

PE8216/PE8324 ECO PDU

As part of its NRGence line, ATEN has developed a new generation of green energy power distribution units (eco PDUs) to effectively increase the efficiency of data center power usage. The NRGence PE8216 / PE8324 eco PDUs are intelligent PDUs that contain 16, or 24 AC outlets and are available in various IEC socket configurations. Models in the advanced PE8 ranges feature NRGence's proactive overload protection, which automatically powers off the last outlet that caused the current overload.

NRGence eco PDUs provide 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

NRGence 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, either at the PDU device, bank, or outlet level, depending on the model, 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 which can separate departments and locations, providing precise measurements of current, voltage, power and watt-hour in a real-time display. Installation and operation is fast and easy: plugging cables into their appropriate ports and user-friendly browser-based configuration and management is all that is entailed. Since the eco PDU firmware is upgradeable over the Net, you can stay current with the latest functionality improvements simply by downloading updates from our website as they become available.

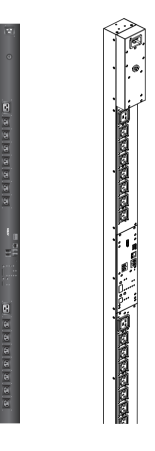
NRGence eco PDU supports any 3rd party V3 SNMP Manager Software and NRGence eco Sensors (eco PDU Manager Software). eco Sensors provides you with an easy method for managing multiple devices, offering an intuitive and user-friendly Graphical User Interface that allows you to configure a PDU device and 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.



PE8216B ECO PDU

Description: Function:	100-240V 20A 0U 16-Outlet PDU 16-Outlet Metering, 16-Outlet Switching Control &
Input Power Plug:	1-Bank Metering NEMA 6-20P
Power Capacity:	4.2 kW
Socket Configuration:	IEC 60320 C19 (2) 🕞 IEC 60320 C13 (14) 👘



Features

Connections

- Supports 10/100Mbit Ethernet Interface
- Supports TCP/IP, UDP, HTTP, HTTPS, SSL, DCHP, ARP, NTP, DNS, Telnet, Auto Sense, Ping, SNMP V1,V2&V3
- Supports three-level account/password security, IP/MAC filter, 128 bit SSL, RADIUS
- Supports, eco Sensors, multiple Browsers (IE, Firefox, Chrome, Safari)

Metering

- PDU and outlet level power metering and monitoring
- Environment monitoring supports external temperature/ temperature & humidity sensors for rack temperature and humidity monitoring
- Current, voltage, power, power dissipation, temperature, and humidity metering and threshold level setting
- Support door sensor

Outlet Switch Control

- Remote power outlet control (On/Off, Power Cycle) by individual outlets and outlet groups
- Outlet group support at the PDU
- Supports multiple power control methods Wake on LAN, System After AC Back, Kill the Power
- Power-On sequencing users can set the poweron sequence and delay time for each outlet to allow equipment to be powered on in the correct order
- Proactive overload protection(POP) automatically powers off the last outlet that caused the current overload *Patent Pending!*



6



Specifications

ElectricalNominal Input Voltage100 – 240 VACMaximum Input20A Max ; 16A (UL de-rated)Input Frequency50-60 HzInput Power4160 VA(Max) 3328 VA (UL de-rated)Outlet TypeBan1-1: Outlet 1 – 8; 7 x C13 + 1 x C19Bank1-2: Outlet 9 – 16; 7 x C13 + 1 x C19Nominal Output100 – 240 VACVoltage100 – 240 VACMaximum OutputC13: 15A (Max) 12A(UL de-rated)Current (Outlet)C19: 20A (Max) 16A(UL de-rated)Current (Bank)20A(Max) 16A (UL de-rated)Maximum Output20A(Max) 16A (UL de-rated)Current (Total)20A(Max) 16A (UL de-rated)Breakers1 x 20A Non-Fuse breakerMeteringPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor Port4Voltage Range: 100VAC ~ 250VAC +/-1%Metering AccuracyPower Range: 100W ~ 5000W +/- 2% Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%Methanical142 x 16 x 17 cmMeight/Shipping3.9 / 7.9 kgWeight0 – 50°C / -20 – 60°C(Operating & Storage)0 – 80% RH, Non-Condensing (Operating & Storage)(Operating & Storage)0 – 80% RH, Non-Condensing(Operating & Storage)CurV-2B, Others by Reuest	Model	PE8216B
Maximum Input Current20A Max ; 16A (UL de-rated)Input Frequency50-60 HzInput Connection1 x NEMA 6-20PInput Power4160 VA(Max) 3328 VA (UL de-rated)Total : 14 x IEC320 C13 + 2 x IEC320 C19Outlet TypeBan1-1 : Outlet 1 - 8 ; 7 x C13 + 1 x C19Bank1-2 : Outlet 9 - 16 ; 7 x C13 + 1 x C19Nominal Output100 - 240 VACVoltageC13 : 15A (Max) 12A(UL de-rated)Current (Outlet)C19 : 20A (Max) 16A(UL de-rated)Current (Outlet)20A(Max) 16A (UL de-rated)Maximum Output20A(Max) 16A (UL de-rated)Current (Total)1 x 20A Non-Fuse breakerMeteringPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor Port4Voltage Range: 100VAC ~ 250VAC +/-1%Metering AccuracyPower Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%Mechanical132.5 x 6.6 x 4.4 cmShipping Dimensions (H x W x D)132.5 x 6.6 x 4.4 cmShipping Dimensions (H x W x D)1.6 mEnvironmental0 - 50°C /-20 - 60°C(Operating / Storage)0 - 50°C /-20 - 60°C(Operating & Storage)0 - 80% RH, Non-Condensing(Operating & Storage)0 - 80% RH, Non-Condensing(Operating & Storage)0 - 80% RH, Non-Condensing	Electrical	
Current20A Max; 16A (UL de-rated)Input Frequency50-60 HzInput Connection $1 \times NEMA 6-20P$ Input Power4160 VA(Max) 3328 VA (UL de-rated)Total: $14 \times IEC320 C13 + 2 \times IEC320 C19$ Bant-1: Outlet $1 - 8$; $7 \times C13 + 1 \times C19$ Bank1-2: Outlet $9 - 16$; $7 \times C13 + 1 \times C19$ Nominal OutputVoltage100 - 240 VACMaximum OutputCurrent (Outlet)Current (Outlet)Current (Bank)Maximum OutputCurrent (Total)Breakers1 $\times 20A$ Non-Fuse breakerMeteringPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor PortVoltage Range: 100VAC ~ 250VAC +/-1%Metering AccuracyPower Range: 100W ~ 5000W +/- 2% Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%MeteninalDimension (H x W x D)132.5 x 6.6 x 4.4 cmShipping Dimensions (H x W x D)142 x 16 x 17 cmWeightPower Cord Length1.6 mEnvironmentalTemperature (Operating / Storage)O- 50°C /-20 - 60°C(Operating & Storage)ComplianceEMC VerificationFCC Part 15 Class A, Others by Reuest	Nominal Input Voltage	100 – 240 VAC
Input Connection1 x NEMA 6-20PInput Power4160 VA(Max) 3328 VA (UL de-rated)Total: 14 x IEC320 C13 + 2 x IEC320 C19Outlet TypeBan1-1: Outlet 1 - 8; 7 x C13 + 1 x C19Bank1-2: Outlet 9 - 16; 7 x C13 + 1 x C19Nominal Output100 - 240 VACVoltage100 - 240 VACMaximum OutputC13: 15A (Max) 12A(UL de-rated)Current (Outlet)C19: 20A (Max) 16A(UL de-rated)Maximum Output20A(Max) 16A (UL de-rated)Current (Bank)20A(Max) 16A (UL de-rated)Maximum Output20A(Max) 16A (UL de-rated)Current (Total)1 x 20A Non-Fuse breakerPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor Port4Voltage Range: 100VAC ~ 250VAC +/-1%Meetening AccuracyPower Range: 100W ~ 5000W +/- 2% Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%Mechanical142 x 16 x 17 cmDimension (H x W x D)142 x 16 x 17 cmShipping Dimensions (H x W x D)3.9 / 7.9 kgWeight0 - 50°C / -20 - 60°C(Operating / Storage)0 - 80% RH, Non-Condensing(Operating & Storage)0 - 80% RH, Non-Condensing(Operating & Storage)FCC Part 15 Class A, Others by Reuest		20A Max ; 16A (UL de-rated)
Input Power4160 VA(Max) 3328 VA (UL de-rated)Outlet TypeTotal: $14 \times IEC320 C13 + 2 \times IEC320 C19$ Outlet TypeBan1-1: Outlet $1 - 8$; $7 \times C13 + 1 \times C19$ Bank1-2: Outlet $9 - 16$; $7 \times C13 + 1 \times C19$ Nominal Output $100 - 240$ VACVoltage $100 - 240$ VACMaximum OutputC13: $15A$ (Max) $12A$ (UL de-rated)Current (Outlet)C19: $20A$ (Max) $16A$ (UL de-rated)Current (Bank) $20A$ (Max) $16A$ (UL de-rated)Maximum Output $20A$ (Max) $16A$ (UL de-rated)Current (Total) $20A$ (Max) $16A$ (UL de-rated)Breakers $1 \times 20A$ Non-Fuse breakerMeteringPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor Port4Voltage Range: $100VAC \sim 250VAC + /-1\%$ Metering AccuracyPower Range: $100W \sim 5000W + /- 2\%$ Current Range: $0.1A \sim 1A + /- 0.1A$, $1A \sim 20A + /-1\%$ Mechanical142 $\times 16 \times 17$ cmWeight/Shipping Weight $3.9 / 7.9$ kgPower Cord Length 1.6 mEnvironmental remperature (Operating / Storage) $0 - 50^{\circ}C / -20 - 60^{\circ}C$ (Derating & Storage) $0 - 80\%$ RH, Non-Condensing(Operating & Storage) $0 - 80\%$ RH, Non-CondensingComplianceEMC Verification	Input Frequency	50-60 Hz
Total : $14 \times IEC320 C13 + 2 \times IEC320 C19$ Outlet TypeBan1-1 : Outlet $1 - 8$; $7 \times C13 + 1 \times C19$ Bank1-2 : Outlet $9 - 16$; $7 \times C13 + 1 \times C19$ Nominal Output $100 - 240 VAC$ Voltage $100 - 240 VAC$ Maximum OutputC13 : 15A (Max) 12A(UL de-rated)Current (Qutlet)C19 : 20A (Max) 16A (UL de-rated)Current (Bank) $20A(Max) 16A (UL de-rated)$ Maximum Output $20A(Max) 16A (UL de-rated)$ Current (Total) $20A(Max) 16A (UL de-rated)$ Breakers $1 \times 20A Non-Fuse breaker$ MeteringPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor 4 PortVoltage Range: $100VAC \sim 250VAC + /-1\%$ Metering AccuracyPower Range: $100W \sim 5000W + /- 2\%$ Current Range: $0.1A \sim 1A + /- 0.1A, 1A \sim 20A + /-1\%$ Methy Di $132.5 \times 6.6 \times 4.4 cm$ Shipping Dimensions (H $\times W \times D$) $142 \times 16 \times 17 cm$ (H $\times W \times D$) $3.9 / 7.9 kg$ Weight $0 - 50^{\circ}C / -20 - 60^{\circ}C$ (Operating / Storage) $0 - 80\%$ RH, Non-Condensing(Operating / Storage) $0 - 80\%$ RH, Non-Condensing(Operating & Storage) $Compliance$ EMC VerificationFCC Part 15 Class A, Others by Reuest	Input Connection	1 x NEMA 6-20P
Outlet TypeBan1-1: Outlet 1 = 8; 7 x C13 + 1 x C19 Bank1-2: Outlet 9 = 16; 7 x C13 + 1 x C19Nominal Output $100 - 240$ VACMaximum OutputC13: 15A (Max) 12A(UL de-rated)Current (Outlet)C19: 20A (Max) 16A(UL de-rated)Maximum Output $20A(Max)$ 16A (UL de-rated)Current (Bank) $20A(Max)$ 16A (UL de-rated)Maximum Output $20A(Max)$ 16A (UL de-rated)Current (Total) $20A(Max)$ 16A (UL de-rated)Breakers1 x 20A Non-Fuse breakerMeteringPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor Port4Voltage Range: 100VAC ~ 250VAC +/-1%Metering AccuracyPower Range: 100W ~ 5000W +/- 2% Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%Mechanical132.5 x 6.6 x 4.4 cmShipping Dimensions (H x W x D)142 x 16 x 17 cmWeight/Shipping Power Cord Length1.6 mEnvironmental $0 - 50^{\circ}$ C / -20 - 60° C(Operating / Storage) $0 - 80\%$ RH, Non-Condensing (Operating & Storage)ComplianceEMC VerificationEMC VerificationFCC Part 15 Class A, Others by Reuest	Input Power	
Bank1-2 : Outlet 9 – 16 ; 7 x C13 + 1 x C19Nominal Output $100 - 240$ VACVoltage $100 - 240$ VACMaximum OutputC13 : 15A (Max) 12A(UL de-rated)Current (Outlet)C19 : 20A (Max) 16A(UL de-rated)Maximum Output $20A(Max) 16A$ (UL de-rated)Current (Bank) $20A(Max) 16A$ (UL de-rated)Maximum Output $20A(Max) 16A$ (UL de-rated)Current (Total) $1 \times 20A$ Non-Fuse breakerBreakers $1 \times 20A$ Non-Fuse breakerMeteringMonitoringOutlet SwitchYesEnvironment Sensor 4 PortVoltage Range: $100VAC \sim 250VAC + /-1\%$ Metering AccuracyPower Range: $010W \sim 5000W + /- 2\%$ Current Range: $0.1A \sim 1A + /- 0.1A, 1A \sim 20A + /-1\%$ Methanical $142 \times 16 \times 17$ cmDimension (H $\times W \times D$) $132.5 \times 6.6 \times 4.4$ cmShipping Dimensions $1.42 \times 16 \times 17$ cm(H $\times W \times D$) $0 - 50^{\circ}C / -20 - 60^{\circ}C$ Weight $0 - 50^{\circ}C / -20 - 60^{\circ}C$ Humidity $0 - 80\%$ RH, Non-Condensing(Operating & Storage) $0 - 80\%$ RH, Non-CondensingComplianceEMC VerificationEMC VerificationFCC Part 15 Class A, Others by Reuest		Total : 14 x IEC320 C13 + 2 x IEC320 C19
Nominal Output $100 - 240$ VACVoltage $100 - 240$ VACMaximum OutputC13 : 15A (Max) 12A(UL de-rated)Current (Outlet)C19 : 20A (Max) 16A(UL de-rated)Maximum Output $20A(Max) 16A$ (UL de-rated)Current (Bank) $20A(Max) 16A$ (UL de-rated)Maximum Output $20A(Max) 16A$ (UL de-rated)Current (Total) $20A(Max) 16A$ (UL de-rated)Breakers $1 \times 20A$ Non-Fuse breakerMeteringPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor Port 4 Voltage Range: $100VAC \sim 250VAC +/-1%$ Metering AccuracyPower Range: $100W \sim 5000W +/- 2\%$ Current Range: $0.1A \sim 1A +/- 0.1A, 1A \sim 20A +/-1\%$ Mechanical $132.5 \times 6.6 \times 4.4$ cmShipping Dimensions (H x W x D) $142 \times 16 \times 17$ cmWeight $3.9/7.9$ kgWeight $0 - 50^{\circ}C / -20 - 60^{\circ}C$ (Operating & Storage)Operating & Storage) $0 - 80\%$ RH, Non-Condensing(Operating & Storage) $0 - 80\%$ RH, Non-Condensing(Duration FCC Part 15 Class A, Others by Reuest	Outlet Type	Ban1-1 : Outlet 1 – 8 ; 7 x C13 + 1 x C19
Voltage100 – 240 VACMaximum OutputC13 : 15A (Max) 12A(UL de-rated)Current (Outlet)C19 : 20A (Max) 16A(UL de-rated)Maximum Output20A(Max) 16A (UL de-rated)Current (Bank)20A(Max) 16A (UL de-rated)Maximum Output20A(Max) 16A (UL de-rated)Current (Total)20A(Max) 16A (UL de-rated)Breakers1 x 20A Non-Fuse breakerMeteringPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor4PortVoltage Range: 100VAC ~ 250VAC +/-1%Metering AccuracyPower Range: 100W ~ 5000W +/- 2% Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%Mechanical132.5 x 6.6 x 4.4 cmDimension (H x W x D)132.5 x 6.6 x 4.4 cmShipping Dimensions (H x W x D)1.4 x 17 cmWeight0 - 50°C / -20 - 60°C(Operating / Storage)0 - 80% RH, Non-Condensing (Operating & Storage)(Operating & Storage)0 - 80% RH, Non-Condensing(Operating & Storage)FCC Part 15 Class A, Others by Reuest		Bank1-2 : Outlet 9 – 16 ; 7 x C13 + 1 x C19
Maximum OutputC13 : 15A (Max) 12A(UL de-rated)Current (Outlet)C19 : 20A (Max) 16A(UL de-rated)Maximum Output20A(Max) 16A (UL de-rated)Current (Bank)20A(Max) 16A (UL de-rated)Maximum Output20A(Max) 16A (UL de-rated)Current (Total)20A(Max) 16A (UL de-rated)Breakers1 x 20A Non-Fuse breakerMeteringPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor4PortVoltage Range: 100VAC ~ 250VAC +/-1%Metering AccuracyPower Range: 100W ~ 5000W +/- 2% Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%Mechanical132.5 x 6.6 x 4.4 cmDimension (H x W x D)132.5 x 6.6 x 4.4 cmShipping Dimensions (H x W x D)1.4 x 17 cmWeight0 - 50°C / -20 - 60°C(Operating / Storage)0 - 80% RH, Non-Condensing(Operating & Storage)0 - 80% RH, Non-Condensing(Derating & Storage)FCC Part 15 Class A, Others by Reuest		100 – 240 VAC
Maximum Output Current (Bank)20A(Max) 16A (UL de-rated)Maximum Output Current (Total)20A(Max) 16A (UL de-rated)Breakers1 x 20A Non-Fuse breakerMeteringPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor Port4Wetering AccuracyVoltage Range: 100VAC ~ 250VAC +/-1% Power Range: 100W ~ 5000W +/- 2% Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%Mechanical132.5 x 6.6 x 4.4 cmDimension (H x W x D)132.5 x 6.6 x 4.4 cmShipping Dimensions (H x W x D)142 x 16 x 17 cmWeight3.9 / 7.9 kgPower Cord Length1.6 mEnvironmental0 - 50°C / -20 - 60°C(Operating / Storage)0 - 80% RH, Non-Condensing(Operating & Storage)FCC Part 15 Class A, Others by Reuest	Maximum Output	C13 : 15A (Max) 12A(UL de-rated)
Current (Bank)20A(Max) 16A (UL de-rated)Maximum Output Current (Total)20A(Max) 16A (UL de-rated)Breakers1 x 20A Non-Fuse breakerMeteringPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor Port4Voltage Range: 100VAC ~ 250VAC +/-1%Metering AccuracyPower Range: 100W ~ 5000W +/- 2% Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%Mechanical132.5 x 6.6 x 4.4 cmShipping Dimensions (H x W x D)142 x 16 x 17 cmWeight/Shipping Weight3.9 / 7.9 kgPower Cord Length1.6 mEnvironmental0 - 50°C / -20 - 60°C(Operating / Storage)0 - 80% RH, Non-Condensing(Operating & Storage)Carent 15 Class A, Others by Reuest	. ,	C19 : 20A (Max) 16A(UL de-rated)
Maximum Output Current (Total) $20A(Max) 16A (UL de-rated)$ Breakers $1 \times 20A Non-Fuse breaker$ MeteringPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor4PortVoltage Range: $100VAC \sim 250VAC +/-1\%$ Metering AccuracyPower Range: $100W \sim 5000W +/- 2\%$ Current Range: $0.1A \sim 1A +/- 0.1A$, $1A \sim 20A +/-1\%$ MechanicalItal: $5 \times 6.6 \times 4.4 \text{ cm}$ Dimension (H x W x D) $132.5 \times 6.6 \times 4.4 \text{ cm}$ Shipping Dimensions (H x W x D) $142 \times 16 \times 17 \text{ cm}$ Weight $9 / 7.9 \text{ kg}$ Weight $0 - 50^{\circ}C / -20 - 60^{\circ}C$ (Operating / Storage) $0 - 80\%$ RH, Non-Condensing(Operating & Storage) $0 - 80\%$ RH, Non-CondensingComplianceEMC Verification	1	20A(Max) 16A (UL de-rated)
Breakers $1 \times 20A$ Non-Fuse breakerMeteringPer Outlet Level Current, Voltage, VA, PF, KWh MonitoringOutlet SwitchYesEnvironment Sensor Port4Voltage Range: 100VAC ~ 250VAC +/-1%Metering AccuracyVoltage Range: 100W ~ 5000W +/- 2% Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%Mechanical0Dimension (H x W x D)132.5 x 6.6 x 4.4 cmShipping Dimensions (H x W x D)142 x 16 x 17 cmWeight/Shipping Weight3.9 / 7.9 kgPower Cord Length1.6 mEnvironmental Temperature (Operating / Storage)0 - 80% RH, Non-Condensing(Operating & Storage)0 - 80% RH, Non-Condensing(Derating & Storage)FCC Part 15 Class A, Others by Reuest	Maximum Output	20A(Max) 16A (UL de-rated)
MeteringMonitoringOutlet SwitchYesEnvironment Sensor4PortVoltage Range: 100VAC ~ 250VAC +/-1%Metering AccuracyPower Range: 100W ~ 5000W +/- 2%Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%MechanicalDimension (H x W x D)132.5 x 6.6 x 4.4 cmShipping Dimensions(H x W x D)Weight/ShippingWeightPower Cord Length1.6 mEnvironmentalTemperature0 - 50°C /-20 - 60°C(Operating / Storage)Humidity0 - 80% RH, Non-Condensing(Operating & Storage)ComplianceEMC VerificationFCC Part 15 Class A, Others by Reuest		1 x 20A Non-Fuse breaker
Outlet SwitchYesEnvironment Sensor Port4Port4Metering AccuracyVoltage Range: $100VAC \sim 250VAC +/-1\%$ Metering AccuracyPower Range: $100W \sim 5000W +/- 2\%$ Current Range: $0.1A \sim 1A +/- 0.1A$, $1A \sim 20A +/-1\%$ Mechanical $132.5 \times 6.6 \times 4.4 \text{ cm}$ Dimension (H x W x D) $132.5 \times 6.6 \times 4.4 \text{ cm}$ Shipping Dimensions (H x W x D) $142 \times 16 \times 17 \text{ cm}$ Weight/Shipping Weight $3.9 / 7.9 \text{ kg}$ Power Cord Length 1.6 m Environmental $0 - 50^{\circ}C / -20 - 60^{\circ}C$ (Operating / Storage) $0 - 80\%$ RH, Non-Condensing(Operating & Storage) $0 - 80\%$ RH, Non-CondensingComplianceEMC Verification	Metering	
Port4PortVoltage Range: 100VAC ~ 250VAC +/-1%Metering AccuracyPower Range: 100W ~ 5000W +/- 2%Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%MechanicalDimension (H x W x D)132.5 x 6.6 x 4.4 cmShipping Dimensions (H x W x D)142 x 16 x 17 cm(H x W x D)142 x 16 x 17 cmWeight/Shipping Weight3.9 / 7.9 kgPower Cord Length1.6 mEnvironmental Temperature (Operating / Storage)0 - 50°C / -20 - 60°CHumidity (Operating & Storage)0 - 80% RH, Non-Condensing(Operating & Storage)ComplianceEMC VerificationFCC Part 15 Class A, Others by Reuest	Outlet Switch	
PortVoltage Range: 100VAC ~ 250VAC +/-1%Metering AccuracyPower Range: 100W ~ 5000W +/- 2% Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%MechanicalDimension (H x W x D)Dimension (H x W x D)132.5 x 6.6 x 4.4 cmShipping Dimensions (H x W x D)142 x 16 x 17 cmWeight/Shipping Weight3.9 / 7.9 kgPower Cord Length1.6 mEnvironmental $0 - 50^{\circ}$ C / -20 - 60° C(Operating / Storage) $0 - 80\%$ RH, Non-Condensing(Operating & Storage)ComplianceEMC VerificationFCC Part 15 Class A, Others by Reuest	Environment Sensor	4
Metering AccuracyPower Range: $100W \sim 5000W +/- 2\%$ Current Range: $0.1A \sim 1A +/- 0.1A$, $1A \sim 20A +/-1\%$ MechanicalImage: $0.1A \sim 1A +/- 0.1A$, $1A \sim 20A +/-1\%$ Dimension (H x W x D) $132.5 \times 6.6 \times 4.4 \text{ cm}$ Shipping Dimensions (H x W x D) $142 \times 16 \times 17 \text{ cm}$ Weight/Shipping Weight $3.9 / 7.9 \text{ kg}$ Power Cord Length 1.6 m Environmental $0 - 50^{\circ}$ C / $-20 - 60^{\circ}$ C(Operating / Storage) $0 - 80\%$ RH, Non-Condensing(Operating & Storage) $0 - 80\%$ RH, Non-CondensingComplianceFCC Part 15 Class A, Others by Reuest	Port	
Current Range: $0.1A~1A +/- 0.1A$, $1A~20A +/-1\%$ MechanicalDimension (H x W x D) $132.5 \times 6.6 \times 4.4 \text{ cm}$ Shipping Dimensions (H x W x D) $142 \times 16 \times 17 \text{ cm}$ Weight/Shipping Weight $3.9 / 7.9 \text{ kg}$ Power Cord Length 1.6 m Environmental $0 - 50^{\circ}$ C / $-20 - 60^{\circ}$ C(Operating / Storage) $0 - 80\%$ RH, Non-Condensing(Operating & Storage) $0 - 80\%$ RH, Non-CondensingComplianceEMC Verification		Voltage Range: 100VAC ~ 250VAC +/-1%
MechanicalDimension (H x W x D)132.5 x 6.6 x 4.4 cmShipping Dimensions (H x W x D)142 x 16 x 17 cm(H x W x D)142 x 16 x 17 cmWeight/Shipping Weight $3.9 / 7.9$ kgPower Cord Length1.6 mEnvironmental $0 - 50^{\circ}$ C / $-20 - 60^{\circ}$ C(Operating / Storage) $0 - 80\%$ RH, Non-Condensing(Operating & Storage) $0 - 80\%$ RH, Non-CondensingComplianceEMC VerificationEMC VerificationFCC Part 15 Class A, Others by Reuest	Metering Accuracy	Power Range: 100W ~ 5000W +/- 2%
Dimension (H x W x D)132.5 x 6.6 x 4.4 cmShipping Dimensions (H x W x D) $142 x 16 x 17 cm$ Weight/Shipping Weight $3.9 / 7.9 kg$ Power Cord Length $1.6 m$ Environmental $0 - 50^{\circ}$ C / $-20 - 60^{\circ}$ C(Operating / Storage) $0 - 80\%$ RH, Non-CondensingOperating & Storage) $0 - 80\%$ RH, Non-CondensingComplianceEMC VerificationFCC Part 15 Class A, Others by Reuest		Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%
Shipping Dimensions (H x W x D) $142 \times 16 \times 17 \text{ cm}$ Weight/Shipping Weight $3.9 / 7.9 \text{ kg}$ Power Cord Length 1.6 m Power Cord Length 1.6 m Environmental $0 - 50^{\circ}$ C / $-20 - 60^{\circ}$ C(Operating / Storage) $0 - 80\%$ RH, Non-Condensing(Operating & Storage) $0 - 80\%$ RH, Non-CondensingComplianceEMC VerificationFCC Part 15 Class A, Others by Reuest		
11142 x 16 x 17 cm $(H \times W \times D)$ 142 x 16 x 17 cmWeight/Shipping $3.9 / 7.9 \text{ kg}$ Weight 1.6 m Power Cord Length 1.6 m Environmental $0 - 50^{\circ}$ C / $-20 - 60^{\circ}$ CTemperature $0 - 50^{\circ}$ C / $-20 - 60^{\circ}$ C(Operating / Storage) $0 - 80\%$ RH, Non-CondensingHumidity $0 - 80\%$ RH, Non-CondensingComplianceEMC VerificationEMC VerificationFCC Part 15 Class A, Others by Reuest		132.5 x 6.6 x 4.4 cm
Weight 3.9 / 7.9 kg Power Cord Length 1.6 m Environmental 1.6 m Temperature 0 - 50°C / -20 - 60°C (Operating / Storage) 0 - 80% RH, Non-Condensing Humidity 0 - 80% RH, Non-Condensing Compliance EMC Verification	11 5	142 x 16 x 17 cm
Power Cord Length1.6 mEnvironmental1.6 mTemperature (Operating / Storage) $0 - 50^{\circ}$ C / $-20 - 60^{\circ}$ CHumidity (Operating & Storage) $0 - 80\%$ RH, Non-CondensingComplianceEMC VerificationFCC Part 15 Class A, Others by Reuest	5 11 5	3.9 / 7.9 kg
EnvironmentalTemperature(Operating / Storage)Humidity(Operating & Storage)ComplianceEMC VerificationFCC Part 15 Class A, Others by Reuest		1.6 m
0 - 50°C / -20 - 60°C (Operating / Storage) Humidity (Operating & Storage) Compliance EMC Verification FCC Part 15 Class A, Others by Reuest		
(Operating / Storage) Humidity (Operating & Storage) Compliance EMC Verification FCC Part 15 Class A, Others by Reuest	Temperature	$0 - 50^{\circ}$ (-20 - 60°
(Operating & Storage) Compliance EMC Verification FCC Part 15 Class A, Others by Reuest		
Compliance EMC Verification FCC Part 15 Class A, Others by Reuest	(Operating & Storage)	0 – 80% RH, Non-Condensing
Safety Verification TUV-CB, Others by Reuest	EMC Verification	FCC Part 15 Class A, Others by Reuest
	Safety Verification	TUV-CB, Others by Reuest

Package Contents

- 1. PE8216B
- 2. Standard Rack Mount Kit
- 3. Quick Start Guide
- 4. CD-ROM (Manual, eco Sensors Software)
- 5. Power Cord



Rack Mount Kit

Optional Accessories

Environment Sensors

Part No.	Sensor
EA1140	Temperature
EA1240	Temperature / Humidity
EA1340	Differential Pressure / Temperature
EA1440	Photo Door Sensor
EA1441	Inductive Proximity Door Sensor

Cable Holders

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

Lok-U-Plug Installation



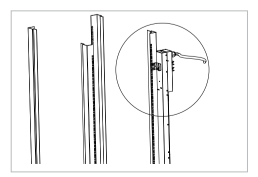


Mounting Kit



Button Mount Kit (2X-017G)

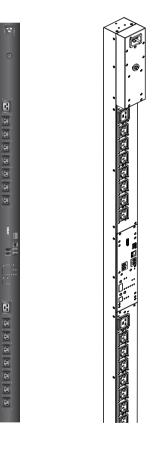
Button Mount Installation





PE8216G ECO PDU

Description: Function:	100-240V 16A 0U 16-Outlet PDU 16-Outlet Metering, 16-Outlet Switching Control & 1-Bank Metering
Input Power Plug:	IEC 60320 C20 💽
Power Capacity:	3.7 kW
Socket Configuration:	IEC 60320 C19 (2) 🕞 IEC 60320 C13 (14) 🕞



Features

Connections

- Supports 10/100Mbit Ethernet Interface
- Supports TCP/IP, UDP, HTTP, HTTPS, SSL, DCHP, ARP, NTP, DNS, Telnet, Auto Sense, Ping, SNMP V1,V2&V3
- Supports three-level account/password security, IP/MAC filter, 128 bit SSL, RADIUS
- Supports, eco Sensors, multiple Browsers (IE, Firefox, Chrome, Safari)

Metering

- PDU and outlet level power metering and monitoring
- Environment monitoring supports external temperature/ temperature & humidity sensors for rack temperature and humidity monitoring
- Current, voltage, power, power dissipation, temperature, and humidity metering and threshold level setting
- Support door sensor

Outlet Switch Control

- Remote power outlet control (On/Off, Power Cycle) by individual outlets and outlet groups
- Outlet group support at the PDU
- Supports multiple power control methods Wake on LAN, System After AC Back, Kill the Power
- Power-On sequencing users can set the poweron sequence and delay time for each outlet to allow equipment to be powered on in the correct order
- Proactive overload protection(POP) automatically powers off the last outlet that caused the current overload *Patent Pending!*



4



Specifications

Model	PE8216G
Electrical	
Nominal Input Voltage	100 – 240 VAC
Maximum Input Current	16A Max
Input Frequency	50-60 Hz
Input Connection	1 x IEC60320 C20
Input Power	3680 VA(Max)
	Total : 14 x IEC320 C13 + 2 x IEC320 C19
Outlet Type	Bank1-1 : Outlet 1 – 8 ; 7 x C13 + 1 x C19
	Bank1-2 : Outlet 9 – 16 ; 7 x C13 + 1 x C19
Nominal Output	
Voltage	100 – 240 VAC
Maximum Output	C13 : 10A (Max)
Current (Outlet)	C19 : 16A (Max) , TUV De-rated 15A(Max)
Maximum Output	16A(Max), TUV De-rated 15A(Max)
Current (Bank)	TOA(Max), TOV Denated TSA(Max)
Maximum Output	16A(Max), TUV De-rated 15A(Max)
Current (Total)	
Breakers	1 x 16A Non-Fuse breaker
Metering	Per Outlet Level Current, Voltage, VA, PF, KWh
Outlet Switch	Monitoring Yes
Environment Sensor	
Port	4
	Voltage Range: 100VAC ~ 250VAC +/-1%
Metering Accuracy	Power Range: 100W ~ 5000W +/- 2%
5 ,	Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%
Mechanical	
Dimension (H x W x D)	132.5 x 6.6 x 4.4 cm
Shipping Dimensions	142 16 17
(HxWxD)	142 x 16 x 17 cm
Weight/Shipping	3.9 / 7.9 kg
Weight	5.977.9 Kg
Power Cord Length	1.6 m
Environmental	
Temperature	0 – 40°⊂ / -20 – 60°⊂
(Operating / Storage)	
Humidity	0 – 80% RH, Non-Condensing
(Operating & Storage)	-
Compliance EMC Verification	CE Others by Pequest
Safety Verification	CE, Others by Request TUV-CB, CE-LVD, Others by Request
Salety verification	TOV-CD, CL-LVD, Others by Request

Package Contents

- 1. PE8216G
- 2. Standard Rack Mount Kit
- 3. Quick Start Guide
- 4. CD-ROM (Manual, eco Sensors Software)
- 5. Power Cord



Rack Mount Kit

Optional Accessories

Environment Sensors

Part No.	Sensor
EA1140	Temperature
EA1240	Temperature / Humidity
EA1340	Differential Pressure / Temperature
EA1440	Photo Door Sensor
EA1441	Inductive Proximity Door Sensor

Cable Holders

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

Lok-U-Plug Installation



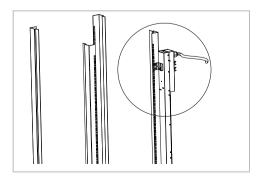


Mounting Kit



Button Mount Kit (2X-017G)

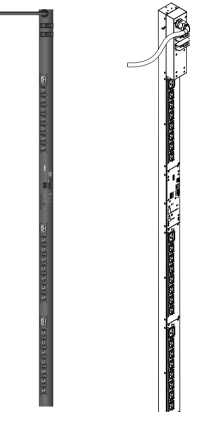
Button Mount Installation





PE8324B ECO PDU

Description: Function:	100-240V 30A 0U 24-Outlet PDU 24-Outlet Metering, 24-Outlet Switching Control & 2-Bank Metering
Input Power Plug:	NEMA L6-30P
Power Capacity:	6.2 kW
Socket Configuration:	IEC 60320 C19 (3) 🕞 IEC 60320 C13 (21) 🕞



Features

Connections

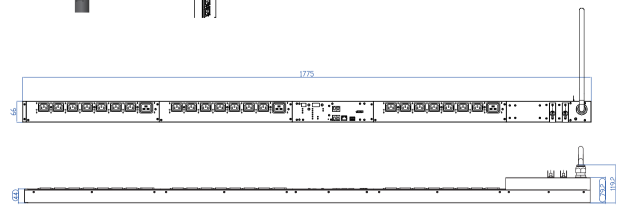
- Supports 10/100Mbit Ethernet Interface
- Supports TCP/IP, UDP, HTTP, HTTPS, SSL, DCHP, ARP, NTP, DNS, Telnet, Auto Sense, Ping, SNMP V1,V2&V3,
- Supports three-level account/password security, IP/MAC filter, 128 bit SSL, RADIUS
- Supports, eco Sensors, multiple Browsers (IE, Firefox, Chrome, Safari)

Metering

- PDU and outlet level power metering and monitoring
- Environment monitoring supports external temperature/ temperature & humidity sensors for rack temperature and humidity monitoring
- Current, voltage, power, power dissipation, temperature, and humidity metering and threshold level setting
- Support door sensor

Outlet Switch Control

- Remote power outlet control (On/Off, Power Cycle) by individual outlets and outlet groups
- Outlet group support at the PDU
- Supports multiple power control methods Wake on LAN, System After AC Back, Kill the Power
- Power-On sequencing users can set the poweron sequence and delay time for each outlet to allow equipment to be powered on in the correct order
- Proactive overload protection(POP) automatically powers off the last outlet that caused the current overload *Patent Pending!*







Model	PE8324B
Electrical	
Nominal Input Voltage	100 – 240 VAC
Maximum Input Current	30A Max ; 24A (UL de-rated)
Input Frequency	50-60 Hz
Input Connection	NEMA L6-30P
Input Power	6240 VA(Max) 4992 VA (UL de-rated)
	Total : 21 x IEC320 C13 + 3 x IEC320 C19
O det T	Bank1-1 : Outlet 1 – 8 ; 7 x C13 + 1 x C19
Outlet Type	Bank1-2 : Outlet 9 – 16 ; 7 x C13 + 1 x C19
	Bank2 : Outlet 17 – 24 ; 7 x C13 + 1 x C19
Nominal Output Voltage	100 – 240 VAC
Maximum Output	C13 : 15A (Max) 12A(UL de-rated)
Current (Outlet)	C19 : 15A (Max) 12A(UL de-rated)
Maximum Output Current (Bank)	15A(Max) 12A (UL de-rated)
Maximum Output	
Current (Total)	30A(Max) 24A (UL de-rated)
Breakers	2 x 16A UL489 Breaker
Metering	Per Outlet Level Current, Voltage, VA, PF, KWh Monitoring
Outlet Switch	Yes
Environment Sensor Port	4
	Voltage Range: 100VAC ~ 250VAC +/-1%
Metering Accuracy	Power Range: 100W ~ 5000W +/- 2%
	Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%
Mechanical	
Dimension (H x W x D)	177.5 x 6.6 x 4.4 cm
Shipping Dimensions (H x W x D)	189 x 21 x 17 cm
Weight/Shipping Weight	6.5 / 10.5 kg
Power Cord Length	1.6 m
Environmental	
Temperature (Operating / Storage)	0 – 50°⊂ / -20 – 60°⊂
Humidity (Operating & Storage)	0 – 80% RH, Non-Condensing
Compliance	
EMC Verification	FCC Part 15 Class A, Others by Reuest
Safety Verification	TUV-CB, Others by Reuest

Package Contents

- 1. PE8324B
- 2. Standard Rack Mount Kit
- 3. Quick Start Guide
- 4. CD-ROM (Manual, eco Sensors Software)



Rack Mount Kit

Environment Sensors

Part No.	Sensor
EA1140	Temperature
EA1240	Temperature / Humidity
EA1340	Differential Pressure / Temperature
EA1440	Photo Door Sensor
EA1441	Inductive Proximity Door Sensor

Cable Holders

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

Lok-U-Plug Installation



Mounting Kit





Slide Rail Kit (2X-016G)

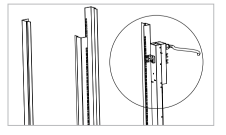
Button Mount Kit (2X-017G)

Side Mount Installation





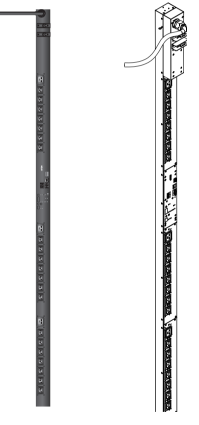
Button Mount Installation





PE8324G ECO PDU

Description:	100-240V 32A 0U 24-Outlet PDU
Function:	24-Outlet Metering, 24-Outlet Switch Control & 2-Bank Metering
Input Power Plug:	IEC 60309 32A 💿
Power Capacity:	7.4 kW
Socket	IEC 60320 C19 (3) 🕞
Configuration:	IEC 60320 C13 (21)



Features

Connections

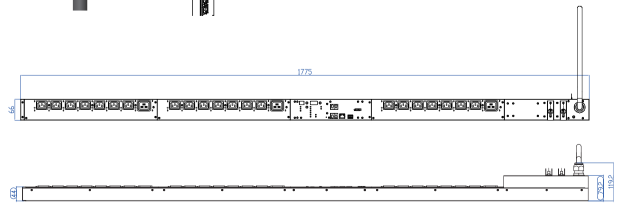
- Supports 10/100Mbit Ethernet Interface
- Supports TCP/IP, UDP, HTTP, HTTPS, SSL, DCHP, ARP, NTP, DNS, Telnet, Auto Sense, Ping, SNMP V1,V2&V3,
- Supports three-level account/password security, IP/MAC filter, 128 bit SSL, RADIUS
- Supports, eco Sensors, multiple Browsers (IE, Firefox, Chrome, Safari)

Metering

- PDU and outlet level power metering and monitoring
- Environment monitoring supports external temperature/ temperature & humidity sensors for rack temperature and humidity monitoring
- Current, voltage, power, power dissipation, temperature, and humidity metering and threshold level setting
- Support door sensor

Outlet Switch Control

- Remote power outlet control (On/Off, Power Cycle) by individual outlets and outlet groups
- Outlet group support at the PDU
- Supports multiple power control methods Wake on LAN, System After AC Back, Kill the Power
- Power-On sequencing users can set the poweron sequence and delay time for each outlet to allow equipment to be powered on in the correct order
- Proactive overload protection(POP) automatically powers off the last outlet that caused the current overload *Patent Pending!*





Specifications

Model	PE8324G
Electrical	
Nominal Input Voltage	100 – 240 VAC
Maximum Input Current	32A Max
Input Frequency	50-60 Hz
Input Connection	IEC 60309 32A
Input Power	7360 VA(Max)
Outlet Type	Total : 21 x IEC320 C13 + 3 x IEC320 C19
	Bank1-1 : Outlet 1 – 8 ; 7 x C13 + 1 x C19
	Bank1-2 : Outlet 9 – 16 ; 7 x C13 + 1 x C19
	Bank2 : Outlet 17 – 24 ; 7 x C13 + 1 x C19
Nominal Output Voltage	100 – 240 VAC
Maximum Output	C13 : 10A (Max)
Current (Outlet)	C19 : 16A (Max), TUV De-rated 15A(Max)
Maximum Output Current (Bank)	16A(Max), TUV De-rated 15A(Max)
Maximum Output Current (Total)	32A(Max), TUV De-rated 30A(Max)
Breakers	2 x 16A UL489 Breaker
Metering	Per Outlet Level Current, Voltage, VA, PF, KWh Monitoring
Outlet Switch	Yes
Environment Sensor Port	4
	Voltage Range: 100VAC ~ 250VAC +/-1%
Metering Accuracy	Power Range: 100W ~ 5000W +/- 2%
	Current Range: 0.1A~1A +/- 0.1A, 1A~20A +/-1%
Mechanical	
Dimension (H x W x D)	177.5 x 6.6 x 4.4 cm
Shipping Dimensions (H x W x D)	189 x 21 x 17 cm
Weight/Shipping Weight	6.5 / 10.5 kg
Power Cord Length	1.6 m
Environmental	
Temperature	0 – 40°⊂ / -20 – 60°⊂
(Operating / Storage)	
Humidity	0 – 80% RH, Non-Condensing
(Operating & Storage) Compliance	-
EMC Verification	CE, Others by Request
Safety Verification	TUV-CB, CE-LVD, Others by Request
Salety vehillation	TOV-CD, CL-LVD, Others by Request

Package Contents

- 1. PE8324G
- 2. Standard Rack Mount Kit
- 3. Quick Start Guide
- 4. CD-ROM (Manual, eco Sensors Software)



Rack Mount Kit

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

Optional Accessories —

Environment Sensors

Part No.	Sensor
EA1140	Temperature
EA1240	Temperature / Humidity
EA1340	Differential Pressure / Temperature
EA1440	Photo Door Sensor
EA1441	Inductive Proximity Door Sensor

Cable Holders

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

Lok-U-Plug Installation



Mounting Kit





Slide Rail Kit (2X-016G)

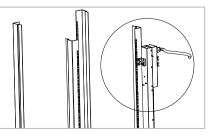
Button Mount Kit (2X-017G)

Side Mount Installation





Button Mount Installation





NRGence_Full_Catalog_V1_2013_01

© Copyright 2013 ATEN® International Co., Ltd. ATEN and the ATEN logo are trademarks of ATEN International Co., Ltd. All rights reserved. All other trademarks are the property of their respective owners.