











#### Easy to install

- No matching and commissioning required, ready to instal
- Plug-and-play, eliminate the clutter of wires

## B Fast and flexible charging

A variety of charging methods, which can be charged with photovoltaic or commercial power, or both at the same time

#### Intelligent

The inverter has a variety of working modes. Whether it is used for main power supply in the area without electricity or backup power supply in the area with unstable power to deal with sudden power failure, the system can respond flexibly

#### Scalability

 You can use 2 batteries in parallel at the same time, and can provide a maximum of 10kwh for your use

### Safety

- High quality lithium iron phosphate cells
- Proven Li-ion battery management solutions

# **Product parameters**

NVERTER TECHNICAL SPECIFICATION	SunPro-C2403S
PV CHARGE	
Solar Charge Type	MPPT
Maximum Output Power	4000W
PV Charging Current Range	0∽80A
PV Operating Voltage Range	120∽500V
PV Operating Voltage Range	120∽450V
AC CHARGE	
Maximum Charge Power	2240W
AC Charging Current Range	0∽80A
Rated Input Voltage	220/230Vac
nput Voltage Range	90∽280Vac
AC OUTPUT	
Rated Output Power	3500W
Maximum Output Current	30A
Frequency	50Hz
Overload Current	35A
	330
BATTERY INVERTER OUTPUT	250014
Rated Output Power	3500W
Maximum Peak Power	6000VA
Power Factor	1
Rated Output Voltage (Vac) Frequency	230Vac 50Hz
Auto Switch Period	<15ms
THD	< 15ms < 3%
BATTERY TECHNICAL SPECIFICATION	SunPro-B0805
	1
Battery Energy	5.12kWh
Battery Capacity	200AH
Veight	80kg
Dimension L×W×H	1190x600x184
Battery Type	LiFePO4
Battery Rated Voltage	25.6V
Batt ery Working Voltage Range	23.6V 22.4 ~ 28.8V
Maximum Charging Current	150A
Maximum Discharging Current	
DOD	150A
Parallel Quantity	80%
Designed Life-span	5000
Communication	RS485/CAN/WIFI
Communication Storage time / temperature	6 months @25°C;3 months @35°C;1 months @45°C;
Communication Storage time / temperature Charging temperature range	6 months @25°C;3 months @35°C;1 months @45°C; 0∽45°C
Communication Storage time / temperature Charging temperature range Discharging temperature range	6 months @25°C;3 months @35°C;1 months @45°C; 0∽45°C -10∽45°C
Communication Storage time / temperature Charging temperature range Discharging temperature range Operation Humidity	6 months @25°C;3 months @35°C;1 months @45°C; 0∽45°C -10∽45°C 5% ∽ 85%
Communication Storage time / temperature Charging temperature range Discharging temperature range Operation Humidity Nominal Operation Altitude	6 months @25°C;3 months @35°C;1 months @45°C;  0 ∽ 45°C  -10 ∽ 45°C  5% ∽ 85%  < 2000m
Communication Storage time / temperature Charging temperature range Discharging temperature range Operation Humidity Nominal Operation Altitude Cooling Mode	6 months @25°C;3 months @35°C;1 months @45°C;  0 ∽ 45°C  -10 ∽ 45°C  5% ∽ 85%  < 2000m  Force-Air Cooling
Communication Storage time / temperature Charging temperature range Discharging temperature range Operation Humidity Nominal Operation Altitude Cooling Mode Noise	6 months @25°C;3 months @35°C;1 months @45°C;  0 ∽45°C  -10 ~45°C  5% ~ 85%  < 2000m  Force-Air Cooling  60dB(A)
Communication Storage time / temperature Charging temperature range Discharging temperature range Operation Humidity Nominal Operation Altitude Cooling Mode Noise ngress Protection Rating	6 months @25°C;3 months @35°C;1 months @45°C;  0 ~ 45°C  -10 ~ 45°C  5% ~ 85%  < 2000m  Force-Air Cooling  60dB(A)  IP20
Communication Storage time / temperature Charging temperature range Discharging temperature range Operation Humidity Nominal Operation Altitude Cooling Mode Noise Ingress Protection Rating Recommended Operation Environment	6 months @25°C;3 months @35°C;1 months @45°C;  0 ~45°C  -10 ~45°C  5% ~ 85%  < 2000m  Force-Air Cooling  60dB(A)