

HYPERTEC™ - COMPLETING THE SOLUTION

Hypertec offer a wide and diverse range of equipment and accessories for all your data room requirements. Listed below are a few of our key Hypertec product categories. Please call our friendly Customer Care staff or visit our website to see our full range of products.



Rack and Enclosure Range

Hypertec offer a wide range of Racks and Enclosures to make installation of both the cabinet and equipment effortless. Hypertec's unique rack features make it easy to maintain and access valuable equipment without compromising security. Floor, wall or swing frame available in various sizes and configurations.



Rack and Enclosure Accessories

Hypertec offer a wide range of Rack and Enclosure accessories to allow you to customise your data installation without compromising the strength or security of your valuable equipment.



UPS Range

Hypertec offer a range of stand alone and Rack mount UPS's to protect your valuable equipment against power interruptions. Available in various capacities from 600VA to 1500VA.



Patch Panel

Hypertec offer a range of patch panels allowing you to efficiently install and manage the cables to interconnect computers within your (LAN) or (WAN). To maintain efficiency we would recommend our range of Cat5e and Cat6 cables.



Cat5e and Cat6 Cable

Hypertec offer a range of Cat5e and Cat6 network cables from 1m through to a 305m boxed roll in various colours. We also offer a range of connectors and tools for on the job cable manufacture.



Fibre Cable

Hypertec offer a range of OM1 and OM3 fibre cables from 1m through to 10M in a wide range of connector combinations. We also make to order fibre to customer specification if they are not in our standard range.



Tools and Testers

Hypertec offer a range of insertion and termination hand tools along with data and network test kits suitable for system integrators and installers.

NATIONWIDE SERVICE AND SUPPORT

Hypertec offer a range of products and services across Australia. Please call our 1800 number for your local sales representative or talk to our Customer Service Product Specialists regarding your requirements.

CONTACT US

PH: 1800 3282 00 | FAX: 1800 3282 39
EMAIL: hypertec@legendwebshop.com
WEBSITE: www.legendwebshop.com

2009ups_1

Disclaimer – All dimensions are approximate only and pictures are for visual reference only. Brochure correct at time of printing. Legend Performance Technology reserve the right to change product specification at anytime. Please check before ordering with your Legend sales representative or our customer service department.

HYPERTEC™

FOR THE PROFESSIONAL DATA ROOM INSTALLER

UPS Range



PH: 1800 3282 00 | FAX: 1800 3282 39
EMAIL: hypertec@legendwebshop.com
WEBSITE: www.legendwebshop.com

HYPERTEC™ UPS STAND ALONE Series

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.

SBUPS1000VA
SBUPS1500VA



SBUPS600VA



- Cold Start Function**
 - When there is no utility, UPS can still be started with battery power. It can meet your emergency needs immediately
 - Power ON/OFF switch
- Alert Functions**
 - Buzzer and LED alerts on loss of mains power
 - GREEN - AC Normal Status LED
 - YELLOW - Battery Charging LED
 - RED - Battery State of charge LED
- Replaceable UPS Battery**
 - Owner replaceable batteries with a Hypertec UPS battery replacement kit available from your sales representative
- Sturdy Metal Chassis**
 - Protects you UPS from accidental damage
 - Modern fascia with LED indicators
- CPU Controller**
 - Manages battery for maximum life protecting against deep discharge and overcharge
- Surge Protection for Phone or Fax**
 - Prevents damage occurring to Phone and/or Fax
- USB Monitor Cable Connection to Computer**
 - Standard connection
- Input Mains Overload Fuse**
 - Additional protection of UPS and your valuable data equipment
- AC Mains input**
 - Standard power input
- AC Outputs to equipment to be protected**
 - Australian Approved outputs from UPS to your valuable data equipment

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	Type	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 (WxDxH) mm	95x312x158	124x372x223	
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			