

Vanguard II

Rack - Online UPS

The Vanguard II is a true online UPS available in both rack and tower models designed to provide continuous sine wave power output. The series boasts 0.9 power factor, double conversion technology and high frequency design.

The Vanguard II series is an ideal power solution for network server rooms, cloud storage hardware, storage systems, telecommunication centres and critical electronic systems requiring high capacity and stable power supply.

Key features include:

- 0.9 Power Factor
- Double conversion technology
- Pure sine wave output
- Less than 3% harmonic distortion
- Lightning, surge, short circuit and overload protection
- Advanced battery management system
- Adjustable cooling system
- Multiple communication
- Remote monitoring via USB, RS232, SNMP, etc.
- Option for greater run-time (contact APS for more info)



Alpha Power Systems

18/30 Heathcote Road Moorebank NSW 2170

T (02) 9602 8331 F (02) 9602 9180 E admin@alphapower.com.au W www.alphapower.com.au

VANGUARD II UPS

Product Specifications

Model	W/internal Batteries	UVGSR1K	UVGSR1.5K	UVGSR2K	UVGSR3K		
Model	W/O Internal Batteries	UVGSR1KL	UVGSR1.5KL	UVGSR2KL	UVGSR3KL		
Capacity		1000VA	1500VA	2000VA	3000VA		
		900W	1350W	1800W	2700W		
	Input Voltage	220V/230V/240V 120V - 139V under 25% load / 140V - 159V under 50% load / 160V - 179V under 75% load / 180V - 276V with 100% load					
I	nput Frequency	50/60Hz \pm 2.5Hz – Auto sensing (\pm 5Hz user selectable)					
In	put Power Factor	>0.97					
	Output voltage	$220V/230V/240V \pm 2\%$ (selectable output voltage)					
0	utput Frequency	50/60Hz ± 0.25%					
0	utput Waveform	Pure Sine Wave					
	Single Phase	Yes					
	Distortion	< 3% THD – linear load, <5% THD – non-linear load					
	Efficiency	89%					
A	ustralian Outlets	Yes					
Ov	erload Protection	Automatic shutdown when: overload > 106-120% of nominal for 30s overload > 121-150% of nominal for 10s					
Shor	t Circuit Protection	Output cut off immediately OR input fuse OR circuit breaker					
	Alarms	Beeping under the following conditions: Back-up mode, battery low, battery charging fault and overload					
Tel	ecommunications	RJ45 x 2					
	Battery Type	Sealed, maintenance-free lead acid					
	ical Recharge Time	4 hours to 90% full capacity					
	attery Bus Voltage	36V _{DC}	48V _{DC}	72V _{DC}	72V _{DC}		
	nternal Batteries*	3 x 12V, 9Ah	4 x 12V, 9Ah	6 x 12V, 9Ah	6 x 12V, 9Ah		
	up Time at Full Load*	•	Up to 4 minutes	•	·		
Ba	attery Protection	Battery low cut off without draining current					
	Display	LED – Line mode (green), Bypass/battery mode (yellow), Fault (red) LCD – I/O voltage & frequency, online mode, back-up mode, battery capacity, load level					
Comn	nunication Interface	RS232, USB B-type & SNMP					
	Audible Noise	< 45dBA (1m	from surface)	< 50dBA (1m	from surface)		
Dimensions W x D x H (mm)		483 x 425 x 88	483 x 500 x 88	483 x 635 x 88	483 x 635 x 88		



VANGUARD II UPS

Net Weight	With Batteries	15.2 kg	20.8 kg	29 kg	29 kg		
	Without Batteries	8.2 kg	11.3 kg	14.5 kg	14.5 kg		
Ambient Temperature		0 – 40°C					
Storage Temperature		-15 – 50°C					
Humidity		0 – 95% non-condensing					

*Only applies to models with internal batteries. Does not apply to 'L' models.

Alpha Power Systems Pty Ltd 18/30 Heathcote Road Moorebank NSW 2170 **T** (02) 9602 8331 **F** (02) 9602 9180 **E** admin@alphapower.com.au **W** www.alphapower.com.au