



VA Series VA2000-B1/B2/B3/B4

VaySunic has introduced a cutting-edge AC bidirectional micro energy storage system, designed for both on-grid and off-grid use. This efficient, smart, and versatile energy solution is ideal for DIY plug and play battery residential and small commercial applications, offering reliable backup power and optimized energy management across various usage scenarios.



Hybrid On-Grid/Off-Grid Functionality Peak load shifting and UPS



AC Bidirectional Power Conversion

2000W Bidirectional Inverter



Easy Installation and Deployment

Plug-and-Play Design, Ground Installation



Versatile DC Power Supply

48V DC Expansion, Supports bidirectional charging and discharging



High-Efficiency Solar PV Input

Dual MPPT Technology, 2400W Solar Input



Smart Control and Monitoring

Advanced Control Module, Wi-Fi Connectivity











Model	VA2000-B1	VA2000-B2	VA2000-B3	VA2000-B4	
Data sheet					
Data Silect					
Capacity (kWh)	2.66	5.32	7.98	10.65	
Dimensions (W x H x D mm)	470 × 415 × 260 48	470 × 643 × 260 76	470 × 871 × 260 104	470 × 1099 × 260 132	
Weight (kg) Battery Type	LiFePO4 (LFP)				
Battery Lifecycle	6000 Cycles(DOD≥70%)				
PV Input			, , , , , , , , , , , , , , , , , , ,		
Power (W)	1200 * 2				
MPPT Number	2				
MPPT Voltage Range (V)	10~60				
Rated Voltage (V)	35				
Maximum Voltage (V)	60				
Maximum Current (A)	34				
Overvoltage Protection (V)		6	0.5		
Obergo (Discharge Dewart (W)			150		
Charge/Discharge Powert (W) Rated Voltage (V)	2150				
Rated Current (A)	51.2 42				
On Grid		-	ł Z		
Power (VA)	2000				
Voltage (V)	220/230				
Maximum Current (A)	10				
Frequency (Hz)	50				
Overvoltage Protection (V)	264				
Under Voltage Protection (V)	176				
Power Factor	0.8 leading 0.8 lagging				
Short Circuit Protection		Υ	es		
Off Grid		0.0	200		
Power (VA) Voltage (V)	2000 220/230				
Maximum Current (A)	10				
Frequency (Hz)	50				
Power Factor	0.8 leading 0.8 lagging				
Short Circuit Protection	Yes				
Expansion					
XT60 DC		48V/20A; Supports bidirection	onal charging and dischargin	g	
Protections					
Insulation Monitoring	Yes				
DC Surge Protection Residual Current Monitoring	Yes Yes				
General Data		Y	es		
Charging Temperature (°C) ¹		O to	o 50		
Discharging Temperature (°C) ²	-20 to 55				
Storage Temperature (°C) ³	-30 to 60				
Dimensions (W x D x H mm)	470 × 260 × 123.5 (VC2000)				
Weight (kg)	15 (VC2000)				
Dimensions (W x D x H mm)	470 × 260 × 63.5 (Basis)				
Weight (kg)		5 (Basis)			
Enclosure rating		Outdoor IP65			
Relative humidity	5~100%, No condensing				
Max.operation altitude (m)	Medulan da - ! ····		000	uiromanto a 201-	
Courier transportation Integrated Wi-Fi	Modular design; shipped separately; meets courier transportation requirements ≤ 30kg 802.11 b/g/n, 2.4 GHz				
Monitoring		VIP Cloud ⁴			
Display		LED Indicators; APP			

^{*1} The temperature ranges provided are applicable to the internal battery module.
*2 Do not use the device outside the specified temperature range. Performance may vary with temperature. Refer to the user manual.
*3 Storing the device beyond the specified temperature range is prohibited. For detailed instructions, refer to the user manual.
*4 VaySunic Intelligent Power Monitoring System.