

PROGRAMMABLE DC ELECTRONIC LOAD MODEL 63000 SERIES

The 63000 series programmable DC electronic loads are reliable, precision instruments primarily designed to test switching power supplies, A/D power supplies, power electronic components, adapters, 3C batteries and chargers. Its maximum 350W rated power makes it suitable for testing numerous types of lower power devices.

The 63000 series offers models in two operating voltages, 150V and 600V, with 250W and 350W power levels up to 60A in a single unit. Their compact and light weight design make these loads easy to move around which is ideal for R&D and design validation.

Each model of the 63000 series has unique user-defined waveform (UDW) function capable of simulating real-world custom waveforms. In addition, a data storage function has been built in for saving and recalling up to 100 stored settings at any time. For automated testing, these save and recall functions can save a great deal of time.

The 63000 series has 3 power ranges that can precisely measure the voltage and current in real time. Since short circuit testing is a critical test item, the 63000 provides short circuit simulation to effectively address application demands for power and automated testing.

With the LCD and rotary knob, the 63000 loads offer versatile front panel operation. For remote operation, users are able to control each model via standard USB or optional Ethernet/LXI and GPIB interfaces. PWM fan speed control has been embedded to reduce ambient noise.

The 63000 has been equipped with over current, overpower, and over temperature protections as well as over voltage and polarity reverse alarms to improve product reliability. These DC loads are reliable, precision instruments ideal for design validation testing and automated test system integration.











MODEL 63000 SERIES

KEY FEATURES

- Rated power: 250W, 350W
- Voltage range: 150V, 600V
- Current range: 60A max.
- CC, CR, CV & CP operation modes
- User-defined waveforms (UDW)
- CZ mode for turn on capacitive load simulation
- Real time power supply load transient response simulation
- User programmable 100 sequences via front panel
- High precision voltage & current measurement
- Voltage, current & Pmax measurement for OCP/OLP test
- Timing & discharging measurement for batteries
- Short circuit simulation
- Smart fan control
- Full protection: OC (adjustable), OT, OP (adjustable) protection & OV warning, polarity reverse alarm
- Standard USB, optional Ethernet and GPIB interfaces







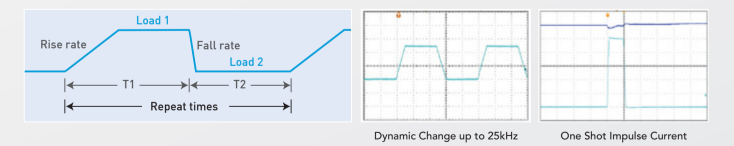
Static Load

The 63000 Series electronic loads operate in constant voltage, current, resistance, power or impedance modes to satisfy a wide range of test requirements.



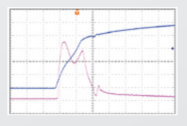
Dynamic Load

- Programmable parameters: Current high/low level, T1/T2, rise/fall rate and execution times.
- Execution time setting range is 1 ~ 65,535.
- 150V model's current rise minimum response time is 20 μ s.
- Suitable for testing D/D converters.
- One shot impulse current is loaded when it is set to execute once, which is very suitable for testing instant large withstand current of batteries



CZ Mode

To avoid charging the motherboard capacitors when the switching power supply powers on with surge current triggering the power supply over current protection mechanism making the power supply fail to turn on successfully, the power supply requires conducting a turn on capacitive load test. The 63000 series provides CZ mode for turn on capacitive load simulation to tackle this testing demand. CZ mode simulates the actual inductance, impedance and capacitance for loading making the load current closer to real conditions.



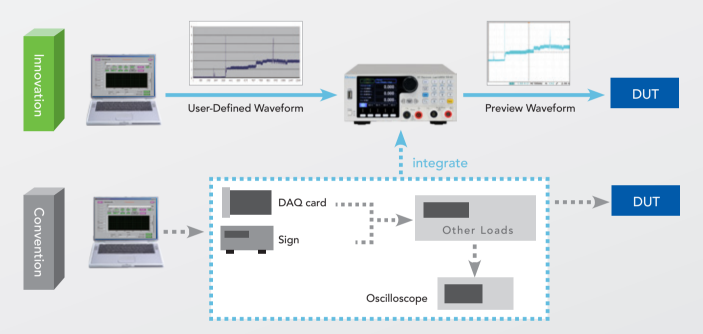
Three Ranges and High Precision Measurement

- High, medium and low three operating and measurement ranges.
- Voltage, current and power measurement specifications:
 - 0.02%+0.02%F.S. accuracy for voltage
 - 0.05%+0.05%F.S. accuracy for current
 - 0.1%+0.1%F.S. accuracy for power



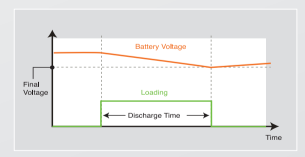
User-Defined Waveform (UDW)

The conventional way of loading a current waveform is through DAQ cards or function generators. The 63000 Series provides an enhanced feature, User Defined Waveform (UDW), to simulate the actual current profiles and waveforms. Each load is capable of storing up to 10 sets of waveforms with each containing up to 1.5 million data points in the built-in flash memory. It also provides voltage peak measurement during actual loading conditions avoiding the need for an oscilloscope which saves time and cost.



Battery Discharge Testing

- Three discharge modes: CC, CR and CP.
- Set cut off voltage and time (1~100,000 sec.) to stop loading and ensuring the battery is not damaged due to over discharge
- Measures the battery discharge power (WH, AH) and total discharge time
- Applies to super capacitor for discharge time testing and other related applications

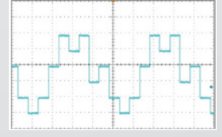


Battery Discharge Power (WH & AH) Calculation

Program Sequence

The 63000 series have a program sequence function for various load condition simulations. The minimum dwell time is $100\mu s$. The following lists the applications for common programmed sequences:

- 1. Battery discharge (NPC, electric car, and electric locomotive, etc.) simulating various dynamic load current waveforms.
- 2. Switching power supply mixed load modulation.



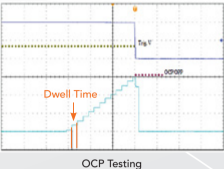
User-defined Hot Key Design

- 5 sets of user-defined hot keys.
- Enter the operation mode quickly

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Over Current & Over Power Testing

- Set current orders to test overcurrent protections
- Set power orders to test overpower protections
- Automatic judge the test result as Pass or Fail
- Capture the maximum power (Pmax) during testing
- Verify the correctness of designed overcurrent and overpower without using an oscilloscope
- Saves a lot of testing time



Graphical Operation Software

User friendly software controls all functions of the 63000 loads and is easy to understand and operate. The 63000 series can be controlled via standard USB or optional GPIB/Ethernet interface for remote control and automated testing applications.

Panel Description



- 1. Power Switch Electronic load AC power switch
- 2. Shortcut Keys Loading mode switch
- 3. Arrow Keys and Enter/Edit Key Moving cursor and selecting menu
- 4. Remote Sense Connections
- 5. Load Positive/Negative Terminal
- 6. USB HOST (not available yet) For user-defined waveform and programmed sequence data download as well as firmware upgrade
- 7. LCD Display Setup, measurement and load state information display
- 8. Rotary Knob Editing the setting to be input
- 9. Function Keys and ENTRY Keypad Including numerical keys and ENTER key, MODE, COFIG./EDIT, SHORT, RECALL, SAVE and CLEAR
- 10. Analog Outputs Proportional voltage and current waveforms
- 11. GPIB & Ethernet Card Slot
- 12. USB Port
- 13. AC Input Connector

SPECIFICATIONS - 1

Models		63003-150-40		63004-150-60			
Configuration	250W			350W			
Voltage *2	0~150V			0~150V			
Current	0~2A	0~4A	0~40A	0~2A	0~6A	0~60A	
Power	0~90W	-	50W	0~90W		50W	
Static Mode	0~7000	0~2	3000	0~7000	0~3.	30 V V	
Min. Operating Voltage (DC)	0.6V@2A	0.6V@4A	3.0V @40A 1.5V @20A	0.6V@2A	0.6V@6A	3.0V @60A 1.5V @30A	
Constant Current Mode							
Range	0~2A	0~4A	0~40A	0~2A	0~6A	0~60A	
Resolution	0.1mA	0.1mA	1mA	0.1mA	0.1mA	1mA	
Accuracy *3	±	(0.05%+0.05%F.S	5.)	±	(0.05%+0.05%F.S	5.)	
Constant Resistance Mode		`			`		
Range	0.075 Ω -375 Ω (16V/250W) 25 Ω -1875 Ω (80V/250W) 90 Ω -3750 Ω (150V/250W)			0.05 Ω -250 Ω (16V/350W) 18 Ω -1250 Ω (80V/350W) 64 Ω -2500 Ω (150V/350W)			
Resolution	1mA/Vsense			1mA/Vsense			
Accuracy	Vin/Rset	Vin/Rset* (0.2%)+0.2% Irange F.S.			Vin/Rset* (0.2%)+0.2% Irange F.S.		
Constant Voltage Mode							
Range	0~16V	0~80V	0~150V	0~16V	0~80V	0~150V	
Resolution	1mV	1mV	10mV	1mV	1mV	10mV	
Accuracy	±(0.025%+0.025%F	.S.)	±(0.025%+0.025%F.S.)			
Constant Power Mode							
Range	0~5W	0~25W	0~250W	0~7W	0~35W	0~350W	
Resolution	2.5mW	25mW	250mW	3.5mW	35mW	350mW	
Accuracy *4	=	±(0.1%+0.1% F.S.	.)	-	±(0.1%+0.1% F.S.	.)	
CZ Mode		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Range	C_L : $30\mu F$ -50,000 μF R_L : The same with CR Range L_s : $0.1\mu H$ -20 μ H R_s : 30 m Ω -20 Ω			C_L : 30μF-50,000μF R_L : The same with CR Range L_s : 0.1μH-20 μ H R_s : 30m Ω -20 Ω			
Resolution	CL : 1μF RL : 18-bit Ls : 0.1μH Rs : 1m Ω			CL : 1 μ F RL : 18-bit Ls : 0.1 μ H Rs : 1m Ω			
Dynamic Mode -CC							
Min. Operating Voltage	3V			3V			
T1&T2	0.05ms~99.999ms/ 100ms-99999ms			0.05ms~99.999ms/ 100ms-99999ms			
Resolution	1μs/1ms			1µs/1ms			
Accuracy	1µs/1ms+100ppm			1µs/1ms+100ppm			
Slew rate	0.1mA/μs~ 0.1A/μs	1mA/μs~ 0.2A/μs	10mA/μs~ 2A/μs	0.1mA/μs~ 0.1A/μs	1mA/μs~ 0.3A/μs	10mA/μs~ 3A/μs	
Resolution	0.1mA/μs	0.1mA/μs	1mA/µs	0.1mA/μs	0.1mA/μs	1mA/µs	
Accuracy	±(5%±10μs)			± (5% ± 10μs)			
Min. Rise Time *5	20μs (Typical)			20μs (Typical)			
Current							
Range	0~2A	0~4A	0~40A	0~2A	0~6A	0~60A	
Resolution	0.1mA	0.1mA	1mA	0.1mA	0.1mA	1mA	
Accuracy		±0.1%			±0.1%		
Program Mode							
Sequence No.	100 / Program 100 / Program						
Dwell / SEQ	1ms ~ 60s (Resolution : 1ms)			1ms ~ 60s (Resolution : 1ms)			
Load Setting	Refer to Static mode specifications			Refer to Static mode specifications			

SPECIFICATIONS - 2

Models	63003-150-40			63004-150-60					
Measurement									
Voltage Read Back									
Range	0~16V	0~80V	0~150V	0~16V	0~80V	0~150V			
Resolution	1mV	1mV	10mV	1mV	1mV	10mV			
Accuracy	±(0.02%+0.02%F.S.)			±(0.02%+0.02%F.S.)					
Current Read Back									
Range	0~2A	0~4A	0~40A	0~2A	0~6A	0~60A			
Resolution	0.1mA	0.1mA	1mA	0.1mA	0.1mA	1mA			
Accuracy	<u>+</u>	(0.05%+0.05%F.S	5.)	±(0.05%+0.05%F.S.)					
Power Read Back									
Range	0~250W			0~350W					
Accuracy *4	:	±(0.1%+0.1% F.S.	.)	±(0.1%+0.1% F.S.)					
Battery Discharge									
Range	1s~100,000s			1s~100,000s					
Resolution	1s			1s					
Accuracy	±0.01%			±0.01%					
Protection									
Over Current		Yes (Settable)		Yes (Settable)					
Over Voltage	Yes			Yes					
Over Power	Yes (Settable)			Yes (Settable)					
Over Temperature	Yes			Yes					
Reverse	Yes			Yes					
General									
Short Circuit *6									
Current	-	-	≒40A	-	-	≒60A			
Voltage	-	-	≒0A	-	-	≒0A			
Resistance	-	-	-	-	-	-			
Power	-	-	≒250W	-	-	≒350W			
Input Resistance (Load Off)	700k Ω (Typical)			700kΩ(Typical)					
Dimension (H x W x D)	88 x 215 x 3	354 mm /3.5 x 8.5	x 13.9 inch	88 x 215 x 354 mm /3.5 x 8.5 x 13.9 inch					
Height	2U			2U					
Weight	6kg / 13.23lbs			6kg / 13.23lbs					
Power Consumption	150VA (max)			150VA (max)					
Operating Temperature	0~40°C			0~40°C					
Line Voltage	90~130 / 175~253 VAC Auto Range / 47~63Hz			90~130 / 175~253 VAC Auto Range / 47~63Hz					
Safety & EMC		CE		CE					

Note *1 : The specifications are guaranteed to meet specified performance at temperature range of $25\pm5^{\circ}$ C.

Note *2 : If the operating voltage exceeds the rated voltage for 1.05 times, it would cause permanent damage to the device.

Note *3: If the operating current is below range 0.2%, the accuracy specification is 0.1% F.S.

Note *4 : Power F.S. = Vrange F.S. \times Irang F.S.

Note *5 : The specification is valid only for loading current > 4% F.S.

Note *6: The short circuit function simulates full power loading and thus it cannot perform mechanical short circuit.

ORDERING INFORMATION

* 63003-150-40 : Programmable DC Electronic Load 150V / 40A / 250W A636000 : GPIB interface 63004-150-60 : Programmable DC Electronic Load 150V / 60A / 350W A636010 : Ethernet interface

A600009 : GPIB cable (200cm) A600010 : GPIB cable (60cm)

* A630000 : Graphic user interface softpanel for 63000 Series

* 63003-150-40 & A630000 will be available in Dec., 2017.

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^{*} All specifications are subject to change without notice.