

Professional Series



Green Power



Environmental Friendly



Energy Saving



PowerBox Series Line Interactive UPS



- User Friendly LED Indicator
- Boost & Buck AVR
- Sealed Lead Acid Maintenance Free Battery
- CSB/YUASA/ Panasonic Japan Battery
- Hot-Swappable Battery Design
- Built-in EMI/RFI Noise Filter
- Lightning, Spike & Surge Protection
- Modem / Fax / Network Line Protection (RJ11/RJ45)
- Comes With USB Port & Power Management Software



• Boost & Buck AVR



• Long Back-up Time



• Software •



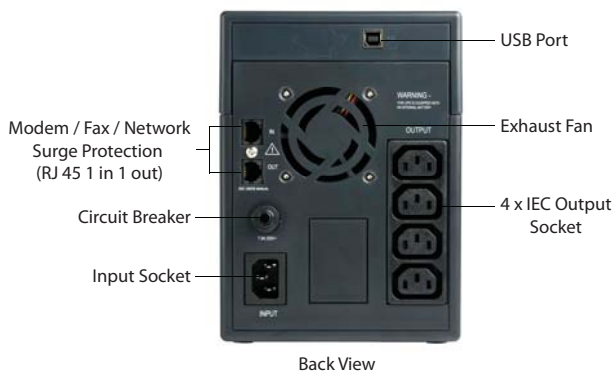
• 3 Years Warranty

Professional Series



RIGHT POWER

The Power Of Continuity



Technical Specification:

MODEL	PowerBox 1000P	PowerBox 1200P	PowerBox 1500P	PowerBox 2200P
CAPACITY (VA)	1000VA	1200VA	1500VA	2200VA
INPUT				
INPUT VOLTAGE	220V/230V/240V			
VOLTAGE RANGE	162-290 Vac			
OUTPUT				
OUTPUT VOLTAGE	220V/230V/240V			
OUTPUT FREQUENCY	50 Hz or 60 Hz			
WAVEFORM	Simulated Sinewave			
TRANSFER TIME (Typical)	4ms - 6ms			
OUTPUT SOCKET	4 x IEC Socket			
BATTERY				
SEALED LEAD ACID MAINTENANCE FREE - CSB / YUASA / PANASONIC Japan Battery	12V 7.2Ah x 2		12V 9Ah x 2	
HOT-SWAPPABLE BATTERY	Yes			
BACK UP TIME (Depending on Load)	15 - 20 Minutes		20 - 30 Minutes	
RECHARGE TIME	6-8 Hours to 90% After Complete Discharge			
STATUS INDICATOR				
LED INDICATOR	6 x L.E.D Indicator - Back Up Mode, UPS Fault, Battery Replacement, Battery Level, Load Level, Overload			
AUDIBLE ALARMS	Battery Mode, Low Battery, Overload, Battery Replacement, UPS Fault			
COMMUNICATION				
POWER MANAGEMENT SOFTWARE	Support Window Family, Linux, Sun Solaris, IBM Aix, Compaq True 64, FreeBSD, HP-UX, MAC - Automatically Shut-down, Saves Application Data Before Exit - Power Flow Display for Monitoring UPS Status - Schedules System Shutdown/Restart - Warning Notification Via E-Mail/Pager/Broadcast - Remote Monitor/Control via LAN - Safety Shutdown Multi System - Records Logs for Analysis			
INTERFACE	USB Port			
SURGE PROTECTION & FILTERING				
EMI/RFI NOISE FILTER	Meet EN50081 - 1 or FCC Part 15 Class A & B			
LIGHTNING / SURGE PROTECTION	Yes			
OVERLOAD PROTECTION	On Utility: Fuse/Circuit Breaker on Battery: Internal Current Limiting			
PHONE / FAX / MODEM / NETWORK PROTECTION	RJ 45			
PHYSICAL				
OPERATING ENVIRONMENT	0-40°C, 0-90% Relative Humidity (Non-Condensing)			
NOISE LEVEL	AC Mode : Less Than 40dB ; Backup Mode : Less Than 45dB			
DIMENSION (D x W x H) mm	405 x 205 x 145			
WEIGHT (KG)	9.6	9.7	9.8	

*Specification subjects to change without prior notice