Residential BESS



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Residential BESS US Series Powercube X Series

- Safety and Reliablity Ensured by by self-designed and manufactured cell, modules and BMS
- Soptimal Electricity Cost Long cycle life and superior performance
- Compact Size & Easy Installation
 Module design for quick installation
- Easy to Scale Up Multi-groups in parallel to expand the capacity
- Compatibility Compatible with Top inverter brands



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How to save on bill from Residential ESS?

Self-Consumption Optimization

High energy demand in the morning and evening but solar energy generation is most sufficient during the Mid-Day. Battery storage system balances the feeding and demands. Realize your grid independence.



Benefits from Peak Shaving

House: Load Shifting

Store energy during off-peak and use energy at peak-time. Save on the electricity bills by reducing peak demand.



VPP Revenue

VPP creates a network of renewable energy sources and battery storage systems, connected through a cloud-based technology that manages the stability of clean electricity to maximize your revenue.

Enabling a cost reduction, as well as boosting the system's efficiency



SPECIFICATION (48V)

Model		US2000C	US3000C	US5000
Basic Parameters				
Nominal Voltage (Vdc)		48	48	48
Nominal Capacity(kWh)		2.4	3.55	4.8
Usable Capacity(kWh)		2.28	3.37	4.56
Dimension(mm)		442*410*89	442*410*132	442*420*161
Weight(kg)		22.5	32	39.7
	(Recommend)	25	37	80*
Charge/ Discharge Current(A)	(Max. Continuous)	25	37	100*
	(Peak 1)	50~89@60sec	74~89@60sec	101~120@15min
	(Peak 2)	90~200@15sec	90~200@15sec	121~200@15sec
Communication Port			RS485,CAN	
Single string quantity(pcs)		16	16	16
Working Temperature/ C Charge			0~50	
Working Temperature/ C Discharge		ge	-10~50	
Shelf Temperature/ C			-20~60	
Short current/	duration time	<4000A/2ms	<4000A/2ms	<2000A/1ms
IP rating			IP20	
Cooling type			Natural	
Humidity			5% ~ 95%(RH) No Condensation	
Altitude(M)			<4000	
Design life 15-		5+ Years (25 °C /77 °F)	15+ Years (25 C /77 F)	15+ Years (25°C /77°F)
Cycle Life		>8,000 25 °C	>8,000 25 °C	> 8,000 25 °C
Certification UI		UL1642/ IEC62619 /ICE63056 /ICE61000-6-2/3 UN38.3	UL1973 /UL1642 /UL9540A/VDE2510-50 /IEC63056/IEC62619 /IEC62040/IEC62477-1 /ICE61000-6-2/UN38.3	UL1973/UL9540A IEC62619/IEC63056 /ICE61000-6-2/3 /UN38.3