

User Manual

MPPT NEGATIVE GROUND SOLAR CHARGE CONTROLLER



www.bougerv.com



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Please follow the safety instructions for operation, the damage caused by not following the safety instructions shall be borne by the individual.

Please save these instructions

If you need to use the PDF version of the manual, you can contact us: **service@bougerv.com.**

General Safety Information

1. Read all of the instructions and cautions in the manual before installation.

2. There are no repairable parts for this controller, do not disassemble or attempt to repair the controller.

- 3. Keep the controller from the water.
- 4. Make sure all connections with controller are tight.

Charge Controller Safety

1.NEVER connect the solar panel array to the controller without a battery. The battery must be connected first.

2.Ensure input voltage does not exceed 150 VDC to prevent permanent damage.

3.Ensure that the output current of the solar panel does not exceed the rated charging current of the controller.

Battery Safety

1. Do NOT let the positive (+) and negative (-) terminals of the battery touch each other.

2. Explosive battery gases may be present while charging. Be certain there is enough ventilation to release the gases.

3. Be careful when working with large lead-acid batteries. Wear goggles and have fresh water available in case there is contact with the battery acid.

4. Over-charging and excessive gas precipitation may damage the battery plates and activate material shedding on them. Too high of an equalizing charge or too long of one may cause damage. Please carefully review the specific requirements of the battery used in the system.



1. Aluminum shell and tempered glass cover, the controller has good heat dissipation effect.

2. Built-in BT communication module mobile phone APP operation (Android and IOS).

3. Filled with silicon/polyurethane inside for better cooling and waterproofing.

4. Compatible with lead-acid batteries and lithium batteries, support 12V/24V/36V/48V battery system(20A controller only support 12V and 24V), and can automatically identify the voltage of lead-acid batteries.

5. Backlit display on the screen, touch button operation.

6. Built-in reverse connection protection, open circuit protection, high temperature protection, over current/ short circuit protection, all of which are self-healing, no damage to the controller.



BougeRV provides 1-on-1 Solar Solution.

If you have any questions during use, please feel free to contact us:



If you have some problems in the process of using the

controller, please send the following information to the email:

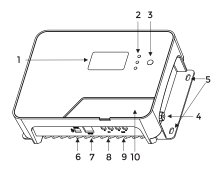
service@bougerv.com

(1) The connection method of the solar panels (series/parallel, quantity, voltage, power).

(2)The voltage and battery type of the battery.

(3)The pictures or videos of the controller: battery voltage, battery charging current, the output voltage of the solar panel.

Identification Of Parts



- 1 LCD Display Screen
- 2 LED Indicator (PV, BAT, FAULT)
- 3 Touch Screen Button
- 4 Grounded Terminal
- 5 Installation Mounting Holes
- 6 External Temperature Sensor Port
- 7 RS485 Communication Port
- 8 Solar Input Terminals
- 9 Battery Terminals
- 10 Magnetic Cover

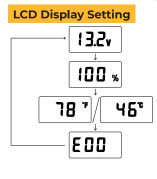
CD Display Interface

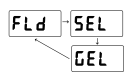
Main Menu Interface



Setting Battery Mode

Battery Type	Description	NOTE
FLD	Flooded Lead Acid battery	Parameters set on default. not
SEL	Sealed Lead Acid battery (SLD/AGM)	adjustable. Battery system
		voltage
GEL	Cel Battery	automatically recognized.







Battery Voltage







Battery SOC

Temperature



(Enter the temperature sub-menu, press and hold the button for more than 2s to make the button parameters flash, short press to adjust Celsius/Fahrenheit), Finally, long press to save the parameters.

E 0 0

Error Code

NOTE: 1) The above lead-acid battery types can be adjusted through the buttons of the controller, and the default system voltage is automatically recognized.

②Lithium battery and user battery type can only be set through APP, system voltage needs to be adjusted manually, and some parameters can be adjusted.

Controller Key Operation

1. Short press the button to switch the sub-menu, long press the button for more than 2 seconds to enter the setting mode, and the parameter flashes and short press the button to set the parameter. After the setting is completed, long press the button for more than 2 seconds, which means the parameter setting is successful.

2. In the current menu, press and hold any one of the three interfaces of [Battery Voltage], [Battery SOC], and [Error Code] to enter the battery type setting. (Only lead-acid battery type can be set)

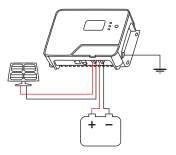
Users need to select USE or LI battery mode, and they can only operate through APP.



1. The positive and negative poles of the battery must be connected to the battery terminals of the controller first.

2. Connect the positive and negative poles of the solar panel to the PV terminals of the controller.

3. Make sure that the Bluetooth of the mobile phone is turned on, and open the APP "ChargePro 2.0" to enter the setting interface.



Note: Please strictly follow the above sequence for connection, otherwise the controller may be damaged. The disassembly sequence is opposite to the wiring one.

Caution

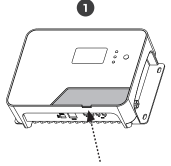
1. First make sure your battery system is 12V/24V/36V/48V(20A only support 12V and 24V).(Lead-acid batteries can automatically identify the battery voltage, if you use lithium batteries, you must manually adjust the voltage to ensure that the battery voltage is consistent with the system voltage)

2.Ensure that the maximum open-circuit voltage of the solar system does not exceed 150V.

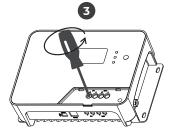
3. Ensure that the maximum output current of the solar panel does not exceed the rated current.

4. Ensure that the voltage of the solar panel is higher than the battery voltage.

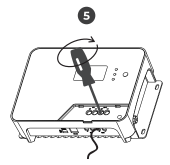




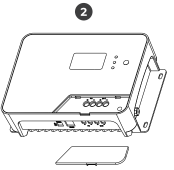
1.Remove the magnetic cover.(Pick up)



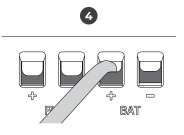
3.Unscrew the screws. (Counterclockwise)



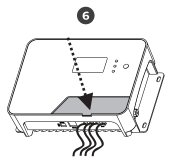
5. Tighten the screws. (Clockwise)



2.Put the magnetic cover aside.



4.Plug the cable into the correct port.



6.Check the wiring condition and put the magnetic cover back.

OAPP Operating Instructions

1. Scan the QR code on the right to download the application;



Android

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2. Search for "**ChargePro 2.0**" in the APP Store (for IOS devices) or Google Play (for Android devices).

3.Scan the QR code on the right to view the APP teaching video and detailed electronic manual.





APP teaching video

Manual

Precautions For Using APP

1. The Bluetooth function of the mobile phone is available and turned on.

2. The GPS function is available and turned on in your phone.

3. Android firmware 5.0 and above, or IOS firmware 9.0 and above.

OAPP operation

1. Click the "BT icon" in the upper right corner to search for the BT device "PVChargePro".

2. Click the "menu" (in the upper left corner to check whether BT is connected.

3. Click "Parameter Setting" O in the bottom right corner to set the parameters.

4. Click the "unlocked" 🔂 Locked lock shape icon to confirm the unlocking for parameter setting.

①Select the battery type, (FLD, SEL, GEL) battery do not need to set other parameters because the voltage is automatically identified by default, and other parameters are in accordance with the default values.

⁽²⁾Select LI, you need to manually click the system voltage to set the voltage, other parameters are recommended to follow the default value (the boost charge voltage is allowed to set).

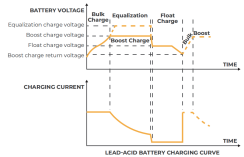
③Select USE, you can set all parameters.



Real-Time Monitoring	NO	ltem	Description
Battery SOC	1	BT connection	Mobile phone BT connection controller
100%	2	Device Information	Check the BT connection status and modify the display font size
🐢 Solar Input — 🗛	3	Battery SOC Information	Display the present battery capacity
	4	Solar Input Information	
0.0V -	5	PV Voltage	Real-time output voltage of solar panel
Battery Force Equalize Charge Force Equalize Charge Source Current G Current Outage Outage	6	Charge Mode	Display the present charge mode: MPPT (Buck) / Boost / Float / Equalize
Image: Controller Image: Controller No Error → 12 Image: Today's Running Data → 13		Equalization charge	If equalization charging is turned on, charge according to the default equalization charging method; If equaliza- tion charging is turned off, you need to disconnect the solar panel and battery, disconnect the Bluetooth device and finally reconnect to restore the off state
Real-Time Monitoring Historical Data Parameter Settings	8	Battery Charge Current	Display the real-time charging current of the battery
	9	Battery Voltage	Display the real-time voltage of the battery
	10	Battery Charge Power	Display the present battery charge power
	11	Controller Temperature	
	12	Controller Error Info	See the error code introduction in the manual
	13	Today's Running Data	Display system working status at present
	14	Real-Time Monitoring	Check the real-time working status of the solar system
	15	Historical Data	Check the historical working status of the solar system
	16	Parameter Setting	Set the charging parameters of the solar panel to the battery

Qead-acid Battery Working Stage

 Bulk Charge: Constant current charging, providing the maximum current to the battery until the battery voltage reaches the constant voltage stage (boost charging voltage or equalize charging voltage).
 Boost Charge: Constant voltage charging, the battery is charged for 120 minutes at an elevated charging voltage.



③Float Charge: After the boost charge, the controller will reduce the battery voltage by reducing the charging current, and let the battery voltage be maintained at the set value of the floating charge voltage. During the floating charge stage, the battery is charged very weakly to ensure that the battery is maintained in a fully charged state. In the floating charge stage, the load can obtain nearly all solar power. If the load exceeds the power that solar energy can provide, the controller will not be able to maintain the battery voltage at the floating charge stage. When the battery voltage is low to the set value of boost charge return voltage, the system will exit the floating charging stage and enter the bulk charging stage again.

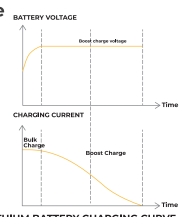
④Equalization: Equalization charging raises the battery voltage to higher than the standard supplementary voltage to charge the battery. Certain types of lead-acid batteries benefit from regular equalization charging, which can agitate the electrolyte, balance the battery voltage, complete a chemical reaction, and prevent battery vulcanization.

Note: Only FLD, SLD and AGM can perform equalization charging. The equalization charge will be carried out every 30 days, and the charge time is 120 minutes. When the battery is charged in equalization, the boost charge stage will not be performed.

Qithium Battery Working Stage

DBulk Charge: Constant current charging, providing the maximum current to the battery until the battery reaches the boost charge voltage.

②Boost Charge: Charge with a constant voltage. When it is about to be fully charged, the charging current begins to drop, and finally charges with a small current. During this process, the charging voltage is constant to maintain the boost charge voltage.



LITHIUM BATTERY CHARGING CURVE



Error code	Cause of failure	Cause of failure Solution	
EOO	No Error	/	
E02	The battery voltage is higher than the system voltage	The battery voltage drops to the return value.	
E06	The controller temperature is too high	The temperature drops to the return value	
E07	The ambient temperature is too high	Disconnect the controller and lower the ambient temperature	
E10	The input voltage of the solar panel is too high, exceeding 150V	Change the solar panel series-parallel connection, the solar panel is connected in parallel, and the voltage is lower than 150V to recover.	
E13	The positive and negative connections of the solar panel are reversed	Disconnect and reconnect with correct wire polarity.	
E14	The positive and negative connections of the battery are reversed	Disconnect and reconnect with correct wire polarity.	

QED Signal Instruction

LED NAME	LED Color	LED Display	Signal Indication
PV	Green	Off	Not In Charge
		Steady On	In Charge
ВАТ	Green	Fast Flash	Battery Over Voltage
		Steady On	Battery On & Normal
FAULT	Red	Off	No Error or Alarm
		Steady On	System with Error or Alarm



Model	MS2420N	MS4840N	
System voltage:	12V/24V Auto (FLD/GEL/SEL)	12V/24V/36V/48V Manual (Li/User)	
Rated charging current:	20A	40A	
Maximum PV input voltage:	100V	150V	
Maximum input of PV system:	300W/12V; 600W/24V;	600W/12V; 1200W/24V; 1800W/36V; 2400W/48V;	
Communication function:	APP		
No-load loss:	12ma (12V),10ma(24V)6ma(36V),3ma(48V)		
Working temperature:	-35°C ~ +45°C/-31°F ~ 113°F		
Protection level:	IP34		
Altitude:	≤3000m		
Net weight:	2.2 lbs 1kg	4.6 lbs 2.1kg	
Dimensions:	7.5*4.9*2.4inch8.6*5.9*2.6 (i190*125*60mm218*150*65r		
Installation size:	7.1*3.1inch8.1*2.4(inch)180*80mm205*60mm		
Installation aperture:	∳ 0.2(inch) 5mm		



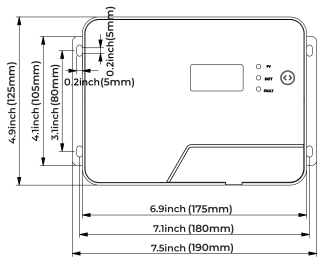
Battery Types	FLD	SEL	GEL	USER	LI
Equalizing Charge Voltage	14.8V*n	14.6V*n	-	Default: GEL	-
Boost Charge Voltage	14.6V*n	14.4V*n	14.2V*n	Default: GEL	Default: 14.2V*n
Floating Charge Voltage	13.8V*n			Default: GEL	-
Boost Charge Return Voltage		13.2V*n		Default: GEL	-
Equalization Charge Time	2 hour	2 hour	-	Default: GEL	-
Equalizing Charge Interval	30 day	30 day	-	Default: GEL	-
Temperature Compensation	-3mV / 2V /°C			Default: GEL	-

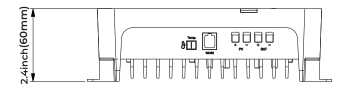
Note:

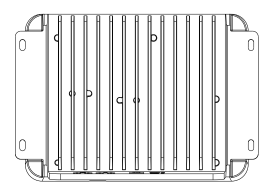
n=1 for 12V system; n=2 for 24V system; n=3 for 36V system; n=4 for 48V system;
 The parameters corresponding to the yellow font can be modified by APP, and the other parameters cannot be modified.



MS2420N



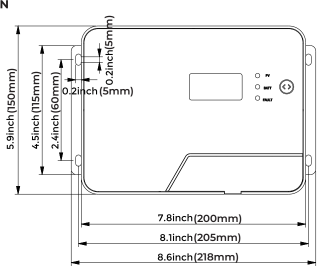


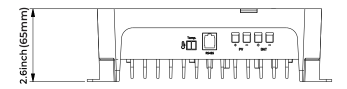


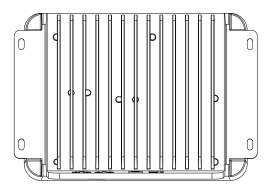
Product Dimension: 7.5*4.9*2.4inch Installation Area Dimension: 7.1*3.1inch Installation Hole Size: 0.2*0.2inch Connection Socket Size: 0.3*0.3inch



MS4840N







Product Dimension: 8.6*5.9*2.6inch Installation Area Dimension: 8.1*2.4inch Installation Hole Size: 0.2*0.2inch Connection Socket Size: 0.3*0.3inch



Q1: What information should I provide with BougeRV to get technical support faster and better?

Al: Send the following information to the email: service@bougerv.com, (1)The connection method of the solar panels (series/parallel, quantity, voltage, power).

⁽²⁾The voltage and battery type of the battery.

⁽³⁾The display data of the controller: battery voltage, battery charging current, the output voltage of the solar panel.

(4) Connection from solar panel to controller and controller to the solar panel.

If the above information can be provided with pictures or videos, BougeRV can provide you with technical support faster.

Q2: Why is the battery not charging after I connected the solar panel?

A2: There may be the following reasons: the solar panel line is connected reversely, the output voltage of the solar panel is lower than the battery voltage, and the output voltage of the solar panel is greater than the maximum PV input voltage.

①Check if the polarity from the PV terminal to the controller is correct.

⁽²⁾Check the output voltage of the solar panel. If the output voltage of the solar panel is lower than the battery voltage, you need to connect the solar panels in series to increase the voltage; if the output voltage of the solar panel is higher than 150V, you need to reduce the output of the solar panel.

Q3: Why does the controller show that the output current is very low?

A3: ①The output current may be low due to weak light or shadows of solar panels. ②The battery may enter the float charge stage and therefore the current drops. You can use a multimeter to check the battery voltage to determine whether the battery enters the float charge stage.

Q4: What matters should be paid attention to in the daily use of the controller?

A4: ①Ensure that the system voltage and battery type of the controller are set correctly. ②The controller should be installed as close to the battery as possible to avoid the voltage drop caused by too long wires, which will affect the normal voltage judgment. ③The controller should be installed in a well-ventilated, non-humid environment.

Q5: What should I pay attention to when connecting to APP?

A5: ①Bluetooth function is available and turning on in your mobile phone.
②GPS function is available and turning on in your mobile phone.
③Android firmware version 5.0 or above, or IOS firmware version 9.0 or above.

BougeRV

Service@bougerv.com

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www.bougerv.com