Kontroler solarny PWM, LCD, USBx2 12/24V 10/20A

Nr kat: 525109/525112

## SR-HM-C /CU series Solar Intelligent Charging Controller Operation instruction manual

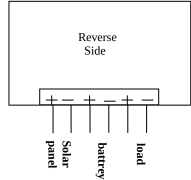
# I . Main features

- 1. Identify 12V/24V system voltage automatically.
- 2. LED indicates the working status of battery and load.
- Double USB output charging for various electronic products. Max load current reach up to 1.2A.
- LCD screen could show charge current, discharge current and capacity of the battery.
- Adopting advanced ternary form charging algorithm, equalizing charge for battery once a week to prevent battery from imbalance and vulcanization effectively so that the battery service life will be extended.
- Manual control for the load.
- 7. External temperature sensor can realize high-precision temperature compensation
- Various protections: Over charging protection, over discharging protection, over load, short circuit protection, reverse polarity protection, TVS lightning protection

#### II. Installation and wiring

- 12V or 24V voltage worked, the storage battery connected first, controller will work after recognize the battery volt automatically. If 12 V system, "12" showed on LCD screen. If 24V system, "24." showed on LCD screen
- Connecting the solar panel: if connection is right, indicator of solar panel will twinkle. If no, please check the connection.
- Connecting the load: connect the load wire to the controller's load output terminal. Ensure the load current no exceed rate current..

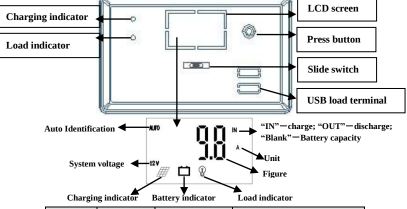
Wiring diagram is as follows:



### III. Suggestions for use

- 1. When the battery over discharged, please cut off the USB load. Otherwise the USB only supply the emergency charging and it is bad for the battery.
- 2. Controller will fever during working. Therefore, it is suggested to install it in a ventilated environment.
- Temperature compensation function needs to test the ambient temperature.Therefore, please place the storage battery and the controller in the same environment.
- Choosing the cable with enough capacities for connection to avoid excessive loss on circuit which may cause the controller wrong judgment.
- Common anode designed. If grounding, please use the anode.

# IV. Status indications



LED indicator	Indications	Status	Functions
	Charging indication	Long-term On	There is voltage on solar panel
		Long-term Off	No voltage on solar panel
		Long-term On	Load open
	Load	Long-term Off	Load close
	indication	Slow twinkling	Overload protection
		Fast twinkling	Short circuit protection

Slide Status First gear Charge current Second gear Battery capacity			battery indication	Long-term On Long-term Off Slow twinkling	Battery normal operation  Battery cut-off  Over-discharge or over-voltage
cwitch indication	Slide switch	Status indication	First gear	Charge current	

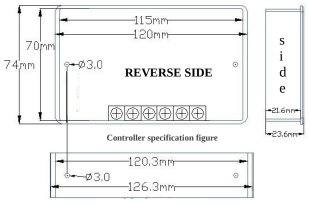
## V. Instructions for parameters

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System voltage	12V/24V Auto	
System current	10A;20A	
No-load loss	< 12mA	
Solar energy input voltage	< 55V	
Overvoltage protection	17.0V; ×2/24V	
Equal charging voltage	14.6V; ×2/24V (25℃), duration:1h	
Ascending charging voltage	14.4V; ×2/24V (25°C), duration:2h	
Float charging voltage	13.8V; ×2/24V (25℃)	
Charging recovery voltage	13.2V; ×2/24V (25℃)	
over-discharging recovery	12.5V: ×2/24V	
voltage	12.5 V; ×2/24 V	
Under voltage	12.0V; ×2/24V	
Over-discharging voltage	11.1V; ×2/24V	
USB load cut-off voltage	10.6V; ×2/24V	
Total USB load rated current	1.2A	
Temperature compensation	-4.0mv/℃/2V;	
Overload and short circuit	1.25 times of rated current: 30s;	
protection	≥1.5 times of rated current: short circuit protection	
Working temperature	-20℃to +50℃	
Protection level	IP30	
Weight	140g(10A);170g(20A)	
Dimensions	120×74×23.6(mm);	
Difficusions	(L×W×H))	

### VI. Installation size

1. Installation of controller should be stable and dimensions are as follows:

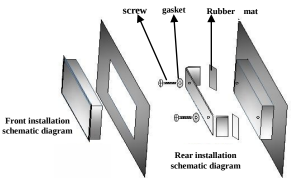
Overall dimension: 120×74×23.6(mm) Installation dimension: 115×70(mm) Installation hole diameter: 3.0(mm)



Locking ring

## 2.Installation method:

First put the controller into the panel then fix the controller with the locking ring by screw:



## VII. Methods for setting

- 1. After installation, short press the button to turn on or off the load
- 2. Slide the switch below the LCD screen to show controller's parameters.
- When over load or short circuit, please cut off the load and ensure the load power satisfy the requirement before connecting again. Long press for 2 seconds to remove the load protection.
- When over voltage or over discharge, load will be cut-off. It will be recovered after the system voltage return to normal.



