EL30000 Series

Bench DC Electronic Loads

Measure, Capture and Display

The EL30000 Series bench DC electronic loads provide superior performance in compact bench form factor. A single and dual-channel model is available with up to 600 W – ideal for design verification of consumer power supplies, batteries, battery modules, solar panels, LED drivers, and power converters. You can easily characterize wide-bandgap semiconductor components such as MOSFET and IGBT.

- Keysight EL34143A single-input DC electronic load: 150 V, 60 A, 350 W
- Keysight EL34243A dual-input DC electronic load: 150 V, 60 A, 300 W; total 600 W

The EL30000 Series bench DC electronic loads are fully SCPI programmable with built-in USB, LAN, and optional GPIB interfaces. Advance features include scope view, data logging, sequencing, and more, enabling you to measure, capture and quickly display your results.

Measure voltage and current accurately

Each EL30000 Series bench DC electronic loads have a fully integrated voltmeter and ammeter to simultaneously measure the voltage and current for the device under test (DUT). Eliminating external shunt resistors and cables give you accurate voltage, current, and energy measurements.

To further reduce cabling error, the EL30000 Series bench DC electronic loads have remote sense technology to eliminate voltage drops caused by cables connecting to the DUT. All settings and measurements appear on a large 4.3-inch color display.

Capture measurements over time with the built-in data logger

The EL30000 Series bench DC electronic loads can continuously log voltage, current and energy to a data file. The sample rate is adjustable from 20 microseconds to 60 seconds. Store the data file on the internal non-volatile RAM or save externally on a USB memory device as a .CSV file.



Create, capture and display fast transients

Test the transient response of your power source with a dynamic load profile. The built-in scope feature digitizes the voltage and current and displays the results – just like an oscilloscope. The built-in scope function eliminates the need for external current shunts or current probes. This feature greatly reduces measurement set up complexity and provides accurate and fully specified measurements.

Features

Table 1. Choose a single or dual-input model

	EL34143A	EL34243A	
Channel	1	1	2
Input power	350 W	300 W	300 W
DC input voltage	150 V	150 V	150 V
DC input current	60 A	60 A	60 A
DC input current (parallel)		120 A	

Measures accurately

- · integrated voltmeter and ammeter
- precise programming / readback accuracy
- built-in 2-wire and 4-wire remote sense technology

Captures, stores, and transfers dynamic waveforms

- data logger that is configurable
- · log voltage, current and energy
- internal or external memory storage
- export to .CSV for post analysis

Displays like an oscilloscope for precise analysis

- performs precise transient analysis with a scope function
- digitizes voltage and current
- displays results on a 4.3-inch color LCD screen

Advanced characterization

- use operating modes: constant current (CC), constant voltage (CV), constant resistance (CR), constant power (CP)
- improve measurements with low current range
- dynamic load profiles with List (continuous, pulse, or toggle)
- · adjust transient steps with programmable slew rate
- modern connectivity: LAN (LXI-core), USB and GPIB (optional)



Figure 1. EL34143A 350 W bench electronic load 150 V, 60 A



Figure 2. EL34243A 600 W dual input bench electronic load 150 V, 60 A

Measurements at a glance with large color display

Meter view – default

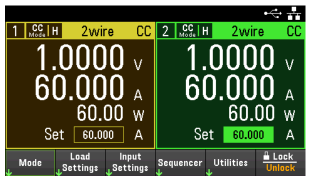


Figure 3. Default view on the EL34243A dual-input DC electronic load display both inputs

Meter view - single input



Figure 4. Display more details of the desired channel by selecting single view on the EL34243A dual-input DC electronic load

Scope view function

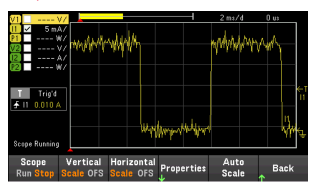


Figure 5. Capture voltage and current waveforms with a 200 kHz digitizer, up to 256k samples

Data logger function

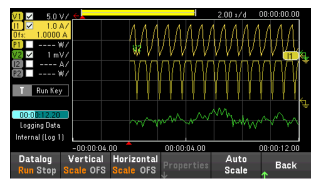


Figure 6. Log data with sample interval 20 us to 60 s, for up to 10,000 hours or 5 MB of data

Input-independent mode

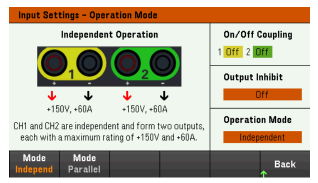


Figure 7. Two electronically isolated inputs allow independent operation like two individual units

Input-parallel mode

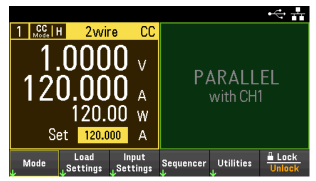


Figure 8. Input-parallel mode enables higher current up to 120 A or power up to 600 W

Input-coupling

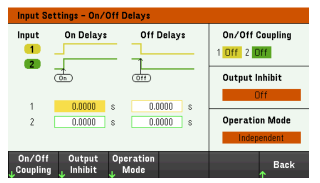


Figure 9. Synchronize the turning on/off the inputs of the EL34243A dual-input DC electronic load

Programmable slew rate

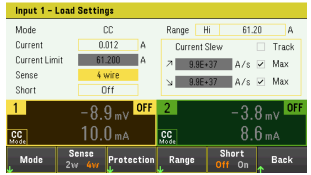


Figure 10. Programmable slew rate controls the rise and fall rate of both voltage and current

Transient List

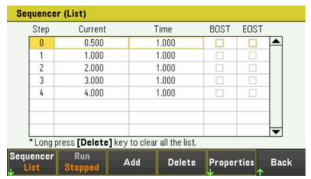


Figure 11. A *List* generates a complex sequence of changes with rapid and precise timing input

Transient continuous

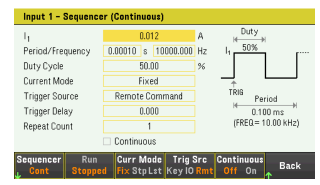


Figure 12. *Continuous mode* generates a repetitive pulse stream that toggles between two load levels

Transient pulse

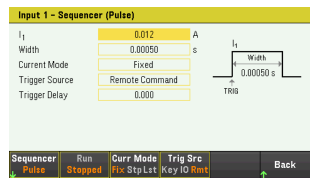


Figure 13. *Pulse mode* generates a load change that returns its original state over time

Transient toggle

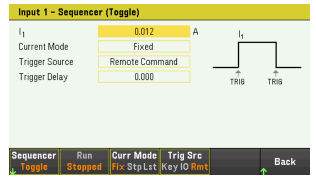
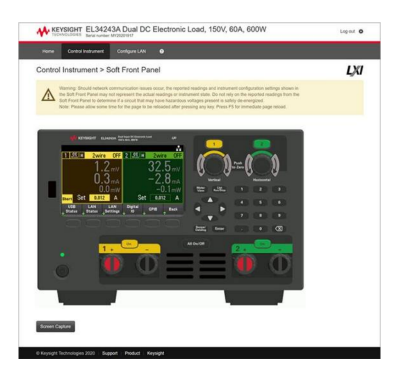


Figure 14. *Toggle mode* generates a pulse that toggles between two load levels with a controlled trigger signal

Operate remotely

Keysight's Pathwave BenchVue software for the PC or a soft front panel via a web interface allows uses to operate the electronic load remotely, execute test sequences, log data, and integrate with other test instruments.

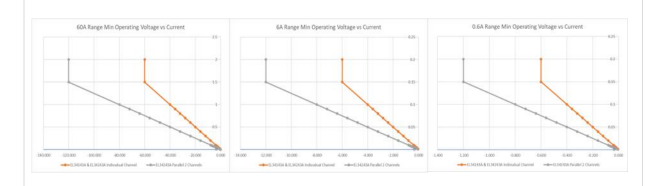




Specifications

Performance Specifications (23 °C ± 5 °C)		EL34143A	EL34243A	
Input Power		350 W	300 W	300 W
Channel		1	1	2
Input Ratings (0 to 40 °C)		0 to 150 V	0 to 150 V	0 to 150 V
		0 to 60 A	0 to 60 A	0 to 60 A
Parallel Mode	Current ¹	NA	1:	20 A
Programming Ac	curacy ± (% of output + offset)			
	Low, 0.6 A	0.04% + 130 μA		
Constant current mode	Medium, 6 A	0.04% + 2 mA		
current mode	High, 60 A		0.04% + 12 m/	Ą
Constant	Low, 15 V		0.02% + 3 mV	,
voltage mode	High, 150 V		0.02% + 15 m\	/
	Low, 0.05 Ω to 30 Ω	0.1% + 230 mS		
Constant	Medium, 10 Ω to 1.25 k Ω	0.1% + 18 mS		
resistance mode ²	High, 100 Ω to 4 k Ω	0.1% + 3.5 mS		
mode	Ultra-high, 250 Ω to 100 k Ω	0.1% + 400 uS		
	Low, 0.02 W – 8 W ³ / 7 W ⁴	0.06% + 4 mW		
Constant	Medium, 0.3 W – 35 W ³ / 30 W ⁴	0.06% + 260 mW		
power mode	High, 2 W – 350 W ³ / 300 W ⁴	0.06% + 1.6 W		
Readback Accura	acy ± (% of output + offset)			
	Low, 0.6 A	0.04% + 120 μA		A
Current	Medium, 6 A	0.04% + 1.8 mA		
	High, 60 A	0.04% + 9.6 mA		
\/-It	Low, 15 V	0.02% + 3 mV		1
Voltage	High, 150 V	0.02% + 15 mV		
	Low, 0.02 W – 8 W ³ / 7 W ⁴	0.06% + 3 mW		1
Power	Medium, 0.3 W – 35 W ³ / 30 W ⁴	0.06% + 260 mW		
	High, 2 W – 350 W ³ / 300 W ⁴	0.06% + 1.5 W		

Typical Characteristics	EL34143A	EL34243A	
Channel	1	1	2
Input Characteristic ¹			



Typical Minimum Operating Voltage at Full Scale Current and for Full Dynamic				
Current range	Low, 0.6 A	0.15 V		
	Medium, 6 A	0.15 V		
	High, 60 A	1.5 V		
Programming Resolution				
	Low, 0.6 A	7 μΑ		
Constant current mode	Medium, 6 A	70 μΑ		
current mode	High, 60 A	700 uA		
Constant	Low, 15 V	0.17 mV		
voltage mode	High, 150 V	1.7 mV		
	Low, 0.05 Ω to 30 Ω	700 μS		
Constant resistance	Medium, 10 Ω to 1.25 k Ω	700 μS		
mode	High, 100 Ω to 4 k Ω	70 μS		
	Ultra-high, 250 Ω to 100 k Ω	7 μS		
Constant	Low, 0.02 W – 8 W ² / 7 W ³	105 μW		
Constant power mode	Medium, 0.3 W $-$ 35 W 2 / 30 W 3	10.5 mW		
power mode	High, 2 W – 350 W ² / 300 W ³	105 mW		
Readback Resolution				
Current	Low, 0.6 A	15 μΑ		
	Medium, 6 A	100 μΑ		
	High, 60 A	1 mA		
Voltage	Low, 15 V	0.27 mV		
	High, 150 V	2.7 mV		

Below the typical minimum operating voltage of 1.5 V at constant current both high range and medium range current decreases linearly base on the rate of its minimum operating resistance 0.025 Ω.
Below the typical minimum operating voltage of 0.15 V at constant current, the low range current decreases linearly base on the rate of its minimum operating resistance 0.25 Ω.
 Power range of E34143A
 Power range of E34243A

Typical Characteristics		EL34143A	EL3	4243A
Channel		1	1	2
Slew Rates ¹				
Constant current mode	Low, 0.6 A	40 kA/s		
	Medium, 6 A	400 kA/s		
	High, 60 A		4.8 MA/s	
Constant	Low, 15 V	79 kV/s		
voltage mode	High, 150 V		310 kV/s	
Minimum Program	nmable Operating Point			
	Low, 0.6 A	200 μΑ		
Constant current mode	Medium, 6 A		2 mA	
carrent mode	High, 60 A		12 mA	
Constant	Low, 15 V		3 mV	
voltage mode	High, 150 V		15 mV	
	Low, 0.05 Ω to 30 Ω	0.05 Ω		
Constant resistance	Medium, 10 Ω to 1.25 k Ω	10 Ω		
mode	High, 100 Ω to 4 k Ω	100 Ω		
	Ultra-high, 250 Ω to 100 k Ω	250 Ω		
0 1 1	Low, 0.02 W – 8 W ² / 7 W ³	0.02 W		
Constant power mode	Medium, 0.3 W $-$ 35 W 2 / 30 W 3		0.3 W	
power mede	High, 2 W $-$ 350 W 2 / 300 W 3		2 W	
Maximum Program	nmable Power Operating Point			
Constant	Low, 0.02 W – 8 W ² / 7 W ³	8.16 W	7.	14 W
Constant power mode	Medium, 0.3 W $-$ 35 W 2 / 30 W 3	35.7 W	30).6 W
p = 11 = 11 = 1	High, 2 W $- 350$ W $^2 / 300$ W 3	357 W	30	06 W
Programmable Sh	ort / Open			
Programmable s	short	$25~\text{m}\Omega$ (6 A/ 60 A) / $250~\text{m}\Omega$ (0.6 A)		
Input off impedance		824 kΩ		
Measurement Sma	all Signal Bandwidth (-3 dB typical)			
Voltage / Current		30 kHz		
Measurement Sma	all Signal Bandwidth (-1 dB typical)			
Voltage / Current		17.5 kHz		
Command Processing Time				
			< 10 ms	

Typical maximum current slew rate changes in time from 10% to 90% or 90% to 10%.
 Power range of E34143A.
 Power range of E34243A.

	Typical Characteristics	EL34143A	EL34243A	
Channel		1	1 2	
Temperature Coefficients - Programming / Readback				
_	Low, 0.6 A	0.008%/°C + 3 μA/°C		
Constant current mode	Medium, 6 A	0.008%/°C + 30 μA/°C		
current mode	High, 60 A	0.0	008%/°C + 300 μA/°C	
Constant	Low, 15 V	0.0	004%/°C + 100 μV/°C	
voltage mode	High, 150 V	0.0	004%/°C + 600 μV/°C	
	Low, 0.05 Ω to 30 Ω	0.01%/°C + 6 mS/°C		
Constant	Medium, 10 Ω to 1.25 k Ω	0.0	01%/°C + 320 μS/°C	
resistance mode ¹	High, 100 Ω to 4 k Ω	0.	.01%/°C + 35 μS/°C	
	Ultra-high, 250 Ω to 100 k Ω	0	0.01%/°C + 6 μS/°C	
	Low, 0.02 W – 8 W ² / 7 W ³	0.0	012%/°C + 1 mW/°C	
Constant power mode	Medium, 0.3 W $-$ 35 W 2 / 30 W 3	0.0	012%/°C + 5 mW/°C	
power mode	High, 2 W $-$ 350 W 2 / 300 W 3	0.0	012%/°C + 40 mW/°C	
Protection				
	Low, 0.6 A	0.65 A ± 0.004 A		
Fixed OCP	Medium, 6 A	6.5 A ± 0.04 A		
	High, 60 A	63 A ± 0.2 A		
	Low, 0.6 A	0.2% + 0.007 A		
Programming OCP 1	Medium, 6 A	0.2% + 0.07 A		
	High, 60 A	0.2% + 0.1 A		
OVP	Low, 15 V	16.5 V ± 0.06 V		
OVF	High, 150 V	165 V ± 0.35 V		
	Low, 0.02 W - 8 W ² / 7 W ³	8.8 W	7.7 W	
OPP	Medium, 0.3 W $-$ 35 W 2 / 30 W 3	38.5 W	33 W	
	High, 2 W – 350 W ² / 300 W ³	385 W	330 W	
Protection Activat	tion Time			
INH input		< 5 µs		
Fault on coupled output		< 10 µs		
Mainframe Oscilloscope Measurement Accuracy				
	Low, 0.6 A	0.04% + 1 mA		
Constant current mode	Medium, 6 A	0.04% + 4 mA		
	High, 60 A	0.04% + 15 mA		
Constant	Low, 15 V	0.02% + 15 mV		
voltage mode	High, 150 V	0.02% + 40 mV		

CV mode only.
 Power range of E34143A.
 Power range of E34243A.

Environmental Conditions			
Operating environment	Indoor use, installation category II (for AC input), pollution degree 2		
Operating temperature range	0 °C to 40 °C		
Storage temperature	-40 to 70 °C		
Relative humidity	Up to 85% RH at temperature up to 4	0 °C (non-condensing)	
Altitude	Up to 2000 meters		
	Compliant with EMC Directive (2014/30/EU)		
	IEC 61326-1:2012/EN 61326-1:2013	Group 1 Class A	
Electromagnetic	Canada: ICES-001:2004		
compatibility	Australia/New Zealand: AS/NZS		
	South Korea KC mark		
Safety	UL 61010-1 3rd edition, CAN/CSA-C2 1:2010 3rd edition	22.2 No. 61010-1-12, IEC 61010-	
Acoustic noise declaration	Sound pressure Lp < 65 dB(A) at ope bystander position	erator position, Lp < 70 dB(A) at	
	Sound power, Lw < 70 dB(A)		
AC input	100 VAC to 240 VAC (± 10%), 50/60	Hz	
Interface Capabilities			
GPIB	SCPI-1999, IEEE 488.2 compliant into	erface	
LXI compliance	Class C		
USB 2.0	Requires Keysight IO Library version 17.2.208 and up		
10/100 LAN	Requires Keysight IO Library version 17.2.208 and up		
Digital Control Characteristics			
Maximum voltage ratings	+16.5 VDC/ -5 VDC between pins (pin 4 internally connected to chassis ground)		
	Maximum low-level output voltage = 0.5 V @ 4 mA		
Pins 1 and 2 as fault output	Maximum low-level sink current = 4 mA		
	Typical high-level leakage current = 1 mA @ 16.5 VDC		
Pins 1 - 3 as digital/trigger	Maximum low-level sink current = 100) mA	
outputs (pin 4 = common)	Typical high-level leakage current = 0.8 mA @ 16.5 VDC		
	Maximum low-level input voltage = 0.8 V		
Pins 1 - 3 as digital/trigger	Maximum high-level input voltage = 2 V		
inputs and pin 3 as inhibit input (pin 4 = common)	Typical low-level leakage current = 2 mA @ 0 V (internal 2.2k pull-up)		
	Typical high-level leakage current = 0.12 mA @ 16.5 VDC		
Weight and Dimensions			
Model	EL34143A	EL34243A	
Weight, kg	6.50	8.42	
Overall dimension, mm (H x W x D)	144.85 x 215.90 x 476.01		
Net dimension (without feet, strap handle and GPIB module), mm (H x W x D)	132.51 x 212.80 x 458.48		

Ordering Information

Keysight EL30000 Series bench DC electronic loads

EL34143A Single-input DC electronic load: 150 V, 60 A, 350 W

EL34243A
 Dual-input DC electronic load: 150 V, 60 A, 300 W; total 600 W

Standard Shipped Accessory

AC power cord

Connectors and quantity:

Description	EL34143A	EL34243A
10 A, 3.5 mm female 4-pin terminal I/O block connector	1	1
8 A, 3.5 mm 2-pin terminal sense block connector	1	2
85 A, 12 mm 2-pin input connector	1	2

Options

Option SEC NISPOM and file security

Option UK6 Commercial calibration with test result data

Keysight GPIB module and rackmount kits

• EL34GPBU GPIB user-installable interface module

• 1CM104A Rack mount flange kit with two flange brackets

1CM105A
 Rack mount flange kit without handles and two flange brackets

1CM116A Rack mount flange kit with one flange bracket, one half-module bracket

• 1CN107A Handle kit with two front handles

1CP108A Rack mount flange and handle kit with two brackets and front handles

www.keysight.com/find/el30000

Learn more at: www.keysight.com

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

