

EnLine-600

LINE INTERACTIVE UPS

The best quality protection and most suitable for small servers, workstations and PCs



PROFESSION DESIGN

- Advance line interactive design
- Wide input voltage range
- 2 step Boost and 1 step Buck AVR for stable and higher efficiency
- System protection for short circuit and overload

USER FRIENDLY

- Smart RS232 or USB port*
- Complete history log of power failure events for easy power management
- Backup, Online, Battery status and power status display by software*
- Support external SNMP box on RS232 only*
- Smart schedule Turn-off and Reboot setting*

GREEN ECONOMY

- Energy Saving Function (Green mode)

STRONG FUNCTION

- Fully Microprocessor controlled
- 50/ 60Hz autosensing and selection
- Automatic charging under UPS off status
- Cold start function (DC power on) for stable power supply
- Advance Battery management

Model		EnRAP-600A	EnRAP-600AP*
Type		Line Interactive	
Capacity		600VA	
Input	Voltage	220/ 230/ 240 VAC (140VAC to 300VAC)	
	Frequency	50/ 60 Hz (Autosensing)	
Output	Voltage (On Battery)	Simulated 220/ 230/ 240 VAC +/- 10%	
	Frequency (On Battery)	50/ 60 Hz +/-1%	
	Voltage Regulation	2 Step Boost/ 1 Step Buck	
	Transfer Time	4 msec (Typical)	
Protection	Overload	UPS automatic power off if overload >110% for 60sec and 130% for 3sec	
	Short Circuit	UPS output cut off immediately	
Battery	Type	12V 7AH X 1	
	Typical Recharging time	4 - 6 Hours (To 90% capacity)	
Physical	Net Weight	4 Kg	
	Shipping Weight	4.4 Kg	
	Dimension	278mmW X 100mmD X 140mmH	
Alarm	Battery Backup	Slow beeping sound (0.47Hz approx)	
	Battery Low	Rapid beeping sound (1.82Hz approx)	
	Overload	Continuous beeping sound	
Interface	USB/ RS232	Detect and Display battery level, load level, AC input, Output status and Schedule the UPS ON/ OFF (AP model only)	
Environment	Ambient operation	2000M Max, 95% Humidity (Non-condensing), 0 - 40 °C	
	Audible Noise	< 40 dBA (1M)	
	Storage condition	15000M max	