# RIGOL

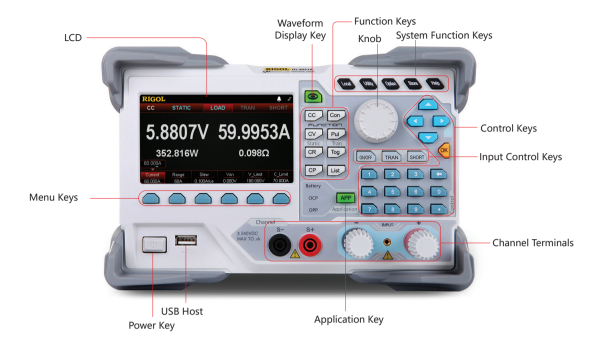


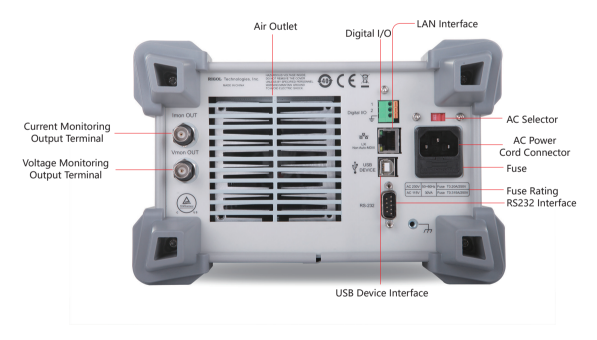


- $\cdot$  DL3021/DL3021A: single channel, DC150 V/40 A, total power up to 200 W
- · DL3031/DL3031A: single channel, DC150 V/60 A, total power up to 350 W
- · Dynamic mode: up to 30 kHz
- · Adjustable current rising speed: 0.001 A/µs to 5 A/µs
- · Min. readback resolution: 0.1 mV, 0.1 mA
- · 4.3-inch TFT LCD, capable of displaying multiple parameters and states simultaneously
- · Overvoltage/overcurrent/overpower/overtemperature/reverse voltage protection
- · 4 static modes: CC, CV, CR, CP
- · 3 dynamic modes: continuous, pulsed, toggled
- · List function supports editing as many as 512 steps
- · Battery test function, OCP test, OPP test, factory test function, etc.
- · Short-circuit test function
- · Power-off memory function
- · Built-in RS232/USB/LAN communication interface
- · USB-GPIB module (optional)

DL3000 is a cost-effective programmable DC electronic load with high performance. With a user-friendly interface and superb performance specifications, DL3000 series provides various interfaces for remote communication to meet your diversified test requirements. It can be widely used in various industries, such as automotive electronics, fuel cells, and etc.

# ▶ Design Features



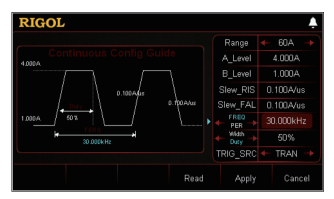


# ► Typical Applications

- · General-purpose testing in the R&D lab
- DC power supply industry, such as regulated power supply, constant current power supply, switching mode power supply (SMPS), module power supply, power adapter, etc.
- · Battery industry, such as various batteries and cell batteries
- · Charger industry, such as battery charger and cell phone charger
- · Power electronic device industry, such as MOSFET, IGBT, capacitor, and ballast resistor
- · Teaching experiment

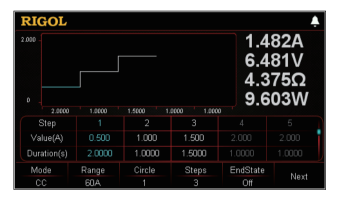
# Design Features

## 30 kHz dynamic mode



Transient test function enables the load to periodically switch between two set levels (Level A and Level B). It can be used to test the transient characteristics of the DUT. The highest frequency can be set to 30 kHz. Besides, in the guide interface, you can configure parameters in the parameter configuration list and view the configuration diagram at the left of the configuration list in the real-time manner.

## **Powerful list operation function**



You can generate complex sequences by editing the setting value for each step, the dwell time, and slew rate (the slew rate can only be edited in CC mode) to meet the complex test demands.

## Easy-to-use function of file storage and recalling



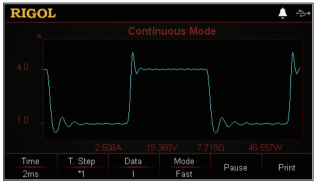
The load allows you to save different types of files to the internal and external memories. You can recall and read them when necessary.

## 5 A/µs current rising speed



Current rising speed is defined as the speed of transition from one setting to another. You can set the actual transition time from one setting to another by changing the current rising speed. Adjustable current rising speed: 0.001 A/ $\mu$ s to 5 A/ $\mu$ s.

## Powerful waveform display function



The electronic load provides the waveform display function and supports the following operations for the waveform, such as pausing the waveform, recording the waveform, and capturing the waveform. Therefore, you can dynamically observe the trend of parameters changes.

# Sound OVP/OCP/OPP/OTP/Reverse Voltage Protection

When OVP/OCP/OPP/OTP/reverse voltage protection occurs, the load will immediately turn off the input automatically and stop sinking. Then, a prompt message is displayed.

# ➤ Specifications

Unless otherwise noted, all specifications are guaranteed within the temperature range of 25°C±5°C with warm-up time of 30 minutes.

DC Input (0°C ~40°C )					
Model	Voltage	Current	Maximum Power	Minimum Operating Voltage (DC)	
DL3021	0.4501/	0.40.4	200 111	1 V@40 A	
DL3021A	── 0~150 V	0~40 A	200 W	1 V@40 A	
DL3031	0-150 \/	0-60 4	350 W	1.2.1/@60.4	
DL3031A	── 0~150 V	0~60 A	350 W	1.3 V@60 A	

CC Mode	CC Mode						
Model	Range	Programmable Resolution	Programmable Accuracy <sup>[1]</sup>	Temperature Coefficient <sup>[2]</sup>			
DL3021	0~4 A	1 m A	±(0.1%+0.1%FS <sup>[3]</sup> )	100 nnm/°C			
DL3021A	0~40 A	1 mA	±(0.05%+0.05%FS)	100 ppm/°C			
DL3031	0~6 A	1 mA	±(0.1%+0.1%FS)	100 ppm/°C			
DL3031A	0~60 A	IIIIA	±(0.05%+0.05%FS)	Too ppill/ C			

CV Mode	CV Mode					
Model	Range	Programmable Resolution	Programmable Accuracy	Temperature Coefficient		
DL3021	0~15 V	1 mV	±(0.05%+0.02%FS)	50 nnm/°C		
DL3021A	0~150 V	5 mV	±(0.05%+0.025%FS)	50 ppm/°C		
DL3031	0~15 V	1 mV	±(0.05%+0.02%FS)	50 nnm/°C		
DL3031A	0~150 V	5 mV	±(0.05%+0.025%FS)	50 ppm/°C		

CR Mode <sup>[4]</sup>				
Model	Range <sup>[5]</sup>	Programmable Resolution	Programmable Accuracy <sup>[6]</sup>	
DL3021	0.08 Ω~15 Ω (0.0667 S~12.5 S)	2 mA/Vsense	Vin/Rset*(0.2%)+0.2%IFS	
DL3021A	2 Ω~15 kΩ (0.0000667 S~0.5 S)	2 may v sense	VIII/NSEL (0.2 /0)+0.2 /0IFS	
DL3031	0.08 Ω~15 Ω (0.0667 S~12.5 S)	2 mA/Vsense	Vin/Rset*(0.2%)+0.2%IFS	
DL3031A	2 Ω~15 kΩ (0.0000667 S~0.5 S)	Z IIIA/ V SCIISE	VIII/1\56t (U.2 /0)+U.2 /01F3	

CP Mode <sup>[4]</sup>	CP Mode <sup>[4]</sup>				
Model	Range	Resolution			
DL3021	0~200 W	100 mW			
DL3021A					
DL3031	0.050.W	100 mW			
DL3031A	0~350 W				

Con Mode					
Model	Frequency Range	Frequency Resolution	Frequency Accuracy	Duty Cycle Range	
DL3021	0.001 Hz~15 kHz			5%~95%. 1%	
DL3021A	0.001 Hz~30 kHz	0.8%	±0.5%		
DL3031	0.001 Hz~15 kHz	0.6%	±0.570	370~9370, 170	
DL3031A	0.001 Hz~30 kHz				

Current Slew Rate <sup>[7]</sup>				
Model	Range	Resolution	Accuracy	
DL3021	0.001 A/µs~0.25 A/µs 0.001 A/µs~2.5 A/µs (>5 V) <sup>[8]</sup>	0.001 A/µs 5%+10 µs		
DL3021A	0.001 A/µs~0.3 A/µs 0.001 A/µs~3 A/µs (>5 V)	0.001 Α/μ\$	3 /0+ 10 μs	
DL3031	0.001 A/µs~0.25 A/µs 0.001 A/µs~2.5 A/µs (>5 V)	0.001 A/via	50/ 140 00	
DL3031A	0.001 A/µs~0.5 A/µs 0.001 A/µs~5 A/µs (>5 V)	0.001 A/µs	5%+10 μs	

Readback Current						
Model	Range	Resolution	Accuracy	Temperature Coefficient <sup>[2]</sup>		
DL3021	0 ~ 40 A	1 mA	±(0.1%+0.1%FS)	50 ppm/°C		
DL3021A		0.1 mA	±(0.05%+0.05%FS)			
DL3031	0 00 4	1 mA	±(0.1%+0.1%FS)	50 mm / O		
DL3031A	0 ~ 60 A	0.1 mA	±(0.05%+0.05%FS)	50 ppm/°C		

Readback Voltage						
Model	Range	Resolution	Accuracy	Temperature Coefficient <sup>[2]</sup>		
DL3021	0~150 V	0.1 mV	±(0.05%+0.02%FS)	20 ppm/°C		
DL3021A						
DL3031	0~150 V	0.1 mV	±(0.05%±0.02%ES)	20 ppm/°C		
DL3031A	0~150 V	U. I IIIV	±(0.05%+0.02%FS)	20 ppm/°C		

Readback Resistance				
Model	Range	Resolution		
DL3021	0.08 Ω~15 kΩ (0.0667 S~0.5 S)	2 mA/Vsense		
DL3021A				
DL3031	0.08 Ω~15 kΩ	2 mA/Vsense		
DL3031A	(0.0667 S~0.5 S)	Z IIIA/ V SEIISE		

Readback Pow	Readback Power			
Model	Range	Resolution		
DL3021	0~200 W	100 mW		
DL3021A				
DL3031	0- 250 W	400 11/		
DL3031A	0~350 W	100 mW		

# **Protection Function**

Overcurrent protection (OCP), overvoltage protection (OVP), overpower protection (OPP), overtemperature protection (OTP), as well as local/remote reverse voltage (LRV/RRV) protection.

Stability <sup>[9]</sup>		
Model	Current	Voltage
DL3021	±(0.010/±10.m4)	±/0.010/ ±10 m\/\
DL3021A	±(0.01%+10 mA)	±(0.01%+10 mV)
DL3031	1/0 010/ 110 m A)	1/0 019/ 110 m\/)
DL3031A	±(0.01%+10 mA)	±(0.01%+10 mV)

Input Resistance		
350 kΩ		

Mechanical	
Dimensions	239 mm(W) x 157 mm(H) x 442 mm(D)
Weight	Net weight: 7.58 kg

Power	
AC Input (50 Hz~60 Hz)	115 Vac±10%, 230 Vac±10% (max: 250 Vac)
Maximum Input Power	<30 VA

Interface	
USB Device Interface	1
USB Host Interface	1
LAN Interface	1(optional)
RS232	1
Digital I/O	1(optional)
GPIB	1 ((optional, GPIB extended from the USB-GPIB interface module)

Environment	
Cooling Method	Fan Cooled
Operating Temperature	0°C ~40°C
Storage Temperature	-40°C ~70°C
Humidity	5%~80% RH (without condensation)
Altitude	Below 2,000 m

Certification Information	
EMC	Complies with the requirements of the following directive and standards.  EMC Directive 2014/30/EU  EN 61326-1  EN 61000-3-2  EN 61000-3-3
	Under following condition.  The maximum length of all connecting cables and wires to the DL3000 series are less than 3 m.
Safety	Complies with the requirements of the following directive and standard. Low Voltage Directive 2014/35/EU EN 61010-1:2010 IP Degree: IP20 Pollution Degree: PD 2 Over Voltage Category: OVC II Operation Location: Indoor use only; not for wet condition

Note<sup>[1]</sup>: Data measured after 30-second current sinking at the programming value (applicable to the programming accuracy in CC mode and CV mode).

Note<sup>[3]</sup>: FS indicates the full scale.

Note<sup>[4]</sup>: The input voltage/current value should not be smaller than 10% of the full scale.

 $\mathsf{Note}^{[5]}\!\!:$  The input voltage for the low range in CR mode should be smaller than 8 V.

 $\mathsf{Note}^{[6]}$ : The programming accuracy in CR mode is also determined by the input voltage accuracy.

Note [7]: Current slew rate: rising slew rate for 10%~90% of the current (0-maximum current).

Note<sup>[8]</sup>: When the input voltage is greater than 5 V, the maximum current slew rate is 5 A/µs; when the input voltage is greater than 4 V, the maximum current slew rate is 2.5 A/µs; when the input voltage is greater than 2 V, the maximum current slew rate is 0.1 A/µs.

Note<sup>[9]</sup>: Following a steady 30-minute current sinking, change in current/voltage sinking over 8 hours under constant load, line, and ambient temperature.

Note<sup>[2]</sup>: Gain and zero temperature coefficient within the ranges of  $0^{\circ}\text{C} \sim 20^{\circ}\text{C}$  and  $30^{\circ}\text{C} \sim 40^{\circ}\text{C}$ . For example, at  $40^{\circ}\text{C}$ , the programming accuracy is  $\pm [(0.1\% + 10^{\circ}\text{C}^*100 \text{ ppm/}^{\circ}\text{C})^*1\text{A} + (0.1\% + 10^{\circ}\text{C}^*100 \text{ ppm/}^{\circ}\text{C})^*4\text{A}]$  under the following conditions: CC mode, 0-4A range, sink current 1 A.

# ► Order Information

	Description	Order No.
Model	Programmable DC Electronic Load (single channel, DC 150 V/40 A 200 W 15 kHz 2.5 A/µs)	DL3021
	Programmable DC Electronic Load (single channel, DC 150 V/40 A 200 W 30 kHz 3.0 A/µs)	DL3021A
	Programmable DC Electronic Load (single channel, DC 150 V/60 A 350 W 15 kHz 2.5 A/µs)	DL3031
	Programmable DC Electronic Load (single channel, DC 150 V/60 A 350 W 30 kHz 5.0 A/µs)	DL3031A
Standard Accessories	Power Cord	-
	Either one of the following fuses: Fuse 50T-0200H 250 V 0.20 A (AC selector: 230 Vac) Fuse 50T-0315H 250 V 0.315 A (AC selector: 115 Vac)	-
	Shield	-
Software Options <sup>[1]</sup>	LAN Interface	LAN-DL3
	Digital I/O Option	DIGITALIO-DL3
	Readback Resolution	HIRES -DL3
	High Frequency Option	FREQ-DL3
	High Slew Rate Option	SLEWRATE-DL:
	9-Pin RS232 Cable (female-to-female, cross-over)	CB-RS232-A
	Shield#DL3000#F	SC-DL3
	USB-GPIB Module	USB-GPIB-L
	Sense Cable	CB-SENSE
Accessories	20 A Test Lead	CB-20A-780MM
	40 A Test Lead	CB-40A-780MM
	60 A Test Lead	CB-60A-780MM
	DL3000 Series Rack Mount Kit (for a single instrument)	RM-1-DP800
	DL3000 Series Rack Mount Kit (for two instruments)	RM-2-DP800

Note<sup>[1]</sup>: The A-plus instrument models (DL3021A/DL3031A) have been installed with software options before leaving the factory.

#### Note

- When the DUT outputs large currents, please use the specified test leads provided in the optional accessories.
- The color schemes for the interfaces of A-plus instrument models (DL3021A/DL3031A) and those models without A (DL3021/DL3031) are different.
- For all the accessories and options, please contact the local office of **RIGOL**.

# Accessories Description

### 20 A/40 A/60 A Test Lead

Model	20 A Test Lead	40 A Test Lead	60 A Test Lead
Maximum Current	20 A	40 A	60 A
Maximum Voltage	150 V	150 V	150 V
Terminal	M8/M8	M8/M8	M8/M8
Wire Gauge	AWG14	AWG14×2	AWG14×3
Length	780 mm	780 mm	780 mm
Exterior Design			

### Sense Cables

Enable the sense function. Then, use the sense cables to connect the sense terminals and the output terminals of the DUT to compensate for the voltage drop caused by the load leads. Cable length: 780 mm



## **USB-GPIB** Interface Converter

Use the USB-GPIB interface converter to extend the GPIB interface, and then use the GPIB cable to connect the load to the PC to build communication with the PC for remote control.



### Shield

For safety considerations, a shield shall be installed.



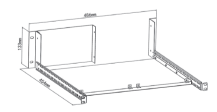
### 9-Pin RS232 Cable

To realize remote control, use the 9-pin RS232 cable to build communication between the load and the PC via the RS232 interface on the rear panel of the load.



## Rack Mount Kit for a single instrument

It is used for installing a single instrument.



## Rack Mount Kit for two instruments

It is used for installing two instruments.



# Warranty Period

Three years for the mainframe.

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