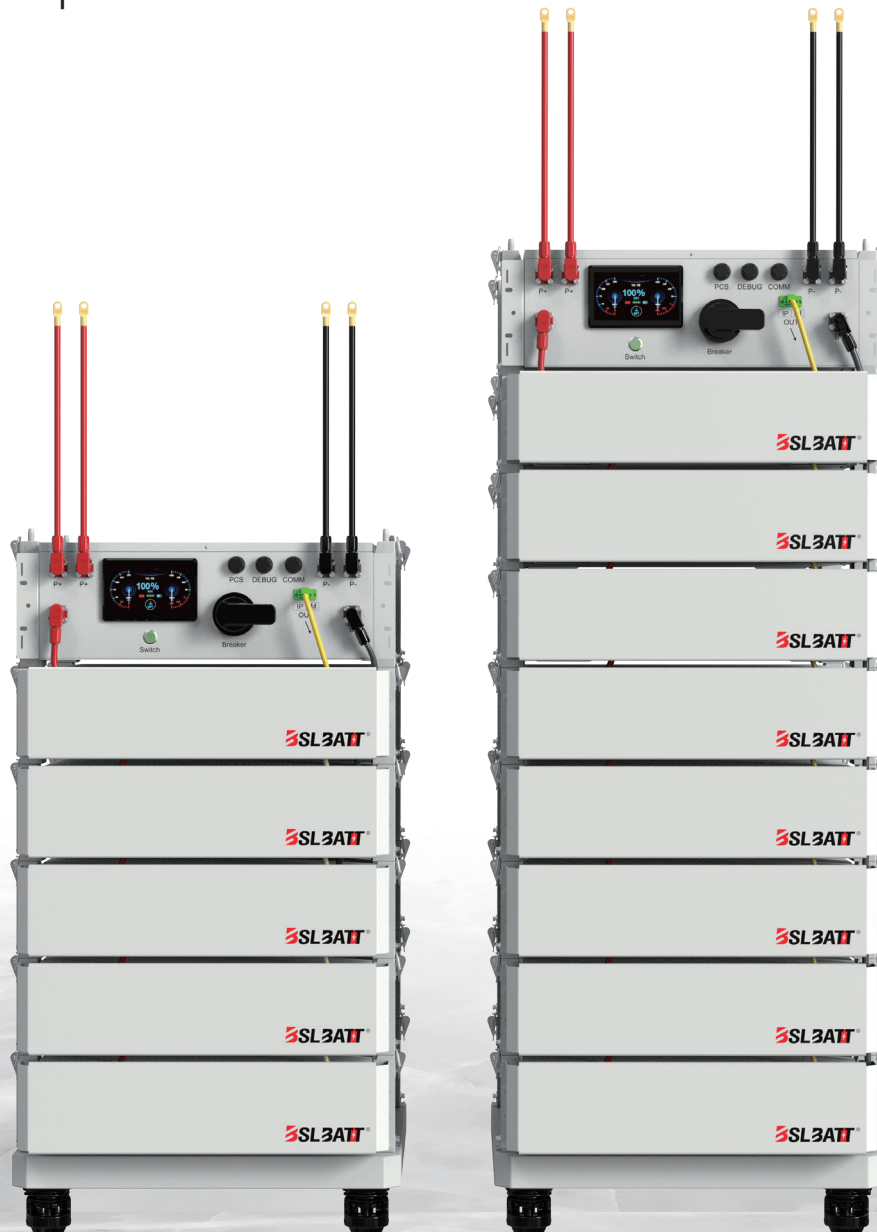


ESS-GRID HV PACK

7.8kWh / Per Module | 115.2V - 1000V

More flexible HV battery pack solutions for commercial and industrial energy storage systems that are safe, smart and simple.



Technical Specification

Model	HV PACK 5	HV PACK 6	HV PACK 7	HV PACK 8	HV PACK 9	HV PACK 10
Battery Module	57.6V 135Ah 7.776kWh					
Rated Voltage(V)	288.0	345.6	403.2	460.8	518.4	576.0
Rated Capacity(Ah)	135	135	135	135	135	135
Cell Model(LFP-3.2V)(Ah)	135	135	135	135	135	135
System Configuration	90S1P	108S1P	126S1P	144S1P	162S1P	180S1P
Battery Single Box Number	5 pack+ 1 control box	6 pack+ 1 control box	7 pack+ 1 control box	8 pack+ 1 control box	9 pack+ 1 control box	10 pack+ 1 control box
Rate Power(kWh)	38.88	46.66	54.43	62.21	69.98	77.76
Charge Cut-off Voltage(V)	319.5	383.4	447.3	511.2	575.1	639.0
Discharge Cut-off Voltage(V)	256.5	307.8	359.1	410.4	461.7	513.0
Recommended Current(A)	68	68	68	68	68	68
Maximum Charging Current(A)	135	135	135	135	135	135
Maximum Discharging Current(A)	135	135	135	135	135	135
Dimension(L*W*H)(MM)	586*713*1071	586*713*1226	586*713*1381	586*713*1536	586*713*1691	586*713*1846
Host Software Protocol	CAN BUS (Baud rate @250Kb/s)					
Operation Temperature Range	Charge:0~55°C					
	Discharge: -20~55°C					
Cycle Life(25°C)	6000 cycles @90% DOD					
Protection Level	IP20					
Storage Temperature	-10°C~40°C					
Storage Humidity	10%RH ~90%RH					
Internal Impedance	≤1Ω					
Warranty	10 years					
Transportation	UN38.3					
Battery Life	≥15 years					
Weight	Base: 18kg Single Pack: 68kg High voltage Box: 20kg					



Easy Snap Design



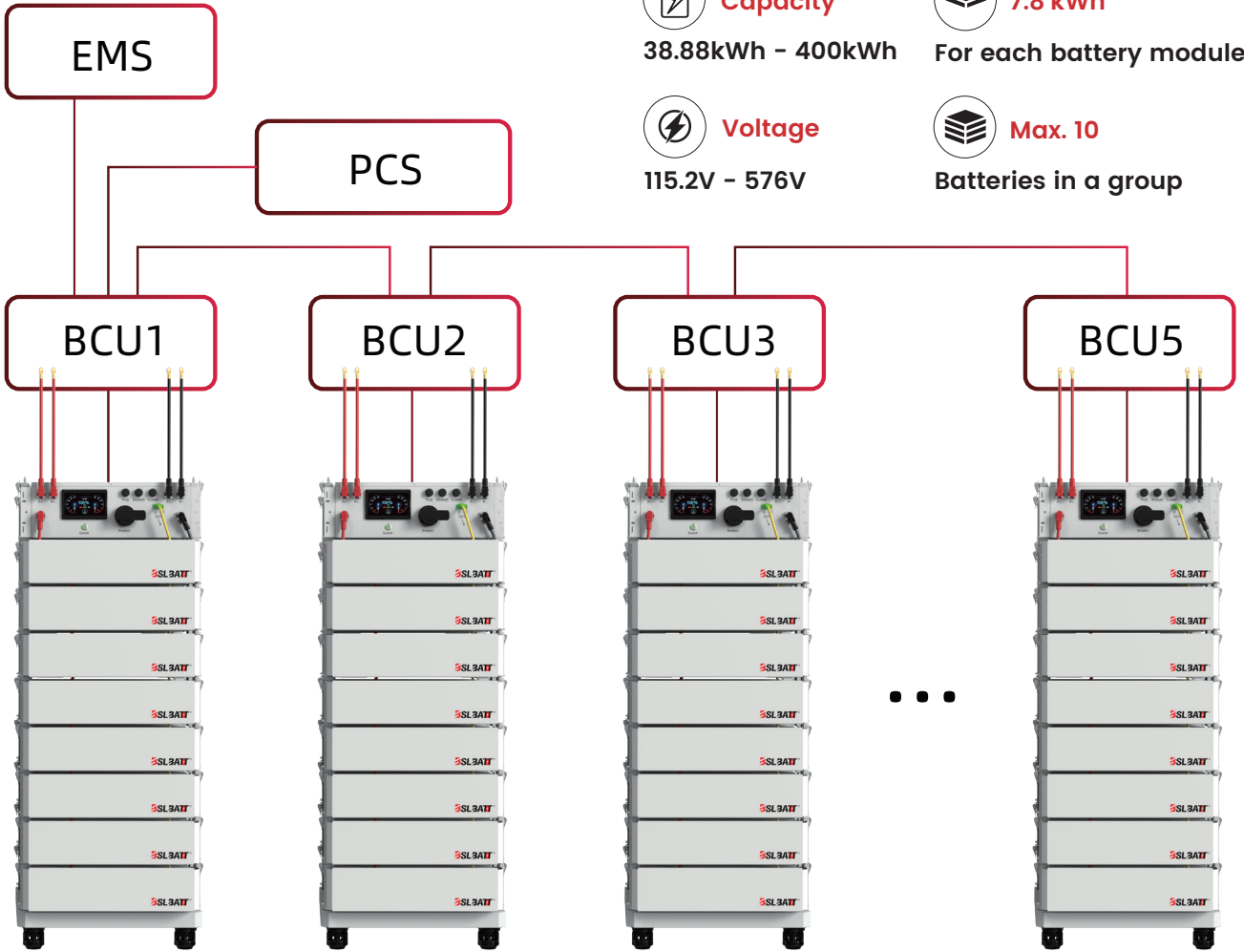
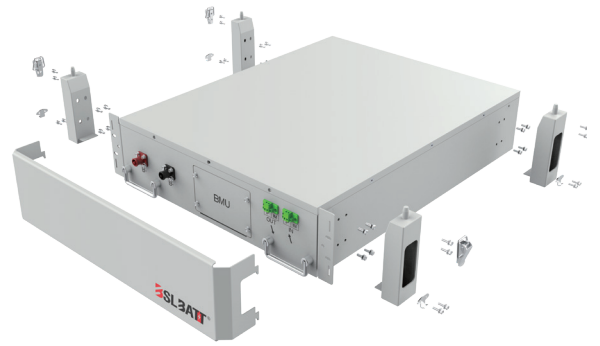
Integrated WIFI/Bluetooth

High Voltage Box Parameters

Controller Working Voltage	80-1000 VDC
System Operation Voltage	102.6-639.0 VDC
Max. Continuous Charge Current	135A
Max. Continuous Discharge Current	135A
Self-consumption	<18W
Dimension (W*D*H, MM)	580*713*170
Weight	20kg
Communication Protocol	CAN BUS (Baud rate @500Kb/s or @250Kb/s)/Modbus RTU(@9600b/s)
Operation Life (Year)	15+
Operation Temperature(°C)	-20~55
Ingress Protection	IP20

Feel Free To Expand As Needed.

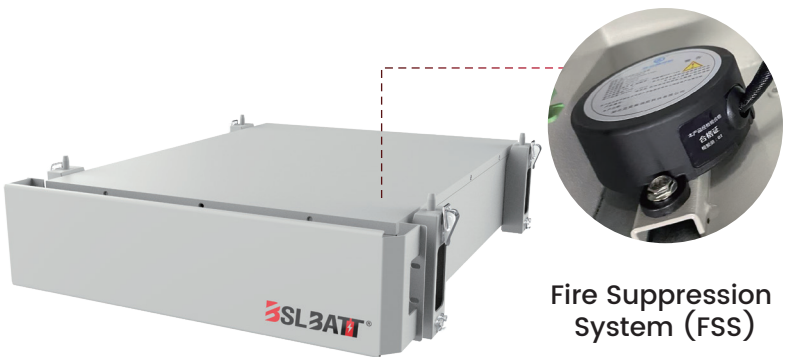
Simple, flexible, cost-saving battery rack.



- Capacity**
38.88kWh - 400kWh
- 7.8 kWh**
For each battery module
- Voltage**
115.2V - 576V
- Max. 10**
Batteries in a group

1 battery group 2 battery group 3 battery group ... Maximum 5 group

COMPATIBLE INVERTERS



Fire Suppression System (FSS)

BSLBATT HV PACK

can be expanded according to your needs,
and the simple, flexible combination
saves you installation costs.



1 Control box connect B+ to battery pack B+ using cable 35m².

2 Control box BCOM connects to the BCOM IN battery pack using a 0.5m² 180mm communication cable.

3 2* 25m² connectors for the P+ and P- of the control box.

4 B+ and B- are connected between battery packs using cable 35m².

5 The BCOM IN and BCOM OUT connections between battery packs use the 0.5m² 180mm communication cable.



Commercial & Industrial (C&I)

- ✓ Agribusiness/Farming
- ✓ Oil & Gas
- ✓ Emergency Services
- ✓ Government Projects
- ✓ Local/Rural Businesses
- ✓ Manufacturing Plants
- ✓ Telecom/Data
- ✓ Infrastructure
- ✓ School Power Backup
- ✓ Rail/Transport



Applications

- ✓ Peak Shaving
- ✓ Power Back-up
- ✓ Demand Response
- ✓ Expanded PV self-consumption
- ✓ Off-grid/On-grid systems

Higher Energy Density

- Each module utilizes a capacity of 7.7kWh, which is a higher energy density than a 5kWh battery of the same size.

Compact Size Design

- Each module is designed with a 3U rack battery to meet demanding space requirements.

Higher Conversion Efficiency

- Compared to LV systems, HV systems can reduce energy loss by lowering the current value with less energy loss.

Fast Charging And Discharging

- The HV Pack is capable of charging and discharging up to 1C, making it ideal for commercial and industrial loads.

High Security

- Using LiFePO₄ as the storage core and multi-level control for expansion ensures the safety of each battery function.



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