



# **PowerTank PRO Series**

## **Line Interactive UPS**

The PowerTank PRO Series uses a line interactive topology UPS which comes with simulated sinewave output and active touch screen display with information such as input voltage, output voltage, battery capacity, load level, and UPS fault.

The PowerTank PRO Series provides comprehensive protection against surges and spikes.

The Power Tank PRO Series is the ideal solution for any home or small office application such as personal computers, workstations, networking devices, and Point-of-Sale (POS) systems.

## **Features**

- Active Touch Screen LCD Display
- Microprocessor Control Guarantees High Reliability
- Built-in Boost & Buck AVR
- High Quality SLA Maintenance Free Battery
- Green Power Function for Energy Saving
- DC Start Function
- Auto Restart During AC Recovery
- Off-mode Charging
- Lightning, Spike & Surge Protection
- Overload Protection
- Phone/Fax/Modem/Network Line Protection (RJ11/RJ45)
  \*Optional
- Comes with USB Port & Power Management Software
  \*Optional



Education Centers



System



Small Information



Workstation



## **Key Advantages**

## **Active Touch Screen LCD Display**

Touch screen LCD display shows information such as input voltage, output voltage, load level and battery capacity

## **Microprocessor Control Guarantees High Reliability**

Provide clean and stable power to connected equipment while its embedded microprocessor controller guarantees high reliability

## **Output Socket**

Comes with 3 or 4 x 13Amp British Output Socket c/w Safety Window

#### **Boost & Buck AVR**

Built-in boost and buck AVR ensures all connected equipment receive stable power with the same voltage as utility

## **Green Power Function for Energy Saving**

Green power function able to achieve lower power consumption for energy saving

## Data Line Protection (RJ11/RJ45)\*Optional

The data line protection safeguards modem, fax or network line against surge or spike

## **Power Management Software \*Optional**

Come with USB Port interfaces to support UPS Power Management Software

## **Rear Panel**

850VA - 2000VA



PowerTank P850T



PowerTank P1000T



PowerTank P1250T



PowerTank P1500T / P2000T

- 1. AC Input
- 2. 3/4 x 13Amp British Output Socket c/w Safety Window
- 3. RJ 11/RJ 45 Data Line Protection

- 4. USB Port (Optional)
- 5. Circuit Breaker
- 6. Cooling Fan







# **Technical Specification:**

MODEL	PowerTank P850T	PowerTank P1000T	PowerTank P1250T	
CAPACITY (VA)	850VA	1000VA	1250VA	
INPUT				
INPUT VOLTAGE	220V/230V/240V			
VOLTAGE RANGE	162 - 290VAC			
ОИТРИТ				
OUTPUT VOLTAGE	220V / 230V / 240V			
AC VOLTAGE REGULATION (Batt. Mode)	± 10%			
OUTPUT FREQUENCY (Batt. Mode)	50Hz or 60Hz ± 1Hz			
WAVEFORM	Simulated Sinewave			
TRANSFER TIME (Typical)	2ms - 6ms			
OUTPUT SOCKET	3 x 13Amp British Output Socket c/w Safety Window	4 x 13 Amp British Output Socket c/w Safety Window		
BATTERY				
SEALED LEAD ACID MAINTENANCE FREE BATTERY	12V 7AH x 1	12V 7AH x 2	12V 7AH x 2	
BACK UP TIME (Depending on Load)	20 - 30 Minutes	30 - 40 minutes		
RECHARGE TIME	4-6 Hours to 90% After Complete Discharge			
STATUS INDICATOR				
LCD DISPLAY	Input Voltage, Output Voltage, Battery Capacity, Load Level, UPS Status			
AUDIBLE ALARM	Battery Mode, Lowe Battery, Overload, UPS Fault			
COMMUNICATION				
POWER MANAGEMENT SOFTWARE	N/A	N/A	Support Window Family, Linux & MAC	
INTERFACE			USB Port	
SURGE PROTECTION & FILTERING				
FULL PROTECTION	Discharge, Overcharge and Overload Protection			
PHONE / FAX / MODEM / NETWORK LINE PROTECTION	N/A	N/A	RJ 45	
PHYSICAL				
OPERATING ENVIRONMENT	0-40°C, 0-90% Relative Humidity (Non-Condensing)			
NOISE LEVEL	Less Than 40dB			
DIMENSION (D x W x H) mm	300 x 101 x 142	320 x 130 x 182	320 x 130 x 182	
WEIGHT (KG)	4.5	8	8	
WARRANTY				
UPS WARRANTY	3 Years Full Warranty Include Parts & Labour			
	2 Years Warranty for Battery			

 $<sup>{}^{*}\</sup>mathsf{Specification}$  subjects to change without prior notice







# **Technical Specification:**

MODEL	PowerTank P1500T	PowerTank P2000T		
CAPACITY (VA)	1500VA	2000VA		
INPUT				
INPUT VOLTAGE	220 / 230 / 240VAC			
VOLTAGE RANGE	162 - 290VAC			
оцтрит				
OUTPUT VOLTAGE	220 / 230 / 240VAC			
AC VOLTAGE REGULATION (Batt. Mode)	± 10%			
OUTPUT FREQUENCY (Batt. Mode)	50Hz or 60Hz ± 1Hz			
WAVEFORM	Simulated Sinewave			
TRANSFER TIME (Typical)	2ms - 6ms			
OUTPUT SOCKET	4 x 13 Amp British Output Socket c/w Safety Window			
BATTERY				
SEALED LEAD ACID MAINTENANCE FREE BATTERY	12V 9AH x 2			
BACK UP TIME (Depending on Load)	30 - 40 minutes	30 - 40 minutes		
RECHARGE TIME	4-6 Hours to 90% After Complete Discharge			
STATUS INDICATOR				
LCD DISPLAY	Input Voltage, Output Voltage, Battery Capacity, Load Level, UPS Status			
AUDIBLE ALARM	Battery Mode, Lowe Battery, Overload, UPS Fault			
COMMUNICATION				
POWER MANAGEMENT SOFTWARE	Support Window Family, Linux & MAC			
INTERFACE	USB Port			
SURGE PROTECTION & FILTERING				
FULL PROTECTION	Discharge, Overcharge and Overload Protection			
PHONE / FAX / MODEM / NETWORK LINE PROTECTION	RJ 45			
PHYSICAL				
OPERATING ENVIRONMENT	0-40°C, 0-90% Relative Humidity (Non-Condensing)			
NOISE LEVEL	Less Than 40dB			
DIMENSION (D x W x H) mm	320 x 130 x 182			
WEIGHT (KG)	10.4	10.6		
WARRANTY				
UPS WARRANTY	3 Years Full Warranty Include Parts & Labour			
	2 Years Warranty for Battery			

<sup>\*</sup>Specification subjects to change without prior notice





