Eaton 5PX Gen2 UPS

1000/1500/2200/3000 VA





Intuitive LCD display for ease of configuration and management

Advanced protection for:

- Servers
- Switches
- Routers
- Storage devices



Exceptional efficiency, manageability and energy metering capabilities for IT managers

Performance and efficiency

- Eaton 5PX Gen 2 provides Unity power factor (W=VA) capability. With 11% more power than other UPS it can protect more servers.
- Energy Star 2.0 certified, 5PX Gen2 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 Gen2 battery configuration provides the best size/ runtime ratio.

Management and Cybersecurity

- Innovative graphical LCD display brings all operating information at first sight. It also enhances commissioning and configuration capabilities.
- 5PX Gen2 Netpack models are delivered with Eaton Gigabit network management card, which provides Dual cybersecurity certifications (UL 2900-1 & IEC 62443-4-2) and enables connection to Eaton Cyber Secured Monitoring solutions.
- Together with 5PX Gen2, 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 Gen2 meters 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 virtualization environments and cloud orchestration tools.

Availability and flexibility

- 5PX Gen2 2200VA & 3000VA are available in RT2U format (optimized for rack mounting) or RT3U (for tower installation or short-depth racks). Pedestals and rail kits are included with all models.
- 5PX Gen2 load segment control enables prioritized shutdowns of non-essential equipment to maximize battery runtime for critical devices (2 groups).
- Eaton ABM® battery management technology uses a threestage charging technique that optimizes battery health and extends lifetime by up to 50%.
- Up to 4 external hot-swappable battery modules can be added for longer power availability.



Eaton 5PX Gen2 UPS

- 1 Graphical LCD display :
 - Clear information on UPS status and measurements
 - Enhanced configuration capabilities
 - Available in 7 languages
- 2 Panel for batteries replacement (Hot-swappable)



- 3 1 USB port + 1 serial port + remote ON/OFF and remote power OFF input + output relays
- 4 External battery (EBM) connector
- 5 8 IEC 10A + 2 IEC 16A sockets with energy metering (including 5 remote controlled sockets)
- 6 Communication card slot

Eaton 5PX Gen2 2200i RT3U

	1000		1500	2200		3000	
ating (VA/W)	1000VA / 1000W		1500VA / 1500W	2200VA / 2200W		3000VA / 3000W	
rmat (RT: Tower / Rack)	RT2U		RT2U	RT2U & RT3U		RT2U & RT3U	
ectrical characteristics							
chnology	Line-Interactive High Fr	equency (Pu	e Sinewave, Booster + Fader)				
but voltage range without using batteries	160V-294V (adjustable)	to 150V-294	/)				
put frequency range without using batteries	47 to 70 Hz (50 Hz syster	m), 56.5 to 70	Hz (60 Hz system), 40 Hz in low-sen	sitivity mode			
utput voltage	230 V (+6/-10 %) (Adjust	able to 200V	* / 208V / 220V / 230V / 240V), 50/6	0 Hz +/- 0.1 Hz (autosensin	g)		
onnections				· · · ·			
put	IEC C14 (10A)		IEC C14 (10A)	IEC C20 (16A)		IEC C20 (16A)	
utputs				8 x IEC C13 (10A)		8 x IEC C13 (10A)	
	8 x IEC C13 (10A)		8 x IEC C13 (10A)	2 x IEC C19 (16A)		2 x IEC C19 (16A)	
				1 group of 2 x IEC C1	3 (10Δ)	2 X 120 013 (10A)	
emote controlled sockets	2 groups of 2 x IEC C13 (10A)		2 groups of 2 x IEC C13 (10A)	1 group of 2 x IEC C13 (10A)		EC C19 (16A)	
dditional outputs with HS MBP	4 FB / Schuko sockets o	4 FR / Schuko sockets or 3 BS sockets or 6 IEC 10A sockets or terminal blocks (HW version)					
dditional outputs with FlexPDU	FIT / Schuke sockets or 5 Di sockets or 12 IEC 10A sockets Fit / Schuke sockets or 6 Bis sockets or 12 IEC 10A sockets						
atteries	01117 Contakto bookota (. 0 00 000K					
pical backup times **	300W	500W	800W	1200W	1800W	2500W	
2X 1000	30	17	8				
PX 1000 + 1 EBM / + 4EBM	148 / 591	83 / 332	48 / 192				
X 1500	44	24	13	7			
PX 1500 + 1 EBM / + 4EBM	164/611	92 / 346	53 / 199	33 / 123			
PX 2200	50	28	16	9	4		
PX 2200 + 1 EBM / + 4EBM	242 / 958	138 / 551	80 / 319	49 / 197	30 / 121		
PX 3000	68	39	23	13	7	4	
PX 3000 + 1 EBM / + 4EBM	255 / 950	146 / 546	86 / 323	54 / 201	33 / 124	22 / 84	
attery management	ABM® & Temperature compensated charging method (user selectable), Automatic battery test, deep discharge protection, automatic recognition						
battory management	external battery units						
A							
iterfaces	4.1100	0000		NUCCES 4 1 1 1			
ommunication ports	1 USB port + 1 serial RS232 port + 1 mini-terminal block for Remote ON/OFF + 1 mini-terminal block for Remote Power OFF + 1 mini-terminal block						
	for output relay						
ommunication slot		(included in l	Netpack version), INDGW-M2 or R	elay-MS cards			
perating conditions, standards and approv							
perating temperature	0 to 40°C						
oise level	<40 dB @ typical load						
afety	IEC/EN 62040-1, UL1778, CSA22.2						
MC, Performance	IEC/EN 62040-2, FCC CI						
pprovals	CE / CB report (TUV) / c	TUVus / EAG	C / UKCA / Ukr / Cm				
imensions W x D x H / Weight							
IPS Dimensions (mm)	438x448x85.5		438x448x85.5	438x603x85.5 (RT2U)		438x603x85.5 (RT2U)	
				438x483x129 (RT3U)		438x483x129 (RT3U)	
PS Weight (kg)	19.6		22.4	28.2 (RT2U) / 27.5 (R		31.7 (RT2U) / 31.1 (RT3U)	
EBM dimensions (mm)	438x448x85.5		438x448x85.5	438x603x85.5 (RT2U))	438x603x85.5 (RT2U)	
	1000 110000.0		1000 110000.0	438x483x129 (RT3U)		438x483x129 (RT3U)	
BM weight (kg)	27.8		27.8	40.4 (RT2U) / 39.7 (R	T3U)	40.4 (RT2U) / 39.7 (RT3U)	
ustomer service & support	0	0	10 f II	· · · · ·			
/arranty	3 years on electronics,	z years on b	attery (3 years full warranty upon r	egistration)			
5% derating @ 200V. * Backup times are approximate and may vary with ed	uinment configuration battony a	ina tamparati	ire etc				
	1000						
			500	2200		3000	

Part numbers [*]	1000	1500	2200	3000	
UPS RT2U	5PX1000IRT2UG2	5PX1500IRT2UG2	5PX2200IRT2UG2	5PX3000IRT2UG2	
UPS RT2U with Network card**	5PX1000IRTNG2	5PX1500IRTNG2	5PX2200IRTNG2	5PX3000IRTNG2	
UPS RT3U			5PX2200IRT3UG2	5PX3000IRT3UG2	
EBM	5PXEBM48RT2UG2	5PXEBM48RT2UG2	5PXEBM72RT2UG2 (RT2U) / 5PXEBM72RT3UG2 (RT3U)		
2 m battery connection cable	EBMCBL48RT	EBMCBL48RT	EBMCBL72	EBMCBL72	

* All 5PX UPS and EBM are delivered with rack kit. ** Network Management Card included as standard in Netpack versions.



© 2021 Eaton All Rights Reserved Printed in Europe Publication No. BR153152EN July 2021

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

Eaton is a registered trademark

All other trademarks are property of their respective owners.



