Basic In-Line Metered Metered Input Metered Outlet Switched Managed

# **ePDU** G3 Platform



# 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

#### How do I reduce cooling costs by taking advantage of modern hot-air containment solutions and the newest IT technologies to get higher rack operating temperatures?

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 can I operate remotely with lights-out control, including remote re-booting, scheduled shut downs and restarts?

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.

## Simplify load balancing

Colour coding and laser engraved chassis easily link breakers to outlet

Daisy Chain IPv4

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.

Small with Flexible Mounting: Easily access hot-swappable IT equipment and components.

- IT equipment

0

## Low profile chassis:

- at the breakers
- protection by default

1U/2U form factor ePDUs can be mounted horizontaly, vertically, or under a surface.



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



## 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?

• ePDUs are available in 0U to fit vertically on the back of a rack, or in 1U/2U to be mounted horizontally in any server rack

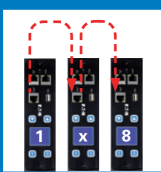
• Ensure the ePDU, plugs and cables are completely out of the way of equipment with button mount on the rear and sides

• Optionally side mount to face the rear doors of the rack to ensure the ePDU, plugs and cables don't interfere with hot-swap

· Choose to raise or 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

• The ePDU doesn't protrude into the rack and is low profile even

• 52mm wide x 53mm high and 58.7mm at breakers on most models Hydraulic-Magnetic Circuit Breakers include accidental-tip



i h

ŏ

.

0,0

N-LTA

00

0

#### 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%.



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

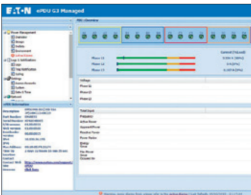
Integrated Grip – IEC Plug Retention: Prevents accidental disconnect from being bumped or from vibration. Works with any IEC plug, no need to buy special cables or brackets.

# Total Input 0.617 kWh

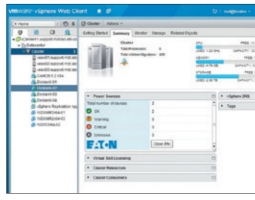
#### How do I ensure that costs can be appropriately attributed or billed for department billing and colocation data centers?

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.

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



Detailed web-based interface on ePDU G3



Intelligent Power Manager integration into VMware interface

#### How can I easily monitor many ePDUs and IT equipment?

	in Mag - 10 Boom	1 fall-fait des	
Contrast International Interna			
al grants	E E State of a Post Managed - Race 00	Value	
Alber June	And and a support of the support of	Contractor of Co	<b>HERE</b> 11
Ton Answermen	WWWWWWWWWWWWWWWWWWWW	a bulati	
the Norman	Contraction of the local data in the local data	Testow	
800	CONTRACTOR AND INCOME. Buch 12	("here	
Give Por	CALCULATION CONTRACTOR	Appendit and the second	3644
Give sty	and the second se	and online and happenet	Jan (Kring)
City (45	E S STORE aPDJ Tenched - Rack M		
at-mu		Trepat	
Life brends Committee	State State of an and a fact the	Statut approach prover Stream a shot prover	722.4 7
Managament .			
Chan Lings		Consumption	
Carlos Copera		Beat-site (2/2004/04)44	#IT (34/8
Calendary .			
A AND DECOMP		evrumet	
Chatters Brants		Terge due	218
@town		Settle	28.2
() ve			
Stoer Lat		Can O	9
		· · · · · ·	
		despt - 2 hours	0.0
*	the second s	a bette	

Eaton collaborates with the leaders in converged and hyper-converged infrastructures and provide lab-validated power management solutions to ensure high uptime of IT systems and data integrity in case of power and environmental issues.







**red**hat READY

	-
Gred Tacher LASS 4 4333	Administr Market Market Market Market
26.611 26.811 26.811	
None Mary Entry	
Line Line Line Mathematical Mathematical	
AND CON	
	- 140-0

- 10	Q Dark ·
87	
	* 🛐 fecent faste 🛛
	All Russing False
	Ng Taota • Kons Taolo •
	Coloma      Coloma     Coloma      Co

#### 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

#### 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 ePDU
- En masse Update of ePDU



# Key technology features & technical specifications

	on: retains all standard IEC plugs		1	asic	In-Line	Metered	Meter	red Input	Metered	l Outlet		tched	Man	naged
	on: retains all standard IEC plugs		L _	1			1		1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A					
Colour-coded outlet and bra					<u> </u>	N/A	<u>e</u> 9					1		
	anch circuits for simple load bala	ncing	ention	1	E E	N/A	nch circuits		d B feed		Switch individual outlets and IT equipment across A and B feed, plus input and branch metering	1	A and B feed	_
Eaton Hydraulic–Magnetic I	Circuit Breakers with accidental		g rete		basic	N/A	ich c		a E		u u u u u u u u u u u u u u u u u u u	1	and	
8	nm wide x 53mm deep on most m		- a	•	ting 1		: and Branch (		$\triangleleft$	-	iranc	-		
60 Degree C operating temp			ate a	•	exis		t and		across		and t	-	equipment across	
			integ	· ·	rade	· ·	the input				but 🦉	×	nent	
	g on rear & side + variable moun		je je		6dn -	1	Meter the input an	✓	equipment	<i></i>	ent across A and B feed, plus input		l in the second	
	nced LCD + Optional Temp/Humic				of to	<ul> <li>✓</li> </ul>	Meter	<ul> <li>Image: A set of the set of the</li></ul>		<ul> <li>✓</li> </ul>	d, pl	1	De E	/
±1% IEC Class 1 Billing Grad	±1% IEC Class 1 Billing Grade Accuracy for V, W, A and kWh Input and Phase Metering, Circuit Breaker Current Metering				iring .	1	2	✓	and IT	1	B fee	1	and IT	/
Input and Phase Metering,			Dist		Mete	<ul> <li>Image: A set of the set of the</li></ul>		<ul> <li>Image: A second s</li></ul>	outlets	1	and	1	individual outlets	~
Daisy-Chain Network 8 ePD	Us				bbA	<ul> <li>Image: A set of the set of the</li></ul>	100	1		1	ss A	1	alo	
Standard Units with UK, Fre	nch and Schuko outlets					N/A		1	individual	1	acro	1	lividual o	
En masse configuration and	l update available via IPM softwa	re	Geliat			1		1		1	nent	1		
Single Pane Monitoring of ma	any ePDUs+UPS as part of the powe	er chain, via IPM	Isic F			1		1	branch,	1	dint l	1	Vete	
	luding Vmware SRM and VM migra		- ~ ~			1		1	р Ц	/	Ц ес	1	l pu	
	TP, SNMP, SMTP, DNS, DHCP, LD								input,		and	-	Both Switch and Meter	
Circuit Breaker Status Moni						· ·		· ·	e e		tlets	· ·	Swi	
									Meter	· ·	al ou	~	Bot	· ·
Outlet and IT Equipment Me	etering across A and B teed									<i>·</i>	ividu			•
Level 3 PUE measurements										<ul> <li>✓</li> </ul>	l ind			
	ontrol commissioning										witch	1		
Remote Site Management											ن ک	1		•
Outlet and IT Equipment Sw	itching/reboot /sequencing acros	ss A and B feed										<ul> <li>Image: A second s</li></ul>		
					In-Line Metered &	Dimensions	Metered	Dimensions	Metered	Dimensions	Switched	Dimensions	Managed	Dime
Input Type / Rating (A)	Outlet type: Qty	Breakers	Basic p/n	L x W x D, mm	Dual p/n	L x W x D, mm	Input p/n	L x W x D, mm	Outlet p/n	L x W x D, mm	p/n	L x W x D, mm	p/n	LxW
014 104	8XC13		EBAB02	443x52x53		NEV	EMIH02	1Ux19"x203						
C14 10A	12XC13 16XC13		EBAB19 EBAB03	443x52x53 704x52x53			EMIB03	1070x52x53	EM0B03	1154x52x53	ESWB03	1154x52x53	EMAB03	1154x
	8XFR : 1XC19		EFLX8F*	1Ux19"x80			Liniboo	1070802800	Linoboo	110 1102100	2011200	110 1102100	2111/1000	
	8XGE : 1XC19		EFLX8D*	1Ux19"x80										
	6XUK : 1XC19		EFLX6B*	52x19"x120										
C20 16A	12XC13 : 1XC19 16XC13		EFLX12I* EBAB21	1Ux19''x80 704x52x53										
	8XC13		LDADZT	704832833		NEV	EMIH28	1Ux19"x203						
	18XC13 : 2XC19						EMIB09	1070x52x53						
	20XC13 : 4XC19		EBAB22	1070x52x53					EM0B22	1604x52x53	ESWB22	1604x52x53	EMAB22	1604
	7XC13:1XC19						FLUDIO	4070 50 50			ESWB23	704x52x65		
IEC60309 16A	18XC13 : 2XC19 20XC13 : 4XC19		EBAB04	1070x52x53			EMIB10 EMIB04	1070x52x53 1070x52x53	EM0B04	1604x52x53	ESWB04	1604x52x53	EMAB04	1604
	IEC60309		LUNDON	1070802800	EILB13	443x52x53	LIVIDOT	1070X02X00	LINODOY	1001200	LOWDON	1004702700	LIVINDON	1004
Dual input	2 x IEC60309			NE	EILB24	443x65x52								
	12XC13 : 4XC19	2 single pole					EMIB06 EMIH06	1070x52x53 2Ux19''x127						
	20XC13 : 4XC19	2 single pole	EBAB05	1070x52x53		NEV	EMIB05	1154x52x53	EM0B05	1604x52x53	ESWB05	1604x52x53	EMAB05	1604
	20XC13 : 2XC19 : 2XUK	2 single pole					EMIB16	1154x52x53	EMOB16	1604x52x53	ESWB16	1604x52x53	EMAB16	1604
IEC60309 32A	20XC13 : 2XC19 : 2XFR	2 single pole					EMIB17	1154x52x53	EMOB17	1604x52x53	ESWB17	1604x52x53	EMAB17	1604
	20XC13 : 2XC19 : 2XGE	2 single pole					EMIB18	1154x52x53	EMOB18	1604x52x53	ESWB18	1604x52x53	EMAB18	1604
	36XC13 : 6XC19 IEC60309	2 single pole			EILB14	443x52x53	EMIB08	1604x52x53						
Dual input	2 x IEC60309			NE	EILB14	443x65x52								
· ·	21XC13 : 3XC19								EM0B20	1604x52x53	ESWB20	1604x52x53	EMAB20	1604
IEC60309 16A 3P	36XC13 : 6XC19		EBAB00	1604x52x53			EMIB00	1829x52x53						
	6XC19	6 single pole	EBAB11 NEW EBAH11	704x52x53 1Ux19''x203	EILB15	443x52x53	EMIB11	1070x52x53						
	3XC13 : 6XC19	6 single pole	EBAB01	704x52x53										
1500000 00 / 00	6XC13:12XC19	6 single pole					EMIB07	1604x52x53						
IEC60309 32A 3P	18XC13 : 6XC19	6 single pole											EMAB33	1829
, IEC60309 32A 3P							EMIB12	1604x52x53						
EL60309 32A 3P	12XC13:12XC19	6 single pole												
, IEG60309 32A 3P	12XC13 : 12XC19 30XC13 : 12XC19	6 single pole 6 single pole					EMIB34	1829x52x65						

\* Basic G3 features not applicable for the FlexPDU range All standard ePDUs come with 3m cable

Standard Models above are in stock in Europe - for others models please contact your local reseller Need Something Special? Dedicated engineering teams in centres of excellance are available to create your perfect ePDU

# ePDU G3 Accessories

Accessories	Part Number	Benefits
Cable ID tags	IDTAG16A IDTAG32A IDTAG16A3P	Identify and mark cables
Sensor	EMP001	Get live measurement on temperature, humidity, set threshold and be notified in real time
Adaptor Fast Ethernet Gigabit	GBCONV	Quick and easy way to upgrade your 10/100 Mb network interface G3 ePDU to Gigabit speed
ePDU to UPS cables	CBLOUT32 CBL2OUT32	Connect an ePDU 32A input to the hardwire output UPS
Intelligent Power Manager	IPM Basic, Silver, Gold	Monitor and managed multiple ePDUs Trigger actions from ePDUs & sensor events



IDTAG16A, IDTAG32A, IDTAG16A3P



GBCONV



CBL2OUT32



Eaton ePDU Basic G3 has a compliant environmental declaration



EMP001



CBLOUT32

All ePDU G3 come with a 2 years warranty as standard.

Warranty extension up to 3 years (Warranty+) and 5 years (Warranty 5) available

# **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
- Colored ePDUs now available for the entire range, to easily identify your power source



## www.eaton.eu/ePDUG3

Changes to the products, to the information contained in this document, and to prices are reserved; so are errors and omissions. Only order confirmations and technical documentation by Eaton is binding. Photos and pictures also do not warrant a specific layout or functionality. Their use in whatever form is subject to prior approval by Eaton. The same applies to Trademarks (especially Eaton, Moeller, and Cutler-Hammer). The Terms and Conditions of Eaton apply, as referenced on Eaton Internet pages and Eaton order confirmations.

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information

У in 🖻



Eaton EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland Eaton.eu

© 2016 Eaton All Rights Reserved Printed in Europe Publication No. BR155016EN June 2016