



# SunESS H

Smart Stacked Energy Storage System









### **Features**



Safe and long-life LiFePO4 (LFP) technology



Versatile configuration (5–60kWh), mixed use of old and new, upgrade at any time



High voltage ( $\sim$ 400V) enabled by built-in DC-DC



Supported by market-leading PV-hybrid or battery-only inverter (more than 10 brands)



Optimized for both grid-tied and off grid application



Optional CO<sub>2</sub> offset

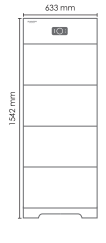


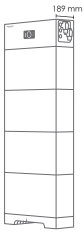
## Electricalcharacteristics

Model	SunESS 5H	SunESS 10H	SunESS 15H	SunESS 20H
Nominal energy	5kWh	10kWh	15kWh	20kWh
Usable energy (90%DOD)	4.5kWh	9kWh	13.5kWh	18kWh
Rated voltage	409.6V	409.6V	409.6V	409.6V
Charge/discharge cut off voltage	350V~450V	350V~450V	350V~450V	350V~450V
Roundtrip effciency	>95%	>95%	>95%	>95%
Rated charge/discharge power	2.5kW	5kW	7.5kW	10kW
Max. charge/discharge power	3.5kW@10s	7kW@10s	10.5kW@10	14kW@10
Communication interface	CAN 2.0 / RS485/WiFi/LAN			
DC disconnect	Circuit breaker, 50A, 410V rating			
Connection method	Quick plug and unplug terminals			
User interface	Display battery running status, SOC, alarm information, WIFI status, heater status, etc.			
Protection features	Charging overvoltage protection, discharge under-voltage protection, over current protection, short circuit protection, high and low temperature protection, DC reverse polarity protection, etc			
Scalability	Max. 3 in parallel, Max. 60 kWh			

# Operating conditions

Warranty	5years/10years		
Cooling	Natural convection		
Altitude	<2000m		
Enclosure rating	IP55		
Weight	65kg,115kg,165kg,215kg		
Dimensions (W*H*D,mm)	633*(597/912/1227/1542)*189		
Humidity	10% to 95%,non condensation		
Storage temperature	-22°F to 140°F (-30°C to 60°C)		
Operating temperature (Recommended)	59°F to 86°F (15°C to 30°C)		
Operating temperature	14°F to 122°F (-10°C to 50°C)		
Installation location	Outdoor or indoor		





### Certificates

Safety	IEC62619/CE/UL1973
Transportation	UN38.3