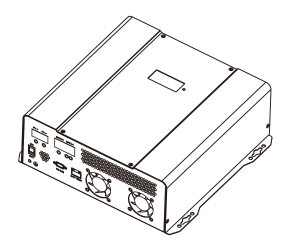
SC-M-240V MPPT SOLAR CONTROLLER USER'S MANUAL

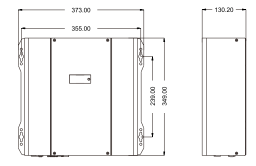


I. Main function

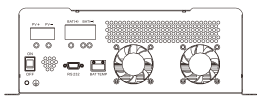
- 1. Full Multi-function LCD Display, easier to check
- 2. Rich operation information shows that PV voltage, current and cumulative power generation
- 3. Battery charging voltage are adjustable
- 4. Parameter setting power-down save function, automatic memory once setup is complete, easy and fast to use.
- 5. Various status indications.
- 6. With the Over-charge, Over-load, Short Circuit, and Anti-reverse protection.

II. Istall

Install the controller safely, dimensions as follow:



III. Wiring



Warning!

Batteries and solar modules are stored a lot of energy, we strongly urge the user to input the battery and solar module inputs are each connected in series breaker. Before installing the controller, be sure to confirm that the first cut off the input source to prevent electrical shock; live working very dangerous, and in any case must not let battery short circuit, violation of operation may cause an accident.

- 1. Before connect wiring carefully check the rating information of controller, and battery parameters, plate parameters currently in use, should be consistent, rated information, see the functions of the controller on the right side of the parameter label.
- 2. Before wiring the controller "ON / OFF" switch is in the OFF state;
- 3. Connect the terminals of the battery temperature sensor to the "BAT TEMP" controller, the other end of the metal probe is placed inside the battery box. (Standard cable length 1.5m, if the battery boxed placed farther, extend the length of the test line; if there is no detection of the battery temperature, battery temperature sensor may not be used.)
- 4. The solar modules access to the controller "PV + PV-", pay attention to distinguish between positive and negative polarity.
- 5. The battery pack access to controller "BAT + BAT-", pay attention to distinguish between positive and negative polarity.

IV. ON/OFF

1. ON:

Closed solar modules and battery assembly switch (Products External), introducing energy to controller; Products outside the controller "ON / OFF" switch in the ON state, when the solar input, the controller will run automatically;

The controller does not require daily operation; no solar input, the controller will automatically standby, not consume battery power; solar energy input, the controller will automatically operate to charge the battery pack.

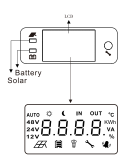
2. OFF

Determined not to charge the battery using the controller or controller failure, the controller "ON / OFF" switch is in the OFF state, the controller will stop working.

V. Panel explanation:

1. LED Light explanation:

	LED light	Indicator detail	State	Function	
Γ		Solar indicator light	ON	Battery is full	
			OFF	Solar module undervoltage	
			Slow flash	Charging	
		Battery indicator	ON	Battery working	
			Quick flash	Battery under/over voltage	



2. " ": Setting/ Query button

Set Function Description see chapter VI

Query Function Description see chapter VII

3. LCD Display: Coordinate " or Display Parameters

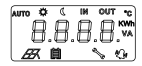
VI. Setting function

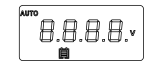
Press " button, Enter the setting mode, after enter the setting mode, the charge voltage, charge current setting; touch to turn the page, press (or 30 seconds without operation) setting information to save and exit.

VII. Query function

1. After the controller starts, the following screen appears:

Power-on self-test page displayed 1second Rated voltage of the battery power displayed 3seconds



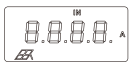


2. Cycle Press " button, Recyclable display real-time information, specifically shown below:

1). Charging voltage



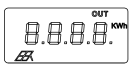
3). Solar curent



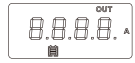
5). Working temperature



7). Cumulative power generation



2). Charge curent



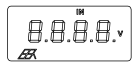
4). System temperature



6). Power generation



8).Solar voltage



VIII. Recommendations

- Please make sure that all cable connections reliable, to avoid poor contact caused by fever caused an
 accident.
- 2. The controller will heat during operation, it is recommended to install in a ventilation environment.
- 3. Between the controller to the battery pack wire should not be more than 3 meters, to avoid excessive wear and tear on the line, the controller generates misjudgment.
- 4. Select sufficient capacity cable connections to avoid excessive wear and tear on the line, the controller generates misjudgment.
- 5. The battery is often filled with is very important, at least once a month to be filled, otherwise the battery will suffer permanent damage. Only when energy into the battery more then load energy use, the battery can be filled. When configuring the system, keep in mind this.

IX. Technical Parameter

Model	SC-M-240V	60A	80A	100A	
System specification	Charging mode MPPT	Auto tracking main first power			
	Three stage charge mode	Constant current(MPPT), constant voltage, float charge			
	Rated charge voltage	240V			
	Soft start time	≤20S			
İ	PV efficiency	≥99%			
	MPPT working voltage	240~450VDC			
Ī	Maximum PV Array Power	14.4KW	19.2KW	24.0KW	
PV input character	PV series connection numbers	18V 20PCS series connection			
onaraotor		30V 12PCS series connection			
		36V 10PCS series connection			
	Rated charge voltage	Singel battery 13.8V~15 settable(default 13.8V)			
	Rated charge current	60A	80A	100A	
	Over charge protection	300V			
Charge character	Overcharge recovery	273V			
	Temperature Coefficient	±0.02%/℃			
	Charge voltage accuracy	≤±1%			
	PV Reverse/Battery Reverse/Over temperature protection	Yes			
	Noise(dB)	≤30dB	≤40dB	≤60dB	
[Cooling mode	Forced air cooling			
Others	Protection type	IP 20			
[Environment requirements	Humidity 0~90%RH (non condensing)			
	Net Weight(KG)	9.8KG			
	Dimension		373x344x130.2mm		