GLADIATOR UPS 1500VA/900W LINE INTERACTIVE SINE WAVE UPS





The PowerShield Gladiator is a ground-breaking UPS designed to offer stylish, cutting-edge battery backup and power protection for professional computing setups. Plug in your valuable office equipment or gaming setup and let the Gladiator ensure that your power is always smooth with no glitches that can cause random shutdowns. Whether protecting equipment from surges and spikes, avoiding data loss, or wanting to stay connected if the power goes out, this UPS will compliment even the most sophisticated setups while offering a robust suite of futuristic features.

FEATURES

minning

CUSTOMISABLE RGB PANEL LIGHTING

Customisable, programmable RGB lighting panels show UPS status.

1

.....

REMOVABLE LCD DISPLAY

Bluetooth communication allows the LCD display to be docked or removed for easy viewing. Provides 2 hours of operating time when undocked.

REAL-TIME STATS

GLADIATOR

Get real-time CPU temperature, speed and load level.

BUILT-IN AVR

The Gladiator offers built-in AVR for voltage stabilisation.

BUILT-IN COMMS

The Gladiator features a built-in USB communication port.

USB CHARGING PORTS

Two USB-Charging ports for mobile devices (USB-A and USB-C) keep charging devices in battery-only mode.

AUSTRALIAN OUTLETS

6 Australian outlets with surge protection and battery backup.

USER-REPLACEABLE BATTERY

The easy user-replaceable battery design allows for new batteries to be inserted.

2-YEAR WARRANTY

The Gladiator comes with a 2-year warranty.









High-end PC RuntimesPC= 15 minutesLaptop = 29 minutesRuntimes vary dependent on user setup. Plugged-in devices, specific games and graphics all affect the runtime
The following runtimes factor in the use of a modem/router and 1 x monitor.

GLADIATOR UPS										
MODEL	GLADIATOR									
Model Number	PSGL1500									
Capacity	1500VA / 900W									
INPUT										
Voltage	240VAC									
Voltage Range	170–280VAC									
OUTPUT										
Voltage	240VAC									
AC Voltage Regulation (Bat	± 10%									
Frequency Range (Battery N	50/60Hz ± 1Hz									
Harmomic Distortion	\ge 3% THD (Linear Load), w 5% THD (Non-Linear Load)									
Transfer Time	6ms typical, 10ms max									
Waveform (Battery Mode)	Pure Sine Wave									
Outlets	6 x Australian Outlets with surge and battery backup									
USB Charger	USB-A and USB-C 5V / 3 Amp									
BATTERY										
Battery Type and Number	12V/9Ah (x2)									
Charge Time	6-8 hours recover to 90% capacity									
PROTECTION										
Surge Protection	1140 Joules / 30,000 Amps									
INDICATORS										
LCD Display	Input/output voltage, input/output frequency, load in VA / Watts, battery capacity, estimated remaining									
PHYSICAL runtime, site wiring fault indications.									_	
Dimension, (D x W x H) mm	430 x 99 x 280									
Weight (kg)	13.3									
OPERATING ENVIRONMENT										
Humidity	50–90 % RH @ 0–40°C (non-condensing)									
Noise Level	< 45dB									
COMMUNICATIONS AND N	1ANAGEMEN	Т		-	_	`	1500	_	_	_
Interface	USB									
Software Support	PowerShield® NetGuard® software – supports Windows, Linux, Unix and Mac based									
	operating systems*									
COMPLIANCE										
Compliance & Standards	CE (Class B), EN 62040-1:2008/A1:2013, IEC 62040-1:2008/A1:2013									
RoHS	Directive 2001 /65 / EU									
LOAD PER CENT	10%	20%	30%	40%	50%	60%	70%	80%	90%	100%
DISCHARGE TIME MIN	55	25	12	11	10	8	6	5	4	3
			· + CDU				0.0	-		-

Product specifications are subject to change without prior notice. *CPU monitoring software available only for Windows OS.