**Product Catalogue 2022 – 2023** Australia and New Zealand

11.0

116

# Backup and Power Protection Products





## **Contents**







Power Quality & Management Services 3	
UPS Selector Guide 4	
Selecting the Right UPS 6	
Service 7	
Single Phase UPS       10         Eaton 3S       12         Eaton 5E       13         Eaton 5S       14         Eaton 5SC       15         Eaton 5P       16         Eaton 5P Lithium-ion       18         Eaton 5SX       20         Eaton 5PX Gen 2 UPS       22         Eaton 9E       24         Eaton 9SX       26         Eaton 9PX UPS 2kVA/1800W       28         Eaton 9PX UPS 1-3 kVA       30         Eaton 9PX Lithium-ion UPS       32         Eaton 9PX 5-11 kVA       34         Eaton 9SX 15kVA/20kVA       36	
Three Phase UPS       38         Eaton 93PS & 91PS       40         Eaton 93E       42         Eaton 93PM       44         Eaton 93PR       46         Eaton 9395P       48	

Eaton 93PR 300-1200kW UPS ...... 50

Industrial & Marine	53
Eaton 1-3kVA Range 1P	54
Eaton 9PHD	
Eaton 93PS	58

### ePDU, PDU and

Maintenance Bypass, Enclosures	60
ePDU	62
Eaton FlexPDU, Eaton HotSwap MBP	63
RE series enclosures	64
DC Solutions and Cabinets	65
DC Solutions and Cabinets DC Product Solutions	
	66
DC Product Solutions	66 67

Brightlayer Data Centre Suite	69
Intelligent Power Manager (IPM)	70
Visual Power Manager (VPM)	71
Visual Capacity Optimization Manager (VCOM)	72
Brightlayer Data Centres Comparison	73
Foreseer <sup>®</sup>	74

### **Connectivity Cards and Surge**

Protection Devices	75
UPS Connectivity Cards	76
Surge Protection Devices	78

## Power quality management & services Increase efficiency without sacrificing uptime

Eaton offers a comprehensive portfolio of backup power and distribution equipment to help clients maintain business continuity and prevent downtime.

Our solutions protect against a host of threats, from power outages, surges and lightning strikes to cyber security attacks. Eaton also provides a suite of power management services and solutions to enable you to monitor and control your power infrastructure.

Our expertise and technology have led to the development of industry leading solutions that make the most efficient use of our client's own resources. With Eaton, you can rely on product compatibility with key applications from leading IT innovators including VMware, Red Hat and Microsoft, amongst others, to adapt your solutions to accommodate future IT technologies.

## Segments









# Offerings & Solutions



**Backup Power UPS** 



DC Power Systems



Network Connectivity



Power Management Software

# **UPS SELECTOR GUIDE**



	Part Number	VA/Watts	Outlet Qty & Type Ir	anut	Cables	Form	Comms	Warranty	Annliert	tione	
(39) (m)	3S600AU	600/360	- outliet day & type II	nput	Gaules	Tottill	Gomms	warranty	Applicat		
4/11				ixed line cord 3 pin 0A AUS	Fixed line cord 3 pin 10A AUS	Power Board	USB	2 years			
77	3S850AU	850/510		UA AUS	3 pin 10A AUS				PHONE	DESKTOP POS	AN
SERIES	LINE-I	INTER		PS				ible Rack I Service			
	Part Number	VA/Watts	Outlet Qty & Type I	nput	Cables	Form	Comms	Warran	ty Applic	cations	
	5E650IUSB-AU	650/360	(2) AUS 3 pin 10A								
	5E850IUSB-AU	850/480	(2) AUS 3 pin 10A								
1.1	5E1100IUSB-AU	1100/660		Fixed line cord 3 pin 10A AUS	None	Tower	USB	2 years			
	5E1500IUSB-AU	1500/900	(3) AUS 3 pin 10A						-	•••	
	5E2000IUSB-AU	2000/1200	(3) AUS 3 pin 10A								
	Part Number	VA/Watts	Outlet Qty & Type I	nput	Cables	Form	Comms	Warran	ty Applic	cations	
	5S550AU	550VA/330W									
	5\$700AU	700VA/420W									
-	5S850AU	850VA/510W		Fixed line cord 3 pin 10A AUS	USB	Tower	USB	2 years	PHONE	DESITOR SERVERS	
	5S1200AU	1200VA/750W							Pos		
	5S1600AU	1600VA/1000W								-	
k)	Part Number	VA/Watts	Outlet Qty & Type	Input	Cables	EBM	Form	Comms	Warranty	Application	5
• •	5SC1500IR-AU	1500/1050	(8) IEC C13 10A	IEC C14 10A	(2) IEC 10A jumper, AU 10A Input cable, USB, Serial		Rack	USB/RS232/ Minislot	2 years		
	Part Number	VA/Watts	Outlet Qty & Type	Input	Cables	EBM	Form	Comms	Warranty	Application	5
	5SX1250RAU	1250	(8) IEC C13 10A	10Amp	AU 10A Input cable						
	5SX1750RAU	1750	(8) IEC C13 10A	10Amp	USB, Serial	Yes (4)	Tower/	USB/RS232/ Remote On/Off,	2 years		SERVERS
-	5SX3000RAU	3000	(8) IEC C13 10A	16Amp	AU 16A Input cable		Rack	Remote Power Off		STORAGE	
		VA/Watts	(1) IEC C19 16A		USB, Serial	Form	Come		uo efe		
	Part Number	VA/Walls	Outlet Qty & Type	Input	Cables	Form	Comn	ns war	ranty	Application	5
	5P650AU (T) 5P650iR (R)		Tower: (2) AUS 3 pin 10A - Remotely								
_	5P850AU (T)		controlled	Tower:	Tower: USB						~
	5P850iR (R)		(3) IEC C13 10A Rack:	Fixed line cord 3		<b>.</b> .		0000/			
1000	5P1150AU (T)			10A AUS	Rack:	Tower/ Rack	USB/R Minislo	S Vea	rs		NAMES
1	5P1150iR (R)		(4) IEC C13 10A (2) Remotely controlled	Rack: IEC C14 10A	(2) IEC 10A jumper USB					STORAGE POS	
	5P1550AU (T)		1150VA & 1550VA	ILC CI4 IUA	Serial						
	5P1550iR (R)		(6) IEC C13 10A (3) Remotely controlled								
n lon	Part Number	VA/Watts	Outlet Qty & Type	Input	Cables	Form	Comn	ns War	ranty	Application	;
		- mana	outliet all a type	mpar		Tonin	Contin				
	5P1550GR-L	1550/1100	(6) IEC C13 10A. (3) Remotely controlled	IEC C14 10A	(2) IEC 10A jumper, USB, Serial	, Rack	USB/R Minislo		rs		SRAER
	Part Number	VA/Watts	Outlet Qty & Type	Input	Cables	EBM	Form	Comms	Warranty	Application	5
	5PX1500IRT2UAUG										
			(8) IEC C13 (10A) (4) Remote Controlled	IEC C14 (10A)	(2) IEC 10A Jumpe USB, Serial	1,					-
	5PX2000IRT2UAUG	2000/2000				_					
	5PX2200IRT2UAUG	<b>2</b> 2200/2200	(8) IEC C13 (10A) (2) IEC C19 (16A)		15 A AUS-IEC Inpu	Yes(4)	Rack/Tower	USB/RS232/ Minislot	3 years	Ă	

## 9 SERIES ONLINE UPS

E	Part Number	VA/Watts	Outlet type	Input	Cables	EBM For	rmC	Comms		Warranty	App	lications
	9E1000IAU	1000/800	(4) IEC C13 10A		USB, Serial	Tow		ISB/RS232/M				
1.2	9E2000IAU	2000/1600	(6) IEC C13 10A		USB, Serial	Tow		JSB/RS232/M	inislot		( <del>.</del>	
	9E3000IAU	3000/2400	(6) IEC C13 10A, (1) IEC C19 16A	IEC C20 16A	AU 16A Input cable, USB, Se	Том		JSB/RS232/M		1 year	cenv	MOTORS SERVERS
	9E6KI	6000/4800	(.,		,,							
	9E10KI	10000/8000										
	9E10KIXL	10000/8000	—									
	9E15KI	15000/12000	— HW	HW	USB	Yes Tow	ver U	ISB		2 years		
	9E20KI	20000/16000	—									
	9E20KIXL	20000/16000										
SX Tower	Part Number	VA/Watt	s Outlet Qty &	Туре	Input	Cables			Form	Comms	Warranty	Applications
	9SX700I-AU	700/630	(4) AUS 3 pin 10	A	IEC C14 1	10A AU 10A I	nput cable,	USB, Serial				
	9SX1000I-AU	1000/900	(4) AUS 3 pin 10	A	IEC C14 1	10A AU 10A I	nput cable,	USB, Serial	_			STORAGE SERVERS
	9SX1500I-AU	1500/1350	(4) AUS 3 pin 10.	A	IEC C14 1	10A AU 10A I	nput cable,	USB, Serial	Tower	USB/RS232/ Minislot	2 years	
-	9SX2000I-AU	2000/1800	(5) AUS 3 pin 10.	A. (1) IEC C19 16A	IEC C14 1	10A AU 10A I	nput cable,	USB, Serial	_			
	9SX6KI-AU	3000/2700	(5) AUS 3 pin 16	A. (1) IEC C19 16A	HW	AU 16A I	nput cable,	USB, Serial				
SX Rack/Tower	Part Number	VA/Watt	s Outlet Qty &	Туре	Input	Cables			Form	Comms	Warranty	Applications
	9SX15KPMAU + (2) 9SXEBM480RT6U	15000/1500	HW. (6) IEC C13 with optional M	10A. (3) IEC C19 BP	16A HW	USB, Se	rial		Rack/ Tower	USB/RS232/ Minislot	. 2 year	
	9SX20KPMAU + (2) 9SXEBM480RT6U	20000/2000	HW. (6) IEC C13 with optional M	10A. (3) IEC C19 BP	16A HW	USB, Se	rial		Rack/ Tower	USB/RS232/ Minislot		
PX Small	Part Number	VA/Watts	Outlet Qty & Type	:	Input	Cables	EBM	Form	Comms	Wa	rranty	Applications
	9PX1000IRT2U	1000	(8) IEC C13 (10A)		10Amp							
	9PX1500IRT2U	1500	(8) IEC C13 (10A)			USB Serial		Rack/	USB/RS232/ Remote On/Off Remote			STORAGE POS
	9PX2000iRTAU	2000	(6) IEC C13 (10A). (2) AL	JS GPO (10A)		Ext. Batt Comms	Yes (4)	Tower	Power Off/	3 уеа	irs	
	9PX2200IRT2U	2200	(8) IEC13 (10A). (2) IEC (	C19 (16A)	16Amp	cable			Output Relay			
	9PX2200IRT3U	2200	8) IEC13 (10A). (2) IEC (	C19 (16A)	16Amp							
	9PX3000IRT2U		(8) IEC13 (10A). (2) IEC (		16Amp							
	9PX3000IRT3U	3000	(8) IEC13 (10A). (2) IEC (	C19 (16A)	16Amp							
X Lithium Ion	Part Number	VA/Watts										
		VA/VValls	Outlet Qty & Type	;	Input	Cables	EBM	Form	Comms	Wa	rranty	Applications
	9PX1500IRTANZ-L		Outlet Oty & Type (8) IEC C13 (10A)	2	10Amp	USB	EBM	Form		Wai	rranty	Applications
	9PX1500IRTANZ-L 9PX2000IRTAU-L	1500			10Amp		1	Rack/	USB/RS232/ Remote On/Off	,		Applications
181		1500 2000	(8) IEC C13 (10A)	AUS GPO (10A)	10Amp 10Amp 16Amp	USB Serial	4 – Yes (4)		USB/RS232/			Applications
X Large	9PX2000IRTAU-L	1500 2000	(8) IEC C13 (10A) (8) IEC C13 (10A). (2) A	AUS GPO (10A) EC C19 (16A)	10Amp 10Amp 16Amp	USB Serial AUS Input cable 10A USB Serial	4 – Yes (4)	Rack/	USB/RS232/ Remote On/Off Remote Power Off/	5 уег		
X Large	9PX2000IRTAU-L 9PX3000IRTANZ-L	1500 2000 3000	(8) IEC C13 (10A) (8) IEC C13 (10A). (2) A (8) IEC C13 (10A). (2) I	AUS GPO (10A) EC C19 (16A)	10Amp 10Amp 16Amp Input HW	USB Serial AUS Input cable 10A USB Serial AUS Input cable 16A	4 — Yes (4) A	Rack/ Tower	USB/RS232/ Remote On/Off Remote Power Off/ Output Relay	5 уег	ırs	
X Large	9PX2000IRTAU-L 9PX3000IRTANZ-L Part Number	1500 2000 3000 kVA/kW	<ul> <li>(8) IEC C13 (10A)</li> <li>(8) IEC C13 (10A). (2) <i>A</i></li> <li>(8) IEC C13 (10A). (2) I</li> <li>(9) IEC C13 (10A). (2) I</li> <li>(10) Outlet Qty &amp; Ty</li> <li>(10) HW</li> <li>(10) IEC C19</li> </ul>	AUS GPO (10A) EC C19 (16A)	10Amp 10Amp 16Amp Input HW	USB Serial AUS Input cable 10A USB Serial AUS Input cable 16A Cables USB Serial Cable retention bracket (6kVA) USB Serial	A Yes (4) A EBM	Rack/ Tower <b>Form</b> Tower / Rack	USB/RS232/ Remote 0n/Off Remote Power Off/ Output Relay Comms USB/RELAY/ RS232/	5 yea War	rranty	
X Large	9PX2000IRTAU-L 9PX3000IRTANZ-L Part Number 9PX5Ki	1500 2000 3000 <b>KVA/KW</b> 5000 6000/5400	<ul> <li>(8) IEC C13 (10A)</li> <li>(8) IEC C13 (10A). (2) A</li> <li>(9) IEC C13 (10A). (2) I</li> <li>(10A). (2) I</li> <li>(1</li></ul>	AUS GPO (10A) EC C19 (16A) rpe	10Amp 10Amp 16Amp Input HW	USB Serial AUS Input cable 10A USB Serial AUS Input cable 16A <b>Cables</b> USB Serial Cable retention bracket (6kVA) USB	4 Yes (4) 4 EBM Yes (4)	Rack/ Tower Form Tower / Rack — Rack/ Tower	USB/RS232/ Remote On/Off Remote Power Off/ Output Relay Comms USB/RELAY/	5 yea War	rranty ars ars	Applications

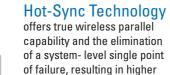
Simplify

### From Desktop to Datacentre

Eaton has solutions to cover any application with their 3-tiered range of UPS products to cater for every budget.

**Essential** 

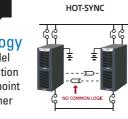


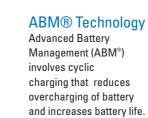


system- level reliability.

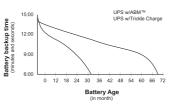
Backup and Power Protection Products

Innovate





### BATTERY SERVICE LIFE WITH ABM



Visit our website for comprehensive product and service support. Just look for the icons on the right hand side bar or contact your sales rep for more information.

& Connect with Eaton

### Compatible Racks, ePDU's, Software & Services Available





Order a Catalogue



**Become an Eaton Partner** and start enjoying the benefits. Sign up today by visiting: www.poweradvantage.eaton.com

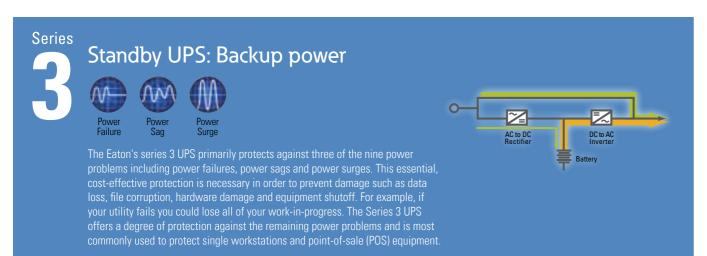
## **Selecting the Right UPS**

Eaton's power management solutions are based on protecting the nine most common power problems present in any environment. This unique approach makes your product selection decisions about power protection much simpler. The nine power problems listed below are potentially harmful to both your data and your hardware. Eaton's products offer three levels of power protection:

Series 3, Series 5 and Series 9. Based on the parameters defined by your application, you can select an uninterruptible power system (UPS) from the series that best matches your power protection needs.

To provide maximum power protection, Eaton offers a full line of Series 9 UPSs with both single-phase and three-phase models in the Series 9 family.

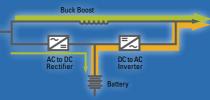
Within each Series, Eaton has created 3 classes of products; to provide "Good, Better and Best" levels of features and performance and enable the best product fit for any application and budget.



### Series





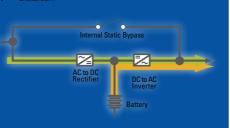


Eaton's series 5 UPS are most effective against five power problems (power failures, power sags, power surges, under-voltage and over-voltage) and offer a degree of protection against other power problems. Some of the damages you risk by not using a Series 5 UPS include premature hardware failure, data loss and corruption, data error, keyboard lockup, storage loss and system lockup. Series 5 UPSs are recommended for small network systems - all the way up to enterprise networking environments.



On Line Double Conversion UPS: Total Protection

Eaton's series 9 UPSs protect against all nine power problems: power failures, power sags, power surges, under-voltage, over-voltage, line noise, frequency variation, switching transients and harmonic distortion. Eaton's series 9 comprehensive protection minimises the opportunity for component stress, burnt circuit boards, data crashes and program failures. Series 9 UPSs offer the highest level of power protection available and are always recommended for mission-critical applications like server farms, hospitals and Voice Over Internet Protocol (VOIP) applications.



## **Service**

Only Eaton can offer you the support from our factory-trained and certified service technicians located near vou.

Only Eaton is authorised to perform service using Eaton diagnostic software to calibrate start-up, reset communications, and perform critical service repairs. Service contracts are your best value compared to the cost and risk of time and material.

Downtime and lost data are priceless. Please do not wait until there is an emergency to realise the value of having a service contract.

Place your confidence with Eaton, a global leader with:

- A long history of technology leadership to give vou the best protection
- The most complete line of hardware and software products to fit your needs
- A world-class services organisation to provide you with peace of mind

We have a range of service contract offers, that start from a basic preventative maintenance program and range to a comprehensive program including all parts and labour. These programs offer support to satisfy all your business requirements, options include business or after hours support and on-site technical response within 2 or 4 hours, supported 24 hours 7 days a week. We also offer a customer service support number and remote monitoring service to satisfy your on demand needs.

These programs can extend to 5 years and beyond so this gives you peace of mind that your initial investment will be supported in the coming months and years.

Please do not hesitate to contact your local sales representative to discuss your service requirements.

**Backup and Power Protection Products** 



24-hour telephone support: 24-hour, 365-days-a-year access to Eaton's support engineers for immediate help on your UPS system. Available free of charge to all Service plan customers.

Battery analysis and replacement: Because batteries are the most important part of a UPS, we pay particular attention to their condition. Only rigorously tested, high-quality batteries are used in Eaton UPSs. Battery life is optimised through our ABM® battery charging method. Eaton's service engineers keep your batteries as good as new, changing them when necessary and disposing of the old batteries in an environmentally sound fashion. When the batteries are changed, all cabling is also be replaced to prevent problems through oxidisation. Finally, the battery system is tested under normal operating conditions.

Extended warranty: For a small fee, you can extend the warranty of your UPSs incrementally up to 5 years, for all single phase product range.

Installation: Eaton's service engineers can help you set up and configure your entire UPS, including its connections to your monitoring system and, if desired, to remote monitoring system.

On line Remote Service: Your UPSs can link directly to Eaton's regional Service Centre via the Web. Remote monitoring software residing on Eaton's computers will keep an eye on your UPS status, sounding an alarm immediately if its monitored parameters are out of the ordinary. The remote monitoring system can only link into your UPS. It has absolutely no access to your business data. Alarms received are relayed by mobile phone to Eaton's duty engineer who takes action immediately. The remote monitoring is an ideal enhancement to your service package. Ask your Eaton representative for details.

Power quality analysis: As time goes by, the loads on both your UPS and the mains may change. Eaton's service engineers can analyse the quality of the power being fed to your equipment and suggest remedies if necessary.

Preventative maintenance: Equipment cleaning, inspection of installation and operation environment, mechanical inspection, measurements and adjustments, battery condition check, system check, event log analysis, necessary action and eventual repairs. Usually performed once a year, unless otherwise agreed.

Reports: After each maintenance visit, whether regular or emergency, you receive a full written report on the fault and steps undertaken to repair it.

Site inspections: Consultative service that aims at securing the best possible operational environment for your UPS to ensure its fault-free operation.

Spare parts: Entering an Eaton service agreement guarantees you the use of only the best quality, factoryapproved spare parts. Authorised Eaton's service representatives stock the most often needed spares, and their stocks are guickly replenished from Eaton's strategically located regional logistics centres. The cost of spares is included in all Powertrust Service Plan options.

System upgrades: During maintenance visits, our service engineers analyse the load and performance of your UPS and, if necessary, suggest changes to accommodate new needs. You will never find yourself running an obsolete or undersized system.

NZ 0508 697 378

### Eaton Service Helpdesk

**Emergencies - Three phase products and** Single phase greater than 6kVA

For emergencies you can call our 24 Hour Hotline where a service technician can be dispatched to attend site.

AUST 1300 303 059

(Callout fees are reduced or do not apply depending on the service contract level you hold with Eaton)

### General Service Enguires

You can reach us by calling our **24 Hour Hotline** 

AUST - 1300 303 059

Hours: 8.30am to 6.00pm AEST on business days Email: eeshelpdesk@eaton.com

NZ - 0508 697 378 Hours: 8.30am to 5.00pm NZT on business days Email: eeshelpdesk@eaton.com



## **Eaton's Extended Warranty and Service Plans**

Eaton's Extended Warranty and Service Plans (ESP) provides customers with a cost effective and hassle-free warranty uplift and service enhancements for Eaton's single phase UPS products.

Available in two options, the Standard offer covers up to the 5th year and business hour support. Strategically designed for the most critical IT assets, our Premium offer includes start up, commissioning and 24/7 support.

Contact our Service Support team at 1300 877 877 or email Eatonanz@eaton.com for more information.

Inclusions	Standard	Premium
Applicable products 3S, 5E, 5S, 5SC, 5SX, 5P, 5PX, 9E, 9SX, 9PX	Single Phase UPS (exclude 9155, 91PS)	Hardwired Single Phase UPS (exclude 9155, 91PS)
Warranty Uplift	3rd, 4th or 5th year	3rd, 4th or 5th year
Same business day dispatch and advance replacement of UPS, power modules, and battery packs <sup>1</sup>	Included	Included
Next business day response onsite <sup>2</sup>	Included	<ul> <li>Included</li> </ul>
Collection and disposal of faulty unit <sup>3</sup>	<ul> <li>Included</li> </ul>	<ul> <li>Included</li> </ul>
Start-up/commissioning⁴	-	<ul> <li>Included</li> </ul>
Access to Eaton Customer Service Support centre	8x5	24/7

### Terms and Conditions

- Same business day dispatch of Eaton UPS with single phase output (excludes 9155 and 91PS) with Advance Replacement and all logistics nationally.
   Softwired Eaton UPS <3kVA is the customers responsibility to re-install.</li>
  - next business day onsite response<sup>2</sup>
- The cut off time for dispatch is 2:00 p.m. AEST/AESDT, Mon-Fri.
- 2. Next Business Day response by Eaton Technician/Authorised Agent for hardwired Eaton UPS >3kVA with single phase output (excludes 9155 & 91PS) to attend to fault is only applicable for locations up to 60km from a metro state capital. Additional travel charges apply for areas outside this range. Includes basic disconnect/re-connect of UPS power tails as required. Please contact your Eaton Representative for travel charges for a selected area
- 3. Disposal collection will take place during the time of delivery of a new unit or next business day. Clients are to have Eaton products appropriately packaged and ready for collection to avoid additional transport charges
- Initial start up to be conducted during normal business hours.
- 6. Extended Warranty registration can be done via www.pqproductregistration.eaton.com/au/en-au/login.html. Registration will be required within 30 days from date of Warranty

### **Download Eaton's Standard Warranty Statement**

• Hardwired Eaton UPS >3kVA with single phase output (excludes 9155 & 91PS) replacement parts will be dispatched to site in advance or taken with the Service technician at the

5. All Eaton UPS systems must be installed and operated in accordance with manufacturers documented operating procedures. Failure to adhere to these procedures may void warranties. plift purchase. A confirmation email will be provided to the customer upon registration, for further information and scheduling details where app

# Single Phase UPS

Critical protection for: Healthcare, Education, IT Networks, Small Data Centres, Home Offices, Commercial, and SMB

HOSPITAL

EN

ERGENCY



## Eaton 3S UPS



Technology: Series 3 (Standby) Rating: 600 & 850VA Voltage: 240V Typically 5 min Runtime: Configuration: Powerboard style

### Full protection

• Eaton 3S supplies battery backup power during outage and advanced surge protection to prevent damage from lightning strikes or accidental grid surge

Ideal for protecting

and multimedia

equipment: Home

decoders, etcl

Internet gateways

• Broadband modems

(Internet and TV) & IP

· Gaming console

telephony

cinema, NAS, digital

- If power outage lasts longer than expected, Eaton software will gracefully shutdown your computer without losing any data
- Eaton 3S also integrates RJ11/xDSL connection to protect Internet gateways from perturbation through data line (850VA models).

### Modern usage and easy integration

- Compact and appealing design with glossy finish • Computers, peripherals will perfectly fit in any modern residential or office environment • TV, video and Hi-Fi
- Eaton 3S 850VA offer two 2A USB ports to charge any mobile devices (mobile phone, tablet, etc..) • To facilitate installation, wall mounting system is
- implemented on all models.

### Peace of mind

- Surge protection circuits are compliant with IEC 61643-11 international standard
- 10A circuit breaker protects your equipment from • Household goods, etc overload (all models).

Eaton !	5 <b>E</b>
---------	------------



Technology: Series 5 (Line Interactive) 650 / 850 / 1100 / 1500 / Rating: Voltage 2000VA 230V Backup Time: Typical 5 min Configuration: Tower

The 5E line interactive uninterruptible power system (UPS) provides affordable power protection for your personal computers, home, office and other electronic devices. While packed with valuable features such as ANZ power receptacles and USB communications, the compact size is ideal for limited office and home working spaces.

### Features

- User replaceable batteries allow easy maintenance

### Ideal for protecting

- Computers and peripherals
- POS equipment

<b>3S UPS Technical Specifications</b>	Eaton 3S 600	Eaton 3S 850
Rating (VA/W)	600VA/360W	850VA/510W
Connection		
Output connection	4 outlets with battery backup and	surge protection + 4 outlets with surge protection
Electrical characteristics		
Nominal input voltage	220 - 240 V	
Input voltage range	Up to 168-295 V (adjustable)	
Output voltage	240V (adjustable to 220V/230V/24	OV)
Input frequency range	50 / 60 Hz (46 - 65 Hz working ran	ge)
Input protection	10A resettable circuit breaker	
Battery		
Battery type	Compact, sealed lead acid battery	(replaceable)
Battery test	Yes	
Cold start (no mains power)	Yes	
Deep-discharge protection	Yes	
Battery replacement indicator	LED	
Desktop PC*	16 min	20 min
Gaming PC / Workstation*	6 min	9 min
Features		
Communication	USB port (HID-compliant) for autom	atic integration with most common operating systems (Windows & Mac OS)
USB charge	-	2 USB ports (2A max)
Phone/xDSL line protection	-	Yes
Operating conditions, standards	and approvals	
Operating temperature	0 to 40°C	
Operationg elevation	0 to 3000m	
Compliances	IEC 62040-1; IEC 62040-2 C2; IEC	62040-3; IEC 62040-4; IEC 61643-11
Conformity	CE / RCM	
Dimensions W x H x D / weight		
UPS dimensions (mm)	325 x 86 x 140	335 x 86 x 170
UPS weight (kg)	3.2	4.3

\* Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

Technology         Line Interactive (Automatic Voltage Regulation)           Rating, VA/Vatts         650VA / 360W         850VA / 480W         1100VA / 660W         1500VA / 900W         2000VA / 1200W           Model numbers         65650IUSB-AU         55850IUSB-AU         5E1100IUSB-AU         5E1500IUSB-AU         5E200IUSB-AU           Characteristics - input/output         170-280 Volts         5E1100IUSB-AU         5E1500IUSB-AU         5E200IUSB-AU           Output voltage window         170-280 Volts         V         V         V           Gutput voltage window         170-280 Volts         3 x ANZ 3 pin 10A sockets         3 x ANZ 3 pin 10A sockets           Output receptacles         2 x ANZ 3 pin 10A Asockets         3 x ANZ 3 pin 10A sockets         50           Battery unt time (minutes)         Fixed 1.5M 10A ANZ 3 pin input cord included         Battery unt time for 1 PC*         16         20         45         50         50           Typical backup times for 1 PC*         16         20         45         50         50           Typical backup times for 2 PC*         6         8         20         26         26           Typical backup times for 4 PC*         -         -         7         10         10           Typical backup times for 4 PC*         -         <	<b>5E Series Technical Specificatio</b>	ns				
Model numbers         5E650IUSB-AU         5E850IUSB-AU         5E100IUSB-AU         5E100IUSB-AU         5E2000IUSB-AU           Characteristics - input/output         Input voltage window         170-280 Volts	Technology		Line Inter	ractive (Automatic Volta	ge Regulation)	
Interval         Outcome of the second o	Rating, VA/Watts	650VA / 360W	850VA / 480W	1100VA / 660W	1500VA / 900W	2000VA / 1200W
Input voltage window         170-280 Volts           Output voltage on battery         230V           Frequency         50/60Hz, auto detection           Output receptacles         2 x ANZ 3 pin 10A sockets         3 x ANZ 3 pin 10A sockets           Input connection         Fixed 1.5M 10A ANZ 3 pin input cord included           Battery run time (minutes)         Fixed 1.5M 10A ANZ 3 pin input cord included           Typical backup times for 1 PC*         16         20         45         50         50           Typical backup times for 3 PC*         6         8         20         26         26           Typical backup times for 3 PC*         -         7         10         10           Typical backup times for 4 PC*         -         -         5           Start-On-Battery         Unit can be started without being connected to AC utility power, battery recharged is maintained even when UPS is off, whilst connected to mains.           User Interface         Visual         1 On / Off Green LED button, AC mode = Steady on, Battery mode = flashing           Audible         Five audible alarms indicate operating modes; refer user manual         Communications / management           Communications / management         Eaton UPS Companion power management software, downloadable via internet         Approvals           Connection type         1 x USB port to	Model numbers	5E650IUSB-AU	5E850IUSB-AU	5E1100IUSB-AU	5E1500IUSB-AU	5E2000IUSB-AU
Durbut voltage on battery         230V           Frequency         50/60Hz, auto detection           Output voltage on battery         2 x ANZ 3 pin 10A sockets         3 x ANZ 3 pin 10A sockets           Input connection         Fixed 1.5M 10A ANZ 3 pin input cord included           Battery run time (minutes)            Typical backup times for 1 PC*         16         20         45         50         50           Typical backup times for 3 PC*         -         7         10         10           Typical backup times for 4 PC*         -         -         7         10         10           Typical backup times for 4 PC*         -         -         -         5	Characteristics - input/output					
Frequency         50/60Hz, auto detection           Output receptacles         2 x ANZ 3 pin 10A sockets         3 x ANZ 3 pin 10A sockets           Input connection         Fixed 1.5M 10A ANZ 3 pin input cord included           Battery run time (minutes)         Typical backup times for 1 PC*         16         20         45         50         50           Typical backup times for 2 PC*         6         8         20         26         26           Typical backup times for 3 PC*         -         -         7         10         10           Typical backup times for 4 PC*         -         -         7         10         10           Typical backup times for 4 PC*         -         -         -         5         5           Start-On-Battery         Unit can be started without being connected to AC utility power, battery recharged is maintained even when UPS is off, whilst connected to mains.         US is off, whilst connected to mains.           User Interface         -         -         -         -           Visual         1 On / Off Green LED button, AC mode = Steady on, Battery mode = flashing         -           Audible         Five audible alarms indicate operating modes; refer user manual         -           Communications / management         Eaton UPS Companion power management software, downloadable via internet </td <td>Input voltage window</td> <td>170-280 Volts</td> <td></td> <td></td> <td></td> <td></td>	Input voltage window	170-280 Volts				
Output receptacles2 x ANZ 3 pin 10A sockets3 x ANZ 3 pin 10A socketsInput connectionFixed 1.5M 10A ANZ 3 pin input cord includedBattery run time (minutes)Typical backup times for 1 PC*1620455050Typical backup times for 2 PC*68202626Typical backup times for 3 PC*71010Typical backup times for 4 PC*5Start-On-BatteryUnit can be started without being connected to AC utility power, battery recharged is maintained even when UPS is off, whilst connected to mains.User InterfaceVisual1 On / Off Green LED button, AC mode = Steady on, Battery mode = flashingAudibleFive audible alarms indicate operating modes; refer user manualCommunications / managementEaton UPS Companion power management software, downloadable via internetConnection type1 x USB port to front panelApprovalsCE Marking, RCMDimensions and weights180 x 133 x 330 mmWeight4.6 kg5.1 kg9.3 kg10.5 kgWarranty2 years	Output voltage on battery	230V				
Input connectionFixed 1.5M 10A ANZ 3 pin input cord includedBattery run time (minutes)Typical backup times for 1 PC*1620455050Typical backup times for 2 PC*68202626Typical backup times for 3 PC*71010Typical backup times for 4 PC*5Start-On-BatteryUnit can be started without being connected to AC utility power, battery recharged is maintained even when UPS is off, whilst connected to mains.User InterfaceVisual1 On / Off Green LED button, AC mode = Steady on, Battery mode = flashingAudibleFive audible alarms indicate operating modes; refer user manualCommunications / management ApprovalsEaton UPS Companion power management software, downloadable via internetConnection type1 x USB port to front panelApprovalsCE Marking, RCMDimensions and weights180 x 133 x 330 mmWeight4.6 kg5.1 kg9.3 kg10.5 kg10.5 kg	Frequency	50/60Hz, auto dete	ection			
Battery run time (minutes)Typical backup times for 1 PC*1620455050Typical backup times for 2 PC*68202626Typical backup times for 3 PC*71010Typical backup times for 4 PC*5Start-On-BatteryUnit can be started without being connected to AC utility power, battery recharged is maintained even when UPS is off, whilst connected to mains.5User InterfaceVisual1 On / Off Green LED button, AC mode = Steady on, Battery mode = flashingAudibleFive audible alarms indicate operating modes; refer user manualCommunications / managementPower management softwarePower management softwareEaton UPS Companion power management software, downloadable via internetConnection type1 x USB port to front panelApprovalsCE Marking, RCMDimensions and weightsDimensions (H x W x D)148 x 100 x 288 mmWeight4.6 kg5.1 kg9.3 kg10.5 kgWarranty2 years	Output receptacles	2 x ANZ 3 pin 10A	A sockets	3 x ANZ 3 pin 10A	sockets	
Typical backup times for 1 PC*1620455050Typical backup times for 2 PC*68202626Typical backup times for 3 PC*71010Typical backup times for 4 PC*5Start-On-BatteryUnit can be started without being connected to AC utility power, battery recharged is maintained even when UPS is off, whilst connected to mains.User InterfaceVisual1 On / Off Green LED button, AC mode = Steady on, Battery mode = flashingAudibleFive audible alarms indicate operating modes; refer user manualCommunications / managementPower management softwareEaton UPS Companion power management software, downloadable via internetConnection type1 x USB port to front panelApprovalsCE Marking, RCMDimensions and weights180 x 133 x 330 mmDimensions (H x W x D)148 x 100 x 288 mmWeight4.6 kg5.1 kg9.3 kg10.5 kgWarranty2 years	Input connection	Fixed 1.5M 10A AN	VZ 3 pin input cord inc	luded		
Typical backup times for 2 PC*68202626Typical backup times for 3 PC*71010Typical backup times for 4 PC*5Start-On-BatteryUnit can be started without being connected to AC utility power, battery recharged is maintained even when UPS is off, whilst connected to mains.User InterfaceUser InterfaceVisual1 On / Off Green LED button, AC mode = Steady on, Battery mode = flashing-AudibleFive audible alarms indicate operating modes; refer user manualCommunications / managementEaton UPS Companion power management software, downloadable via internetPower management softwareEaton UPS Companion power management software, downloadable via internetApprovalsCE Marking, RCMDimensions and weights180 x 133 x 330 mmWeight4.6 kg5.1 kg9.3 kg10.5 kgWarranty2 years	Battery run time (minutes)					
Typical backup times for 3 PC*       -       -       7       10       10         Typical backup times for 4 PC*       -       -       -       5         Start-On-Battery       Unit can be started without being connected to AC utility power, battery recharged is maintained even when UPS is off, whilst connected to mains.       -       -       5         User Interface       -       -       -       -       5         Visual       1 On / Off Green LED button, AC mode = Steady on, Battery mode = flashing       -       -       -         Audible       Five audible alarms indicate operating modes; refer user manual       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       5       -       -       -       -       -       -       5       -       -       5       -       -       5       -       -       5       -       -       5       -       -       5       -       -       5       -       -       5       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Typical backup times for 1 PC*	16	20	45	50	50
Typical backup times for 4 PC*5Start-On-BatteryUnit can be started without being connected to AC utility power, battery recharged is maintained even when UPS is off, whilst connected to mains5User InterfaceVisual1 On / Off Green LED button, AC mode = Steady on, Battery mode = flashingAudibleFive audible alarms indicate operating modes; refer user manualCommunications / managementPower management softwareEaton UPS Companion power management software, downloadable via internetConnection type1 x USB port to front panelApprovalsCE Marking, RCMDimensions and weights148 x 100 x 288 mmDimensions (H x W x D)148 x 100 x 288 mmWeight4.6 kg5.1 kg9.3 kg10.5 kgWarranty2 years	Typical backup times for 2 PC*	6	8	20	26	26
Start-On-Battery       Unit can be started without being connected to AC utility power, battery recharged is maintained even when UPS is off, whilst connected to mains.         User Interface       Visual       1 On / Off Green LED button, AC mode = Steady on, Battery mode = flashing         Audible       Five audible alarms indicate operating modes; refer user manual       Communications / management         Power management software       Eaton UPS Companion power management software, downloadable via internet       Connection type         On x USB port to front panel       Eaton UPS Companion power management software, downloadable via internet       Connection type         Dimensions and weights       Eaton UPS 288 mm       180 x 133 x 330 mm       Utility is the started without be preserved as the started without be preserve	Typical backup times for 3 PC*	-	-	7	10	10
Start-On-BatteryUPS is off, whilst connected to mains.User InterfaceVisual1 On / Off Green LED button, AC mode = Steady on, Battery mode = flashingAudibleFive audible alarms indicate operating modes; refer user manualCommunications / managementEaton UPS Companion power management software, downloadable via internetPower management softwareEaton UPS Companion power management software, downloadable via internetConnection type1 x USB port to front panelApprovalsCE Marking, RCMDimensions and weights180 x 133 x 330 mmDimensions (H x W x D)148 x 100 x 288 mmNeight4.6 kg5.1 kg9.3 kg10.5 kgWarranty2 years	Typical backup times for 4 PC*	-	-	-	-	5
Visual1 On / Off Green LED button, AC mode = Steady on, Battery mode = flashingAudibleFive audible alarms indicate operating modes; refer user manualCommunications / managementFive audible alarms indicate operating modes; refer user manualPower management softwareEaton UPS Companion power management software, downloadable via internetConnection type1 x USB port to front panelApprovalsCE Marking, RCMDimensions and weights180 x 133 x 330 mmDimensions (H x W x D)148 x 100 x 288 mmVeight4.6 kg5.1 kg9.3 kg10.5 kgWarranty2 years	Start-On-Battery			cted to AC utility powe	r, battery recharged is	maintained even when
Audible       Five audible alarms indicate operating modes; refer user manual         Communications / management       Eaton UPS Companion power management software, downloadable via internet         Power management software       Eaton UPS Companion power management software, downloadable via internet         Connection type       1 x USB port to front panel         Approvals       CE Marking, RCM         Dimensions and weights       180 x 133 x 330 mm         Dimensions (H x W x D)       148 x 100 x 288 mm       180 x 133 x 330 mm         Weight       4.6 kg       5.1 kg       9.3 kg       10.5 kg       10.5 kg         Warranty       2 years       2       2       2       2       2	User Interface					
Or the second s	Visual	1 On / Off Green L	ED button, AC mode	= Steady on, Battery n	node = flashing	
Power management softwareEaton UPS Companion power management software, downloadable via internetConnection type1 x USB port to front panelApprovalsCE Marking, RCMDimensions and weightsDimensions (H x W x D)148 x 100 x 288 mmVeight4.6 kg5.1 kg9.3 kg10.5 kgWarranty2 years	Audible	Five audible alarms	s indicate operating m	odes; refer user manua	al	
Connection type     1 x USB port to front panel       Approvals     CE Marking, RCM       Dimensions and weights       Dimensions (H x W x D)     148 x 100 x 288 mm       180 x 133 x 330 mm       Weight     4.6 kg     5.1 kg     9.3 kg     10.5 kg       Warranty     2 years	Communications / managemen	nt				
Approvals         CE Marking, RCM           Dimensions and weights         180 x 133 x 330 mm           Dimensions (H x W x D)         148 x 100 x 288 mm         180 x 133 x 330 mm           Weight         4.6 kg         5.1 kg         9.3 kg         10.5 kg           Warranty         2 years         2         10.5 kg         10.5 kg	Power management software	Eaton UPS Compa	nion power managem	ent software, downloa	dable via internet	
Dimensions and weights         180 x 133 x 330 mm           Dimensions (H x W x D)         148 x 100 x 288 mm         180 x 133 x 330 mm           Weight         4.6 kg         5.1 kg         9.3 kg         10.5 kg           Warranty         2 years         2         10.5 kg         10.5 kg	Connection type	1 x USB port to fro	ont panel			
Dimensions (H x W x D)         148 x 100 x 288 mm         180 x 133 x 330 mm           Weight         4.6 kg         5.1 kg         9.3 kg         10.5 kg         10.5 kg           Warranty         2 years         2 <td>Approvals</td> <td>CE Marking, RCM</td> <td></td> <td></td> <td></td> <td></td>	Approvals	CE Marking, RCM				
Weight         4.6 kg         5.1 kg         9.3 kg         10.5 kg         10.5 kg           Warranty         2 years         2         2         2         2         2         2         2         2         2         2         2         2         2         3<	<b>Dimensions and weights</b>					
Warranty 2 years	Dimensions (H $\times$ W $\times$ D)	148 x 100 x 288 m	m	180 x 133 x 330 m	m	
	Weight	4.6 kg	5.1 kg	9.3 kg	10.5 kg	10.5 kg
Warranty+ Optional warranty uplifts	Warranty	2 years				
	Warranty+	Optional warranty	uplifts			

\*Battery run times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

• Automatic Voltage Regulation (AVR) stabilises fluctuating power sources

- Microprocessor control design ensures high reliability
- Up to three ANZ receptacles, allowing easy equipment connection
- Eaton UPS Companion software monitors power conditions and gracefully shuts
- down computer applications prior to battery depletion
- Start-on-battery provides portable power capability



650-850VA



1100-2000VA

## Eaton 5S



Technology: Series 5 (Line Interactive) Rating: 550-1600VA 240 Vac Voltage: Backup time: Typical 4 min Configuration: Tower



The Eaton 5S UPS provides effective power protection, even in disturbed electrical environments. Voltage fluctuations are automatically corrected using an AVR device (booster/fader), without needing the batteries.

The 5S not only provides a supply with battery backup to keep equipment operating during power cuts, but also provides effective protection against damaging surges.

The 5S protects networked equipment from 'back door' power surges coming through Ethernet, internet or telephone lines. The 5S's periodic automatic battery testing ensures early detection if a battery needs to be replaced. The easy-to-replace battery helps to extend the UPS service life.

The 5S can be installed vertically over or under a desk, or horizontally under a screen. Its compact, slimline form factor even allows it to be easily integrated into environments with space constraints. The 5S features an HID-compliant USB port, for automatic integration with common operating systems (Windows/ Mac OS/Linux). The 5S is also compatible with Eaton UPS Companion power management software. All models come bundled with a USB cable for PC connection.

Reduce wasted energy consumption from standby power drain of connected peripheral equipment with ECO Control function (850-1600VA models)

### Ideal for protecting

- Workstations
- Business telephony
- Network devices
- Point-of-sale equipment



5S Technical Specifications					
Rating (VA/W)	550VA/330W	700VA/420W	850VA/510W	1200VA/750W	1600VA/1000W
Electrical charecteristics					
Technology	Technology Line	-Interactive (AVR w	ith Booster + Fade	r)	
Input voltage range	175V-275V				
Output voltage	240 V				
Frequency	50-60 Hz autose	lect			
Connections					
Number of AUS outlets	6				
Outlets with surge protection and battery backup / outlets with surge protection only	3/3				
Batteries					
Typical backup times at 50 and 70% load*	10/6 min	9/5 min	9/5 min	9/5 min	9/5 min
Battery management	Automatic batte	ry test, deep-discha	rge protection, colo	d-start capable, replac	eable batteries
Communication					
User Interface	LED		LCD		
Communication Port		ISB port for automa ws Vista, 7 & 8, Lir		most common opera ble supplied	ting
Data line protection	Tel/Fax/Modem/	Internet and Ethern	et		
Standards					
Safety & EMC	IEC/EN 62040-1	, IEC/EN 62040 -2,	CB Report, CE mar	k, RCM	
Dimensions and weight					
Dimensions H x W x D	250 x 87 x 260 r	nm		250 x 87 x 382	mm
Weight	4.96kg	5.98kg	6.50kg	9.48kg	11.08kg
Customer service and support					
Warranty	2 years				
Part numbers	550	700	850	1200	1600
5S	5S550AU	5S700AU	5S850AU	5S1200AU	5S1600AU

Battery run times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

## Eaton 5SC Short Depth Rack UPS



Technology: Rating: Voltage: Backup time:

### Manageability

- estimated runtime. Essential configuration capabilities are also offered for output voltage, audible alarm and sensitivity.
- Eaton's Intelligent Power® Software Suite insures compatibility with all major OS including virtualisation software.

### Reliability

- connected, such as active PFC (power factor corrected) servers
- Stronger, longer battery life: Eaton ABM® battery management technology uses an innovative threestage charging system that extends battery life by up to 50%.

### Flexibility

- Designed to fit into short depth wall enclosures down to 500mm, 2 post racks or to be wall mounted
- Rail kits and ANZ Input cord are included as standard
- Easy battery replacement from front panel to extend UPS life.

SC Short Depth Rack UPS Technical Speci	fications
Rating (VA/W)	1500VA/1050W
Format	Rack 2U
Electrical charecteristics	
Technology	Line Interactive High Freque
Input voltage range	184 to 276 V
Output voltage and frequency	230V (-10/+6 %) (Adjustable
Connections	
Input	1 IEC C14 (10A)
Outputs for Rack or R/T models	8 IEC C13 (10A)
Batteries	
Typical backup times at 50 and 70% load*	13/8 min
Battery management	ABM, automatic battery tes
Communication	
Communication ports	1 USB port + RS232 serial p ROO/RPO + card slot for N
Operating conditions, standards and app	rovals
Operating temperature	0 to 40°C
Noise level	<45dB
Safety	IEC/EN 62040-1, UL1778
EMC	IEC/EN 62040-2
Approvals	CE /CB report (TUV), cTUV
Dimensions and weight	
Dimensions H x W x D	86.2 x 440 x 405 mm
Weight	17.8kg
Customer service and support	
Warranty	2 years

\* Runtimes are shown @ 0.7 power factor. Backup duration is approximate and may vary with equipment, configuration, battery age, temperature, etc In the interests of continuous product improvement all specifications are subject to change without notice.



Series 5 (Line Interactive) 1500VA 240 V Typical 6 min Configuration: 2RU rack mount

### Ideal for protecting

- Rack or tower servers
- NAS, network equipments
- ATMs, ticket machines, kiosks

• The LCD interface provides clear status of the UPS key parameters such as input and output voltage, load and battery level, and The 5SC offers USB and serial connectivity. USB port is HID compliant for automatic integration into Windows, Mac OS and Linux. A slot for an optional communication card (including SNMP/ Web card or relay contact card) is available on rack and R/T models.

• Pure sinewave output: When operating in battery mode the 5SC provides a high quality output signal for any sensitive equipment

Buck and Boost operation corrects a wide range of input voltage variations through continuous regulation, without the use of batteries

uency (Sinewave, Booster, Fader)

le to 220/230/240 V), 50/60 Hz ± 1Hz (Autosensing)

st, deep discharge protection

I port (USB and RS232 cannot be used simultaneously) Network-M2 card or Relay-MS card

us ,RCM

## Eaton 5P



### Manageability

The graphical LCD display provides clear information on the UPSs status and measurements on a single screen (in seven languages). Enhanced configuration capabilities are also available with easy-to-use navigation keys.

Meters energy consumption and provides kWh values through the LCD and Intelligent Power® Software. Load segment control enables prioritised shutdowns of nonessential equipment to maximise battery runtime for critical devices. Load segment control can also be used to remotely reboot locked-up network equipment or to manage scheduled shutdowns and sequential start-ups.

The 5P offers Serial and USB connectivity, plus an extra slot for an optional communication card (including SNMP/Web card or relay contact card). Eaton's Intelligent Power® Software Suite compatible with all major OS including virtualisation software such as VMware and Hyper-V is included with each UPS.

### Availability and flexibility

5P is available as a tower or rack form factor to cater for varied deployment applications. Stronger, longer battery life: Eaton ABM® battery management technology uses an innovative three-stage charging technique that only recharges the battery when necessary, so the battery experiences less corrosion and service life is prolonged by up to 50%.

Batteries can be hot-swapped without ever having to shut down connected equipment. With an optional, hot-swap maintenance bypass module, you can even replace the entire UPS.

### Performance and efficiency

With an optimised electrical design, the 5P can provide up to 98% efficiency, contributing to lower cooling and utility costs. When operating in battery mode the 5P provides a high quality output signal for any sensitive equipment connected, such as active PFC (power factor corrected) servers.

### Advanced protection for:

- Servers
- Switches
- Routers
- Storage devices



### Eaton 5P

Rating (VA/W)	650VA / 420W	850VA / 600W	1150VA / 770W	1550VA / 1100W
• • • •	-	050VA / 000VV	1150VA / //0VV	1550VA / 1100W
Format Electrical characteristics	Tower or 1U Rack			
	Line Internetive Llink Freew		tee ( Feder)	
Technology		ency (Pure Sinewave, Boos		
Input voltage and frequency without using batteries	low-sensitivity mode		Hz system), 56.5 to 70 Hz (6	•
Output voltage and frequency	230 V (+6/-10 %) (Adjustat	ble to 200V / 208V / 220V / 2	30V / 240V), 50/60 Hz +/- 0.	1 % (autosensing)
Connections				
Input	Tower: Fixed line cord 10A AU 1.8mtr Rack: IEC C14 (10A) socket	Tower: Fixed line cord 10A AU 1.8mtr Rack: IEC C14 (10A) socket	Tower: Fixed line cord 10A AU 1.8mtr Rack: IEC C14 (10A) socket	Tower: Fixed line cord 10A AU 1.8mtr Rack: IEC C14 (10A) socket
Outputs	Tower: 2 x AU 10A, 3 x IEC Rack: 4 x IEC C13 (10A) C13 (10A)	Tower: 2 x AU 10A, 3 x IEC C13 (10A) Rack: 4 x IEC C13 (10A)	Tower: 2 x AU 10A, 3 x IEC C13 (10A) Rack: 6 x IEC C13 (10A)	Tower: 2 x AU 10A, 3 x IEC C13 (10A) Rack: 6 x IEC C13 (10A)
Remotely controlled sockets	Tower: 2 x 10A AU individually switched			
	Rack: 2 x IEC C13 (10A) individually switched	Rack: 2 x IEC C13 (10A) individually switched	Rack: 2 x IEC C13 (10A) individually switched	Rack: 2 x IEC C13 (10A) individually switched
Batteries Typical backup times	for 50 and 70% load*			
5P	9/5.5 mins	12/7.5 mins	12/7.5 mins	13/8.5 mins
Battery management		ensated charging method (us cognition of external battery (	er selectable), Automatic bat units.	tery test, deep discharge
Interfaces				
Communication ports		al port and relay contacts (U remote ON/OFF or Remote	SB and RS232 ports cannot Power Off	be used simultaneously)
Communications card slots	1 slot for NETWORK-M2, I	NDGW-M2 or RELAY-MS ca	rds	
Operating conditions, standar	rds and approvals			
Operating temperature	Models 650, 850 & 1550 =	• 0°C to +35°C, Model 1550	= 0°C to +40°C	
Noise level	< 40dBA			
Performance - Safety - EMC	IEC/EN 62040-1-1 (Safety),	IEC/EN 62040-2 (EMC), IEC	C/EN 62040-3 (Performance)	
Approvals	CE, CB Report(TUV), RCM			
Dimensions W x D x H / weig	ht			
UPS dimensions (mm) & weight (kg) - Tower	150 x 345 x 230mm / 7.8kg	150 x 345 x 230mm / 10.4kg	150 x 345 x 230mm / 11.1kg	150 x 445 x 230mm / 15.6kg
UPS dimensions (mm) & weight (kg) - Rack	438 x 364 x 43.2mm(1RU) / 8.6kg	438 x 509 x 43.2mm(1RU) / 13.8kg	438 x 509 x 43.2mm(1RU) / 14.6kg	438 x 554 x 43.2mm(1RU / 19.4kg
Customer service & support				
Warranty	3 years			
Part numbers				
5P Tower	5P650AU	5P850AU	5P1150AU	5P1550AU
5P Rack	5P650iR	5P850iR	5P1150iR	

\* Runtimes are shown at 0.7 power factor. Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

## Eaton 5P Lithium-ion rackmount UPS



Technology: Series 5 (Line Interactive) 1550VA Rating: 240V Voltage: Lithium Ion Internal only Battery type: Configuration: 1U rack mount

Progression in battery technology and remote management come together to make the 5P Lithium-ion rackmount UPS a necessity for edge computing environments. The lithium-ion UPS' "set it and forget it" value proposition allows IT managers to easily deploy the 5P without the maintenance and refresh challenges of a UPS utilising lead-acid batteries.

Building on the success of the 5P UPS platform, Eaton has reduced the weight, improved battery life and lengthened our warranty. These added benefits, in combination with the extended life of the product, provide IT managers with the opportunity to align their UPS refresh cycles with the rest of the IT stack, saving time and money spent on labor and replacement batteries.

### Value-added benefits for the 5P Lithium-ion:

### Performance

2-3X longer battery lifespan allows users to "set it and forget it"- a perfect value-add for remote edge environments.

### Resiliency

3X faster recharge following power disruptions reduces vulnerability and improves uptime.

### Safety

On-board battery management system (BMS) monitoring in combination with proven Lithium Iron Phosphate (LiFePO4) chemistry provides a reliable and safe offering.

### Intelligence

BMS provides up-to-date insight into battery performance, charge cycles and active temperature monitoring to keep the user informed on the lifecycle of their UPS battery.

### Installation

Lightweight design that is 20% less weight than a comparable lead-acid UPS in combination with versatile mounting options allow for ease of deployment.

### Guarantee

5 year all-inclusive (electronics and battery) warranty, provides peace of mind for customers.

Catalogue numb	er Description	Rating (VA/watts)	Input connection	Output receptacles	Dimensions (H x W x D), mm	Net weight, kg
1U Global Rackm	ount, 208V/230V, 50/60	Hz model				
5P1550GR-L	5P 1550VA Lithium-ion UPS	1550/1100	C14	(6) C13	43.18 (1U) x 436.88 x 553.72	16.33

\* Due to continuous product improvement programs, all specifications are subject to change without notice. Please visit Eaton.com/5Prm to view complete and updated product specifications, including complete battery runtimes.

Description	
Gigabit Network Card	
Environmental Monitoring Probe (EMP) Gen 2 for use with Network-M2	
Relay / Serial Interface Card	
1U two-post rail kit (optional)	
	Gigabit Network Card Environmental Monitoring Probe (EMP) Gen 2 for use with Network-M2 Relay / Serial Interface Card



## Eaton 5SX UPS



1. Graphical LCD display

2. Panel for batteries replacement (Hot swappable)

- 3. USB port + Serial port
- 4. 8 IEC 10A (+1 IEC 16A outlets for 3000VA models)
- 5. Communication card slot (Rack and R/T models only) 6. ROO/RPO terminal (Rack and R/T models only)



### Manageability

- The LCD interface provides clear status of the UPS key parameters such as input and output voltage, load and battery level, and estimated runtime. Essential configuration capabilities are also offered for output voltage, audible alarm and sensitivity.
- The 5SX offers USB and serial connectivity. USB port is HID compliant for automatic integration into Windows, Mac OS and Linux.
- A slot for an optional communication card (including SNMP/Web card or relay contact card) is available. Eaton's Intelligent Power® Software Suite insures compatibility with all major OS including virtualisation software.

### Flexibility

- R/T models authorises either tower or rack installation pedestals are included, rail kits are an optional extra.
- Easy battery replacement from front panel to extend UPS life.
- Up to 4 EBM's can be added for longer runtimes

### Reliability

- Pure sinewave output: When operating in battery mode the 5SX provides a high quality output signal for any sensitive equipment connected.
- Buck and Boost operation corrects a wide range of input voltage variations through continuous regulation, without the use of batteries.
- Stronger, longer battery life: Eaton ABM® battery management technology uses an innovative three-stage charging system that extends battery life by up to 50%.

### Ideal for protecting

- NAS, network equipment
- ATMs, ticket machines, kiosks

### Eaton 5SX

Technical specifications	5SX1250AU	5SX1750AU	5SX3000AU
Rating (VA/W)	1250VA/1125W	1750VA/1575W	3000VA/2700W
Format	Tower selectable, Rack (5	SXRACKKIT2U)	
Electrical characteristics			
Technology/output	Line Interactive, pure sine	e wave output	
Input voltage ranges without using batteries	160V - 290V		
Output voltage	240V		
Output frequency	Auto sensing, 50Hz defau	lt	
Connections			
Input	IEC C14-AU 10A	IEC C14-AU 10A	IEC C20-AU 16A
Outputs	8*IEC C13 outlets	8*IEC C13 outlets	8*IEC C13 outlets + 1*IEC C19 outlets
Batteries**			
EBM	5SXEBM48R2U	5SXEBM48R2U	5SXEBM72R2U
1UPS	5min	3.7min	2.4min
1UPS+1EBM	23min	19.4min	16.8min
1UPS+2EBM	47min	35min	33.7min
Battery management	ABM		
Power management			
Communication ports	1 USB port +1 RS232+ 1	communication slot	
Connectivity cards	NETWORK-MS, relay card	ł	
Software	IPSS		
Operating conditions, standards and appro	ovals		
Operating temperature	0-40°C		
Noise level	<40db		
Regulations	EN62040-2, EN61000-4		
Dimensions D x H x W / weight			
Dimensions (mm)	522*441.2*86.2(2U)		647*441.2*86.2(2U)
Weight (kg)	25.4	26.6	35.3
Customer service & support			
Warranty	2 years		

Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc. \*\* Based on 100% load

## Eaton 5PX Gen 2 UPS 1500W, 2000W, 2200W, 3000W



Eaton 5PX Gen 2 2200i RT2U

- 1 Graphical LCD display
- Clear information on UPS status and measurements - Enhanced configuration capabilities
- Available in 9 languages
- 2 Panel for batteries replacement
- (Hot-swappable) **3** 1 USB port + 1 serial port + remote ON/OFF and remote power OFF inputs +output relay
- 4 External battery (EBM) connector
- 5 8 IEC 10 A + 2IEC 16 A sockets with energy metering (including 5 remote controlled sockets)
- 6 Communication card slot



Intuitive LCD display for ease of configuration and management



### Advanced protection for:

- Servers
- · Switches
- Routers
- Storage devices

### Availability and flexibility

- 5PX Gen 2 3000VA are available in RT2U format (optimised for rack mounting) or RT3U (for tower or short-depth racks). Pedestal and rail kits are included with all models.
- 5PX Gen 2 Load segment control enables prioritised shutdowns of non-essential equipment to maximise battery runtime for critical devices (2 groups).
- Eaton ABM<sup>®</sup> battery management technology uses a three-stage charging technique that optimises battery health and extends lifetime by up to 50%.
- Up to 4 external hot-swappable battery modules can be added for longer power availability.

### Faton 5PX Gen 2 UPS

Technical Specifications	1500	2000	2200	3000		
Rating (VA/W)	1500VA/1500W	2000VA/2000W	2200VA/2200W	3000VA/30	W000	
Format	RT2U (tower/rack 2U)	RT2U (tower/rack 2U)	RT2U	RT2U or RT	3U	
Electrical Characteristics						
Technology	Line-Interactive High Freque	ncy (Pure Sinewave, Boost	ter + Fader)			
Input voltage range without batteries	160V-294V (adjustable to 150	0V-294V (adjustable to 150V-294V)				
Input frequency range without batteries	47 to 70 Hz (50Hz system), 5	to 70 Hz (50Hz system), 56.5 to 70Hz (60Hz system), 40Hz in low-sensitivity mode				
Output voltage	230V (+6/-10%)(Adjustable to	o 200V*/208V/220V/230V/2	240V), 50/60 Hz +/-0.1 Hz (aut	osensing)		
Connections						
nput	IEC C14 (10A)	IEC C14 (10A)	IEC C20 (16A)	IEC C20 (16	5A)	
Dutput	(8) IEC C13 (10A)	(8) IEC C13 (10A)	(8) IEC C13 (10A) (2) IEC C19 (16A)	(8) IEC C13 (2) IEC C13		
Remote controlled sockets	2 groups of (2) IEC C13 (10A	)	1 group of (2) IEC C13 (10A) 1 group of (2) IEC C13 (10A)	+ (1) IEC C	19 (16A)	
Batteries						
Typical Backup Times**	300W	500W	800W	1200W	1800W	2500W
5PX 1500	44	24	13	7		
5PX 1500 + 1 EBM / 4 EBM	164/611	92/346	53/199	33/123		
5PX 2000	50	28	16	9	4	
5PX 2000 + 1 EBM / 4 EBM	242/958	138/551	80/319	49/197	30/121	
5PX 2200	50	28	16	9	4	
5PX 2200 + 1 EBM / 4 EBM	242/958	138/551	80/319	49/197	30/121	
5PX 3000	68	39	23	13	7	4
5PX 3000 + 1 EBM / 4 EBM	255/950	146/546	86/323	54/201	33/124	22/84
		ad abaraing mathed lugar a				on outons
Battery management	recognition of external battery		electable). Automatic battery tes	t, deep alsci	narge protecti	on, autorna
			electable). Automatic battery les	t, deep disci	narge protecti	on, autom
nterfaces	recognition of external battery	units port + 1 mini-terminal bloc	k for Remote ON/OFF + 1 mir			
nterfaces Communication ports	recognition of external battery 1 USB port + 1 serial RS232	units port + 1 mini-terminal bloc for output relay	k for Remote ON/OFF + 1 mir			
nterfaces Communication ports Communication slot	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block 1 slot for Network-M2, INDG	units port + 1 mini-terminal bloc for output relay	k for Remote ON/OFF + 1 mir			
nterfaces Communication ports Communication slot Operating conditions, standards	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block 1 slot for Network-M2, INDG	units port + 1 mini-terminal bloc for output relay	k for Remote ON/OFF + 1 mir			
nterfaces Communication ports Communication slot Operating conditions, standards Operating temperature	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block to 1 slot for Network-M2, INDG and approvals	units port + 1 mini-terminal bloc for output relay	k for Remote ON/OFF + 1 mir			
nterfaces Communication ports Communication slot Dperating conditions, standards Operating temperature Noise level	1 USB port + 1 serial RS232 OFF + 1 mini-terminal block i 1 slot for Network-M2, INDG and approvals 0 to 40°C	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards	k for Remote ON/OFF + 1 mir			
nterfaces Communication ports Communication slot Dperating conditions, standards Operating temperature Noise level Safety	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block to 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards	k for Remote ON/OFF + 1 mir			
nterfaces Communication ports Communication slot Operating conditions, standards Operating temperature Noise level Safety EMC, Performance	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block to 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards W-M22.2 3, CISPR22 Class B	k for Remote ON/OFF + 1 min			
nterfaces Communication ports Communication slot Operating conditions, standards Operating temperature Noise level Safety EMC, Performance Approvals	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block i 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS IEC/EN 62040-2, FCC Class B	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards W-M22.2 3, CISPR22 Class B	k for Remote ON/OFF + 1 min			
Interfaces Communication ports Communication slot Operating conditions, standards Operating temperature Noise level Safety EMC, Performance Approvals Dimensions W x D x H / Weight	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block i 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS IEC/EN 62040-2, FCC Class B	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards W-M22.2 3, CISPR22 Class B	k for Remote ON/OFF + 1 min		5.5 (RT2U)	
nterfaces Communication ports Communication slot Dperating conditions, standards Operating temperature Noise level Safety EMC, Performance Approvals Dimensions W x D x H / Weight UPS Dimensions (mm)	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block i 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS IEC/EN 62040-2, FCC Class I CE / CB report (TUV) / cTUVU	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards W-M2, or RELAY-MS cards (A22.2 3, CISPR22 Class B is / EAC / UKCA / Ukr / Cm	k for Remote ON/OFF + 1 min	438x603x8 438x483x1	5.5 (RT2U)	note Powe
Interfaces Communication ports Communication slot Operating conditions, standards Operating temperature Noise level Safety EMC, Performance Approvals Dimensions W x D x H / Weight UPS Dimensions (mm) UPS Weight (kg)	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block + 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS IEC/EN 62040-2, FCC Class f CE / CB report (TUV) / cTUVU 438x448x85.5	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards A22.2 3, CISPR22 Class B is / EAC / UKCA / Ukr / Cm 438x603x85.5	k for Remote ON/OFF + 1 min s / RCM 438x603x85.5 (RT2U)	438x603x8 438x483x1 31.7 (RT2U	5.5 (RT2U) 29 (RT3U) ) / 31.1 (RT3U) 55.5 (RT2U)	note Powe
Interfaces Communication ports Communication slot Operating conditions, standards Operating temperature Noise level Safety EMC, Performance Approvals Dimensions W x D x H / Weight UPS Dimensions (mm) UPS Weight (kg) EBM dimensions (mm)	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block t 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS IEC/EN 62040-2, FCC Class B CE / CB report (TUV) / cTUVU 438x448x85.5 22.4 438x448x85.5	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards SA22.2 3, CISPR22 Class B is / EAC / UKCA / Ukr / Cm 438x603x85.5 28 438x603x85.5 (RTU2) 438x483x129 (RT3U)	k for Remote ON/OFF + 1 min s / RCM 438x603x85.5 (RT2U) 28.2 (RT2U) 438x603x85.5 (RT2U) 438x483x129 (RT3U)	438x603x8 438x483x11 31.7 (RT2U 438x603x8 438x483x1	5.5 (RT2U) 29 (RT3U) 29 (RT3U) ) / 31.1 (RT3U) 29 (RT3U) 29 (RT3U)	note Powe
nterfaces Communication ports Communication slot Dperating conditions, standards Operating temperature Noise level Safety EMC, Performance Approvals Dimensions W x D x H / Weight JPS Dimensions (mm) JPS Weight (kg) EBM dimensions (mm)	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block + 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS IEC/EN 62040-2, FCC Class E CE / CB report (TUV) / cTUVL 438x448x85.5 22.4	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards A22.2 3, CISPR22 Class B is / EAC / UKCA / Ukr / Cm 438x603x85.5 28 438x603x85.5 (RTU2)	k for Remote ON/OFF + 1 min s / RCM 438x603x85.5 (RT2U) 28.2 (RT2U) 438x603x85.5 (RT2U)	438x603x8 438x483x11 31.7 (RT2U 438x603x8 438x483x1	5.5 (RT2U) 29 (RT3U) ) / 31.1 (RT3U) 55.5 (RT2U)	note Powe
Interfaces Communication ports Communication slot Derating conditions, standards Operating temperature Noise level Safety EMC, Performance Approvals Dimensions W x D x H / Weight JPS Dimensions (mm) JPS Weight (kg) EBM dimensions (mm) EBM weight (kg) Customer Service & Support	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block i 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS IEC/EN 62040-2, FCC Class B CE / CB report (TUV) / cTUVU 438x448x85.5 22.4 438x448x85.5 27.8	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards A22.2 3, CISPR22 Class B is / EAC / UKCA / Ukr / Cm 438x603x85.5 28 438x603x85.5 (RTU2) 438x483x129 (RT3U) 40.4 (RT2U)/39.7 (RT3U)	k for Remote ON/OFF + 1 min s / RCM 438x603x85.5 (RT2U) 28.2 (RT2U) 438x603x85.5 (RT2U) 438x483x129 (RT3U)	438x603x8 438x483x11 31.7 (RT2U 438x603x8 438x483x1	5.5 (RT2U) 29 (RT3U) 29 (RT3U) ) / 31.1 (RT3U) 29 (RT3U) 29 (RT3U)	note Powe
nterfaces Communication ports Communication slot Dperating conditions, standards Dperating temperature Noise level Safety EMC, Performance Approvals Dimensions W x D x H / Weight JPS Dimensions (mm) JPS Weight (kg) EBM dimensions (mm) EBM weight (kg) Customer Service & Support Narranty	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block t 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS IEC/EN 62040-2, FCC Class B CE / CB report (TUV) / cTUVU 438x448x85.5 22.4 438x448x85.5	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards A22.2 3, CISPR22 Class B is / EAC / UKCA / Ukr / Cm 438x603x85.5 28 438x603x85.5 (RTU2) 438x483x129 (RT3U) 40.4 (RT2U)/39.7 (RT3U)	k for Remote ON/OFF + 1 min s / RCM 438x603x85.5 (RT2U) 28.2 (RT2U) 438x603x85.5 (RT2U) 438x483x129 (RT3U)	438x603x8 438x483x11 31.7 (RT2U 438x603x8 438x483x1	5.5 (RT2U) 29 (RT3U) 29 (RT3U) ) / 31.1 (RT3U) 29 (RT3U) 29 (RT3U)	note Powe
nterfaces Communication ports Communication slot Dperating conditions, standards Dperating temperature Noise level Safety EMC, Performance Approvals Dimensions W x D x H / Weight JPS Dimensions (mm) JPS Weight (kg) EBM dimensions (mm) EBM weight (kg) Customer Service & Support Narranty 5% derating @ 200V	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block i 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS IEC/EN 62040-2, FCC Class I CE / CB report (TUV) / cTUVU 438x448x85.5 22.4 438x448x85.5 278 3 years (See ANZ Warranty S	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards (A22.2 3, CISPR22 Class B is / EAC / UKCA / Ukr / Cm 438x603x85.5 28 438x603x85.5 (RTU2) 438x483x129 (RT3U) 40.4 (RT2U)/39.7 (RT3U) tatement)	k for Remote ON/OFF + 1 min / RCM 438x603x85.5 (RT2U) 28.2 (RT2U) 438x603x85.5 (RT2U) 438x483x129 (RT3U) 40.4 (RT2U)/39.7 (RT3U)	438x603x8 438x483x11 31.7 (RT2U 438x603x8 438x483x1	5.5 (RT2U) 29 (RT3U) 29 (RT3U) ) / 31.1 (RT3U) 29 (RT3U) 29 (RT3U)	note Powe
nterfaces Communication ports Communication slot Dperating conditions, standards Operating temperature Noise level Gafety EMC, Performance Approvals Dimensions W x D x H / Weight JPS Dimensions (mm) JPS Weight (kg) EBM dimensions (mm) EBM weight (kg) Customer Service & Support Narranty 5% derating @ 200V *Backup times are approximate and may	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block i 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS IEC/EN 62040-2, FCC Class I CE / CB report (TUV) / cTUVU 438x448x85.5 22.4 438x448x85.5 278 3 years (See ANZ Warranty S	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards (A22.2 3, CISPR22 Class B is / EAC / UKCA / Ukr / Cm 438x603x85.5 28 438x603x85.5 (RTU2) 438x483x129 (RT3U) 40.4 (RT2U)/39.7 (RT3U) tatement)	k for Remote ON/OFF + 1 min / RCM 438x603x85.5 (RT2U) 28.2 (RT2U) 438x603x85.5 (RT2U) 438x483x129 (RT3U) 40.4 (RT2U)/39.7 (RT3U)	438x603x8 438x483x11 31.7 (RT2U 438x603x8 438x483x1	5.5 (RT2U) 29 (RT3U) 29 (RT3U) ) / 31.1 (RT3U) 29 (RT3U) 29 (RT3U)	note Powe
Interfaces Communication ports Communication slot Operating conditions, standards Operating temperature Noise level Safety EMC, Performance Approvals Dimensions W x D x H / Weight UPS Dimensions (mm) UPS Weight (kg) EBM dimensions (mm) EBM weight (kg) Customer Service & Support Narranty 5% derating @ 200V *Backup times are approximate and may Part Numbers*	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block i 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS IEC/EN 62040-2, FCC Class I CE / CB report (TUV) / cTUVU 438x448x85.5 22.4 438x448x85.5 278 3 years (See ANZ Warranty S y vary with equipment, configu	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards (A22.2 3, CISPR22 Class B is / EAC / UKCA / Ukr / Cm 438x603x85.5 28 438x603x85.5 (RTU2) 438x483x129 (RT3U) 40.4 (RT2U)/39.7 (RT3U) tatement) uration, battery age, temper	k for Remote ON/OFF + 1 min / RCM 438x603x85.5 (RT2U) 28.2 (RT2U) 438x603x85.5 (RT2U) 438x483x129 (RT3U) 40.4 (RT2U)/39.7 (RT3U)	ni-terminal k 438×603×8 438×483×1 31.7 (RT2U 438×603×6 438×483×1 40.4 (RT2U 40.4 (RT2U	5.5 (RT2U) 29 (RT3U) 29 (RT3U) ) / 31.1 (RT3U) 29 (RT3U) 29 (RT3U)	note Powe
Interfaces Communication ports Communication slot Operating conditions, standards Operating temperature Noise level Safety EMC, Performance Approvals Dimensions W x D x H / Weight UPS Dimensions (mm) UPS Weight (kg) EBM dimensions (mm) EBM weight (kg) Customer Service & Support Warranty 5% derating @ 200V *Backup times are approximate and may Part Numbers* UPS RT2U	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block i 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS IEC/EN 62040-2, FCC Class I CE / CB report (TUV) / cTUV/ 438x448x85.5 22.4 438x448x85.5 27.8 3 years (See ANZ Warranty S y vary with equipment, configu	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards A22.2 3, CISPR22 Class B is / EAC / UKCA / Ukr / Cm 438x603x85.5 28 438x603x85.5 (RTU2) 438x483x129 (RT3U) 40.4 (RT2U)/39.7 (RT3U) tatement) uration, battery age, temper 2000	k for Remote ON/OFF + 1 min s / RCM 438x603x85.5 (RT2U) 28.2 (RT2U) 438x603x85.5 (RT2U) 438x483x129 (RT3U) 40.4 (RT2U)/39.7 (RT3U)  orature, etc. 2200	ni-terminal k 438×603×8 438×483×1 31.7 (RT2U 438×603×6 438×483×1 40.4 (RT2U 40.4 (RT2U	5.5 (RT2U) 29 (RT3U) 29 (RT3U) ) / 31.1 (RT3U) 29 (RT3U) 1) / 39.7 (RT3I) 1) / 39.7 (RT3I)	note Powe
Battery management Interfaces Communication ports Communication slot Operating conditions, standards Operating temperature Noise level Safety EMC, Performance Approvals Dimensions W x D x H / Weight UPS Dimensions (mm) UPS Weight (kg) EBM dimensions (mm) EBM weight (kg) Customer Service & Support Warranty 5% derating @ 200V *Backup times are approximate and may Part Numbers* UPS RT2U UPS RT3U EBM RT2U	recognition of external battery 1 USB port + 1 serial RS232 OFF + 1 mini-terminal block i 1 slot for Network-M2, INDG and approvals 0 to 40°C <40 dB @ typical load IEC/EN 62040-1, UL1778, CS IEC/EN 62040-2, FCC Class I CE / CB report (TUV) / cTUV/ 438x448x85.5 22.4 438x448x85.5 27.8 3 years (See ANZ Warranty S y vary with equipment, configu	units port + 1 mini-terminal bloc for output relay W-M2, or RELAY-MS cards A22.2 3, CISPR22 Class B is / EAC / UKCA / Ukr / Cm 438x603x85.5 28 438x603x85.5 (RTU2) 438x483x129 (RT3U) 40.4 (RT2U)/39.7 (RT3U) tatement) uration, battery age, temper 2000	k for Remote ON/OFF + 1 min s / RCM 438x603x85.5 (RT2U) 28.2 (RT2U) 438x603x85.5 (RT2U) 438x483x129 (RT3U) 40.4 (RT2U)/39.7 (RT3U)  orature, etc. 2200	ni-terminal k 438x603x8 438x483x11 31.7 (RT2U 438x603x8 438x483x1 40.4 (RT2L 40.4 (RT2L 3000 5PX30001F	Dlock for Rem 5.5 (RT2U) 29 (RT3U) ) / 31.1 (RT3U) 29 (RT3U) 1) / 39.7 (RT3U) 1) / 39.7 (RT3U) 1) / 39.7 (RT3U RT2UAUG2 T3UAUG2	note Powe

In the interest of continuous product improvement, all specifications are subject to change without notice \* All 5PX UPS and EBM are delivered with rack kit

Exceptional efficiency, manageability and energy metering capabilities for IT managers

### Performance and efficiency

- With unity power factor output (W=VA), Eaton 5PX Gen 2 provides 11% more power than other UPS in its class, protecting more servers with a single unit.
- Energy Star 2.0 certified, 5PX Gen 2 offers best-in-class efficiency performance to reduce energy consumption and cooling costs.
- When operating in battery mode the 5PX provides a high-quality output signal for any sensitive equipment connected, such as active PFC (power factor corrected) servers.
- Each 5PX Gen 2 battery configuration provides the best size/ runtime ratio.

### Management and Cybersecurity

- Innovative graphical LCD display brings all operating information at a glance. It also enhances commissioning and configuration capabilities.
- 5PX Gen 2 is compatible with Eaton's Gigabit network management card, which provides Dual cybersecurity certifications (UL 2900-1 & IEC 62443-4-2) and enables connection to remote monitoring solutions safely.
- Together with 5PX Gen 2, Eaton Gigabit network management card allows both remote UPS settings and remote firmware upgrade to ensure easy deployment (fleet management) and reduced maintenance cost.
- 5PX Gen 2 monitors energy consumption right down to the managed outlet groups. kWh values can be monitored using the LCD or Eaton's Intelligent Power Software.
- · Eaton's Intelligent Power Software seamlessly integrates with leading virtualisation environments and cloud orchestration tools.

## Eaton 9E UPS



PX : 244

LCD display for clear information on the UPS' status and measurements

### 9E 10kVA

### Advanced protection for:

- ATM
- Infrastucture
- Industrial and Medical IT
- Networking
- Storage
- Telecom
- Transportation

### **Essential Online UPS**

### **Reliability and performance**

- The Eaton 9E constantly monitors power conditions and regulates voltage and frequency due to the online double conversion topology.
- Power more servers than most similar UPSs due to a 0.8 power factor.
- Trust a leading manufacturer with decades of experience and high quality standards: CE compliance certified by external agency (CB report from the TUV).

### Manageability

- Get clear information on the UPS' status and measurements (load level, battery level, input/output voltage and frequency) on a single screen with the new LCD interface.
- Easily communicate with the UPS through USB, RS232 serial or over the network with the optional network card (Network-M2). Relay cards or ModBus cards are also available.
- Integrate 9E into all software environments. The Eaton 9E is delivered with Eaton's Intelligent Power<sup>™</sup> Software and is compatible with all major OS including advanced integration in VMware vCenter and Microsoft Hyper-V.

### Flexibility

- The internal bypass allows service continuity in case of an internal fault. A maintenance bypass is also available at 6kVA and above as standard for easy maintenance of the UPS without powering down critical systems.
- Make your installation more flexible with a combo input (3:1 and 1:1) on the 10kVA, 15kVA, and 20kVA.
- Extend runtime as you like by adding up to 4 external battery modules (EBM) for 2kVA and above. For extra-long runtime, XL models with internal supercharger are also available at 3kVA, 10kVA and 20kVA.

### 9E 1-3kVA

Technical Specifications	1500VA	2000VA	3000VA	3000VA XL
Rating (VA/W)	1000VA/800W	2000VA/1600W	3000VA/2400W	3000VA/2400W
Format	Tower			
Electrical Characteristics				
Technology	Online double conversi	on		
Input Voltage	208/220/230/240V			
Input voltage range without using batteries	176-300V without dera	ting (up to 100-300V with derating	g)	
Output Voltage	208/220/230/240V±1 %	6		
Output THDU	THDU: <2% for 100% I	inear load, <6% for 100% non-line	ear load	
Input frequency range	40Hz-70Hz, 50/60Hz au	toselection		
Efficiency	up to 91% in online mo	de, up to 97.5% in high efficiency	/ mode(ECO mode)	
Overload capacity (in on-line mode)	105%-130% : 60s, 130	%-150% : 10s, >150% : ≥300ms		
Recharge time to 90% battery capacity	4 hours	4 hours	4 hours	depends on external battery
Extendable backup time	NA	YES	YES	YES
Compatible EBM type	NA	9EEBM72	9EEBM72	9EEBM72

### 9E 1-3kVA Continued

Connections				
Input	IEC C14	IEC C14	IEC C20	IEC C20
Output	4 x IEC C13	6 x IEC C13	6 x IEC C13 + 1 x IEC C19	6 x IEC C13 + 1 x IEC C19
Typical backup times at 50%/100% Load (minutes)				
9E	11/4.5	16/6.4	13.4/4.7	NA
9E + 1 EBM	NA	78/35	49/22	31/12
9E + 4 EBM	NA	243/119	173/83	152/73
Communication				
Communication ports	1 USB port + 1 RS232 seria	al port (USB and RS232 ports can	not be used simultaneously)	
Communication slot	1 slot for Network-M2, IND	GW-M2 or Relay-MS cards		
Software	Intelligent Power Software			
Operating conditions, Standards and Approvals				
Operating temperature	0 to 40°C			
Noise level	37dB @ typical load	40dB @ typical load	40dB @ typical load	40dB @ typical load
Safety	IEC/EN 62040-1			
EMC, Performance	IEC/EN 62040-2			
Approvals	CE, CB report (TUV), RCM			
Dimensions D x H x W / Weight				
UPS Dimensions (mm)	356 x 228 x 144	399 x 330x 190	399 x 330x 190	399 x 330x 190
UPS Weight (kg)	9.5	22.4	24.2	7.9
EBM dimensions (mm) (for 2000/3000VA)		399 x 327 x 190		
EBM weight (kg)		35.8		

### 9E 6-20kVA

Technical Specifications	6kVA 1:1	10kVA 1:1 and 3:1	15kVA 1:1 and 3:1	20kVA 1:1 and 3:1
Rating (VA/W)	6kVA/4.8kW	10kVA/8kW	15kVA/12kW	20kVA/16kW
Format	Tower			
Electrical Characteristics				
Technology	Online double conversion			
Input voltage	220/230/240V			
Input voltage range without using batteries	176-276V without derating (	up to 110-276V with derating)		
Output voltage/THDU	220V/230V/240V ±1 %, THE	U<3%		
Input frequency range	45Hz-66Hz, 50/60Hz autosel	ection		
Efficiency	Up to 93% in Online mode,	97% in ECO mode		
Short circuit current	82A	137A	205A	273A
Overload capacity	105%-110% : 5min, 110%-1	30% : 1min, 130%-150% : 10s, >150%	6 : 100ms	
Connections				
Input	Terminal block			
Outputs	Terminal block			
Typical backup times at 50% and 75% load				
9E	20/12	15/9	16/9	15/9
9E + 1 EBM	75/47	60/36	38/26	27/19
9E + 4 EBM	222/140	170/110	117/76	82/54
Communication				
Communication ports	1USB port + 1 RS232 serial	port (USB and RS232 ports cannot be u	sed simultaneously)	
Communication slot	1 slot for Network-M2, IND	GW-M2 or Relay-MS cards		
Software	Intelligent Power Software			
Operating conditions, Standards and Approva	als			
Operating temperature	0 to 40°C			
Noise level	<55dB			
Safety	IEC/EN 62040-1			
EMC, Performance	IEC/EN 62040-2			
Approvals	CE, CB report (TUV), RCM			
Dimensions D x H x W / Weight				
UPS Dimensions (mm)	612.9 x 708.5 x262.4	612.9 x 708.5 x262.4	706 x 815.5 x 350	706 x 815.5 x 350
UPS Weight (kg)	68	85.4	145.3	159.9
EBM dimensions (mm)	579.4 x 708.5 x 262.4	579.4 x 708.5 x 262.4	579.4 x 708.5 x 262.4	579.4 x 708.5 x 262.4
EBM weight (kg)	105.5	132	132	132
UPS with supercharger (and no batteries) dimensions (mm)	-	612.9 x 708.5 x 262.4	-	706 x 815.5 x 350
UPS with supercharger (and no batteries) weight (kg)	-	28.9	-	47.8

## Eaton 9SX UPS



Combining reliable double-conversion topology, internal static bypass and an easy-to-read LCD menu display, the Eaton 9SX UPS provides the highly efficient and reliable power you expect from a 9-series UPS in a convenient tower form factor. Network, Modbus, Relay and signal input functionality enables integration into a variety of IoT and IIoT applications.

### Protect the business you've worked hard to grow:

### **Reliable power for critical systems**

The 9SX offers the robust double-conversion, online power protection needed for medical, light industrial, automation and mission critical IT applications. With zero transfer time to battery, continuous filtering of power, and an internal, automatic static bypass, the 9SX ensures performance and compatibility.

### Increased battery life

Eaton offers ABM technology that increases battery service life by 50 percent. ABM uses advanced charging techniques to extend battery life and provides advanced notice before batteries fail.

### Get more so you can do more

### More power

By providing up to 28 percent more wattage compared to traditional UPSs, the 9SX allows you to connect more devices and leave room for expanding IT systems.

### More control

Automate power delivery by utilising switchable, programmable outlets, without the need of a third party device or PDU. Programmable signal input through the RPO port also enables the UPS to change operating modes in reaction to external events.

### Gain efficiencies in your operations

### Integrate and standardise communications

Maximise uptime with remote monitoring and management of your 9SX via an Eaton connectivity and software. SNMP, serial, USB, Modbus, and relay options enable integration regardless of the system architecture. Remote Power Off/Remote On Off signal input also manages UPS On/Off state preserving battery life during process shutdown.

### Advanced LCD interface

Simplify UPS monitoring with Eaton's advanced LCD display. Easy access to UPS alarm history, energy logs, unit serial numbers and firmware versions enable first time issue resolution right at the source. Eight, user-selectable languages ensure success for global deployments.

### Eaton 9SX UPS

Technical specifications	700 VA	1000 VA	1500 VA	2000 VA	3000 VA	6000 VA
Rating (VA/W)	700VA/630W	1000VA/900W	1500VA/1350W	2000VA/1800W	3000VA/2700W	6000VA/5400W
Format	Tower					
Electrical characteristics						
Technology	ON-LINE double cor	version with automatic	c bypass and Power facto	r correction system		
Nominal voltage	200/208/220/230/24			Concetion system		
Input voltage range		190-276V without derating		200-276V without derat	ing	180-276V without derating
	(up to 120-276V with	n derating)		(up to 140-276V with defa		(up to 120-276V with dera
Input frequency range	40-70Hz, 50/60Hz au	utoselection, frequency	/ converter mode			
Connections						
Input	1 IEC C14 (10A)	1 IEC C14 (10A)	1 IEC C14 (10A)	1 IEC C14 (10A)	1 IEC C20 (16A)	Ph+N+E Terminal block
Output	4 AU (10A) sockets	4 AU (10A) sockets	4 AU (10A) sockets	5 AU (10A) sockets 1 IEC C19 (16A) socket	5 AU (13A) sockets 1 IEC C19 (16A) socket	Ph+N+E Terminal block
Switched outlet group	2 group programmable outlets					None for 6kVA
Batteries						
Typical backup times*	300W	500W	800W	1200W	1800W	2500W
9SX700I-AU	14	7,5				
9SX1000I-AU	24	14	7			
9SX1000I-AU + 1 EBM/+4 EBM	90/320	56/200	33/120			
9SX1500I-AU	39	23	12	7		
9SX1500I-AU + 1 EBM/+4 EBM	142/520	85/310	50/179	31/115		
9SX2000I-AU	62	36	22	13	7	
9SX2000I-AU + 1 EBM/+4 EBM		165/620	100/390	65/250	40/160	
9SX3000I-AU	78	45	29	17	10	6
		-		68/255	45/168	30/112
9SX3000I-AU + 1 EBM/+4 EBM		175/630	108/421			
	900W	1800W	2700W	3600W	4500W	5400W
9SX6KI-AU	66	28	18	11.5	8	6
9SX6KI-AU + 1 EBM/+4 EBM	250/1016	111/478	67/250	46/180	35/143	28/112
Battery management	ABM <sup>®</sup> and Tempera recognitionofexterna		rging method (user selec	able), automatic battery te	est, deep discharge protec	tion, automatic
Communication						
Communication ports	1 USB port + 1 seria	I RS232 port + 1 mini-t	erminal block for Remote	e Power Off + mini-termir	al block for Output relay	
Communication slot	1 slot for Network-N	12, Network-MS, ModE	Bus-MS or Relay-MS card	S		
Operating conditions, standar	ds and approvals					
Operating temeprature	0 to 40°C					
Typical noise level	40dB	41dB	43dB	45dB	45dB	46dB
Safety	IEC/EN 62040-1					IEC/EN 62040-1
EMC		issions, Category C1)				IEC/EN 62040-2
Approvals & markings	CE / CB report (TUV)	/ RCM				(Emissions, Category C2) CE / CB report (TUV) / RCI
Dimensions H x W x D in mm /						
UPS	•	252x160x387/14.8kg	2 52v160v127/10 EL~	3/6/01//00 2/~	346x214x412/33.4kg	5 75x211x512/65 54~
	202x100x007/11.0Kg		2 52x160x437/18.5kg	346x214x412/33.3kg		5 75x244x542/65.5kg
EBM		252x160x387/19kg	252x160x387/24.5kg	346x214x412/48.7kg	346x214x412/48.7kg	7 5x244x542/104.9kg
Customer service and support	1					

\* Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc.

## Eaton 9PX UPS 2kVA/1800W



- 1. Graphical LCD display : Clear information on UPS status and measurements - Enhanced configuration capabilities
- 2. Panel for batteries replacement (Hot swappable)
- 3. Slot for Management card
- 4. Outputs: IEC 10A, AUS GPO 10A with energy metering
- (including 2 prog'able groups G1 & G2) 5. USB port,1 serial port, Remote ON/OFF, Remote power
- OFF and Relay output 6. External battery (EBM) connector



### Performance and efficiency

- 9PX 2kVA UPS is designed to provide 0.9 power factor powering more servers with equivalent VA ratings and lower power factors
- Energy Star qualified, the 9PX provides the highest efficiency level to reduce energy and cooling costs
- Double conversion topology. The Eaton 9PX constantly monitors power conditions and regulates voltage and frequency
- With a versatile Rack/Tower form factor.

### Availability and flexibility

- 9PX 2000 is available in RT2U format (optimised for rack mounting), pedestal and rail kits are included with all models
- The internal bypass allows service continuity in case of internal fault, for easy replacement of the UPS.
- Stronger, longer battery life: Eaton ABM<sup>®</sup> battery management technology uses an innovative three-stage charging technique that extends battery life by up to 50%
- More runtime can be added with up to 4 external hot-swappable battery modules, able to run systems for hours if necessary.

### Manageability

- The graphical LCD display provides clear information on the UPS's status and measurements on a single screen. Enhanced configuration capabilities are also available
- 9PX can meter energy consumption right down to the managed outlet groups. kWh values can be monitored using the LCD or Eaton's Intelligent Power® Software
- Load segment control enables prioritised shutdown of non-essential equipment to maximise battery runtime for critical devices
- 9PX offers Serial and USB connectivity, plus an extra slot for an optional communication card. Eaton's Intelligent Power<sup>®</sup> Software seamlessly integrates with leading virtualisation environments and cloud orchestrations tools.

### Eaton 9PX UPS 2kVA/1800W

9PX UPS Technical Specifications	2000VA		
Rating (VA/W)	2000VA/1800W		
Format	RT2U (tower/rack	2U)	
Electrical characteristics			
Technology	On-line double con	nversion with Power Factor Corr	rection (PFC) system
Nominal voltage	200/208/220/230/2	240V	
Input voltage range	176-276V without	derating (up to 100-276V with d	lerating)
Input frequency range	40-70Hz, 50/60Hz	auto-selection, frequency conve	erter mode
Efficiency	up to 93% in onlir	ne mode (up to 98% in Hi-efficie	ncy mode)
Connections			
Input	(1) IEC C14 (10A)		
Outputs	(4) IEC 13 (10A) -	+ (2) AUS GPO (10A)	
Switched outlet group	2 outlet groups		
Switched outlet	(2) IEC C13 (10A)	+ (2) AUS GPO (10A)	
Batteries			
Typical backup times (minutes)*	500W	900W	1800W
9PX 2000	23	12	4
9PX 2000 + 1 EBM	114	65	29
9PX 2000 + 4 EBM	453	261	118
Battery management		ure compensated charging meth otection, automatic recognition	nod (user selectable), automatic battery test, of external battery units
Communication			
Communication ports		rial RS232 port + 1 mini-termina Power Off + 1 mini-terminal blo	al block for remote ON/OFF + 1 mini-termina ck for output relay
Communication slot	1 slot for Network	-MS card, ModBus-MS or Relay	r-MS cards
Operating conditions, standards and appr	ovals		
Operating temperature	0 to 40°C		
Typical noise level	40dB		
Safety	IEC/EN 62040-1, U	JL 1778, CSA 22.2	
EMC	IEC/EN 62040 -2,	FCC Class B, CISPR22 Class B	
Approvals & markings	CE /CB report (TU)	/) / cULus / EAC / RCM / KC / En	ergy Star
Dimensions H x W x D in mm / weight			
UPS	2U version: 86,5*	440*605/27.4kg	
EBM	2U version: 86,5*	440*605/39.2kg	
Customer service and support			
Warranty	3 years		

Parts number*	9PX 2000VA
UPS RT2U	9PX2000iRTAU
EBM	9PXEBM72RT2U
2m battery connection cable	EBMCBL72
Battery integration system	BINTSYS

\*All 9PX UPS and EBM are delivered with rack kit

**Backup and Power Protection Products** 

## Eaton 9PX UPS 1-3 kVA



- 1. Graphical LCD display :
- Clear information on UPS status and measurements
   Enhanced configuration capabilities
- 2 Panel for batteries replacement (Hot swappable)
- 3. Slot for management card
- 4. Outputs: 8 x IEC 10A + 2 x IEC 16 A with energy metering (including 2 program able groups)
- 5. USB port,1 serial port, Remote ON/OFF,
- remote power OFF and relay output
- 6. External battery (EBM) connector



### Performance and efficiency

- 9PX is the first UPS in its class to provide Unity power factor (VA=W). It delivers 11% more power than any other UPS as well as powering more servers with equivalent VA ratings and lower power factors.
- Energy Star qualified, the 9PX provides the highest efficiencylevel to reduce energy and cooling costs
- Double conversion topology. The Eaton 9PX constantly monitors power conditions and regulates voltage and frequency.
- With a versatile rack/tower form factor, the 9PX is the most compact solution delivering up to 3000W in only 2U.

### Availability and flexibility

- 9PX 2200 & 3000 are available in RT2U format (optimised for rack mounting) or RT3U (for tower or short-depth racks), pedestal and rail kits are included with all models
- The internal bypass allows service continuity in case of internal fault, a maintenance bypass is also available (as standard on HotSwap version) for easy replacement of the UPS
- Stronger, longer battery life: Eaton ABM<sup>®</sup> battery management technology uses an innovative three-stage charging technique that extends battery life by up to 50%
- More runtime can be added with up to 4 external hot-swappable battery modules, able to run systems for hours if necessary.

### Manageability

- The graphical LCD display provides clear information on the UPS's status and measurements on a single screen. Enhanced configuration capabilities are also available
- 9PX can meter energy consumption right down to the managed outlet groups. kWh values can be monitored using the LCD or Eaton's Intelligent PowerTM Software.
- Load segment control enables prioritised shutdowns of non-essential equipment to maximise battery runtime for critical devices
- 9PX offers Serial and USB connectivity, plus an extra slot for an optional communication card. Eaton's Intelligent Power
- Software seamlessly integrates with leading virtualisation environments and cloud orchestrations tools.

Parts Numbers*	9PX 1kVA	9PX 1.5kVA	9PX 2.2kVA	9PX 3kVA
UPS RT3U			9PX2200IRT3UANZ	9PX3000IRT3UANZ
UPS RT2U	9PX1000IRT2UANZ	9PX1500IRT2UANZ	9PX2200IRT2UANZ	9PX3000IRT2UANZ
EBM	9PXEBM48RT2U	9PXEBM48RT2U	2U: 9PXEBM72RT2U 3U: 9PXEBM72RT3U	2U: 9PXEBM72RT2U 3U: 9PXEBM72RT3U
2m battery connection cable	EBMCBL48	EBMCBL48	EBMCBL72	EBMCBL72
Battery integration system	BINTSYS			

### Eaton 9PX UPS 1-3 kVA

9PX UPS Technical Specification	s 1000	1500		2200		3000VA	
Rating (VA/W)	1000VA/1000W	1500V	4/1500W	2200VA/2200W		3000VA/	3000W
Format	RT2U (to	ower/rack 2U)		RT2U (tower/rack 2U	I) and RT3	U (tower/r	ack 3U)
Electrical characteristics							
Technology	On-line double con	On-line double conversion with Power Factor Correction (PFC) system					
Nominal voltage	200 / 208 / 220 / 2	30 / 240V					
Input voltage range	176-276V without	derating (up t	o 100-276V with	derating)			
Input frequency range	40-70Hz, 50/60Hz	autoselection	, frequency conv	verter mode			
Efficiency	up to 91.5% in onlin mode (up to 97.5% Hi-efficiency mode)	in mode	92.5% in online (up to 97.5% in ciency mode)	up to 93.5% in onli (up to 98% in Hi-ef mode)		mode (up	% in online o to 98% in ncy mode)
Connections							
Input	1 IEC	C14 (10A)		1 IE0	C C20 (16	A)	
Outputs	8 IEC C13	8 (10A) socket	S	8 IEC C13 (10A) socke	ets + 2 IEC	C C19 (16A)	) sockets
Switched outlet group	2 out	let groups					
Communication							
Communication ports	1 USB port + 1 ser remote power off			inal block for remote ( tput relay	DN/OFF +	1 mini-teri	minal block for
Communication slot	1 slot for Network-	-M2 card, IND	GW-M2 or Rela	y-MS cards			
Operating conditions, standard	ds and approvals						
Operating temeprature	0 to 40°C						
Typical noise level		35dB 40dB					
Safety	IEC/EN 62040-1, U	IEC/EN 62040-1, UL 1778, CSA 22.2					
EMC	IEC/EN 62040 -2, F	IEC/EN 62040 -2, FCC Class B, CISPR22 Class B					
Approvals & markings	CE /CB report (TU)	/) / cULus / E	AC /RCM / KC /	Energy Star			
Dimensions H x W x D in mm	/ weight						
UPS	86.5*440*450/17.4	kg 86.5*4	40*450/18.9kg	2U version: 86.5*440*6 3U version: 130*440*4			36.5*440*605/27.6k 130*440*485/27.4k
EBM	86.5*440*450/29.8	3kg		2U version: 86.5*440*605/39.2kg 3U version: 130*440*485/38.2kg			
Customer service and support							
Warranty	3 years on electror	nics					
Batteries							
Typical backup times*	300W	500W	800W	1200W	1800\	N	2500W
9PX 1000	28	16	9				
9PX 1000 + 1 EBM/+4 EBM	134/530	79/316	47/188				
9PX 1500	38	23	13	7			
9PX 1500 + 1 EBM/+4 EBM	143/536	86/319	52/192	32/120			
9PX 2200	43	25	15	9	5		
9PX 2200 + 1 EBM/+4 EBM	206/818	123/491	74/297	47/189	29/118	8	
9PX 3000	60	36	22	13	7		4
9PX 3000 + 1 EBM/+4 EBM	221/824	135/504	83/307	52/194	33/12	2	22/82
Battery management	ABM <sup>®</sup> & temperate charge protection,			ethod (user selectable	e), automa	tic battery	test, deep dis-

**Backup and Power Protection Products** 

## Eaton 9PX Lithium-ion UPS 1500VA-3000VA



9PX Lithium-ion UPS

### Advanced protection for:

- Small and Medium Datacentre
- IT, Networking, Storage and Telecom
- Infrastucture, Industrial and Medical



### Lithium-ion Online Double conversion UPS

### Longer life

- 9PX lithium-ion UPSs features an expanded battery life of 8–10 years compared to the usual 3-5 years with VRLA batteries.
- · Lithium-ion batteries eliminates the needs for battery replacement and attached costs (planning, labor, shipping)
- · This longer life is backed by a five-year factory warranty including UPS electronics, internal batteries and EBMs.

### Management and Cybersecurity

- Eaton Gigabit network management card provide Dual cyber security certifications (UL 2900-1 & IEC 62443-4-2).
- Eaton's Intelligent Power Software seamlessly integrates with leading virtualisation environments and cloud orchestrations tools.
- 9PX Lithium-ion can meter energy consumption right down to the managed outlet groups. kWh values can be monitored using the LCD or Eaton's Intelligent Power Software.
- · Load segment control enables prioritised shutdowns of non-essential equipment to maximise battery runtime for critical devices.

### **High Performance**

- Double conversion topology. The Eaton 9PX Lithium-ion constantly monitors power conditions and regulates voltage and frequency.
- · Energy Star qualified, the 9PX Lithium-ion provides the highest efficiency level to reduce energy and cooling costs.
- Internal bypass allows service continuity in case of internal fault, a maintenance bypass is also available for easy replacement of the UPS.
- More runtime can be added with up to 4 external hot-swappable battery modules, able to run systems for hours if necessary.

### Easy installation and upgrade

- · Lighter weight: UPS weight reduced up to 20% and EBM weight reduced more than 40%.
- Smaller size: Battery extension size reduced to 1U saving space for IT equipment.
- · Firmware upgrade can be done locally or remotely through the Gigabit Network management card.
- · All models delivered with all necessary hardware for tower or rack-mounting.



### Eaton 9PX Lithium-ion UPS technical specifications

- 1 Graphical LCD display: - Clear information on UPS status and measurements
- Enhanced configuration capabilities 2 Slot for Management card (Network card delivered as standard on netpack version)



Technical Specifications	1500		2000		3000	
Rating (VA/W)	1500VA/1500V	N	2000VA/1800W		3000VA/24000W (3000VA/3000W with EBM)	
Format	RT2U (tower/r	ack 2U				
Electrical characteristics						
Fechnology	On-line double	e conversion with Powe	r Factor Correctio	n (PFC) system		
Nominal voltage	200/208/220/2	230/240V				
nput voltage range	176-276V with	nout derating (up to 100	-276V with derati	ng)		
nput frequency range	40-70Hz, 50/6	0Hz autoselection, freq	uency converter r	node		
fficiency	up to 92.5% in (up to 97.5% ir	online mode n Hi-efficiency mode)		n online mode Hi-efficiency mode)	up to 94% in o (up to 98% in	online mode Hi-efficiency mode)
Connections						
nput	1 IEC C14 (10	A)	1 IEC C14 (10			
Outputs	8 IEC C13 (10	A) sockets	6 IEC C13 (10 sockets	)A) + 2 AU GPO (10A)	8 IEC C13 (10 sockets	A) + 2 IEC C19 (16A)
Switched outlet group	2 outlet group	s				
Batteries						
Typical backup times*	300W	500W	800W	1200W	1800W	2400W
9PX 1500	45	30	20	13		
PX 1500 + 1 EBM/4EBM	114/321	76/210	52/145	33/92		
PX 2000	66	45	30	21	14	
9PX 2000 + 1 EBM/4EBM	170/475	112/305	78/205	52/148	35/98	
PX 3000	68	46	30	21	14	10.5
9PX 3000 + 1 EBM/4EBM	184/516	120/320	80/215	54/153	37/104	28/78
Battery	Lithium-ion ba	attery (LFP) with 8 to 10	years service life	e, automatic recognition of	of external battery	v modules (EBM)
Communication						
Communication ports		1 serial RS232 port + 1 inal block for output rela		k for remote ON/OFF +	1 mini-terminal bl	ock for remote power o
Communication slot	1 slot for Gigabit Network management card, Industrial Gateway Card (Modbus TCP/RTU), or Relay card.			ay card.		
Operating conditions, standa	ards and approva	ls				
Operating temeprature	0 to 40°C					
Typical noise level	35dB		40dB			
Safety	IEC/EN 62040	-1, UL 1778, CSA 22.2				
EMC	IEC/EN 62040	-2, FCC Class B, CISPF	22 Class B			
Approvals & markings	CE /CB report	(TUV) / EAC / Energy S	tar / RCM			
Dimensions H x W x D in mm	n/ weight					
	1.5kVA		2.0kVA		3kVA	
JPS	86.5x440x450/	/15.8Kg	86.5x440x605/22.1Kg		86.5x440x605/22.8Kg	
	42.9x438x448/	/12Kg	42.9x438x603	8/17.4Kg	42.9x438x603	/17.4Kg
ERIM						
EBM Customer service and suppo	rt					

Parts numbers*	1.5kVA	2.0kVA	3kVA	
UPS RT2U	9PX1500IRTANZ-L	9PX2000IRTAU-L	9PX3000IRTANZ-L	
EBM RT1U	9PXEBM48RT1U-L	9PXEBM72RT1U-L	9PXEBM72RT1U-L	

\*All 9PX Lithium-ion UPS and EBM are delivered with rack kit

- 3 Outputs: 8 x IEC 10A + 2 x IEC 16A with energy metering (including 2 programmable aroups)
- 4 USB port,1 serial port, Remote ON/OFF, Remote power OFF and Relay output
- 5 External battery (EBM) connector

## Eaton 9PX 5-11 kVA



- 1. Remote Off/On and Remote Power Off connectors
- 2. Slot for Network-MS, ModBus-MS or Relay-MS cards
- 3. Parallel operation port (DB15)
- 4. External battery module (EBM) connector with automatic detection (RJ11)
- 5. 8 IEC 10A sockets (2 groups of 4 manageable
- sockets) with cable retention system
- 6. 2 IEC 16A sockets with cable retention system
- 7. DB 9 with output contacts
- USB and serial ports
   Input/Ouput connection



### Performance and efficiency

- Double conversion topology. The Eaton 9PX constantly monitors power conditions and regulates voltage and frequency.
- With up to 95% efficiency in online double conversion mode and 98% in highefficiency mode, the 9PX provides the highest efficiency level in its class to reduce energy and cooling costs
- With a 0.9 power factor, the 9PX delivers 28% more power than other UPSs in its class. It powers more servers than other UPSs with equivalent VA ratings and lower power factors.
- With a RT (Rack/tower) versatile form factor, the 9PX is the most compact solution in its class delivering up to 5400W in only 3U and 10kW in only 6U.

### Manageability

- The new graphical LCD provides clear information on the UPS's status and measurements on a single screen (in seven languages). LCD display position can be adjusted to offer the best viewable angle for tower and rack usage
- The 9PX can meter energy consumption. kWh values can be monitored using the LCD or Eaton's Intelligent Power<sup>®</sup> Software Suite.
- Load segment control enables prioritised shutdowns of non-essential equipment to maximise battery runtime for critical devices. It can also be used to remotely reboot locked-up network equipment or to manage scheduled shutdowns and sequential start-ups.
- The 9PX offers Serial, USB and relay connectivity, plus an extra slot for an optional card (Network card delivered as standard on Netpack version). Eaton's Intelligent Power® Software Suite compatible with all major OS including virtualisation software such as VMware and Hyper-V is included with each UPS.

### Availability and flexibility

- The internal bypass allows service continuity in case of internal fault, a Maintenance ByPass is also available (as standard on HotSwap version) for easy replacement of the UPS without powering down critical systems
- The Eaton 9PX can be paralleled to achieve twice the power of unitary product using HotSync technology, without extra cost on the initial purchase
- Stronger, longer battery life: Eaton ABM<sup>®</sup> battery management technology uses an innovative three-stage charging technique that extends battery life by up to 50%
- More runtime can be added with up to 12 external hotswappable battery modules, able to run systems for hours if necessary. The additional battery modules are automatically recognised by the UPS.

### Eaton 9PX 5-11 kVA

9PX Technical Specifications	5kVA	6kV
Rating (kVA/kW)	5kVA/4.5kW	6kV/
Electrical characteristics		
Technology	On-line double conversion	n wit
Nominal voltage	200 / 208 / 220 / 230 / 2	
Input voltage range	176-276V without derating	
Output voltage/THDU	200/208/220/230/240V +	/- 1%
Input frequency range/THDI	40-70Hz, 50/60Hz autose	electio
Efficiency	Up to 94% in Online mo 98% in Hi-Efficiency mo	
Crest factor/short circuit current	3:1/90A	3:1/9
Overload capacity	102–110% : 120s, 110–12 125–150%: 10s, >150%:	
Connections		
Input	Terminal block (up to 10	mm²)
Outputs	Terminal block + 2 controlled C13 (10A) + 2 IEC C19 (16A)	
Outputs with	Terminal block + 3 IEC C13 (1 + 2 IEC C19 (16A)	
HotSwap Maintenance Bypass Batteries	+ 2 ILC C19 (10A)	
Typical backup times at 50 and 70% load*		
9PX	13/10 min	11/8
9PX + 1 EBM	60/40 min	48/3
9PX + 4 EBM	220/150 min	170/
9FX + 4 EBIVI	ABM <sup>®</sup> and temperature	
Battery management	deep discharge protection, at	
Communication		
Communication ports	1 USB port, 1 RS232 seria (DB9), 1 minmi teinral blo	
Communication slot	1 slot for Network-M2 ca	ard, II
Operating conditions, standards and ap	provals	
Operating temperature	0 to 40°C continuous	
Noise level	<45dB	<45
Safety	IEC/EN 62040-1, UL 177	8, CS
EMC, performance	IEC/EN 62040 -2 , FCC 0	Class
Approvals	CE, CB report (TUV), UL	, RCN
Dimensions H x W x D / weight		
UPS	440(19'')*130(3U)*685mm/48kg	440(1
EBM	440(19'')*130(3U)*645mm/68kg	440(1
Power module	-	-
Customer service and support		
Warranty	3 years	

\* Runtimes are shown at 0.7 power factor. Backup times are approximate and may vary with equipment, configuration, battery age, temperature, etc

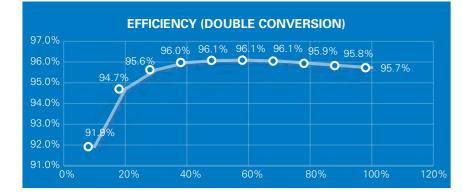
4	8kVA	11kVA
V5.4kW	8kVA/7.2kW	11kVA/10kW
h Power Factor Corre	ection (PFC) system	
	200 / 208 / 220 / 230 / 24	40 / 250V
to 100–276V with d	erating)	
; THDU <2%	200/208/220/230/240/250	0V +/- 1%; THDU <2%
on, frequency conver	ter as standard, THDI < 5	%
	Up to 95% in Online mo 98% in Hi-Efficiency mod	
90A	3:1/120A	3:1/150A
60s,	102-110% : 120s, 110-12	25%: 60s,
ns	125–150%: 10s, >150%:	900ms
	Terminal block (up to 16r	nm²)
groups of 4 IEC	Terminal block	
DA)	Terminal block + 4 IEC C	19 (16A)
min	20/15 min	13/9min
4 min	48/32 min	32/21 min
120 min	140/100 min	100/70 min
	ethod (user selectable), and of external battery units.	utomatic battery test,
	s cannot be used simultane for remote power Off, 1 DE	
IDGW-M2 or Relay-I	MS cards.	
dB	<48dB	<50dB
A 22.2		
A, IEC/EN 62040-3 (F	Performance)	
1		
9'')*130(3U)*685mm/48kg	440(19")*260(6U)*700mm/84kg	440(19")*260(6U)*700mm/86kg
9'')*130(3U)*645mm/68kg	440(19")*130(3U)*680mm/65kg	440(19")*130(3U)*680mm/65kg
	440(19")*130(3U)*700mm/19kg	440(19")*130(3U)*700mm/21kg

## Eaton 9SX 15kVA/20kVA UPS



### **High Efficiency**

Double conversion efficiency up to 96%.



9SX reduces energy usage & CO2 emissions to help IT Managers save costs on power and cooling.

### **High Power Density**

- The 15kVA/20kVA power model is only 3U rack space
- Short depth chassis suitable to be deployed in cabinets as shallow as 800mm deep
- 438mm width for standard 19" rack mounting.

### **High Power Factor**

Unity power factor VA=Watt

Powers more servers than similar UPSs with equivalent VA ratings with lower power factors.

### Versatile Installation

Can be easily deployed as a rack mount or free standing (tower) unit.

### **Parallel Operation**

For redundancy and expanded power rating.

### Large Coloured Touch Screen LCD

Built-in gravity sensor that automatically rotates the screen based on UPS deployment orientation.

### ESS Mode

Achieve up to 98.8% efficiency in ESS mode. System switches to online mode on demand in less than 2ms response time.

### **Battery Management**

Eaton's exclusive ABM® technology increases battery service life by 50%. ABM uses an advanced, three-stage charging technique and closely monitors battery health to provide advanced notice when batteries need replacement.

Variable charging current ranges from 0-13A, suitable for recharging larger battery banks.

### Endure Harsh Environment

- Operation temperature up to 50 °C
- Maximum operation altitude up to 4000m
- Line mode overload capacity up to 10min at 125% rated load.

### Professional HMI for Operation, **Configuration and Setting**

Multi connectivity port - RS232, USB, dry in/out, EPO, intelligent slot.

### EBM

Connect up to 6 sets (2\*6 modules) of EBMs for extended runtime. Minimum deployment is 1 set (2 modules) per UPS. Each increment must be

a complete set.

### Eaton 9SX 15kVA/20kVA UPS

UPS Power Module	9SX15KPM
Input	
Rated input voltage	1 phase 220/230/240V;
Input voltage range	160V~300V full load; 10
Rated input frequency	50Hz/60Hz
Input frequency range	40 Hz– 70 Hz
Input frequency phase lock range	50Hz system:45 Hz– 58
System compatibility	TN-S / IT
Input power factor (PF)	>0.995 both 1 phase ar
THDi	3% linear load; 5% nor
Output	
Input-output phase connection	Input-output 3-1, 3-3, 1-
Rated output voltage	1 phase 220/230/240V;
Rated output frequency	50Hz/60Hz
Rated output appearance power	15kVA
Rated output active power	15kW
Max PF	1
Voltage variation	±1%
THDV	1% linear load; 3% nor
Load crest ratio	3:1
Output connection	Terminal block
Overload capacity line mode (at rated voltage)	105% <load 10<br="" 125%:="">125%<load 150%:="" 1m<br="">&gt;150% :0.5s</load></load>
Battery and charger	
Internal batteries	None. 2 x modules (1 s
Max. quantity	6 sets (2*6 modules)
Battery voltage	$\pm 240V$ (adjustable to $\pm$
Charging current	0~13A adjust
Recharging time	3 hours to 90% (1 set o
Efficiency	
Online mode	up to 96%
ECO or ESS mode	up to 98.8%
Other working mode	
CVCF (constant voltage and constant frequency)	No derating at 3-3, 3-1
Parallel mode	maximum 3
Interface	
Display	Coloured touch LCD w
Connectivity port	RS232 DB9; USB 2.0 ty
Physical dimension	
Dimension (H*W*D)	129mm*438mm*589n
Net weight (Kg)	23.7
Environment	
Operation temperature	0°C ~ 50 °C (0~40 no c
Storage temperature	-25°C~60°C
Relative humidity	0~95%
Operating altitude	0~4000m (0~1000m no
Noise level	55dB
Warranty	2 years
Certification	_ /
Safety	CE/TLC/RCM
Energy saving	CQC
EBM	
Dimension (H*W*D)	129*438*589 mm per
Net weight (Kg)	62.1 per module (multi
MBP (maintenance bypass)	
Dimension (H*W*D)	129mm*438*489mm
Net weight (Kg)	21.5
	21.0

9SX20KPM
; 3 phase 380/400/415V
00~160V linear derating
5 Hz; 60Hz system:54 Hz – 66 Hz
nd 3 phases
n-linear load
-1
; 3 phase 380/400/415V
20kVA
20kW
n-linear load
<u>, .</u>
)min nin
set) as minimum to provide backup time.
: 192V, use with correct battery)
of EBMs)
mode; Detaring to 60% at 1-1 mode
ith gravity sensor
ype-B; programmable dry contacts in/out; 1 x Mini-Slot for comms cards
nm
derating 40°C~ 50°C derating to 50%)
o derating, 1000m~4000m the load derating 1 % every up 100m)
module (multiply height by 2 for dimension of complete set)
iply by 2 for weight of a complete set)

# Three Phase UPS

Critical protection for: Hyperscale, Multi-tenanted and Colocation Data Centres, Mining, Infrastructure, and Institutions

TTEL BELL



## Eaton 93PS & 91PS



Normal operation



### Eaton 93PS user display

For user safety and convenience, the 93PS displays a range of coloured LED indicators as operating status alerts. These are displayed both on the cabinet door of the UPS and on screen.



safety and efficiency to the next level. The most advanced UPS in its power range, the Eaton 93PS & 91PS is ideal for small data centres and other mission critical applications where efficiency, reliability, safety and scalability are essential. Future-ready The rapid adoption of the cloud, constant evolution of IT technologies, increased focus on environmental footprint and sophistication of mission critical applications is demanding

even more efficient, resilient, scalable and safe power protection solutions. The new levels of efficiency and scalability offered by the 93PS & 91PS minimise Total

Cost of Ownership while the safety and resiliency, both in infrastructure and IT layers, maximise availability and ensure business continuity.

### Efficiency

With high efficiency being translated into reduced electrical and cooling losses, the 93PS & 91PS helps to minimise operational expenditure costs, in addition to addressing the cost pressures resulting from commoditisation of IT services. Increased efficiency also leads to higher sustainability, through reduced carbon emissions.

### Scalability

Scalability helps to optimise capital expenditure on deploying additional equipment when necessary and providing additional flexibility to respond to your changing needs. The scalability of the 93PS accommodate the changing requirements

also provides increased flexibility to of rapidly evolving technologies.

Alarm

MBS

**Communication ports** Input switch Power module UPM Maintenance bypass switch Internal battery

## Lowest total cost of ownership and maximum availability - taking scalability, resiliency, Resiliency, virtualisation and cloud-readiness The ability of a system to absorb faults and still remain in its desired operational state is paramount to minimising costly downtime. The 93PS & 91PS takes resiliency to the next level by providing high fault clearing capabilities. Safety Ensuring safety in any electrical installation is a must, not only to comply with local electrical regulations and protect personnel, but also to maximise availability. The 93PS & 91PS design simplifies and facilitates the compliance with

### Applications:

- Small data centres
- Commercial buildings and industrial complexes

local regulation and easy installations.

- Transportation systems
- Hospitals
- Finance and banking critical infrastructure
- Security operations
- Telecommunications installations
- Process control equipment

331 3 & 311 3 Technical Opechications		
UPS output power rating (1.0 p.f.)	8, 10, 15, 2	
Model catalogue reference	93PS-XX(20	
Number of internal batteries	0 to 2 x 32	
UPS options	-	aintenance bypas
		attery cabinets
Upgradability	Yes, up to 2	
External paralleling	-	its with HotSync
UPS topology	Double cor	nversion
Efficiency in Double conversion mode	>96%	
Efficiency in Energy Saver System (ESS)	Up to 99%	
UPS dimensions (width x depth x height)	335 x 750 :	x 1300 mm
UPS Degree of protection	IP 20	
Acoustic noise at 1 m, in		n double conver
	< 47 dBA i	
Maximum service altitude		300 ft) above sea 2000 m (6600 ft)
Internal Battery		
Battery technology	12 V, VRLA	
Battery design life	5 or 10 yea	
Battery quantity		192 cells per bat
Battery voltage	384 V	
Nominal Ah capacity (C10)		Ah Long life
Charge current limit		, configurable N
Battery start option	Yes	, comgatable it
Input		
Rated input voltage	220/380 \/-	230/400 V; 240/4
Voltage tolerance:	220,000 1,	200,100 0,210,
Rectifier input	187 to 276	V
Bypass input		ge -15% / +10%
Rated input frequency		z, user configura
Frequency tolerance	40 to 72 H	
Input wiring	3 phases +	
Input power factor	0.99	neutrai
	8 kW	10 kW
Input ITHD	< 5%	< 4%
Rated input r.m.s. current	8 kW	10 kW
380V	13 A	16 A
400V	12 A	15 A
415V	12 A	15 A
Soft start capability	Yes	
Back feed protection	Yes, for rec	tifier and bypass
Output		
Output wiring	3 phases +	neutral
Rated output voltage		230/400 V; 240/
Total voltage harmonic distortion		. , .
100% linear load	< 1%	
100% non-linear load	< 5%	
Overload capability On inverter On bypass	10 min 102	2-110% load 60 s nuous < 125% lo
Load power factor - rated	1	120/0 120/0 10
Load power factor - permitted range	0.8 lagging	to 0.8 leading
Communication circuits	00 0	Ū
MiniSlot	2 commun	ication bays
Network/SNMP interface	Yes, standard Mini-slot ports for optiona	
_		
Network/SNMP interface Standard connectivity ports Compliance with standards	5 building a	alarini iriputs ariu
Standard connectivity ports Compliance with standards		
_	5 building a	1

8-20 kW

93PS & 91PS Technical Specifications

For information on product warranty, please visit http://powerquality.eato

**Backup and Power Protection Products** 

	8-40 kW		
	8, 10, 15, 20, 30, 4	0, 8+8, 10+10, 1	5+15, 20+20
	93PS-XX(40)-YY-		
	0 to 4 x 32 blocks		
ass switch (MBS) Ex	ternal maintenance	bypass switch	
		/1	
	Yes, up to 40 kW		
c technology			
ctechnology			
	100 750 1750		
	480 x 750 x 1750 r	nm	
rsion			
ea level at 40 °C			
t) with 1% derating	per each add. 100	m	
attery string			
, 0			
Vaximum 25 A	Default 10 A, confi	aurable Maximur	m 50 Δ
VIAXIMUM 25 A			11 30 A
/415 V			
6			
able			
15-40 kW <			
3%			
15 kW	20 kW	30 kW	40 kW
24 A	32 A	48 A	63 A
23 A	30 A	46 A	61 A
22 A	29 A	44 A	58 A
ss lines			
VALE V configurable			
)/415 V, configurable			
	10 sec 126-150% k	ad 300 ms >150	)%
oad 20 ms 1000% l	090		
	and host USB, RS-2		relay output,
a a dedicated EPO,	Web and SNMP car	a	

## Eaton 93E



### Applications:

- Small to medium data centres
- Corporate
- Telecom
- Healthcare
- Banking
- Industrial
- Education
- Government

System accessories

Battery cabinets & battery circuit breakers (60-200kVA) Maintenance Bypass Switches (MBS) (100-200kVA, standard on 15-80kVA) System parallel modules (60-200kVA)

Series 9 (Double Conversion On Line) Technology: Rating: 20-200kVA at 0.9 p.f. Voltage: 230/400VAC 50/60 Hz Typical 5-60 min (extendable up to several hours) Backup: Configuration: Cabinet

The Eaton<sup>®</sup> 93E UPS delivers superior power protection for ever-expanding loads in today's space-constrained data centres. Facilitating a lower total cost of ownership (TCO) through a combination of energy-efficiency, high reliability and a compact footprint the 93E is an ideal solution for small - to medium - sized data centres and other applications desiring highly reliable power protection.

### Real compatibility

Active power factor correction (PFC) provides 0.99 input power factor and <5% ITHD, thus eliminating interference with other critical equipment in the same network and enhancing compatibility with generators. The 93E is optimised for protecting modern 0.9 p.f. rated IT equipment without the need to oversize.

### True reliability

Patented Eaton Hot Sync® technology makes it possible to parallel up to four UPSs to increase availability or add capacity. The technology enables load sharing without any communication line, thus eliminating single point of failure.

### User interface

Large LCD graphically displays UPS status and offers easy access to measurements, controls and settings.

### Energy-efficient design

With a transformer-free design and sophisticated sensing and control circuitry the 93E is capable of achieving up to a 98% efficiency rating, making it one of the most energy-efficient UPSs in its class - and it still provides maximum load protection. Unlike most high efficiency UPSs, the 93E:

- Provides surge suppression for the load
- Detects the location of faults (utility or load) and takes the appropriate action
- Switches to double-conversion operation in less than 4ms. High system efficiency reduces utility cost, extends battery run times and ensures cooler operating conditions.

### Connectivity

With Eaton<sup>®</sup> Mini-Slot connectivity cards. you can monitor, manage and remotely shutdown UPSs across the network.

- Network Card–MS Web/SNMP Card allows you to connect your 93E UPS directly to the Ethernet network and the Internet
- Network and MODBUS Card-MS provides Extend the uptime of dual-powered remote monitoring of a UPS system through a Building Management System (BMS) or Industrial Automation System (IAS)
- Relay Card-MS enables provides the essential dry-contact interface between your Eaton UPS and any relay-connected computer as well as a variety of industrial applications.

### **Compact & serviceable design**

Small footprint occupies minimal floor space:

- Up to 35% smaller than similar competitive solutions
- 600mm wide UPS cabinet (80-200kVA models) enables seamless in-row" integration with IT racks.

The 93E is easily and quickly serviced to provide the highest level of availability with Mean Time to Repair (MTTR) <30 minutes. With its Easy Capacity Test feature the 93E can test its entire power train under full load stress without the requirement of an external load.

### Software

Eaton's Intelligent Power® Software Suite incorporates two important applications for ensuring quality power and uptime:monitoring and management of power devices across the network combined with automatic, graceful shutdown when faced with an extended power outage.

- Monitor and manage multiple power devices across your network
- servers with redundancy capabilities
- Enable server shutdown and live migration events
- To learn more, please visit www.eaton.com/intelligentpower

### Eaton 93E

93E Technical Specifications	
Power	
	15kVA/13.5kW
	30kVA/27kW 60kVA/54kW
Ratings	100kVA/90kW
	160kVA/144kW
Тороlоду	Double-conversion online UPS
Operating frequency	50/60 Hz (40 to 72 Hz)
Input power factor	>0.99 typical
Electrical input	· · · · · · · · · · · · · · · · · · ·
Input current distortion	5% THD
Nominal input voltage	400/230V, 4 wire (380/415V selectable)
Input voltage range	-15%, +20% from nominal (400V) at 10
Electrical output	
Nominal output voltage	400/230, 4 wire (380/415V selectable)
Output voltage regulation	+1% Static; <5% dynamic at 100% res
Battery	
•	
Battery	192 to 240 cells (continual selectable for
General	
Charging method	ABM cyclic charging
Efficiency	Up to 98% high-efficiency mode (15-80
Overload	Up to 94% double-conversion mode
	150% for 1 minute, 125% for 10 minut
UPS bypass	Automatic on overload or UPS failure
Parallel technology	Powerware Hot SyncR Technology
	500 x 710 x 960
Dimensions W x D x H (mm)	600 x 800 x 1876
	600 x 800 x 1876 600 x 800 x 1876
Cabinet rating	IP20 with standard washable dust filter
Weights without internal battery	15/20kVA-72 kg, 30kVA-91kg, 40kVA-12
	120kVA-311kg, 160/200kVA-457kg
Weights with internal battery	15/20kVA-272kg,30kVA-376kg,40kVA-49
Communications	
Display	Graphical LCD with blue backlight
LEDs	(4) LEDs for notice and alarm
Audible alarms	Yes
Communication ports	(1) RS-232, (1) USB, (1) EPO
Communication slots	(2) Mini-slot communication bays
Environmental	
Operating topporature	0°C to +40°C
Operating temperature	Batteries recommended max. +25°C
Storage temperature	-25°C to +55°C without batteries
	+15°C to +25°C with batteries
Relative humidity	5-95%, non-condensing
	15-20kVA.55dBAat1mtypical
Audible noise	30-40kVA.62dBAat1mtypical
	60-120kVA.65 dBA at 1m typical
	160-200kVA.70 dBA at 1m typical
Altitude	<1000m at +40°C
Certifications	
EMI standards	EN55022/EN55024
EMC compliance	IEC 62040-2
Quality	ISO 9001: 2000 and ISO 14001:1996
Communication accessories	
Network-MS	Web/SNMP Card
Modbus-MS	Web/SNMP and Modbus Card
Relay-MS	Relay (dry contact) card -DB9 connection
Industrial relay	Relay (dry contact) card -terminal connec
116750224-001	Environmental Monitor Probe (EMP) kit and Modbus Card to work

For information on product warranty, please visit http://powerquality.eaton.com/Products-Services/backup-power-ups/9PHD-Industrial.aspx?cx=22



00% load without depleting battery

sistive load change, <20 ms response time

for 15-80kVA) 216/222/228/234/240 cells (selectable for 100-400kVA)

0kVA) Up to 98.5% High-efficiency mode (100-400kVA)

Ites, >150% for 150ms

15-20kVA (with internal battery) 30kVA (with internal battery) 40kVA (with internal battery) 60-200kVA

20kg, 60kVA-202kg, 80kVA-245kg, 100kVA-283kg,

90kg

ection

t (need to plug into Web/SNMP Card or Web/SNMP

## Eaton 93PM





Door LEDs provide "at-a-glance" status indication



### An Eaton Green Solution



Technology:Series 9 (double conversion on line)Rating:30-100kW at 1.0 p.f.Voltage:230/400VAC 50/60 HzBackup:10-20 min internal (extendable up to several hours)Configuration:Cabinet

Introducing the Eaton 93PM UPS, helping you to combat the costs of energy and the everincreasing power demands of IT infrastructure. Featuring industry-leading operating efficiency of 96.7% and world-class intelligent software solutions, the 93PM is the surest way to secure the continuity of your mission-critical applications. All this compactly in 0.5 m<sup>2</sup>.

On-line double conversion topology ensures the UPS output is not affected by any abnormalities in the utility power and keeps critical load equipment protected against all common power problems. With Eaton 93PM UPS, modern multi-level converter technology ensures that in double conversion no energy is wasted and the UPS operating efficiency is top-of-market 96.7% resulting in significant savings in operational costs.

Energy Saver System delivers superior > 99% efficiency Even small increases in UPS efficiency can quickly translate into thousands of dollars, realised in more real power and lower cooling costs. Energy Saver System enables > 99% efficiency across the typical UPS operating range. In ESS, the load is powered securely through the static bypass line with double conversion available on-demand with typical 2 ms transition time in the event of any abnormality on supply source. When operating in ESS mode, the load is protected with inherent surge suppression.

When utility power quality is high, ESS can reduce UPS power losses by 75% as it runs on double conversion only when needed. The Eaton 93PM UPS is a high power density solution. In a footprint of just 0.5 m<sup>2</sup>, it can provide full rated power and standard backup time with internal batteries.

Eaton's advanced charging algorithm prolongs battery service life significantly compared to traditional charging methods. Automatic battery tests ensure any defects on batteries are detected and any failed blocks replaced on time. Battery health data is available for viewing easily through the display. By being able to monitor the condition of batteries and view a history log of test data, system maintenance can be better planned and scheduled ahead.

### **Product highlights:**

System (ESS)

XenCenter

with internal batteries

• Plugs into leading virtualisation

96.7% efficiency in double conversion
> 99% efficiency with Energy Saver

• Standard 10-20 minutes full load runtime

Intelligent Power Manager<sup>®</sup> allows you to

an integral part of power infrastructure

management systems like VMware

• Display shows power quality, energy

vCenter, Microsoft SCVMM and Citrix

monitor and manage your UPS system as

### Options:

- Variety of connectivity card options
- Environmental Monitoring Probe
- Extended runtimes with line-and-match external battery cabinets
- External maintenance bypass (wall mountable)
- System parallel modules

### Typical applications:

- Data centres with rack mount blade servers
- Telecommunications
- consumption and efficiency trendsData logging feature allows easy
- measurement, monitoring and managing

### Eaton 93PM

93PM Technical Specifications	
General	
UPS output power rating (1.0 p.f.)	30, 40, 50, 80, 100 kW
Efficiency in double conversion mode	Up to 97%
Efficiency in Energy Saver System (ESS)	> 99%
Field upgradeable	Yes
Inverter/rectifier topology	Transformer-free IGBT with PWM
Audible noise	30–50 kW: < 60 dBA, 80–100 kW
Altitude (max)	1000 m without derating (max 200
Input	
Input wiring	3ph + N + PE
Nominal voltage rating (configurable)	220/380, 230/400, 240/415 V 50/6
Input voltage range	High +20% rectifier input, 10% by discharge
Input frequency range	40–72 Hz
Input power factor	0.99
Input ITHD	30 kW: < 4.5%, 40–100 kW: < 3%
Soft start capability	Yes
Internal backfeed protection	Yes
Battery	
Battery type	VRLA
Charging method	ABM technology or Float
Temperature compensation	Optional
Battery nominal voltage (VRLA)	432 V (36 x 12 V, 216 cells) or 480 not be paralleled!
Charging current maximum	30–50 kW 16.5 A, 80–100 kW 33
Battery start capability	Yes
Output	
Output wiring	3ph + N + PE
Nominal voltage rating (configurable)	220/380, 230/400, 240/415 V 50/6
Output UTHD	< 1% (100% linear load)., < 5% (re
Rated output power factor	1.0
Permitted load power factor	0.8 lagging – 0.8 leading
Overload on inverter	10 min 102–110%; 60 sec 111–125 126%
Overload when bypass available	Continuous < 125%, 10 ms 1000%
Accessories options	
External battery cabinets with long-life ba MiniSlot connectivity (Web/SNMP, ModB	
Communications	
MiniSlot	3 communication bays
Network/SNMP interface	Yes, standard
Serial ports	Built-in host and device USB
Relay inputs/outputs	5 relay inputs and dedicated EPO
Environmental	
Operating temperature	0°C to +40°C
Storage temperature	-25°C to +55°C
Altitude	1000m without derating (Maximur
Audible poice at 1 metro	

Allilude	1000m without defailing (Maximum
Audible noise at 1 metre	55dB @ 75% Load, 60dB @ 100%
Compliance with standarts	
Safety (CB certified)	IEC 62040-1
EMC	IEC 62040-2
Performance	IEC 62040-3

For information on product warranty, please visit http://powerquality.eaton.com/Products-services/Backup-Power-UPS/93PM.aspx?cx=22

V: < 65 dBA, ESS operation: < 47 dBA

000 m)

### 60 Hz

ypass input, Low –15% at 100% load, –40% at 50% load without battery

%

V (40 x 12 V, 240 cells) Note: Strings with different battery voltage may

A

60 Hz

reference non-linear load)

5%; 10 sec 126–150% 300 ms > 150%. On battery mode 300 ms >

% Note: Bypass fuses may limit the overload capability!

ass switch, integrated manual bypass (up to 150kW) and

1 relay output

ım 2000m)

% Load

## Eaton 93PR



The most advanced UPS in its power range, the Eaton 93PR is ideal for small to midsized data centres and other mission critical applications where efficiency, reliability, safety and scalability are essential.

Available in 75kW & 200kW frame sizes, the modular design of the 93PR enables it to suit a wide range of requirements. And, whichever one you choose, you can be sure it will provide the lowest Total Cost of Ownership combined with maximum availability, for cost-efficient business continuity. Ensuring that you can always access the power your mission critical application requires - under all circumstances - without compromising business performance or safety, the 93PR is the most efficient, scalable, Cloud-ready and safe UPS you can choose.

### Efficiency

With high efficiency being translated into reduced electrical and cooling losses, the 93PR helps to minimise operational expenditure costs, in addition to addressing the cost pressures resulting from commoditisation of IT services. Increased efficiency also leads to higher sustainability, through reduced carbon emissions.

### Scalability

Scalability helps to optimise capital expenditure by only deploying additional equipment when necessary and providing additional flexibility to respond to your changing needs. The scalability of the 93PR also provides increased flexibility to accommodate the changing requirements of rapidly evolving technologies.

### Safety

Ensuring safety in any electrical installation is a must. Safe hot-swappable design and inbuilt back-feed protection ensures safety and compliance with regulations.

### Modular batteries

Eaton 93PR 75kVA model comes with modular internal batteries which can be easily replaceable on site. Modular battery provides the advantage of sensationalising the battery string voltage to a much safer voltages.

Due its modular design, a 93PR power module can be replaced or added while another module continues protecting the load. This eliminates the need to go to bypass for module replacement or upgrading (MTTR: 0 minutes). Replacement and upgrade (N+1) operations typically take less than 10 minutes.

The centralised topology of the 93PR is ideal for scalable systems, as it provides full bypass capacity from day one, whereas modular designs with static switches in every power module can have a severe negative impact on the selectivity of the system due to undersized static bypass. This can compromise the availability of the overall system.

### Easy management

The 93PR provides easier access to detailed status information through its large, user-friendly 7" LCD touchscreen interface.

With the 93PR's graphical LCD interface you can track stats on energy savings, battery time, outage tracking, load profiling and much more.

The green/yellow/red LED light-bars make system status visible from a distance in data centres.



Green light bar showing healthy UPS



Red light bar showing alerts on system

Part Number	Description	Rating	Dimensions (WxDxH)mm	Weight(kg)
730-80492-00P	Eaton 93PR 25kW (UPM) Uninterruptible Power Module	25kW	460 x 600 x 130	28
9106-42218-00P	Eaton 93PR 200kW Frame, internal back-feed	200kW max	603 x 1013 x 2050	310
9106-42217-00P	Eaton 93PR 200kW Frame, internal back-feed, MBS	200kW max	603 x 1013 x 2050	368
9016-9295	Eaton 93PR 75kW Frame, internal back-feed, internal battery	75kW max	603 x 1013 x 2050	468

Due to continuous product improvement programmes, specifications are subject to change without notice.

93PR Technical Specifications								
General								
UPS output power rating (1.0 p.f.)	25, 50, 75	, 100, 125, 15	50, 175, 200k\	N				
Efficiency in double conversion mode	> 96%							
Efficiency in Energy Saver System (ESS)	> 99%							
Static bypass rating	200kW or	200kW or 75kW						
External paralleling	up to 4 un	its with HotS	Sync technolog	gy				
UPS topology	Double co	onversion						
UPS degree of protection	IP20							
Acoustic noise at 1 m, in 25 °C ambient temperature	< 70 dBA	in double cor	nversion, < 55	dBA in ESS				
Altitude (max)	1000m ab	ove sea level	at 40 °C. Max	ximum 2000m	n with 1% de	rating per ead	ch add. 100 m	
Input								
Rated input voltage	220/380 V	, 230/400 V, 2	40/415 V 50/6	60 Hz				
Voltage tolerance - Rectifier input	187 to 27	6 V 6						
Voltage tolerance - Bypass input	rated volta	age -15% / +1	10%					
Rated input frequency	50 or 60 H	lz, user confi	gurable					
Frequency tolerance	40 to 72 H	lz						
Input wiring	3 phase +	neutral						
Input power factor at 100% load	> 0.99							
Input ITHD	< 3%							
Rated input r.m.s current	25kW	50kW	75kW	100kW	125kW	150kW	175kW	200kW
380V	40 A	80 A	120 A	159 A	199 A	239 A	278 A	318 A
400V	38 A	76 A	114 A	151 A	189 A	227 A	264 A	302 A
415V	37 A	73 A	110 A	146 A	182 A	219 A	255 A	291 A
Soft start capability	Yes							
Internal backfeed protection	Yes							
Output								
Output wiring	3 phase +	neutral						
Rated output voltage rating			40/415 V, con	0				
Total voltage harmonic distortion		0% linear load	d); < 5% (100	% non-linear l	oad)			
Output power factor	1							
Permitted load power factor		g to 0.8 leadi	-					
Overload on inverter				10 sec 126-15	50%, 300 ms	> 150%.		
Overload on bypass	Continuol	ıs < 125%, 20	0 ms 1000%					
Battery	40\(\)(D)							
Battery type	12V, VRLA							
Charging method		nology or Flo	at					
Temperature compensation	Optional							
Battery nominal voltage (VRLA)	480 V	Jacka Dafaul	t is 40 blocks					
Battery quantity			e maximum 2					
Charge current limit				SA per UPIVI				
Battery start capability Communications	Yes							
Minislot	2.000000	nication bays						
Network/SNMP interface		,						
Serial ports	Yes, optional							
Standard connectivity ports	Built-in host and device USB Mini-slot ports for optional cards, Device USB and Host USB, RS-232 service port, relay output,							
			and a dedicat		1031 030, 11	-202 361 1100		utput,
Accessories	5 building							
				lodBus/Jbus,	Relay)			
		Battery Cabine						
		e Cabinet(PTC						
			Bypass Switch					
	External E	Battery Cabine	et Breaker(EB	CB)				
Compliance with standards	150 411							
Safety	IEC 62040							
EMC	IEC 62040	J-2						

For information on product warranty, please visit http://powerqualityeaton.com/Product-services/Backup-Power-UPS/93PR.aspx?cx=22

IEC 62040-3

Performance

## Eaton 9395P



### Ultimate resiliency

- HotSync<sup>®</sup> patented load-sharing technology enables parallel operating of static converters without communication or loadshare signals. Eliminating the communication link eliminates risk of single point of failure.
- One static switch per UPS enables the full bypass capacity to be achieved from day one. Power modules can be added as loads increase
- Wide power factor range meets rapidly changing load power factor without de-rating
- Intelligent battery charging through Advanced Battery Management prevents unnecessary charging and significantly retards battery wear rate.

### Applications

• Large data centres, infrastructure projects, industrial complexes and other buildings

### 10% more power

- Complete isolation of output power from all input power anomalies, to deliver 100% conditioned, perfect sinewave output - even during severe power disturbance
- · High efficiency even when UPS load levels are low, optimised by Variable Module Management System (VMMS)
- Energy Saver System (ESS) improves efficiency levels to 99% by suspending power modules when double conversion is not required. Switches to double conversion mode in less than 2 milliseconds in event of pre-set input limits being exceeded. Filtering against fast low-energy transients provided by ESS.
- Producing 18% less heat helps reduce the need for cooling. Designed for continuous operation at ambient temperatures up to 40°C without de-rating. Can also deliver safe power in higher temperatures without shutting down.

### Scalability and flexibility

- Number of power modules per UPS can be specified
- · Layout can be chosen to suit installation: back-to-back, L-shaped etc. Front-accessible design minimises installation costs and saves valuable data centre space.
- Preferred bypass topology can be specified. Additional modules can be added as power load increases.
- Centralised multi-module paralleled 9395P systems are supported by the Eaton System Bypass Module (SBM). Available in ratings from 2000 A to 5000 A as standard, the SBM includes a continuous-duty centralised static switch, backfeed protection device and centralised bypass systems.
- Service disconnect in each power module allows easy maintenance while the UPS is supporting the load in double conversion mode
- · More than 90% of materials used can be recycled, decreasing end-of-life impact.
- Process control equipment
- Finance and banking infrastructure
- Healthcare

- Transportation systems
- Security operations
- Telecommunications installations



### Eaton 9395P

UPS output power rating	J								
kVA		250	300	500	600	750	900	1000	1200
kW		250	300	500	600	750	900	1000	1200
General									
Efficiency in double conve	rsion mode (full load)	95.60%							
Efficiency in double conve	rsion mode (half load)	96.30%							
VMMS (double conversion	ı)	Significa	antly increas	ed efficienc	y at low load	ls			
Efficiency in Energy Saver	System (ESS)	Up to 99	9.3%						
Distributed parallelling with		Up to 8							
Internal N+1 redundance of	apable	In 600 k	VA: 300 kVA	4 In 900 kVA	: 600 kVA In	1200 kVA:	900 kVA		
Field upgradable		Yes							
Inverter/rectifier topology		Transfor	mer-free IG	BT with PW	M				
Audible noise		78 dB (3	300 kVA); <8	31 dB (600 k	VA); <83 dB	(900 kVA); ·	<85 dB (120	0 kVA)	
Altitude (max)		1000 m	without der	ating (max 2	2000 m)				
Input				_					
Input wiring		3 ph + 1	N + PE						
	<i>C</i> 11.5			240/415 V 50	/60 Hz				
Nominal voltage rating (co	ntigurable)			0 V or 415 V					
			-10% for 38						
Input voltage range			-10% for by						
Input frequency range		45-65 H							
Input power factor	0.99								
Input ITHD	<3% on nominal load in double conversion mode								
Soft start capability	Yes								
Internal backfeed protection		Yes, standard							
Output									
Output wiring		3 ph + 1	N + PE						
Nominal voltage rating (configurable)		220/380, 230/400, 240/415 V 50/60 Hz							
Output UTHD		<2% (100% linear load), <5% (non linear load)							
Output power factor									
Permitted load power facto	 or	0.7 lagging - 0.8 leading							
Overload on inverter	<u></u>	10 min 100-110%; 30 sec 110-125%; 10 sec 125-150%; 300 ms >150%							
Overload when bypass ava	ailable	Continuous <115%, 20 ms 1000% Note! Bypass fuses may limit the overload capability							
Battery						, pass , asso			.paoy
Туре		VRLA, A	GM, Gel, W	/et Cell, Lith	ium				
Charging method		VRLA, AGM, Gel, Wet Cell, Lithium Current limited constant voltage charging, or Eaton Advanced Battery Management (ABM							
Temperature compensatio	n	Optional							
Battery nominal voltage (le			0 x 12 V, 24	0 cells)					
Charging current / Model		300	0 / 12 1/ 2 1	600		900		1200	
Max* A		120		240		360		480	
Communications		120		210				100	
X-Slot		4 comm	unication ba	avs					
Relay inputs/outputs			rammable						
Compliance with standa	rds		,						
Safety (CB certified)		IEC 620	40-1						
-		IEC 62040-1							
FMC									
		IEC 620					Charain	a ourropt /~	
Performance	(wydyb)						Chargin	ng current (m	iax A)
Performance Dimensions and weights				830 ka			120		
Performance Dimensions and weights 300 kVA	1350 x 880 x 1880 mm			830 kg			120 240		
Dimensions and weights 300 kVA 600 kVA				830 kg 1440 kg 2680 kg			120 240 360		

\*Limited by maximum UPS input current rating

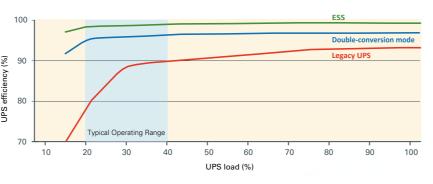
For information on product warranty, please visit http://powerquality.eaton.com/Products-services/Backup-Power-UPS/9395P.aspx?cx=22

## Eaton 93PR 300-1200kW UPS



### Features and Benefits

The Eaton 93PR UPS combines unprecedented efficiency and reliability with an eye-catching design. A space-saving, scalable and flexible device that's as easy to deploy as it is to manage, it's the perfect three-phase white or grey space solution for today's data centre.



Perfect integration with Lithium

battery, compatible with multiple Lithium-ion BMS

High efficiency UPM module,

Complete power isolation options

Enhanced efficiency and

reliability with SIC Hybrid

IGBT Module

Long life oil-filled capacitor

(Input/ Output/ Bypass/ MBS)

efficiency up to 97%

- Up to 50% footprint saving
- Flexible ventilation options
- On-line replaceable UPM & STSW & Communication module, MTTR as low as 5 mins
- · Robust components using oilfilled capacitors & IGBT modules



### Easy management

### Provides easier access to detailed status information through its large, userfriendly LCD touchscreen interface

With the 93PR's graphical LCD interface you can track stats on energy savings, battery time, outage tracking, load profiling and much more.

The green/yellow/red LED light- bars make system status visible from a distance in data centres.

### **Connectivity options:**

- Power Xpert Gateway Minislot UPS Card
- Industrial Relay Card MS
- Industrial Gateway Card
- Gigabit Network Card (Network-M2)
- SNMP





## Eaton 93PR 300-1200kW UPS

### Easy management

### Integrates with the leading virtual platforms through its full suite of power management and connectivity software

Designed for the most advanced IT environments, the 93PR supports optional communication cards that allow remote access via the HTTP(S), SNMP, MODBUS TCP/IP, Modbus RTU and BACnet IP protocols. In addition, Eaton's Power Xpert<sup>®</sup> software and Intelligent Power<sup>®</sup> Software Suite give you all the tools you need to manage power devices in your physical or virtual environment.

### Learn more at Eaton.com/intelligentpower.

Intelligent Power Manager® (IPM) is a world class power management software platform. It seamlessly monitors power and environmental conditions while providing business continuity for workloads using VMware®, Citrix® and Microsoft® platforms. IPM also optimises power and environmental conditions for data centres using OpenStack® or HPE OneView<sup>®</sup>.

### Lithium-ion battery

### Power on demand

Eaton's lithium-ion battery systems provide a reliable and flexible solution that ensures 24/7 system uptime while delivering significant total-cost-of- ownership (TCO) savings. Capable of providing mega-watts of power in a small footprint, this battery solution comprises of lightweight battery strings designed to seamlessly connect to a Power Xpert™ 9395 or 93PM UPS.

### Why lithium?

Lithium-ion chemistry demonstrates superior characteristics in UPS applications, this results in high energy density, long life, flexible installation, improved cycle life and a lower TCO.

### Backup battery runtimes

Contact Eaton for backup times and configurations. A wide range of runtimes from 3 minutes to an hour + are available.

### Management and monitoring system

The lithium-ion battery integrates a powerful battery management system (BMS), providing cell protection (temp, current, over/under voltage), cell balancing, state of charge and health and alarms/ reports.

Protection: The BMS processes critical parameters such as voltage levels, temperature, and current at the module and solution levels. Abnormal conditions (warnings and alarms) are guickly detected and, if necessary, the BMS will protect the system from damage by disconnecting the affected battery.

Performance optimisation: The BMS incorporates cell and module balancing controls. This function optimises the voltages of each module to maximise performance and increase service life.

### EnergyAware upgrade

With Eaton's EnergyAware kits upgrade, UPS with lithium battery can do much more beyond UPS.

To find out more about EnergyAware, visit Eaton.com/EnergyAware



Red light bars showing alerts on system. Yellow

light bars indicate battery and bypass status.

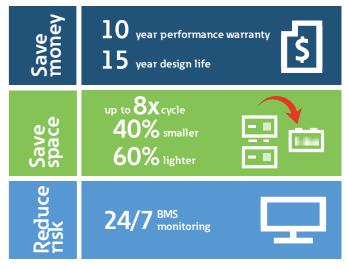
LED light bars

50 EATON



	100,0444							Address inc.	
	100	-	that .	longer .				and the second s	
			and when the same				- 19		
-	1.44		10.00 (91.0)						
-			-					0	
	100		10.00	installer .	inchief and the second	-	11.50	100	APR. 10.00
-	1.00		10.001241				-0-	100 A 100	a) 10.000
		0	18.00.14111						
	1.00		The Advancement of the Advanceme	177 - Sec. 5, Sec. 4,	the second s	COLUMN.	20	344	
_	144		-	the second se	Succession in the second	-			4
			4404				10	August 1	· Carlot A
_								Distance in the local	
-		÷	And in case of the local diversion of the loc					About Street of	
	1.4		10.000			10000	24.00	Logica -	6380
	14		a line in	*	-	10000	77. III.	_	R. Salar
			man lakel.					Income limited	
	-415		100000-001	termine 1	And the owner of the owner owner of the owner	CRIETZA.		August .	
	10		the local data	they being store.	-	manual .	10.10	and the second	
	14		received in the	(market)	These Second	(2222)		it-spin	
	1.0		the second	London House	Lines Astronium	10000	10.10	1000.010	
				the state of the s		10000	· · · ·		
	1.00		100000	Income that	frame function age	10000	10.00	THE	18
	100		ALC: N	manha .	Insuine Subsectional	contra l	** 18	1 - 4	
	-54	ō.	100000	Course State	Distance Transmission	12222	an 18		-
	1.0		standards .	inclusion .	Castle Trainings	10000			
			-	Longer Land	Lines Sectores	100.00	14 18		
	1.22	2	10.00.000	(manufactor)	franke formular	-		tin .	

### Benefits of lithium-ion



For more information on Lithium-ion battery, visit Eaton.com/Lithium

Demand charge management User avoids demand charges by discharging at peak times.

Time-of-use optimisation Shifts energy consumption to avoid peak energy usage

Demand response Utility company requests reduction in power usage.

### Frequency regulation

Charge or discharge battery on command to stabilise the grid.

Aggregation services nage multiple assets in a building or campus to work as a single entity

### Eaton 93PR 500-600 kW UPS

Technical Specifications	300kVA	600kVA	1200kVA	
Power modules				
Power offering (kW)	300kVA	600kVA	1200kVA	
General characteristics				
Efficiency in Energy Saver System (ESS)	Up to 99%			
Efficiency in double- conversion mode	Up to 97.5%			
Parallel capability	Maximum 8 units external pa	rallel		
Cold start	Supported			
Softstart	Rectifier ramp up, compatible	e with generator, ramp up rate o	configurable	
Input characteristics				
Voltage	380/400/415V			
Voltage range:	301~478V L-L			
175~276V L-N				
Frequency range	50/60 Hz			
Power factor	> 0.99			
Input current distortion	< 3% @ 100% load capacity			
Battery				
Battery type	Lithium, VRLA, Ni-Cad			
Charging method	BMS, ABM or constant float	charge		
Battery voltage	360V - 700VDC			
Battery connection	Support common battery			
Output				
Voltage	380/400/415V 4 wire			
Frequency range	50/60 Hz			
Regulation	±1% steady state			
Voltage THD	< 1% (100% linear load) < 5% (non-linear load)			
Overload	125% 10 mins			
Certification				
Safety	IEC62040-1			
EMC	IEC62040-2			
Performance	IEC62040-3			
Certificate	CE			
Optional accessories				
<ul> <li>SNMP Card</li> <li>PXGMSUPS Card</li> </ul>	<ul> <li>X-Slot Modbus RTU Card</li> <li>External Sync Control Box</li> </ul>	<ul> <li>INDRELAY-MS Card</li> <li>Lithium battery cabinet</li> </ul>	<ul> <li>Network-M2</li> <li>Top exhaust kits</li> </ul>	• INDGW-M2
UPS dimensions (mm)	,,			
Height	2000	2069	2069	
Depth	1100	1100	1100	
Width	600	1200	1200	
UPM dimensions (mm)			1200	
Height	173.4 (4U)			
Depth	700			
Width	439			
Weight (kg)				
UPS (w/o UPM)	375	766	1528	
UPM	39		1020	

Due to continuous improvement, specifications are subject to change without notice.





## 1-3kVA Range 1P Industrial and Marine UPS



### Industrial grade UPS

Industrial grade UPS are designed to protect mission critical equipment where a clean and controlled environment for the UPS is not always available. These environments include but not limited to, mining, rail, utilities plants, and medical facilities. High quality siliconbased coating on PCB boards are done at the manufacturing level to reduce chances of defects and handling errors. Conformally coated boards provides the UPS properties such as dust-proof, hydrophobic, and resistance to oxidation, thermal, as well as moisture. All units go through vigorous tests that includes vibration test (to IEC 60068-2-6 Class A). Industrial units also have a high ambient temperature tolerance (40°C-55°C with derating to 60% nominal load).



### Marine grade UPS

Eaton's marine UPS are specially engineered for shipping environments and applications, built to meet and exceed industry standards. These units are designed to protect critical onboard functions and processes, such as navigation, communication, bridge equipment, lighting, and automation. Marine UPS come as a kit, and includes: Industrial grade UPS, Marine Filter, and an installation bolt down kit (for tower mount UPS only). When deployed as a complete kit, your system will be DNV-GL Type Approved.

### 1-3kVA Range 1P Industrial and Marine UPS

	Rack Mount (9P)	<)	Tower (9SX)	
	1500VA	3000VA	1000VA	3000VA
Rating (VA/W)	1500VA/1500W	3000VA/3000W	100VA/900W	300VA/2700W
Format	RT2U	RT3U	Tower	
Electrical characteristics				
Technology	Online double conversion w	vith Power Factor Correction (	PFC) system)	
Nominal voltage	200/208/220/230/240V			
Input voltage range	176-276V without derating	100-276V with derating)	190-276V without derating (120-276V with derating)	200-276V without deratin (140-276V with derating)
Input frequency range	40-70Hz, 50/60Hz auto sele	ction, frequency converter me	ode	
Efficiency (online)	up to 92.5%	up to 94%	up to 90%	up to 91%
Efficiency (high efficiency mode)	up to 97.5%	up to 98%	up to 95%	up to 96%
Connections				
Input	1 x IEC C14 (10A)	1 x IEC C20 (16A)	1 x IEC C14 (10A)	1 x IEC C20 (16A)
Outputs	8 x IEC C13 (10A) sockets	8 x IEC C13 (10A) sockets + 2 x IEC C19 (16A) sockets	6 x IEC C13 (10A) sockets	8 x IEC C13 (10A) socket + 1 x IEC C19 (16A) sockets
Communication				
Communication ports	1 x USB + 1 x serial RS232 power off + 1 x mini-termin		or remote On/Off + 1 x mini-te	erminal block for remote
Communication slot	1 x slot for NETWORK-M2/I	NDGW-M2/RELAY-MS cards		
Operating conditions, sta	andards, and approvals			
Operating temperature	0°C to 40°C			
Typical noise level	35dB	40dB	41dB	45dB
Safety	IEC/EN 62040-1, UL 1778 (I	Marine), CSA 22.2 (Marine)		
EMC	IEC/EN 62040-2, FCC Class	B (Marine), CISPR22 Class B	(Marine)	
Approvals & markings	DNV-GL Type approved (Ma	rine) / CE / CB report (TUV) / (	cULus / EAC / RCM / KC (9PX)	/ Energy Star (9PX)
Dimensions H x W x D in	mm / weight			
UPS	86.5*440*450/18.9kg	130*440*485/27.4kg	252*160*387/15kg	346*214*412/34kg
EBM	86.5*440*450/29.8kg	130*440*485/38.2kg	252*160*387/19kg	346*214*412/48.7kg
Customer service and su	pport			
Warranty	3 years		2 years	
Part numbers				
Industrial units (conformal coated)	9PX1500IRTCC	9PX3000IRTCC	9SX1000ITCC	9SX3000ITCC
Marine bundle (inc. filter & inst. kit (for tower)	9PX1500IRTMR	9PX3000IRTMR	9SX1000ITMR	9SX3000ITMR
Marine UPS only	9PX1500IRTM	9PX3000IRTM	9SX1000IM	9SX3000IM
Marine filter	9PXMF3KI	9SXMF3KI		
Marine installation kit	N/A	N/A	9SXIK1KI	9SXIK3KI
Other accessories	Communication cards, EBN standard models	ls, and additional rail kits shar	e the same part number as the	e respective 9PX/9SX

## Eaton 9PHD Marine UPS



### Easy deployment for optimising installation costs

- Front access for installation and service
- Cabinet supports use of halogen free cables, double cables and large cables for installation
- Lifting lugs included for easier unit handling during installation
- Suitable for 3-wire and 4-wire networks and voltage range 380V-480V without transformers
- Small footprint due compact power electronics and internal transformer options.

### Designed for marine and offshore environments

- Marine certificate from any marine classification society
- Marine vibration tested units
- Halogen free cables
- IP23 protection
- Conformally coated PCB boards
- Cable area designed to support marine cabling practices
- Vibration dampers and installation brackets for floor and wall
- Door handle, stopper and triangle key included.

### Smart technology for minimising operating costs

- The 9PHD UPS sets new standards with an operating efficiency level up to 97% in double conversion mode
- > 99% superior efficiency is delivered in Energy Saver System mode (ESS)
- Power factor 1 increases unit power by 10-20% compared to average UPS.

### Smart technology for maximising reliability

- Large touch screen display for easy operation and reduced risk of human error
- Modular design allows building fault tolerant N+1 units
- Redundant monitored cooling fans in each power module
- Battery start feature.

### Strong design for demanding environments

- Protection against dirt, dust, water and moisture with cover options up to IP54
- 1.5mm cover plates for robust use
- Protection for touch screen display.

### Eaton 9PHD Marine UPS

9PHD Technical Specifications				
UPS output power rating (1.0 p.f.)	30, 40, 50, 80, 100, 1			
Efficiency in double conversion mode	Up to 97%			
Efficiency in Energy Saver System (ESS)	> 99%			
Inverter/rectifier topology	Transformer-free IGB			
	30–50 kW: <			
Audible noise	30–50 kW: <			
	ESS operation: <			
Ambient temperature	0°C to 45°C at sea le			
Ingress protection	IP23, Optional: IP33;			
Input				
Input wiring	3ph + N + PE / 3ph +			
Nominal voltage rating (configurable)	380 V-480 V, 50/60 H			
With optional transformer	208 V- 690 V, 50/60 H			
Input voltage range	Rectifier input + 20% Low -15% at 100% k Bypass +10% - (-15%			
Input frequency range	40-72 Hz			
Input Power Factor	0.99			
	30 kW: <			
Input ITHD	40-200 kW: <			
Soft start capability	Yes			
Internal backfeed protection	Yes			
Output				
Output wiring	3ph + N + PE/ 3ph +			
Nominal voltage rating (configurable)	380 V-480 V, 50/60 H			
With optional transformer	208 V- 690 V, 50/60 H			
	< 1% (100% linear lo			
Output UTHD	< 5% (reference non			
Rated output power factor	1.0			
Permitted load power factor	0.8 lagging - 0.8 lead			
	10 min 102-110%;			
	60 sec 111-125%;			
Overload on inverter	10 sec 126-150%			
Overload on inverter				
	300 ms > 150%.			
Overland when hymness synilehis	On battery mode 300			
Overload when bypass available	Continuous < 125%,			
Communications				
MiniSlot	4 communication bay			
Serial ports	Built-in host and devi			
Relay inputs/outputs	5 relay inputs and de 1 relay output			
Compliance with standards				
Safety (CB certified)	IEC 62040-1			
EMC	IEC 62040-2 D			
Performance	IEC 62040-3			
Battery				
Battery type	VRLA, Ni-Cd			
Charging method	ABM technology or F			
Temperature compensation	Optional			
Battery nominal voltage (VRLA)	From 432 V (36 x 12			
	(Note: Strings with d			
Charging current maximum*	30–50 kW 29.3 A 80–100 kW 58.6 A 120–150 kW 87.9 A 160–200 kW 117.2 A			
Battery start capability	Yes			
* when load level ≤ 40 kW/UPM				

### 120, 150,160, 200 kW

3T with PWM
< 60 dBA
< 65 dBA
< 47 dBA
evel, higher temperatures are optional
;IP54
+ PE
łz
Hz
%, if voltage > 440 V +10% load, -40% at 50% load without battery discharge

10ac %)

4.5%

:3%

+ PE		
Hz		
Hz		
load)		
on-linear load)		

ading

00 ms > 126%

, 10 ms 1000% (Note: Bypass fuses may limit the overload capability)

ays

vice USB

edicated EPO

Marine class certificates are available from any class example: DNV, ABS, Lloyds Register Bueray Veritas etc

Float

V, 216 cells) to 480 V (40 x 12 V, 240 cells) different battery voltage may not be paralleled)

## Eaton 93PS Marine UPS 8-40 kW



### Key applications:

- Navigation
- Communication
- Automation and monitoring systems
- Auxiliary power systems
- Safety systems
- Distributed UPS systems
- Peak shaving
- EPOS

### Ease of deployment

- Spacious power cabling area at the bottom of the unit
- Factory installed and tested internal transformers reduce footprint and cabling at site by 50%
- Best in class footprint and power density for easier floor planning and space saving
- Possibility to design inherently redundant systems in one frame
- Back feed protection and bypass fuses included by default for easier planning and secured safety
- Ships with any classification society certificate as requested
- Engineering package to help planning in 3D or 2D environment
- Pre- and after-sales support assisting you from quoting to decommissioning.

### Ease of maintenance

- Hot Swap power modules means typical MTTR=0h
- Training + pre-defined spare part kits for basic UPS service
- Fully front serviceable
- Mini Slot extension cards for remote monitoring and management
- No replacement of DC caps during the product design life
- Easy Capacity Test to do full load test without the need for load bank
- Eaton Advanced Battery Management (ABM) maximises the battery life while providing automatic diagnostics of battery health
- Worldwide coverage of Eaton service at your service 24/7.

### Economical to operate

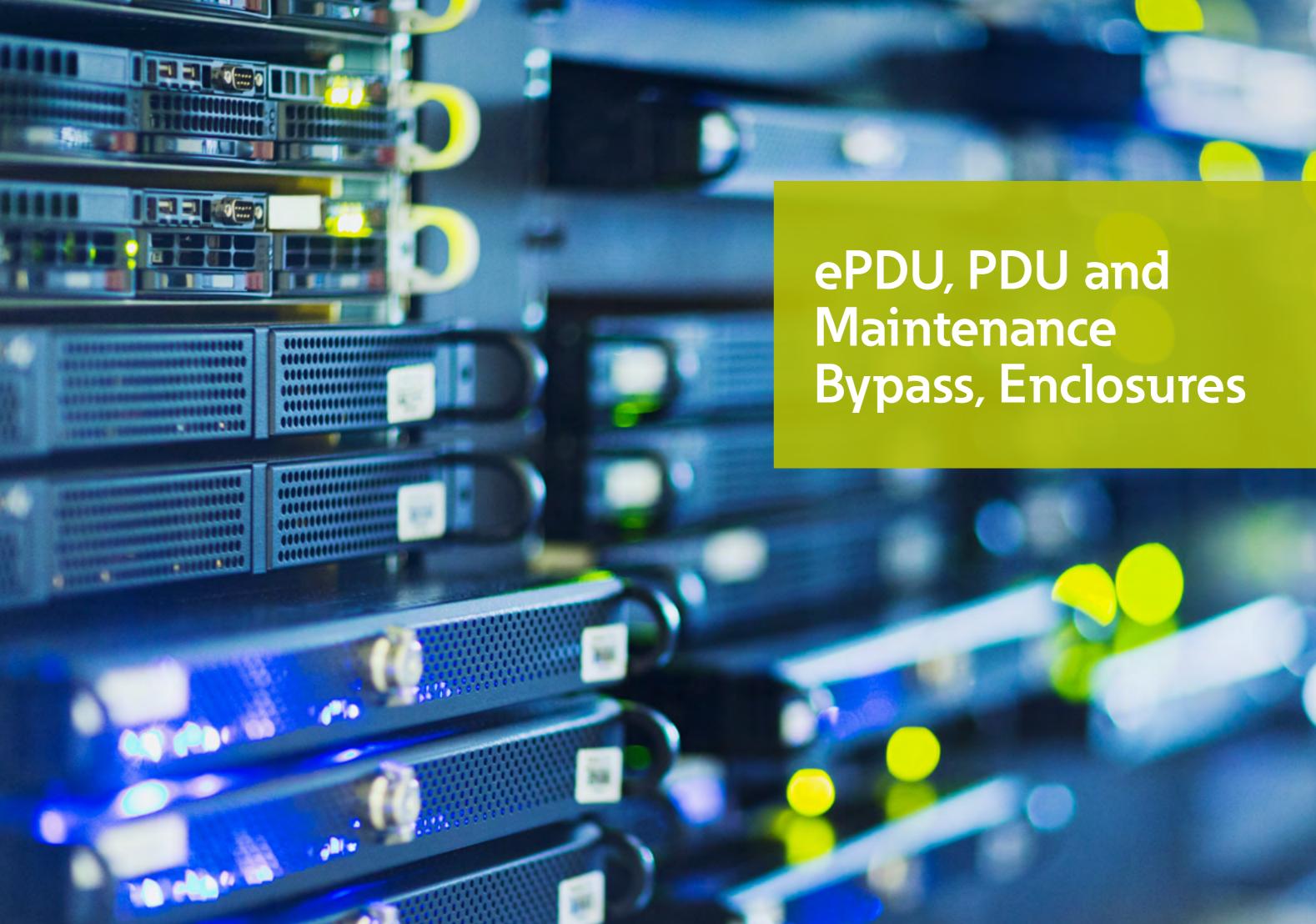
- Minimal losses and associated costs due to market leading efficiency reaching above 96%
- Cuts down operational costs by up to 50% compared to a legacy UPS
- Saves up to 650 barrels of marine diesel per UPS
- Flat efficiency curve means high efficiency regardless of the load level
- Compatibility with VRLA, Ni-Cd, Li-Ion or super capacitors allows for choosing the optimal energy or power reserve for your application.

### Eaton 93PS Marine UPS 8-40 kW

General	
Output power rating	(PF 1.0) 8, 10, 15, 20, 30, 40 kW
External paralleling	Up to 4 units with HotSync technology
Inherent redundancy	Up to 20 kW with HotSync technology
Efficiency in double-conversion mode	Up to 96.0%
Efficiency in Energy Saver System mode	Up to 98.8%
UPS topology	Double conversion
UPS performance classification	VFI-SS-111
Degree of ingress protection	IP23
Standard UPS colour	Industrial grey; RAL 7035
Ambient service temperature range	0°C to 45°C
Maximum service altitude	1000 m (3300 ft) above sea level at 40 °C
Acoustic noise at 1m, in 25 °C ambient temperature, without transformers	< 60 dBA in double conversion < 47 dBA in ESS
Mean Time To Repair (MTTR)	< 8 minutes (UPM) / < 15 minute (UPS)
RoHS/WEEE compliancy	Yes
Input	
Nominal voltage rating Input voltage with internal transformers	380 V, 400 V, 415 V 208 V - 690 V
Input frequency range	40 - 72 Hz
Input wiring	3ph+N+PE (3ph+PE with input transformer)
Input power factor	0.99
Input THDi 100% linear load	< 3%
Soft start for generators	Yes
Internal back feed protection	Yes, for rectifier and bypass lines
Output	
Output wiring	3ph+N+PE / 3ph+PE
Rated output voltage Output voltage with internal transformers	380 V, 400 V, 415 V 208 V - 690 V
Output frequency	50 Hz / 60Hz configurable
Output UTHD	< 1.5% (100% linear load), < 3.5% (100% non-linear load)
Inverter overload capacity	10 min 102 – 110% load 60 s 111 – 125% load 10 s 126 – 150% load 300 ms > 150% load
Static bypass capacity	Continuous < 125% load, 20 ms 1000% load
Short-circuit capability at rated voltage	Up to 144 A / 300 ms
Rated output power factor	1.0
Load power factor range	0.8 lagging to 0.8 leading

Technical Specifications	
Battery	
Battery technology	VRLA, Li-Ion, NiCd, Eaton Super Capacitors
Nominal battery voltage	336 V - 480 V
Charge current limit Load ≤80% Load >80%	Up to 50 A, configurable Up to 30 A, configurable
Charging method	Eaton ABM technology or float
Boost charge function	Yes
Temperature compensation	Yes
Battery start option	Yes
Communications	
MiniSlots	2 communication bays for Web/ SNMP, ModBus/Jbus & Industrial realy
Standard connectivity ports	Device USB and Host USB, RS-232 service port, relay output, 5 building alarm inputs, 1 relay output and a dedicated EPO
Accesories	
Accessories for UPS	Internal transformers; Single feed kit; Earth fault monitoring; 24V Emergency Power Off (EPO); Custom system and battery voltages; Custom ds
Compliance with standards	
Safety (CB certified)	IEC 62040-1
EMC	IEC 62040-2
Performance	IEC 62040-3
RoHS	EU directive 2011/65/EU
WEEE	EU directive 2012/19/EU
Environmental aspects - requirements and reporting	IEC 62040-4, EN 50581

Due to continuous product imrovement programmes, specifications are subject to change without notice. For product specific specifications, contact Eaton sales representatives.



### Intelligent Power<sup>®</sup> Distribution

TT-

NOTE

## ePDU



### Maximise your available power

- Utilise all available power, through Intelligent Power<sup>®</sup> monitoring
- Ensure you have the power you need, where you need it
- Combinations of IEC C13, C19 and local sockets
- Manage your moves and changes in the data centre and redistribute your power
- Know what power is available for you to add servers or capacity, or if you are reaching capacity.

### Maximum availability

- · Designed for the data centre environment and to fit in any industry standard rack
- Rugged Aluminium chassis, with multiple mounting options
- Available in 0U Vertical, and 1U or 2U horizontal options
- · High quality components and state-ofthe-art technology and circuitry.

### **Basic ePDU**

Designed for reliable and cost effective power distribution, Basic ePDUs have the form factor and outlet choices to meet your needs. Designed for the Data Centre: All ePDUs, including sequence with the correct delays. basic ePDUs, are made of rugged aluminium or steel chassis and incorporate fully shrouded circuit breakers and switches, they are designed to be

**Transfer Switch** 

highly reliable, and designed to last.

The STS source transfer switch is a simple and effective solution to manage the redundancy provided by two independent power sources. STS handles the automatic or manual transfer of your loads between two independent power sources without interrupting the supply of power (< 6 milliseconds). Either of the two sources may be designated as the preferred source with the other becoming the alternate source. In the event of a failure, transfer from one to the other is automatic and instantaneous.

### Monitored ePDU

Monitored ePDUs monitor the current draw to allow for provisioning and load balancing of servers, and to ensure current draw is not approaching breaker limits.

- Monitoring: Monitor current on input and each branch circuit to ensure accurate load balancing
- Control: Monitor and measure remotely over Ethernet or via LED interface on unit.

### Advanced Monitored ePDU

Advanced Monitored ePDUs give the data centre manager the detailed information and understanding they need to efficiently and effectively run their data centre.

• Monitoring: Highly accurate individual outlet monitoring, branch circuit monitoring and the ePDU as a whole, for V, W, A and kWhrs. Also monitor temperature and humidity in the rack via optional sensors.

Control: Monitor and measure key properties and alerts 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 & IPv6.

### Switched ePDU

Switched ePDUs give control to the Data Centre manager - be able to remotely shut off or restart equipment, and ensure that it starts up in the correct

- · Switching: on and off control of individual outlets, together with cycling and sequencing of outlets, branch circuits and the ePDU as a whole
- Monitoring: Highly accurate monitoring of the ePDU as a whole for V, W, A and kWhr. Also monitor and humidity in the rack via optional sensors

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

### Managed ePDU

Managed ePDUs offer the data centre managers the maximum functionality - fully Intelligent Power distribution for - complete understanding and control, of Data Centre power distribution, including:

- Monitoring: highly accurate individual outlet, branch circuit, and full ePDU monitoring for V, W, A and kWhrs. Also monitor temperature and humidity in the rack via optional sensors
- Switching: individual outlet, sequencing of outlets with delays or cycling enables remote reboot of equipment

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

### Manage your power consumption

- Control your operating costs by monitoring and tracking consumption from rack to branch, right down to the individual server
- · Easily identify physical branch sections and related breakers through Colour-coded sections
- Accurate V. W. A and kWhr measurement enables analysis and tracking
- Enables you to see what your servers are doing Complete control and understanding
- Control your power distribution and consumption
- Build knowledge base of what is going on
- Switch, sequence outlets and outlet groups as well as individually monitor - you have complete control

## PDU and Maintenance Bypass Eaton FlexPDU, Eaton HotSwap MBP



1. Flexible system for 19" rack-mounting or on Eaton RT UPSs

- 2. 3x3 pin ANZ outlets or IEC 10 A sockets
- 3. IEC 16 A output for cascading
- 4. IEC 16 A input socket
- 5. Retaining clip
- 6. Rotary bypass switch
- 7. Colour coded input and output sockets for connecting the UPSNB: hard-wi

Technical Specifications	Eaton FlexPDU	Eaton HotSwap MBP 3000	Eaton HotSwap MBP 6000	Eaton HotSwap MBP 11000	
Maximum power	3000 VA	3000 VA	6000 VA	11000 VA	
Nominal Voltage	220 - 240 V	220 - 240 V	220 - 240 V	200-240 V (350 - 430 V for 3 ph version)	
Installation					
Format	1U 19" rack-mounting with >1U 19" rack-mounting with multi-position mountings 3U 19" rack		3U 19" rack		
Installation	19" rack, wall mounting or on Eaton RT UPSs				
Dimensions         44 x 483 x 80 mm           H x W x D         44 x 483 x 80 mm		52 x 483 x 120 mm	52 x 483 x 120 mm	89 x 483 x 90 mm	
Connection					
Inputs	1 IEC C20 (16 A) connector and 2 cables (1 IEC 16 A - 16 A cable and 1 IEC 10 A - 16 A cable) for connection to any UPS	IEC models: 1 IEC C20 (16 A) connector and 1 IEC 16 A - 16 A cable (1) HW (Hard-Wired): terminal block	Hardwired terminal block	Hardwired terminal block	
Outputs					
IEC	(12) IEC C13 + (1) IEC C19 Or (6) AU 10A GPO + (1) IEC C19	(6) IEC C13 + (1) IEC C19 Or (3) AU 10A GPO + (1) IEC C19	3 IEC 10 A outlets + 2 IEC 16 A outlets (with 3 circuit breakers) + Terminal blocks "	4 IEC 16 A outlets (with 4 circuit breakers) + Terminal blocks	
HW	NA		Terminal Block (0.5-10mm <sup>2</sup> )	Terminal Block (4-25mm <sup>2</sup> )	
Cascading	Yes, IEC 16 A output outlet				
Retaining clips	Retaining clips on the IEC out	put outlets			
Operating conditions and	d approvals				
Operating temperature	0°C to 45°C continuous		0°C to 40°C continuous		
Approvals	CE				

The no hassle solution for improving availability and adding flexibility for single phase UPSs.

### Eaton FlexPDU

Having the right connectors just where you need them.

- FlexPDUs (Power Distribution Units) are flexible mounting multiway socket blocks for easy connection of multiple loads either as free-standing or on rack-mounted UPSs
- FlexPDUs have a large number of sockets (3x3 pin ANZ outlets, 12 IEC 10 A sockets) which fit into a very compact unit (1U - 19")
- FlexPDUs are easy to implement into any type of installation: they can be rack mounted horizontally (1U) or vertically or directly onto all Eaton RT format (rack/tower) UPSs.

### Eaton HotSwap MBP

- High availability for all UPSs up to 11 kVA
- HotSwap MBP provides a maintenance bypass for all UPSs. UPSs can be hot swapped or upgraded without interrupting the power supply.
- HotSwap MBP are available with multiple power ratings: 3000 VA, 6000 VA, 11000 VA, 11000 VA (3 ph Input)
- HotSwap MBP provides compatibility with any UPS now and in the future from Eaton or any other supplier
- The HotSwap MBP 3000 VA is available with different output connectors: 3x3 pin ANZ outlets, IEC or terminal blocks (Hard-Wired version). When used with a 9PX or 9SX the HotSwap MBP 6000 VA and above are providing information on the Bypass status through the UPS LCD screen.
- HotSwap MBP units can be installed as required; at the back, side, top of the UPSs, or rack-mounted.

## **RE** series enclosures



**RE Series Enclosure Technical Specifications** 

Eaton offers multiple RE Series configurations, making it easy to choose the solution that best fits your needs. These include solutions for server, networking and colocation installations. Through its high-quality and flexible design, the RE Series Enclosure minimises installation time and reduces costs while serving as the foundation of a complete data centre infrastructure solution.

As more companies shift mission-critical IT systems to virtualised infrastructures, data centre professionals face increasing pressure to consolidate resources and lower costs.

The RE Series Enclosure meets these challenges by providing flexible configurations across a range of environments, from network closets to Data Centres.

### Save time

### Save money

ePDU and cable management mounting support tool-less installation of full or half-height OU ePDU's.

- Toolless ePDU mounting Fast installation for all Eaton 0U ePDU's
- Fully Configured Enclosures Save time installing accessories with pre-installed rack options
- Easy Access to Equipment Split side panels offer greater access and easy removal.

With cable and airflow management options available in each RE Series configuration, you can save money on heating and cooling costs, as well as cable management accessories.

- In-field Modification A widerange of cable, airflow management and top panel options allow you to configure each rack in-field
- Configured Enclosures Create your own configuration to the exact specifications of your applications
- Bundled Solutions Minimise
   High Load Capacity data centre cost by purchasing the full Eaton power and enclosure system.

The highly secure combination lock protects valuable IT resources from internal and external threats. High load capacity and airflow ensures maximum equipment performance and safety.

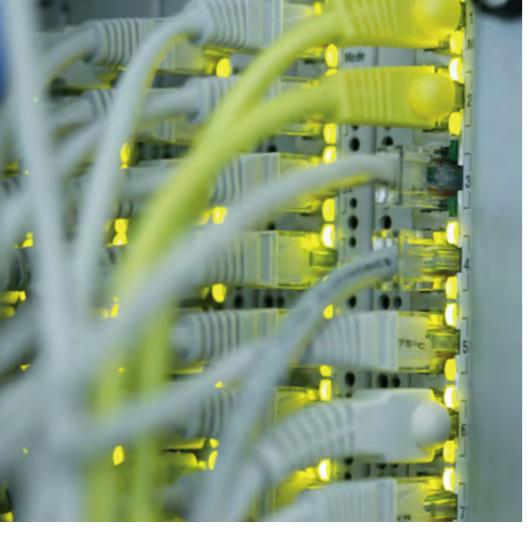
Reduce risk

- Key & Combo Lock Standard handle offers single and 3-point locking options
- High-flow doors Front doors feature a 78% open perforation pattern for max air intake and exhaust
- Enhanced structural stability with 1500kg static rating (Server Racks).

Product	Application	Dimension	Configuration	Colour
Server				
Server enclosure	Server (1500kg)	H (RMU) = 42 W (mm) = 600 D (mm) = 1070	Frame, rails (flush), locking sides, casters, top, full front door with swing handle, split rear doors with swing handle; PDU brackets	Black
Server enclosure	Server (1500kg) – No sides	H (RMU) = 42 W (mm) = 600 D (mm) = 1070	Frame, rails (flush), casters, top, full front door with swing handle, split rear doors with swing handle; PDU brackets	Black
Colocation				
Colocation enclosure	Colocation (1500kg)	H (RMU) = 42 W (mm) = 600 D (mm)= 1070	Frame, rails, locking sides, casters, top, full front door with combo lock, split rear door with combo lock, PDU brackets	Black
Key Accessories				
Air dams	800mm W enclosures	H = 42	Air dam with blanking panels and grommets	Black
PDU brackets	All enclosures	H = 24, 42	Additional PDU brackets for mounting on second side or for half height rack PDUs	Black
Vert. cable mgr	800mmW enclosures	H = 42	Cable rings, high density cable managers	Black
Horiz. cable mgr	All enclosures	19"W, 1U, 2U	Cable rings, high density cable managers	Black
Shelving	All enclosures	D = 600mm	Fixed, Telescopic	Black
Fan tray	Network enclosures	D = 800mm, 1000mm, 1100mm	4-6 Fans per kit	Black
Bottom plate	Server enclosures	W = 600mm D = 1100mm, 1200mm	Steel, fully contained	Black
Blanking panel	All enclosures	1U, 2U, 3U, 4U	Tool-less metal, tool-less plastic	Black

# **DC** Solutions and Cabinets





## **DC Product Solutions** Smarter energy. Smarter solutions

Eaton offers highly efficient, highly reliable, modular DC power systems, with built-in redundancy and secure, always on-line, battery backup. Our smaller compact DC solutions are well suited to rack mount indoor and outdoor enclosures and other space limited installations. Expert advice is available on the system that will best suit your needs, from small and medium private enterprise DC power systems, through to any situation in a large-scale core Telecom network or Industrial facility. We can also provide support with alternative energy solutions such as off grid solar and hybrid solar/diesel power sources. Eaton DC systems feature advanced remote monitoring & control, and we have available complimentary sealed lead acid and lithium batteries.

Rectifier module	24V & 48V, 0.9kW to 5.8kW
Solar charger module	48V, 2kW
Inverter modules	48V > 110V & 230V, 1.0kVA to 3.5kVA
DC-DC converters	12V, 24V, 48V, 0.5kW
Rectifier systems	48V, 0.9kW to 384kW 24V, 1.4kW to 179kW
Inverter systems	48V > 110V,230V 2kVA standalone 48V > 110V,230V 18kVA, modular 48V > 230V 35kVA, modular
Solar systems	48V, 24kW
Sealed LA batteries	12V, 55Ah, 100Ah, 150Ah FT
Lithium batteries	48V, 100Ah tray or 19" Mount
Outdoor enclosures	Single & Double Bay. Power + Equip HEX, DX, Forced Air













### Eaton industrial offering

## Eaton 93PS IP42 Industrial Upgrade Kit

To harden the 93PS for harsh environmental Eaton have a IP42 kit available. The kit helps to prevent ingress of foreign materials & water into the unit increase its service life in harsh environments, while maintaining the benefits of a commercial UPS.



### 93PS 8 to 40kVA -3 Phase In, 3 Phase Out.

- IP42 Classifications
- Dust filters
- Modular Redundancy
- Low Mean Time to Repair
- Class Leading Efficiency
- Low THDi
- 2 Year Standard warranty.

### Normal operation





### Eaton 93PS user display

For user safety and convenience, the 93PS displays a range of coloured LED indicators as operating status alerts. These are displayed both on the cabinet door of the UPS and on screen.





### Eaton industrial offering

## Eaton ExoCab series outdoor cabinets

The Eaton ExoCab series of outdoor power system cabinets, are a versatile range of solutions for housing UPS, DC systems, batteries and customer equipment in harsh and open outdoor situations. These cabinets are designed to resist the rigors of nature, yet provide a secure and controlled environment for the electronics associated with UPS or DC systems. Various cooling options are available to best suit the environment and equipment being housed.

### ExoCab34

- UPS, DC power, battery and other equipment options
- Cost effective
- 34U of equipment space
- High level of protection from the environment
- Durable aluminium exterior & stainless steel internal parts.
- Three-point locking. Lock to customer requirements, including triangle key, lock barrels compatible with other Eaton cabinets, etc.
- Anti-graffiti finish
- Options:
- Sealed
- Fresh air
- Heat exchanger
- Air conditioned



- UPS, DC power, battery and combined options
- Cost effective and compact
- High level of protection from the environment
- Durable aluminium exterior & stainless steel internal parts.
- Two-point locking. Lock to customer requirements, including triangle key, lock barrels compatible with other Eaton cabinets, etc.
- Anti-graffiti finish
- Battery bay gas vents Generator secure point eyebolt
- Optional:
  - Rear door
- Heat exchanger
- Air conditioner











68 EATON

# Brightlayer Data Centre Suite

## Intelligent Power Manager (IPM)



### Integrated power management software for virtual environments

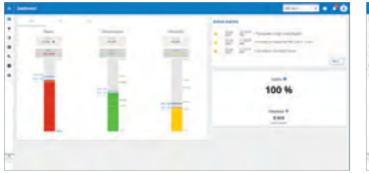
A part of Eaton's Brightlayer Data Centers suite, Intelligent Power Manager (IPM) software for disaster avoidance application provides the tools needed to monitor and manage power equipment in physical or virtual environments to keep IT devices running during a power or environmental event.

This innovative HTML5-based 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.

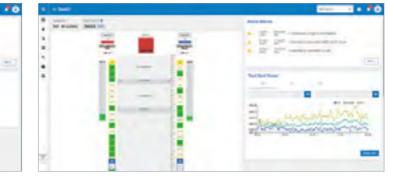
Achieve more with less:	Maintain business continuity:	<b>Protect remote sites</b> :
Reduce capital expenses	Minimize operating expenses	Automate business continuity at the edge
<ul> <li>Less initial upfront batteries: Increase your runtime via software limiting the hardware to be purchased and deployed.</li> <li>Reduced battery replacement required: Use fewer batteries to minimize future battery maintenance and replacement.</li> <li>Promote a greener environment: Consume less energy and recycle fewer batteries.</li> </ul>	<ul> <li>Intelligent load shedding: Increase system uptime while extending battery runtime and minimizing generator load by suspending non-critical virtual machines.</li> <li>Site Recovery Manager failover: Reduce data recovery expenses by synching primary and disaster recovery sites prior to power failures.</li> <li>Power capping on demand: Keep critical workloads running longer during a power outage by limiting server power consumption.</li> </ul>	<ul> <li>Within cluster: Host IPM within your cluster to avoid needing additional IT equipment for your power management software.</li> <li>Complex system protection: Configure IPM to gracefully shutdown all your IT equipment in the order required to assure safe and quick recovery from power or environmental outages.</li> <li>Automated protection: IT personnel not required on site; remote sites can be set up and managed from a central location.</li> </ul>

Features	IPM Monitor	IPM Manage	IPM Optimize
Contextual visibility of power metrics and constraints	<ul> <li>Image: A second s</li></ul>	<ul> <li>Image: A second s</li></ul>	1
Monitor Eaton and third-party power devices	✓	1	1
Manage and update Eaton power devices		1	1
Define basic business continuity automations with host level actions		1	1
Simple Wizard-based automation configuration		1	1
Define advanced business continuity automations with VM and cluster level actions			1

### **IPM** dashboard



### IPM rack view



### Eaton alliance partners

Eaton understands that power protection is only one aspect of IT environments. By partnering with the industry's leading global IT providers, Eaton helps harness the full power of data centers. Together with alliance partners, Eaton aims to solve even the most complex IT challenges, while continuing to provide the ultimate in power protection.



## Visual Power Manager (VPM)

Eaton Visual Power Manager (VPM) software provides IT managers of data centres and distributed IT environments the tools to remotely monitor their power devices—including all UPSs and PDUs. An HTML5-based platform, VPM is easy-to-deploy, simplifies day-to-day monitoring and helps maintain business continuity. VPM offers two levels of licenses: VPM Essential is a self-installable, subscription-based license that offers users essential power management capabilities in a simplified interface for a competitive price; VPM Professional offers the ability to visualise infrastructures with asset management and location-based analytics to take necessary actions for continuous uptime of critical applications.

### VPM key features:

### Power infrastructure monitoring

Up-to-the-minute statistics and reporting provides a quick way to identify potential issues, allowing you to quickly take corrective action. With VPM, you receive:

- Real-time alarms to help with power infrastructure monitoring
- Increased awareness with reports, trends and dashboards
- Remote access to monitor and control your devices from anywhere
- Customizable user access for multitenancy and feature access limitation
- Control of rack PDU outlets and UPS load segments
- **Customer billing**/chargeback reports
- View outlet and rack power capacity, as well as power events
- View your phase balancing at rack level
- Predefined trend charts for anomaly identification and analysis
- Simplified budget planning with integrated battery replacement reports



Auto-Discover your networked power devices with SNMP Protocols for quick and easy monitoring and management



Trend your data points over configurable periods of time to identify changes and irregularities in your power infrastructure

C

Ρ

11



### **Compare VPM licences**

eatures	VPM Essential	VPM Professional
Aaximum monitored devices supported lote: Based on standard architecture, more an be achieved with evaluation by Eaton.	Up to 1,000	Up to 500,000
ully HTML5 web interface	<b>~</b>	×
Auto discovery	✓	×
Aass firmware upgrade tool	<b>~</b>	<b>~</b>
Aass node-settings configuration tool	✓	×
Send email notifications	<b>~</b>	<b>~</b>
Nonitor third-party devices	✓	<b>~</b>
ist-based asset catalog	<b>~</b>	✓
vent-based automation	✓	<b>~</b>
ntegrated reporting engine	✓	<b>~</b>
Aicrosoft active directory integration	<ul> <li>✓</li> </ul>	✓
Supports LDAP authentication	<b>~</b>	✓
Dashboard with trend analysis	✓	×
Aulti-tenant user access control	<b>~</b>	<b>~</b>
Self installable virtual appliance	×	
ocation based navigation		<b>~</b>
/isual, map-based alarm status		×
D rack elevation builder		<b>~</b>
lack group aggregated data analytics		×
ntelligent single click, remote device power ycling		×
ower aggregation through the power chain		✓
TSM integration (ServiceNow, Remedy, etc.)		✓

Contractor							
1.8.4	A. 36 com-						-
		-	-		_		-
	_	_				And of Add - A course	
	_						
						Aug 1 444 1 1000	
	_	and the second second					
		7.5.				-	
						A CONTRACTOR	1.1
	_			First	-		
				Statute Statute Statute			1.5
		and the second second					1.6
						an mainten	
					1040.00		1.4
	_				in a state of the	4.0 million	1.4
			-		and and a sector		1.4
			-		1004104-014		-+
	_				-		

View all of your user configurable power device alarms and actions at a glance

## **Visual Capacity Optimization Manager (VCOM)**

## Visual Capacity

VCOM, Eaton's data centre system optimisation (DCSO) platform, is an intuitive remote monitoring and management software that provides you with valuable information to make better business decisions. The HTML5-based platform features capabilities designed to reduce data centre operational expenses, improve system and application reliability and mitigate risk through data analysis. You gain the unique ability to not only easily track usage, utilisation, capacity limits and more, but also the advantage of reacting guicker to address any related concerns.



### VCOM features

VCOM is a complete software solution for data centre monitoring and management that provides insights and control features to save time, save money and reduce risk-all within a singular, intuitive platform. There is no need to buy costly add-on modules, which increases your total cost of ownership and slows your ROI. Simply count the number of floor-mounted assets (FMAs\*) and install the license to benefit from:

### Virtualisation and monitoring

View 3D renderings at all levels of the data centre as well as across the enterprise (power, space, environment, IT networking, virtualisation) and identify problems for a wide array of IT assets including physical servers, VM hosts, VM guests, switches, rack PDUs, UPS and large facility devices.

### Asset management

Centralise your device data repository and utilise limitless attribute tracking to ease management of distributed locations Custom reporting and dashboards Examine multilevel reports, role-based dashboards, KPI tracking, trending and predictive analytics

### Integrated rack building tool

Build each rack using our repository of over 20,000 devices to deliver an accurate and visual display of your data centre

### **Capacity planning**

Utilise "what-if" scenarios to understand current usage to ensure capacity is present for upcoming projects

### **Environmental monitoring**

Create real-time thermal imaging profiles of your environment using temperature, humidity, leak detection, door closure and air pressure data

### **HTML5** interface

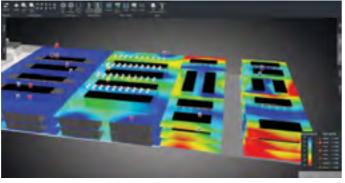
Improved speed, searching, security, and overall functionality with the new HTML5 web interface for user-friendly mobile and desktop experience.

### Change/workflow management

Reduce time to deploy and increase accuracy of implementation with fully integrated and native capability to generate projects, tasks and work orders

### Multitenancy

Support more than one customer/user type by presenting separate and distinct data that pertains solely to each tenant



Temperature data from throughout the data centre can be used to create a temperature cloud map identifying hot spot and over-cooling



Rack dashboard provides all the needed data for a rack while visually showing the A/B fail-over analytics and load balancing of the rack PDUs



Port mapping allows users to view power, network and fiber connection throughout the data centre to quickly perform failure and impact analysis

	O X X DOG										
	and the second		-	-	1	-	-		-	-	
· Sections.	and the second second	1001	•	-	•	-	•			- 10	
	4.0-0								-	-	1000
	-	MONTH!		<b>_</b>	- A						
8. mar. 1		March Income	-		e.						
		-the Spinster	The state is								
	-	-									
	-		-	-		-		_		-	
	_	-	_					-			
Concession in the local division in the loca	1000	-									
=	-										
	in the second					-			-		
			-	-		-		-			
1 mm	1 Distant		-	-		-		-		10000	
			-					-			
	the second second			-		- testing					1000
			-	_	-	-		-		and the second	
-					-	- Annotae		-		-	and the second

View real-time data on every monitored device in your infrastructure to keep track of trends and thresholds for maximum uptime

## Brightlayer Data Centres suite comparison



		ntelligent Po Manager (IP			ver Manager 'PM)	Visual Capacity Optimization Manage	
Features	Monitor	Manage	Optimize	Essential	Professional	(VCOM)	
Maximum monitored devices supported 1	Contact Eaton for details.			Up to 1,000	Up to 500,000	Up to 500,000	
Fully HTML5 web Interface	1	✓	1			· · · ·	
Auto discovery	1	1	1	1	1	1	
Send email notifications	1	1	1	1	1	1	
Monitor third-party devices	1	1	1	1	1	1	
List based asset catalog	1	1	1	1	1	1	
Virtual appliance	1	1	1	1	1	1	
Microsoft <sup>™</sup> Active Directory integration	1	1	1	1	1	✓	
Supports LDAP authentication	1	1	1	1	1	1	
Power aggregation through the power chain	1	1	1		1	1	
2D rack view	1	1	1				
Event-based automation		1	1	1	1	1	
Mass node-settings configuration tool		1	1	1	1	1	
Mass firmware upgrade tool		1	1	1	1	1	
Virtualized host shutdown		1	1		1	1	
Gracefully shutdown compatible storage		1	1		•	•	
Graphical automation wizard							
Power capping of compatible servers							
Cluster shutdown with IPM in cluster		•	5				
Shut down VxRail, Nutanix, vSAN VMware HA			, ,				
Targeted virtual machine migration					1	1	
Targeted virtual machine graceful shutdown			· /				
Trigger actions from third-party devices					1	· · · · · · · · · · · · · · · · · · ·	
Integrated reporting engine			· ·	/	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Dashboard with trend analysis				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Multi-tenant user access control				· · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
Enhanced data visualization via PowerBI <sup>™</sup> integration				· · · · ·	1		
Data extraction through RESTful API				· · · ·			
Location based navigation				•	· · · · · · · · · · · · · · · · · · ·	(	
Visual, map based alarm status					V (	V (	
3D rack elevation builder					· · · · · · · · · · · · · · · · · · ·	V (	
Rack group aggregated data analytics					1	V (	
Intelligent single click, remote device power cycling						V (	
ITSM integration (ServiceNow <sup>™</sup> , Remedy <sup>™</sup> , etc.)						V (	
Integrated controls and monitoring of TANLock™					✓ ✓	↓ ↓	
Electronic Access Control System Full end-to-end facilities monitoring (utility entrance					✓	1	
to IT application)					(	1	
Power port mapping					V		
Advanced port mapping (network and fiber)						V	
Workflow management (project, task, work order)							
Security Studio – cameras, sensors, etc.							
3D visualization – facilities equipment, IT rack and hardware, office space, chilled water, cable tray						<b>v</b>	
Project planner (IT and facilities deployment tracking)						$\checkmark$	
Capacity planner / "what if" scenarios (by project or ad hoc scenarios)						1	
Impact/root cause analysis						$\checkmark$	
Asset warranty/service deployment tracking maintenance log						$\checkmark$	
Site level dashboards and business intelligence						1	

<sup>1</sup> Based on standard architecture, more can be achieved with evaluation by Eaton.





## Foreseer®

Foreseer connects your operation's vast array of devices, giving them the ability to be monitored — regardless of manufacturer or model — to help you reduce energy consumption and avoid unplanned downtime due to the failure of critical systems.

### Power quality analysis

• Powerful tools to analyze waveform captures and phasor diagrams.

### **Operational insights**

• Comprehensive system monitoring, including emergency power availability, facility efficiency, environmental impact, facility cooling, outside weather conditions, and security, fire, and building management systems.

### Custom user interfaces

• Dynamic one-line views, dashboards, 3D renderings, equipment elevations and virtually any custom view can be created.

### WAGES support

• Monitor and analyze multiple building subsystems known as WAGES (water, air, gas, electricity, steam) to quickly make informed decisions.

### Nationwide, local field service

• Experts where you need them for rapid response, custom programming and turnkey implementations.

### **Derived equations**

• Write complex formulas, allowing for real-time custom metric calculations without to need to export and manipulate data.

### Advanced reporting

• Transform complex data from a multitude of sources into concise, graphical reports and automatically deliver via email or network storage.

### Scalable

• Purchase only what you need through tailored monitoring capabilities for different sites.

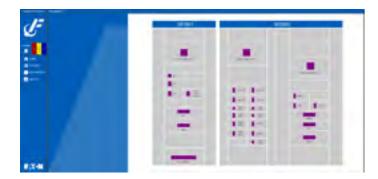
### Alarm notifications

• Users stay informed 24/7 by receiving alarms via email, text message and dashboard notifications.

### Maintenance manager

• Suppress nuisance notifications while still logging activity.







# Connectivity Cards and Surge Protection Devices



## **UPS Connectivity Cards**

Eaton's full range of network connectivity devices enables you to remotely monitor and manage your power guality equipment. From outlet by outlet energy consumption reports to temperature and humidity readings, connectivity devices give you full control of your IT environment from offsite. This high level of awareness and control allows you to take full advantage of helping ensure business continuity.

### **Network Management Cards**

### NETWORK-M2

With faster speed and enhanced cybersecurity, the Gigabit Network Card improves power system reliability by providing warnings of pending issues to administrators and helping to perform orderly graceful shutdown of servers and storage. The new network card works with Intelligent Power Manager (IPM) v 1.61 or higher to improve business continuity by triggering policies configured to keep mission critical applications running in the event of power or environmental anomalies, including virtual machine relocation or automated disaster recovery action.



### Industrial Network Cards

### INDGW-M2

Industrial Gateway Card is compatible with the MODBUS communications protocol.

The card enhances the protection given by the UPS by providing real-time monitoring of the UPS system and environment through a Building Management System (BMS) or Industrial Automation System (IAS). The card allows facility managers to monitor the state of the UPS, power conditions, temperature and humidity within the UPS network, enabling early warning of any threats to the system.



### **Industrial Gateway Card**

### INDGW-X2

### Eaton Gigabit Industrial Gateway X2 Card

The Eaton Gigabit Industrial Gateway X2 Card (INDGW-X2) is Eaton's latest UPS connectivity device that delivers industrial professionals with new and exciting capabilities and features. The first UPS network card to meet both UL 2900-1 and IEC 62443-4-2 cybersecurity standards, the Gigabit Industrial Gateway X2 Card improves power system reliability by providing warnings of pending issues to administrators and helping to perform orderly graceful shutdown of servers and storage.



- Gigabit speed: compatible with better performing, cost effective and widely deployed gigabit network switches
- Compliance with Gigabit only data center networks
- Cybersecurity enhancements for UL 2900-1 and IEC 62443-4-2 certifications, including stronger encryption, configurable password policy and X.509 Public Key Infrastructure
- Real-time clock with battery backup and linkage to NTP (Network Time Protocol) server
- · Increased memory for improved operation and larger data storage
- Advanced Management with RESTful API over HTTPS
- Secure SMTP for email alerts

## **UPS Connectivity Cards**

### **Relay Cards**

### Relay card MS (Relay-MS)

Provides communication through voltage free relays or RS-232.

- Installation in Eaton Mini-Slot Enhancement Bay
- 1 x 9-pin Dsub connector
- 1 x RS232 or 5 x Relay output / 1 x Input



### X-slot Cards

### X-Slot Industrial Relay Card (XSLOTINDRELAY)

Provides communication through voltage free contacts.

- Installation in Eaton X-Slot Enhancement Bay
- Terminal blocks
- 4 Switching Relays (both NO and NC)
- 250 Vac, 30Vdc@5A. Terminal block wire size range 16-24 AWG



### Other devices

### **Monitoring Probe**

The new EMP maintains all the functionality of the previous generation of sensors (temperature, humidity and dry-contact monitoring) while adding the ability to be daisychained (up to 3 per host), allowing multiple sensor connection to a single host.



### Eaton UPS status indicator panel

The UPS Status Indicator (UPSSI) has been specifically designed to provide remote indication of the UPS Status in a medical environment and is suitable for installation in Operating theatres, Intensive care, Recovery wards, Isolation rooms, Nursing stations, Treatment rooms, and other Special care areas.

The equipment is suitable for wall mounting in a standard Australian electrical accessory bracket.



### Industrial relay card MS (INDRELAY-MS)

Provides communication through voltage free relays.

- Installation in Mini-Slot Enhancement Bay
- Terminal connectors. 250 VAC/5A rating
- 5 x Relay output / 1 x Input



### X-Slot MODBUS Card (103005425-5591)

Provides MODBUS RTU communication.

- Installation in Eaton X-Slot Enhancement Bay
- MODBUS/JBUS (RTU, RS232 & RS485)
- 3 x 9-pin Dsub connectors; 5 wire terminal block
- Configuration through RS232 and DIP switches



### **Environmental Monitoring Probe (EMP001)**

not compatible with Network-M2 or INDGW-M2 Accessory to Web cards and select ePDUs, adds monitoring of temperature, humidity and two digital inputs.

- External device
- Connects to Eaton Web cards and select ePDUs through RJ45 Cat 5 patch cable (1,5 m provided, 20 m max)
- Alarm limits for temperature and humidity can be set in Web cards
- Two potential free digital inputs
- Used as the temperature probe in temperature compensated charging
- Facilitates graceful shutdown of servers in case of unacceptable environmental conditions or contact closure change
- Compatible with Eaton Intelligent Power Software through supported Web cards or ePDUs



## Surge protection devices

In nanoseconds a power surge can do major damage to sensitive equipment and data. It can come from anywhere, and like a bullet, you only know it has been by the destruction left behind. That's why surge protection is so critical. And why Eaton builds so much quality into our full line of surge protection products. Eaton has a world beating reputation for Power Quality and a full range of surge protection solutions, covering every eventuality.



Eaton SPDV60/T60 Shunt Surge Diverter, 1 Pole 60kA



Eaton SPDi Shunt Surge Diverter, 1 and 3 Phase, 40kA and 100kA



Eaton SPD3200 Shunt Surge Diverter, 3 Phase 200kA



Eaton DSFi Series Filter with Shunt Surge Diverter, 1 Phase 5-32A, 40kA Primary



Eaton CSFi Series Filter with Shunt Surge Diverter, 1 Phase 3-25A, 25kA Primary



Eaton PPFi Series Power and Noise Filter with Shunt Surge Diverter 3 Phase, 100-800A, 80-240kA



Eaton Quickmov™ Integrated Surge Protection Device (Internally HRC Fused) 1 Pole 60kA



Eaton ESFi Series filter with Shunt Surge Diverter Class II/Cat C & B, 1 & 3 Phase 63-80A, 100kA Series Surge Filters



Eaton PSFi Portable Surge Filter, 1 Phase 10A & 16A, 25kA Primary and 140kA Primary



Eaton SF8RM Single Phase Rack Mounted Filter /PDU



## For more information, visit Eaton.com/au/UPS Eaton.com/nz/UPS



Eaton Electrical (Australia) Pty Ltd 10 Kent Road, Mascot NSW 2020 Sales: 1300 877 877 | aupgsales@Eaton.com Service: 1300 303 059 | EESHelpDesk@Eaton.com

Eaton Industries Company (NZ) Pty Ltd Enable House, 106 Wrights Rd, Christchurch 8041 Sales: 0508 3286 669 | NZOrders@Eaton.com Service: 1300 303 059 | EESHelpDesk@Eaton.com Eaton, ABM and PredictPulse are registered trademarks.

All other trademarks are property of their respective owners.

© 2022 Eaton All Rights Reserved June 2022 Follow us on social media to get the latest product and support information.

