

product feature

Efficient

- Advanced MPPT technology with up to 99.9% efficiency
- Up to 22A PV input current for high power PV module

Safety

- 360 degrees of security from hardware to software
- IEC safety approvals

All-in-one

- Solar charge controller up to 80A charging current
- Support for Li-ion battery BMS communication

Reliable

- Outputs high quality pure sine wave AC power
- Up to 6 units in parallel connection meet the needs

All in one solar charge inverter

User-friendly

- Rackmount design for easy integration
- Easy to install and simple to use

Intelligent

- Exclusive Li-ion battery BMS dual activation
- Time-slot function to save cost with peak-valley tariff

Application scenario













MODEL

INVERTER OUTPUT

Rated Output Power 5,000W Max.Peak Power 10,000VA Rated Output Voltage 230Vac (L/N/PE single-phase) 4HP Load Capacity of Motors Rated AC Frequency 50/60Hz Waveform Pure sine wave Switch Time 10ms (typical) Parallel Capacity 1-6 units (single/three phase) **BATTERY** Li-ion / Lead-acid / user-define Battery Type Rated Battery Voltage 48Vdc Voltage Range 40~60Vdc 80A Max.MPPT Charging Current Max.Mains/Generator Charging Current 60A 80A Max. Hybrid Charging Current **PV INPUT** Num. of MPP Trackers 1 5,500W Max.PV array power Max.input current 22A Max. Voltage of Open Circuit 500Vdc MPPT Voltage Range 125~450Vdc MAINS / GENERATOR INPUT Input Voltage Range 170~280Vac 50/60Hz Frequency Range **Bypass Overload Current** 40A **EFFICIENCY** MPPT Tracking Efficiency 99.9% 92% Max. Battery Inverter Efficiency **GENERAL** 482*425*133mm Dimensions Weight 14kg Protection Degree IP20, indoor only -10~55°C Operating Temperature Range Noise <60dB Cooling Method Intelligent fan Warranty 1 years COMMUNICATION **Embedded Interfaces** RS485/USB/dry contact External Modules (Optional) Wi-Fi/GPRS CERTIFICATION CE (IEC62109-1) Safety **EMC** EN61000

HTP4850S80-H