

## **Off Grid Solar Inverter**

### High Frequency **SX-HSI 5500P SERIES**





- 5.5KW
- 220V
- 48V

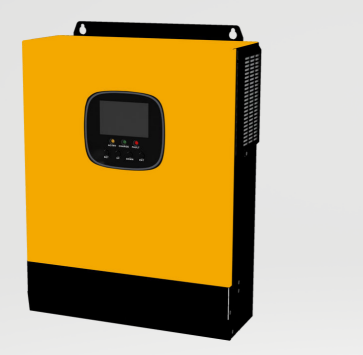
SX-HSI 5500P Series is a combination of high frequency inverter, AC charger and MPPT solar controller

#### Features :

- Advanced MPPT with up to 99.9% efficiency
- Multiple charge and discharge modes are available
- 360 degrees of security from hardware tosoftware
- Multiple safety approvals available
- Support for many types of batteries
- Supports Li-ion battery BMS communication
- Outputs high-quality pure sine wave AC power
- Reliable output for long periods at rated
  power
- Industrial design with a modern aesthetic look
- Easy to install and simple to use
- Exclusive Li-ion battery BMS dual activation
- Support for remote monitoring of operating



## More Image









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<u>https://dodnewenergy.com/</u>

# Application

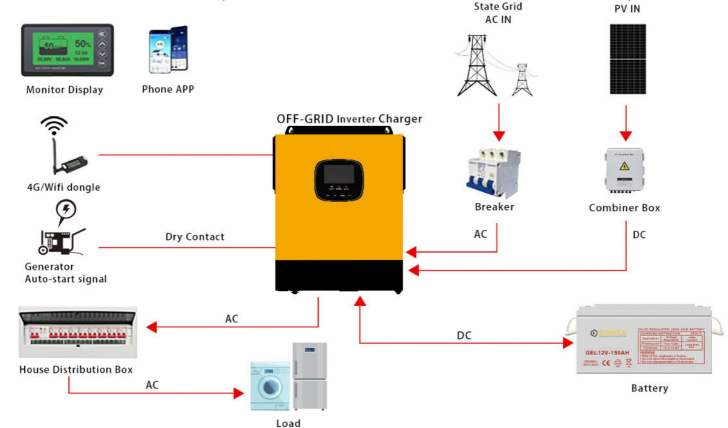
### Designed for Areas with:

Unstable grid power, need backup power . Main concern is sustainable power supply .

**OFF-GRID Solar System** 

### Designed for Areas with :

Stable grid power, but electricity price is expensive . Main concern is reducing electricity bills.





Ground-mounted solar power system

Rooftop system on

residential buildings

Solar panel





## Data sheet



MODEL	HSI 5500P	CAN B
INVERTER		
Rated Output Power	5,500W	
Max.Peak Power	11,000VA	
Rated Output Voltage	230Vac (single phase/three phase-paralleled)	$\checkmark$
Load Capacity of Motors	4HP	
Rated AC Frequency	50Hz/60Hz	$\checkmark$
Waveform	Pure Sine Wave	
Switch Time	10ms (typical)	
Parallel Capacity	1–6	
BATTERY		
Battery Type	Lead-acid / Li-ion / User defined	√
Rated Battery Voltage	48V	
Voltage Range	40~60Vdc	1
Max.MPPT Charging Current	100A	1
Max.Mains/Generator Charging Current	60A	√
Max.Hybrid Charging Current	100A	√
PV INPUT		
Num. of MPPT Trackers	1	
Max.PV Array Power	6,000W	
Max.Input Current	22A	
Max.Voltage of Open Circuit	500Vdc	
MPPT Voltage Range	120-450Vdc	
UTILITY/ GENERATOR INPUT		
Input Voltage Range	UPS mode: 170~280Vac; APL mode: 90~280Vac	√
Frequency Range	50/60Hz	
Bypass Overload Current	40A	
EFFICIENCY		
MPPT Tracking Efficiency	99.9%	
Max. Battery Inverter Efficiency	92%	
GENERAL		
Dimensions	426*322*124mm (1.40*1.06*0.41ft)	
Weight	10.5kg (23.15lb)	
Protection Degree	IP20, Indor Only	
Operating Temperature Range	–10°C~55°C	
Noise	≤60dB	
Cooling Method	Internal Fan	
Warranty	1.5 Years	
COMMUNICATION		
Embedded Interfaces	RS485 / USB / Dry contact	$\checkmark$
External Modules (Optional)	Wi-Fi / GPRS	√
CERTIFICATION		
Safety	CE(IEC 62109–1)/ CETL(UL 1741 C22.2 NO.107.1) /FCC/SAA	
EMC	EN61000	
RoHS	Yes	