

GERMAN TYPE

AUSTRALIAN TYPE

GLOBAL TYPE

FRENCH TYPE

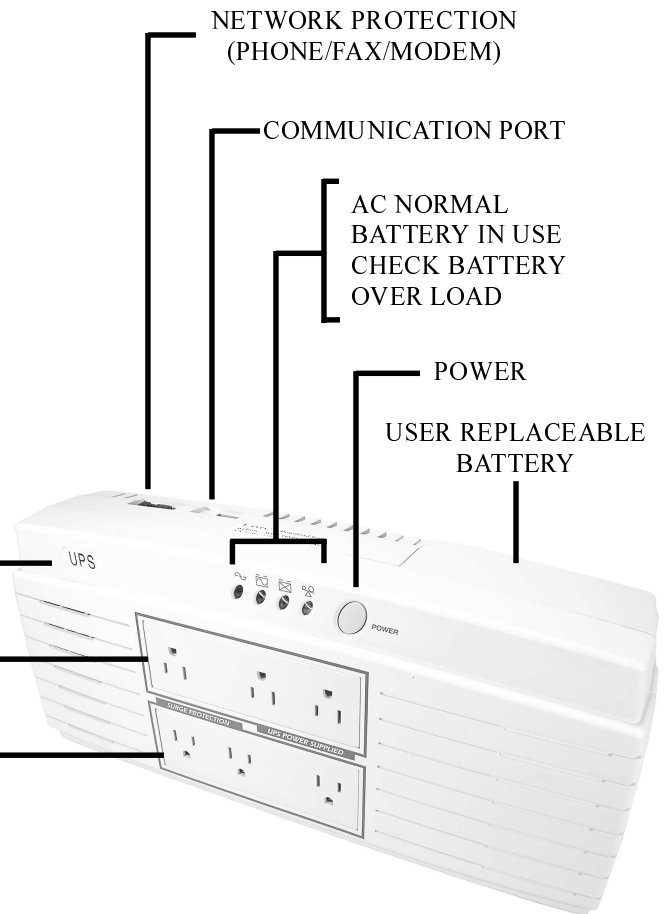
SOUTH AFRICA TYPE

BRITISH TYPE

TOROID TRANSFORMER INSIDE

UPS PROTECTION OUTLETS

SURGE PROTECTION OUTLETS



Luxury Office Specification

UPS Models	LO-600	LO-1000
Normal Input Voltage	110Vac, 220Vac nominal user selectable	
Input Frequency	50Hz/60Hz automatic	
Max load for Full Time Surge Protection outlets (total)	1600VA	
Max load for Surge Protection outlets	1000VA	600VA
Max load for ups power supplied outlets	600VA/360W	1000VA/500W
Brownout Voltage transfer to battery	80Vac-160Vac	
Over Voltage transfer to battery	140Vac/280Vac	
On-battery output voltage	110Vac± 10%/220Vac± 10%	
Regulation Waveform	Stepped approximation to sine wave output	
Transfer Time	2-4 ms (Typical)	
Surge Energy Rating H-N,H-G,H-G	270 Joules/321 Joules	
Battery recharge Time	<4 hours to 90% capacity	
Operating Temperature	0°C -35°C (32°F-95°F)	
Operating Relative Humidity	0-95% non-condensing	
Noise Filtering	<40 dB < 1 m	
Dimensions (mm)	360 x 150 x 76	
Battery qty/rating	1ea 12v7ah	1ea 1234w
Net Weight	7kgs	8kgs
Communication Jacks	RJ45 1 Set	
Communication Port	RS-232 or USB	

1. ALL IN ONE:

This is a perfect combination with UPS and Power Strip the complete functions will provide you to save more space surrounds the computer table.

2. A. UPS POWER SUPPLIED OUTLETS:

Line-interactive UPS+AVR: UPS plus AVR (automatic voltage regulator) allows 75% to 125% input voltage range - best protection for any computer equipment.

B. FULL TIME SURGE PROTECTION OUTLETS:

It puts an end to concerns about surge, spikes, sags, brownouts, and even lightning strikes. Plug equipment that does not require power during a utility power failure into these outlets. These could include a printer, fax scanner, etc.

3. BATTERY REPLACEMENT:

Do not need to take apart UPS because you can exchange battery as you wish.

4. TOROID TRANSFORMER INSIDE.

5. SELF TEST:

Self test each time switched on.

When UPS is turned on, it makes self-test to provide a reliable operation and prevent any damage caused.

BATTERY PROTECTION:

Auto self-test and discharge protection.

6. DC START CAPABILITY:

The UPS can be activated without utility power.

7. ELECTRICAL PROTECTION:

Automatic cut off on short circuit or Input Circuit Breaker. If UPS is overload, this circuit breaker will trip to disconnect the unit from utility power. Then the black button will pop up, and none of the surge protection outlets will provide power. Unplug at least one piece of equipment, and reset the Circuit breaker by pressing the button back into place.

8. MODEM/NETWORK PROTECTION:

RJ45 JACK; Simultaneous protection for network, telephone, fax & modem.

9. AUDIBLE ALARM:

Battery Back-up: slow beeping (10 seconds) Battery Low and Overload or AC Overload: Rapid beeping (1 Second)

10. INTERFACE AND SOFTWARE:

USB Interface.

Software for MS-Windows 98/NT/ME/2000/XP

RS-232 Interface.

Software for MS-Windows 98/NT/ME/2000/XP, Novell, Linux

11. CPU MICRO PROCESS CONTROL, USE WITH STABILITY.

12. GREEN FUNCTION:

If the battery is discharging under no load, will shut down automatically to keep the span life of battery

TOROID TRANSFORMER INSIDE & USER REPLACEABLE BATTERY AVR+SURGE PROTECTION & POWER STRIP FUNCTION