



Eaton's 3rd generation power distribution technology

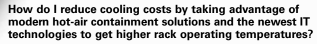
The ePDU G3 platform is designed to provide reliable, cost effective power distribution together with highly accurate monitoring and control for IT equipment in the datacentre.

This Industry-leading platform enables you to:

- · Reliably distribute power to your IT equipment
- Accurately meter and control power consumption
- See where you have available power and are most efficient
- Choose the level of metering to provide the level of information that you require
- Choose equipment switching to allow remote data centre control



Colour coding and laser engraved chassis easily link breakers to outlet groups



60° Operating Temperature: ePDU G3 can be used in very hot environments. Take full advantage of ASHRAE guidelines

- ePDU G3 operates in extreme environments and containment solutions
- Allows for: containment solutions, free cooling scenarios and operating IT equipment with high temperature thresholds
- Plus optional environmental monitoring with dry contacts with configurable alarms for additional sensors

How can I learn what my IT equipment is consuming so I can optimize my Data Centre, control my costs and utilize all my available power?

Equipment Metering: Meter Individual outlets or group outlets to meter equipment with multiple inputs, over multiple ePDUs for A and B feed. Clearly see capacity exactly what your equipment is consuming.

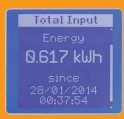
How do I ensure that costs can be appropriately attributed or billed for department billing and colocation data centers?

IEC +/-1% Billing Grade Accuracy:
Meter your energy consumption
(kWh) plus V, W and A extremely
accurately. Choose your level of
Metering: from ePDU to branch circuit
to individual pieces of equipment,
including metering kWh for IT
equipment over A and B feeds.



Equipment Switching: Switch individual outlets or group to switch equipment with multiple inputs, over multiple ePDUs for A and B feed, including sequencing and scheduled shut-down and restart. Supports Graceful Shutdown with Eaton's Intelligent Power Protector.









How do I simply control and configure my ePDU, and easily see where I have any problems?

Easy Configuration: includes central advanced LCD display with menu system. Change settings incl. IP address, configure via USB stick copy / paste configuration file or configure En Masse via IPM software.

Central Communication and Alerts: Read Current, Voltage, Power, kWhr and more, Multi colour interface allows easy identification of alerts. Easily monitor the status of your power distribution on the LCD, via the web interface or via your management software.

How to avoid downtime if a rack PDU becomes faulty or I want to upgrade?

No Downtime on Upgrades: ePDU G3 has Hot-Swap network components – update or change without changing the outlet state.

How do I ensure that my IT equipment is protected against IEC plugs being accidentally knocked out during maintenance or come lose through vibration?

Integrated Grip – IEC Plug Retention: Prevents accidental disconnect from being bumped or from vibration. Works with any IEC plug, no need to buy special cables or brackets.



How do I ensure that my PDUs will fit in all my different racks? How do I ensure that nothing interferes with my IT Equipment and hot-swap components?

Small with Flexible Mounting:

Easily access hot-swappable IT equipment and components.

- Ensure the ePDU, plugs and cables are completely out of the way of equipment with button mount on the rear and sides
- Optionally side mount to face the rear doors of the rack to ensure the ePDU, plugs and cables don't interfere with hot-swap IT equipment
- Choose to raise of lower the ePDU in the rack to suit your installation
- Unique patented variable mounting system can be mounted at any point on the ePDU and gives full flexibility

Low profile chassis:

- The ePDU doesn't protrude into the rack and is low profile even at the breakers
- 52mm wide x 53mm high and 58.7mm at breakers on most models
- Hydraulic-Magnetic Circuit Breakers include accidental-tip protection by default



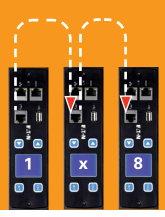
How can I ensure business uptime if the power goes down?

Full integration into VMware and Citrix with Intelligent Power Manager

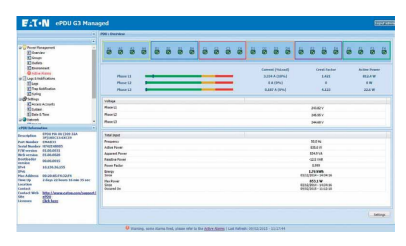
- Trigger VM migration or VMware Site Recovery Manager (SRM)
- User configurable alerts on the ePDU G3 work with Eaton's Intelligent Power Manager (IPM) software to trigger actions
- Trigger automatic migration of virtual servers in the event of a power failure via UPS, ePDU alarm or threshold, temperature/humidity or dry contact event
- User configurable: includes feed going down, branch circuit reaching a defined threshold etc.
- Full integration in VMware interface

How can I reduce the cost of networking for monitoring rack PDUs and reduce network traffic?

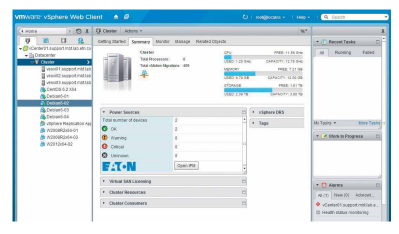
Daisy-Chain 8 ePDUs from one IP port and one IP address: this reduces the cost of networking, reduces IP addresses and data packets on the network. Daisy Chaining reduces network infrastructure costs by up to 87%.







Detailed web-based interface on ePDU G3



Intelligent Power Manager integration into VMware interface

How can I easily monitor many ePDUs and IT equipment?

Intelligent Power Manager offers supervision and control through a single interface

- One interface to monitor your power usage of many ePDUs
- ePDU and UPS Management
- En masse Configuration of ePDL
- En masse Update of ePDU



















Key technology features & technical specifications

Eaton Hydraulic—Magnetic Circuit Breakers with accidental trip protection Low-profile form factor: 52mm wide x 53mm deep on most models 60 Degree C operating temperature Installation: Button mounting on rear & side + variable mounting system Hot-Swap eNMC with Advanced LCD + Optional Temp/Humidity sensor ±1% IEC Class 1 Billing Grade Accuracy for V, W, A and kWh Input and Phase Metering, Circuit Breaker Current Metering Daisy-Chain Network 8 ePDUs			6 G G COOC COOCC File cooc coocc Rais Coocc Coocco Rasic Reliable Power Distribution with integrated plug rete	\ \ \ \ \	Add Metering of to upgrade existing basic	N/A √ √ √ √ √ √ √ √ √ √ √ √ √	Meter the input and Branch ci	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
En masse configu Single Pane Moni Trigger advanced HTTP, HTTPS, SSI	Standard Units with UK, French and Schuko outlets En masse configuration and update available via IPM software Single Pane Monitoring of many ePDUs+UPS as part of the power chain, via IPM Trigger advanced actions including Vmware SRM and VM migration via IPM HTTP, HTTPS, SSL, Telnet, FTP, SNMP, SMTP, DNS, DHCP, LDAP, RADIUS Circuit Breaker Status Monitoring Outlet and IT Equipment Metering across A and B feed			Basic Reliable Power		Add N	N/A √ √ √ √		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
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C14	12XC13	10		EBAB19	443x52x53				
C14	16XC13	10		EBAB03	704x52x53			EMIB03	1070x52x53
C20	16XC13	16		EBAB21	704x52x53				
C20	18XC13 : 2XC19	16						EMIB09	1070x52x53
C20	20XC13 : 4XC19	16		EBAB22	1070x52x53				
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In-Line Metered

Metered Input

Growing functionality

Metered Outlet		Switched		Managed		
	√		√		√	
B feed	√	ering	√	feed	√	
DC B	1	met	√	ad B	1	
A al	√	anch	√	oss A and B fee	1	
Cross	1	nd br	√	cross	1	
ent a	√	put a	√	ent a	1	
nipm(√	us in	√	incom in more in the second individual outlets and IT equipment across A and B feed	√	
be L	1	ed, plu	1	T equ	1	
s and I	√	I B fe	√	and I	1	
ets a	√	S A and	√	lets a	1	
al out	√	TOSS /	√	al out	√	
ividual o	√	nt ac	√	dividual	√	
indi	√	ipme	√	indi	√	
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ir the	√	al our		Both Sw	√	
Meter the input, branch, individual outlets and IT equipment across A and B feed	√	ividu		Both	√	
		The and brown 19 one body 1948 were 1949 and Breed, plus input and branch metering	√	8	√	
		Switc	√		√	
		, ,	√		1	

			V		V
Metered Outlet p/n	Dimensions L x W x D, mm	Switched p/n	Dimensions L x W x D, mm	Managed p/n	Dimensions L x W x D, mm
EMOB03	1154x52x53	ESWB03	1154x52x53	EMAB03	1154x52x53
EMOB22	1604x52x53	ESWB22	1604x52x53	EMAB22	1604x52x53
		ESWB23	704x52x65		
EMOB04	1604x52x53	ESWB04	1604x52x53	EMAB04	1604x52x53
EMOB05	1604x52x53	ESWB05	1604x52x53	EMAB05	1604x52x53

EMEA Headquarters

1110 Morges

Route de la Longeraie 7

Need Something Special?

- Dedicated engineering teams in 3 centres of excellence are available to create your perfect ePDU
- Specific configurations or complete engineering projects
- Including national socket types, UK, French, Din/ Schuko – including combinations of up to 3 types of outlet on an ePDU

Accessories



Environmental monitoring via optional Temperature and Humidity probe. Includes 2 dry contacts for additional sensors. Configurable temperature/humidity thresholds and alarms on the ePDU G3.

Temperature/Humidity probe Part number: EMP001



- Cable ID tags allow the user to mark cables connected to ePDUs and branch circuits
- Easily link cables feeding IT equipment to outlets, breakers and branches on the physical unit and in the web interface
- Cable ID tags come in yellow, blue, red, orange, purple and green to match the ePDU branch circuits and the web interface
- Cable ID tags are included in Metered Outlet, Switched and Managed ePDUs, more can be ordered as needed:

www.eaton.eu/ePDUG3

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