Two key trends have emerged in the data centre: the demand from today's IT equipment for more power, and the increasing cost of that power. Couple these with the worldwide growth in demand for data centres and IT servers, and it is clear that data centre managers are facing growing pressure to manage and optimise their available power for growth, at the same time as managing the increasing associated costs.

To help them achieve this, they need an accurate view of the power and energy being consumed in the data centre – from row to rack, and right down to the individual server level. Only then can they truly understand the power usage and optimise the available power.

Key technology features

Eaton's Advanced Monitored ePDUs offer state-of-the-art monitoring and management capabilities, including:

- Outlet Level Monitoring
- High Accuracy Monitoring
- Advanced LCD Display
- Flexible Mounting
- Colour-coded Section Labelling

Power Usage Effectiveness:

Power usage effectiveness (PUE) is a metric used to determine the energy efficiency of a data center and is





Intelligent Power for the Data Centre

Designed for the needs of the modern data centre, these ePDU® configurations are flexible and available with different input configurations and ratings. All versions feature output to C13 and C19 outlets.

Maximum availability

Eaton ePDUs are designed and built specifically for the data centre environment – where reliability is the primary concern – with very high guality components and state-of-the-art technology and circuitry.

With a rugged aluminium or steel chassis, they fit any industry standard IT rack and include Eaton's patented mounting system, for complete flexibility in fitting. Optional cable retention is also available for complete security.

Advanced Monitored ePDUs offer data centre managers maximum functionality and flexibility, with complete understanding and control of data centre power distribution.

Monitoring

Highly accurate individual outlet, branch circuit, and full ePDU monitoring for volts, watts, current and kWhrs (1% accuracy above 2A). Also temperature and humidity monitoring in the rack via optional sensors.

Monitor remotely over Ethernet or via Advanced LCD screen on the unit. Communication protocols include HTTP/HTTPS, DHCP, SNMP v1 and v3, SNTP, SMTP, Telnet, IPv4 and IPv6.

Advanced LCD Display

This new advanced LCD display provides outlet and section current information, voltage and kilowatt-hour readings, all at a single glance. The display is accompanied with a three-button interface that allows you to navigate through the user-friendly menu structure. Dual-color display blinks when a system alarm is detected, providing local notification.

Environmental monitoring

You can utilise the Environmental Monitoring Probe to track internal and external temperatures, humidity and contact closure. This information allows you to operate the ePDU up to 50°C, in turn reducing cooling costs. (Part number EMP001).

Receptacles These units feature C13 and C19 receptacles.





the appropriate circuit breaker.

Power Management

Eaton provides software management capabilities for every application. Out-of-the-box Web browser management is built into the ePDU and SNMP allows integration to third party network management. This also allows you to connect to Eaton's management software options: Intelligent Power® Manager or Power Xpert[®].

Monitoring/Management Software	Quantity of Racks Supported	Type of Software	Application		
Web Browser / Email	1 – 25	Includes required web browser	Data Closet, Small network, Standalone		
SNMP	1 - 1,000	Integrates to 3rd party software	Small to large enterprise		
IPM	1 – 200	Eaton software (free for up to 10 nodes)	Small to medium enterprise		
Power Xpert	1 - 1,000	Eaton enterprise software	Facility or large enterprise		

Web Browser/E-mail alerts

Every network-connected ePDU comes standard with built-in web server and e-mail capability, allowing you to connect to any ePDU using a standard web browser.

SNMP

Every network-connected ePDU supports SNMP alerts and has a standard MIB available for third party software integration.

What's in the box:

- ePDU
- Mounting Screws
- Clip-Feet Mounting Brackets
 Oui
- Keyhole Buttons
- Quick Setup Guide • Quick Start Guide
- []

Intelligent Power Manager

Eaton's Intelligent Power Manager provides you with monitoring and management capabilities across your network. Ideal for virtualized environments, IPM is fully integrated with VMware's vCenter Server™ and Microsoft SCVMM™. www.eaton.com/intelligentpower

Power Xpert

Ideal for a facility enterprise solution, Power Xpert supports all of Eaton's products and offers support for third-party products as well providing alarms, current readings and environmental sensors. This software also allows for customisation under certain conditions. www.eaton.com/powerxpert

Part Number	Form Factor	Rating	Input Type	Outlet Type	Breakers	Dimensions (WxDxH mm)	Weight (kg)
eAMA06	0U	10A	C14	C13, 16	-	55 x 1092 x 65	4.8
eAMA07	0U	16A	IEC309 16A	C13, 20 : C19, 4	-	55 x 1727 x 65	9.5
eAMA08	00	16A	C20	C13, 20 : C19, 4	-	55 x 1524 x 65	6.2
eAMA09	0U	32A	IEC309 32A	C13, 20 : C19, 4	2	55 x 1524 x 65	7.8

Accessories	Part Number		
Environmental Monitoring Probe	EMP001		
Plug Restraint Cable Tray	KBLT01		





Switch N to Eaton.

