



Multi Range DC Power Supply PWR Series

Power supply with quintuple variable voltage/current range
 3 models supporting maximum output powers of 400 W, 800 W, and 1600 W
 Maximum output voltage of 80 V
 Capable of outputting up to 160% of the rated current (extended operation area)



ISO 14001
 ISO 9001:2000
JQA-EM1176
JQA-1100
 Oscilloscopes
 Withstanding Voltage Tester
 Power Supply Equipment

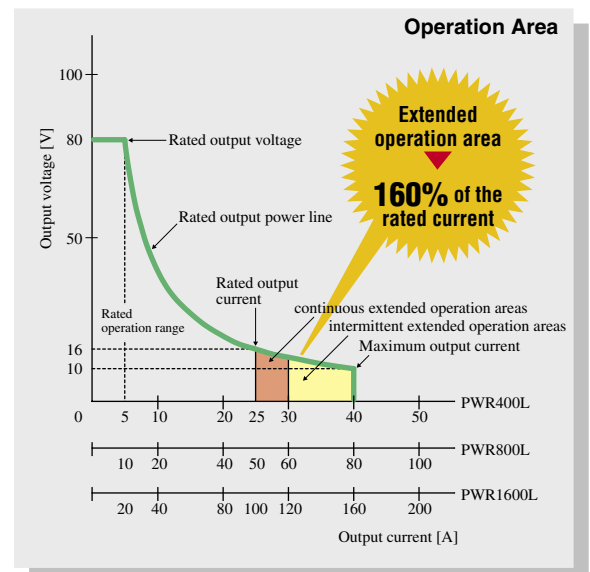
PWR SERIES

NEW



Upper left: PWR800L Lower left: PWR1600L Right: PWR400L

The PWR series offers constant voltage (CV)/constant current (CC) automatic crossover DC power supplies that enable you to combine a wide range of voltages and currents within the output power rating. For example, the model that has an output power rating of 1600W (PWR1600L) provides a seamless operation range from 80 V - 20 A to 16 V - 100 A. With a single PWR series power supply alone, you can cover an extensive output range equivalent to what is provided by four or five conventional single range DC power supplies. The power supply can output up to 160% of the output current rating (in the continuous and intermittent extended operation areas). PWR1600L supports a maximum output of 10 V - 160 A.



Note: The ambient temperature and output time are restricted in the extended operation areas.

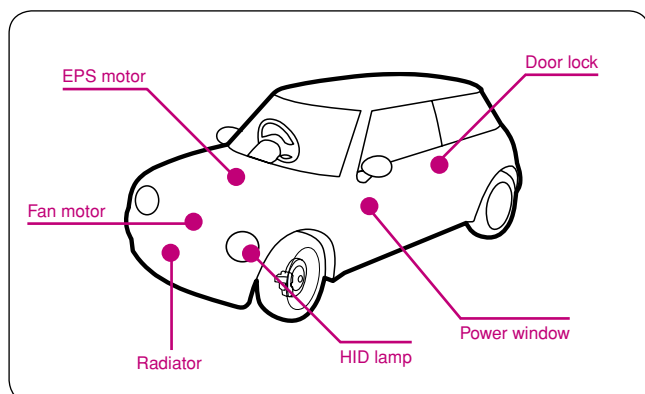
●Lineup

Model	Rated Power	Rated Voltage	Rated Current (Maximum Current at Extended Operation)
PWR400L	400 W	0 - 80 V	0 - 25 A (40A)
PWR800L	800 W	0 - 80 V	0 - 50 A (80A)
PWR1600L	1600 W	0 - 80 V	0 - 100A (160 A)

●Applications

Car electronics components:

EPS motor, Radiator, Fan motor, DD converter, Vehicular harness, ECU, Door lock, Power window, HID lamp, etc.

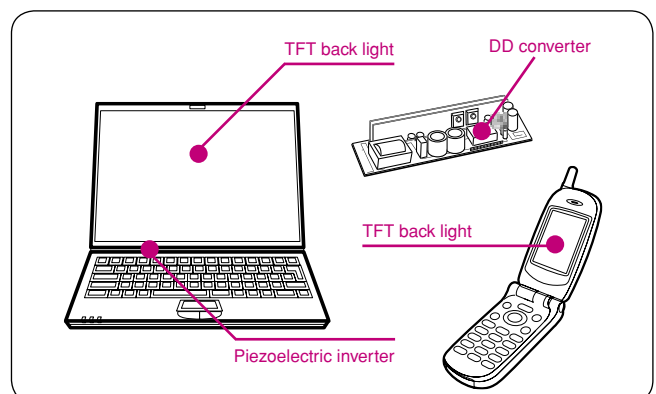


Electronic components: TFT back light, piezoelectric inverter, DD converter, etc.

Batteries: Lead battery, sealed battery, etc.

Communication equipment: Switches, etc.

Tests: Suitable for applications for which a test voltage or current is not determined



Seamless Quintuple Variable Voltage/Current Range

A single PWR series power supply supports an extensive operation range, covering an output range equivalent to what is provided by several conventional single range DC power supplies. Also, the maximum output powers of the power supplies of this series are 400 W, 800 W, and 1600 W - slightly higher than those of their predecessors. You can conduct tests without worrying about power limits.

Output Voltage Sufficient for Margin Tests

The maximum output voltage is 80 V. This gives you sufficient output voltages for margin tests. For example, 150% of 42 V (63 V) can be supplied for testing vehicular electrical components, or 150% of 48 V (72 V) can be supplied for testing communication equipment.

Two Extended Operation Areas Where Up to 160% of the Output Current Rating Can Be Output

In the extended operation areas, the power supply can output up to 160% of the output current rating. This feature is convenient when testing an automobile motor or other load device that requires high current at startup time. Since the power supply can output continuous current up to 120% of the output current rating with the restricted ambient temperature range and current up to 160% of the output current rating with the restricted output time tests can be conducted with a power capacity one rank lower. This feature also helps you cut equipment costs and save floor space.

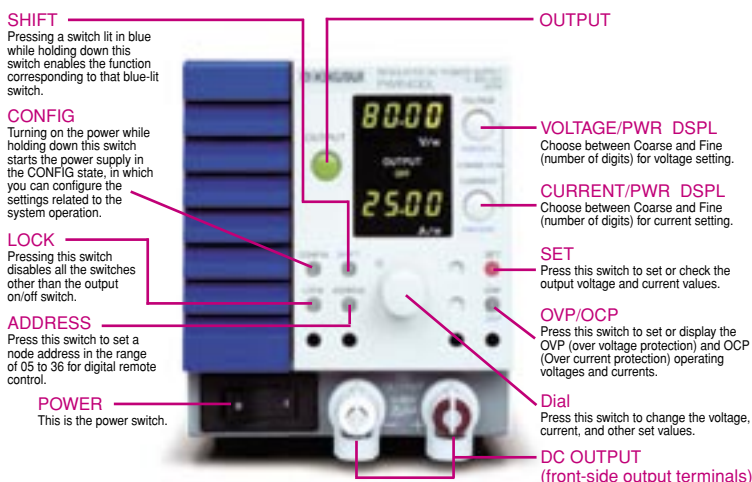
Parallel or Serial Operation

Parallel operation enables multiple power supplies of the same model to operate in parallel, offering a large capacity of up to 8 kW (when five 1600-watt models are connected in parallel). In a serial operation, the voltage can be increased up to 160 V. (Note: Parallel and serial operations cannot be done at the same time.)

Other Features

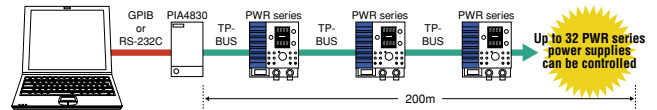
- Analog external control functions are available, providing voltage- and resistance-based output voltage and current controls.
- The power supply comes standard with the remote monitoring function. External analog monitoring can be done with respect to the output voltage, output current, and operation mode.
- A built-in power factor correction circuit (with power factor 0.98) for harmonic current suppression, as well as a highly efficient switching circuit (efficiency 70%), are featured.
- A four-digit display can display the voltage, current, and power (W). It allows you to set the voltage and current while checking on the power.
- The power supply has front-side output terminals (up to 30 A) for desktop use.
- Over voltage protection (OVP), over current protection (OCP), over power protection (OPP), and over heat protection (OHP) are provided as standard protection circuits.
- A universal AC input supports a range of voltages from 100 V to 240 V.

Panel Description (400-Watt Type)



Up to 32 PWR Series Power Supplies Can Be Controlled with One GPIB Address

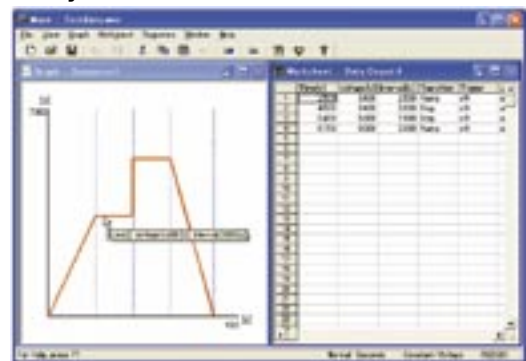
The PWR series supports a digital communication function (TP-BUS) as its standard feature. When used with a power supply controller (PIA4830) to be purchased separately, the function enables up to 32 PWR series power supplies to be controlled using the GPIB or RS-232C interface. In addition, the sequence generation software (Wavy for PWR+PIA4830), also to be purchased separately, allows even those users who have no knowledge of any programming language to exert output control over the PWR series power supplies with sequence patterns of their choice and to read resultant data through the use of a PC (Wavy for PWR+PIA4830 is due out soon).



Note: To control PWR series power supplies using PIA4830, you need ROM Version 2.20 or later in the PIA controller.

Sequence generation software Wavy for PWR+PIA4830

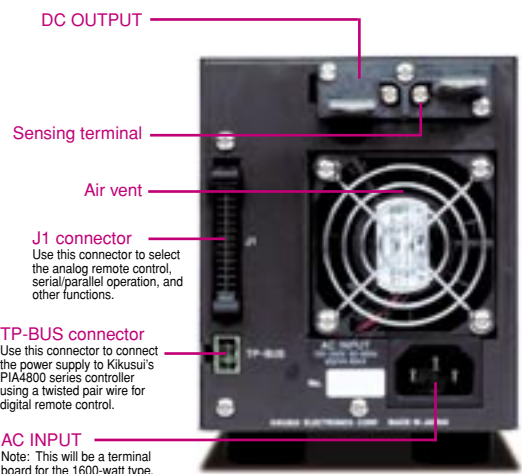
Coming Soon



Wavy's screen OS: Windows 98/Me/2000/XP

Features/ functions

- Waveform images can be generated easily using the mouse.
- Sequences can be developed and edited with ease.
- Voltages and currents can be monitored and saved in files.
- Text files can be read freely.



Specification

Model	PWR400L	PWR800L	PWR1600L	
Output voltage range	0 V to 80.00 V			
Output current range	0 A to 25.00 A	0 A to 50.00 A	0 A to 100.0 A	
Maximum output current (Up to 160% rated current) ^{Note}	40.00 A	80.00 A	160.0 A	
Maximum output power	400.0 W	800.0 W	1600.0 W	
Constant voltage (CV mode)	Voltage fluctuation	0.05% of rating + 3 mV		
	Load fluctuation	0.05% of rating + 5 mV		
	Ripple (rms)	10 mVrms	15 mVrms	20 mVrms
	Noise (p-p)	60 mVp-p	80 mVp-p	120 mVp-p
	Temperature coefficient	100 ppm/°C		
	Transient response time	1 ms	1.5 ms	2 ms
	Rise time	100 ms (standard: 50 ms) both at rated load and at no load		
Fall time	100 ms (standard: 40 ms) at rated load, 250 ms (standard: 125 ms) at no load			
Constant current (CC mode)	Voltage fluctuation	0.1% of rating + 10 mA		
	Load fluctuation	0.1% of rating + 10 mA		
	Ripple (rms)	40 mArms	80 mArms	160 mArms
	Temperature coefficient	200 ppm/°C		
Display function	Voltage display (display error)	99.99: ±(0.2% of reading + 5 digits)		
	Current display (display error)	99.99: ±(0.5% of reading + 5 digits)		
	Wattmeter	999.9	999.9	9999
Protection function	OVP (over voltage protection), OCP (over current protection), OPP (over power protection), OHP (over heat protection)			
External analog control	CV mode	External voltage	CV external voltage control (0 to 10 V)	
	CC mode	External resistance	CV external resistance control, normal and fail-safe (0 to 10 KΩ)	
		External voltage	CC external voltage control (0 to 10 V)	
		External resistance	CC external resistance control, normal and fail-safe (0 to 10 KΩ)	
ON/OFF	OUTPUT ON/OFF, SHUT DOWN (TTL level)			
External digital control	TP-BUS included as standard			
Parallel operation	Up to 5 units including master (of same model)			
Serial operation	Up to 2 units including master (of same model)			
Monitor signal output	V MON (voltage monitor): 10.00 V ±0.25 V during rated voltage output I MON (current monitor): 10.00 V ±0.25 V during rated current output			
Status signal output	OUT ON, CV, CC, ALM, PWR OFF, PWR ON (J1 connector, photocoupler/open-collector output)			
Input voltage range	85 to 250 VAC, single-phase, 47 to 63 Hz (no switching between 100-VAC and 200-VAC systems)			
Power interruption hold-up time (min.)	10 ms at 50% load, 5 ms at rated load			
Input current	100-VAC input	6.5 A	13.0 A	26.0 A
	200-VAC input	3.3 A	6.5 A	13.0 A
Input power	650 VA			
Input power factor	0.98			
Power efficiency	70%			
Inrush current	35 A in peak value	70 A in peak value	140 A in peak value	
Operating ambient temperature	0 to 50 °C (derating occurs on output current at 45 °C or higher)			
Operating ambient humidity	20 to 85%rh (non-condensing)			
Outer dimensions (max.)	106.5W × 124(145)H × 400(470)D mm	214W × 124(155)H × 400(470)D mm	428.5(450)W × 128(150)H × 400(470)D mm	
Weight (approx.)	5 kg		15 kg	
	2.4 m power supply cable with 3-pin plug	3 m power supply cable with 3-pin plug	3 m power supply cable with no plug	
Accessories	Output protection cover		Cable clamp, output protection cover	
	Instruction manual, TP-BUS connector, output terminal screws (M4, M8)			

- Note:**
- Some of the specifications may not be satisfied in the extended operation areas.
 - Continuous extended operation area (up to 120% of the output current rating): Continuous current output is enabled. However, derating occurs at an ambient temperature of 30°C or higher.
 - Intermittent extended operation area (120 to 160% of the output current rating): Continuous current output is enabled for 10 minutes or less. However, a nonoperating period more than twice the output period must be taken.

Options

- Power supply controller **PIA4830**
 GPIB/RS-232C interface unit
 Up to 32 PWR series power supplies can be controlled with one PIA4830 controller.
- Sequence generation software (Due out soon)
(Wavy for PWR+PIA4830)
- Analog remote control connector kit **OP01-PAS**
 Connect the provided connector to the J1 connector on the rear side for external control.
 Content: 26-pin connector, semi-cover, pin (×10), and ground cable
- Carrying handle (for PWR400L) **CH01-PWR**
- Rack mount adapter (for PWR400L/PWR800L)
KRA3 (EIA-compatible inch rack)
KRA150 (JIS-compatible millimeter rack)
- Rack mount bracket (for PWR1600L)
KRB3-TOS (EIA-compatible inch rack)
KRB150-TOS (JIS-compatible millimeter rack)



KIKUSUI ELECTRONICS CORP.

1-1-3, HIGASHIYAMATA, TSUZUKI-KU, YOKOHAMA, 224-0023, JAPAN

TEL: (045)593-7570, Fax: (045)593-7571

Internet: <http://www.kikusui.co.jp/>

●Distributor:

■ All products contained in this catalogue are equipment and devices that are premised on use under the supervision of qualified personnel, and are not designed or produced for home-use or use by general consumers. ■ Specifications, design and so forth are subject to change without prior notice to improve the quality. ■ Product names and prices are subject to change and production may be discontinued when necessary. ■ Product names, company names and brand names contained in this catalogue represent the respective registered trade name or trade mark. ■ Colors, textures and so forth of photographs shown in this catalogue may differ from actual products due to a limited fidelity in printing. ■ Although every effort has been made to provide the information as accurate as possible for this catalogue, certain details have unavoidably been omitted due to limitations in space. ■ If you find any misprints or errors in this catalogue, it would be appreciated if you would inform us. ■ Please contact our distributors to confirm specifications, price, accessories or anything that may be unclear when placing an order or concluding a purchasing agreement.