



This UPS is one of the only powerboard style with AVR (Automatic Voltage Regulation). Anytime a power fluctuation occurs, this UPS will buck or boost the power within a ten percent variance of 240Vac. The SafeGuard provides three outlets of surge suppressed battery backup to keep essential systems running through power outages. It also provides three surge protected sockets for non-essential equipment. The SafeGuard allows for User-replaceable batteries.

applications include:

- small office and home office equipment
- stand alone personal computers
- work stations
- telephone systems



SafeGuard 750



features

- Surge Protection, Best in it's Class
- Automatic Voltage Regulation (Buck and Boost)
- Light-weight compact and elegantly designed
- Intelligent microprocessor control
- Monitoring and shutdown software included
- Fax/modem/LAN surge suppression port
- Overload protection and alarm
- Output short circuit protection
- Start on battery function (cold start)
- USB communication
- Easy user replaceable battery
- Australian/New Zealand approved sockets
- Wall mountable
- Fast charging 90% in 4 hours



SAFEGUARD	
Model	PSG750
Capacity	750VA / 450W Line interactive
INPUT	
Voltage	240Vac (Nominal)
Voltage range	177 - 290Vac
Frequency	50Hz or 60Hz (Auto sensing)
ОИТРИТ	
Output Voltage	240Vac ±10%
Frequency range (Batt. Mode)	50Hz or 60Hz ±/-1Hz
Transfer time	6 msec (Typical)
Wave Form (Batt. Mode)	Simulated Sine Wave
Australian Outlets	3 (UPS and Surge Protection)
Australian Outlets	3 (Full Time Surge Protection)
BATTERY	
Capacity	12V/9AH
Backup Time	30 min (1 PC load at 100W)
Typical Recharge Time	4 hours recover to 90% capacity
PROTECTION	
Full protection	Overcharge, discharge, short circuit and thermal protection
Surge protection	468Joules /11000Amps Best in its class
Data protection	Tel/modem/LAN, RJ45 connector
COMMUNICATIONS & MANAGEMENT	
Interface	USB interface
Software	PowerShield® NetGuard® supports Windows, Linux, Unix & Mac (Free Download)
LED Alarm	AC Mode, Battery Mode, Low Battery (Batt. Mode), Fault
Audible Alarm	Battery Mode, Low Battery (Batt. Mode), Fault
PHYSICAL	
Dimensions (D x W x H)	(199 x 292 x 91) mm
Weight (Net)	7kg
OPERATING ENVIRONMENTS	
Temperature	0-40° C
Humidity	0-90% (RH Non-condensing)
Noise level	Less than 5dBA @ 1Meter (No Fan)
COMPLIANCE	
Safety	EN62040-1 -1 2003, IEC60950 -1: 2001
EMC	EN62040-2 2006
RoHS	Directive 2011/65/EU

^{*} Specifications are subject to change without prior notice.

TYPICAL RUN TIMES

6TUTLETS Small telephone with 4 handsets 60 minutes Medium telephone with 16 hand sets 23 minutes DVR and 4 cameras 62 minutes

DVR and 16 cameras 37 minutes Computer with 17" LCD monitor 17 minutes Computer with 24" LCD monitor 12 minutes

Front View



Top View



