



BEXIE ENERGY



MPPT
SOLAR CHARGING

USER MANUAL

Product overview

Thank you for choosing our MPPT controller. The MPPT controller produced by our company is a product developed according to the latest technology and represents the development level of the latest photovoltaic technology. This product has many excellent performance, excellent heat dissipation design, intelligently controlled cooling fan and innovative maximum power point tracking technology, which can significantly improve the energy utilization of the solar system, and the conversion efficiency is as high as 97%. The open-ended LAN can track the maximum power point. The charging program of lead-acid battery and lithium battery series is optional. The controller has the automatic protection function of overcharge, over discharge and short circuit. The RS485 communication interface has a communication distance of 1km. It communicates with the upper computer to view the operating parameters of the controller. This controller is used in the solar off grid system (independent system), Automatic regulation of charge and discharge control has a progressive tracking algorithm to obtain the maximum power of solar cell modules and charge the battery; At the same time, its low voltage is disconnected (damage caused by excessive discharge of LVD pool). The battery charging process of MPPT controller is optimized to prolong battery life and improve system performance. Its comprehensive self-test function and electronic protection function can avoid controller damage caused by installation error and system failure. Although Y-series MPPT controller is easy to operate and use, in order to enable you to better use control All functions of the device to improve your photovoltaic system, please carefully read the instructions and instructions in this manual.

Characteristics of maximum power point tracking technology

When the maximum power point of the column changes with environmental conditions, the controller automatically tracks the maximum power point of the array to ensure that the maximum energy of the day is obtained from the solar array.

• Increase current

In most cases, the maximum power point tracking technology will assume that a system may have 10 amps of current flowing from the charging current array of the "solar power generation system", and 12 amps of current flowing from the MPPT controller. The energy input to the MPPT controller is similar to its output energy. The power is voltage and current (volts x amps)

(1) Input energy of MPPT controller = output energy of MPPT controller

(2) Input voltage \times Input current = output voltage \times output current

*Assuming an efficiency of 100%, the power loss in the conductor and conversion process is ignored.

If the maximum power point voltage VMP of the solar array is greater than the battery voltage, the battery current must be proportionally greater than the output current of the solar array, so that the input and output power can be leveled. It is very important in the system, because the maximum power point voltage VMP of the solar panel in the solar power generation system is usually higher than the battery voltage.

Characteristics of maximum power point tracking technology

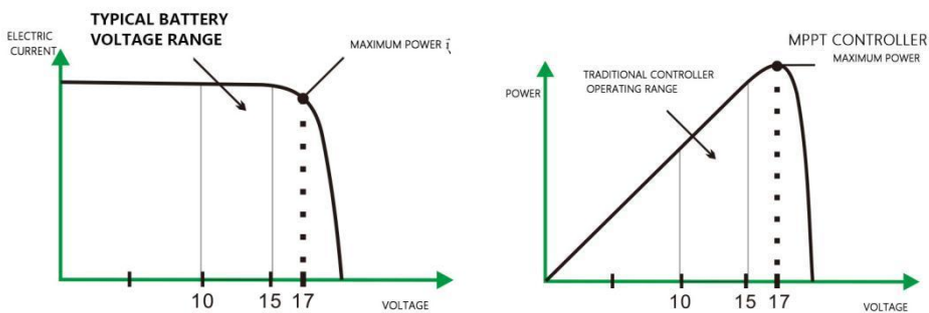
Advantages over traditional controllers

When charging, the traditional controller directly connects the solar array to the battery. This requires the solar array to operate within the voltage range of VMP. Taking the 12V system as an example, the battery voltage range is usually 11-15v, but the MP voltage of the solar array is usually about 16 or 17V.

The following figure shows the current, voltage and output power of a typical off grid solar cell with a nominal rated voltage of 12V

12V solar cell current and voltage

12V solar cell output power



Nominal 12V solar cell | - V curve and output power diagram

The maximum power point voltage V_{MP} of the solar photovoltaic array is the electricity when the output power (ampere x volt) is the maximum. At the "knee" of the solar photovoltaic array | - V curve, as shown in the left figure above, since the traditional controller is not always wasted when the solar photovoltaic array V_{MP} operates, these energy could have been used to charge the battery and provide power to the system load. The greater the difference between the battery voltage and the V_{MP} of the solar photovoltaic array, the more energy is wasted. The controller will always operate at the maximum power point, which reduces energy waste compared with traditional controllers.

Factors limiting the efficiency of maximum power point tracking controller

The V_{MP} of solar photovoltaic array will decrease with the increase of array temperature. In hot weather, the controller will get little or almost no energy. However, as long as the nominal voltage of the system photovoltaic module is higher than the battery voltage, the V_{MP} of the photovoltaic module will always be higher than the battery voltage. In addition, because the current of the solar array is reduced, the wiring is saved, so that the MPT controller also has obvious advantages in hot weather.

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1. Precautions

This manual describes the operation of MPPT solar charging controller.

1.1 effectiveness

This manual is applicable to installers and operators

1.2 target groups

This manual is applicable to installers and operators.

1.3 before installing and operating the controller, please read it first and keep it properly for reference.

1.4 symbol description

The following is a description of the types of signs that appear in this manual:

	Warning! Warning "means that if not avoided, it may lead to machine failure or accident.
	DANGER! "Danger" means that if not avoided, it may lead to machine failure or accident.
	be careful! In order to operate the equipment effectively, please read the equipment operation instructions carefully.

2. Safety instructions

2.1 safety precautions

	warning! <ul style="list-style-type: none"> ● The input voltage range of the controller is large, please operate with caution, otherwise personal injury will be caused ● All work on the charging controller must be carried out by technicians ● The device cannot be operated by children or those who lack physical sensory ability and mental ability, or those who lack experience and knowledge ● Keep away from children and ensure that children do not touch.
	Warning! High heat enclosure components. <ul style="list-style-type: none"> ● Please install it in an environment with good heat dissipation and ventilation.
	Warning! Radiation can damage health. <ul style="list-style-type: none"> ● Do not stay near the solar charging controller with a distance of less than 20 cm for a long time

Safety instructions

2.2 sign description

This section gives a description of the signs displayed on all equipment labels.

Sign	explain
	<p>Danger of electric shock</p> <p>The energy stored in the capacitor will still exist five minutes after disconnection. Do not touch the internal components five minutes after disconnection.</p>
	<p>Do not try to remove the cover if the parts without self maintenance are inside the machine; Only professionals can operate and maintain the equipment; Please use insulated tools during operation to reduce hazard risk.</p>
	<p>Beware of high heat enclosures</p> <p>The solar charging controller will become hot during operation. Avoid contact uring operation; Do not put anything on the equipment and block the fan vent.</p>

2.3 safety instructions

● When using this equipment, please remember the following information to avoid fire, lightning or other personal injury:

	<p>Warning!</p> <p>Ensure that the input set current voltage is \leq the specified maximum voltage. Excessive voltage may cause permanent damage to the solar controller, which will not be included in the warranty period. This chapter contains important safety and operating instructions. Read and keep this operating manual for future reference</p>
	<p>Warning!</p> <p>If technicians want to maintain or clean the solar controller or connect to the circuit, they must first follow the relevant steps.</p>

- Before using the solar charging controller, read all instructions and warning marks on the solar charging controller and the corresponding chapters of this manual
- Please use the parts recommended or sold by our company
- In order to avoid the danger of fire and electric shock, ensure that the existing lines are in good conditions and the wire size is suitable, and do not operate when the solar controller is damaged and the wiring is unqualified;
- do not disassemble the solar charging controller by yourself. Or attempt to repair the solar charging controller, which may lead to further damage or accidents, and lose the warranty qualification;
- Keep away from inflammables and explosives to avoid fire;
- The installation position shall be away from damp or corrosive substances;
- In order to avoid short circuit, technicians must use insulating tools to operate the equipment

3. Equipment unpacking inspection

3.1 the following accessories are included after purchasing the equipment

name	quantity	remarks
controller	1	
Communication line / optical disc	1	Options
Temperature sensor	1	Options
User manual	1	

If missing parts are found, please contact your dealer.

3.2 check whether there is any damage during transportation

After receiving the equipment, don't rush to sign for it. Please open the seal first to check whether the equipment has obvious falling injury such as deformation or shell crack. If there is similar damage, please refuse to sign for it and contact the dealer

3.3 determining the charging controller

There is a label of this charging controller on the side of the chassis. If you find it inconsistent with your own purchase, please contact your dealer.

4. Controller installation

The installation must be completed by professional technicians

4.1 selection of installation position

	<p>DANGER:</p> <p>The charging controller chassis becomes hot during operation.</p> <ul style="list-style-type: none"> ● Do not install on flammable building materials; ● Do not install near highly flammable materials ● Do not install in areas with potential explosion hazards; ● Do not install the charging controller where the sun shines directly, so as to avoid the loss caused by power overheating.
	<p>Warning:</p> <p>Due to the built-in thermal storage module components.</p> <ul style="list-style-type: none"> ● Please do not touch the controller by hand after opening the shell during operation.

4.1. 1 Size

model	MPPT-30A/40A	MPPT-50A/60A	MPPT-80A/100A
size	Length * width * height (mm) 190 * 200 * 95	Length * width * height (mm) 240.5 * 220 * 95	Length * width * height (mm) 320 * 260.5 * 130

Controller installation

4.1. 2 environmental conditions

- Mounted on solid surfaces:
- The installation position must be accessible at all times
- Install in a position that can be removed at any time
- The ambient temperature should be - 20 ° C ~ 50 ° C to ensure the optimal working environment
- Do not install the charging controller in direct sunlight to avoid power loss due to overheating

4.1. 3 safety distance

Observe the following safety clearances to ensure that other equipment or objects are not within this range, so as to have enough heat dissipation space.

explain	safe distance
edge	20CM
high	30CM
low	30CM

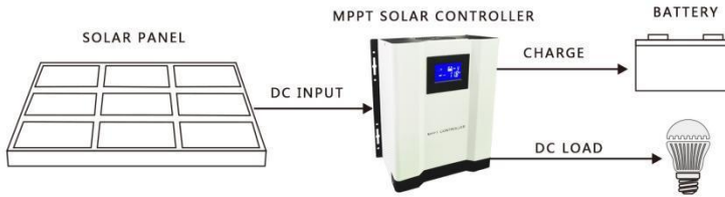


5. MPPT controller connection

	<p>DANGER!</p> <p>If the high voltage input is not operated correctly, the solar charging controller may cause life danger</p> <ul style="list-style-type: none"> ● The newly opened solar panel array shall use a circuit breaker to avoid accidental activation and power on; ● Disconnect the circuit breaker and ensure that it cannot be reconnected; ● Ensure that no voltage is present in the system
	<p>Warning:</p> <p>Overvoltage destroys the system.</p> <ul style="list-style-type: none"> ● Thunderstorms and lightning will increase the risk of damage in the field of external overvoltage protection.

5.MPPT controller connection

5.1 composition of solar charging system



5.2 wiring

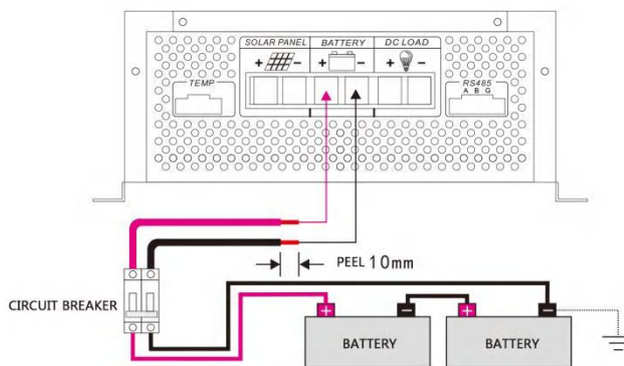
5.2.1 wiring steps



5.2.2 battery connection



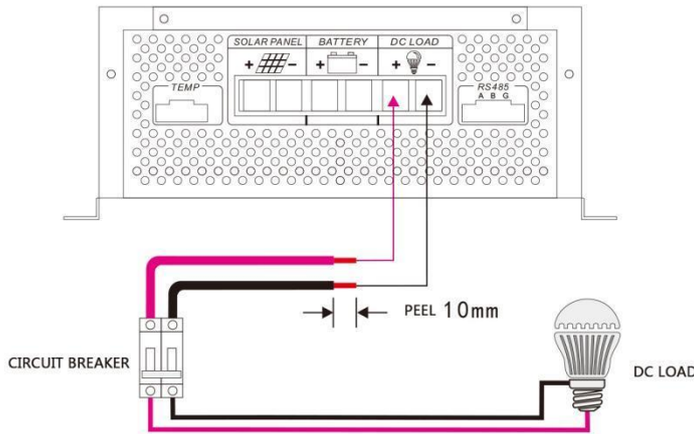
Warning: the short circuit between the positive and negative terminals of the battery and the wires connected to the positive and negative electrodes may cause fire or explosion. Please be careful



Note: the battery pack must be connected with the circuit breaker disconnected.

5.2.3 DC load connection

The controller "dcl0ad" and "negative" can be connected to DC electrical equipment with the same rated working voltage as the rated voltage of the battery. The controller supplies power to the load based on the battery voltage

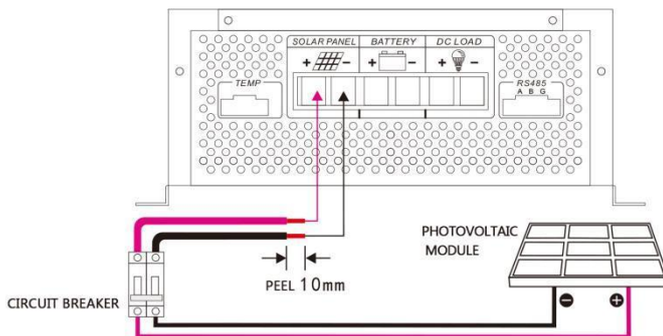


5.2. 4 PV module connection



Warning: danger of electric shock! Photovoltaic modules may generate high voltage. Be careful to prevent electric shock when wiring.

The controller can be applied to off grid solar groups of 12V, 24V and 48V, and grid connected components with the specified maximum input voltage. The voltage of solar modules in the system is not plotted.



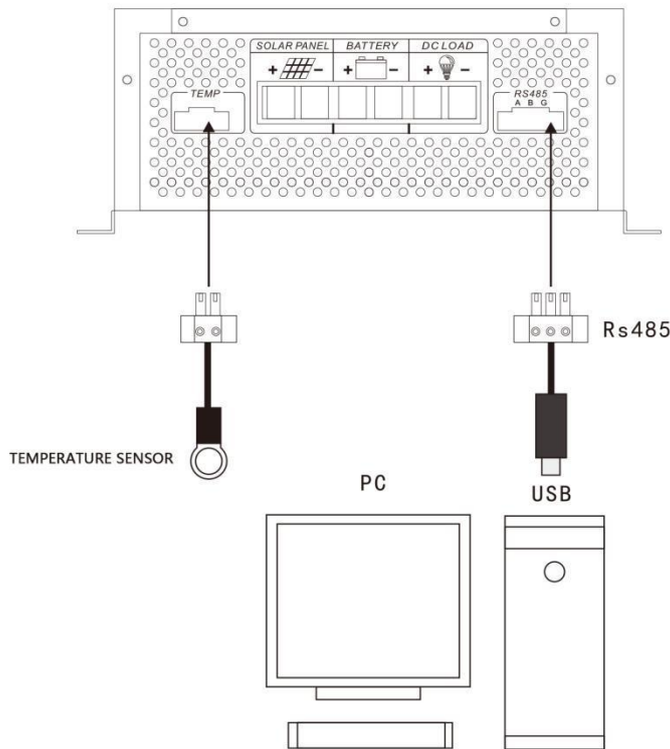
Note: the connection of photovoltaic modules must be carried out with the circuit breaker disconnected.

5.MPPT controller connection

Specifications of cables and miniature circuit breakers:

model			30-40A	50-60A	80-100A
Cable (copper)			8 mm ²	10 mm ²	16 mm ²
Circuit breaker			63A	63A	100A

5.2. 5 temperature sensor and MPPT controller are connected with PC



RS485 communication cable is optional

If necessary, install the upper computer software (purchased separately). The accessories are provided with detailed instructions for use and installation.

5.3 power on test run



Note: before power on test run, please check that the positive and negative poles of all

DC connecting wires are completely connected correctly

Please follow the following steps for commissioning:

1. Check that the positive and negative poles of the connecting line must be completely connected correctly, and measure whether the open circuit voltage of the photovoltaic module is within the working range of the controller
2. First open the circuit breaker connected between the controller and the battery
3. Then turn on the circuit breaker connected between the controller and the solar panel
4. Then the controller starts to enter the self-test mode; If the system conditions are correct, the controller will automatically enter the working mode. If the system conditions are incorrect, the controller will give a fault prompt. Refer to the chapter to remove the fault
5. Battery type: the controller is a factory default lead-acid maintenance free battery. Refer to the battery type setting.

6. Operating instructions of MPPT controller

6.1 panel component description



number	name	number	name
1	LCD display	5	Junction box cover plate
2	Charging indicator	6	Flip up button
3	Function menu key	7	Confirm button
4	Flip down button	8	DC output indicator

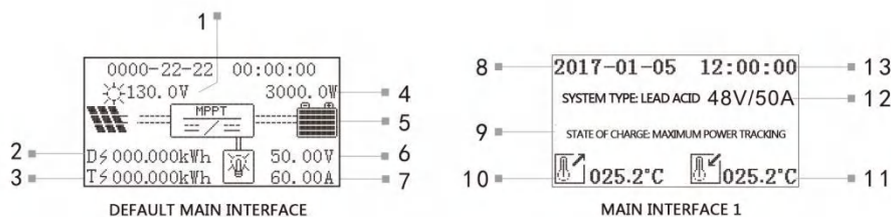
6.2 indicator status description

name	state	Status description
charge indicator	flash	Maximum power tracking mode charging
	Slow flash	Floating charge mode charging
	Extinguish	Stop charging
DC output indicator	bright	Output normal
	Flash	Battery undervoltage prompt
	Extinguish	Close output

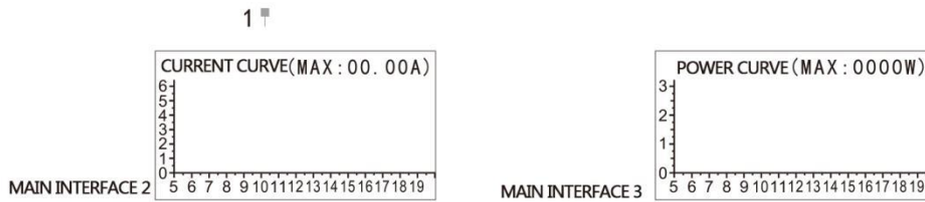
6. Operating instructions of MPPT controller

6.3. LCD display description

6.3. 1 main interface description



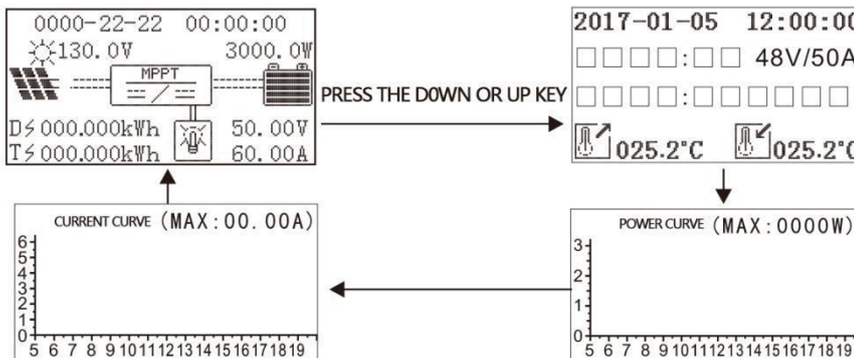
number	explain	number	explain
1	PV module voltage	8	date
2	Daily power generation (charging power)	9	Charging state: maximum power tracking, floating charge, stop charging
3	Daily power generation (charging power)		
4	Charging power	10	External temperature
5	Battery capacity indication	11	Internal temperature
6	Battery voltage	12	Battery type / system voltage and current level
7	Charging current	13	Real time

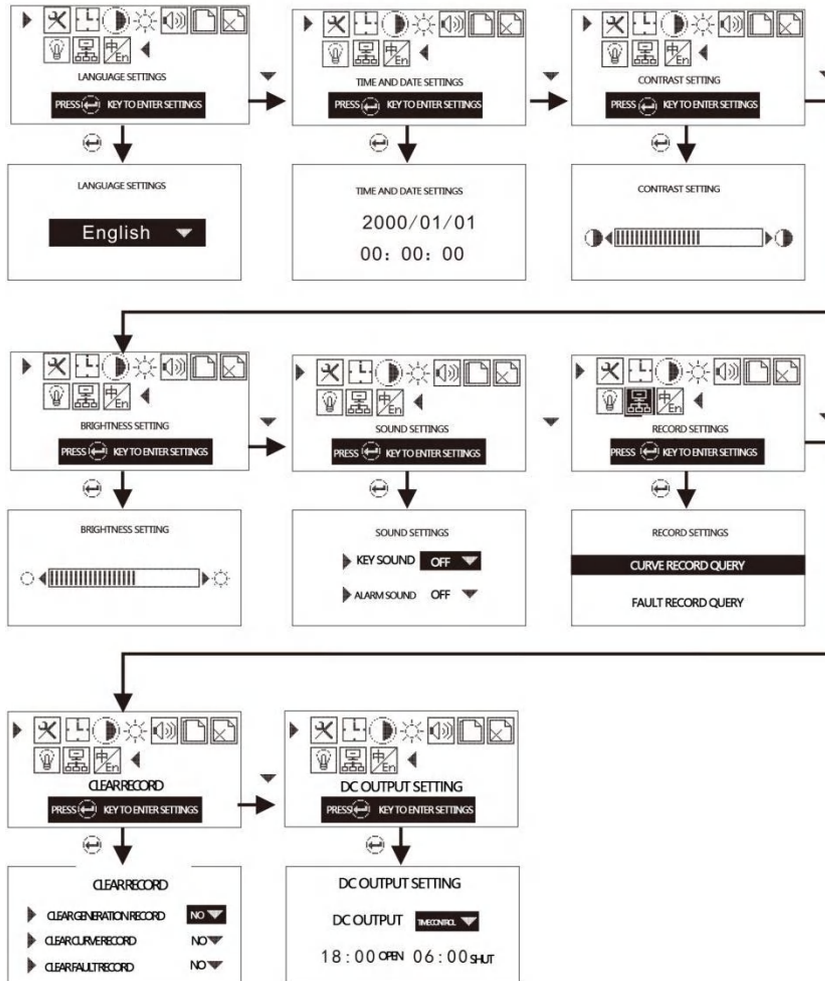


name	Current curve (Max: 00.00a)	name	Power curve (Max: 0000w)
X	Time, (5:00-20:00)	X	Time, (5:00-20:00)
Y	Current (scale: 1:10)	Y	Power (scale: 1:1000)
Max: 00.00a (record the maximum charging current value of the day)		Max: 0000w (record the maximum charging power value of the day)	

6.3. 2. View the main interface

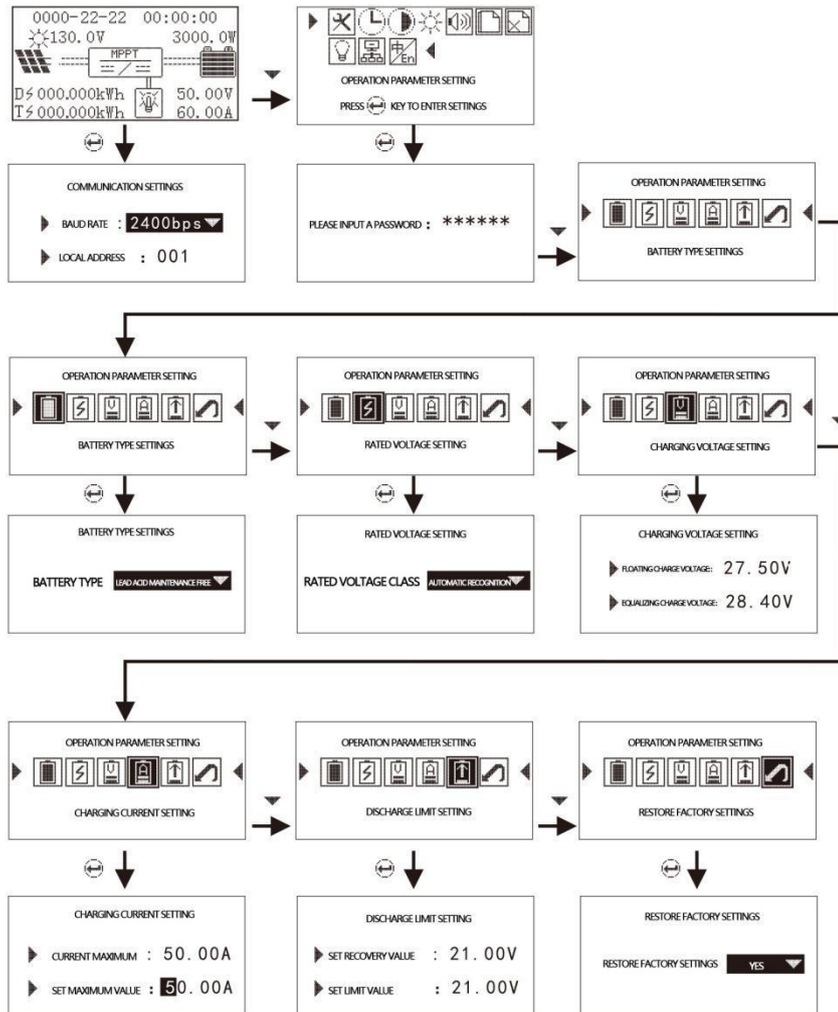
In the default main interface, press down or up to flip the screen.





6. Operating instructions of MPPT controller

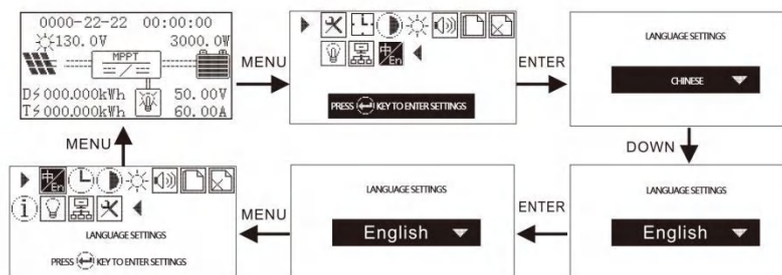
Main menu



6.4 parameter setting

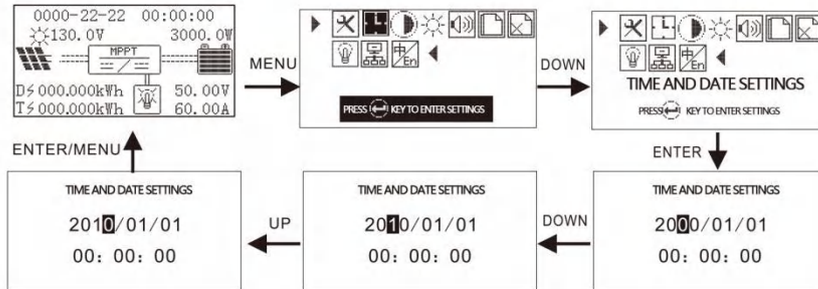
6.4.1 language setting

In the default main interface, press menu to enter the main menu, press enter to enter the language setting, press down to select the language, and then press enter to confirm. After hearing the continuous prompt tone, press menu to return to the main interface



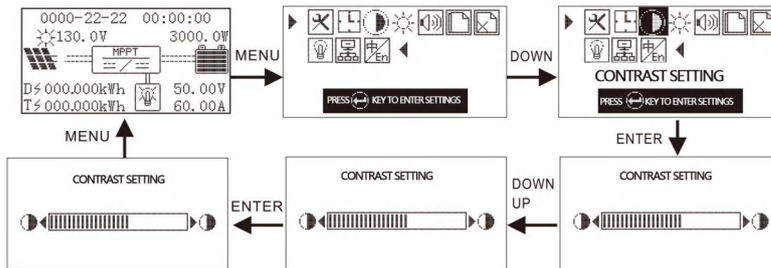
6.4. 2 time and date settings

In the default main interface, press the menu key to enter the main menu, press the d0wn key to select the time setting, press the Enter key to enter the time setting, press the up key to move the cursor, press the down key to modify the value, and press the Enter key to confirm after confirming the modified value After hearing the continuous prompt tone, press menu to return to the main interface



6.4. 3 contrast setting

In the default main interface, press the menu key to enter the main menu, press the d0wn key to select the contrast setting, press the Enter key to enter the contrast setting, press the d0wn key to reduce the contrast, press the up key to increase the contrast, press the Enter key to confirm, and press the menu key to return to the upper menu and main interface after hearing the continuous prompt tone.

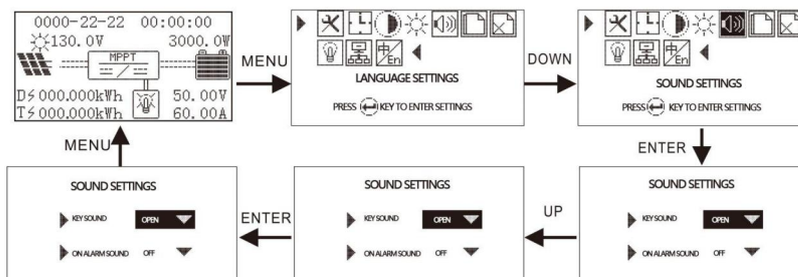


6.4. 4 brightness setting

The brightness setting is the same as the contrast setting.

6.4. 5 sound settings

In the default main interface, press menu to enter the main menu, press d0wn to select sound setting, press enter to enter sound setting, and press u Own key to select key sound on or off, press u Press p to move the cursor to select alarm or off, press enter to confirm that you hear a continuous prompt tone, and then press menu to return to the main interface

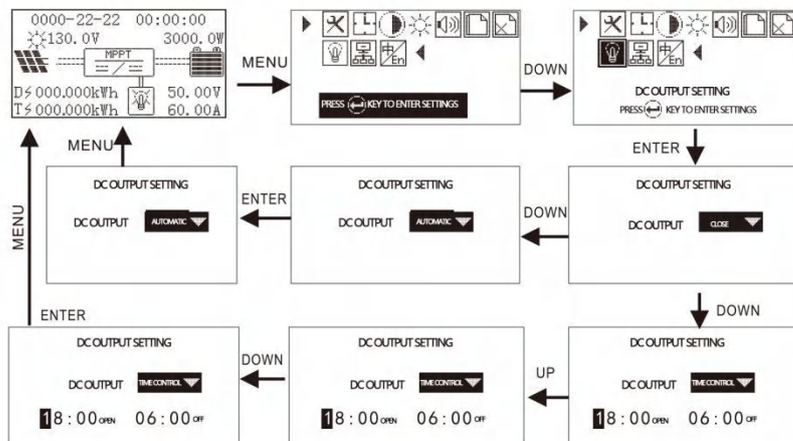


6. Operating instructions of MPPT controller

6.4.9 DC output setting

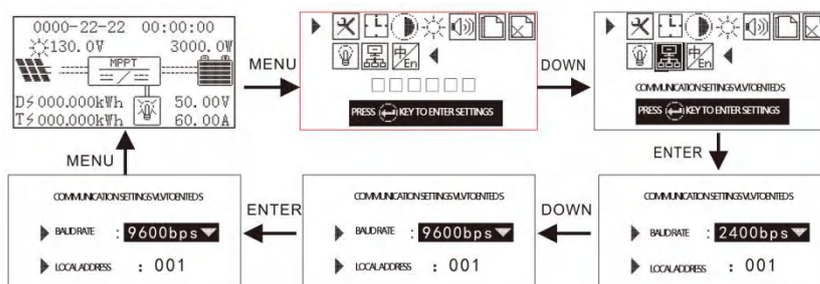
In the default main interface, press menu to enter the main menu, press d0wn to select DC output setting, press enter to enter DC output setting, and press down to select off, automatic, time control and optical control. When you select off or automatic, press enter to confirm. When you select time control, you need to set a time period to turn on and off DC output. Press the d0wn key to select the time control, then press the up key to move the cursor, and press the d0wn key to enter the time value. Press enter to confirm. After hearing the continuous prompt sound, press wenu to return to the upper layer and main interface

Note: off is to directly close the DC output, and automatic is to turn on the DC output after the MPPT controller turns on the battery, except for battery undervoltage. Time control is to turn on and off the DC output according to the set time period.



6.4.10 communication settings

In the default main interface, press menu to enter the main menu, press d0wn to select communication setting or local address setting, press d0wn to select baud rate and local address value, press enter to confirm, and press menu to return to the upper menu and main interface after hearing continuous prompt sound

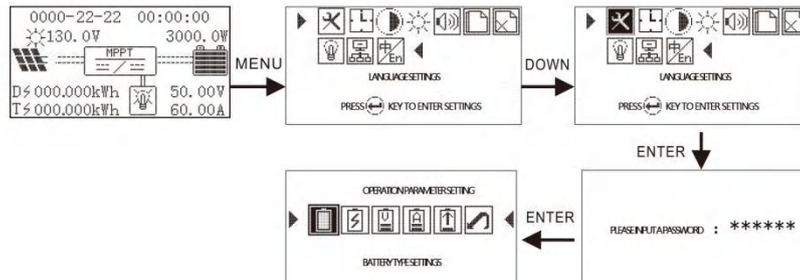


6.4. 11 operation parameter setting



Note: the operation parameter setting must be operated by professional technicians. Incorrect operation will cause the MPPT controller to fail to work normally or damage the battery.

In the default main interface, press menu to enter the main menu, press down to select the operation parameter setting, press enter to enter the password prompt interface, enter the password, and then press enter to enter the operation parameter setting

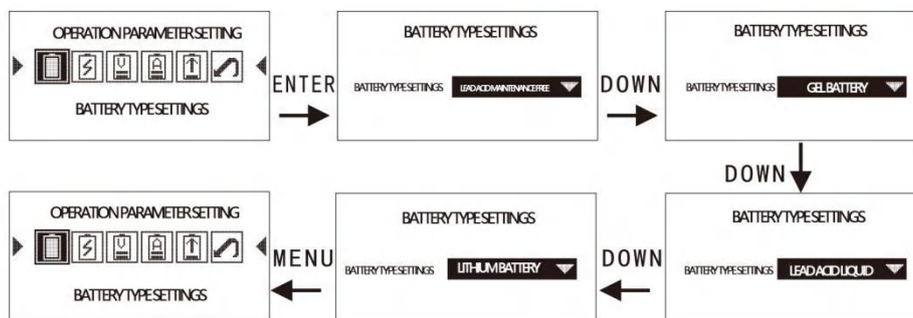


Note: before setting the operating parameters, the circuit breaker connected between the photovoltaic module and the MPPT controller must be disconnected, and then the five parameters such as battery type setting, rated voltage setting, charging current setting and lower discharge limit setting must be set successively, and then check whether the parameters displayed in the system information meet the requirements. Start the PV module after confirming that it meets the requirements

6.4. 11.1 battery type setting

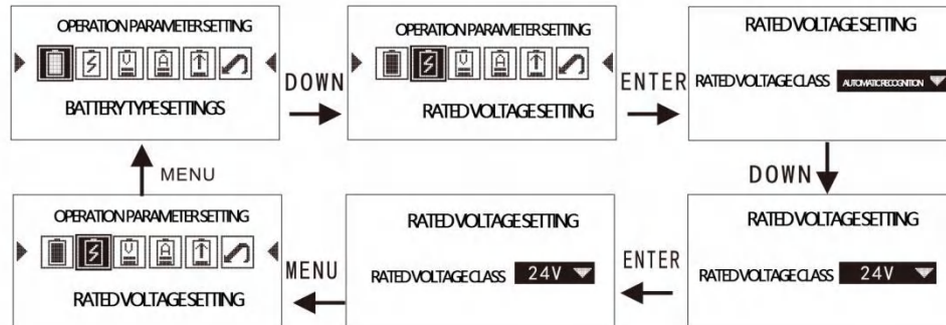
In the operation parameter interface, press enter to enter the battery type setting, press down to select the battery type (maintenance free, colloidal battery, liquid battery and lithium battery series battery), press enter to confirm, and press menu to return to the upper layer after listening to the prompt sound.

- The factory default is lead-acid maintenance free battery



6.4. 11.2 rated battery voltage setting

In the operation parameter interface, press d0wn to select the rated voltage setting, then press enter to enter the rated voltage setting, and press d0wn to select the rated voltage level (automatic identification, 12V, 24V, 36V, 48V...) Press enter to confirm. After hearing the continuous prompt sound, press menu to return to the upper layer.



The factory default is to automatically identify the rated voltage level. Automatic identification of rated voltage level only identifies lead-acid battery series, and lithium battery series is not included in the scope of automatic identification. When automatically identifying the voltage level, it is not allowed to set the charging voltage and lower discharge limit voltage. To set the charging voltage and lower discharge limit voltage, the voltage level must be set manually

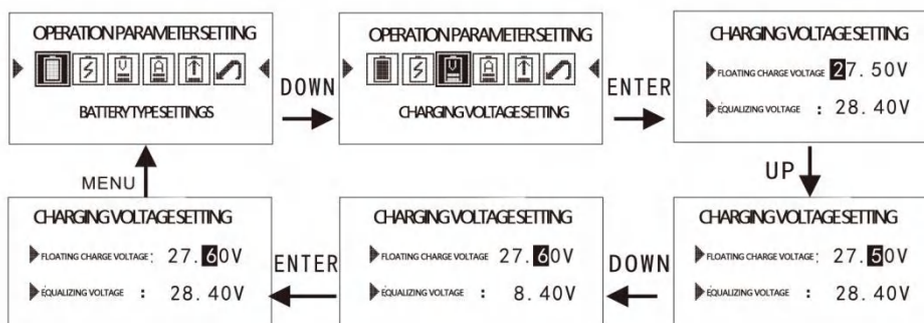
6.4. 11.3 charging voltage setting

To set the charging voltage

1. Select the type of battery you use (lead-acid battery series or lithium battery series)
2. Set the rated battery voltage level (12V, 24, 36, 48V, 72V, 96V...) See the rated battery voltage setting for details (the default battery type is lead-acid maintenance free battery, and the battery voltage level is automatically identified by default).
3. Fully understand the charging parameters of the battery you use, which must be according to the charging parameters recommended by the battery manufacturer).

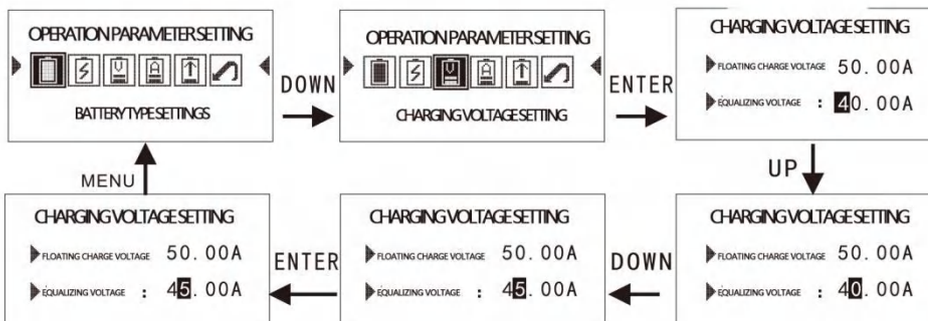
The lithium battery series is only equipped with floating charge (constant voltage) charging mode, and the even charge mode is only enabled under the lead-acid battery series

In the operation parameter interface, press d0wn to select the charging voltage setting, then press enter to enter the charging voltage setting, press up to move the cursor, press d0wn to enter the value, press enter to confirm saving, and press menu to return to the upper interface after hearing the continuous prompt sound.



6.4. 11.4 charging current setting

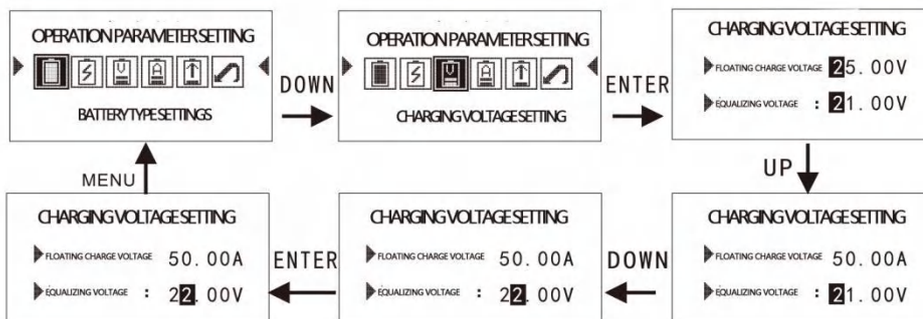
In the operation parameter interface, press d0wn to select the charging current setting, then press enter to enter the charging current setting, press up to move the cursor, press d0wn to enter the value, press enter to confirm saving, and press menu to return to the upper interface after hearing the continuous prompt sound



Charging current setting, the setting value cannot be greater than the current maximum value.

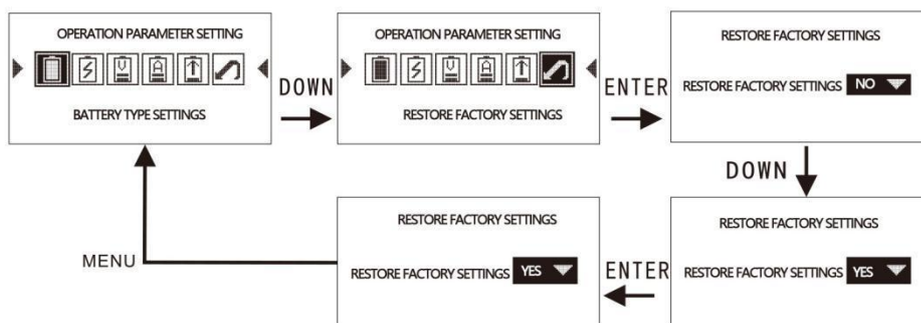
6.4. 11.5 discharge limit setting

Discharge limit setting Is to set the off voltage and recovery on voltage settings of DC output
In the operation parameter interface, press d0wn to select the discharge limit setting, then press enter to enter the discharge limit setting, press up to move the cursor, press down to enter the value, press enter to confirm saving, and press menu to return to the upper interface after hearing the continuous prompt sound.



6.4. 11.6 restore factory settings

In the operation parameter interface, press the d0wn key to restore the factory settings, then press the Enter key to restore the factory settings, press the d0wn key to select whether to restore the factory settings, press the Enter key to confirm saving, and press the menu key to return to the upper interface after hearing the continuous prompt sound.



When the MPPT controller cannot operate normally due to parameter setting error, the operating parameters can be restored to the factory setting.

6.4. 11.7 password

Press the d0wn key for 3 times, then press the up key for 3 times, * * * * press the Enter key to enter the operation parameter setting

7 .technical parameters

Model: MPPT series		30A	40A	50A	60A	80A	100A
Charging mode	MPPT automatic maximum power point tracking						
Charging mode	Three stages: constant current (MPPT) equalizing charge and floating charge						
System type	2V24V48V/48V96	Automatic identification / manual setting					
System identification voltage range	12V system	DC9V-DC15V					
	24V system	DC18V-DC30V					
	48V system	DC36V-DC60V					
	96V system	DC72V-DC120V					
Soft start time	12v24v/48v96v	W10s					
Dynamic response recovery time	12v24v/48v96v	W500us					
Static power consumption	12v24v/48v96v	W2W					
Overall efficiency	12v24v/48v96v	> 96.5%					
PV module utilization	12v24v/48v96v	W99. 97%					
Input properties							
MPPT operating voltage range	12V system	DC18V-DC150V					
	24V system	DC34V-DC150V					
	48V system	DC65V-DC150V					
	96V system	DC130V-DC180V					
Input any voltage protection point	12V system	DC16V					
	24V system	DC30V					
	48V system	DC60V					
	96V system	DC120V					

technical parameter

Input low voltage recovery point	12V sydedrem	DC18V					
	24V system	DC34V					
	48V system	DC65V					
	96V system	DC130V					
Limit input voltage	12v/24v48v	DC170V(96v:225)					
Input overvoltage protection point	12v/24v48v	DC175V(96v:230)					
Input overvoltage recovery point	12v/24v48v	DC170V(96v:225)					
Maximum solar panel input power	12V system	420W	570W	700W	900W	1140W	1400W
	24V system	840w	1130w	1400w	1700w	2260w	2600w
	48V system	1650w	2270w	2800w	3400w	4540w	5600w
	96V system	3360w	4540w	5600w	7200w	9120w	11200w
output characteristic	(same as battery voltage) 96V system has no DC output						
Optional battery type Default is lead-acid (maintenance free battery)	12v24v/48v96v	Lead acid maintenance free battery, colloidal battery, liquid battery, lithium battery (you can also customize charging for other types of batteries)					

Floating charge voltage (lead-acid battery)	12V system	13. 8 V(floating charge voltage can be customized)
	24V system	27. 60V (floating charge voltage can be customized)
	48V system	55. 20V (floating charge voltage can be customized)
	96V system	110. 4V (floating charge voltage can be customized)
Equalizing	12V system	14.5V (customizable equalizing voltage)

voltage (lead-acid battery)	24V system	29V (customizable equalizing voltage)					
	48V system	58V (customizable equalizing voltage)					
	96V system	116V (customizable equalizing voltage)					
Rated current	12v/24V/48/96V	30A	40A	50A	60A	80A	100A
Current limiting protection	12v/24V/48/96V	32A	42A	52A	62A	82A	102A
temperature coefficient	12v/24V/48/96V	$\pm 0.02\%/c$					
Automatic temperature compensation	12v/24V/48/96V	14.2v (maximum temperature - 25 °C) * 0.3					
Output voltage stabilizing accuracy	12v/24V/48/96V	$\pm 1.5\%$					
LCD display	See LCD display description for details						
LED display	Charging indication DC output switch status indication						
PC upper computer (communication port)	RS485 (optional)						
Protect							
Input low voltage protection	See input properties						

technical parameter

Input high voltage protection	See input properties
Input polarity reverse connection protection	With polarity reverse connection protection

Output polarity reverse connection protection	With polarity reverse connection protection			
Short circuit protection	After 5 trial starts, it enters the protection state and recovers from startup			
Temperature protection	85 ° C			
Temperature rise protection	Reduce power output above 80 ° C			
Other parameters				
Acoustic noise	W50dB			
Heat dissipation mode	Forced air cooling, the fan speed is regulated by the temperature. When the internal temperature is low, the fan runs slowly or stops; The controller stops working			
element	Imported materials, in line with EU standards, the rated temperature of electrolytic electricity selected for all temperatures shall not be less than 105 ° C			
smell	No peculiar smell and harmful smell			
Environmental requirements	Meet 20095 / EC; No cadmium, hydride and fluoride			
Machine size	Length*width*height (mm)	190*168*95	245*190*95	320*235*130
Package size	Length*width*height (mm)	245*230*145	285*270*140	320*260.5*130
net weight	Kilogram (KG)	2.5	3.5	7.5
Gross weight	Kilogram (KG)	3	4	8

technical parameter

Photovoltaic power conversion efficiency curve



8. Remove the fault

Professional, efficient and energy-saving

When the controller is abnormal, please check the items in the table below before contacting the customer service representative

Fault anomaly	Remove the fault
When the MPPT controller is powered on for the first time, the fault prompt: the battery voltage exceeds the normal identification range.	<ol style="list-style-type: none"> 1. Check whether the battery voltage is within the system voltage identification range. (see technical parameters system voltage identification range) 2. Manually set the rated battery voltage level. (see rated battery voltage setting in operation parameter setting for details)
Fault prompt: over temperature protection	<ol style="list-style-type: none"> 1. Check whether the cooling fan is damaged and whether the ventilation vent is blocked by sundries. The MPPT controller shall be installed in a ventilated environment. 2. Reasonable PV module configuration can improve conversion efficiency and reduce temperature rise (see technical parameters PV module configuration)
Fault prompt: battery over discharge protection	End of battery power consumption
Fault prompt: no external temperature transmitter is detected	<ol style="list-style-type: none"> 1. Is the external temperature sensor connected 2. Check whether the sensor is in poor contact
The charging indicator is not on and there is no charging current, and the charging power is displayed	<ol style="list-style-type: none"> 1. Whether the voltage of photovoltaic module is within the working voltage range of MPPT. 2. Check whether the charging voltage parameters displayed in the system information are correct 3. Correct the charging voltage parameters or restore the factory settings and restart the MPPT controller 4. Check whether the fuse is blown out and whether the circuit breaker is disconnected
The charging indicator light turns on and off again soon, and the charging current is sometimes not available	It is normal that the situation usually occurs on cloudy days or in the evening when the light is insufficient
No power curve and current curve display	Check whether the time and date displayed by MPPT controller are correct. See time and date settings

If the problem still exists according to the above table, please contact the customer service personnel for the detailed description of the problem (if the system type is used, the problem

occurs occasionally or often, referring to the lamp, display, etc.).

9. Maintenance and cleaning

9.1 Replace the fuse

If the fuse is blown out due to excessive temperature or other faults, it is necessary to replace the fuse correctly; Remove the broken fuse from the interface, install a new fuse, check whether it is connected correctly, and then install the equipment. (the fuse is near the junction box)

9.2 Clean the vent fins

Wipe with dry or slightly wet cloth; Note that liquid is allowed to flow into the machine to ensure the safety of the equipment

10. Quality assurance

The company will repair or replace the defective products free of charge

Evidence

During the warranty period, the company requires customers to show the invoice and date of purchasing products.

At the same time, the trademark on the product shall be clearly visible, otherwise it has the right not to provide quality assurance.

Condition

- Nonconforming products after replacement shall be handled by the company
- The customer shall reserve reasonable maintenance time for the company to repair the faulty equipment

Exemption from liability

The company has the right not to conduct quality assurance under the following circumstances

- The whole machine and parts exceed the free warranty period
- Transport damage
- Incorrect installation, modification or use
- Operate in very harsh environments beyond those described in this manual
- Machine failure or damage not caused by the company's service organization, repair, change or disassembly
- Damage caused by abnormal natural environment

In case of product failure caused by the above conditions, the customer requires maintenance service. After being judged by the service organization of the company, paid maintenance services can be provided.



explainProduct size and parameters are subject to the latest information of the company without notice.