



# PE6216/PE6324

# eco PDU

 As part of its NRGence line, ATEN has developed a new generation of green energy power distribution units (PDUs) to effectively increase the efficiency of data center power usage. The NRGence PE6216 / PE6324 eco PDU is an intelligent PDU that contains 16 or 24 AC outlets and are 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 PE6216 / PE6324 eco PDU offers remote power control combined with realtime power measurement - allowing you to control and monitor the power status of devices attached to the PDUs, either at the PDU device or outlet level, from practically any location via a TCP/IP connection.

The power status of each outlet can be set individually, allowing users to switch each device On/Off. The eco PDU also offers comprehensive power analysis reports – providing precise measurements of current, voltage, power and watt-hour in a realtime display.

NRGence eco PDU supports any 3rd party v1, v2 & v3 SNMP Manager Software and ATEN eco Sensors (eco PDU Manager Software), eco Sensors 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 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.

\* Se m



Sensors	are optional	accessories.	Α	sensor-enabled	installation	İS	required	to	generate	a
nore cor	nplete energ	y-efficient da	ta	and chart.						

Model	Inlet	Outlets	Monitoring Lovel	Amps			
Model		Outlets	Monitoring Level	Per Port	Total		
PE6216A	IEC 320 C20	14 x NEMA 5-15R	PDU	12A/16A	16A (UL), 20A (Max.)		
FEOZIOA		2 x NEMA 5-20R	FDU	12A/10A			
DEC216D IEC 220 C20	IEC 220 C20	14 x IEC 320 C13	DDII	124/164	16A (UL), 20A (Max.)		
PE6216B	IEC 320 C20	2 x IEC 320 C19	PDU	12A/16A			
PE6216G IEC 320 C20	IEC 220 C20	14 x IEC 320 C13	PDU	10A/15A	I. 16A O. 15A		
	IEC 320 C20	2 x IEC 320 C19			I: 16A, O: 15A		
PE6324B	NEMA L6-30P	21 x IEC 320 C13	Bank	12A/15A	24A (UL), 30A (Max)		
		3 x IEC 320 C19	Dalik	IZAVIJA			
PE6324G	IEC 60309 32A	21 x IEC 320 C13	Bank	10A/15A	I: 32A, O: 30A		
FE0324G		3 x IEC 320 C19	Dalik	TUAVIJA			







#### **Power Distribution**

- Space saving OU rack mount design with rear mounting
- IEC or NEMA outlet models
- 3 x 7-segment front panel LED shows Current / IP Address for PDU / Bank
- Remote users can monitor PDU/Bank 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 Protocols: TCP/IP, UDP, HTTP, HTTPS, SSL, SMTP, DHCP, NTP, DNS, auto sense, Ping
- eco PDU Power Management software eco Sensors
- Supports SNMP Manager V1, V2 & V3

### **Operation**

- Local and Remote power outlet control (On, Off, Power Cycle) by individual outlets
- Supports multiple power control methods Wake on LAN, System After AC Back, Kill the Power
- 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, Mozilla, Firefox, Chrome, Safari, Opera, Netscape)
- RTC support to keep the timer running during times of no power.
- Up to 8 user accounts and 1 administrator account.

#### Management

- Power status measurement at the PDU/Bank level
- LED indicators for current and IP address at the PDU device and/or Bank levels
- Real-time aggregate current, voltage, and power and power dissipation displayed in a browser-based UI for monitoring at the PDU level ( PE6216) and at the bank level ( PE6324)
- Environment monitoring supports external temperature / humidity / Differential Pressure sensors for rack environment monitoring
- 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, Traditional Chinese, Simplified Chinese, Japanese, German, Italian, Spanish, French, Russian

#### Security

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

## eco Sensors Energy Management Software\*

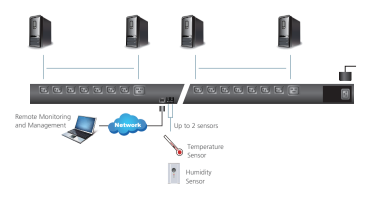
- Automatic discovery of all PE devices within the same intranet
- Remote real-time power measurement and monitoring
- Remote real-time environment sensor monitoring
- Plotting/Monitoring of all PE devices
- Exceed threshold alert through SMTP and System log
- Power Analysis Report
- \*eco Sensors is designed to work with NRGence™ PDUs, and is bundled with all PE series packages.





# Benefits

Remote Power Control	By simply clicking a button on the UI, administrators can power control the connected IT equipment with ease. There is no longer any need to move around the data center turning equipment on and off.
Power Management	eco PDU products are designed with up to 24 outlets for easy data center management. Each outlet can be individually controlled so that users can set the power on/off sequence and delay time for each outlet separately. In addition, On/Off scheduling allows administrators to configure start and shutdown.
Real-time Monitoring	With PDU/Bank level metering, IT administrators can easily monitor the real- time current, voltage, kWH, power consumption, and circuit breaker status of all connected IT equipment from a remote console.
Rack Environment Monitoring	The eco PDU supports external, environment sensors that allow administrators to monitor temperature, humidity, and differential pressure of the rack environment from just about anywhere in the world.
Early Warning Notification	The eco PDU permits data center administrators to set custom thresholds. When levels exceed the user defined thresholds, designated recipients can receive alarm notifications via SMTP email, SNMP traps, or Syslog. An audio alarm can also sound and lights with blink at the local site.
Easy Operation – eco Sensors	With eco Sensors energy management software support, the Sensor-enabled eco PDU offers an intuitive and user-friendly Graphical User Interface – allowing you to configure a PDU device and monitor power status of the equipment connected to it via an ease-to-use interface.
External Authentication Support	The eco PDU supports login authorization management from external sources – RADIUS.
Advanced Security	<ul> <li>Secure 128-bit SSL encryption</li> <li>Two-level password security</li> <li>Login Failures – The number of consecutive failed login attempts and the time a remote computer must wait before trying again can be set</li> <li>Configurable user permissions for outlet level access and control</li> </ul>
Event Log Support	The eco PDU supports event log function that records all the events that take place on – including user login/logout, timeout, outlet ON/OFF/Reboot by user, user add/delete/changed, eco PDU add/remove and FW upgrade.







# Specification

	Function		PE6216A	PE6216B	PE6216G	PE6324B	PE6324G		
Power Outlets Direct			16	24					
	Power In	let		1 x IEC 320 C20	1 x NEMA L6-30P (cord)	1 x IEC 60309 (cord)			
Connectors	Power	NEMA	14 x NEMA 5-15R; 2 x NEMA 5-20R		NA				
	Outlets	IEC	NA	14 x IEC 320 C13 2 x IEC 320 C19		21 x IEC 320 C13 3 x IEC 320 C19			
	Sensor		2 x RJ-11 Female						
	LAN		1 x RJ-45 Female						
	Outlet St	atus	16 (Orange)	16 (Orange)	16 (Orange)	24 (Orange)	24 (Orange)		
	PDU Current / IP			2 (Green)					
	Current / IP		3-digit 7-segment (Orange)						
LEDs	Power		1 (Blue)						
	LAN 1	0/100 Mbps	1 (Orange / Green)						
	LAIN	nk	1 (Green)						
	Sensor		2 (Green)						
	Reset		1 x Semi-recessed Pushbutton						
Switches	Power			2 x UL 489 Breaker					
	Select		1 x Pushbutton						
VP Rating		100-120V~; 50-60Hz; 16A (UL), 20A (Max.)	100–240V~; 50-60Hz; 16A (UL), 20A (Max.)	100–240V~; 50-60Hz; 16A (Max.)	100–240V~; 50-60Hz; 24A (UL), 30A (Max.)	100–240V~; 50-60Hz; 32A (Max.)			
Power Capacity		2.4 kW	4.2 kW	3.7 kW	6.2 kW	7.4 kW			
O/P Rating	Per Port	NEMA 5-15R/ IEC C13	100-120V~; 50-60Hz; 12A/15A	100-240V~; 50-60Hz; 12A/15A	100-240V~; 50-60Hz; 10A	100-240V~; 50-60Hz; 12A/15A	100-240V~; 50-60Hz; 10A		
		NEMA 5-20R/ IEC C19	100–120V~; 50-60Hz; 16A/20A	100-240V~; 50-60Hz; 16A/20A	100-240V~; 50-60Hz; 15A	100-240V~; 50-60Hz; 12A/15A	100-240V~; 50-60Hz; 15A		
	Total		100-120V~; 50-60Hz; 16A (UL), 20A (Max.)	100–240V~; 50-60Hz; 16A (UL), 20A (Max.)	100-240V~; 50-60Hz; 15A (Max.)	100–240V~; 50-60Hz; 24A(UL), 30A (Max.)	100-240V~; 50-60Hz; 30A (Max.)		
Environment	Operating Temperature		0-5	0-40°C					
	Storage Temperature		-20–60°C						
	Humidity		0–80% RH Non-condensing						
	Housing		Metal						
Physical	Weight		3.70 kg				kg		
Properties	Dimensions (L x W x H)		132.48 x 6.60 x 4.40 cm	132.48 x 6.60 x 4.40 cm 177.50 x 6.60 x			x 4.40 cm		

# **Optional Equipments**

## **Environment Sensors**

Part No.	Sensor
EA1140	Temperature
EA1240	Temperature / Humidity
EA1340	Differential Pressure / Temperature

# **Cable Holders**

Part No.	Description
2X-EA07	Lok-U-Plug Cable Holder (10 pcs) Patent Pending!
2X-EA08	Lok-U-Plug Installation Tool (4 pcs)

### ATEN International Co., Ltd.

3F., No.125, Sec. 2, Datong Rd., Sijhih District., New Taipei City 221, Taiwan Phone: 886-2-8692-6789 Fax: 886-2-8692-6767

www.aten.com E-mail: marketing@aten.com



Printed 09/2012 V3.0