

#### **Features**

- Excellent dust-proof performance with separate compartment design
- Built-in LiFePO4 lithium battery
- Intuitive display of battery SOC via 5-bar indicator lights
- Multiple DC output ports (5VDC/3A ports, 12VDC/2A ports, Type C ports)
- Large-sized LCD screen to monitor and modify system parameters
- Optional 4G or WiFi module to remote control the inverter/charger by the RS485 com. port
- AC input overload relay for disconnecting from the grid when the fault occurs
- Circuit breaker on PV input for equipment safety
- Circuit breaker on battery output for battery safety
- AC charging with PFC technology, high power factor for efficient energy consumption
- Bidirectional high-frequency transformer isolation topology
- Advanced MPPT technology: maximum tracking efficiency≥99.5%
- EMC design on AC output to avoid interference with AC load
- · Long-term continuous operation at full power
- Pure sine wave output
- Comprehensive electronic protection

#### **Home Battery Backup**



MacBook 7105mAh≈105+times



Coffee Maker 900W≈2.7+hours



Rice Cooker 600W≈4+hours



Electric Oven / Toaster Oven 800W≈3.2hours



iPhone 2942mAh≈262+times



Impact Drill 1100w≈2.2+hours



Television Set 100W≈25+hours



Car Refrigerator 62W≈40+hours







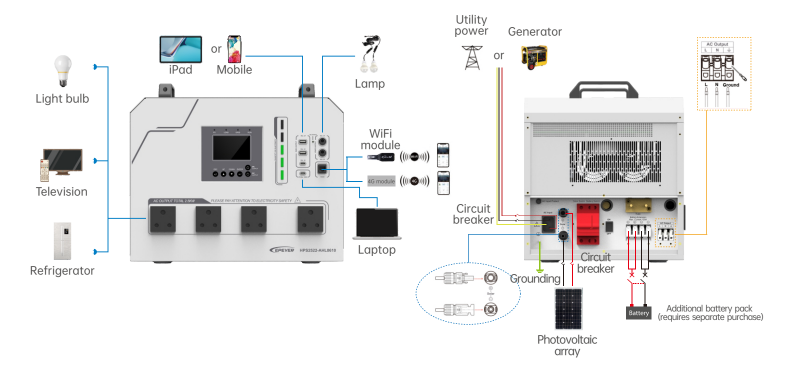
# Technical Specifications

Model	HPS2522-AHL0610					
Utility Input						
Utility Rated Voltage	220VAC					
Utility Voltage	200~240VAC					
Failure Voltage	290VAC					
Utility Frequency	50Hz/60Hz					
Utility Maximum Work Current (Charging + Bypass)	15A@220VAC					
	Switch Response Time-Utility to Inverter: ≤20ms					
Switch Response Time	Switch Response Time-Inverter to Utility: ≤20ms					
AC Input Overload Relay	HAVE					
Inverter Output						
Inverter Rated Power (@25°C)	2500W					
4-second Transient Surge Output Power	4500W					
Inverter Output Voltage	220VAC±3%					
Inverter Frequency	50Hz/60Hz±0.2%					
Output Voltage Waveform	Pure sine wave					
Output Voltage Harmonic Distortion Rate	≤3% (Resistive load)					
Output Gradual Start	HAVE					
Solar Controller						
PV Maximum Input Withstand Voltage	95VDC (at minimum operating environment temperature)					
Solar Controller Type	MPPT					
MPPT Maximum Efficiency	≥99.5%					
MPPT Voltage Range	24~76VDC					
MPPT Input Channels	One way					
PV Maximum Charging Current	60A					
Battery	00/1					
Battery Type	LFP8S1P					
Battery Rated Capacity	100Ah					
	Length: 160.0±0.8mm					
Cell Dimension	Height: 118.5±0.5mm Width: 50.1±0.5mm					
Battery Rated Voltage	25.6VDC					
Maximum Continuous Charging Current	1C					
Maximum Continuous Discharging Current	1C					
Battery Work Voltage Range	21.0VDC~30.0VDC					
Battery Work Temperature Range	Discharging Mode: -20°C~50°C Charging Mode: 0°C~50°C					
Cycle Times	5000 times					
DC Output						
12V DC Output (x2)	12V=2A, Max. 24W/port, Total 48W					
USB-A Output (x2)	5V=3A, Max. 15W/port, Total 30W					
USB-C Output (x1)	5V=3A, Max. 15W					
USB-C Output (x1)	5/9/12/15V=3A, 20V=5A, Max. 100W					
DC Output Switch	HAVE					
Others						
Work Temperature Range	-20°C~50°C (when the environment temperature exceeds 30°C, the charging power and loac power will be reduced appropriately; working of full load is not supported.)					
Enclosure	IP30					
Communication Method	Bluetooth, RS485 (WiFi optional)					
LCD	Monochrome LCD, English interface					
Warranty	Two years					
Dimension (Length x Width x Height)	427x325.4x368mm (with floor mats and handles)					
Net Weight	37.0kg					

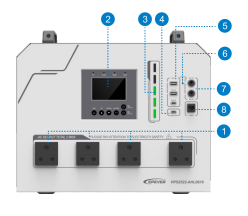


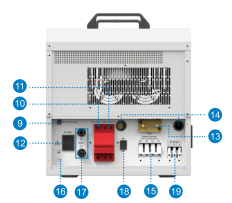


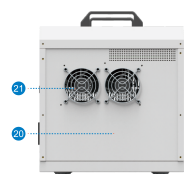
### **Solar System Connection**



## **Product Information**







- AC outlet
- LCD
- **Battery SOC indicator**
- USB-C port (100W PD)
- 5VDC/3A output port \*3
- DC output indicator
- 12VDC/2A output port \*2

- RS485 com. port
- Utility bypass overload relay
- PV input circuit breaker
- Battery output circuit breaker
- AC input port
- Extension battery fuse
- Outlet holes

- Extension battery terminal
- Grounding terminal
- PV input terminals
- Power switch
- AC output terminal
- Battery container
- Cooling fan

## **Recommended Component Configuration Table**

Specification	Size	Power	Recommended PV module	PV voltage range	Recommended PV connection
Polycrystalline	1470x670x28mm	165~170W		30V~95V	2 in series, 2 in parallel 45V
					3 in series, 2 in parallel 68V
Monocrystalline	1580x710x28mm	220~235W		30V~95V	2 in series, 2 in parallel 53V
					3 in series, 2 in parallel 80V
Monocrystalline	1570x765x28mm	250~260W		30V~95V	2 in series, 2 in parallel 53V
					3 in series, 2 in parallel 80V
Polycrystalline	1640x992x30mm	270~280W		30V~95V	1 in series, 2 in parallel 38V
					2 in series, 2 in parallel 76V
Polycrystalline 19	1956x992x30mm	330~350W		30V~95V	1 in series, 2 in parallel 45V
	1956X992X5UIIIII				2 in series, 2 in parallel 90V
Monocrystalline	1755x1038x30mm	370~380W		30V~95V	1 in series, 2 in parallel 45V
					2 in series, 2 in parallel 90V
Monocrystalline	2094x1038x30mm	450~470W		30V~95V	1 in series, 2 in parallel 53V
Monocrystalline	1722x1134x28mm	400~415W		30V~95V	1 in series, 2 in parallel 40V
					2 in series, 2 in parallel 80V
Monocrystalline	2279x1134x30mm	540~555W		30V~95V	1 in series, 2 in parallel 53V
Monocrystalline	2204x1303x35mm	590~600W	-[-	30V~95V	1 in series, 2 in parallel 53V
Monocrystalline	2384x1303x35mm	650~670W		30V~95V	1 in series, 2 in parallel 53V

<sup>\*</sup>This table should be validated based on the limit open-circuit voltage at the lowest temperature, and it is not allowed to exceed 95V under any conditions.





