

E:T.N

1213

Eaton Intelligent Power Manager

Integrated power management software for virtual environments

w.



TED

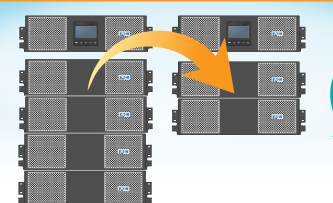
Ensure data integrity

Eaton's Intelligent Power Manager (IPM) software provides the tools needed to monitor and manage power equipment in your physical or virtual environment keeping IT devices up and running during a power or environmental event.

This innovative software solution ensures system uptime and data integrity by allowing you to remotely monitor, manage and control devices on your network. IPM provides a solution that is easy to use, maintains business continuity and allows you to do more with less.

Achieve more with less:

Reduce capital expenses



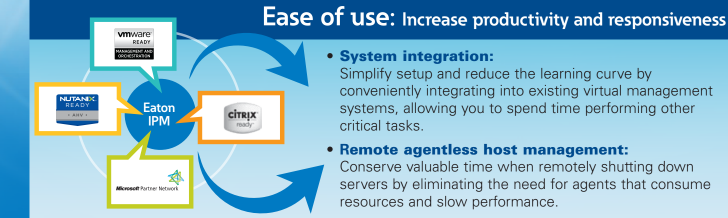
- Less initial upfront batteries: Increase your runtime via software limiting the hardware to be deployed.
- Reduced battery replacement required: Use fewer batteries to minimize future battery maintenance and replacement.
- Promote a greener environment: Consume less energy and recycle fewer batteries.

Maintain business continuity: Minimize operating expenses Virtual migration N VI VI VI VI VM Server A Server B

Intelligent load shedding:

Increase system uptime while extending battery runtime and minimizing generator load by suspending non-critical virtual machines.

- Site Recovery Manager failover: Reduce data recovery expenses by synching primary and disaster recovery sites prior to power failures.
- Power capping on demand: Keep critical workloads running longer during a power outage by limiting server power consumption.



EATON Product brochure

Increasing level of control

Intelligent Power Manager (IPM) offers three levels of licenses: Monitor, Basic and Gold. IPM Gold is our premium offering and provides the most complete set of capabilities, including the ability to monitor and trigger actions via third-party power devices in addition to Eaton equipment.

Standard features	 Included with Monitor, Basic and Gold: Up to 500 supported UPS nodes Up to 200 supported rack PDU nodes Monitor third-party devices Event-based PDU outlet control Discover third-party devices from one dashboard Customize the data monitored from your device using generic drivers
Virtualized features	 Included with Basic and Gold: Shut down server and host without crashing Shut down storage module to keep data safe Group multiple devices to be acted on as a single device with configuration policies Enter and exit maintenance mode Plugin for VMware vCenter Plugin for Citrix XenCenter Limit server power consumption to save on battery and fuel costs during a catastrophe by power capping on demand Trigger an advanced action (power cap, load shed, failover) on configured policies (groups of devices) during specific power events with a single command Safely shut down and securely restore high availability environments without crashing virtual machines or host server Monitor and trigger actions via third-party devices Shut down specific virtual machines during a power event no matter what physical machine they are on Migrate virtual machines to targeted hosts and shut down the non-critical server to conserve energy Shut down or suspend a virtual appliance Automatically back up data during a power event to avoid data loss using VMware Site Recovery Manager (SRM) Monitor and manage the health, risk and efficiency of your power on furties by integrating into VMware's vRealize Operations Manager

IPM dashboard

ews 🔍 🧿	Node List									0	Selection view		
Views	Туре -	Stat.	Name	Description	Location	11		Battery capacity		Battery run time	0 10.130.19.	. 1	
Node List		0	10.130.19.4	Eaton 5PX 1500	21 Sort ascending	i mmm	5%		100 %	42 min 46 s	Des	cription	Eaton 9PX 50
Type : TPM	õ	0	10.130.19.8	PXGX UPS + EATON 5115	X↓ Sort descending	Rack []]]	0 %		100 %	6 h 42 min 51 s	Firm	ware version	02.12.00
G Type: UPS	Č.	õ	10.130.19.5	Eaton 9PX 5000	Columns	V Type	35 %		100 %	14 min 29 s	Nor	ninal active	4500
Status : 'Communication Los			10.130.19.7	Eaton 5P 850	Avery Creek	🛛 📝 Status	0 %	ACTIVAL IN CONTRACTOR	100 %	2 h 03 min 20 s	I Pa	ddress	10.130.1
Status : "Critical"	0	0			a version and a second	P address Mac Address						Address	00:20:85 F0:0C G204C381
Status : 'Ok'		0	10.130.19.3	Pow erw are 9130 1500	Avery Creek	Pac Address Description	3 %		100 %	6 h 25 min 48 s	Ga		Netw ork Management Ca
Carter Status : "Warning"		0	10.130.19.2/d0	ePDU MANAGED 21U-A IN L6-20P/		Seral number	1%			0 s	1.000	ation	Avery Creek Demo R
Type : VM Host	۲	0	10.130.19.61	VIAv are ESXi 5.5.0 build-2068190	10 130 19 60	🖾 Class				0 s	Cor		Ad
🖃 💮 Power Source		0	10.130.19.62	VIMv are ESXI 5.5.0 build-2068190	10.130.19.60	Version OS Type				0 s	Link		1
C Power Components		0	Lab6 - High1	VMv are VirtualMachine on 10.130.	. 10.130.19.61	US Type					Status	1	
Location : 'Avery Creek'	0	0	Lab6 - Low 1	VMw are VirtualMachine on 10.130.	. 10 130 19 61	Contact				0 s	Battery state	- U	O Charg
B Location : 'Avery Creek Demo F	10	0	Lab6 - Low 2	VIAv are VirtualMachine on 10.130.	10 130 19 62	Coed level				0 s	Pow er Source	_	O On ut
De Location : 'PCM19'		0	Lab6 - High2	VIAv are VirtualMachine on 10.130.	10.130.19.62	Battery capacity Shutdown timer					Load level		
Events Logs		0	FLER	NetApp Release 8.1.3 7-Mode: Sat		Estimated runtime to shutdown					Battery capacity		100
S Events List		0	Lab6-Terminal.pq.demo.com	Window's ND6.01.01		🛅 Battery run time	0 s			Battery run time		14 min 2	
Management 5		0	lab5-terminal pg.demo.com	Window's ND6.01.01		Shutdown duration					Master output: Mast	er	
Weinagement		0	lab1-terminal.pg.demo.com	Windows NT/6.01.01	Forum	Master output Power Source				0 s	Measures	14	
Nodes Upgrade			acd-local.pg.demo.com	Windows NT/6.01.00		Outlet group				0 s		U	
Configuration Policies		0	lab2-terminal pg.demo.com	Window's ND6 01.01		Access				0 s	Input Input frequency		59 Hz
Settings		0	10,130,19,100	Linux/2 6.32-504 12 2 el6.686		Unk Configuration policies list	0.5			Input voltage		206 V	
Actions / Events		0	sys/chassis-1/blade-8	UCS Blade server		Computation posces list	08				Bypass frequent Bypass voltage	2V	59 Hz 205 V
Shuldow n		õ	sys/chassis-1/blade-7	UCS Blade server			05				Bypass current		0 A
Infrastructure Connectors		-	sys/chassis-1/blade-6	UCS Blade server									
@ System			sys/chassis-1/blade-5	UCS Blade server							Output Battery output vo	dana.	195 V
Cog	-	0									Output frequency		59 Hz
User List 9		0	sys/chassis-1/blade-4	UCS Blade server							Output voltage Output current	207 V 7 A	
-		0	sys/chassis-1/blade-3	UCS Blade server							Global apparent power Global active power		1.62 KVA 1.53 kW
		0	sys/chassis-1/blade-2	UCS Blade server							Giobal active por	A CT	1.53 M
		0	sys/chassis-1/blade-1	UCS Blade server							Consumptio		
											Global - since 01		17 am 1.5 kWi
											Events	1	-
											Status Date	- U	Vessage
												5-3 54 16 pm	Communication failure wil
											and the second second	5-11:24:48 am	Battery OK
	H A Pag	e 1 of	1 1 1 2					Items per page		Displaying 1 - 27 of 27	· · · · · · · · · · · · · · · · · · ·	5-11:24:46 am	Battery fault

Node list – List of all Eaton and thirdparty power equipment (with a gold license). Subviews show user-created node groups including nodes from a specific region, facility, floor or rack

Node map – Create custom maps of your environment to show all nodes in a visual format. Load a photo of your facility to see all nodes and create subviews for each floor using floor elevation

Events log – List or calendar views of all events on all devices or divided by subview

Management (Node settings) – Completely configure web card of selected node

Management (Configuration policies) – Group hosts, virtual machines or stand alone servers to be acted on as a single device (See actions/events #7 on how to benefit from this capability) 6 Settings (Auto discovery) – Quickly find devices by scanning computer's subnet or user-specified IP addresses. Also prepare for an installation by creating a node for a device before it is installed

Settings (Actions/Events) – Trigger a preset action on a policy (group of nodes) during specific events. i.e. If your rack gets too hot, automatically power cap to bring down the temperature

8 Settings (Infrastructure connectors) – Portal into virtualized equipment like VMware, Cisco UCS and Citrix

- 9 Settings (User list) Allow admin to have full control and create user accounts with view-only access
- **Events overview** Complete overview of all current events

- Customizable column layout Simply click on any column heading to add or remove columns to show only what you want to see
- 12 Selection view Real-time characteristics of selected power device including serial number, firmware version and link to web card

Status – Provides live updates for the selected device including power source, load level and battery run time. Colored icons allow you to quickly see if the status is on (green), off (gray) or requires attention (red)

Measures – Shows live values of the selected UPS or rack PDU including input and output frequency, voltage and current as well as total power consumption

Events – Displays all events for the selected device including power failure and on or off battery. Data is exportable to .csv file

Download IPM at Eaton.com/downloads

Simplify power management

IPM simplifies power management across the network through a single, web-based interface, giving you up-to-the-minute information on the status of power in your network.

IPM provides additional management capability for HPE OneView and Cisco UCS environments. Integration with VMware vRealize

Microsoft Partner Network

Operations Manager and vCenter dashboard lets you manage power to your virtualized environment. Additionally, IPM works seamlessly with several other virtualization platforms, such as Citrix[®] XenServer, Microsoft SCOM, Microsoft Hyper-V, Red Hat[®] and other Linux open source platforms.

Validated alliance solution provider

Vmtware Vmtware PARTNER READY TECHNOLOGY MANAGEMENT AND ORCHESTRATION	 VMware Technology Alliance Partner Eaton's IPM and Infrastructure Management Pack for vRealize Operations Manager are VMware Ready for Orchestration and Management Eaton.com/VMware
Hewlett Packard Enterprise Silver Partner Technology Partner	 HPE Technology Alliance Partner Eaton's IPM integrates with HPE OneView unified API for simplified power management of Composable Infrastructures and Integrated Infrastructures IPM, rack PDUs and UPSs are Composable Infrastructure Tested Reference design and joint solution brief for HPE Integrated Infrastructures Eaton.com/HPE
··II··II· cisco Preferred Solution Partner	 Cisco Preferred Solution and DevNet Partner Cisco Compatible solution provider of Eaton enclosures and conversion kits for Nexus switches Cisco EnergyWise compliant managed rack PDUs Eaton's IPM integrates directly with UCS server management to provide power-capping capability, enabling users to extend runtime by setting server consumption limits during extended power outages Eaton.com/Cisco
EMC ² BUSINESS PARTNER ADVANTAGE	 Dell EMC Technology Connect Advantage Partner Eaton's IPM, rack PDU and UPS are VCE Vblock Ready certified Published VxRail, VxRack reference designs, solution overview and joint solution brief Eaton.com/EMC
Alliance Partner	 NetApp Alliance Partner Eaton's IPM integrates directly with NetApp ONTAP operating systems to provide supervision and shutdown capability for FAS storage systems Eaton rack PDUs are included in all FlexPod Modular Integration (FMI) systems Reference designs and joint solution briefs for FlexPod systems Eaton.com/NetApp
READY AHV ·	 Nutanix Technology Alliance Partner Eaton's IPM, enclosures, rack PDUs and UPSs are Nutanix Ready, including AHV (Acropolis Hypervisor) Reference design and joint solution brief for Nutanix hyperconverged infrastructures Eaton.com/Nutanix
*	 Microsoft Hyper-V Alliance Partner Eaton's IPM integrates with Microsoft Hyper-V to allow for improved load shedding capabilities and

provide remote agentless shutdown and maintenance mode initiation

IT downtime for businesses Size of business Small (<100 employees) Medium (100-1,000 employees) Large (>1,000 employees) **Downtime events/year** 1.7 3.5 3.0 3.4 hours 2.2 hours 0.8 hours Average length of event **Downtime cost/hour** \$6,900 \$74,000 \$1,130,000 **Downtime cost/year** \$25,806 \$880,600 \$2,712,000

Source: Zetta.net

Power outages cost both time and money

37% of IT professionals suffered an **unplanned outage** in the past 12 months

32% of respondents said those outages last **more than four hours**

34% manage racks in multiple locations or in a **colocation arrangement**

Source: Eaton and Tech Target survey: How "software defined" is redefining the data center

IPM prevents down time and saves you money

Eaton now offers a monitor-only version (IPM Monitor) that is more economical for those only interesting in monitoring capabilities. The IPM management offering (Basic and Gold) enhance value, especially from third party managers such as HP OneView and Microsoft Hyper-V. Overall, IPM is a good fit for converged infrastructure projects for high-end systems in need of leading power management software.

"All of the others say their software integrates into VMware, but when challenged and asked to demonstrate that in house, they couldn't do it. Eaton was the only one who could deliver." —Tom McNinch, Washington Unified School District IT manager

For more information, please visit: Eaton.com/IPM



Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2018 Eaton All Rights Reserved Pub. No. BR152008EN / GG October 2018 Eaton a is a registered trademark.

All other trademarks are property of their respective owners.