Intelligent Solar Charge Controller

User's Manual

Please read this manual carefully before you use this product.

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1. Product Introduction

This controller is a kind of intelligent, multi-purpose solar charge and discharge controller. These serial products adopt customized LCD display screen, which makes the operation on the interface rather convenient. All the controlling parameters can be reset flexibly to satisfy your different needs. This controller has the following features:

Visual LCD graphic symbol	 Brief key operation
Automatic identification system voltage level	 Intelligent PWM charge mode
Automatic temperature compensation	 Adjustable charge-discharge control parameters
Settable operating modes of loads	 Accumulated charge and discharge ampere hours
Remote monitoring function (custom)	 Battery reverse-discharge protection
Battery low voltage disconnection (LVD)	 Battery reverses connection protection
Overload & short circuit protectionoWith	• DC 12V and USB 5V output (austom)

2.Installation

Installation:

- 1.Get-ready the related tools and cables. We suggest you to choose the right cables. Recommendation:20A 30A using 16mm² cable,40A,50A,60A using 25mm² cable. Check whether the installation place accords with the relative safety requirements. Please avoid installing and using the controller under the fllowing conditions:damp, dusty places or places with flammable,explosive and corrosive gases.
- 2. Install the controller into a fixed vertical plane. Please refer to Chapter 5 formore detailed info about the spacing between the intaling holes In order to make-the controller have a good thermal condition, please spare I0cm above & below the controller.
- 3.As shown on the right connect the(1)Loads,(2)Battery and(3)Solar Panel with the controller in order.Pay attention to connect the loads,battery, solar panel and controller of same polarity.
- 4.Put the external thermal sensor into the interface of thermal-sensor on the left of the controller. The temperature sensor should be similar space with battery. (Otherwise, the controller will control the parameters of all wrong temperature compensation.)
- 5.If you have remote monitoring and control function, please insert one end of the induded communication wire on the right of the controller (communication port), the other end to connect to the host computer.

Demolition: To avoid the acident, please dismantle solar panels, battery and load s from the controller. in order. Attention: Connecting the battery reversed will not damage ten controller, but will cause safety risk on your lods. 2

3.Operation

1 Desription of LCD graphic symbol

- Stop supplying power for Loads
- Supplying power for Loads
 - the load circuit without current
- Main the load circuit with current
- 💡 Load
- 🎢 Solar Panel
 - € Load sensor control
 - Load timer control

2 Descriptionofbutton function:



: Inerfaces crular tgging btton Use this button can relize the toggling crcularly among the interfaces.

The crcular orderisas fllows as shown as figure1



:Adjustment ofparameters plus buttons.

A/@ :Adjustment of parameters minus button. Besides, at the main interface, this button can turnon or tumn off the load.

Besides, under the main interface, press the three buttons for over 5 seconds, and all the parameters will recover to the ex-work setting state.

- \hookrightarrow Stop the battery charging
- 🛸 Bulk charging thebattery
- \hookrightarrow \Longrightarrow Float charging the battery
 - \mathbb{C}^+ . The system is working correctly
 - The system is not working correctly
 - Battery charge capacity display
 - Battery



After the controller electrifies right, it will enter into the displaying interface of batter voltaage. This interface is the main interface of the controller. Pressthe button 🖬 to go through the interface of the following parameters. If that interface could be reset, press the button 🖬 for long (>5seconds, and the number on interface start to flicker), then it enter the setting interface of this parameter. After finishing the setting, press the button **I** for long to exit the setting interface, and the number stop flickering.

3.1 Battery Voltage review

As shown as the right fight, the disp;aying number is the present battery voltage. This interface is the main interface, and it shows the charging & discharge state, bterery capacity and battery voltage.



3.2 The load On/Off controlling

At the batter voltage revew interface, you can press button A/9 to tum on or tum off the load, While this button does not have this function at other interface.

3.3 Environmental temperature review

As shown on the right displays the ambient temperature of the controller, the value used for temperature compensation on LVD function. The sensor must be plug in before using the controller.

3.4 Review the generating current of solar panels

As shown as theright figure thedisplaying number is the generating current of solar panels.

3.5 The load current review

As shown as theright figure, the displaying number is the load current

3.6 Review and clearing the accumulative generating AH of solar panels

As shown as the right figure, the diplaying number is the accumulative geneating AH of solar panels At this interface, press the button 🖬 for long(>5seconds), and it can clear accumulative generating AH.











3.7 Review and dearing loac accumulative discharging AH

As shown as the right figuret, the displaying number is the accumulative discharging AH of loads. At This interface, press the button **t** for long(>5 Sseconds), and it can clear accumulative discharging AH.

3.8 Review and setting the voltage of ceasing charging

As shown as the right figure the displaying numberis the vltage of cesing charging When the btte votage reahes up to this vltlage, the controller will disconnect the dharging loop to preveni the bttely from overcharging Ater the battery voltage drops the contolle will reconned the charging loop.

At this interface press the button \square for long (>5Sseconds), the number starts to flicker, and it means the controller enters into the interface of setting the recovery voltage of ceasing charging. Use the key \triangle / \Re , \triangle to adjust this parameter. After finishing setting, perss the button \square for long(>5seconds) to exit this interface and the contollercan storethis stting number.

3.9 Review and setting recovering voltage for low voltage condition

As shown as the right figure, the displaying numbe is the recoveny number. After the controller enters into low voltage protection stete when the battery voltage recovers to be higher than the recovery votage, then the controller will reconnect the load loop automatically.

At this interface, press the button 🔲 for long(>5seconds), the number starts toflicker, and it means the controller enters into the interface of setting the recovery voltage.

Use the key A/ < a to adjust this parameter. After finishing setting, perss the button \Box for button for long(>5seconds) to exit this interface and controller can store this setting number.

PV 0FF 27.5 [™] •••••





3.10 Review and setting low voltage protection function

As shown as the righ figure the displaying numbe is the protection votageAnd if the battey voltage is lower than protetion vltage, the controller will disonnect the loac load loop to prevent battey fromover-dischargin.

At this interface, press the button \blacksquare for long(>5Sseconds) the number starts to ficker,

and it means the contolle enters into the interface of setting the protection voltage.

Us the key A/Q, A to adjus this parameter. After finishing setting, press the button \Box for long (> 5 seconds) to exit this interface and the contoller can store this setting number.

3.11 Reviewand setting the load mode

As shown as theright figure, i is the reviewing suface o the load mode. Different numbers represent dfferet load mode.

0h-indicating noma mode, load are under the condion of supping powe withou breakdomn. 1h~23h-indcaing delayed mode of light control loads stanl to supply power after dark and shun down aterworking for the delayed stting hours.

 $24h\mbox{-sid}$ iht conto mode, lads start to supply pover ater dan and stop working after

drawn.At this interfac, press the buttont \square for long(> 5 seconds) the number starts to flicker, and it means the cntoller enters into the interfae of setting the load mmodes. Use the key \triangle / \Re to adjust this parameter. After finishing setting, press the button \square for long (> 5 seconds) to exit this interface and the controller can stis setting number.





4.Common Breakdown and Disposal

1. Low voltage protection and disposal:

If the screen shows as the right figure, it means the battery voltage is lower than the protection vltage The contoller enteres into the low voltage protection state and the load loop disconnects. Use the solar panels or charger to charge for thebatty. When battery voltage recovers to the protection voltage, the contoller will recover to supply power for load and enter into the working state.

2. Overloading protection and disposal:

If the screen shows as the right figure and the light flickers, it mean the current of the load loop is 12 times of the rated current within 3 seconds and the controller is at overload state After removing some loads, the controller will supply power to the loads automaically within seconds, or you can press button Δ/φ to recover the power supr ly compulsively.

3. Short -circuit protection and disposal:

If the screen shows as the right figure, and the light fickers it means there happens short-circuit in the load loop, and the contoller is at short-cicuit protetion state Please check whether the loads are damaged and whether the connecting cables are short-circuit. After eliminating the break dowm, press the button \triangle / \bigcirc to recover the power supply for the loads.

4. Over temperature protection

When the environmental temperature is higher than 65° C the cotmol wil stop charging. When the temperature of the controller is less than 55° C, the controller returns to charge.







5. Technical Data

Rated Voltage	12V/24V AUTO					48V				
Rated Curent	20A	30A	40A	50A	60A	20A	30A	40A	50A	60A
USB outputvoltage/ument	5V									
DC outputvoltage/aument	12V									
Voltageof solarpanels	≪50V					≤100V				
Foat charging voltage	13.7V/27.4V					54.8V				
Low voltage protection	10.5V/21V					42V				
Low voltage recovery	12.2V/24.4V					48.8V				
Characteristic	No load loss:s10mA; Loop voltage drop:s170mV;Temperature compensation:-4mV/Cell/C									
Working Environment	Operating temperature:-20C~+60C Storage temperature-:30^C~+70C;Humidityrequirements.<90%, nocondensation									
Installation cable area	<7# AW	G (16mm²) >3	>3# AWG (25mm ²)			<7# AWG (16mm²) >3# AWG (25mn			ōmm²)
Package size	205x1	05x62mm	n 20	205x105x62mm 215x155x95mm 205x105				205x105x6	:62mm	
Weight	2	297g		297g			504g	504g		

DC, USB parameters only for some model. The above parameters are subject to change without priornotice.