

Off Grid Solar Inverter

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





- 5.5KW
- 220V
- 48V

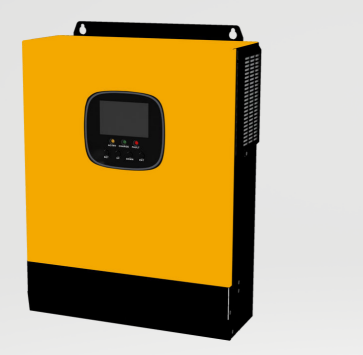
SX-HSI 5500P Series is a combination of high frequency inverter, AC charger and MPPT solar controller

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

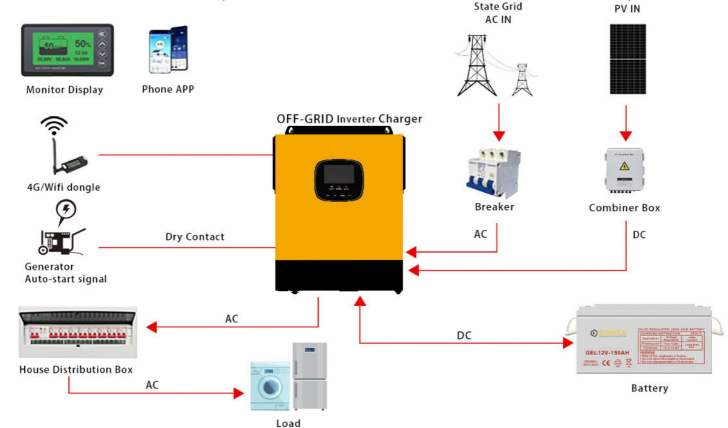
Designed for Areas with:

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 | |