HP Series Smart Solar Charge Controller

(HP2430/2440/2450/2460 HP4830/4840)

User Manual





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Product Features

Panel Structure

1. Automatic system voltage identification.

2. Charging program options for sealed, GEL and flooded lead-acid batteries and lithium batteries are available. 3. An upgraded 3-stage PWM charging algorithm is adopted. Application of an equalizing charge to the battery periodically or when over discharged, can effectively prevent the battery from non-equalization and sulfuration, thus extending the battery's service life (with the exception of GEL and lithium batteries).

4. With temperature compensation employed, charging parameters can be automatically adjusted (with the exception of lithium batteries).

5. A wide range of load working modes facilitate the product's application to different types of street lights and monitoring devices.

6. The product provides overcharge, over-discharge, overload protection, as well as short-circuit and reverseconnection protection.

7. By virtue of an advanced load starting method, large-capacitance loads can be started smoothly.

8. A range of parameter settings and power-down saving functions are available, thus requiring no repeated setting.

9. The product provides a dot matrix graphic LCD screen and a human-machine interface with 2 keys. 10. The user-friendly design of browser and dynamic interfaces ensures convenient and intuitive operations. 11. (An optional communication function) provides a RJ12 data port (output of TTL232 level or bluetooth signals), with the data adopting the standard Modbus protocol, can be used together with our upper computer monitoring software or mobile phone APP.

12. Boasting an industrial grade design, the product can function well in various tough conditions. 13.TVS lighting protection is adopted

Communication LCD screen Keys (-iģ--⊷g) $\nabla \Delta$ USB port ′0_0_0_0_0 Solar Batterv Load

State Indicators

| LCD Icon | Indicated Object | State | |
|-----------|----------------------|-------------------|--|
| * | Day recognition | Steady on | |
|) | Night recognition | Steady on | |
| | Solar panel | Steady on | |
| BOOST | | Steady on | |
| FLOAT | Charging state | Steady on | |
| EQUATIZE | | Steady on | |
| | Battery | Quick flashing | |
| | Dattery | Slow flashing | |
| | | 4 dashes | |
| | | 3 dashes | |
| | Battery SOC | 2 dashes | |
| | 500 | 1 dash | |
| \square | | 0 dash | |
| -`\$ | | Steady on | |
| Ŷ | Load | Steady on | |
| Ŷ | | Quick flashing | |

Five load Working Modes

1.Pure light control (0): When sunlight disappears and the light intensity drops to the starting point (light control off), the controller initiates a 10-minute delay (settable) to confirm the starting signal, and then switches on the load for operation. When sunlight emerges and the light intensity reaches the starting point, the controller initiates a 1-minute (fixed) delay to confirm the shutting-down signal, and then shuts down the output to stop the load's operation.

2.Light control + time control (1 to 14): The starting process is the same as pure light control. After operating for a preset period of time (settable from 1 to 14 hours), the load stops operation automatically. 3.Manual mode (15):In this mode, the user can switch the load on or off by the keys, no matter whether it's day or night.

4. Debugging mode (16): When the solar panel voltage is higher than the "light control off" voltage, switch off the load immediately; when the solar panel voltage is lower than the "light control on" voltage, switch on the load immediately

5. Normal on (17): The energized load keeps in output state.

Meaning

| Day time |
|------------------------|
| Night time |
| Solar panel indication |

Boost charging

Floating charging Equalizing charging

Battery overvoltage

Battery over-discharge

| 100% |
|--|
| 75% |
| 50% |
| 25% |
| 0% |
| Load turned on |
| Load turned off |
| Overload or short -circuit protection |
| |

| LCD Display | Mode | LCD Display | Mode Light control + time control (9 hours) | | |
|-------------|--|-------------|---|--|--|
| 0 | Pure light control mode | 9 | | | |
| 1 | Light control + time control (1 hour) | 10 | Light control + time control (10 hours) | | |
| 2 | Light control + time control (2 hours) | 11 | Light control + time control (11 hours) | | |
| 3 | Light control + time control (3 hours) | 12 | Light control + time control (12 hours) | | |
| 4 | Light control + time control (4 hours) | 13 | Light control + time control (13 hours) | | |
| 5 | Light control + time control (5 hours) | 14 | Light control + time control (14 hours) | | |
| 6 | Light control + time control (6 hours) | | | | |
| 7 | Light control + time control (7 hours) | 16 | Debugging mode (default) | | |
| 8 | Light control + time control (8 hours) 17 | | Normal on mode | | |

Load Working Mode Settings

In the load mode menu, long press $\nabla \Delta$ for 2s, and the number (e.g. 15) will begin to flash. Press $\sqrt[3]{4-9}$ to adjust the mode (from 0 to 17), and then long press $\nabla \Delta$ again for 2s to complete and save the setting. Note: 1. After parameter adjustment, if $\nabla \Delta$ is not pressed and held long enough for exiting, the system exits to the main menu after 12s, and the parameter that was set is not saved.

2. When the system is saving data, the screen may shake slightly. This is normal and the user may ignore it.

Safety Advice

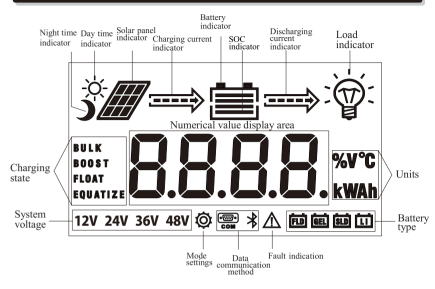
1)When connected to a 24 V or 48V system, the solar panel terminal voltage may exceed the limit for human safety. If operation is to be performed, be sure to use insulation tools and keep your hands dry. 2) If the battery is reversely connected, the controller itself won't be damaged, but the load end will have a negative voltage output, which may damage your load device. Take care not to let this happen. 3) In the 48V system, separate reverse connect battery or separate reverse connection of solar panel controller will not damage; but if in reverse connection of the battery and is connected solar panels, or solar panels on the reverse connection is connected to the battery may cause damage to the controller. 4)The battery contains a large amount of energy. Therefore, in no cases should the battery be short circuited. It's recommended that a fuse be serially connected to the battery.

5)Keep the battery away from fire sparks, as the battery may produce flammable gas.

6) Keep children away from the battery and controller.

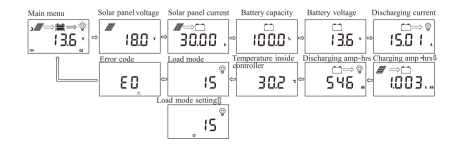
7) Follow the safety advice provided by the battery manufacturer.

LCD Screen Illustration



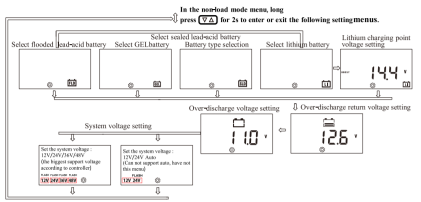
Browsing Menu on LCD Screen

1).Continuously press $(\nabla \Delta)$, the screen will display the following in order: "main menu"---"solar panel voltage"----" solar panel current"----"battery capacity"----"battery voltage"----"discharging current"----"charging amphrs"---" dischargingamp-hrs"---" temperature inside controller"---" load mode"----" load modesettings"---"error code", and then back to "main menu". If the keys are not operated for 12s, the system will automatically return to display the "main menu"



Setting Menu on LCD Screen

2). When "load mode" is displayed, long press $\nabla \Delta$ to enter into the load mode setting. Press $\forall \neg \neg$ to adjust the mode, and long press $\nabla \Delta$ for 2s to save and exit; or else, the system will not save the setting that was just made and automatically exits the setting after 12s.



Battery Types, Charging Voltages (Lithium Battery), Over-Discharge Return and Over-Discharge Voltage Settings

In the non-load mode menu:

1) When $\nabla \Delta$ is long pressed, the first interface entered is for battery type setting, and the flashing one is the battery type currently selected. Press to select among FLD/GEL/SLD/LI.

2) After selection, short press $\nabla \Delta$ to enter into over-discharge return and over-discharge voltage settings; or the first to enter charging voltage setting menu for lithium battery.

3) After parameters have been set, long press $\nabla \Delta$ for 2 s to save and exit.

Parameters shall be set according to the following rule: over-discharge voltage < overdischarge return voltage ≤under-voltage warning < floating charging voltage < boost charging return \leq equalizing charging voltage < overcharge voltage; and two adjacent values shall have a difference greater than 0.5 V.

Charging and Discharging Overload Protection and Recovery Time

In the charging and discharging overload protection mechanism, the relation between overload current and protection time is as follows: An overload current 1.25 times of the rated current initiates a delay of 30s before starting protection; similarly, 1.5 times, 5s and 2 times, 1s.

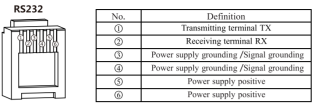
Overload recovery: automatic recovery after 1 minute.

Load Short Circuit and Recovery

Short-circuit automatic recovery time: 1st time, 5 s; 2nd time, 10 s; 3rd time, 15 s; 4th time, 20 s; 5th time, 4 hours or automatic recovery the next day; or long press is to make the load resume output.

Communication Port Line Sequence (Only for Controllers with Communication Functions)

Controller communication port RJ12 (6 - pin)



Mobile Bluetooth APP Wireless Monitoring (Optional)

1. Mobile Wireless Monitoring Features:

1) The controller supports a built-in Bluetooth module or external adapter, which is plug and play and easy to set up. 2) Bluetooth module applies a Bluetooth 4.0 low energy technology, providing a rapid communication and strong anti-interference capability.

3) Communication distance is up to 15 meters.

4) Rich data display and setting functions meet the wireless monitoring requirements for solar controller data: Real-time monitoring of (solar panel voltage, solar panel current, charging power, panel state, battery level, battery voltage, charging current, battery status, charging status, load switch, load current, load power and other information)

Historical data (including: power generation, power consumption, charging ampere hours, discharging ampere hours, maximum charging power, maximum discharging power, minimum battery voltage and maximum battery voltage of the day, as well as running days, number of battery over-discharge, number of battery full charge, total battery charging ampere hours, total battery discharging ampere hours, accumulated power generation and accumulated power consumption)

Historical data (including: provide a monthly and yearly historical data summary chart for various parameters.) Parameter settings (including system voltage, battery capacity, battery type, overvoltage, limited charge voltage, equalizing charge voltage, boost charge voltage, floating charge voltage, boost charge return voltage, overdischarge return voltage, under-voltage warning voltage, over-discharge voltage, limited discharge voltage, overdischarge delay time, equalizing charge time, boost charge time, equalizing charge interval, and temperature compensation information)

Device information (Controller ID, Device Version, Device SN, Device Status)

2. Following conditions shall be met to achieve mobile wireless monitoring:

1) The controller shall provide a built-in low energy Bluetooth module BLE4.0, or come with an external "BT-1" Bluetooth adapter to its communication interface:

2). A mobile phone on Android 4.3 or above version or an iPhone shall be prepared, and corresponding app shall be downloaded and installed.

3. Approach of Getting the Mobile APP: (App administrator password is: 135790123)

1) Android App Download: Search for SolarLink App in the "Google Play store" and download.

2). IOS App Download: Search for Solar App in the "SRNE" and download.



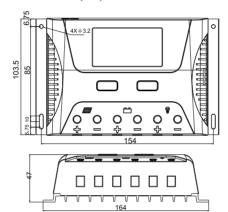


Installation Instructions and Precautions

1) The controller shall be installed securely, and its dimensions are as follows:

2) Installation hole

diameter: 3.2 (mm)



HP2430/2440

3. Precautions:

(1) If it is 12V system, the bottom left corner of LCD display will show '12V', 24V system will show' 24V',36V system will show '36V'. 48v system will show '48V'. (2) The first step is to connect the battery. If the connection is made correctly, the controller screen will light up;

otherwise, check whether the connection is correct

(3) The second step is to connect the solar panel. If sunlight is present and strong enough (the solar panel voltage is greater than battery voltage), the sun icon on the LCD screen is on: otherwise, check whether the connection is correct (it's recommended that the operation be performed under the debugging mode). (4) The third step is to connect the load. Connect the load leads to the controller's load output terminal, and the current shall not exceed the controller's rated current.

(5) As the controller will generate heat during operation, it's recommended that the controller be installed in an environment with good ventilation conditions.

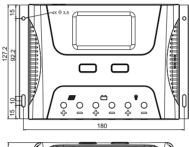
(6) Choose cables with large enough capacity for connection, in case too much loss incurred on the lines causes the controller to misjudge.

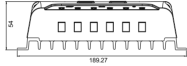
(7) The controller has a common positive pole inside. If grounding is needed, ground the positive pole. (8) It's important to fully charge the battery regularly. At least once full charging every month is recommended, and failure to do that may cause permanent damage to the battery. Only when in-flow energy outpaces that out-flow energy can the battery be charged fully. Users shall bear this in mind when configuring the system. (9) Check whether the controller's each connection terminal is tightened securely; if not, it may suffer damage when large current passes

HP2430/2440 External dimensions: 164.0×103.5×47.0 (mm) Installation dimensions: 154×85 (mm)

HP2450/2460 External dimensions: 189 27×127 2×54 0 (mm) Installation dimensions: 180×92.2 (mm)

HP4830/4840 External dimensions: 189.27×127.2×54.0 (mm) Installation dimensions: 180×92.2 (mm)





HP2450/2460 HP4830/4840

Error Code List

| Corresponding error |
|--|
| No error |
| Battery over discharge |
| Battery overvoltage |
| Undervoltage warning |
| Load short circuit |
| Load overload |
| Temperature too high inside controller |
| Charging current too high |
| Solar panel input voltage is too high |
| |

Common Problems and Solutions

| Symptoms | Causes and Solutions |
|---|--|
| LCD screen does not light up | Check whether the battery is correctly connected. |
| Incomplete display or no renewal on LCD screen | Check whether the ambient temperature is too low and whether the display recovers when the temperature rises. |
| No charging with sunlight present | Check whether the solar panel is correctly connected and contact is good and reliable. Check whether the solar panel voltage falls below the battery voltage. |
| The sun icon does not light up, while the solar panel icon does. The battery voltage is normal, but there is no output. | The load will be switched on automatically after 10 minutes (set by the user). |
| The battery icon flashes quickly, and there is no output. | System overvoltage. Check whether the battery voltage is too high. |
| The battery icon flashes slowly, and there is no output. | The battery is over-discharged, and will recover when recharged adequately. |
| The load icon flashes quickly, and there is no output. | The load's power exceeds the rated value or it's short-circuited. After removing the problem, long press the key or wait until it recovers automatically. |
| The load and the encircling light ring stays lit, and there is no output. | Check whether the power-consuming device is connected correctly and reliably. |
| Other symptoms | Check whether wiring is sound and reliable, and system voltage is correctly recognized. |
| The charging and discharging amp-hrs displays: 9999.K Ah | The decimal point flashes indicating that the displayed value has reached its upper limit. Long press $\checkmark \rightarrow \circ$ to reset it. |

Parameter Details

| Model | HP243 | 30/2440 | | HP2450 | /2460 | HP4830/4840 | | Remarks | |
|------------------------------------|--|---|----------|---|--|---|-------------------------------------|---|-------------------|
| Rated current | 30A | /40A | | 50A/6 | 50A | | 30A/40A | | |
| System voltage | | Automatic | recogi | nition of 12V/2 | 4V | Automatic recognition of 12V/24V/36V/48V | | | Default automatic |
| System vonage | | | | Manual | setup | | | | identification |
| Rated power | 12V/450W 24V/900W | 12V/600 24V/120 | | 12V/750W 12V/900W 12V/450 24V/1500W 24V/1800W 24V/90 36V/133 48V/180 | | /900W 24V/1200W /1350W 36V/1800W | | | |
| No-load loss | | < 13m/ | 4/12V | ; < 15mA/24\ | 15mA/24V <30mA | | | The lower the system voltage, the smaller the no-load loss. | |
| Max. Solar energy input voltage | <55V <110V | | | | | | | | |
| Max. voltage at the battery end | | <34V <68V | | | | | | | |
| | | | | Paran | neters | | | | Default SLD |
| Battery type | Flooded F | LD | Sea | aled SLD | GEL GE | L | Lith | ium LI | |
| Overvoltage protection | | | | 16.0 | v | | | | |
| Equalizing charging voltage | 14.8V | | 1 | 4.6V | - | | | - | ×1/12V; |
| Boost charging voltage | 14.6V | | 1 | 4.4V | 14.2V | 14.4V | | ×2/24V; | |
| Floating charging voltage | 13.8V | | 1 | 3.8V | 13.8V – | | - | ×3/36V; | |
| Charging recovery voltage | 13.2V | | | | | | | | |
| Over-discharge recovery voltage | 12.5V (settable with the keys) | | | | | ×4/48V; | | | |
| Over-discharge voltage | 11.0V (settable with the keys) | | | | | | | | |
| Equalizing charging interval | | 30days | | | | | | | |
| Equalizing charging time | | 1H | | | | | | | |
| Boost charging time | | | | 2н – | | | | | |
| Temperature compensation | -3.0mV/°C/2V - | | | | | | | | |
| Light control voltage | Light control on 5V, light control off 6 V (light control on plus 1 V) | | | | | ×1/12V ; ×2/24V | | | |
| Light control judgment time | 10minutes | | | | | ×1/12V;×2/24V ×3/36V;×4/48V | | | |
| USB function | Y | es | optional | | No | | 0 | | |
| Bluetooth fuction | optional | | | | | | | | |
| Operating temperature | -25°Cto+55°C ; | | | | | | | | |
| IP protection degree | IP30 | | | | | | | | |
| Net weight | 390g | | | 650g | | 650g | | | |
| Protection functions | Battery plate charging batte charging over and over temp | current pro | tection | , overload prot | battery reverse c charging the batt ection, load short | onnection ery open c -circuit pr | n protect circuit p rotectior | ion [©] , rotection, a controller | |
| Dimensions | 164.0×103.5× | 164.0×103.5×47.0(mm) 189.27×127.2×54.0 (mm) 189.27× | | 27×127.2 | 2×54.0 (mm) | | | | |
| | | | | | | • | | | |

NoteD&2: HP4830/40 reverse connect panels, please do not connect battery at the same time; When the battery reverse connect, please do not connect panels at the same time. Otherwise it may cause damage of controller.