

25KW-50KWh-HV C&I energy storage system



The described product characteristics and parameters are subject to change without notice

Product Features



Safe, reliable and long life



Standardized module design



Dual charge and discharge control



Support parallel operation



Support PV and GEN



High voltage battery, higher efficiency and LCD screen display



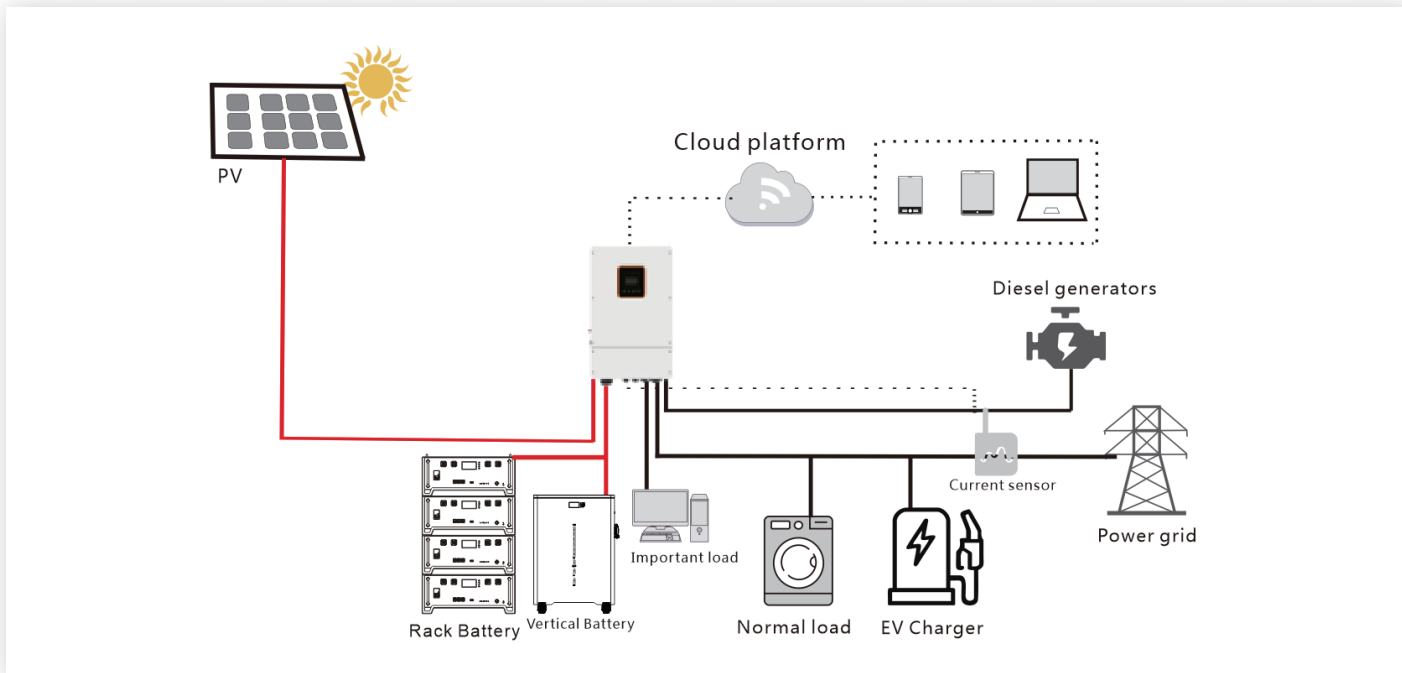
100% unbalanced output



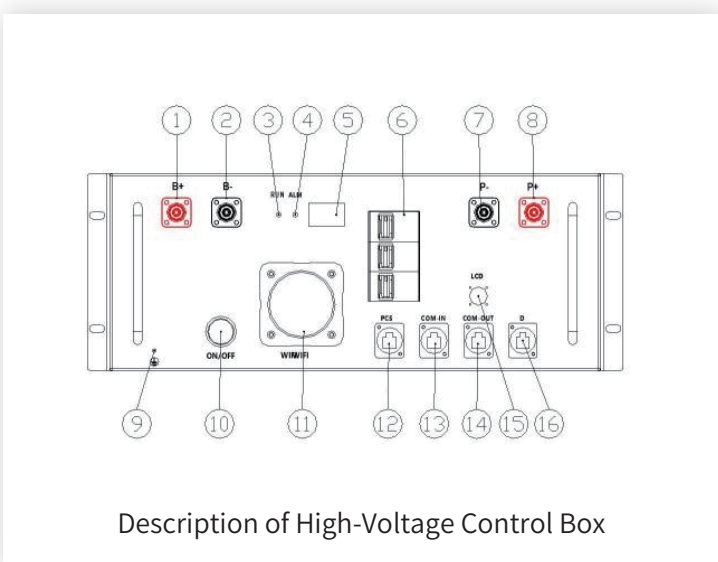
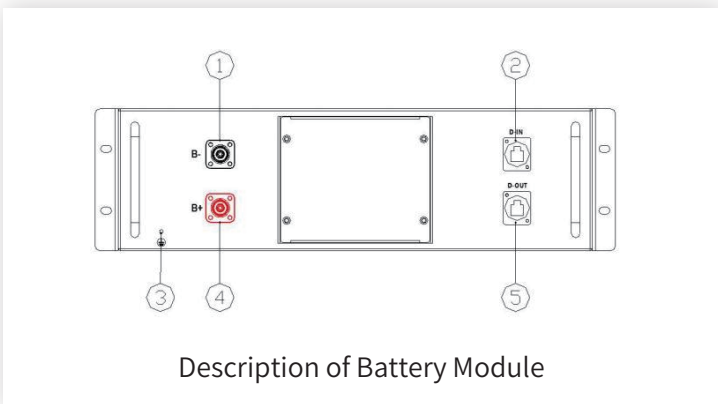
Efficient operation and maintenance

Compatible With Inverter Brands





System Specification



PV Parameter	C&I energy storage system 25KW-50KWh
PV configuration(PCS)	550W*48/12S4P
Maximum power(W)	26.4KW
Open voltage(V)	49.9V
Short-circuit current(A)	14A
Max.power point voltage(V)	41.96V
Max.power point current(A)	13.11A
Conversion efficiency (%)	21.30%
Max.system voltage(V)	1500V
Size(mm)	2278*1134*30mm
Inverter Parameter	
Output power(W)	25KW
Max. output power(W)	27.5KW
Output AC voltage(V)	220VAC/380VAC
Frequency (Hz)	50/60Hz
Max. PV power(W)	32.5KW
Max. PV DC voltage(V)	1000V
MPPT voltage range(V)	150-850V
MPPT max. input current(A)	26+26A
No. MPPT/Max parallel string	2/2
Size/W*D*H(mm)	408*237*638mm
Battery Parameter	
Parameters(V/Ah/KWh)	512V100Ah/51.2KWh
Maximum current(A)	≤50A
Number of batterys	1 PCS
Charging temperature(°C)	0~55°C
Discharge temperature(°C)	-20~60°C