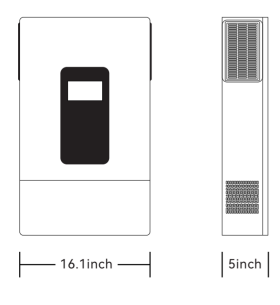
# SUNON7.2

Single/Split-Phase All-In-One Off-Grid Inverter UL1741







### **Powerful Hybrid Charging**

Supports charging up to 150A, combining solar and grid hybrid charging



# Intelligent Time-Sharing

Allows for timed charging and discharging, maximizing energy efficiency



## Stackable Design

Stack up to 6 units for a total output of 43.2kW



### 120V/240V Output

Provides 120V and 240V to meet you need.



# **Dual MPPT Technology**

Dual MPPT design ensures optimal solar energy utilization, 99% MPPT efficiency



#### Rapid Shutdown

Quickly de-energizes solar PV systems to protect first responders



# WiFi & App Integration

Connects via WiFi to an app for easy access and monitoring of information.

Advanced solar energy storage solution compatible with 48v batteries, featuring a charging capacity of up to 150A. The innovative hybrid charging mode allows for charging from both the grid and solar sources, while the time-sharing charge and discharge function optimizes energy usage. Supporting parallel connections of up to six units for a total capacity of 43.2kW. This inverter is ideal for both residential and commercial applications. Efficiently harness and manage solar energy for maximum savings and performance with the SUNON7.2.



MODEL	SUNON7.2
INVERTER OUTPUT	
Rated Output Power	7,200W
Max. Output Power	10,800VA
Rated Output Voltage	120/240 Vac (single-phase/split-phase)
Load capacity of Motors	4 HP
Rated Frequency	50/60Hz
Output Wave	Pure sine wave
Switching Time	10ms(typical value)
BATTERY	
Battery Type	Lithium-ion battery/lead-acid battery/user-defined battery
Rated Battery Voltage	48V
Volatge Range	40~60Vdc
Max. Solar Charging Current	150A
Max. Grid/Generator Charging Current	120A
Max. Mix Charge Current	150A
SOLAR INPUT	
No. Of MPPT	2
Max. Input Power	4,500W + 4,500W
Max. Input Current	16A + 16A
Max. Open Circuit Voltage	500Vdc
MPPT Voltage Range	90~450Vdc
GRID/GENERATOR INPUT	
Input Voltage Range	85~140Vac
Input Frequency Range	50/60Hz
Bypass Overload Current	50A
EFFICIENCY	
MPPT Tracking Efficiency	99%
Max. Efficiency	92%
GENERAL DATA	
Parallel Capacity	1~6 Units(More than 2 units in parallel can form a three-phase output)
Dimension	22.83*16.1*5inch(580*409*127mm)
Weight	42.77lb(19.4kg)
Noise	<60dB
Cooling Method	Intelligent fan
Protection Degree	IP20 Indoor Only
Temperature	-10-55°C, >45°C Derate
Warranty	3 years
Communication	RS485/CAN/USB/Dry Contact
External Module (Optional)	Wi-Fi/GPRS
Integrated Circuit Breaker	_
Certificate	FCC Part15 ClassB/UL1741
OVERLOAD PROTECTION	

After overload protection is enabled, the inverter output will be restored after 3 min, and after 5 times of overload, the output will be off until the inverter is restarted.(102%125%: An error will be reported, and the output will be turned off after 5s.