Cyber Power

PROFESSIONAL RACKMOUNT SERIES















The rackmount UPS with Automatic Voltage Regulation to stabilize the AC power output for IT equipment

Designed for computer room and server room applications, the Professional Rackmount Series adopts line-interactive topology with Automatic Voltage Regulation (AVR) function to offer stabilized AC power output with Pure Sine Wave to ensure high power quality. The UPS's output power factor is 1, which means it is capable of connecting to more critical loads than conventional UPS. It also features Battery Management Technology to help batteries obtain optimal life span by balancing battery string voltage. Two-phase battery charging can charge the battery quickly and safely. The hot-swappable battery packs allow for easy maintenance without power interruption.

SERIES FEATURES

- Line-interactive UPS Topology
- Energy Saving Technology
- Active PFC Compatible
- Pure Sine Wave Output
- Toolless Battery Replacement
- Battery Management Technology
- High Output Power Factor
- Automatic Voltage Regulation (AVR)

PRODUCT CALLOUTS

- 1. Power On Indicator
- 2. Power On/Off Switch
- 3. LCD Display Panel
- 4. Function Button(s)
- 5. Battery Backup & Surge Protected Outlets
- 6. Communication Protection Ports RJ45
- 7. Input Circuit Breaker
- 8. Output Circuit Breaker
- 9. AC Inlet
- 10. BM/ENV Port
- 11. Dry Contact
- 12 . Serial Port
- 13. USB Port
- 14. EPO/ROO Port
- 15 . SNMP/HTTP Network Slot
- 16. TVSS Screw

- Overload Protection
- Critical/Non-critical Load Outlets
- Quick Charging Technology
- Hot-swappable Batteries
- LCD Status Display
- Emergency Power Off (EPO) Port
- PowerPanel Management Software
- SNMP/HTTP Remote Management Capability (Optional)
 - 3 8 ß 67 1-9 6 ٢ 10 G 36 Ð (4)(B) (D) PR1000/1500ERT2U 0 ---0 \odot

PR2200/3000ERT2U

PR1000ERT2U/PR1500ERT2U PR2200ERT2U/PR3000ERT2U

TECHNICAL SPECIFICATIONS

TECHNICAE SPECIFICA				
Model Name	PR1000ERT2U	PR1500ERT2U	PR2200ERT2U	PR3000ERT2U
Seneral	1			
	Line-interactive			
Energy Saving Technology	GreenPower UPS™ Bypass Technology			
Active PFC Compatibility		Yes	; 	
Input	1			
Nominal Input Voltage (Vac)	220, 230, 240			
Input Voltage Range (Vac)	159 - 288			
Adjustable Voltage Range (Vac)	151 - 302 Vac			
Input Frequency (Hz)	50 ± 3, 60 ± 3			
Input Frequency Detection		Auto-se	nsing	
Input Connector Type	IEC	C C14	IEC	C20
Output				
Capacity (VA)	1000	1500	2200	3000
Capacity (Watts)	1000	1500	2200	3000
On Battery Waveform		Pure Sine	Wave	
On Battery Voltage(s) (Vac)	220 ± 5%, 230 ± 5%, 240 ± 5%			
On Battery Frequency (Hz)	50 ± 1%, 60 ± 1%			
Power Factor	1			
Automatic Voltage Regulation (AVR)	Double Boost, Single Buck			
Overload Protection	Internal Current Limiting, Circuit Breaker			
Outlet(s) - Total	10 8			
Outlet Type	IEC C13 x 10		IEC C13 x 6, IEC C19 x 2	
Outlet(s) - Battery & Surge Protected	10		8	
Outlet(s) - Critical Load (CL)	5		4	
Outlet(s) - Non-Critical Load (NCL)	1	5		4
Typical Transfer Time (ms)		4		
Battery	1			
Runtime at Half Load (min)	21	18.6	11.4	6.3
Runtime at Full Load (min)	7	6	3	1.4
Typical Recharge Time (Hours)	3			
User-replaceable	Yes			
Hot-swappable	Yes			
Battery Type	Sealed Lead-acid			
Replacement Battery Pack (RBP)	RBP0128 RBP0129			
Replacement Battery Pack (RBP) Quantity (pcs)		1		
Surge Protection & Filtering	1	2.47	2	
Surge Suppression (Joules)	2430			
EMI/RFI Filtration	Yes 1-in, 1-out			
Network Protection RJ45		I-in, I-	out	
Management & Communications	1			
LCD Panel	Yes Datatable I CD Manual			
LCD Orientation	Rotatable LCD - Manual			
HID Compliant USB Port(s)	1			
Serial Port	R\$232			
Dry Contact (with Relay)	Yes			
Emergency Power Off (EPO) Port	Yes			
Power Management Software	PowerPanel Business (Recommended)			
SNMP/HTTP Remote Monitoring		Yes - with optiona	al RMCARD205	
Physical				
Form Factor		Rackmoun	t, Tower	
Physical Size - UPS Module				
Dimensions (WxHxD) (mm.)		433 x 86.5 x 412		433 x 86.5 x 500
Weight (kg.)	22.4	24.6	25.7	32.3
Installed Rack Height (U)		2		
Environmental				
Operating Temperature (°C)		0 ~ 4	0	
Operating Relative Humidity		0.0	5	
(Non-condensing) (%)		0 ~ 9	c	
Online Thermal Dissipation (BTU/hr)	47.4	75.1	116	120.8
Certifications				
Certifications*	CE, FCC Class B, UL, cUL, RCM, VCCI, UKCA CE, FCC Class A, UL, cUL, RCM, VCCI, UKCA			
RoHS	+	Yes	<u>.</u>	
Certifications may vary according to different			,	
Centrations may vary according to different	realizes visit www.cvperbower.com.tor.m/	OF THE METHOD		

*Certifications may vary according to different regions. Visit www.cyberpower.com for more information. #All specifications are subject to change without notice.

CyberPower and the CyberPower logo are trademarks of Cyber Power Systems, Inc., and/or affiliates, which are registered in many countries and regions. All other trademarks are the property of their respective owners.

www.cyberpower.com