

Xtreme HV 2.1

Modular HV Battery System

Enhanced Efficiency and Scalability: The voltage range of 367.2~496.4V reduces transmission losses, and its modular design supports stacking of 2 to 6 modules, ensuring high operational reliability with dynamic current equalizing techniques.

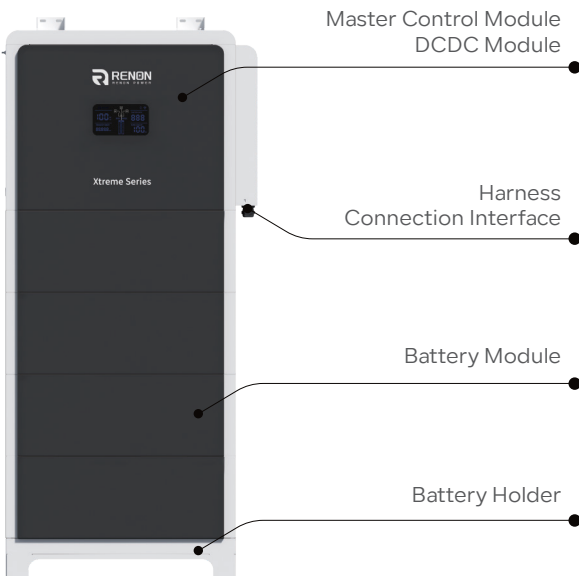
Advanced Smart Management: Features such as one-key start, built-in battery optimizer, and wireless design with Wi-Fi connectivity allow for easy activation, unified management, and real-time monitoring and fault pre-warning.

Superior Safety and Durability: With a built-in battery optimizer, up to 8000 cycle life, IP55 protection rating, and comprehensive certifications, the system ensures long-term stable operation and global safety compliance.

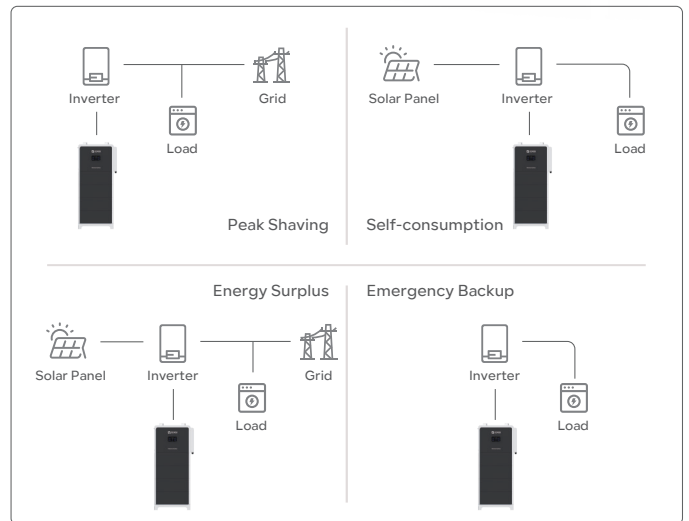
User-Friendly Integrated Solutions: The system supports seamless integration with various components and a 10-year warranty, enhancing user confidence and satisfaction.



Product Details



System Layout



Application Scenario



Battery Energy Storage	2 Modules	3 Modules	4 Modules	5 Modules	6 Modules
Battery Combination			1P16S		
Battery Modular Capacity (Ah)			100		
Nominal Energy (kWh)	10.24	15.36	20.48	25.6	30.72
Output Power (kW)	13	19.6	19.6	19.6	19.6
Default Voltage (V)			435.2		
Settable Voltage Range (V)			367.2~496.4		
Nominal Current (A)	25	37.5	37.5	37.5	37.5
Max. Current (A)@10S	30	45	45	45	45
Dimensions (W*D*H)	735*400*775.5mm 29*15.7*30.5in	735*400*911mm 29*15.7*35.8in	735*400*1046.5mm 29*15.7*41.2in	735*400*1317.5mm 29*15.7*51.8in	735*400*1453mm 29*15.7*57.2in
Total Weight	160kg 353lb	209kg 461lb	257kg 567lb	306kg 675lb	355kg 783lb

General Parameters		System Characteristic	
Scalability	Max. 15 cluster in parallel	Master Control Model	R-EM51100-XTL01
Storage Conditions	-20°C ~ 55°C(0°C ~ 35°C Recommended) Up to 90%RH, non-condensing Initial SoC: 50%	Battery Model	R-PDO15-XTH01
Operating Temperature	Charge: 0°C ~ 50°C Discharge: -20°C ~ 50°C	Installation Method	Stack Mounting
Cooling	Natural Cooling	Installation Scene	Indoor or Outdoor
Max. Altitude	2000m / 6561ft	IP Rating	IP55
Cycle Life	8000 Cycles	Warranty [1]	10 Years
Communication	RS485, CAN, WiFi		

[1] Please refer to the warranty letter for details

■ Packaging & Shipping Details

