





Why Specify Hypertec UPS Stand Alone?

A Hypertec Stand Alone UPS will protect your valuable equipment such as Workstations, Switches, Routers, PABX, Fax Machines and a range of other hardware against data loss and voltage surges.

Hypertec UPS range is suitable for PCs, Workstations, and Printers. Its easy to setup and the monitoring software supports all popular Windows and Linux Operating Systems.

Standards Compliance

Hypertec Stand Alone UPS are compliant to the following Australian standards:

AS62040 with Australian Approved Mains Power Sockets.

Popular Capacities

Hypertec Stand Alone UPS are available in a variety of capacities to suite your data room requirements. Refer to table.

Inclusions

- Easy setup Monitor Software supports all popular Windows and
- · Linux Operating Systems.
- Hypertec Stand Alone UPS Includes: User Manual, Mains Power
- Cable, and UPS to Computer USB cable, RJ11 Phone/Fax Cable and Monitor Software on CD.

Part No.		SBUPS600VA	SBUPS1000VA	SBUPS1500VA
Capacity		600VA/360W	1000VA/600W	1500VA/750W
Input	Phase	Single phase		
	Voltage Range	165 ~ 275Vac±4% or 80 ~135Vac±4%		
	Frequency	40~70±1Hz or 55~65±1Hz		
Output	Voltage (battery mode)	220V±15% or 110V±5%		
	Waveform	AC mode: sine wave Battery mode: square wave		
	Frequency	AC mode: follow utility Battery mode: 50±0.5Hz/60±0.5Hz		
	Transfer Time	Typical 8ms		
Protection	Surge Protection	320 Joules		
	Input Protection	Compliance with IEEE 587		
	Short Circuit	Fuse		
Battery	Туре	Sealed lead acid, maintenance free		
	Recharge	After discharge, charge 8 hours to 90% capacity		
	Backup Time (full load)	3 min		
	Charge Current	maximum 1.2A maximum 1.5A		
	Battery Conguration	1x12V/7AH	2x12V/7AH	2x12V/9AH
Indicators	AC Mode	Green LED on, Red LED o, no beep		
	Charging Battery	Yellow LED on		
	Battery Mode	Green LED and Yellow LED o, Red LED ash, buzzer slow beep		
	Battery Low	Red LED on, buzzer beep twice every second		
	Over temperature	Red LED on, buzzer beep 6 times every second		
	Over load	Red LED on, buzzer beep four times every 2.4 second		
	Short circuit	Red LED on		
Others	Audible Noise at 1m	<45dB		
	Temperature	0−40°C (no condensing)		
	Humidity	5%-95%		
	Net/Gross Weight (kg)	6.3/6.6	12.8/13.3	13/13.7
	Dimension (W×D×H) mm	95×312×158 124×372×223		
	Monitor Software Supports	Windows 95, 98, NT, 2000, Me, XP, 2003, Vista, Novell Netware 3.x,4.x,5.x,6.x Linux 2.x, 7.x		