Keysight Technologies E36100B Series Programmable DC Power Supplies Data Sheet 100Lock 20.000 35.000 6.000 Menu Lock Lock Lock On_____ On Off On Off \bigcirc



Power Forward

Designs change—and so should your DC power supply. Meet the E36100B, engineered by Keysight to power your designs safely and quietly during manual tests or automated sequences. From every angle — size, display, and I/O — the E36100B will impress you. Add one to your bench and power forward.

- Choose the best model for your needs: five models offer up to $5\mbox{ A or }100\mbox{ V}$
- Save space on your bench, 2U 1/4-form factor
- Connect for computer control with standard LAN (LXI Core) and USB connectivity
- Perform manual tasks quickly with the intuitive on-screen menu system
- Easily view the high-contrast OLED display from anywhere on your bench, even from a sharp angle
- Protect your device under test (DUT) with overvoltage and over-current detection
- Power your DUT with confidence through excellent accuracy in programming and readback
- Quiet operation

Accurate, Reliable Power

The E36100B Series is the latest addition to Keysight's industry standard family of bench power supplies, backed with Keysight's standard 3-year warranty.

Power your DUT with excellent voltage and current programming and readback accuracy. Use the power supply's highly accurate low-current measurement feature for demanding measurements. Protect your DUT with built-in overvoltage and overcurrent protection, and count on the built-in overtemperature protection to keep your power supply safe.

Excellent Front-Panel Usability

The clean design of the E36100B Series front-panel lets you become productive with the unit very quickly. The easy-to-use rotary knob and keypad interface allows you to set the output at your desired resolution quickly and easily, with digit-by-digit control. You can store and recall up to 10 complete power supply setups from non-volatile memory in order to quickly change instrument states. The output on/off key quickly turns the output on and off.



- A Tough carrying handle
- B Information-packed, high-contrast OLED display; easily viewable even from sharp angles
- C Rotary knob for quick and easy configuration
- D Fast voltage/current setting and front-panel electronic calibration
- E Menu key opens intuitive user interface
- F Front-panel lock prevents accidental changes during tests
- G Output enable/disable switch to protect your DUT quickly
- H Dual-position power switch
- I Sense terminals
- J Output terminals
- K Earth ground reference point

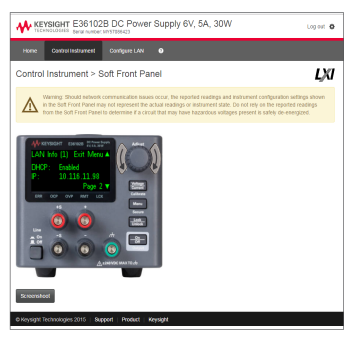
Fast, Industry-Standard Programming

Every E36100B Series model ships standard with both LAN (LXI Core) and USB (TMC488). The easy-to-use SCPI (Standard Commands for Programmable Instruments) programming language lets you create fast and simple programs with transient response faster than 50 μ s and fast command processing time–less than 10 ms. You can also program the instrument with the power supply's Interchangeable Virtual Instruments (IVI) driver.

Use the Keysight IO Libraries Suite (www.keysight.com/find/iosuite) to accelerate your programming. The IO Libraries' instrument-centric view and auto-discovery of instruments get you connected to your instrument quickly

Simple, Powerful Soft Front Panel

When you cannot be near your DUT, open your browser and control the instrument via the power supply's bullt-in Web interface, with a look and feel that replicates the front-panel experience.

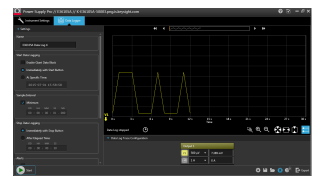


BenchVue Control and Visualization

BenchVue software for the PC makes it simple to connect, control, and view Keysight power supplies simultaneously with other Keysight bench instruments without programming.

- Visualize the outputs of multiple power supplies simultaneously
- Log data, capture screen shots, and save a system state
- Recall a past state of your bench to replicate results
- Export measurement data in desired format fast
- Quickly access manuals, drivers, FAQs and videos
- Monitor and control bench from mobile devices

The power supply app within BenchVue lets you control power supplies, visualize voltage and current output, log data, and annotate captured data. Use the companion BenchVue Mobile app to monitor and respond to long-running tests from anywhere.



Easy Power and I/O Connection

Connect for computer control with standard LAN (LXI Core) and USB connectivity. Use the security slot to keep the supply on your bench.



Do you need to convert the power supply for different mains power? The two switches on the bottom of the instrument make it straightforward. See the product manual for details.





Option J01 recessed binding posts

Performance Specifications

	Tolerance %	E36102B	E36103B	E36104B	E36105B	E36106B
DC output rating (0 to 40 °C)						
Max. voltage		6 V	20 V	35 V	60 V	100 V
Max. current		5 A	2 A	1 A	0.6 A	0.4 A
Load regulation ± (% of output + offset)						
Voltage	<0.01% +	2 mV	3 mV	6 mV	10 mV	20 mV
Current	<0.02% +	250 μΑ	100 µA	50 µA	30 µA	20 µA
Line regulation ± (% of output + offset)						
Voltage	<0.01% +	1 mV	2 mV	4 mV	7 mV	12 mV
Current	<0.02% +	250 μΑ	100 µA	50 µA	30 µA	20 µA
Output ripple and noise (20 Hz to 20 MHz)						
Voltage	RMS	350 µV	0.8 mV	1.2 mV	1.55 mV	2.5 mV
	Pk-Pk	8 mV	15 mV	20 mV	30 mV	40 mV
Accuracy 12 months (23 °C \pm 5 °C)						
Programming accuracy ± (% of output + offset)						
Voltage	0.05% +	3 mV	8 mV	12 mV	20 mV	40 mV
Current	0.05% +	5 mA	1 mA	0.6 mA	0.4 mA	0.3 mA
Readback accuracy ± (% of output + offset)						
Voltage	0.05% +	3 mV	5 mV	8 mV	12 mV	20 mV
Current	0.05% +	4 mA	1 mA	0.5 mA	0.3 mA	0.2 mA
Low range current	0.25% +	40 μA (0-20 mA)	40 μA (0-8 mA)	40 μA (0-4 mA)	40 μA (0-3 mA)	40 μA (0-2 mA)
Load transient recovery time						
(Time to recover to within the settling band follo	wing a load change fro	m 50% to 100%	and from 100	% to 50% of fu	ll load)	
Voltage settling band		15 mV	50 mV	87.5 mV	150 mV	250 mV
Time		<50 μs	<50 µs	<50 µs	<50 µs	<50 µs

Typical Characteristics

		E36102B	E36103B	E36104B	E36105B	E36106B
Resolution						
Program (Average)	Voltage	360 μV	1.2 mV	2.1 mV	3.6 mV	6.0 mV
	Current	300 µA	120 µA	60 µ A	36 µA	24 µA
Readback	Voltage	240 μV	800 µV	1.4 mV	2.4 mV	4 mV
	Current	200 µA	80 µA	40 µA	24 μΑ	16 µA
	Small current	5 μΑ	960 nA	280 nA	180 nA	120 nA
Program (Meter)	Voltage	1 mV	1 mV	2 mV	3 mV	6 mV
Minimum perceivable change	Current	1 mA	1 mA	1 mA	1 mA	1 mA
Readback (Meter)	Voltage	1 mV	1 mV	1 mV	3 mV	6 mV
	Current	1 mA	1 mA	1 mA	1 mA	1 mA
	Small current	1μΑ	1μΑ	1μΑ	1μΑ	1μΑ
Output ripple and noise (20 Hz to 20 I	ИHz)					
	RMS	2 mA	1 mA	400 µA	200 µA	160 µ A
Overvoltage protection (OVP) ± (% of	output + offset)					
Accuracy	0.20%	0.5 V	1.5 V	3 V	5 V	8 V
Activation time (average time for the	output to start to drop after	OVP or OCP condi	tion occurs)			
Overvoltage (OVP)	< 1.5 ms when the tr	ip voltage is greate	er than or equal t	to 3 V		
Overvoltage (OVP) Overcurrent (OCP)	< 1.5 ms when the tr < 1.5 ms	ip voltage is greate	er than or equal t	to 3 V		
Overcurrent (OCP)		ip voltage is greate	er than or equal t	to 3 V		
Overcurrent (OCP)		ip voltage is greate	er than or equal t	o 3 V		
Overcurrent (OCP)	< 1.5 ms < 10 ms		er than or equal t	o 3 V		
Overcurrent (OCP) Command processing time Programming temperature coefficien	< 1.5 ms < 10 ms		er than or equal t	o 3 V 1.05 mV	1.8 mV	3.0 mV
Overcurrent (OCP) Command processing time Programming temperature coefficien Voltage	< 1.5 ms < 10 ms t per °C (% of output + offset	:)			1.8 mV 60 μA	3.0 mV 40 μA
Overcurrent (OCP) Command processing time Programming temperature coefficien	< 1.5 ms < 10 ms t per °C (% of output + offset 0.005% 0.01%	:) 180 μV	600 μV	1.05 mV		
Overcurrent (OCP) Command processing time Programming temperature coefficien Voltage Current Readback temperature coefficient pe	< 1.5 ms < 10 ms t per °C (% of output + offset 0.005% 0.01%	:) 180 μV	600 μV	1.05 mV		
Overcurrent (OCP) Command processing time Programming temperature coefficien Voltage Current Readback temperature coefficient pe Voltage	< 1.5 ms < 10 ms t per °C (% of output + offset 0.005% 0.01% r °C (% of output + offset)	:) 180 μV 250 μA	600 μV 100 μA	1.05 mV 50 μA	60 μΑ	40 µA
Overcurrent (OCP) Command processing time Programming temperature coefficien Voltage Current Readback temperature coefficient pe Voltage	< 1.5 ms < 10 ms t per °C (% of output + offset 0.005% 0.01% r °C (% of output + offset) 0.005% 0.01%	:) 180 μV 250 μA 12 μV	600 μV 100 μA 40 μV	1.05 mV 50 μA 70 μV	60 μΑ 120 μV	40 μA 200 μV
Overcurrent (OCP) Command processing time Programming temperature coefficien Voltage Current Readback temperature coefficient pe Voltage Current Remote sense (max. voltage in load le	< 1.5 ms < 10 ms t per °C (% of output + offset 0.005% 0.01% r °C (% of output + offset) 0.005% 0.01% ead)	:) 180 μV 250 μA 12 μV	600 μV 100 μA 40 μV	1.05 mV 50 μA 70 μV	60 μΑ 120 μV	40 μA 200 μV
Overcurrent (OCP) Command processing time Programming temperature coefficien Voltage Current Readback temperature coefficient pe Voltage Current Remote sense (max. voltage in load le Output can function as described with u	< 1.5 ms < 10 ms t per °C (% of output + offset 0.005% 0.01% r °C (% of output + offset) 0.005% 0.01% ead) up to a 1-V drop per load lead	:) 180 μV 250 μA 12 μV 250 μA	600 μV 100 μA 40 μV	1.05 mV 50 μA 70 μV	60 μΑ 120 μV	40 μA 200 μV
Overcurrent (OCP) Command processing time Programming temperature coefficien Voltage Current Readback temperature coefficient pe Voltage Current Remote sense (max. voltage in load le Output can function as described with u Up/down programming settling time	< 1.5 ms < 10 ms t per °C (% of output + offset 0.005% 0.01% r °C (% of output + offset) 0.005% 0.01% ead) up to a 1-V drop per load lead	:) 180 μV 250 μA 12 μV 250 μA	600 μV 100 μA 40 μV	1.05 mV 50 μA 70 μV	60 μΑ 120 μV	40 μA 200 μV
Overcurrent (OCP) Command processing time Programming temperature coefficien Voltage Current Readback temperature coefficient pe Voltage Current Remote sense (max. voltage in load le	< 1.5 ms < 10 ms t per °C (% of output + offset 0.005% 0.01% r °C (% of output + offset) 0.005% 0.01% ead) up to a 1-V drop per load lead	:) 180 μV 250 μA 12 μV 250 μA	600 μV 100 μA 40 μV 100 μA	1.05 mV 50 μA 70 μV 50 μA	60 μΑ 120 μV 30 μΑ	40 μA 200 μV 20 μA
Overcurrent (OCP) Command processing time Programming temperature coefficien Voltage Current Readback temperature coefficient pe Voltage Current Remote sense (max. voltage in load le Output can function as described with u Up/down programming settling time f Up, full load Up, no load	< 1.5 ms < 10 ms t per °C (% of output + offset 0.005% 0.01% r °C (% of output + offset) 0.005% 0.01% ead) up to a 1-V drop per load lead	:) 180 μV 250 μA 12 μV 250 μA 00 25 ms	600 μV 100 μA 40 μV 100 μA 50 ms	1.05 mV 50 μA 70 μV 50 μA 50 μA	60 μA 120 μV 30 μA 50 ms	40 μA 200 μV 20 μA 100 ms
Command processing time Programming temperature coefficien Voltage Current Readback temperature coefficient pe Voltage Current Remote sense (max. voltage in load le Output can function as described with u Up/down programming settling time f Up, full load	< 1.5 ms < 10 ms t per °C (% of output + offset 0.005% 0.01% r °C (% of output + offset) 0.005% 0.01% ead) up to a 1-V drop per load lead	 i) 180 μV 250 μA 12 μV 250 μA 250 μA 	600 μV 100 μA 40 μV 100 μA 50 ms 50 ms	1.05 mV 50 μA 70 μV 50 μA 50 μA 50 ms	60 μA 120 μV 30 μA 50 ms 50 ms	40 μA 200 μV 20 μA 100 ms 100 ms

Typical Characteristics

	E36102B	E36103B	E36104B	E36105B	E36106B	
Environmental conditions						
Operating environment	Indoor use, installation category II (for A	C input), pollut	ion degree 2			
Operating temperature range	0 °C to 40 °C					
Storage temperature	–20 to 70 °C					
Relative humidity	Up to 95%				·	
Altitude	Up to 2000 meters				·	
Electromagnetic compatibility	Compliant with EMC Directive (2004/108/EC)					
	IEC 61326-1:2012/EN 61326-1:2013 Group 1 Class A					
	Canada: ICES-001:2004 Australia/New Zealand: AS/NZS					
	South Korea KC mark					
Safety	UL 61010-1 3rd edition, CAN/CSA-C22.2 No. 61010-1-12, IEC 61010-1:2010 3rd edition					
AC input	100, 115, or 230 V input (± 10%), 47 to 63 Hz, 200 VA					
Net weight	3.7 kg or 8.1 lbs. (approx	.)	3.6	6 kg or 7.9 lbs. (a	.pprox.)	
Overall dimension (H x W x D)	2U, 1/4 rack (102 x 106 x 365 mm)					
Net dimension (without feet, strap handle and binding posts) (H x W x D)	2U, 1/4 rack (89 x 106 x 339 mm)					

Ordering Information

Keysight E36100B Series Power Supplies

E36102B	DC power supply, single-output, 6 V, 5 A, 30 W
E36103B	DC power supply, single-output, 20 V, 2 A, 40 W
E36104B	DC power supply, single-output, 35 V, 1 A, 35 W
E36105B	DC power supply, single-output, 60 V, 0.6 A, 36 W
E36106B	DC power supply, single-output, 100 V, 0.4 A, 40 W

Standard Shipped Accessory

AC power cord (based on destination country)

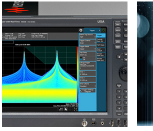
Ordering Options

Option 0E3	230 VAC ± 10%
Option OEM	115 VAC ± 10%
Option 0E9	100 VAC ± 10%
Option UK6	Commercial calibration with test result data
Option J01	Recessed binding posts
J1520AC	Universal shelf rack
J1526AC	Metal sliding shelf
E36110A	Rack mount kit solutions for the E36100B series
	DC power supplies

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