Line Interactive UPS



The most stable power, surge protection and power backup supplying to PCs, small servers and workstations.

Combining with the following characteristics, RAPTOR series are definitely the best choice for you.

MAIN FEATURE

Built-in automated voltage regulator (AVR)

Raptor is equipped with AVR function, which was wide input voltage range of ±25%.

Automated short circuit and overload protection

Provide automated short circuit and overload protection ensuring safety and load life expectancy.

Advanced green mode function

Implemented with green mode functionality for energy saving and customer convenience.

Built-in audible alarm and LED/LCD status indicator

Raptor status indicates via audible alarm warning and LED/LCD flash pattern.

UPSMON PRO software / APP, the user-friendly power management

Management of real-time graphical status indication, scheduled shut down, even and data logger, etc.

UPSOM PRO software





SMART RELIABLE CONVENIENT



SPECIFICATION

Model	RPT-600(A/AP)	RPT-800(A/AP)	RPT-1000 (A/AP)	RPT-1025	RPT-1500	RPT-2000
Configuration						
Capacity(VA)	600VA	800VA	1000VA	1025VA	1500VA	2000VA
Capacity(Watts)	360W	480W	600W	615W	900W	1200W
Form	Tower Type					
Input						
Voltage	100 / 110 / 120 VAC or 220 / 230 / 240 VAC					
Input Voltage Range	75 - 146 or 165 - 300 VAC					
Input Frequency Range	50 Hz / 60Hz (Auto Sencing)					
Output						
Waveform	Simulated Sine Wave					
Voltage	100 / 110 / 120 VAC or 220 / 230 240 VAC					
Frequency	50 Hz / 60Hz ± 1 Hz					
Transfer Time	2 - 4 ms					
Protection						
Surge Protection	Yes					
Fuse	Yes					
Phone RJ11 / Ethernet RJ45	Yes					
Battery						
Туре	12V 7Ah	12V 7.2Ah	12V 9Ah	12V 7Ah	12V 7.2Ah	12V 9Ah
Quantity	1	1	1	2	2	2
Sealed, Maintenance Free	Yes					
Typical Recharge Time	3-4hr to 90%					
Management & Communicat	tion					
LCD Control Panel	Optional					
Communication Port	USB B Type					
Physical						
Dimensions (WxDxH) (mm)	278 x 100 x 140 360 x 146 x 160					
Weight (kgs)	4.3	4.8	5.4	8.4	10	11.1
Shipping Dimensions (mm)						
Shipping Weight (kgs)	4.8	5.3	5.9	9.7	11.3	12.3
Alarm						
Overload	Continuous Beeping					
Battery Mode	Beep Every 2 Seconds					
Low Battery	Beep Every 0.5 Seconds					
Fault	No					
Environment						
Operating Humidity	0-90 % RH at 0-40° C (Non Condensing)					
Audible Noise	Less then 40 dB					

© All Rights Reserved. All trademarks are property of their respective owners. Specifications are subject to change without further notice.

STYLE F PIN TYPE PIN TYPE STYLE C SITCH STYLE STYLE STYLE SITCH STYLE SITCH STYLE SITCH SITCH













