Troy/Vesta Series Line-interactive UPS

The Troy/Vesta series UPS is the most cost effective solution in power protecting and power managing your internet, Ethernet small network and valuable peripherals.

- Built-in AVR protects systems against voltage fluctuation
- Powerful Microprocessor Design
- Night Charger Built-in
- AC Auto Restart
- Modem/LAN Internet Protection
- Smart RS232 Interface for Power Management
- DC Start Capability
- USB port is also available
- Periodical Self-test
- Site Wiring Fault Indicator

Self-Diagnostics

Easy Communication

Easy Swappab**l**e

Plug & Play

Ablerex

Troy/Vesta Series Technical Specifications:

Model		, TR600	TR800	VTPro1000	VTPro1500
INPUT					
Voltage Window		162-290Vac		115/230Vac ±25%	
Frequency		50/60Hz ±5Hz Auto-sensing			
OUTPUT					
N/ H	AC Mode	Increase output 15% (input -9% ~ -25%) or Decrease output 15% (input +9 ~ +25%)			
Voltage	Inv. Mode	230Vac ± 10%		115 or 230Vac ±10%	
Frequency		50/60Hz ± 0.1Hz			
Capacity (VA/W)		600 / 300	800 / 400	1000 / 600	1500 / 900
Wave Form		Simulated Sine Wave			
Transfer Time		4ms typical			
Backup Time		5~30 min. for typical PC Load			
DC START		Yes			
BATTERY					
Туре		Sealed Lead Acid Maintenance Free			
Capacity		12V / 7AH	12V / 9AH	12V / 7AH	12V / 9AH
Quantity		1ŗ	ce	2	2pcs
Voltage		12Vdc 24Vdc			
Recharge Time		8 hours to 90%			
DISPLAY					
LED		2 LEDs for Line / Backup and Battery Low / Fault		4 LEDs for Line, Backup, Fault and Overload	
Self-Diagnostics		Upon Power on and Software Control			
PROTECTION					
Overload	AC Mode	>105% Buzzer continuously alarms			
	Inv. Mode	>105% ~ <109% Buzzer continuously alarms			
	IIIV. Mode	>110% UPS shuts down immediately then alarms 5 seconds			
Short Circuit	AC Mode	Input Fuse & Electronic Circuit			
	Inv. Mode	Electronic Circuit			
ALARMS					
Audible and Visual		Line Failure, Battery Low, Overload and Fault Conditions			
PHYSICAL					
Dimensions WxHxD(mm/inch)		95x171x354mm (3.7"x6.7"x13.9")		147x234x360mm (5.8"x6.2"x14.2")	
Outlets(NEMA/IEC)		3 NEMA5-15R / 3 IEC320-C13		6 NEMA5-15R / 6 IEC320-C13	
Net Weight(kgs/lbs)		7.0 / 15.5	7.5 / 16.5	13.0 / 28.6	16.0 / 32.5
ENVIRONMENT					
Operating Temperature		0 to 40°C / 32 to 104°F			
Temperature Warning		The battery design life is based on a temperature of 25℃ / 77°F,			
		Ambient temperature above this range will affect battery life			
Humidity		95% RH Maximum, Non-Condensing			
COMPUTER INTERFACE					
Interface Type		RS232 (USB Optional) USB (RS232 optional)			
Compatible Platforms		Windows 95/98/NT/2000/XP/Vista, Novell Netware, Linux, etc.			
SAFETY CONFORMANCE					
Quality Assurance		ISO9001 Certified			
Safety Standard		EN62040-1, UL1778			
EMC Standard		EN62040-2, EN61000-3-2, EN61000-3-3,FCC Class A			
Marks		CE, UL, cUL			

Specifications subject to change without notice.
** Depending on the model and voltage, more information please contact with Ablerex



Ablerex Ablerex Electronics Co., Ltd.

 \bigcirc

Head Office:

Ablerex Electronics Co., Ltd. 1F, No. 3, Lane 7, Paokao Rd., Hsintien, 23114, Taipei Hsien, Taiwan, R.O.C. Tel: +886 2 2917-6857 • Fax: +886 2 2913-1705 http://www.ablerex.com.tw E-mail: ablerex@ablerex.com.tw

