

# PROGRAMMABLE DC ELECTRONIC LOAD MODEL 6310A SERIES

Chroma's Programmable DC Electronic Load 6310A series is ideal for the test and evaluation of multi-output AC/DC power supplies, DC/DC converters, chargers and power electronic components. It is designed 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-232C, USB or GPIB.

The 6310A series offers 12 different modules with power ratings from 20 watts to 1,200 watts, current ratings from 0.5mA to 240A, and voltage ratings from 0.5mV to 600V. The loads can be operated in constant current, constant voltage, constant power and constant resistance and may be placed in parallel for increased current and power.

The 6310A series can simulate a wide range of dynamic loading applications. The waveforms programmable parameters include: slew rate, load level, duration and conducting voltage. In addition, up to 100 sets of system operating status can be stored in EEPROM and recalled instantly for automated testing applications.

Real time measurement of voltage and current are integrated into each 6310A load module using a 16-bit precision measurement circuit. The user can perform on line voltage measurements and adjustments or simulate short circuit test using the user friendly keypad on the front panel. Additionally, the 6310A series offers an optional remote controller for automated production lines.

The 6310A series has a self-diagnosis routines to maintain instrument performance. It also provides OC, OP, OT protection, and alarm indicating OV, reverse polarity to guarantee quality and reliability for even in the most demanding engineering testing and ATE applications.

# USB









# **MODEL 6310A SERIES**

### **KEY FEATURES**

- Max Power: 200W, 100W × 2(Dual), 30W & 250W, 300W, 350W, 600W, 1200W
- Wide range 0~600V operating voltage
- Compatibility between 6310 and 6310A
- Up to eight channels in one mainframe, for testing multiple output SMPS
- Parallel load modules up to 1200W for high current and power applications
- 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 allows load to sink high current at low voltage (63123A: 0.6V@70A)
- Real time power supply load transient response simulation and output measurements
- User programmable 100 sequences. Front panel input status for user-friendly operation
- 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, reverse alarm
- USB, GPIB & RS-232C interfaces

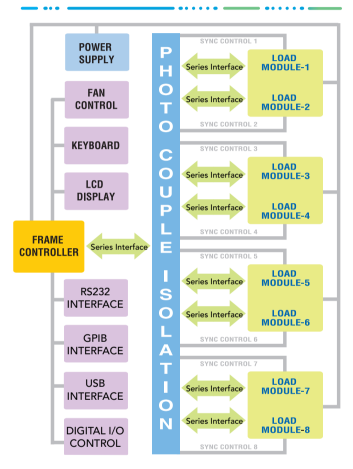




## Versatile System Configuration

Chroma 6310A Programmable Electronic Load integrates microprocessor capabilities into each load module and mainframe to provide simple and accurate parallel operation to optimize the speed and control among multiple load modules. All load modules may be configured to work synchronously, to test multiple outputs simultaneously, thus simulating real life applications.

### 6310A System Block Diagram



#### **COMPATIBILITY WITH 6310 SERIES**

The 6310A series load modules will be compatible with the 6310 series mainframes (6312/6314). In addition, the remote control commands will be compatible between the 6310 and the 6310A series without needing to re-writing any remote control programs.

#### MODULE LOAD DESIGN

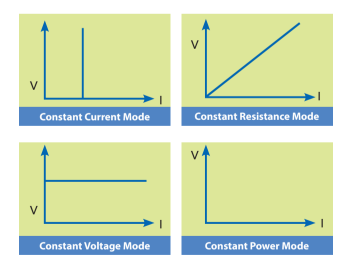
The Chroma 6314A 1400W and 6312A 700W electronic load mainframes accept the user-installable 6310A series load modules for easy system configuration and will mount in a 19" instrument rack. The 6314A holds up to four 63102A load modules, which will result in an 8-channel 100W/channel load with standard

front-panel inputs. This makes it ideal for testing multiple output switching power supplies and multiple DC-DC converters. There are also higher wattage modules that may be mixed and matched for an even more versatile system. 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.



### APPLICATION OF SPECIFIC LOAD SIMULATION

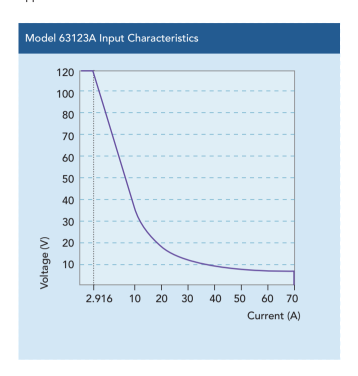
The 6310A load modules operate in constant current, constant voltage, constant power or constant resistance to satisfy a wide range of test requirements. For example, the test of a battery charger can be simulated easily by setting the load to operate in constant voltage.

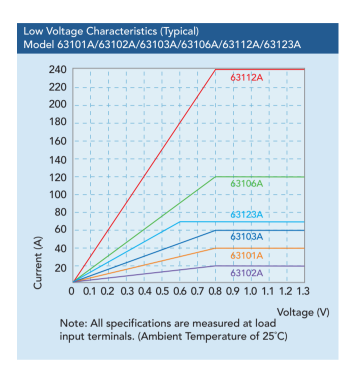


Each load module is designed with state-of-the-art technology and connects all the power MOSFET devices in parallel to insure high accuracy load control with a minimum drift of less than 0.1%+0.1%F.S. of the current setting. Chroma's use of FET technology provides minimum input resistance and enables the load to sink high current even at very low voltages. For example,

the model 63123A is capable of sinking 70A at 0.6V, and well-suited for testing the new 3.3V low voltage power supplies. Low voltage operation, down to zero volts, is possible at reduced current levels.

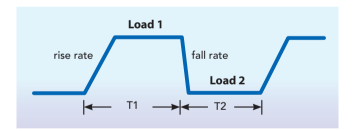
The 6310A load module uses a photo coupler for isolation between the output and control sections, thus each load is isolated and floating. The user can use multiple load modules independently to test multi-output power supplies, or parallel them for high power testing applications.





#### DYNAMIC LOADING AND CONTROL

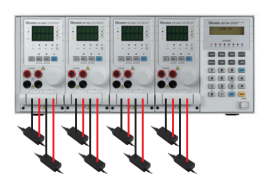
Modern electronic devices operate at very high speeds and require fast dynamic operation of their power providing components. To satisfy these testing applications, the 6310A loads offer high speed, programmable dynamic load simulation and control capability. The figure aside shows the programmable parameters of the 6310A modules:



The programmable slew rate makes the simulation of transient load change demanded by real life applications possible. The 6310A internal waveform generator is capable of producing a maximum slew rate at 10A/µs, and dynamic cycling up to 20kHz. It's dedicated remote load sense and control circuit guarantee minimum waveform distortion during continuous load changes.

#### MULTI-CHANNEL CONTROL

The 6310A comes with RS-232C as standard for remote control and automated testing applications. The USB and GPIB interfaces are available as options. In addition, the 6310A provides an efficient solution for testing single output AC to DC or DC to DC converters by controlling multiple loads. The 6310A provides the capability to test up to 8 UUTs at a time.



**UUT**: Adaptor

#### POWERFUL MEASUREMENTS

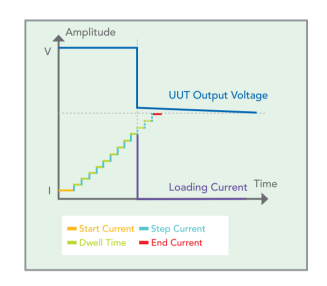
Each 6310A load module has an integrated 16-bit precision A/D converter for voltage measurement with an accuracy of 0.025%+0.015%\* of full scale. The built-in resistive load current sensing circuit is capable of measuring current with an accuracy of 0.04%+0.04%\* of full scale. Apart from voltage and current measurement, 6310A also provides power measurement function and there is no need for users to spend time for power calculation. Also, short circuit can be simulated. All measurements are done using remote sensing to eliminate any error due to voltage drops along the measurement path. The user can also select from a complete set of voltage and current measurements.

Note \*: Only for Model 63123A

#### **OCP TEST**

Modern switching power supplies are designed with over current protection (OCP) circuitry; therefore, it is important to test the OCP circuitry to make sure it is functioning within its designed specifications. The 6310A series provides an easy and fast solution for this testing.

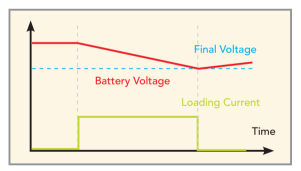
By simply choosing the channel and setting the OCP parameters (start current, end current, step current and dwell time) from the front panel, the 6310A series provides a fast and easy OCP testing solution. The 6310A series will automatically detect the OCP point, making it an ideal solution for design verification as well as production line testing.



### **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, super capacitor discharge, and other similar applications.

For example, the figure on the right shows the 6310A internal timer starting at Load ON, and ending when the battery voltage reaches the final voltage.



Battery Discharge Testing

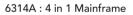
#### DIGITAL I/O

The digital I/O interface makes the 6310A DC Load the ideal choice for automated testing requirements. Through the digital I/O, the 6310A can accept digital signals to trigger its functions (Load On/Off, OCP test, etc.) as well as current output status signals.

Pin	Definition		
Pin 1	Reserved	Pin 9	Short Signal (O/P)
Pin 2	DGND	Pin 10	Protection Signal (O/P)
Pin 3	DGND	Pin 11	External Load ON/OFF (I/P)
Pin 4	DGND	Pin 12	Reserved
Pin 5	DGND	Pin 13	Reserved
Pin 6	Load ON/OFF (O/P)	Pin 14	DGND
Pin 7	Total Pass (O/P)	Pin 15	External Trig.
Pin 8	Total Fail (O/P)	FIII 15	For Sequences Run (I/P)









6312A: 2 in 1 Mainframe



A631001: Remote Controller



A631000 : GPIB Interface



A631003 : USB Interface

Mainframe Model	6312A	6314A		
Number of slots	2	4		
Operating Temperature	0~40°C	0~40°C		
Input Rating	1Ø 100/200Vac $\pm$ 10% $V_{\tiny LN}$ , 47~63Hz ; 1Ø 115/230Vac $\pm$ 10% $V_{\tiny LN}$ , 47~63Hz	1Ø 100/200Vac $\pm$ 10% $V_{LN}$ , 47~63Hz ; 1Ø 115/230Vac $\pm$ 10% $V_{LL}$ , 47~63Hz		
Dimensions (HxWxD)	194x275x550mm / 7.6x10.8x21.7inch	194x439x550mm / 7.6x17.3x21.7inch		
Weight	15 kg / 33.1 lbs	21.5 kg / 47.4 lbs		

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 VF and a operating 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 in blue 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.

Chroma has created the industries first LED Load Simulator for simulating LED loading with our 63110A 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 4 shows the dimming current waveform of the LED.

Figure 5 shows the dimming current waveform when using 63110A as a load.

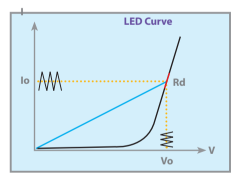


Figure 1 - LED V-I characteristics

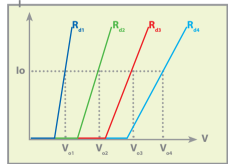


Figure 2 - Simulate different number of LEDs

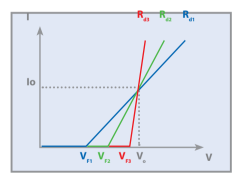


Figure 3 - Simulate different characteristic of LEDs

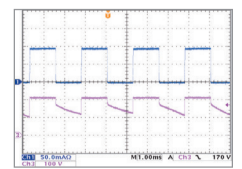


Figure 4 - LED dimming test

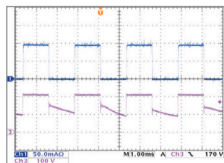


Figure 5 - 63110A dimming test

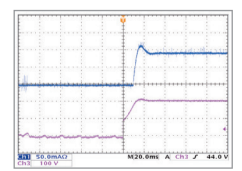
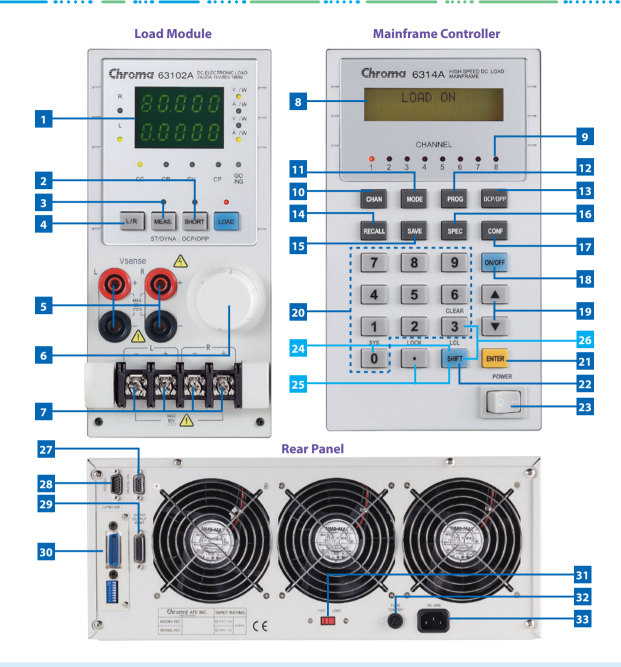


Figure 6 - LED driver turn-on waveform



- 1 LED indicator
- 2 SHORT key: To apply a short circuit across the input
- 3 STATIC/DYNA key : To select static or dynamic test mode
- 4 L/R key: To select left or right channel of input load (63102A, 63107A) A/B key: To select static A or B load (other models)
- 5 V terminal : To measure the UUT's output voltage using remote sense
- 6 Rotary knob : To adjust load setting continuously
- Load terminal
- 8 LCD display
- 9 LED indicator : To display the channel at which load is set
- 10 CHAN key : To select input load channel
- 11 MODE key: To select the operation mode of CC, CR, CV or CP
- 12 PROG key: For program data setting
- 13 OCP/OPP key: Over current protection/Over power protection testing 30 GPIB or USB slot
- 14 RECALL key: To recall the front panel input status from memory
- SAVE key: To save the front panel input status into memory
- SPEC key: To set up High/Low limits for GO/NG test
- CONF key: To set the configuration

- ON/OFF key: To enable or disable the load input
- Up/Down key: To select the next or previous display in edit mode
- Numeric key: For data setting
- ENTER key: To confirm editing data on the instrument
- 22 SHIFT key: As LOCAL key when in remote mode
- 23 Power switch
- SHIFT + 0 key: System function
- SHIFT + . key : Lock function
- SHIFT + 3 key: Clear the currently edited data
- 27 Digital I/O: Used for system input/output control signals
- 28 RS-232C connector
- 29 GO/NG output port
- 31 AC input voltage switch
- AC input fuse
- 33 AC input connector

Model	42110 A	100\\\.2\	421	13A	421	1 E A	
Power	63110A (100Wx2)				63115A 300W		
	100W			300W			
Current	0~0.6A	0~2A	0~5A	0~20A	0~5A	0~20A	
Voltage *1	0~500V			800V	0~6	· ·	
Min. Operating	0.9V@0.3A	3V@1A	0.5V@2.5A	2V@10A	0.5V@2.5A	2V@10A	
Voltage (DC) Typical*1		6V@2A	1V@5A	4V@20A	1V@5A	4V@20A	
Constant Current Mod							
Range	0~0.6A	0~2A	0~5A	0~20A	0~5A	0~20A	
Resolution	12μΑ	40µA	100μΑ	400μΑ	100μΑ	400μΑ	
Accuracy		.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.	
Constant Resistance N	/lode						
Range	$ \begin{array}{c} CRL: 3\Omega{\sim}1k\Omega \; (100W/100V) \\ CRH: 10\Omega{\sim}10k\Omega \; (100W/500V) \end{array} $		CRL @ CL : 0.8Ω ~ CRH @ CL : 4Ω ~	-200 Ω (300W/60V) -800 Ω (300W/60V) 4k Ω (300W/300V)	CRL @ CH : $0.2\Omega \sim 200\Omega$ (300W/60V) CRL @ CL : $0.8\Omega \sim 800\Omega$ (300W/60V) CRH @ CL : $8\Omega \sim 8k\Omega$ (300W/600V)		
Resolution*2		62.5μS 6.25μS	CRL @ CRH @	H : 100µS CL : 25µS CL : 5µS	CRL @ CH :100µS CRL @ CL : 25µS CRH @ CL : 2.5µS		
Accuracy	CRH : 1r	nS+0.2% nS+0.1%	CRL @ CL:	10mS+0.2% 2.5mS+0.2% 0.5mS+0.2%	CRL @ CL : 2	CRL @ CH : 10mS+0.2% CRL @ CL : 2.5mS+0.2% CRH @ CL : 0.25mS+0.2%	
Constant Voltage Mod							
Range		00V		800V	0~6		
Resolution		mV	·	nV	12r		
Accuracy	0.05% +	0.1%F.S.	0.05% +	0.1%F.S.	0.05% +	0.1%F.S.	
LED Mode					Operating Voltage		
Range	Operating Voltage: $0 \sim 100 \text{V}/0 \sim 500 \text{V}$ $R_d$ Coefficient: $0.001 \sim 1$ $V_F$ : $0 \sim 100 \text{V}/0 \sim 500 \text{V}$ Current: $0 \sim 2A$ $R_d$ : $1 \Omega \sim 1 \text{k} \Omega / 10 \Omega \sim 10 \text{k} \Omega$		Operating Voltage : $0{\sim}60V / 0{\sim}300V$ $R_d$ Coefficient : $0{,}001{\sim}1$ $V_F$ : $0{\sim}60V / 0{\sim}300V$ LEDL @ CH : $0{\sim}60V / 0{\sim}20A$ $(R_d$ : $0{,}05\Omega{\sim}50\Omega)$ LEDL @ CL : $0{\sim}60V / 0{\sim}5A$ $(R_d$ : $0{,}8\Omega{\sim}800\Omega)$ LEDH @ CL : $0{\sim}300V / 0{\sim}5A$ $(R_d$ : $4\Omega{\sim}4k\Omega)$		$R_{d}  \text{Coefficient} : 0.001 \sim 1 \\ V_{\text{F}} : 0 \sim 60 \text{V}  /  0 \sim 600 \text{V} \\ \text{LEDL @ CH: } 0 \sim 60 \text{V}  /  0 \sim 20 \text{A} \\ (R_{d} : 0.05  \Omega \sim 50  \Omega) \\ \text{LEDL @ CL: } 0 \sim 60 \text{V}  /  0 \sim 5 \text{A} \\ (R_{d} : 0.8  \Omega \sim 800  \Omega) \\ \text{LEDH @ CL: } 0 \sim 600 \text{V}  /  0 \sim 5 \text{A} \\ (R_{d} : 8  \Omega \sim 8 \text{k}  \Omega) \\ \end{cases}$		
Resolution *2	Vo : $4\text{mV}/20\text{mV}$ Io : $0.04\text{mA}$ $R_d$ Coefficient : $0.001$ $R_d$ : $62.5\mu\text{S}/6.25\mu\text{S}$ $V_F$ : $4\text{mV}/20\text{mV}$		Vo : 1.2mV/6mV Io : 100µA/400µA R <sub>d</sub> Coefficient : 0.001 R <sub>d</sub> : 400µS / 25µS / 5µS 6mV/30mV		Vo : 1.2mV/12mV Io : 100μΑ/400μΑ R <sub>d</sub> Coefficient : 0.001 R <sub>d</sub> : 400μS/25μS/2.5μS V <sub>F</sub> : 6mV/ 60mV		
Dynamic Mode							
Dynamic Mode	-	-	C.C.	Mode	C.C. I	Mode	
T1 & T2			0.025ms ~ 50ms / Res: 5µs 0.1ms ~ 500ms / Res: 25µs 10ms ~ 50s / Res: 2.5ms		0.025ms ~ 50ms / Res: 5μs 0.1ms ~ 500ms / Res: 25μs 10ms ~ 50s / Res: 2.5ms		
Accuracy	-	-	1µs/1ms+100ppm		1µs/1ms+100ppm		
Slew Rate	-	-	0.8~200mA/µs	3.2~800mA/µs	0.8~200mA/µs	3.2~800mA/µs	
Resolution	-	-	0.8mA/μs 3.2mA/μs		0.8mA/μs 3.2mA/μs		
Accuracy	-	-	10% ±20μs		10% ±20μs		
Min. Rise Time			25μs (Typical)		25µs (Typical)		
Current			0~5A	0~20A	0~5A	0~20A	
Resolution			100μΑ 400μΑ		100μΑ 400μΑ		
Accuracy			0.4%F.S.		0.4%F.S.		
Measurement Section							
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		.025% F.S.		0.025% F.S.	0.025%+0		
Current Read Back	3.020,310		3.3237010		0.020,010		
Range	0~0.6A	0~2A	0~5A	0~20A	0~5A	0~20A	
Resolution	12µA	40µA	100µA	400µA	100µA	400µA	
				<u> </u>	<u> </u>	<u> </u>	
Accuracy	0.05%+0.05% F.S.		0.05%+0	.05% F.S.	0.05%+0.05% F.S.		

Accuracy 0.05%+0.05% F.S. 0.05%+0.05% F.S. 0.05%+0.05% F.S. 0.05%+0. 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.

Model	631	01A	63102A	(100Wx2)	63103A			
Power	20W	200W	63102A (100Wx2) 20W 100W		30W 300W			
Current	0~4A	0~40A	0~2A	0~20A	0~6A	0~60A		
Voltage *3	0~80V		0~2A 0~20A		0~80V			
Typical Min. Operation	0.4V@2A 0.4V@20A		0.4V@1A			0.4V@30A		
Voltage (DC)*1	0.8V@4A	0.8V@40A	0.8V@2A	0.8V@20A	0.4V@3A 0.8V@6A	0.8V@60A		
Constant Current Mode	0.016474	0.016407	0.0V@ZA	0.0V@20A	0.0000	0.016007		
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	0.176+0.1761.3.	0.176+0.2761.3.	0.176+0.1761.3.	0.176+0.2761.3.	0.170+0.1761.3.	0.170+0.2761.3.		
Constant Resistance Mode	0.0375Ω~150Ω (200W/16V)		0.075Ω~300Ω (100W/16V)		0.025Ω~100Ω (300W/16V)			
Range		2 (200W/80V)	3.75Ω~15kΩ (100W/80V)		1.25Ω~5kΩ (300W/80V)			
		200W/16V)			10mS (300W/16V)			
Resolution*5		00W/80V)		3.333mS (100W/16V) 66.667µS (100W/80V)				
		1S+ 0.2%		1S + 0.2%	200μS (300W/80V) 100Ω: 0.1S+ 0.2%			
Accuracy	7.5kΩ: 0.0			15 + 0.2 % )1S + 0.1%		1S+ 0.2 % 1S+ 0.1%		
Constant Valtana Mada	7.5K12: U.C	715 + 0.1%	15822: 0.0	715 + 0.1%	3K12: U.U	15+ 0.1%		
Constant Voltage Mode	0.0	2017	0	0.0) (	0.0	2017		
Range		30V		80V	0~8			
Resolution		mV		mV	-	mV		
Accuracy	0.05% +	0.1%F.S.	0.05% +	0.1%F.S.	0.05% +	U.1%F.S.		
Constant Power Mode	0.000	0.00011	0.0011	0.40011	0.0011	0.00011		
Range	0~20W	0~200W	0~20W	0~100W	0~30W	0~300W		
Resolution	5mW	50mW	5mW	25mW	7.5mW	75mW		
Accuracy*2	0.5% + 0	0.5%F.S.	0.5% +	0.5%F.S.	0.5% + 0	).5%F.S.		
Dynamic Mode					1	<u> </u>		
Dynamic Mode		Mode		Mode		Mode		
	0.025ms ~ 50ms / Res: 5µs		0.025ms ~ 50ms / Res: 5µs		0.025ms ~ 50ms / Res: 5µs			
T1 & T2	0.1ms ~ 500ms / Res: 25µs		0.1ms ~ 500ms / Res: 25µs		0.1ms ~ 500ms / Res: 25µs			
	10ms ~ 50s / Res: 2.5ms		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/μ			
Resolution	0.64mA/µs	6.4mA/µs	0.32mA/µs			0.01A/µs		
Accuracy	10% ±20μs		10% ±20μs		10% ±20μs			
Min. Rise Time	10µs (Typical)		10μs (Typical)		10μs (Typical)			
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.	0.49	%F.S.	0.4%	F.S.		
Measurement Section								
Voltage 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% +	0.025%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	0.0625mA 0.625mA		0.3125mA	0.09375mA	0.9375mA		
Accuracy	0.05% + 0	0.05%F.S.	0.03125mA		0.05% + 0.05%F.S.			
Power Read Back								
Range	0~20W	0~200W	0~20W	0~100W	0~30W	0~300W		
Accuracy*2	0.1% + 0		0.1% + 0.1%F.S.		0.1% + 0.1%F.S.			
Protective Section	51.75		3,3					
Over Power Protection	Ye		Y	es	Ye	es		
Over Current Protection	Yes Yes		Yes		Yes			
Over Temperature Protection			Yes		Yes			
Over Voltage Alarm*3	Yes		Yes		Yes			
General	10		1		16			
Short Circuit								
Current (CC)		Yes		Yes		Yes		
Voltage (CV)	<u>-</u>	Yes	-	Yes	_	Yes		
Resistance (CR)		Yes		Yes	_	Yes		
Power (CP)	<u>-</u>	Yes		Yes	_	Yes		
Input Resistance R≧		R≧100kΩ (Typical)		R≧100kΩ (Typical)		R≧100kΩ (Typical)		
(Load Off)					1.			
Temperature Coefficient	100PPM/°C (Typical) Supply from 6314A Mainframe		100PPM/°C (Typical) Supply from 6314A Mainframe		100PPM/°C (Typical)			
Power					Supply from 6314A Mainframe			
Dimensions (HxWxD) 172x82x489.5mm / 6.8x3.2x19.3inch		172x82x489.5mm / 6.8x3.2x19.3inch		<del></del>				
	4.2 kg / 9.3 lbs		4.2 kg / 9.3 lbs		4.2 kg / 9.3 lbs			
Weight Operating Range EMC & Safety	0~4	10°C	0~4	40°C	0~4	.0°C		

Model	63105A		63106A		63107A (30W & 250W)			
Power	30W	300W	60W	600W	30W	30\		250W
Current	0~1A	0~10A	0~12A	0~120A	0~5A	0~4		0~40A
Voltage*3	0~500V 1.0V@0.5A 1.0V@5A		0~80V 0.4V@6A 0.4V@60A		0~80V 0.4V@2.5A 0.4V@2A		0.41/@204	
Typical Min. Operation	1.0V@0.5A			0.4V@60A	0.4V@2.5A	<del></del>		0.4V@20A
Voltage (DC)*1	2.0V@1A	2.0V@10A	0.8V@12A	0.8V@120A	0.8V@5A	0.8V@	24A	0.8V@40A
Range	0~1A	0~10A	0~12A	0~120A	0~5A	0~4	1 ^	0~40A
Resolution	0.25mA	2.5mA	3mA	30mA	1.25mA	1m		10mA
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		0.17010.2701.3.	0.17010.1701.5.	0.17010.2701.3.	0.17010.1701.5.	0.17010.	. 1 /01	0.17010.2701.3.
Range	1.250~5k0 (300W/125V)		12.5m $\Omega$ ~ 50 $\Omega$ (600W/16V) 0.625 $\Omega$ ~2.5k $\Omega$ (600W/80V)		(30W/16V) ( 15Ω~60kΩ 1.8		(2 1.87	75 Ω ~150 Ω 50W/16V) 5 Ω ~7.5k Ω 50W/80V)
Resolution*5	200µS (300W/125V) 5µS (300W/500V)		20mS (600W/16V) 400μS (600W/80V)		833µS (30W/16V) 6.667		6.667բ 133բ	S (250W/16V) S (250W/80V)
Accuracy		nS+ 0.2% mS+ 0.1%		IS + 0.5% D4S + 0.2%	1.2kΩ: 0.1S · 60kΩ: 0.01S			: 0.1S + 0.2% : 0.01S + 0.1%
Constant Voltage Mode								
Range	0~5			80V			80V	
Resolution		mV		mV			mV	
Accuracy	0.05% +	0.1%F.S.	0.05% +	0.1%F.S.		0.05% +	0.1%F.S.	
Constant Power Mode								
Range	0~30W	0~300W	0~60W	0~600W	0~30W	0~30		0~250W
Resolution	7.5mW	75mW	15mW	150mW	7.5mW	7.5n		62.5mW
Accuracy*2	0.5% + 0	J.5%F.S.	0.5% +	0.5%F.S.		0.5% +	U.5%F.S.	
Dynamic Mode		14l -	6.6	Mada		C.C.	N / = =  -	
Dynamic Mode	C.C. Mode		C.C. Mode		C.C. Mode			
T4 0 T0	0.025ms ~ 50ms / Res: 5µs		0.025ms ~ 50ms / Res: 5μs		0.025ms ~ 50ms / Res: 5μs			
T1 & T2	0.1ms ~ 500ms / Res: 25μs		0.1ms ~ 500ms / Res: 25μs		0.1ms ~ 500ms / Res: 25μs			
		/ Res: 2.5ms	10ms ~ 50s / Res: 2.5ms		10ms ~ 50s / Res: 2.5ms			
Accuracy	1µs/1ms-			+100ppm	0.0.000 4/	1μs/1ms+100ppn		
Slew Rate		1.6~400mA/μs	0.002~0.5A/µs	0.02~5A/µs	<del>-</del>			6.4~1600mA/μs
Resolution	0.16mA/μs 10% =	1.6mA/µs	0.002A/µs	0.02A/μs	0.8mA/μs	0.64m		6.4mA/µs
Accuracy Min. Rise Time	24µs (7		10% ±20μs 10μs (Typical)		10% ±20μs 10μs (Typical)			
Current	0~1A	ypicai) 0~10A	0~12A	0~120A	0~5A	10μs ( 0~4		0~40A
Resolution	0.25mA	2.5mA	3mA	30mA	1.25mA	1m		10mA
Accuracy	0.231112		-	%F.S.	1.231117	0.49		TOTAL
Measurement Section	0.47	JI . J.	0.47	01.5.		0.47	01.5.	
Voltage Read Back								
Range	0~125V	0~500V	0~16V	0~80V	0~16V (	0~80V	0~16\	/ 0~80V
Resolution	2mV	8mV	0.25mV	1.25mV		.25mV	0.25m	
Accuracy	0.025% + 0	0.025%F.S.	0.025% +	0.025%F.S.	(	0.025% +	0.025%F.	S.
<b>Current Read Back</b>								
Range	0~1A	0~10A	0~12A	0~120A	0~5A	0~4	1A	0~40A
Resolution	0.016mA	0.16mA	0.1875mA	1.875mA	0.078125mA	0.062	5mA	0.625mA
Accuracy	0.05% + (	0.05%F.S.	0.05% +	0.05%F.S.		0.05% +	0.05%F.S	
Power Read Back								
Range	0~30W	0~300W	0~60W	0~600W	0~30W	0~30		0~250W
Accuracy*2	0.1% + 0	D.1%F.S.	0.1% +	0.1%F.S.		0.1% +	0.1%F.S.	
Protective Section								
Over Power Protection	<del> </del>	es		es			es	
Over Current Protection	Ye	es	Yes		Yes			
Over Temperature	Y	es	Vos		Yes			
Protection			Yes					
Over Voltage Alarm*3	Ye	es	Y	Yes Yes				
General								
Short Circuit		.,						
Current (CC)	-	Yes	-	Yes	-	-		Yes
Voltage (CV)	-	Yes	-	Yes	-	-		Yes
Resistance (CR)	-	Yes	-	Yes	-	-		Yes
Power (CP)	-	Yes	-	Yes	-	-		Yes
Input Resistance	R≧100kΩ (Typical)		R≧100kΩ (Typical)		R≧100kΩ (Typical)			
(Load Off)								
Temperature Coefficient	100PPM/°C (Typical) Supply from 6314A Mainframe		100PPM/°C (Typical)		100PPM/°C (Typical)			
Power			Supply from 6314A Mainframe		Supply from 6314A Mainframe			
Dimensions (HxWxD)	172x82x489.5mm / 6.8x3.2x19.3inch		172x164x489.5mm /		172x82x489.5mm / 6.8x3.2x19.3inch			
Moight			6.8x6.5x19.3inch 7.3 kg / 16.1 lbs					
Weight		9.3 lbs			4.5 kg / 9.9 lbs			
Operating Range		.0°C		10°C	0~40°C			
EMC & Safety	CE		CE		CE			

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  $25^{\circ}\text{C} \pm 5^{\circ}\text{C}$ , except as noted.

NOTE\*2 : Power F.S. = Vrange F.S. x Irange F.S.

Model	6310	08A	631	12A	63123A			
Power	60W 600W		120W 1200W		350W			
Current	0~2A	0~20A	0~24A	0~240A	0~7A	0~70A		
Voltage*3	0~500V		-	80V	0~1			
Typical 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	2.0V@ZA	2.0 V @ 2 0 A	0.0162474	0.0V@Z+0A	0.1V@/A	0.0V@70A		
Range	0~2A	0~20A	0~24A	0~240A	0~7A	0~70A		
Resolution	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.	0.04%+0.04%F.S.			
Constant Resistance Mode	0.1%+0.1%F.S.	0.1%+0.2%F.S.	0.1%+0.1%F.S.	0.1%+0.2%F.3.	0.04%+0.04%F.S.	0.04%+0.04%F.S.		
Constant Resistance Mode	0.4250 2.51.0	\(\( \( \) \	/ 2F O 2F.C	(4200) (4/4/) (	0.0450 4500	(2E0)A//24) ()+4		
Range	0.625 Ω ~2.5k Ω (600W/125V)			6.25mΩ~25Ω (1200W/16V)		0.015 Ω ~150 Ω (350W/24V)*4		
3	25Ω~100kΩ (600W/500V)		0.3125 Ω ~1.25k Ω (1200W/80V)		2Ω~2kΩ (350W/120V)			
Resolution*5	400µS (600		40mS (1200W/16V)		1.33mS (350W/24V)*4			
nesolation o	10μS (600			200W/80V)	10μS (350W/120V)			
Accuracy	2.5kΩ: 50r	nS + 0.2%	<b>25</b> Ω: <b>0</b> .8	3S + 0.8%	150Ω: 67m	S + 0.1% *4		
Accuracy	100kΩ: 5n	nS + 0.1%	1.25kΩ: 0.	08S + 0.2%	2kΩ: 5m	S + 0.2%		
Constant Voltage Mode								
Range	0~50	00V	0~	80V	0~1	20V		
Resolution	125			mV	2m			
Accuracy	0.05% +			0.1%F.S.	0.05% +			
Constant Power Mode	5.55.51		2.2270 1		2.22,31			
Range	0~60W	0~600W	0~120W 0~1200W		0~35W	0~350W		
Resolution	15mW	150mW	30mW	300mW	2.5mW	25mW		
Accuracy*2	0.5% + 0			0.5%F.S.	0.5% + 0			
Dynamic Mode	J.J/0 T (	/01.01	0.570 T	0.0701.0.	J.J/0 T (	,01.01		
Dynamic Mode	C.C. N	Modo	C C	Mode	C.C. MODE			
Dynamic Wode								
T4 0 T2	0.025ms ~ 50ms / Res: 5µs		0.025ms ~ 50ms / Res: 5µs		0.025ms~50ms/Res: 5µs			
T1 & T2	0.1ms ~ 500ms / Res: 25μs			0.1ms ~ 500ms / Res: 25µs		0.1ms~500ms / Res: 25μs		
	10ms ~ 50s / Res: 2.5ms			/ Res: 2.5ms	10ms∼50s / Res: 2.5ms			
Accuracy	1µs/1ms+		1µs/1ms+100ppm		1µs /1ms+100ppm			
Slew Rate	0.32~80mA/μs	3.2~800mA/µs	0.004~1A/μs	0.04~10A/µs	0.001~0.25A/μs			
Resolution	0.32mA/μs 3.2mA/μs		0.004A/μs 0.04A/μs		0.001A/μs 0.01A/μs*4			
Accuracy	10% ±20μs		10% ±20μs		10% ±	±20μs		
Min. Rise Time	24µs (Typical)		10μs (Typical)		25µs (Ty	pical) *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	0.4%	SF.S.	0.49	%F.S.	0.1%	F.S.		
Measurement Section								
Voltage Read Back								
Range	0~125V	0~500V	0~16V	0~80V	0~24V	0~120V		
Resolution	2mV	8mV	0.25mV	1.25mV	0.4mV	2mV		
Accuracy	0.025% + 0		0.025% +	0.025%F.S.	0.025%+0.			
Current Read Back	0.02070	7.020 70.101	0.02070	0.020 70.10.	0.02070.00			
Range	0~2A	0~20A	0~24A	0~240A	0~7A	0~70A		
Resolution	0.03125mA	0.3125mA	0.375mA	3.75mA	0.125mA	1.25mA		
Accuracy	0.05125111A		0.075% + 0.075%F.S.		0.04%+0.04% F.S.			
Power Read Back	0.0070 1 0.00701.3.		0.07370 T	0.073/01.3.	0.01/0.0.04/01.0.			
Range	0~60W	0~600W	0~120W	0~1200W	0~35W	0~350W		
Accuracy*2	0.1% + 0		0.1% + 0.1%F.S.		0.1%+0.1% F.S.			
Protective Section	0.1/0 + (	J. 1 /01 .J.	0.1/0 +	U. 1 /01 . <b>J</b> .	0.1/0+0.	1 /0 1 .3.		
Over Power Protection	V	) C	V	05	V.	ne .		
	Yes Yes		Yes Yes		Yes Yes			
Over Current Protection			Yes		res			
Over Temperature	YAS		Yes		Yes			
Protection								
Over Voltage Alarm*3	Ye	es	Y	es	Ye	es		
General								
Short Circuit								
Current (CC)	-	Yes	-	Yes	-	Yes		
Voltage (CV)	-	Yes	-	Yes	-	Yes		
Resistance (CR)	-	Yes	-	Yes	-	Yes		
Power (CP)	-	Yes	-	Yes	-	Yes		
Input Resistance (Load Off)			R≧100kΩ (Typical)		R≧800kΩ(Typical)			
Temperature Coefficient	100PPM/°C (Typical)		100PPM/°C (Typical)		100PPM/°C (Typical)			
Power	Supply from 6314A Mainframe		Supply from 6314A Mainframe		Supply from 6314A Mainframe			
Dimensions (HxWxD)			172x329x495mm / 6.8x12.9x19.5inch					
-	7.3 kg / 16.1 lbs		14 kg / 30.8 lbs		4.2kg / 9.3 lbs			
	0~40°C		0~40°C CE		0~40°C CE			
Operating Range EMC & Safety	C							

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.

The 6310A loads can be operated from the front panel controls of mainframe or from available softpanels. This user friendly software includes all functions of 6310A and is easy to understand and operate. The 6310A can be controlled via GPIB and USB interfaces for remote control and automated testing applications.









LED Mode Dynamic Test **Battery Test** Charger Test

#### 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/20A/300W

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