



COMPANY INTRODUTION

Capture the sun, fuel the future. Go green with clean, renewable solar energy.

Foshan Suntway Technology Co., Ltd. Is established in 2014, located in Foshan city, Guangdong, China. is mainly dealing with solar power supply. With unique and innovative design, low interference technology, and high performance to price ratio, as well as more than 6,000 square meters workshop, nowadays, our factory capacity can efficiently meet all customers' requirement and demand of power supply products.

We are manufacture factory continually supplying with Low frequency hybrid solar inverter, Pure sine wave inverter, UPS charger inverter, Modified sine wave inverter, Voltage stabilizer, Gel AGM lead acid battery charger, Lithium battery charger, PWM MPPT solar charge controller, Boost MPPT solar controller, and inverter PCB board. With well-equipped testing facilities and strong technical R & D team, in the near future, we will mainly focus on the industry of solar green energy supply.

With a wide range of applications, reasonable and affordable prices and stylish designs, our products are extensively used in home appliances and some industries. Our products are widely recognized and trusted by our clients and can meet continuously changing economic and social needs. A primary strategy is superior customer satisfaction. We will constantly analyze market needs around the world to develop a full range of products for business, industry, and clean energy.

We are re-engineering our information systems throughout economic global integration to meet modern advanced standards. We would sincerely welcome new and old customers from over the world to visit and contact us for future business relationships and mutual success! We hope that our solar power products will help you gain big markets.









EXHIBITION

Capture the sun, fuel the future. Go green with clean, renewable solar energy.

PRODUCTS CONTENTS

Capture the sun, fuel the future. Go green with clean, renewable solar energy.



The 126th Canton Fair 15-19 October, 2019



The Future Energy Show Vietnam



The 133th Canton Fair 15-19 April,2023



Electronica China July 11-13,2023

| 01-01 FTI~Series Grid Tie Inve | rter |
|---------------------------------------|------|
|---------------------------------------|------|

02-02 FMV~Series High Frequency Hybrid Inverter

03-04 HMP~Series Low Frequency Hybrid Inverter

05-05 AC~Series Single-Phase Voltage Regulator Stabilizer

06-10 FUP/FPC~Series Pure Sine Wave Inverter

11-18 SUS/FU/FA/FTB~Series Modified Sine Wave Inverter

19-24 FFA/FTA/FS/SAA-D/SDB~Series Modified Sine Wave Inverter

25-34 FON/SCL/DC/A03/FMA~Series AGM/GEL/SLA Battery Charger

35–35 FML~Series Lithium Battery Charger

36-37 FT-S/FT-D~Series PWM Solar Charge Controller

38-40 MPPT~Series MPPT Solar Charge Controller

41-42 STW~Series Portable Power Station

GRID TIE INVERTER

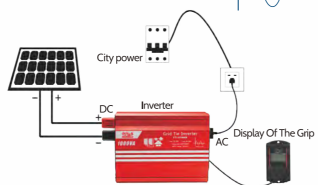
HIGH FREQUENCY HYBRID INVERTER

SUNCHONGLIC

FTI~series









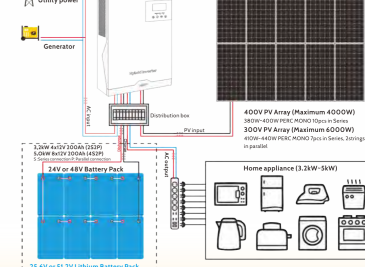
∀FEATURES

- 1. Compatible with Multi-parallel inverter
- 2. Anti-islanding protection, frequency protection
- 3. Adopt specialized wiring terminal, greatly improve reliability and safety performance
- 4. Small power grid-tie inverter can be paralleled to obtain large power output.
- 5. Low standby power consumption, high conversion efficiency
- 6. Cooling fan is controlled and regulated by load power and temperature.
- 7. Intelligent MPPT charge technology
- 8. Multiple inverter are compatible in the circuit in parallel, small power inverter can provide high power output.

| Model | FTI-D600B | FTI-D1000B | |
|-----------------------|-----------------------------|----------------------------|--|
| Output Power | 600W | 1000W | |
| Solar Panel | Vmp:35-39V | ,Voc:42-45V | |
| MPPT Voltage Range | 30-4 | 40V | |
| AC Voltage Range | 190-2 | 260V | |
| Voltage Frequency | 50H2 | Z±1% | |
| Power factor | >97. | 5% | |
| MPPT Efficiency | >99 | | |
| Total Harmonic | <5 | % | |
| Phase Shift | <2 | % | |
| Conversion Efficiency | >85% | >86% | |
| Maximum Efficiency | >89% | >89% | |
| Operating | -20°C | -45°C | |
| Waterproof Rate | Interior | Design | |
| Cooling Mode | Intelligent design of the e | lectric fan control system | |
| Standby Power Loss | 2-3W | | |
| Size/CTN(CM) | 55.5x38x32 | 55.5x32x50.5 | |
| G.W/CTN(KG) | 17.9 | 21.24 | |
| Packing(QTY/CTN) | 4 | 6 | |

FMV~series MPPT





- 1. Cold start function
- 2. Selectable charging current based on applications
- 3. Configurable AC/Solar input priority via LCD setting
- 4. Compatible to mains voltage or generator power
- 5. Overload and short circuit protections
- 6. Smart batterycharger design for optimized battery performance
- 7. Selectable input voltage range for home appliances and personal computers
- 8. Parallel operation with up to 6 units only available for 4KVA/5KVA
- 9. Optional remote panel available

| Model | FMV-3.5KW | FMV-5.5KW | | | |
|------------------------|---|----------------------------|--|--|--|
| Rated/Peak Power | 3500W/7000W | 5500W/11000W | | | |
| DC Voltage Level | 24V DC | 48V DC | | | |
| Cold start voltage | 23V DC | 46V DC | | | |
| Cut-off voltage | 21V DC | 42V DC | | | |
| Shut-down voltage | 33V DC | 63V DC | | | |
| Float charging voltage | 27V DC | 54V DC | | | |
| Bulk charging voltage | 28.2V DC | 56.4V DC | | | |
| MPP Voltage range | 120V-4 | 150V DC | | | |
| Nominal/Max PVV | 240V DC-500V DC | | | | |
| Max.Charging PVA | 100A | | | | |
| Max.PV Power Wp | 6000Wp | | | | |
| AC input Parameter | 170-280V(90-280V wide range) 50Hz-60Hz Auto Sensing | | | | |
| Inverter Output | 220V-240V±5%,P | Peak efficiency 90% | | | |
| Self consumption | <3 | 5W | | | |
| Overload protection | 110%-150% load stay for | /Os;>150% load stay for 5s | | | |
| Temperature range | -10°C | C-50°C | | | |
| Temperature storage | -15°C-60°C | | | | |
| Humidity | 5%-950% Non-condensing | | | | |
| Dimension | 100x300x440mm | | | | |
| Packing size | 57.5x37.7x20.7cm | | | | |
| G.W./N.W. | 11.0kg/10.0kg | 12.5kg/11.5kg | | | |

All models can run without batteries

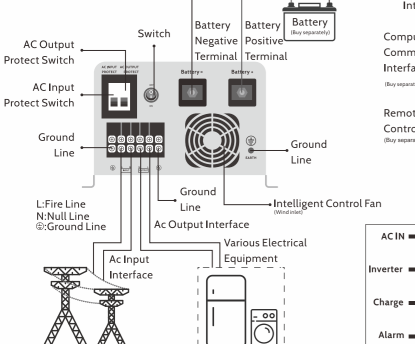
HMP~series MPPT

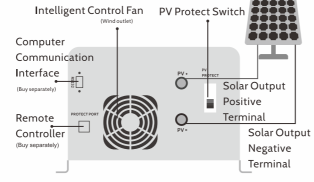
LOW FREQUENCY HYBRID INVERTER

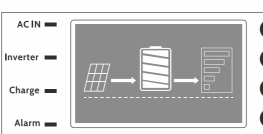
















- 1. Pure sine waveform output with built-in transformer and AVR stabilizer (Specially designed to start up inductive loads such as air conditioner, refrigerators, motors, water pumps, compressors and laser printers)

 2. Solar hybrid inverter built-in 80A MPPT solar controller and AC charger.
- 3. Output voltage(200V/210V/220V/230V/240V) & Output frequency(50Hz/60Hz) can be manually regulated at site.
- 4. Support Lead acid battery/Gel battery/lithium iron phosphate battery/ternary lithium battery/customized battery.
- 5. RS232/RS485 Communications port is available.
- 6. 3 times start-up peak power of resisting voltaic impingement, excellent loading capability.
- 7. High conversion efficiency is up to 90%.
- 8. Built-in Lithium battery activation function
- 9.PV array Open circuit voltage 230V DC
- 10. Support 3 working modes: Mains priority, Battery priority, PV priority

LOW FREQUENCY HYBRID





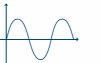


| | Capacity | 2KW | 3KW | 4KW | 5KW | 6KW | 8KW | 10KW | 12KW | | |
|-----------------------|--|--|---|---------------|----------------|--------------------------------|-----------------|----------------|----------|--|--|
| Model | Peak capacity | 6KW | 9KW | 12KW | 15KW | 18KW | 24KW | 30KW | 36KW | | |
| | Battery voltage | 12v/24v/48v | 12v/24v/48v | 24v/48v | 24v/48v | 24v/48v | 48v | 48v | 48v | | |
| | Charging current | | | | 60 | AC | | | | | |
| | PV input port | | | | One rou | ıte(60A) | | | | | |
| | PV input voltage range | 15V-180V(12V system); 30V-180V(24V system); 60V-180V(48V system) | | | | | | | | | |
| INBUILT | Max PV input capacity | | 60A: 720 | W (12V syste | em) 1440W(| 24V system) | 2880W(48 | V system) | | | |
| MPPT | Max charging current, can be adjustable | | OFF 30A/60A(can switch OFF PV charging) | | | | | | | | |
| | MPPT efficiency | | | | ≈9 | 9% | | | | | |
| | Unattended mode | | Inverte | r is OFF mod | e:MPPT can o | harge batter | y if there is s | unshine | | | |
| | DC input voltage range | | | | | le battery vo | - | | | | |
| | AC input voltage range | 11 | OVAC:(80-13 | | | | | an ajdust at s | ite | | |
| INPUT | AC input frequency | | | | | IZ auto test | | , | | | |
| | AC charging current can choose | | | OFF(ca | n switch off A | AC charging f | unction) | | | | |
| | Output wave | | | | Pure sii | ne wave | | | | | |
| OUTPUT | Output efficiency | | | | ≈9 | 0% | | | | | |
| 001101 | Output voltage | | | 200V/210V | //220V/230\ | //240V can a | djust at site | | | | |
| | Output frequency | | | 5 | OHz/60Hz ca | an adjust at si | ite | | | | |
| | ECO mode and loss | 5W | | | | | | | | | |
| WORKING | Inverter working mode | | AC priority | , DC priority | , ECO mode, | unattended | mode, gener | ator mode | | | |
| MODE | LCD display working mode | | | | | e/"ON" mode | | | | | |
| | Battery types | | Lead- | | | lithium iron ry/customize | | attery/ | | | |
| BATTERY | Battery customized parameters | | | _ | | ating chargir and low volta | | | | | |
| PARAMETER | Battery charging types | Lead-aci | d: three steps Lithium b | | _ | ng, constant charging, con | _ | | charging | | |
| | Lithium battery string numbers can choose | lithiu | ım iron phosį | ohate batter | y:3.2V single | one ternary l | lithium batte | ry:3.7V singl | e one | | |
| | Protections | | | | | er voltage/ov narging type | | ection/ | | | |
| | LCD display | | | AC station, | DC station, c | harging statio | on and alarm | | | | |
| LCD | Front panel display | Wo | orking station | | | | | | ters | | |
| DISPLAY | Language | | | | | ish can choos | | · · | | | |
| | Transfer time | | | | <5 | ms | | | | | |
| Heat-dissipating type | | | | Int | elligent tem | perature con | trol | | | | |
| Communications | | RS232/RS485(can choose) | | | | | | | | | |
| Working temperature | | | | | | ~40°C) | <u>′</u> | | | | |
| | Altitude | | | | - | 00m | | | | | |
| Invert | Inverter size (L*W*Hmm) | | 495*320*220mm 560*390*200mm | | | | | | | | |
| Packir | ng size (L*W*Hmm) | | | 0*380*290r | | | | 5*420*316m | | | |
| | veight(kg) (About) | 16.5kg | 19.5kg | 22kg | 25kg | 28kg | 31.5kg | 36kg | 40kg | | |
| | weight (kg)(About) | 19.5kg | 22kg | 25kg | 28kg | 31kg | 36kg | 41kg | 41kg | | |
| 01033 | | איכיייו | 22Ng | LJNg | LUNG | Lank | L | L ANK | T TINE | | |

SINGLE PHASE VOLTAGE STABILIZER

PURE SINE WAVE INVERTER

AC~series







Single-phase voltage stabilizer protects against surges, drawdowns and voltage fluctuations in the mains:

1. Heating boiler electronics;

2.Pumping equipment;

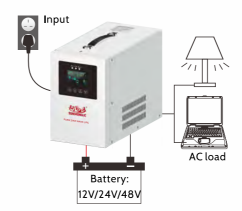
- 3 Televisions, audio and video equipment;
- 4. Computers and peripheral equipment;
- 5. Lighting equipment;
- 6.Other household and office equipment with low power consumption.

| | Model | AC-600VA | AC-800VA | AC-1000VA | AC-2000VA | AC-3000VA | |
|---------------------|-----------------------------|-----------|----------|-----------|---------------------|-----------|--|
| | AC input voltage range | | | 90-310±5V | | | |
| I | nput low voltage recovery | | | 110±5V | | | |
| In | put Overvoltage Recovery | 290±5V | | | | | |
| | The output voltage | | | 230±4V | | | |
| Inp | ut Voltage Frequency Range | 43-47±1Hz | | | | | |
| | smart fan | | NO | | | YES | |
| Output | V≥190V Input voltage V≥190V | 620W | 720W | 1000W | 2000W | 3000W | |
| Power | V≤185V Input voltage V≤185V | W=V*2.88 | W=V*3.65 | 1000W | W=V*9.76 | W=V*13 | |
| | Rated output current | 2.7A | 3.1A | 5A | 8.8A | 12.2A | |
| Rated input current | | 3.1A | 3.9A | 9.2A | 10.5A | 14A | |
| | LED Display | LED | ights | L | CD screen+ LED ligh | t | |

FUP~series







∀FEATURES

- Automatic recharge
 Generator compatible
- 3. Protection for overload
- 4. Interruptible buzzer alarm
- 5. Battery not included
- 6. LCD & status LED display
- 7. Smart battery management 8. High Reliability Microprocessor 9. Heavy duty copper transformer
- 10. AVR (automatic voltage regulator) 11. Auto restart while AC is recovering



| CDECIEICATION | Model | 500VA | 800VA | 1000VA | 1500VA | | | | | |
|-----------------|--|-----------------------------|---------------|--------|--------|--|-----------|--|--|--|
| SPECIFICATION | Power | 350W | 500W | 700W | 1050W | | | | | |
| | Voltage range | | AC150 | -265V | | | | | | |
| INPUT | Frequency range | 50Hz/60Hz | | | | | | | | |
| | AC Voltage Regulation (Batt. Mode) | | AC220 | V±25V | | | | | | |
| OUTPUT | Frequency range (Batt. Mode) | EUT-16UT- | | | | | 50Hz/60Hz | | | |
| | Waveform | Pure Sine Wave | | | | | | | | |
| | Battery Type (external) | 12V | | | | | | | | |
| | Rated battery voltage | | 12VDC(10-16V) | | | | | | | |
| BATTERY | Charge Modes | 3 stage: bulk, boost, float | | | | | | | | |
| SALLEN. | Charging current | DC1 | 5A | DC | 20A | | | | | |
| | Protection Overload, Overheat, Output high/low voltage, Battery l Short-circuit, Over-charge, Over-discharge | | | | | | | | | |
| | Switch time | | 10 | ms | | | | | | |
| | Operating Humidity | | 10-9 | 90% | | | | | | |
| GENERAL | Operating Temperature | | 0°C~- | -40°C | | | | | | |
| CHARACTERISTICS | Class Protection | | IP: | 20 | | | | | | |
| | Dimension DxWxH (mm) | 146x2 | 237x170 | 146x33 | 38x170 | | | | | |
| | Net Weight | 3.9KG | 4.5KG | 6.4KG | 7.5KG | | | | | |



PURE SINE WAVE INVERTER

FPC~series





≯FEATURES

- 1. 5V 1A USB charging interface.
- 2. Pure sine waveform output
- 3. Applicable for inductive loads (Applicable for Air conditioner).
- 4. Multiple safe protections
- 5. Input and output are completely independent.
- 6. Universal socket, suitable for all kinds of plugs.
- 7. High-procision voltage stability technology.
- 8. Aerospace-grade silence technology.9. 100% pure sine wave output waveform: designed for sensitive loads(Total Harmonic Distortion(THD) <3%).





| Model | FPC-1000A | FPC-1000B | FPC-2000A | FPC-2000B | FPC-3000A | |
|-------------------------|-----------|-----------|----------------|-----------|--------------|---------------|
| Output voltage | - | | AC2 | 20V | • | 3000W |
| Output power | 1000W | 1000W | 2000W | 2000W | 3000W | 6000W |
| Peak power | 2000W | 2000W | 4000W | 4000W | 6000W | 80001 |
| USB output | • | | 5V10 | OOMA | • | |
| Frequency | | | 50 |)hz | | <0.8A |
| No-load current | <0.9A | <0.4A | <0.9A | <0.7A | <0.9A | |
| Working voltage | DC12V | DC24V | DC12V | DC24V | DC12V | DC24V |
| Voltage range | 10.5-15V | 21-30V | 10.5-15V | 21-30V | 10.5-15V | 21-30V 21V |
| Alarm range | 10.5V | 21V | 10.5V | 21V | 10.5V | 20.5V |
| Low-voltage protection | 10V | 20.5V | 10V | 20.5V | 10V | 31V |
| Over-voltage protection | 16V | 31V | 16V | 31V | 16V | 314 |
| Efficiency maximum | - | | 94 | 1% | • | |
| Anti-backup protection | Nothing | | | | | |
| Size/CTN(CM) | 44.5x39 | 9.5x32.5 | 47.5x42.5x31.5 | | 53x47.5x31.5 | |
| G.M/CTN(KG) | 14 | 1.5 | 20 |).13 | 28.28 | |
| Packing(QTY/CTN) | | | | 4 | | |

PURE SINE WAVE INVERTER

FPC~series

With LED display(AL)





- 1. 5V 2A USB charging interface
- 2. Pure sine waveform output
- 3. Input and output are completely independent
 4. Universal socket, suitable for all kinds of plugs

- 5. High-procision voltage stability technology
 6. Aerospace-grade quiet technology
 7. 100% pure sine wave output waveform: designed for sensitive loads(Total Harmonic Distortion(THD)<3%
- 8. Multiple safe protections, including overload/overvoltage/low voltage/high temperature and output short circuit protection

| Model | FPC-300AL | FPC-500AL | | | | |
|-------------------------|-----------|-----------|--|--|--|--|
| Output voltage | | | | | | |
| Output power | 300W | 500W | | | | |
| Peak power | 600W | 1000W | | | | |
| USB output | | | | | | |
| Frequency | | | | | | |
| No-load current | <0.8A | <1A | | | | |
| Working voltage | DC12V | DC12V | | | | |
| Voltage range | 10.5-15V | 10.5-15V | | | | |
| Alarm range | 10.5V | 10.5V | | | | |
| Low-voltage protection | 10V | 10V | | | | |
| Over-voltage protection | 16V | 16V | | | | |
| Efficiency maximum | | | | | | |
| Anti-backup protection | уч | yes | | | | |
| Size/CTN(CM) | 42x44x30 | 42x44x30 | | | | |
| G.M/CTN(KG) | 23.25 | 26.4 | | | | |
| Packing(QTY/CTN) | 2 | 0 | | | | |

PURE SINE WAVE INVERTER

FPC~series

With LED display(AL/BL)

∀FEATURES

- 5V 2A USB charging interface
 Pure sine waveform output
 Applicable for inductive loads (Applicable for Air conditioner)
 Input and output are completely independent
 Universal socket, suitable for all kinds of plugs
 High-procision voltage stability technology
 Aerospace-grade quiet technology
 100% pure sine wave output waveform; designed for sensitive

- 8. 100% pure sine wave output waveform: designed for sensitive loads(Total Harmonic Distortion(THD)<3%
 9. Multiple safe protections, including overload/overvoltage/low voltage/high temperature and output short circuit
- protection

| Model | | 1000AL | 1000BL | 1500AL | 1500BL | 2000AL | 2000BL | 3000AL | 3000BL |
|-------------------------|---------------------------------------|-------------------|----------|----------|-----------------|-----------------------------------|-------------|----------|--------|
| | Rated Battery Voltage | 12VDC | 24VDC | 12VDC | 24VDC | 12VDC | 24VDC | 12VDC | 24VDC |
| DC Input | Rated current | 100A | 50A | 150A | 75A | 200A | 100A | 300A | 150A |
| | No-load current | <1000mA | <500mA | <1000mA | <500mA | <1300mA | <750mA | <1500mA | <750mA |
| | Efficiency | | >90 | | | | >8 | 8% | |
| | Battery Type | | | | Lead-aci | d Battery | | | |
| | Rated power | 100 | woc | 150 | OOW | 200 | woc | 30 | oow |
| AC Output | AC Voltage | | | | 220 | VAC | | | |
| / Courput | Frequency | | | | 50 |)Hz | | | |
| | Waveform | | | | Pure Sir | ne Wave | | | |
| | Low Voltage Alarm | 10-15.5V | 20-21V | 10-15.5V | 20-21V | 10-15.5V | 20-21V | 10-15.5V | 20-21V |
| | Battery under- voltage shutdown | 9.5-10V | 19-20V | 9.5-10V | 19-20V | 9.5-10V | 19-20V | 9.5-10V | 19-20V |
| Input | Battery Low Voltage Recovery | 11.5-12V | 23-24V | 11.5-12V | 23-24V | 11.5-12V | 23-24V | 11.5-12V | 23-24V |
| protection | Battery Over voltage Protection | 15-15.5V | 30-31V | 15-15.5V | 30-31V | 15-15.5V | 30-31V | 15-15.5V | 30-31V |
| | Battery Over voltage Recovery | 14-14.5V | 28-29V | 14-14.5V | 28-29V | 14-14.5V | 28-29V | 14-14.5V | 28-29V |
| | Revers connection Voltage | NO | | | | | | | |
| | Output Short protection | | | Turn o | ff the output a | and resume aft | ter restart | | |
| Output protection | Overload protection | | | Turn o | ff the output a | and resume aft | ter restart | | |
| protection | Overtemperature protection | | | | | al temperature utput when it i | - | | |
| | Working environment temperature | | -40~70°C | | | | | | |
| Environmen ^a | Working humidity | | | | 20% | ~95%RH | | | |
| | Storage temperature/ humidity | -40~85°C,10~90%RH | | | | | | | |
| Other | Packing/CTN | 470x44 | 0x360mm | | | | / | | |

PURE SINE WAVE INVERTER





| Model | | FPC-500CL | FPC-1000CL | FPC-2000CL | FPC-3000DL | |
|----------------------|---------------------------------|---|-------------------------|------------------------|------------------------|--|
| | Rated Battery Voltage | | 12VDC(10-15VDC) | | 24VDC(20-30VDC) | |
| | Rated current | 50A | 100A | 200A | 300A | |
| DC Input | No-load current | ≤800mA | ≤1000mA | ≤150 | OmA | |
| | Efficiency | ≥9(|)% | ≥8 | 8% | |
| | Battery Type | | Lead-aci | d Battery | | |
| | Rated power | 500W | 1000W | 2000W | 3000W | |
| | AC Voltage | | 220 | VAC | • | |
| AC Output | Frequency | | 50 | Hz | | |
| | Waveform | | Pure Sir | ne Wave | | |
| Mains | Power failure switching time | | 10: | ms | | |
| Charging | Current | 6A | 10A | 35A | 40A | |
| | Low Voltage Alarm | 10.5-15V 21-30V | | | | |
| | Battery under-voltage shutdown | | 19-20V | | | |
| la accept | Battery Low Voltage Recovery | | 23-24V | | | |
| Input protection | Battery Over voltage Protection | 15-15.5V 3 | | | | |
| protection | Battery Over voltage Recovery | | 14.5-15V | | 29-30V | |
| | Reverse connection protection | | N | 0 | | |
| | Output Short | | Turn off the output and | d resume after restart | | |
| Output protection | Overload protection | When the output power is bigger than the rated vection FPC-2000Cl over 2000W. FPC-3000CL over than turn off the output, and recover after 2S. It will try failures, the output will he | | | ter will automatically | |
| | Overload temperature | Turn off the output when the internal temperature is higher than 85°C, and automatically resume the output when it is lower than 70°C | | | | |
| | Working environment temperature | | -40~ | 70°C | | |
| Environment | Working humidity | | 20%~9 | 5%RH | | |
| | Storage temperature/humidity | -40~85°C,10~90%RH | | | | |
| Other | Packing/CTN | | | | | |

∀FEATURES

MPPT SOLAR CHARGE INVERTER

MODIFIED SINE WAVE UPS INV









- 1. This series is to control the inverter machine, the external battery is more convenient, flexible according to the needs of customers.
- 2. This series of system cover home system 100W to 1000W power, is the preferred choice of high lift configuration
- 3. DC output:12V(24V),5V,LED lamp with a camera,mobile phone charging. 4. Built-in 600W MPPT solar charge controller.

| Model | SUS-1000A | Model | SUS-1500A |
|-----------------------------------|------------------------|-------------------------------------|-------------------------|
| Solar controller | 12V/10A PWM | The built-in controller | 600W |
| Solar panel 100-200W/18V | | Featured solar panel specifications | 100~150W/18V |
| External battery | 12V | External battery | 12V 100Ah~200Ah |
| USB output | 5V 1A | Solar input range | 18V~45V |
| Output USB interface | 5.0+/-0.3V | Solar power output | 600W max |
| Output voltage | AC 220V+/-5% | Solar charging voltage | 14.3V |
| Rated output power | 600W | Output voltage of the inverter | AC 220V±5% |
| Peak power | 1000W | Maximum continuous power | 800W |
| No load current | <0.5A | Peak power | <0.8A |
| DC input voltage | DC9.7V~15.5V | DC input voltage | DC9.7V~15.5V |
| Output frequency | 50Hz±3Hz | Output frequency | 50Hz±3Hz |
| Conversion efficiency | 70%~80% | Conversion efficiency | >88% |
| High voltage cut-off protection | 15V±0.5V | High pressure cut off | 15V±0.5V |
| Low voltage alarm | 11.2V±0.3V | Low voltage alarm | 10.2V±0.3V |
| Low voltage cut-off protection | 10V±0.3V | Low cut | 10V±0.3V |
| Overload/short circuit protection | Yes | Overload, short circuit protection | Yes |
| Output waveform | Modified sine waveform | Output waveform | Modified sine waveform |
| Cooling mode | Cooling fan | Cooling mode | Cooling fan |
| Operating temperature | -20°C~+70°C | Working environment temperature | -20°C~40°C @ 100% load/ |
| Relative humidity | <90%RH | | 60 @ 60% load |
| | | Relative humidity | <90%RH |
| | | Overall dimensions | 230x127x67mm |
| | | The weight of the inverter | 1.5kg |

| FU~series | UPS | | |
|---|---------------------------------|--|--|
| FU-1000C UPS 4 | 1000VA | (AMERICA) | CONTROL OF THE PROPERTY OF THE |
| *FEATURES 1.Built-in UPS power switc 2.5V 1A USB charging inter 3.Inverter and charger can independent noninterfe 4.Modified sine waveform 5.Built-in 10A battery char | face work rence output Battery: | SUCHONAL SUCH STATE TO SUCH STATE OF THE SUCH ST | |

| M | ODEL | FU-1000C | |
|-------------|-------------------------|---|--|
| EXTERN | AL BATTERY | 12V 50AH~150AH | |
| | Voltage | AC 110~230V | |
| ACINPUT | Frequency | 50Hz±10% | |
| | Voltage | DC12V | |
| DC INPUT | Low voltage protection | DC10V | |
| | Over voltage protection | DC16V | |
| | Voltage | AC 230V | |
| | Output power | 1000VA | |
| AC OUTPUT | Frequency | 50±0.5Hz | |
| | Waveform | Modified sine wave | |
| | Efficiency | ≥85% | |
| CHARCING | Charging current | 10A | |
| CHARGING | Charge efficiency | 90% | |
| PRO. | TECTION | Input reverse polarity/Undervoltage/Overload/Input over-voltage/ Short circuit/Over-temperature protection | |
| UPS SV | VITCH TIME | 10ms | |
| | Noise | ≤45db | |
| ENVIRONMENT | Temperature | 0°C±40°C | |
| | Humidity | 10%±90% | |
| DIME | ENSIONS | 335x440x350mm/ctn | |
| W | EIGHT | 14kg/ctn | |

MODIFIED SINE WAVE INVERTER

FA~series









≯FEATURES

- 1.5V 1A USB charging interface 2.Inverter and charger can work independent noninterference
- 3. Modified sine waveform output

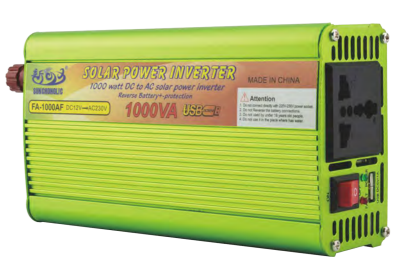
| Model | FA-350A | FA-500A | FA-1000A | FA-1500A | FA-2000A | FA-3000A | |
|-------------------------|-------------|----------|----------|----------|----------|------------|--|
| Output Voltage | 220V | | | | | | |
| Rated Power | 220W | 350W | 600W | 650W | 800W | 900W | |
| Peak Power | 350W | 500W | 1000W | 1500W | 2000W | 3000W | |
| Frequency | | | 50 |)HZ | | | |
| USB | | | DC 5 | 5V/1A | | | |
| No-load current | | | <0 | .5A | | | |
| Voltage Range | | 10.5-15V | | | | | |
| Alarm Voltage | | | 10.5 | 5-15V | | | |
| Low-voltage protection | | | 10 | .5V | | | |
| Over voltage protection | | | 1: | 5V | | | |
| Efficiency | 70%~80% | | | | | | |
| SIZE/CTN(cm) | 39x | 30x34 | 46x3 | 30x33 | 54x30x33 | 44x28.5x32 | |
| G.W/CTN(KG) | 14.2 | 26KG | 16.94KG | | 23.32KG | 18.3KG | |
| Packing/CTN | 20PCS 12PCS | | | | | | |

FA~series

Built-in battery reverse protection







1.Battery reverse protection(AF) 2.5V 1A USB charging interface 3.Inverter and charger can work independent noninterference 4.Modified sine waveform output

| Model | FA-350AF | FA-500AF | FA-1000AF | FA-1000AF(110V) | FA-1500AF | FA-2000AF |
|-------------------------|----------|----------|-----------|-----------------|-----------|-----------|
| Output Voltage | | 220V | - | 110V | 22 | OV |
| Rated Power | 220W | 350W | 600W | 600W | 700W | 800W |
| Peak Power | 350W | 500W | 1000W | 1000W | 1500W | 2000W |
| Frequency | | | 50 | OHZ | | |
| USB | | | DC 5 | SV/1A | | |
| No-load current | | | <0 | .5A | | |
| Voltage Range | | | 10.5 | -15V | | |
| Alarm Voltage | | | 10.5 | -15V | | |
| Low-voltage protection | | 10.5V | | | | |
| Over voltage protection | | | 15 | 5V | | |
| Efficiency | 70%~80% | | | | | |
| SIZE/CTN(cm) | 39x3 | 30x34 | 46x30x33 | / | 46x30x33 | 54x30x33 |
| G.W/CTN(KG) | 14.2 | 26KG | 19.08KG | / | 17.50KG | 23.32KG |
| Packing/CTN | | | 20 | PCS | | |

MODIFIED SINE WAVE INVERTER

FA~series







≯FEATURES

1.Battery reverse protection(BF)
2.5V 1A USB charging interface
3.Inverter and charger can work
independent noninterference 4. Modified sine waveform output





| Model | FA-1500BF | FA-2000BF | FA-3000BF | | |
|-----------------|-----------|------------|-----------|--|--|
| Output Voltage | | 220V | | | |
| Output Power | 750W | 750W | 850W | | |
| Frequency | | 50HZ | | | |
| USB Output | | 1000mA | | | |
| No-load current | <0.3A | | | | |
| Working voltage | DC 24V | | | | |
| Voltage Range | 21-30V | | | | |
| Efficiency | >90% | | | | |
| SIZE/CTN(cm) | 54x3 | 44x25.8x32 | | | |
| G.W/CTN(KG) | / | 23.24KG | 18.6KG | | |
| Packing/CTN | 201 | 20PCS | | | |

FA~series

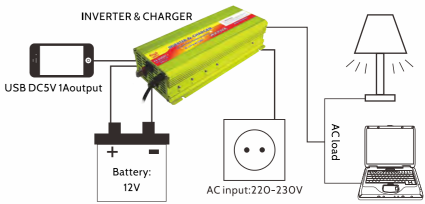
Inverter + Charger





¥FEATURES

1.Battery reverse protection(AF)
2.5V 1A USB charging interface
3.Inverter and charger can work independent noninterference
4.Modified sine waveform output 5.Built-in 10A/20A battery charger



| Model | FA-1000C | FA-2000C | | |
|-------------------------|-------------------|----------|--|--|
| Output Voltage | 220 |)V | | |
| Rated Power | 650W | 850W | | |
| Peak Power | 1000W | 2000W | | |
| Frequency | 50H | ΗZ | | |
| USB | DCx5 | V/1A | | |
| No-load current | <0.5 | 5A | | |
| Voltage Range | 10.5-15V | | | |
| Alarm Voltage | 10.5 | 5V | | |
| Low-voltage protection | 10' | V | | |
| Over voltage protection | 16V | | | |
| Efficiency | ≥85% | | | |
| SIZE/CTN(cm) | 59x32x33 40x34x32 | | | |
| G.W/CTN(KG) | 23.5KG | 18.9KG | | |
| Packing/CTN | 20PCS | 10PCS | | |



MODIFIED SINE WAVE INVERTER



FTB~series



≯FEATURES

- 1. Aerospace-grade silence technology, smart fan with energy saving
- 2. Energy saving control microcomputer.
- 3.Smart power starting
- 4. Power display, battery electric power display
- 5.Low battery protection, Electricity can cause under the condition of low alarm and automatically shut down, LED display. Must shut off the power switch and open the power switch again to restart inverter power supply
- 6.Overload and short circuit protection, if the output load overload or short circuit, it would automatically shut off, LED display; Must shut off the power switch and oper the power switch again to restart inverter power supply.
- 7. Shell temperature protection, in the event of overheating temperature, it will start shut down safely.
- 8.Inverter have advanced anti-jamming technology, fully functional protection circuit and soft start circuit, convenient mode of operation.
- 9.Soft-start circuit has the function of gradually raise the output voltage when startup to eliminate cold start failure. And also has the function of instantaneous output voltage drop and fast recovery to reduce the load boot instantly overloaded

| | Model | FTB-800A | FTB-1000A | | | | |
|--------|-------------------------|-----------|-----------|--|--|--|--|
| | Output Voltage | AC110V | | | | | |
| | Output Power | 800W | 1000W | | | | |
| ОИТРИТ | Frequency | 60H | ·IZ | | | | |
| | USB | DC 5\ | //1A | | | | |
| | No-load current | <0.3A | <1A | | | | |
| | Working voltage | DC1 | 2V | | | | |
| | Voltage Range | 10.5- | 15V | | | | |
| | Alarm Voltage | 10V-10.5V | 10.5V-15V | | | | |
| INPUT | Low-voltage protection | 9V-1 | ov | | | | |
| | Over voltage protection | 15V-1 | 16V | | | | |
| | Efficiency | >85% | | | | | |
| | SIZE/CTN(cm) | 50x31x35 | 1 | | | | |
| | G.W/CTN(KG) | 19.9KG | 1 | | | | |
| | Packing/CTN | 20PCS | / | | | | |

FTB~series



≯FEATURES

- 1. It is very portable and easy to use, no matter it connect to a car or other 12V/24V battery.
- 2. It could provide home applicance with reliable AC power such as TV, DVD players and electric tools, etc.
- 3. Modified sine waveform output.
- 4. Built in 5V 2A USB charging interface
- 5. Conversion efficiency is up to 90%.
- 6. Low leakage current, less than 90μA.
- 7. Intelligent speed regulation fan.
- 8. Multiple protections: short circuit protection/overheat protection/overload protection/input overvoltage protection/input under voltage protection.
- 9. Applications: Vehicles, yachts, home appliances, office and portable equipment, etc.

| | Model | FTB-2000B |
|-------------|---------------------------------|--|
| | Rated battery voltage | 24V |
| INPUT | Rated current | 80A |
| | No load current | ≤700mA |
| | Efficiency | ≥90% |
| | Battery type | Lead-acid battery |
| | Rated Power | 1800W |
| AC | AC voltage | 110 VAC |
| OUTPUT | Frequency | 60Hz |
| | Waveform | Modified sine wave |
| | Battery under voltage shutdowm | 20V±0.5V |
| INPUT | Battery under voltage recovery | 22V±0.5V |
| PROTECTION | Battery over voltage protection | 31.5V±0.5V |
| | Battery over voltage recovery | 30V±0.5V |
| | Output short circuit | Protection: turn off output and resume after restart |
| OUTPUT | Overload | Protection: output power>1800W, turn off output and resume after restart |
| PROTECTION | Over heat | Internal temperature >90°C, turn off output |
| | Overneat | Internal temperature < 80°C, automatically resume output |
| ENVIRONMENT | Working temperature | -40~+70°C |
| Z | Working humidity | 20%~95%RH |
| | Storage temperature/humidity | -40~+85°C, 10%~95%RH |
| OTHERS | Dimension | 256x155x85mm |

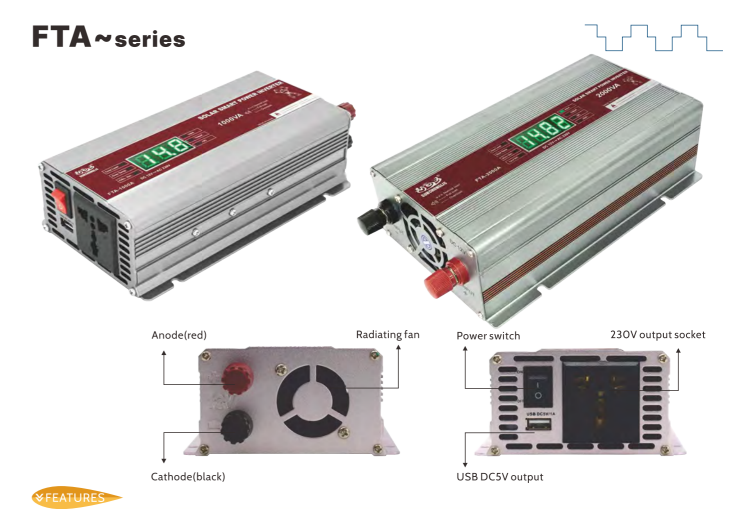
MODIFIED SINE WAVE INVERTER



FFA~series



| Model | FFA-350A | FFA-500A | FFA-500A(110V) | FFA-500B | FFA-1000A | FFA-1000B |
|-------------------------|---------------|-----------|-----------------|------------------|-----------|-----------|
| Output Voltage | 220VAC 110VAC | | | 220VAC | | |
| Output Waveform | | | Modified sir | ne waveform | | |
| Rated Power | 220W | | 350W | | 650 |)W |
| Peak Power | 350W | | 500W | | 100 | ow |
| Working Voltage | | DC12V | | DC24V | DC12V | DC24V |
| Frequency | | | 50 | HZ | | • |
| USB charging | | | DC 5 | 5V/1A | | |
| Protection | | | Battery rever | se protection | | |
| Fuse | | | Built in exterr | nal circuit fuse | | |
| No-load current | | | <0 | .5A | | |
| Voltage Range | | 10.5V-15V | | 21V-30V | 10.5V-15V | 21V-30V |
| Alarm Voltage | | 10.5V-15V | | 21V-30V | 10.5V-15V | 21V-30V |
| Low-voltage protection | | 10.5V | | 21V | 10.5V | 21V |
| Over voltage protection | 15V | | | 30V | 15V | 30V |
| Efficiency | 70%~80% | | | | | |
| SIZE/CTN(cm) | 39x3 | Ox33 | / | 39x30x34 | 46x31x34 | 46x30x34 |
| G.W/CTN(KG) | 13.55KG | | / | 14.26KG | 17 90KG | 16 94KG |
| Packing/CTN | | | 20 | PCS | | |



- DC 12V/24V to AC 22OV 50OW to 400OW
 LED screen display
 Applicable for refrigerator
 Built-in 5V 1A USB charging interface

- 5. Advanced modified 'sine waveform output, can run some inductive loads smoothly
- 6. Accessories: Cigarette lighter or connecting lips is optional

| | Model | FTA-500A | FTA-1000A | FTA-1500A | FTA-2000A | FTA-3000A | | |
|--------|-------------------------|-----------------|-----------|------------|--------------|-----------|--|--|
| | Output Voltage | AC23OV | | | | | | |
| | Output Power | 400W | 650W | 1000W | 1500W | 2000W | | |
| ОИТРИТ | Peak Power | 500W | 1000W | 1500W | 2000W | 3000W | | |
| | Frequency | • | 50HZ | | | | | |
| | USB | | DC 5V/1A | | | | | |
| | No-load current | <0.3A <0.5A <1A | | | | | | |
| | Working voltage | DC12V | | | | | | |
| | Voltage Range | 10.5-15V | | | | | | |
| INPUT | Alarm Voltage | 10.5V | | | | | | |
| | Low-voltage protection | | | 10V | | | | |
| | Over voltage protection | | | 16V | | | | |
| | Efficiency | >85% | | | | | | |
| | SIZE/CTN(cm) | 42x31x35 | 50x31x35 | 47.5x30x38 | 44.5x39x31.5 | 44x45x32 | | |
| | G.W/CTN(KG) | 16.6KG | 21.8KG | 20.35KG | 13.02KG | 15.58KG | | |
| | Packing/CTN | 20F | PCS | 12PCS | 4P | CS | | |

FS~series





∀FEATURES

1.Built-in universal output socket 2.Modified sine waveform output



| Model | FS-350A | FS-500A | FS-1000A | FS-1500A | FS-2000A | FS-3000A |
|-------------------------|-------------------------------------|---------|-----------------|----------|----------|----------|
| Output Voltage | | | 22 | OV | | |
| Rated Power | 220W | 350W | 600W | 650W | 600W | 650W |
| Peak Power | 350W | 500W | 1000W | 1500W | 2000VA | 3000VA |
| Frequency | - | | 50 | HZ | | |
| No-load current | | <0.5A | | | | |
| Voltage Range | 10.5-15V | | | | | |
| Alarm Voltage | | | 10.5 | -15V | | |
| Low-voltage protection | | 10.5V | | | | |
| Over voltage protection | 15V | | | | | |
| Efficiency | 70%~80% | | | | | |
| SIZE/CTN(cm) | 39x30x34 39x30x34 46x30x33 54x30x33 | | | | / | |
| G.W/CTN(KG) | 14.26KG | 14.26KG | 16.94KG 15.02KG | | 15.02KG | / |
| Packing/CTN | • | 201 | PCS | | | 12PCS |

FS~series

Inverter + Charger



∀FEATURES

1.5V 1A USB charging interface
2.Built-in universal output socket 3. Modified sine waveform output



| Model | FS-1000C | FS-2000C | Model | FS-3000C |
|-------------------------|----------|----------|--------------------|------------|
| Output Voltage | 220V | 220V | Output Voltage | 220V |
| Rated Power | 600W | 700W | Peak Power | 3000VA |
| Peak Power | 1000W | 2000W | Frequency | 50HZ |
| Frequency | 50HZ | 50HZ | USB output voltage | DC 5V |
| USB | DC 5V/1A | DC 5V/1A | USB output current | 1A |
| No-load current | <0.5A | <0.5A | Input Voltage | AC150-250V |
| Voltage Range | 10.5-15V | 10.5-15V | Charger Voltage | DC14.5V |
| Alarm Voltage | 10.5V | 10.5V | Charger current | 15A |
| Low-voltage protection | 10V | 10V | 12V battery | 100-200Ah |
| Over voltage protection | 16V | 16V | SIZE/CTN(mm) | 300x125x50 |
| Efficiency | ≥85% | ≥85% | Weight | 1150g |
| SIZE/CTN(cm) | / | 65x35x38 | Packing/CTN | 12PCS |
| G.W/CTN(KG) | / | 23KG | | |
| Packing/CTN | / | 20PCS | | |



MODIFIED SINE WAVE INVERTER

SAA-D~series







≯FEATURES

- 1.Battery anti-reverse protection
- 2. Overload protection, High/low input voltage protection
- 3 USB charging interface
- 4.Input voltage display



| Model | SAA-D600AF | SAA-D1200AF | | |
|---|-------------------|-------------|--|--|
| Input Voltage Range | 10-15VDC | | | |
| Output Voltage | 220 | ov | | |
| Output Frequency | 50hz+ | /-2hz | | |
| Output waveform | modified s | sine wave | | |
| Rated Power | 400W | 650W | | |
| Peak Power | 600W | 1200W | | |
| Fuse | 10A | 15A | | |
| Efficiency | >90% | | | |
| Low battery alarm(nominal) | 10.4 | -11V | | |
| Low battery shutdown point(nominal) | 9.7-1 | 0.3V | | |
| High battery shutdown point(nominal) | 14.5-1 | 15.5V | | |
| Battery drain with no AC load(at 12V input) | <0. | 3A | | |
| Battery drain with no AC load(at 24V input) | <0. | 2A | | |
| Peak efficiency | >90% | | | |
| USB charging | DC 5V/1A | | | |
| Pieces/CTN | 20PCS | | | |
| Weight/CTN | 39X30X33 46X30X33 | | | |
| Dimensions/CTN | 13.96KG | 17.98KG | | |

SDB~series









- 1. 5V 1A USB charging interface
- 2. Battery/output voltage, battery capacity, AC loads real-time LCD display.
- 3. New connecting terminal screws
 4. Modified sine waveform output

| 5. OEM & ODM are accep | table | | | |
|------------------------|----------|--------------------|-----------|--|
| | | | | |
| Model | SDB-500A | SDB-1000A | SDB-2000A | |
| Output Voltage | | AC23OV | | |
| Output Power | 300W | 600W | 1000W | |
| Peak Power | 500W | 1000W | 2000W | |
| Output Frequency | | 50HZ | | |
| USB Interface | DC 5V/1A | | | |
| No-load current | <0.5A | | | |
| Working voltage | DC 12V | | | |
| Voltage Range | 10.5-15V | | | |
| Alarm Voltage | 10.5V | | | |
| Low-voltage | 10V | | | |
| Over voltage | | 16V | | |
| Efficiency | >85% | | | |
| SIZE/CTN(cm) | 46X31X35 | 50X31X35 | / | |
| G.W/CTN(KG) | 16.68KG | 20.27KG | / | |
| Packing/CTN | 20 | PCS | / | |
| Output Waveform | | modified sine wave | | |

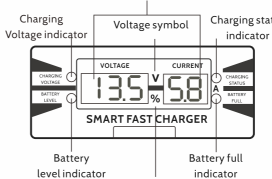
AGM/GEL/SLA BATTERY CHARGER







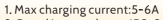
Display 4 sets of data according to the working status of the charger(see below) Data display window Charging status











- 2. Rated input voltage: 150-240V
- 3. Adopt PWM charging mode, auto stop charging when the battery gets fully charged
- 4. Charging voltage/Battery capacity/Charging current LCD real-time display
- 5. Auto battery detection
- 6. Applicable for gel battery, lead-acid battery and maintenance-free battery
- 7. Prevent battery from losing liquid(Low battery dehydration rate)

| 12V |
|----------|
| |
| |
| AC Input |

| Model | FON-1203B | FON-1205BS | FON-1205B | FON-1206D | FON-1210D+ | |
|----------------------------------|-----------------|------------|-----------|------------------|------------|--|
| Input Voltage | 180V/230V | | | 110V/250V | 150V/250V | |
| Apply to the battery voltage(DC) | 12V | | | | | |
| Maximum charge voltage | | 14.7V | | | | |
| Maximum Charger Current | 3A 5A | | | 6A | 10A | |
| Display method | Indicator light | | | LED digital tube | | |
| AC Input Frequency | 47-63HZ | | | | | |
| Charging mode | Three-phase | | | | | |
| Full load efficiency | >90% | | | | | |
| Dimensions | 57x42x38 | | | 62.5x4 | 4.5x36.5 | |
| G.W/CTN(KG) | 17.1KG | | | 20.7KG | 29.2KG | |
| Packing/CTN | 60PCS | | | 50 | PCS | |

AGM/GEL/SLA BATTERY CHARGER











Auto/fast charge switch



Connect the battery Cooling fan

∀FEATURES

- 1. applicable to f FON-10A+: 6V and 12V lead-acid batteries FON-20A+: 12V and 24V
- 2. Standard three-stage charging mode
- 3. With standard gear and fast charge
- 4. The temperature control cooling fan mute saving

FON-20A+: 12V/24V switch

- 5. Termination a battery reverse protection
- 6. The charging current digital display

| Connect the battery | Cooling rain |
|---------------------|--|
| | A CONTRACTOR OF THE PARTY OF TH |

| Model | FON-10A+ | FON-20A+ | |
|-----------------------------------|--------------------|-----------------|--|
| Input Voltage | AC150V-250V50/60Hz | | |
| Charging Voltage | 6V/12V | 12V/24V | |
| Constant Current Charging Current | -10A±10% | | |
| Constant Current Charging Current | 6.8/13.7V±O.3V | 13.7/27.4V±O.4V | |
| Constant Voltage Charging Voltage | 7.2/14.4V±O.4V | 14.4/28.8V±0.4V | |
| Size/CTN(CM) | 39*30*35 | 52*30*42 | |
| G.W/CTN(KG) | 10.4 | 18 | |
| Packing(QTY/CTN) | 20PCS | | |



∀FEATURES

- 1. This charger micro controller MCU intelligent control and management of battery charging process, the battery is full automatically stop charging.
- 2.It adopts efficient three-phase (constant current phase, constant voltage phase, floating charging phase) digital management of charging ways.
- 3. With battery-line detection. short circuit, overcharge, over voltage and reverse polarity protection and other functions.
- 4.The detailed charge indicator or LCD display shows charging process directly reflects facilitate users to quickly understand the current state of the battery.

| Model | FON-1206Y | |
|---|----------------|--|
| Maximum Charging Current | 6A | |
| Applicable Battery Voltage(DC) | 12V | |
| Rated Input Voltage(AC) | 90V-250V | |
| Rated Frequency | 47~63HZ | |
| Full load Efficiency | ≥87% | |
| Mechanical Shock And Quake-proof Degree | SAEJ1378 | |
| Temperature Range | -20°C~+90°C | |
| SIZE/CTN(cm) | 62.5x44.5x36.5 | |
| G.W/CTN(KG) | 19.68KG | |
| Packing/CTN | 50PCS | |

AC input:150V-250V



| 5.1 hree Phase Charging Mode | |
|--------------------------------|------|
| Model | FON |
| Maximum Charging Current | |
| Applicable Battery Voltage(DC) | |
| Rated Input Voltage(AC) | 150\ |
| Rated Frequency | 47- |
| Full load Efficiency | - |

| Model | FON-1206Q | |
|---|----------------|--|
| Maximum Charging Current | 6A | |
| Applicable Battery Voltage(DC) | 12V | |
| Rated Input Voltage(AC) | 150V-250V | |
| Rated Frequency | 47~63HZ | |
| Full load Efficiency | ≥87% | |
| Mechanical Shock And Quake-proof Degree | SAEJ1378 | |
| Temperature Range | -20°C~+90°C | |
| SIZE/CTN(cm) | 62.5x44.5x36.5 | |
| G.W/CTN(KG) | 19.68KG | |
| Packing/CTN | 50PCS | |

AGM/GEL/SLA BATTERY CHARGER



SCL~series









¥FEATURES

- 1. Five-star omni-directional protect the batteries.
- Full of power auto off,protect the battery.
 Three-phase smart charging, fast charging.
 Reverse protection, short circuit protection.
 Automatic repair battery.

- 6. Automatic identification of 6V/12V battery.
- 7. Activate old batteries, the battery is not used for a long time.
- 8. Auto identify battery, no battery auto close output.
- 9. Hanging design, easy to install.



| Model | SCL-D2A | |
|---|--------------------------------------|--|
| Maximum Charging Current | 6V/1.5A 12V/2A | |
| Applicable Battery Voltage(DC) | 6V,12V | |
| Rated Input Voltage(AC) | 100-240V | |
| Rated Frequency | 47~63HZ | |
| Power factor | ≥0.85 | |
| Full load Efficiency | ≥87% | |
| Temperature Range | -40°C~+95°C | |
| Mechanical Shock And Quake-proof Degree | Agree with the SAEJ1378 requirements | |
| SIZE/CTN(cm) | 62.5x44.5x36.5 | |
| G.W/CTN(KG) | 19.68KG | |
| Packing/CTN | 50PCS | |

¥FEATURE

1.Smart Charging

2.Short Circuit Protection

3.Battery Reverse Protection

4.Pulse Charging Repair Mode



AGM/GEL/SLA BATTERY CHARGER

DC~series





- 1.Car Engine start function
- 2.LCD screen display(Charging time, Temperature, Charging current/voltage, Battery capacity)
 3.Ajustable charging current 4A/8A/12A/2OA/3OA

Car Engine Start Funtion

- 4.Battery reverse protection
 5.Three phase charging mode
 6.OEM & ODM are acceptable



| Model | DC-1210A | DC-1220A | DC-1230A | DC-1240A | |
|----------------------------------|------------------------------------|------------|------------|-------------|--|
| Input Voltage | 180V/240V | | | | |
| Apply to the battery voltage(DC) | 12V | | | | |
| Maximum charge voltage | | 14 | .7V | | |
| Maximum Charger Current | 10A 20A 30A 40A | | | | |
| Display method | Digital | | | | |
| AC Input Frequency | 47-63HZ | | | | |
| Charging mode | Three-phase Four-phase Three-phase | | | Three-phase | |
| Full load efficiency | | >9 | 0% | | |
| Dimensions | 48x31x39.5 | 52x31x39.5 | 56x31x39.5 | 65x31x39.5 | |
| G.W/CTN(KG) | 18.65KG 24.5KG 25.8KG 31.6KG | | | | |
| Packing/CTN | 20PCS | | | | |
| Certification | ISO,CTA,CE | | | | |

A03~series





≯FEATURES

- Input voltage: 170V-250V
 Adjustable charging current: 3-30A
 Auto identification of 12V/24V battery
 Three phase charging mode
- 5. Battery repaired technology

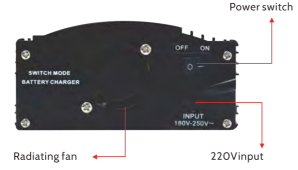
| Model | A03-1224 | |
|---|--------------------------------------|--|
| Charging Current | 3-30A | |
| Applicable Battery Voltage(DC) | 12V/24V adaptive | |
| Rated Input Voltage(AC) | 170V-250V | |
| Rated Frequency | 50HZ | |
| Full load Efficiency | ≥87% | |
| Mechanical Shock And Quake-proof Degree | Agree with the SAEJ1378 requirements | |
| Temperature Range | - 20°C~+90°C | |













- 1.Ammeter dial indicator
- 2. Charging current can be regulated (MA-1220/1230)
- 3.Adopt PWM charging technology
- 4.Constant charging voltage:14.5V-14.8V DC
- 5.Designed for lead acid battery only
- 6.Three/Four phase charging mode
- 6.OEM & ODM are acceptable
- 7. Reverse battery +/- protection



| Model | FMA-1210AS | FMA-1220AS | FMA-1230A | FMA-1240A | FMA-1250A | FMA-2420A |
|-------------------------|-----------------------------|-----------------------------|--------------|------------|-----------|-----------|
| Input Voltage | AC150V-250V AC220V 10% 50HZ | | | 10% 50HZ | | |
| Rated Power | | 12V | | | | 24V |
| Constant charge current | 10A: | 10A±5% 30A±5% 40A±5% 50A±5% | | | | 20A±5% |
| Constant charge voltage | 14.5-14.8V | | | | 29-29.6V | |
| Floating voltage | 13.8V 14.7V | | | 27.5V | | |
| Charge mode | Three-step Four-step | | | Three-step | | |
| SIZE/CTN(cm) | 46x30x33 | 50.5x34.5x44 | 47.5x33.5x38 | | | |
| G.W/CTN(KG) | 10.1KG | 19.48KG | 19KG | | | 16.3KG |
| Packing/CTN | 20PCS | 16PCS | 12PCS | | | |

AGM/GEL/SLA BATTERY CHARGER



PWM With LED display







∀FEATURES

- 1.LED display
- 2. Charging current can be regulated (FMA-1220/1230)
- 3.Adopt PWM charging technology
- 4.Constant charging voltage:14.5V-14.8V DC
 5.Designed for lead acid battery only
- 6.Three/Four phase charging mode
- 6.OEM & ODM are acceptable
- 7. Reverse battery +/- protection

| Model | FMA-1210DS | FMA-1220DS | FMA-1230DS | | | |
|-------------------------|---|------------|------------|--|--|--|
| Input Voltage | AC150V-250V | | | | | |
| Rated Voltage | 12V | | | | | |
| Rated Frequency | | 47-63Hz | | | | |
| Battery type | Lead-Acid Battery/AGM/GEL/SLA Battery | | | | | |
| Display Screen Specs | LED Display(battery capacity, charging current, charging voltage) | | | | | |
| Constant charge current | 10A±5% | 30A±5% | | | | |
| Constant charge voltage | 14.5-14.8V | | | | | |
| Floating voltage | 13.8V | | | | | |
| Charge mode | Three-step Four-step | | | | | |
| Full load efficiency | ≥87% | | | | | |



LITHIUM BATTERY CHARGER

PWM SOLAR CHARGE CONTROLLER

PWM



FML~series





∀FEATURES

- 1.Intelligent safety monitoring charging, real-time monitoring of battery charging status.
- 2. Supported four output mode selection, lithium iron phosphate and ternary lithium polymer batteries are available, and the charge current is adjustable.
- 3. Constant voltage, constant current, trickle three-phase high-efficiency charging.
- 4. With perfect protection function, overcharge, overload, reverse connection, short circuit protection.
- 5.Beautiful appearance, simple operation and use, high reliability.

| Model | FML-1230A | | |
|-----------------------------------|--|--|--|
| Product Name | 14.6V 4s Lithium Iron Phosphate Charger | | |
| Input voltage range | 170V-250V AC | | |
| Maximum charging current | 30A | | |
| Input frequency | 50/60Hz | | |
| Current adjustment gear | Press button to switch from 10/20A/30A | | |
| Standby power consumption | <7W | | |
| Activation voltage | Built-in auto lithium battery activation funtion | | |
| No-load voltage | 14.6V DC | | |
| Display method | Digital tube: charging voltage/current | | |
| Constant voltage charging voltage | 14.6V DC | | |
| Battery reverse protection | Yes | | |
| Aging (Constant voltage) | 30A/15 minutes | | |
| Output short circuit protected | Yes | | |
| Cooling fan | Controlled by loads | | |

FT-S~series (12V/24V)



∀FEATURES

- 1. Applicable for 3 types of batteries:
- BO1 Lead acid battery
- BO2 Lithium ion battery
- BO3 Lithium iron phosphate battery
- The power-off memory function can automatically memory retention of users' last settings

 2. Large-screen LCD display, Charing and discharging parameters can be
- Large-screen LCD display, Charing and discharging parameters can be fully customized
- 3. Adopt complete three phase PWM charge management (Constant current mode, Constant voltage mode, Floating charge mode)
- 4. Overcurrent protection, Short circuit protection, Open circuit protection and battery reverse protection.
- 5. Double MOS tube anti-reverse circuit protect, which prevents battery current from flowing back to the solar cell at night to cause power loss.



| Model | FT-S1210 FT-S1220 | | FT-S1230 | | |
|--|---|---------------------------|--------------|--|--|
| System Voltage | 12V/24V | | | | |
| Maximum input voltage | <50V | | | | |
| Rated current | 10A 20A 30A | | | | |
| External 12V battery recommended Solar panel specifications | 100-150W/18V | 100-150W/18V 200-300W/18V | | | |
| External 24V battery recommended Solar panel specifications | 100-150W/36V 200-300W/36V 30 | | 300-450W/36V | | |
| External battery | | 12V 10O-150AH | | | |
| Externatibattery | 24V 100-150AH | | | | |
| | BO1=Lead Acid Battery 12V | | | | |
| Battery type | BO2=Lithium-ion battery 3 series 3.7v=11.1V | | | | |
| | BO3=Lithium-ion phosphate battery 4 series 3.2V=12.8V | | | | |
| Charging voltage | *14.3V(BO1) | | | | |
| Low voltage cut-off voltage | *10.7V(BO1) | *9V(BO2) | *10V(BO3) | | |
| Low power recovery voltage | *12.6V(BO1) | *10.5V(BO2) | *12V(BO3) | | |
| USB output | | 5V/2A | | | |
| Standby current | <10mA | | | | |
| Working temperature | -35~+60°C | | | | |
| Size/CTN(CM) | 47*30*54.5 | | | | |
| G.W/CTN(KG) | 28.5 | | | | |
| Packing(QTY/CTN) | 100PCS | | | | |

www.sunchonglic.com

PWM SOLAR CHARGE CONTROLLER

PWM SOLAR CHARGE CONTROLLER

FT-D~series (12V/24V)



¥FEATURES

- 1. Applicable for 3 types of batteries:
- BO1 Lead acid battery
- BO2 Lithium ion battery
- BO3 Lithium iron phosphate battery
- The power-off memory function can automatically memory retention of users' last settings
- 2.Large-screen LCD display, Charing and discharging parameters can be fully customized
- 3.Adopt complete three phase PWM charge management (Constant current mode, Constant voltage mode, Floating charge mode)
- 4. Overcurrent protection, Short circuit protection, Open ciruit protection and battery reverse protection.
- 5. Double MOS tube anti-reverse circuit protect, which prevents battery current from flowing back to the solar cell at night to cause power loss.



| Model | FT-D1210 FT-D1220 | | FT-D1230 | | |
|--|--|--------------|---------------|--|--|
| System Voltage | 12V/24V system is only designed for lead-acid batteries with auto sense function | | | | |
| Solar PV input maximum voltage | 12V System<25V; 24V system<50V | | | | |
| Rated current | 10A | 20A | 30A | | |
| External 12V battery recommended Solar panel specifications | 100-150W/18V | 150-250W/18V | 200-350W/18V | | |
| External 24V battery recommended Solar panel specifications | led 150-200W/36V 300-400W/36V | | 400-500W/36V | | |
| Battery capacity recommended | 12V/24-80Ah | 12V/60-150Ah | 12V/100-200Ah | | |
| Battery capacity recommended | 24V/24-80Ah | 24V/60-150Ah | 24V/100-200Ah | | |
| | BO1=Lead Acid Battery 12V/24V auto sense | | | | |
| Battery type | BO2=Lithium-ion battery 3 series 3.7V=11.1V | | | | |
| | BO3=Lithium iron phosphate battery 4 series 3.2V=12.8V | | | | |
| Charging voltage | 14.3V(BO1) 12.6V(BO2) 14.6V(BO3) | | | | |
| Low voltage cut-off voltage | 10.7V(BO1) | 9V(BO2) | 10V(BO3) | | |
| Low power recovery voltage | 12.6V(BO1) | 10.5V(BO2) | 12V(BO3) | | |
| USB output | 5V/2A | | | | |
| Standby current | <10mA | | | | |
| Working temperature | -35~+60°C | | | | |
| Size/CTN(CM) | 47*30*54.5 | | | | |
| G.W/CTN(KG) | 28.5 | | | | |
| Packing(QTY/CTN) | 100PCS | | | | |



¥FEATURES

(12V/24V)

- 1. Applicable for 3 types of batteries:
- BO1 Lead acid batttery
- BO2 Lithium ion battery
- BO3 Lithium iron phosphate battery
- 2. Power-cut memory function. The power-cut memory function can automatically memory retention of users' last settings.

 3. Large-screen LCD display. Charging and discharging parameters
- can be fully customized.
- 4. Adopt complete three phase MPPT charge management (Constant current mode, Constant voltage mode, Floating charge mode)
- 5. Multiple protections. Overcurrent protection, Short circuit protection, Open ciruit protection and Battery reverse protection.
- 6. Double MOS tube anti-reverse circuit protection, which prevents battery current from flowing back to the solar cell at night to cause power loss.



| Model | FT-MP1240 | FT-MP1250 | FT-MP1260 | | |
|---|--|----------------|----------------|--|--|
| System Voltage | 12V/24V | | | | |
| Maximum PV input voltage | <54V | | | | |
| Rated current | 40A | 50A | 60A | | |
| External 12V battery recommended Solar panel specifications | 500-600W/18V 700-800W/18V 800-90 | | 800-900W/18V | | |
| External 24V battery recommended Solar panel specifications | 1000-1300W/36V | 1500-1600W/36V | 1800-2000W/36V | | |
| External battery | | 12V 15O-200Ah | • | | |
| External Dattery | 24V 15O-200Ah | | | | |
| | BO1=Lead Acid Battery 12V/24V | | | | |
| Battery type | BO2=Lithium-ion battery 3 series 3.7V=11.1V | | | | |
| | BO3=Lithium iron phosphate battery 4 series 3.2V=12.8V | | | | |
| Charging voltage(24V*2) | 14.3V(BO1) | 12.6V(BO2) | 14.6V(BO3) | | |
| Low-voltage cut off voltage(24V*2) | 10.7V(BO1) | 9V(BO2) | 10V(BO3) | | |
| Low power recovery voltage(24V*2) | 12.6V(BO1) | 10.5V(BO2) | 12V(BO3) | | |
| USB output | | 5V/2A | | | |
| Standby current | | <10mA | | | |
| Working temperature | -35~+60°C | | | | |
| Size/CTN(CM) | / | | | | |
| G.W/CTN(KG) | / | | | | |
| Packing(QTY/CTN) | / | | | | |

www.sunchonglic.com

MPPT SOLAR CHARGE CONTROLLER

MPPT SOLAR CHARGE CONTROLLER

SUNCHONGLIC

MPPT~series (12V/24V/36V/48V/60V/72V/84V/96V/AUTO)





FEATURES

This controller is used in solar off-grid power generation systems to automatically adjust battery charging and discharging. It has an advanced tracking algorithm to obtain the maximum power of the solar cell components and charge the battery; at the same time, its low voltage disconnect(LVD) function can prevent the battery from over-discharging and causing damage.

The battery charging process of the MPPT controller is optimized to extend battery life and improve system performance. Its comprehensive self-test function and electronic protection function can advoid damage caused by installation errors and system failures. Although the controller is easy to operate and use, in order to enable you to better use all the functions of the controller and improve your photovoltaic system.

| Model | | 30A/40A | 50A/60A | 100A/200A | | |
|---|---------------------|--|--------------------------------------|---------------------------|--|--|
| Charging mode | | MPPT automatic maximum power tracking | | | | |
| Charging method | | MPPT tracks maximum power,fast charge,balanced charge,and float charge | | | | |
| | Lead Acid | (12V/24V/36V/48V/96V Auto+Adjustable12V/24V/36V/48V/60V/72V/84V/96V) | | | | |
| | Gel | 12V/24V/36V/48V/6OV/72V/84V/96V | | | | |
| Battery Type | LifePo 4 | Single voltage 3.2* numbers of strings (2 strings-45 strings adjustable) | | | | |
| | Li-ion | Single voltage 3.7 | 7* numbers of strings(2 strings-45 | strings adjustable) | | |
| | USER | Adjustable limit voltag | e for equal charge, float charge and | d DC discharge:8V-170V | | |
| With lithium battery activation function | | With photovoltaic input,there is charging voltage(activate lithium battery), can be used without battery DC output | | | | |
| PV maximum open ci | rcuit input voltage | 0-230V | | | | |
| The charging current is adjustable | | 0-30A | 0-50A | 0-100A | | |
| | | 0-40A | 0-60A | O-120A | | |
| Start cha | rging | PV voltage is greater than + 3V of battery voltage(low current charging on rainy days) | | | | |
| Direct charging current output function DC continuous output 25A DC con | | | DC continuous output 60A | DC continuous output 100A | | |
| Temperature compensation | | According to the temperature of the battery, the charging voltage and current are automatically compensated to prolong the battery life | | | | |
| Display communication | | LCD display with touch button:(generating capacity/photovoltaic voltage/battery voltage/ charging current/power/operation status)Chinese and English display Setting:(battery type,charging current,return to factory) 8-pin RS485 communication interface(operation status and setting can be queried) | | | | |
| Working environment temperature | | -20°C-40°C | | | | |
| Protection | n level | Ip21 | | | | |
| Altitu | de | 0-3000m | | | | |
| Product | size | 202x215x100mm | 218x265x100mm | / | | |

MPPT~series (12V/24V/48V/60V/AUTO)







¥FEATURES

- Innovative maximunm power point tracking technology can significantly improve the energy utilization rate of the solar system, with conversion efficiency of up to 97%.
- 2. Quickly scan the entire I-V curve, and efficiently track the maximum power point.
- 3. Three types of lead-acid batteries, sealed, colloidal, and open type, and lithium battery series are optional.
- 4. With automatic protection of overcharge, overdischarge, overload and short circuit.

| Model 30A/40A 60A/80A | | | | | | | |
|--------------------------|--------------------|---|---|--|--|--|--|
| Charging r | node | MPPT automatic maximum power tracking | | | | | |
| Charging method MF | | MPPT tracks maximum power,fast ch | MPPT tracks maximum power,fast charge,balanced charge,and float charge | | | | |
| Lead Acid | | (12V/24V/48V/60V Auto+Adjustable12V/24V/48V/60V) | | | | | |
| | Gel | 12V/24V/48V/6OV | | | | | |
| Battery Type | LifePo 4 | Single voltage 3.2* numbers of strings(2 strings-45 strings adjustable) | | | | | |
| | Li-ion | Single voltage 3.7* numbers of stri | Single voltage 3.7* numbers of strings(2 strings-45 strings adjustable) | | | | |
| | USER | Adjustable limit voltage for equal charge | e, float charge and DC discharge:8V-170V | | | | |
| With lithium batte | ′ | With photovoltaic input, there is charging voltage (activate lithium battery), can be used without battery DC output | | | | | |
| PV maximum open cire | cuit input voltage | 0-180V | | | | | |
| | | O-30A | O-60A | | | | |
| The charging currer | it is adjustable | O-40A O-80A | | | | | |
| Start char | ging | PV voltage is greater than + 3V of battery v | voltage(low current charging on rainy days) | | | | |
| Direct charging curren | t output function | DC continuous output 20A | DC continuous output 40A | | | | |
| Temperature compensation | | According to the temperature of the battery, the charging voltage and current are automatically compensated to prolong the battery life | | | | | |
| Working environme | nt temperature | -20°C-40°C | | | | | |
| Protection | level | lp21 | | | | | |
| Altitud | le | 0-3000m | | | | | |
| Product : | size | 202x215x100mm 218x265x100mm | | | | | |

www.sunchonglic.com Capture the sun, fuel the future. Go green with clean, renewable solar energy.



PORTABLE POWER STATION

PORTABLE POWER STATION





Applicable for Outdoor light (5W) / iPhone11 (10W) / iPad (12W) / Macbook Pro (15W) / Witch (5W) / Router (10W) / Projector (50W) / UAV (50W) / Sound (20W) / Notebook computer (65W) / Television (75W) / Car refrigerator (65W) Rice cooker (300W)



| Mode | STW-300 | STW-500 | STW-650 | STW-1000 | STW-1500 | STW-2000 | |
|---------------------------|---|----------------|-----------------|-----------------|-------------------------------------|------------|--|
| 117.00 | 31W-300 | 31W-500 | 2 1 1 1 2 2 | | 31W-1300 | 31W-2000 | |
| Battery Type | Li-ion | | | | | | |
| Rated Power | 300W | 500W | 650W | 1000W | 1500W | 2000W | |
| Rated Capacity | 307.84Wh | 444Wh | 634.92Wh | 808.08Wh | 1152Wh | 1631.7Wh | |
| Standard Capacity | 14.8V/20.8Ah | 14.8V/3OAh | 22.2V/28.6Ah | 22.2V/36.4Ah | 25.6V/45Ah | 25.9V/63Ah | |
| Overload Protection | 330±20W | 540±30W | 700±40W | 1050±40W | 1550±40W | 2050±40W | |
| AC Output | | | AC 110V±10%/ | 60Hz 230V±10%/5 | OHz | | |
| Type-C Output | PD 20W | /PD 60W | | PD 60 | OW*2 | | |
| Output Wave | | Pure sine wave | | | | | |
| USB Output | QC18W"2 | | | | | | |
| Cigarette lighter Output | 12V-16.8V/8A 14V/8A | | | | | | |
| DC5525 Output | 12V-16.8V/8A | | | 14V | 4V/8A | | |
| Wireless Charging | | | 15 | W | | | |
| Charging Input | 12-24V/60W Max | 12-24V/80W Max | 12-26V/100W Max | 12-26V/150W Max | 12-50V/8A 240W Or AC 600W | | |
| Charging Power/Time | 60W/5-6 hours | 80W/5-6 hours | 100W/6-7 hours | 150W/5-6 hours | 240W/5-6 hours/ 600W 2.5-3 hours | | |
| SOS | | 3/ | W | | , | 1 | |
| LED flashlight torch | 8W 12W | | | | | | |
| Working Temperature | -10-40°C | | | | | | |
| Weight (Net Weight) | 4Kg | 4.5Kg | 7.8Kg | 8.2Kg | 14Kg | 13.4Kg | |
| Weight (With Accessories) | 5Kg | 5.5Kg | 9.5Kg | 10.2Kg | 15Kg | 15.4Kg | |
| Dimension | 273*171*163mm 345*227*203mm 371*320*245 | | | *245mm | | | |



| Inverter Mode | STW-2000 | STW-2500 | STW-3000 | STW-4000 | |
|-----------------------|--|-------------------|-----------------|-----------------|--|
| DC Input Voltage | 24V/18-30V | 24V/18-30V | 48V/18-30V | 48V/18-30V | |
| Rated Power | 2000W | 2500W | 3000W | 4000W | |
| Peak Power | 4000W | 5000W | 6000W | 8000W | |
| Output Voltage | | 110/2 | 30W | • | |
| Frequency | | 50/60 |)±1HZ | | |
| Charge Mode | | | | | |
| Rated Power | 80 |)OW | 10 | 00W | |
| Charging Time | 2 hours | 3 hours | 3 hours | 4 hours | |
| Output Rated Voltage | 24V/18-30V | 24V/18-30V | 48V/40-60V | 48V/40-60V | |
| Output Ripple | 30 | OmV | 50 | OmV | |
| AC Input Voltage | | 85-26 | 54Vac | | |
| Frequency | | 50/60 |)±5HZ | | |
| Power Factor | | 0.0 | 99 | | |
| Solar Charger (MPPT) | | | | | |
| Output Power | | 900 | OW | | |
| Input PV Voltage | 35 | V-60V | 65V- | 120VA | |
| Conversion Efficiency | 93% 95% | | | 5% | |
| Functions | | | | | |
| USB Interface | | QC3.0 (| 18W) *2 | | |
| PD Output | | Type-C (| 60W)*2 | | |
| DC Output | | 14V/8 | 3A*4 | | |
| PV Input Interface | | XT-e | 60*1 | | |
| Output Socket | AC Socket*4 | | | | |
| Display Screen | LED*1 | | | | |
| Battery Pack | | | | | |
| Battery Capacity | 1433Wh 25.6V/56Ah | 2048Wh 25.6V/80Ah | 2688Wh 48V/56Ah | 3840Wh 48V/80Ah | |
| Battery Type | LiFePO4 | | | | |
| Other | | | | | |
| Mains Priority | Mains will charge battery with first priority under mains mode | | | | |
| UPS switch time | 10ms | | | | |
| Size | (Length*Width*Height) 460mm*340mm*285mm10ms | | | | |