

MPPT

SCC

User's manual



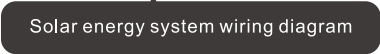
Please connect the battery first, and then connect the solar panel after setting the system parameters. If you do not operate in order, the battery will be damaged

Catalogue

※	Focus	1P-2P	※
	Product instructions	3P-18P	
	System voltage setting	P8	
	Battery type setting	P8	
	Application(Optional)	P18	

※ When using lithium batteries, please set the system voltage first, and then set the corresponding battery type (see P8-3.8/3.9).

1.Wiring Instruction



✖ Perform the following steps to connect cables and install them ✖



Step 1 Connect batteries

Step 2
Connect
the load

Step 3

Connect the solar panels

2.Notice



NOTICE:

This series of MPPT is a common positive controller, PV array, battery and load of the positive pole can be grounded at the same time.



NOTICE:

If the inverter or other starting current is loaded in the system, please connect the inverter directly to the battery. Do not connect with the controller's load terminal

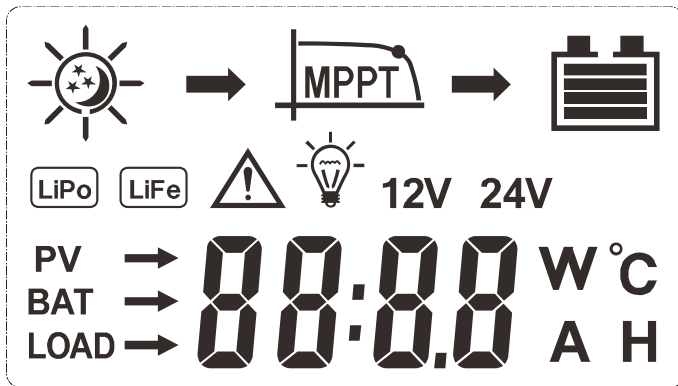


NOTICE:

If a lithium battery is used, set the system voltage and then the battery type before use. (See P8-3.8 for details)

3.Interface Description

3.1 LCD Screen



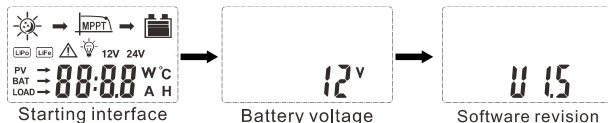
3.2 Status introduce

Item	ICO		Status	
PV array			Day	Night
			Charging	
Battery			Uncharged / Battery capacity	
			Battery type	
Load			load on	load off

3.3 Button definition

Button meaning	Button pattern			Button function
MENU				Short press to switch down press and hold for 3 seconds to enter the next interface
SET				Short press to switch up Press and hold for 3 seconds to exit without saving

3.4 Boot screen

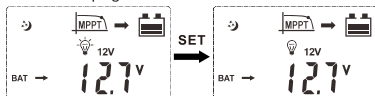


- (1) Starting interface: it is normal to detect LCD when the system is powered on.
- (2) Battery voltage interface: Battery voltage.
- (3) Software revision.

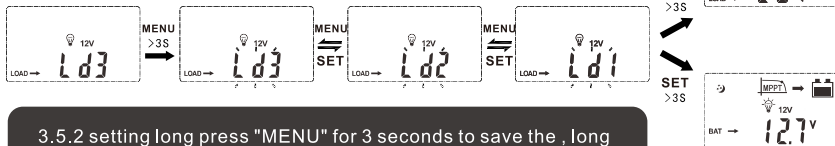
Notice: At the first interface long press “MENU” button to enter the secondary interface. It will automatically switch to first interface without doing anything for 15 seconds

3.5 Load switch on/off

Main page

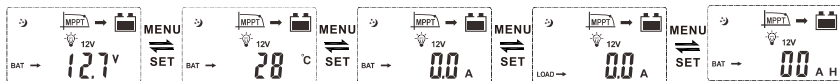


3.5.1 Short pressing "SET" button to switch on/off the load



3.5.2 setting long press "MENU" for 3 seconds to save the , long press "SET" 3 seconds switch to main page without saving setting.

3.6 Main loop pages



main page

battery temperature

charging current

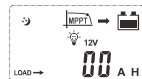
discharging current

accumulated
charging AH

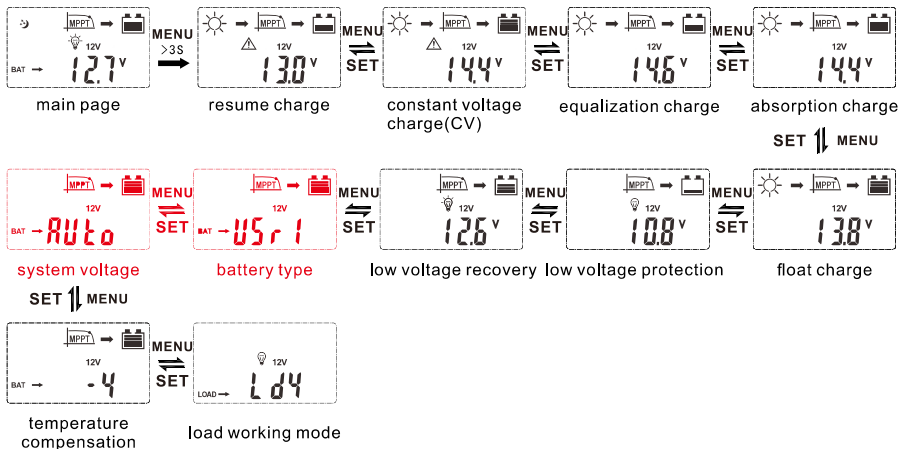
After the controller is powered on, LCD screen will enter the main page. At this page, short press "MENU" or "SET" to switch among the main loop pages

accumulated
discharging AH

SET || MENU

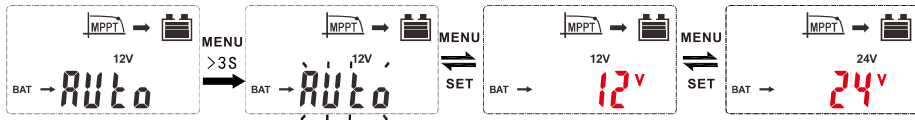


3.7 Setting pages



Under the main page, long press "MENU" for 3 seconds to enter the setting page, and then short press "MENU" or "SET" to switch among the setting pages.

3.8 System voltage setting



After entering setting pages, switch to the system voltage page, long press for "MENU" 3 seconds until the "auto" starts to flash.

Then sort press "MENU" or "SET" to turn the system voltage 12V or 24V.

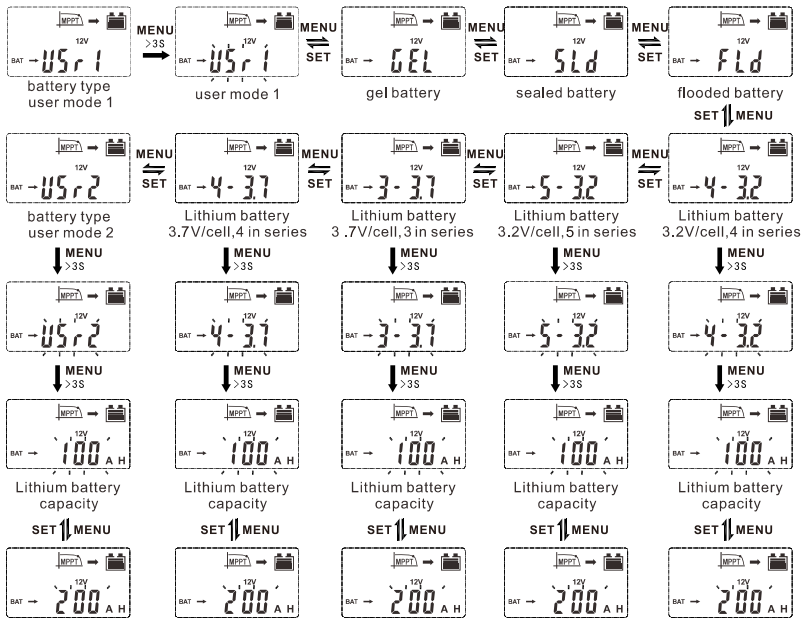
3.9 Battery type

Under the main page, long press "MENU" for 3 seconds to enter the setting page, and then short press "MENU" to switch to the battery type page (user mode 1).

After entering battery type page (user mode 1), long press "MENU" for 3 seconds to enter battery type selection pages, short press "MENU" or "SET" to switch among gel battery, sealed battery, flooded battery and lithium batteries.

Under each lithium battery page, long press "MENU" for 3 seconds to enter a program of setting lithium battery's capacity, at this time the parameters on screen will start flashing, keep long pressing "MENU" for 3 seconds, the parameter will become to battery capacity, short press "MENU" or "SET" to set the capacity of the currently connected lithium batteries. After setting the parameters, save the data. Long press for "MENU" 3 seconds to save.

The battery type table displays a graph



3.10 Load working mode

The controller default load working 24 hours, and there are 4 load working modes for selection:

code	Code explanation
Ld1 (LD1)	regular mode
Ld2 (LD2)	light control mode
Ld3 (LD3)	light & time control mode
Ld4 (LD4)	Reverse light control mode

LD1:The load works normally and can be turned on or off manually.

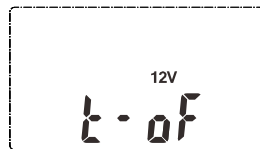
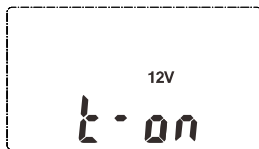
LD2:The load automatically opens at dark and closes at dawn.

LD3:Load working hours after dark, load working hours before dawn.
(automatically identify dark and light according to local environment)

LD4:Load automatically open at dawn, load automatically close at dark.

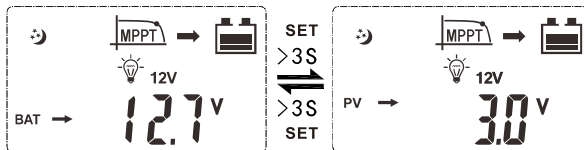


If the “Light & time control mode” is selected, the user will enter the setting interface for configuring the duration of DC output. Once the duration is set, the LD3 mode configuration program can be activated or deactivated by selecting the “on” or “off” option in the switch interface.



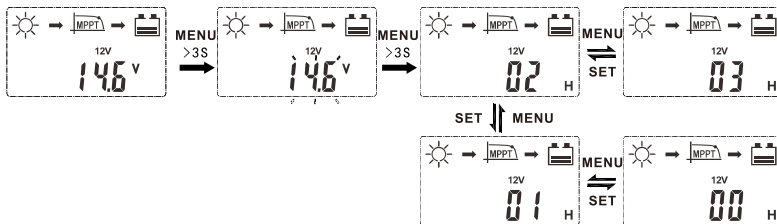
3.11 PV voltage page

Long press "SET" for 3 seconds to switch between the main page and PV voltage page.



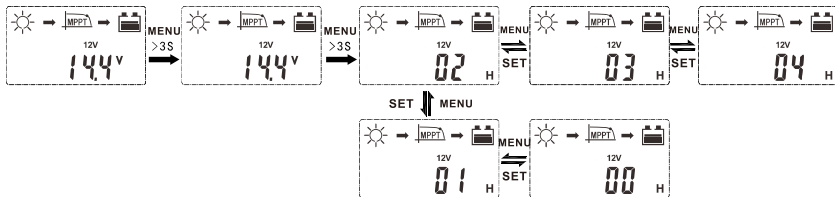
3.12 Setting of equalization charging duration

After switching to the equalization charge page from the main page, Long press "MENU" for 3 seconds when the parameter starts to flash, keep pressing it for 3 seconds to turn the page to equalization charging duration setting page, short press "MENU" or "SET" to increase or decrease the time.



3.13 Setting of absorption charging duration

After switching to the absorption charge page from the main page, Long press "MENU" for 3 seconds when the parameter starts to flash, keep pressing it for 3 seconds to turn the page to absorption charging duration setting page, short press "MENU" or "SET" to increase or decrease the time



4. Protection Function

Protection	Condition	Status
Solar panel reversed	Solar panel can be reversed if battery is not connected	Controller isn't broken
Battery is reversed	Battery can be reserved if PV is unconnected	
Battery over-voltage	Battery voltage reaches the over-voltage point	Stop charging and discharging
Battery over-discharge	Battery voltage drops the under-voltage point	Stop discharging
Over-load	The load current is over the rated current	Turn off the output

5.Fault Management

Error code	Cause	Correction
PV array indicator is off when sunlight is enough	Solar panel is disconnected	Check whether if PV array connection is proper or not
No sign on the LCD when connection is right	1.Battery voltage is less than 8V 2.Voltage of solar panel is less than battery voltage	1.Check battery voltage (at least 8V to activate the controller) 2.The voltage of PV must be higher than battery voltage.
E 1 (Ex1)	Battery over discharge	The load will stop automatically and recover when battery voltage reaches 12.6V(LVR)
E 2 (Ex2)	Battery over voltage	Make sure the settled value of high voltage disconnection voltage is over battery voltage and reconnect PV array.
E 3 (Ex3)	Over load	Reduce load or check load connection
E 5 (Ex5)	Controller overheating	The controller will restart after it cools down
E 6 (Ex6)	Input voltage of solar panel is too high	Check voltage of solar panel and reduce quantities of solar panel in series
E 7 (Ex7)	Controller will restart after setting system voltage	No operation

6. Technical Data

Rated charge current		10A	20A	30A	30A	40A	50A	60A
Input								
Maximum input power	12V	130W	260W	390W	390W	520W	650W	780W
	24V	260W	520W	780W	780W	1040W	1300W	1560W
Max open voltage of solar panel		<60V	<60V	<75V	<100V			
System rated voltage		12/24V Auto recognized						
Battery voltage range		8V-32V						
Output								
Rated Discharge Current		10A	20A	20A	30A		30A	
Battery type		User default, Sealed, Flooded, GEL, LiFePO4, Li(NiCoMn)O2.						
Equalized charging voltage ☒		Maintenance-free lead-acid battery :14.6V, GEL:No;Lead-acid Flooded battery: 14.8V					Duration: 2hours	
Absorption charging voltage ☒		Maintenance-free lead-acid battery :14.4V, GEL:14.2V ;Lead-acid Flooded battery: 14.6V					Duration: 2hours	
Float charging voltage ☒		Maintenance-free lead-acid battery, GEL, lead-acid Flooded battery : 13.8V						

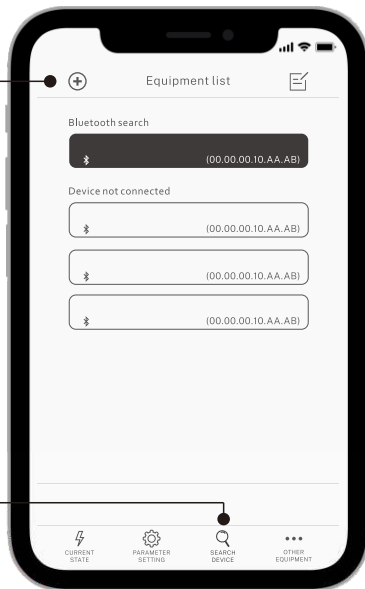
Rated charge current	10A	20A	30A	30A	40A	50A	60A
LVR ✕	Maintenance-free lead-acid battery, GEL, lead-acid Flooded battery : 12.6V						
LVD ✕	Maintenance-free lead-acid battery, GEL, lead-acid Flooded battery : 10.8V						
Static loss	≤ 50mA						
HVD	Lead acid battery 16V						
Light control voltage	5V/10V						
Temperature compensation coefficient	-4mV/°C/2V(25°C)						
Discharge loop voltage drop	≤0.2V						
LCD temperature	-20°C ~ +70 °C						
Operating temperature	-20°C ~ +55 °C						
Storage temperature	-30 ~ +80 °C						
Working humidity	≤90%, No condensation						
Protection class	IP30						
Grounded type	Positive grounded						
Aperture for installation	Φ5mm						
✕ Above the parameters are in 12V system at 25°C, twice in 24V system.							

7.APP Download and Connection

2.Click "+" to search for products



1.Select the Device Search screen



名称:MPPT24V说明书

印刷尺寸:280*100mm

单面尺寸:140*100mm

要求:黑白正反印制

中间装订 20P