

Please read this manual carefully before you use this product.

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I. Introduction.

- 1 the controller use a MCU as the controlling core, so charging and discharging control stratey is more intelligent, charge and discharge control voltage more accurate, with battery low-voltage, over voltag e, load over-current, short-circuit and other protective functions.
- 2. The controller use a red-green LED lamp to indicate the load state and load fault. There are four green LED to indicate the battery SOC and charging state.
- 3. The controller have one load control button, It can be used to turn on or turn off the load and the USB power.
- 4. The controller use 3 step charging controlling, It can improve the battery charging full and to extend 5. The controller with one USB power port (optional function).
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II. Installation.

- 1. Check whether the installing place accords with safety stipulation. Avoid installing the controller in such places as wet, flammable, explosive places and places with corrosive gas.
- 2. Prepare all the installing tools and cables. Suggest you to choose the appropriate multi-core cables to ensure the current density ≤4A/mm2, and this can reduce the cable voltage drop.
- 3. Install the controller into a fixed vertical plane. In order to ensure good entilation and heat dissipation, please keep the instance over 10cm around the controller.

4. To connect the controller and the battery by cables with right polarity. After correct connection, check the indicator on the controller. If the indicator is not on, check whether the connection is right. 5. To connect the controller and the solar panels by cables with right polarity. If there is sunshine the battery capacity indicators will be in the animation state, and this means the connection is right, otherwise please check the connection.

6. To connect the controller and the load by cables with right polarity. Pay attention to + - polarity to avoid reversed connection. Otherwise is will damage the load.

Demolition: In case of any accident, please disconnect the solar panel, battery, and load with controller in order.Note:Reversed battery polarity will not damage the controller, but you load will be damaged.



III. LED	Indicator	Instruction	1.	E LIPI
LED1	LED2	LED3	LED4	meanings
•		TE	;鹏科	No charging, the SOC is between 0% and 25%.
•	•	武汉	NNI	No charging , the SOC is between 25% and 50%.
•	•	hetp		No charging , the SOC is between 50% and 75%.
•	•	•	•	No charging , the SOC is between 75% and 100%.
•	•	•	- HORA	flash slowly, Absorption charging state, Duration 2 hours.
•	•	武汉	Ie ≁ba	5s remain light, 5s flash slowly, Float charging state
¤	¤	¤	¤	LED is in the animation state, start from LED1, end with the current SOC state.Bulk charging state.
		TINF	j鹏科	LED is in the animation state, start from LED1, end with the current SOC state.Bulk charging state.
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Info LED	meanings			
Green	The load is in the normal state of supply			
Green Flash Slowly	The load has been manually closed.			
Red EXX	Load short-circuit protection.			
Orang Flash Slowly	Load over-current protection.			
Red Flash Slowly	The battery is low voltage, the load has been closed.			
Red Flash Fastly	The battery is over-voltage, the load has been closed.			
Short-circuit and Overload protection will be unlocked automatically after dark.				

IV. Troubleshooting.							
The fault performance	Failure cause	Solution					
The controller is	The battery reverse-connected or	Check the polarity of the					
connected to the battery	battery voltage is too low.	battery to the controller cable,					
without indicator light.	一脑科技生我的	check the voltage of the battery					
Connect the solar panel	Solar panel reverse polarity	Check the polarity of solar					
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to the controller without charge indication	connection or the connecting line is open circuit or solar panel voltage is too low	panel, connecting line and the voltage of solar panel.
Controller short-circuit	The wires connected to the terminal of load is short circuit.	Check the connecting line of the controller and remove the
\	大有限公司	fault then turn on the load manually.
Battery over-voltage protection	There may be other charge	Check the charger voltage of other connection to the battery is in normal range.
USB power supply friends the supply interface without output.	USB power supply with the load output in parallel, when the load output due to short-circuit or overcurrent and other reason to protect, the USB power will stop	After the failure of load side is excluded,turn on the load manually.

the output

V. Quality Assurance

tasolar.c The Solar Charge Controller has a warranty of 1 year from date of invoice. Please read these instructions very carefully.

The manufacturer shall not be liable for damages to the controller, including:

- The installation is not completed according to the instructions in this user's manual.
- The controller is used in conditions outside of the environmental and technical requirements, such as wet and damp conditions.
- •The controller is opened & repaired by yourself or any other unauthorized person.
- Instances of natural disasters (Acts of God) out of our control which can cause the breakdown, damage and aging of the controller.
- Improper transportation or storage.
- The warranty is immediately void if batch numbers, serial numbers or identification-marks are manip ulated or are unidentifiable.

• The controller is equipped with solar panel and battery reverse connection protection, but it DOES NOT HAVE LOAD REVERSED CONNECTION PROTECTION. We are not liable for damage caused to loads due to incorrect, reversed connection of loads.

VI. Specifications

I. Specifications						
Rated Current	10A 15A 20A	Over Current Protect	1.25 times , 10S			
Rated Voltage	12V/24V Auto	No Load Loss	≤16mA			
Solar Input	htt 250V	USB Power	5V/1A Max(optional)			
Float Voltage	13.8V/27.6V	Charging mode	3 step, PWM charge			
AbsorptionVoltage	14.4V/28.8V	Specification of cable	AWG 5# (6mm ²)			
LVD	10.7V/21.4V	Working Temperature	-20°C~50°C			
LVR	12.6V/25.2V	Storage temperature	-30°C~70°C			
HVD	15.5V/31.0V	Humidity	$\leq 90\%$, no condensation			
HVR	15.0V/30.0V	Mounting hole	150mm×64mmΦ5			
Charge/Discharge	<0.3V/<0.2V	Dimension	166mm×88mm×38mm			
Voltage Drop	SUSAL DISA	Weight	270g			

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