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 intelligent, multi-purpose solar charge and discharge controller has a very friendly interface of fixed LCD display. Various control parameters can be flexibly set, fully meet your various application requirements. It has following features:

- Vivid LCD graphic symbols
- Automatic Identification of System Voltage level
- Automatic Temperature Compensation (custom)
- Settable Operating mode of Load
- •Battery Low Voltage Disconnection (LVD)
- Over current protection

- Simple button operation
- Intelligent PWM charging mode
- Adjustable charge-discharge control parameters
- •Battery reverse-discharge protection
- Battery reverse connection protection

2. Installation

- 2.1 Ready tools and cables. Right cables are recommended. Ensuring that the current density <4mm? which is conductive to reducing the line voltage drop. Recommended: 20A with 6mm ²cable. Check weather the installation sites compliance with the relevant safety requirements. Please avoid using or installing the controller in damp, dusty places or places with flammable, explosive and corrosive gases.
- 2.2 Install the controller into a fixed vertical plane. In order to ensure good ventilation and heat dissipation, please keep the instance over 10cm around the inverter and also between the backboard of the inverter and the wall.
- **2.3** To connect the controller and the battery by cables with right polarity. The battery indicator light on the controller will be on if successfully connected, otherwise, to check and reconnect.
- 2.4 To connect the solar panel and the controller by cables with right polarity. If there is sunshine, the battery indicator light will be on in a circular manner to indicate right connection, otherwise, to check and reconnect.
- 2.5 To connect your load and the cables with right polarity and then connect with the load output port of the controller. Pay special attention to + polarity to avoid reversed connection, otherwise, your load may be damaged.

Demolition: In case of any accident, please disconnect the solar panel, battery and load with controller in order.

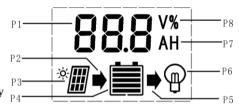
Note:Reversed battery polarity will not damage the controller, but you may bear security risks on your load equipments.

3. Operation

3.1. Description of LCD Graphic Symbol

P1: Digital parameters.

P2: Charging indication. This symbol indicates that the solar panel is charging the battery; without this symbol means solar panel can not charge the battery because of low voltage. If the symbol is flickering, means the battery is fully charged and has entered float charging state.



P3: Indication for solar panel. This symbol indicates that the connection of solar panel is detected by controller; without this symbol means the connection of solar

panel can not be detected, or there is no sunshine on the solar panel.

P4: 5 bars battery power indication.

P5: Discharging indication. This symbol indicates that controller is in output state, otherwise not in the output state. The flickering of this symbol indicates the damages of internal control devices.

P6: Load indication. This symbol indicates that controller is in output state, otherwise not in the output state. The flickering of this symbol indicates overload or the damage of the load.

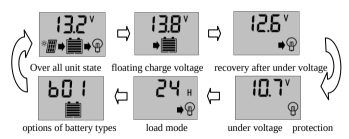
P7: A stands for the unit of current; H stands for hour.

P8: V stands for the unit of voltage.

3.2. Description of Button Function

☼: Interface loop switch button, use the button to cycle between pages in each switch cycle sequence shown in (figure 1). Moreover, this button can perform the function of "add" in the parameter setting state.

This button can open or shut off load in the main interface. It can perform the function of "minus" in the parameter setting state.



3.3. Viewing and Setting the Parameters

The controller will default entry "battery voltage" interface after correct power-on. This is the main interface. Use the button \mathfrak{O} could in turn visit the following parameters interface. If the parameters in that interface could be set, long press the button \mathfrak{O} (>5seconds, numbers start flashing) to enter the parameter setting interface; calling off the parameter interface after long press the button \mathfrak{O} again. (The numbers stop flashing)

3.3.1 Overall Unit State

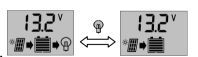
This interface shows the overall unit state (pictured at right) It is the default interface after correct power-on, showing charging and discharging state, 5 bars battery power indication and the voltage of the battery.



3.3.2 Opening and Shutting off the Load

You can use the
button on the faceplate to open or shut off the load in the default interface.

Note: There is no such function for this button in other interface.



3.3.3 Viewing and Setting the Floating Voltage

As pictured at right, the floating charge voltage is showed. When the battery reaches the floating voltage, the controller will maintain the voltage values by PWM charging mode to avoid overcharge.

Long press the button \mathfrak{S} (>5seconds, numbers start flashing) to finish the setting of floating voltage values and use the \mathfrak{P} , \mathfrak{S} button to adjust the parameter; calling off the parameter interface after long press the button \mathfrak{S} again. (The numbers stop flashing) The floating voltage value will be conserved by controller.



3.3.4 Viewing and Setting of Recovery After Under Voltage

As pictured at right, the recovered voltage is showed. After the controller performs the function of under-voltage protection, the output of the load will be recovered as soon as the battery voltage recovers to higher than the under-voltage value.

Long press the button ② (>5seconds, numbers start flashing) to enter the setting interface of recovery after under voltage; long press the button ② again (The numbers stop flashing) to call off the parameter interface after finish setting.

Setting value will be conserved by controller.



3.3.5 Viewing and Setting of Under-voltage Protection

As pictured at right, the value for under-voltage protection is showed. The controller will cut off load circuit when batter voltage is lower than this value, in order to avoid over discharge of the battery.

Long press the button \mathfrak{S} (>5seconds, numbers start flashing) to enter the setting interface of under-voltage protection and use the \mathfrak{P} , \mathfrak{S} button to adjust the parameter; long press the button \mathfrak{S} again (The numbers stop flashing) to call off the parameter interface after finish setting. Setting value will be conserved by controller.

3.3.6 Viewing and Setting of Load Working Mode

As shown in the figure at right, the interface of load mode is displayed, and different numbers represent different load modes.

24h represents Normal Mode; the load is always in power under the fault-free circumstance.

1h~23h represents Light Control with Time Control Mode; at this mode, the controller will start the load after darkness and will close the load after setting hours.

0h~represents Light Control Mode; Load will be on power after darkness, turn off the load after drawn.

Long press the button \mathfrak{S} (>5seconds, numbers start flashing)at this interface to activate the setting interface of load working modes and use the \mathfrak{P} , \mathfrak{S} button to adjust the parameter; long

press the button $\mathfrak Q$ again (The numbers stop flashing) to call off parameter interface after finish setting. Setting value will be conserved by controller.

3.3.7 Viewing and Setting of Battery Types

As pictured at right, different numbers represent different types of Battery.

b00: Lithium battery (other controls parameters need to be adjusted to match the battery)

b01: Sealed battery (default type for the controller)

b02: Gel battery

b03: Flooded battery

Long press the button \mathfrak{S} (>5seconds, numbers start flashing) at this interface to activate the battery type and use the \mathfrak{P} , \mathfrak{S} button to adjust the parameter; long press the button \mathfrak{S} again (The numbers stop flashing) to call off parameter interface after finish setting. Setting value will be conserved by controller.



4. Common Fault and Handling

4.1 Under-voltage Protection and Treatment

shows up and flash on the screen means the battery voltage is lower than the under-voltage protection voltage. The controller has enter the under-voltage protection state and the output has been stopped. **Solution:** Using solar panel or battery charger to charge battery, when the battery voltage reaches the recovery value, the load will be on power again and enter normal working state.

4.2 Overload Protection and Treatment

® shows up and flash on the screen, it means the occurrence of over-current or short circuit. The controller will stop output and enter overload protection state.

Solution: After solving the problem of output short circuit and reducing the load, press the button **®** to restore power to the load.

4.3 Input Over-voltage and Handling

shows up and flash on the screen means the battery input voltage of the controller is higher than rated input voltage, controller will stop output and enter overvoltage protection state.

Solution: 1. please choose battery with appropriate voltage grade to connect with controller; 2. other charger for the battery to be removed.

5. Quality Assurance

- 1. Quality assurance should be carried out according to the following rules:
- The product is guaranteed of replacement, returning and repairing within 7 days after Sale.
- The product is guaranteed of replacement and repairing within 1 month after sale.
- The product is guaranteed of repairing within 12 months after sale.
- 2. If it is not possible to identify the using date of the controller, we would refer to the ex-work date, and prescribe 18 months as the warranty period. We need to charge beyond the warranty period. The controller can be repaired for life no matter when and where you use it.
- 3. If the controller is damaged by the following causes, we need to charge even if it is in the guarantee period:
- Do not operate according to the user's manual.
- Use the controller under the condition which is beyond the using standard and technical requirements.
- Repair by yourself or reform by yourself.
- Any inappropriate environmental condition which can cause the breakdown and aging of the apparatus.
- Improper carrying or storage.
- Regarding to the service of replacement, returning and repairing, you need to retreat the product to our company, and we decide whether to replace or repair after we make clear who should be responsible.

6. Technical Data

| Rated Current | 10A | 20A | 30A | No Load Loss | ≤13mA |
|--|----------------|-------------|----------------------------------|------------------------------|-----------------|
| System Voltage | 12V/24V auto | | Charge/Discharge Voltage Drop | <0.2V/<0.1V | |
| Open Circuit Voltage of Solar Panel | <50V | | USB Output | 5V/1A Max(optional) | |
| Float Voltage | 13.8V/27.6V | | Specification of Cable | ≤5# AWG (6mm ²) | |
| LVD | 10.7V/21.4V | | Working Temperature | -20℃~60℃ | |
| LVR | 12.6V/25.2V | | Storage Temperature | -30℃~70℃ | |
| Boost Voltage | b01 Sealed 14. | 4V/28.8V | , | Humidity | 10%-90%, NC |
| | b02 GEL 14. | 2V/28.4V | Duration | Dimension | 88mm×160mm×37mm |
| | b03 Flooded 14 | 4.6V/29.2V | 2 hours | diameter of Mounting Hole | 64mm×150mm -Ф5 |
| HVD | 1 | 15.5V/31.0V | | Weight | 230g |
| HRD | 15.0V/30.0V | | | | |

You will not be notified if there is any change of this product.