CyberPower CP1500PFCRM2U uninterruptible power supply (UPS) Line-Interactive 1.5 kVA 1000 W 8 AC outlet(s)

Brand : CyberPower Product code: CP1500PFCRM2U

Product name: CP1500PFCRM2U

CyberPower - 120 1

PFC Sinewave UPS Series

CyberPower CP1500PFCRM2U uninterruptible power supply (UPS) Line-Interactive 1.5 kVA 1000 W 8 AC outlet(s):

The CP1500PFCRM2U is a PFC Sinewave rackmount UPS that provides battery backup (using sine wave output), surge protection, and EMI/RFI filtration for security systems, audio/visual equipment, and networking equipment requiring active PFC power source compatibility.

The CP1500PFCRM2U features Automatic Voltage Regulation (AVR), which corrects minor power fluctuations without switching to battery power, and a multifunction control panel with a color LCD to quickly confirm status and alerts at-a-glance. Remote management and/or monitoring is available with optional purchase of a Remote Network Management Card or Cloud Monitoring Card. At only 10.5 inches in depth, the CP1500PFCRM2U fits comfortably in short-depth rack installations where space is at a premium.



The CP1500PFCRM2U comes with a three-year warranty (including coverage of batteries) and a \$500,000 Connected Equipment Guarantee.

Features		Battery				
UPS topology * Lir Output power capacity * 1.! Output power * 10 Waveform * Sir Input operation voltage (min) * 88 Input operation voltage (max) * 14 Input frequency * 57 Output voltage regulation 11 Surge energy rating 15	Line-Interactive 1.5 kVA 1000 W Sine 88 V 144 V 57/63 Hz 11% 1500 J 0.7	Typical backup time at half load Battery recharge time Hot-swap battery	10.2 min 8 h			
		Design Form factor * Housing material Rack capacity Product colour * Display type	Rackmount Plastic 2U Black LCD			
Audible alarm(s)	✓	Operational conditions				
Audible alarm modes Ports & interfaces	Alarm when on battery, Fault, Low battery alarm, Overload alarm	Operating temperature (T-T) Storage temperature (T-T) Operating relative humidity (H-H)	0 - 40 °C -15 - 45 °C 0 - 95%			
AC outlet types Power plug AC outlets quantity USB port Serial interface	NEMA 5-15R NEMA 5-15P 8 AC outlet(s)	Certificates Compliance certificates Sustainability Sustainability certificates	ROHS ENERGY STAR			
		Weight & dimensions				
Battery Battery technology Battery capacity Battery voltage	Sealed Lead Acid (VRLA) 9 Ah 12 V 2	Width Depth Height Weight	432 mm 267 mm 86 mm 12.2 kg			
Number of batteries supported Typical backup time at full load	2 3.1 min	Packaging data				
		Package width Package depth Package height	373.4 mm 523.2 mm 162.6 mm			

_									
	-	•	ka	~	m	~	м	21	

Package weight

13.4 kg





649532934621

0649532934621

Catalog Object Cloud



Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.