Connection diagram

MPK Solar Charge Controller **User Manual**



40A/60A 12V/24V/36V/48V **Attentions**

(1)Please confirm the polarity before wiring the solar panel, reverse connection may damage the controller.

(2)Do not disconnect the battery while the controller is charging, otherwise may damage the controller; If need disconnect the battery, please disconnect the solar panel first, and then disconnect the battery;

(3)Do not connect the solar panel to the battery terminal, may damage the controller

Please check the wiring carefully and power on; (4)When connect the controller, be sure to tighten the terminal screws. Do not press the wire and check the wiring tightly.

2.2 Functions

(1) Maximum Power Point tracking technology The controller uses Buck conversion circuit and MCU technology to track the maximum power point to implement the maximum output power of solar panels in different illumination intensity and temperature. The MPPT algorithm increases efficiency of your PV system and decreases the quantity of solar panels.

(2) Multi-stage

The starting charging voltage of battery is different; the controller will use different charging strategies to finalize the charging process. When starting charging voltage is lower than 12.6v (for 12V battery), the battery will go through three stages as Bulk, Absorption and Float charging, when starting charging voltage of battery is higher than 12.6V (for 12V battery), battery will go through two stages as Bulk and Float charging.

Bulk Charge:

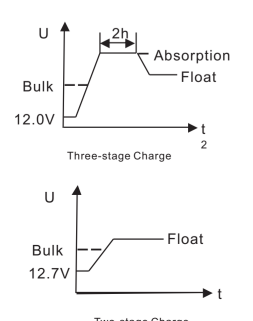
The controller charges the battery at the maximum output current. At this stage, it is in the maximum power point tracking state.

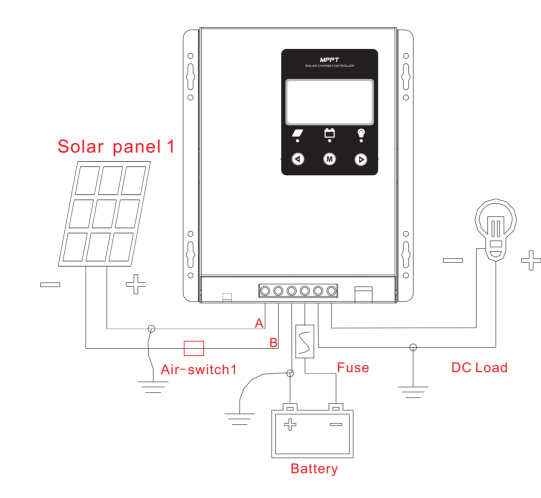
Absorption Charge:

The controller begins to limit the charging current to make the battery voltage at a settled absorption voltage (this voltage has temperature compensation) for two hours. It increases the charging saturation level of battery and prevents battery from leaking gas, and can increase the lifetime of battery.

Float Charge:

The battery is at saturation state, and the controller charges the battery at a trickle current to make the battery voltage fixed at the settled float charging voltage (this voltage has temperature compensation)





Working point C: Output voltage is 0V, output power is 0w. This is the short circuit working point of solar panel.

Working point A: Output voltage is 13V, output power is 74W. This working point is the state when using normal controller and the solar panel voltage is clamped to 13V by battery.

Working pointB: Output voltage is 17.6V, Output power is 92W. This point the state when using MPPT controller. Due to the power conversion technology, the

solar panel voltage is not clamped by battery and still works at maximum power point

By comparing the working points of A and b, it is easy to find using MPPT

controller can improve the efficiency of solar panels. The MPPT controller can generate more power than normal controller

(5) Battery Reverse Connection Protection

(3) Charge Voltage Temperature-compensated

by -4Mv/Cell/ $^{\circ}$ Caccording to the current battery temperature. For 12V battery, the compensated voltage U= (t-25)*6*(-0.004) V

For 24V battery, the compensated voltage U= (t-25)*12*(-0.004) V For 48V battery, the compensated voltage U= (t-25)*24*(-0.004) V

the voltage higher than the Low Voltage Reconnect (LVR) point

Connecting the battery to the controller by reversed polarity (with the solar panel disconnected) will not damage the controller. The controller will work normally when it is correct connected.

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The controller will compensate the Float charging voltage and Absorption charging voltage

The controller records the battery voltage all the time. The load will be switched off when the

voltage lower than the Low Voltage Disconnect (LVD) point, and it won't be switched on until

(6) Solar Panel Reverse Connection Protection

Connecting the solar panel to the controller by reversed connection will not damage controller (with the battery disconnected). The controller will work normally when it is correct connected.

(7) Reverse Current Protection

The controller prevents reverse current from flowing into the solar panel at night.

(8) Overheating Protection

(4) Discharge control

When the controller detects that the temperature of the internal power module is higher than a certain value, the controller stops charging the battery. When the temperature drops to a certain value, the controller will restart charging the battery

(9) Solar panel Over voltage Protection

If the input voltage of the solar panel exceeds the maximum voltage allowed by the controller, it will enter into protection state automatically and stops charging. When the input voltage returns to the normal range, the controller will restart charging the battery.

(10) Solar panel input power limit

When the solar panels are too powerful, the controller will deviate from the maximum power point to limit the output current to prevent the controller being damaged.

2.3 MPPT Technology Instructions

Solar panels are nonlinear materials, and output power is primarily affected by illumination intensity, solar panel temperature, and load impedance. When the illumination intensity and solar panel temperature are fixed, the output power of the solar panel is only affected by load impedance. Different load impedances will make the solar panels to work at different points, producing different powers.

The following figure will mark four work points A, B, C, D, and the following work point

Working point D: Output voltage is 22.3V, output power is 0W. This is the open circuit point of solar panel

Two-stage Charge

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1 Wiring



(3)Switch off the over-current breaker or fuse of the battery, solar panels array and load.

(6)Connect the solar panel to the solar panel terminals on the controller by cables and fasten the screws.

1.1 Preparation

1. Choose the appropriate cables (fix the controller on the wall or other vertical plane).

2. Prepare pliers and hydraulic clamps (for copper crimping), copper cable connectors, screwdrivers, wrenches, multi-meter, etc.

1.2 Installation process



Note: Please switch off the breakers of battery, solar panels array before installing the controller.

Do not touch the positive and negative pole of solar panels or battery at the same time when installing, otherwise there is danger of electric shock!

(1)Mount the controller on the wall and fasten the screws.

(2)Check whether the battery voltage and solar panels array voltage is within the requested range.

(4)Connect the battery to the battery terminal on the controller by cables and fasten the screws.

(5)Connect the load to the load terminal on the controller by cables and fasten the screws.

(7)Switch on the breaker or fuse of the battery, then LCD display the system status.

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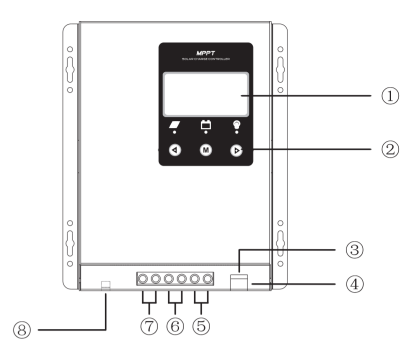
(8)Switch on the breaker or fuse of the battery, then the controller starts to charge the battery.

1. Overview

MPK solar charge controller is Multi-stage Maximum Power Point Tracking (MPPT) photovoltaic battery charge controller with our own technology. It's main topology adopts in Buck conversion circuit, and uses MCU to adjust the solar panels working point intelligently in order to make the solar panels output is maximum power. When the circumstances change, the working point of solar panels deviate from the maximum power point, MCU will adjust the solar panels working point based on MPPT calculation to make the solar panels back to the maximum power point again. Compared with PWM controller, MPPT can increase the output power of solar panels by 5%-30%. The output power increasing proportion is affected by the factors such as solar panel property, humidity and light intensity. The controller uses wall-mount installing. Connecting terminal makes the wiring area bigger and wiring loss less.

2. Instruction

2.1 Structure



①LCD Display Screen ②Button ③Communication port ④Grounding terminal ⑤Load terminal ⑥Battery terminal ⑦Solar panel terminal 1 ⑧Temperature sensor

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3. PV System Planning Reference

3.1 System Voltage

In reality application, user should consider the load power, and the voltage range allowed by load, then confirms which system voltage you should use. The power range for each system voltage is as follows:

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System Voltage		Recommend Power Range				
	12V	<800W				
	24V	<2000W				
	48V	<6000W				

3.2 Solar Panels configuration

MPK series controller can be connected with mono crystalline silicon solar panels and Thin-film solar panels. When configuring the system, make sure the open circuit voltage of solar panels array is not higher than the maximum voltage allowed by the controller. Table 3-2 describes the panels and their parameters for mono crystalline silicon and Thin-film solar panels. Table 3-3 shows the configuration solution for 1 2 V, 24 V, 4 8 V system for solar panels

Model	Category	Pmax	Voltage	ISC	Vpmax	Ipmax
STP140D-12/TEA	0D-12/TEA Mono crystalline silicon Module		22.4V	8.33A	17.6V	7.95A
MS140GG-02	Thin-film Module	140W	29.0V	7.12A	23.0V	6.52A
STP190S-24/Ad+	STP190S-24/Ad+ Mono crystalline silicon Module		45.2V	5.65A	36.6V	5.2A
NS-F130G5	130W	60.4V	3.41A	46.1V	2.82A	
The above parameters are for condition of 25°C,AM1.5 spectrum,1000W/m ² illumination intensity				ntensity.		

Table 3-2

Model	12V System	24V System	48V System
STP140D-12/TEA	N in parallel	Two in series N in parallel	Four in series N in parallel
MS140GG-02	N in parallel	Two in series N in parallel	Four in series N in parallel
STP190S-24/Ad+	N in parallel	N in parallel	Two in series N in parallel
NS-F130G5	N in parallel	N in parallel	Two in series N in parallel

Table 3-3

Voltage-Power Curve

3.3 Wiring Size

To ensure the cable temperature does not exceed the safe range, the copper cable's size must be less than 4A/mm². In reality application, user can choose the appropriate cables according to the system voltage, allowed cable temperature, cable voltage drop and also cable material. We suggest customer to control the maximum battery voltage loss under 1.5%, and control the maximum voltage loss of solar panels under 2.5%.

The following is the cable length between controller and battery, and the suggested copper cables:

Cable	Cable Size in	Cable Size in AWG	Voltage	Battery Voltage Loss		
Length			Loss (a pair)	12V	24V	48V
1m	2. 5mm²	#13 AWG	0.14V	1.20%	0.60%	0.30%
2m	4mm²	#11 AWG	0.18V	1.50%	0.75%	0. 38%
4m	6mm²	#9 AWG	0.24V	2.00%	1.00%	0.50%

The following is the cable length between solar panels and controller, and also the suggested copper cables:

Cable	Cable Size in	Cable Size	Voltage	Battery Voltage Loss			
Length	Cable Size III	in AWG	Loss (a pair)	17V	34V	68V	
2m	4mm²	#11 AWG	0.18V	1.10%	0.53%	0. 26%	
4m	6mm²	#9 AWG	0.24V	1.40%	0.71%	0.35%	
8m	10mm²	#7 AWG	0.29V	1.70%	0.86%	0.43%	

3.4 Over Current Protection

The electrical equipment used in power circuits must be equipped with over current and short circuit protection devices, and there is no exception for MPK Series controller. The controller adopts in the design of common positive pole inside. We suggest user to install over-current breaker or fuse on the negative loop of solar panels input, and also the negative loop of battery output. The capacity of the over-current breaker or fuse is 1.25 times of the rated current.

3.5 Lightning Protection

It is same as other electrical devices that MPK Series controller will be damaged by lightning. The controller has limited surge absorption capacity. We suggest users to install lightning surge absorption devices to increase the reliability of the system.

3.6 Grounding

Use 4MM2 yellow and green cable to connect any of the positive terminal of the controller to the ground bus of the system. This can decrease the electromagnetic interference in a certain value.

3.7 System Expansion

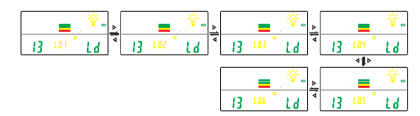
If you want to deploy a bigger system, you can expand the system by paralleling several sets of the same controller. More controllers can share with one battery group, but each controller must be connected with the independent solar panels array and the independent load. (Please contact the local distributor for further information)

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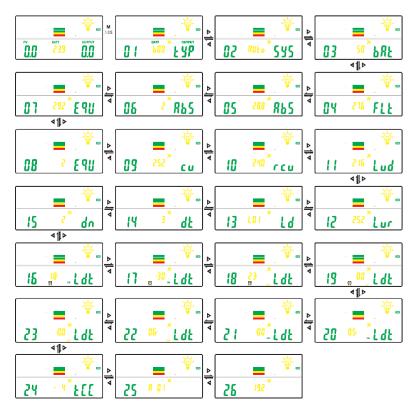
5.2.7 Restore factory settings



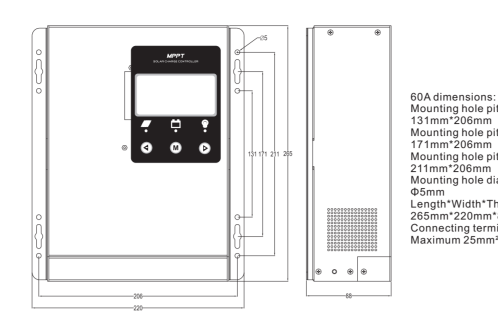
5.2.8 Load working mode

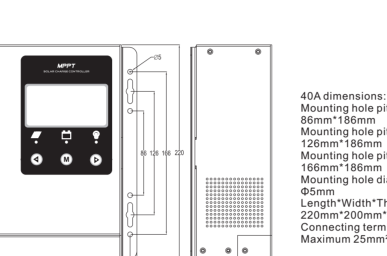


5.2.9 Parameters setting









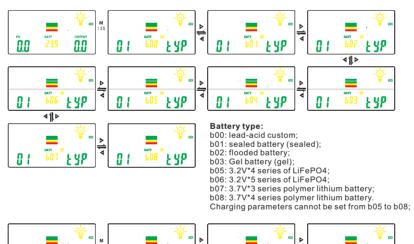
Mounting hole pitch: 86mm*186mm Mounting hole pitch: 126mm*186mm Mounting hole pitch: 166mm*186mm Mounting hole diameter: Φ5mm Length*Width*Thickness: 220mm*200mm*83mm Connecting terminals: Maximum 25mm²

ESP

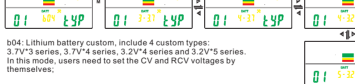
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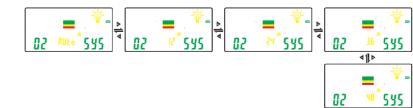




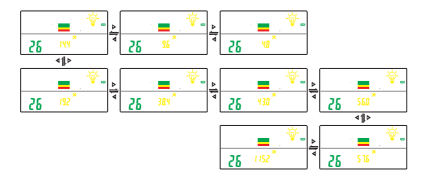
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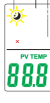
5.2.11 Battery voltage identification



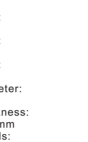
5.2.12 Serial port communication baud rate setting







Mounting hole pitch: 131mm*206mm Mounting hole pitch: 171mm*206mm Mounting hole pitch: 211mm*206mm Mounting hole diameter: Φ5mm Length*Width*Thickness: 265mm*220mm*88mm Connecting terminals: Maximum 25mm²





10 1234 5 6 7 🔥 🔥 BATT TIME OUTPUT -11 88.8 C

1.Data display area 2.Working status 3.System voltage level 4.Charging 5.Battery capacity 6.Discharging 7.Battery type 8.Load working mode&status 9.Unit 10.Day and night 11.Characters

tCC for Temperature compensation coefficient

Explanation of characters in the page

AbS for Absorption charge FIt for Floating charge, EqU for Equalization charge,

cv for Constant pressure, Rcv for Lithium battery charge recovery, Lvd for Low voltage disconnection,

Lvr for Low voltage recovery,

5.2 LCD Interface 5.2.1 Start up Interface



ватт 25.5 0.0 Working page

(1)Startup page: the interface when system is powered on by which you check whether the LCD is in good condition.

dt for Night time,

dn for Morning hours,

tyP for Battery type,

Ld for Load working mode,

SyS for System voltage,

bAt for Battery capacity, Ldt for Timing control

(2)Working page: The battery is properly connected to the controller, rated charging and discharging current, battery voltage, system voltage, battery type etc. can be checked in this page.





In main loop interface, by short pressing + or - you can circulate interfaces. Interface will remain if the machine works well. Interface will switch automatically to fault interface after 15s if something is out of work. (Check chapter 6 for fault information) By short pressing + or - to close "error code" interface. *Below situation valid only for products with loading control function

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Description of 3 LED indicators:



Blue indicator(left): on -> bulk charge (MPPT charge), flashing -> equalization ,absorption or floating charge, off -> stop charging;

Green indicator(middle): on -> battery is normal, flashing quickly -> battery is over voltage, flashing slowly -> battery low voltage, off -> battery voltage is too low or not connected;

Red indicator(right): on -> load is on, flashing -> load is overloaded, off -> The load is off.

6. Faults and Remedies

6.1 Error Code and Correction

Error code	Cause	Correction		
Ex1	Low voltage of battery and load switch off	Manually recharge the battery		
Ex3	Excessive load current and load switch off	Reduce load current at load output, and switch on load manually or wait 6 minutes for auto switch-on by controller		
Ex5	Battery charging switch off due to over-temperature of controller	The controller automatically resumes charging after the temperature is lowered		
Ex6	High-voltage of solar panel	Make sure voltage of open circuit is not too high and reduce the number of solar panels in series.		

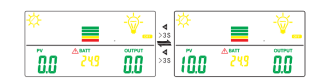
6.2 Common Faults and Remedies

	Phenomenon	Cause	Remedy		
LCD no display		The battery is connected to the controller with the wrong polarity, the fuse burns out	Check the fuse, Disconnect the battery and reconnect it to the controller with correct polarity		
	Battery overvoltage protection when startup	The controller adjusts to the wrong system voltage	Disconnect the load, solar panel and battery. Waiting for about 10 seconds and then re-install the controller		
	Stay in direct charging mode	PV maximum power voltage is too low	It's normal. If possible you can re-configure the PV system to enlarge the PV open circuit voltage		



(3)In Working page, switch loading on/off by Short pressing "M" button to switch

5.2.3 Panel voltage display



Long press - for over 3s to switch PV voltage

5.2.4 Time setting



Set the RTC time and date, long press the middle button to enter the setting page. Then, from left to right, it is day, month, hour, minute, Year and week. Short press the left and right button to modify, short press the middle key to switch, long press the middle button for saves. Month

o stands for October; n stands for November; d stands for December

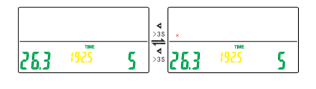
5.2.5 Total ampere count



(1)Total charging discharging ampere, maximum is 65KAH. Over 65KAH, the count starts again from 0 Ah. (2)Long pressing ▲ over 3S to restore ampere count.

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5.2.6 Sound setting



Set the sound switch. long press the left button on the time page to switch the sound

7. Technical Data

Model		MPK40		MPK60		
Input						
Maximum PV open circuit voltage	150V (at the lowest temperature) 138V (at a standard temperature of 25°)					
Minimum PV voltage	20V/40V/60\	//80V				
Rated Charge Current		40A 60A				
Output		· · · · · · · · · · · · · · · · · · ·				
System voltage	12V/24V/36V	//48V Auto				
Rated Discharge Current		20A		30A		
Own consumption	≤35mA(48V)				
MPPT highest accuracy	99%					
Maximum charging efficiency	97%					
Charging control mode	Multi-stage(MPPT, Absorption, Flo	oat,Equ	alization,CV)		
Float charge	13. 8V/27. 6	13. 8V/27. 6V/41. 4V/55. 2V				
Absorption charge	14. 4V/28. 8	14. 4V/28. 8V/43. 2V/57. 6V				
Equalization charge	14. 6V/29.2V	14. 6V/29.2V/43. 8V/58.4V				
Load disconnection(LVD)	10. 8V/21. 6V/32. 4V/43. 2V					
Load reconnection(LVR)	12. 6V/25. 2V/37. 8V/50. 4V					
Load control mode	Normal, light control, light and timing control, timing control, reverse light control					
Light control point voltage	5V/10V/15V	//20V				
Battery Type		.D and USR(default),L 4 series 3.7V,4series		batteries customization series 3.2V		
Other						
Human interface	Color LCD wi	ith backlight, 3 button	s			
Cooling mode	AL alloy heat	t sink and cooling fan				
Wiring	High current	copper terminal≤25 m	nm² (3A	WG)		
Temperature probe	10K, line leng	gth 3 meters				
Communication mode	RS485,RJ45	port				
Working temperature range	-20~+55° C					
Storage temperature range	-30 [~] +80° C					
Humidity	10% [~] 90% No condendation					
Size	236.5*166 331.5*230 376.5*258 *100mm *110mm *110mm					
Weight	2.7KG	5.5KG		6.3KG		

*36V is not automatically recognized and can be set as a fixed system voltage; ** There is no equalizing charging method for colloidal batteries.

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