

## **PRODUCT SPECIFICATION**

- Home Office Work Stations Rack Equipment
- CCTV Point of Sale Home Theatre

The Defender range uses Automatic Voltage Regulation (AVR) to minimize the effects of fluctuations in input voltage protecting your valuable equipment from power line disturbances.

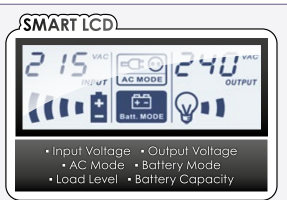
The stylish LCD display, user replaceable batteries and six Australia/NZ sockets makes the Defender the complete package at this level.

NetGuard™ UPS management software included.



## **Features**

- Surge Protection, Best in its Class
- LCD Status Display
- Australian/NZ outlets for UPS and Surge protection (x2)
- Buck and boost AVR for voltage stabilization
- User replaceable battery
- Silent Operation (No fans included)
- Auto restart when AC returns
- Off-mode charging
- Cold start function
- USB communication with sophisticated NetGuard® softwaree





2 Ports with Battery Backup & Surge Protection 1

Phone/Fax Surge Protection 2

Fanless Design. Ideal for Home Theatre Systems 3

User Replaceable Batteries 4

USB Communication for Monitoring 5 & Shutdown Software Included





SPECIFICATION	
MODEL	UPSD650
Capacity	650VA / 390W
Topology	Line Interactive
INPUT	
Voltage	240VAC (Nominal)
Voltage Range	177~290VAC
Frequency Range	50/60Hz ±5Hz (Auto sensing)
OUTPUT	
Output Voltage	240VAC ±10%
Frequency	AC mode tracks utility. Battery mode 50Hz ±1%
Frequency Range	50Hz or 60Hz ±1Hz
Transfer Time	6ms (Typical)
Waveform (Battery Mode)	Simulated Sine Wave
Outlets	2x Surge Protection + UPS
BATTERY	
Battery Type & Number	12V* 9AH (x1)
Typical Recharge Time	6 hours recovery to 90% capacity
Backup Time (50% Load)	6min
PROTECTION	
Full Protection	Overload, discharge, thermal, short circuit and overcharge protection
Surge Protection	312 Joules / 6500 Amps
COMMUNICATIONS & MANAGEMENT	
Interface	USB Interface
Software	NetGuard® supports Windows®, Linux, Unix & MAC
LCD Alarm	AC Mode, Battery Mode, Low Battery (Batt. Mode), Fault, Overload
Audible Alarm	Battery Mode, Low Battery (Batt. Mode), Fault, Overload
PHYSICAL	
Dimensions (D x W x H)	(328 x 100 x 145)mm
Net Weight	5.2kg
OPERATING ENVIRONMENT	
Temperature	0~40°C
Humidity	0 - 90% (RH Non-condensing)
Noise Level	<5dB (no fan)
COMPLIANCE	
Safety	EN62040-1-1 2003. IEC60950-1 : 2001
EMC	EN62040-2 2006
RoHS	Directive 2011 / 65 / EU