212V/424V         212V/424V         212V/424V         Current Current         8A/4A (212V/424V)         16A/8A (212V/424V)         Power All Park Park Park Park Park Park Park Park	Distortion*1	110/10/11/11		
Load Regulation*2         0.2%         Max. Current           RMS         16A/8A (150V/300V)         32A/16A (150V/300V)           Peak         96A/48A (150V/300V)         32A/16A (150V/300V)           Peak         96A/48A (150V/300V)         192A/96A (150V/300V)           Frequency         Total Rainge         DC, 15 ~ 1kHz         DC, 15 ~ 1kHz           Accuracy         0.15%         0.15%         0.15%           Resolution         0.01 Hz         0.01 Hz         0.01 Hz           Output Rating-DC           Power         1000W         2000W         212V/424V         212V/424V         212V/424V         212V/424V         212V/424V         212V/424V         212V/424V         212V/424V         2400Hz         Power Forgammable Output Impedance         Programmable Output Impedance         Program	l. D. L.:	-		
Max. Current           RMS         16A/8A (150V/300V)         32A/16A (150V/300V)           Peak         96A/48A (150V/300V)         192A/96A (150V/300V)           Frequency				
RMS         16A/8A (150V/300V)         32A/16A (150V/300V)           Peak         96A/48A (150V/300V)         192A/96A (150V/300V)           Frequency         Range         DC, 15 ~ 1kHz         DC, 15 ~ 1kHz           Accuracy         0.15%         0.15%           Resolution         0.01 Hz         0.01 Hz           Output Rating-DC           Power         1000W         2000W           Voltage         212V/424V         212V/424V           Current         8A/4A (212V/424V)         16A/8A (212V/424V)           Programmable Output Impedance           Range         0 Ω ± 2400Hz         16A/8A (212V/424V)           Programmable Output Impedance           Range         0 Ω ± 2400Hz         16A/8A (212V/424V)           Programmable Output Impedance           Range         0 Ω ± 400Hz         2400Hz           HTMH           Harmonics & International Standard (212V/424V)         2400Hz         1704 + 1mH           Harmonics & International Standard (212V/424V)         2400Hz         2400Hz         1900Hz           Lack of Standard (212V/424V)         2400Hz         2400Hz         1900Hz         1900Hz         1900H		0.2%	0.2%	
Peak         96A/48A (150V/300V)         192A/96A (150V/300V)           Frequency           Range         DC, 15 ~ 1kHz         DC, 15 ~ 1kHz           Accuracy         0.15%         0.15%           Resolution         0.01 Hz         0.01 Hz           Output Rating-DC         Power         1000W         2000W           Voltage         212V/424V         212V/424V           Current         8A/4A (212V/424V)         16A/8A (212V/424V)           Programmable Output Impedance         Range         0Ω + 200µH ~ 1Ω + 1mH           Harmonics & Interharmonics Simulation         Bandwidth         2400Hz         2400Hz           Harmonics & Interharmonics Simulation         3Ø 200~240V±10WV <sub>IN</sub> 3Ø 200~240V±10WV <sub>IN</sub> *3         Frequency Range         47~63Hz				
Frequency         Range         DC, 15 ~ 1kHz         DC, 15 ~ 1kHz           Accuracy         0.15%         0.15%           Resolution         0.01 Hz         0.01 Hz           Output Rating-DC           Power         1000W         2000W           Voltage         212V/424V         212V/424V           Current         8A/4A (212V/424V)         16A/8A (212V/424V)           Programmable Output Impedance           Range         0 Ω ±200µH ~ 1Ω ± 1mH           Harmonics & interharmonics Simulation           Bandwidth         2400Hz         2400Hz           Harmonics & interharmonics Simulation           Bandwidth         2400Hz         2400Hz           Harmonics & interharmonics Simulation           Voltage Operating Range         1Ø 100~240V ± 10%V <sub>IN</sub> 3Ø 200~240V ± 10%V <sub>IN</sub> *3           Frequency Range         47~63Hz         47~63Hz         47~63Hz           Current (per phase)         28A Max.@ 90V         14A Max.@ 190V         90           Programaple Range         150V/300V         150V/300V         150V/300V         Accuracy**         0.28A Max.@ 90V         14A Max.@ 190V         90         Accuracy**         0.29+0.2%ES.	111112			
Range         DC, 15 ~ 1kHz         DC, 15 ~ 1kHz           Accuracy         0.15%         0.15%           Resolution         0.01 Hz         0.01 Hz           Output Rating-DC           Power         1000W         2000W           Voltage         212V/424V         212V/424V           Current         8A/4A (212V/424V)         16A/8A (212V/424V)           Programmable Output Impedance           Range         0 Ω + 200µH ~ 1Ω + 1mH           Harmonics & Interharmonics Simulation           Bandwidth         2400Hz         2400Hz           Input Rating           Voltage Operating Range         1Ø 100~240V ± 10%V <sub>LN</sub> 3Ø 200~240V ± 10%V <sub>LN</sub> *3           Frequency Range         47~63Hz         47~63Hz           Current (per phase)         28A Max.@ 90V         14A Max.@ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement           Voltage           Range         150V/300V         150V/300V           Accuracy**         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current (peak)		96A/48A (150V/300V)	192A/96A (150V/300V)	
Accuracy         0.15%         0.15%           Resolution         0.01 Hz         0.01 Hz           Output Rating-DC         Power         1000W         2000W           Voltage         212V/424V         212V/424V           Current         8A/4A (212V/424V)         16A/8A (212V/424V)           Programmable Output Impedance           Range         0 Ω + 200μH ~ 1Ω + 1mH           Harmonics & Interharmonics Simulation           Bandwidth         2400Hz         2400Hz           Input Rating           Voltage Operating Range         1Ø 100~240V ± 10%V <sub>LN</sub> 3Ø 200~240V ± 10%V <sub>LN</sub> *3           Frequency Range         47~63Hz         47~63Hz         47~63Hz           Current (per phase)         28A Max.@ 90V         14A Max.@ 190V         POW         Power Factor*4         0.98 Min.         0.98 Min.         0.98 Min.         Measurement         Measurement         Voltage         Power Factor*4         0.98 Min.         0.98 Min.         Measurement         Power Factor*4         0.98 Min.         0.98 Min.         0.98 Min.         Measurement         Power Factor*4         0.19 Min.         0.98 Min.         0.98 Min.         0.98 Min.         Measurement         Power Factor*4	Frequency			
Resolution         0.01 Hz         0.01 Hz           Output Rating-DC         1000W         2000W           Voltage         212V/424V         212V/424V           Current         8A/4A (212V/424V)         16A/8A (212V/424V)           Programmable Output Impedance           Range         0 Ω + 200µH ~ 1Ω + 1mH           Harmonics & Interharmonics Simulation         Bandwidth         2400Hz           Bandwidth         2400Hz         2400Hz           Input Rating         10 100~240V ± 10%V <sub>LN</sub> 3Ø 200~240V ± 10%V <sub>LN</sub> *3           Frequency Range         47~63Hz         47~63Hz           Current (per phase)         28A Max.@ 90V         14A Max.@ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement         Voltage         150V/300V         150V/300V           Range         150V/300V         150V/300V         Accuracy           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V         0.1V           Current (Range (peak)         96A         192A         Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.         0.4%+0.6%F.S.         0.4%+0.6%F.S.         0.4%+0.6%F.S.         0.4%+0.	Range	DC, 15 ~ 1kHz	DC, 15 ~ 1kHz	
Output Rating-DC         Power         1000W         2000W           Voltage         212V/424V         212V/424V           Current         8A/4A (212V/424V)         16A/8A (212V/424V)           Programmable Output Impedance           Range         0 Ω + 200μH ~ 1 Ω + 1mH           Harmonics & Interharmonics Simulation           Bandwidth         2400Hz         2400Hz           Input Rating           Voltage Operating Range         1Ø 100~240V±10%V <sub>IN</sub> 3Ø 200~240V±10%V <sub>IN</sub> *3           Frequency Range         47~63Hz         47~63Hz           Current (per phase)         28A Max. @ 90V         14A Max. @ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement           Voltage           Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current           Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.6%F.S.           Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power <td>Accuracy</td> <td>0.15%</td> <td>0.15%</td>	Accuracy	0.15%	0.15%	
Power         1000W         2000W           Voltage         212V/424V         212V/424V           Current         8A/4A (212V/424V)         16A/8A (212V/424V)           Programmable Output Impedance           Range         0Ω +200μH ~ 1Ω + 1mH           Harmonics & Interharmonics Simulation           Bandwidth         2400Hz         2400Hz           Input Rating           Voltage Operating Range         1Ø 100~240V ± 10%V <sub>IM</sub> 3Ø 200~240V ± 10%V <sub>IM</sub> *3           Frequency Range         47~63Hz         47~63Hz           Current (per phase)         28A Max. @ 90V         14A Max. @ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement           Voltage           Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current (per phase)         96A         192A           Accuracy (peak)         96A         192A           Accuracy (Range)         0.4%+0.4%F.S.         0.4%+0.4%F.S.	Resolution	0.01 Hz	0.01 Hz	
Voltage         212V/424V         212V/424V           Current         8A/4A (212V/424V)         16A/8A (212V/424V)           Programmable Output Impedance           Range         0Ω +200μH ~ 1Ω + 1mH           Harmonics & Interharmonics Simulation           Bandwidth         2400Hz         2400Hz           Input Rating           Voltage Operating Range         1Ø 100~240V ± 10%V <sub>LN</sub> 3Ø 200~240V ± 10%V <sub>LN</sub> *3           Frequency Range         47~63Hz         47~63Hz           Current (per phase)         28A Max @ 90V         14A Max @ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement           Voltage           Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current           Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.6%F.S. <td>Output Rating-DC</td> <td></td> <td></td>	Output Rating-DC			
Current         8A/4A (212V/424V)         16A/8A (212V/424V)           Programmable Output Impedance           Range         0 Ω +200μH ~ 1 Ω +1mH           Harmonics & Interharmonics Simulation         2400Hz           Input Rating         2400Hz           Voltage Operating Range         1Ø 100~240V±10%V <sub>LN</sub> 3Ø 200~240V±10%V <sub>LN</sub> *3           Frequency Range         47~63Hz         47~63Hz           Current (per phase)         28A Max.@ 90V         14A Max.@ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement         Voltage           Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current         Volument         0.1V           Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (peak)         9.64%+0.3%F.S.         0.4%+0.6%F.S.           Power         2         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Resolution         0.1W         0.1W         0.1W           Harmonics         Range         2~40 orders         0~40°C </td <td>Power</td> <td>1000W</td> <td>2000W</td>	Power	1000W	2000W	
Programmable Output Impedance           Range         0 Ω + 200μH ~ 1 Ω + 1mH           Harmonics & Interharmonics Simulation         2400Hz           Bandwidth         2400Hz           Input Rating         Voltage Operating Range           Voltage Operating Range         1Ø 100~240V ± 10%V <sub>LN</sub> Frequency Range         47~63Hz           Current (per phase)         28A Max. @ 90V           Power Factor*4         0.98 Min.           0.98 Min.         0.98 Min.           Measurement         Voltage           Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current         Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (RMS)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power         Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Resolution         0.1W         0.1W           Harmonics         Range         2~40 orders         2~40 orders           Others         Certain the face of the f	Voltage	212V/424V	212V/424V	
Programmable Output Impedance           Range         0 Ω + 200μH ~ 1Ω + 1mH           Harmonics & Interharmonics Simulation         2400Hz           Bandwidth         2400Hz         2400Hz           Input Rating         1Ø 100~240V±10%V <sub>LN</sub> 3Ø 200~240V±10%V <sub>LN</sub> *3           Frequency Range         47~63Hz         47~63Hz           Current (per phase)         28A Max. @ 90V         14A Max. @ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement         VOltage         VOLTAGE           Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current         Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (RMS)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power         Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.4%F.S.           Resolution         0.1W         0.1W           Harmonics         Range         2~40 orders         2~40 orders           Others         Timestage         2~40 orders         2~40 orders	Current	8A/4A (212V/424V)	16A/8A (212V/424V)	
Range         0 Ω + 200μH ~ 1 Ω + 1mH           Harmonics & Interharmonics Simulation           Bandwidth         2400Hz         2400Hz           Input Rating         Voltage Operating Range         1Ø 100~240V ± 10%V <sub>LN</sub> 3Ø 200~240V ± 10%V <sub>LN</sub> *³3           Frequency Range         47~63Hz         47~63Hz           Current (per phase)         28A Max.@ 90V         14A Max.@ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement           Voltage           8 150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current           Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.6%F.S.           Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power           Accuracy (peak)         0.4%+0.4%F.S.         0.4%+0.4%F.S.	Programmable Output Imped			
Harmonics & Interharmonics Simulation         2400Hz         2400Hz           Input Rating         Voltage Operating Range         1Ø 100~240V±10%V <sub>IN</sub> 3Ø 200~240V±10%V <sub>IN</sub> *3           Frequency Range         47~63Hz         47~63Hz           Current (per phase)         28A Max. @ 90V         14A Max. @ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement         Voltage           Range         150V/300V         150V/3			~10 +1mH	
Bandwidth         2400Hz         2400Hz           Input Rating         Voltage Operating Range         1Ø 100~240V ± 10%V <sub>LN</sub> 3Ø 200~240V ± 10%V <sub>LN</sub> *3           Frequency Range         47~63Hz         47~63Hz         47~63Hz           Current (per phase)         28A Max. @ 90V         14A Max. @ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement         Voltage           Range         150V/300V         150V/300		·		
Input Rating           Voltage Operating Range         1Ø 100~240V±10%V <sub>LN</sub> 3Ø 200~240V±10%V <sub>LN</sub> *3           Frequency Range         47~63Hz         47~63Hz           Current (per phase)         28A Max. @ 90V         14A Max. @ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement           Voltage           8 Min.           Woltage           8 Min.           Voltage           8 Min.           Woltage           8 Min.           Woltage           8 Min.           Usy Min.			2400Hz	
Voltage Operating Range         1Ø 100~240V±10%V <sub>LN</sub> 3Ø 200~240V±10%V <sub>LN</sub> *3           Frequency Range         47~63Hz         47~63Hz           Current (per phase)         28A Max. @ 90V         14A Max. @ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement           Voltage           Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current           Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power           Accuracy         0.4%+0.4%F.S.         0.4%+0.4%F.S.           Resolution         0.1W         0.1W           Harmonics           Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage		2100112	2 100112	
Frequency Range         47~63Hz         47~63Hz           Current (per phase)         28A Max. @ 90V         14A Max. @ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement           Voltage           Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current           Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power           Accuracy (peak)         0.4%+0.4%F.S.         0.4%+0.4%F.S.           Resolution         0.1W         0.1W           Harmonics           Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC		1Ø 100~240V±10%V	3Ø 200~240V + 10%V *3	
Current (per phase)         28A Max. @ 90V         14A Max. @ 190V           Power Factor*4         0.98 Min.         0.98 Min.           Measurement           Voltage           Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current           Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power           Accuracy         0.4%+0.4%F.S.         0.4%+0.4%F.S.           Resolution         0.1W         0.1W           Harmonics           Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE (include EMC & LVD )           Dimension         133.35 x 482.6 x 569.5				
Power Factor*4         0.98 Min.         0.98 Min.           Measurement           Voltage           Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current           Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power           Accuracy         0.4%+0.4%F.S.         0.4%+0.4%F.S.           Resolution         0.1W         0.1W           Harmonics           Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-23 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE (include EMC & LVD)           Dimension         133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch         10.5 x 19 x 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg /				
Measurement           Voltage         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current           Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power           Accuracy         0.4%+0.4%F.S.         0.4%+0.4%F.S.           Resolution         0.1W         0.1W           Harmonics           Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-232 (Optional)         Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE (include EMC & LVD)           Dimension (HxWxD)         133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch         10.5 x 19 x 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs			·	
Voltage         Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current           Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power           Accuracy         0.4%+0.4%F.S.         0.4%+0.4%F.S.           Resolution         0.1W         0.1W           Harmonics           Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC           Dimension         133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch         10.5 x 19 x 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs		0.98 WIII.	0.96 WIII.	
Range         150V/300V         150V/300V           Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current           Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power           Accuracy         0.4%+0.4%F.S.         0.4%+0.4%F.S.           Resolution         0.1W         0.1W           Harmonics           Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE ( include EMC & LVD )           Dimension         133.35 × 482.6 × 569.5 mm / 5.25 × 19 × 22.42 inch         10.5 × 19 × 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs				
Accuracy         0.2%+0.2%F.S.         0.2%+0.2%F.S.           Resolution         0.1V         0.1V           Current           Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power           Accuracy         0.4%+0.4%F.S.         0.4%+0.4%F.S.           Resolution         0.1W         0.1W           Harmonics           Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE ( include EMC & LVD )           Dimension         133.35 × 482.6 × 569.5 mm / 5.25 × 19 × 22.42 inch         10.5 × 19 × 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs		4501//2001/	4.50\//2.00\/	
Resolution         0.1V         0.1V           Current         Current         PoA         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power           Accuracy         0.4%+0.4%F.S.         0.4%+0.4%F.S.           Resolution         0.1W         0.1W           Harmonics           Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE (include EMC & LVD)           Dimension         133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch         10.5 x 19 x 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs				
Current         Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power           Accuracy         0.4%+0.4%F.S.         0.4%+0.4%F.S.           Resolution         0.1W         0.1W           Harmonics           Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE (include EMC & LVD)           Dimension         133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch         10.5 x 19 x 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs				
Range (peak)         96A         192A           Accuracy (RMS)         0.4%+0.3%F.S.         0.4%+0.3%F.S.           Accuracy (peak)         0.4%+0.6%F.S.         0.4%+0.6%F.S.           Power           Accuracy         0.4%+0.4%F.S.         0.4%+0.4%F.S.           Resolution         0.1W         0.1W           Harmonics           Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE (include EMC & LVD)           Dimension         133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch         10.5 x 19 x 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs		0.1V	0.1V	
Accuracy (RMS)       0.4%+0.3%F.S.       0.4%+0.3%F.S.         Accuracy (peak)       0.4%+0.6%F.S.       0.4%+0.6%F.S.         Power         Accuracy       0.4%+0.4%F.S.       0.4%+0.4%F.S.         Resolution       0.1W       0.1W         Harmonics         Range       2~40 orders       2~40 orders         Others         Interface       GPIB, RS-232 (Optional)         Temperature         Operating       0 ~ 40°C       0 ~ 40°C         Storage       -40 ~ +85°C       -40 ~ +85°C         Safety & EMC       CE ( include EMC & LVD )         Dimension       133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch       10.5 x 19 x 22.42 inch         Weight       20 kg / 44.05 lbs       41 kg / 90.31 lbs				
Accuracy (peak)       0.4%+0.6%F.S.       0.4%+0.6%F.S.         Power       0.4%+0.4%F.S.       0.4%+0.4%F.S.         Accuracy       0.1W       0.1W         Harmonics       0.1W       0.1W         Range       2~40 orders       2~40 orders         Others         Interface       GPIB, RS-232 (Optional)         Temperature         Operating       0 ~ 40°C       0 ~ 40°C         Storage       -40 ~ +85°C       -40 ~ +85°C         Safety & EMC       CE ( include EMC & LVD )         Dimension       133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch       10.5 x 19 x 22.42 inch         Weight       20 kg / 44.05 lbs       41 kg / 90.31 lbs			· · · · · · · · · · · · · · · · · · ·	
Power           Accuracy         0.4%+0.4%F.S.         0.4%+0.4%F.S.           Resolution         0.1W         0.1W           Harmonics           Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE ( include EMC & LVD )           Dimension         133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch         266.7 x 482.6 x 569.5 mm / 10.5 x 19 x 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs		0.4%+0.3%F.S.	0.4%+0.3%F.S.	
Accuracy       0.4%+0.4%F.S.       0.4%+0.4%F.S.         Resolution       0.1W       0.1W         Harmonics       Carage         Range       2~40 orders       2~40 orders         Others         Interface       GPIB, RS-232 (Optional)         Temperature         Operating       0 ~ 40°C       0 ~ 40°C         Storage       -40 ~ +85°C       -40 ~ +85°C         Safety & EMC       CE ( include EMC & LVD )         Dimension (HxWxD)       133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch       266.7 x 482.6 x 569.5 mm / 10.5 x 19 x 22.42 inch         Weight       20 kg / 44.05 lbs       41 kg / 90.31 lbs	Accuracy (peak)	0.4%+0.6%F.S.	0.4%+0.6%F.S.	
Resolution         0.1W         0.1W           Harmonics         2~40 orders         2~40 orders           Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE ( include EMC & LVD )           Dimension         133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch         266.7 x 482.6 x 569.5 mm / 10.5 x 19 x 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs	Power			
Harmonics         Range         2~40 orders         2~40 orders           Others           Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C         0 ~ 40°C         -40 ~ +85°C         Safety & EMC         CE (include EMC & LVD)         Dimension         133.35 x 482.6 x 569.5 mm / 266.7 x 482.6 x 569.5 mm / (HxWxD)         5.25 x 19 x 22.42 inch         10.5 x 19 x 22.42 inch         Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs	Accuracy	0.4%+0.4%F.S.	0.4%+0.4%F.S.	
Range       2~40 orders       2~40 orders         Others       Interface       GPIB, RS-232 (Optional)         Temperature         Operating       0 ~ 40°C       0 ~ 40°C         Storage       -40 ~ +85°C       -40 ~ +85°C         Safety & EMC       CE ( include EMC & LVD )         Dimension (HxWxD)       133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch       266.7 x 482.6 x 569.5 mm / 10.5 x 19 x 22.42 inch         Weight       20 kg / 44.05 lbs       41 kg / 90.31 lbs	Resolution	0.1W	0.1W	
Others           Interface         GPIB, RS-232 (Optional)           Temperature         Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE (include EMC & LVD)           Dimension         133.35 x 482.6 x 569.5 mm / 266.7 x 482.6 x 569.5 mm / (HxWxD)         266.7 x 482.6 x 569.5 mm / 10.5 x 19 x 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs	Harmonics			
Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE (include EMC & LVD)           Dimension         133.35 x 482.6 x 569.5 mm / (HxWxD)         266.7 x 482.6 x 569.5 mm / (10.5 x 19 x 22.42 inch)           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs	Range	2~40 orders	2~40 orders	
Interface         GPIB, RS-232 (Optional)           Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE (include EMC & LVD)           Dimension         133.35 x 482.6 x 569.5 mm / (HxWxD)         266.7 x 482.6 x 569.5 mm / (10.5 x 19 x 22.42 inch)           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs				
Temperature           Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE (include EMC & LVD)           Dimension         133.35 x 482.6 x 569.5 mm / (HxWxD)         266.7 x 482.6 x 569.5 mm / (10.5 x 19 x 22.42 inch)           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs		GPIB. RS-23	2 (Optional)	
Operating         0 ~ 40°C         0 ~ 40°C           Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE (include EMC & LVD)           Dimension         133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch         266.7 x 482.6 x 569.5 mm / 10.5 x 19 x 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs			, , , , , ,	
Storage         -40 ~ +85°C         -40 ~ +85°C           Safety & EMC         CE (include EMC & LVD)           Dimension (HxWxD)         133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch         266.7 x 482.6 x 569.5 mm / 10.5 x 19 x 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs	<u> </u>	0 ~ 40°C	0 ~ 40°C	
Safety & EMC         CE (include EMC & LVD)           Dimension (HxWxD)         133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch         266.7 x 482.6 x 569.5 mm / 10.5 x 19 x 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs				
Dimension       133.35 x 482.6 x 569.5 mm /       266.7 x 482.6 x 569.5 mm /         (HxWxD)       5.25 x 19 x 22.42 inch       10.5 x 19 x 22.42 inch         Weight       20 kg / 44.05 lbs       41 kg / 90.31 lbs				
(HxWxD)         5.25 x 19 x 22.42 inch         10.5 x 19 x 22.42 inch           Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs		`	, , , , , , , , , , , , , , , , , , ,	
Weight         20 kg / 44.05 lbs         41 kg / 90.31 lbs				
	<u> </u>			

**Note\*1:** Maximum distortion is tested on output 125VAC (150V RANGE) and 250VAC (300V RANGE) with maximum current to linear load.

Note\*2: Load regulation is tested with sine wave and remote sense.

**Note\*3:** Model 61505 can also use single-phase connecting method of input AC power, the maximum input current is 28A @ 190V.

**Note\*4:** Input power factor is tested on input 220V, full load condition.

SPECIFICATIONS-3	64544	64540	C4F44 - A C4F402	C4542 . A C45402		
Model Output Phase	61511	61512	61511+A615103 1 or 3 selectable	61512+A615103		
	I or 3 selectable					
Output Rating-AC	12kVA	18kVA	30kVA	36kVA		
Power Each phase	4kVA	6 kVA	10kVA	12kVA		
/oltage	4KVA	O KVA	TUKVA	12KVA		
Range			0~150V/0~300V			
Accuracy			0.2%+0.2%F.S.			
Resolution			0.270+0.270F.3. 0.1 V			
Distortion *1		0.3% @50/601	Hz , 1%@15~1kHz , 1.5%@>1kHz			
ine regulation		0.3% @30/601	0.1%			
Load regulation *2			0.1%			
Temp. coefficient		0.039	% per degree from 25°C			
Max Current (1-phase mode)		0.02	per degree nom 25 C			
RMS	96A / 48A	144A / 72A	240A / 120A	288A / 144A		
Peak (CF=4)	384A / 192A	576A / 288A	960A / 480A	1152A / 576A		
Max Current (each phase in 3		370A / 200A	300A / 480A	1132A7 370A		
RMS	32A / 16A	48A / 24A	80A / 40A	96A / 48A		
-						
Peak (CF=4)	128A / 64A	192A / 96A	320A / 160A	384A / 192A		
requency			DC 15 1 5kU-			
Range			DC, 15-1.5kHz			
Accuracy			0.15%			
Resolution			0.01 Hz			
Phase			2.229			
Range			0 ~ 360°			
Resolution			0.3°			
Accuracy			<0.8°@50/60Hz			
OC Output (1-phase mode)						
Power	6kW	9kW	15kW	18kW		
/oltage	212V / 424V	212V / 424V	212V / 424V	212V / 424V		
Current	48A / 24A	72A / 36A	120A / 60A	144A / 72A		
OC Output (3-phase mode)						
Power	2kW	3kW	5kW	6kW		
/oltage	212V / 424V	212V / 424V	212V / 424V	212V / 424V		
Current	16A / 8A	24A / 12A	40A / 20A	48A / 24A		
nput AC Power (each phase)						
AC type		3-pha	se, Delta or Y connecting			
Voltage Operating Range*3		3Ø 200~24	0V ± 10%V <sub>LN</sub> (Delta: L-L, Y: L-N)			
Frequency Range			47-63 Hz			
Max. Current	Delta: 80A Y: 70A	Delta: 120A Y: 90A	Delta: 200A Y: 160A	Delta: 240A Y: 180A		
Measurement						
/oltage						
Range			150V / 300V			
Accuracy			0.2%+0.2%F.S.			
Resolution			0.1 V			
Current						
Range	128/32/8 A peak	192/48/12 A peak	320/80/20 A peak	384/96/24 A peak		
Accuracy (RMS)	,,,,		0.4%+0.3%F.S.	, , , , , , , , , , , , , , , , , , ,		
Accuracy (peak)			0.4%+0.6%F.S.			
Resolution			0.1 A			
Power						
Accuracy			0.4%+0.4% F.S			
Resolution			0.4%+0.4% F.3			
Others			O. I VV			
Vaveform Synthesis			0 orders @ 50/60Hz			
Harmonic Measurement			Current 40 orders @ 50/60Hz			
Programmable Impedance		012	+200 μ H ~ 1 Ω +1mH			
Efficiency*4			0.75 (Typical)			
Protect			/P, OCP, OPP, OTP, FAN			
nterface		GPIB, RS-2	232, USB, Ethernet (standard)			
Temperature			200 1200			
Operating			0°C ~40°C			
Storage			-40°C~85°C			
lumidity			30 %~90 %			
Safety & EMC			( include EMC & LVD )			
Dimension (H x W x D)	1163 x 546 x 700 mm / 45			3 x 21.5 x 27.56 inch x 2 units*5		
Weight	229.4 kg / 505.29 lbs	242.4 kg / 533.92 lbs	480 kg / 1057.27 lbs	495 kg / 1090.31 lbs		

Note\*1: Maximum distortion is tested on output 125VAC (150V RANGE) and 250VAC (300V RANGE) with maximum current to linear load.

Note\*2: Load regulation is tested with sine wave and remote sense.

Note\*3: Models with 277V<sub>LN</sub>/480V<sub>LL</sub>(5 Wires) AC input voltage are available upon request.

Note\*4: Efficiency is tested on input voltage 230V.

 $\textbf{Note*5:} \ Dimensions \ (HxWxD) \ with \ wheel \ sets: 1246 \ x \ 546 \ x \ 700 mm \ / \ 49.05 \ x \ 21.5 \ x \ 27.56 \ inch.$ 





500VA~90kVA

#### **KEY FEATURES**

- Built-in PFC, provide input power factor over 0.98 (full load)
- AC+DC output mode for voltage DC offset simulation
- Programmable voltage and current limit
- Comprehensive measurement capability, V, Hz, Irms, Ipk, Iinrush, P, VAR, VA, PF, CF of current and etc.
- High output current crest factor, ideal for inrush current testing
- Turn on, turn off phase angle control
- One-key recall for 9 different voltage and frequency
- Programmable slew rate setting for changing voltage and frequency
- Analog input for power amplifier
- Optional Analog programming interface
- Optional GPIB and RS-232 interface (Model 61601~61605)
- Full protection: OP, OC, OV and OT protection
- Easy use graphic user interface: softpanel
- Capable of delivering power output up to 90KVA by implementing Master-Slave operation









The Chroma Model 61600 series Programmable AC Power Source delivers pure, instrument grade AC and DC power at very low cost. The 61600 AC power source offers output voltage from 0 to 300VAC, and frequency from 15 to 1.5kHz. A easy-use software can let users edit an auto-run profile and record the measuring data during the test. It is suitable for commercial, avionics, marine, and military applications from bench-top testing to mass productions.

The 61600 AC power source generates very clean AC output with typical distortion less than 0.3%. With power factor correction circuit, the 61600 AC power source yields higher efficiency and deliver more output power.

Using the state-of-the-art PWM technology, the Chroma 61600 AC source is capable of delivering up to 6 times of peak current versus to its maximum rated current which makes it ideal for inrush current testing.

By using advanced DSP technology, 61600 AC power source offers precision and high speed measurements such as RMS voltage, RMS current, true power, power factor, and current crest factor.

The AC+DC and DC mode extend the applications when users need DC voltage component. The 61600 AC power source also provides an external analog input, to amplify the analog signal from arbitrary signal generator. Thus, it is capable to simulate the unique waveform which observed in the field.

With the LCD display and rotary knob, the Chroma 61600 AC power source offers versatile front panel operation. Users may also control the 61600 remotely via GPIB,RS-232 or APG(Analog Programming) interface.

The self-diagnosis routine and the full protections against OPP, OCP, OVP and OTP ensure the quality and reliability for even the most demanding engineering testing and ATE application.



A615103 Parallelable Power stage Unit 18KVA



Model 61605

### ORDERING INFORMATION

61601: Programmable AC Source 0~300V, 15~1kHz / 500VA, 1Ø

61602: Programmable AC Source 0~300V, 15~1kHz / 1kVA, 1Ø

61603: Programmable AC Source 0~300V, 15~1kHz / 1.5kVA, 1Ø

61604: Programmable AC Source 0~300V, 15~1kHz/2kVA, 1Ø

61605: Programmable AC Source 0~300V. 15~1kHz/4kVA, 1Ø

61611: Programmable AC Source 0~300V, 15~1.5kHz / 12kVA, 1 or 3Ø

61612: Programmable AC Source 0~300V, 15~1.5kHz / 18kVA, 1 or 3Ø

A610004: Universal Socket Center for Model 6512/ 6520/6530/6560/6415/6420/6430/61500/61600/ 61700 Series (<15A)

A615001: Remote Interface for 61501~61505 and 61601~61605 (External V Input, RS-232 Interface, **GPIB** Interface)

A615003: AC voltage transform unit for Model 61500/61600 Series

A615007: Softpanel for Model 61500/61600/ 61700 Series

A615008: DC Noise Filter (Max. 16A)

A615103: Parallelable power stage unit 18kVA, 1 or 3Ø, for 61511/61512/61611/61612

A615104: Input/Output terminals for parallel connecting 2 units of 61511/61512/61611/61612/ A615103

A615105: Input/Output terminals for parallel connecting 3 units of 61511/61512/61611/61612/ A615103

A615106: Reverse Current Protection unit for 61511/61512/61611/61612



Model 61611, 61612

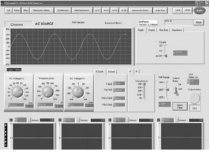
SPECIFICATIONS-1			
Model	61601	61602	61603
Output phase	1	1	1
Output Rating - AC			
Power/Phase	500VA	1000VA	1500VA
Voltage			
Range/Phase	150V/300V/Auto	150V/300V/Auto	150V/300V/Auto
Accuracy	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.
Resolution	0.1V	0.1V	0.1V
Distantion *1	0.3% @ 50/60Hz	0.3% @ 50/60Hz	0.3% @ 50/60Hz
Distortion *1	1% @ 15~1kHz	1% @ 15~1kHz	1% @ 15~1kHz
Line Regulation	0.1%	0.1%	0.1%
Load Regulation *2	0.2%	0.2%	0.2%
Max. Current/Phase			
RMS	4A/2A (150V/300V)	8A/4A (150V/300V)	12A/6A (150V/300V)
peak	24A/12A (150V/300V)	48A/24A (150V/300V)	72A/36A (150V/300V)
Frequency			
Range	DC, 15~1kHz	DC, 15~1kHz	DC, 15~1kHz
Accuracy	0.15%	0.15%	0.15%
Resolution	0.01 Hz	0.01 Hz	0.01 Hz
Output Rating - DC			
Power	250W	500W	750W
Voltage	212V/424V	212V/424V	212V/424V
Current	2A/1A (212V/424V)	4A/2A (212V/424V)	6A/3A (212V/424V)
Input Rating			
Voltage Operating Range	1Ø 100~240V±10%V <sub>LN</sub>	1Ø 100~240V ± 10%V <sub>LN</sub>	1Ø 100~240V ± 10%V <sub>LN</sub>
Frequency Range	47~63Hz	47~63Hz	47~63Hz
Current	10A Max. @ 90V	18A Max. @ 90V	22A Max. @ 90V
Power Factor *4	0.97 Min.	0.97 Min.	0.98 Min.
Measurement			
Voltage			
Range/Phase	150V/300V	150V/300V	150V/300V
Accuracy	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.
Resolution	0.1V	0.1V	0.1V
Current			
Range (peak)	24A	48A	72A
Accuracy (RMS)	0.4%+0.3%F.S.	0.4%+0.3%F.S.	0.4%+0.3%F.S.
Accuracy (peak)	0.4%+0.6%F.S.	0.4%+0.6%F.S.	0.4%+0.6%F.S.
Power			
Accuracy	0.4%+0.4%F.S.	0.4%+0.4%F.S.	0.4%+0.4%F.S.
Resolution	0.1W	0.1W	0.1W
Others			
Interface		GPIB, RS-232 (Optional)	
Temperature			
Operating	0~40°C	0~40°C	0~40°C
Storage	-40 ~ +85°C	-40 ∼ +85°C	-40 ~ +85°C
Safety & EMC		CE ( include EMC & LVD )	
Dimension (H x W x D)	133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch	133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch	133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch
Weight	20 kg / 44.05 lbs	20 kg / 44.05 lbs	20 kg / 44.05 lbs
	, J	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,

Note\*1: Maximum distortion is tested on output 125VAC (150V RANGE) and 250VAC (300V RANGE) with maximum current to linear load. Note\*2: Load regulation is tested with sinewave and remote sense.

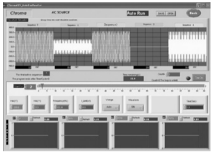
Note\*3: Model 61605 can also use single-phase connecting method of input AC power, the maximum input current is 28A @ 190V.

Note\*4: Input power factor is tested on input 220V, full load condition.

Softpanel



Main Operation Menu



Auto Run (for ON/OFF Burn in test)

SPECIFICATIONS-2		
Model	61604	61605
Output phase	1	1
Output Rating - AC		
Power/Phase	2000VA	4000VA
Voltage		
Range/Phase	150V/300V/Auto	150V/300V/Auto
Accuracy	0.2%+0.2%F.S.	0.2%+0.2%F.S.
Resolution	0.1V	0.1V
Distortion *1	0.3% @ 50/60Hz	0.3% @ 50/60Hz
	1% @ 15~1kHz	1% @ 15~1kHz
Line Regulation	0.1%	0.1%
Load Regulation *2	0.2%	0.2%
Max. Current/Phase		
RMS	16A/8A (150V/300V)	32A/16A (150V/300V)
peak	96A/48A (150V/300V)	192A/96A (150V/300V)
Frequency		
Range	DC, 15~1kHz	DC, 15~1kHz
Accuracy	0.15%	0.15%
Resolution	0.01 Hz	0.01 Hz
Output Rating - DC		
Power	1000W	2000W
Voltage	212V/424V	212V/424V
Current	8A/4A (212V/424V)	16A/8A (212V/424V)
Input Rating		
Voltage Operating Range	1Ø 100~240V±10%V <sub>LN</sub>	3Ø 200~240V ± 10%V <sub>LN</sub> *3
Frequency Range	47~63Hz	47~63Hz
Current	28A Max. @ 90V	14A Max. @ 190V
Power Factor *4	0.98 Min.	0.98 Min.
Measurement		
Voltage	150\//200\/	1501//2001/
Range/Phase	150V/300V	150V/300V
Accuracy Resolution	0.2%+0.2%F.S. 0.1V	0.2%+0.2%F.S. 0.1V
	0.10	0.17
Current Range (peak)	96A	192A
Accuracy (RMS)	0.4%+0.3%F.S.	0.4%+0.3%F.S.
Accuracy (peak)	0.4%+0.6%F.S.	0.4%+0.6%F.S.
Power	0.470+0.0701.3.	0.470+0.0701.3.
Accuracy	0.4%+0.4%F.S.	0.4%+0.4%F.S
Resolution	0.1W	0.1W
Others	0.114	0.177
Interface	GPIB, RS-23	2 (Optional)
Temperature	3. 13, 1.3 23.	2 (optional)
Operating	0~40°C	0~40°C
Storage	-40 ~ +85°C	-40 ~ +85°C
Safety & EMC	CE ( include	
Dimension (H x W x D)	133.35 x 482.6 x 569.5 mm / 5.25 x 19 x 22.42 inch	266.7 x 482.6 x 569.5 mm / 10.5 x 19 x 22.42 inch
Weight	20 kg / 44.05 lbs	41 kg / 90.31 lbs
J	J. 15	

Note\*1: Maximum distortion is tested on output 125VAC (150V RANGE) and 250VAC (300V RANGE) with maximum current to linear load.

**Note\*2:** Load regulation is tested with sinewave and remote sense.

Note\*3: Model 61605 can also use single-phase connecting method of input AC power, the maximum input current is 28A @ 190V.

Note\*4: Input power factor is tested on input 220V, full load condition.

SPECIFICATIONS-3					
Model	61611	61612	61611+A615103	61612+A615103	
Output Phase	0.011		electable	01012171015105	
Output Rating-AC		10.55			
Power	12kVA	18kVA	30kVA	36kVA	
Each phase	4kVA	6kVA	10kVA	12kVA	
Voltage	HNVA	OKVA	TORVA	IZRVA	
Range		0 <sub>e</sub> :150V	/0~300V		
			0.2%F.S.		
Accuracy			J.2%F.3. 1 V		
Resolution			: :		
Distortion *1			15~1kHz , 1.5%@>1kHz		
Line regulation			1%		
Load regulation *2		***	2%		
Temp. coefficient		0.02% per deg	gree from 25°C		
Max. Current (1-phase mode	-				
RMS	96A / 48A	144A / 72A	240A / 120A	288A / 144A	
Peak (CF=4)	384A / 192A	576A / 288A	960A / 480A	1152A / 576A	
Max. Current (each phase in 3	3-phase mode)				
RMS	32A / 16A	48A / 24A	80A / 40A	96A / 48A	
Peak (CF=4)	128A / 64A	192A / 96A	320A / 160A	384A / 192A	
Frequency					
Range		DC, 15	-1.5kHz		
Accuracy			5%		
Resolution		0.0	1 Hz		
Phase					
Range		0 ~	360°		
Resolution			.3°		
Accuracy			.5 50/60Hz		
		<0.8 ω.	30/00HZ		
DC Output (1-phase mode)	6kW	OLAM	1.51/1/	101/1//	
Power	<u> </u>	9kW	15kW	18kW	
Voltage	212V / 424V	212V / 424V	212V / 424V	212V / 424V	
Current	48A / 24A	72A / 36A	120A / 60A	144A / 72A	
DC Output (3-phase mode)					
Power	2kW	3kW	5kW	6kW	
Voltage	212V / 424V	212V / 424V	212V / 424V	212V / 424V	
Current	16A / 8A	24A / 12A	40A / 20A	48A / 24A	
Input AC Power (each phase)					
AC type		3-phase, Delta	or Y connecting		
Voltage Operating Range *3		3Ø, 200~240V ± 10%	οV <sub>LN</sub> (Delta: L-L, Y: L-N)		
Frequency Range		47-6	3 Hz		
Max. Current	Delta: 80A Y: 70A	Delta: 120A Y: 90A	Delta: 200A Y: 160A	Delta: 240A Y: 180A	
Measurement					
Voltage					
Range		150V	/ 300V		
Accuracy			0.2%F.S.		
Resolution			1 V		
Current		0.			
Range	128/32/8 A peak	192/48/12 A peak	320/80/20 A peak	384/96/24 A peak	
	126/32/8 A peak		0.3%F.S.	384/90/24 A peak	
Accuracy (RMS)					
Accuracy (peak)			0.6%F.S.		
Resolution		0.	1 A		
Power			10/ 56		
Accuracy			0.4% F.S		
Resolution			I W		
Efficiency *4			Typical)		
Protect			PP, OTP, FAN		
Interface		GPIB, RS-232, USB,	Ethernet (Standard)		
Temperature					
Operating		0°C~	~40°C		
Storage	-40°C~85°C				
Humidity	30%~90%				
Safety & EMC			EMC & LVD )		
Dimension (H x W x D)	1163 x 546 x 700 mm / 4	5.78 x 21.5 x 27.56 inch*5	1163 x 546 x 700 mm / 45.78	x 21.5 x 27.56 inch x 2 units*	
Weight	229.4 kg / 505.29 lbs	242.4 kg / 533.92 lbs	480 kg / 1057.27 lbs	495 kg / 1090.31 lbs	
		g , 333.72 103	.00 kg , .05/12/ 103	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Note\*1: Maximum distortion is tested on output 125VAC (150V RANGE) and 250VAC (300V RANGE) with maximum current to linear load.

**Note\*2:** Load regulation is tested with sine wave and remote sense.

**Note\*3 :** Models with  $277V_{LN}/480V_{LL}(5 \text{ Wires})$  AC input voltage are available upon request.

**Note\*4:** Efficiency is tested on input voltage 230V.

**Note\*5:** Dimensions (HxWxD) with wheel sets: 1246 x 546 x 700mm / 49.05 x 21.5 x 27.56 inch.



### 1.5kVA~12kVA

### **KEY FEATURES**

- Output Rating: Power: 1.5kVA, 3Ø (61701); 3kVA, 3Ø (61702); 4.5KVA, 3Ø (61703); 6kVA, 3Ø (61704); 12kVA, 3Ø (61705) Voltage: 0-150V/0-300V
- Frequency: 15~1.2kHz
- Phase angle: 0~360° Programmable
- Built-in PFC, provides input power factor of over 0.98
- AC+DC output mode
- Comprehensive measurement capability,V, Irms, Ipk, Iinrush, P, PF, CF of current etc.
- Programmable r.m.s. current limit
- Turn on, turn off phase angle control
- Full protection: OP, OC, OV and OT protection
- Optional GPIB and RS-232 interface
- Advanced PWM technology delivers high power density in a compact rack-mountable package
- User-definable power-on status
- Built-in output isolation relays
- Easy use graphic user interface: softpanel (Option)
- Optional function for transient voltage output, including LIST, PULSE, STEP ans INTERHARMONICS mode







The Chroma Programmable AC Power Source model 61700 series delivers pure, 5-wire, 3-phase AC power. Unlike the traditional 3-phase AC power source, it includes low power rating models at very low cost. Users can program voltage and frequency, measure the critical characteristics of the output on its LCD display. It delivers the right solution to simulate all kinds of input condition of UUT to be utilized in R&D and QA. It is also suitable for commercial applications from laboratory testing to mass productions.

The 61700 supplies the output voltage from 0 to 300VAC and it can be set individually for each phase. Users also can set the phase angle from 0° to 360°. These kinds of function make the 61700 series can simulate unbalance 3-phase power. Because of the wide output frequency from 15 to 1200Hz, it is suitable for avionics, marine and military application. The AC+DC mode extends the output function to simulate abnormal situation when power line contains DC offset.

The 61700 series uses the state-of-the-art PWM technology, so it is capable to generate very clean AC output with typical distortion less than 0.3%. With power factor correction circuit, the 61700 series yields higher efficiency and deliver more output power.

By using advanced DSP technology, the 61700 series offers precision and high speed measurements such as RMS voltage, RMS current, true power, power factor, and current crest factor, etc.

The 61700 series offers an optional function to output transient voltage. The function includes LIST, PULSE, STEP and INTERHARMONICS mode. Users can easily program variant waveform for immunity test. The 61700 series can also be controlled by a powerful and user friendly softpanel through GPIB or RS-232 interface. Besides that, the softpanel includes a waveform editor that can edit up to 40th order harmonic components. By this way, the 61700 series get the ability to output distorted waveform as users like.

The self-diagnosis routine and protections against over power, over current, over voltage, over temperature and fan fail, the 61700 series ensure the quality and reliability for even the most demanding engineering testing and production line application.

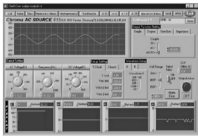
### **ORDERING INFORMATION**

61701: Programmable AC Source 0~300V/DC, 15~1.2kHz, 3Ø 1.5kVA 61702: Programmable AC Source 0~300V/DC, 15~1.2kHz, 3Ø 3kVA 61703: Programmable AC Source 0~300V/DC, 15~1.2kHz, 3Ø 4.5kVA 61704: Programmable AC Source 0~300V/DC, 15~1.2kHz, 3Ø 6kVA 61705: Programmable AC Source 0~300V, 15~1.2kHz, 3Ø 12kVA A615001: Remote Interface Board 1

**A615001 :** Remote Interface Board for 61500/61600/61700 Series (RS-232 Interface, GPIB Interface)

**A617001**: Softpanel for Model 61700 Series **A617002**: Transient voltage output function, including WAVEFORM, LIST, PULSE, STEP and INTERHARMONICS mode

### **Softpanel**



Softpanel of 61700 Series: Main page



Aerospace Testing: MIL-STD-704F



Optional Function : LIST Mode Voltage Transient Output



Aerospace Testing: RTCA DO-160D

SPECIFICATIONS					
Model	61701	61702	61703	61704	61705
AC Output Rating					
Max. Power	1500VA	3000VA	4500VA	6000VA	12000VA
Per Phase	500VA	1000VA	1500VA	2000VA	4000VA
Voltage (per phase)					
Range	150V/300V	150V/ 300V	150V/ 300V	150V/300V	150V/300V
Accuracy	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.
Resolution	0.1V	0.1V	0.1V	0.1V	0.1V
nesolution	0.3%@50/60Hz	0.3%@50/60Hz	0.3%@50/60Hz	0.3%@50/60Hz	0.3%@50/60Hz
Distortion *1	1.5% @ 15~1.2kHz	1.5% @ 15~1.2kHz	1.5% @ 15~1.2kHz	1.5% @ 15~1.2kHz	1.5% @ 15~1.2kHz
Line regulation	0.1%	0.1%	0.1%	0.1%	0.1%
Load regulation *2	0.1%	0.2%	0.1%	0.1%	0.1%
Temp. coefficient	0.270	0.270	0.02% per degree from 25		0.270
<u> </u>	_1		0.02% per degree from 25		
Max. Current (per phase		0.4.4.4	124/64	164/04	224/164
RMS	4A/2A	8A/4A	12A/6A	16A/8A	32A/16A
oeak -	24A/12A	48A/24A	72A/36A	96A/48A	192A/96A
Frequency	06.45	00.45	20.45	00.45	20.45 . 5111
Range	DC, 15~1.2kHz	DC, 15~1.2kHz	DC, 15~1.2kHz	DC, 15~1.2kHz	DC, 15~1.2kHz
Accuracy	0.15%	0.15%	0.15%	0.15%	0.15%
Phase Angle					
Range	0~360°	0~360°	0~360°	0~360°	0~360°
Resolution	0.3°	0.3°	0.3°	0.3°	0.3°
Accuracy	< 0.8°@50/60Hz	< 0.8°@50/60Hz	< 0.8°@50/60Hz	< 0.8°@50/60Hz	< 0.8°@50/60Hz
DC Output Rating (per p	ohase)				
Power	250W	500W	750W	1kW	2kW
Voltage	212V/424V	212V/424V	212V/424V	212V/424V	212V/424V
Current	2A/1A	4A/2A	6A/3A	8A/4A	16A/8A
Input 3-Phase Power (p	er phase)				
Voltage Operating Range		0V±10%V <sub>IN</sub>		3Ø 200~240V ± 10%V <sub>IN</sub>	
Frequency range	47~63Hz	47~63Hz	47~63Hz	47~63Hz	47~63Hz
Current	9A Max.	16A Max.	10A Max.	14A Max.	28A Max.
Power factor *3	0.97 Min.	0.98 Min.	0.98 Min.	0.98 Min.	0.98 Min
Measurement	0.57 141111.	0.50 141111.	0.50 141111.	0.90 WIII I.	0.20 141111
Voltage (Line-Neutral)	150//200//	150//200//	150\//200\/	150//200//	150\//200\/
Range	150V/300V	150V/300V	150V/300V	150V/300V	150V/300V
Accuracy	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.	0.2%+0.2%F.S.
Resolution	0.1V	0.1V	0.1V	0.1V	0.1V
Current (per phase)					
Range (peak)	24A	48A	72A	96A	192A
Accuracy (RMS)	0.4%+0.3%F.S.	0.4%+0.3%F.S.	0.4%+0.3%F.S.	0.4%+0.3%F.S.	0.4%+0.3%F.S.
Accuracy (peak)	0.4%+0.6%F.S.	0.4%+0.6%F.S.	0.4%+0.6%F.S.	0.4%+0.6%F.S.	0.4%+0.6%F.S.
Resolution	0.01A	0.01A	0.01A	0.01A	0.01A
Power (per phase)					
Accuracy	0.4%+0.4% F.S.	0.4%+0.4% F.S.	0.4%+0.4% F.S.	0.4%+0.4% F.S.	0.4%+0.4% F.S.
Resolution	0.1W	0.1W	0.1W	0.1W	0.1W
Others					
Efficiency *4	68 %	77 %	81 %	82%	82%
Protection			UVP, OCP, OPP, OTP, FAI		
Temperature Range			, , , , , , , , , , , , , , , , , , , ,		
Operating			0°C~40°C		
Storage			-40°C~85°C		
Humidity					
· · · · · · · · · · · · · · · · · · ·			30 %~90 %		
Safety & EMC	400 402 6 600 5 1	400 - 402 6 - 600 5 /	CE	400 402 6 600 5 (	006 4 4 546 4 600 0
Dimension	400 x 482.6 x 600.5 mm /	400 x 482.6 x 600.5 mm /	400 x 482.6 x 600.5 mm /	400 x 482.6 x 600.5 mm /	896.4 x 546 x 699.9 mm
(H x W x D)	15.75 x 19 x 23.64 inch	15.75 x 19 x 23.64 inch	15.75 x 19 x 23.64 inch	15.75 x 19 x 23.64 inch	35.28 x 21.5 x 27.56 inch
Weight	75 kg / 165.2 lbs	75 kg / 165.2 lbs	75 kg / 165.2 lbs	75 kg / 165.2 lbs	150 kg / 330.4 lbs

Note\*1: Maximum distortion is tested on output 125VAC (150V RANGE) and 250VAC (300V RANGE) with maximum current to linear load.

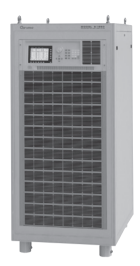
**Note\*2:** Load regulation is tested with sinewave and remote sense.

Note\*3: Input power factor is tested on input 220V, full load condition

Note\*4: Efficiency is tested on input voltage 110V for 61701 and 61702, 220V for 61703, 61704 and 61705.

**Note\*5:** For dimension including the wheel set, please add 80mm to overall height.





### **KEY FEATURES**

- Power rating 61845: 45kVA 61860: 60kVA
- Voltage range: 0-300V
- Frequency: DC, 30Hz-100Hz
- Full regenerative capability based on 100% of output current rating
   Specifically designed for PV inverter,
- Smart Grid and EV related test applications
- Single phase or three-phase output selectable
- Programmable slew rate settin for changing voltage and frequency
- Programmable voltage and current limit
- Turn on, turn off phase angle control
- TTL signal which indicates Output transient
- LIST, PULSE, STEP mode functions for testing Power Line Disturbance (PLD) simulation
   Voltage dips, short interruption and voltage
- variation simulation
- Harmonics, inter-harmonics waveform synthesizer
- Comprehensive measurement capability, including current harmonics
- Analog programmable interfaces
- Remote interface: GPIB, RS-232, USB and Ethernet
- Provide parallel feature for meeting high power test applications

### RS-232









Market demand for alternative energy is steadily on a growing trend, as increasing in number of Distributed Resource (DR) such as PV and wind energy systems call for rigorous regulation and test standard for energy feed into the grid (for instance: IEEE 1547 / IEC 61000-3-15 / IEC 62116). To ensure this, it is mandatory for the manufacturers of such systems to conduct test and to prove the compliance of their equipment. Chroma 61800 series with full 4-quadrant and full regenerative features is the right solution for this application as it is capable of meeting the aforementioned regulation and test standard requirement.

The 61800 regenerative grid simulator allows user to vary all relevant parameters in order to simulate the test criteria required for the EUT testing which include variation of frequency, phase angle and amplitude, voltage drops either three phase or each single phase or unbalance three phase voltage conditions could easily simulated. And most importantly, the regenerative feature with 61800 grid simulator provides an effective energy cost saving solution as energy generated by EUT could feed into the grid through 61800 instead of dissipate as heat during test process.

The 61800 grid simulator could also meet test requirements with smart grid and EV related test applications, such as Vehicle to Grid (V2G) and Energy Storage System (ESS) testing.

The 61800 regenerative grid simulator is not only limited to product development RD stage, the extensive features could also be implemented for design/quality verification and production stages. Using the state of the art full digital control technology, the grid simulator can deliver the maximum output voltage up to 300Vac and output frequency from 30Hz to 100Hz. The AC+DC modes extend the applications not only for providing pure AC voltage, but also DC component for DC offset testing.

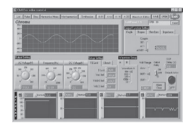
The 61800 series is able to provide precision measurements such as RMS voltage, RMS current, true power, power factor, current crest factor and so on. By applying the advanced DSP technology, the 61800 series can easily simulate power line disturbance (PLD) by LIST, PULSE and STEP modes.

Additional features such as synthesis function allows user to program various harmonic distorted waveforms which are required by certain regulatory standard. GPIB, RS-232, USB and Ethernet interface are available for user with ability to control the grid simulator remotely.

### **ORDERING INFORMATION**

- \* 61845: Regenerative Grid Simulator 45kVA
- \* 61860: Regenerative Grid Simulator 60kVA
- \* A618001 : Softpanel for 61800 Series
- \* Call for availability

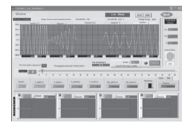
### **Softpanel**



Main Operation Menu



Distorted Waveform Editor



**Transient Voltage Programming** 

SPECIFICATIONS		
Model	61845 *3	61860 *3
AC Output Rating		
Output Phase	1 or 3 selectable	1 or 3 selectable
Max. Power	45kVA	60kVA
Per Phase	15kVA	20kVA
/oltage	15.00	20
Range	0~300VLN/0~520VLL	0~300VLN/0~520VLL
Accuracy	0.2%+0.2%F.S.	0.2%+0.2%F.S.
Resolution	0.2%+0.2%F.3.	0.270+0.270F.3.
Distortion *1		**
	< 0.5%@30Hz~100Hz	< 0.5%@30Hz~100Hz
ine regulation	0.1%	0.1%
oad regulation *2	0.2%	0.2%
Max. Current (1-Phase Mode)		
RMS	225A@200V	300A@200V
eak (CF=3)	675A	900A
Nax. Current (each phase in 3-Phase N	Mode)	
RMS	75A@200V	100A@200V
Peak (CF=3)	225A@200V	300A@200V
requency		
Range	30Hz ~ 100Hz	30Hz ~ 100Hz
Accuracy	0.15%	0.15%
OC Output (1-Phase Mode)		
Power	22.5kVA	30kVA
/oltage	300V	300V
Current	112.5A	150A
OC Output (3-Phase Mode)	,	,
Power	7.5kVA	10kVA
/oltage	300V	300V
Current	37.5A	500V
Harmonics Synthesis Function	37.5A	
·	un to 40 harmonics arder @ 50	0/60Hz fundamental frequency
Harmonics range	up to 40 harmonics order @ 50	0/60Hz fundamental frequency
Regenerative Function	F0/ /T	• • •
Current Harmonic Distortion	5% (1)	ypical)
nput Rating /oltage operating range *4	3Ø 200V∟±10%, 47~63Hz 3Ø 380V∟±10%, 47~63Hz 3Ø 400V∟±10%, 47~63Hz 3Ø 480V∟±10%, 47~63Hz	3Ø 200Vı⊥±10%, 47~63Hz 3Ø 380Vı⊥±10%, 47~63Hz 3Ø 400Vı⊥±10%, 47~63Hz 3Ø 480Vı⊥±10%, 47~63Hz
Current	97.5A Max./Phase	130A Max./Phase
ower factor	0.9 (Typical)	0.9 (Typical)
Measurement		
/oltage		
Range	0~300V	0~300V
Accuracy	0.2%+0.2%F.S.	0.2%+0.2%F.S.
Current	0.27010.2701.01	0.27010.2701.01
Range (peak)	225A	300A
Accuracy (RMS)	0.4%+0.3%F.S.	0.4%+0.3%F.S.
·		
Accuracy (peak)	0.4%+0.6%F.S.	0.4%+0.6%F.S.
Power	0.10/.0.10/.00	2 12/ 2 12/ 5
Accuracy	0.4%+0.4% F.S.	0.4%+0.4% F.S.
Others		
Efficiency		ypical)
Protection		OPP, OTP, FAN
Safety & EMC	CE (include	EMC & LVD)
Dimension (H x W x D)	1710 x 760 x 1000 mm	1710 x 760 x 1000 mm

Note\*1: Maximum distortion is tested on output 125V(150V Range) and 250V(300V Range) with maximum current to linear load

 $\textbf{Note*2:} Load\ regulation\ is\ tested\ with\ sine\ wave\ and\ remote\ sense$ 

Note\*3: Call for availability

Note\*4: Must be specified at time of order. All inputs are L-L, 3Ø, 3 wire+GND

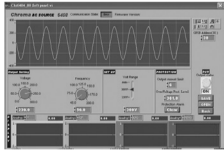




### 375~9000VA

#### **KEY FEATURES**

- Output distortion less than 0.3%, and peak repetitive current over 2.5 times of the rms current
- High accuracy measurement of RMS voltage, RMS current, true power, frequency, power factor, and current crest factor
- Built-in power factor correction circuit provides input power factor of over 0.98 to meet IEC regulations
- Programmable current limit
- Built-in output isolation relays
- EEPROM storage of user defined voltage & frequency combination for instant recall at anytime
- Optional GPIB, RS-232, Analog Programming interface
- Over-voltage, under-voltage, over-power, over-current, over-temperature, and short circuit protection
- Temperature controlled fan speed
- Self-test at power-on
- User-definable power-on state
- Easy use graphic user interface: softpanel (Option)



Softpanel of 6400 Series

# The Chroma 6400 series Programmable AC Power Source uses state of the art PWM technology to deliver pure, instrument grade AC power at

The Chroma 6400 series Programmable AC Power Source uses state of the art PWM technology to deliver pure, instrument grade AC power at very low cost never achieved before. The 6400 AC power source offers maximum rated power for any output voltage from 0 to 300VAC, at any frequency from 45 to 1kHz. It is not only suitable for commercial applications(47-63Hz), but also for avionics, marine, military applications at 400Hz.

All models generate very clean output with typical distortion less than 0.3%. Incorporating power factor correction circuit, the 6400 AC power source yields higher efficiency and delivers more output power than competitive instruments. Furthermore, it is capable of high peak repetitive current needed to drive most electronic products with high crest factor input design.

The 6400 AC power source uses advanced circuit to offer precision and high speed measurement of true RMS voltage, true RMS current, true power, frequency, power factor, and current crest factor. The 6400 AC power source is very easy to operate from the front panel keypad, or from the remote controller via GPIB, RS-232 or APG (Analog Programming) interface. The optional interface is designed as a plug-in card to change the unit in seconds into a computer controlled system power source.

Designed with self diagnostic routine and protected against over-voltage, under-voltage, over-power, over-current, over-temperature and fan fail, the instrument offers quality and reliability for even the most demanding applications in production testing, R&D design characterization, and QA verification.

### 6400 Series Programmable AC Source Family



### ORDERING INFORMATION

6404: Programmable AC Source 0~300V/45-500Hz/375VA

**6408-1:** Programmable AC Source 0~300V/45-500Hz/800VA (input rating 90-132V)

**6408-2 :** Programmable AC Source 0~300V/45-500Hz/800VA (input rating 180-250V)

6415: Programmable AC Source 0~300V/45-1000Hz (1500VA)

6420: Programmable AC Source 0~300V/45-1000Hz (2000VA)

6430: Programmable AC Source 0~300V/45-1000Hz (3000VA)

**6460-2**: Programmable AC Source 0~300V/45-1000Hz (6000VA), output 1Ø, input 3Ø 220V

6460-3: Programmable AC Source 0~300V/45-1000Hz (6000VA), output 1Ø, input 3Ø 380V

6463-2: Programmable AC Source 0~300V/45-1000Hz (6000VA), output 1Ø or 3Ø Selectable, input 3Ø 220V

**6463-3:** Programmable AC Source 0~300V/45-1000Hz (6000VA), output 1Ø or 3Ø Selectable, input 3Ø 380V

**6490-2**: Programmable AC Source 0-300V/45-1000Hz (9000VA), output 1Ø or 3Ø Selectable, input 3Ø 220V **6490-3**: Programmable AC Source 0-300V/45-1000Hz (9000VA), output 1Ø or 3Ø Selectable, input 3Ø 380V

A650001: Remote Interface for Model 6415/6420/6430/6500 Series (External V Input, RS-232 Interface, GPIB Interface)

A640003: Remote Interface for Model 6404/6408 Series (External V Input, RS-232 Interface, GPIB Interface)

A640004: Softpanel for Model 6400 Series

A610004: Universal Socket Center for Model 6415/6420/ 6430 Series

SPECIFICATIONS - 1				
Model	6404	6408	6415	6420
Output / Phase	1	1	1	1
Output Ratings				
Power / Phase	375VA	800VA	1500VA	2000VA
Voltage				
Range / Phase		150V/	300V/Auto	
Accuracy		freq. ≤ 200Hz, freq. > 200Hz	0.2% + 0.29	% of F.S.
Resolution	0.1V	0.1V	0.1V	0.1V
Distortion		or freq. ≦ 200Hz, req.>200Hz	0.5% for (45-500Hz), 1	% for (> 500-1kHz)
Line Regulation	0.1%	0.1%	0.1%	0.1%
Load Regulation	0.1%	0.1%	0.1%	0.1%
Temp. Coefficient		0.02	% per °C	
Max. current				
RMS	2.5A/1.25A	5.33A/2.67A	15A/7.5A	20A/10A
peak	7A/3.5A ≦ 100Hz 5.5A/12.75A >100Hz	14.92A/7.47A ≤ 100Hz 7.47A/5.87A >100Hz	45A/22.5A ≤ 100Hz (45-100Hz) 37.5A/18.75A (>100-1kHz)	60A/30A (45-100Hz) 50A/25A (>100-1kHz)
Frequency	3.374 12.7 374 7 100112	7.177(3.677(2.1001)2	37.374 10.7374 (> 100 114.12)	3077 2377 (> 100 11012)
Range	45-500Hz	45-500Hz	45-1000Hz	45-1000Hz
Accuracy	0.1%	0.1%	0.1%	0.1%
Resolution	0.1Hz	0.173	0.1Hz	0.1 Hz
nput Ratings	0.1112	0.1112	0.1112	0.1112
/oltage Operating Range	90-132V / 180-250V	90-132V (6408-1), 180-250V (6408-2)	1Ø 200~240V ± 10%V <sub>LN</sub>	1Ø 200~240V±10%V <sub>LN</sub>
Frequency Range	47-63Hz	47-63Hz	47-63Hz	47-63Hz
Current	7.5A max.	12A max.(6408-1), 6A max. (6408-2)	12A max.	15A max.
Power Factor	0.8 typical.	0.98 min.	0.95 min.	0.97 min.
Measurement				
Voltage / Phase				
Range	0-150V/0-300V	0-150V/0-300V	0-150V/0-300V	0-150V/0-300V
Accuracy (RMS)	0.1% +	0.1% F.S.	0.25% + 0.	.1% F.S.
Resolution	0.1V	0.1V	0.1V	0.1V
Current / Phase				
Range (peak)	0-2A/2-10A	0-4A/4-20A	0-70A	0-100A
Accuracy (RMS)	0.5% + 0.2% F.S.	0.5% + 0.2% F.S.	0.4% + 0.2% F.S.	0.4% + 0.15% F.S.
Resolution	0.01A	0.01A	0.01A	0.01A
Power / Phase	<u> </u>		0.01.1	0.01.
Range	0-375W	0-800W	0-1500W	0-2000W
Accuracy	0.5% F.S.	0.5% F.S.	1% F.S. (CF<6)	1% F.S. (CF<6)
Resolution	0.5 % 1.5.	0.5 % 1.3.	0.1 W for P<1000W,	
Frequency	0.1 11	0.1 77	0.1 W 1011 < 1000W,	1111011710001
. ,	45-500Hz	45-500Hz	45-1000Hz	45-1000Hz
Range Accuracy	0.02%	0.02%	0.02%	0.02%
Resolution				
	0.1Hz	0.1Hz	0.1Hz	0.1Hz
Others	750/ trunical	000/ +	000/ +	000/ +
Efficiency	75% typical	80% typical	80% typical	80% typical
Protection			IP, OPP, OTP, Short	
Safety & EMC	CE (Include LVD and EMC Requirement)			
Dimension (H x W x D)		nm / 5.25 x 19 x 18.56 inch	221.5 x 425 x 567 mm / 8.	
Weight	18 kg / 39.65 lbs	23 kg / 50.66 lbs	23 kg / 50.66 lbs	27 kg / 59.47 lbs

## Model 6400 Series

SPECIFICATIONS -2				
Model	6430	6460	6463	6490
Output / Phase	1	1 (parallel or series)	1 or 3 selectable	1 or 3 selectable
Output Ratings				
Power / Phase	3000VA	6000VA	2000VA	3000VA
Voltage				
Range / Phase	150V/300V/Auto	150V/300V(parallel), 300V/500V(series)	150V/300V	150V/300V
Accuracy	0.2% + 0.2% of F.S.	0.2% + 0.2% of F.S.	0.2% + 0.2% of F.S.	0.2% + 0.2% of F.S.
Resolution	0.1V	0.1V	0.1V	0.1V
Distortion	0.5% for (45-500Hz), 1% for (> 500-1KHz)	1%	1%	1%
Line Regulation	0.1%	0.1%	0.1%	0.1%
Load Regulation	0.1%	0.2%(series), 0.8% (parallel)	0.2%(3 phases), 0.8% (1 phase)	0.2%(3 phases), 0.8% (1 phase)
Temp. Coefficient	0.02% per °C	0.02% per °C	0.02% per °C	0.02% per °C
Max. current				3.0272 p.s. 5
RMS/Phase	30A/15A	60A/30A/15A (150V/300V/500V)	20A/10A (150V/300V)	30A/15A ( 150V/300V)
Peak Current/	3(45-100Hz),	180A/90A/45A (45-100Hz),	60A/30A (45-100Hz),	90A/45A (45-100Hz),
phase-crest-factor	2.5(>100-1KHz)	150A/75A/38A (>100-1kHz)	50A/25A (>100-1kHz)	75A/38A (>100-1kHz)
Frequency	2.5(> 100 11(12)	1307473743071(>100 11112)	3077,2377 (> 100 11112)	737(307) (2100 11012)
Range	45-1000Hz	45-1000Hz	45-1000Hz	45-1000Hz
Accuracy	0.1%	0.15%	0.15%	0.15%
Resolution	0.170 0.1Hz		Hz (45-99.9Hz), 0.1Hz (100-999.9	
	0.1112	0.01	HZ (43-99.9HZ), 0.1HZ (100-999.9	nz)
Input Ratings	1Ø 200~240V ± 10%V <sub>IN</sub>		3/9/300 340V ± 100/V	
Voltage Operating Range	Liv.	47-63Hz	3Ø 200~240V ± 10%V <sub>LN</sub> 47-63Hz	47-63Hz
Frequency Range	47-63Hz		**=	1 1
Current	23A max.	23A max./phase	15A max./phase	23A max./phase
Power Factor	0.98 min.	0.98 min. under full load	0.97 min. under full load	0.98 min. under full load
Measurement				
Voltage / Phase				
Range	0-150V/0-300V	0-150V/0-300V	0-150V/0-300V	0-150V/0-300V
Accuracy (RMS)	0.25% + 0.1% F.S.	0.25% + 0.1% F.S	0.25% + 0.1% F.S	0.25% + 0.1% F.S
Resolution	0.1V	0.1V	0.1V	0.1V
Current / Phase				
Range (peak)	0-140A	0-280A	0-100A	0-140A
Accuracy (RMS)	0.4% + 0.1% F.S.	0.4% + 0.1% F.S.	0.4% + 0.15% F.S.	0.4% + 0.1% F.S.
Resolution	0.01A	0.01A	0.01A	0.01A
Power / Phase				
Range	0-3000W	0-3000W	0-2000W	0-3000W
Accuracy	1% F.S. (CF<6)	1% F.S. (CF<6)	1% F.S. (CF<6)	1% F.S. (CF<6)
Resolution	0.1 W for P<1000W, 1W for P>1000W	0.01 W	0.01 W	0.01 W
Frequency				
Range	45-1000Hz	45-1000Hz	45-1000Hz	45-1000Hz
Accuracy	0.02%	0.01%+2 count	0.01%+2 count	0.01%+2 count
Resolution	0.1Hz	0.01Hz	0.01Hz	0.01Hz
Others				
Efficiency	80% typical	80% typical	80% typical	80% typical
Protection	UVP, OVP, OCP, OPP, OTP, Short	,	OPP, OLP, OTP, FAN Fail	,
Safety & EMC		CE (Include LVD an	d EMC Requirement)	
	221.5 x 425 x 567 mm /	765.94 x 546 x 700 mm /	990 x 546 x 700 mm /	990 x 546 x 700 mm /
Dimension (H x W x D)	8.72 x 16.73 x 22.32 inch	30.16 x 21.5 x 27.56 inch*1	38.98 x 21.5 x 27.56 inch*1	38.98 x 21.5 x 27.56 inch*1

**Note\*1:** For dimension including the wheel set, please add 80mm to overall height.

Battery Test & Automation Solution

Photovoltaic Tes: & Automation Solution

emiconductor/ Test Solution

ser Diode LI

Lighting FPI

est Video & C

Automated Optical Inspection

Power Electronics

Passive Component

Electrical Safety Test

> General Purpose

Thermoelectr Test & Contro

PXI Test & Measurement

### Model 6500 Series



### 1200VA~9000VA

#### **KEY FEATURES**

- Direct Digital Synthesis (DDS) waveform generation
- Programmable Sine, Square, or Clipped Sine waveform output
- Programmable voltage, current limit, frequency, phase, and distortion
- Power line disturbances simulation capability
- 30 factory installed harmonic waveforms in the waveform library
- User programmable harmonic waveforms
- User programmable sequential output waveforms for auto-execution
- Powerful measurement of Vrms, Irms, lpk+. lpk-, power, frequency, crest factor, power factor, inrush current, VA, VAR, etc.
- Built-in power factor correction circuit provides input power factor of over 0.98 to meet the IEC regulations
- Advanced PWM technology to deliver high power output in a light and compact rackmountable package
- Built-in output isolation relays
- User-definable power-on state
- TTL output to signal any output transition for ATF application
- Analog Programming Interface for external amplitude control
- Optional GPIB, RS-232 interface
- List mode transient power line disturbances simulation for Voltage Dip & Variation to meet IEC 61000-4-11
- Easy use graphic user interface: softpanel (Option)

The global AC power testing requirements demand more sophisticated AC Power Source that is capable of simulating a wide variety of AC line conditions, harmonic waveforms, accurate power measurement and analysis. The Chroma 6500 series Programmable AC Power Source delivers the right solution to simulate all kinds of normal/abnormal input conditions and measure the critical characteristics of the product under test. It can be used for R&D design characterization, production testing, and QA verification of commercial, industrial and aerospace electronic products.

The 6500 series delivers maximum rated power for any output voltage up to 300 Vac, and at any frequency between 15Hz to 2000Hz. It is suitable for commercial applications (47-63Hz); for avionics, marine, military applications at 400Hz or higher frequency; or for electrical motor, air-conditioner test applications at 20Hz. All models generate very clean sine or square waveforms output with typical distortion less than 0.5%.







The 6500 series has built-in Direct Digital Synthesis (DDS) Waveform Generator to provide user programmable high precision waveform. For testing products under AC line distortion conditions, clipped sinewave can be generated with 0% to 43% distortion and amplitude from 0% to 100%. It also can simulate all kinds of power line disturbances such as cycle dropout, transient spike, brown out, phase angle, voltage and frequency ramp up (ramp down), etc.. Up to 30 harmonic waveforms are factory installed, and testing for compliance to AC line harmonic immunity standards can be easily achieved in the field.

The 6500 series has built-in 16-bit precision measurement circuit to offer precision and high speed measurement of Vrms, Irms, Ipk+, Ipk-, power, frequency, crest factor, power factor, inrush current, VA, VAR, etc. It is designed as an integral part of the PMS Power Measurement System. By adding the 6630 Power Analyzer it becomes an ATE for testing IEC 61000-3-2 harmonic and IEC 61000-3-3 flicker measurement.

The 6500 series is very easy to operate from the front panel keypad, or from a remote controller via GPIB, RS-232 BUS or APG (Analog Programming) interface. Instrument drivers are available to integrate the AC source into any ATE application operating under Labview control.

Designed with self diagnostic routine and protected against over load, over power, over temperature, over current and fan fail, the instrument offers quality and reliability for even the most demanding production line applications.

### **ORDERING INFORMATION**

6512: Programmable AC Source 0~300V/15~2kHz / 1.2kVA

6520: Programmable AC Source 0~300V/15~2kHz / 2kVA

6530: Programmable AC Source

0~300V/15~2kHz/3kVA

6560-2: Programmable AC Source 0~500V/45~1kHz / 6kVA I/P 3Ø 220V

6560-3: Programmable AC Source

0~500V/45~1kHz / 6kVA I/P 3Ø 380V

6590-2: Programmable AC Source

0~300V/45~1kHz / 9kVA 1Ø or 3Ø, 3000VA per phase, I/P 3Ø 220V

6590-3: AC Power Source

0~300V/45~1kHz/9kVA 1Ø or 3Ø, 3000VA per phase, I/P 3Ø 380V

A650001: Remote Interface for Model 6500 Series (External V Reference, RS-232 interface, Printer Interface,

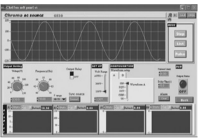
GPIB Interface, Special I/O Port, System I/O Port) A650002: 19" Rack Mounting Kit for

Model 6512/6520/6530

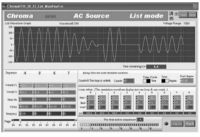
A650003: Softpanel for Model 6500 Series

A610004: Universal Socket Center for Model 6512/6520/6530/ 6560 Series

### **Softpanel**



Main operation menu



List Mode: Transient voltage programming

### 6500 Series Programmable AC Source Family

6590 6560 6530 6512 0 6520

## Model 6500 Series

SPECIFICATIONS					
Model	6512	6520	6530	6560	6590
Output Phase	1	1	1	1 (parallel or series)	1or 3 selectable
Output Ratings				· ·	
Power	1200VA	2000VA	3000VA	6000VA	3000VA per phase, 9000VA total
Voltage					
Range/phase	150V / 300V / Auto	150V / 300V / Auto	150V / 300V / Auto	150V / 300V (parallel) 300V / 500V (series)	150V / 300V
Accuracy	0.2% +0.2%of F.S.	0.2% +0.2%of F.S.	0.2% +0.2%of F.S.	0.2% +0.2%of F.S.	0.2% +0.2%of F.S.
Resolution	0.1V	0.1V	0.1V	0.1V	0.1V
Distortion *1	1% (15~45Hz) 0.5% (> 45~500Hz) 1% (> 500~1kHz) 2% (> 1K~2kHz)	1% (15~45Hz) 0.5% (> 45~500Hz) 1% (> 500~1kHz) 2% (> 1K~2kHz)	1% (15~45Hz) 0.5% (> 45~500Hz) 1% (> 500~1kHz) 2% (> 1K~2kHz)	1% (45~1kHz)	1% (45~1kHz)
Line Regulation	0.1%	0.1%	0.1%	0.1%	0.1%
Load Regulation *2	0.1%	0.1%	0.1%	0.2% (series), 0.8% (parallel)	0.2%
Temp. Coefficient	0.02% per°C	0.02% per°C	0.02% per°C	0.02% per°C	0.02% per°C
Max. Current/Phas		010270 pc. C	010270 pc. c	0.0270 pc. c	0.0270 pc. c
RMS	12A/6A (150V / 300V)	20A/10A (150V / 300V)	30A/15A (150V / 300V)	60/30/15A (150/300/500V)	30A/15A (150V / 300V) 90A/45A total
peak	36A/18A (15~100Hz) 30A/15A (>100~1KHz) 24A/12A (>1K~2KHz)	60A/30A (15~100Hz) 50A/25A (>100~1KHz) 40A/20A (>1K~2KHz)	90A/45A (15~100Hz) 75A/38A (>100~1KHz) 60A/30A (>1K~2KHz)	180/90/45A (45~100Hz) 150/75/38A (>100~1KHz)	90A/45A (45~100Hz) 75A/38A (>100~1KHz)
Frequency					
Range	15 ~ 2kHz	15 ~ 2kHz	15 ~ 2kHz	45 ~ 1kHz	45 ~ 1kHz
Accuracy	0.15%	0.15%	0.15%	0.15%	0.15%
Resolution	0.01Hz (15 ~ -99.9Hz) 0.1Hz (100 ~ 999.9Hz) 0.2Hz (1k ~ 2kHz)	0.01Hz (15 ~ 99.9Hz) 0.1Hz (100 ~ 999.9Hz) 0.2Hz (1k ~ 2kHz)	0.01Hz (15 ~ 99.9Hz) 0.1Hz (100 ~ 999.9Hz) 0.2Hz (1k ~ 2kHz)	0.01Hz (45 ~ 99.9Hz) 0.1Hz (100 ~ 999.9Hz)	0.01Hz (45 ~ 99.9Hz) 0.1Hz (100 ~ 999.9Hz)
Input Ratings					
Voltage Operating Range		1Ø 200~240V ± 10%V <sub>LN</sub>		3Ø 200~240	0V ± 10%V <sub>LN</sub>
Frequency Range	47 ~ 63Hz	47 ~ 63Hz	47 ~ 63Hz	47 ~ 63Hz	47 ~ 63Hz
Current	10A max.	15A max.	23A max.	23A max./phase	23A max./phase
Power Factor	0.95 min. under full load	0.97 min. under full load	0.98 min. under full load	0.98 min. under full load	0.98 min. under full load
Measurement					
Voltage/Phase					
Range	0 ~ 150V / 0 ~ 300V	0 ~ 150V / 0 ~ 300V	0 ~ 150V / 0 ~ 300V	0 ~ 150V / 0 ~ 300V	0 ~ 150V / 0 ~ 300V
Accuracy (RMS)	0.25% + 0.1% F.S.	0.25% + 0.1% F.S.	0.25% + 0.1% F.S.	0.25% + 0.1% F.S.	0.25% + 0.1% F.S.
Resolution	0.1V	0.1V	0.1V	0.1V	0.1V
Current/Phase					
Range (peak)	0 ~ 60A	0 ~ 100A	0 ~ 140A	0 ~ 280A	0 ~ 140A
Accuracy (RMS)	0.4% + 0.25%F.S.	0.4% + 0.15%F.S.	0.4% + 0.1%F.S.	0.4% + 0.1%F.S.	0.4% + 0.1%F.S.
Accuracy (peak)	0.4% + 0.5%F.S.	0.4% + 0.3% F.S.	0.4% + 0.2% F.S.	0.4% + 0.2% F.S.	0.4% + 0.2% F.S.
Resolution	0.01A	0.01A	0.01A	0.01A	0.01A
Power/Phase					
Accuracy	1% F.S. ( CF<6)	1% F.S. ( CF<6)	1% F.S. ( CF<6)	1% F.S. ( CF<6)	1% F.S. ( CF<6)
Resolution	0.01W	0.01W	0.01W	0.01W	0.01W
Frequency					
Range	15 ~ 2kHz	15 ~ 2kHz	15 ~ 2kHz	45 ~1kHz	45 ~1kHz
Accuracy	0.01% +2 count	0.01% +2 count	0.01% +2 count	0.01% +2 count	0.01% +2 count
Resolution	0.01Hz	0.01Hz	0.01Hz	0.01Hz	0.01Hz
Others		2.2.1.12			2.3
Efficiency	80% typical	80% typical	80% typical	80% typical	80% typical
Protection	5576 Cypicui	5576 Cypicui	OPP, OLP, OTP, FAN Fai		2070 Cypicui
Temperature			OIT, OLI, OTI, I ANTAI		
Operating	0 ~ 40°C	0 ~ 40°C	0 ~ 40°C	0 ~ 40°C	0 ~ 40°C
			-40 ~ +85°C		
Storage Storage	-40 ~ +85°C	-40 ~ +85°C		-40 ~ +85°C	-40 ∼ +85°C
Safety & EMC	221 5 4 425 4 567 4 42		Include LVD and EMC Requ		000 E v F46 v 700 ···· /
Dimension	221.5 x 425 x 567 mm /	221.5 x 425 x 567 mm /	221.5 x 425 x 567 mm /	765.94 x 546 x 700 mm /	888.5 x 546 x 700 mm /
(H x W x D)	8.72 x 16.73 x 22.32 inch	8.72 x 16.73 x 22.32 inch	8.72 x 16.73 x 22.32 inch	30.16 x 21.5 x 27.56 inch*3	34.98 x 21.5 x 27.56 inch*.
Weight	26.4 kg / 58.15 lbs	26.4 kg / 58.15 lbs	26.4 kg / 58.15 lbs	107 kg / 235.68 lbs	156 kg / 343.61 lbs

**Note\*1:** Test under output voltage from half to full range.

**Note\*2:** Test with sinewave & with remote sense.

Note\*3: For dimension including the wheel set, please add 80mm to overall height.

t Photovoltaic

Semiconductor/ IC Test Solution

Laser Diode Test Solution

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Video & Color ( Test Solution

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Manufacturing Execution Systems Solution



### **KEY FEATURES**

- Test Voltage and Current Harmonics in compliance with IEC61000-3-2, IEC61000-3-2 A14
- Test Flicker (voltage fluctuations) pre-compliance with IEC61000-3-3
- Advanced DFT and DSP technology
- Multi-processor system configuration
- Modular instrument with three measurement modules in DSP type
- 5 unique test function modules with Harmonics, Flickers, Multimeter, Recording, and Waveform for multi-purpose test application requirements
- Harmonic analysis and bar graph / table results display up to 40 harmonics
- 2-channel 18-bit A/D converter in each measurement module
- Simultaneous presentation for voltage and current curves. (1~16 periods)
- Pre-programmed functions against standardized limits
- Wide voltage (6V to 2000Vpk) and current (0.1A to 300Apk) input range
- 3 1/2" floppy driver for software update and result storage (Model 6630 only)



Model 6632



A663010: DSP Measurement Module



A663009: Measurement Fixture







Chroma introduces a completely new concept, Power Measurement System, for fast and accurate power related measurements in compliance with international standards.

The Power Measurement System consisting of an advanced 6630/6632 Power Analyzer and a 6530 Series or other Chroma family AC Power Source is the ATE for Voltage and Current Harmonics test in compliance with IEC61000-3-2, IEC61000-3-2 A14, and for Flicker test (voltage fluctuations) following the IEC 61000-3-3 international standards. Performance testing is pre-programmed limits to specifications against standardized limits. The user-specified limits can be added.

Chroma 6630/6632 Power Analyzer is a modular instrument that is equipped with DSP type measurement module. Each measurement module contains Processor, Memory (ROM, RAM, Flash ROM), and two channels 18 bits A/D converter. As the Discrete Fourier Transform (DFT) technology is implemented in the software with 32-bit floating point mathematical algorithms, it

can measure instruments related power at high speed and analyze the measurement parameters (value) accurately. The instrument is also a combination of all standard instruments generally used for power measurements. It provides Voltage (U), Current (I), Active Power (P), Reactive Power (Q), Apparent Power (S), Active Energy (W), Reactive Energy (Wr), Apparent Energy (Wa), Frequency (f), Crest Factor (CF), Power Factor (PF), Phase Angle (Ø).

Chroma 6630/6632 Power Analyzer is a flexible and unique multipurpose instrument designed for using stand-alone and integrated. Harmonics, Flicker, Multimeter, Recording, and Waveform are the five major function modules that can work stand-alone, or be integrated into an ATE environment to facilitate the system for testing and analysis. The built in floppy disk drive gives users a convenient way to save the test parameters and results.

SPECIFICATIONS						
Model	6630	6632				
Display	LCD 640x480 pixels with backlight					
Printer output for hardcopy	Parallel (Centronics compatible) or serial (RS-232)					
Floppy drive	1.44MB 3" PC-format. For software updates and result storage					
Rack mounting	With optional rack m	ount kit. Size 19" 3HE				
Dimension (H x W x D)	132.6 x 423 x 331 mm / 5.22 x 16.67 x 13.07 inch					
Weight	Single phase 9 kg / 20 lbs, three phase 11.4 kg / 25 lbs					
Operating environment	0 to +40°C, < 80 % R.H. non condensing					
Storage environment	-30 to + 60°C non condensing					
Power supply	100-130V or 200~240V, automatic range selection					
Power line frequency	50/60 Hz					
Power consumption	45 W max.					
Protection	Fuse 2xF1A	on rear panel				
	Designed to comply with the Low Voltage					
Safety	Directive 73/23/EEC p	lus parts of 93/68/EEC.				
	Applied standard, EN61010-1:1993, Installation categor					
EMC	Designed to comply with the EMC [	Directive 89/336/EEC and 92/31/EEC				
LIVIC	Applied standards, EN500	81-1:92 and EN50082-1:92				
Warranty	One year from date of delivery for r	manufacturing and material failures				

### ORDERING INFORMATION

6630: Power Analyzer, 1Ø DSP 6630: Power Analyzer, 3Ø DSP 6632: Power Analyzer, 1Ø DSP 6632: Power Analyzer, 3Ø DSP A663003: Measurement Input Cables

**A663004 :** Rack Mounting Kit for Model 6630/6632 **A663008 :** Spare Current Measurement Input Fuse

**A663009 :** Measurement Fixture **A663010 :** DSP Measurement Module

Execution
Systems Solution



### **KEY FEATURES**

- Embedded high speed DSP, 16 bits Analog/ Digital converters
- 5mA minimum current range(66203/66204) and 0.1mW power resolution
- Meet ENERGY STAR / IEC 62301 / ErP ecodesign measurement requirement
- Accumulated energy methods for unstable power measurement
- User-define criteria for automatic PASS/FAIL judgment
- Half rack width and small 2U height, suitable for system integration
- Dual shunts for current range selection providing high accuracy over a wide current range (66202)
- THD and user-specify orders distortion measurement (66202)
- Inrush current and Energy measurement (66202)
- Optional remote interface: USB or GPIB+USB
- Voltage/current harmonics measurement up to 50 orders
- Capable of displaying input waveform DC component measurement reading
- Half rack size and 4 input modules design (66204)
- Support different wiring configuration power measurement (1P2W/1P3W/3P3W/3P4W) (66203/66204)
- Support external shunt and CT for higher current measurement application (66204)







Chroma Digital Power Meter 66200 series provide both single and multiple phase power measurement solution designed for measurement of AC or AC+DC power signals and related parameters common to most electronic products. Instead of traditional analog measurement circuits, the Power Meter 66200 uses state-ofthe-art DSP digitizing technology. The internal 16 bits analog/digital converters with sampling rates of up to 250kHz provide both high speed and high accuracy measurements. The instrument provides excellent function and stability compared to other power meters of same class currently available on the market. It includes a front panel 4 display area with 5 digits, 7-segment LED readouts as well as optional remote control using USB or GPIB

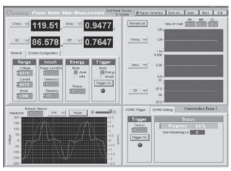
The 66200 series Power Meter is also designed to meet ENERGY STAR / IEC 62301 / EUP ecodesign measurement requirements. The instrument provides 5mA (66203/66204) minimum current range and 0.1mW power resolution providing less than 2% uncertainty for No-Load mode power measurement. Included are not only traditional averaging methods but also accumulated energy approach method used to calculate active power data. In this way, users can achieve accurate readings even if power consumption levels are not stable or operating on in non-linear modes (i.e. hiccup modes). The Model 66202 can even measure Total-Harmonic-Distortion (THD) and to user-specify distortion orders. Thus, the instrument can easily measure distortion values up to and including the 13th harmonic as required

by ENERGY STAR requirements. The 66200 Power Meter also includes limit test GO/NG functions. This feature allows users to set pass/fail limits to automatically display PASS/FAIL according to these user-define criteria.

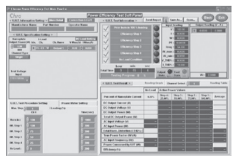
The 66201 includes simple measurement functions designed for testing at low power levels (maximum current 4A). Examples of these devices are AC adapters, battery chargers, LCD monitors and similar devices. Included measurement data is Voltage (Vrms, Vpeak+, Vpeak-), Current (Irms, Ipeak+, Ipeak+), Power (W, Power Factor, Apparent Power VA, Reactive Power VAR), Current Crest Factor and Frequency. The Model 66201 Power meter is competitively priced to be suitable for bench-top testing and automated production line testing.

The 66202 includes a 2-shunt design to get 66202 highly accurate for both low and high current measurements. Besides the parameters measured on Model 66201, it also provides Inrush Current, Total Harmonic Distortion of V/I and Energy measurement. With these practical functions, The Model 66202 is suitable for meeting the demanding tasks of R&D and quality control departments.

The 66204 is a 4 channels power meter which is designed for multiple phase power measurement application. The wiring function allows users to take accurate power measurement based on different wiring configuration selected(1P2W/1P3W/3P3W/3P4W).



Softpanel for Model 66200 Series



Power Efficiency Test Softpanel

### ORDERING INFORMATION

**66201 :** Digital Power Meter **66202 :** Digital Power Meter

\* **66203** : Digital Power Meter (3ch)

\* 66204 : Digital Power Meter (4ch)

**A662001 :** USB Remote Interface Board for Model 66201/66202

**A662002**: GPIB+USB Remote Interface Board for Model 66201/66202

A662003: Measurement Test Fixture (250V/15A)
A662004: Rack Mounting Kit for 66200 Series

A662005: USB Cable (180cm)

**A662006:** External CT 50 Arms for Model 66202

**A662007 :** External CT 100 Arms for Model 66202

**A662008 :** Power Efficiency Test Softpanel **A662009 :** Softpanel for Model 66200 Series

\* Call for availability



A662003: Measurement Test Fixture

Model 66203/66204

Model	66201	66202
Model Channel	1	1
Parameters	V Vok Link W VA VAD DE CE LE	V Vok I lok is W VA VAR RE CE I E THO V THO I Engrav
	V, Vpk, I, Ipk, W, VA, VAR, PF, CF_I, F	V, Vpk, I, Ipk, Is, W, VA, VAR, PF, CF_I, F, THD_V, THD_I, Energy
AC Voltage	150/300/500Vrms (CF = 1.6)	150/300/500Vrms (CF = 1.6)
Range	150/300/300VIIIIs (CF = 1.6) 15Hz - 1kHz: 0.1% of rdg + 0.08% of rng	15Hz - 1kHz: 0.1% of rdg + 0.08% of rng
Accuracy	15Hz - 1kHz: 0.1 % 01 rdg + 0.08% 01 rhg 1kHz - 10kHz: (0.1+0.05*KHz)% of rdg + 0.08% of rng	1kHz - 10kHz: (0.1+0.05*KHz)% of rdg + 0.08% of rng
Harmonics Accuracy		15Hz - 1kHz: 0.1% of rdg + 0.08% of rng 1kHz - 10kHz: (0.1+0.05*KHz)% of rdg + 0.08% of rng
nput Resistance	1ΜΩ	1ΜΩ
AC Current		
Range	0.01/0.1/0.4/2 Arms (CF=4) *1	SHUNT H : 0.2/2/8/20Arms (CF=2@0.2/2/8A, CF = 4@ 20A) SHUNT L : 0.01/0.1/0.4/2Arms (CF=4)
Accuracy *2	0.01A Range: 15Hz - 1kHz: 0.1% of rdg + 0.25% of rng 1kHz - 10kHz: (0.1+0.05*kHz)% + 0.25% of rng 0.1A/0.4A/2A Range: 15Hz - 1kHz: 0.1% of rdg + 0.1% of rng 1kHz - 10kHz: (0.1+0.05*kHz)% + 0.1% of rng	SHUNT H: 0.2A Range: 15Hz - 1kHz: 0.1% of rdg + 0.12% of rng 1kHz - 10kHz: (0.1+0.05*kHz)% + 0.12% of rng 2A/8A/20A Range: 15Hz - 1kHz: 0.1% of rdg + 0.1% of rng 1kHz - 10kHz: (0.1+0.05*kHz)% + 0.1% of rng  SHUNT L: 0.01A Range: 15Hz - 1kHz: 0.1% of rdg + 0.25% of rng 1kHz - 10kHz: (0.1+0.05*kHz)% + 0.25% of rng 0.1A/0.4A/2A Range: 15Hz - 1kHz: 0.1% of rdg + 0.1% of rng 1kHz - 10kHz: (0.1+0.05*kHz)% + 0.1% of rng 1kHz - 10kHz: (0.1+0.05*kHz)% + 0.1% of rng
Harmonics Accuracy		SHUNT H:  0.2A Range:  15Hz - 1kHz: 0.1% of rdg + 0.12% of rng  1kHz - 10kHz: (0.1+0.05*kHz)% + 0.12% of rng  2A/8A/20A Range:  15Hz - 1kHz: 0.1% of rdg + 0.1% of rng  1kHz - 10kHz: (0.1+0.05*kHz)% + 0.1% of rng  SHUNT L:  0.01A Range:  15Hz - 1kHz: 0.1% of rdg + 0.25% of rng  1kHz - 10kHz: (0.1+0.05*kHz)% + 0.25% of rng  0.1A/0.4A/2A Range:  15Hz - 1kHz: 0.1% of rdg + 0.1% of rng  1kHz - 10kHz: (0.1+0.05*kHz)% + 0.1% of rng
Power		
Range Accuracy	1.5W ~ 1000W, 12 ranges 47Hz~63Hz: 0.1% of rdg + 0.1% of rng 15Hz~1kHz: (0.1+ 0.2/PF * kHz)% of rdg+0.18% of rng	1.5W ~ 10kW, 24 ranges 47Hz~63Hz : 0.1% of rdg + 0.1% of rng 15Hz~1kHz : (0.1+ 0.2/PF * kHz)% of rdg+0.18% of rng
Power Factor accuracy *3	0.006+(0.003/PF) * kHz	0.006+(0.003/PF) * kHz
requency		
Range	DC, 15Hz ~ 10kHz	DC, 15Hz ~ 10kHz
	·	,
Measuring Condition	Voltage (10 ~ 100% of the voltage range)	Voltage (10 ~ 100% of the voltage range)
Others		
Display Resolution		5 Digits
Display update rate		0.25~2 sec
nput Voltage	90V ~ 130V /180V	V ~ 250V, 50Hz/ 60Hz, 30VA
nterface		USB or GPIB+USB
	·	0°C ~ 40°C
Operating Temperature		
Storage		40°C ~ 85°C
Safety & EMC		:lude EMC & LVD)
Dimension (H x W x D)	88 x 212 x 348.1 mm / 3.46 x	8.35 x 13.7 inch (excluding projections)
Weight	•	k. 3.8 kg / 8.37 lbs

The specifications are valid only after the power meter is turned on more than one hour in a thermally stable environment.

**Note\*1:** The maximum measurable current of 66201 is 4 Arms.

Note\*2: The current accuracy applies temperature range 23  $\pm$  1°C for 0.01A & 0.2A(CF=2). For all the other current ranges, the spec. applied under 23  $\pm$  5°C.

Note\*3: The PF spec. applies only when the signals are higher then 50% of the selected voltage and current ranges.

	$\leftarrow$	
Systems Solution	Execution	Manufacturing

/lodel	66203 * 66204 *						
Channel	3 4						
Parameters	V, Vpk, I, Ipk, Is, W, VA, VAR, PF, CF_I, F, THD_V, THD_I, E	V, Vpk, I, Ipk, Is, W, VA, VAR, PF, CF_I, F, THD_V, THD_I, E					
AC Voltage							
Range	15V/30V/60V/150V/3	00V/600Vrms (CF=2 ), 6 range					
Vectivació	15Hz~1kHz: 0.1% rd	g + 0.08% of rng					
Accuracy	1kHz~10kHz:(0.1 + (	0.05 * kHz)% of rdg + 0.05% of rng					
Harmonics Accuracy	15Hz~1kHz: 0.1% rd	g + 0.08% of rng					
	1kHz~10kHz:(0.1 + 0	0.05 * kHz)% of rdg + 0.05% of rng					
Input Resistance	2ΜΩ	2ΜΩ					
AC Current							
Range	5mA/20mA/50mA/200m	nA/500mA/2A/5A/20Arms (CF=4)					
Accuracy	15Hz~1kHz : 0.1% rd	<i>3</i>					
Accuracy		$1 \text{kHz} \sim 10 \text{kHz} : (0.1 + 0.05 * \text{kHz})\% \text{ of rdg} + 0.1\% \text{ of rng}$					
Harmonics Accuracy	15Hz~1kHz : 0.1% rdg + 0.12% of rng						
	1kHz~10kHz: (0.1 + 0	0.05 * kHz)% of rdg + 0.1% of rng					
Power							
Range		12kW, 48 ranges					
Accuracy	47Hz~63Hz: 0.1% rdg + 0.1% of rng						
	1kHz~10kHz: (0.1 + 0.3/PF * kHz)% of rdg + 0.18% of rng						
Power Factor accuracy	0.006+(	0.003/PF) * kHz					
Frequency							
Range		5Hz ~ 10kHz					
Measuring Condition	Voltage (10~100	0% of the voltage range)					
Others							
Display Resolution		5 Digits					
Display update rate	0.25~2 sec						
Input Voltage		V±10%, 50/60Hz					
Interface		ard: USB+GPIB					
Operating Temperature	-	°C ~ 40°C					
Storage		0°C ~ 85°C					
Safety & EMC	CE (incl	ude EMC & LVD)					
Dimension (H x W x D)	133 x 212 x 420 m	m / 5.23 x 8.35 x 16.5 inch					
Weight	Approx	c. 7 kg / 15.4 lbs					

The specifications are valid only after the power meter is turned on more than one hour in a thermally stable environment. **Note \*:** Call for availability

### Model 62000P Series



### 600W, 1200W, 2400W, 5000W

#### **KEY FEATURES**

- Wide range of voltage & current combinations with constant power
- Voltage range: 0 ~ 600V Current range: 0 ~ 120A
  - Power range: 600W, 1200W, 2400W, 5000W
- Digital encoder knobs, keypad and function keys
- Power Factor Correction (0.95)
- High-speed Programming
- Precision V&I Measurements
- Current sharing for parallel operation with Master/Slave Control
- Voltage Ramp function: Time Range (10ms~99 hours)
- Auto Sequencing Programming: 10 Programs /100 Sequences / 8 bit TTL
- Voltage & Current Slew Rate Control
- OVP, Current Limit, Thermal protection
- Remote sense, 5V line loss compensation
- APG (Analog Programmable Interface) with Isolated Analog Interface Card
- Optional GPIB control with SCPI
- Optional Ethernet/LXI interface
- Standard RS-232 & USB interface
- LabView and Labwindows
- CE Certified

Chroma's new 62000P Series of programmable DC power supplies offer many unique advantages for ATE integration and testing. These advantage include a constant power operating envelope, precision readback of output current and voltage, output trigger signals as well as the ability to create complex DC transients waveforms to test device behavior to spikes, drops, and other voltage deviations.Designed for automated testing DC-DC converters and similar products, the 62000P sets a new standard for high accuracy programmable DC supplies.

The 62000P Series includes 12 different models ranging from 600W to 5000W, up to 120A and up to 600V. Due to their constant power operating envelope a single instrument can provide both high voltage/low current AND low voltage/ high current thereby reducing the number of supplies needed in typical ATE applications.

The 62000P also includes 16 bit readback capability for accurate voltage and current readings. This means systems no longer need complex shunt/multiplexers to make accurate readings of the UUT's input parameters. The instruments also include I/O ports providing 8 bit TTLs, DC-ON, fault output signal and remote inhibit as well as a output trigger signal for system timing measurements.











Another unique capability of the 62000P supplies is their ability to create complex DC transient waveforms. This capability allows devices to be tested to DC voltage dropouts, spikes and other voltage variations making them an ideal choice for airborne device testing, inverter testing and other devices which will experience voltage interrupts. Applications include DC/DC Converter & Inverter voltage drop test, engine start-up simulation, battery automated charging, electronic product life cycle test, and etc.

### **Master/Slave Parallel & Serial Control**

When high power is required, it is common to connect two or more power supplies in parallel or series. The 62000P Series supplies have a smart Master / Slave control mode making series/ parallel operation fast and simple. In this mode the master scales values and downloads data to slave units so programming is simple and current sharing automatic.

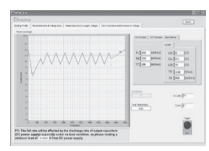


Model 62050P-100-100

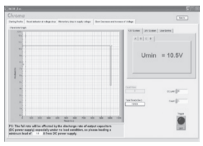
### **Soft Panel**



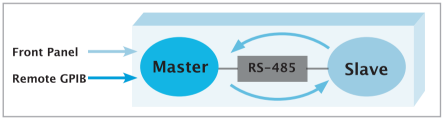
Transient Voltage Programming



ISO 16750-2 4.5.3 Starting Profile



ISO 16750-2 4.5.1 Momentary Drop In Supply Voltage



Master/Slave Parallel & Serial Control

A620009: Softpanel for 62000P Series

A620015: Rack mounting kit for Model 62050P-100-100

A620023: Ethernet/LXI Interface for Model 62000P Series

### ORDERING INFORMATION

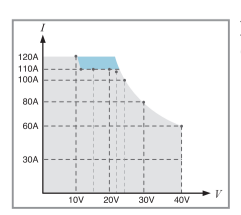
62006P-30-80: Programmable DC Power Supply 30V/80A/600W
62006P-100-25: Programmable DC Power Supply 100V/25A/600W
62006P-300-8: Programmable DC Power Supply 300V/8A/600W
62012P-40-120: Programmable DC Power Supply 40V/120A/1200W
62012P-80-60: Programmable DC Power Supply 80V/60A/1200W
62012P-100-50: Programmable DC Power Supply 100V/50A/1200W
62012P-600-8: Programmable DC Power Supply 600V/8A/1200W
62024P-40-120: Programmable DC Power Supply 40V/120A/2400W
62024P-80-60: Programmable DC Power Supply 80V/60A/2400W
62024P-100-50: Programmable DC Power Supply 100V/50A/2400W
62024P-600-8: Programmable DC Power Supply 100V/50A/2400W
62024P-100-100: Programmable DC Power Supply 100V/100A/5000W
62050P-100-100: Programmable DC Power Supply 100V/100A/5000W
620004: GPIB Interface for Model 62000P Series
620006: Rack mounting kit for Model 62000P Series

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NA1 - 1	ATIONS-1	C200CD 100 27	62006B 200 6	62042D 40 400	62012D 00 62	C2042D 402 T0
Model	62006P-30-80	62006P-100-25	62006P-300-8	62012P-40-120	62012P-80-60	62012P-100-50
Output Ratings	0. 201/	0.4001/	0. 2001/	0.401/	0.001/	0.4001/
Output Voltage	0~30V	0~100V	0~300V	0-40V	0~80V	0~100V
Output Current	0~80A	0~25A	0~8A	0-120A	0~60A	0~50A
Output Power	600W	600W	600W	1200W	1200W	1200W
Line Regulation						
Voltage	0.01%+2mV	0.01%+6mV	0.01%+18mV	0.01%+2mV	0.01%+8mV	0.01%+10mV
Current	0.01%+25mA	0.01%+5mA	0.03%+20mA	0.01%+25mA	0.01%+10mA	0.01%+12mA
Load Regulation			I			
Voltage	0.01%+3mV	0.01%+10mV	0.01%+50mV	0.01%+3mV	0.01%+12mV	0.01%+18mV
Current	0.01%+10mA	0.01%+5mA	0.03%+40mA	0.01%+10mA	0.01%+20mA	0.01%+28mA
Voltage Measurement						
Range	6V/30V	20V/100V	60V/300V	8V/40V	16V/80V	20V/100V
Accuracy	0.05% + 0.05%F.S.	0.05% + 0.05%F.S.	0.05% + 0.05%F.S.	0.05% + 0.05%F.S.	0.05% + 0.05%F.S.	0.05% + 0.05%F
Current Measurement						
Range	16A/80A	5A/25A	1.6A/8A	24A / 120A	12A/60A	10A/50A
Accuracy	0.1% + 0.2%F.S.	0.1% + 0.2%F.S.	0.1% + 0.1%F.S.	0.1% + 0.1%F.S	0.1% + 0.1%F.S.	0.1% + 0.1%F.S
Output Noise (0 ~ 20Ml	łz)					
Voltage Ripple (P-P)	60 mV	85 mV	180 mV	90 mV	100 mV	100 mV
Voltage Ripple (rms)	8 mV	10 mV	90 mV	10 mV	10 mV	15 mV
Current Ripple (rms)	60 mA	10 mA	60 mA	120 mA	30 mA	20 mA
OVP Adjustment	110% of Vset to	110% of Vset to	110% of Vset to	110% of Vset to	110% of Vset to	110% of Vset
Range	110% of Vmax	110% of Vmax	110% of Vmax	110% of Vmax	110% of Vmax	to 110% of Vma
Slew Rate Range						
Voltage (with USB)	0.001V - 5V/ms	0.001V - 10V/ms	0.01V - 10V/ms	0.001V - 5V/ms	0.001V - 10V/ms	0.001V - 10V/m
Current (with USB)	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms
Programming Respons	e Time (Typical)					
Rise Time	6	10 ms	20	0	8 ms	10 ms
(Full & No Load)	6 ms	10 ms	30 ms	8 ms	8 ms	10 ms
Fall Time	350ms(max)	300 ms(max)	2.5 s(max)	240 ms(max)	240 ms(max)	300 ms(max)
Efficiency	0.75	0.75	0.75	0.8	0.8	0.8
Drift (8 hours)						
Voltage	0.02% of Vmax	0.02% of Vmax	0.02% of Vmax	0.02% of Vmax	0.02% of Vmax	0.02% of Vmax
Current	0.04% of Imax	0.04% of Imax	0.04% of Imax	0.04% of Imax	0.04% of Imax	0.04% of Imax
Temperature Coefficier	nt					
Voltage	0.02% of Vmax/°C	0.02% of Vmax/°C	0.02% of Vmax/°C	0.02% of Vmax/°C	0.02% of Vmax/°C	0.02% of Vmax/
Current	0.04% of Imax/°C	0.04% of Imax/°C	0.04% of Imax/°C	0.04% of Imax/°C	0.04% of Imax/°C	0.04% of Imax/°
Transient Response						
Time	3 mS	3 mS	3mS	3mS	3 mS	3 mS
10 % step change	150 mV	180 mV	600 mV	150 mV	250 mV	250 mV
Voltage limit @	4=-11		0.0.27.4	00-17	40-17	
Series Mode	150V	500V	800V	200V	400V	500V
AC Input Operating			10100 0101	100/1/ 47 5211		
Voltage Ranges			1Ø 100~240Vac ±	10% V <sub>LN</sub> , 47~63 Hz		
Operating	0 (-0-				0.4-0-5	
Temperature	0~40°C	0~40°C	0~40°C	0~40°C	0~40°C	0~40°C
Dimension (HxWxD)			89 x 430 x 425 mm / 3	.5 x 16.93 x 16.73 inch		
Weight	12kg / 26.43 lbs	12.1 kg / 26.65 lbs	11.2 kg / 24.67 lbs	12kg / 26.43 lbs	13 kg / 28.63 lbs	12.1 kg / 26.65 ll

Model         62012P-600           Output Ratings         Output Voltage         0~600V           Output Current         0~8A           Output Power         1200W           Line Regulation         Voltage         0.01%+18m           Current         0.03%+20m           Load Regulation         Voltage         0.01%+50m           Voltage         0.01%+50m         Voltage Measurement           Range         120V/600V         Accuracy         0.05% + 0.05%           Current Measurement         Range         1.6A/8A           Accuracy         0.1% + 0.1%         O.1% + 0.1%           Output Noise (0 ~ 20MHz)         Voltage Ripple (P-P)         180 mV           Voltage Ripple (rms)         90 mV           Current Ripple (rms)         60 mA           OVP Adjustment Range         110% of Visito	0-40V 0-120A*1 2400W*1 0.01%+2mV 0.01%+25mA	0~80V 0~60A 2400W 0.01%+8mV 0.01%+10mA 0.01%+12mV 0.01%+20mA	0~100V 0~50A 2400W 0.01%+10mV 0.01%+12mA	0-600V 0-8A 2400W 0.01%+18mV 0.03%+20mA	0~100V 0~100A 5000W 0.01%+8mV 0.01%+24mA
Output Voltage         0~600V           Output Current         0~8A           Output Power         1200W           Line Regulation         Voltage           Current         0.03%+20m           Load Regulation         Voltage           Voltage         0.01%+50m           Current         0.03%+40m           Voltage Measurement         120V/600V           Range         1.6A/8A           Accuracy         0.05% + 0.05%           Current Measurement         1.6A/8A           Range         1.6A/8A           Accuracy         0.1% + 0.1%           Output Noise (0 ~ 20MHz)         Voltage Ripple (P-P)           Voltage Ripple (rms)         90 mV           Current Ripple (rms)         60 mA           OVP Adjustment Range         110% of Vs. to 1	0-120A*1 2400W*1  0.01%+2mV 0.01%+25mA  0.01%+3mV 0.01%+10mA	0~60A 2400W 0.01%+8mV 0.01%+10mA	0~50A 2400W 0.01%+10mV 0.01%+12mA	0-8A 2400W 0.01%+18mV	0~100A 5000W 0.01%+8mV
Output Current         0~8A           Output Power         1200W           Line Regulation         0.01%+18m           Voltage         0.01%+50m           Load Regulation         0.01%+50m           Voltage         0.01%+50m           Current         0.03%+40m           Voltage Measurement         120V/600V           Range         1.6A/8A           Accuracy         0.05% + 0.05%           Current Measurement         1.6A/8A           Range         1.6A/8A           Accuracy         0.1% + 0.1%           Output Noise (0 ~ 20MHz)         0.01% + 0.1%           Voltage Ripple (P-P)         180 mV           Voltage Ripple (rms)         90 mV           Current Ripple (rms)         60 mA           OVP Adjustment Range         110% of Vs. of Vs	0-120A*1 2400W*1  0.01%+2mV 0.01%+25mA  0.01%+3mV 0.01%+10mA	0~60A 2400W 0.01%+8mV 0.01%+10mA	0~50A 2400W 0.01%+10mV 0.01%+12mA	0-8A 2400W 0.01%+18mV	0~100A 5000W 0.01%+8mV
Output Power         1200W           Line Regulation         0.01%+18m           Current         0.03%+20m           Load Regulation         0.01%+50m           Voltage         0.01%+50m           Current         0.03%+40m           Voltage Measurement         Range           Range         120V/600V           Accuracy         0.05% + 0.05%           Current Measurement         Range           Range         1.6A/8A           Accuracy         0.1% + 0.1%           Output Noise (0 ~ 20MHz)         Voltage Ripple (P-P)           Voltage Ripple (rms)         90 mV           Current Ripple (rms)         60 mA           OVP Adjustment Range         110% of Vs. to 110% of Vs. t	2400W*1  0.01%+2mV 0.01%+25mA  0.01%+3mV 0.01%+10mA	0.01%+8mV 0.01%+10mA	2400W 0.01%+10mV 0.01%+12mA	2400W 0.01%+18mV	5000W 0.01%+8mV
Line Regulation  Voltage 0.01%+18m  Current 0.03%+20m  Load Regulation  Voltage 0.01%+50m  Current 0.03%+40m  Voltage Measurement  Range 120V/600V  Accuracy 0.05% + 0.05%  Current Measurement  Range 1.6A/8A  Accuracy 0.1% + 0.1%  Output Noise (0 ~ 20MHz)  Voltage Ripple (P-P) 180 mV  Voltage Ripple (rms) 90 mV  Current Ripple (rms) 60 mA  OVP Adjustment Range 110% of Vrs to 110%	0.01%+2mV 0.01%+25mA 0.01%+3mV 0.01%+10mA	0.01%+8mV 0.01%+10mA	0.01%+10mV 0.01%+12mA	0.01%+18mV	0.01%+8mV
Voltage         0.01%+18m           Current         0.03%+20m           Load Regulation         Voltage           Voltage         0.01%+50m           Current         0.03%+40m           Voltage Measurement         Range           Accuracy         0.05% + 0.05%           Current Measurement         Range           Range         1.6A/8A           Accuracy         0.1% + 0.1%           Output Noise (0 ~ 20MHz)         Voltage Ripple (P-P)           Voltage Ripple (rms)         90 mV           Current Ripple (rms)         60 mA           OVP Adjustment Range         110% of Vs. to	0.01%+25mA 0.01%+3mV 0.01%+10mA	0.01%+10mA 0.01%+12mV	0.01%+12mA		
Current         0.03%+20m           Load Regulation         Voltage           Current         0.03%+40m           Voltage Measurement         120V/600V           Range         120V/600V           Accuracy         0.05% + 0.05%           Current Measurement         Range           Range         1.6A/8A           Accuracy         0.1% + 0.1%           Output Noise (0 ~ 20MHz)           Voltage Ripple (P-P)         180 mV           Voltage Ripple (rms)         90 mV           Current Ripple (rms)         60 mA           OVP Adjustment Range         110% of Vs. to 110% of Vs	0.01%+25mA 0.01%+3mV 0.01%+10mA	0.01%+10mA 0.01%+12mV	0.01%+12mA		
Voltage	0.01%+3mV 0.01%+10mA	0.01%+12mV		0.03%+20mA	0.01%+24mA
Voltage         0.01%+50m           Current         0.03%+40m           Voltage Measurement         120V/600V           Range         1.20V/600V           Accuracy         0.05% + 0.05%           Current Measurement         1.6A/8A           Range         1.6A/8A           Accuracy         0.1% + 0.1%           Output Noise (0 ~ 20MHz)         Voltage Ripple (P-P)           Voltage Ripple (rms)         90 mV           Current Ripple (rms)         60 mA           OVP Adjustment Range         110% of Vs. to 110% of	0.01%+10mA		0.01%+18mV		
Current         0.03%+40m           Voltage Measurement         Range           Accuracy         0.05% + 0.05%           Current Measurement         1.6A/8A           Accuracy         0.1% + 0.1%           Output Noise (0 ~ 20MHz)         Voltage Ripple (P-P)           Voltage Ripple (rms)         90 mV           Current Ripple (rms)         60 mA           OVP Adjustment Range         110% of Vs. to 110% of V	0.01%+10mA		0.01%+18mV		
Voltage Measurement         120V/600V           Range         120V/600V           Accuracy         0.05% + 0.05%           Current Measurement         1.6A/8A           Accuracy         0.1% + 0.1%           Output Noise (0 ~ 20MHz)         Voltage Ripple (P-P)         180 mV           Voltage Ripple (rms)         90 mV           Current Ripple (rms)         60 mA           OVP Adjustment Range         110% of Vs. to 110% of Vs. t		0.01%+20mA		0.01%+50mV	0.01%+12mV
Range 120V/600V Accuracy 0.05% + 0.059  Current Measurement Range 1.6A/8A Accuracy 0.1% + 0.1%  Output Noise (0 ~ 20MHz)  Voltage Ripple (P-P) 180 mV  Voltage Ripple (rms) 90 mV  Current Ripple (rms) 60 mA  OVP Adjustment Range 110% of Vsc to 11	8V / 40V		0.01%+28mA	0.03%+40mA	0.01%+56mA
Range 120V/600V Accuracy 0.05% + 0.059  Current Measurement Range 1.6A/8A Accuracy 0.1% + 0.1%  Output Noise (0 ~ 20MHz)  Voltage Ripple (P-P) 180 mV  Voltage Ripple (rms) 90 mV  Current Ripple (rms) 60 mA  OVP Adjustment Range 110% of Vsc to 11	8V / 40V	,			
Accuracy 0.05% + 0.059  Current Measurement  Range 1.6A/8A  Accuracy 0.1% + 0.1%  Output Noise (0 ~ 20MHz)  Voltage Ripple (P-P) 180 mV  Voltage Ripple (rms) 90 mV  Current Ripple (rms) 60 mA  OVP Adjustment Range  Voltage (with USB) 0.01V - 10V/6  Current (with USB) 0.001A - 1A/6  Programming Response Time (Typical)  Rise Time (Full & No Load) 60 ms  Fall Time 5 s (max)  Efficiency 0.8  Drift (8 hours)  Voltage 0.02% of Vma  Current 0.04% of Imax  Transient Response Time 3mS  10 % step change 600 mV  Voltage 100 mV  Voltage 800V  Series Mode 1.60 mS		16V/80V	20V/100V	120V / 600V	20V/100V
Current Measurement Range 1.6A/8A Accuracy 0.1% + 0.1% Output Noise (0 ~ 20MHz) Voltage Ripple (P-P) 180 mV Voltage Ripple (rms) 90 mV Current Ripple (rms) 60 mA OVP Adjustment Range 110% of Vsc to 110	.S. 0.05% + 0.05%F.S.			0.05% + 0.05%F.S.	0.05% + 0.05%F.S.
Range 1.6A/8A Accuracy 0.1% + 0.1%  Output Noise (0 ~ 20MHz)  Voltage Ripple (P-P) 180 mV  Voltage Ripple (rms) 90 mV  Current Ripple (rms) 60 mA  OVP Adjustment Range 110% of Vsc to 11					
Accuracy 0.1% + 0.1%    Output Noise (0 ~ 20MHz)  Voltage Ripple (P-P) 180 mV  Voltage Ripple (rms) 90 mV  Current Ripple (rms) 60 mA  OVP Adjustment Range 110% of Vsc to	24A / 120A	12A/60A	10A/50A	1.6A / 8A	20A/100A
Output Noise (0 ~ 20MHz)  Voltage Ripple (P-P) 180 mV  Voltage Ripple (rms) 90 mV  Current Ripple (rms) 60 mA  OVP Adjustment Range 110% of Vs. to 110% of V		0.1% + 0.1%F.S.	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.	0.1% + 0.1%F.S.
Voltage Ripple (P-P) Voltage Ripple (rms)  OVP Adjustment Range  OVP Adjustment Range  Voltage (with USB)  Current (with USB)  Current (with USB)  Programming Response Time (Typical) Rise Time (Full & No Load)  Fall Time  5 s(max)  Efficiency  O.8  Drift (8 hours)  Voltage  Current  Voltage  Current  0.04% of Im  Temperature Coefficient  Voltage  Current  0.04% of Imax  Transient Response Time  10 % step change  800V  Voltage Iimit @ Series Mode					
Voltage Ripple (rms) 90 mV Current Ripple (rms) 60 mA  OVP Adjustment Range 110% of Vs. to 110%	90 mV	100 mV	100 mV	180 mV	50 mV
Current Ripple (rms)  OVP Adjustment Range  110% of Vs. to 110% of	10 mV	10 mV	15 mV	90 mV	15 mV
OVP Adjustment Range  Slew Rate Range Voltage (with USB)  Current (with USB)  Programming Response Time (Typical) Rise Time (Full & No Load) Fall Time  5 s(max)  Efficiency  0.8  Drift (8 hours)  Voltage  Current  Voltage  Current  0.04% of Im  Temperature Coefficient  Voltage  Current  0.04% of Imax  Transient Response Time  10 % step change  800V  10 100~240)	120 mA	30 mA	20 mA	60 mA	40 mA
Voltage 0.02% of Vm  Temperature Coefficient Voltage 0.02% of Vm  Temperature Coefficient Voltage 0.02% of Vm  Transient Response Time 3 mS 10 % step change 0.000 Ms  Slew Rate Range Voltage 10.00% of Vm  Voltage 0.02% of Vm  Transient Response Time 0.04% of Imax  Transient Response Time 3 mS 10 % step change 600 mV  Voltage 800V  Series Mode 10.00% of Vm  800V		110% of Vset	110% of Vset	110% of Vset	110% of Vset
Slew Rate Range  Voltage (with USB) 0.01V - 10V/I  Current (with USB) 0.001A - 1A/I  Programming Response Time (Typical)  Rise Time (Full & No Load) 60 ms  Fall Time 5 s(max)  Efficiency 0.8  Drift (8 hours)  Voltage 0.02% of Vm  Current 0.04% of Im  Temperature Coefficient  Voltage 0.02% of Vma  Current 0.04% of Imax  Transient Response Time 3mS  10 % step change 600 mV  Voltage limit @ 800V  Series Mode			to 110% of Vmax	to 110% of Vmax	to 110% of Vmax
Voltage (with USB)         0.01V - 10V/i           Current (with USB)         0.001A - 1A/i           Programming Response Time (Typical)         Rise Time (Full & No Load)         60 ms           Fall Time         5 s(max)           Efficiency         0.8           Drift (8 hours)         0.02% of Vm           Current         0.04% of Im           Temperature Coefficient         Voltage           Voltage         0.02% of Vma           Current         0.04% of Imax           Transient Response Time         3mS           10 % step change         600 mV           Voltage limit @         800V           Series Mode         10/100~240				1	
Current (with USB)  Programming Response Time (Typical) Rise Time (Full & No Load)  Fall Time  5 s(max)  Efficiency  0.8  Drift (8 hours)  Voltage  Current  Voltage  0.02% of Vm  Temperature Coefficient  Voltage  0.02% of Vma  Current  0.04% of Imax  Transient Response Time  10 % step change  600 mV  Voltage Iimit @  Series Mode	0.001V - 5V/ms	0.001V - 10V/ms	0.001V - 10V/ms	0.01V - 10V/ms	0.001V - 10V/ms
Programming Response Time (Typical) Rise Time (Full & No Load) 60 ms Fall Time 5 s (max) Efficiency 0.8 Drift (8 hours) Voltage 0.02% of Vm Current 0.04% of Im Temperature Coefficient Voltage 0.02% of Vma Current 0.04% of Imax Transient Response Time 3mS 10 % step change 600 mV Voltage limit @ 800V	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 1A/ms	0.001A - 2A/ms
Rise Time (Full & No Load)         60 ms           Fall Time         5 s(max)           Efficiency         0.8           Drift (8 hours)         0.02% of Vm           Voltage         0.02% of Vm           Current         0.04% of Im           Temperature Coefficient         Voltage           Current         0.04% of Imax           Transient Response Time         3mS           10 % step change         600 mV           Voltage limit @         800V           Series Mode         10/100~240		<u> </u>			
Fall Time         5 s(max)           Efficiency         0.8           Drift (8 hours)         0.02% of Vm           Voltage         0.02% of Vm           Current         0.04% of Im           Temperature Coefficient         Voltage           Voltage         0.02% of Vma           Current         0.04% of Imax           Transient Response Time         3mS           10 % step change         600 mV           Voltage limit @         800V           Series Mode         10/100×240	8 ms	8 ms	10 ms	60 ms	10 ms
Efficiency 0.8  Drift (8 hours)  Voltage 0.02% of Vm Current 0.04% of Im  Temperature Coefficient  Voltage 0.02% of Vma Current 0.04% of Imax  Transient Response Time 3mS 10 % step change 600 mV  Voltage limit @ 800V  Series Mode	240ms(max)	240 ms(max)	300 ms(max)	5 s(max)	850 ms(max)
Drift (8 hours)  Voltage 0.02% of Vm Current 0.04% of Im Temperature Coefficient  Voltage 0.02% of Vma Current 0.04% of Imax Transient Response Time 3mS 10 % step change 600 mV  Voltage limit @ 800V  Series Mode	0.8	0.85	0.85	0.8	0.85
Voltage 0.02% of Vm Current 0.04% of Im Temperature Coefficient Voltage 0.02% of Vma Current 0.04% of Imax Transient Response Time 3mS 10 % step change 600 mV Voltage limit @ 800V Series Mode					
Current 0.04% of Im  Temperature Coefficient  Voltage 0.02% of Vma  Current 0.04% of Image  Transient Response Time 3mS  10 % step change 600 mV  Voltage limit @ 800V  Series Mode	0.02% of Vmax	0.02% of Vmax	0.02% of Vmax	0.02% of Vmax	0.02% of Vmax
Temperature Coefficient  Voltage  Current  Transient Response Time  10 % step change  Voltage limit @ Series Mode  0.02% of Vma 0.04% of Imax 3mS 600 mV 8mV 10 100 800V		0.04% of Imax	0.04% of Imax	0.04% of Imax	0.04% of Imax
Voltage 0.02% of Vma Current 0.04% of Imax Transient Response Time 3mS 10 % step change 600 mV Voltage limit @ 800V Series Mode					
Current 0.04% of Imax Transient Response Time 3mS 10 % step change 600 mV Voltage limit @ 800V Series Mode 10/100~2400	°C 0.02% of Vmax/°C	0.02% of Vmax/°C	0.02% of Vmax/°C	0.02% of Vmax/°C	0.02% of Vmax/°C
Transient Response Time 3mS 10 % step change 600 mV Voltage limit @ 800V Series Mode		0.04% of Imax/°C	0.04% of Imax/°C	0.04% of Imax/°C	0.04% of Imax/°C
10 % step change 600 mV  Voltage limit @ 800V  Series Mode 1Ø 100≈240\(\)	3mS	3mS	3mS	3mS	3mS
Voltage limit @ 800V Series Mode 10/100~240V	150 mV	250 mV	250 mV	600mV	250 mV
Series Mode 10/100~240\					
1Ø 100~240\	200V	400V	500V	800V	500 V
	С				3Ø 200~240Vac ± 10% V <sub>LL</sub> ,
AC Input Operating + 10% V/v		1Ø 200~240Vac ±	10% V <sub>LN</sub> , 47~63 Hz		or 3Ø 380~400Vac ± 10%
Voltage Ranges 47~63 Hz					V <sub>LL</sub> , 47~63 Hz
<b>Operating Temperature</b> 0~40°C		0~40°C	0~40°C	0~40°C	0~40°C
	0~40°C	125 / 2.5 1.6.02	16 72 in -l-		176 x 428 x 566 mm /
Dimension ( H x W x D)		125 mm / 3.5 x 16.93	x 16./3 Inch		6.93 x 16.85 x 22.28 inch
<b>Weight</b> 11.2 kg / 24.6		122 kg / 26 07 lbs	13 kg / 28.63 lbs	13 kg / 28.63 lbs	28 kg / 61.67 lbs

Note \*1 : The Max. power limit of 2400W is under output 22V~40V , and see the diagram below for operating power envelope.



The blue area is over specification due to low voltage (<22V) & high current output(>110A). The following is operation power envelope:

(10V/120A), (11V/110A), (15V/110A), (20V/110A), (22V/109A), (24V/100A), (30V/80A), (40V/60A).

Execution Systems Solution		7	
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Programming &Measurement Resolution	
Voltage (Front Panel)	10 mV
Current (Front Panel)	10 mA
Voltage (Remote Interface))	0.003% of Vmax
Current (Remote Interface))	0.002% of Imax
Voltage (Analog Programming Interface)	0.04% of Imax
Current (Analog Programming Interface)	0.04% of Imax
Programming Accuracy	0.0470 01 IIIIux
Voltage Programming (Front Panel and Remote Interface)	0.1% of Vmax
Voltage Programming (Analog Programming Interface)	0.2% of Vmax
Current Programming (Front Panel and Remote Interface)	0.3% of Imax
<u> </u>	
Current Programming (Analog Programming Interface)	0.3% of Imax
Programming Response Time	
Rise Time: For a programmed 5 to 95% step in output voltage. (Full & NoLoad)	See Electrical Specification
Fall Time: For a programmed 95% to 5 step in output voltage.	See Electrical Specification
(The fall time will be affected by the external loading from UUT.)	·
/out setting (USB send command to DC Power Supply receiver)	10ms
Measure Voltage, Current (under USB command using Fetch)	10ms
Measure Voltage, Current (under USB command using Measure)	70ms
Analog Programming Interface	
Voltage and Current Programming inputs	0~10Vdc or 0~5Vdc of F.S.
Voltage and Current monitor	0~10Vdc or 0~5Vdc of F.S.
Isolation: Maximum working voltage of any analog programming signal	70//
with respect to chassis potential	70Vdc
Auxiliary Power Supply	
Output Voltage	12Vdc
Maximum current source capability	10mA
Remote Inhibit Function (I/O)	101111
Use to disable the output of DC Power Supply; Active Low	TTL
DC-ON Output Signal	
Indicate the output status, Active High	TTL
Fault Output Signal	
Indicate if there is a fault/protection occurred, Active Low	TTL
Series & Parallel operation function with Master / Slave control	
Voltage limit @ Series Mode	See Electrical Specification
Number of DC Power Supplies allowed @ master / slave control mode	5
Auto Sequencing Programmable Function	
Number of program	10
Number of sequence	100
Time Range	5ms ~ 15000S
TTL signal out	8 bits
TTL source capability	7 mA
Auto Sequencing Programmable Function (Step Mode)	
Start Voltage Range	0 ~ full scale
End Voltage Range	0 ~ full scale
Total Run Time Range (hhh:mm:ss.sss)	10ms ~ 99 hours
Slew Rate Control Function	TOTAL STATIONS
Siew hate Control Function  Voltage slew rate range (The fall rate will be affected by the discharge rate of the output capacitors	
voltage slew rate range (The fall rate will be affected by the discharge rate of the output capacitors especially under no load condition.)	See Electrical Specification
	Soo Floatrical Specification
Current slew rate range of current	See Electrical Specification
Minimum transition time	0.5 ms
Remote Sense	51/
Line loss compensation	5V

### Model 62000H Series



### **KEY FEATURES**

- Power range: 5KW / 10KW / 15KW
- Voltage range: 0 ~ 1000V
- Current range: 0 ~ 375A
- High power density (15KW in 3U)
- Easy Master / Slave parallel & series operation up to 150KW
- Precision V&I Measurements
- High-speed programming
- Voltage & Current Slew Rate Control
- Digital encoder knobs, keypad and function keys
- Current sharing operation
- Voltage ramp function (time range: 10 ms ~ 99 hours)
- Auto Sequencing Programming: 10 Programs / 100 Sequences
- OVP, Current Limit, Thermal protection
- Standard Analog Programming interface
- Standard USB / RS-232 / RS485 interface
- Optional GPIB / Ethernet interface
- Remote output ON / OFF (I / P)
- Remote sense line drop compensation
- LabView and Labwindows
- CE Certified



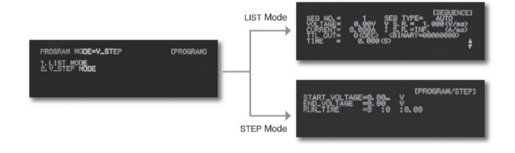
Chroma's new 62000H Series of programmable DC power supplies offer many unique advantages for telecom, automated test system & integration, industrial, battery charge & simulation for hybrid cars and solar panel simulation. These advantage include high power density of 15KW in 3U, precision readback of output current and voltage, output trigger signals as well as the ability to create complex DC transients waveforms to test device behavior to spikes, drops, and other voltage deviations.

The 62000H Series includes 12 different models ranging from 5KW to 15KW, with current ranges up to 375A and voltage ranges up to 1000V. The 62000H can easily parallel up to ten units capable of 150KW with current sharing for bulk power applications, for example, battery bank simulation of 450V/150A/67.5KW for electric vehicle and military use.

There are 100 user programmable input status on the front panel for automated test application and life cycle ON/OFF test. In addition, the 62000H has a 16 bit digital control with bright vacuum fluorescent display readout.

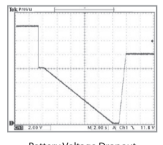
The 62000H series DC power supply are very easy to operate either from the front panel keypad or from the remote controller via USB / RS-232 / RS485 / APG (Standard) and GPIB & Ethernet (optional). Its compact size with 3U only can be stacked on a bench in a standard rack without any difficulties.

Another unique capability of the 62000H supplies is their ability to create complex DC transient waveforms. This capability allows devices to be tested to DC voltage dropouts, spikes and other voltage variations making them an ideal choice for aerospace device testing, inverter testing and other devices which will experience voltage interrupts. Applications include DC/DC Converter & Inverter voltage drop test, engine start-up simulation, battery automated charging, electronic product life cycle test, etc.

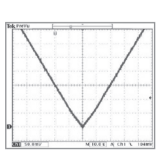




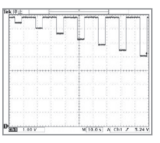
Master/Slave Parallel Operation - 150kW



Battery Voltage Dropout



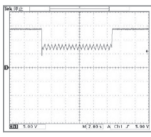
Battery Voltage Slow Decrease & Decrease profile



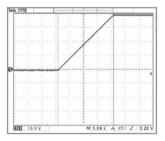
Reset Behavior at Voltage Drop of ISO 16750-2



Telecom Converter Sag Testing



Engine Starting Profile of ISO 16750-2



Output Voltage Slew Rate Control

## Model 62000H Series

<b>ELECTRICAL SPECIFICA</b>	TIONS -1								
Model	62075H-30	62050H-40	62050H-450	62050H-600	62100H-30	62100H-40	62100H-450		
Output Ratings									
Output Voltage	0-30V	0-40V	0-450V	0-600V	0-30V	0-40V	0-450V		
Output Current	0-250A	0-125A	0-11.5A	0-8.5A	0-375A	0-250A	0-23A		
Output Power	7500W	5000W	5000W	5000W	11250W	10000W	10000W		
Line Regulation									
Voltage				± 0.01% F.S.					
Current				± 0.05% F.S.					
Load Regulation									
Voltage				± 0.02% F.S.					
Current				±0.1% F.S.					
Voltage Measurement									
Range	6V / 30V	8V / 40V	90V / 450V	120V / 600V	6V / 30V	8V / 40V	90V/450V		
Accuracy			,	0.05% + 0.05% F.S.					
Current Measurement									
Range	50A / 250A	25A / 125A	2.3A / 11.5A	1.7A / 8.5A	75A / 375A	50A / 250A	4.6A/23A		
Accuracy				0.1% + 0.1% F.S.					
Output Noise & Ripple									
Voltage Noise (P-P)	60mV	60mV	300mV	350mV	60mV	60mV	300mV		
Voltage Ripple (rms)	15mV	15mV	450mV	600mV	15mV	15mV	450mV		
Current Ripple (rms)	100mA	50mA	20mA	15mA	150mA	100mA	40mA		
OVP Adjustment Range									
Range	0-110% programmable from front panel, remote digital inputs								
Accuracy	±1% of full-scale output								
Programming Response	Time	·							
Rise Time: Full Load	6ms	8ms	60ms	60ms	6ms	8ms	60ms		
Rise Time: No Load	6ms	8ms	60ms	60ms	6ms	8ms	60ms		
Fall Time: Full Load	6ms	8ms	60ms	60ms	6ms	8ms	60ms		
Fall Time: 10% Load	100ms	100ms	250ms	250ms	100ms	100ms	250ms		
Fall Time: No Load	1s	1s	2.5s	2.5s	1s	1s	2.5s		
Slew Rate Control									
	0.001V/ms ~	0.001V/ms ~	0.001V/ms ~	0.001V/ms ~	0.001V/ms ~	0.001V/ms ~	0.001V/ms ~		
Voltage slew rate range	5V/ms	5V/ms	7.5V/ms	10V/ms	5V/ms	5V/ms	7.5V/ms		
Comment along	0.001A~1A/ms,	0.001A~1A/ms,	0.001A~0.1A/ms,	0.001A~0.1A/ms,	0.001A~1A/ms,	0.001A~1A/ms,	0.001A~0.1A/ms		
Current slew rate range	or INF	or INF	or INF	or INF	or INF	or INF	or INF		
Minimum transition time				0.5ms					
Transient Response	0	a southly in the state of	0.750/ -f-+	-tt	/ += 1000/ == 1000/	45 F00/ Is a dista	(1 A /)		
Time	Recover	Recovers within 1ms to $\pm /\sim 0.75\%$ of steady-state output for a 50% to 100% or 100% to 50% load change (1A/ $\mu$ s)							
Efficiency				0.87(Typical)					
Drift (30 minutes)									
Voltage				0.04% of Vmax					
Current				0.06% of Imax					
Drift (8 hours)									
Voltage	0.02% of Vmax								
Current	0.04% of Imax								
<b>Temperature Coefficient</b>									
Voltage				0.04% of Vmax/°C					
Current				0.06% of Imay/°C					

0.06% of Imax/°C

Battery Test & Automation Solution

Photovoltaid & Automat Solution

emiconductor/ C Test Solution

Laser Diode

LED/ Lighting

FPD Test

Video & Color Test Solution

> Automated Optical Inspection

Power Electronics

Passive Component

Electrical Safety Test

General Purpose

Thermoelectric Test & Control

PXI Test & Measurement

12-56

Current

# Programmable DC Power Supply

### Model 62000H Series

<b>ELECTRICAL SPECIFICA</b>	TIONS -2								
Model	62100H-600	62100H-1000	62150H-40	62150H-450	62150H-600	62150H-1000			
Output Ratings									
Output Voltage	0-600V	0-1000V	0-40V	0-450V	0-600V	0-1000V			
Output Current	0-17A	0-10A	0-375A	0-34A	0-25A	0-15A			
Output Power	10000W	10000W	15000W	15000W	15000W	15000W			
Line Regulation									
Voltage		±0.01% F.S.							
Current			±0.0	)5% F.S.					
Load Regulation									
Voltage	±0.02% F.S.	± 0.05% F.S.	±0.02% F.S.	±0.02% F.S.	±0.02% F.S.	± 0.05% F.S.			
Current			±0.	1% F.S.					
Voltage Measurement									
Range	120V/600V	200V/1000V	8V/40V	90V/450V	120V/600V	200V/1000V			
Accuracy			0.05% +	0.05%F.S.					
<b>Current Measurement</b>									
Range	3.2A/17A	4A/10A	75A/375A	6.8A/34A	5A/25A	6A/15A			
Accuracy				0.1%F.S.					
Output Noise & Ripple			01,171	011111111					
Voltage Noise(P-P)	350mV	2550mV	60mV	300mV	350mV	2550mV			
Voltage Ripple(rms)	600mV	1500mV	15mV	450mV	600mV	1500mV			
Current Ripple(rms)	30mA	180mA	150mA	60mA	45mA	270mA			
OVP Adjustment Range	301171	10011171	1301117	OOMIN	45111/1	2701171			
Range		0-110% n	rogrammable from f	ront nanel remote dia	ital inputs				
Accuracy	0-110% programmable from front panel, remote digital inputs $\pm$ 1% of full-scale output								
Programming Response	Time		± 170 01 1u1	i-scale output					
Rise Time:Full Load	60ms	25ms(50% F.S. CC Load)	8ms	60ms	60ms	25ms(50% F.S. CC Load)			
Rise Time:No Load	60ms	25ms	8ms	60ms	60ms	25ms			
Fall Time: Full Load	60ms	25ms(50% F.S. CC Load)		60ms	60ms	25ms(50% F.S. CC Load)			
Fall Time: 10% Load	250ms	80ms(50% F.S. CC Load)		250ms	250ms	80ms(50% F.S. CC Load)			
Fall Time: No Load		, ,				· '			
	2.5s 3s 1s 2.5s 2.5s 3s								
Slew Rate Control	0.001\//mag 10\//mag	0.001V/ms~40V/ms	0.001V/ms~5V/ms	0.001V/ms~7.5V/ms	0.001V/ms~10V/ms	0.001V/ms~40V/ms			
Voltage slew rate range	0.001V/ms~10V/ms								
Current slew rate range	0.001A~0.1A/ms, or INF	0.001A~0.1A/ms, or INF	0.001A~1A/ms, or INF	0.001A~0.1A/ms, or INF	0.001A ~0.1A/ms, or INF	0.001A~0.1A/ms, or INF			
Minimum transition time	OF IINF	OF INF		#1 11 II	OI IINF	OF HAL			
	0.5ms								
Transient Response Time	Recovers within 1ms to +/- 0.75% of steady-state output for a 50% to 100% or 100% to 50% load change(1A/µs)								
	0.87(Typical)								
Efficiency			0.87(	турісат)					
Drift (30 minutes)	l		0.040/	- f \ /					
Voltage	0.04% of Vmax								
Current			0.06%	of Imax					
Drift (8 hours)				C) /					
Voltage				of Vmax					
Current			0.04%	of Imax					
Temperature Coefficient									
Voltage				of Vmax/°C					
Current			0.06% c	of Imax/°C					

### ORDERING INFORMATION

Power Rating	62000H Series Programmable DC Power Supply
	62050H-40 : Programmable DC Power Supply 40V/125A/5KW
5KW	62050H-450: Programmable DC Power Supply 450V/11.5A/5KW
	62050H-600 : Programmable DC Power Supply 600V/8.5A/5KW
	62075H-30: Programmable DC Power Supply 30V/250A/7.5KW
	62100H-30: Programmable DC Power Supply 30V/375A/11KW
401/14/	62100H-40: Programmable DC Power Supply 40V/250A/10KW
10KW	62100H-450: Programmable DC Power Supply 450V/23A/10KW
	62100H-600 : Programmable DC Power Supply 600V/17A/10KW
	* 62100H-1000 : Programmable DC Power Supply 1000V/10A/10KW
	62150H-40: Programmable DC Power Supply 40V/375A/15KW
	62150H-450: Programmable DC Power Supply 450V/34A/15KW
15KW	62150H-600 : Programmable DC Power Supply 600V/25A/15KW
	* 62150H-1000 : Programmable DC Power Supply 1000V/15A/15KW
	A620024: GPIB Interface for 62000H series (Factory installed)
Options	A620025 : Ethernet Interface for 62000H series (Factory installed)
-	A620026: Rack Mounting kit for 62000H series

**Note 1 :** Please specify GPIB or Ethernet Interface (alternative) at time of order.

**Note 2:** All models output power are available for 380/400Vac line voltage.

Note 3 : Call for availability for 200/220 Vac line voltage

**GENERAL SPECIFICATIONS** 

**Programming & Measurement Resolution** 

		10 mA / 1mA (Model 62000H-1000 0.002% of Vmax	)			
		0.002% of Vmax				
	0.04% of Vmax					
		Standard				
		·				
		<u> </u>				
		Standard for musicify slave control				
tal Interface )		0.1% of Vmax				
		·				
tarifferface )						
ima		0.5% Of IIIIdX				
ille	CDIP co.	nd command to DC source receive	r < 20ms			
	Onde	er GPIB Command using Measure <	.231118			
nain a in a uta (L/D)	0.10	/da / 0 5 / da / 0 5 k a b ma / 4 20 ma A	-f.C.			
Voltage and Current monitor output (O/P)  External ON/OFF (I/P)						
DC_ON Signal (O/P)		·				
CV or CC mode Indicator (O/P)						
OTP Indicator (O/P)						
System Fault indicator(O/P) Auxiliary power supply(O/P)			1 1111111111111111111111111111111111111			
	Master / Slave control via CAN	l for 10 units up to 150KW. (Series:	two units / Parallel: ten units )			
e)						
Number of sequence  Dwell time Range						
		5ms - 15000S				
		Manual / Auto / External				
de)						
		0 to Full scale				
	0 to Full scale					
	10ms - 99hours					
vire + ground	3Ø 200~220	$0$ Vac $\pm$ 10% V <sub>LL</sub> *1 ; 3Ø 380~400Va $^{\prime}$	c ± 10% V <sub>LL</sub>			
		47-63 Hz				
00/220 Vac	5KW Model : 39A	10KW Model : 69A	15KW Model : 93A			
80/400 Vac	5KW Model : 22A	10KW Model : 37A	15KW Model : 50A			
Dron Componention	<100V mod	del: 5% of full scale voltage per line	e(10% total)			
Maximum Remote Sense Line Drop Compensation		>100V model :2% of full scale voltage per line (4% total)				
e	0°C ~ 50°C *2					
		-40°C ~ +85°C				
	132.8 >	x 428 x 610 mm / 5.23 x 16.85 x 24.0	02 inch			
	51	KW Model : Approx. 23 kg / 50.66 ll	bs			
		(W Model : Approx. 29 kg / 63.88 lb				
	15KW Model : Approx. 35 kg / 77.09 lbs					
	de)  vire + ground  00/220 Vac 80/400 Vac	Time  GPIB set Under  Under  GPIB set Under  GPIB set Under  Iming inputs (I/P) O-10\ Output (O/P)  Level by user defin TTL Leve  Nominal supply vol  Master / Slave control via CAN  e)  Vire + ground 3Ø 200~220  SKW Model: 39A  SKW Model: 22A  Prop Compensation  Standard Skw Model: 22A  Signature (I/P)  Standard Skw Model: 39A  Signature (I/P)  Standard Skw Model: 22A  Signature (I/P)  GPIB set Under  When I Standard Skw Model: 30A  Skw Model: 30A  Skw Model: 3100V model  Standard Skw Model	O.04% of Imax			

Note\*3: The weight is approx. 35kg/77.09 lbs for Model 62100H-1000



### **Solar Array Simulator**

### **KEY FEATURES**

- Voltage range: 0 ~600V&1000V
- 3U/15kW high power density module with easy master/slave parallel operation up to 150kW
- Fast transient response solar array simulation
- Simulation of multiple solar cell material's I-V characteristic (fill factor)
- Simulation of dynamic irradiation intensity and temperature level from clear day to cloud cover conditions
- Shadowed I-V curve output simulation
- Low leakage current (< 3mA)</p>
- Precision V & I measurements
- Auto I-V program: 100 I-V curves & Dwell time 1~15,000s
- Static & dynamic MPPT efficiency test
- Data recorded via softpanel
- Standard USB / RS232 / RS485 interface
- Optional GPIB / Ethernet interface
- Real time analysis of PV inverter's MPPT tracking via softpanel
- Free graphic user interface softpanel for operation
- Build-in dynamic MPPT test profile of EN50530, Sandia, CGC/GF004



The latest programmable solar array simulator power supply 62150H-600S&1000S released by Chroma provides simulation of Voc (open circuit voltage) up to 1000V and lsc (short circuit current) up to 25A. The 62150H provides an industry leading power density in a small 3U high package. The solar array simulator is highly stable and has a fast transient response design, which are both advantageos to MPPT performance evaluation on PV inverter devices.

The 62150H-600S/1000S has many unique advantages including high speed & precision digitizing measurement circuits with a 100kHz A/D, 25kHz D/A controlled I-V curve and a digital filter mechanism. It can simulate an I-V curve accurately and response the mains ripple effect from the PV inverter. In addition, the built-in SAS I-V model in the standalone unit can easily program the Voc, Isc, Vmp, and Imp parameters for I-V curve simulation, without a PC controller.

The real solar array is influenced by various weather conditions such as irradiation, temperature, rain and shade by trees or clouds, which will affect the I-V curve output. The 62150H-600S/1000S is capable of storing up to 100 I-V curves into the simulator memory, with a programmed time interval range of 1-15,000 seconds. It can simulate the I-V curve from the early morning to nightfall for PV inverter testing or dynamic I-V curve transient testing.

The 62150H-600S/1000S has a built-in 16 bit digital control and precision voltage & current measurement circuits with a voltage accuracy of 0.05%+0.05%FS and a current accuracy of 0.1%+0.1%F.S. It is ideal for real time MPPT analysis and tracking monitoring for PV inverters through our softpanel. The user can also enable the data recording function on the softpanel during the static MPPT performance test.

When high power solar array simulation is required it is common to connect two or more power modules in parallel. The 62150H-600S/1000S with a current range up to 25A and a voltage range up to 1000V offers a high power density envelope maximum of 15KW in a 3U package. It can easily parallel up to ten units in a Master/Slave configuration to provide 150kW with current sharing and synchronized control signals for commercial PV inverter (10kW -100kW) testing. The 62000H series supplies have a smart Master/Slave control mode that makes the parallel operation fast and simple. In this mode, the master scales values and downloads data to slave units so that the programming is as simple as using a standalone unit.

The 62000H series DC power supplies are very easy to operate from the front panel keypad or from the remote controller via USB / RS232/RS485/APG (standard) and GPIB & Ethernet (optional). Its compact size (3U) makes it ideal for both benchtop and standard racking.



Master/Slave Parallel Operation - 150kW

### ORDERING INFORMATION

<b>Power Rating</b>	62000H Series Programmable DC Power Supply
2kW	* 62020H-150S: Programmable DC Power Supply 150V/40A/2kW with Solar Array Simulation
5kW	<b>62050H-600S</b> : Programmable DC Power Supply 600V/8.5A/5kW with Solar Array Simulation
10kW	<b>62100H-600S</b> : Programmable DC Power Supply 600V/17A/10kW with Solar Array Simulation
15kW	<b>62150H-600S</b> : Programmable DC Power Supply 600V/25A/15kW with Solar Array Simulation
	<b>62150H-1000S</b> : Programmable DC Power Supply 1000V/15A/15kW with Solar Array Simulation
Options	A620024: GPIB Interface for 62000H series (Factory installed)
	A620025: Ethernet Interface for 62000H series (Factory installed)
	A620026: 19" Rack Mounting kit for 62000H series
	A620027: Parallelable Power Stage 15kW for 62150H-600S
	A620028: Parallelable Power Stage 15kW for 62150H-1000S
	*A620029 : Control and Supervisor Unit for 150kW~1MW
	*A620030 : 19" Rack (41U) for 62000H series (380Vac input)

**Note 1 :** GPIB or Ethernet Interface (alternative) , please specified at time of order.

 $\textbf{Note 2:} Call for more information regarding the customized solar array simulator of 150 kW \sim 1 MW.$ 

\*Call for availability and more information



Parallelable Power Stage A620027/A620028

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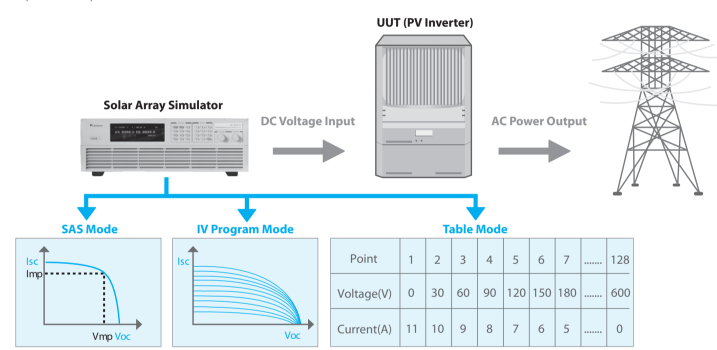
Manufacturing
Execution
Systems Solution

### **Solar Array I-V Curve Simulation Power Supply**

The Model 62150H-600S/1000S has a built in SAS model that can easily program the Voc, Isc, Vmp, Imp parameters to simulate different solar cell materials I-V characteristic outputs with fast response time. Moreover, the TABLE mode is capable of saving a 128 point array of user programmed voltages and currents via a remote interface. It can easily create a shadowed I-V curve and the I-V PROGRAM mode can save up to 100 I-V curves and dwell time intervals (1-15,000s) in memory. These advantages provide steady repetitive control conditions required for PV Inverter design as well as for verification testing. The solar array simulator is ideal for the following testing:

- Design and verify the maximum power tracking circuit and algorithm of the PV inverter
- Verify the high/low limit of operating input voltage allowed for the PV inverter.
- Verify the high/low limit of operating input voltage allowed for the inverter's maximum power point
- Verify the static maximum power point tracking efficiency of the PV inverter.
- Measure and verify the overall efficiency & conversion efficiency of PV inverter. \*
- Verify the maximum power point tracking performance of the inverter for dynamic curves (EN50530, Sandia and CGC/GF004)
- Verify the maximum power point tracking performance of the inverter under different time period conditions spanning from morning to nightfall
- Verify the maximum power point tracking mechanism of the inverter for the I-V curve when the solar array is shaded by clouds or trees
- Simulate the I-V curve under the actual environmental temperatures within burn-in room to do inverter burn-in testing.

<sup>\*</sup>Requires an extra power meter



### Real World Waether Simulation

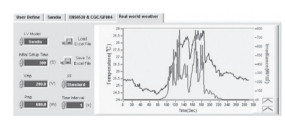
The real world weather simulation function allows the user to import real conditions of irradiation and temperature profiles of a whole day from excel file to Softpanel, in order to simulate the irradiation intensity and temperature level from early morning to nightfall. It can also set the interval time resolution to 1s for I-V curve update rate and enable the user to perform MPPT tracking tests under the simulation of actual weather environments.

### **Solar Array I-V Curve Simulation Softpanel**

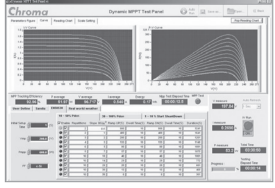
The model 62150H-600S/1000S includes a graphical user Interface software through remote digital interface (USB / GPIB / Ethernet / RS232) control. The user can easily program the I-V curve of the62150H-600S/1000S as well as the I-V & P-V curve for real-time testing. In addition it will display the MPPT status for the PV inverter. Readings and the report function with real-time monitoring using the softpanel are shown below.

### Simulates different solar cell materials I-V characteristic (Fill factor)

The purpose of the PV inverter is to convert the dc voltage (from solar array) to the ac power (utility). The better a PV inverter can adapt to the various irradiation & temperature conditions of sun, the more power that can be fed into the utility grid over time. So, the MPPT performance is a very important factor for PV generation system. The model 62150H-600S/1000S is capable of simulating different types of standard crystalline, multi-crystalline and thin-film fill factor\* parameters to verify the MPPT tracking algorithm mechanism and efficiency.



Real World Weather Simulation



Solar Array Simulation SoftPanel

<sup>\*</sup>Fill Factor = (Imp\*Vmp)/(Isc\*Voc)

MODEL	62020H-150S*1	62050H-600S	62100H-600S	62150H-600S	62150H-1000S		
Output Ratings	0202011 1505 1	0200011 0000	0210071 0000	0213011 0003	02.5511 10005		
Output Voltage	0-150V	0-600V	0-600V	0-600V	0-1000V		
Output Current	0-130V 0-40A	0-8.5A	0-000V 0-17A	0-25A	0-156V		
	2000W	5000W					
Output Power	200000	50000	10000W	15000W	15000W		
Line Regulation			/ 0.010/ 50				
Voltage			+/- 0.01% F.S.				
Current			+/- 0.05% F.S.				
Load Regulation							
Voltage	+/- 0.05% F.S.						
Current			+/- 0.1% F.S.				
Voltage Measurement							
Range	60V / 150V	120V / 600V	120V / 600V	120V / 600V	200V / 1000V		
Accuracy			0.05% + 0.05%F.S.				
Current Measurement							
Range	16A / 40A	3.4A / 8.5A	6.8A / 17A	10A / 25A	6A / 15A		
Accuracy			0.1% + 0.1%F.S.				
Output Noise&Ripple							
Voltage Noise(P-P)	150 mV	1500 mV	1500 mV	1500 mV	2550 mV		
Voltage Ripple(rms)	15 mV	650 mV	650 mV	650 mV	1950 mV		
Current Ripple(rms)	30 mA	150 mA	300 mA	450 mA	270mA		
OVP Adjustment Range	JUILIA	130111A	300 IIIA	430 IIIA	270111A		
		0.1100/ 12112 2112 121	and a function to a man all wars	a a ta ali aita li in a uta			
Range		0-110% programm	mable from front panel, ren				
Accuracy	-		+/- 1% of full-scale output				
Programming Response			2.2		0.5		
Rise Time: 50%F.S. CC Load	10ms	30ms	30ms	30ms	25ms		
Rise Time: No Load	10ms	30ms	30ms	30ms	25ms		
Fall Time: 50%F.S. CC Load	10ms	30ms	30ms	30ms	25ms		
Fall Time: 10%F.S. CC Load	83ms	100ms	100ms	100ms	80ms		
Fall Time: No Load	300ms	1.2s	1.2s	1.2s	3s		
Slew Rate Control							
Voltage Slew Rate Range	0.001V/ms - 15V/ms	0.001V/ms - 20V/ms	0.001V/ms - 20V/ms	0.001V/ms - 20V/ms	0.001V/ms - 40V/ms		
Comment Class Data Dans	0.001A/ms - 1A/ms,	0.001A/ms - 0.1A/ms,	0.001A/ms - 0.1A/ms,	0.001A/ms - 0.1A/ms,	0.001A/ms - 0.1A/ms		
Current Slew Rate Range	or INF	or INF	or INF	or INF	or INF		
Minimum Transition Time			0.5ms				
		Recovers v	vithin 1ms to +/- 0.75% of s	steady-state output for a 50	0% to 100%		
Transient response time	Recovers within 1ms to +/- 0.75% of steady-state output for a 50% to 100% or 100% to 50% load change(1A/us)						
Efficiency		l		oud change (17 v d3)			
Efficiency			0.87(Typical)				
Programming & Measure		10. \	10 1/	10. \	100 1/		
Voltage (Front Panel)	10 mV	10 mV	10 mV	10 mV	100mV		
Current (Front Panel)	1mA	1mA	1mA	1mA	1mA		
Voltage (Digital Interface)	0.002% of Vmax						
Current (Digital Interface)	0.002% of Imax						
Voltage (Analog Interface)	0.04% of Vmax						
Current (Analog Interface)			0.04% of Imax				
Programming Accuracy							
			0.1% of Vmax				
			0.1% OF VITTAX				
Digital Interface)			0.20/				
Digital Interface) Current (Front Panel and			0.3% of Imax				
Digital Interface) Current (Front Panel and Digital Interface)			0.3% of Imax 0.2% of Vmax				
Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface)			0.2% of Vmax				
Voltage (Front Panel and Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface)		Master / Slave control vi	0.2% of Vmax 0.3% of Imax	OKW (Parallel: ten units )			
Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Parallel Operation*2	gram)	Master / Slave control vi	0.2% of Vmax	OKW. (Parallel: ten units )			
Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Parallel Operation*2 Auto Sequencing (I-V pro	gram)	Master / Slave control vi	0.2% of Vmax 0.3% of Imax a CAN for 10 units up to 15	OKW. (Parallel: ten units )			
Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Parallel Operation*2 Auto Sequencing (I-V pro Number of program	gram)	Master / Slave control vi	0.2% of Vmax 0.3% of Imax a CAN for 10 units up to 15 10	OKW. (Parallel: ten units )			
Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Parallel Operation*2 Auto Sequencing (I-V pro Number of program Number of sequence	gram)	Master / Slave control vi	0.2% of Vmax 0.3% of Imax a CAN for 10 units up to 15 10 100	OKW. (Parallel: ten units )			
Digital Interface) Current (Front Panel and Digital Interface) Voltage (Analog Interface) Current (Analog Interface) Parallel Operation*2 Auto Sequencing (I-V pro Number of program	gram)	Master / Slave control vi	0.2% of Vmax 0.3% of Imax a CAN for 10 units up to 15 10	OKW. (Parallel: ten units )			

**Note\*1:** Preliminary specification for 62020H-150S

**Note\*2:** There is parallel mode for DC power supply when the I-V curve function is enabled.

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Photovoltaic Tes & Automation Solution

Semiconductor/ C Test Solution

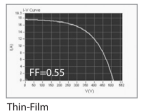
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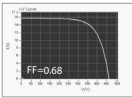
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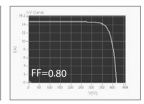
Video & Color Test Solution

Manufacturing
Execution
Systems Solution

GENERAL SPECIFICATIONS							
MODEL		62020H-150S	62050H-600S	62100H-600S	62150H-600S	62150H-1000S	
Remote Interface		l					
Analog programming				Standard			
USB				Standard			
RS232				Standard			
RS485		Standard					
GPIB		Optional					
Ethernet		Optional					
System bus(CAN)			Standar	d for master/slave co	ntrol		
<b>GPIB Command Response Ti</b>	me						
Vout setting			GPIB send comm	nand to DC source red	ceiver <20ms		
Measure V&I			Under GPIB co	ommand using Meas	ure <25ms		
Analog Interface (I/O)							
Voltage and Current Programn	ning Inputs (I/P)		0-10Vdc / 0-5\	/dc / 0-5k ohm / 4-20	mA of F.S.		
Voltage and Current monitor o	output (O/P)		0-10Vdd	/ 0-5Vdc / 4-20mA o	f F.S.		
External ON/OFF (I/P)			TTL:Acti	ve Low or High(Selec	tive)		
DC_ON Signal (O/P)		Level l	oy user define. (Time	delay = 1 ms at volta	ge slew rate of 10V/m	rs.)	
CV or CC mode Indicator (O/P)				V mode ; TTL Level L			
OTP Indicator (O/P)		TTL: Active Low					
System Fault indicator(O/P)		TTL: Active Low					
Auxiliary power supply(O/P)		Nominal supply voltage : 12Vdc / Maximum current sink capability: 10mA					
Safety interlock(I/P)		Time accuracy: <100ms					
Remote inhibit(I/P)		TTL: Active Low					
Auto Sequencing(List Mode)		I .					
Number of program	<u> </u>			10			
Number of sequence		100					
Dwell time Range		5ms - 15000S					
Trig. Source		Manual / Auto / External					
Auto Sequencing (Step Mod	۵)		Mul	ilidai / //dto / External			
Start voltage	<u>-</u> ,			0 to Full scale			
End voltage							
Run time			0 to Full scale 10ms - 99hours				
Input Specification				101113 - 9911UUIS			
присэреспісаціон		1Ø 200~220Vac	10/200 220V2c ± 100/ V				
AC Input Volatage 3Phase, 3Wi	ire+Ground	± 10% V <sub>LN</sub>					
AC Eroquonou rango		± 10% VLN   350 380~400 VAC ± 10% VLL 47 ~ 63Hz					
AC Frequency range	200/220Vac	14A	39A	69A	93A	93A	
Max Current (each phase)	380/400Vac		22A	37A	50A	50A	
General Specification	300/ 400 vac		2217	3/1	30/1	307	
Maximum Remote Sense Line	Dron						
Compensation	ыор	2% of full scale voltage per line (4% total)					
Operating Temperature Range		0°C ~ 40°C					
Storage Temperature Range		-40°C ~ +85°C					
Dimension (HxWxD)		89 x 428 x 465 mm/ 132.8 mm x 428 mm x 610 mm / 5.23 x 16.85 x 24.02 inch					
Weight		3.5 x 16.85 x 16.73 inch Approx. 13 kg /	Approx. 23 kg /	Approx. 29 kg /	Approx. 35 kg /	Approx. 35 kg /	
Weight		20 62 11-2	E E 70 II	62 00 11-		77 00 11-2	
Weight Approval		28.63 lbs CE	55.70 lbs CE	63.88 lbs CE	77.09 lbs CE	77.09 lbs CE	







Standard Crystalline Array

High-efficiency Crystalline



### **KEY FEATURES**

- Voltage range: 1 ~ 150V
- Current range: 0 ~ 2000A (System)
- Power range: 1.5kW per module up to 120kW per system
- N+1 Redundancy
- High Power Density (464 mW / cm³ = 7.13 W/ln³)
- Hot-swappable
- Ideal for Burn-in & Plating
- Remote Sense
- Remote ON / OFF
- CAN BUS Control
- DC OK Signal Output

Chroma's new 62000B series of Modular DC Power Supplies offer many unique features for Burn-in and plating applications. The features include a N+1 redundancy, high power densities, hot-swappable maintenance, remote ON/OFF and programmable control via the CAN BUS.

The 62000B family offers 5 types of power module with ranging from 1V to 150V, current from 10A to 90A, and offers two mainframe type of six and three position. The six position mainframe can envelop in up to six power modules paralleled operation for 9KW power output. The 62000B can easily parallel up to fourteen mainframe to 120KW with current sharing and CAN BUS control for bulk power applications.

The Modular DC Power Supplies of 62000B are very cost effective with high power density and low current ripple. These instruments have be designed for burn-in applications such as the LCD panels, DC-DC converters, power inverters, notebook computers, battery chargers and many other types of electronic devices.

Modern power factor correction circuitry is incorporated in 62000B providing an input power factor above 0.98 to meet the IEC requirements. This PFC correction circuity not only reduces the input current but also raises the operating efficiency to over 80% Optional graphic SoftPanels and CAN BUS control allow for control and monitoring of the power system using an easy to use graphical interface.

### **Hot-swap Operation**

Equipped with the functionality of N+1 redundancy and hot-swap, the 62000B Series of modular DC power supplies are most applicable for 24 hours non-stop applications such as the SMD plating production lines, as well as product life burn-in test for IT products like DC converters, LCD backlight inverters and routers.

For continuous operation applications the



modular hot-swap design allows engineers to replace the failure unit on-site without shutting down the entire system.



### **High Power Applications with CSU**

The 62000B modular power supplies are capable of providing high power output up to 120KW/2000A with minimum specification degradation via CSU(Control & Supervisor Unit). Each chassis is designed to accommodate a maximum of 9KW and include current sharing capability to ensure system stability. In addition, for convenient control of even large power systems, a Control & Supervisor unit is provided to set and display output and protection circuits via a standard CAN BUS communication protocol.



Control & Supervisor Unit

### ORDERING INFORMATION

**62000B-3-1:** Three Position 62000B Mainframe **62000B-6-1:** Six Position 62000B Mainframe **62015B-15-90:** DC Power Supply Module, 15V/90A/1350W

**62015B-30-50 :** DC Power Supply Module, 30V/50A/1500W

**62015B-60-25 :** DC Power Supply Module, 60V/25A/1500W

**62015B-80-18 :** DC Power Supply Module, 80V/18A/1440W

**62015B-150-10 :** DC Power Supply Module, 150V/10A/1500W

A620007: Control & Supervisor Unit

**A620008 :** CAN BUS Interface for mainframe **A620010 :** Rack Mounting Kit for mainframe

A620011: Ethernet Interface for CSU

**A620012**: AD-Link PCI 7841 CAN BUS Card **A620013**: 19" Rack (23U) for 62000B Series

**A620014:** 19" Rack (41U) for 62000B Series

**A620016:** Rack Mounting Kit for CSU **A620017:** Softpanel for 62000B Series

**A620018 :** NI USB-8473 high-speed USB to CAN interface

**A620019 :** USB Interface Control Box for mainframe & CSU

**A620020 :** GPIB Interface Control Box for mainframe & CSII

**A620021:** Analog Interface Control Box for mainframe

A620022: RS-485 Interface Control Box for

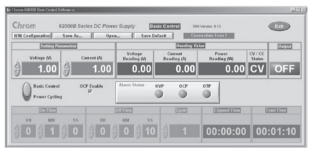
mainframe & CSU



Customized Power Solution



**Note :** Call for more information on customization of high power system (>2000A)



Softpanel for Model 62000B Series

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SPECIFICATIONS					
Model	62015B-15-90	62015B-30-50	62015B-60-25	62015B-80-18	62015B-150-10
Electrical Specifications					
Output Ratings					
Output Power	1350W	1500W	1500W	1440W	1500W
Output Voltage	1~15V	1~30V	1~60V	1~80V	1~150V
Output Current	1~90A	1~50A	1~25A	1~18A	1~10A
Line Regulation			0.1% F.S.		
Load Regulation *1			1% F.S.		
Programming Accuracy			1% F.S.		
Measurement Accuracy			1% F.S.		
Output Noise (20MHz)					
Voltage Noise (P-P)	100mV	100mV	200mV	200mV	400mV
Voltage Ripple (rms)	30mV	30mV	50mV	50mV	100mV
Current Ripple (rms)	0.9A	0.5A	0.25A	0.18A	0.1A
Efficiency	> 87% @ full load		> 88%	@ full load	
Turn on over shoot voltage *2			5% of nominal outpo	ut	
Transient Response Time *3			< 5 ms		
AC Input Voltage	<u> </u>				
Six Position Mainframe		3Ø 200~240Vac ±4		/ac ±9% V <sub>LL</sub> , 47~63 Hz	<u> </u>
Three Position Mainframe		1Ø 20	00~240Vac ± 4% V <sub>LN</sub> , 4	7~63 Hz	
Input Power Factor			> 0.98@ full load		
Protection Function					
OVP		Automatic	ally shuts down at 115	% of set value	
Adjustment Range	1~16V	1~31V	1~65V	1~83V	1~155V
OCP		Current limit (0 ~ 100%) / OCP Shutdown at 115% of F.S.			
OTP		Automatically	y shuts down if interna	al limit is reached	
I/O Signal					
Remote ON/OFF (I/P)		Dry con	tact (closed = enabled	), vice versa	
AUX Voltage			at mainframe (by trimn	· · · · · · · · · · · · · · · · · · ·	
DC OK Signal Type (O/P)				P / OCP / OTP / AC Faul	t)
Programming Response Time *4 (Ty	vpical)	2.) contact (c.osea		7 0 01 7 011 7 710 1 441	-,
Rise Time (Full Load)	, picui,	For a programme	d 5% to 95% step in ou	itput voltage : 100ms	
Rise Time (No Load)			d 5% to 95% step in ou	· · · · · · · · · · · · · · · · · · ·	
Fall Time (Full Load)			ed 95% to 5% step in o	·	
Fall Time (No Load)		For a programmed 95% to 5% step in output voltage : 5s			
Vout Setting		CAN BUS send command to DC module receiver: 1s			
Measurement V & I			AN command using fe		
Delay Time	For outp			command) : 5s(Single I	Mainframe)
General Specifications	Τοι σαιρ	dt ON/OFF erlable aff	d disable (dildel CAIV	command). 33(3mgle i	viairiirairie)
Remote Sensing		3//	max. line loss compen	sation	
Parallel Operation		30	Current Sharing ( $\pm 5$ )		
Operating Temperature			0 ~ 50°C	70)	
<u> </u>		0	~ 90% RH. Non-conde	nsina	
Humidity Range		0			
Remote Interface			CAN BUS (optional)	)	
Safety & EMC		fuere - 175 C - 442 C	CE	7.40 10.25 /6222	OD ( 1)
Dimension (H v W v D)				7.48 x 18.35 inch (6200) .44 x 18.35 inch (62000	
Dimension (H x W x D)	Mai				JD-3-1)
			67.5 x 377.5 mm / 5.4		
Weight			me : 14 Kg / 30.8 lbs (6		
Weight	Mainframe : 8 Kg / 17.6 lbs (62000B-3-1) Module : 4 Kg / 8.8 lbs				

**Note\*1:** For 50% step load variation with remote sense at maximum output voltage

 $\textbf{Note*2:} \ based \ on \ rise \ time \ of \ 100ms$ 

 $\textbf{Note*3:} \textbf{Time for the output voltage to recover within 1\% of its rated for a load changed of 25\% and the following properties of the properties of the$ 

Note\*4: Six Position Mainframe through CAN



- Open architecture software platform
  - Support instrument with GPIB / RS-232 or RS-485 / I<sup>2</sup>C /CAN BUS interfaces
  - User editable test item
  - User editable test program
  - User editable report format
  - Statistical report
  - On-line control function
  - User authority control
  - Release control
  - Activity log
  - Master / Slave control mode
  - Multi-UUT test capability for single-output
  - Support bar code reader
  - Support Shop-floor control
  - Remote monitoring via internet
- Test command optimizer helps to improve test speed
- Capable of coding for any power supply testing applications
- Comprehensive hardware modules provide high accuracy and repetitive measurements
- High test throughput by system default test
- Cost effective
- Other hardware expandable upon request
- Windows 98/NT/2000/XP or higher based software

This auto test system uses the unique test command optimization technology to prevent the repeating control commands from sending to the system hardware devices. This improves the system test speed dramatically and makes Chroma 8000, which uses open software architecture, highly efficient as a close or optimized auto test system.

To meet the power supply test requirements, Chroma Power Supply Auto Test System model 8000 has built in 56 ready-made test items. Users may create new test items based on new test requirements using the test item editing function, which gives users the capability to expand the test items unlimitedly.











With the powerful report, statistic and management functions, Chroma Power Supply Auto Test System model 8000 is able to provide complete tools to generate various test documents and perform system administration. Because the test and statistical reports are equally important nowadays for R/D evaluation, QA verification and mass production tests. So these save users a great deal of time for paper work.

Working under Windows 98/NT/2000/XP or higher operation system, Chroma 8000 Power Supply Auto Test System is able to get all the resources provided by Windows; thus, it can easily export the test results to network or to your web-page for remote manufacturing monitoring.

## **DC to DC Converter Testing**

Software: Special Design Test Items (Load Fault Power Dissipation Test, Switching Frequency Test, Synchnization Frequency Test)

Hardware: Create Standard Test Fixture platform (Receiver)









DC to DC Converter ATS

## **PV Inverter Testing**

The Chroma 8000 ATS is equipped with optimized standard test items for PV inverters (the Unit Under Test), It meets IEEE1547, 1547.1, UL1741, GB/T 19939, CGC/GF004 preliminary test requirements. The user is only required to define the test conditions and specifications for the standard test items to perform the test.



## **FVSF Testing**

It is a customized system based on Chroma 8000 ATS specializing in verification of EV Supply Equipment (EVSE) and complying with SAE-J1772 in programming the test items for operation.



**EVSE ATS** 

## **EV OBC & DC-DC Converter Testing**

For EV On-Board Charger and DC-DC Converter of different UUT characteristics, integrated connecting panel and exclusive test items including basic electrical characteristics and communication protocol test items are provided to shorten the test time greatly.



**OBC/DC-DC Converter ATS** 

80613

AC/DC

0-360 deg

277V

30A

200V

60A

Internal

RS 485

#### **COMPREHENSIVE TEST ITEMS**

### **OUTPUT PERFORMANCES**

- 1. DC output voltage
- 2. DC output current
- 3. Peak-Peak noise
- 4. RMS noise
- 5. Current ripple\*
- 6. Efficiency
- 7. In-test adjustment
- 8. Power good signal
- 9. Power fail signal
- 10. P/S ON signal
- 11. Extended measure 12. Waveform capture
- 13. Overshoot voltage

- **INPUT CHARACTERISTICS**
- 14. Input Inrush current
- 15. Input RMS current
- 16. Input peak current
- 17. Input power
- 18. Current harmonics against regulations
- 19. Input power factor
- 20. Input voltage ramp
- 21. Input freq. ramp 22. AC cycle drop out
- 23. PLD simulation

## **REGULATION TESTS**

- 24. Current regulation
- 25. Voltage regulation
- 26. Total regulation

## **TIMING AND TRANSIENT**

- 27. Power up sequence
- 28. Power down sequence
- 29. Transient response time
- 30. Transient spike
- 31. Turn ON time
- 32. Rise time
- 33. Fall time
- 34. Hold-up time 35. Extra timing
- 36. Tracking

### **PROTECTION TESTS**

- 37. Short circuit
- 38. OV protection
- 39. UV protection
- 40. OL protection
- 41. OP protection

#### **SPECIAL TESTS**

- 42. Fan speed
- 43. Correlation test
- 44. UUT measurement verification test

## **SPECIAL FEATURE**

- 45. Can BUS read/ write
- 46. I<sup>2</sup> C read/ write\*
- 47. GPIB read/ write 48. RS-232 read/ write
- 49. RS-485 read/write\*
- 50. TTL signal control
- 51. Relay control
- 52. Bar code scan\*
- 53. DMM measure
- \* These test items need to be created by users by using test item editor due to the variety of the UUTs, and unlimited customized or user defined test items are allowed.

## **SPECIFICATIONS-1**

## Accurate and highly reliable hardware devices:

System Controller				
Model	PC/IPC			
CPU	Pentium III 600 or faster			
SRAM	256KB			
DRAM	512MB or higher			
Hard drive	8.3GB or higher			
CD-ROM	40X or faster			
Monitor	15"			
Keyboard	101 keys			
I/O	Mouse/Print port			
System Interface	GPIB/RS-232			
System I/O	DIO Card			
GPIB board	NI-PCI GPIB Card			

Power Analyzer / Power Meter						
Model 6630 6632 66201						
NO. of input module	1 to 3	1 to 3	1	1		
Power measurement range	48 ranges	48 ranges	12 ranges	24 ranges		
Voltage measurement range	6 ranges	6 ranges	3 ranges	3 ranges		
Current measurement range	8 ranges	8 ranges	4 ranges	8 ranges		
Front panel display	Yes	No	Yes	Yes		
Front panel editable	Yes	No	Yes	Yes		
Harmonics measurement	Yes	Yes	No	Yes		
Flicker measurement	Yes	No	No	No		
Waveform measurement	Yes	Yes	No	Yes		
Build-in regulation limit	Yes	Yes	No	No		

6013 AC/DC

0-360 deg

250V

30A

200V

40A

By external DMM

Via Chroma 6011

Model

Input

**ON/OFF Controller** 

ON/OFF range - AC

Voltage range - AC

**Current range - AC** 

Voltage range - DC

**Current range - DC** 

**Control Interface** 

**Measurement Capability** 

Timing/Noise Analyzer					
Model	6011	80611			
NO. of input module	Up to 10	Up to 10			
Noise measurement range	2V/0.4V	2V/0.4V			
Low Pass Filter	Up to 20MHz	Up to 20MHz			
Input circuit	Differential input	Differential input			
Timing range	0-64 second	0-64 second			
NO. of trigger input	4 sets	6 sets			
NO. of comparator	2 Input module	4 Input module			
Controllable TTL bits	16 output	16 output / 16 input			
Controllable floating relay	6	8			
NO. of multiplex input	10	10			
NO. of multiplex output	2 for DMM &. 2 for DSO	1 for DMM			
NO. of multiplex output	2 for DMM &. 2 for DSO	1 for DMM			

Short Circuit/OVP Tester				
Model	6012	80612		
NO. of input terminal	Up to 6	Up to 6		
Short circuit impedance	< 0.1 ohm	< 0.05 ohm		
Short current measurement	Yes	Yes		
Sync. Signal for short circuit	6 relay signal	6 relay signal		
OVP/UVP testing	Internal / External	Internal / External		
Internal impedance range	1K-1M ohm	100-1M ohm		
External OVP/UVP source	DC source	DC source		
Measurement Capability	By external DMM	Internal		
Control Interface	Via Chroma 6011	RS 485		

## ORDERING INFORMATION

8000: Switching Power Supply Auto Test System

6011/80611: Timing/Noise Analyzer 6011N/80611N: Timing/Noise module 6012/80612: Short Circuit/OVP Tester 6013/80613: ON/OFF Controller 5004ATM: System Controller

A800005: PCI BUS GPIB Card (National Instrument)

**A800004:** 19" Rack for Model 8000 **A800003**: 8000 software Package

A600011/A800027: Test Fixture for Model 8000

DC Load Module: Refer to 6310A, 63200, 6330A,63600 Series

Power Analyzer: Refer to Model 6630, 6632 Digital Power Meter: Refer to Model 66200 Series

AC Source: Refer to Model 6400, 6500, 61500, 61600, 61700 Series

DC Source: Refer to Model 62000H, 62000P Series

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

SPECIFICATIONS-2				
Electronic Load				
Model	6310A series	6330A series	63200 series	63600 series
Load mode	CC/CR/CV	CC/CR/CV	CC/CR/CV/CP	CC/CR/CV/CP/CZ
Power rating	30-1200W	30-1200W	2000-12000W	100-400W
Voltage range	1-500V	1-500V	1-600V	1-600V
Current range	Up to 240A	Up to 240A	Up to 1000A	Up to 80A
Slew rate	Up to 10A/µs	Up to 10A/μs	Up to 41.6A/μs	Up to 8A/μs
Measurements	Voltage/Current/Power	Voltage/Current/Power	Voltage/Current/Power	Voltage/Current/Power
Monitoring output	No	No	Current	Voltage/Current
Current share measurement	No	No	No	No
Noise measurement	No	No	No	No
Voltage sense input	Yes	Yes	Yes	Yes
Sync dynamic	No	Yes	Yes	Yes

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

DC Source					
Model	62000P series	62000H series			
Power rating	600,1200,2400,5000W	10KW,15KW			
Voltage range	0-100V/600V	0-600V/1000V			
Programmable current limit	Yes	Yes			
Programmable OV point	Yes	Yes			
Analog programming	Yes	Yes			
Remote sensing	Yes	Yes			
Line-drop compensation	5V	10%/4%			

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

AC Source					
Model	6400 series	6500 series	61500 series	61600 series	61700 series
Power rating	375-9000VA	1200-9000VA	500-18000VA	500-18000VA	1500-12000VA
Voltage range	0-100V/600V	0-300V	0-300V	0-300V	0-300V
Output phase	1 or 3 phase	1 or 3 phase	1 or 3 phase	1 or 3 phase	3 phase
DC output	No	No	Yes	Yes	Yes
Output measurement	Yes	Yes	Yes	Yes	Yes
Harmonic measurement	No	No	Yes	No	No
Waveform simulation	No	Yes	Yes	No	Yes
Programmable impedance	No	No	Yes	No	No
Harmonic synthesis	No	Yes	Yes	No	Yes
Inter-harmonic synthesis	No	No	Yes	No	Yes

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

## Other hardware devices:

- Digital Multimeter (Agilent-34401A / Keithley 2000), other types or brands of DMM supported upon request
- Digital Storage Oscilloscope (Tektronix TDS-1000/2000/3000/5000/7000 series ,DPO-2000/3000/4000/5000/7000 series), other types or brands of DSO supported upon request

8125

8 differential

40 μs

16

Differential input

10M ohm

8V/4.8V/16V

3A/Channel





#### **TEST ITEMS**

- 1. DC output voltage
- 2. DC output current
- 3. Voltage regulation
- 4. Current regulation
- 5. Turn ON time
- 6. Hold-up time
- 7. Power good signal
- 8. P/S ON signal
- 9. Efficiency
- 10. Input RMS current
- 11. Input peak current
- 12. Input power
- 13. Input power factor
- 14. Short circuit test
- 15. Short circuit current
- 16. OV protection
- 17. OL protection
- 18. OP protection
- 19. In-test adjustment

## ORDERING INFORMATION

8200: Switching Power Supply Auto Test System

8125: Extended Controller **A820001:** PCI BUS AD Card

A800005: PCI BUS GPIB Card (National Instrument)

A600002:19" Rack for Model 8200 **A820002:** 8200 software Package

A600011/A800027: Test Fixture for Model 8200

A600013: Adapter for A600011/A600012 Test Fixture (PC Standard) A600014: Adapter for A600011/A600012 Test Fixture (Terminal Block)

DC Load Module: Refer to Model 6310A, 6330A Series AC Source: Refer to Model 6400, 6500,61500, 61600 Series

**Extended Controller** 

Controllable TTL bits

**Timing accuracy** 

Input impedance

**Maximum current** 

Input circuit

**OVP** voltage

Input channels for timing

**Output channels for OVP** 

Model

### **KEY FEATURES**

- User editable test program
- User editable report format
- User authority control
- Release control
- Activity loa
- Comprehensive hardware modules provide high accuracy repetitive and measurements
- High test throughput by system default test items
- Cost effective
- Windows 98/NT/2000/XP or higher based software

Chroma Power Supply Auto Test System model 8200 provides complete solution for PC ATX power supply, adapter and battery charger testing. The application oriented system structure makes it the most cost effective test equipment for initial test in power supply production line.

To meet the power supply test requirements, Chroma Power Supply Auto Test System model 8200 has built in 20 ready-made test items. Users can simply enter the test conditions and test the power supply features while proceeding.

With the report and management functions, Chroma Power Supply Auto Test System model 8200 is able to provide versatile tools to establish test documents and perform system administration.

Meanwhile, Chroma Power Supply Auto Test System model 8200 can be upgraded to Chroma model 8000, the ultimate power supply auto test system, to fit the future test needs by changing system software and adding new hardware devices.

## **SPECIFICATIONS**

## Accurate and highly reliable hardware devices:

System Controller				
PC/IPC				
Pentium III 600 or faster				
256KB				
512MB or higher				
8.3GB or higher				
40X or faster				
15"				
101 keys				
Mouse/Print port				
GPIB/RS-232				
DIO Card				
NI-PCI GPIB Card				

J)5tc	2.0 00.0		
GPIB board	NI-PCI GPIB Card		
Electronic Load			
Model		6310A/63	330A series
Load mode		CC/0	CR/CV
Power rating	30-1200W		200W
Voltage range		1-5	500V
Current range		Up to 240A	
Slew rate		Up to 10A/μs	
Measurements		Voltage/Cu	ırrent/Power
<b>Monitoring output</b>		1	Vo
Current share		1	No
measurement		'	10
Noise measurement		No	
Voltage sense input	t	\	⁄es

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

AC Source				
Model	6400 series	6500 series	61500 series	61600 series
Power rating	375-9000VA	1200-9000VA	500-18000VA	500-18000VA
Voltage range	0-300V	0-300V	0-300V	0-300V
Output phase	1 or 3 phase	1 or 3 phase	1 or 3 phase	1 or 3 phase
DC output	No	No	Yes	Yes
Output measurement	Yes	Yes	Yes	Yes
Harmonic measurement	No	No	Yes	No
Waveform simulation	No	Yes	Yes	No
Programmable impedance	No	No	Yes	No
Harmonic synthesis	No	Yes	Yes	No
Inter-harmonic synthesis	No	No	Yes	No

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.



- Equipped with both of the test performance of 6000 ATS and the flexible hardware architecture of 8000 ATS
- Provide optimized standard test items for the Unit Under Test (PC Power Supply) to deliver excellent test performance
- Easy-to-use software function specifically designed to meet the production line needs
- Flexible software platform with the following functions
  - User editable test program
  - User editable test report format
  - Test report generator
  - Statistical report
  - User authority control
  - Release control
  - Activity log
  - Support bar code reader
- New test items and expandable hardware allows the Chroma 8010 ATS to meet the new testing requirements in the PC power industry
  - Output voltage monotonic rise test
  - Average efficiency test that complies with EPA & 80Plus
- Windows 98/2000/NT/XP or higher based software
- Offer the best performance/price ratio

Chroma 8010 PC Power Supply ATS is the test system of choice for PC power testing on the production line. Its test performance not only compares favorably with the Chroma 6000 ATS, but also has the flexibility of the Chroma 8000ATS hardware architecture. Available for selection are a range of hardware devices including AC/DC Power Supply, Electronic Load, Timing/Noise Analyzer, Power Meter and Extended Measurement

Chroma 8010 ATS was designed specifically with PC power supply characteristics in mind, with customized standard test items providing excellent test performance and optimized for mass production. The software provides a user friendly interface and intuitive controls suited for the production line.

# USB









New test items and expandable hardware allows the Chroma 8010 ATS to meet the new testing requirements in the PC power industry such as voltage monotonic rise test, average efficiency test to comply with EPA requirements and various other tests.

Chroma 8010 ATS software runs under the user friendly Windows 98/2000/NT/XP operating environment, providing the test engineer a dedicated PC power supply testing system with easy access to Windows resources.

### ORDERING INFORMATION

8010: PC Power Supply ATS 6011/80611: Timing/Noise Analyzer 80611N: Timing/Noise module 8126: Extended Controller 5004ATM: System Controller A600011/ A800027: Test Fixture **A800004:** 19" Rack for Model 8010

A800035: Monotonic Rise Detector

DC Load Module: Refer to Model 6330A Series Digital Power Meter: Refer to Model 66200 Series **AC Source :** Refer to Model 6500, 61500, 61600 Series

DC Source: Refer to Model 62000P Series

## **OPTIMIZED TEST ITEMS**

## **OUTPUT PERFORMANCES**

- 1. DC output voltage
- 2. Peak-to-peak noise
- 3. RMS noise
- 4. Efficiency
- 5. In-test adjustment
- 6. Power good (PG) signal
- 7. Power fail (PF) signal
- 8. PS/ON signal
- 9. Extended measure
- 10. Overshoot voltage

## INPUT CHARACTERISTICS

- 11. Input inrush current
- 12. Input RMS current
- 13. Input power
- 14. Input power factor
- 15. Input voltage ramp
- 16. Input frequency ramp
- 17. AC cycle drop out

## **REGULATION TESTS**

- 18. Line regulation
- 19. Load regulation
- 20. Combine regulation
- 21. Dynamic load regulation
- 22. Sync.dynamic load regulation

## TIMING AND TRANSIENT

- 23. Transient spike
- 24. Power up sequence
- 25. Rise time
- 26. Fall time
- 27. Power off time
- 28. Extended measure

## **PROTECTION TESTS**

- 29. Short circuit
- 30. Over voltage protection
- 31. Over load protection

## SPECIAL TESTS

- 32. Voltage monotonic test
- 33. Average efficiency test
- 34. Power on/off cycle test

## **SPECIAL FEATURE**

- 35. TTL signal control
- 36. Relay control

**SPECIFICATIONS** 

Accurate and highly reliable hardware devices:

System Controller			
Model	PC/IPC		
CPU	Pentium III 600 or faster		
SRAM	256KB		
DRAM	512MB or higher		
Hard drive	8.3GB or higher		
CD-ROM	40X or faster		
Monitor	15"		
Keyboard	101 keys		
I/O	Mouse/Print port		
System Interface	GPIB/RS-232		
System I/O	DIO Card		
GPIB board	NI-PCI GPIB Card		

Timing/Noise Analyzer				
Model 6011 806				
NO. of input module	Up to 10	Up to 10		
Noise measurement range	2V/0.4V	2V/0.4V		
Low Pass Filter	Up to 20MHz	Up to 20MHz		
Input circuit	Differential input	Differential input		
Timing range	0-64 second	0-64 second		
NO. of trigger input	4 sets	6 sets		
NO. of comparator	2 Input module	4 Input module		
Controllable TTL bits	16 output	16 output / 16 input		
Controllable floating relay	6	8		
NO. of multiplex input	10	10		
NO. of multiplex output	2 for DMM &. 2 for DSO	1 for DMM		

Power Meter			
Model	66201	66202	
NO. of input module	1	1	
Power measurement range	12 ranges	24 ranges	
Voltage measurement range	3 ranges	3 ranges	
Current measurement range	4 ranges	8 ranges	
Front panel display	Yes	Yes	
Front panel editable	Yes	Yes	
Harmonics measurement	No	Yes	
Flicker measurement	No	No	
Waveform measurement	No	Yes	
Build-in regulation limit	No	No	

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

AC Source			
Model	6500 series	61500 series	61600 series
Power rating	1200-9000VA	500-18000VA	500-18000VA
Voltage range	0-300V	0-300V	0-300V
Output phase	1 or 3 phase	1 or 3 phase	1 or 3 phase
DC output	No	Yes	Yes
Output measurement	Yes	Yes	Yes
Harmonic measurement	No	Yes	No
Waveform simulation	Yes	Yes	No
Programmable impedance	No	Yes	No
Harmonic synthesis	Yes	Yes	No
Inter-harmonic synthesis	No	Yes	No

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

DC Source		
Model	62000P series	
Power rating	600, 1200, 2400, 5000W	
Voltage range	0-100V/600V	
Programmable current limit	Yes	
Programmable OV point	Yes	
Analog programming	Yes	
Remote sensing	Yes	
Line-drop compensation	5V	
* Discount of the second of th		

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

Extended Controller		
Model 8126		
Short circuit		
Input channel	10	
Input Voltage Rating	60Vdc	
Input Current Rating	20Adc	
Short relay	30A continuous	
OVP		
Output channel	10	
Dc source input	1	
Input Voltage Rating	60Vdc	
Input Current Rating	20A continuous	
Floating Relay		
Туре	SPST	
No. of Relay	6	
Rating	5A	
External Relay		
No. of Relay	1 via rear panel	
Rating 5A		
Timing (For Power Good / Po	wer Fail Time)	
Input channel	2	
Input Voltage Rating	5.5Vdc	
Range	0-6.4Sec	
Accuracy	1mS	
Resolution	100μs	
Trigger Reference Voltage	3Vdc / 4.5Vdc Select	
Reference Voltage Accuracy	± 0.1V	
Input Current Rating	20Adc	
Input Voltage Rating	5.5Vdc	
Range	0-6.4Sec	

Electronic Load		
Model	6330A series	
Load mode	CC/CR/CV	
Power rating	30-1200W	
Voltage range	1-500V	
Current range	Up to 240A	
Slew rate	Up to 10A/μs	
Measurements	Voltage/Current/Power	
Monitoring output	No	
Current share measurement	No	
Noise measurement	No	
Voltage sense input	Yes	
Sync dynamic	Yes	
* Diagon water to warm active war door actal are foundated		

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.



- Be able to test multiple UUTs concurrently that improve productivity significantly
- Equipped with both of the test performance of 6000 ATS and the flexible hardware architecture of 8000 ATS
- Provide optimized standard test items for the Unit Under Test (adapter/charger) to deliver excellent test performance
- Easy-to-use software function specially designed to meet the production line needs
- Flexible software platform with the following functions
  - Test Program editor
  - Test Report format editor
  - Test Report Generator
  - Statistics Analysis Report editor
  - User level setting
  - Release control
- Activity log
- Supporting bar code reader
- New test items and extended hardware are able to expand to fulfill the new requirements for the PC industry
  - Average efficiency test that complies with **Energy Star**
- Rack specially designed more meet to the production line
- Windows 98/2000/NT/XP or higher based software

Chroma 8020 Adapter/Charger ATS is the best test system for testing Adapter and Charger in the production line. 8020 is able to test multiple UUTs concurrently that improve productivity significantly, the hardware architecture is also as flexible as Chroma 8000 ATS. There are many hardware devices available for selection such as AC Power Supply, Electronic Load, Timing/Noise Analyzer and Power Meter.

Chroma 8020 has standard test items specially customized and optimized for the features of Adapter and Charger that provides excellent test performance to meet the requirements of mass production. Meanwhile, the software equipped is very friendly and easy to operate that is suitable for production line use.









New test items and extended hardware are expanded to Chroma 8020 ATS for the new test requirements in the Adapter/Charger industry, such as average efficiency to comply with Energy Star requirement, and etc.

Chroma 8020 ATS runs under the easy-to-learn Windows 98/2000/NT/XP environment with a specialized power test system for test engineers so that they can utilize the Windows resources

## **OPTIMIZED TEST ITEMS**

## **OUTPUT PERFORMANCES**

- 1. DC output voltage
- 2. DC output current
- 3. DC output power
- 4. Peak-to-peak noise
- 5. RMS noise
- 6. Efficiency
- 7. In-test adjustment
- 8. Overshoot voltage

## **INPUT CHARACTERISTICS**

9. Input inrush current

- 10. Input RMS current
- 11. Input power
- 12. Input power factor
- 13. AC cycle drop out
- 14. Input voltage ramp

## **REGULATION TESTS**

- 15. Line regulation
- 16. Load regulation
- 17. Combine regulation
- 18. Dynamic load regulation
- 19. Sync. dynamic load regulation

## **TIMING AND TRANSIENT**

- 20. Power up sequence
- 21. Rise time
- 22. Fall time
- 23. Power off time

## **PROTECTION TESTS**

- 24. Short circuit
- 25. Over load protection
- 26. Over voltage protection

## **SPECIAL TESTS**

27. Average efficiency test

## **SPECIAL FEATURE**

28. TTL signal control 29. Relay control

#### ORDERING INFORMATION

8020: Adapter / Charger ATS 80611: Timing/Noise Analyzer 80611N: Timing/Noise Module 5004ATM: System Controller **A800004:** 19" Rack for Model 8020 A802001: 4+4 Multi-UUT Test Fixture A806102: Digital Output Module

DC Load Module: Refer to Model 6330A, 63600 Series Digital Power Meter: Refer to Model 66200 Series AC Source: Refer to Model 6500, 61500, 61600 Series

I/O Card: ADLink 7230



A802001: 4+4 Multi-UUT Test Fixture

**SPECIFICATIONS** 

Accurate and highly reliable hardware devices:

System Controller		
Model	PC/IPC	
CPU	Pentium III 600 or faster	
SRAM	256KB	
DRAM	512MB or higher	
Hard drive	8.3GB or higher	
CD-ROM	40X or faster	
Monitor	15"	
Keyboard	101 keys	
I/O	Mouse/Print port	
System Interface	GPIB/RS-232	
System I/O	DIO Card	
GPIB board	NI-PCI GPIB Card	

Timing/Noise Analyzer		
Model 80611		
NO. of input module	Up to 10	
Noise measurement range	2V/0.4V	
Low Pass Filter Up to 20MHz		
Input circuit	Differential input	
Timing range	0-64 second	
NO. of trigger input 6 sets		
NO. of comparator 4 Input module		
Controllable TTL bits 16 output / 16 input		
Controllable floating relay 8		
NO. of multiplex input		
NO. of multiplex output 1 for DMM		

Power Meter			
Model	66201	66202	
NO. of input module	1	1	
Power measurement range	12 ranges	24 ranges	
Voltage measurement range	3 ranges	3 ranges	
Current measurement range	4 ranges	8 ranges	
Front panel display	Yes	Yes	
Front panel editable	Yes	Yes	
Harmonics measurement	No	Yes	
Flicker measurement	No	No	
Waveform measurement	No	Yes	
Build-in regulation limit	No	No	

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

Electronic Load			
Model	6330A series	63600 series	
Load mode	CC/CR/CV	CC/CR/CV/CP/CZ	
Power rating	30-1200W	100-400W	
Voltage range	1-500V	1-600V	
Current range	Up to 240A	Up to 80A	
Slew rate	Up to 10A/μs	Up to 8A/μs	
Measurements	Voltage/Current/Power	Voltage/Current/Power	
Monitoring output	No	Voltage/Current	
Current share measurement	No	No	
Noise measurement	No	No	
Voltage sense input	Yes	Yes	
Sync dynamic	Yes	Yes	

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

AC Source				
Model	6500 series	61500 series	61600 series	
Power rating	1200-9000VA	500-18000VA	500-18000VA	
Voltage range	0-300V	0-300V	0-300V	
Output phase	1 or 3 phase	1 or 3 phase	1 or 3 phase	
DC output	No	Yes	Yes	
Output measurement	Yes	Yes	Yes	
Harmonic measurement	No	Yes	No	
Waveform simulation	Yes	Yes	No	
Programmable impedance	No	Yes	No	
Harmonic synthesis	Yes	Yes	No	
Inter-harmonic synthesis	No	Yes	No	

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.



- For both inverter & LIPS testing
- Standard & probe pin test fixture selectable
- Synchronized measurement in multichannel reduce the test time
- Expandable PCI interface card
  - Measurement Card
  - Control Card
  - DMM Card
- Three brightness control modes
- DC Voltage, PWM, and SM BUS control
- Built-in timing measurement
- Compensation function to correlate the error caused by fixture
- Burst mode frequency & duty measurement
- Open architecture software
  - Expandable hardware support
  - Support instrument with GPIB/ RS-232/ RS-485/I<sup>2</sup>C interface
  - User editable test library
  - User editable test programs
  - User editable reports
  - Statistical report
  - On-line Softpanel
  - User authority control
  - Release control
  - Activity log
  - Support Barcode reader
  - Support Web-cam for remote monitoring
- Other hardware expandable upon request
- Windows 98/2000/NT/XP or higher based software

The Chroma LCD Inverter Auto Test System model 8490 is the ultimate solution for LCD inverter. It not only test traditional DC to AC inverter but also the LIPS (LCD Integrated Power Supply) type that combines adapter and inverter in one board.

It has wild variety of choices in hardware, such as AC/DC Source, Power Analyzer, Electronic Load, DMM, Oscilloscope, Timing/ Noise Analyzer, OVP/Short Tester and ON/OFF Controller. And 3 PCI interface cards-Measurement Card, Control











Card, DMM Card to measure all of the inverter parameter. Combining with the open architecture system software platform - PowerPro III, it gives users a flexible, powerful and cost effective auto test system for both inverter and LIPS type testing.

Test fixture has been the most critical ingredient for LCD inverter ATS due to the inverter is very easy to be influenced by loading effect that from measurement circuit and cable (See the fixture module equivalent capacitance in test fixture specification). Chroma LCD inverter auto test system model 8490 provides standard and various test fixtures such as probe pin design for those inverters that are keen in reducing loading effect. All fixtures use insulation module design. Two different modules can be selected (standard & high current module) for different types of inverter. The standard module is for CCFI inverter while the high current module for EEFI inverter. Each module built-in 5 high voltage relay to guarantee operating in high voltage environment. Furthermore two different resistors can be added on the fixture for loading selection.

With the powerful report, statistic and management functions, Chroma LCD Inverter Auto Test System model 8490 is able to provide complete tools to generate various test documents and improve system administration. Since the test and statistical reports are equally important nowadays for R/D evaluation, QA verification and mass production tests. So these save users a great deal of time for paper work.

Working under Windows98/2000/NT/XP operation system, Chroma 8490 LCD Inverter Auto Test System is able to get all the resources provided by Windows; thus, it can easily export the test results to network or to your web-page for remote manufacturing monitoring.

## THE COMPREHENSIVE TEST ITEMS **FOR LIPS TESTING**

## **OUTPUT PERFORMANCES**

- 1. Lamp current
- 2. Lamp voltage
- 3. Lamp frequency
- 4. Kickoff (Vopen) voltage
- 5. DC output voltage
- 6. Peak-peak noise
- 7. Efficiency

## **INPUT CHARACTERISTICS**

- 8. Input voltage
- 9. Input current
- 10. Inrush current 11. DIM frequency
- 12. DCR
- 13. Input RMS current
- 14. Input peck current
- 15. Input power
- 16. Input power factor

## **REGULATION TESTS**

- 17. Voltage regulation
- 18. Combine regulation

### TIMING TESTS

- 19. Kickoff (Vopen, shut down) delay time
- 20. Voltage turn on time
- 21. Current turn on time
- 22. Voltage turn off time
- 23. Current turn off time
- 24. Voltage rise time 25. Current rise time
- 26. Voltage fall time
- 27. Current fall time
- 28. Turn on time
- 29. Rise time
- 30. Fall time
- 31. Hold-up time

## PROTECTION TESTS

- 32. Short circuit test
- 33. Open circuit test
- 34. Short circuit
- 35. OV protection
- 36. UV protection
- 37. OL protection
- 38. OP protection

## **SPECIAL TESTS**

- 39. Burst Mode frequency & duty measurement
- 40. Lamp current balance
- 41. Waveform unbalance rate check
- 42. Waveform wave height check
- 43. GPIB read/write
- 44. RS-232 read/write

## THE COMPREHENSIVE TEST ITEMS FOR D/A INVERTER TESTING

## **OUTPUT PERFORMANCES**

- 1. Lamp current
- 2. Lamp voltage
- 3. Lamp frequency
- 4. Kickoff (Vopen) voltage
- 5. Efficiency

## INPUT CHARACTERISTICS

- 5. Input voltage
- 6. Input current
- 7. Inrush current
- 8. DIM frequency
- 9. DCR

## **TIMING TESTS**

- 10. Kickoff (Vopen, shut down) delay time
- 11. Voltage turn on time
- 12. Current turn on time
- 13. Voltage turn off time
- 14. Current turn off time
- 15. Voltage rise time
- 16. Current rise time
- 17. Voltage fall time
- 18. Current fall time

## PROTECTION TESTS

- 19. Short circuit test
- 20. Open circuit test

## **SPECIAL TESTS**

- 21. Burst mode frequency & duty measurement
- 22. Lamp current balance
- 23. Waveform unbalance rate check
- 24. Waveform wave height check

## **SPECIFICATIONS-1**

## Accurate and highly reliable hardware devices:

System Controller	
Model	PC/IPC
CPU	Pentium III 600 or faster
SRAM	256KB
DRAM	512MB or higher
Hard drive	8.3GB or higher
CD-ROM	40X or faster
Monitor	15"
Keyboard	101 keys
I/O	Mouse/Print port
System Interface	GPIB/RS-232
System I/O	DIO Card
GPIB board	NI-PCI GPIB Card

Timing/Noise Analyzer		
Model	6011	80611
NO. of input module	Up to 10	Up to 10
Noise measurement range	2V/0.4V	2V/0.4V
Low Pass Filter	Up to 20MHz	Up to 20MHz
Input circuit	Differential input	Differential input
Timing range	0-64 second	0-64 second
NO. of trigger input	4 sets	6 sets
NO. of comparator	2 Input module	4 Input module
Controllable TTL bits	16 output	16 output / 16 input
Controllable floating relay	6	8
NO. of multiplex input	10	10
NO. of multiplex output	2 for DMM &. 2 for DSO	1 for DMM

Power Analyzer / Power Meter				
Model	6630	6632	66201	66202
NO. of input module	1 to 3	1 to 3	1	1
Power measurement range	48 ranges	48 ranges	12 ranges	24 ranges
Voltage measurement range	6 ranges	6 ranges	3 ranges	3 ranges
Current measurement range	8 ranges	8 ranges	4 ranges	8 ranges
Front panel display	Yes	No	Yes	Yes
Front panel editable	Yes	No	Yes	Yes
Harmonics measurement	Yes	Yes	No	Yes
Flicker measurement	Yes	No	No	No
Waveform measurement	Yes	Yes	No	Yes
Build-in regulation limit	Yes	Yes	No	No

* Please refer to resp	pective product catalogs	for detail specifications.

DC Source		
Model	62000P series	62000H series
Power rating	600,1200,2400,5000W	10KW,15KW
Voltage range	0-100V/600V	0-600V/1000V
Programmable current limit	Yes	Yes
Programmable OV point	Yes	Yes
Analog programming	Yes	Yes
Remote sensing	Yes	Yes
Line-drop compensation	5V	10%/4%
* Please refer to respective product catalogs for detail specifications.		

2101211111101210				
Short Circuit/OVP Tester				
Model	6012	6012 80612		
NO. of input terminal	Up to 6	Up to 6		
Short circuit impedance	< 0.1 ohm	< 0.05 ohm		
Short current measurement	Yes	Yes		
Sync. Signal for short circuit	6 relay signal	6 relay signal		
OVP/UVP testing	Internal / External	Internal / External		
Internal impedance range	1K-1M ohm	100-1M ohm		
External OVP/UVP source	DC source	DC source		
Measurement Capability	By external DMM	Internal		
Control Interface	Via Chroma 6011	RS 485		

ON/OFF Controller		
Model	6013	80613
Input	AC/DC	AC/DC
ON/OFF range - AC	0-360 deg	0-360 deg
Voltage range - AC	250V	277V
Current range - AC	30A	30A
Voltage range - DC	200V	200V
Current range - DC	40A	60A
Measurement Capability	By external DMM	Internal
Control Interface	Via Chroma 6011	RS 485

Electronic Load			
Model	6310A series	6330A series	63200 series
Load mode	CC/CR/CV	CC/CR/CV	CC/CR/CV/CP
Power rating	30-1200W	30-1200W	2000-12000W
Voltage range	1-500V	1-500V	1-600V
Current range	Up to 240A	Up to 240A	Up to 1000A
Slew rate	Up to 10A/μs	Up to 10A/μs	Up to 41.6A/μs
Measurements	Voltage/Current/Power	Voltage/Current/Power	Voltage/Current/Power
Monitoring output	No	No	Current
<b>Current share measurement</b>	No	No	No
Noise measurement	No	No	No
Voltage sense input	Yes	Yes	Yes
Sync dynamic	No	Yes	Yes

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

AC Source				
Model	6400 series	6500 series	61500 series	61600 series
Power rating	375-9000VA	1200-9000VA	500-18000VA	500-18000VA
Voltage range	0-300V	0-300V	0-300V	0-300V
Output phase	1 or 3 phase	1 or 3 phase	1 or 3 phase	1 or 3 phase
DC output	No	No	Yes	Yes
Output measurement	Yes	Yes	Yes	Yes
Harmonic measurement	No	No	Yes	No
Waveform simulation	No	Yes	Yes	No
Programmable impedance	No	No	Yes	No
Harmonic synthesis	No	Yes	Yes	No
Inter-harmonic synthesis	No	No	Yes	No

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

## Other hardware devices:

- Digital Multimeter (Chroma 12061/ Agilent-34401A/Keithley 2000), other types or brands of DMM supported upon request
- Digital Storage Oscilloscope (Tektronix TDS-1000/2000/3000/ 5000/7000 series, DPO-2000/3000/ 4000/5000/7000 series), other types or brands of DSO supported upon request

## SPECIFICATIONS-2

Measurement Card	84902
No. of channel	Vx2, Ix2
Vac measurement	
Input Voltage	5Vpk max. (reference to 5000 Vpk)
Vpk+ / Vpk- / Vpp mea	
Range	5Vpk
Bandwidth	10k ~ 200kHz
Resolution	14 bits
	0.5 % + 0.5 % F.S. (10K ~ 100kHz) ,
Accuracy	1 % + 0.5 % F.S. (100K ~ 200kHz)
Vrms measurement	1 70 1 0.3 701.3. (10010 2001012)
Range	3.5KVrms~2KVrms / 2KVrms~1KVrms / 1KVrms~500Vrms
Bandwidth	10k ~ 200kHz
Resolution	14 bits
nesolution	1 % + 0.2 % F.S. (10K ~ 100kHz) ,
Accuracy	1.5 % + 0.2 % F.S. (100K ~ 200kHz)
lac measurement	1.5 % 1 0.2 % 1.3. (10010 2001012)
Input Voltage	5Vpk max. ( reference to 50mApk)
lpk+ / lpk- / lpp measu	
Range	50mApk
Bandwidth	10k ~ 200kHz
Resolution	10K ~ 200KHZ
nesolution	0.5 % + 0.5 % F.S. (10K ~ 100kHz) ,
Accuracy	1 % + 0.5 % F.S. (10K ~ 100kHz)
luma managan managan t	1 % + 0.5 % F.S. (100K ~ 200KHZ)
Irms measurement	35mArms ~ 20mArms /
	20mArms ~ 10mArms / 10mAVrms ~ 5mArms
Range	5mArms ~ 2.5mArms /
Dana di cci altila	2.5mArms ~ 1.25mArms / 1.25mA ~ 0.6mArms
Bandwidth	10K ~ 200KHz
Resolution	14 bits
Accuracy	1 % + 0.2 % F.S. (10K ~ 100kHz) ,
	1.5 % + 0.2 % F.S. (100K ~ 200kHz)
Pac measurement	
Range	V range x I range
Bandwidth	10K ~ 200KHz
Resolution	14 bits
Accuracy	1 % + 0.2 % F.S. (10K ~ 100kHz) ,
<u> </u>	2 % + 0.3 % F.S. (100K ~ 200kHz)
Frequency measurem	
Range	10K ~ 200KHz
Resolution	1Hz
Accuracy	0.1 % reading
Input	Via voltage / current input
Timing measurement	
Trigger input	External x 1 and V measurement input and
	I measurement input
Trigger level	= 0/ 0= 0/ EC
Range	5 % ~ 95 % F.S.
Resolution	10V for voltage / 0.1mA for current
Accuracy	1 % setting
Timing measure	4.045.0
Resolution	1μS / 1mS
Accuracy	5μS / 5mS
Timing range	65mS / 65sec
Burst Mode measuren	nent
Frequency	
Range	10Hz ~ 2KHz
Resolution	0.1Hz
Accuracy	0.1 % reading
Duty	
Range	0.05ms ~ 90ms
Resolution	0.001ms
Accuracy	Error Max : 100µS
Measurement speed	< 10mS
Interface	PCI
Dimension	1 Slot width

Control Card	84903	
BL control	04303	
DC level control		
Program level	0 ~ 10V	
Resolution	11 bits	
Level Accuracy	0.5 % setting + 0.1 % F.S.	
Sourcing current	20mA	
PWM control		
Program level	0 ~ 10V	
Resolution	7 bits	
	2 % + 1 % F.S (No Load) /	
Accuracy	5.5% +1% F.S. (20mA output)	
Sourcing current	20mA	
Frequency	20Hz ~ 10kHz / 10kHz ~ 100kHz	
Freq. Resolution	1Hz	
Freq. Accuracy	0.1% (10kHz) / 1% (100kHz)	
Duty	0 % ~ 100 % (10kHz) / 5% ~ 95% (100kHz)	
Duty Resolution	1 %	
Duty Accuracy	Error Max : 100nS	
SMBUS control		
DC Output	5V	
SM DATA	Bidirectional	
SM CLK	Bidirectional	
BLI measurement (DC)		
Range	0 ~ 20mA	
Resolution	15 bits	
Accuracy	0.1% reading + 1% F.S.	
Analog output (Enable	V and Vsave1, 2)	
Channel		
No. of channel	1 for Enable 2 for Vsave	
DC level output		
Program level	0 ~ 10V	
Resolution	11 bits	
Level Accuracy	0.5 % setting + 0.1 % F.S.	
Sourcing current	20mA	
Analog I measurement	(ldc)	
Range	0 ~ 20mA	
Resolution	15 bits	
Accuracy	0.1% reading + 1% F.S.	
Digital I/O		
No. of channel	12 bits For Output 4 bits For Input	
Output type	Open collector	
Measurement speed	< 30mS	
Interface	PCI	
Dimension	1 Slot width	

DMM Card	84904	
No. of multiplexer input	20 (1 ch max 200V, others max 60V)	
Vdc measurement		
Range	200V/ 60V/ 20V/ 6V/ 2V/ 0.6V/ Auto	
Resolution	15 bits	
Accuracy	0.05 % + 0.05 % F.S.	
Frequency measuremen	nt	
Range	10 ~ 10kHz	
Resolution	1Hz	
Accuracy	0.05 % F.S.	
Resistance measureme	nt	
Range	10 Ω ~ 2K Ω / 10 Ω ~ 20K Ω / Auto	
Resolution	1Ω / 0.1Ω	
Accuracy	2 % reading + 0.01 % F.S.	
Measurement speed	< 50m Sec including relay switching	
Measurement type	Single channel and Scan mode	
Interface	PCI	
Dimension	1 Slot width	

Test Fixture - Standard	with HV Relays	
Load Voltage measurem	ient	
Range	100Vpk ~ 5000Vpk	
Bandwidth	10k ~ 200kHz	
Accuracy	1% + 0.5 % F.S. (10K~200kHz)	
Vopen Voltage measure	ment	
Range	100Vpk ~ 5000Vpk	
Bandwidth	10k ~ 200kHz	
Accuracy	1.5 % + 0.1 % F.S. (10K~200kHz)	
lac measurement		
Dange	0.1mApk ~ 50mApk (Standard Module),	
Range	1mApk ~ 500mApk (High Current Module)	
Bandwidth	10k ~ 200kHz	
Accuracy	1 % + 0.1 % F.S. (10K~200kHz)	
lin measurement		
Range	0 ~ 0.01A / 0~5A / 0~20A	
Accuracy	0.5 % + 0.1 % F.S.	
Module Parasitic Capaci	tance	
H.V>RTN	Approx. 7.3 pF	
Vopen->RTN	Approx. 4.3 pF	
Test Fixture - Probe Pin		
<b>Customized Low Parasit</b>	ic Capacitance (< 2pF/channels)	



Automatic Tester design upon request.

Model 8490 for D/A Inverter

## ORDERING INFORMATION

8490: LCD Inverter ATS 84902: Measurement Card 84903: Control Card 84904: DMM Card

**A849005:** 16 Channels Inverter Test Fixture **A849007:** 8 Channels LIPS Test Fixture

A849008: Control Unit

**A849009**: 24 Channels Inverter Test Fixture

**A849010:** 8490 software

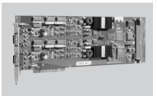
A849013: 20 Channels Inverter Automatic Tester

A849015: PCI Expansion Kit

A849016: 24 Channels Inverter Automatic Tester A849018: AC to DC Interconnecting Box 6011 / 80611: Timing / Noise Analyzer 6011N / 80611N: Timing / Noise Module 6012 / 80612: Short Circuit/OVP Tester 6013 / 80613: ON / OFF Controller

DC Load Module: Refer to Model 6310A, 6330A, 63200 series

Power Analyzer: Refer to Model 6630, 6632 Digital Power Meter: Refer to Model 66200 series AC Source: Refer to Model 6400, 6500, 61500, 61600 series DC Source: Refer to Model 62000H, 62000P series



**84902 :** Measurement Card



84903: Control Card



84904 : DMM Card



**A849005:**16 Channels Inverter Test Fixture



**A849013 :** 20 Channels Inverter Automatic Tester

\* Patent Number: KR PAT. 0425358 (China Patent: 200620112883.6)



**A849016:** 24 Channels Inverter Automatic Tester



**A849018 :** AC to DC Interconnecting Box



- For LED Power Driver testing
- Capable to test Multi-UUT/Multi-output concurrently that improve productivity
- Provide optimized standard test items for the Unit Under Test (LED Power Driver) to deliver excellent test performance
- Open architecture software
  - Expandable hardware support
  - Support instrument with GPIB/RS-232/RS-485/I<sup>2</sup>C interface
  - User editable test library
  - User editable test programs
  - User editable reports
  - Statistical report
  - On-line Softpanel
  - User authority control
  - Release control
  - Activity log
- Support bar code reader
- Windows 98/2000/NT/XP or higher based software

Chroma 8491 LED Power Driver ATS is the ultimate test system for LED Power Driver. It is able to test Multi-UUT/Multi-output concurrently improving productivity significantly. The hardware devices available for selection include AC/DC Power Supply, Power Meter, PCI interface function card, Transducer Unit and the industries first LED Load simulator for simulating LED loading with 6330A series Electronic Loads.

The PCI interface function card - LED Power Driver Measurement Card & Control Card, they measure Dimming Current / Frequency / Duty & provide BL control signal(DC level, PWM, SM BUS), and Enable ON/OFF signal. Furthermore the Timing / Noise Card is using in Ripple Current measurement at 20MHz bandwidth.









The Chroma 8491 ATS is equipped with optimized standard test items for LED power driver testing. The user is only required to define the test conditions and specifications for the standard test items to perform the test.

Chroma 8491 ATS software runs under the user friendly Windows 98/2000/NT/XP operating environment, providing the test engineer a dedicated LED Power Driver testing system with easy access to Windows resources.

## **OPTIMIZED TEST ITEMS**

#### **OUTPUT PERFORMANCES**

- 1. Output Voltage
- 2. Output Current
- 3. Ripple Current (RMS & p-p)
- 4. Dimming Current
- 5. Dimming Frequency
- 6. Dimming Duty
- 7. Efficiency
- 8. In-test adjustment
- 9. Turn ON Overshoot Current

## **INPUT CHARACTERISTICS**

- 10. Input Inrush Current
- 11. Input RMS Current
- 12. Input Peak Current
- 13. Input Power
- 14. Current Harmonics
- 15. Input Power Factor
- 16. Input Voltage Ramp
- 17. Input Freg. Ramp
- 18. AC Cycle Drop Out
- 19. PLD Simulation

## **REGULATION TESTS**

- 20. Current Regulation
- 21. Voltage Regulation
- 22. Total Regulation

## **TIMING & TRANSIENT**

- 23. Turn ON Time
- 24. Hold Up Time
- 25. Rise Time
- 26. Fall Time

## **PROTECTION TESTS**

- 27. Short Circuit
- 28. OV Protection
- 29. OL Protection \* 30. OP Protection \*

## **SPECIAL TESTS**

- 31. GPIB Read/Write
- 32. RS-232 Read/Write
- \* If UUT is constant voltage output

## ORDERING INFORMATION

8491: LED Power Driver ATS A849008: Control Unit

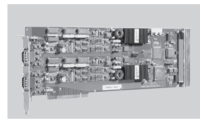
84911: LED Power Driver Measurement Card

84903 · Control Card A849101: Transducer Unit

A849102: Transducer Module 400mA/500V A849103: Transducer Module 1600mA/500V A849104: Transducer Module 20A/500V **6011 / 80611 :** Timing / Noise Analyzer 6011N / 80611N: Timing / Noise Module 6012 / 80612: Short Circuit/OVP Tester 6013 / 80613: ON / OFF Controller

DC Load Module: Refer to Model 6310A, 6330A Series **Digital Power Meter:** Refer to Model 66200 Series AC Source: Refer to Model 6500, 61500, 61600 Series

DC Source: Refer to Model 62000P Series



84911: LED Power Driver Measurement Card



A849101: Transducer Unit



8491: LED Power Driver ATS

## **SPECIFICATIONS-1**

System Controller		
Model	PC/IPC	
CPU	Pentium III 600 or faster	
SRAM	256KB	
DRAM	512MB or higher	
Hard drive	8.3GB or higher	
CD-ROM	40X or faster	
Monitor	15"	
Keyboard	101 keys	
I/O	Mouse/Print port	
System Interface	GPIB/RS-232	
System I/O	DIO Card	
GPIB board	NI-PCI GPIB Card	

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

DC Source	
Model	62000P series
Power rating	600, 1200, 2400, 5000W
Voltage range	0-100V/600V
Programmable current limit	Yes
Programmable OV point	Yes
Analog programming	Yes
Remote sensing	Yes
Line-drop compensation	5V

Electronic Load		
Model	6310A/6330A series	
Load mode	CC/CR/CV	
Power rating	30-1200W	
Voltage range	1-500V	
Current range	Up to 240A	
Slew rate	Up to 10A/μs	
Measurements	Voltage/Current/Power	
Monitoring output	No	
Current share	No	
measurement	NO	
Noise measurement	No	
Voltage sense input	Yes	

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

Timing/Noise Analyzer			
Model	6011	80611	
NO. of input module	Up to 10	Up to 10	
Noise measurement range	2V/0.4V	2V/0.4V	
Low Pass Filter	Up to 20MHz	Up to 20MHz	
Input circuit	Differential input	Differential input	
Timing range	0-64 second	0-64 second	
NO. of trigger input	4 sets	6 sets	
NO. of comparator	2 Input module	4 Input module	
Controllable TTL bits	16 output	16 output / 16 input	
Controllable floating relay	6	8	
NO. of multiplex input	10	10	
NO. of multiplex output	2 for DMM &. 2 for DSO	1 for DMM	

Short Circuit/OVP Tester		
Model	6012	80612
NO. of input terminal	Up to 6	Up to 6
Short circuit impedance	< 0.1 ohm	< 0.05 ohm
Short current measurement	Yes	Yes
Sync. Signal for short circuit	6 relay signal	6 relay signal
OVP/UVP testing	Internal / External	Internal / External
Internal impedance range	1K-1M ohm	100-1M ohm
External OVP/UVP source	DC source	DC source
Measurement Capability	By external DMM	Internal
Control Interface	Via Chroma 6011	RS 485

ON/OFF Controller			
Model	6013	80613	
Input	AC/DC	AC/DC	
ON/OFF range - AC	0-360 deg	0-360 deg	
Voltage range - AC	250V	277V	
Current range - AC	30A	30A	
Voltage range - DC	200V	200V	
Current range - DC	40A	60A	
Measurement Capability	By external DMM	Internal	
Control Interface	Via Chroma 6011	RS 485	

Power Meter		
Model	66201	66202
NO. of input module	1	1
Power measurement range	12 ranges	24 ranges
Voltage measurement range	3 ranges	3 ranges
Current measurement range	4 ranges	8 ranges
Front panel display	Yes	Yes
Front panel editable	Yes	Yes
Harmonics measurement	No	Yes
Flicker measurement	No	No
Waveform measurement	No	Yes
Build-in regulation limit	No	No

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.

		AC Source			
Model	6500 series	61500 series	61600 series		
Power rating	1200-9000VA	500-18000VA	500-18000VA		
Voltage range	0-300V	0-300V	0-300V		
Output phase	1 or 3 phase	1 or 3 phase	1 or 3 phase		
DC output	No	Yes	Yes		
Output measurement	Yes	Yes	Yes		
Harmonic measurement	No	Yes	No		
Waveform simulation	Yes	Yes	No		
Programmable impedance	No	Yes	No		
Harmonic synthesis	Yes	Yes	No		
Inter-harmonic synthesis	No	Yes	No		

 $<sup>\</sup>ensuremath{^{*}}$  Please refer to respective product catalogs for detail specifications.

SPECIFICATIONS-2		
Transducer Unit	A849101	
No. of slot	8	
Input Voltage Range	95~240 Vac @ 50 / 60Hz	
Dimension (HxWxD)	221.5 x 450 x 500 mm / 8.72 x 17.72 x 19.69 inch	

Transducer Module 400mA/500V		A849102
Input		
	Range	0~80V / 0~500V
Vrms	Bandwidth	200 KHz @ -3dB
	Accuracy	0.3%+0.2%F.S.
	Range	0~100mA / 0~200mA / 0~400mA
Irms	Bandwidth	200KHz @ -3dB
	Accuracy	0.5%+0.5%F.S.
	Range	0~50mAp-p / 0~100mAp-p / 0~150mAp-p
Ripple Current(rms & p-p)	Bandwidth	20MHz @ -3dB
	Accuracy	0.5%+0.5%F.S.
	Range	2.5Vp-p / 20Vp-p
Voltage Ripple/Noise (rms & p-p)	Bandwidth	20MHz @ -3dB
	Accuracy	1% F.S.
-3dB Tolerance		±1dB
Output		
9 Pin D-sub(to 84911 M card)	Range	4Vpk
BNC(to 80611N card)	Range	2Vp-p

Transducer Module 1600mA/500V		A849103
Input		
	Range	0~80V / 0~500V
Vrms	Bandwidth	200KHz @ -3dB
	Accuracy	0.3%+0.2%F.S.
	Range	0~400mA / 0~800mA / 0~1600mA
Irms	Bandwidth	200KHz @ -3dB
	Accuracy	0.5%+0.5%F.S.
	Range	0~100mAp-p / 0~400mAp-p / 0~800mAp-p
Ripple Current (rms & p-p)	Bandwidth	20MHz @ -3dB
	Accuracy	0.5%+0.5%F.S.
	Range	2.5Vp-p / 20Vp-p
Voltage Ripple/Noise (rms & p-p)	Bandwidth	20MHz @ -3dB
	Accuracy	1% F.S.
-3dB Tolerance		±1dB
Output		
9 Pin D-sub(to 84911 M card)	Range	4Vpk
BNC(to 80611N card)	Range	2Vp-p

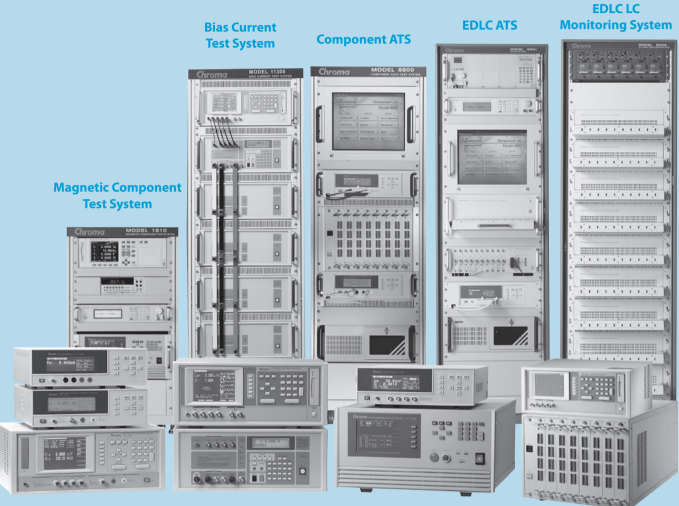
A849104 Transducer Module 20A/500V		A849104
Input		
	Range	0~80V / 0~500V
Vrms	Bandwidth	200KHz @ -3dB
	Accuracy	0.3%+0.2%F.S.
	Range	0~5A / 0~10A / 0~20A
Irms	Bandwidth	200KHz @ -3dB
	Accuracy	0.5%+0.5%F.S.
	Range	0~1.25Ap-p / 0~5Ap-p / 0~10Ap-p
Ripple Current(rms & p-p)	Bandwidth	20MHz @ -3dB
	Accuracy	0.5%+30mA@5A, 0.5%+60mA@10A/20A
	Range	2.5Vp-p / 20Vp-p
Voltage Ripple/Noise(rms & p-p)	Bandwidth	20MHz @ -3dB
	Accuracy	1%F.S.
-3dB Tolerance		±1dB
Output		
9 Pin D-sub(to 84911 M card)	Range	4Vpk
BNC(to 80611N card)	Range	2Vp-p

	_	
Systems Solution	Execution	ואומוועומכנעוווט

LED Driver Measurement Card	84911
Vac measurement	84911
Input Voltage	4Vpk max.
Vpk+/Vpk-/Vpp measurement	
Range	4Vpk
Bandwidth	10k-200kHz
Resolution	14bits
	1.12.12
Accuracy	0.5%+0.5%F.S.(100-100kHz) 1%+0.5%F.S.(100K-200kHz)
Vrms measurement	4Vrms~2Vrms / 2Vrms~1Vrms / 1Vrms~0.5Vrms
Range	10k-200kHz
Bandwidth  Resolution	14bits
	. 13.13
Accuracy	1%+0.2%F.S.(100-100kHz) 1.5%+0.2%F.S.(100K-200kHz)
lac measurement	A) (-1,
Input Voltage	4Vpk max.
lpk+ / lpk- / lpp measurement	41/1.
Range	4Vpk
Bandwidth	10k-200kHz
Resolution	14bits
Accuracy	0.5%+0.5%F.S.(100-100kHz) 1%+0.5%F.S.(100K-200kHz)
Irms measurement	Aller 21/2 (21/2 - 11/2 - 11/2 - 27/2
Range	4Vrms~2Vrms / 2Vrms~1Vrms / 1Vrms~0.5Vrms 0.5Vrms~0.25Vrms / 0.25Vrms~0.125Vrms / 0.125Vrms~0.06Vrms
Bandwidth	10K-200KHz
Resolution	14bits
Accuracy	1%+0.2%F.S.(10K-100kHz) 1.5%+0.2%F.S.(100K-200kHz)
Pac measurement	
Range	V range x I range
Bandwidth	10K-200KHz
Resolution	14bit
Accuracy	1%+0.2%F.S.(10K-100kHz) 2%+0.3%F.S.(100K-200kHz)
Frequency measurement	
Range	10Hz-35KHz
Resolution	1Hz
Accuracy	0.1%reading
Input	Via voltage/current input
Timing measurement	
Trigger input	External x1(AC ON/Enable, A849101) and Vmeasurement input and Imeasurement input
Trigger level	
Range	5% ~ 95%F.S.
Resolution	2mV for voltage / 2mV for current
Accuracy	1%setting
Timing measure	
Resolution	0.01uS / 0.1mS
Accuracy	0.1uS / 1mS
Timing range	65uS / 650msec
Burst Mode measurement	
Frequency	
Range	10Hz-35KHz
Resolution	0.1Hz
Accuracy	0.1%reading
Duty(Ton)	
Range	3us-90ms
Resolution	1us
Accuracy	Error Max : 1 us
Measurement speed	<10mS
Interface	PCI
Dimension	1 Slot width

# Passive Component Test Solution

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**Milliohm Meter Capacitor Leakage Current/IR Meter Electrolytic Capacitor Analyzer** 

**Automatic Component Analyzer Bias Current Source** 

**LCR Meter Programmable HF AC Tester** Component Test Scanner



**Automatic Transformer Tester** 

# Selection Guides

LCR Meter Se	lection Guide			
Model	Frequency Range	Impedance Range	Description	Page
11020	100Hz, 120Hz, 1kHz	0.1pF ~ 4.00 F	High speed capacitance inspection	13-6
11021	100Hz, 120Hz, 1kHz, 10kHz	$0.1 \text{m}\Omega \sim 100 \text{M}\Omega$	Digital bin-sorting and comparator functions, up to 1kHz only optional	13-3
11021-L	1kHz, 10kHz, 40kHz, 50kHz	$0.1 \text{m}\Omega \sim 100 \text{M}\Omega$	Digital bin-sorting and comparator functions	13-3
11022	50/60/100/120/1k/10k/ 20k/40k/50k/100k Hz	0.01mΩ ~ 100MΩ	Digital high speed measurement in all test frequencies, excellent low-impedance measurement accuracy, bin-sorting and comparator functions	13-4
11025	50/60/100/120/1k/10k/ 20k/40k/50k/100k Hz	$0.01$ m $\Omega \sim 100$ M $\Omega$	Identical Model 11022, and add transformer testing function	13-4
1061A	40Hz~200kHz, 30 points	$0.01$ m $\Omega \sim 100$ M $\Omega$	Economical type, medium frequency, excellent low impedance measurement accuracy	13-5
1062A	40Hz~200kHz, 30 points	$0.01 \text{m}\Omega \sim 100 \text{M}\Omega$	Excellent low impedance measurement accuracy and comparator function	13-5
1075	20Hz~200kHz	$0.01$ m $\Omega \sim 100$ M $\Omega$	Excellent low impedance measurement accuracy and bin-sorting function	13-5
3252	20Hz~200kHz	0.1mΩ ~ 100MΩ	LCR + transformer testing and frequency characteristics analysis function Built-in 1A/8mA bias current source optional	13-9
3302	20Hz~1MHz	$0.1 \text{m}\Omega \sim 100 \text{M}\Omega$	Identical Model 3252 1MHz edition	13-9

Auto Transformer Test System Selection Guide					
Model	Frequency Range	Impedance Range	Description	Page	
13350 + A133502 (New)	20Hz ~ 200kHz	$0.1 \text{m}\Omega \sim 100 \text{M}\Omega$	Transformer L/C/Z/DCR/Turns-ratio/Pin-short/ Balance scanning test function	13-7	
3250 + A132501	20Hz ~ 200kHz	$0.1 \text{m}\Omega \sim 100 \text{M}\Omega$	Transformer L/C/Z/DCR/Turns-ratio/Pin-short/ Balance scanning test function	13-9	
3250 + A132501	20Hz ~ 200kHz	$0.1 \text{m}\Omega \sim 100 \text{M}\Omega$	Transformer L/C/Z/DCR/Turns-ratio/Pin-short/ Balance scanning test function	13-9	
3252 + A132501	20Hz ~ 200kHz	$0.1 \text{m}\Omega \sim 100 \text{M}\Omega$	Identical Model 3250 and add LCR Meter function	13-9	
3302 + A132501	20Hz ~ 1MHz	$0.1 \text{m}\Omega \sim 100 \text{M}\Omega$	Identical Model 3252 1MHz edition	13-9	
3312 + A132501	20Hz ~ 1MHz	$0.1 \text{m}\Omega \sim 100 \text{M}\Omega$	Identical Model 3302 and add Telecom parameter measurement function	13-11	

Bias Current Source / Test System Selection Guide					
Model	Frequency Range	Impedance Range	Description	Page	
1310	20Hz ~ 200kHz	0~10A	Economic type	13-13	
1320	20Hz ~ 1MHz	0~20A	Programmable, and also can be controlled by Chroma 3252/3302 combined with Chroma 1320 to extend drive current	13-13	
1320S	20Hz ~ 1MHz	0~20A	Slave (1320)	13-13	
1320-10A	20Hz ~ 1MHz	0~10A	Identical 1320 10A edition, mainly used in PFC choke testing which higher DC resistance and the DC voltage dropped exceeds 6V	13-13	
11300	20Hz~1MHz	0~100A	Intergration of 1320S with LCR Meter for large bias current testing of power choke	13-14	

<b>Electrolytic Capa</b>	Electrolytic Capacitor Tester Selection Guide					
Model	Primary Function	Test Signal	Description	Page		
11800	Ripple current tester	100Hz/120Hz/400Hz/1kHz, 0~30A DC Bias 0.5V~500V	For load life testing of electrolytic capacitor which used in power line rectifier	13-17		
11801	Ripple current tester	20k~100kHz, 0~10A, DC Bias 0~500V	For load life testing of electrolytic capacitor which used in SMPS output filter	13-17		
11810 (New)	Ripple current tester	20k~1000kHz, 0~10A, DC Bias 0~500V	For load life testing of high frequency MLCC, OS-CON, polymer capacitor that used by DC to DC converter	13-17		
11200	Capacitor leakage current / IR meter	1.0~650V/800V, CC 0.5~500mA	For electrolytic capacitor leakage current and aluminum-foil W.V. testing	13-18		
13100	Electrolytic capacitor analyzer	AC 100Hz/120Hz/1KHz/10kHz/ 20kHz/50kHz/100kHz, 1V/0.25V	For high and low frequency electrolytic capacitor I.Q.C.,F.Q.C. multi-parameter scanning testing (C/D/Z/ESR/LC)	13-15		

Component Test Scanner Selection Guide						
Model	Primary Function	Option	Description	Page		
13001	Scanner	A130007 40 channels scan module	For RJ-45 equipment, glass substrate, LCD glass substrate, printed circuit glass, PCB, EMI filter, ICT application. It could combined with Chroma 8800 Component ATE for process control and data collection	13-23		

Milliohm Meter Selection Guide					
Model	Primary Function	Test Range	Description	Page	
16502	DC, Pulsed	$0.001$ m $\Omega$ ~2M $\Omega$	Digital milliohm meter with bin-sorting, comparator function, reduce thermal EMF affection	13-21	

HF AC Tester So	election Guide			
Model	Primary Function	Option	Application Description	Page
	HF, HV, CV	A118031 HF HV 5kV/100mA max A118014 HF HV 2.5kV/200mA max A118017 HF HV 8kV/100kHz max	LCD inverter transformer (ceramic capacitor, cable, PCB) load life / withstanding voltage / breakdown voltage test EEFI, backlight load life / lamp current test  SMPS main transformer and active PFC choke load life test and electrical analysis  Medical equipment high frequency leakage current safety inspection  Automobile motor corona discharge inspection, analysis and	
	LIE LIV CV	Step-up current test module +	production line	
11802	HF, HV, CV	specified resonant inductor/ capacitor	Ballast capacitor / inductor ignition voltage load life test	13-19
11802	HF, HI, CC, Bias voltage	Ripple Voltage Test Module Chroma 11200 CLC / IR Meter (for DC voltage source with discharge function)	Snubber capacitor load life test	15 15
	HF, CV, Bias current Temperature meter	Step-up current test module + AC/DC coupling test fixture Chroma DC power supply (for DC bias current) Chroma 12061 Digital Multimeter (for temperature measurement)	DC-DC converter SMD power choke temperature rising test (DC Bias current with AC ripple voltage) and electrical analysis	
	HF, HV, CV (or + DC source)	HF HV test module Option Chroma DC source*3	Function as HF HV AC +DC power source for FFI and SED device analysis	
11803 (New)	HF, CV, Bias current Temperature meter	Step-up current test module + AC/DC coupling test fixture Chroma DC power supply (for DC bias current) Chroma 12061 Digital Multimeter (for temperature measurement)	DC-DC converter SMD power choke temperature rising test (DC Bias current with AC ripple voltage) and electrical analysis	13-19
11805	HF, HI, Bias voltage	A118015 HF, HI 33V/30A max.	Snubber capacitor load life test	13-19
	HF, HV	A118018 HF, HV 1kV/1A max.	High voltage capacitor load life test	
11890	HF, HV, CV	A118031 HF HV 5kV/100mA max A118014 HF HV 2.5kV/200mA max	LCD inverter transformer( ceramic capacitor, cable, PCB) withstanding voltage test for production line Medical equipment high frequency leakage current safety inspection Automobile motor corona discharge inspection for production line	13-19
11891	HF, HV, CV	A118031 HF HV 5kV/100mA max A118014 HF HV 2.5kV/200mA max	Passive Component (inverter transformer, ceramic capacitor, cable, PCB etc.) High Frequency and High Voltage Load Life Test	13-19

Automatic Test System Selection Guide						
Model	Primary Function	Test Signal	Description	Page		
1810 (New)	Magnetic Component Test System	DC Bias Current 60A max. HF AC Voltage 20kHZ~1MHZ	Power choke, Low Inductance Inductor	13-24		
8800	Component ATS	L/C/R/Z/DCR/Turns-ratio/ Insulation Resistance (IR)	For RJ-45 equipment (including LAN Modules, Ethernet IC, PoE IC, etc.), glass substrate, LCD glass substrate, printed circuit glass (including touch panel, etc), PCB, EMI filter and ICT applications	13-25		
8801	EDLC ATS	C (DC), internal resistance (DC), ESR (AC)	For Electrical Double Layer Capacitor on production lines	13-27		
8802	EDLC LC Monitoring System	Leakage Current (LC)	For Electrical Double Layer Capacitor on production lines	13-29		



- Test frequencies:
  - 100Hz, 120Hz, 1kHz and 10kHz (9.6kHz) (11021) 1kHz, 10kHz, 40kHz, 50kHz (11021-L)
- Basic accuracy: 0.1% (11021), 0.2% (11021-L)
- $\blacksquare$  0.1m  $\Omega$  ~99.99 M  $\Omega$  measurement range, 4 1/2 digits resolution
- Lower harmonic-distortion affection
- Fast measurement speed (75ms)
- Standard RS-232 interface
- Optional GPIB & Handler interface
- Programmable trigger delay time is convenient for measurement timing adjustment in automatic production
- Bin-sorting function
- Comparator and pass/fail alarming beeper function
- Text mode 40x4 matrixes LCD display
- Friendly user interface
- Open/short zeroing
- On-line fireware refreshable (via RS-232)
- Input protection (1 Joule)

The Chroma 11021/11021-L LCR Meter are the most cost-effective digital LCR Meter, provides 100Hz, 120Hz, 1kHz, and 10kHz test frequencies for the 11021 and 1kHz, 10kHz, 40kHz, 50kHz test frequencies for the 11021-L. Standard RS-232 interface, optional GPIB & Handler interface, high speed and stable measurement capabilities enable the Chroma 11021/11021-L can be used for both component evaluation on the production line and fundamental impedance testing for bench-top applications.

The Chroma 11021/11021-L use lower harmonicdistortion phase-detection technology to reduce affection of measurement accuracy caused by hysteresis distortion in magnetic component or high dielectric-coefficient capacitor measurement, which is not provided in general low-end LCR Meters.

The 11021-L is the ideal selection for high frequency coil, core, choke, and etc. passive components incoming/outgoing material quality inspect and automatic production.









#### ORDERING INFORMATION

11021: LCR Meter 1kHz 11021: LCR Meter 10kHz 11021-L: LCR Meter

A110104: SMD Test Cable #17 A110211: Component Test Fixture A110212: Component Remote Test Fixture A110232: 4 BNC Test Cable with Clip#18 A110234: High Frequency Test Cable

A110235: GPIB & Handler Interface A110236: 19" Rack Mounting Kit A110242: Battery ESR Test Kit A133004: SMD Test Box

A165009: 4 BNC Test Cable with Probe

SPECIFICATIONS					
Model	11021	11021-L			
Measurement Parameter					
Primary Display	L, C, R,  Z				
Secondary Display	Q, D, ES	R, Xs, θ			
Test Signals Information					
Test Level	$0.25V / 1V$ , $\pm (10\% + 3 \text{ mV})$	50mV/ 1V, $\pm$ 10%+3mV			
Test Frequency	100Hz, 120Hz, 1kHz, 10kHz (9.6kHz)	1kHz, 10kHz, 40kHz, 50kHz			
Frequency Accuracy	± 0.25%	± 0.02%			
Output Impedance (Typical)	Varies as range resistor	rs 25, 100, 1k, 10k, 100k			
Measurement Display Range					
Primary Parameter	L: 0.01μH ~ 9.999kH, R,lZl: 0.1m.	C: 0.01pF ~ 99.99mF, ~ 99.99M Ω			
Secondary Parameter	Q: 0.1 ~ 9999.9, D: 0.0001 ~ 9	999.9, θ:-180.00°~+180.00°			
Basic Accuracy *1	±0.1%	±0.2%			
Measurement Time (1KHz) *2					
Fast	Freq = 1k/10kHz : 75ms Freq = 100/120Hz: 85ms	Freq = 1kHz/10kHz : 75ms Freq = 40kHz : 105ms Freq = 50kHz : 90ms			
Medium	145ms	*3			
Slow	325ms	*4			
Trigger	Internal, Manua	al, External, BUS			
Display					
L, C, R,  Z , Q, D, R, θ	40 x 4 (Character M	lodule) LCD Display			
Function					
Correction	Open/Sho	ort zeroing			
Equivalent Circuit Mode	Series,	Parallel			
Interface & Input/Output					
Interface	RS-232 (Standard), Har	ndler & GPIB (Optional)			
Output Signal	Bin-sorting & HI	/GO/LOW judge			
Comparator	Upper/Lower	limits in value			
Bin Sorting	8 bin lin	nits in %			
Trigger Delay	0 ~ 99	999mS			
General					
Operation Environment	Temperature : 10°C ~ 40	°C, Humidity < 90 % R.H.			
Power Consumption		max.			
Power Requirement	90 ~ 132Vac or 180	~ 264Vac, 47 ~ 63Hz			
Dimension (H x W x D)	100 x 320 x 206.4 mm	/ 3.94 x 12.6 x 8.13 inch			
Weight	4 kg / 8.81 lbs				

Note\*1: 23 ± 5°C after OPEN and SHORT correction, slow measurement speed. Refer to operation manual for detail measurement accuracy descriptions.

Note\*2: Measurement time includes sampling, calculation and judge test parameter measurement.

Note\*3: Freq.=1kHz/10kHz 145ms Freq.=40kHz 185ms Freq.=50kHz 150ms Note\*4: Freq.=1kHz/10kHz 325ms Freq.=40kHz 415ms Freq.=50kHz 400ms





- 0.1% basic accuracy
- Transformer test parameters (11025), Turns Ratio, DCR, Mutual Inductance
- 50Hz, 60Hz, 100Hz, 120Hz, 1kHz, 10kHz, 20kHz, 40kHz, 50kHz, 100kHz test frequencies
- 21ms measurement time (≥ 100Hz)
- Agilent 4263B LCR Meter commands compatible
- 4 different output resistance modes selectable for non-linear inductor and capacitor measuring
- High resolution in low impedance  $(0.01 \text{ m}\,\Omega)$ and high accuracy 0.3% till  $100 \text{m} \Omega$  range
- Adjustable DC bias current up to 200mA (constant 25  $\Omega$ ) (11025)
- 1320 Bias Current Source directly control capability
- $\blacksquare$  0.01m  $\Omega \sim$  99.99M  $\Omega$  wide measurement range (4 1/2 digits)
- Dual frequency function (11022 option) for automatic production
- BIAS comparator function
- Comparator function and 8/99 bin-sorting function
- Pass/fail judge result for automatic production
- Handler interface trigger edge (rising/falling) programmable
- Test signal level monitor function
- Standard GPIB, RS-232, and handler interface
- Open/short zeroing, load correction
- LabView® Driver

The Chroma 11022 and 11025 LCR Meters are the measurement instruments for passive components. They are applicable to the automatic manufacturers for passive components in material inspection. With the features of 21ms high-speed measurement and 0.1% accuracy, 11022 LCR Meter fulfills the requirements for fast production. Its functions of 8-level counting, 8/99 Bin-sorting, pass/fail judgment, and 50 sets of internal save and recall settings totally meet the production line requirements for easy operation.

The four impedance output modes can measure the results with the LCR Meters of other brands to get a common measurement standard. Chroma 11025 LCR Meter is compatible with HP 4263B LCR Meter IEEE-488.2 control interface and has three impedance output modes for selection. The measurement results can also be compared with other brand of LCR Meters. Chroma11022/11025 is the ideal selection for passive components quality assurance and automatic production.









#### ORDERING INFORMATION

11022: LCR Meter 11025 : LCR Meter

A110104: SMD Test Cable #17

A110211: Component Test Fixture

A110212: Component Remote Test Fixture A110232: 4 BNC Test Cable with Clip#18

A110234: High Frequency Test Cable

A110236: 19" Rack Mounting Kit

A110239: 4 Terminals SMD Electrical Capacitor

Test Box (Patent)

A110242: Battery ESR Test Kit

A110244: High Capacitance Capacitor Test Fixture

A110245: Ring Core Test Fixture A113012: Vacuum Generator for A132574

A113014: Vacuum Pump for A132574 A132574: Test Fixture for SMD power choke

A133004: SMD Test Box

A133019: BNC Test Lead, 2M (single side open)

A165009: 4 BNC Test Cable with Probe

SPECIFICATIONS						
Model	11022	11025				
Test Parameter	L,C, R, Z , Q, D, ESR, X, $\theta$	L,C, R, $ Z $ , Q, D, ESR, X, $\theta$ DCR4, M, Turns Ratio, L2, DCR2				
Test Signals						
Level	10 mV~1V , step 10 mV; ± (10% + 3 mV)					
Frequency	50Hz, 60Hz, 100Hz, 120Hz, 1kHz, 10kHz, 20kHz, 40kHz, 50kHz, 100kHz ; ± 0.01%					
Output Impedance (Nominal Value)	Constant $107 \times : 25 \Omega$ ; Constant $320 \times : 100 \Omega$ Constant $106x: 2 \Omega$ , for $Z \ge 10 \Omega$ , $100 \text{mA}$ (1V setting) for reactive load $\le 10 \Omega$ Constant $102x: 25 \Omega$ , for $Z < 1 \Omega$ , $100 \Omega$ for else					
DC Bias Current (Freq. ≧ 1kHz)		50mA max. for Constant 100 $\Omega$ 200mA max for Constant 25 $\Omega$ (AC level $\leq$ 100mV)				
Measurement Display Range						
C (Capacitance)	0.001pF	~ 1.9999F				
L, M, L2 (Inductance)	·	~ 99.99k				
Z (Impedance), ESR	0.01mΩ ~99.99MΩ					
Q (Quality Factor)	0.0001 ~ 9999					
D (Distortion Factor)						
θ (Phase Angle)	-180.00° ^	~ +180.00°				
Turns Ratio (Np:Ns)		0.9~999.99				
DCR		0.01mΩ~99.99MΩ				
Basic Measurement Accuracy *1 Measurement Time (Fast) *2	1 ±0.1% 21ms					
Interface & I/O	2 211113					
Interface	handler (50pir	n), GPIB, RS-232				
Output Signal		l/GO/LOW judge				
Comparator	<del>-</del>	limits in value				
Bin Sorting	8/99 bin lim	its in %, ABS				
Trigger Delay	0~99	99ms				
Display	240 x 64 dot-ma	atrix LCD display				
Function						
Correction	· ·	ng, load correction				
Averaging		grammable				
Cable Length		, 2m, 4m				
Test Sig. Level Monitor		, Current				
Equivalent Circuit mode  Memory (Store/ Recall)		Parallel entres				
Trigger	50 instrument setups Internal, Manual, External, BUS					
General	internal, Marius	ui, External, DOS				
Operation Environment	Temperature: 10°C~40°	C Humidity : < 90 % R.H.				
Power Consumption	•	A max				
Power Requirements		~ 264Vac, 47 ~ 63Hz				
Dimension (H x W x D)	100 x 320 x 347.25 mm / 3.94 x 12.6 x 13.67 inch					
	5.5 kg / 12.11 lbs					

**Note\*1:** 23  $\pm$  5°C after OPEN and SHORT correction. Slow measurement speed. Refer to Operation Manual for detail measurement accuracy descriptions.

Note\*2: Measurement time includes sampling, calculation and judge of primary and secondary test parameter measurement.



- Test frequency: 20Hz ~ 200kHz, 0.2% programmable test frequency (1075)
- Test frequency: 40Hz ~ 200kHz, 30 Steps (1061A/1062A)
- Basic accuracy: 0.1%
- 3 different output impedance modes, measurement results are compatible with other well-know LCR meters
- High resolution  $(0.01 \, \text{m} \, \Omega)$  and high accuracy 0.3% till  $400 \, \text{m} \, \Omega$  range are the right tool for low inductance
- Large capacitance, and low impedance component measuring
- Single-function keys, clear LED display, easy to operate
- $0.01 \text{m}\,\Omega \sim 99.999 \text{m}\,\Omega$  wide measurement range with 5 digits resolution
- Optional Handler & GPIB interface (1062A/1075)

## GPIB F

## HANDLER

- 8 bin sorting and bin sum count function (1075)
- Primary parameter: HI/GO/LO and secondary parameter: GO/NG judge result (1062A)
- Alarm for GO/NG judge result (1062A/1075)
- L/C/R/Z nominal value, upper limit %, lower limit %, Q/D/R/ $\theta$  limit setting display (1062A)
- 10 bins sorting and bin sum count function (1075)
- Test signal level monitor function

The 1061A/1062A/1075 LCR Meters are the measurement instruments for passive components. They are applicable to the automatic manufacturers for passive components in material inspection and production line. This series of LCR Meters can fully fulfill the fast and accurate requirements for automatic production. The functions of 8-level counting, pass/fail judgment, and 10 sets of internal save and recall settings meet the production line requirements for speed and quality, thus make this series of LCR Metes the best measurement instruments for material and production line inspection for passive components.

## ORDERING INFORMATION

1061A: Precision LCR Meter 1062A: Precision LCR Meter

1075: LCR Meter

A110104: SMD Test Cable #17
A110211: Component Test Fixture

A110212: Component Remote Test Fixture
A110232: 4 BNC Test Cable with Clip#18
A110234: High Frequency Test Cable

A110239: 4 Terminals SMD Electrical Capacitor

Test Box (Patent)

A110601: GPIB & handler Interface for Model

1062A/1075

**A133004**: SMD Test Box

A165009: 4 BNC Test Cable with Probe



Model 1062A

Model 1075

	components					
SPECIFICATIONS						
Model	1061A	1062A	1075			
Measurement Parameter						
Primary Display	L, C, R, Z	L,C,R, Z, ∆ %	L, C, R, Z △ , △ %			
Secondary Display		Q, D, ESR, $\theta$				
Test Signals Information						
Test Level		10mV~2.5V(non-106x mode),10mV/step	)			
Test Frequency	40 Hz~200	kHz, 30 steps	20 Hz~200 kHz, programmable			
Frequency Accuracy		±0.01%				
Output Impedance(Typical)		0: Varies as range resistors; Constant = 1 = 3: $2\Omega$ , for impedance $\ge 10\Omega$ ; 100mA				
Measurement Display Range						
Primary Parameter	R,  Z  : 0. 01m Ω ~	$\sim$ 9999.9M $\Omega$ , L: 0.0001 $\mu$ H $\sim$ 9999.9H, C: 0.0	001pF~9999.9mF			
Secondary Parameter	Q,D: 0.0001~9999, θ:-	$90.00^{\circ}$ ~+90.00°, ESR: 0.01m Ω~9999k Ω,	△%:0.0001%~999.99%			
Basic Accuracy *1		±0.1%				
Measurement Time (Fast) *2						
Frequency ≥ 1kHz		55 ms				
Frequency =120Hz		115 ms				
Frequency =100Hz		130 ms				
Trigger	Internal	Internal, Exte	ernal, Manual			
Display	L, C, R, $ Z $ : 5 digits Q, D, R, $\theta$ : 4 digits Freq./Voltage/Current: 3 digits	L, C, R, $ Z $ : 5 digits Q, D, R, $\theta$ : 4 digits Freq./Voltage/Current: 3 digits D/Q Limit: 5 digits	L, C, R, $ Z $ : 5 digits Q, D, R, $\theta$ : 4 digits Freq./Voltage/Current: 3 digits Bin No./Range: 1 digits			
Function						
Correction	Open/She	ort Zeroing	Open/Short zeroing, Load			
Equivalent Circuit Mode		Series, Parallel	-			
Interface & Input/Output						
Interface	GPIB	GPIB, Handler (24 pin)	GPIB ,Handler (24 pin)			
Output Signal		Pass/Fail identification	Sorting Signal			
Comparator		Upper limit/ Lower limit(%) setting				
Bin Sorting			8 bin sorting (%)			
Memory	1 set	1 set	10 set			
General						
Operation Environment	Tem	perature : $10^{\circ}$ C ~ $40^{\circ}$ C, Humidity : < $90\%$	R.H.			
Power Consumption		55VA max.				
Power Requirement		90 ~ 132Vac or 180 ~ 264Vac, 47 ~ 63Hz				
Dimension (H x W x D)	102 x 272 x 350 mm / 4.02 x 10.71 x 13.78 inch	72 x 350 mm / 130 y 410 y 353 mm / 5 12 y 16 14 y 13 9 ir				
Weight	5.5 kg / 12.11 lbs	6.2 kg /	13.66 lbs			

Note\*1: The specification of accuracy is under the following conditions:

1) Warm up time: >10 min. 2) Environment temperature:  $23 \pm 5^{\circ}$ C 3) OPEN/SHORT offset modification completed 4) D < 0.1

Note\*2: Measurement time includes all of the time for UUT measurement, calculation and primary/secondary parameters identification.





- Test frequencies: 100Hz, 120Hz, 1kHz
- Basic accuracy: 0.1%
- High measurement speed: 5ms in 1kHz, 15ms in 100Hz/120Hz
- Large LCD display (240x64 dot-matrix)
- Wide measurement range: 0.1pF ~ 3.999F
- Standard Handler interface
- Comparator and pass/fail alarming beeper function
- Setups backup function

# HANDLER (E

The Chroma 11020 Capacitance Meter is a high-speed precision Capacitance Meter. Provides 100Hz, 120Hz, and 1kHz test frequencies. Measurement time is only 5 milliseconds in 1kHz, and less than 15 milliseconds in 100Hz and 120Hz test frequencies. Combine with 0.1% basic accuracy and standard Handler interface, enable the Chroma 11020 can be used on high speed production line for various capacitors.

## ORDERING INFORMATION

11020: Capacitance Meter
A110104: SMD Test Cable #17
A110211: Component Test Fixture
A110212: Component Remote Test Fixture
A110234: High Frequency Test Cable
A110236: 19" Rack Mounting Kit

A110239: 4 Terminals SMD Electrical Capacitor

Test Box (Patent)

A110244: High Capacitance Capacitor Test

Fixture

A133004: SMD Test Box

SPECIFICATIONS				
Model	11020			
Test Parameter	Capacitance, Dissipation factor			
Test Signals				
Test Level	1V(10% + 3mV)			
Test Frequency	100Hz, 120Hz, 1kHz			
Output Impedance	Varies as range resistors			
Measurement Range				
C	0.1pF~3.999F(100Hz, 120Hz), 0.01pF~399.9μF(1kHz)			
Basic Accuracy *1	±0.1%			
Measurement Speed(Fast) *2				
C, Frequency ≧ 1kHz	5ms			
C, Frequency =100Hz, 120Hz	15ms			
D factor measurement	2ms			
Trigger	Internal, External			
Equivalent Circuit Mode	Series, Parallel			
Interface&Input/Output				
Interface	Handler (24pin)			
Output Signal	HI/GO/LO judge (Capacitor),GO/NG judge (D factor)			
Comparator	Upper/Lower limits(%, ABS)			
Display	240x64 dot-matrix LCD display			
Correction Function	Zeroing			
Averaging	1, 2, 4, 8, 16, 32, 64			
Memory	1 instrument setups			
General				
Operation Environment	Temperature:10°C ~ 40°C, Humidity : < 90 % RH			
Power Consumption	65VA max.			
Power Requirements	90 ~ 132Vac or 180 ~ 264Vac, 47 ~ 63Hz			
Dimension (H x W x D)	100 x 320 x 347.25 mm / 3.94 x 12.6 x 13.67 inch			
Weight	5.5 kg / 12.11 lbs			

Note\*1: The specification of accuracy is under the following conditions:

1) Warm up time: >10 min. 2) Environment temperature: 23 ± 5°C 3) OPEN/SHORT offset modification completed **Note\*2:** Measurement time includes all of the time for UUT measurement, calculation and primary/secondary parameters identification.



## **KEY FUNCTIONS**

- Test frequency 20Hz ~ 200kHz
- Turn Ratio, Phase, L, Q, Lk, ACR, DCR, Cp, Pin short, Balance
- Basic accuracy: 0.1%
- Three different output impedance modes
- Scan unit/box including:
  - 20ch scan test unit
  - 80ch\* scan box
  - C.T.\* test fixture

## **KEY FEATURES**

- Compensation for individual channel
- \*Combine measurement unit with scanbox to reduce measurement errors
- \*USB storage interface
- \*10-100 LAN/ USB-H interface (option)
- \*Built-in programmable 100mA bias current (RJ-45)
- \*Test frequency, voltage and speed set separately
- \*Fail Lock function
- \*Auto Test function
- \*Equipped with external standard test on 20ch scan test unit
- \*Reduce the short-circuit loss in secondary side for leakage (Lk) test (A133502 20ch scan unit)
- \*Short-circuit pin selectable for every test item
- \*Multiple language: English & Simplified Chinese
- \*RS232 interface compatible SCPI commands







Acquired from many years of marketing experiences and cumulative results, Chroma 13350 is the newest generation of Automatic Transformer Tester that not only retains the merits of old 3250 model but also has many new functions including the combination of measurement unit and scan box to reduce measurement error caused by long wire, C.T. test fixture and 80/20 channels scan box support, USB interface for test conditions back-up, LAN communication interface, separate setting of test frequency/voltage/speed, Fail Lock function and Auto Test. It solves the performance and quality problems as well as human errors occurred on production line for the transformer industry today.

For instance: To reduce human errors on production line, the13350 Fail Lock function is able to lock the defect DUT (Device Under Test) when the test is done to prevent it from flowing out accidently. In order to cut down the time for placement, the 13350 Auto Test function can conduct test directly without pressing the trigger key. In addition, the 13350 adopts the design of dual CPU to increase the test speed by processing the measurement and display units simultaneously.

The compensation function of 13350 can do OPEN/SHORT for individual channel to solve the errors due to different layout on various fixtures.

13350 provides 20Hz-200kHz test frequency and scan test items to cover low voltage test parameters for various transformers including Inductance (L), Leakage (Lk), Turn-Ratio, DC Resistance (DCR), Impedance (Z), Stray Capacity (C), Quality Factor (Q), Equivalent Series Resistance (ESR), Pin Short (PS), Winding Phase (PH) and Balance.

# Applicable Test Options for Selection A133502 20 Channels Scan Box

13350 uses split screen that allows the measurement unit to integrate the 20 channels scan box without using any connecting wires to reduce measurement errors. Furthermore, the 20 channels scan box has external standard test function that can perform verification test directly without any act of disassembly.

#### A133505 80 Channels Scan Box

13350 along with 80 channels scan box can mainly offer three different applications:

- 1) RJ-45 & LAN Filter test solution that can test up to 80 pins one time.
- Transformer automation solution that can place 4 transformers on one carrier for scan test simultaneously.
- Island-type production line planning that provides a time division multiplexing module to increase the equipment utilization rate.

## A133506 C.T. (Current Transformer) Test Fixture

When the 13350 works with A133506 C.T. Test Fixture, it can measure the turns, inductance and DC resistance easily and rapidly by putting in the C.T. directly.

## ORDERING INFORMATION

13350D: Automatic Transformer Tester -

Display Unit

13350M-200k: Automatic Transformer Tester -

Measurement Unit

**A133502**: 20CH Scanning Box

A133505: 80CH Scanning Box

**A133507 :** Connecting Conversion Unit (I/F of 80CH scan box / provide I/O control

interface/1320 DC bias cable link /

BNC terminals)

A133509: GPIB Interface

A133510: LAN & USB-H Interface



Model 13350 with A133505, A133507

<sup>\*</sup> New features compared to Chroma 3250 Series

Solution	Automation	attery lest
	20	Ph

& Automation Solution

semiconductor/ C Test Solution

> r Diode LED/ Solution Test

FPD Test Solution

Video & Color Test Solution

Automated ptical Inspection

Power

SPECIFICATIO	A P	4000			
Model		13350			
Main Function		Transformer Scanning Test			
Test Parameter					
Transformer So		Turn Ratio, Phase, Turn, L, Q, Leakage L, Balance, ACR, Cp, DCR, Pin Short			
Test Signals I	nformation				
T	Turn	10mV~10V, ±10% 10mV/step			
Test Level	Others	10mV~2V, ±10% 10mV/step			
Test	Turn	20Hz~200kHz, ± (0.1% + 0.01Hz), Resolution: 0.01Hz			
Frequency	Others	20Hz~200kHz, ± (0.1% + 0.01Hz), Resolution : 0.001Hz (<1kHz)			
. ,	Turn	$10 \Omega$ , when level ≤ 2V / $50 \Omega$ , when level > 2V			
Output		Constant = OFF : Varies as range resistors			
Impedance	Others	Constant = 320X: 100 $\Omega$ ±5%; Constant = 107X: 25 $\Omega$ ±5%			
·		Constant=106X: 100mA $\pm$ 5% (1V setting); for inductive load less than $10\Omega$ , $10\Omega \pm 10\%$ , for impedance $\geq 10\Omega$			
Measuremen	t Display Rang				
_, LK		0.00001μH~9999.99H			
C		0.001pF~999.999mF			
Q, D		0.001pi ~99999			
Z, Z, R		$0.00001\Omega$ $\sim$ 999,999M $\Omega$			
2, Λ, Κ θ		-90.00° ~ +90.00°			
DCR T. D:		0.01mΩ~99.999MΩ			
Turn,Ratio		0.01~99999.99 turns (Secondary voltage less than 100 Vrms)			
Ratio (dB)		-39.99dB~+99.99dB (secondary voltage less than 100 Vrms)			
Pin-Short		11 pairs, between pin to pin			
Basic Accurac					
L, LK, C, Z, X, Y, R, DCR		$\pm$ 0.1% (1kHz if AC parameter)			
DCR		$\pm0.5\%$			
θ		$\pm0.04^{\circ}$ (1kHz)			
Turn, Ratio (dB	5)	±0.5% (1kHz)			
Measuremen	t Speed (Fast)				
L, LK, C, Z, X, Y,	R, Q, D, θ	50 meas./sec.			
DCR		12 meas./sec.			
Turn, Ratio (dB	3)	10meas./sec.			
Judge	,				
Transformer So	anning	PASS/FAIL judge of all test parameters output from Handler interface, 100 bin sorting for Lk			
Trigger	Lag	Internal, Manual, External			
Display		Color 640x480 LCD panel			
Equivalent Ci	rcuit Mode	Series, Parallel			
Correction Fu		Open/Short Zeroing, Load correction			
	inction	15 instrument setups, expansion is possible via memory card			
Memory		13 instrument setups, expansion is possible via memory card			
General	ironmont	Tomporature:10°C 40°C Humiditu: 100/, 000/ DH			
Operation Env		Temperature:10°C~40°C, Humidity: 10%~90% RH			
Power Consum	•	60 VA max.			
Power Require	ment	90 ~ 132Vac or 180 ~ 264Vac, 47 ~ 63Hz (Auto Switch)			
Dimension (H	xWxD)	13350M: 58 x 280 x 300 mm / 2.28 x 11.02 x 11.8 inch			
	,	13350D : 45 x 140 x 225 mm / 1.77 x 5.51 x 10.03 inch			
Weight		13350M : Approx. 3.5 kg / 7.71 lbs			
Weight		13350D : Approx. 1.3 kg / 2.86 lbs			



- Test frequency: 20Hz~200kHz/1MHz, 0.02% accuracy
- Basic accuracy: 0.1%
- Different output impedance modes, measurement results are compatible with other well-known LCR meters
- Enhanced Turn Ratio measurement accuracy for low permeability core
- Fast Inductance/ Turn Ratio measurement speed up to 80 meas./sec
- Fast DCR measurement speed up to 50 meas./sec
- Graphical and tabular display of swept frequency, voltage current and bias current measurements (3252/3302)
- Build-in 8mA bias for RJ45 transmission transformer saturation condition (option)
- Leakage inductance 100 bin sorting and balance of leakage inductance for TV inverter transformer
- ALC (Auto Level Compensation) function for MLCC measurement (3252/3302)
- Test fixture residual capacitance compensation for transformer inductance measurement
- 1320 Bias Current Source directly control capability (3252/3302)
- 320x240 dot-matrix LCD display
- Support versatile standard and custom-design test jigs
- Four-terminal test for accurate, stable DCR, inductance and turn ratio measurements
- Built-in comparator; 10 bin sorting with counter capability (3252/3302)
- Lk standard value with Lx measure value
- 4M SRAM memory card, for setup back-up between units
- Standard RS-232, Handler, and Printer Interface, option GPIB Interface for LCR function only
- 15 internal instrument setups for store/recall capability











The 3250/3252/3302 Transformer Test System are the precision test systems, designed for transformer production line or incoming/ outgoing inspection in quality control process, with high stability and high reliability.

The 3250/3252 provide 20Hz-200kHz test frequencies, and 3302 provides 20Hz-1MHz test frequencies. In addition to transformer scanning test function, the 3252/3302 have LCR Meter function. In test items, The 3250/3252/3302 cover most of transformer's low-voltage test parameters which include primary test parameters as Inductance, Leakage Inductance, Turns-Ratio, DC resistance, Impedance, and Capacitance (between windings) etc.; secondary test parameters as Quality Factor and ESR etc.; and pin-short test function. High-speed digital sampling measurement technology combined with scanning test fixture (A132501) design, improve low-efficiency transformer inspection to be more accurate and faster.

The 3250/3252/3302 even provide several output impedance selection to solve inductance measurement error problem caused by different test current caused by different output impedance provided by different LCR Meters. And, equivalent turns-ratio calculated from measured inductance of windings is also provided to improve turnsratio measurement error problem caused by large leakage magnetic flux in transformer with low permeability magnetic core.

In addition to transformer scanning test function, the 3252/3302 have LCR Meter function, can be used in component incoming/outgoing inspection, analysis and automatic production



Model 3302

#### ORDERING INFORMATION

3250: Automatic Transformer Test System 3250: Automatic Transformer Test System with 8mA Bias

3252: Automatic Component Analyzer

**3252:** Automatic Component Analyzer with GPIB interface

3302: Automatic Component Analyzer

3302: Automatic Component Analyzer with GPIB interface

3302: Automatic Component Analyzer with 8mA Bias

3302: Automatic Component Analyzer without Transformer Scan

A110104: SMD Test Cable #17

A110211: Component Test Fixture

A110212: Component Remote Test Fixture

A110234: High Frequency Test Cable

A110239: 4 Terminals SMD Electrical Capacitor Test Box (Patent)

A113012: Vacuum Generator for A132574 **A113014:** Vacuum Pump for A132574

A132501: Auto Transformer Scanning Box (3001A)

A132563: WINCPK Transformer Data Statistics &

Analysis Software for USB port

A132574: Test Fixture for SMD power choke

A133004: SMD Test Box

A133006: 1A Internal Bias Current Source A133019: BNC Test Lead, 2M (singleside open)



Auto Transformer Scanning Box (3001A)



A132563: WINCPK Transformer Data Statistics & Analysis Software for Model 3250/3252/3302

Manufacturing
Systems Solution

13-10

SPECIFICATION	ONS					
Model		3250	3252		3302	
Main Function		Transformer Scanning Test		Transforme	r Scanning Test + LCR Meter	
Test Parameter						
Transformer S	canning	Turn Ratio, Pl	nase, Turn, L, Q, Leaka	Leakage L, Balance, ACR, Cp, DCR, Pin Short		
LCR METER				L, C, R,  Z , Y,	DCR, Q, D, R, X, $\theta$ , Ratio (dB)	
Test Signals I	nformation	<u>'</u>				
	Turn		10mV~10V,	± 10% 10mV/	step	
Test Level	Others			± 10% 10mV/s	•	
_	Turn	1kHz~200kHz, ± (0.1% + 0.01H			$\frac{1}{1}$ 1kHz~1MHz, $\pm$ (0.1%+0.01Hz), Resolution : 0.01 H	
Test	0.1			4111.	20Hz~1MHz, ±(0.1%+0.01Hz),	
Frequency	Others	20Hz~200kHz, $\pm$ (0.1% + 0.01Hz), Re	esolution: 0.001 Hz (	<1kHz)	Resolution 0.001 Hz (<1kHz)	
_	Turn		10Ω, when level≦2	$V/50\Omega$ , whe	en level > 2V	
Output			Constant = OFF : V			
Impedance	Others	Constar	$t = 320X : 100 \Omega \pm 5$	5% ; Constant	$= 107X: 25 \Omega \pm 5\%$	
Display		Constant=106X:100mA $\pm$ 5% (1	V setting); for induct	ive load less t	han $10 \Omega$ , $10 \Omega \pm 10\%$ , for impedance $\geq 10 \Omega$	
Measuremen	t Display Ran					
L, LK			0.00001	µH∼9999.99H		
C			·	F~999.999ml		
Q, D				01~99999		
Z, X, R				2~99.9999M €	Σ	
Y				5~99.9999S		
θ			-90.00°~ +90.00°			
DCR		-90.00 ~ +90.00 0.01m Ω ~99.999M Ω				
Turn,Ratio		0.01~99999.99 turns (Secondary voltage less than 100 Vrms)				
Ratio (dB)			-39.99dB~+99.99dB (seconding voltage less than 100 Vrms)			
Pin-Short		37.770		tween pin to		
Basic Accuracy			11 pairs, be	tween pin to	Pill	
L, LK, C, Z, X, Y, R, DCR			0.1% (1kHz	if AC paramet	tor)	
Q, D	, it, DCI			05(1kHz)	ici)	
θ				3°(1kHz)		
	)\		0.5% (1kHz)			
Turn, Ratio (de	-		0.5%	% (TKHZ)		
	t Speed (Fast)		00			
L, LK, C, Z, X, Y,	, κ, Q, D, θ	80meas./sec. 50meas./sec.				
DCR	))					
Turn, Ratio (dE	5)		10m	neas./sec.		
Judge		DACC/FAIL to Jan. C. III		fue us 11s	Haw interest and 100 him anything of and 17	
Transformer So	canning	PASS/FAIL Judge of all t			ller interface, 100 bin sorting for LK	
LCR METER					ng & bin sum count output from	
T					FAIL judge output from Handler interface	
Trigger				lanual, Extern		
Display			320x240 dot-		spiay	
Equivalent Circuit Mode				es, Parallel		
Correction Fu	inction		Open/Short Zero	,		
Memory		15 instr	ument setups, expan	ision is possib	nie via memory card	
General					100/ 000/ 01/	
Operation Env		Temperature:10°C~40°C, Humidity: 10%~90% RH				
Power Consun	· .			VA max.		
Power Require			90 ~ 132Vac or 18			
Dimension (H	xWxD)		177 x 430 x 300 mm		x 11.81 inch	
Weight			9.2 kg	/ 20.26 lbs		
Model		A132501				
Standard Jig		20 pins				

Model	A132501			
Standard Jig	20 pins			
Test Contact pin	Four terminals contact			
Control				
Button	START, RESET			
Indicators	GO, NG			
Solenoid Valve				
Pressure	essure 0.15~0.7Mpa(1.5~7.1kgf/cm²)			
General				
Operation Environment	Temperature: 10°C~40°C, Humidity: 10%~90% RH			
Power Consumption	40 VA max.			
Power Requirement	90~264Vac, 47~63Hz			
Dimension (H x W x D)	90 x 270 x 220 mm / 3.54 x 10.63 x 8.66 inch			
Weight	3.2 kg / 7.05 lbs			



- Includes most test items in telecommunication transformer inspection.
- Programmable frequency: 20Hz~1MHz, 0.02% accuracy
- Basic accuracy: 0.1%
- 3 different output impedance modes, measurement results are compatible with other well-known LCR meters
- Enhanced Turn Ratio measurement accuracy for low permeability core
- ast Inductance/ Turn Ratio measurement speed up to 80 meas./sec
- Fast DCR measurement speed up to 50 meas./sec
- 1320 Bias Current Source directly control capability
- 320x240 dot-matrix LCD display
- Support versatile standard and custom-design test iias
- Four-terminal test for accurate, stable DCR, inductance and turn ratio measurements
- Built-in comparator; 10 bin sorting with counter capability
- 4M SRAM memory card, for setup back-up between units
- Standard RS-232, Handler and Printer interface, option GPIB Interface for LCR function only
- 15 internal instrument setups for store/recall capability

The 3312 Telecom Transformer Test System is a precision test system, designed for telecom transformer production line or incoming/outgoing inspection in quality control process, with high stability and high reliability.

The 3312 provides 20Hz-1MHz test frequencies. In addition to transformer scanning test function, the 3312 has LCR Meter function. In test items, The 3312 covers most of telecom transformer's low-voltage test parameters which include telecom test parameters as Return Loss (RLOS), Reflected Impedance (Zr), Insertion Loss (ILOS), Frequency response (FR), and Longitudinal Balance (LBAL) etc.; primary test parameters of general transformer as Inductance, Leakage Inductance, Turns-Ratio, DC resistance, Impedance, and Capacitance (between windings) etc.; secondary test parameters of general transformer as Quality Factor and ESR etc.; and pin-short test function. High-speed digital sampling measurement technology combined with scanning test fixture (A132501) design, improve low-efficiency telecom transformer inspection to be more accurate and faster.

The 3312 even provides several output impedance selection to solve inductance measurement error problem caused by different test current caused by different output impedance provided by different LCR Meters.









## ORDERING INFORMATION

**3312:** Telecom Transformer Test System **A110104:** SMD Test Cable #17

**A110211:** Component Test Fixture **A110212:** Component Remote Test Fixture

A110234: High Frequency Test Cable

A110239: 4 Terminals SMD Electrical Capacitor Test Box

(Patent)

A132501: Auto Transformer Scanning Box

A133004: SMD Test Box

A133006: 1A Internal Bias Current Source

CDECIFICATIONS				
SPECIFICATIONS		2212		
Model Main Function		3312 Transformer Scanning Test + LCR Meter		
		Transformer Scanning Test + LCR Meter		
Test Parameter		Turn Ratio (TR), Phase, Turn Inductance (L), Quality Factor (Q),		
		Leakage Inductance (LK), Inductance Balance (BL), ACR, Capacitance,		
Transformer Scannin	ng	DCR, Pin Short, Return Loss (RLOS), Insertion Loss (ILOS),		
		Frequency Response (FR), Longitudinal balance (LBAL)		
LCR Meter		L, C, R, IZI, Y, DCR, Q, D, R, X, θ		
Test Signals Inform	nation			
	Turn, ILOS,			
Test Level	Fr,LBAL	10mV ~ 10V, $\pm$ 10% 10mV/step		
	Others	10mV ~ 2V, ± 10% 10mV/step		
	Turn	1kHz ~ 1MHz, ± (0.1% + 0.01Hz), Resolution : 0.01 Hz		
Test Frequency	Others	$20$ Hz ~ 1MHz, $\pm$ (0.1% + 0.01Hz), Resolution: 0.001 Hz (<1kHz)		
	Turn, ILOS,			
	Fr,LBAL	10 $\Omega$ , when level ≤ 2V; 50 $\Omega$ , when level > 2V		
		Constant = OFF : Varies as range resistors		
Output Impedance		Constant = $320X:100\Omega \pm 5\%$		
	Others	Constant = $107X : 25 \Omega \pm 5\%$		
		Constant = $106X : 100mA \pm 5\%$ (1V setting),		
		for inductive load less than $10\Omega$ , $10\Omega \pm 10\%$ , for impedance $\geq 10\Omega$		
Measurement Ran	ge			
Lx, x	<b>y</b> -	0.00001µH ~ 9999.99H		
C		0.00001pF ~ 999.999mF		
Q, D		0.00001 ~ 99999		
Z, X, R		$0.00001\Omega$ ~ 99.9999M $\Omega$		
Υ Υ		0.01nS ~ 99.9999S		
θ		-90.00° ~ +90.00°		
DCR		0.01mΩ ~ 99.999MΩ		
Turn		0.01 ~ 99999.99 turns (Secondary voltage less than 100 Vrms)		
Pin-Short		11 pairs, between pin to pin		
RLOS, ILOS, FR		-100dB ~ +100dB		
LBAL		0dB ~ +100dB		
		0db ~ +100db		
Basic Accuracy	D	+0.10/ (1kHz if AC parameter)		
L, LK, C, Z, X, Y, R, DCR		$\pm$ 0.1% (1kHz if AC parameter) $\pm$ 0.0005 (1kHz)		
Q, D θ				
		± 0.03% (1kHz)		
Turn RLOS		± 0.5% (1kHz) N/A (Zr : ± 0.1%)		
		` /		
ILOS, FR, LBAL	l (F44)	±0.5dB		
Measurement Spec		00:/		
L, LK, C, Z, X, Y, R, Q, [	J, <del>U</del>	80meas./sec.		
DCR	۸۱	50meas./sec.		
Turn, RLOS, ILOS, LB	AL .	10meas./sec.		
Judge		DACC/FAIL in data of all took proposed to the form the state of		
Transformer Scannin	ıg	PASS/FAIL judge of all test parameters output from Handler interface		
LCR Meter		10 bins for sorting & Bin sum count output from optional Handler interface PASS/FAIL judgement output from standard Handler interface		
Trigger		Internace PASS/PAIL Judgement output from standard Handler Internace		
Display		320x240 dot-matrix LCD display		
Equivalent Circuit I	Mode	Series, Parallel		
Correction Function		Open/Short Zeroing, Load correction		
		15 instrument setups, expansion is possible via memory card		
Memory General		13 instrument setups, expansion is possible via memory card		
	ont	Tomporature: 10°C 40°C Humiditus 100/ 000/ DU		
Operation Environm		Temperature: 10°C ~ 40°C,Humidity: 10%~90% RH		
Power Consumption		140 VA max.		
Power Requirement		90 ~ 132Vac or 180 ~ 264Vac, 47 ~ 63Hz		
Dimension (H x W x	) 	177 x 430 x 300 mm / 6.97 x 16.93 x 11.81 inch		
Weight		9.2 kg / 20.26 lbs		



Test Fixtu	re Model	3250	3252	3302	3312
A132547	4-4mm Test Fixture	•	•	•	•
A132572	3.5/4mm Test Fixture	•	•	•	•
A132573	3.2/3.5mm Test Fixture	•	•	•	•
A132579	7.5-5mm Test Fixture	•	•	•	•
A132583	3.0-3.0mm Test Fixture	•	•	•	•
A132584	3.5-3.5mm Test Fixture	•	•	•	•
A132585	3.8-3.8 mm Test Fixture	•	•	•	•
A132586	3.0-4.0 mm Test Fixture	•	•	•	•



# **KEY FEATURES Model 1310**

- Frequency response: 20Hz~200kHz
- 0.001A~10.00A, 90W output capability
- Forward / Reverse current switching capability
- Bias current sweep (2~11points), automatic or manual trigger, for core characteristics analysis
- 16x2 LCD text display
- $0.001\,\Omega$  ~199.99  $\Omega$  DCR measurement capability
- Long term continued maximum power output capability
- Excellent protection circuit, keep L Meter from damage as bias current was broken abnormally

## **KEY FEATURES**

#### **Model 1320**

- Frequency response: 20Hz~1MHz
- 0.001A~20.00A, 150W output capability, maximum 100Adc extendable with 1320S
- Forward / Reverse current switching capability

## GPIB

## HANDLER

- Standard GPIB, Handler interface
- Bias current sweep (2~21points), automatic or manual trigger, for core characteristics analysis
- Direct controlled by LCR Meter 3302/3252/ 11022/11025
- 16x2 LCD text display
- $0.01 \text{m}\,\Omega \sim 199.99\,\Omega$  DCR measurement capability
- 50 internal instruments setups for store/recall capability
- Single bias current output timer capability (24 hours)
- Long term continued maximum power output capability
- Excellent protection circuit, keep L Meter from damage as bias current was broken abnormally

The 1320 Bias Current Source output can be controlled by LCR Meter Model 3302/3252/11022/11025 directly. The 1320S connected externally can output current up to 100A. The bias current scan frequency triggered automatically or manually can analyze the iron core characteristics in inductor for quality inspection and product feature analysis. They are the best measurement instruments combination for inductor test.

## ORDERING INFORMATION

1310: Bias Current Source 0~10A 1320: Bias Current Source 0~20A 1320-10A: Bias Current Source 0~10A 1320S: Bias Current Source (Slave) A113011: 4 Terminals Test Cable with Clip

A115001: Foot Switch #10





**(** Model 1320S

Model		1310	1320	1320S	1320-10A		
Bias Currer	t Source						
Output Curr	ent	0.00~10.00Adc Forward/Reverse	0.00~ 20.00Adc Forward/Reverse 100A extendable when linked with 1320S	0.00~20.00Adc(Slave) Forward/Reverse *2	0.00~10.00Adc Forward/Reverse		
Accuracy		0.000A~1.000:1%+3mA 1.01A~10.00A:2%	0.000A~1.000A:1%+3mA 1.001A~5.00A:2% 5.01A~20.00A:2% 20.1A~20.0(1+X)A:3% *1	3%	0.000A~1.000A:1%+3mA 1.001A~5.00A:2% 5.01A~10.00A:2%		
Scan Test		Manual or Auto, 2~11 steps	Manual or Auto, 2~21 steps		Manual or Auto, 2~21 steps		
Frequency F	Response	20Hz~200kHz	20Hz~1MHz	20Hz~1MHz	20Hz~1MHz		
Maximum Power Continued Output Allowable Time			> 24 hours (below 40°C)				
Timer			0~24 hours		0~24 hours		
Delay time			0.0~100.0 sec/step, adjustable		0.0~100.0 sec/step, adjustable		
DCR Meter	Accuracy &	Resolution					
	20m Ω		$2\% + 0.07$ m $\Omega$ , $0.01$ m $\Omega$		2%+ 0.07m $\Omega$ ,0.01m $\Omega$		
	200m Ω		$2\% + 0.2$ m $\Omega$ , $0.1$ m $\Omega$		$2\% + 0.2$ m $\Omega$ , $0.1$ m $\Omega$		
DCR Range	2Ω	3% + 0.002 Ω ,0.001 Ω	3% + 0.002 Ω ,0.001 Ω		3%+ 0.002 Ω,0.001 Ω		
	20Ω	3% + 0.03 Ω , 0.01 Ω	3% + 0.02 Ω, 0.01 Ω		3%+0.02 Ω , 0.01 Ω		
	200Ω	3% + 0.3 Ω, 0.1 Ω	3% + 0.2 Ω , 0.1 Ω		3% + 0.2 Ω, 0.1 Ω		
DCV Displa	У						
Display Ran	ge		0.00V~10.00Vdc		0.00V~20.00Vdc		
Accuracy			2% + 0.05Vdc		2% + 0.05Vdc		
Display		16 x 2 text d	ot matrix LCD		16 x 2 text dot matrix LCD		
General							
Operation E	nvironment		Temperature: 10°C~40°C, F	Humidity : 10%~90 % RH			
Power Cons	umption	250VA max.	650VA max. 600VA max.		650VA max		
Power Requ	irements		90 ~ 132Vac or 180 ~	264Vac, 47 ~ 63Hz			
Dimension (H x W x D) 132 x 410 x 351 mm / 5.2 x 16.14 x 13.82 inch		177 x 430 x 450 mm / 6.97 x 16.93 x 17.72 inch					
Weight 8.8 kg / 19.38 lbs		17.5 kg / 38.55 lbs	15.5 kg / 34.14 lbs	17.5 kg / 38.55 lbs			

**Note\*1:** X is the number of linked 1320S **Note\*2:** 1320S is a slave current source of 1320



## 300A

## **KEY FEATURES**

- High efficiency, forward / reverse current switching capability and sweep function
- High stability, frequency response from 20Hz to 1MHz
- High accuracy, 3% output current accuracy
- Expansion capabilities, up to 100A
- Vertical design, easy to maintain
- Flexible modular test system
- Multi-channel intakes in the front panel of rack and multi-fans exhausts in the back of rack
- Multi-function four terminal test fixture
- Low ESR ( < 10m ohm) design for connecters between bias current sources
- Windows® based software
- Up to 300A by customization



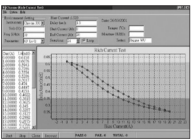
19" Rack 20U for Model 11300

Chroma 11300 bias current test system is an integration test system of LCR Meter and Bias Current Source.

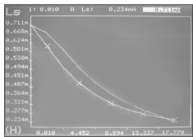
It consists of Chroma 3252/3302 series Automatic Component Analyzer and Chroma 1320 series Bias Current Source. The Chroma 1320 series bias current source output can be controlled by Chroma 3252/3302 LCR meter directly. The bias current output capacity can be selected up to 100A to satisfy various testing in R&D, QC, QA, and production applications.

This system is designed for large DC current testing, up to 300A. The connector between bias current sources is low ESR (<10m ohm ) design to reduce heat effect and get more accurate measurement result. The multi-function four terminal test fixture supports various DUT, include SMD DUT and DIP ring core DUT.

This system provides power choke characteristic sweep graph analysis through Windows® base software or sweep function of the meter. The bias current scan triggered automatically or manually can analyze the iron core characteristics in inductor for quality inspection and product feature analysis. The Chroma 11300 is a just right test solution for magnetic choke and core used in various power supply.



L-I Curve Software



**Graphical Bias Current Characteristic Analysis** 

0.277m					
(H)_	0.010	4.452	8.894	13.337	17.779

SPECIFICATIONS						
Model	11300					
Output Bias Current	20A	40A	60A	80A	100A	100A~300A
LCR Meter						
Model 3252/3302	•	•	•	•	•	*
Bias Current Source						
Model 1320	•	•	•	•	•	*
Model 1320S		1 Set	2 Sets	3 Sets	4 Sets	*
General						
19"Rack	20U		35U		*	
Power Requirements	180~264Vac, 47~63Hz				*	

<sup>\*</sup> Call for availability

#### ORDERING INFORMATION

11300: Bias Current Test System

A113006: 19" Rack 35U for Model 11300 A113007: 19" Rack 20U for Model 11300 A113008: Four terminal test fixture for DIP 100A

A113009: Four terminal test fixture for SMD 60A

(combined with A113008)

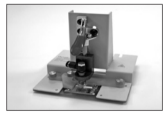
A113010: Four terminal PCB for SMD 100A (combined with A113008)

A113012: Vacuum Generator for A113009 A113014: Vacuum Pump for A113009 LCR Meter: Refer to 3252, 3302

Bias Current Source: Refer to 1320, 1320S



A113008: Four terminal test fixture for DIP 100A



A113009: Four terminal test fixture for SMD 60A (combined with A113008)



- C meter provides Z/C/D/Q/ESR parameters for test
- Available 7 test frequencies from 100~100kHz for selection
- 0.1% basic measurement accuracy
- The thin-film withstand voltage results can be displayed in graph by converting them to an actual rising curve
- CPK calculation function for 1000 capacitor test results that is convenient for analyzing the production capability
- 320 x 240 dot-matrix LCD display
- 200 sets of internal memories and 4M SRAM interface card for saving and recalling the parameter settings
- Designed for  $100 \text{m}\Omega$  range with accuracy measurement up to  $0.1 \text{m}\Omega$
- Non-Relay switch is built in. It is safe and reliable as the discharge circuit is close to the fixed power
- Perform electric polarity test before charge to avoid the danger of explosion
- Softpanel for leakage current data statistics analysis
- Equipped with RS-232, printer and scanner controller interfaces
- Meet the test regulation of EIAJ RC-2364A
- A131001 scan box has four terminals designed for measuring accurate high frequency and low impedance (200 Vmax)





The Chroma 13100 Electrolytic Capacitor Analyzer is a general measurement instrument designed for analyzing the features of electrolytic capacitors. It has multiple functions that can be programmed based on the capacitor features by altering the settings to test metal oxidization thin-film withstand voltage, capacitor leakage current, capacitance, dissipation factor, impedance and equivalent serial resistance, etc.

Used with the special designed sequential switch test box A131001, it can complete the test for multiple capacitors or aluminum foil rapidly, accurately and simultaneously in a short time without changing any test wire.

The report printing function is capable of printing the test results correctly and completely; and the built-in data calculation function can compute the test data of the product instantly for CPK analysis. To avoid the inefficient calculation process done manually, a test software application is also available for you to create a quality report easily. It meets the EIAJ RC-2364A regulations for electrolytic capacitor test and is a test instrument of choice.

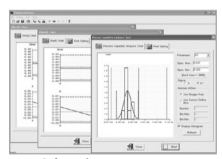
Chroma A131001 is a sequential switch test box of ten channels specially designed for Chroma 13100. Each test socket on the test box is implemented with Kelvin measurement, which is suitable for the precise measurement requirement for low impedance and low leakage current. With the SCAN function in 13100 it is able to control the C, D, Q, Z, ESR and LC tests for electrolytic capacitor to be done consecutively without switching the capacitor manually. This increases the test efficiency significantly as it costs only 1/10 of the original test time.

## ORDERING INFORMATION

**13100 :** Electrolytic Capacitor Analyzer **A131001 :** 10 Channels Switching Test Fixture



**A131001 :** 10 Channels Switching Test Fixture (200 Vmax)



13100 Softpanel

Model	13100			
Main Function	C Meter/Leakage Current Tester/Foil WV Tester/Scanner Controller			
Meter	C Weter/Leakage earrent rester/roll WV rester/searmer controller			
est Parameter	Cs-D, Cs-Q, Cs-ESR, Cp-D, Cp-Q, $ Z $ -ESR, $ Z $ - $\theta$			
est Signals	C3-D, C3-Q, C3-L3N, CP-D, CP-Q,  Z -L3N,  Z -			
evel	1.0V/0.25V, ±10%			
requency	100Hz, 120Hz, 1kHz, 10kHz, 20kHz, 50kHz, 100kHz; ± 0.01%			
ource Ro	$25\Omega$ , $100\Omega$ , $25\Omega$ /C.C, $100\Omega$ / $25\Omega$ four mode selectable			
Measurement Display Range/ Basic	·			
	0.001pF ~ 1.9999F / ±0.1%			
Z, ESR	$0.01$ m $\Omega$ ~ 99.99M $\Omega$ / $\pm$ 0.1%			
), Q	0.0001 ~ 9999 / ±0.0005			
)	-90.00° ~ +90.00° / ±0.03°			
leasurement Speed *2				
ast/Medium/Slow	Freq. = 100Hz 120Hz:55ms / 120ms/ 750ms; Freq 1kHz:35ms / 60ms / 370ms			
unction				
orrection	Open / Short zeroing			
veraging	1~99 times			
est Signal Monitor	Vm, Im			
eakage Current Tester				
est Parameter	LC, IR			
est Signals	/ ···			
oltage	1.0 V ~ 100 V, step 0.1 V;101V~650 V, step 1V; (0.5% + 0.2V)			
harge Current Limit	$V \le 100V$ ; 0.5mA~500mA; V>100V: 0.5mA~150mA; step 0.5mA; (3% + 0.05mA)			
Measurement Display Range/ Basic				
C (Leakage Current)	0.001μA ~ 99.9mA/ ± (0.3% +0.005μA)			
Measurement Speed	45ms			
unction				
orrection	Null zeroing			
veraging	1 ~ 99 times			
est Voltage Monitor	Vm: 0.0 V ~ 660.0V; (0.2%+0.1V)			
harge/ Dwell Timer	0 ~ 999 sec.			
oil WV Tester				
est Parameter	Tr (Rise Time), Vt (Foil Withstand Voltage), Plot [logT, Vm]			
est Signals				
oltage Limit	650 V typical			
Constant Charge Current	0.5mA~100mA, step 0.5mA; (3% +0.05mA)			
est Display Range				
r (Rise Time)	0.05 ~ 120.00 sec.			
Charge Voltage	0.1V ~ 660.0V			
lot [logT, Vm]	220 plots; Vm: 1.5~10 x Vf			
est Time	30 ~ 600 sec.			
	30 ~ 000 sec.			
canner Controller	Chyama			
Controllable Fixture	Chroma A131001			
est Parameter	C parameter pair x 2, LC parameter x 1			
ample Number	1~1000 pcs.			
unction				
orrection	Fixture Open/ Short/ Null zeroing			
omparison Limit	Upper, Lower			
tatistics	Maximum, Minimum, Average (X bar), Cpk			
nterface	RS-232, Printer, Scanner Control Interface			
isplay	320 x 240 dot-matrix LCD display			
lemory (Store/Recall)				
iternal	200 instrument setups			
M SRAM card (Option)	200 instrument setups (for copy and backup)			
rigger	Internal, Manual, BUS, Scanner			
eneral	internal, mandal, 003, 3canner			
	Tomporature 0°C40°C Hamilding a 00.07 PH			
Operation Environment	Temperature 0°C~40°C, Humidity < 90 % RH			
ower Consumption	400 VA max.			
ower Requirement	90 ~ 132Vac or 180 ~ 264Vac, 47 ~ 63Hz			
Dimension (H x W x D)	177 x 430 x 301.4 mm / 6.97 x 16.93 x 11.87 inch			
Veight	14 kg / 30.84 lbs			

Note\*2:23±5°C after Null correction, average exceeds 10 times, refer to Operation Manual for detail measurement accuracy descriptions

**Note\*3 :** C/D meter in range  $>1\Omega$ , refer to Operation Manual for detail

# Ripple Current Tester



#### **KEY FEATURES**

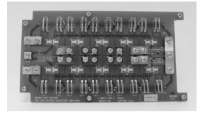
- Digital constant current output and constant peak voltage output control function
- Four terminal contact test jig design, ensure accurate monitoring of voltage dropped on capacitors under test (patent pending)
- Paired cooper-foil wiring test cable to reduce voltage drop on the current driving loop and to ensure accurate monitoring of ac level dropped on capacitors under test (patent pending)
- 0-500 V DC bias voltage source, 0.3% basic accuracy
- 0.01~30A, 100Hz/120Hz/400Hz/1kHz AC ripple current source, ( $\pm$ 0.5% reading+0.1% of range) basic accuracy (Model 11800)
- 0.01~10A, 20kHz~100kHz AC ripple current source, 2% basic accuracy (Model 11801)
- 0.03~10A, 20kHz~1MHz AC ripple current source (Model 11810)
- Monitoring software (option) for multiple Ripple Current Testers
- Lower power consumption and lower electricity cost
- Large LCD display (320 x 240 dot-matrix)
- Alarm for indicating of normal or abnormal test termination, Tested time will be recorded if the test is terminated abnormally. An automatic discharge is always performed after test termination
- Standard RS485 interface is provided for computer monitoring
- Optional 20-fixtures Series or Parallel test jigs
- Digital timer inside
- CE marking (Model 11800/11801)

The Chroma 11800/11801/11810 Ripple Current Tester is a precision tester designed for electrolytic capacitors load life testing. Provides constant ripple current output and constant peak voltage (Vpeak = Vdc + Vac\_peak) output digital control function. Let load life testing for electrolytic capacitors becomes easier and more reliable. And, The Chroma 11800/11801/11810 use excellent output amplifier design technology to reduce power consumption and internal temperature rising. For long time testing requirement, it can reduce electricity cost and perform high stability. The Chroma 11800/11801/11810 is a just right test solution for electrolytic quality evaluation.



Model 11801





A118029: SMD Series Test Fixture for Low Voltage

NO. WI Tennet	MC-002 Formats	[90.00] House
MEAS DESCRIPT	MEAN CHIEF BY	MENS DISPLAY
DUT THE PER TON BARA	DUT THE POS FIX FARE	DATE OF PER PER PARA
WALL DOM V FREE DAM SHE	WK. THE V FRONTEND NO	WALL BOW & SECTION OF
R.C.: NAC A THAT :   made   1-   10	S.C.: 100 A YME: NEW \$ 0 0	R.C.: 130 A 1941: 200 1 4
Special : 239.73 V	Vereit : 178.71 V	Novek : 299.71 V
hena : 2.00 A	bro : 2.00 A	1000 1 2.80 A
BMS: 286.4 Y West: 8,229 Y	SAL: 2914 Y Total 8228 Y	8861 235.4 V Vone: 5.226 V
TMCR: 1986 N ES PL U	TMCR: 1860 N 86 N U	TMCR: 1800 N 60 M U
NO. 004 Pleases	MODEL France	(40.00) House
MEAT DECIMAL	MEAT DISPLAY	MOST DISPLAY
DUT: THE PICE PARK	BUT THE PUR THE PARK	DUTY THE PICE THAN
WK. DOM V FREE DAM NO	WX : NOW Y PROF THEM ON	W.Y. DESCRIPTION OF SPECIFIC SPECIFIC
R.C.   200 A THE   200 h   0 m	8.C.1 2.00 A TMC: 2000 9 0 m	R.C.   200 A TWC   2000 h   0 4
Spenic 1 299.75 V	Vpcok : 200.51 W	Speak 1 286.25 W
No. 1 2.09 A	Bons : 2.00 A	1984 1 240 A
DOG: 295.4 V Vote: 8,279 V	5905 : 250.4 V Vine : 0.229 V	0945 : 195.4 V Vonc : 5.276 V
TBACTO - DOOR TO CO TO A	THE RESIDENCE TO SERVICE AND	THERE I SEE A SECTION OF

A118010: Monitoring Software for 11801/11800

11800

**SPECIFICATIONS** 

**Ripple Current Source** 

## ORDERING INFORMATION

11800: Ripple Current Tester 1kHz 11801: Ripple Current Tester 100kHz 11810: Ripple Current Tester 1MHz A118004: Series Test Fixture A118005: Parallel Test Fixture A118010: Monitoring Software for

Model 11800/11801

**A118028 :** Series Test Fixture for Low Voltage **A118029 :** SMD Series Test Fixture for Low Voltage

11810

A118030: PCB for SMD Capacitor

11801

Current Output Range		0.01~30A	0.01~10A	0.03~10A, *3		
Frequency		100Hz/120Hz/400Hz/ 1kHz ±0.1%	20kHz~100kHz	20kHz~1MHz		
0.030A~0.199			± (3% + 0.005 A)	0.03~0.30A,		
Accuracy	0.20A~1.99A	$\pm$ (0.5% of reading +	± (2.5% + 0.05 A)	±(3% + 0.01 A), *2 0.40~10.0A, ±(2% + 0.05 A), *2		
*1	2.0A~10A	0.1% of range)	± (2% + 0.2 A)			
	10.0A~30A		-	-		
Ripple Vol Range	tage Output	90Vrms / 10Arms, 30Vrms / 30Arms	15Vrms maximum			
	oltage Source	30411137 30741113				
	utput Range		OC 0 ~ 500V, ± (0.3% + 0.05	V)		
Charge Cu		200mA, 40W Maximum				
	nitor Parameter	Accuracy	, , , , , , , , ,			
	0.001A~0.199A	•	± (2% + 0.005 A)	0.030A~0.399A:		
Irms	0.20A~1.99A	1 (0 F0) ( I'	± (2% + 0.05 A)	± (3% +0.01A),*2, *3		
(Ripple Current)	2.0A~10A	$\pm$ (0.5% of reading + 0.1% of range)	± (2% + 0.2 A)	0.400A~10.00A: ±(2%+0.05A),*2,*3		
,	10.0A~30A		-	-		
	rated voltage)		Vpeak =Vdc + Vac_peak			
Vdc (DC Bi	as Voltage)		$\pm (0.3\% + 0.05V)$			
Vrms (Ripp	ole Voltage)	0~1.99V, ± (0.3% of reading + 0.5% of range) 2.00~19.99V, ± (0.3% of reading + 0.1% of range) 20.00V~200.0V, ± (0.3% of reading + 0.1% of range)	± (1% + 0.005V)	± (1%+0.01V)*2		
Control Fu	ınction	J ,				
Timer		1 min	~10000 hour, 30min error p	er year		
Interface		RS-485 (Standard)				
Display		320 x 240 dot-matrix LCD display				
Operation		Start, Stop, Continue				
Protection		OCP, OTP, Over Load				
General						
Operation Environment		Temperature : 10°C~40°C, Humidity : < 90 % RH				
Power Consumption		3000 VA max.	700 VA max.	1000VA max.		
Power Requ	uirement		180 ~ 264Vac, 47 ~ 63Hz			
Dimension (H x W x D)		221.5 x 440 x 609.8 mm / 8.72 x 17.32 x 24.01 inch	353.6 x 440 x 609.8 mm / 13.92 x 17.32 x 24.01 inch	221.5 x 440 x 609.8 mm / 8.72 x 17.32 x 24.01 inch		
Weight		54 kg / 118.94 lbs	60 kg / 132.16 lbs	40 kg / 88 lbs		

**Note\*2 :** Multiple accuracy for test frequency 20~100kHz (x 1), 101~500kHz (x 2.5), 501kHz~1MHz (x 5) **Note\*3 :** Frequency > 500kHz : 0.10~10.00A only **Note\*4 :** Frequency > 500kHz : 0.100~10.00A only



- Electrolytic capacitor leakage current test function
- Insulation Resistance (IR) test function
- Constant current DC power source with discharge function
- Forward voltage function for Diode, LED, Zener Diode and Varistor
- Surge voltage test function for electrolytic capacitor (JIS C5101/5102/5140/5141)
- Option contact check function to improve test reliability
- Basic accuracy: 0.3%
- Aluminum-foil withstand voltage and rise-time test function (For EIAJ RC-2364A)
- Precision low constant current charge capability (0.5mA  $\pm$  0.05mA, meet EIAJ RC-2364A requirement for withstand voltage testing of lower WV aluminum-foil)
- Large charge current (500mA) capability to fasten charge speed
- 1.0V ~ 650V / 800V DC voltage source

GPIB HANDLER RS-232





- 0.001uA 20.00mA leakage current test range with 4 digits resolution
- Standard RS-232 interface
- Optional GPIB & Handler interface
- Digital timer inside
- Comparator and pass/fail alarming beeper function
- Large LCD display (240 x 64 dot-matrix)
- Friendly user interface
- Easy use graphic user interface : softpanel

The Chroma 11200 Capacitor Leakage Current/IR Meter is Chroma's newest digital leakage current meter. Provides DC 1~650 V, 0.5mA~500mA (150mA for V>100V) DC power source or DC 1~800V, 0.5mA~500mA (50mA for V>100V) DC power source. Mainly used for electrolytic capacitor leakage current testing, and aluminumfoil withstand voltage testing (EIAJ RC-2364A). And also can be used for active voltage checking or leakage current testing of absorber, Zener diode, and Neon lamp etc.

Contact failure between a DUT and the measurement plane of an automatic component handler is a factor for compare error in production line testing. Contact check using the built-in measurement function (option) improves the accuracy and efficiency of comparing.

Standard RS-232 interface, optional GPIB & Handler interface, high speed and stable measurement capabilities enable the Chroma 11200 can be used for both component evaluation on the production line and fundamental leakage current testing for bench-top applications.

### **ORDERING INFORMATION**

11200: Capacitor Leakage Current / IR Meter 650V 11200: Capacitor Leakage Current / IR Meter 800V 11200: Capacitor Leakage Current / IR Meter

with contact check function 650V A110235: GPIB & Handler Interface A110236: 19" Rack Mounting Kit A112001: Triangle Test Fixture A112004: Softpanel for Model 11200



A112004: Softpanel of Model 11200

SPECIFICATIONS						
Model		11200 (650V) 11200 (800V)				
Main Function		Capacitor Leakage Current / IR Meter				
Test Parameter		LC	, IR			
<b>Test Signals Information</b>	1					
Voltage		1.0 V~100 V, step 0.1 V; 101V~650 V,step 1V; ±( 0.5% + 0.2V)	1.0 V~100 V, step 0.1 V; 101V~800V,step 1V; ±( 0.5% + 0.2V)			
Charge Current Limit		V ≦ 100V: 0.5mA~500mA, 50W max. V > 100V: 0.5mA~150mA, 97.5W max. step 0.5mA; ±( 3% + 0.05mA)	V ≦ 100V: 0.5mA~500mA, 50W max. V > 100V: 0.5mA~50mA, 40W max. step 0.5mA; ±(3% + 0.05mA)			
Measurement Display Ran	ige	LC : 0.001µ/	A~20.00mA			
Basic Measurement Accur	acy *1	LC Reading : ±(	0.3% + 0.005µA)			
Measurement speed	Fast	77	· · · · · · · · · · · · · · · · · · ·			
(Ext. Trigger, Hold Range,	Medium	143	ms			
Line Frequency 60Hz)	Slow	420	ms			
Function						
Correction		Null zeroing				
Test Voltage Monitor		Vm: 0.0 V~660.0V; $\pm$ (0.2% of reading + 0.1V)	Vm: 0.0 V~900.0V; ±(0.2% of reading + 0.1V)			
Charge Timer		0~99	9 sec.			
Dwell Timer		0.2~99	99 sec.			
Foil WV Tester						
Test Parameter		Tr (Rise Time), Vt (Foil Withstand Voltage)				
	Voltage Limit	650 V typical	800V typical			
Test Signals	Constant Charge	0.5mA~150mA, step 0.5mA;	0.5mA~50mA, step 0.5mA;			
	Current	$\pm$ ( 3% of reading + 0.05mA)	$\pm$ ( 3% of reading + 0.05mA)			
Test Display Range	Tr (Rise Time)	0.05~600.0 sec.				
rest Display harige	Charge Voltage	0.1V~660.0V	0.1V~900.0V			
Test Time		30~600 sec.				
Interface		RS-232(Standard), Handler, GPIB (Optional)				
Display		240 x 64 dot-matrix LCD display				
Trigger		Internal, External, Manual, BUŚ				
General						
Operation Environment		Temperature: 10°C~40°C Humidity: < 90 % RH				
Power Consumption		400 VA max.				
Power Requirement		90 ~ 132Vac or 180 ~ 264Vac, 47 ~ 63Hz				
Dimension (H x W x D)		100 x 320 x 346.1 mm / 3.94 x 12.6 x 13.63 inch				
Weight		8 kg / 17.62 lbs				

**Note\*1:** 23  $\pm$  5°C after null correction. Refer to Operation Manual for detail measurement accuracy descriptions.



**Programmable HF AC Tester** Model 11802/11803/11805 **HF Hipot Tester** Model 11890 **HF HV Load Life Tester Model 11891** 

### **KEY FEATURES**

- HF HV Load Life Test (CV and CC mode)
- HF Withstand Voltage Test (CV and CC mode)
- HF Breakdown Voltage Test (CV mode)
- Test frequency: 20kHz ~1MHz
- Wide output voltage and current range while combine with different module (Module is customized and based on the tester's power)
- Output voltage and current monitor
- Programmable output voltage waveform
- Cycle count mode or time count mode for load life test timer
- Lower power consumption and lower temperature rising design
- Large LCD display (320 x 240 dot-matrix)
- Built-in digital timer







Chroma 11802 Series Programmable High Frequency AC Tester is a digital controlled high frequency AC source platform, can be combined with high frequency voltage/current step-up module to provide high voltage/high current. Chroma 11802 Series output test frequency is 20kHz~200kHz, which cover application frequency range for various SMPS, LCD inverter and etc.

Chroma 11802 Series provides digital functions, like programmable sine-wave output voltage controller to simulate the operation condition for DUT, and cycle count mode or timer mode for load life test, etc. Chroma 11802 Series uses tracking DC source inside for output amplifier to reduce power consumption and lower temperature rising. It reduces electricity cost and improves stability for long time testing. It is the best choice to perform quality verification for various electronic components which used under high frequency, like LCD Inverter and module, high voltage capacitors, primary of SMPS main power, CCFI, HCFl, and EEFl etc.

Chroma 11890 is the best tester for production line of HF HV electronic components withstanding voltage test, like LCD inverter transformer, ceramic capacitor, cable, PCB, automatic motor corona discharge inspection and medical equipment high frequency leakage current safety inspection. Chroma 11891 is a tester with only function HF HV Load Life Test (CV and CC mode). It is suitable for passive component load life test.

### **ORDERING INFORMATION**

11802: Programmable HF AC Tester 500VA 11803: Programmable HF AC Tester 800VA 11805: Programmable HF AC Tester 1000VA

11890: HF Hipot Tester 500VA 11891: HF HV Load Life Tester 500VA

### H.F. Current Step-up Module

- A118011: 10V/50A max.

- A118015: 33V/30A max.

- A118019: 16V/30A max.

- A118037: 30V/25A max.

H.F. Voltage Step-up Module - A118014: 2.5kV/200mA max.

- A118016: 250V/2A max.

- A118017: 8kV/60mA max.

- A118018: 1kV/1A max.

- A118031: 5kV/100mA max. (with shielding)

- A118032: 1kV/500mA max.

- A118034: 2.5kV/400mA max.

	ATION LIST			
Model	Primary Function	Option	Application Description	
			LCD inverter transformer (ceramic capacitor, cable, PCB) load life / withstanding voltage / breakdown voltage test	
		A118013 HF HV 5kV/100mA max	EEFI, backlight load life / lamp current test	
	HF, HV, CV	A118014 HF HV 2.5kV/200mA max A118017 HF HV 8kV/100kHz max	SMPS main transformer and active PFC choke load life test and electrical analysis	
		A118031 HF HV 5kV/100mA max + shielding	Medical equipment high frequency leakage current safety inspection	
			Automobile motor corona discharge inspection, analysis and production line	
11802	HF, HV, CV	Step-up current test module + specified resonant inductor/ capacitor	Ballast capacitor / inductor ignition voltage load life test	
	HF, HI, CC, Bias voltage	Ripple Current Test Module Chroma 11200 CLC / IR Meter (for DC voltage source with discharge function)	Snubber capacitor load life test	
	HF, CV, Bias current Temperature meter	Step-up current test module + AC/DC coupling test fixture Chroma DC power supply (for DC bias current) Chroma 12061 Digital Multimeter (for temperature measurement)	DC-DC converter SMD power choke temperature rising test (DC Bias current with AC ripple voltage) and electrical analysis	
	HF, HV, CV	HF HV test module	Function as HF HV AC +DC power source for	
	(or + DC source)	Option Chroma DC source	FFI and SED device analysis	
11803	HF, CV, Bias current Temperature meter	Step-up current test module + AC/DC coupling test fixture Chroma DC power supply (for DC bias current) Chroma 12061 Digital Multimeter (for temperature measurement)	DC-DC converter SMD power choke temperature rising test (DC Bias current with AC ripple voltage) and electrical analysis	
11890	HF, HV, CV	A118013 HF HV 5kV/100mA max A118014 HF HV 2.5kV/200mA max A118031 HF HV 5kV/100mA max + shielding	LCD inverter transformer( ceramic capacitor, cable, PCB) withstanding voltage test for production line  Medical equipment high frequency leakage current safety inspection	
	LIE LII Diagnoste and	A 1 1 0 0 1 5 1 1 5 1 1 1 2 2 1 / 2 0 A many	Automobile motor corona discharge inspection for production line	
11805	HF, HI, Bias voltage	A118015 HF, HI 33V/30A max.	Snubber capacitor load life test	
	HF, HV	A118018 HF, HV 1kV/1A max.	High voltage capacitor load life test	
11891	HF, HV, CV	A118013 HF HV 5kV/100mA max A118014 HF HV 2.5kV/200mA max	Passive Component (inverter transformer, ceramic capacitor, cable, PCB etc.)	
			High Frequency and High Voltage Load Life Test	

# Programmable HF AC Tester Model 11802/1180311805/11890/11891

SPECIFICATIONS						
Model		11802	11890	11891	11805	11803
AC Output						
Frequency	Range (rms)	2	0kHz~200kHz, step 1	kHz	10kHz~200kHz, step 1kHz	20kHz~1MHz, step 1kHz
Frequency accuracy	accuracy			±0.02%		
	Range (rms)		167V maxir	num, step 1 V		1~143V, step 1 V
Output Voltage	accuracy			$\pm$ (5% of setting + 0.5	V)	
	reading			$\pm$ (4% of reading + 0.5	iV)	
	Range (rms)		0.01A ~ 3.00A,		0.05A ~ 6.00A,	5.6A maximum
Output Current	accuracy			$\pm$ (5% of setting + 0.5)	A)	
	reading			$\pm$ (4% of reading + 0.5	A)	
Maximum Output Po	ower	500VA		1kVA	800VA	
	HF HV Load Life Test (CV)	•		•	•	•
	HF HV Load Life Test (CC)	•		•	•	•
Output mode	HF WV Test (CV)	•	•		•	•
	HF WV Test (CC)	•			•	•
	HF Breakdown Voltage Test	•			•	•
Control Function						
Timer	Load Life Test	1 min ~ 10000 hour, 30min error per year				
Tilliei	WV Test	0.1 sec ~ 999.9 sec				
General						
Operation Environment		Temperature : 10°C~ 40°C, Humidity : < 90% RH				
Power Consumption		2700 VA max.			3000 VA max.	2700 VA max.
Power Requirement		180 ~ 264Vac, 47 ~ 63Hz				
Dimension (H x W x D)		241.5 x 440 x 609.8 mm / 8.72 x 17.32 x 24.01 inch				
Weight		32 kg /70.48 lbs				

Modules						
Tester 11802/ 11890/ 11805 11803 11891			Specification of Modules			
		11803	Voltage Output	Max. Current Output	Frequency (kHz)	
H.F. Current	Step-up N	/lodules				
A118011	•			$0.1V\sim10V, \pm(5\% \text{ of setting} + 0.05V)*2$	2.5A~50A, ± (4% of setting + 0.05A) *2	200 kHz
A118015		•		0.5V~33V, $\pm$ (5% of setting + 0.15V) *2	0.2A~30A, ± (4% of setting + 0.1A) *2	200 kHz
A118019	•			0.2V~16V, $\pm$ (5% of setting + 0.1V) *2	0.2A~30A, ± (4% of setting + 0.1A) *2	200 kHz
A118037			•	0.50V~30V, $\pm$ (4% of reading + 0.3V)	0.5A~25.0A (500kHz), 0.5A~15.0A (1MHz), ± (3% of setting + 0.2A)	1 MHz
H.F. Voltage	Step-up /	/lodules				
A118014	•			0.05kV~2.50kV, $\pm$ (5% of setting + 0.01kV) *2	1mA~200mA, $\pm$ (4% of setting + 0.3mA) *2	200 kHz
A118016	•			5V~250V, ± (5% of setting + 1V) *2	0.01A~2A, ±(4% of setting + 5mA) *2	200 kHz
A118017	•			0.05kV~8.00kV, ±(5% of setting + 0.02kV) *2 60mA (100kHz)		200 kHz
A118018		•		0.05kV~1.00kV, $\pm$ (5% of setting + 0.01kV) *2	0.01A~1A, ±(4% of setting + 3mA) *2	200 kHz
A118031	•			0.05kV~5.00kV, ±(5% of setting + 0.01kV) *2		200 kHz
A118032	•			0.05kV~1.00kV, $\pm$ (5% of setting + 0.01kV) *2	2.5mA~500mA, ± (4% of setting + 1mA) *2	200 kHz
A118034		•		0.01kV~2.5kV, ± (5% of setting + 0.01kV) *2	1.5mA~400mA, $\pm$ (4% of setting + 0.2mA) *2	200 kHz

 $\textbf{Note*1:} Under \ rated \ load \ and \ voltage \ correction \ is \ well \ performed$ 

Note\*2: For test frequency above 100kHz, multiply the accuracy error by 2 times

Milliohm Meter Model 16502



### **KEY FEATURES**

- Basic accuracy: 0.05%
- Pulsed test current output mode is used to reduce thermal EMFs affection on milliohm measurement
- DC test current output mode is used to fasten measurement speed for inductive DUT
- Dry-circuit test current output mode (limited Max. 20mV) is used to measure such contact resistances where the maximum open-circuit voltage must be limited to 50mV
- Temperature correction (TC function) regardless of material or temperature
- Useful temperature conversion function for motor/ coil evaluation
- 4 channels R scan with balance check function for fan motor (combined with A165017 option)
- 0.001m $\Omega$ ~1.9999M $\Omega$  wide measurement range with  $4\frac{1}{2}$  digits resolution
- Standard RS-232 interface
- Optional GPIB & Handler interface
- Bin-sorting function
- Comparator and pass/fail alarming beeper function
- Large LCD display (240 x 64 dot-matrix)
- Friendly user interface
- LabView® Driver







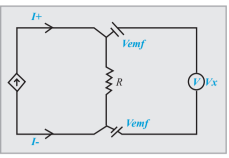


The Chroma 16502 Milliohm Meter is Chroma's newest digital Milliohm Meter.  $0.001 m\,\Omega\sim 1.9999 M\,\Omega$  wide measurement range. DC, Pulsed, and Dry-circuit test current driving modes, enable the Chroma 16502 can be properly used in DC resistance measurement for various inductive components (coil, choke, and transformer winding etc.), cable, metallic contact (connector, relay switch etc.) and conduction materials.

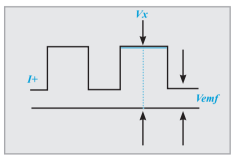
Using the A165014 Temperature Compensation Card with A165015 PT100 Temperature Probe, resistance values measured at ambient temperature can be corrected by applying a thermal coefficient so that the display shows the corresponding resistance values at any other temperature with temperature correction function. Temperature increase ( $\Delta$ t) is obtained and displayed by converting resistance measurements and ambient temperature with convenient temperature conversion function. This function is especially useful for verifying motor windings or coils, where the maximum temperature increase needs to be determined when current is applied.

Pulsed ± function application includes power choke, switch/Relay contract, multi-braided twisted wires, metallic foil or conductive material, thermo-sensitive material (fuse, thermistor sensor) etc. Dry Circuit function application includes switch /relay contract, thermo-sensitive material (fuse, thermistor sensor) etc. DC+ function application includes high inductance DUT, like primary of transformer (multi-turn) measurement with Measurement Delay Function to avoid the test current not produced that effect by high inductance DUT during test period.

Standard RS-232 interface, optional GPIB & Handler interface, high speed and stable measurement capabilities enable the Chroma 16502 can be used for both component evaluation on the production line and milliohm measurement for bench-top applications.



Vemf = Thermoelectric EMFs



Vx - Vemf = IR Vemf = Thermoelectric EMFs

### **ORDERING INFORMATION**

16502: Milliohm Meter

**A110235 :** GPIB & Handler Interface **A110236 :** 19" Rack Mounting Kit

A113012: Vacuum Generator for A165018 A113014: Vacuum Pump for A165018 A165013: GPIB and Handler Interface with

**Temperature Compensation** 

**A165014 :** Temperature Compensation Card **A165015 :** PT100 Temperature Probe

A165016: Pin Type Leads (flat) A165017: 4 Channels R Scanner

A165018: Test Fixture for SMD Power Choke

A165019: Pin Type Leads (taper)
A165022: Four Terminal Test Cable

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Model		16502
	un au *1.Toat Current	10302
Range Basic Measurement Accu $20m\Omega$	racy * 1;1est Current	+ (0.10/ of roading + 0.03 0/ of range) + 1.4 tunical
20m Ω		± (0.1% of reading + 0.03 % of range); 1A typical
200mΩ 2Ω		± (0.05% of reading + 0.03 % of range) ; 100mA typical
2Ω 20Ω		$\pm$ (0.05% of reading + 0.03% of range); 10mA typical
		$\pm$ (0.05% of reading + 0.03% of range); 1mA typical
200Ω		$\pm$ (0.05% of reading + 0.02 % of range); 1mA typical
2kΩ		$\pm$ (0.05% of reading + 0.01% of range); 1mA typical
20kΩ		$\pm$ (0.1% of reading + 0.01% of range); 100µA typical
200kΩ		$\pm$ (0.2% of reading + 0.01 % of range) ; 10 $\mu$ A typical
2MΩ		$\pm$ (0.3% of reading + 0.01 % of range) ; 1 $\mu$ A typical
Test Signal		
Drive Mode		DC+, DC-, Pulsed+, Pulsed +, Pulsed +, Stand by
Dry Circuit		Open Circuit Voltage less than 20mV; for 200m $\Omega$ , 2 $\Omega$ , 20 $\Omega$ ranges only
Measurement Time *2		
Fast		65ms
Medium		150ms
Slow		650ms
Temp. Correction / Conversion F	unction	
Temp. Measurement Accuracy	-10.0°C ~ 39.9°C	$\pm$ (0.3% of reading+0.5°C) *3
(Option)	40.0°C ~99.9°C	$\pm$ (0.3% of reading+1.0°C) *3
Temp. Sensor Type (Option)		PT100/ PT500
Interface & I/O		
Interface		RS-232(Standard), GPIB, Handler (Optional)
Output Signal		Bin-sorting & Pass/Fail judge
Comparator		Upper/Lower limits in value
Bin Sorting		8 bin limits in %, ABS
Trigger Delay		0~9999ms
Trigger		Internal, Manual, External, BUS
Display		240 x 64 dot-matrix LCD display
Correction Function		Zeroing
General		
Operation Environment		Temperature: 10°C~40°C, Humidity: < 90 % R.H.
Power Consumption		80 VA max.
Power Requirement		90 ~ 132Vac or 180 ~ 264Vac, 47 ~ 63Hz
Dimension (H x W x D)		100 x 320 x 346 mm / 3.94 x 12.6 x 13.62 inch
Weight		4.2 kg / 9.25 lbs

**Note\*2:** Measurement time includes sampling, calculation and judge test parameter measurement.

Note\*3: Not include temp. sensor accuracy



- Support component test scanning
- Support 8 slots for plug-in (removable), up to 320 channels for one unit
- Option A130007 40 channels scan module, input up to 500VDC for IR test without switching
- Max. 8 salve units for multiple scanner (master/slave interface)
- Support Chroma LCR meter
- Support Chroma 3302/3252/11025 turn ration function
- Support 11200 CLC/IR meter for IR test
- Standard RS-232, GPIB and USB interface
- 13001 can be installed in Chroma Component ATE model 8800
- Support ICT applications







In the recent years, component is more complicated and more multiple. It makes all tests be performed which are very complicated and different. The problem is not only the course is complicated and apt to make mistakes, but also the manpower cost more.

Chroma 13001 can perform switch and scan test for L, C, R etc measurement combine with LCR Meter (Chroma model 3302/3252/11022/11025) include turn ration if the model has and IR test combine with Chroma 11200 CLC/IR Meter. It also offers short function for leakage inductance measurement. One unit could plug-in modules up to 8 slots. It is up to 320 channels for one unit if combined with 8 of option A1130007 40 channels module. It provides master and slave designed and up to 8 salve units for multiple scanner. User can control the output test circuit through RS-232, GPIB or USB interface.

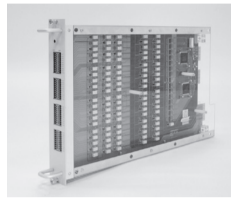
Chroma 13001 can be installed in Chroma 8800 Component ATE for DUT which a lot of procedures to test like RJ-45 equipment, glass substrate, LCD glass substrate, printed circuit glass, PCB, EMI filter ICT application. The 8800 ATS can save the manpower cost, reduce the mistake, data management to improve quality and efficiency.

### ORDERING INFORMATION

**13001 :** Component Test Scanner **13001 :** Component Test Scanner (Slave)

**A130000**: 6 BNC Test Lead **A130001**: 4 BNC Test Lead **A130002**: IR Test Lead **A130005**: Long Test Lead

A130007: 40 Channels Scan Module



A130007: 40 Channels Scan Module

SPECIFICATIONS				
Model	13001 (MASTER & SLAVE)			
Mode	SCAN			
Interface (Master only)	RS-232 , USB , GPIB			
General				
Operation Environment	Temperature: $0^{\circ}$ C ~ 45°C, Humidity: 15% to 80% R.H@ $\leq$ 40°C			
Power Consumption	150VA Max. (with rated load)			
Power Requirements	90 ~ 132Vac or 180 ~ 264Vac, 47 ~ 63Hz			
Dimension (H x W x D)	310 x 440 x 573 mm / 12.2 x 17.32 x 22.56 inch			
Weight	21 kg / 46.26 lbs (13001 main frame only, without module)			

MODULE SPECIFICATIONS			
Module	A130007		
Channel	40		
Port	80		
Max. voltage without switch	DC 500V		
	AC 10V		
Max. Current without switch	DC 1000mA		
	AC 100mA		





- Sine Wave Voltage: 20kHz~1MHz
- 60A max DC Bias Current
- Power Loss Detection
- Temperature Detection
- Statistic Report with Software Control
- Customized test module





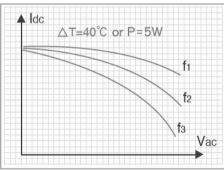


Magnetic component's heat comes from copper loss and iron loss. The copper loss caused by flowing current and wire resistance. The iron loss including Hysteresis Loss and Eddy Current Loss, mainly comes out from AC current. The inductance of magnetic component will drop unexpectedly if the temperature gets too high.

Chroma 1810 is a test system for detecting the power loss of magnetic component. It provides DC current and AC voltage to the component, and it has a temperature sensor detects the temperature on component. The analysis reports will record the result in computer by using test program. These statistic analysis reports are important for researching and quality control department.



Test program



Load Current (ldc) and AC Voltage (Vac) Curve

### ORDERING INFORMATION

**1810 :** Magnetic Component Test System **A118016 :** H.F. Voltage Step-up Module - 250V/2A max.

**A118019:** H.F. Current Step-up Module - 16V/30A max.

**A118037**: H.F. Current Step-up Module - 30V/25A max.

**HF AC Tester :** Refer to Model 11803 **DC Source :** Refer to Model 62012P-80-60

Power Meter: HIOKI 3193



A118037: H.F. Current Step-up Module



- Open architecture software
  - Expandable hardware support
  - Support instruments equipped with GPIB/RS-232 or RS485 interface
  - User editable test library (test Items)
  - User editable test programs
  - Statistical report
  - User privilege control
  - Test item/ program release control
  - Activity log
  - Support barcode reader
- Test command editor helps to improve test speed
- Comprehensive hardware modules provide highly accurate, repetitive measurements
- High test throughput by system test items
- High test throughput generated by system test items
- Cost effective
- Hardware expandable upon request
- Windows ® 2000/ XP based software
- Test items can be customized or created via the test item editor based on the requirements of various UUTs.

### **APPLICATIONS**

- RJ-45 equipment (including LAN modules, Ethernet IC. PoE IC) test
- Glass substrate test (including solar panel)
- LCD glass substrate test
- Printed circuit glass (including touch panel) test
- PCB test
- EMI filter test
- Rechargeable battery test
- ICT applications









In recent years, as components become more complicated and multi-channel along with other complex problems, the cost of tests has skyrocketed for manufacturers. Chroma 8800 component automatic test system (ATS) is developed to effectively help manufacturers reduce the test cost and product risk. This system is able to complete all measurements and tests in one single test program. This powerful feature save time and reduce human operation errors that decrease the enterprise risk due to improper tests. The employment of open architecture software provides users a flexible, powerful and cost-effective automated test system that is deemed the best solution for component tests.

Chroma 8800 component automatic test system integrates different test instruments in the system based on test requirements. The open architecture software offers corresponding solutions by various test programs and products that give customers highly flexible test combinations. In addition, user expandable test items are provided for editing if new requirements arise.

This automatic test system uses a unique test command optimization technology to prevent the repetitive control commands from sending to the system hardware devices. This technology improves the system test speed dramatically. Users create new test items based on their requirements using the test item editor. The users can expand the test items as needed.

The system's integrated statistical and management functions generate various test statistical reports and performing system administration. Statistical reports are very important in factories for research and design (R/D) evaluation, quality assurance (QA) verification and production tests. Chroma 8800's Window 2000/XP environments provide test engineers with a dedicated components automatic test system in a familiar Windows environment and allows accesses to resources provided by Windows.

Chroma 8800 component automatic test system can combine different testers and hardware according to the test requirements. For instance, Chroma 13001 performs multi-channel scan test for inductance, capacitance and resistance along with turn ration (if applicable) measurements when combining with the LCR Meters like Chroma 3302/3252/11022/11025. The 8800 can do IR test as well as leakage inductance measurement that is designed specially for short-circuit when combining with Chroma 11200 CLC/IR Meter. Chroma 13001 Component Test Scanner supports up to 320 channels per unit when 8 optional A1130007 40-channel scan modules are installed. Up to 8 slaves of Chroma 13001 can be expanded externally for an 8800 component ATS and up to 2880 channels (1 master plus 8 slaves) can be tested to fulfill the requirements for multi-channel tests.

### ORDERING INFORMATION

**8800:** Component Automatic Test System **LCR Meter:** Refer to Model 11022 / 11025 / 3302 / 2352 cories

Scanner: Refer to Model 13001 series Scan Module: Refer to Model A130007 series IR Meter: Refer to Model 11200 series A800005: PCI BUS GPIB Card (National

Instrument)

# Execution Systems Solution

### SPECIFICATIONS

### Accurate and highly reliable hardware devices :

System Controller		
Model	PC/IPC	
CPU	Pentium III 600 or faster	
SRAM	256KB	
DRAM	128MB or higher	
Hard drive	2.1GB or higher	
CD-ROM	24X or faster	
Monitor	15"	
Keyboard	101 keys	
I/O	Mouse/Print port	
System Interface	GPIB/RS-232	
GPIB board	NI-PCI GPIB Card	

Capacitor Leakage Current/ IR Meter					
Model		11200 (650V)			
Main Function		Capacitor Leakage Current / IR Meter			
Test Parameter		LC, IR			
<b>Test Signals Inform</b>	nation				
\/- +		1.0 V~100 V, step 0.1 V; 101V~650 V,			
Voltage		step 1V; $\pm$ ( 0.5% + 0.2V)			
		V ≤ 100V: 0.5mA~500mA			
Charge Current Limi	t	V > 100V: 0.5mA~150mA, 65W max.			
		step 0.5mA; $\pm$ ( 3% + 0.05mA)			
Measurement Displa	ay Range	LC : 0.001μA~20.00mA			
Basic Measurement	Accuracy	LC Deading + + (0.20/ + 0.005+A)			
*1		LC Reading : ± (0.3% + 0.005μA)			
Measurement	Fast	77 ms			
speed	Medium	143 ms			
(Ext. Trigger, Hold					
Range,	Slow	420 ms			
Line Frequency	SIOW	420 1113			
60Hz)					
Function					
Correction		Null zeroing			
Test Voltage Monitor		Vm: 0.0 V~660.0V;			
		$\pm$ (0.2% of reading + 0.1V)			
Charge Timer		0~999 sec.			
Dwell Timer		0.2~999 sec.			
"4 22   5°C		.: D.C . O .: M 1C			

**Note\*1:** 23  $\pm$  5°C after Null correction. Refer to Operation Manual for detail measurement accuracy descriptions.

LCR Meter			
Model	11022		
Test Parameter	L,C, R, $ Z $ , Q, D, ESR, X, $\theta$		
Test Signals			
Level	10 mV~1V, step 10 mV; $\pm$ (10% + 3 mV)		
	50Hz, 60Hz, 100Hz, 120Hz,		
Frequency	1kHz, 10kHz, 20kHz, 40kHz,		
	50kHz, 100kHz ; 0.01%		
Measurement Display Range			
C (Capacitance)	0.001pF~1.9999F		
L, M, L2 (Inductance)	0.001μH~99.99kH		
Z (Impedance), ESR	0.01m~99.99MΩ		
Q (Quality Factor)	0.0001 0000		
D (Distortion Factor)	0.0001~9999		
$\theta$ (Phase Angle)	-180.00°~ +180.00°		
Measurement Accuracy *1	±0.1%		
Measurement Time (Fast) *2	21ms		

**Note\*1:** 23  $\pm$  5°C after OPEN and SHORT correction. Slow measurement speed. Refer to Operation Manual for detail measurement accuracy descriptions.

**Note\*2:** Measurement time includes sampling, calculation and judge of primary and secondary test parameter measurement

Component Test Scanner			
Model	13001 (MASTER & SLAVE)		
Mode	SCAN		
Interface (Master only)	RS-232 , USB , GPIB		
General			
Operation Environment	Temperature: $0^{\circ}$ C ~ $45^{\circ}$ C,		
Operation Environment	Humidity: 15% to 80% R.H@ $\leq$ 40°C		
Power Consumption	150VA Max. (with rated load)		
Power Requirements	90 ~ 132Vac or 180 ~ 264Vac, 47 ~ 63Hz		
Waight	Approx.20Kg		
Weight	(13001 main frame only, without module)		
Size(WxHxD)	About 430mm x 311mm x 570mm		

Module	A130007
Channel	40
Port	80
Max. voltage without	DC 500V
switch	AC 10V
Max. Current without	DC 1000mA
switch	AC 100mA

### Other hardware devices:

- Digital Multimeter (Chroma 12061 / Agilent-34401A / Keithley 2000), other types or brands of DMM supported upon request
- Digital Storage Oscilloscope (TDS-3000 / 5000 / 7000 series), other types or brands of DSO supported upon request

EDLC ATS Model 8801



#### **KEY FEATURES**

- Suit for electrical double layer capacitor production line automatic test, test parameter includes Static Capacitance and Internal Resistance (IR and ESR) (for EIAJ RC-2377 Test Method of Electrical Double Layer Capacitor)
- Open architecture software
  - Expandable hardware support
  - Support GPIB instruments&RS-232/RS485 interface
  - User editable test library
  - User editable test programs
  - Statistic report
  - User authority control
  - Release control
  - Activity log
  - Multi-UUT test capability for single-output PSU
  - Support barcode reader
- Measurement function: C/ IR / ESR (For EIAJ RC-2377)
- High test throughput
- Synchronized measurement in multi-channel reduce the test time
- One DC source and one DC load design
- Hardware protect circuit
- Microsoft® Word based evaluation report or UUT characterization
- Cost effective
- Other hardware expandable upon request
- Windows® 2000/ XP based software

### GPIB

The Chroma Electrical Double Layer Capacitor Automatic Test System model 8801 is the ultimate solution for EDLC (electrical double layer capacitor) testing. The system includes a various range of hardware choice such as DC Sources, Electronic Loads, Timing Analyzer and LCR Meter. This flexibility combined with its open architecture software platform gives users a flexible, powerful and cost effective test system for almost all range of EDLC.

The Chroma 8801 EDLC ATS uses a unique test command optimization technology to prevent repetitive control commands from being sent to the system hardware devices. This improve test speed dramatically and makes the Chroma 8801 an ideal choice for both high speed production applications as well as design verification.

The Chroma 8801 EDLC ATS includes a sophisticated test executive which includes pre-written test items for standard EIAJ RC-2377 EDLC tests. User may also create new test items by using a special test item editing function, which users the capability to expand the test library unlimitedly.

This open architecture software also includes statistic and management functions, making the system capable to generate various test documents and performing system administration. Because the statistical reports are critically important in modern factories for R/D evaluation, QA verification and production tests, these functions are an integral part of the system.

Working under Window 2000/XP the model 8801 provides test engineers with a dedicated EDLC test system in an easy-to-learn Windows environment and allow access to resources provided by Windows.

This auto test system uses the unique test command optimization technology to prevent the repeating control commands from sending to the system hardware devices. This improves the system test speed dramatically and makes Chroma 8801, which uses open software architecture, but still highly efficient as optimized auto test system.

### ORDERING INFORMATION

8801: EDLC Automatic Test System 6011: Timing/Noise Analyzer 80611N: Timing/Noise module 5004ATM: System Controller

A880100: EDLC 10 Channels C/IR Scanner

**A800005**: PCI BUS GPIB Card (National Instrument)

DC Load Module: Refer to Model 6330A Series
DC Source: Refer to Model 62000P Series
LCR Meter: Refer to Model 11022

# Execution ystems Solution

### **SPECIFICATIONS**

### Accurate and highly reliable hardware devices :

System Controller	
MODEL	PC/IPC
CPU	Pentium III 600 or faster
SRAM	256kB
DRAM	128MB or higher
Hard drive	2.1GB or higher
CD-ROM	24X or faster
Monitor	15"
Keyboard	101 keys
I/O	Mouse/Print port
System Interface	GPIB/RS-232
GPIB board	NI-PCI GPIB Card

LCR Meter	
Model	11022
Test Parameter	L,C, R, Z , Q, D, ESR, X, θ
Test Signals	
Level	10 mV~1V, step 10 mV; $\pm$ (10% + 3 mV)
Frequency	50Hz, 60Hz, 100Hz, 120Hz, 1kHz, 10kHz,
Frequency	20kHz, 40kHz, 50kHz, 100kHz ; 0.01%
<b>Measurement Display Range</b>	
C (Capacitance)	0.001pF~1.9999F
L, M, L2 (Inductance)	0.001µH~99.99kH
Z (Impedance), ESR	0.01m~99.99M Ω
Q (Quality Factor)	0.0001~9999
D (Distortion Factor)	0.0001~9999
$\theta$ (Phase Angle)	-180.00°~ +180.00°
Measurement Accuracy *1	± 0.1%
Measurement Time (Fast) *2	21ms

DC Source						
MODEL	62000P Series					
Power rating	600, 1200W					
Voltage range	0-100V/600V					
Programmable current limit	Yes					
Programmable OV point	Yes					
Analog programming	Yes					
Remote sensing	Yes					
Line-drop compensation	5V					

* Please refer to respective	product catalogs	for detail specifications.
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**Note\*1**: 23  $\pm$  5°C after OPEN and SHORT correction. Slow measurement speed. Refer to Operation Manual for detail measurement accuracy descriptions. **Note\*2**: Measurement time includes sampling, calculation and judge of primary and secondary test parameter measurement

### Other hardware devices:

- Digital Multimeter (Chroma 12061/Agilent-34401A/Keithley 2000), other types or brands of DMM supported upon request
- Digital Storage Oscilloscope (TDS-3000/5000/7000 series), other types or brands of DSO supported upon request

Timing/Noise Analyzer	
MODEL	6011
NO. of input module	Up to 10
Noise measurement range	2V/0.4V
Low Pass Filter	Up to 20MHz
Input circuit	Differential input
Timing range	0~16/0~64 second/up to 8365 second
NO. of trigger input	4 sets
NO. of comparator	2 Input module
Controllable TTL bits	16 output
Controllable floating relay	6
NO. of multiplex input	10
NO. of multiplex output	2 for DMM & 2 for DSO

Electronic Load	
MODEL	6330A Series
Load mode	CC/CR/CV
Power rating	30-1200W
Voltage range	1-500V
Current range	Up to 240A
Slew rate	Up to 10A/μs
Measurements	Voltage/Current
Monitoring output	No
Current share	No
measurement	INO
Noise measurement	No
Voltage sense input	Yes
Sync dynamic	Yes

<sup>\*</sup> Please refer to respective product catalogs for detail specifications.



- Suit for electrical double layer capacitor leakage current long time test
- Test parameter includes leakage current
- Charge / discharge current limit function
- Voltage programmable, 0.9A maximum charge/ discharge per-channel
- 1μA ~ 100mA, 0 ohm input resistance leakage current meter
- Multi-tank control capability
- Up to 200 channels per-tank
- Sequence timing control
- Windows base control soft-panel
- Leakage Current, charge current and discharge current limit value programmable
- Leakage current GO/NG indication on fixtures
- \* Detail specification could be depended by customer requirement

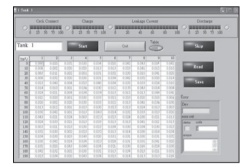


The Chroma Electrical Double Layer Capacitor Leakage Current Monitoring System model 8802 is the ultimate solution for EDLC (electrical double layer capacitor) leakage current testing. The system includes modular monitoring boxes, and a control software to offer friend and flexible setup and multi-tank control, and a high power switching-mode rectifier (SMR) power supply. The design is adaptable for long time of EDLC leakage current test and huge amount of EDLC.

The System includes modular monitoring boxes. The monitoring box offers various range of leakage current meter from 1µA - 100mA. Each channel has individual 0 ohm input resistance leakage current meter. It suits the EDLC's low internal resistance characteristic and avoid that the meter existent effect inaccuracy leakage current measured. The box offers three circuits, charge, discharge and leakage current measurement circuit. Operators can finish the whole process in one system. Charge and leakage current circuit have design for reducing the charge voltage alterable affection and increasing charge full voltage time. It offers 1A maximum charge / discharge per channel. The box offers leakage current GO/NG indications in front panel for each channel. The leakage current GO/NG indications will be automatic latched before enter discharge mode. Operators are easy to see every DUT test result for picking up pass or fail.

The System includes Windows® base control soft-panel. The soft-panel has multi-tank control capability. It offers sequence timing control base on one tank with setup time for charge, measurement leakage current, and discharge. The process bar is easy for operators to see the test process. Operators can set current limit values of leakage current, charge current, and discharge current through the soft-panel. The system has 2.5V – 5.0V charge voltage programmable capability.

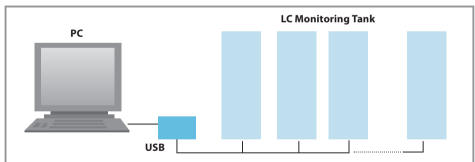
The system includes a high power switching-mode rectifier (SMR) power supply. It offers a static state charge voltage to reduce the tiny voltage variation to speed up the leakage current result arrive and increate the leakage current accuracy.



### **Monitoring Soft-Panel**

\*Leakage Current Reading Value from Software only for Reference

### **Chroma 8802 EDLC LC Monitoring System**



131 x 428 x 613 mm / 5.16 x 16.85 x 24.13 inch

 EC			TI C

Leakage Current Moni	toring Box*					
Model		A880200				
Main Function		EDLC Charge / Leakage Current / Discharge Monitoring Box				
Charge Information						
Charge Voltage (from DC Power Supply 67300 Series) 2.5 ~ 6.0V, Step 0.1V, $\pm$ (1%)						
Chausa Commant Lineit		0.1A ~ 0.9A Per Channel,				
Charge Current Limit		Step 0.1A; $\pm$ (10% +0.05A); 18A max Per Box				
Leakage Current Judg	jment					
Accuracy *1						
Range	Normal Mode					
0.11mA	0.001mA~0.109mA	$\pm$ (8% of reading +3% of range), Step 0.001mA;				
1.1mA	0.11mA~1.09mA	$\pm$ (8% of reading +3% of range), Step 0.01mA;				
11mA	1.1mA~10.9mA	$\pm$ (8% of reading +3% of range), Step 0.1mA;				
110mA	11mA~110mA	$\pm$ (8% of reading +3% of range), Step 1mA;				
Indication		LED (Red Light for Fail)				
Discharge Informatio	n					
Current Limit		0.1A ~ 0.9A Per Channel, Step 0.1A; ± (10%+0.05A); 18A max Per Box				
General						
Operation Environmen	t	Temperature: 10°C ~ 40°C Humidity: < 90%RH				
Power Consumption		1000VA max				
Power Requirement		180 ~ 264Vac, 47 ~ 63Hz				

 $\textbf{Note*1:} 23 \pm 5 ^{\circ} \text{C after Null correction. Refer to the Operation Manual for detail measurement accuracy description}$ 

### ORDERING INFORMATION

Dimension (H x W x D)

**8802 :** EDLC Leakage Current Monitoring System **A880200 :** EDLC 20CH LC Monitoring Box **DC Power Supply :** Refer to Model 67300 Series\*

<sup>\*</sup>Detail specification could be depend by customer requirement

<sup>\*</sup> Please refer detailed information to Model 67300 Series

# **Options of Passive Component Test Instruments**

OPTIONS	MODEL	11021	11022	11025	1061A	1062A	1075	11020	3250	3252	3302	3312
A110104	SMD Test Cable	•	•	•	•	•	•	•	•	•	•	•
A110211	ComponentTest Fixture	•	•	•	•	•	•	•	•	•	•	•
A110212	Component Remote Test Fixture	•	•	•	•	•	•	•	•	•	•	•
A110232	4 BNC Test Cable with Clip #18	•	•	•	•	•	•					
A110234	High Frequency Test Cable	•	•	•	•	•	•	•	•	•	•	•
A110235	GPIB & Handler Card	•										
A110236	19" Rack Mounting Kit	•	•	•				•				
A110239	4 Terminals SMD Electrical CapacitorTest Box (Patent)		•	•	•	•	•	•		•	•	•
A110242	Battery ESR Test Kit	•	•	•								
A110244	High Capacitance Capacitor Test Fixture		•	•				•				
A110245	Ring Core Test Fixture		•	•								
A118030	PCB for SMD Capacitor		•	•	•	•	•	•		•	•	•
A132501	Auto Transformer Scanning Box (7.5~5mm Test Fixture)								•	•	•	•
A132574	Test Fixture for SMD Power Choke		•	•						•	•	
A133004	SMD Test Box	•	•	•	•	•	•	•	•	•	•	•
A133019	BNC Test Lead, 2M (single side open)	•	•	•	•	•	•	•		•	•	•
A165009	4 BNC Test Cable with Probe	•			•	•	•					

OPTIONS		MODEL	1310	1320	11300	13100	11800	11801	11810	11200	16502
A110235	GPIB & Handler Card									•	•
A110236	19" Rack Mounting Kit									•	•
A113008	4 Terminals Test Fixture for DIP 100A			•	•						
A113009	4 Terminals Test Fixture for SMD 60A			•	•						
A113010	4 Terminals PCB for SMD 100A			•	•						
A113011	4 Terminals Test Cable with Clip		•	•							
A115001	Foot Switch #10		•	•							
A118004	Series Test Fixture						•	•	•		
A118005	Parallel Test Fixture						•	•	•		
A118028	Series Test Fixture for Low Voltage							•	•		
A118029	Series Test Fixture for Low Voltage							•	•		
A118030	PCB for SMD Capacitor							•	•		
A131001	10 Channels Switching Test Fixture					•					
A165013	GPIB and Handler Interface with Temperature Compensation										•
A165014	Temperature Compensation Card										•
A165015	PT100 Temperature Probe										•
A165016	Pin Type Leads (flat)										•
A165017	4 Channels R Scanners										•
A165018	Test Fixture for SMD Power Choke										•
A165019	Pin Type Leads (taper)										•
A165022	4 Terminals Test Cable										•

# **Options of Passive Component Test Instruments**



A110104



A110211



A110212



A110232



A110234



A110235



A110236



A110239



A110242



A110244



A110245



A113008



A113009 (with 113008)



A113010



A113011



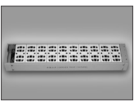
A113012



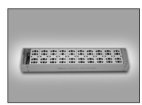
A113014



A115001



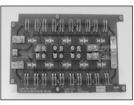
A118004



A118005



A118028



A118029



A118030



A131001



A132501



A132574



A133019



A133004



A165009



A165013



A165014



A165015



A165016



A165017



A165018



A165019



A165022



# Electrical Safety Test Solution

Selection Guides	14-1
Multi-function Electrical Analyzer	14-3
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Calibrator	14-17
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### **Electrical Equipment ATS**





**Multi-function Electrical Analyzer** 

**Hipot Tester** 



**Calibrator** 

**Electrical Safety Test Scannerr** 

**Ground Bond Tester** 

## **Selection Guides**

Ma dal	AC/DC HIPOT			Insulation	Insulation Resistance		d Bond	Leakage Current Test *1	Impulse	Others	Dawa
Model	AC/DC output	Cutoff current	Flashover Detection	DC output	Range	Current	Range	Power Capacity	Winding Test	Otners	Page
19020 (CE)	5kVac 6kVdc	AC:10mA DC:5mA	AC:20mA DC:10mA	1kV	<b>50G</b> Ω	-	-	-		10/4 channels	14-9
19032 (CE,TUV)	5kVac 6kVdc	AC:40mA DC:12mA	AC:20mA DC:10mA	1kV	<b>50G</b> Ω	30A 60A*2	510m Ω*3	300V / 20A max.*2			14-3
19032-P (CE)	5kVac 6kVdc	AC:100mA DC:25mA	AC:20mA DC:10mA	1kV	<b>50G</b> Ω	40A	510m Ω*3	300V / 20A max.*2		500VA Floating Output	14-3
19035 (CE)	5kVac 6kVdc	AC:30mA DC:10mA	AC:15mA DC:10mA	5kV	<b>50G</b> Ω	-	-	-		DCR 8 ports scanner	14-5
19036 (CE)	5kVac 6kVdc	AC:100mA DC:25mA	AC:20mA DC:10mA	5kV	<b>50G</b> Ω	-	-	-	6kV	10 channels	14-7
19052 (CE,TUV, UL)	5kVac 6kVdc	AC:30mA DC:10mA	AC:15mA DC:10mA	1kV	<b>50G</b> Ω	-	-	-			14-10
19053 (CE)	5kVac 6kVdc	AC:30mA DC:10mA	AC:15mA DC:10mA	1kV	<b>10G</b> Ω	-	-	-		8 ports scanner	14-10
19054 (CE,TUV, UL)	5kVac 6kVdc	AC:30mA DC:10mA	AC:15mA DC:10mA	1kV	<b>10G</b> Ω	-	-	-		4 ports scanner	14-10
19055 (CE)	5kVac 6kVdc	AC:100mA DC:25mA	AC:20mA DC:10mA	5kV	<b>50G</b> Ω	-	-	-		500VA Floating Output, corona detection	14-11
19056 (CE)	10kVac	AC:20mA	20mA	-	-	-	-	-			14-12
19057 (CE)	12kVdc	DC:10mA	10mA	5kV	<b>50G</b> Ω	-	-	-			14-12
19057-20 (CE)	20kVdc	DC:5mA	10mA	5kV	<b>50G</b> Ω	-	-	-			14-12
19071 (CE,TUV, UL)	5kVac	AC:20mA	AC:15mA	-	-	-	-	-			14-13
19073 (CE,TUV, UL)	5kVac 6kVdc	AC:20mA DC:5mA	AC:15mA DC:5mA	1kV	50 <b>G</b> Ω	-	-	-			14-13
19572 (CE)	-	-	-	-	-	45A	510m Ω*3				14-16

**Note \*1 :** Leakage current Test is required by standard of Electrical Appliance, Medical Equipment, IT product and Video/Audio Appliance etc. (IEC 60065, 60335, 60601, 60950 etc.)

Note \*2 : Options

Note \*3 : Depend on current output

Electrical Safety Tester Selection Guide - Sub-Function and Remote																		
					Sub-Fu	ınction								Remote	2			
Model	OSC	GFI	PA	GC	Smart Start	Scan	HFCC	HVCC	HSCC	Sub- Step	RS- 232	RS485 RS422	GPIB	9 pin D-SUB	Handler	USB	LAN	Page
19020	•		•								•		•		•			14-9
19032	•		•		•	•					•		•	•				14-3
19032-P	•	•	•		•	•					•		•		•	•		14-3
19035	•	•	•			•				•	•		•		•			14-5
19036	•	•	•			•	•		•	•	•		•		•	•	•	14-7
19052	•	•	•	•	•						•		•	•	•			14-10
19053	•	•	•	•	•	•					•		•	•				14-10
19054	•	•	•	•	•	•					•		•	•				14-10
19055	•	•	•			•	•				•		•	•	•	•		14-11
19056	•	•	•				•	•			•		•	•				14-12
19057			•				•	•			•		•	•				14-12
19057-20			•				•	•			•		•	•				14-12
19071	•	•	•	•	•									•				14-13
19073	•	•	•	•	•						•	•		•				14-13

Calibrator	Calibrator Selection Guide								
Model	Primary	Function Calibrator Level	Description	Page					
9102	Hipot Calibrator	AC 6Kv / DC 10kV / ACI/DCI 200mA / GB 32A, 100m $\Omega$ / IR 1000M $\Omega$	For Hipot testing equipment calibration and verification	14-17					

### **Electrical Safety Analyzer**



### **KEY FEATURES**

- Floating Output Design meet EN50191 (19032-P)
- 500VA Power Rating (19032-P)
- Five instruments in one: AC Hipot, DC Hipot, Insulation Resistance, Ground Bond and Leakage Current (Option)
- Twin-Port<sup>™</sup> function (Patent)
- Programmable output voltage to 5kV AC and 6kV DC
- Insulation resistance to  $50G\Omega/1000V$  DC
- Ground bond up to 30A (Option up to 40A / 60A)
- Open/Short check(OSC)
- ARC detection (Flashover)
- Password Protected front panel lockout
- Storage of 50 Tests Setups with 100 Steps per
- Optional dynamic leakage current auto scanning (A190305/A190306/A190307/ A190308)
- Standard RS-232 Interface
- Standard GB Offset KIT, SCANNER Interface
- Optional GPIB Interface
- Optional Bar-code Scanner
- Optional EST software for test programming, data mining, statistic
- UL, TüV, CE mark (Model 19032)
- CE mark (Model 19032-P)







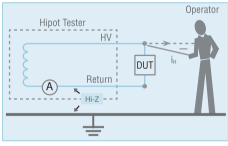


### **KEY FEATURES - A190308**

- Plug in to 19032 for Hipot, Line Leakage Auto
- Five Different Kinds Human Body RC Network
- Four measurements mode: Normal, Reverse, Single Fault Normal, Single Fault Reverse
- Up to 20A Line Input Current Capability
- Build in A/D and Calibration Data Memory Easy
- Multiple Display Mode Voltage-LC, Amp-LC, VA-IC
- Earth LC, Enclosure LC, Patient LC and Patient **Auxiliary LC Test**

The 19032/19032-P are 5 in 1 Production Safety Analyzer. It can perform AC/DC Hipot, insulation resistance, grounding resistance and dynamic leakage current 5 safety test functions for electronic products. The dynamic leakage current scan device (A190305/A190307) can be connected externally or built in to 19032 Series. It is capable of measuring the complicate safety requirements with easy installation and operation, and is the finest auto safety tester to increase production test efficiency.

Model 19032/19032-P have Twin-Port™ and OSC function to minimize the test time greatly; along with the super large screen display and intelligent operation mode, 19032 is the most powerful single unit for auto safety tester.



Floating output

### ORDERING INFORMATION

19032-P: Electrical Safety Analyzer 500VA

19032: Electrical Safety Analyzer A190301:8HV Scanning Box A190302:5HV/3GC Scanner A190303: 3HV/5GC Scanner A190304: 8HV Scanner

A190305: Line Leakage Current Scanner (generally) A190306: Hipot/Line Leakage/Probe Scanner (10A) A190307: L-N Scanner & Leakage Current Scanner A190308: Hipot/Line Leakage/Probe Scanner (20A)

A190313: 500VA Isolation Transformer A190314: 1000VA Isolation Transformer

A190316: Dummy Load A190317: Bar Code Scanner A190334: Ground Bond 40A (19032) A190336: 8HV/8GB Scanning Box A190337: Ground Bond 60A (19032) A190338: 19001 EST Software

A190343: 19" Rack Mounting Kit (19032)

A190344: HV Gun

A190349: Universal Corded Product Adapter A190350: HV/LC/LAC/DC Probe Scanner (20A)

A190353: 4HV/4GC Scanner

A190355: 19" Rack Mounting Kit (19032-P) A190356: GPIB Interface (19032-P) A190508: GPIB Interface (19032) A190708: ARC Verification Fixture



19032

INTERNAL	<b>SCANNER F</b>	<b>UNCTION F</b>	OR MODEL	. 19032/190	32-P							
Opt	tion	Hij	pot	GB		LC						
No.	Name	Ports	Voltage Max.	Ports	Current Max.	Power output	Reading	LC probe	Earth LC	Touch LC	Patient LC	Patient Aux LC
A190301	9030A (Ext.)	8 ports		-	-	-	-	-	-	-	-	-
A190336	9030AG	8 ports		8 ports	40A	-	-	-	-	-	-	-
A190302	6000-01	5 ports		3 ports	30A	-	-	-	-	-	-	-
A190303	6000-02	3 ports		5 ports	30A	-	-	-	-	-	-	-
A190304	6000-03	8 ports		-	-	-	-	-	-	-	-	-
A190353	6000-11	4 ports	5KVac	4 ports	40A *1	-	-	-	-	-	-	-
A190305	6000-04		6KVdc	-	-	300V 10A	RMS	-	•	-	-	-
A190306	6000-05	L+N to E		-	-	300V 10A	RMS	P1&P2	•	•	•	•
A190308	6000-07	P to S		-	-	300V 20A	RMS	P1&P2	•	•	•	•
A190350	6000-08			-	-	300V 20A	RMS & Peak	P1&P2	•	•	•	•

Note\*1: GB Max Current 40A for Model 19032-P, and 30A for Model 19032

# Manufacturing Execution vstems Solution

Model	19032	19032-P
Mode	AC/DC/IF	
Withstanding Voltage		
Output Voltage	DC : 0.05 ~ 6kV,	AC : 0.05 ~ 5kV
Load Regulation	$\pm$ (1% of reading +0.1% of range)	$\pm$ (2% of reading +0.1% of range)
Voltage Regulation	2\	
Voltage Accuracy	$\pm$ (1% of reading+0.1% of full scale)	$\pm$ (2% of reading +0.1% of ull scale)
Cutoff Current	DC : 12mA , AC : 40mA	DC : 25mA , AC : 100mA
Current Resolution	0.1 μA DC	, , , , , , , , , , , , , , , , , , , ,
Current Accuracy	$\pm$ (1% of reading +0.1% of range)	$\pm$ (2% of reading +0.5% of range)
Output Frequency	50Hz /	
Test Time	0.3 ~ 999 sec	c, continue
Ramp Time	0.1 ~ 999	·
Fall Time	0.1 ~ 999	
Waveform	Sine	
Insulation Resistanc	e Test	
Output Voltage	DC: 0.05	5 ~ 1kV
Voltage Resolution	2\	I
Voltage Accuracy	$\pm$ (2% of reading + 0.5% of range)	$\pm$ (2% of reading + 0.5% of range)
IR Range	0.1ΜΩ ~	
Resistance	1	40
Resolution	0.1N	1 52
Resistance Accuracy	5% ty	pical
<b>Ground Bond Test</b>		
Output Current	AC : 1 ~ 30A	AC: 3 ~ 40A
Current Accuracy	$\pm$ (1% of reading + 0.2% of range)	$\pm$ (1% of reading + 0.2% of range)
GR Range	10mΩ ~	510m Ω
Resistance	0.1n	0
Resolution	0.111	175
Resistance Accuracy	$\pm$ (1% of reading + 0.1% of full scale)	$\pm$ (1% of reading + 0.1% of full scale)
Test Method	4 wi	res
<b>Flashover Detection</b>		
Setting Mode	Programma	ble setting
Detection Current	AC : 20mA,	DC : 10mA
Secure Protection Fu	ınction	
Ground Fault Interrupt	-	0.5mA ±0.25mA AC
Floating Output to ground	-	<3mA, front output only (meet EN50191)
Panel Operation	Present p	assword
Lock	· ·	
Interlock	YE	3
GO/NG Judgment W	GO : Short sou	nd Green LED
Indication,Alarm	NG : Long sou	
Data Hold	Least tests da	•
Memory Storage	50 setups with up to	
Interface	30 setups with up to	2 . 30 groups recuii
Interface	9pin D-sub I/O control / I	RS-232 / GPIB (Optional)
General	7 F 3 500 % 6 50.10017 1	., -: .: (-
Operation		
Environment	Temperature : 0°C ~ 40°C, F	lumidity : 20 % ~ 80 % RH
Power Consumption	No load : < 100 W With rated load : 800 W	No load : < 100W Rated load : 1000W Maximum load : 1200W
Power Requirements	90123\/ac or 190	
Power Requirements Dimension	90~132Vac or 180~ 133 x 430 x 470 mm /	133 x 428 x 500 mm /
(H x W x D)	5.24 x 16.93 x 18.66 inch	5.22 x 16.85 x 19.69 inch
Weight	25.5 kg / 56.17 lbs	24 kg / 52.86 lbs
Cetification	25.5 kg / 56.17 lbs CE, TüV	24 kg / 52.86 lbs CE
Cetilication	CE, IUV	CE

	Model	A190305~A190350 * (6000-04~08)					
	Support Mode	AC/DC/IR/LC					
)	DUT Input Power Capacity	AC: 300V / 10A / 20A max.					
	Short Protection	20A, 250V fuse for DUT shorted.					
e)	Measurement Mode						
	Input Characteristic	DC ~ 1MHz Input Impedance : 1M//20pF					
)	Measurement Mode	Normal, Reverse, Single Fault Normal, Single Fault Reverse					
	Measurement Devices (Five measure device)	UL 544 NP, UL 544 P, UL 1563, UL 60601-1, IEC60601-1, UL 3101-1, UL/IEC 60950, UL 1950-U1*, UL 2601-U1*, IEC60990					
	Probe Connection	Line to Ground, Line to P2, P1 to P2					
	HI-LO Limit						
$\dashv$	LC HI-LO Limit	0 $\sim$ 9.99mA, 1 $\mu$ A resolution					
)	Current HI-LO Limit	0 ~ 19.99Amp*					
,	VA HI-LO Limit	0 ~ 4400VA					
	VA Resolution	0.1VA					
	*Different options have different specification						



Model 19035 19035-M 19035-S

### **FUNCTIONS**

- 5KVAC & 6KV DC Hipot Test
- $\blacksquare$  0.1M  $\Omega$  ~50G  $\Omega$  /5kV IR Test
- $50m\Omega\sim100k\Omega$  DCR Test
- 8 Channel Scanner

### **KEY FEATURES**

- SUB-STEP Function
- Open / Short Check (OSC)
- GFI Human Protection
- Flashover Detection
- Key Lock Function
- RS-232 Interface (standard\*1)
- GPIB & HANDLER (optional)
- Friendly Interface
- CE Mark











### **Wound Component Testing Solution**

The quality verification test items for Wound Component consist of AC/DC Hipot tests, Insulation Resistance (IR) test and Impulse Winding test. Chroma integrates above tests into 19035 Wound Component EST Scanner series performing safety tests for motor, transformer, heater related wound products. The wound component manufacturers in quality verification testing not only have reliable quality but also control product quality efficiently.

The 19035 Series support 5kVac/6kVdc high voltage output to conform with withstand test requirement for Wound Component, its maximum output current can up to 30mA. Insulation Resistance (IR) test measurement range is 1M  $\Omega$  to 50G  $\Omega$  and voltage output can up to 5kV. DCR can measure basic specification for Wound Component and also check the connection before testing safety withstand.

The 19035 Series also include powerful functions in Flashover detection and Open/ Short Check (OSC) as well as programmable voltage, time parameters, etc. for various DUTs features to promote testing reliability and product quality.

The 19035 is a comprehensive safety tester designed for motor, transformer, heater related wound component requirements. Most of wound components are equipped with multiple winding such as 3-phase motor, dual winding transformer, and etc.. The 19035 can be used to reach multiple points completion in one test by 8-channels scanning instead of switching test point manually. It saves test time and human cost.

The 19035 provides OSC and DCR functions to verify if bad contact or short circuit happened during test procedure. It solves the Wound Components of motor, transformer, etc occurred contact problems, so that test quality greatly enhanced and the life of test device prolonged.

### ORDERING INFORMATION

19035: Wound Component EST Scanner 19035-M: Wound Component EST Scanner 19035-S: Wound Component EST Scanner

A190345: High Voltage cable for Impulse Winding

Tester Connection.

A190346: RS-232 cable for Impulse Winding Tester Connection

A190347: GPIB & Handler & Temperature Interface

A190348: RS-232 Interface A190351: 8ch-16ch HV box for 19035

A190358: Handler Indicator

A190359: 16ch HV External Scanning Box (H.L.X)

A190702: 40KV HV Test Probe



A190351: 8CH-16CH Scan Box



A190359: 16ch HV External Scanning Box (H,L,X)

# Model 19035 Series

SPECIFICATIONS				
Model	19035	19035-M	19035-S	
Mode	ACV / DCV / IR / DCR -8CH	ACV / DCV / IR / DCR -8CH / IWT	ACV / DCR -8CH	
Channel Programming	H/L/X in 8CHs	H/X in CH 1,2,3,5,6,7 L/X in CH 4,8	H/L/X in 8CHs	
Withstanding Voltage Test				
Output Voltage	AC:0.05 ~ 5K'	V, DC : 0.05 ~ 6kV	AC:0.05 ~ 5KV	
Load Regulation		1% of setting + 0.1% of full scale.		
Voltage Resolution		2V		
Voltage Accuracy		1% of setting + 0.1% of full scale.		
Cutoff Current		AC : 30mA, DC : 10mA		
Current Resolution		AC:1 μ A, DC:0.1 μ A		
Current Accuracy	1% of readin	ng + 0.5% of range. (1% of reading + 5% of	total current)	
Output Frequency		50Hz / 60Hz		
Test / Ramp / Fall / Dwell Time	0.3 ~ 999 sec., cont	tinue / 0.1 ~ 999 sec., off / 0.1 ~ 999 sec., of	ff / 0.1 ~ 999 sec., off	
Waveform		Sine wave		
nsulation Resistance Test				
Output Voltage	DC:0	0.05 ~ 5kV	-	
Voltage Resolution		2V	-	
Voltage Accuracy		+ 0.1% of full range	-	
IR Range		Ω ~ <b>50G</b> Ω	-	
Resistance Resolution		.1ΜΩ	-	
	$1M\Omega \sim 1G\Omega$ : $\pm$ (3% of $1G\Omega \sim 10G\Omega$ : $\pm$ (7% o $10G\Omega \sim 50G\Omega$ : $\pm$ (10%	reading + 0.1% of full range) of reading + 2% of full range) of reading + 1% of full range) V~1000V		
Resistance Accuracy	$0.1$ M $\Omega$ ~ $1$ G $\Omega$ : $\pm$ (3% of $1$ G $\Omega$ ~ $10$ G $\Omega$ : $\pm$ (7% of $10$ G $\Omega$ ~ $50$ G $\Omega$ : $\pm$ (10%	f reading + 0.1% of full range) of reading + 2% of full range) of reading + 1% of full range)		
		: 500V ading + (0.2*500/Vs)% of full scale		
Scanner Unit	0.1W132   G32 : = 570 01 1Cd	8 ports, $\pm$ phase (4W DCR only 4 ports)		
DC Resistance Measurement		operts, = pridse (111 b errein) ( perts)		
Test Signal		<dc 10v.="" 140ma<="" <="" dc="" td=""><td></td></dc>		
Measurement mode	2 terminals (2W) / 4 t	terminals(4W) measurement selectable; R	ange: $50m\Omega \sim 500K\Omega$	
	1 Ω (4W only)			
	10 Ω			
Measurement Accuracy	100Ω			
(2W/ 4W)	1kΩ			
	10kΩ			
	100kΩ			
Flashover Detection				
Setting Mode		Programmable setting		
Detection Current		AC : 1mA ~ 15mA, DC : 1mA ~ 10mA		
Secure Protection Function				
ast Output Cut-off		0.4ms after NG happen		
Ground Fault Interrupt		0.5mA $\pm$ 0.25mA AC, ON/OFF		
Panel Operation Lock		Present password		
nterlock		YES		
GO/NG Judgment Window				
ndication, Alarm	GO: S	hort sound, Green LED; NG : Long sound, F	Red LED	
Data Hold	Least tests data memories			
Memory Storage	5	50 instrument setups with up to 20 test ste	ps	
nterface				
nterface	RS-232*1 (Standard)	, RS-232*1 or GPIB & Handler & Temperatu	re interface (Optional)	
General				
	Tempera	ature: $0^{\circ}$ C ~ $45^{\circ}$ C, Humidity: $15\%$ to $95\%$ R.	H@≦40°C	
Operation Environment		= 0 0) (A		
Power Consumption		500VA		
Operation Environment Power Consumption Power Requirements		500VA 90~132Vac or 180~264Vac, 47~63Hz		
Power Consumption Power Requirements	133x430x470mm/	90~132Vac or 180~264Vac, 47~63Hz 133x430x470mm/	133x430x470mm/	
•	133x430x470mm/ 5.24x16.93x18.50 inch	90~132Vac or 180~264Vac, 47~63Hz	133x430x470mm/ 5.24x16.93x18.50 inch	



- 5 in 1 composite analyzer scanner (AC / DC/ IR / IWT / DCR)
- 5kV AC/6kV DC Hi-pot test
- 5kV Insulation Resistance test
- Impulse Winding Tester (IWT)
- IWT high sampling rate(200MHz)
- 10 channels 4-wire DCR test
- △ /Y motor DCR calculation
- HSCC (High Speed Contact Check)
- Support max. 40 channels scanning test
- English, Traditional Chinese and Simplified Chinese User Interface
- USB waveform storage& Hand copy function
- Graphic color display
- Standard LAN, USB, RS232 interface
- GFI (Ground Fault Interrupter) for bod protection

Chroma 19036 is the industry's first test device that combines the functions of impulse tester and hipot analyzer for testing the impulse of wound components. The tester has 5kVac/6kVdc high voltage output and 6kV impulse voltage that can comply with the wound components test demands by providing maximum 10 channels output for multichannel scanning tests to save time and labor costs.

The quality verifications of wound components include AC/DC hipot test, IR test and impulse winding test. Chroma integrates the above tests into 19036 Wound Component EST Analyzer that can perform safety tests on wound products like motors, transformers and heaters to verify their quality with efficiency.

Since the poor insulation of coil often causes layer short, cross-line short and pin short, layer short circuit test is required for coils as the reason could be initial design error, poor fabrication process or bad insulation material. Moreover, the wound components for safety tester need to be tested with Impulse Winding Tester (IWT) to check the insulation ability of windings. It can measure multiple test points in one test instead of switching test points manually.

Combining with impulse winding test function the 19036 has 6kV impulse voltage, AREA SIZE COMPARISON, DIFFERENTIAL AREA COMPARISON, FLUTTER DETECTION and LAPLACIAN DETECTION judgment that are effective methods for detecting poor coil insulation.

19036 is equipped with a patented 4-wire test port that has both Drive and Sense in compliance with hipot specification to provide 10 channels of 4-wire test functions. Up to 40ch of scanning test can be conducted when 19036 is configured with 16ch scan box.









19036 also has HSCC functions to check for any bad contact prior test. It can solve the test fail problems caused by motor or transformer bad contact and improve the test quality as well as prolong the test equipment life  $^\circ$ 

The motor test standard such as UL 1004-1 requires high power safety tester. For the user that needs to test large leakage current or perform large equipment electrical safety tests, Chroma 19036 that has the capability of outputting and measuring AC 100mA/ DC 20mA with high power hipot tests and other safety tests integrated into one is the most suitable device to bring the maximum benefit to production line and quality assurance. The 500VA design is also compliant with IEC/UL for output power requirements.

### **Product Applications**

### Rotating Motor Component: $\triangle$ /Y-type Motor, Fan , Rotor/Stator

The application of motors from EV motor, server motor to actuator motor and fan, impulse test, hipot tests and DC resistance tests need to be performed in the fabrication process to ensure the product quality. The JB/T 7080 GB mechanical industry standards and regulations are followed for tests.

The DCR measurement on the 19036 can perform four-wire test and each single endpoint can cover Drive and Sense for 10 independent channels to test 3 DUTs in one scan. It improves the production capacity. Each channel can be set to high voltage output / reference port / close separately.

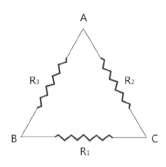
### **Test Items for Y-type Motor**

- HSCC / OSC
- DCR Test
- Impulse Test
- Hi-pot -Sub step test



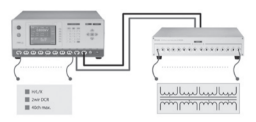
### Winding of $\triangle$ -type and Y-type Motor

To solve the problem of unable doing DCR measurement on the  $\triangle$ -type and Y-type motor winding (no center-tapped), Chroma 19036 adds  $\triangle$ -type and Y-type motor winding DCR calculation function to get the value of R1,R2 and R3 directly.



### **40 Channels Scanning Test**

A190359 scanner has 16 test channels and each of them can set to H (high voltage output), L (reference point) or Off. The combination of 19036 and A190359 can apply to in small amount but diversified DUTs or with multiple PINs as well as cell type production line to complete all test within one station.



### ORDERING INFORMATION

**19036:** Wound Component EST Analyzer **A190359:** 16ch HV External Scanning BOX

Manufacturing
Execution
Systems Solution

SPECIFICATIONS				
Model		19036		
AC/DC Withstanding Test				
Output Voltage		AC: 0.05~5.0kV / DC : 0.05~6.0kV		
oad Regulation		$\leq$ (1% of output + 0.1% of full scale)		
oltage Accuracy		$\pm$ ( 1% of setting + 0.1% of full scale)		
/oltage Resolution		2V		
		AC: 0.001mA~120mA (Voltage ≦4kV)		
Cutoff Current		AC: 0.001mA~100mA (Voltage > 4kV)		
aton current		DC: 0.0001mA~20mA		
······································		± (1% of reading + 0.5% of range)		
urrent Accuracy				
est Timer	_	Test time:0.3 ~ 999 sec., and continue		
		Ramp / Fall / Dwell time:0.1 ~ 999 sec., and off		
utput Frequency		50Hz / 60Hz		
/aveform		Sine wave		
nsulation Resistance Test				
utput Voltage		DC: 0.050 ~ 5.000kV, Steps:0.002kV		
oad Regulation		$\leq$ (1% of output + 0.1% of full scale)		
oltage Accuracy		$\pm$ ( 1% of setting + 0.1% of full scale)		
Range		0.1MΩ ~ 50GΩ		
		1M $\Omega$ ~ 1G $\Omega$ : $\pm$ (3% of reading + 0.1% of full range)		
Resistance Accuracy	>1kV	$1G\Omega \sim 10G\Omega$ : $\pm$ (7% of reading + 2% of full range)		
		$10G\Omega \sim 50G\Omega$ : $\pm (10\% \text{ of reading} + 1\% \text{ of full range})$		
		$0.1M\Omega \sim 1G\Omega$ : $\pm$ (3% of reading + 0.1% of full range)		
	≥0.5kV and ≤1kV	$1G\Omega \sim 10G\Omega$ : $\pm$ (7% of reading + 2% of full range)		
	_ 0.5KV und _ 1KV	$10G\Omega \sim 50G\Omega$ : $\pm (10\% \text{ of reading } + 1\% \text{ of full range})$		
	<0.5kV	$1M\Omega \sim 1G\Omega$ : $\pm$ (5% of reading + 1% of full range)		
1 var. 1:	<0.5KV	$10152 \sim 1052$ : $\pm (5\% \text{ or reading} + (0.2"500/VS)\% \text{ or rull scale})$		
npulse Winding Test				
pplied Voltage, Step, and E	nergy	0.5 ~ 6kV ,10V Step ,Max 0.21 Joules		
ductance Test Range		More than 10uH		
ampling Speed		10bit / 5ns (200MHz)		
ampling Range		11 Range		
ulse Number		Pulse Number: 1~32, Dummy Pulse Number: 0~9		
etection Mode		Area / Differential Area ; Flutter/ Laplacian Detection		
C Resistance Measurement				
est Signal		<dc ,="" 10v="" 200ma<="" <dc="" td=""></dc>		
leasurement Range		$0.1$ m $\Omega$ ~ $500$ k $\Omega$		
	100m Ω	$\pm$ (0.5% of reading + 1% of full range)		
	1Ω	$\pm$ (0.5% of reading + 0.2% of full range)		
	10 Ω	$\pm$ (0.5% of reading + 0.05% of full range)		
leasurement Accuracy	100 Ω	± (0.5% of reading + 0.05 % of full range)		
	1kΩ	$\pm$ (0.5% of reading + 0.05 % of full range)		
	10kΩ	± (0.5% of reading + 0.05 % of full range)		
	100kΩ	± (0.5% of reading + 0.05 % of full range)		
ashover Detection	1001(32	= (0.5 % of reading 1 0.05 % of fail range)		
etection Current		Programmable setting AC:20mA; DC:10mA		
		Programmable setting AC: 20mA; DC: 10mA		
ontact Check Function				
	_	OSC (open/short check)		
ontact Check	_	HFCC (High Frequency Contact Check)		
		HSCC (High Speed Contact Check)		
ectrical Hazard Protection F	unction			
round Fault Interrupt		0.5mA ±0.25mA AC, ON/OFF		
ey Lock		Yes (password control)		
terlock		YES		
dication, Alarm		GO : Short sound, Green LED; NG : Long sound, Red LED		
emory Storage		200 sets, max. 20 steps per set		
terface				
tandard : RS232, Handler ,U	SB , LAN interface			
eneral	•			
peration Environment		Temperature: $0^{\circ}$ C ~ $45^{\circ}$ C, Humidity: $15\%$ to $95\%$ R.H@ $\leq 40^{\circ}$ C		
ower Consumption		No Load: <150W; Rated Load: <1000W		
<u> </u>				
ower Requirements		90 ~ 264Vac, 47 ~ 63Hz		
oimension (W × H × D)		428 × 177 × 500mm / 16.850 x 6.969 x 19.685 inch		
Veight		26kg / 57.32 lbs		

### Model 19020 Series



### **KEY FEATURES**

- 10/4 channels in one design
- 10 sets of sync output and measurement
- AC/DC/IR 3 in 1 EST test
- Master/Slave link 10 units max.
- Programmable V-output and limits
- OSC (Open/Short Check)
- Flashover detection
- 1M  $\Omega$  ~50G  $\Omega$  insulation resistance test
- Standard RS-232 / Handler interface
- Optional GPIB interface
- Large LCD panel
- Panel lockup function
- Easy operating interface
- CE Mark
- High Efficiency Hipot Test Solution

### **High Efficiency Hipot Test Solution**

Hipot test is one of the major test items in electrical safety test. All electrical components and products including transformers, capacitors, power supplies, chargers and home appliances all require hipot test.

With more than 20 years experience in developing the instruments for test and measurement, Chroma creates the 19020 multi-channel hipot tester with a brand new architecture. It can measure the hipot leakage current of all channels at the same time and conduct tests on 100 DUTs at most simultaneously.

There is no need to purchase various Hipot testers to save the production line space if Chroma 19020 is in use. Its one time multi-channel test can increase the efficiency of electrical regulatory test. It improves the productivity and reduces the risk of test for the products that require hipot test only.

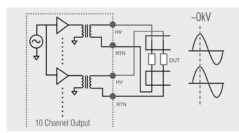
Chroma 19020 also has powerful functions in Flashover detection and Open/Short Check. It contains several international patents and is the best tool for electrical regulatory hipot test as not only reliable quality can be obtained, highly efficient test platform can be created.











19020-synchronized output









### World's First Sync Hipot Test (Patent Registered)

Chroma 19020 has equipped with the world's first sync hipot test function that one single unit can perform 10 channels sync output and measurements simultaneously. Maximum 10 units (master & slave) can be controlled to have 100 channels in total. They can be grouped for output to avoid creating voltage difference due to adjacent tests as well as to improve the

### ORDERING INFORMATION

19020: Multi-Channel Hipot Tester 19020-4: Multi-Channel Hipot Tester (4CH) 19021: Multi-Channel Hipot Tester (AC)

19022: Multi-Channel Hipot Tester (DC/IR)

19022-4: Multi-Channel Hipot Tester (DC/IR/4CH) A190200: 19" Rack Mounting Kit for 19020 Series

A190508: GPIB Interface

\* HV cable is option for customize requirement

productivity.					
SPECIFICATIONS					
Model	19020	19021	19022		
Mode	ACV/DCV/IR/ Multi-Channel	ACV/Multi-Channel	DCV/IR/Multi-Channel		
Withstanding Voltage	e Test				
Output Voltage	AC : 0.05 ~ 5kV, DC : 0.05 ~ 6kV	AC : 0.05 ~ 6kV	DC: 0.05 ~ 8kV		
Load Regulation	20	% of setting + 0.1% of full sc	ale		
Voltage Resolution		2V			
Voltage Accuracy	20	% of setting + 0.1% of full sca	ale		
Cutoff Current	AC : 0.01~10mA, DC : 0.001~5mA	AC : 0.01 ~ 8mA	DC: 0.001 ~ 3.5mA		
Current Resolution		AC : 1 μ A, DC : 0.1 μ A			
Current Accuracy	1	% of setting +0.5 $%$ of full sca	ale		
Output Frequency		50Hz / 60Hz			
Flashover Detection	AC:1mA	~ 15mA, DC : 1mA ~ 5mA , s	tep 0.1mA		
Test Time		0.03 ~ 999.9 sec, continue			
Ramp Time		0.1 ~ 999.9 sec, off			
Fall Time		0.1 ~ 999.9 sec, off			
Dwell Time		0.1 ~ 999.9 sec, off			
Waveform		Sine wave			
<b>Insulation Resistance</b>	Test				
Output Voltage	DC: 0.05 ~ 1kV	-	DC: 0.05 ~ 1kV		
Voltage Resolution	2V				
Voltage Accuracy	29	% of setting + 0.1% of full rar	nge		
IR Range		1MΩ ~ 50GΩ			
Resistance Accuracy	$1M\Omega \sim 1G\Omega: \pm 3\% \text{ of reading} + 0.1\% \text{ of ful} \\ \ge 500V \qquad 1G\Omega \sim 10G\Omega: \pm 7\% \text{ of reading} + 0.2\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of ful} \\ 10G\Omega \sim 50G\Omega: \pm 10\% \text{ of ful} + 1\%  of$				
	< 500V		~ 1G $\Omega$ : 2*500/Vs)% of full scale		
Test Time		0.3 ~ 999.9 sec, continue			
Memory Storage					
Save/Recall		os with up to 10 test steps ca called from the internal mem			
Secure Protection Fu	nction				
Fast Output Cut-off		0.4ms after NG happen			
Panel Operation Lock		Present password			
Interlock		YES			
GO/NG Judgment Wi	ndow				
Indication, Alarm		GO : Short sound, Green LED NG : Long sound, Red LED	)		
Data Hold		Least tests data memories			
Memory Storage	30 instrument setups with up to 10 test steps				
Interface					
RS-232 & Handler (Stan					
	interface are used for Max. 1	0 units of master & slaves co	nnection		
General					
Operation Environment	18 to 28°C (64 to 82°F), 70% RH. Maximum relative humidity 80% for temperature up to 31°C (88°F) Decreasing linearly to 50% relative humidity at 40°C (104°F)				
Power Consumption		y: < 250W; With rated load:	· · · · · · · · · · · · · · · · · · ·		
Power Requirements		90~264Vac ; 47~63Hz			
Dimension (H x W x D)	364x43	30x607 mm/14.33x16.93x23.	90 inch		
Weight		Approx.40 kg/88.18lbs			





- 3 in 1 Tester : AC, DC, IR
- Programmable output voltage to 5kV AC and
- Trip current programmable to 30mA AC and 10mA DC
- Insulation resistance to  $50G\Omega/1000V$  DC
- Built-in 8 channel SCANNER (19053 only)
- Built-in 4 channel SCANNER (19054 only)
- Open/Short Check (OSC)
- Ground Fault Interrupt (GFI)
- ARC detection (Flashover)
- Storage of 50 Tests Setups with 100 Steps per









- Optional transformer test fixture (19053 only)
- Standard RS-232 Interface
- Optional GPIB Interface

The Chroma Hipot Tester 19052/19053/19054 provide 3 models for choice. The 19052 for AC/ DC/IR Hipot testing and insulation resistance (IR) measurements, the 19053 which combines both AC and DC Hipot tests and IR measurements with 8HV scan channel capability into a single compact unit, and the 19054 which combines both AC and DC Hipot tests and IR measurements with 4HV scan channel capability into a single compact unit. The front panels of the fevers make them easy to operate. Digital display and user friendly control allows test parameters and limits to be set easily without the high voltage activating.

### ORDERING INFORMATION

19052: Hipot Tester (AC/DC/IR)

19053: Hipot Tester (AC/DC/IR/8CH SCAN) 19054: Hipot Tester (AC/DC/IR/4CH SCAN)

A190344: HV Gun

**A190512:** Auto Control TR. Scan Box (3002B)

A190508: GPIB Interface

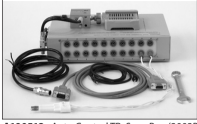
A190517: 19" Rack Mounting Kit for Model

19052/19053/19054

A190702: 40kV HV Test Probe

A190704: Start Switch

A190708: ARC Verification Fixture



A190512: Auto Control TR. Scan Box (3002B)

SPECIFICATIONS					
Model	19052	19053	19054		
Mode	ACV/DCV/IR	ACV/D	OCV/IR/SCAN		
Withstanding Voltage Test					
Output Voltage		AC: 0.05 ~ 5kV, DC: 0.05 ~ 6kV			
Load Regulation		1% + 5V			
Voltage Resolution		2V			
Voltage Accuracy		$\pm$ (1% of reading+0.1% of full scale	2)		
Cutoff Current		AC: 30mA, DC: 10mA			
Current Resolution		AC : 1μA, DC : 0.1μA			
Current Accuracy		$\pm$ (1% of reading+0.2% of range)			
Current Frequency		50Hz/ 60Hz			
Test Time		0.3 ~ 999 sec, continue			
Ramp up Time		0.1 ~ 999sec, off			
Waveform		Sine wave			
Insulation Resistance Test					
Output Voltage	DC: 0.05 ~ 1kV	DC:	0.05 ~ 1kV		
Voltage Resolution	2V		2V		
Voltage Accuracy	1.5% + 5V	1.	5% + 5V		
IR Range	1ΜΩ~ 50 GΩ		Ω~ 10 GΩ		
Resistance Resolution	0.1ΜΩ	0.1ΜΩ			
	≥ 500\	$I: 1M\Omega \sim 2.5G\Omega : \pm (5\% \text{ of reading} + 2\%)$	6 of full scale)		
		$2.2G\Omega \sim 50G\Omega$ : $\pm (15\% \text{ of reading} + 1)$			
Resistance Accuracy	< 500V : 0	$0.1 \text{M}\Omega \sim 250 \text{M}\Omega$ : $\pm (10\% \text{ of reading} + 2)$	the state of the s		
		$0.22G\Omega \sim 50G\Omega : \pm (15\% \text{ of reading} + 1)$			
Scanner Unit		8 ports, ±phase	4 ports, ±phase		
ARC Detection (Flashover)			p		
Setting Mode		Programmable setting			
Detection Current		AC : 1mA ~ 15mA, DC : 1mA ~ 10m	A		
Secure Protection Function					
Fast Output Cut-Off		0.4 ms after NG happen			
Fast DC discharge		0.2 sec			
Ground Fault Interrupt (GFi)		0.5mA ± 0.25mA AC, Close			
Panel Operation Lock		Present password			
Continuity Check		$1\Omega \pm 0.2\Omega$ , Off			
GO/NG Judgment Window					
Indication, Alarm	GO: S	hort sound, Green LED; NG: Long soun	d, RED LED		
Data Hold	30.3	Least tests data memories			
Memory Storage	99 c	teps or 99 groups for total 500 memory	locations		
Remote Connector	77.3	teps of 25 groups for total 300 memory	, 1000010113		
Real Panel connector	Input : Start Stop Inte	erlock (at 11 pin terminal block only) ; C	Outnut · Under test Pass Fail		
General	input. Start, Stop, inte	ock (at 11 pill tellillial block offly) , C	atput. Officer test, rass, rall		
Operation Environment	т	emperature: $0^{\circ}$ C ~ $40^{\circ}$ C, Humidity: $\leq 8$	30 % RH		
Power Consumption		o load: $<100 \text{ W}$ , With rated load: $\le 500$			
Power Requirement		b load: < 100 W, With rated load: $\cong$ 500 V / 220V(AC $\pm$ 10%) / 240V(AC $\pm$ 5% $^{\circ}$ -			
Dimension (H x W x D)	1000 / 120	105 x 320 x 400 mm / 4.13 x 12.6 x 15.7			
Weight	15 kg / 33.4 lbs	15.4 kg / 33.92 lbs	16.5 kg / 36.34 lbs		
VVPICITI	15 K(1 / 33.4 IDS	15.4 KG / 33.92 IDS	ID.5 KG / 3b.34 IDS		



### **FUNCTIONS**

- Hipot
- AC 5kV/100mA
- DC 6kV/25mA
- Insulation
  - 5kVmax

  - 1MΩ~50GΩ

### **KEY FEATURES**

- 500VA output rating
- Floating output complies with EN50191
- Corona Discharge Detection (CDD, 19055-C)
- Flashover Detection
- Discharge Level Analysis (DLA)
- Open Short Check (OSC)
- High Frequency Contact Check (HFCC)
- Ground Fault Interrupt
- Standard RS-232 interface
- Option GPIB & HANDLER interface
- Key lock when fail
- Programmable voltage & test limit
- Support A190301 8HV Scanning Box

### **APPLICATIONS**

Motor: The 19055 Series Hipot Analyzers with 500VA output rating can be used to test and analyze the withstand voltage of high power and leakage current for the products like motor stators and rotors with high parasitic capacitance. Corona detection can be used for turn-to-turn or turn-toground test to avoid winding insulation failure from corona discharge.

**Transformer**: When using a power transformer under the normal voltage, a primary side corona discharge could cause the adjacent components to be damaged if occurred. Thus, the function of Corona Discharge Detection (CDD) of 19055-C can be used to detect if there is any corona discharge occurred to improve the product quality.

High Voltage Capacitor, Photocoupler & Insulation Material: If any gaps, voids or impurities appeared when doing molding in the manufacturing process, the insulation capability may be affected. The Corona Discharge Detection (CDD) equipped by 19055-C is able to defect if there is any corona discharge occurred to enhance the product quality.

Chroma 19055 Series Hipot Analyzers are designed for hipot tests and analysis. The tests of AC/DC/IR can be programmed in 5kV/100mA with 500VA output rating which complies with the EN50191 requirements. (Please refer to the application notes for more detail information.)

The 19055-C has not only the AC/DC/IR tests but also a new measurement technology - Corona Discharge Detection (CDD) that can detect the following via the Discharge Level Analysis (DLA).

- Corona discharge Start Voltage (CSV)
- Flashover Start Voltage (FSV)
- BreakDown Voltage (BDV)











As to the Contact Check during Hipot test, Chroma 19055 Series is equipped with a new function of High Frequency Contact Check (HFCC) besides the Open Short Check (OSC). By conducting the Contact Check during Hipot test, it can increase the test reliability and efficiency significantly.

For convenience use, Chroma 19055 has large LCD screen for operation and judgment. In addition, the GFi human protection circuit and Floating safety output prevent the operators from electrical hazard.



Chrona Discharge in motor

### ORDERING INFORMATION

19055: Hipot Analyzer (AC/DC/IR)

19055-C: Hipot Analyzer

(AC/DC/IR with Corona discharge detection)

A190301:8HV Scanning Box A190355: 19" Rack Mounting Kit A190356: GPIB Interface

A190708: ARC (Flashover) Verification Fixture

SPECIFICATIO	NS				
Model		19055/19055-C			
Mode		ACV / DCV / IR			
Withstanding	Voltage Test				
Output Voltage	e	AC : 0.05 ~ 5KV, DC : 0.05 ~ 6KV			
Load Regulatio	n	1% of setting + 0.1% full range			
Voltage Accuracy		1% of setting + 0.1% full range			
Voltage Resolu	ition	2V			
<b>Cutoff Current</b>		AC : 100mA ; DC : 25mA			
Current Accura	ісу	1% of setting + 0.5% full range			
Current Resolu	tion	AC : 1μA, DC : 0.1μA			
Output Freque	ncy	50Hz / 60Hz			
Test/Ramp/Fall	I/Dwell Time	0.3 ~ 999 sec., continue / 0.1 ~ 999 sec.,			
•	, b wen time	off / 0.1 ~ 999 sec., off / 0.1 ~ 999 sec., off			
Waveform		Sine wave			
Insulation Res					
Output Voltage		DC: 0.05 ~ 5kV			
Voltage Resolu		2V			
Voltage Accura	acy	1% of setting + 0.5% full range			
IR Range		0.1ΜΩ ~ 50GΩ			
Resistance Resi	olution	0.1ΜΩ			
	>1kV	$1M\Omega \sim 1G\Omega$ : $\pm 3\%$ of reading $+ 0.1\%$ of full range			
		$1G\Omega \sim 10G\Omega$ : $\pm 7\%$ of reading + 2% of full range			
Resistance		$10G\Omega \sim 50G\Omega$ : $\pm 10\%$ of reading + 1% of full range			
Accuracy	≧500V	$1M\Omega \sim 1G\Omega$ : $\pm$ 3% of reading + 0.1% of full range $1G\Omega \sim 10G\Omega$ : $\pm$ 7% of reading + 2% of full range			
	≦1kV	$10G\Omega \sim 10G\Omega$ : $\pm 10\%$ of reading $\pm 2\%$ of full range			
-	<500V	$0.1M\Omega \sim 1G\Omega$ : $\pm 3\%$ of reading + $1\%$ of full range			
Flashover Det		0.11/152 · 10 52 . ± 5/0 01 reading 1 (0.2 500/ v3)/0 full range			
Setting Mode	ection	Programmable setting			
Detection Curr	ent	AC: 20mA;DC: 10mA			
Contact Check		7.61.2011# \( \text{y} \) 61.1011# \( \text{t} \)			
HFCC		High frequency contact check			
OSC (open/sho	ort check)	600Hz, 0.1s			
Electrical Haza		·			
Floating outpu		Leakage current <3 mA			
Fast Output Cu		0.4ms after NG happen			
Ground Fault Ir	nterrupt	0.5mA ±0.25mA AC, ON/OFF			
Panel Operatio	· .	Present password			
Interlock		YES			
GO/NG Judgm	nent Window				
Indication, Alar		GO : Short sound, Green LED ; NG : Long sound, Red LED			
Memory Storage		100 sets, max. 50 steps per set			
Interface					
Interface		RS-232, Handler interface (Standard), GPIB interface (Optional)			
General					
Operation Envi	ironment	Temperature: 0°C ~ 45°C, Humidity: 15% to 95% R.H@≦ 40°C			
Operation Envi Power Consum		Temperature: $0^{\circ}$ C ~ 45°C, Humidity: 15% to 95% R.H@ $\leq$ 40°C 500VA			
· .	nption				
Power Consum	nption ments	500VA			

### Model 19056/19057 Series



### **KEY FEATURES**

- 10kV AC & 20kV DC withstand voltage test
- $0.1M\Omega \sim 50G\Omega$  insulation impedance test
- BDV (BreakDown Voltage test)
- HVCC (High Voltage Contact Check)
- OSC (Open Short Check)
- GFI (Ground Fault Interrupt) human protection circuit
- Fast charge/discharge function
- Programmable output & test limit
- Standard RS232 & HANDLER interface
- Optional GPIB interface
- Key lock function









HANDLER

Chroma 19056/19057 Hipot Analyzer is an equipment specially designed for testing and analyzing ultra-high withstand voltage. The series of models include 10kVac/12kVdc/20kVdc with maximum AC20mA/DC10mA output can perform AC/DC withstand voltage and insulation resistance tests with contact check during production line test. In addition to the patented OSC (Open Short Check), High Voltage Contact Check is added to test the components with high insulation capability when high voltage outputs to improve the testing reliability and efficiency.

The Hipot Analyzer provides high withstand voltage analysis for optical couplers, HV relays, HV switches and PV modules, which have better insulation capability.

Charge and discharge are required for capacitive components when doing DC withstand voltage test. The Hipot Analyzers have fast charge function that can increase the production test efficiency.

### ORDERING INFORMATION

19056: Hipot Analyzer AC10kV 19057: Hipot Analyzer DC12kV/IR 19057-20: Hipot Analyzer DC20kV/IR

A190316: Dummy Load A190356: GPIB Interface A190702: 40kV HV Test Probe A190708: ARC Verification Fixture

<b>SPECIFICATIO</b>	NS						
Model		19056	19057	19057-20			
Mode		ACV	DCV / IR	DCV / IR			
Withstanding	Voltage Test						
Output Voltage		AC: 0.1~10kV	DC: 0.1~12kV	DC: 0.1 ~ 20kV			
Load Regulation	n		$\pm$ (1% of output + 10V), Rated load				
Voltage Accura	асу	$\pm$ (1% of reading + 0.1% c	$\pm$ (1% of reading + 0.1% of full scale), 10V resolution $\pm$ (1.5% of reading + 0.1 10V resolution				
Voltage Regula			2V				
<b>Cutoff Current</b>		0.01~20mA	0.001~10mA	0.001~5 mA			
Current Accura	осу	0.100mA~2.999mA: ±(1% of reading + 0.3% of full range) 3.00mA~20.00mA: ±(1.5% of reading + 0.3% of full range)	$0.100$ mA~2.999mA : $\pm (1\% \text{ of reading} + 0.3\% \text{ of full range})$ $\pm (1\% \text{ of reading} + 0.5\% \text{ of full range})$ $\pm (1\% \text{ of reading} + 0.5\% \text{ of full range})$				
Current Resolu	tion		AC : 1 μ A, DC : 0.1 μ A				
Output Freque	ncv		50Hz / 60Hz				
Test/Ramp/Fall		0.3 ~ 999 sec conti	nue / 0.1 ~ 999 sec., off / 0.1 ~ 999 sec., of	ff / 0.1 ~ 999 sec., off			
Waveform			Sine wave				
Insulation Res	sistance Test	·					
Output Voltage		-	DC : 0.	1 ~ 5kV			
Voltage Resolu		-		V			
Voltage Accuracy		-	1% of setting + 0.5% of full scale	1.5% of setting + 0.5% of full scale			
IR Range		-		~ 50G Ω			
Resistance Resolution		_		MΩ			
Resistance ≥ 0.5kV Accuracy		$1M\Omega \sim 1G\Omega: \pm 3\% \text{ of reading} + 0.1\% \text{ of full range}$ $- 1G\Omega \sim 10G\Omega: \pm 5\% \text{ of reading} + 1\% \text{ of full range}$ $10G\Omega \sim 50G\Omega: \pm 10\% \text{ of reading} + 1\% \text{ of full range}$					
	<0.5kV	-	- $1M\Omega \sim 1G\Omega$ : $\pm 5\%$ of reading + $(0.5*300/Vs)\%$ of full scale				
Flashover Det	ection						
Setting Mode		Programmable setting					
Detection Curr		AC:20mA	DC : 10mA	DC : 5mA			
Contact Check Contact Check		OSC (open/short check) HVCC(High Voltage contact check)	HVCC(High Voltage contact check)	HVCC(High Voltage contact check)			
Electrical Haz	ard Protection I						
Ground Fault Ir		0.5mA ± 0.25mA AC, ON/OFF	-	-			
Key Lock			Yes (password control)	1			
Interlock		YES					
GO/NG Judgm	nent Window						
Indication, Ala		GO : Sh	ort sound, Green LED; NG : Long sound, F	Red LED			
Memory Storage		50.13.	100 sets ,max. 50 steps per set				
Interface		Standard-RS232	Standard-RS232, Handler interface ,USB , SCAN ; Optional - GPIB interface				
General			, , , , , , , , , , , , , , , , , , , ,				
Operation Envi	ironment	Temperati	ure: 0°C ~ 45°C ; Humidity: 15% to 95% R.	H@≦ 40°C			
Power Consum		1 2 mperute	500VA				
Power Require			90~132Vac or 180~264Vac, 47~63Hz				
Dimension (Hx			130x430x500 mm/5.12x16.93x19.69 inch				
Weight	/		28kg / 61.7 lbs				
Weight			20kg / 01.7 lbs				

### Model 19070 Series



### **KEY FEATURES**

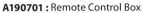
- Compact size Hipot tester
- Three instruments in one: AC Hipot, DC Hipot, Insulation Resistance (19073)
- Open/Short Check (OSC)
- ARC detection (Flashover)
- Provide reliable and stable test results
- Storage of 10 Tests Setups with 60 Steps per
- Ground Fault Interrupt (GFI)





Chroma 19070 series are the smallest Hipot Testers currently available in the world. Its super mini size is easy to carry and the large LCD display is suitable for viewing measurement results. These sophisticate Hipot Testers are most applicable to safety test for electronic components.





### ORDERING INFORMATION

**19071 :** Hipot Tester (AC) 19073: Hipot Tester (AC/DC/IR)

**A190344:** HV Gun

A190701: Remote Control Box A190702: 40kV HV Test Probe A190704: Start Switch

A190706: 19" Rack Mounting Kit for

Model 19070 series

A190708: ARC Verification Fixture



A190702: 40kV HV Test Probe

SPECIFICATIONS				
Model	19071	19073		
Mode	ACV	ACV/DCV/IR		
Withstanding Voltage Test				
Output Voltage	AC: 0.05 ~ 5kV	AC: 0.05~ 5kV, DC: 0.05 ~ 6kV		
Load Regulation	1% + 5V			
Voltage Resolution	2 V			
Voltage Accuracy	±(1% of reading+0.1% of full scale)			
Cutoff Current	AC: 0.1mA ~ 20mA AC: 0.1mA ~ 20mA, DC: 0.01mA ~ 5mA			
Current Resolution	AC : 1µA, DC : 0.1µA			
Current Accuracy	±(1% of re	eading+0.2% of range)		
Current Frequency		50Hz/ 60Hz		
Test Time	0.1 ~	999 sec, continue		
Ramp up Time	0.1	l ∼ 999 sec, off		
Waveform	Sine wave			
Insulation Resistance Test				
Output Voltage	-	DC:50~1000 V		
Voltage Resolution	-	2V		
Voltage Accuracy	-	5% + 5counts		
		$\geq$ 500V: 1M $\Omega$ ~2.5G $\Omega$ : $\pm$ (5%of reading + 2% of full scale)		
Resistance Accuracy	_	$2.2$ G $\Omega$ ~50G $\Omega$ : $\pm$ (15%of reading + 1% of full scale)		
nesistance recuracy		$<$ 500V : 0.1M $\Omega$ ~250M $\Omega$ : $\pm$ (10%of reading + 2% of full scale)		
		$0.22G\Omega \sim 50G\Omega : \pm (15\% \text{ of reading} + 1\% \text{ of full scale})$		
ARC Detection				
Setting Mode	Programmable setting			
Detection Current	AC:1mA ~ 15mA, DC:1mA ~ 5mA			
Secure Protection Function				
Fast Output Cut-off	Approx. 0.4mS, after NG happen			
Fast Discharge	Approx. 0.2S, Typical			
Ground Fault Interrupt	0.5mA $\pm$ 0.25mAac (ON), OFF			
Continuity Check	$0.1\Omega\sim5.0\Omega\pm0.2\Omega$ , GC MODE			
Panel Operation Lock	Yes			
GO/NG Judgment Window				
Indication, Alarm	GO: Short sound; NG: Long sound			
Data Hold	Least tests data memories			
Step Hold	Step signal trigger ON / OFF			
Memory Storage	10 tests setups with 60 steps pre setup			
General				
Operation Environment	Temperature: $0^{\circ}$ C ~ 40 $^{\circ}$ C, Humidity: $\leq 80 \%$ RH			
Power Consumption	No load : < 60 W, With rated load : ≤ 300 W			
Power Requirement	100V / 120V / 220V / 240V, 50 / 60 Hz			
Dimension (H x W x D)	105 x 272.8 x350 mm / 4.13 x 10.74 x 13.78 inch 105 x 270 x350 mm / 4.13 x 10.63 x 13.78 inch			
Weight	11 kg / 24.23 lbs			
Certification	UL, TUV, CE			



### RS-232 Removable and Master/Slave design

GPIB

Because different products have different requirements and test procedures, Chroma 19200 offers different scanning modules for combinations. These modules are: AC LINE module, GENERAL module, AC LINE2 module. EARTH module, GB&GBF module and SWITCH module. Due to different modules have different functions, users are able to combine different modules for your needs.

CE (JL)

### High / Low voltage circuit insulation

Most of products have to perform Electrical Safety Test (high voltage) and Function Test (low voltage). Chroma 19200 supports high and low voltage isolation by SWITCH module. User can combine high and low voltage tests like LCR measurement, power performance and function test for one sequence in one station and data collecting. That improves test efficiency and reduces occurred test

### **KEY FEATURES**

- Support Electrical Safety Test Scanning
- Support High / Low voltage circuit insulation (Switch module)
- Support 8 slots for plug-in (removable)
- Max. 9 slaves for multiple scanners (master/slave interface)
- Standard RS-232 and USB interface
- Optional GPIB interface
- CF Mark
- 19200 can be installed in Chroma Electrical Equipment ATS model 8900

In recent years, International Electrotechnical Commission (IEC) in order to make consumers safer while using the electrical products, join more requirements to test in the standard. It makes electric to fit requirements by all tests be performed which are very complicated and different. The problem not only the course is complicated and apt to make mistakes, but also the manpower costs more.

Chroma 19200 can perform high / low voltage switch and scan all safety tests by EST Analyzer (Chroma 19032) inputs such as withstanding test; Some modules support 20A for Leakage Current test and Function Test; GB & GBF modules support 40A and Ground Floating.

Chroma 19200 can be installed in Chroma 8900 electrical equipment ATS for DUT which needs a lot of procedures to test like medical equipment, medical power, UPS, motor, etc., ATS can save the manpower cost, reduce the mistake, data management to improve quality and efficiency.

### MODULE DESCRIPTION









EARTH MODULE



**SWITCH** MODULE



MODULE



GBF-1 MODULE



GBF-2 MODULE

SPECIFICATION (MASTER & SLAVE)				
Model	19200			
Mode	SCAN			
Withstanding Voltage Test Scan				
Max. Voltage	AC:5kV, DC:6kV			
Insulation Resistance Test Scan				
Max. Voltage	DC:5kV			
Ground Bond Test Scan				
Max. Current	40A			
Leakage Current Test Scan				
Max. Voltage	AC 300V			
Max. Current	20A			
Interface	RS-232 , USB (Standard), GPIB (Optional)			
General				
Operation Environment	Temperature: $0^{\circ}$ C ~ $45^{\circ}$ C ; Humidity: $15\%$ to $95\%$ R.H@ $\leq 40^{\circ}$ C			
Power Consumption	500VA			
Power Requirements	90~132Vac or 180~264Vac, 47~63Hz			
Dimension (H x W x D)	310.8 x 438 x 495 mm / 12.24 x 17.24 x 19.49 inch			
Weight	35 kg / 77.09 lbs			
Certification	CE			

MODULE SPECIFICATION									
Module Name		AC LINE	GENERAL	AC LINE2	EARTH	GB	GBF-1	GBF-2	SWITCH
Port No.		2	4	4	4	4	2	4	8
HIGH/LOW switch		•	•	•	•	•			
Max. Voltage		5KVac 6KVdc	5KVac 6KVdc	5KVac 6KVdc	5KVac 6KVdc	15V peak	5KVac 6KVdc	5KVac 6KVdc	5KVac 6KVdc
Max. current		20A	100mA	100mA	100mA	40A	40A	40A	100mA
Test Item	Function Type								
WVAC/WVDC/IR Test	HIGH	•	•	•					
	LOW	•	•	•	•				
GB Test	Drive±, Sense±					Earthed 4 channels set + or -	Floating 1 channels	Floating 2 channels	
LC Test	LINE	•							
	NEUTRAL	•							
	SENSE HIGH		•	•					
	SENSE LOW		•		•				
	EARTH		•	•	•				
	LINE2			•					

Note\*1: GB, GBF-1 and GBF-2 only can be used on frame #0

Note\*2: GBF-1 and GBF-2 have GB floating function

Note\*3: The GENERAL, ACLINE2, EARTH modules have flexible design which can be exchanged flexibly by terminals for different tests

### ORDERING INFORMATION

19200: Electrical Safety Test Scanner (Master) 19200: Electrical Safety Test Scanner (Slave) A190349: Universal corded product adapter

A190508: GPIB Interface A192000: AC LINE module A192002: AC LINE2 module A192003: GENERAL module A192004: EARTH module A192005: GB module A192006: GBF-1 module A192007: GBF-2 module A192008: SWITCH module

A192010: Power entry adapter of GBF module

A192011: Blank Plate





### GPIB





The 19572 are instrument dedicated to measure the grounding resistance within the range of  $0.1\sim510 \,\mathrm{m}\,\Omega$ . Its compact and easy to operate feature is most suitable for the grounding test in production line. By supplying high reliability and stability test results with built-in resistance compensate function; it is an economical and useful grounding tester.

### ORDERING INFORMATION

**19572 :** Ground Bond Tester **A190701 :** Remote Control Box **A195720 :** GPIB Interface

### **KEY FEATURES**

- Wide resistance measurement range :  $0.1 \sim 510 \text{ m}\Omega$
- High performance AC current output: 45 A
- Compact size ground bond tester
- Provide reliable and stable test results
- Built-in resistance compensation function
- Standard RS-232 interface
- Optional GPIB Interface
- Compatible with the model 19070 series Hipot

SPECIFICATIONS			
Model	19572		
Mode	Ground Bond		
<b>Grounding Resistance Test</b>			
Output Current	AC:3~45A		
Load Regulation	1 % + 0.3 A		
Resolution	3 ~ 30A, 0.01A / 30.1 ~ 45A, 0.1A		
Current Accuracy	$\pm$ (1.5% of setting + 0.5% of full scale)		
Output Frequency	50Hz / 60Hz		
Resistance Range	$0.1\sim510\mathrm{m}\Omega$		
Resistance Resolution	$(R \text{ display counts/ I display counts}) \ge 0.2, Resolution: 1m \Omega$		
Resistance Resolution	(R display counts/ I display counts) < 0.2, Resolution: $0.1 \text{m}\Omega$		
Resistance Accuracy	$\pm$ (2% of reading + 0.5% of full scale)		
	A predetermined value can be subtracted from the measured value and the result of subtraction can be display		
Offset	The result of subtraction can be compared with a Good/NO Good judgment reference value, and the result of comparison can		
	be use for the Good/NO Good judgment		
Offset Range	0 ~ 100mΩ		
Test Time	0.5 ~ 999 sec., continue		
Waveform	Sine wave		
	A no-good judgment is made when a resistance greater than the high limit value Is detected.		
GO/NG Judgment	A no-good judgment is made when the output current is cutout and a no-good Alarm signal is delivered.		
	If no abnormal state is detected during the test time, a good judgment is made and a good signal is deliver.		
Limit	Hi-Limit : 0.1 ~ 510m $\Omega$ ; Low-Limit : off, 0.1m $\Omega$ ~ Hi-Limit Value, 510m $\Omega$ max.		
General			
Operation Environment	Temperature : 0°C $\sim$ 40 °C, Humidity : $\leq$ 80 % RH		
Power Consumption	No load(Ready state) : < 100 W, With		
Power Consumption	rated load : ≦ 880W max.		
Power Requirement	100V / 120V / 220V (AC $\pm$ 10%) / 240V (AC -10% $\sim$ +5%), 50 / 60 Hz		
Dimension (H x W x D)	105 x 320 x 400 mm / 4.13 x 12.60 x 15.75 inch		
Weight	16 kg / 35.24 lbs		
Certification	UL, CE		



- Adequate for versatile testers
- Precise designed standard calibration kit
- Stable & accurate calibration equipment
- Standard GPIB Interface and RS-232 Interface

The 9102 Hipot Calibrators is specially designed standard devices for instrument calibration lab. The 9102 can simulate multiple loads and apply to various Hipot testers. These calibration equipment can save manufacturers a great deal of regular calibration fee.

### ORDERING INFORMATION

9102: Hipot Calibrator







SPECIFICATIONS					
Model	910	2			
Withstanding Voltage Test					
Voltage Meter					
Range	AC : 2kV / 6kV, D	OC: 2kV / 10kV			
Accuracy	AC: 0.3 % + 6 counts,	DC: 0.2% + 2 counts			
Resolution	0.1V / 1V				
<b>Current Meter</b>					
Range	200 μ A / 2mA / 2	20mA / 200mA			
Accuracy	AC: 0.3% + 6counts, I	OC: 0.2% +2 counts			
Resolution	10 nA/ 100nA/ 1 μ A/ 10 μ A				
	36mA:33.3k $\Omega$ ,100W	; 24mA : 50kΩ, 80W			
Dummy Load (1.2kV max.)	$12mA:100k\Omega,30W;$	4.8mA : 250kΩ , 10W			
	2.4mA : 500k Ω , 7W ;	0.12mA : 10M Ω , 1W			
Grounding Resistance Test					
Voltage Meter					
Range	AC: 6V (0.050V ~ 6.000V)				
Accuracy	AC: 0.3% + 6 counts				
Resolution	1 mV				
Current Meter					
Range	AC: 45A (0.500A ~ 45.000A)				
Accuracy	AC: 0.3% + 6 counts				
Resolution	10 mA				
Dummy Load	45A Max. : 100 m Ω , 250W				
Insulation Resistance Test					
	Value	Accuracy			
Standard Resistance(1.2kV max.)	1000 M Ω	2%			
Standard Resistance(1.2KV max.)	<b>90.9 M</b> Ω	1%			
	9.9 ΜΩ	1%			
General					
Operation Environment	Temperature: 0°C ~ 40°C, Humidity : ≤ 80% RH				
Power Requirement	100V / 120V / 220V / 240V, 50 / 60 Hz				
Dimension (H X W X D)	89 x 430 x 400 mm / 3.5 x 16.93 x 15.75 inch				
Weight	8 kg / 17.62 lbs				





GPIB

Because the requirement in standard of the electric product increase day by day,, the testing cost then increasing . In order to help the manufacturer Reduce testing cost and products risk effectively, Chroma provide 8900 electrical equipment auto test system (ATS) be the best solution by program the test of the complicated procedure like the medical equipment safety and function test and instrument safety and function test.

8900 electrical equipment ATS can completion that amount measurement and test procedure in once automatically. This strong function not only can be report formatted simply, but reduce the careless mistake of the artificial writing and improper test. Chroma 8900 electrical equipment ATS is suitable for all electrical equipment test solution within Electrical Safety Test.

Chroma 8900 electrical equipment ATS solve the Electrical Safety Test and special FUNCTION test solution. The system can combine different testers in the system accordding with different test request what your need. The software is all open architecture structure which can offer the corresponding program and the most flexible test item in accordance with special test procedure to the customer for special products.

The all open architecture software of 8900 systems includes the strong report editor and generator, statistical analysis and functions of management. Management of various types of different test reports and operation that these functions make the system have the ability to control quality and reduce risk. These statistical analysis and report function are indispensable for quality control and product line testing in a modern electrical manufacturer.

### **FUNCTIONS**

- Support electrical safety test and function test scanning:
  - AC/DC WV Test
  - IR Test
  - GB Test
  - LC Test (all types)
  - Function test
- Expandable Measurement function
- LCR Meter
- AC/DC Source
- DC Load
- Power Analyzer
- Timing/Noise Analyzer
- DMM
- Oscilloscope
- Other with GPIB or RS-232 device

### **KEY FEATURES**

- Open architecture software
- Expandable hardware
- Editable test library
- Editable test programs
- Editable and Test Item
- Editable reports
- Statistic report
- User authority control
- Activity log
- Support Barcode reader

### **APPLICATIONS**

- House Appliance
- SMPS/Charger/UPS
- Motor Function TestLarge EL Capacitor
- PCB
- Medical Device
- Line Transformer

ORDERING INFORMATION				
System				
8900	Electrical Equipment ATS			
Instrument				
<b>Electrical Safety Analyzer</b>	Refer to Model 19032-P			
Leakage Current Test Module	6000-05(10A) and 6000-08(20A) for 19032-P			
Multi Channel Module	6000-01 (3GC/5HV), 6000-02 (5GC/3HV), 6000-03 (8HV), for 19032			
Isolation Transformer	500VA (A190313)/ 1000VA(A190314)			
<b>Electrical Safety Test Scanner</b>	Refer to Model 19200			
	AC Line Module(A192000)	General Module (A192003)		
Scan Modules for 19200	AC Line2 Module(A192002)	Earth Module (A192004)		
Scall Modules for 19200	GB Module(A192005)	GBF-1 Module (A192006)		
	GBF-2Module(A192007)	Switch Module (A192008)		
LCR Meter	Refer to Model 11022, 11025			
AC Source	Refer to Model 6400, 6500, 61500, 61600, 61700 series			
DC Source	Refer to Model 62000P Series			
Power Analyzer	Refer to Model 6630, 6632 series			
Power Meter	Refer to Model 66200 series			
DC Load	Refer to Model 6310A, 63200, 6330A series			
Timing/Noise Analyzer	6011/80611			
Timing/Noise module	6011N/80611N			
Cable and Accessory				
A600009	GPIB Cable (200 cm)			
A600010	GPIB Cable (60cm)			
A800005	PCI BUS GPIB Card (National Instrument)			







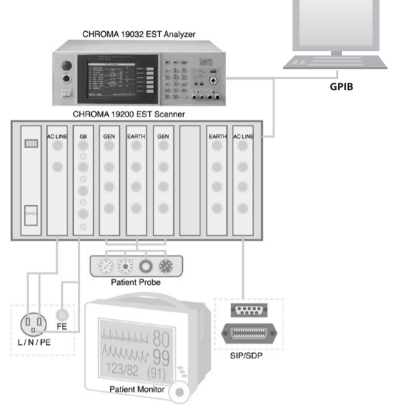
The safety standard of medical equipment is very strict. Because the medical equipment keeps in touch with the health of the doctor and patient frequently, make several Electrical safety tests can't be ignored especially leakage current test which has already become the most important test in electrical safety test.

The leakage current test of medical equipment includes four kinds - ELC, ECLC, PLC, PALC - to test besides AC/DC/IR/GB test. Additionally, normal / reverse / single fault normal / single fault reverse four powers and earth switch, let medical equipment safety test difficulty and complexity further.

Chroma 19200 can allocate different modules for special medical equipment test reach flexible and time saving. Chroma 19200 with 8900/8910 test system can store test procedure and result via computer for data mining and researching of line manager and Quality control department.

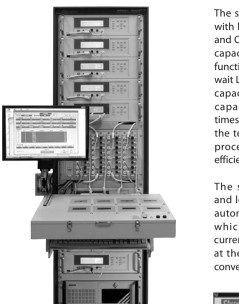
### **KEY FEATURES**

- Support electrical safety test and function test scanning :
  - AC/DC WV Test
  - IR Test
  - GB Test
  - Earth Leakage Current
  - Enclosure Leakage Current
  - Patient Leakage Current
  - Patient Auxiliary Leakage Current
- Support customize function test (option)
- Open architecture software



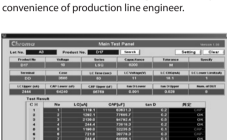
ORDERING INFORMATION					
System					
8910	Medical Electrical Safety ATS base on 8900				
Main Instrument	Main Instrument				
Electrical Safety Tester	Refer to Model 19032				
Leakage Current Test Module	6000-05(10A) and 6000-07(20A) for 19032				
Multi Channel Module	6000-01 (3GC/5HV), 6000-02 (5GC/3HV), 6000-03 (8HV), for 19032				
Isolation Transformer	500VA (A190313)/ 1000VA(A190314)				
<b>Electrical Safety Test Scanner</b>	Refer to Model 19200				
	AC Line Module(A192000)	General Module (A192003)			
Scan Modules for 19200	AC Line2 Module(A192002)	Earth Module (A192004)			
Scan Modules for 19200	GB Module(A192005)	GBF-1 Module (A192006)			
	GBF-2Module(A192007)	Switch Module (A192008)			
AC Source	Refer to Model 6400, 6500, 61500, 61600, 61700 series				





The system is a aluminum electrolytic capacitor with high capacitance designed for measuring LC and C/D. It provides the best test solution to high capacity electrolytic capacitor with data record function. The general users spend longer time to wait LC test in testing high capacitance electrolytic capacitor. The system can install 8 electrolytic capacitors maximum at a time to enhance 8 times of productivity. It will sound an alarm after the test is completed. The operating personnel process other operations to increase the time efficiency in testing.

The screen consists of DUT model number and lot number information. The software will automatically bring out DUT test specifications which includes LC test voltage, Dwell time, current limit and C/D value. Count Pass/Fail ratio at the lowermost of main program for analysis



### **ORDERING INFORMATION**

1911: High Capacitance Electrolytic Capacitor ATS

## SPECIFICATIONS

**KEY FEATURES** ■ Test parameter LC/C/D ■ Test 8 electrolytic capacitors

Special test clip fix DUT

■ Test report auto generate ■ Statistic analysis

■ Software interface easy to operate

## Accurate and highly reliable hardware devices :

■ Testing specification from program management

■ Constant current for test leakage current

Capacitor Leakage Current/ IR Meter						
Model		11200 (650V)				
Main Function		Capacitor Leakage Current / IR Meter				
Test Parameter		LC, IR				
Test Signals Information	n					
Voltage		1.0 V~100 V, step 0.1 V; 101V~650 V, step 1V; ± (0.5% + 0.2V)				
Charge Current Limit		V ≤ 100V: 0.5mA~500mA V > 100V: 0.5mA~150mA, 65W max. step 0.5mA; ± (3% + 0.05mA)				
Measurement Display Range		LC : 0.001 μ A~20.00mA				
Basic Measurement Accur	acy *1	LC Reading : $\pm$ (0.3% + 0.005 $\mu$ A)				
Measurement speed	Fast	77 ms				
(Ext. Trigger, Hold Range,	Medium	143 ms				
Line Frequency 60Hz)	Slow	420 ms				
Function						
Correction		Null zeroing				
Test Voltage Monitor		Vm: 0.0 V~660.0V;				
rest voltage Monitor		$\pm$ (0.2% of reading + 0.1V)				
Charge Timer		0~999 Sec.				
Dwell Timer		0.2~999 Sec				

Scanner				
Model	19200			
Swith Module *1				
Channels	8ports, 4HV relays			
Isolation Voltage	max up to DC 6KV / AC 5KV			
Max Current	40A			
GB Module *2				
Channels	4 Channels Driver & Sense			
Max Current	40A			

System Controller				
Model	PC/IPC			
CPU	Pentium III 600 or faster			
DRAM	128MB or higher			
Hard drive	2.1GB or higher			
Monitor	15"			
Keyboard	101 keys			
System Interface	GPIB/RS-232			
GPIB board	NI-PCI GPIB Card			

LCR Meter							
Model	11022						
<b>Test Parameter</b>	L,C, R, Z , Q, D, ESR, X, θ						
Test Signals							
Level	10 mV~1V, step 10 mV; $\pm$ (10% + 3 mV)						
	50Hz, 60Hz, 100Hz, 120Hz,						
Frequency	1kHz, 10kHz, 20kHz, 40kHz,						
	50kHz, 100kHz; 0.01%						
Measurement Display Range							
C (Capacitance)	0.001pF~1.9999F						
L, M, L2 (Inductance)	0.001 μ H~99.99kH						
Z (Impedance), ESR	0.01m~99.99MΩ						
Q (Quality Factor)	0.0001~9999						
D (Distortion Factor)	0.0001~9999						
$\theta$ (Phase Angle)	-180.00°~ +180.00°						

Note\*1: Swith module for leakage current measure

Note\*2: GB module for C/D measure

# Options of Electrical Safety Test Instruments

No.	Description	19020	19032	19032-P	19035	19036	19052	19053 19054	19055	19071 19073	19572	19056 19057 19057-20
	8HV Scanning box (5KV max) (9030A)		•	•					•			
	500VA Isolation Transformer		•	•								
* A190314	1000VA Isolation Transformer		•	•								
* A190316	Dummy Load (3KV/25A)	•	•	•	•	•	•	•	•	•	•	•
A190317	Barcode Scanner		•	•								
	GPIB Interface		•	•								
* A190334	Ground Bond 40A		•									
	8HV/8GB Scanning Box (9030AG)		•	•								
* A190337	Ground Bond 60A		•									
A190338	19001 EST Software		•	•								
A190343	19" Rack Mounting Kit for 19032		•		•							
* A190344	10kV HV Gun		•	•	•		•	•		•		•
A190346	RS-232 Cable for Impulse Winding Tester Connection				•							
A190347	GPIB & Handler Interface				•							
A190348	RS-232 Interface for 19035				•							
* A190349	Universal Corded Product Adapter		•	•								
* A190351	8ch-16ch HV box for 19035				•							
A190355	19" Rack Mounting Kit for 19032-P			•					•			
A190356	GPIB Interface for 19032-P			•					•			
A190359	16 channel HV External Scanning Box (H, L, X)				•	•						
A190506	RS422 Interface											
A190507	Scanner Interface		•	•								
A190508	GPIB Interface	•					•	•			•	
* A190512	Auto Transformer Scan Box (3002B)				•			•				
A190517	19" Rack Mounting Kit						•	•				
* A190701	Remote Control Box									•	•	
* A190702	40KV HV Probe		•	•	•		•	•	•	•		•
* A190704	Start Switch		•	•	•		•	•	•	•	•	•
	19" Rack Mounting Kit									•		
* A190708	ARC Verification Fixture	•	•	•	•	•	•	•	•	•		•

(\*) see pictures below











A190334



A190336



















Execution Stems Solution

# General Purpose Test Solution

6½ Digital Multimeter	15-1
GNSS Signal Simulator	15-3



**GNSS Signal Simulator** 



- 6½ digits resolution
- 11 types of measurement characteristics
  - DC voltage/current (1000V/3A max)
  - AC voltage/current (750V/3A max)
  - Resistance 2 or 4-wire ohms measurement
  - Period & frequency
  - Diode & continuity
  - Temperature (RTD)
- Various math functions
  - NULL
  - Max/Min/Avg
  - High/Low limit
  - Percentage/Ratio/ MX+B
  - dB/dBm
- DC voltage accuracy: 0.0015%
- AC voltage accuracy: 0.04%
- Optional Multi-point TC Scanner Card (10ch), multi-point scanner card (10/20ch)
- Measurement and data transmission up to 2000 readings/sec (4½)
- Up to 2000 readings memory storage
- Standard SCPI control
- Standard USB interface, support USBTMC
- Optional GPIB interface
- Software control support
- Chroma 12061 software
- LabView® Driver

### **Fast & High Performance**

The 12061 6½ Digital Multimeter has assorted settings of resolution, integration time and ranges that allow users to optimize the configuration of measurement speed, resolution and accuracy when in individual measurement test mode.

The 12061 has built-in a high speed, low interference A/D converter with a maximum speed of 2000 rdgs/s it is the best solution for high speed measurement.

### **Individual Application**

Chroma 12061 equipped with 11 types of measurement functions containing DC voltage/current, AC voltage/current, resistance 2/4-wire ohms, period, frequency, diode, continuity and temperature as well as diverse math functions of NULL, Max/Min/Avg, High/Low limit, High/Low limit, Percentage/Ratio/MX+B, dB/dBm and etc. Along with trigger and memory function, Chroma 12061 is the right tool for you to perform the basic measurement.



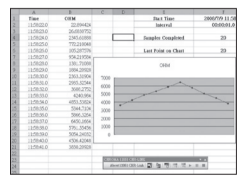




### **Test System Application**

For user's convenience Chroma supports various software and hardware for different control platforms.

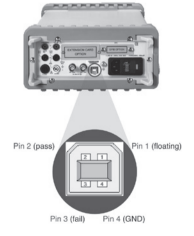
- **Chroma 12061 TOOL**: It is a real-time display interface for value monitoring. It can log data and output in CSV format for analysis.
- Chroma 12061 LINK: It can send the data to PC directly in real time and save it to EXCEL or WORD format file as well as create the data pattern. Test engineers can use ActiveX components to control the 12061 using SCPI commands.



Application Softpanel - CHROMA 12061 LINK

### PASS/FAIL signal output

Chroma 12061 can provide PASS/FAIL signal to system by USB port (either communication or PASS/FAIL signal) with high/low limit set. USB type B female connect to system with signal (1 floating/ 2 PSS/ 3 FAIL/ 4 GND) in 2ms low and please disable USB interface. If result over the high/low limit, the beeper will alarm and signal output. (Beeper can be off)



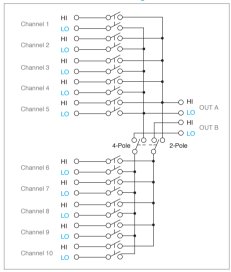
### **Multi-Point Scanner Card**

Chroma 6½ Digital Multimeter supports Multi-point Scanner Card which is a scanning measurement tool not supported by most of the 6½ Digital Multimeters in the field.

Multi-point Scanner Card offers multiplexing ten two poles (ACV, ACI, DCV, DCI, Resistance, Period, Frequency) that can be installed to the extension card option directly on the rear panel.



### Scanner Card Configuration



### **Multi-Point TC Scanner Card (10ch)**

The multi-point temperature scanning card has multiple functions including 2-wire/4-wire resistance, AC/DC voltage/current, frequency, period and temperature measurements. As cold junction compensation is equipped for temperature measurement, it increases the measurement accuracy greatly. In addition, it can scan the temperature of 10 different channels that can be applied extensively to electronic devices and industrial studies for temperature measurement

### ORDERING INFORMATION

12061:61/2 Digital Multimeter

12061: 6½ Digital Multimeter with GPIB A120000: Multi-point Scanner Card (10ch) A120001: Thermal-measurement Adapter A120002: Multi-point Scanner Card (20ch)

A120003: HV Probe (1000:1)

A120004: Multi-point TC Scanner Card (10ch)

Manufacturing
Execution
Systems Solution

SPECIFICATION	2		
Model		12061	
DC Voltage			
Range	Resolution	Input Resistance	1 year accuracy ±(reading%+range%) (23°C±5°C)
100.000mV	0.1μV		0.0050 + 0.0035
1.000000V	1.0 μV	>10G Ω	0.0040 + 0.0007
10.00000V	10 μV		0.0035 + 0.0005
100.0000V	100 μV	10M Q	0.0045 + 0.0006
1000.000V	1mV	1010175	0.0045 + 0.0010
DC Current			
Range	Resolution	Shunt Resistance	1 year accuracy $\pm$ (reading%+range%) (23°C $\pm$ 5°C)
10.00000mA	10nA	5.1Ω	0.050 + 0.020
100.0000mA	100nA	3.132	0.050 + 0.005
1.000000A	1μA	0.10	0.100 + 0.010
3.00000A	10μΑ	0.122	0.120 + 0.020
<b>AC RMS Voltag</b>	e		
Range	Resolution	Frequency (Hz)	1 year accuracy ±(reading%+range%) (23°C±5°C)
		3 ~ 5	1.00 + 0.04
		5 ~ 10	0.35 + 0.04
100 0000m\/	0.1μV	10 ~ 20K	0.06 + 0.04
100.0000mV		20K ~ 50K	0.12 + 0.05
		50K ~ 100K	0.60 + 0.08
		100K ~ 300K	4.00 + 0.50
		3~5	1.00 + 0.03
1.000000V ~	1.0μV ~ 1mV	5 ~ 10	0.35 + 0.03
		10 ~ 20K	0.06 + 0.03
750.000V		20K ~ 50K	0.12 + 0.05
		50K ~ 100K	0.60 + 0.08
		100K ~ 300K	4.00 + 0.50
<b>AC RMS Currer</b>	nt		
Range	Resolution	Frequency (Hz)	1 year accuracy $\pm$ (reading%+range%) (23°C $\pm$ 5°C)
		3 ~ 5	1.00 + 0.04
1.000000A	1μA	5 ~ 10	0.30 + 0.04
		10 ~ 5K	0.10 + 0.04
		3 ~ 5	1.10 + 0.06
3.000000A	1.0μΑ	5 ~ 10	0.35 + 0.06
		10 ~ 5K	0.15 + 0.06
Resistance (4W	/ Measurement)		
Range	Resolution	Test Current	1 year accuracy ± (reading%+range%) (23°C±5°C)
100.0000 Ω	100μΩ	1mA	0.010 + 0.004
1.000000kΩ	1mΩ	1mA	0.010 + 0.001
10.00000kΩ	10m Ω	100 μ A	0.010 + 0.001
100.0000k $\Omega$	100m $\Omega$	10 μ A	0.010 + 0.001
1.000000ΜΩ	1Ω	5 μ Α	0.010 + 0.001
10.00000MΩ	10Ω	500nA	0.040 + 0.001
100.0000M Ω	100Ω	500nA	0.800 + 0.010
Diode Test			1 1100 1 000 1100 11
<b>Diode Test</b> Range	Resolution	Test Current	1 year accuracy ± (reading%+range%) (23°C±5°C)

Continuity Test								
Range	Resolution	Shunt Resistance	1 year accuracy $\pm$ (reading%+range%) (23°C $\pm$ 5°C)					
1000.00Ω	100m $\Omega$	1mA	0.010 + 0.030					
Frequency and Po	eriod							
Range	Freque	ncy (Hz)	1 year accuracy $\pm$ (reading%+range%) (23°C $\pm$ 5°C)					
	3	~ 5	0.1					
100mV ~ 750V	5 -	~ 10	0.05					
1001117 7507		~ 40	0.03					
		300K	0.01					
Measurement Ch			ID ID 441/ D					
Math Functions		nin / max / averag O, %, limit test (w	ge, dBm, dB, MX+B, vith TTL output)					
Measurement Noise Rejection 60Hz(50Hz)		DC CMRR : 1 AC CMRR : 1						
Integration Time & Normal Mode Rejection NMRR		0 plc/167 ms (200 1 plc/16.7 ms (20						
DC Voltage	In	put bias current : Input protectio						
DC Current	· · · · · · · · · · · · · · · · · · ·		nal 3 A 250V fuse					
AC Voltage		pedance: 1 M $\Omega$   it protection: 750	parallel with 100 pF Vrms all ranges					
AC Current	Input	Input protection: External 3 A 250V fuse						
Resistance	Maximum lead resistance (4-wire): $10\%$ of range per lead for $100\Omega$ and $1k\Omega$ ranges. $1k\Omega$ per lead on all other ranges. Input protection: $1000V$ all ranges							
Continuity/Diode		With audible						
Temperature	RTD: 2-wire, 3-wire and 4-wire measurement Temperature Conversion: IEC751, Callendar-Van Dusen							
<b>External Control</b>								
Samples/Trigger		1 ~ 50,0	00					
Trigger Delay		0 ~ 3600 :	sec.					
Memory	2000 readings							
Standard Complier		SCPI (IEEE-488.2), Agilent 34401						
Interface	l	JSB (standard), G	PIB (option)					
General								
Power Consumption		25VA ma	ax.					
Power Requirements	100 V/	/120 V/220 V/240	V, 45 Hz ~ 440 Hz					
Dimensions (HxWxD)		88.6 x 213.6 x 3	46.9 mm					
Operating Temperature		0°C to 50						
Weight		Approx. 4.3	ь кдѕ					
Multi-point TC Sca	nner Card A12	0004						
Maximum AC Voltage	110V rms or 15 (resistive load)	5V peak, 100kHz,	1A switched, 30VA					
Maximum DC Voltage	110V, 1A switch	ned, 30VA (resistiv	ve load)					
Connector Type	Screw terminal	, #22 AWG wire si	ze					
Common Mode Voltage	200V peak btw	any terminal and	earth					
Max. Voltage btw Any Two Terminals	160V peak							
	1/ to / 200°C	1272° \ \ \ 1 5°/						

K type (-200°C  $\sim$  1372°)  $\pm$  1.5°C (Other type refer to the detailed specifications)

Thermocouple

## Model 49003



### **KEY FEATURES**

- Selectable GPS/GLONASS Satellite Vehicle and Navigation Data
- Adjustable RF levels from -85dBm to -145dBm in 0.1dB steps
- Provided calibration output level from -25dBm to -85dBm
- Embedded OCXO for accurate clock
- Embedded Doppler function
- Industry-leading stability, quality and reliability
- Verify operational integrity of GPS/GLONASS receivers auickly
- Small size, easy to operation

### **APPLICATIONS**

- Evaluation of GPS products quality / accuracy
- Evaluation of GPS receiver sensitivity
- Mobile phone GPS function test
- Performance evaluation of receiver and module design
- Verify operational integrity of GPS receivers and module

Chroma 49003 Satellite Signal Simulator is a new generation of test instruments, the advantages of combining traditional instruments and new architecture designed in full compliance with the standards of the GPS and GLONASS testing will subvert the traditional concept of the test system.

The Chroma 49003 power output with high accuracy (resolution 0.1dB), built-in high-stability 10.22MHz OCXO (GLONASS) and 10.23 MHz OCXO (GPS) to provide the best signal quality, on-demand single channel type satellite navigation data output and humanized operation interface, in full compliance with the testing requirements of the production line. The light volume and scalable satellite series design concept, with the contact and non-contact fixtures can be a variety of test environments, such as miniaturized test system, portable test system, as well as a small amount of diverse testing requirements, it can meet your any testing requirements.

The Chroma 49003 retains the advantages of traditional instruments to facilitate the operation and the high stability of the system, multifunctional, high-quality and economical price, will be the best choice of the measurement works.

### ORDERING INFORMATION

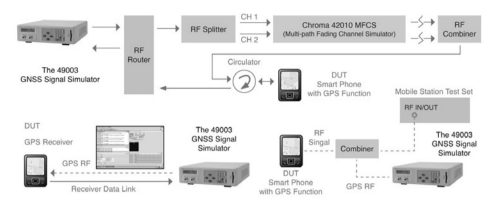
49003: GNSS Signal Simulator Platform **Additional Options and Accessories** 

A490030: GPS Flat Antenna A490031: RF Coaxial Cable

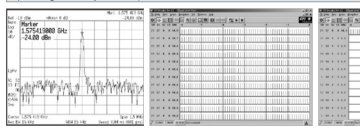
A490032: GPS / GLONASS Dual Mode Flat Antenna

A490033:50 ohm Terminator (N Type) A490034: GPS Signal Module A490035: GLONASS Signal Module

### **Application-Configuration Proposed for Multi-mode Handset Measurement**



SPECIFICATIONS	
Model	49003
RF Signal	
Output Center Frequency	GPS Signal Module : 1575.42MHz (L1 band), optional GLONASS Signal Module : 1598.0625MHz-1605.375MHz (L1 band), optional
RF output level	-85 to -145dBm
Calibration RF output level	-25 to -85dBm
Resolution	0.1dB
Power Accuracy	±1dB
RF Output impedance	50 Ω
Spurious (in GPS/GLONASS band)	Less than -30dBc
Carrier phase noise	0.1 rad RMS@10 to 10KHz
Baseband Signal	
Modulation method	BPSK
Oven crystal oscillator frequency accuracy	Less than 5X10 <sup>-10</sup> per day
OCXO Stability	Less than 5X10 <sup>-9</sup> -20 to +70°C
C/A Code	GPS Signal Module : 1.023 MHz (1023 bit gold code), optional GLONASS Signal Module : 0.511MHz (3135.029354 cycles/chip), optional
Channels	GPS Signal Module : SV1~SV32, optional GLONASS Signal Module : SV1~SV24, optional
Navigation Data	50BPS
RF Output Connectors	N-Type female RF out & Cal. out
Other signals available	LCD keypad RS-232
General	
Power supply	AC Input Voltage: 90V to 265V, 47 to 63 Hz Input line Current: 0.2A Max. Max. Output Rating: 250W
Weight	5.5 Kg
Dimensions	318mm (W) x 320mm (D) x 100mm (H)
Operating Temperature	0 to 55°C
Operating Humidity	20 to 90%



**RF** Carrier **GPS Monitor** 

C/N Testing



A490031 A490030/A490032

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# Thermoelectric Test & Control Solution

Thermal/Multi-function Data Logger	16-1
TEC Controller	16-4
Heat Pipe Test System	16-7



**Heat Pipe Test System** 



### 1/8/64 channels

### **KEY FEATURES**

- Models with 1, 8, and 64 channels on-line data recording. Multi-sets linked to a PC for hundreds of channels are doable
- Support B, E, J, K, N, R, S, and T type thermocouple with ITS-90 defined temperature range
- Individual channel cold junction compensation with  $< \pm 0.3$  °C accuracy
- Temperature resolution up to 0.01°C, error down to (0.01% of reading+0.3°C)
- Voltage full range  $\pm 480$ VDC,  $\pm 10$ VDC; resolution 1mV, 100uV; error down to (0.1% of reading+1mV), (0.015% of reading+100uV)
- 1000VDC channel to channel isolation, full protection for testing points with charge and guarantee for accurate measurements
- Thermocouple open circuit detection
- PC-based operation with powerful software for recording and analyzing data
- 1 and 8 channel models are USB powered. No battery or external power supply is required

It is a general requirement to record temperatures, voltages, currents, and many physics quantities during research, product development, productions, and quality assurance processes. The number of record channels can be a simple one to several complicated set of hundreds. Thermal/ multi-function data loggers are prefect solutions to serve for these measurement and tracking needs.

There are several measurement products in the market to perform such a large-scale and extensive time varying recording. Some are expensive, some are limited in accuracy or resolution, and some have low immunity to interference. Chroma thermal/multi-function data loggers are by far the most cost-effective solutions for versatility, accuracy, stability, and interference immunity among this category.

Chroma thermal/multi-function data loggers measure temperatures, voltages, and currents with high accuracy and resolutions. For example, they support 8 types of thermocouple measurement with ITS-90 defined temperature range at 0.3°C accuracy and 0.01°C resolution\*, while most data loggers in the market are at 1 °C



1 channel

accuracy and 0.1°C resolution\*. Chroma loggers are with 1000VDC channel to channel isolation, which means they can attach thermocouple to objects with high electricity, such as batteries, solar cells, working PCB, etc., and still get correct data. Many competitors are just malfunctioned or even damaged in those cases. Data retrieve in Chroma loggers are in a parallel architecture, while most of competitors use a sequential multiplexing method. This means data rate per channel is guick and constant for Chroma loggers, while others become much slower when number of channels is bigger.

Using Chroma thermal/multi-function data loggers, customers get confidence in measured data and high Performance/Cost ratio. Most of all, we can help in certain cases that our competitors fail, and only Chroma succeeds.

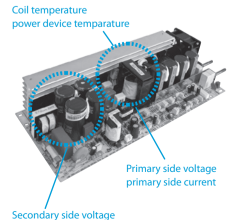
\* Thermocouple error excluded. Please see specification list for detail.

### 1000VDC channel to channel isolation

In developing or qualifying some electronic devices, tracking records of temperatures/ voltages/currents are required. Many cases there can be high voltage difference between measured points. A switching power supply, for example, is required to measure the primary side voltage/ current, secondary side voltage/current, and key component temperatures. Unfortunately, many data loggers including some leading brands are incapable to handle such a high voltage difference between both sides. Few hundred voltage difference can mess up their measurement totally, or even kills their loggers.

Chroma thermal/multifunction data loggers are perfect for the measurements in a situation with charge and high voltage difference. The feature of 1000VDC channel to channel isolation makes them immune to voltage difference between any two channels. One just attaches thermocouple or wires on the device or conducting pads and gets accurate data.

Another case can be battery system tests. One needs to know the voltage and temperature of each cell. For other data loggers, often the voltages cannot be measured properly in the cascade configuration. The thermocouple attachment is another issue needing special care. All these problems are easily solved using Chroma thermal/multi-function data loggers for the high channel to channel isolation.



Multi-channel Data Logger



### 0.3°C accuracy and 0.01°C resolution

For the same or even lower prices, Chroma thermal/multi-function data logger offers higher accuracy and better resolution than our competitors do. While most of data loggers are at 1°C accuracy and 0.1°C resolution, Chroma data loggers are 1 order better than theirs. It is always true the more accurate and seeing more details. the better for measurements.

In order to achieve such high accuracy and resolution, Chroma implements individual CJC for each channel. High bit-count A-to-D converters and advanced noise suppression circuit makes outstanding performance for these data loggers. The best of all is that customers can enjoy better specifications without paying more.

Precise temperatures can be critical in thermal conductivity measurements, chemical processes, and biologic experiments. Testing a heat pipe, for example, often requires resolving <1°C temperature difference between evaporation and condensing zones. Some liquid crystals can change their properties drastically with a very small temperature variation at critical temperatures.

### Constant data rate per channel

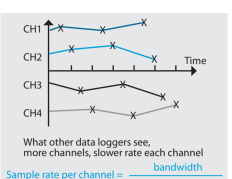
Most of data loggers in the market use a multiplexing circuit structure. All channels share a bandwidth which means the more active channels, the slower data rate per channel will be. Chroma data loggers use a parallel data retrieving circuit structure. No matter how many channels are active, the data rate can be as fast as 5 samples per second per channel.

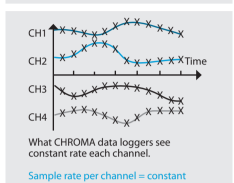
The benefit of constant data rate can be profound for recording large number of channels. For tens of channels, total data bandwidth of Chroma data logger can be several times larger than that of other data loggers. Some other data loggers can become too slow and lose details. They can miss recording critical changes happen in a short time. Chroma data loggers greatly reduce this possibility.

Secondary side current

number of channels

# Model 51101/51101C Series





# Powerful data recording and analyzing through a PC

Personal computers and Notebooks are powerful for their fast calculation and data processing capability, friendly graphic user interface, and huge hard disk storage. While operation of many other data loggers are limited by their small display and memory, Chroma data loggers link to PCs or Notebooks for direct display, analyses, and storage.

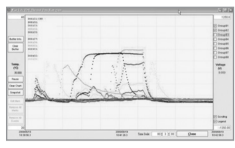
Using the PC software, one can see the detail of all the curves, change drawing time and range scales, create marks, zoom in selected sections, and perform difference calculations, all in few simple steps. The PC RAM is used as buffer to store every data since the logger is powered on, making data tracking back possible without opening the record file. Size of data recording is determined by hard disk free space, which is almost unlimited.

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Main panel



Data panel



Data Histogram

### **Applications**

- Automotive & Aircraft
- Electrical & Electonics
- Solar Energy
- Power
- Machinery
- Iron & Steel
- Metals & Mining
- Oil & Gas
- Water & Waste
- Chemical
- Pharmaceutical & Food
- Others

CRECIFICATIONS					
SPECIFICATIONS  Model		51101-1 51101C-1	51101-8 51101C-8	51101-64 51101C-64	
Thermocouple					
Thermocouple T-type	-200 to 400°C				
Thermocouple K-type	-200 to 1372°C				
Thermocouple B-type					
Thermocouple E-type	-200 to 1000°C	511	101 Series: $\pm$ (0.01% of reading	+0.3) °C *1	
Thermocouple J-type	-210 to 1200°C		51101C Series : $\pm$ (0.01% of reading +0.8) °C *1		
Thermocouple N-type	-200 to 1300°C				
Thermocouple S-type	-50 to 1760°C				
Thermocouple R-type -50 to 1760°C					
Thermocouple Jacks		T, K, B, E, J, N, S, or R mini-type			
Thermocouple Connector		T, K, B, E, J, N, S, or R mini-type			
Temperature Reading					
Number of Inputs		1	8	8, 16, 24, 32, 40, 48, 56, 64 channe	
Temperature Sensor Type		Thermocouple : B, E, J, K, N, R, S, T			
Temperature Scale		ITS-90			
Temperature Resolution		±0.01 °C			
Temperature Accuracy *1*2		± (0.01% of reading +0.3)°C			
CJC Error		±0.3 °C			
Maximum Sample Rate		5 sample/sec.			
Channel to Channel Isolation		1000VDC/750 Vrms			
Input Resistance		5ΜΩ			
Thermocouple break detection current			100 nA		

Automation

est Photovition & Auto n Sol

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emiconductor/ Test Solution

Laser Diode Test Solutio

> LED/ Lightir Test Solutio

> > FPD Tes

Video & Color Test Solution

> Automated Optical Inspection

Power Electronics Test Solution

> Passive Component

Electrical Safety Test Solution

> General Purpose Test Solution

Thermoelectric Test & Control Solution

PXI Test & Measurement

Manufacturing Execution Systems Solution

Model	51101-1 51101C-1	51101-8 51101C-8	51101-64 51101C-64
Digital I/O			
Number of Digital I/O			4 differential digital inputs and outputs
Digital Input			1 trigger input(DI0) and 3 general purpose inputs
Digital Input- High Input Voltage			3 ~ 30 V
Digital Input-Low Input Voltage			< 0.8 V
Digital Input- High Input Current			0.8 ~ 13.1 mA
Digital Input- Low Input Current			<10 μ A
Digital Input-Terminal Resistor			2.2ΚΩ
Digital Output Configuration			transistor switch
Digital Output- External Supply Voltage			<30 V
Digital Output- ON-state Voltage			<1.5 V
Digital Output- ON-state Current			<400 mA
Digital Output- OFF-state Current			<2.1 μ A
Digital Output- Power Dissipation per Output			<0.6 W
Isolation Voltage			± 250 V
Communication			
RS-232			Half Duplex, DB-9 female connector
USB	USB2.0 (full speed device); USB2.0 (full speed device) USB A-type connector USB B-type connector		
LAN (Option)			Ethernet (10BASE-T/100BASE-TX) ; RJ-45 connector
Power Specifications			
Power Requirement	4.5~	5.5 V	11.4~12.6 V
Maximum Power Consumption	0.22W	1.2W	18 W
Physical Specifications			
Dimensions (WxDxH)	96 x 29 x 14.5mm	135.3 x 186 x 51.7 mm	277 x 200.7 x 233 mm
Weight for Main Frame	30g	1.2 Kg	2.4 Kg
Weight per Sensor Card			0.15 Kg
Weight (Main Frame + 8 Sensor Card)			3.6 Kg
Environmental specifications			
Operating Temperature *1*2		0~50°C	
Humidity		< 80 %RH	
Power Adaptor Input Voltage			90 to 260 VAC
Power Adaptor Input Frequency	-		47 to 63 Hz
Main Frame DC Input			12.6 V/1.5 A
Thermocouple Differential Input Voltage	±2.5 V	± 2.5 V	±5 V
External Digital Input/Output Voltage			30 V
External Digital Output Current			400 mA
Operating Temperature		0~50°C	
Storage Temperature		20~60°C	
Storage Humidity		80 %RH	

Voltage Reading		
Voltage Input Type	VA-480 Voltage Adaptor	VA-10 Voltage Adaptor
Voltage Resolution	1mV	100uV
Voltage Input Range	±480VDC	±10VDC
Voltage Input Accuracy	$\pm$ (0.1% of reading + 1mV)*3	$\pm$ (0.015% of reading + 100uV)*3
Input Resistance	1ΜΩ	300kΩ

Current Reading		
Current Input Type	IA-3 Current Adaptor	
Current Resolution	1mA	
Current Input Range	±3A	
Current Input Accuracy	$\pm$ (1% of reading + 1mA)	





Voltage/Current Adaptor Thermocouple

Note \*1: The accuracy spec is defined as the operating temperature range from 20°C to 30°C, the uncertainty of thermocouple itself is not included

Note \*2: For operating temperature out of range from 20°C to 30°C, additional error (0.01% of reading + 0.03°C) / °C for that out of operating temperate should be added

Note \*3: Under MV\_8 filtering mode

## ORDERING INFORMATION

**51101-1:** Thermal/Multi-Function Data Logger - 1 channel **51101C-1:** Thermal/Multi-Function Data Logger - 1 channel **51101-8:** Thermal/Multi-Function Data Logger - 8 channel 51101C-8: Thermal/Multi-Function Data Logger - 8 channel **51101-64:** Thermal/Multi-Function Data Logger - 64 channel **51101C-64:** Thermal/Multi-Function Data Logger - 64 channel

A511000: VA-480 Voltage Adaptor (option) A511001: IA-3 Current Adaptor (option) A511002: VA-10 Voltage Adaptor (option)



## 150W/300W/800W

### **KEY FEATURES**

- Bidirectional driving with 150W (24V/8A), 300W (24V/13A) or 800W (40V/20A) output
- Filtered PWM output with > 90% driving power efficiency while maintaining linear driving with current ripples < 20 mA
- Temperature reading and setting range -70 to 250°C with 0.01°C resolution and 0.3°C absolute accuracy
- Short term stability (1 hour)  $\pm 0.01$  °C and long term stability  $\pm 0.05$  °C with optimal PID control
- Feature true TEC large signal PID auto tune for best control performance
- 2 T-type thermocouple inputs, one for control feedback and the other for monitor and offset, providing versatile control modes
- RS232, USB2.0, LAN communication port for PC remote operation and thermal data recording
- Powerful and user-friendly PC program available
- Perfect matching all Chroma designed temperature controlled platforms

A thermoelectric cooler (TEC) module is a solid state device which can control heat flux using current. It is very useful in small scale temperature control, providing fast temperature response and ultra-high temperature stability. TEC temperature control equipment can also be very compact and green. No mechanical moving or hot/cold material consumption is needed.

Chroma's Advanced TEC Controllers have an excellent temperature monitoring engine, which allows 2 T-type thermocouple inputs. The cold junction of the engine is internally stabilized up to 0.001°C, for that 0.01°C temperature resolution and control stability can be achieved. The TEC driver uses a filtered PWM architecture, which obtains high driving power efficiency as ordinary PWM drivers have, but smoothens the current modulation to a DC-like output. It's very important for electro-magnetic sensitive measurements.

Another important feature of Chroma's Advanced TEC Controllers is the true TEC PID auto tune function. Chroma's Advanced TEC Controllers have unique auto tune algorithm to guarantee the best control and temperature response. Stability down to the temperature resolution, which is 0.01°C, is regularly achieved regardless the size and geometry of thermal platforms.

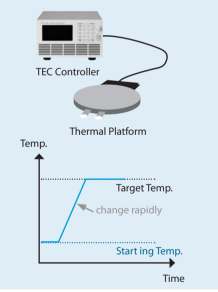
High TEC driving capability is another merit of Chroma's Advanced TEC Controllers. Chroma's Advanced TEC Controllers deliver 150W, 300W, 800W for high power TEC driving. More TEC driving power means wider temperature range, faster temperature response, and larger platform applications. For comparable accuracy and stability, Chroma offers one of the best TEC driving power to price ratio in the market.

### **Excellent Thermal response, temperature** precision, and control stability

TEC module is a bi-directional heat pump controlled by current. So a temperature control system with TEC modules can reach temperatures higher or lower than ambient. Compared with traditional temperature control methods, this is compact, fast responding, and using only one controller.

Though there are many special features for TEC modules, users still need good TEC controllers to get all the benefit. Chroma's Advanced TEC Controller is specially designed for optimal performance of TEC temperature control. Changing temperature from one to another can be very fast. There is no overshoot or minimal overshoot approaching the target temperature. When thermal perturbation happens, even for a 100W on/off perturbation, Chroma's Advanced TEC Controllers can often reduce the temperature variation to less than 1°C within few seconds. As temperature stability is concerned, Chroma's Advanced TEC Controllers offer 0.01°C stability in most cases.

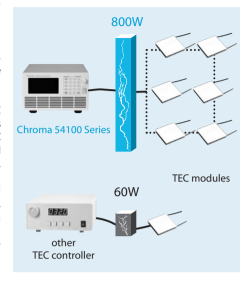
Using Chroma's TEC methord, rising and falling of temperature is about 5~60°C per minute.



## **High Driving Capability**

There were many small output power TEC controllers in the market mainly for small devices and small scale lab tests. As technologies grow, higher TEC driving power than before is demanded in many new applications. For example, testing solar cells larger than 4 inch squares from -20°C to 85°C requires more than 100W TEC driving power, not to mention the thermal load of sunlight can be 30W or more. High power-LEDs for lighting have great concerns about their thermal property. 30 W-LED module testing from -20°C to 150°C also demands high TEC driving power.

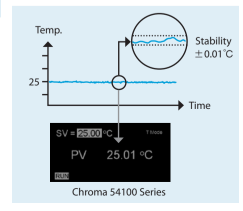
Chroma's Advanced TEC Controllers can deliver 150W/300W/800W TEC driving power, satisfying needs from small to large platforms. In typical applications, many pieces of high power TEC modules can be driven by a controller output. For the cost of every driving power, Chroma offers very competitive solutions.



### High temperature accuracy and resolution

TEC controllers using thermocouple in market usually have accuracy about 1°C and resolution 0.1°C. This is not good enough for many applications. For example, rating solar cell power efficiency needs temperature accuracy much less than 1°C. Phase change of some material can happen within 0.1°C or less. Some biochemical process can be very sensitive to a critical temperature. Thermal resistance measurement of heat pipes often results in a temperature deviation much less than 1°C. Some high resolution TEC controllers are using different types of temperature sensors, such as RTD, temperature IC, or thermistors. Unfortunately, these temperature sensors can have trouble for metal contact, or too bulky to measure the point of interest.

Chroma's Advanced TEC Controllers are thermocouple based and with temperature accuracy\* 0.3°C and resolution down to 0.01°C. Users can take advantage of thermocouple for easy measurement setup, while maintain high accuracy and resolution. This means users can achieve test results with high repeatability, high accuracy, and therefore high confidence.



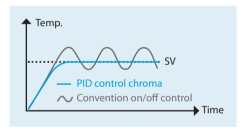
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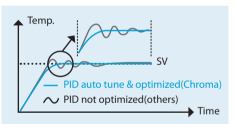
# Model 54100 Series

# True large-signal PID / auto tune for TEC control

PID control is an important feature for a good controller. The PID parameters basically describe the dynamic response of a system and can be very different from one to another. It does not guarantee a successful control unless proper PID parameters are set. It is very painful and time consuming to search for PID parameters manually. So an advanced controller should feature PID auto tune function.

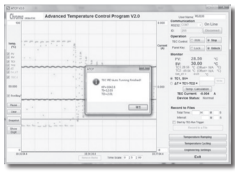
Many other TEC controllers use a small signal and one-directional temperature transient to find PID parameters. This auto tune method is OK for heater only temperature control, but not always successful for TEC control. In order to truly match the thermal response of a TEC control system, Chroma's Advanced TEC Controllers use a largesignal and bi-directional driving method for PID auto tune. This proprietary method results in the superb temperature control behavior, which is fast, precise, and very stable. While some other TEC controllers require a set of PID parameters for every 20°C interval, Chroma's Advanced TEC Controllers need only a set of optimal PID parameters (usually auto tuned at 40~50°C) to cover all operation from -70 to 250°C.

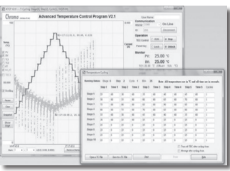


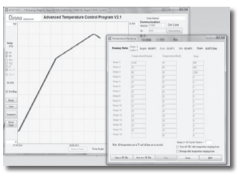


### **Soft Panel**

Chroma's Advanced TEC Controller Program provides a GUI which can set and read temperatures, viewing TEC current and temperature v.s. time curves, recording data to a file, and running temperature cycling and ramping sub-programs. PID parameters, current limit, and important settings can also be read and set from a pop-up engineering setup window.







## **Applications**

- Semiconductor
- Bio Tech & Life Science
- Optical Sensor
- LED/ Laser Diode
- Material Analysis
- Solar Cell
- Panel Display
- Chemical Process

### **High Efficiency Standard Platforms**

There are numerous TEC platforms worked with Chroma Advanced TEC Controllers, including standard platforms for LEDs, solar cells, e-paper, burn-in, and so on. Each one shown below can reach wide temperature range with typical stability 0.01°C.



**LED Integrated Sphere** 









Wafer Chuck



**General Platform** 

Model		54115-24-8	54130-24-13	54180-40-20	
TEC Output Voltage		24VDC	24VDC	40VDC	
TEC Output Current		8A	13A	20A	
TEC Driving Output Power		150W	300W	800W	
Temperature Control					
Setting Temperature Range			- 70 to 250°C		
Setting Temperature Resolution	า		0.01°C		
Tarana arata ara Carata al Chalaille	Short Term		≦0.01°C		
Temperature Control Stability	Long Term		≦0.05°C		
Temperature Monitoring					
Monitoring Temperature Range	2		- 70 to 250°C		
Tomporatura Concor Typo		Standard: T-type thermocouple			
Temperature Sensor Type		Optional:K-type thermocouple			
Monitoring Temperature Resolution		0.01°C			
Monitoring Temperature Relative Accuracy			<±0.3°C		
Monitoring Temperature Absol	ute Accuracy		< ± (0.3+0.002 ×  T-25 ) °C		
Environmental					
Working Temperature		5~45°C			
Humidity		< 80 % RH			
Power Requirement		90 to 240 VAC, 50/60 Hz			
Maximum Power Consumption		200W	480W	1000W	
Fuse 150 W		3/2 A for 110/220 VAC	5/3 A for 110/220 VAC	12/6 A for 110/220 VAC	
PC Communication Port		RS-232 Half Duplex ; USB2.0 ; LAN 10/100Mbps		OMbps	
Dimensions (WidthxDepthxHeight)		241mm x 405mm x 90mm 241mm x 405mm x 135mm			
Storage Temperature		-20~60°C			
Storage Humidity		80%R H			
Weight		6.2 Kg 7.5 Kg			

**Note \*1:** In applications, the temperature range can be reached strongly depends on the platform structure and environment. It is a portion of the controller setting range and less than the controller setting range.

**Note \*2:** The temperature control stability depends on not only the controller but also platform and environment. The PID parameters must be optimized for the platform. Avoid any liquid or air turbulence around the platform. Attach the temperature feedback thermocouple firmly with good thermal conductivity. Shield for electromagnetic interference if necessary. Extremely high control temperature stability can be achieved with all these issue taken care.

**Note \*3 :** Monitoring Temperature Relative Accuracy is defined as the temperature difference between the two thermocouples reading the same thermal point. It is the working ambient temperature, which must be thermal balance within  $20\sim30^{\circ}$ C, and exclude thermocouples error for controller specifications to be guaranteed. If the operation temperature is out of  $20\sim30^{\circ}$ C, the specification will be modified to  $<\pm(0.3+0.002\times|T-25|)$ , where T here is the working ambient temperature.

### ORDERING INFORMATION

**54115-24-8**: TEC Controller 150W **54130-24-13**: TEC Controller 300W **54180-40-20**: TEC Controller 800W

A541151: TEC Thermal Platform for LED integrated sphere

A541152: TEC Thermal Platform for LED burn-in A541153: TEC Thermal Platform for LED wafer A541154: TEC Thermal Platform for e-paper A541155: TEC Thermal Platform for solar cell

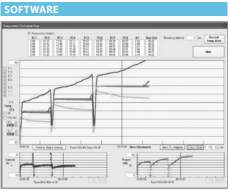


- Using TEC technology to control heat pipe working temperature precisely
- No water circulation
- Production tests with single or dual heat sources
- Fitting almost all shapes of heat pipes used in PCs or Notebooks
- Containing 6 test ports for high throughput
- Main heater up to 80 W and secondary heater up to 40W
- Temperature deviation measured at thermal equilibrium for reliable data, not at transient
- 40 to 90 seconds per test per port, much faster than other systems
- Test repeatability < ± 0.3°C typically with 0.01°C resolution, 1 order better than many other systems
- Dimension 200cm W x 70 cm D x 101 cm H (table height at 82 cm), weight about 240 Kg
- Power requirement 90~230 VAC, typical running at about 700W
- Much lower electricity and maintaining costs than other systems

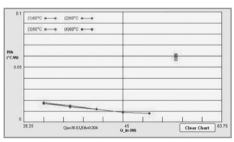
### 40W/150W Heat Source Controller

- Precise control heating power or temperature
- In heating power mode, heat source with 4-wire VxI power control, accuracy 1% full range
- In temperature control mode, 0 to 300°C setting range with 0.01°C resolution and controlled stability < 0.05°C typically</p>
- Maximum output 11V/4A(40W), 22V/7A(150W)
- 2 T-type thermocouple inputs
- 3 or 4 wired fan speed control (150W HSC only)
- Settable over temperature shutdown for safety by PC program
- Addressable RS485 link to PC. Can be integrated to thermocouple or heat pipe test systems
- 90~230 VAC power input with external power supply

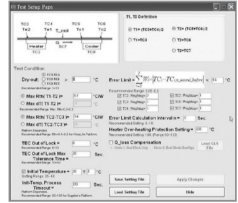




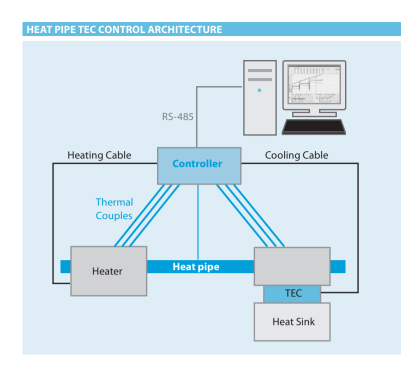
All Temperature Record



High Repeatability Result



**Customized Parameters** 



### ORDERING INFORMATION

**51201:** Heat Pipe Test System for Production Line

**54204**: Heat Source Controller 40W **54215**: Heat Source Controller 150W

# PXI Test & Measurement Solution

PXI General-purpose Chassis	17-1
PXI Mini Chassis	17-2
PXI Backplane	17-3
Dual Independent & Isolated Source Measure Unit	17-4
PXI Programmable DC Power Supply	17-5
PXI Function Cards	17-6
PXI Extension Card	17-9
CompactPCI Power Supply	17-10



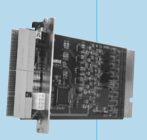
**General Purpose Chassis** 



**Programmable DC Power Supply** 



**Function Cards** 



**Extension Card** 



**cPCI** Power Supply



Mini Chassis



Dual Independent & Isolated Source Measure Unit



### 8-Slot/ 14-Slot/ 18-Slot

### **KEY FEATURES**

- High-Capacity 8-slot/14-slot/18-slot PXI/cPCI Backplane
- Low-Profile 4U Rugged Design
- Easily Convertible For Rack or Bench Used
- 55 cfm for each, High Pressure Tube-Axial Fans
- 175W/ea plug-in power supply
- Removable fans and air filter
- Optional DC (24V) input configuration available
- Comprehensive EMC shielding

# CE PXI

The PXI-52100 platform features the industry-standard, 8-slot/14-slot/18-slot PXI/ CompactPCI backplane integrated into a 3U Eurorack enclosure with a bay for removable power supplies.

With hot pluggable power supplies and optional battery packs, 52100 offers the widest application range of all chassis on the market.

Mounting attachment locations allow the PXI-52100 to be mounted against a wall or bulkhead, with the card cage extended in front for easy access to adapter card. The rear of the card cage is enclosed to protect the backplane from contamination as well as provide shielding for RFI/

### **Power Supplies**

The PXI-52100 chassis accepts removable power supply modules of the cPWR series. The power connector is a PCI 47M 400A1 connector, compliant with PICMG 2.11 Power Interface Specification standard, a mechanically and electrically roBust connector.

ORDERING INFORMATION				
	Chassis (w/Backplane)	AC Power Supply (Input 110/220Vac)	DC Power Supply (Input 24Vdc)	
52101-1 / 52102-1	1	2		
52101-2 / 52102-2	1		2	
52105-1	1	4		
52105-2	1		4	

SPECIFICATIONS				
Model	F2101	52102	F210F	
Model	52101	~=	52105	
De deuleur	• 3U-sized; PXI backplane			
Backplane	Compliant with PXI Specification R2.0      PXI and CompactPCI (PICMG 2.0 R3.0) 3U modules			
Accessible Slots	8 slots	14 slots	18 slots	
Accessible slots		1 1 2 1 2 1 2	10 310 13	
Danier Commbi	Output: 175v	/ max. x 2 sets	Output: 175W max. x 4 sets	
Power Supply		• AC Input: 90V to 264V		
		• DC Input: 18V to 36V		
BUS Width		64-bit		
Rack Mounting	4U, 19" EIA format			
Cooling Capacity	Slot cooling capacity in worst-case slot is 50W			
	Forced air circulation (positive	Forced air circulation (positive	Forced air circulation (positive	
Module Cooling	pressurization)	pressurization)	pressurization)	
	via 51 cfm (x3)	via 51 cfm (x4)	via 51 cfm (x6)	
Slot Airflow Direction	P1 to P2, bottom of module to top of module			
Module Cooling Fan MTBF		75,000+hr		
Weight	8.5kg	9.5kg	13.5kg	
Dii (W-D-11)	• Desktop: 442.2 x 257.8 x 192.1		• Desktop: 442.2 x 481.2 x 192.1	
Dimensions (WxDxH) mm	• Rack-mount: 482.6 x 257.8 x 177.0		• Rack-mount: 482.6 x 481.2 x 177.0	
Operating Temp.	0°C ~ 55°C			
Storage Temp.	-20°C ~ 570°C			
Humidity	10 ~ 95% @ 40°C, non-condensing			
Packaged Vibration	5 ~ 100Hz: 0.015G2/Hz; 100 ~ 200Hz: -6 dB/Oct; 200 Hz: 0.0038 G2/Hz			
Unpackaged Vibration	5 ~ 55 ~ 5Hz 0.38mm Peak to Peak			
Drop Test	Falling Height: 76 cm; Falling: 1 corner/3 edges/6 faces			
Shock Test (Operating)	Acceleration: 10G; Pulse width: 11ms; Pulse shape: half sine wave; No. of shock: 3 shocks for bottom side			





- 4 or 5 slots for 3U PXI modules
- Built-in 6.4 inch LCD display
- Build-in keypad
- 1/2 19" metal housing
- Easily convertible for rack or bench used
- Complies with PXI Specifications
- Touch panel

### **Compact Size is Ideal for Applications**

- Test and Measurement
- Instrumentation
- Military
- Less quantity but multiple varieties test requirment
- Portable Systems

# CEFC PXI

Chroma 52131 PXI MINI Chassis combines the strength of traditional instrument and PXI structure is the newest generation chassis of today. It complies with the PXI standard regulation that overturns the existing traditional test concepts.

Chroma 52131 has 4 or 5 standard PXI slots and a 6.4 inch high resolution TFT-LCD touch panel display that can be operated without connecting other devices. Its front panel push button design is same as traditional instrument, which makes it easy-to-use for engineers. In addition, several standard USB ports are supplied on the front panel to connect various USB devices. With the chassis designed in 1/2 Rack width, two sets of PXI MINI chassis can be put in at the same time.

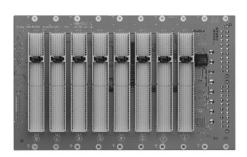
The PXI slot is located at rear of chassis that makes it easy to watch screen from the front and neatens the test environment. The light weight and small size ALL-IN-ONE design is suitable for various test environments such as small test systems, less quantity but multiple varieties test requirements, portable test systems,and etc. PXI MINI chassis can also be used as a traditional chassis type instrument that can switch functions at anytime. It not only preserves the convenient operation of traditional instrument but also incorporates the system advantages of PXI structure, which is the state-of-the-art choice for measurement.

### ORDERING INFORMATION

**52131-4:** PXI MINI Chassis W/Touch Panel (4-slot) **52131-5:** PXI MINI Chassis W/Touch Panel (5-slot)

A521301: Rack-mount kit

measurement.		
SPECIFICATIONS		
Model	52131	
	3U-sized; 4-slot PXI backplane (1 system slot & 3 peripheral slots),	
Backplane	5-slot PXI backplane (1 system slot & 4 peripheral slots)	
Dackplatie	Compliant with PXI Specification R2.2	
	Accepts both PXI and CompactPCI (PICMG 2.0 R3.0) 3U modules	
Accessible Slots	4 or 5 Slots	
LCD Display	VGA ( 640x480 )TFT LCD Display 6.4"	
LCD Display	262,144 colors,250cd/m2	
	27-Key Keypad (USB Compatible)	
Front Panel	USB Hub (4 x USB Ports)	
	1x Ethernet RJ45 (External)	
	AC Input Voltage: 100V~240V	
Power Supply	Input Frequency: 50~60Hz	
rower supply	Input Line Current: 115V 5.0A-rms maximum, 230V 3.0A-rms maximum	
	Output Rating: 250W(25°C).220W(50°C)	
BUS Width	32-bit	
Cooling Capacity	Slot cooling capacity in worst-case is 20W	
Slot Airflow Direction	P1 to P2, bottom of module to top of module	
Weight	5.5 kg	
Dimensions	215mm(W) x 322mm(D) x 177mm(H)	
Operating	0~40°C	
Temperature		
Operating Humidity	20~90%	



- Compliant With PXI Specification R2.0
- Accepts Both PXI and CompactPCI (PICMG 2.0 R3.0) 3U Modules
- Standard 3U Form Factor
- Two ATX Sockets and Screw Terminals for +3.3V, +5V, +12V & -12V DC Output Connection
- 64-Bit PCI BUS On P1 & P2, Supports N-1 BUS-Mastering I/O Slots. (N : Slots)
- System Controller Slot Is Located In Slot 1
- Trigger Controller Slot Is Located In Slot 2, Providing Individual Triggers To All Other Peripherals
- Dimension :
  - 8-slot / 212.2mm x 128.7 mm x 3.2 mm
  - ·4-slot / 130.9mm x 128.7mm x 3.2mm
  - 14-slot / 337.5mm x 128.7mm x 3.2mm
  - 18-slot / 420.6mm x 128.7mm x 3.2mm

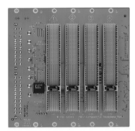
# PX Sustems Alliance

PXI (PCI extensions for Instrumentation) defines a rugged PC platform for measurement and instrumentation. PXI products are compatible with the CompactPCI industrial computer standard but offer additional features, such as environmental specifications, software requirements, and built-in timing and triggering. Moreover, PXI backplane provides configuration control and longer product lifetimes than those typical of the desktop world.

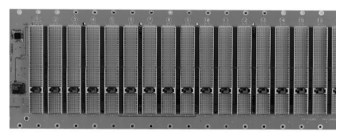
PXI backplane is designed for instrumentation computer. Its architecture makes rapid repair by board substitution possible and system upgrades and changes are greatly simplified, with minimum resulting system downtime.

### ORDERING INFORMATION

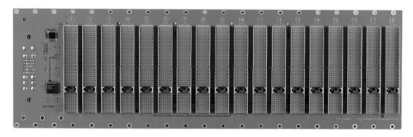
**52201**: 8-Slot, 3U 64-Bit PXI Backplane **52205**: 18-Slot, 3U 64-Bit PXI Backplane **52207**: 14-Slot, 3U 64-Bit PXI Backplane



52203 Backplane



52207 Backplane



52205 Backplane

**KEY FEATURES & FUNCTIONS** 

< 200W (source); < 20W (load)

- High & programmable voltage / current

- High programming / measurement speed

■ High programming / measurement resolution

- Simultaneous voltage, current & high

- Output profiling by hardware sequencer

- Calibration data stored on-board NV-Ram

Power Rating (per slot) :

- Low output noise

(by multiple ranges)

- DIO bits

- Floating output

- Hot-swappable

- Remote sensing capability

- Voltage/Current limiting

accuracy measurement

- Optional measurement log

ORDERING INFORMATION

Isolated SMU, 25V/200mA

Isolated SMU, 25V/1A

Isolated SMU, 100V/4A

for Single Card

for Multi-Card

52401-25-200m: Dual Independent &

52405-25-1: Dual Independent &

52420-100-4: Single Independent &

A524001: 52401 External AC-DC Power Adaptor

A524002: External AC-DC Power Adaptor

A524005: 52401 External DC Power Cable

A524003:52401 Output Coaxial Cable

A524004: 52401 Trigger Cable

17-4



- LabView/LabWindows drivers
- Softpanel GUI

- Semiconductor Test
- LED Test

The Chroma 52400 series is a single (dual) slot 3U PXI card that can host up to 2 programmable source/measure SMU modules. Each SMU is independent and isolated to supplies full four-quadrant which voltage has maxima range to 100V, current range to 4A. Each SMU has it own output connection through 6 wires, ±force, ±sense and ±guards, maximizing precise measurement. Each SMU can force voltage or current and measure either voltage or current, FVMI or FIMV. Both force and measurement

in current and voltage. For example, 52401-25-200m has 7 current force/measure ranges, from 200mA to 200nA; 6 voltage forcing ranges from  $\pm 25$ V to  $\pm 0.5$ V. The 52400 series has a built in patented hardware sequence engine that uses

### **APPLICATIONS**

- Battery Test (before multi-channel stand-alone box available)

The 52400 series has multi-range which apply

deterministic timing to control each SMU. This allows for cross module/card synchronization. 52420-100-4 52401-25-200m 52405-25-1 2 5W x 2 25W x 2 200W 5W x 2 10W x 2 20W 48VDC 0.5A Max 1.5A Max 6A Max 18 bits 18 bits 20 bits DAC, 18 bits ADC 16 steps 6 9 10 7 8 10 12 9 10 8 10  $\pm 100V$ ,  $\pm 50V$ ,  $\pm 20V$ ,  $\pm 10V$ ,  $\pm$  25V,  $\pm$  12.5V,  $\pm$  10V,  $\pm$  5V,  $\pm$  2V,  $\pm$  5V,  $\pm$  2V,  $\pm$  1V,  $\pm$  500mV,  $\pm$  1V,  $\pm$  500mV,  $\pm$  200mV,  $\pm$  100mV  $\pm$  1V,  $\pm$  500mV ± 200mV, ± 100mV  $\pm$  1A,  $\pm$  100mA,  $\pm$  10mA,  $\pm$  1mA, ± 10mA, ± 1mA, ± 100uA, ± 10uA, ± 1uA, ± 100nA  $\pm 100 uA, \pm 10 uA, \pm 1 uA, \pm 100 nA$  $\pm$ 25V,  $\pm$ 12.5V,  $\pm$ 10V,  $\pm$ 5V,  $\pm$ 2V,  $\pm$ 1V,  $\pm$ 500mV,  $\pm$ 200mV,  $\pm$ 100mV  $\pm$  2V,  $\pm$  1V,  $\pm$  500mV,  $\pm 200$ mV,  $\pm 100$ mV  $\pm$  1A,  $\pm$  100mA,  $\pm$  10mA,  $\pm$  1mA,  $\pm 100 uA$ ,  $\pm 10 uA$ ,  $\pm 1 uA$ ,  $\pm 100 nA$  $\pm 10uA$ ,  $\pm 1uA$ ,  $\pm 100nA$ 0.05% reading + 0.0076% F.S. (≥500mV Range) 0.02% reading + 0.002% F.S. (≧ 1V Range) 0.05% reading + 25uV 0.05% reading + 25uV 0.02% reading + 20uV

circuitry utilize 18 bit DAC/ADC.

- Low discharge voltage SPECIFICATIONS **Model Name** Slot **Output Channels** Source Load **External Input Voltage External Input Current Bits Resolution Programmable Loop Bandwidth Number of Force Voltage Ranges Number of Force Current Ranges Number of Measure Voltage Ranges Number of Measure Current Ranges**  $\pm$  25V,  $\pm$  10V,  $\pm$  5V,  $\pm$  2.5V, **Force Voltage Ranges**  $\pm$ 4A(<50V),  $\pm$ 2A,  $\pm$ 1A,  $\pm$ 100mA,  $\pm$  200mA,  $\pm$  20mA,  $\pm$  2mA, **Force Current Ranges**  $\pm 200uA, \pm 20uA, \pm 2uA, \pm 200nA$  $\pm$  25V,  $\pm$  10V,  $\pm$  5V,  $\pm$  2.5V,  $\pm$  1V,  $\pm$  100V,  $\pm$  50V,  $\pm$  20V,  $\pm$  10V,  $\pm$  5V,  $\pm$  500mV,  $\pm$  250mV,  $\pm$  100mV, **Measure Voltage Ranges**  $\pm$ 50mV,  $\pm$ 25mV,  $\pm$ 10mV,  $\pm$ 4mV  $\pm$ 4A(<50V),  $\pm$ 2A,  $\pm$ 1A,  $\pm$ 100mA,  $\pm$ 10mA,  $\pm$ 100uA,  $\pm$  200mA,  $\pm$  20mA,  $\pm$  2mA, **Measure Current Ranges**  $\pm 200uA, \pm 20uA, \pm 2uA, \pm 200nA$ 0.05% reading + 0.0076% F.S. (≥500mV Range) **Force Voltage Accuracy** (<500mV Range) (<500mV Range) (<1V Range) 0.05% reading + 0.05% F.S. (≧ 2uA Range) 0.1% reading + 0.1% F.S. (≧ 1A Range) 0.1% reading + 0.025% F.S. (>1A Range) 0.05% reading + 0.025% F.S. (≦1A Range) **Force Current Accuracy** 0.05% reading + 0.05% F.S. ( < 1A Range) 0.05% reading + 200pA (<2uA Range) 0.05% reading + 0.0076% F.S. (≥500mV Range) 0.05% reading + 0.0076% F.S. (≥500mV Range) 0.02% reading + 0.0077% F.S. (≥ 500mV Range) Measure Voltage Accuracy 0.05% reading +25uV0.05% reading +25uV0.02% reading + 20uV< 500mV Range) (<500mV Range) (<500mV Range) 0.1% reading + 0.1% F.S. ( > 1A Range) 0.05% reading + 0.05% F.S. 0.1% reading + 0.1% F.S. 0.05% reading + 0.1% F.S. (≧2uA Range) (≧1A Range) **Measure Current Accuracy** 0.05% reading + 200pA 0.05% reading + 0.05% F.S. (1A Range) 0.05% reading + 0.05% F.S. (<2uA Range) (<1A Range) (<1A Range)



### 0~48VDC/2AMP/60W

### **KEY FEATURES**

- Dual Isolated outputs; 0-48VDC/ 2A MAX./ 60W, programmable
- Direct Universal AC input via front panel (Model 52914)
- External Trigger function
- Programmable current limit
- Over voltage, over current and short circuit protection
- Remote Voltage Sense
- 16 Bit read back voltage and current at output
- Supplies can be connected in series

Chroma 52912/52914 programmable DC power supplies are designed specifically for test applications that demand precision output voltage/current and tightly coupled measurement capabilities. Chroma 52912/52914 provides you a good return on investment. The versatile design and world-class performance of Chroma 52912/52914 make them ideal for a broad range of design and production applications in markets as diverse as communications, semiconductor, and components manufacturing.

### **Measurement Function**

In operation, the measurement capabilities include quickly setting I/V and then measuring I/V automatically without processor intervention. 52912/52914 has hardware built sequence list that can execute command and store data in FIFO without processor action. With the tight integration of a Chroma 52912/52914, you'll get high speeds for high throughput and high measurement accuracy and repeatability for yield integrity.

### **Power Levels**

The 52912/52914 Programmable power supplies provide two independent and isolated 60W(MAX) supplies, and each channel is programmable from 0-48VDC to a maximum of 2.0 Amps. The 52912/52914 include programmable current limit to protect critical UUT's from excessive current, output will automatically switch into constant current mode when limit is reached. For greater power or voltage applications, channels can be connected in series.

### **Input Power**

To avoid excess power draw from the PXI backplane, the 52912 draws input power (+56VDC) via front panel connections. This approach not only minimizes power required from the backplane but also maintains complete



isolation between backplane logic and power conversion circuitry for noise immunity. For applications where +56VDC is not available, Chroma 52912 provides an optional AC-DC adapter which allows the instrument to be operate from 100~240VAC mains. Chroma 52914 incorporates the AC-DC converter circuit on board. Universal power (100~240VAC) is applied to the front panel directly in order to produce the dual isolated programmable outputs.

### **Compliant to PXI and cPCI Standards**

The 52912/52914 Programmable power supplies comply with the latest PXI Revision 2.0 specifications of the PXI System Alliance (PXISA) as well as the CompactPCI specifications as defined by the PCI Industrial Computer Manufacturing Group (PICMG). Thus, the 52912/52914 may be used in either PXI or CompactPCI mainframes.

### ORDERING INFORMATION

**52912**: PXI/cPCI Programmable DC Power Supply (DC Input)

**52914**: PXI/cPCI Programmable DC Power Supply (AC Input)

A529102: AC/DC Adapter (for Model 52912)



A529102

CompactPCI mainframes.	A529102		
SPECIFICATIONS			
Model	52912	52914	
Dimensions	1-Slot, 10x16cm	3-Slot, 10x16cm	
Output			
Voltage/Current/Power	Channel #1 : 0 ~ 48VDC, 2A MAX., 60W		
	Channel #2:0 ~ 48VDC, 2A MAX, 60W		
Voltage Accuracy		ned value ±50mV	
Voltage setting resolution	·-	Bits	
Line Regulation		1%	
Load Regulation		0% load change)	
Transient Response		urn to within 5% less than 2ms following	
(20MHz)	5 .	/@1.44A~1.8A, 48V@0.8A~ 1A) at 25°C	
Current Limit Accuracy		2 Bits Resolution)	
Read back	]	of Reading + 60mV	
Dica Tima		of Reading + 10mA	
Rise Time		0% ~ 90%)	
Efficiency  Measurement Function	84% (	rypical	
Maximum sampling rate	EV S/s of oa	ach channel	
Input Impedance			
Trigger sources			
Buffer size	Software, external  2K samples per channel		
Data transfers		ling	
Sequence Function	101		
Trigger sources	Software	, external	
Input Impedance		Bk O	
Buffer size		vords per channel	
Input	250 COMMUNIC V	ords per charmer	
DC Input	Isolated + 56VDC (dual)		
	100V ~ 240VAC, 50 or 60 Hz		
AC Input	(Optional A529102)	100 ~ 240VAC, 50 or 60 Hz	
C - 64 ADI	VISA compatible via National	Instrument's VISA 2.5 or above	
Software API	• 20 Window	ws DLL's API	
PCI Data BUS	PCI V2.2 complian	nt, 33MHz, 32 Bits	
<b>Operating Temperature</b>	0°C ~	· 55°C	
Operating Humidity	10%~90	% relative	
Storage Temperature	-30°C ~ 70°C		
Isolation			
Channel to Channel	50	0V	
Channel to Chassis		0V	
Standards		PXI 2.0 .0 CompactPCI	

Current

500mA

250mA

Voltage

6V

7V





### **KEY FEATURES**

- Integrated on a master slave basis with other 52953's or other Chroma Photonics Cards
- Fully floating output allowing star ground connections for multiple units
- Voltage measurement with Kelvin connection
- 15-bit stimulus and measure
- Compliance voltage programmable from 0 to 8V
- PXI Modular Architecture
- Calibration data stored in on-board NV Ram

## Softwrae for Windows 2000 & XP

### Soft Front Panel

Soft Front Panel allows control of switch functions for "bench-top instrument" use.

Drivers based on NI-VISA®, Visual C++, Visual Basic°, LabVIEW°, LabWindows/CVI° drivers are supported

### Install Wizard

**SPECIFICATIONS** 

Voltage Accuracy Range

**Programming Resolution** 

Compliance Accuracy

 $\pm$  (% reading. + Volts) **Programming Voltage** 

Default Measurement

 $\pm$  (% reading. + Volts) Source Limit

**Programming Resolution** 

**Programming Current** 

 $\pm$  (% reading. + Amp) Measure Accuracy

 $\pm$  (% reading. + Amp) Max. Output Power

**Operation Environment** 

Warm-up Duration

Source Accuracy

Thermal Drift

Remote Sense

**Current Accuracy** 

Model

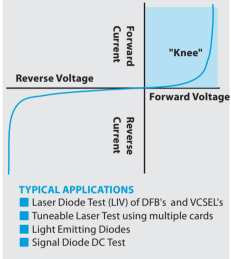
Resolution Measure Accuracy

Range

Our install wizard gets you up and running in minutes!

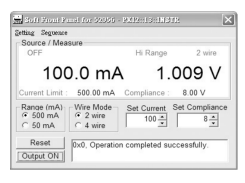
The 52953 is a high performance programmable constant current source and voltage measurement unit compatible with the PXI format. A compliance voltage can be programmed to prevent voltage excursions outside programmed limits. It includes patented Sequence Engine technology and on board memory thus allowing it to independently synchronise and communicate with other modules in Chroma's Photonic range.

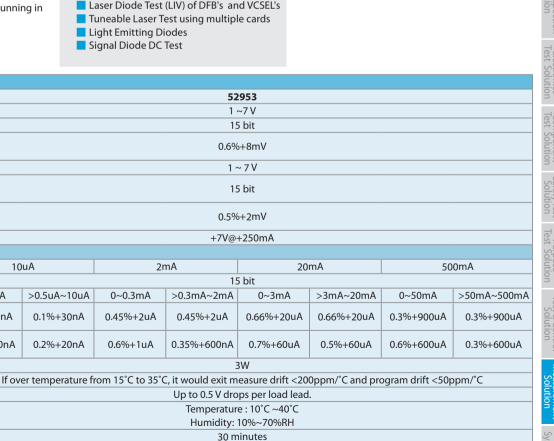
The 52953 can be used in conjunction with other Chroma photonics modules such as the 52961 Dual NANO-AMP Meter for the test and characterisation of tuneable laser diodes or higher brightness LED diodes.



### ORDERING INFORMATION

52953: Current Source Measure Module





10uA

0~0.5uA

0.5%+30nA

0.5%+300nA



- Long life time-mercury Relay
- Sensitive current ranges for accurate leakage measurements
- Up to 200V source for accurate breakdown measurements
- Fully compatible with Chroma Current Source/Measure module
- Internal switching for fast sequencing of forward, reverse and breakdown test modes
- Small footprint

### **Softwrae for Windows 2000 & XP**

### ■ Soft Front Panel

Soft Front Panel allows control of switch functions for "bench-top instrument" use.

### Drivers

Drivers based on NI-VISA\*, Visual C++, Visual Basic\*, LabVIEW\*, LabWindows/CVI\* drivers are supported

### Install Wizard

Our install wizard gets you up and running in minutes!

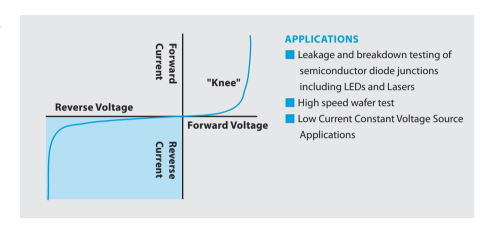


The 52958 is a Leakage test module compatible with the PXI format. It provides a programmable voltage source and current measurement. The unit also has programmable "current limit" and voltage "read-back" functions allowing "breakdown" voltage to be measured. It is optimised for speed for use in high throughput applications.

It is typically deployed in conjunction with the 52956 Module (Source Current / Measure Voltage).

## ORDERING INFORMATION

**52958:** Leakage Test Module (Mercury Relay)



SPECIFICATIONS		
Module	52958	
Parameter	Value	
	Unipolar output with switching to allow inversion of the	
Output Polarity	output stimulus/measurement.	
	All input/output signals are fully floating with respect to chassis ground.	
Voltage Stimulus (2	-wire)	
Ranges	10V / 200V	
Accuracy	$\pm$ 0.3% $\pm$ 0.1% F.S.	
Maximum Current	5mA	
Voltage Measureme	ent (for stimulus verification only)	
Ranges	10V / 200V	
Accuracy	$\pm$ 0.3% $\pm$ 0.1% F.S.	
<b>Current Measureme</b>	ent	
Ranges	100 μ A / 5mA	
Accuracy	$\pm$ 0.3% , $\pm$ 0.2% all $\pm$ 0.1% F.S.	
Ranges	1 μ A (Note1)	
Accuracy	$\pm$ 2% $\pm$ 0.1% F.S.	
<b>Current Compliance</b>	e	
Ranges	100 μ A / 5mA	
Accuracy	$\pm$ 5% $\pm$ 0.1% F.S.	
Dimensions	3U PXI (2 slots)	
Current Accuracy	12 bits resolution	
Voltage Accuracy	12 bits resolution	
Operation	Temperature : 10~40°C	
Environment	Humidity : 10%~70%	
PCI Data BUS	PCI V2.2 compliant, 33MHz, 32 Bits	
Standards	PXISA PXI® 2.0 PICMG 2.0 R3.0	
Standards	CompactPCI®	

Note1: test condition > 30nA and under resistor load.





- Typical Applications
  - Any measurement of nA current within the specifications
  - Optical power measurement with external photodiode
- Dual Independent Channels

### **Softwrae for Windows 2000 & XP**

### ■ Soft Front Panel

Soft Front Panel allows control of switch functions for "bench-top instrument" use.

### Drivers

Drivers based on NI-VISA\*, Visual C++, Visual Basic\*, LabVIEW\*, LabWindows/CVI\* drivers are supported

### **■** Install Wizard

Our install wizard gets you up and running in

## Input Type

- Si Photo Diode
- InGaAs Photo Diode
- Electrical input (ext photodiode)

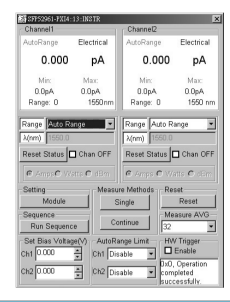
# Systems Alliance

The 52961 NANO-AMP Meter is a single slot PXI module designed to make fast Optical Power measurements and store the results of a sequence of Measurements. The unit has 2 channels for power measurement. Each channel is provided an electrical input connection to allow external photodiodes to be used.

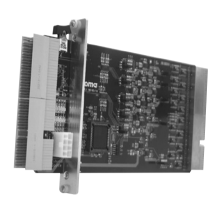
The user can generate a table for result values and step rapidly through the table using the High Speed Instrument Sequencer (HSIS#) functionality. It can be used in conjunction with the 52956 Source / Measure module to provide a comprehensive test solution to the testing of optical devices such as laser diodes. The resultant table can be uploaded from the module to the test system database for analysis and is ideal for optical component test and characterization. Multiple units can be used in combination with other Chroma Photonics Instruments.

### ORDERING INFORMATION

52961: Dual Channel NANO-AMP Meter



SPECIFICATIONS		
Model	52961	
Parameter	Electrical Input	
Minimum Input Current	15 nA	
Maximum Input Current	9.5 mA	
Resolution	15 bit	
	10mA : $\pm$ 1% $\pm$ 2 $\mu$ A	
	1mA : $\pm$ 1% $\pm$ 0.2 $\mu$ A	
A = 0.142 = 14	100 $\mu$ A : $\pm$ 1% $\pm$ 0.1 $\mu$ A	
Accuracy	10 $\mu$ A : $\pm$ 3% $\pm$ 30nA	
	$1\mu\mathrm{A}$ : $\pm3\%\pm10\mathrm{nA}$	
	100nA: $\pm$ 3% $\pm$ 5nA	
Connector Interface	BNC	
Form Factor	3U PXI	
Maximum Power	10W	
Consumption	IOW	
Channel	2 Channels	
Operation Environment	Temperature : 0~40°C	
Operation Environment	Humidity : 10%~70%	
Range	10mA / 1mA / 100 μ A / 10 μ A / 1 μ A / 100nA	



- Extend PXI backplane signals
- 3U 64-bit PXI extension card available for hot swapping PXI card
- Extend PXI BUS to outside of chassis, easy for inspection
- Able to use voltage meter to measure the power consumption of +5V, +3.3V, +12V,-12V and VIO
- Use Jumper to control the cutoff current
- Power is controlled by mechanical switches
- Provide external power device
- Provide short circuit protection



The function of PXI extension card is to extend the PXI backplane signal outside of the chassis. Inserting the PXI card to extension card can easily check or measure the PXI card's signal under power on condition, which resolves the problems of inconvenient inspection due to the PXI card inside the chassis for RD or maintenance personnel. PXI extension card is able to isolate the voltage and signals sent to the PXI card for hot swap when the system is powered on. Every time the extension card activates it can supply the power required for PXI initialization. It eliminates the need for rebooting PC when users read and re-write the configuration files.

PXI extension card allows users to measure the voltage consumption power of PXI standard 5 sets voltage easily using the voltage meter. The extension card has over current protection circuit that can prevent the system backplane and other related components from damage once the PXI card malfunctions. Jumpers on the extension card are available for users to define the current range for protection; in addition an outward power connector is attached to supply the power externally instead of using the backplane power.

### ORDERING INFORMATION

52906: Extension Card



**Test Board** 

SPECIFICATIONS		
Model	52906	
BUS	PXI / Compact PCI 32 or 64 bit	
Input Requirement	5V at 250 mA, 12V at 100 mA, -12V at 100 mA	
Input for IIIIT	From chassis or the external power, configurable by jumpers for each	
Input for UUT	power source	
	5V, up to 5 Amps, 3 limitations jumper selectable	
Output Current Limit	3.3V, up to 3 Amps, 3 limitations jumper selectable	
Protection Protection	VIO, up to 2 Amps, 3 limitations jumper selectable	
	12V, up to 1.25 Amps, 3 limitations jumper selectable	
	-12V, up to 1 Amp, 3 limitations jumper selectable	
	0.07 volts drop for every 1 Amp drawn for 5V, 3.3V;	
Output Voltage Drop	0.1 volts drop for every 1 Amp drawn for VIO;	
Output Voltage Drop	0.25 volts drop for every 1 Amp drawn for 12V;	
	0.15 volts drop for every 1 Amp drawn for -12V	
Donation Dolon	Less than 500 pico-seconds from the PC BUS to the UUT.	
Propagation Delay	(Switch propagation delay is rated at 250 Pico-seconds)	
<b>UUT ON-OFF Controls</b>	Via SPDT switch on-board	
	Current draw by the UUT can be measured at connector J5	
Outputs	for 5V, 3.3V, 12V, -12V and VIO.	
	Each volt represents 1 Amp.	
Current Sense Accuracy	Typical below 10% for 5V, 3.3V, 12V, and VIO; below 15% for -12V	
Mechanical Dimensions	100 x 220 mm (3U high)	





### 175W/180W

### **KEY FEATURES**

- Eurorack-compatible module design
- Input: 100V ~ 240Vac, 18V ~ 36Vdc
- Hot-swappable
- N+1 redundant
- Remote sense on main output (+5V, +3.3V)
- Efficiency 73%
- Build-in EMI protection
- EMI Meets EN55022/FCC Class A
- Overvoltage protection
- Short circuit protection on all outputs
- Over temperature output
- Compliant with PICMG 2.11 (47-pin)
- Status LEDs indicate power OK or fault
- Current sharing on main output (+5V and +3.3V)
- Worldwide Safety Approval including UL, CSA, CE Marking

# CE CAUS FC PAIG

The cPWR-59100 series features models of hot swappable, front access power supplies for 3U CompactPCI platform. It utilizes switching technology and high power density design as well to achieve its small size and large power output. Optionally, two or more power supplies can be used to implement current sharing, N+1 redundancy, and fault-tolerance systems.

### ORDERING INFORMATION

**cPWR-59102 :** 3U cPCI Power Supply, AC 110/220V input, 175W

cPWR-59104: 3U cPCI Power Supply,

DC 24V input, 175W

cPWR-59105: 3U cPCI Power Supply,

AC 110/220V input, 180W

SPECIFICATIONS			
Model	59102	59104	59105
Power Capacity	175W	175W	180W
Input Range			
Voltage	100 ~ 240 Vac	18 ~ 36 Vdc	100 ~ 240 Vac
Frequency	50 ~ 60 Hz		50 ~ 60 Hz
Max. Inrush Current	20A (110Vac)	20A	20A (110Vac)
P.F.C.	20.97		20.97
Protections	Ov	er Voltage, Low Voltage, Su	ırge
Output Range			
Efficiency	73% (t	ypical)	74% (typical)
Voltage	V1(+5V	/) / V2(+3.3V) / V3(+12V) / V	V4(-12V)
Max. Current	25A/25	A/3A/1A	25A/25A/5A/1A
Hold-up Time	20 ms	5 ms	15 ms
Voltage Regulation		± 1% (V1, V2), ± 3% (V3, V	4)
Line Regulation		±0.3%	
Current Sharing		±5%	
Noise and Ripple	1% peak	-peak or 50mV whichever	is greater
Over Load Capacity	≦120% continu	ous and Shutdown when o	over current occur
T	Peak transient less than	200mV and returns to wit	hin 1% less than 300 μ S
Transient Response	follow	ring 25% load change (V1,	V2, V3)
Remote Sense	Total voltage compensa	tion for cable losses with 1	50mV respect to output.
Voltage Drop	<5% @	Hot-swap (V1, V2, V3), Loa	d > 20%
Protections	Over Voltage(V1, V2)	, Low Voltage, Over Currer	nt, Over Temperature,
	1/4 (2.4)	Hot-swap, Short	I
Minimum Load	V1 (2A), V2 (1A)		
I/O Interface	Normal Indicati	on (Croon LED) / Foult Indi	cation (Pad LED)
Display and Status Power Connector		Normal Indication (Green LED) / Fault Indication (Red LED)  47 pins: Positronic PC147M400A1 or PCIH47M400A1	
	47 pins: Posi	LIONIC PC 147 WI40UAT OF PC	JIT47IVI4UUA I
Safety and EMS	11	L 1950 / cUL 1950 / EN 609	FO.
Safety EMI	U		30
LIVII	EN 55022 ClassA		
	EN55024: 1998 IEC 61000-4-2: 1995 ESP		
	IEC 61000-4-2: 1995 ESF		
	IEC 61000-4-4: 1995 EFT/B		
EMS	IEC 61000-4-5: 1995 Surge		
	IEC 61000-4-6: 1995 1996 CS		
	IEC 61000-4-8	IEC 61000-4-8: 1993 Power Frequency Magnetic Field	
	IEC 61000-4-11: 1994 Volge and Interruption Measurement		
CE Mark	Yes		
Others			
Operating Temperature		0°C ~ 40°C (Full-load)	
Storage Temperature	-40°C ~ 85°C		
Operating Humidity	0 ~ 95% (non-condensing)		
Cooling	At least 12 C.F.M. air flow is required		
Audible Noise	< 40 dBA		
Dimensions	H (3U) x W (8HP) x D (172.8 mm)		
Weight	0.85 Kg		



### 175W/180W

### **KEY FEATURES**

- Eurorack-compatible Module Design
- Input: 100V ~ 240Vac, 36V ~ 72Vdc
- Hot-swappable
- ■N+1 Redundant
- Remote Sense on Main Output (+5V, +3.3V, +12V)
- Efficiency 74%
- Build-in EMI Filter
- EMI Meets EN55022/FCC Class A
- Overvoltage Protection
- Short Circuit Protection on all Outputs
- Over Temperature Protection
- Compliant with PICMG 2.11
- Status LEDs Indicate Power OK or Fault
- No Minimal Load Required
- Current Sharing on Main Output (+5V, +3.3V, +12V)
- Worldwide Safety Approval including UL, CSA, CE Marking



The cPWR-59400 series features models of hot swappable, front access power supplies for 6U CompactPCI platform. It utilizes switching technology and high power density design as well to achieve its small size and large power output. Optionally, two or more power supplies can be used to implement current sharing, N+1 redundancy, and fault-tolerance systems.

### ORDERING INFORMATION

cPWR-59401: 6U cPCI Power Supply,

AC 110/220V input, 400W

cPWR-59402:6U cPCI Power Supply,

DC -48 input, 400W

SPECIFICATIONS			
Model	59401	59402	
Power Capacity	400W	400W	
Input Range			
Voltage	100 ~ 240 Vac	36 ~ 72 Vdc	
Frequency	50 ~ 60 Hz		
Max. Inrush Current	< 20A (110Vac)	20A	
P.F.C.	> 0.97		
Protections	Over Voltage, Low Volta	age, Over Current, Surge	
Output Range			
Efficiency	73% (t	ypical)	
Voltage		/ V3 (+12V) / V4 (-12V)	
Max. Current		V/12A/2A	
Hold-up Time	15 ms	16 ms	
Voltage Regulation	±	2%	
Line Regulation	±0	1.3%	
Current Sharing	<u>+</u>	5%	
Noise and Ripple	1% peak-peak or 50m	V whichever is greater	
Over Load Capacity	≦ 120% continuous and Shute	down when over current occur	
T : D	Peak transient less than 200mV a	and returns to within 1% less than	
Transient Response	300 $\mu$ S following	25% load change	
Damata Canaa	Total voltage compensation for ca	able losses with 150mV respect to	
Remote Sense	output (V1, V2, V3)		
Voltage Drop	<5% @ Hot-swap (V1, V2, V3)		
Protections	Over Voltage, Low Voltage, Over Current, Over Temperature, Hot-		
riotections	swap, Short		
I/O Interface			
Display and Status	Normal Indication (Green LEI	D) / Fault Indication (Red LED)	
Power Connector	47 pins: Positronic PC147N	M400A1 or PCIH47M400A1	
Safety and EMI			
Safety	UL 1950 / cUL 1	950 / EN 60950	
EMI	EN 5502	2 ClassA	
		24: 1998	
	IEC 61000-4-2: 1995 ESP		
	IEC 61000-4-3: 1995 RS		
EMS	IEC 61000-4-4: 1995 EFT/B		
	IEC 61000-4-5: 1995 Surge		
	IEC 61000-4-6: 1995 1996 CS IEC 61000-4-8: 1993 Power Frequency Magnetic Field		
	IEC 61000-4-11: 1994 Volge and Interruption Measurement		
CE Mark	Yes		
Others			
Operating Temperature	0°C ~	√ 40°C	
Storage Temperature	-40°C ~ 85°C		
Operating Humidity	0 ~ 95% (non-condensing)		
Cooling	At least 12 C.F.M. air flow is required		
Audible Noise	< 40 dBA		
Dimensions	H (6U) x W (8HP) x D (267 mm)		
Weight	1.35 Kg		
3	1.55 Ng		

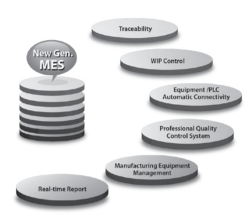
Execution
ystems Solution

# Manufacturing Execution Systems (MES) Solution

Manufacturing Execution System	18-1
Data Collection Station	18-3



# Model Sajet MES Series



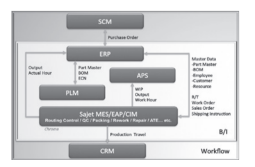
### **KEY FEATURES**

- Complete Production Process Trace
- Traceability
- Full Production Information Monitoring
- WIP Control
- Equipment /PLC Automatic Connectivity
  - Computer Integrated Manufacturing: CIM
  - Equipment Automation Program: EAP
- Professional Quality Control System
  - Statistical Process Control: SPC
  - Corrective Action Report: CAR
- Out of Control Action Plan: OCAP
- Manufacturing Equipment Management
- Equipment Management System: EMSOverall Equipment Effectiveness: OEE
- Real-time Report
- Yield Rate Report
- WIP Report

### **The New Generation of MES**

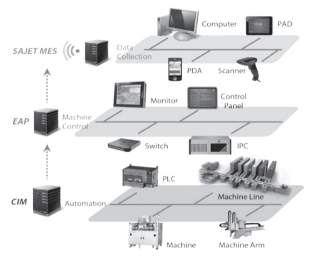
### - The Core System for Automatic Factories

The trend of modern factory is heading towards automated production as the development goes. A traditional Manufacturing Execution System (MES), which focuses on only gathering data and report analysis, cannot meet the requirements of this fast changing era. The new generation of MES is the core system of automatic factories that not only retains the existing service range but also covers the functions of CIM, EAP, equipment connectivity and integrating robotic arms to meet the objective factory automated control by gaining massive data analysis in real time to improve the product quality and customer satisfaction as well as to reduce the production cost and maximize the benefit of enterprise.



### Sajet MES - The Best Choice of New Generation Manufacturing Information System

Chroma, not only the professional MES system provider but also the world-class test & measurement equipment and automated production line manufacturer, has abundant technology and experiences in MES and automated equipment integration that can provide you the best manufacturing execution system solution of new generation.



### **Complete Production Process Trace - Traceability**

The manufacturing process information contained in Sajet MES can assist the factory to process work orders, monitor workstations, track and manage inventory as well as to conduct quality inspection and exception conditions management. The precision allows users to find out the lot number, delivery date and quantity of passive components used in a product from the supplier. It can also use the

lot number to trace back the shipped products for locations and quantities to reduce the loss caused by defect components. The traceability feature can solve the problems rapidly is the best helper for factory management.

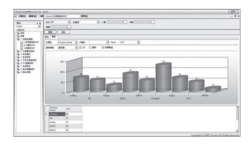


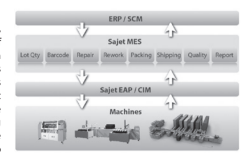
# Full Production Information Monitoring - WIP Control

Sajet MES provides flexible routing management that allows users to plan different routes based on the products, control the quantity of yield and defective goods, manage reworked products and calculate the pass-through rate. The complete traceability data collection and production line information are fully controlled by Sajet MES to increase the production efficiency and reduce production costs.

# Equipment/PLC Automatic Connectivity - CIM, EAP

Besides offering the professional MES solution, Chroma as the world leading manufacturer of test & measurement instruments and system integration is able to combine the R&D resources with the ability of connecting various devices to provide an automated turnkey solution that includes both software and hardware. To cope with the trend of automation for manufacturing factories and to give customers a complete solution, Sajet MES will upgrade continuously to assure sustainable development and service.





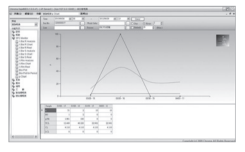
# Model Sajet MES Series

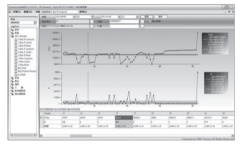
# Professional Quality Control System Manufacturing Equipment Management Complete

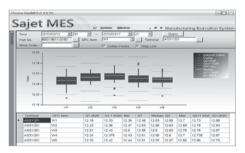
- EMS, OEE

Sajet MES is not just a professional factory manufacturing management solution but also has specialized quality control system and on-line SPC control that allow users to check the data collected on-line. It can perform measurements, control chart analysis (ex: CPK, X-R, X-S Chart etc.), defect analysis and exception handling by setting up the channel for error notification via Email to supervisors and sending alerts in voice or chart colors to improve the quality of production as well as reduce the risks.

- SPC, CAR, OCAP







Sajet MES is capable of collecting the workstation status to give the supervisor and on-site personnel to monitor the workstation status in real time, log its maintenance status and query the information of device, including:

- Device failure analysis
- Device utilization rate
- Failure frequency analysis
- Device maintenance time analysis...etc.

Users can use PCs or display board to manage the processing workstation easily.



## **Real-time Report**

## - Yield Rate Report, WIP Report

Sajet MES has powerful MES database technology in the industry that can be online in real time to administer every work item precisely. The report generator developed by Chroma is applicable for complete report query and real time report generation. Various mobile devices like smart phone, PDA and Pad can be used to query the report and get the factory status immediately. It can integrate into BI (Business Intelligence) in the enterprise so that the manager can view the report of production line thoroughly.



# Complete Hardware Integrated Solution Satisfies Various Needs

- Integration of Various Devices
  - Various test equipment of Chroma
  - Manufacturing database online control program development and implementation
- Barcode Printing Device and Sensor Switch
  - Long/short range optical switching system
  - Various industrial barcode printer
- Mobile Application Management Device
  - PDA, Tablet Computer
  - Wireless Scanner, wireless terminal, and etc.
- Other Electromechanics and Factory Devices
- Temperature controller, electronic scale
- remperature controller, electronic scale
- PLC, connectable device (Scanner), and etc.
- Optical Scanning
- Various handheld 1 & 2 dimension gun type barcode scanner
  - RFID Reader, fixed barcode scanner system
- Industrial Network Peripherals
  - Data collector, IPC
  - TCP/IP, RS232, USB signal converter, and etc.
- Display Device Management
  - Various production efficiency kanban
  - Factory notice kanban, Pick To Ligh, and etc.
- Automatic Equipment
  - Automatic labeling machine, laser engraving machine, and etc.
  - Fully automatic test equipment solution

# FPD Test Solution

Automated
Optical Inspectio

Electronics

Component Test Solution

Electrica Safety Te Solution

Manufacturing
Execution
Systems Solutio

## ORDERING INFORMATION

### **List of Systems and Functional Modules**

Basic Modules
Data Center
Work Order Manager
Barcode Center
TGS Server (Data Collection)
Repair
Rework
Quality Control (IPQC/FQC/OQC)
Packing
Run Card Manager
WIP IN/OUT Tracking
Report

## **Optional Modules**

**ERP/MES Interface** 

Shipping

Alarm System

Incoming Quality Control (IQC)

Material Warehouse Manager (FIFO)

**Tooling Manager** 

e-SOP

e-Kanban (Real-time Display Board)

## Other Systems

Equipment Automation Program (EAP)/ ATE

SMT Feeding System (Reduce Feeding Error)

CIM/PHC for PLC

Real-time SPC

Global RMA System

Equipment Management System (EMS)/ OEE

Work Hour System

**Outsourcing System** 

Computer Numerical Control System (CNC)

Warehouse Management System (WMS)

Pick to Light System



In complying with requirements for automatic factory data collection, Chroma has developed a data collector, DCN98020. It can be installed on the data collection point to gather all of the production data to the database of manufacturing execution system for utilization. Its industrial grade quality not only gives the factory best assurance but also brings greater convenience for data collection.

### ORDERING INFORMATION

98020: Data Collection Station

### **KEY FEATURES**

- Compact Size: Length x Width x Thickness (incl. back rack) = 207 mm x 96 mm x 62 mm.
- Low Cost: Reduce the factory building cost and improve efficiency of overall
- Easy Maintenance: No hard drive and no need for installation. Once set, it can be operated directly after turning on the power.
- Security Upgrade: No need to worry about virus affection as the device is unable to be carried out outside the factory for use
- Built in 2 USB interface and 1 PS2 keyboard connector
- Built in Digital I/O interface to combine the digital control signal.
- Built in network that can communicate with PC directly

SPECIFICATIONS	
Model	98020
	IEEE802.3 Baseband
Network	10/100 Base-T RJ - 45 Connector
Network	N-Way (10/100 Mbps , Helf/Full Duplex)
	1.5KV Magnetic Isolation Protect.
	RS-232 : Full Duplex , D-Sub 9pin , Female
	Baud-rate : 1200 bps ~115200 bps
COM port	Parity: None, Even, Odd
	Data bits: 7,8; Stop bits: 1,2
	Delimiter: None, 0x0D, 0x0A
Wasala a sual	Mini-DIN PS2 Connector
Keyboard Interface	Working rate : 12 Mhz (max.)
interiace	Support 104 Key
	Two USB 1.1/2.0 Host Port
USB Interface	Support HS,FS & LS
O3B interface	400 mA current support (each channel)
	USB Keyboard support
	2 Channel Digital Input (Max. 20 mA)
Digital I/O	2 Channel Digital Output ( Max.12 Vdc • 200 mA)
Digital I/O	Terminal block 3.81 mm pitch connector
	2 pin Power Output +12 Vdc (current max defined by input adaptor)
	Low power consumption Graphic LCM
	240 x 64 dots
LCD Display	Build-in 16x16 Character Font
LCD Display	(English/Traditional Chinese/Simplified Chinese)
	Build in LED Backlight.
	VR Contrast adjust.
LED Display	PWR(Power On Indicator) x 1
	RUN(Device RUN Indicator) x 1
	COM1 (Communication Indicator) x1
	LAN Indicator x1
Power Requirement	12 Vdc +/-10%@1.5A
	(Current require depends on user connect total devices)
	Power Connector : 2 Pin DC-JACK( core 2.1 mm)
	Maximum to 2.5 A Current Protection.

# **Customer Support & Service**



Chroma offers total solutions in selling the highest quality instrumentation available and service. That begins with the first call to Chroma and continues after the sale through long-term product support. Our sales and service personnel work closely to help you make the best selections for your applications. Then we help you maximize your investment by ensuring optimum equipment performance. All this is accomplished through customer support programs ranging from training to product installations and a variety of maintenance plans.

### WARRANTY SERVICE

CHROMA ATE INC. warrants its instruments against all defects in workmanship and material. If you should experience a problem with your instrument, our technicians are available to help you over the phone, or find the nearest service support for timely repair.

### **CALIBRATION AND REPAIR SERVICE**

Whatever your test and measurement hardware support needs, Chroma can provide a reliable, cost-effective support selection that you can trust to reduce downtime and get you back to Business swiftly.



HALT & HASS System

### • Instrument Calibration

Keep your equipment operating with maximum precision: Chroma's calibration services are all traceable to national and international standards.

- On-site Calibration for All Major Instrument Brands
- Service Center Instrument Calibration

### • Instrument Repair

Chroma offers a variety of flexible choices to maximize instrument uptime, with just the coverage you need for repair.

- Instrument Repair Agreements
- Instrument Standard Repair

### • Test System Calibration and Repair

Maximize test system uptime. Chroma has flexible, custom-configurable service and support package, available on select solutions for your specific needs.

- On-site System Calibration
- On-site System Repair



**Radiation Test** 



**Conduction Test** 



**ESD Test** 



**Optical Laboratory** 



Programmable Temperature & Humidity Chamber

### Service Warranty

Chroma's service is unconditionally warranted for 90 days, except for disposables such as batteries and lamps, abuse and damage. All calibrations are traceable to National Standards like CNLA.

## **CUSTOMER-SITE INSTALLATIONS**

Chroma provides on-site installations for most Chroma-configured systems. Your Chroma service person will set up your product to meet all operating specifications. Contact your local sales and service office or sales agency for more information.



### PRODUCT UPGRADE

Older instruments may be upgraded in order to extend the life of the product on your bench or in your system. Upgrades include adding options or new functions, and/or updating firmware.

### **REPLACEMENT PARTS**

Reduce your inventory and free up your technical staff by taking advantage of our repair exchange modules and board assemblies. Simply call or FAX in your purchase order and Chroma will send you a replacement part.

### **TRAINING**

Chroma provides formal training courses to help you get up to speed and make the most of our products.





### **TECHNICAL SUPPORT**

Chroma provides high quality technical support on applications, operation, measurement specification, hardware, and software, by expert Application engineers. Contact us for more information.

### LONG TERM PRODUCT SUPPORT

Chroma supports its instruments for a period of five to ten years beyond the end of production (depending upon the instrument), and wherever possible, we make an effort to support our instruments for much longer time.

### **CUSTOMIZED SERVICES**

In addition to Taiwan headquarters, we not only distribute oversea branch offices but also supply customized serviecs to meet various customs and cultures. In Europe, our customers can inspect instruments' demonstrations easily on the CBC (Chroma Business Coach) which works as a dynamic show-room instead of taking long Business trips. If you are interested in this service, please contact our Europe branch office directly.







### **HEADOUARTERS**

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