User Manual of MPPT Solar Charge Controller

Suitable for 12V/24V/36V/48V batteries Positive Ground 60A Maximum PV Voltage(Voc):DC150V



TP-SC48-60P-MPPT

Please keep this handbook in case of need

Important safety instructions (Please keep this handbook for future reference. Please read all instructions and precautions in the manual carefully before installation \

This manual contains all the safety, installation and operation instructions of this series solar charge controller (hereinafter referred to as "controller"):

- Install the controller in a well ventilated place. The controller's case temperature may be very high during operation. Please don't touch the metal shell directly to prevent burns.
- * It is recommended to connect fuse or circuit breakers to the input, load and battery terminals to prevent electric shock hazard during use.
- * After installation, check all wiring connections are secure, so as to avoid the danger of heat build-up caused by virtual connection
- If the controller does not display properly when first use, please cut off the fuse or circuit breaker immediately and check whether the wiring connection is correct or not.
- * If the solar system needs to connect the inverter, please connect the inverter directly to the battery, instead of the load terminal of the controller.
- * Don't disconnect the battery when the controller is charging. Otherwise, it may damage the DC load

Operation fault codes description

Code	Description	Code	de Description		Description
001	Battery over-voltage	_	_	100	Trigger over-voltage protection
002	PV over-voltage	020	Internal over-temperature	200	Command mode
004	Overcharging	_	_	400	Battery system unrecognized
008	Over-discharging	080	Battery under-voltage	_	_

System Voltage and Battery Types

1)The controller identifies the system voltage according to the battery voltage at start-up. And the controller will re-identify the system voltage when power-off and restart. Please ensure the system voltage displayed in controller is consistent with the actual voltage. Otherwise, need to recheck the battery pack voltage.

Note: Please refer to Table 9 for the battery detailed system identification voltage

2)The controller has 3 kinds of conventional battery charging parameters (Table 2). To charge other types of batteries, please select "USE", then set up by PC software or APP. The controller can identify 12V/24V/36V/48V ONLY. To charge lithium battery, please select "Lit", then set up on the controller.

Battery type	Constant voltage = C*N (V)	Floating voltage = F*N (V)	C = Constant charging parameter.(9≤F <c≤15) charging="" f="Floating" parameter.(9≤f<c≤15)<="" th=""></c≤15)>			
Flooded(FLD)	14.6 * N	13.8 * N	3. N = Series number of battery.(1 ≤ N≤4) [e.g. N=2,battery system is 24V]			
Sealed(SEL)	14.4 * N	13.8 * N				
Gel(GEL)	14.2 * N	13.8 * N	4. Example:If battery system is 48V,then N=4; If battery pack's saturation voltage is 58.4V,then C=58.4/N=14.6V.			
User (USE)	C*N	F*N				
Li-ion(Lit)	Set the charging and lithium batteries. Example:Step1: Ente Step2: Set the batter Step3: Set the paran Step4: Save the sett Note: Please refer to	er the setup mode. ry type to "Lit". neters of S05~S10. ing parameters and	Charge Voltage: 4.2V Charge Voltage			

Table 2

Strip Indicator Instruction

The controller has bar indicator light, user can identify the controller current working status according to the color and flash rule of the light.

Strip Indicator Light	Instruction		
Yellow Light	Standby state		
Red Light	Error warning		
Blue Light	Charging state		
Green Light	Load indicators		

Table 3

1. Characteristics

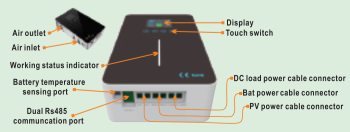


Figure 1

2. Product List

	Description	Quantity
Product	MPPT controller	1 unit
	Mounting backboard	1 pcs
Installation accessories	Temperature sensing cable	1 pcs
package	M4 screws (for mounting backboard)	4 pcs
	plastic expansion particles	4 pcs
Accessory pack	User manual	1 pcs
	Screwdriver	1 pcs
Optional	TP-SC-USB-RS485 PC Interface Cable	1 pcs
	TP-SC-WIFI External Wifi Adapter	1 unit

Table 4 (If there are any parts missing, please contact dealer.)

3. Installation Instructions, (Please refer to the illustration at the end of the manual)

4. Serial connection(string) of solar panels

The Table 5 is the quantity (N) of solar panels in series, for reference only.

Voc * N = PV _{Input} < DC150V (Table 5)												
System	Voc<	:23V	Voc<	:31V	Voc<	34V	Voc<	38V	Voc<	:46V	Voc<	62V
Voltage	Max.	Best										
12V	6	2	4	1	4	1	3	1	3	1	2	1
24V	6	3	4	2	4	2	3	2	3	2	2	1
36V	6	4	4	3	4	3	3	3	3	2	2	1
48V	6	5	4	4	4	3	3	3	3	2	2	2

5. DC Load Output Voltage and Max. Discharge Current

The controller has DC LOAD output function, and its output voltage range is the same as battery pack, It can supply power to DC LOAD continuously if the DC LOAD's current is within the rated range. When the DC LOAD is over-current, the controller will be faulted. After 1 minute, the controller will try to recover. If failed, it will recover the 2nd time after 3 minutes; If failed again, it will recover the 3rd time after 5 minutes. If the 3rd recovery failed, the controller will STOP working. Controller should be restarted manually.

6. Communication port description

The communication port of the controller is compatible with RS485-USB communication cable for real-time monitoring by PC software and Wi-Fi module to have remote cloud monitoring by APP. The communication port is a standard 8 pin RJ45 interface, and the pins are defined as follows(Table 6):

PIN	Function
1	RS485-A
2	RS485-B
3	Dry contact
4	Dry contact
5	GND
6	GND
7	+5V(Non-Isolated)
8	+5V(Non-Isolated)



(Note: The pin definition is applicable to our related products ONLY!)

When the Load output is off due to the triggering protection mechanism, the dry contact output interface will be ON (low impedance). Otherwise, it is OFF (high impedance).

The controller has dual RS485 communication ports. It can be used for communication and parallel connection.

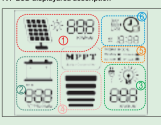
If need to monitor multiple controllers centrally, please set the device address order (1~254) of the controllers accordingly. For example, 5 controllers in parallel connection and monitor centrally, set controllers' address order as 1, 2, 3, 4, 5.

If want to monitor the multiple controllers in Master-Slave communication, set the host device address to 255. For example, 5 controllers in parallel connection, just need to set the MASTER(host) controller address order as 255

Tip: For more information, please refer to the official website document.

7. Operation

7.1 LCD displayarea description



- ① PV information
- ② Battery information
- 3 DC Load information
- Charging navigator
- (5) Working status
- System information

7.2 Button Operation: (Fourbuttons: PV , BAT/up , DC/down , S) (Table 7)

Button	Accessible information	In setup mode fucton	Button	Setup items
PV	PV voltage/PV current/ PV power/PV total energy		S	S01 Bat-Type->USER/SEL/FLD/GEL/LIT S02 Device address S03 Load mode->ON/OFF/USER
BAT	Bat voltage/Bat current/ Bat power/Bat percentage/ Bat temp/Bat type/ Device address	Go up/increase	Long press 3S to enter or exit setup mode Press the button:	S04 Bat-temp->*C/F S05 Charge-Volt->9-60V S06 Nominal-Volt->8.5-58V S07 Under-volt protection voltage S08 Under-volt recovery voltage
DC down	Load voltage/Load current/ Load power/ Load total energy/ Load working mode	Go down/decrease	-> Select of settable parameters S01~S14. -> Save parameters before exit	\$09 Over-volt protection voltage \$10 Over-volt recovery voltage \$13-\$12 Realtime set \$13-\$14 Date set

8. FAQ . (Table 8)

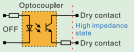
Fault	Possible Reasons	Solution			
Controller cannot start up, screen can not be on	Battery positive and negative reversely connected.	Check the wiring, reconnect in right order.			
Controller not charging, PV voltage undetectable PV Input positive and negative reversely connected.		Check the wiring, reconnect in right order.			
Controller is on and PV voltage is normal, but not charging. The controller can not recognize battery system voltage. (The "System" in LCD flashes).		Check whether battery voltage in LCD is in the range of controller system recognition.			
The battery is in a low energy	Solar panels quantity are too less to generate enough energy.	y. Increase solar panels quantity .			
or empty for a long time.	Battery capacity is too small to Store enough energy .	Increase battery capacity.			

9. Parameters

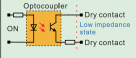
	Model		TP-SC48-	60P-MPPT		
MPPT efficiency		iciency	≥99.5%			
	Standby consumption		0.5W~1.2W			
Product	Heat-dissipat	ing method	Fan-Cooling			
Category	Battery system voltag	e Range(Lead acid)	12V system:9~15VDC 24V system:18~30VDC	36V system:32~40VDC 48V system:42~60VDC		
	Li-ion batte	ry system	8~60VDC(Default), ≤60VDC(Optional activation function)			
	Max. PV input voltage(Voc)		150VDC			
	Min. Vmpp	Vo l tage	Battery voltage + 2V			
	Start-up char	ging vo l tage	Battery voltage + 3V			
	Low input volta	ge protection	Battery voltage + 2V			
Input	Over voltage prote	ction / Recovery	150VDC	/ 145VDC		
Parameters		12V system	78	30W		
		24V system	15	60W		
	Rated PV Power	36V system	23	40W		
		48V system	3120W			
		Li-ion	756W~3024W			
	Activation for lithium battery		Standard			
	Battery types(Default SEL battery)		Sealed(SEL), Gel(GEL), Flooded(FLD), User-defined(USE), Li-ion(Lit)			
Charge	Rated charge current		6	0A		
Parameters	Temperature compensation		-20mV	/°C/12V		
	Charge method		3-stages: CC(Constant Current), CV(Co	onstant Voltage), CF(Floating Charge)		
	Output voltage stability accuracy		≤ ±	0.2V		
	Load vo	oltage	Same as battery voltage.			
	Rated load current		30A			
LOAD Parameters	Load control mode		On\Off mode, PV voltage control mode, Dual-time control mode, PV + Time control mode			
	Low voltage protection		11V/22V/33V/44V (12.5V/25V	5V/37.5V/50V Restored); Settable		
	Setting method		PC software /APP / Controller			
Display &	Displa	ау	High-definition LCD segr	nent code backlight display		
Communication	Commun	ication	Dual RJ45 port / RS485 protocol / PC (via RS485-USB Cable) & APP (via Wi-Fi module) / Centralized monitoring (via parallel connection and RS485-USB cable)			
	Protection		Input & output over-volt / low-voltage protection, reverse polarity protection, over-heating protection, battery shedding protection etc.			
	Operating ambie	nt temperature	-30°C~+60°C			
	Storage ter	nperature	-40°C~+75°C			
Other	IP(Ingress p	rotection)	IP21			
Parameters	Altitu	ide	0~3000m			
	Max.Wiri	ng size	28 mm ²			
	Recommend	ed breaker	≥80A			
	N. weight (kg)/	G. weight (kg)	2.15/3.05			
	Product size / Packing size(mm)		305×185×72 / 420×275×150			

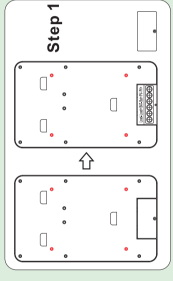
10.External electrical port - Dry contact

The dry contact signal follows the state of LOAD. When load is on, the optocoupler receives the "OFF" signal.Dry contact turn to high impedance state



The dry contact signal follows the state of LOAD. When load is off, the optocoupler receives the "ON" signal.Dry contact turn to low impedance state





L4=158.5mm

Dimension

L2=100mm L3=130mm

L2

L1=90mm

0000

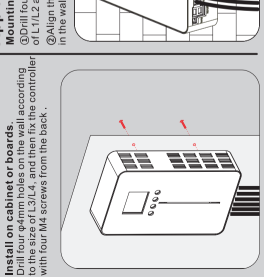
NOTE: DIN RAIL INSTALL USE PN DIN-CLIPKIT-UNI

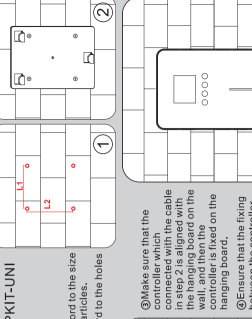
Step

Application I

 \Im

②Align the holes of mounting backboard to the holes in the wall, fix it with M5 screws.





(Densure that the fixing between the controller and the hanging plate is firm.

4

3 **(**1)⊕