

As the leading vertically integrated manufacturer of lithium iron phosphate battery systems, GSL ENERGY has provided various battery solutions for nearly all kinds of ESS applications. Thanks to our self-developed core technology in cells/BMS/system design, GSL ENERGY has delivered more than 138+ countries serving 100,000+ users.



Support a variety of communication protocols, support RS485, RS232, CAN etc



Modular structure for easy installation



LED lights display the parameters of the equipment in real time



Long cycle life



Supports up to 8 battery modules in series



Intelligent battery management system

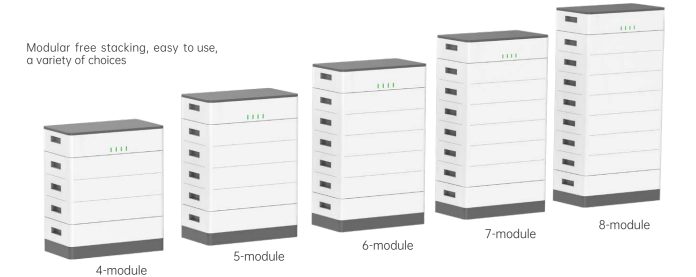


Can be used with hybrid inverter



Parallel Connection

Basic Parameters	HV-G4 Pro	HV-G5 Pro	HV-G6 Pro	HV-G7 Pro	HV-G8 Pro
Nominal Capacity (KWh)	20.48	25.6	30.72	35.84	40.96
Cell Matching	64S1P	80S1P	96S1P	112S1P	128S1P
Nominal Voltage (V)	204.8	256	307.2	358.4	409.6
Working Voltage Range (V)	182.4-230.4	228-288	273.6-345.6	319.2-403.2	364.8-460.8
Weight (kg)	255	265	315	365	415
Dimension (WxDxH mm)	680x380 x836	680x380 x986	680x380 x1136	680x380 x1286	680x380 x1436
Battery Type	LFP(LiFePO4)				
Nominal Working Current	100				
Communication Port	CAN/TCP/IP				
Working Temperature Range	Charge:0-55°C/Discharge:-20-60°C				
Waterproof	IP20				
Installation Method	Floor-standing				
Cycle Life	10 years				
Peak Charge/Discharge Current (@25°C,5S)		65A			
Discharge Rate of Module		≤6%/month/@25°C			
Module Series Connection/Module		4S~8S			



5 units in parallel