Xtreme LV

Modular LV Battery System

Scalability: The system can be expanded with up to 30 systems in parallel, offering flexibility and future-proofing for growing energy needs.

High Efficiency: Designed for peak shaving and self-consumption, it helps reduce energy bills by optimizing the use of solar power and minimizing reliance on the grid.

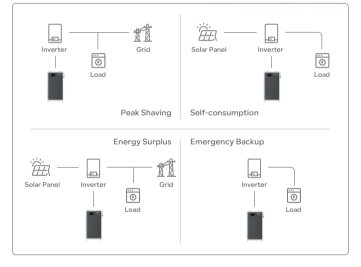
Strong Compatibility: The system is designed to work seamlessly with various inverters and energy management systems, providing flexibility in integration with existing setups.

Comprehensive Warranty: Backed by a 10-year warranty, the Xtreme LV system assures long-term peace of mind and protection for the investment.

Wi-Fi Connectivity and APP Control: Enables remote monitoring and management of the energy storage system through a dedicated mobile application, enhancing user convenience and control.

Product Details





Application Scenario





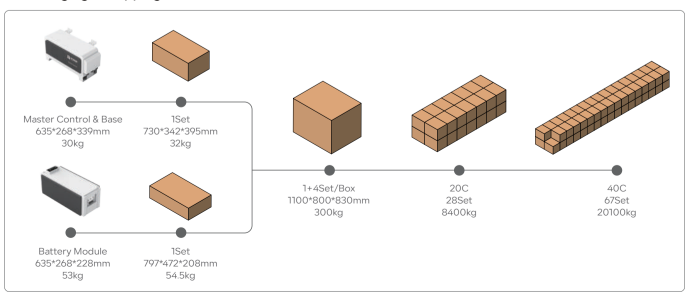




System Layout

Battery Energy Storage(4.8/5.12V)	2 Modules	3 Modu	lles	4 Modules	5 Modules	6 Modules
Product Model (4.8V)	R-XL009021 R-XL014031		R-XL019021	R-XL024021	R-XL028021	
Product Model (5.12V)	R-XL010021	R-XL010021 R-XL015031		R-XL020041	R-XL025051	R-XL030061
Nominal Energy (kWh)	9.6/10.24	14.4/15	.36	19.2/20.48	24/25.6	28.8/30.72
Output Power (kW)	9.1/9.7	13.7/14	i.6	14.4/15.4	14.4/15.4	14.4/15.4
Max. Operation Current (A)	190	285		300	300	300
Peak for 10s (A)	196	297		392	490	500
Peak for 2s (A)	240	360		480	500	500
Max. Charging Voltage (Vdc)				54.75/58.4		
Discharge Cut-off (Vdc)				40.5/43.2		
Nominal Voltage (Vdc)				48/51.2		
Recommend Charging Voltage(Vdc)				53.25/56.8		
Dimension (W*D*H)	635*268*795mm 25*10.6*31.3in	635*268*10 25*10.6*4		635*268*1250mm 25*10.6*49.2in	635*268*1478mm 25*10.6*58.2in	635*268*1705mm 25*10.6*67.1in
Net Weight (Approximate)	139/141kg 306/3111b	192/194 423/42		245/247kg 540/545lb	298/300kg 656/661lb	351/353kg 773/778lb
General Parameters			Sys	tem Characteristic		
Scalability	Max. 15 systems in parallel			ter Control Model		R-MC300-XTL0
Storage Conditions –20°C ~ 55°C(0°C ~ 35°C Recomm Up to 90%RH, non-com			Batt	ery Model		R-EM51100-XTL01
Operating Temperature	Charge: 0°C ~ 50°C Discharge: -20°C ~ 50°C			ery Compliances	UL1973,UL9540, UL9540A UKCA, IEC 62619, IEC62040 CEI 0-21, UN 38.3, EN-61000, EN-62311	
Cooling	0	l Cooling	Inst			Stack Mounting
Max. Altitude		n / 6561ft	Inst	allation Scene	Indoor or Outdoor	
 Cycle Life		0 Cycles	IP R	ating	IP65	
Communication	RS485, C			Warranty [1] 10		10 Years

Packaging & Shipping Details



[1] Please refer to the warranty letter for details