Residential BESS

Wall-mounted Type

V-TAC

Meaningful Innovation.

Max 14.3kWh Battery





Highly adaptable battery system



Intelligent BMS multiple protections at all times, failure timely warning, worry-free use



Stronger overcurrent capacit and larger capacity, meet the daily needs easily



Support APP remote monitoring, cloud platform intelligent management(1)



Easy installation, support wall -mounted installation and floor installation, saving installation time and cost



Excellent performance standards 6000 cycles lifespan, support1 0-year warranty(2)



Fashionable appearance design, a variety of color

*(1) The 10-year warranty includes 5 years free warranty under standard condition and 5 years paid warranty.
(2) Cloud platform functions are customized development functions. which can be selected according to requirements.



SPECIFICATION



Parameter	VT-48100-W2 SKU: 11526
Nominal Voltage (Vdc)	51.2
Voltage Range (Vdc)	43.2-57.6
Nominal Capacity (kWh)	5.12
Usable Capacity (Wh)	4.86
Dimension/W*H*D (mm)	410 * 666 * 179.5
Weight (kg)	54.0
Rated Charge Voltage/@ 25°C (Vdc)	56.4
Charge Current/Max. Continuous (A)	100
Discharge Cut-off Voltage/@25°C (Vdc)	43.2
Discharge Current/Max. Continuous (A)	100
Communication	CAN/RS-485
Parallel	4
Working Temperature/Charge (°C)	0~55
Working Temperature/Discharge (°C)	-20~60
Shelf Temperature (°C)	-20~60
Protection Class	lp20
Cooling Mode	Natural
nstallation Method	Wall-mounted/Floor-Mounted
Humidity	5% ~ 95%(RH) No Condensation
Altitude(m)	<2000
Design Life	15+ Years (25°C/°F)
Cycle Life	>6000, 80%DOD@25°C
Certification Compliance	UI1 642. IE C6261 9. EN61 000. UN38.3