PE8108

15A/10A 8-Outlet 1U Outlet-Metered & Switched eco PDU



8 outlets

- 15A (UL derated 12A) / 10A
- Outlet Power Measurement

The PE8108 eco PDU is intelligent PDUs that contains 8 AC outlets and is available in various IEC or NEMA socket configurations. It provides secure, centralized, intelligent, power management (power on, off, cycle) of data center IT equipment (servers, storage systems, KVM switches, network devices, serial data devices, etc.), as well as the ability to monitor the center's health environment via sensors*.

The eco PDUs offer remote power control combined with real-time power measurement - allowing you to control and monitor the power status of devices attached to the PDUs at outlet level from practically any location via a TCP/IP connection.

eco PDU supports any 3rd party v3 SNMP Manager Software and <u>eco DC</u> (Energy Management Web GUI). <u>eco DC</u> provides you with an easy method for managing multiple devices, offering an intuitive and user friendly Graphical User Interface that allows you to configure a PDU device and monitor power status of the equipment connected to it. With <u>eco DC</u>, the Sensor-enabled eco PDU also offers comprehensive power analysis reports which can separate by departments and locations, providing precise measurements of current, voltage, power and watt-hour in a real-time display.

With its advanced security features and ease of operation, the eco PDU is the most convenient, most reliable, and most cost effective way to remotely manage power access for multiple computer installations and allocate power resources in the most efficient way possible.

*Sensors are optional accessories. A sensor-enabled installation is required to generate a more complete energy-efficient data and chart. Higher sensor installation density is helpful to generate more accurate data.

Features

- Power Distribution
- Space saving 1U rack mount design with rear mounting
- · IEC or NEMA outlet models
- 3 digit 7-segment front panel LED shows Current / IP Address
- Remote users can monitor outlet status via web pages on their browsers
- Safe shutdown support
- Separate power for the unit's own power and its power outlets. The user interface is still accessible even when an overload condition trips the devices' circuit breaker

Remote Access

- Remote power control via TCP/IP and a built in 10/100 Ethernet port
- Network Interfaces: TCP/IP, UDP, HTTP, HTTPS, SSL, SMTP, DHCP, NTP, DNS, 10Base-T/100Base-TX, auto sense, Ping, Telnet
- eco PDU Power Management software eco DC
- Supports SNMP Manager V3

Operation

- · Remote power outlet control (On, Off, Power Cycle) by individual outlets
- · Power-on sequencing users can set the power on sequence and delay time for each port to allow equipment to be turned on in the proper order
- Easy setup and operation via a browser-based user interface
- Multibrowser support (IE, Firefox, Chrome, Safari)
- RTC support to keep the timer running during times of no power.
- · Supports up to 8 user and 1 administrator accounts

Management

- · Power status measurement at the PDU or Outlet level
- LED indicators for current and IP address at Outlet levels
- Real-time current, voltage, and kWH displayed in a browsed-based UI for monitoring at the outlet level (PE8108 / PE8208)
- Current and voltage threshold setting
- · Naming support for outlets
- User outlet access assignment on an outlet-by-outlet basis.
- · Event logging and syslog support
- Upgradeable firmware
- Multilanguage support: English, German, Traditional Chinese, Simplified Chinese, Japanese, French, Spanish, Italian

Security

- Two-level password security
- Strong security features include password protection and advanced encryption technologies 128 bit SSL
- Remote authentication support: RADIUS

eco DC Energy Management Software

- · Automatic discovery of all PE devices within the same intranet
- · Remote real-time power measurement and monitoring
- · Remote real-time power outlet management*
- Remote real-time environment sensor monitoring
- Plotting/Monitoring of all PE devices
- · Exceed threshold alert through SMTP and Syslog
- · Power Analysis Report

Specification

Function	PE8108A	PE8108B	PE8108G	
Electrical				
Nominal Input Voltage	100 – 120 VAC	100 – 240 VAC	100 – 240 VAC	
Maximum Input Current	15A Max; 12A(UL de-rated)	15A Max; 12A(UL de-rated)	10A Max	
Input Frequency	50-60 Hz	50-60 Hz	50-60 Hz	

Input Connection	NEMA 5-15P	NEMA 6-15P	IEC 60320 C14
Input Power	1800 VA(Max); 1440 VA(UL de- rated)	3120 VA(Max); 2496 VA(UL de- rated)	2300 VA(Max)
Outlet Type	Total: 8 x NEMA 5-15R	Total: 8 x IEC320 C13	Total: 8 x IEC320 C13
Nominal Output Voltage	100 – 120 VAC	100 – 240 VAC	100 – 240 VAC
Maximum Output Current (Outlet)	NEMA 5-15R: 15A(Max); 12A(UL de-rated)	C13: 15A(Max); 12A(UL de-rated)	C13: 10A(Max)
Maximum Output Current (Bank)	15A(Max); 12A(UL de-rated)	15A(Max); 12A(UL de-rated)	10A(Max)
Maximum Output Current (Total)	15A(Max); 12A(UL de-rated)	15A(Max); 12A(UL de-rated)	10A(Max)
Breakers	1 x 15A Non-Fuse Breaker	1 x 15A Non-Fuse Breaker	1 x 15A Non-Fuse Breaker
Metering	Outlet level Current, Voltage, VA , PF and KWh Monitoring	Outlet level Current, Voltage, VA , PF and KWh Monitoring	Outlet level Current, Voltage, VA , PF and KWh Monitoring
Outlet Switching	Yes	Yes	Yes
Environment Sensor Ports	2	2	2
Metering Accuracy	Voltage Range: 100VAC ~ 250VAC +/-1% Power Range: 100W ~ Maximum Capacity +/- 2% Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%	Voltage Range: 100VAC ~ 250VAC +/-1% Power Range: 100W ~ Maximum Capacity +/- 2% Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%	Voltage Range: 100VAC ~ 250VAC +/-1% Power Range: 100W ~ Maximum Capacity +/- 2% Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%
Physical Properties			
Dimensions (L x W x H)	43.24 x 22.04 x 4.40 cm (17.02 x 8.68 x 1.73 in.)	43.24 x 22.04 x 4.40 cm (17.02 x 8.68 x 1.73 in.)	43.24 x 22.04 x 4.40 cm (17.02 x 8.68 x 1.73 in.)
Weight	2.75 kg(6.06 lb)	2.75 kg(6.06 lb)	2.75 kg(6.06 lb)
Power Cord Length	3 m	3 m	3 m
Environmental		•	•
Temperature (Operating / Storage)	0 – 50°C / -20 – 60°C	0 – 50°C / -20 – 60°C	0 – 50°C / -20 – 60°C
Humidity (Operating & Storage)	0 – 80% RH, Non-Condensing	0 – 80% RH, Non-Condensing	0 – 80% RH, Non-Condensing
Compliance		•	
EMC Verification	FCC, Others by Request	FCC, Others by Request	CE, Others by Request
Safety Verification	TUV-CB, cTUVus, UL, Others by Request	TUV-CB, cTUVus, UL, Others by Request	TUV-CB, CE-LVD, GOST, Others by Request
Note	For some of rack mount products, ple LxWxH format.	ase note that the standard physical dimens	sions of WxDxH are expressed using a

Diagram

