Thank you very much for selecting our product!

This manual offers important information and suggestions with respect to installation, use and troubleshooting, etc. Please read this manual carefully before using the product.
Remote Meter

MT50

Remote meter (Model MT50) is available to connect with solar controller LSxxxxB(P), VSxxxxBN and TracerxxxxBN(P).
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1 Important Safety Instructions

SAVE THESE INSTRUCTIONS:
This manual contains important safety, installation and operating instructions for the Remote Meter.

General safety information
■ Please inspect the MT50 thoroughly after it is delivered. If any damage is seen, please notify the shipping company or our company immediately. A photo of the damage may be helpful.
■ Read all instructions and cautions in the manual before starting the installation.
■ Keep the MT50 away from rain, exposure, severe dust, vibrations, corrosive gas and intense electromagnetic interference.
■ Do not allow water to enter remote meter.
■ There are no user serviceable parts inside the controller. Do not disassemble or attempt to repair it.
2 General Information

2.1 Features

The new-generation remote display unit MT50 for LSxxxxB(P), VSxxxxBN and TracerxxxxBN(P) controllers is an associated display device which supports both the latest communication protocol and the voltage technology standard of solar controllers. The products have many excellent functions:

- Automatic identify and display the type, model and relevant parameter data of controllers;
- Real-time display the operational data and working status of the connection devices in digital, graphic and textual forms by a large-screen multifunction LCD;
- Direct, convenient and rapid operation of six navigation function keys;
- Both data and power flowing on the same lead, no need for external power;
- Real-time data monitoring and remote load switchover of the controllers, and data browse and modification of device parameters, charge control parameters and load control parameters;
- Real-time display and acoustic alarm of failure information of the connection devices;
- Longer communication distance based on RS485.
2.2 Main functions
Functions like the real-time monitoring of the operational data and working status of a controller, the browse and modification of charge/discharge control parameters, the setting of device parameters and load control parameters and the restoration of factory defaults, based on LCD display and functional key operation.

2.3 Recommendations
■ Please confirm that MT50 is only allowed to connect with our LSxxxxB(P), VSxxxxBN and TracerxxxxBN(P) series controllers before purchase;
■ Please do not install MT50 in a situation with strong electromagnetic interference.
3 Installation

Frame Mount Dimensions (mm)
<table>
<thead>
<tr>
<th>Mechanical parameter</th>
<th>Parameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall dimension</td>
<td>114 x 114 x 48.2mm</td>
</tr>
<tr>
<td>Mounting dimension</td>
<td>84 x 84mm</td>
</tr>
<tr>
<td>Terminal</td>
<td>Φ5</td>
</tr>
</tbody>
</table>

**Wall installation steps:**

**Step 1:** Locate and drill screw holes based on the Frame Mounting dimension of the base, and erect the plastic expansion bolts;

**Step 2:** Use four ST4.2×32 self-tapping screws to fix the Frame;
**Step 3:** Use four M4×8 pan head screws to mount MT50 Surface on the Frame;

**Step 4:** Mount the four associated screw plugs into the screw holes.
Steps of surface mounting:

Step 1: Locate and drill screw holes based on the installation size of the Surface;

Step 2: Use four M4×8 cross recessed pan head screws with M4 nuts to mount MT50 Surface onto the panel;

Step 3: Mount the four associated white screw plugs into the screw holes.

Note: Take full consideration of the plugging/unplugging space of the communication cable and the length of the cable during installation to see if they are appropriate.
4 Product Features

- Failure indicator
- Alarm
- Communication indicator
- Display screen
- Buttons

Front View
RS485 communication and power interface

**Failure indicator**
Failure indicator flashes in case of failure of the connection devices. For failure information please check the Controller Manual.
Alarm
Fault audible alarm, could be activated or deactivated.

Communication indicator
Indicate communication status when MT50 is connected with the controller.

Display screen
Man-machine interaction operation interface.

Buttons
The Meter buttons includes four navigation buttons and two operational buttons. See the specific directions in the Operational Manual.

RJ45 communication and power interfaces
Communication and power supply cable interfaces, used for communication connection with controllers.

Note: Please use the communication plug which is marked with “MT” to connect MT50

Monitoring screen
Day and night icons

- Night,  - Day: The threshold voltage is 1V. Higher than 1V is daytime.

Charge current icon

The icon is dynamically if there is charge current.

Battery icon

The battery capacity is dynamically displayed

Note: When the battery is in over discharge status, the icon displayed is “ ”.

Battery status icons

- Normal voltage, - Under voltage, - Over discharge.

Load current icon

The icon is dynamically if there is discharge current.

Load status icon

- Load On,  - Load Off.

Note: In Manual Mode, pressing the "OK" button will switch the load status between "ON" and "OFF"
5 Operation

5.1 Buttons

The buttons are respectively (from left to right) “ESC”, “Left”, “Up”, “Down”, “Right” and “OK “buttons, the operation is described in the schematic operation diagram below:
The default entry page is the browse mode. Pressing OK button and inputting the correct password to enter the modification mode; ◀ and ▶ buttons could be used to move the cursor, ▲ and ▼ buttons could be used to modify the parameter values when the cursor is located at the current place; OK and Esc buttons could be finally used to respectively confirm and cancel the modification of the control parameters.

5.2 Main menu
Enter the Main Menu by pressing "Esc". “Up” and “Down” buttons are respectively used to move the cursor to select the menu items, “OK” and “ESC” buttons are respectively used to enter or exit the corresponding pages of the menu items.

1. Monitoring
2. Device Info.
3. Test Operation
5. Load Set
6. Device Para
7. Device PSW.
8. Factory Reset
10. Meter Para.
5.3 Real-time monitoring

There are 14 pages under real-time monitoring. Please check it as below:

 Battery
 Vol: 0.0V
 Cur: 0.0A

 Battery
 Temp.: 22.4°C
 Max. Vol: 12.7V
 Min. Vol: 12.7V

 Battery
 Charge: NoCharge
 Energe: Normal
 Fault: No

LS****B
Jan-01-2013
02:34:33

Char. Energy
Day: 0.00kwh
Mon: 0.00kwh
Total: 0.00kwh

DisCh. Energy
Day: 0.00kwh
Mon: 0.00kwh
Total: 0.00kwh
Operational tips:
Move between rows by pressing "Up" or "Down" buttons. Move along a row by pressing "Right" or "Left" buttons.
5.4 Device information

The product model, parameters and SN code of the controllers are displayed below:

<table>
<thead>
<tr>
<th>LS****B</th>
<th>LS****B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rate.Vol: 12V</td>
<td>SN: 0002201301200045</td>
</tr>
<tr>
<td>Char.Cur: 10.0A</td>
<td></td>
</tr>
<tr>
<td>Disc.Cur: 2.6A</td>
<td></td>
</tr>
</tbody>
</table>

Operational tips: ▲ and ▼ buttons are respectively used to turn the browse page upward and downward.

5.5 Test operation

Load switch test operation is conducted on the connection solar controller to see if the load output is normal. The test operation does not affect the working settings under actual load, which means that the solar controller will exit from the test mode when exiting the operational interface of the test.

Test Operation
LS****B: OFF

Operational tips: Enter the page and input correct password; use ▲ and ▼ buttons to modify the On/Off status values, while use OK and Esc buttons respectively to confirm and cancel the test operation.
5.6 Control parameter

Browse and modification operations are conducted over the control parameters of solar charge controller. See the scope of parameter modification in control parameters table, and the page of control parameters in the diagram below:

- Batt. Type: Sealed
- Batt. AH: 200AH
- Temp Comp.Coeff: -3mv/℃/2V
- Rated Voltage: 12V
- Over Volt. Disc: 16.0V
- Charge Limit: 15.0V
- Ooer Volt. Rec.: 15.0V
- Eugal. Charge: 14.6V
- Boost Charge: 14.4V
- Float Charge: 13.8V
- Boost Rec.: 13.2V
- Low Volt. Rect.: 12.6V
- Low Volt. Disc: 11.1V
- Discharge Limit: 10.6V
- Equalize Time: 120min
- Boost Time: 120min
- Under Volt. Rect: 12.2V
- Under Volt. Warn: 12.0V
- Under Volt. Warn: 12.0V
## Control parameters table

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Default</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery type</td>
<td>Sealed</td>
<td>Sealed/Gel/Flooded/User</td>
</tr>
<tr>
<td>Battery Ah</td>
<td>200Ah</td>
<td>1~9999Ah</td>
</tr>
<tr>
<td>Temperature compensation coefficient</td>
<td>-3mv/℃/2V</td>
<td>0~9mv</td>
</tr>
<tr>
<td>Rated voltage</td>
<td>Auto</td>
<td>Auto/12V/24V/36V/48V</td>
</tr>
</tbody>
</table>

### Battery voltage parameters

(Parameters is in 12V system at 25℃, please use X2 in 24V, X3 in 36 V, and X4 in 48 V system)
<table>
<thead>
<tr>
<th>Battery charging setting</th>
<th>Sealed</th>
<th>Gel</th>
<th>Flooded</th>
<th>User</th>
</tr>
</thead>
<tbody>
<tr>
<td>Over voltage disconnect voltage</td>
<td>16.0V</td>
<td>16.0V</td>
<td>16.0V</td>
<td>9~17V</td>
</tr>
<tr>
<td>Charging limit voltage</td>
<td>15.0V</td>
<td>15.0V</td>
<td>15.0V</td>
<td>9~17V</td>
</tr>
<tr>
<td>Over voltage reconnect voltage</td>
<td>15.0V</td>
<td>15.0V</td>
<td>15.0V</td>
<td>9~17V</td>
</tr>
<tr>
<td>Equalize charging voltage</td>
<td>14.6V</td>
<td>—</td>
<td>14.8V</td>
<td>9~17V</td>
</tr>
<tr>
<td>Boost charging voltage</td>
<td>14.4V</td>
<td>14.2V</td>
<td>14.6V</td>
<td>9~17V</td>
</tr>
<tr>
<td>Float charging voltage</td>
<td>13.8V</td>
<td>13.8V</td>
<td>13.8V</td>
<td>9~17V</td>
</tr>
<tr>
<td>Boost reconnect charging voltage</td>
<td>13.2V</td>
<td>13.2V</td>
<td>13.2V</td>
<td>9~17V</td>
</tr>
<tr>
<td>Low voltage reconnect voltage</td>
<td>12.6V</td>
<td>12.6V</td>
<td>12.6V</td>
<td>9~17V</td>
</tr>
<tr>
<td>Under voltage warning reconnect voltage</td>
<td>12.2V</td>
<td>12.2V</td>
<td>12.2V</td>
<td>9~17V</td>
</tr>
<tr>
<td>Under voltage warning voltage</td>
<td>12.0V</td>
<td>12.0V</td>
<td>12.0V</td>
<td>9~17V</td>
</tr>
<tr>
<td>Low voltage disconnect voltage</td>
<td>11.1V</td>
<td>11.1V</td>
<td>11.1V</td>
<td>9~17V</td>
</tr>
<tr>
<td>Discharging limit voltage</td>
<td>10.6V</td>
<td>10.6V</td>
<td>10.6V</td>
<td>9~17V</td>
</tr>
<tr>
<td>Equalize duration</td>
<td>120min</td>
<td>—</td>
<td>120min</td>
<td>0~180min</td>
</tr>
<tr>
<td>Boost duration</td>
<td>120min</td>
<td>120min</td>
<td>120min</td>
<td>10~180min.</td>
</tr>
</tbody>
</table>

---

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Notes:
1. When the battery type is sealed, gel, flooded, the adjusting range of equalize duration is 0 to 180 min and boost duration is 10 to 180 min.
2. The following rules must be observed when modify the parameters value in user battery type (factory default value is the same as sealed type):
   a) Over Voltage Disconnect Voltage > Charging Limit Voltage ≥ Equalize Charging Voltage ≥ Boost Charging Voltage ≥ Float Charging Voltage > Boost Reconnect Charging Voltage.
   b) Over Voltage Disconnect Voltage > Over Voltage Reconnect Voltage
   c) Low Voltage Reconnect Voltage > Low Voltage Disconnect Voltage ≥ Discharging Limit Voltage.
   d) Under Voltage Warning Reconnect Voltage > Under Voltage Warning Voltage ≥ Discharging Limit Voltage.
   e) Boost Reconnect Charging voltage > Low Voltage Disconnect Voltage.

NOTE: Please refer to user guide or contact with the sales for the detail of setting operation.
5.7 Load setting

The page of load setting could be used to set the four load working modes of the connection solar controller (Manual, Light on/off, Light on+timer, Time control)

- **Manual Control**
  - Light On/off
  - Light On+Timer
  - Time Control

- Light On/Off
  - On 05.0V DeT 10M
  - Off 06.0V DeT 10M

- Light On+Timer
  - On 05.0V DeT 10M
  - Off 06.0V DeT 10M
  - NightTime 10H:00M

- Time Control
  - Time1
    - OnTime 10:00:00
    - OffTime 19:00:00
  - Time2
    - OnTime 19:00:00
    - OffTime 19:00:00
### Manual control

<table>
<thead>
<tr>
<th>Mode</th>
<th>Introductions</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>Load is on all the time if battery capacity is enough and no abnormal conditions happen.</td>
</tr>
<tr>
<td>Off</td>
<td>Load is Off all the time.</td>
</tr>
</tbody>
</table>

### Light On/Off

| Light On voltage (Night threshold) | When input voltage of solar module is lower than Light On voltage, it automatically turns on load output if battery capacity is enough and no abnormal conditions happen. |
| Light Off voltage (Day threshold) | When input voltage of solar module is higher than Light Off voltage, it automatically turns off load output. |
| Delay time | The confirmation time for Light signal. During the period, if light signal voltage continues matching Light On/Off voltage, it will carry out corresponding actions (The time adjustment range: 0~99 mins). |

### Light On+ timer

| Working time 1 (T1) | Load working period after light control turns on load |
| Working time 2 (T2) | Load working period before light control turns off load |
| Night time | Total night time controller get from calculation (≥3h) |

Any of the working time is set as “0”, it means this time will stop working. The real working time of T2 depends on the Night time, and the length of T1, T2.
④ Time control

<table>
<thead>
<tr>
<th>Working time1 (T1)</th>
<th>Control on/off time of load through real-time clock mode.</th>
<th>Working time 1 is the compulsory load working time interval. Working time 2 is an optional.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working time2 (T2)</td>
<td>Realize the dual timer function of the load control through real-time clock mode.</td>
<td></td>
</tr>
</tbody>
</table>
5.8 Device parameter

The software version information of solar charge controller could be checked via the page of device parameters, and device data like device ID, device LCD backlight time and device clock could be checked and modified. The page of device parameter in the diagram below:

Note: the bigger the ID value of the connection device, the longer the Meter communication identification interval (the maximum interval<6 minutes).

<table>
<thead>
<tr>
<th>Type</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ver</td>
<td>Solar charger controller software and hardware version numbers.</td>
</tr>
<tr>
<td>ID</td>
<td>Solar charger controller communication ID numbers.</td>
</tr>
<tr>
<td>Bklight</td>
<td>Solar charger controller LCD backlight working time.</td>
</tr>
<tr>
<td>Month-Day-Year</td>
<td>Solar charger controller internal clock.</td>
</tr>
</tbody>
</table>
5.9 Device password

The password of the solar charge controller could be modified via the page of device password; the device password is a 6-digit figure which is required before entering the modification mode of “Control parameter”, “Load setting”, “Device parameter”, “Device password”, “Factory reset” pages. The page of device password in the diagram below:

<table>
<thead>
<tr>
<th>Device PSW</th>
</tr>
</thead>
<tbody>
<tr>
<td>OriPsw:xxxxx</td>
</tr>
<tr>
<td>NewPsw:xxxxx</td>
</tr>
</tbody>
</table>

Note: Solar charge controller default password is”000000”

5.10 Factory reset

The default parameter values of solar charge controller could be restored via the Factory reset page, which means the “Control parameter”, “Load setting”, “Charge mode” and “Device password” of the devices could be restored to the factory defaults (the factory default password of the devices is “000000”).

<table>
<thead>
<tr>
<th>Factory Reset</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes   No</td>
</tr>
</tbody>
</table>
5.11 Failure information

The current failure information of the solar charge controller could be checked via the Failure information page (a maximum of 15 failure messages could be displayed); when the failures of solar charge controller are eliminated, the corresponding failure information will also be automatically eliminated.

<table>
<thead>
<tr>
<th>Failure information</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load MOS-Short</td>
<td>The MOSFET of load driver is short.</td>
</tr>
<tr>
<td>Load Circuit</td>
<td>The load circuit is short.</td>
</tr>
<tr>
<td>Load O. cur.</td>
<td>The load circuit is over current.</td>
</tr>
<tr>
<td>Input O. cur.</td>
<td>PV input current is over rate.</td>
</tr>
<tr>
<td>RPP Short</td>
<td>The MOSFET of reverse polarity protection is short.</td>
</tr>
<tr>
<td>RPP Break</td>
<td>The MOSFET of reverse polarity protection is break.</td>
</tr>
<tr>
<td>Char.MOS-Short</td>
<td>The MOSFET of charge driver is short.</td>
</tr>
<tr>
<td>Input O. Cur.</td>
<td>Input current is over rate.</td>
</tr>
<tr>
<td>Disc.O.O.Ctrl.</td>
<td>Discharge operation is out of control.</td>
</tr>
<tr>
<td>Ctrlr O.Temp.</td>
<td>The controller is over temperature.</td>
</tr>
<tr>
<td>Comm. Timeout</td>
<td>The communication is timeout.</td>
</tr>
</tbody>
</table>
5.12 Meter parameter

The meter model, software and hardware version, and SN NO. could be checked via Meter parameter page. And the three parameters (Switch pages, Backlight, Audible alarm) could be browsed and modified as well.

Note: When the set up is accomplished, the auto switch page cannot become effective until ten minutes later.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Default</th>
<th>Range</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sw-Pages</td>
<td>0</td>
<td>0~120S</td>
<td>The automatic switchover inverter for real-time monitoring page</td>
</tr>
<tr>
<td>BKlight</td>
<td>20</td>
<td>0~999S</td>
<td>LCD backlight time</td>
</tr>
<tr>
<td>AudiAlam</td>
<td>OFF</td>
<td>ON/OFF</td>
<td>Turn ON /OFF the acoustic alarm function in case of failure on solar charge controller</td>
</tr>
</tbody>
</table>
# 6 Technical Specifications

## Electrical Parameter

<table>
<thead>
<tr>
<th>Self-consumption</th>
<th>Backlight and acoustic alarm ON &lt; 65mA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Backlight ON &lt; 23mA</td>
</tr>
<tr>
<td></td>
<td>Backlight OFF &lt; 15mA</td>
</tr>
</tbody>
</table>

## Mechanical Parameter

<table>
<thead>
<tr>
<th>Faceplate dimensions</th>
<th>98×98 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame dimensions</td>
<td>114×114 mm</td>
</tr>
<tr>
<td>Connector type</td>
<td>RJ45</td>
</tr>
<tr>
<td>Meter cable</td>
<td>Standard 2m, Max 50 m</td>
</tr>
<tr>
<td>Meter weight</td>
<td>Simple package: 0.23 Kg</td>
</tr>
<tr>
<td></td>
<td>Standard package: 0.32 Kg</td>
</tr>
</tbody>
</table>

## Environmental Parameter

| Ambient temperature | -20°C ~ +70°C |
## Definitions of interface pins

<table>
<thead>
<tr>
<th>Pin No.</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power+5~12V input</td>
</tr>
<tr>
<td>2</td>
<td>Power+5~12V input</td>
</tr>
<tr>
<td>3</td>
<td>RS485-B</td>
</tr>
<tr>
<td>4</td>
<td>RS485-B</td>
</tr>
<tr>
<td>5</td>
<td>RS485-A</td>
</tr>
<tr>
<td>6</td>
<td>RS485-A</td>
</tr>
<tr>
<td>7</td>
<td>GND</td>
</tr>
<tr>
<td>8</td>
<td>GND</td>
</tr>
</tbody>
</table>

Data cable pin definitions
REMOTE METER DIMENSIONS (mm)

Any changes without prior notice! Version number: V2.1
BEIJING EPSOLAR TECHNOLOGY CO.,LTD.

Tel: +86-10-82894112 / 82894962
Fax: +86-10-82894882
E-mail: info@epsolarpv.com
Website: http://www.epever.com/