



SM SERIES

Thank you very much for choosing MPseries MPPT controller. The new generation MPPT we produce, is the brand new product developed based on the newest technology which represents the newest high-level photovoltaic development. Excellent performances are listed as below:

- Excellent heat dissipation design and cooling fan of intelligent control;
- Creative maximum power point tracking technology can significantly increase the energy utilization rate of the solar system and can reach transfer efficiency of 97%:
- · Quickly scan the entire I-V curve; track the maximum power point within several seconds;
- Three types of lead-acid batteries include sealing, colloid and open and lithium battery series charging program can be selected:
- · Controller protection function: over charge, over discharge, over-load, short circuit self-protection;
- RS485 communication interface realizes multi-machine communication with communication distance of 1km and communication with host computer which enables you to check operating parameters of controller conveniently.

The controller is used in solar off-grid system (independent system) which automatically switches to the mode of charge or discharge. MPPT controller has an advanced tracking algorithm to obtain the maximum power of the solar cell module so as to charge battery; at the same time, its low-voltage disconnect (LVD) function can prevent the damage caused by over-discharge of the battery. The charging process of MPPT controller's battery is optimized which can extend battery Life and improve system performance. Its comprehensive self-test function and electronic protection function can avoid damage caused by installation error and system fault. Although the TY-series MPPT controller is easy to operate and use, it would be better for you to take some time to learn the instructions and specification of this manual in order to use all the functions better improve your PV system.

The features of the maximum power point tracking technology

The MP-series MPPT controller utilizes maximum power point tracking technology to extract the maximum power from the solar array to charge the battery. The maximum power point tracking mode is fully automatic and does not require user to adjust. When the maximum power point of the array changes with ambient 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 technique will "increase" the charge current of the solar system. Assuming that a system may have 10 amps of current flowing from the solar array into the MPPT controller and 12 amps of current flowing from the MPPT controller into battery. MPPT controller does not generate current! The energy input to the MPPT controller is equal to its output energy. Since the power is the product of voltage and current (volts x amperes), the following situations are true:

- (1)MPPT controller input energy = MPPT controller output energy
- (2)Input voltage x Input current = Output voltage x Output current
- * Assume that the efficiency is 100% and ignore the power loss caused by wire and conversion. If the maximum power point voltage Vmp of the solar array is larger than the battery voltage, the battery charge current must be proportionally larger than the solar array output current so that the input and output power can be balanced. The greater the difference between the Vmp voltage and the battery voltage, the greater the current boost. Current boost is extremely important in the system because the maximum power point voltage Vmp voltage of the solar panel in the solar power system is usually higher than the battery voltage.

MPPT

Current and voltage of 12V solar battery

10

15 17

• The advanced condition compared with traditional controller.

The traditional controller directly connects the solar array to the battery when charging. It requires the solar array to operate normally below the Vmp voltage range. Take 12V system as an example. The range of battery voltage is usually 11-15V, but the Vmp voltage of solar array is usually about 16 or 17V.

The diagram below shows curve of current, voltage and output power of off-grid solar battery of typical nominal rated voltage 12V.

Output power of 12V solar battery

15 17

Voltage

Typical battery voltage range

Maximum power point operating range of traditional controller

Power

Typical battery voltage range

MPPT controller

Maximum power point

Typical battery voltage range of traditional controller

Maximum power point

Typical battery voltage range

MPPT controller

Maximum power point

Typical battery voltage range

Typical battery voltage range

MPPT controller

Maximum power point

Typical battery voltage range

MPPT controller

Maximum power point

Typical battery voltage range

Typical battery voltage range

MPPT controller

Maximum power point

Typical battery voltage range

Typ

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

Voltage

Maximum power point voltage Vmp of solar PV array is the voltage of maximum output power (Amp x Volts), which is showed in the "knee" of the left diagram of above, the solar PV array I-V curve.

Since the conventional controller does not always operate in the solar PV array Vmp, the energy is wasted which originally can be used to charge battery and supply power to the system load. The greater the difference between the battery voltage and the Vmp of the solar PV array, the more energy will be wasted. The MPPT controller will always operate at the maximum power point which reduces energy waste compared with conventional controllers.

• The limitating factor of the maximum power point tracking controller:

The Vmp of the solar PV array will decrease as the temperature of the array increases. In hot weather, Vmp may be close to or even lower than the battery voltage. In this case, the MPPT controller will have little or no access to energy compared with conventional controllers. However, as long as the nominal voltage of the system PV module is higher than the battery voltage, the Vmp of the PV module will be always higher than the battery voltage. In addition, decrease of the current of the solar array saves wires which enables the MPPT controller also has obvious advantages even in hot weather.

MPPT ===

MPPT

1.Precautions	1
2.Safety instructions	1
3.Inspection of equipment opening seal	3
4.Controller Installation	
4. 1 Selection of installation position	
4. 1. 1 Size	
4. 1. 2 Environment condition	
4. 1. 3 Safety distance	
5.MPPT controller connection	
5. 1 Solar charging system combination	5
5. 2 Wiring	
5. 2.1 Wiring procedure	5
5. 2.2 Battery connection	5
5. 2.3 DC load connection	
5. 2.4 Photovoltaic component connection	6
5. 2.5 Temperature senor and MPPT controller connected with PC	
5.3 Power-on trial run	
6.MPPT controller operation instruction	8
6.1 Panel part specification	8
6.2 Indicator Light State Description	
6. 3.LCD instruction	
6. 3.1 Main interface instruction	
6. 3.2 Check with main interface	
6. 3.3 Main menu	
6. 4 Parameter setting	
6. 4.1 Language setting	
6. 4.2 Time and date setting	
6. 4.3 Contrast setting	
6. 4.4 Brightness setting	
6. 4.5 Sound setting	
6. 4.6 Record query	
6. 4.7 Record clearance	14

6. 4.8 System information query	15
6. 4.9 DC output setting	·· 15
6. 4.10 Corrpondence setting	··· 16
6. 4.11 Operating parameter setting	
6. 4.11.1 Battery type setting	··· 17
6. 4.11.2 Rated battery voltage setting	
6. 4.11.3 Charging voltage setting	18
6. 4.11.4 Charging current setting	
6. 4.11.5 Discharging limitation setting	19
6. 4.11.6 Restore factory setting	
6. 4.11.7 Code	19
7.Technical parameter	20
8.Maintainance and cleaning	. 25
9. Fault elimination	. 25
10. Quality Assurance	26

This manual describes the operation related to the MPPT solar charge controller.

1.1 Effectiveness

This manual is applicable to all models of MPPT solar charge controller of our company

1. 2 Target groups

This manual applies to installers and operators

- 1. 3 Before installing and operating the controller, please read this manual and keep it carefully.
- 1. 4 Symbol Description

The followings are descriptions of the type of logo that appears in this manual:



Warning!

If not avoided, it may cause a machine stoppage or accident



Danger!

If not avoided, it may cause a machine stoppage or accident



Attention!

In order to operate the equipment effectively, please read the equipment operation instructions carefully.

2. Safety Precautions

2.1 Safety Precautions



Warning!

- Input voltage range of this controller is large. It will lead to personal injuries if it is not operated cautiously;
- All work on the charge controller must be carried out by a technician;
- The device can not be operated by children or people lack of body sensibility and those who are poor in their minds, lack of experience and knowledge of the operation;
- Keep away from children and make sure children can not touch.



Warning!

High heat housing parts.

• Please install in a well ventilated environment.



Warning!

Radiation is harmful to healty

• Do not stay near the solar charger controller within 20cm for a long time.

2.2 Logo Description

This section shows all instructions displayed on all device labels.

Logo

Instruction:

4

Risk of electric shock;

The energy stored in the capacitor will remain after five minutes of disconnection, and after the break, do not touch internal components within 5 minutes.



There is not self-repair parts inside the machine, so do not try to remove the cover; only professional personnel can operate and maintain the equipment; please use the insulation tool to drop risk of harm during operation.



Beware of high heat shell;

The solar charger controller becomes hot during operation. Avoid contact during operation; It is forbidden to place any items on the equipment and to block the fan vents.

2.3 Safety instructions

 When using this equipment, please keep the following information in mind so as to avoid fire, lightning or other personal injuries:



Warning!

Make sure that the input DC voltage = the specified maximum voltage, the voltage is too high may cause permanent, Damage to the solar controller, the above situation will not be included in the warranty period. This chapter contains important safety and operating instructions. Read and keep this manual for future use.



Warning!

The technician if you want to maintain or clean the solar controller or connect to the circuit, must first follow the relevant steps.

- Before using the solar charge controller, read all instructions and warning signs on the solar charge controller and the corresponding sections of this manual
- Please use the parts recommended or sold by our company
- Make sure the existing lines are in good conditions and wire size are suitable in order to avoid the risk of fire and electric shock; do not operate when solar controller is damaged and wiring is qualified;
- Do not disassemble the solar charge controller by yourself. Attempts to repair a solar charge controller may result in further risk of damage or accident and loss of quality of warranty;
- Keep away from flammable and explosive materials in order to avoid fire;
- The installation location should be kept away from moisture or corrosive substances;
- In order to reduce the rate of short circuit, the technician must use the insulation tool to operate the equipment.

3. Inspection of equipment opening sealing

3. 1 The following accessories are included after purchasing the equipment

Item	Quantity	Remark
Controller	1	
Correspondence wiring/disk	1	Options
Temperature senor	1	
Operation Manual	1	

Please contact distributor when finding missing parts.

3. 2 Check if it is damaged during transportation

After receiving device, please do not rush to sign at first, please open the sealing and check whether there is damage or crack appearance, if there is, please refuse to sign and contact distributor.

3. 3 Confirm charging controller

The label of charging controller is pasted on the side of case, If you find the device does not matched the one you purchase, please contact distributor.

Controller Installation

Installation must be done by professional technician.

4. 1 Selection of installation position

Danger:

The case of charging controller will become hot during operation.



- Do not install on the flammable building material;
- Do not install nearby the highly flammable material;
- Do not install in the potentially dangerous explosion area;
- Do not install the charging controller in direct sunlight in order to avoid the loss caused by overheating.



Warning:

The controller has built-in thermal storage module components.

• Do not touch the controller while it is working and the case is open.

4. 1. 1 Size

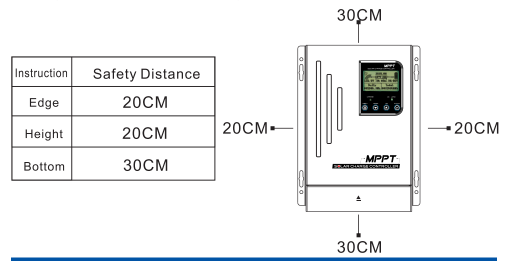
Model	SM-40A/50A/60A Series	SM-80A/100A/120A Series
Size	313×230×91mm	$380 \times 386 \times 140$ mm

4. 1. 2 Environment Condition

- Install on solid surface:
- Installation position must be approachable anytime;
- Installation position can be removed anytime:
- Only temperature of -20°C ~ 50°C can confirm the best working environment;
- Do not install the charging controller in direct sunlight in order to avoid power damage caused by overheating.

4. 1. 3 Safety Distance

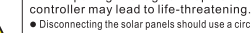
Observe the following safety gap, make sure other equipment or object are not in this range and make sure there is enough room for heat dissipation.



5. MPPT Controller Connection

Danger!

If it is input high voltage and operation is not correct, solar charger



- Disconnecting the solar panels should use a circuit breaker and avoid accidental activation
- Disconnect the circuit breaker and make sure it can not be connected again;
- Make sure there is no voltage in system.

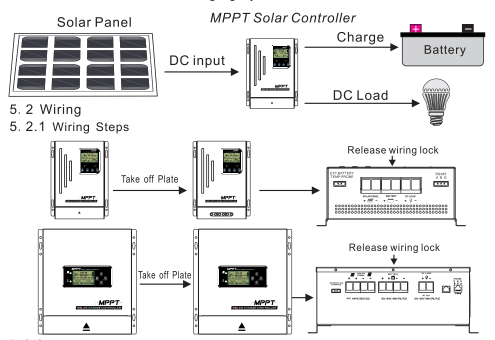
Warning::

Over-voltage can damage system

• Thunderstorms and lightning will increase the risk of damage to external over-voltage protection areas.

MPPT Controller Connection

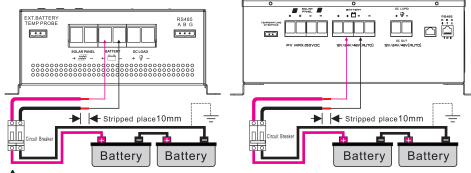
5. 1 Combination of Solar Charging System



5. 2.2 Battery Connection



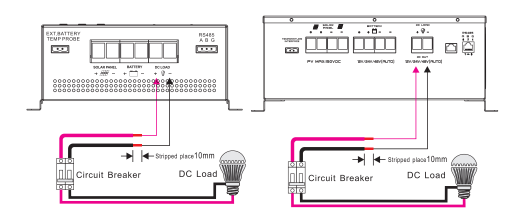
Warning: Short circuit of battery's positive and negative terminals and wires of positive and negative electrode will lead to fire or risk of explosion. Please operate carefully.



Attention: The operation of connecting batteries must be done under the situation that the circuit breaker is disconnected.

5. 2.3 DC Load Connection

Controller "DC LOAD" side can be connected to the DC power equipment whose rated operating voltage is same with battery's rated voltage. The controller supplies electricity with battery voltage.

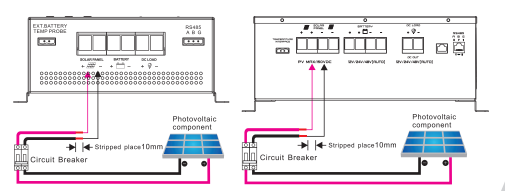


5. 2.4 Photovoltaic component connection



Warning: Electric shock danger! Photovoltaic component may produce very high voltage, so be careful electric shock when wiring.

Controller can match 12V, 24V, 36V, 48V, 96V off-grid system solar component, it's also can use a grid-connected component that open-circuit voltage does not exceed the specified maximum input voltage. The solar component voltage in the system must be not lower than the system voltage.





Attention: The operation of connecting photovoltaic component must be done under the situation that the circuit breaker is disconnected.

5. MPPT Controller Connection

Specifications of cable and miniature circuit breaker:

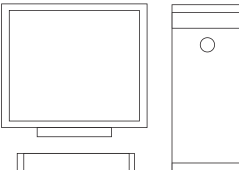
Model	SM-40A	SM-50A	SM-60A	SM-80A	SM-100A	SM-120A
Cable (copper)	8mm²	10mm²	16mm²	16mm²	25mm ²	25mm ²
Circuit Breaker	63A	63A	100A	100A	125A	125A

5. 2.5 Temperature sensor and the MPPT controller connected to PC

| EXT.BATTERY | DCLUAR | PV MRX./BOVDC | BV/BAV/4BV[FUTD) |



DB9



Rs485 correspondence line is optional accessory

If necessary, install host computer software (need to be purchased separately) Accessories have detailed instructions for use and installation.

5.3 Power trial run



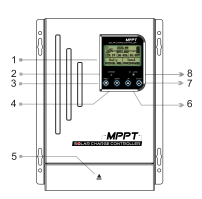
Attention: please make sure that all the positive and negative poles of the DC connection are connected correctly before the trial run.

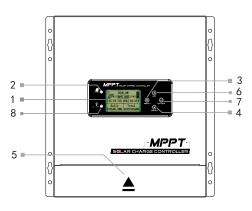
Proceed as the followings:

- 1. Make sure that the positive and negative terminals of the cable are fully connected and measure if the open circuit voltage of the PV module is within the operating range of the controller;
- 2. Turn on the circuit breaker connected with controller and battery;
- 3. Turn on the circuit breaker connected with controller and solar panel;
- 4. Then the controller starts to enter the self-test mode; if system conditions are correct, the controller automatically enter the working mode; if the system conditions are not correct, the controller will have fault indications, refer to the chapter of fault elimination.
- 5. Battery type: the factory setting defaults lead-acid maintenance-free battery, refer to the battery type settings.

6. Operating Instruction of MPPT Controller

6.1 Panel part specification





No	Name	No	Name
1	LCD Display	5	Wiring Plate
2	Charging indicator light	6	Up
3	Function Menu	7	Enter
4	Down	8	DC Load indicator light

6.2 Indicator Light State Description

Name	State	Decription		
	Flashing	Maximum power tracking mode charging		
Charging indication Low Flashing Putout		Float charging mode		
		Stop charging		
DC Load Lighting		Normal Output		
indicator light	Flashing	Battery undervoltage indication		
	Putout	Stop output		

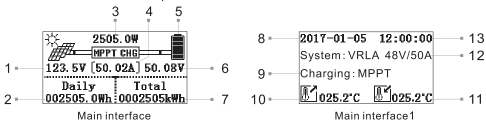
07.

DB9

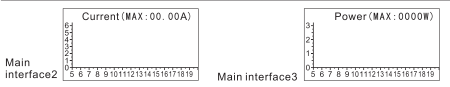
6.MPPT Controller Operation Instruction

6. 3.LCD Display Instruction

6. 3.1 Main interface description



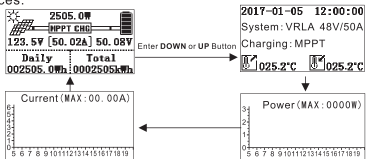
No	Decription	No	Decription
1	PV module voltage	8	Date
2	Daily power generation (charging volume)	9	Charging state: maximum power tracking,
3	Charging power	Э	floating charge, stop charging
4	Charging current	10	External temperature
5	Battery capacity indication	11	Internal temperature
6	Battery voltage	12	Battery Type / System Voltage Current Level
7	Total power generation(charging volume)	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)					
Υ	Current (Proportion: 1: 10)	Y Power (Proportion: 1: 1000)					
MAX:00	MAX: 00.00A (Record the highest charging current value of the day) MAX: 0000W (Record the highest charging power value of the day)						

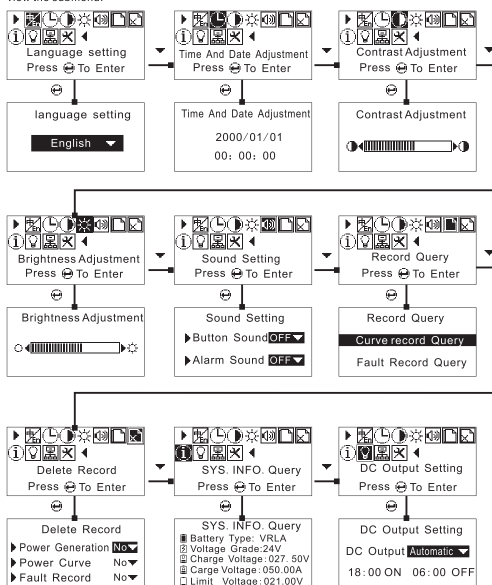
6. 3.2 Check Main Interface

In the default main interface, press DOWN or UP to look through other interfaces.



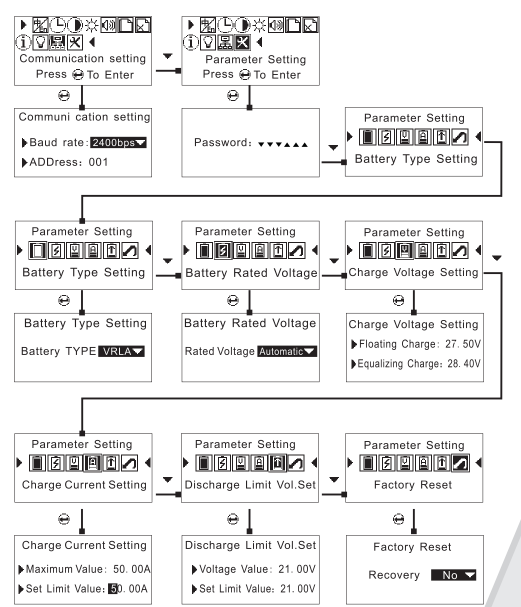
6. 3.3 Main Menu

In the default main interface, press MENU to enter the main menu and press DOWN or UP to view the submenu.



6. MPPT Controller Operation Instruction

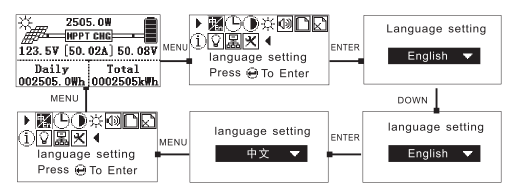
Main Memu



6. 4 Parameter setting

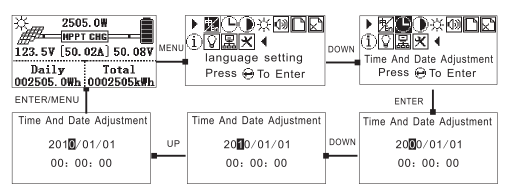
6. 4.1 Language setting

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 the ENTER key to confirm and press MENU to return to the main interface after hearing continuous indicative sound.



6. 4.2 Time and Date Setting

In the default main interface, press MENU to enter the main menu, press DOWN to select the time setting, press ENTER to enter time setting, press UP to move the cursor, press DOWN to modify the value, press ENTER after confirming the modified value and press MENU to return to the main interface after hearing continuous indicative sound.



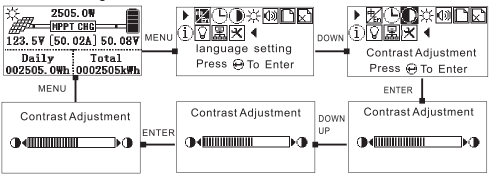
6. 4.3 Contrast Setting

In the default main interface, press MENU to enter the main menu, press DOWN to select the contrast setting, press ENTER to enter the contrast setting, press DOWN to reduce the contrast, press UP to increase the contrast, press ENTER to confirm and press MENU to return to the upper menu and the main interface after hearing continuous indicative sound.



6. MPPT Controller Operation Instruction

Contrast Setting

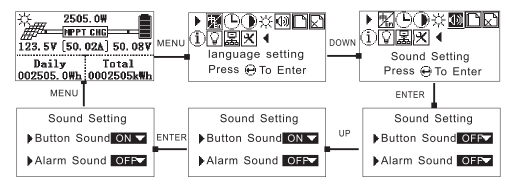


6. 4.4 Brightness Setting

The operations of brightness setting are the same with contrast setting.

6. 4.5 Sound Setting

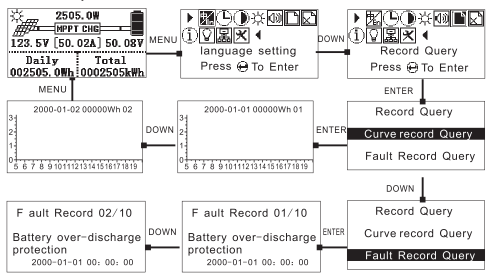
In the default main interface, press MENU to enter the main menu, press DOWN to select the sound setting, press ENTER to enter the sound setting, press DOWN to select the whether the key sound is on or off, press UP to move the cursor to select whether the alarm sound is on or off, press ENTER to confirm and press MENU to return to the main interface after hearing continuous indicative sound.



6. 4.6 Record Query

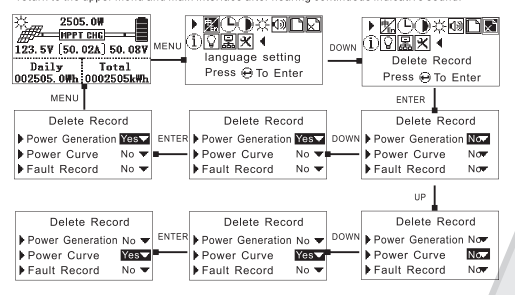
In the default main interface, press MENU to enter the main menu, press DOWN to select record query, press ENTER to enter record query, press DOWN or UP to select the curve record query or fault record query, press ENTER to enter the curve record query or fault record query, press DOWN or UP to check the record and there are 10 records totally. Press MENU to return to the upper and main interface.

Record Query



6. 4.7 Delete Record

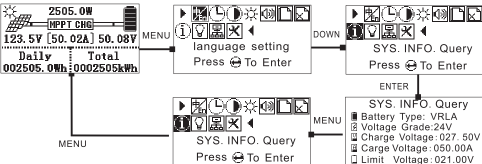
In the default main interface, press MENU to enter the main menu, press DOWN to select the delete record, press ENTER to enter the delete record, press UP to move the cursor, press DOWN to select whether to delete, press ENTER to delete after selecting and press MENU to return to the upper menu and main interface after hearing continuous indicative sound.



6. MPPT Controller Operation Instruction

6. 4.8 System Information Query

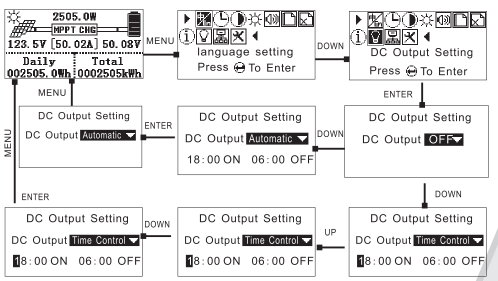
In the default main interface, press MENU to enter the main menu, press DOWN to select the system information, press ENTER to enter the system information, press MENU to return to the main interface.



6. 4.9 DC Output Setting

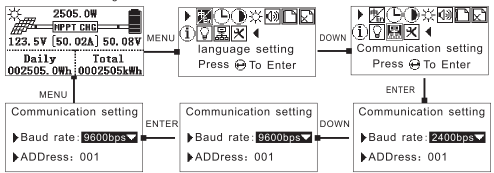
In the default main interface, press MENU to enter the main menu, press DOWN to select the DC output setting, press ENTER to enter the DC output setting, press DOWN to select OFF, Automatic and Time Control. When selecting OFF or Automatic, press ENTER. When selecting Time Control, please set the time period of opening and closing DC Output. Press DOWN to select Time Control and press UP to move the cursor. Press DOWN to input time value. Press ENTER to confirm and press MENU to return to upper menu and main interface after hearing continuous indicative sound.

Note: The key OFF refers to directly turn off the DC output. Automatic refers to turn on the DC output after the MPPT controller connects battery. Except battery undervoltage, Time Control refers to turn on or off the DC output according to the time period set.



6. 4.10 Correspondence setting

In the default main interface, press MENU to enter the main menu, press DOWN to select the correspondence setting, press ENTER to enter the correspondence setting, press UP to select the baud rate setting or the local address setting, press DOWN to set Baud rate and the local address value, press ENTER to confirm and press MENU to return to the upper menu and main interface after hearing continuous indicative sound.

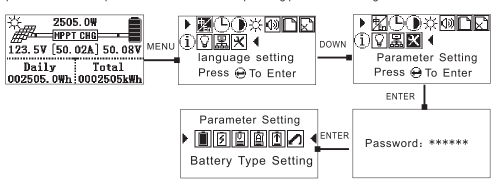


6. 4.11 Operating Parameter Setting



Note: The operating parameter setting must be operated by qualified technicians. The MPPT controller will not work or suffer from damage of battery due to wrong operation.

In the default main interface, press MENU to enter the main menu, press DOWN to select the operating parameter setting, press ENTER to enter the password prompt interface, enter the password and then press ENTER to enter the operating parameter setting.





Note: Before setting the operating parameters, you must disconnect the circuit breaker which connects the PV module with the MPPT controller, set 5 parameters: battery type, rated voltage setting, charging voltage setting, charging current setting, discharging lower limit setting, check if parameters displayed on the system information are corresponding and then turned on the PV module circuit breaker.

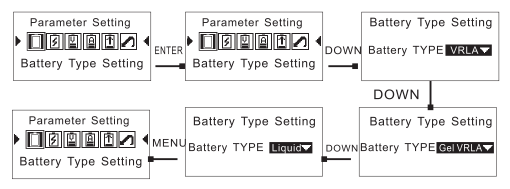
16.

6. MPPT Controller Operation Instruction

6. 4.11.1 Battery type setting

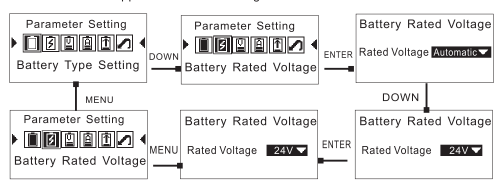
In the operating parameters interface, press ENTER to enter the battery type setting, press DOWN to select battery type (Maintenance-free lead acid battery, colloidal battery, liquid battery, lithium series battery), press ENTER to confirm and press MENU to return to upper menu after hearing continuous indicative sound.

I Factory setting defaults to maintenance-free lead acid.



6. 4.11.2 Battery rated voltage setting

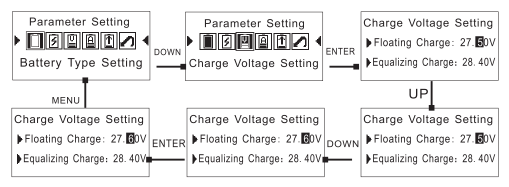
In the operating parameters interface, press DOWN to select rated voltage setting, press ENTER to enter rated voltage setting interface, press DOWN to select voltage level (Automatically identify, 12V, 24V, 36V, 48V), press ENTER to confirm and press MENU to return to upper menu after hearing continuous indicative sound.



Factory setting defaults to automatically identify the level of rated voltage which can only identify lead acid battery but lithium series battery are not included. When automatically identify the level of rated voltage, charging voltage and discharging lower limit voltage setting are not available. Charging voltage and discharging lower limit voltage setting are only available for manual setting.

6. 4.11.3 Charging voltage setting

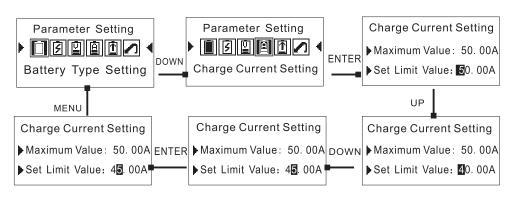
In the operating parameters interface, press DOWN to select charging voltage setting, press ENTER to enter rated voltage setting interface, press UP to move cursor, press DOWN to input numeral, press ENTER to confirm and save and press MENU to return to upper menu after hearing continuous indicative sound.



Lithium battery series only have float (constant voltage) charging mode. Equalized charging mode can be only used for lead acid battery.

6. 4.11.4 Charging current setting

In the operating parameters interface, press DOWN to select charging current setting, press ENTER to enter charging current setting interface, press UP to move cursor, press DOWN to input value, press ENTER to confirm and save and press MENU to return to upper menu after hearing continuous indicative sound.



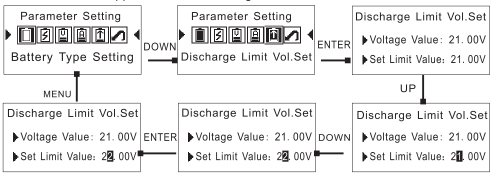
II The set point can not be greater than the current maximum.



6. MPPT Controller Operating Instruction

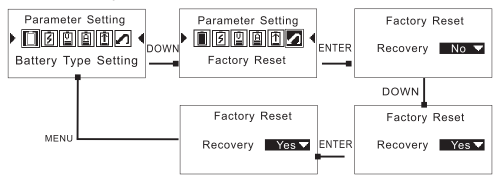
6. 4.11.5 Discharging Limitation Setting

In the operating parameters interface, press DOWN to select discharging limitation setting, press ENTER to enter discharging limitation setting interface, press UP to move cursor, press DOWN to input value, press ENTER to confirm and save and press MENU to return to upper menu after hearing continuous indicative sound.



6. 4.11.6 Restore Factory Setting

In the operating parameters interface, press DOWN to select factory reset, press ENTER to enter factory reset interface, press DOWN to select whether to restore factory setting, press ENTER to confirm and save and press MENU to return to upper menu after hearing continuous indicative sound.



When MPPT solar controller can not operate normally due to fault of operating parameter setting, please restore the operating parameters to factory setting.

6. 4.11.7 Code

Press DOWN for 3 times and then UP for 3 times and press ENTER to enter operating parameters setting interface.

7. Technical Parameter

A/80A/100A/120A Series	40A	50A	60A	80A	100A	120A		
MPPT autom	atic maximum power point tracking							
12V/24V 36V/48V/96V	Autor	matical	recogni	tion / M	anual s	etting		
12V System			C9V-D	C15V				
24V System		D	C18V-[DC30V				
36V System		D	C27V-[C45V				
48V System	DC36V-DC60V							
96V System	DC80V-DC120V							
12V/24V 36V/48V/96V	≤2W							
12V/24V 36V/48V/96V			≥96	6.5%				
12V/24V 36V/48V/96V	≤99%							
tics								
12V System		ا	DC18V	-DC80	V			
24V System			C30V-	DC100	V			
36V System		С	C40V-	DC100	V			
48V System		С	C65V-	DC150	V			
96V System	DC120V-DC200V							
	MPPT autom Three stages Equa 12V/24V 36V/48V/96V 12V System 24V System 36V System 48V System 96V System 12V/24V 36V/48V/96V 12V/24V 36V/48V/96V 12V/24V 36V/48V/96V 12V/24V 36V/48V/96V 12V/24V 36V/48V/96V 48V System 24V System 36V System 48V System	MPPT automatic m Three stages: Cons Equalizing of 12V/24V 36V/48V/96V 12V System 24V System 36V System 48V System 96V System 12V/24V 36V/48V/96V 12V/24V 36V/48V/96V tics 12V System 24V System 24V System 36V System 36V/48V/96V	MPPT automatic maximum	MPPT automatic maximum powe Three stages: Constant current chare Equalizing charging, float of the stages: Constant current chare Equalizing charging, float of the stages: Constant current chare Equalizing charging, float of the stages: Constant current chare Equalizing charging, float of the stages: Constant current chare Equalizing charging, float of the stages: Constant current chare Equalizing charging, float of the stages: Constant current chare Equalizing charging, float of the stages: Constant current chare Equalizing charging, float of the stages: Constant current chare Equalizing charging, float of the stages: Constant current chare Equalizing charging, float of the stages: Constant current chare Equalizing charging, float of the stages: Constant current chare Equalizing charging, float of the stages: Constant current chare Equalizing charging, float of the stages: Constant current charging charging charging, float clares constant current charging charging, float clares charging charg	MPPT automatic maximum power point Three stages: Constant current charging (N Equalizing charging, float charging 12V/24V 36V/48V/96V Automatical recognition / M 12V System DC18V-DC15V 24V System DC27V-DC45V 48V System DC36V-DC60V 96V System DC80V-DC120V 12V/24V 36V/48V/96V 12V/24V 36V/48V/96V	MPPT automatic maximum power point trackin Three stages: Constant current charging(MPPT), Equalizing charging, float charging 12V/24V 36V/48V/96V Automatical recognition / Manual s DC9V-DC15V 24V System DC18V-DC30V 36V System DC27V-DC45V 48V System DC36V-DC60V 96V System DC80V-DC120V 12V/24V 36V/48V/96V 12V/24V 36V/48V/96V 12V/24V 36V/48V/96V T2V/24V 36V/48V/96V		





Technical Parameter

	12V System	570W	700W	900W	1100W	1400W	1800W	
	24V System	1130W	1400W	1700W	2200W	2800W	3400W	
Maximum solar input power	36V System	1710W	2100W	2700W	3600W	4200W	5400W	
mpat power	48V System	2270W	2800W	3400W	4500W	5600W	6800W	
	96V System	4560W	5600W	7200W	9000W	11200W	14400W	
Output Chara	acteristics							
Optional battery type (default lead-acid-free maintenance-free battery)			d lead a ery or U		el, NiCo fined)	d		
	12V System	13.8V(Custom	izable fl	oating c	harge v	oltage)	
	24V System	27.6V(Customizable floating charge voltage)						
Floating charging voltage (lead acid battery)	36V System	41.4V(Customizable floating charge voltage)						
	48V System	55.2V(Customizable floating charge voltage)						
	96V System	110.4V(Customizable floating charge voltage)						
	12V System	14.4V(Customizable floating charge voltage)						
	24V System	28.8V(Customizable floating charge voltage)						
Average charge voltage (lead acid battery)	36V System	43.2V(Customizable floating charge voltage)						
	48V System	57.6V(Customizable floating charge voltage)						
	96V System	115.2V	(Custor	nizable f	loating	charge v	oltage)	
Rated current	12V/24V 36V/48V/96V	40A	50A	60A	80A	100A	120A	
Current-limiting protection	12V/24V 36V/48V/96V	42A	52A	62A	82A	102A	122A	
Temperature coefficient	12V/24V 36V/48V/96V	±0.02%/°C						
Auto temperature compensation	12V/24V 36V/48V/96V	−4mV°C						

Technical Parameter

Model: SM-40A/50A/60A/80A/100A/120A Series 40A 50A 60A 80A 100A 120A Display LCD Display LCD panel indicating solar power, load level, battery voltage/capacity, charging current, and fault conditions LED Display DC output indication PC Uppon Computer (Communication port) RS-485(Optional) Protection Reference input attribute Input low voltage protection Reference input attribute Input polarity reverse protection yes Output polarity reverse protection yes Short-circuit protection Could be short-circuited for a long time, could be recovered after the short-circuit fault is eliminated High temperature protection 90 degrees Celsius Audible noise ≤45dB Heat dissipation mode Intelligent air cooling Product specification package Product Size (L*W*H) mm 315×230×90 380×360×140 Carton Size (L*W*H) mm 350×275×135 445×425×195 Gross Weight (kg) 4.03 9.4 Net Weight (kg) 3.62 9.65							
LCD Display LED Display LED Display DC output indication PC Uppon Computer (Communication port) Protection Input low voltage protection Input high voltage protection Input polarity reverse protection Short-circuit protection High temperature protection Audible noise Product specification package Product Size (L*W*H) mm Carton Size (L*W*H) mm SLED Display DC output indication RS-485(Optional) Reference input attribute Pould be short-circuited for a long time, could be recovered after the short-circuit fault is eliminated High temperature protection 90 degrees Celsius Audible noise Froduct specification package Product Size (L*W*H) mm 315×230×90 380×360×140 Carton Size (L*W*H) mm 350×275×135 445×425×195 Gross Weight (kg) 4.03 9.4 Net Weight (kg) 3.62 9.65		40A	50A	60A	80A	100A	120A
LCD Display LED Display DC output indication PC Uppon Computer (Communication port) Protection Input low voltage protection Input high voltage protection Input polarity reverse protection Short-circuit protection High temperature protection Audible noise Product Specification package Product Size (L*W*H) mm Carton Size (L*W*H) mm Substitute DC output indication Reference input attribute Ves Could be short-circuited for a long time, could be recovered after the short-circuit fault is eliminated High temperature protection 90 degrees Celsius Audible noise Froduct Size (L*W*H) mm 315×230×90 380×360×140 Carton Size (L*W*H) mm 350×275×135 445×425×195 Gross Weight (kg) 4.03 9.4 Net Weight (kg) 3.62 9.65	Display	•				'	
PC Uppon Computer (Communication port) Protection Input low voltage protection Input high voltage protection Input polarity reverse protection Output polarity reverse protection Short-circuit protection High temperature protection Audible noise Product specification package Product Size (L*W*H) mm Carton Size (L*W*H) mm State Audible (kg) Protection Reference input attribute Ves Sould be short-circuited for a long time, could be recovered after the short-circuit fault is eliminated Intelligent air cooling Reference input attribute Reference input attribute Sould be short-circuited for a long time, could be recovered after the short-circuit fault is eliminated Intelligent air cooling Reference input attribute Reference input attribute Sould be short-circuited for a long time, could be recovered after the short-circuit fault is eliminated Intelligent air cooling Product Size (L*W*H) mm Si5×230×90 Size (L*W*H) mm Si5×230×90 Size (L*W*425×195 Size (L*W*H) mm Si5×230×90 Size (L*W*425×195 Size (L*W*H) mm Si5×230×90 Size (L*W*45×425×195 Size (L*W*H) mm Size (L*W*H) mm Si5×230×90 Size (L*W*H) mm Size (L*	LCD Display	battery voltage/capacity,					·
Protection Input low voltage protection Reference input attribute Input high voltage protection Reference input attribute Input polarity reverse protection yes Output polarity reverse protection yes Short-circuit protection Could be short-circuited for a long time, could be recovered after the short-circuit fault is eliminated High temperature protection 90 degrees Celsius Audible noise ≤45dB Heat dissipation mode Intelligent air cooling Product specification package Product Size (L*W*H) mm 315×230×90 380×360×140 Carton Size (L*W*H) mm 350×275×135 445×425×195 Gross Weight (kg) 4.03 9.4 Net Weight (kg) 3.62 9.65	LED Display		DO	Coutput	indicati	on	
Input low voltage protection Reference input attribute Input high voltage protection Reference input attribute Input polarity reverse protection yes Output polarity reverse protection Could be short-circuited for a long time, could be recovered after the short-circuit fault is eliminated High temperature protection 90 degrees Celsius Audible noise ≤45dB Heat dissipation mode Intelligent air cooling Product specification package Product Size (L*W*H) mm 315×230×90 380×360×140 Carton Size (L*W*H) mm 350×275×135 445×425×195 Gross Weight (kg) 4.03 9.4 Net Weight (kg) 3.62 9.65			F	RS-485(Optiona	I)	
Input high voltage protection Reference input attribute Input polarity reverse protection yes Output polarity reverse protection yes Short-circuit protection Could be short-circuited for a long time, could be recovered after the short-circuit fault is eliminated High temperature protection 90 degrees Celsius Audible noise ≤45dB Heat dissipation mode Intelligent air cooling Product specification package Product Size (L*W*H) mm 315×230×90 380×360×140 Carton Size (L*W*H) mm 350×275×135 445×425×195 Gross Weight (kg) 4.03 9.4 Net Weight (kg) 3.62 9.65	Protection	•					
Input polarity reverse protection yes Output polarity reverse protection yes Short-circuit protection Could be short-circuited for a long time, could be recovered after the short-circuit fault is eliminated High temperature protection 90 degrees Celsius Audible noise ≤45dB Heat dissipation mode Intelligent air cooling Product specification package Product Size (L*W*H) mm 315×230×90 380×360×140 Carton Size (L*W*H) mm 350×275×135 445×425×195 Gross Weight (kg) 4.03 9.4 Net Weight (kg) 3.62 9.65	Input low voltage protection		Reference input attribute				
Output polarity reverse protection yes Short-circuit protection Could be short-circuited for a long time, could be recovered after the short-circuit fault is eliminated High temperature protection 90 degrees Celsius Audible noise ≤45dB Heat dissipation mode Intelligent air cooling Product specification package Product Size (L*W*H) mm 315×230×90 380×360×140 Carton Size (L*W*H) mm 350×275×135 445×425×195 Gross Weight (kg) 4.03 9.4 Net Weight (kg) 3.62 9.65	Input high voltage protection		Reference input attribute				
short-circuit protection Could be short-circuited for a long time, could be recovered after the short-circuit fault is eliminated High temperature protection Audible noise Froduct size (L*W*H) mm Size (L*	Input polarity reverse protection			ує	es		
High temperature protection Audible noise Heat dissipation mode Product specification package Product Size (L*W*H) mm Carton Size (L*W*H) mm 315×230×90 Gross Weight (kg) Net Weight (kg) Net Weight (kg) recovered after the short-circuit fault is eliminated 90 degrees Celsius ≼45dB Intelligent air cooling 380×360×140 380×360×140 445×425×195 445×425×195 9.65	Output polarity reverse protection	yes					
Audible noise Heat dissipation mode Product specification package Product Size (L*W*H) mm 315×230×90 Carton Size (L*W*H) mm 350×275×135 Gross Weight (kg) Net Weight (kg) 3.62 S45dB Intelligent air cooling 380×360×140 445×425×195 445×425×195 9.65	short-circuit protection						
Heat dissipation mode Intelligent air cooling Product specification package Product Size (L*W*H) mm 315×230×90 380×360×140 Carton Size (L*W*H) mm 350×275×135 445×425×195 Gross Weight (kg) 4.03 9.4 Net Weight (kg) 3.62 9.65	High temperature protection		9	0 degre	es Celsi	ius	
Product specification package Product Size (L*W*H) mm 315×230×90 380×360×140 Carton Size (L*W*H) mm 350×275×135 445×425×195 Gross Weight (kg) 4.03 9.4 Net Weight (kg) 3.62 9.65	Audible noise			≪4	5dB		
Product Size (L*W*H) mm 315×230×90 380×360×140 Carton Size (L*W*H) mm 350×275×135 445×425×195 Gross Weight (kg) 4.03 9.4 Net Weight (kg) 3.62 9.65	Heat dissipation mode		In	telligent	air coo	ling	
Carton Size (L*W*H) mm 350×275×135 445×425×195 Gross Weight (kg) 4.03 9.4 Net Weight (kg) 3.62 9.65	Product specification package						
Gross Weight (kg) 4.03 9.4 Net Weight (kg) 3.62 9.65	Product Size (L*W*H) mm	3	315×230×	<90	3	80×360×	140
Net Weight (kg) 3.62 9.65	Carton Size (L*W*H) mm	3:	50×275×	135	4	45×425×	195
	Gross Weight (kg)	4.03 9.4					
Type of mechanical protection IP32	Net Weight (kg)	3.62 9.65					
·	Type of mechanical protection	IP32					

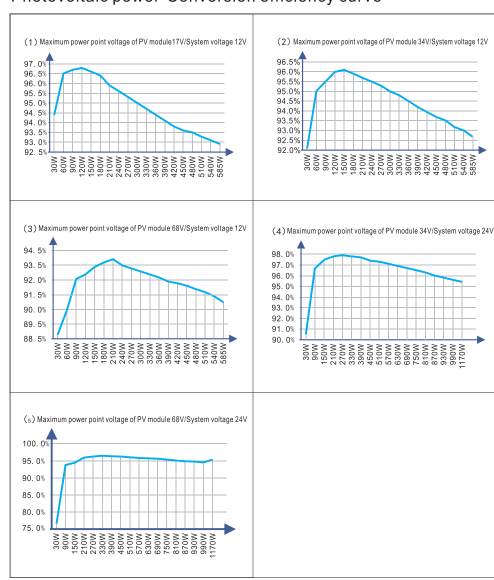


Technical Parameter

Environmental requirements	
Humidity	0~90%RH(No Dew)
Height above sea level	0~3500m
Ambient temperature	-20°C~+60°C
storage temperature	-40°C~+70°C
Photovoltaic module configuration	
System voltage (battery voltage)	Photovoltaic module load voltage (recommended data)
12V System	18V~60V
24V System	36V~72V
36V System	54V~144V
48V System	72V~144V
96V System	120V~200V

Technical Parameter

Photovoltaic power-Conversion efficiency curve





8. Maintainance & Cleaning

8. 1 Fuse Replacement

Fuse blown due to excessively high temperature or other faults needs correct replacement: pull out the broken fuse from the joint, install new fuse, check if it is connected correctly and then install equipment. (Fuse is near the connecting box)

8.2 Clean fan vent & heat sink

Please regularly clean fan vent and internal heat sink with dry or slightly wet cloth. Please pay attention that washing liquid or corrosive solvent are banned for cleaning and liquid is not allowed to flow into machine to make sure that the air vents are not blocked.

9. Fault Elimination

When the controller works abnormally, please check conditions listed as below

Fault Situation	Fault Elimination
When controller is electrified for the first time, fault prompts: battery voltage is out of normal range	Check whether the battery voltage is in the range of system voltage identification (See technical parameters for system voltage identification range) Manually set rated battery voltage level (See the rated battery voltage setting in the operating parameters setting)
Fault indication: over temperature protection	1. Check whether the cooling fan is damaged and ventilation vents are blocked by debris; MPPT controller should be installed in a ventilated environment 2. Reasonable PV module configuration can improve conversion efficiency and reduce temperature rise (technical parameters PV module configuration)
Fault indication: battery over discharging protection	The battery is out of power
Fault indication: can not test external temperature sensor	1 Check whether it is connected to the external temperature sensor 2 check whether the sensor contact is bad
Charging indicative light and displays of charging current and charging power are off and on	1 Check whether PV module voltage is in the MPPT operating voltage range. 2 Check whether the charging voltage parameters shown on system are correct. 3 Correct the charging voltage parameters or restore the factory settings to restart dynamic MPPT controller. 4 Check whether the fuse is broken and the circuit breaker is disconnected.
Charging indicative light is off and on alternatively; charging current appears alternatively	This situation generally appears in cloudy day or evening when the light is insufficient which is a normal phenomenon
No power curve and current curve display	Check whether the time and date of the MPPT controller are consistent with the time you are in. (see time and date set)

If the problem is still on the table, please contact customer service personnel: Please provide the following information: equipment: type, order number, serial number (the label on the back plate); a detailed description of the problem (such as the use of the type system, problems occurred occasionally or frequently, indicating light, display etc.).

10. Quality Assurance

During the warranty period, our company will repair for free or replace with new products

Evidence

In the quality assurance period, our company requires customers to provide invoices and date of purchased products.

At the same time the trademark on the product should be clearly visible, otherwise we have the right not to guarantee quality.

Condition

- The rejected products shall be disposed of by our company
- The customer shall allow reasonable time to repair the faulty equipment

Exemption From Liability

In the following cases, our company will be not responsible for repair:

- The whole machine or spare parts are beyond the warranty period
- Transport damage
- Incorrect installation or modification
- Operating in a very harsh environment described beyond this manual
- Failure or damage to the machine caused by the service, repair, alteration or removal of our company
- Abnormal natural environmental damage

If customers ask for amendment service due to problems caused by faults listed above, our company can provide compensable amendment service after judgment of our service constitute.



Note

The change of product size and parameter is subject to the newest materials of our company without further notice.