## Vanguard UPS 2kVA – 3kVA



## Alphapower

The Vanguard UPS provides true on-line technology with a pure sine wave output for a range of applications. The microprocessor controlled unit is fully digitised making this UPS ideal for critical load protection. The system has an Efficiency Optimiser function to minimise power loss and reduce power consumption by automatically switching between by-pass and on-line modes

This system supplies clean, uninterrupted, single phase power to a critical load while continuously keeping batteries charged for back-up.

Model	Capacity
VGD-2000/RM	1400W
VGD-3000/RM	2100W





## Some key features include:

- Cold start (DC Power on)
- Lightning, surge, short circuit and overload protection
- Battery replacement warning
- Schedule shutdown and reboot
- Hot swappable battery by user
- Emergency power off function
- Optional SNMP card slot
- Wide input voltage range
- Power factor correction
- Manual bypass setting
- Free run mode setting
- EMI and RFI noise filter
- RS-232 comm port & USB comm support
- Multiple language LCD display
- On-line output voltage selection
- Sine wave output <3% THD
- Advanced battery management
- Automatic diagnostics and battery check
- Optional extension battery pack
- History of power failure record
- Fan speed automatically controlled when load varies



## **Product Specifications**

Tower Model (LCD Display)		VGD-2	2000	VGD-3000	
19" Rack-mount Model		VGD-200	00-RM V	VGD-3000-RM	
Capacity		2000	VA	3000VA	
		1400W		2100W	
	Voltage	Voltage (V)	100/110/115/120/127	208/220/230/240	
Ħ		<b>Load Capacity</b>	Voltage/Range (V)	Voltage/Range (V)	
		0 – 40%	60-69	120-139	
Input		0 – 70%	70-79	140-159	
		0 – 100%	80-144	160-276	
	Frequency	50/60Hz (Auto Sensing)			
	Voltage (Battery)	(Selectable output voltage) 100V/110V/120V/127V OR 208V/220V/230V/240V ± 2%			
	Frequency (Battery)	50Hz OR 60Hz ± 0.5%			
	<b>Overload Recovery</b>	Auto transfer to UPS			
Output	High Efficiency Mode	> 95% (AC to AC)			
0	<b>UPS Green Mode</b>	Energy saving function (No load Shutdown)			
	<b>Output Waveform</b>	Pure sine wave			
	<b>Harmonic Distortion</b>	< 3% THD for linear load			
	Crest Factor	3:1			
ing	Surge Protection	120V (IEEE c62.41) 230V (IEEE C61000-4-5 level 3)			
& Filtering	Overload Protection	Auto power off if overload: > 125% for 60sec > 150% for 10sec			
	Overload Protection				
Protection	<b>Transfer Time</b>	0ms			
Prot	Short Circuit	UPS output cut off immediately OR input fuse protection			
	Туре	Hot swappable, sealed, maintenance-free lead acid			
>	Typical Recharge Time	4 Hours (to 90% of full capacity)			
Battery	DC Voltage (Tower)	72V/12V 7.2Ah x 6 72V/12V 9ah x 6		2V/12V 9ah x 6	
Ba	DC Voltage (2U)	72V/12V 7	.2Ah x 6 73	2V/12V 9Ah x 6	
	Protection	Cut off without draining current when battery is low			



	6 116	1 (DCD )	VEC			
Battery	Cold St	cart (DC Power on)		/ES		
	d a	Tower	7 Minutes	6 Minutes		
	Full Load Half Load		7 Minutes	6 Minutes		
	Ba	Half Load	15 Minutes	15 Minutes		
	Management		Self-test, adjustable battery points and alarm settings			
Physical	Input Inlet		NEMA 5-15 (120V) / IEC 320 (230V)			
	Receptacles		NEMA 5-15 (120V) / IEC 320 (230V)			
	<b>Total Receptacles</b>		(UPS + Surge) 12 (120V) / (Surge Only) 8 (230V)			
	Tower × × × × × × × × × × × × × × × × × × ×	225 x 425 x 360 mm				
		8.9" x 16.7" x 14.2"				
	O × × 19" RM		428 x 635 x 84 mm			
	Δ	19 KM	16.9" x 25.0" x 3.3"			
	Net '	Weight Kg (lbs.)	31.6Kg (68.4lb)	32.5Kg (71.5lb)		
	(1	Tower Model)	31.0Kg (00.Hb)	32.3Kg (71.3lb)		
	Sh	ipping Weight	33.6Kg (73.9lb) 35.5Kg (71.5lb)			
		USB	YES			
		RS232	YES			
	Visu	ıal display (LED	UPS on -GREEN, line mode -GREEN, battery mode -YELLOW, byp			
arm		Model)	YELLOW, Fault -RED			
¥ A	Visu	ıal display (LCD	Input/output voltage, input/output frequency, on-line mode, back-up			
Display & Alarm		Model)	mode, battery capacity & load level			
ispl	Ва	ttery Back-up	Beeps every 5 seconds			
		UPS Fault	Continuous beeping and warning on LCD display			
	Aml	pient Operation	$0 - 40^{\circ}$ C (	(32 – 104 <sup>0</sup> F)		
Jent		Humidity	0 – 95% non-condensing			
onn		Altitude	3,500 metres maximum elevation			
Environment	A	udible Noise	< 40dBA (1 metre from surface)			
	Sto	rage Condition	-20 - 50°C (-4 - 122°F)			
Conformance		Safety	UL 1778, CE			
	EM	MC (EMS/EMI)	IEC 61000-4, FCC Part 15, CISPR 22			
Conf		Warranty	2 Years (Policy dependant on region)			

