Thanks for your purchasing the BMS24T for your vehicle.

Please read the ENTIRE instruction manual to become familiar with the features/functions of the BMS24T before operating or connecting any power sources (battery or external) to the BMS24T. It is suggested that you view the BMS installation video from http://www.chargery.com/Video/BMS24T_C10325_operation_instructions.mp4

Feel free to send an email to jasonwang3a@163.com or call at (86) 755-2643 6165 should you have any questions and suggestions.

Jason Wang
Chargery BMS24T is designed special for LiPo, LiFe and LiTo battery pack applied to storage energy system and Electrical Vehicle including E-Motorcycle, E-Scooter and so on. The unit can measure or detect the battery voltage, cell voltage, charge & discharge current, battery temperature, and battery SOC (State of Charge), displayed with TFT color LCD.

**Safety Notes**

Please completely read the manual before connecting power to the BMS24T to make sure you can use this device correctly and safely.

1. Ensure that the BMS24T has been programmed correctly and that the setting match your battery pack, otherwise battery damage will result and cause a dangerous situation. A Class Delta Fire, especially with Lithium batteries, may result.
2. Adjust all battery related setting carefully, as every system application will be different. Contact use for assistance and more details if you are at all uncertain as to what you are doing.
3. Do not allow water, moisture, metal wires or other conductive material into the device.
4. Never charge or discharge any battery having evidence of leaking, expansion/swelling, damaged outer cover or case, color-change or distortion.
5. Do not try to charge “non-rechargeable” dry cells.
6. Do not mix batteries of different types, different capacities or from different manufacturers.
7. Do not exceed the battery manufacturer’s suggested maximum charge and discharge rates.
8. Carefully follow the battery pack manufacturer’s recommendations and safety advice.

**Warning**

1. Do not allow Current Shunt to contact any metal including BMS metal case.
2. Do not allow BMS case to contact any metal panels.
3. Current Shunt must be connected between the negative side of the battery pack and the negative side of the load.
4. Mount BMS in such a way to prevent excessive vibration and also ensure that the BMS case will not contact the negative lead of the battery pack.

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Updated Features

1. BMS24T draw current from total battery pack even 24S lipo at full charge (100.8v)
2. Added an RS-232 port so an external device can read all data from the BMS24T
3. For same Battery positive and negative terminal when charge and discharge, BMS24T can control charge and discharge separately. And detect charge and discharge current with one current shunt.
4. Plug and Play, need not install USB driver.
5. Improved cell detection accuracy
6. Added over-current protection during cell balancing
7. Optimized SOC accuracy. New approaches are based on voltage and coulomb counting that take the individual cell impedances into consideration. Please configure the correct battery capacity via the Program setup menu before using the BMS24T.
8. Added current, AH and WH, and SOC to interface. The user can now read the charge or discharge current, total battery capacity, as well as current power and battery capacity remaining on one easy to use interface.
9. Updated relay controller to use a 12V 3A regulator powered by the battery pack. It can now drive both large current mechanical and solid state relays.
10. When using an external 15V to 100V 3A or larger power adapter, the BMS can manage 2S-24S battery packs without drawing any power from the battery pack.

1.2A balance
600A max. charge/discharge
**Order information**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMS24T-100</td>
<td>100A charge and discharge</td>
<td>100A shunt, and standard accessories</td>
</tr>
<tr>
<td>BMS24T-300</td>
<td>300A charge and discharge</td>
<td>300A shunt, and standard accessories</td>
</tr>
<tr>
<td>BMS24T-600</td>
<td>600A charge and discharge</td>
<td>600A shunt, and standard accessories</td>
</tr>
</tbody>
</table>

All standard accessories are listed on page 22, includes:

1. Battery balance wire, 3pcs
2. Relay controller wire, 1pcs
3. Temperature wire, 1pcs
4. Current sensor wire, 1pcs
5. Current shunt, 1pcs
6. USB data cable, 1pcs
7. Communication wire on COM2, connect main unit to display module, 1pcs
8. Communication wire on COM3, connect BMS to external device, 1pcs
9. Warning LED, 1pcs
10. Warning beeper, 1pcs

Optional accessories

1. 12V 100A relay
2. 12V 200A relay
3. 12V 400A relay
4. 12V 600A relay
5. 12V 800A relay
6. Relay delay time board

**Notes:**

BMS24T includes main unit and display module, after power on the BMS24T and finish all parameters setup on display module, the BMS24T will work according to these parameters even disconnect the display module to the main unit, all data don’t be displayed and no beeper and LED warning, but BMS24T can cut off charge or discharge when any cell over charged or over discharged. You can connect the external device to the COM3 on main unit to receive all data, and display these data. If need modify the parameters setup, please connect the display module again.

The BMS24T can fit with any lithium battery charger, when any cell over charged, the BMS24T will open the charge relay to cut off charge, if fit with CHARGERY charger, need not the charge relay, only connect CHARGERY charger to BMS24T on COM1, when any cell reach OVP, the charge current will decrease automatically prevent any cell damaged. This feature can save charge relay cost and shorten charge time.
Special Features

1. The BMS24T uses advanced ADC measurement technology, high accuracy, high voltage and high current detection circuit. The maximum voltage measurements tolerance is within 5mV at up to 24S LiPo battery (100.8V)
2. Support regenerative braking, during braking operation can charge the batter pack and the discharge power (Wh) will decrease to response to the braking power.
3. Charge/discharge current up to **600A**. Bigger current can be customized.
4. **1.2A** per cell balance current is very useful for large capacity battery pack, the feature can resume all cell voltage balance status at the shortest time. Over temperature protection make sure the system safety during balance.
5. BMS24T calculate and display the charge and discharge power (Wh), generally the battery rated power is rated voltage multiply rated battery capacity.
6. TFT LCD screen provides rich information including current, voltage, power, capacity, battery status, SOC and temperature and so on.
7. BMS24T features a maximal safety protection, within the range parameters can be setup, BMS24T will alarm and cutoff charge or discharge according to users’ setup, out of range of parameters, and triggered absolute maximum ratings BMS24T will force to cutoff charge or discharge to prevent the battery from fire.
8. Minimize the power consumption by draw current from all cells or external power supply.
9. Dual power design, the unit can be powered by all cells or external power supply.
10. Detect cell count at any time, and compare with the count detected when switch on first time. If it is not uniformity, the device will alarm and cutoff charge or discharge according to users’ setup, the feature can prevent any cell connection from loosing.
11. Sound alarm and LED alarm will be triggered when any warning events happened, and then wait several seconds cut off or Don't cut off charge or discharge. The delay time can be programmed.
12. Charge relay and discharge relay are controlled independently.
13. Two temperature sensors monitor battery temperature on different position.
14. Supports upgrading the firmware program by USB port.
15. BMS24T provide users the maximal flexibility, key parameters can be programmed.
16. BMS24T display battery SOC or called battery gauge similar with car dashboard. Cell count, battery pack voltage and battery gauge (%) is displayed simultaneously.
17. In case that the battery pack need not be charged and discharged, Press **STOP** button enter into sleep mode to save energy consumption, at this mode, Charge and Discharge is forbidden, and LCD back light is off. Press any key to resume normal work mode.
18. LCD back light ON time can be programmed to save energy, when it is OFF, press any key to resume “ON”.

Protection functions

1. Cell count error protection
2. Over charge protection
3. Under voltage protection
4. Over current protection when charge or discharge
5. Over temperature protection
6. Over differential cell voltage protection
7. Over differential battery temperature protection
8. Under SOC protection
## Interface

**BMS24 main module**

**BMS24 display module**
### Power Selector
Alternate External power supply or battery pack to power BMS24T. If select battery, the battery pack must be 16S to 24S LiFe or LiPo or LiTO. But if power by external power supply, BMS24T can do 2S-24S LiPo, LiFe or LiTo battery pack.

### External power port
External power input, the voltage should be 15V to 100V, 3A minimum, the current depends on the relay coil, the connector is 5.5*2.1 DC jack.

### Charge controller
Charge controller, turn on or turn off charge circuit, generally connect to relay or DC contactor. When any cell voltage is over setup, it will make relay “OPEN” to turn off the charger, otherwise BMS24T will output 12V power the coil to close the relay. The relay must be form OPEN.

### Discharge controller
Discharge controller, turn on or turn off discharge circuit, generally connect to relay or DC contactor. When any cell voltage is under setup, it will make the relay “OPEN” to turn off the motor or other load, otherwise BMS24T will output 12V power the coil to close the relay. The relay must be form OPEN.

### COM1
The COM1 port (black connector) is connected to external device such as Charger. If connect to Chargery charger, BMS24T can control charge current to shorten charge time.

### COM2
The COM2 (gray connector) port is connected to main unit and display module by gray spring wire.

### COM3
Output RS232 level on the port, any external device can read out all data from BMS24T.

### Temperature sensor
Two temperature sensors monitor the battery temperature, the sensor must tie to battery surface or gap of cells where the temperature should be the highest during charge or discharge. The temperature range is -20 to 150°C.

### LED
Connect to high light LED, the LED will flash when any warning event happened.

### Beeper
Connect to beeper or others to alarm. It will output 12V 25mA max.

### Current sense
Connect to single current shunt. Charge current and discharge current can be measured simultaneously.

### USB
Connect to PC update the firmware by Chargery UpdateTool.exe.

### Socket 1
Connect to 2S to 8S battery.

### Socket 2
Connect to 9S to 16S battery. for over 8S battery, please connect 8S battery to socket 1 and then connect to socket 2, such as 8S + 2S for 10S and 8S +5S for 13S.

### Socket 3
Connect to 17S to 24S battery. for over 16S battery, please connect 8S battery to socket 1 and second 8S to socket 2, then connect other cells to socket 3, such as 8S + 8S + 6S for 22S.

Note:
1) On the BMS display module

### Absolute maximum or Minimum ratings

<table>
<thead>
<tr>
<th></th>
<th>LiPo</th>
<th>LiFe</th>
<th>LiTO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximal cell voltage</td>
<td>4.35V</td>
<td>3.90V</td>
<td>2.80V</td>
</tr>
<tr>
<td></td>
<td>Larger than the absolute maximum voltage, BMS24T will force to cut off charge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum cell voltage</td>
<td>2.50V</td>
<td>2.00V</td>
<td>1.50V</td>
</tr>
<tr>
<td></td>
<td>Less than the absolute minimum voltage, BMS24T will force to cut off discharge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery temperature</td>
<td>LiPo&amp;LiFe&amp;LiTO</td>
<td>80°C</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Over the temperature, BMS24T will force to cutoff the charge and discharge</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Program Setup

1. Press **SET/START** button for 3 seconds enter into Program Setup interface.
2. Press **UP** or **DOWN** button select the item, press **SET/START** shortly make the value flash, and press **UP** or **DOWN** change the value. Press **SET/START** button shortly confirm the change. After finish all setup, press **SET/START** for 3 seconds quit the setup menu.
3. When quit setup mode, BMS24T will record all parameters till next change.
**NOTE: Please keep the default setup unless for special purpose.**

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Min.</th>
<th>Type</th>
<th>Max.</th>
<th>Step</th>
<th>unit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Charge Protection</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over Charge Protection(P) Voltage</td>
<td>LiPo</td>
<td>3.90</td>
<td>4.20</td>
<td>4.35</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>LiFe</td>
<td>3.40</td>
<td>3.65</td>
<td>3.90</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>LiTO</td>
<td>2.50</td>
<td>2.75</td>
<td>2.80</td>
<td>0.01</td>
</tr>
<tr>
<td>Over Charge Release(R) Voltage</td>
<td>LiPo</td>
<td>3.80</td>
<td>4.10</td>
<td>4.25</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>LiFe</td>
<td>3.30</td>
<td>3.55</td>
<td>3.80</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>LiTO</td>
<td>2.40</td>
<td>2.65</td>
<td>2.70</td>
<td>0.01</td>
</tr>
<tr>
<td>Over Charge current</td>
<td>0</td>
<td>50</td>
<td>600</td>
<td>1</td>
<td>A</td>
</tr>
<tr>
<td><strong>Discharge Protection</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over Discharge Protection(P) Voltage</td>
<td>LiPo</td>
<td>2.75</td>
<td>3.00</td>
<td>4.00</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>LiFe</td>
<td>2.00</td>
<td>3.00</td>
<td>3.50</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>LiTO</td>
<td>1.50</td>
<td>1.85</td>
<td>2.40</td>
<td>0.01</td>
</tr>
<tr>
<td>Over discharge Release(R) Voltage</td>
<td>LiPo</td>
<td>2.75</td>
<td>3.20</td>
<td>4.00</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>LiFe</td>
<td>2.00</td>
<td>3.10</td>
<td>3.50</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>LiTO</td>
<td>1.60</td>
<td>1.95</td>
<td>2.50</td>
<td>0.01</td>
</tr>
<tr>
<td>Over Discharge current</td>
<td>0</td>
<td>300</td>
<td>600</td>
<td>1</td>
<td>A</td>
</tr>
<tr>
<td>SOC--- Battery gauge</td>
<td>5</td>
<td>20</td>
<td>90</td>
<td>1</td>
<td>%</td>
</tr>
<tr>
<td><strong>Temperature Protection</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Battery Temperature</td>
<td>30</td>
<td>50</td>
<td>80</td>
<td>1</td>
<td>°C</td>
</tr>
<tr>
<td>Difference(Diff) of battery Temperature(Temp)</td>
<td>5</td>
<td>10</td>
<td>30</td>
<td>1</td>
<td>°C</td>
</tr>
<tr>
<td><strong>Voltage balance Protection</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Difference(Diff) of cell voltage</td>
<td>5</td>
<td>30</td>
<td>300</td>
<td>1</td>
<td>mV</td>
</tr>
<tr>
<td><strong>Others</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Temperature Unit</td>
<td>°C</td>
<td>°F</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Key Beeper</td>
<td>ON</td>
<td>OFF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LCD Back-Light time(1)</td>
<td>1</td>
<td>10</td>
<td>999</td>
<td>1</td>
<td>min</td>
</tr>
<tr>
<td>Cut-Off Delay Time(2)</td>
<td>0</td>
<td>10</td>
<td>60</td>
<td>1</td>
<td>Second</td>
</tr>
<tr>
<td>Current Calibration(3)</td>
<td>0</td>
<td>0</td>
<td>255</td>
<td>5</td>
<td>A</td>
</tr>
<tr>
<td>Temperature Alarm(4)</td>
<td>ON</td>
<td>OFF</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cell Empty Voltage(5)</td>
<td>1.50</td>
<td>2.50</td>
<td>4.34</td>
<td>0.01</td>
<td>V</td>
</tr>
<tr>
<td>Cell Full Voltage(5)</td>
<td>1.51</td>
<td>4.20</td>
<td>4.35</td>
<td>0.01</td>
<td>V</td>
</tr>
<tr>
<td>Default settings</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Press SET/START restore all parameters to default value before delivery</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Balance Parameter setup:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balance Start Voltage(6)</td>
<td>LiPo</td>
<td>3.3</td>
<td>3.6</td>
<td>4.1</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>LiFe</td>
<td>3.0</td>
<td>3.2</td>
<td>3.4</td>
<td>0.01</td>
</tr>
<tr>
<td></td>
<td>LiTO</td>
<td>1.75</td>
<td>2.20</td>
<td>2.6</td>
<td>0.01</td>
</tr>
<tr>
<td>Balance Stop Diff Voltage(7)</td>
<td></td>
<td>5</td>
<td>12</td>
<td>200</td>
<td>mV</td>
</tr>
<tr>
<td>Balance in Charge</td>
<td>ON means Balance start during charge, OFF disable.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balance in Discharge</td>
<td>ON means Balance start during discharge, OFF disable.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Balance(8) in Storage</td>
<td>ON means Balance start during storage, OFF disable.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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NOTES:
1. **Always on** means the LCD back-light will be ON forever.
2. **NO** means BMS24T will not cut off charge or discharge but alarm by LED flash and Beeper Sound.

**Cut-Off Delay Time** is very important and difference for different battery capacity and application, please carefully test and make a correct decision, for EV, you can select **NO** to control the EV car by manual **NOT** controlled by BMS24T, but when cell voltage and temperature trigger the absolute maximum or minimum ratings, the BMS24T will force to cut off charge or discharge to make sure the battery safety, and prevent battery pack from explode or fire.

3. **Current Calibration** is not recommended unless use new current shunt. Voltage and current is calibrated before delivery.
4. Temperature Alarm OFF means battery temperature and Difference of battery Temperature is unable.
5. Cell Empty Voltage and Cell Full Voltage is to set up cell voltage bar graph, the value should be as same as Over Charge Protection(P) Voltage and Over Discharge Protection(P) Voltage
6. Setup the battery staring voltage, when minimum cell voltage over the setup, balance will start automatically
7. Setup the minimum cell difference, when difference of cell voltage under setup, stop balance automatically
8. Balance switcher, default Balance is OFF,
   a) If balance in storage setup ON, balance will start in storage status, STORAGE means charge or discharge current under 1A. So the current shunt and current sensor wire must be connected to BMS. **When driving the car, balance in storage OFF is suggested. For storage system, ON is better.**
   b) If balance in charge setup ON, balance will start in charge
   c) If balance in discharge setup ON, balance will start in discharge
   d) Balance current is 1.2A max. per cell,

**Balancer**

BMS24T can resume cell voltage balanced status at the shortest time, it is based on 1.2A balance current per cell, balancing accuracy is 8mV. Balance can be operated in charge or in discharge or in both, the feature can be setup on program setup menu. The balance function is unable before delivery, after the BMS display each cell voltage, please enter into program setup menu to enable balance. Although balance current per cell is larger than other brand BMS, Chargery BMS24 use temperature protection prevent BMS from overheating.
Operating guideline

1. Connect Beeper, LED, and Current Sensor to BMS24T main module, and then connect relay Controller and temperature sensor too.
2. Connect main module to display module by COM2 port.
3. Connect the battery to BMS24T, keep the cell polarity correct. The detailed connection diagram is as the following typical connection drawings.
4. Move the power selector turn on the device.
5. BMS24T will initialize the beeper and LED, beeper sounds once time, then display BMS24T and version, the battery type and cell count interface is displayed. Three battery type LiPo, LiFe and LTO can be selected. Cell count range is 2S to 24S, the cell count will be identified when the battery pack connect to the BMS24T. Press DOWN or UP button choose the item and press SET/START blink, then press DOWN or UP button modify, finally press SET/START button to run the BMS24T. After started, battery type and cell count will not be changed unless power off BMS24T. Each cell voltage and other data are displayed correctly. If cell voltage is not displayed correctly, please check the battery connection.
6. Press SET/START button for 3 seconds enter into Program Setup interface, modify Over Charge Current (50A default) and Over Discharge Current (300A default) according to your application. If need balance in Charge or in Discharge, please modify the Balance set on Program Menu. the balance function is off before delivery.
7. SOC—battery gauge dashboard will be displayed first, as following. Press UP/DOWN button alter other interface.

Notes

When charge or discharge current less than 1.0A, battery status will be STORAGE.
8. The following interface is cell voltage bar graph, the highest and the lowest cell voltage is displayed in RED column.

9. The third interface display all information including all cell voltage. The highest and the lowest cell voltage is displayed in RED text. Difference of cell voltage and difference of battery temperature is displayed. When any warning events triggered, BMS24T will go to the interface and display error information. Such as if the battery connection break down, the cell count and ERROR will be displayed in turn. If the cell voltage over the setup value, the cell voltage and HIGH will be displayed in turn.

10. When any warning events triggered, Press UP or DOWN, you can check the cell voltage triggered warning events (over charger or over discharge), the voltage will be recorded till next warning.

11. The right interface display charge or discharge current, charged or discharged power and SoC. When SoC less than 30%, it is displayed in yellow. When under setup, the BMS will cut off discharge.
Specifications

1. Battery range: 2S-24S LiPo & LiFe, LTO battery pack on BMS24T
2. Accurate scope of the cell voltage: -8mV/+8mV on BMS24T
3. Cell Voltage display range: 0.10~4.99V
4. The voltage of external power: 15-100V, 3A
5. Balance current: 1.2A per cell
6. Temperature display range: -20℃~150℃,
7. SOC indicator:
   - RED area @ 0~15% of SOC
   - YELLOW area @ 16~35% of SOC
   - GREEN area @ 36~100% of SOC
8. Main module Size: 128×114×33 (L×W×T, mm) or 5.1×4.5×1.3 (L×W×T, inch)
9. Main module weight: 420g excluding accessories
10. Display module size: 96×80×24 (L×W×T, mm) or 3.8×3.2×0.95 (L×W×T, inch)
11. Display module weight: 130g excluding accessories
12. Warning LED: 11000mCd, @ 2.0V, 20mA
13. Warning beeper: 85dB @ 12V, 25mA
14. Package: AL alloy case
**Current shunt and Current Sensor Specifications**

Please use correct current shunt according to actual maximal charge and discharge current, singe shunt is enough for BMS24T, 75mV or less shunt is suggested.

Chargery can provide all kinds of shunt. All cell voltage and current are calibrated before delivery.

The 300A and 600A 75mV specification is as below.

300A shunt weight: 230g

600A shunt weight: 530g

**Current sensor wire**
**Current Calibration**

Press **SET/START** 3 seconds enter into Program Setup and find the Current Calibration, you can calibrate the current to improve the measure accuracy. If use new current shunt, the current must be calibrated again.

1. Turn off charge and discharge, make the current blink, press **UP/DOWN** modify the value to zero, shortly press **SET/START** button finish 0A calibration.

2. Connect the current shunt as following calibrate charge current

3. Shortly press **SET/START** make the current blink and increase the current to new value (up to 125A, it must be less than current shunt, it is better to make it equal to your charge current, the key is the current must be accurate), turn on charger and charge battery at the current, 3 seconds later, press **SET/START** save the charge current calibration.

4. Connect the current shunt as following calibrate discharge current

5. Press **SET/START** again and decrease the calibration current to new value (up to -125A, it must be less than current shunt, it is better to make it equal to your motor current, the key is the current must be accurate) turn on motor and discharge battery at the current, 3 seconds later, press **SET/START** save the discharge calibration.

6. Turn off motor, Press **SET/START** for 3 seconds quit Program Setup, current calibration is finished.
Firmware Upgrades via USB Port


2. Connect the BMS main unit or display module, and power on BMS, the USB driver will be installed on your computer automatically

3. Connect PC to BMS by USB data cable and power on BMS, if update main unit, the LCD display module need not connect to main unit.

**NOTE:** BMS main unit and LCD display module must be updated separately

4. Execute Chargery update tool software, When the port number (such as com5) appears, this shows the update tool identified the BMS. Click OPEN button lock the port please.

5. Click Open File button load the firmware file. The file should be .hex file.

**NOTE:** BMS main unit and LCD display module have different firmware file.

6. Click Update button start to update, the update progress bar will appear, update complete information will be displayed on PC. BMS also display the progress bar simultaneously

7. Finish update, the BMS will start automatically.
Typical Connection

There are 3 sockets connecting to battery pack, socket 1 is for 2S-8S, socket 2 for 9S~16S, and socket 3 for 17-24S battery.

1. 6S battery connect to the socket 1 directly, but external power supply is essential, it is as following.

2. For over 8S battery pack, connect 8S to socket 1 and then socket 2 separately. Take 12S battery sample as following:
24 cells connected in series

Cell Negative
Cell positive
4S+4S+6S=14S, 14S cells connected in series

First 4S battery negative
- CELL 1
- CELL 2
- CELL 3
- CELL 4

First 4S battery positive
Second 4S battery negative
- CELL 5
- CELL 6
- CELL 7
- CELL 8

Second 4S battery positive
6S battery negative
- CELL 9
- CELL 10
- CELL 11
- CELL 12
- CELL 13
- CELL 14

6S battery positive

14S battery positive

14S battery negative
**Warning**

Before connect the relay to charge or discharge controller, please confirm the coil of relay voltage. The BMS controller will output Vin to power the coil, if the BMS24 will be powered by external power supply, Vin is external power supply output voltage, if powered by battery pack, Vin will be battery pack voltage. If the Vin is not correct on driving coil, please use voltage regulator to power coil.

Heavy RED wires are positive of battery pack (B+/B24+), charger and load such as motor, and heavy black wire is negative of battery pack (B-/B1-), charger and load.

---

**Warning**

Before connect the relay to charge or discharge controller, please confirm the coil of relay voltage. The BMS controller will output Vin to power the coil, if the BMS24 will be powered by external power supply, Vin is external power supply output voltage, if powered by battery pack, Vin will be battery pack voltage. If the Vin is not correct on driving coil, please use voltage regulator to power coil.
When charge and discharge on one port (such as only one battery positive and one battery negative terminal on inverter), the charge relay and discharge relay can be connected in series, but the charge relay must be with enough rated current that is over maximal discharge current.

Heavy RED wires are positive of battery pack (B+/B24+), charger and load such as motor, and heavy black wire is negative of battery pack(B-/B1-), charger and load.
Charge relay and discharge relay lectotype for BMS24T

BMS24T v3.0 can output 12V 3A from total battery pack to power the charge and discharge relay. So the relay coil driven voltage must be 12V and total current for charge and discharge relay don’t be larger than 2.5A.

1. Relay DC current should be over 1.2 times as charge or discharge current. If discharge current is 100A, 120A relay for discharge is suitable.

2. If BMS24T is powered by external power supply, the external voltage should be 15-60V and can output 3A at least to drive the relay and power the BMS24T.

3. For solid state relay, the driven voltage (+VDC, -VDC), adequate Heats Sink and rated load current is very important, please pay attention to its wire connection.
## Accessory

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>USB data cable</td>
<td>Battery connection XHR-9PIN, 600mm</td>
</tr>
<tr>
<td>Temperature sensor, 600mm</td>
<td>Relay controller wire 600mm</td>
</tr>
<tr>
<td>Warning LED, 300mm</td>
<td>Warning Beeper, 300mm</td>
</tr>
<tr>
<td>Current sensor wire, 600mm</td>
<td>Communication wire (3 meters)</td>
</tr>
<tr>
<td></td>
<td>COM3 Data line</td>
</tr>
</tbody>
</table>
## Optional accessories

1. 12V 100A, 200A 400A, 600A and 800A relay (DC contactor), all is normal open.

<table>
<thead>
<tr>
<th>Rated Operating voltage</th>
<th>12V ~ 500V DC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Continuous (Carry) Current, Typical</td>
<td>100A</td>
</tr>
<tr>
<td>Voltage drop at 100A load</td>
<td>≮80mV</td>
</tr>
<tr>
<td>Coil operating voltage range</td>
<td>12V±20%</td>
</tr>
<tr>
<td>Close (includes bounce), Typ.</td>
<td>10 ms</td>
</tr>
<tr>
<td>Release (includes arcing), Max</td>
<td>40 ms</td>
</tr>
<tr>
<td>Bounce (after close only), Max.</td>
<td>3 ms</td>
</tr>
<tr>
<td>Insulation Resistance @ 500VDC</td>
<td>20MΩ</td>
</tr>
<tr>
<td>Coil power</td>
<td>4-10 w</td>
</tr>
<tr>
<td>Load Life</td>
<td>20000 Cycles</td>
</tr>
<tr>
<td>Mechanical Life</td>
<td>1 million</td>
</tr>
<tr>
<td>Operating Ambient Temperature</td>
<td>-40 to +85 °C</td>
</tr>
<tr>
<td>Weight, Nominal</td>
<td>0.3 Kg</td>
</tr>
</tbody>
</table>

---
2. Relay delay time board

When battery start to discharge and power the motor, the surge current is very large, in order to restrain the current, CHARGERY designed the special board, it can fit with CHARGERY BMS8T, BMS16, BMS16T and BMS24T and so on.

The board gets the relay driven signal from BMS, charge relay coil and small current discharge relay will be closed without any delay. But the large current discharge relay will be closed after a delay time. When large current relay closed, the small relay will be open automatically according to the below connection diagram.

The delay time can be adjusted by J1, J2 and J3.

- Short circuit all jumpers: J1, J2 and J3, the delay time is 2 seconds,
- Short circuit two of 3 jumpers: J1 and J2, or J2 and J3, or J1 and J3, the delay time is 3 seconds.
- Short circuit one of 3 jumpers: J1, or J2 or J3, the time is 6 seconds.
The small current relay and large current connection is as below,

![Diagram of relay connections]

The large power resistors must be chose by delay time and load current.

Before finish all connections, please power off the switcher (LED 1 is off). On the board, there are two BLUE led indicators, when charge relay closed, the LED 2 is on, otherwise it is off, when discharge relay closed, the LED 1 is on.

Finish all connection and setup, when ready to go, please close all other switchers on other device first, finally power on the switcher on the board, LED 1 is ON, small current relay closed immediately, after setup delay time, the large current relay closed. The battery will discharge normally.

When the battery is not in use, please power off the switcher to save battery energy. The switcher should be installed on convenient place to be operated.
## Related parts

The following device is related with BMS24T

<table>
<thead>
<tr>
<th>MODEL</th>
<th>DESCRIPTION</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMS16</td>
<td>For 2S-16S, balance is not available.</td>
<td></td>
</tr>
<tr>
<td>BMS8T</td>
<td>For 2S-8S, 1.2A balance current per cell</td>
<td></td>
</tr>
<tr>
<td>BMS16T</td>
<td>For 2S-16S, 1.2A balance current per cell</td>
<td></td>
</tr>
<tr>
<td>C10325</td>
<td>AC charger for 4S-24S battery pack</td>
<td>1-25A charge, 1500W max.</td>
</tr>
</tbody>
</table>
Total solution on E-Vehicle application

If use Chargery charger, the charge relay can be ignored, BMS24T can communicate with charger, when any cell over charged, BMS will send signal to charger, the charger will decrease charge current till the cell voltage under safe value. If use other brand charger, BMS24 only make the relay OPEN, if charge current is big such as over 10A, the relay will open and close repeatedly. The relay life will be shortened and charge time will be longer.

Chargery charger and BMS save a relay cost and shorten the charge time.

NOTE
Chargery charger decrease charge current according to “Over Charge Protection(P) Voltage” on BMS setup, so please setup the charge terminal voltage setup in accordance with Over Charge Protection(P) Voltage on BMS.
# Version History

<table>
<thead>
<tr>
<th>Software Version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>V1.05</td>
<td>Released first time</td>
</tr>
<tr>
<td>V1.06</td>
<td>Fix press STOP enter into sleep mode, and Beeper &amp; LED warning.</td>
</tr>
<tr>
<td>V1.07</td>
<td>Support LTO battery, model is BMS24T</td>
</tr>
<tr>
<td>V1.11</td>
<td>Negative temperature can be measured.</td>
</tr>
<tr>
<td>V1.12</td>
<td>Add charge protection, Don’t charge under 2°C</td>
</tr>
<tr>
<td>V1.13 (Hardware V2.2)</td>
<td>Add display module, improve voltage bar graph display, the lowest negative 20°C can be detected</td>
</tr>
<tr>
<td>V1.14 for LCD</td>
<td>Fix the charge and discharge WH bug</td>
</tr>
<tr>
<td>V1.15 for LCD</td>
<td>SOC can be setup to 0%</td>
</tr>
<tr>
<td>V1.16 for LCD</td>
<td>Start automatically on battery type and cell count setup interface, need not press START button.</td>
</tr>
</tbody>
</table>

V1.21 for LCD
- Fix a bug when display temperature difference at F.
- Fix a bug on adjusting balance start voltage on LiTo battery
- Add balance control item in storage status on Program Setup interface
  -- balance in Storage on or off
  -- balance in Charge on or off
  -- balance in Discharge on or off

**Charge status:** charge current displayed over 1A
**Discharge status:** discharge current display under-1A, such as -10A
**Storage status:** current displayed between -1A ~ 1A

So current shunt and current sensor wire must be connected to BMS main unit.

- Improved SoC of LiTo battery

V1.22 for LCD and V1.18 for main unit.
- Improved SoC arithmetic
- Fix a bug when over discharge resume

V3.0 Update hardware and software at the same time. V1.22 version discontinued.
Frequent questions

1. Charge or discharge relay/DC contactor don’t be open or closed
   a) Confirm relay coil driven voltage, it must be 12V only for V3.0
   b) Confirm relay coil consume power or current, don’t be over 1A for each relay
   c) Without alarm the charge and discharge relay controller voltage is 12V,
   d) When any alarm events happen, the charge and discharge relay controller voltage is 0V,
   e) Without any warnings, the relay always closed

2. Cell voltage display is not accordance with actual cell voltage
   a) Check 9pin balance wire connection is good.
   b) Measure actual cell voltage on BMS balance port.
   c) Disconnect battery, measure resistance on balance port. Such as, if cell 5 voltage is not
      correct, measure resistance between cell 5- and 5+ on balance port. Generally it is very
      large.
   d) Or send back to us and calibrate the cell voltage again.

3. SOC is wrong
   a) Setup accurate battery capacity on program setup interface
   b) Charge or discharge the battery. Charged capacity or discharged capacity is 25% of battery
      rated capacity at least.
   c) BMS will calibrate the SOC automatically after charge or discharge.

4. Charge or discharge current display is not stable or wrong
   a) The wire length from current shunt to battery negative should be as short as possible.
   b) Check charge current or discharge current ripple, especially on inverter.
   c) Add low-pass filter on current sensor
   d) Calibrate current again

5. Cell voltage difference drop slow during balance
   a) Setup balance in storage is ON
   b) Setup balance in charge is ON
   c) Setup lower balance start voltage
   d) Confirm the BMS main unit blue case is warm, if yes, means the balance is in working.
   e) If a cell voltage is always lower than others, such as cell 5, please disconnect all battery and
      measure resistance between cell 5- and 5+ on balance port. Generally it is very large. If only
      10 ohm or less, please return back to us for repair.
   f) For over 50Ah battery, the balance time is longer
   g) After discharge, check the cell voltage difference on LCD, if over 100mV even 200mV, means
      the cell impedance difference or capacity difference is very large. Change lower voltage cell in
      discharge or higher voltage cell in charge is suggested.

6. STOP button freeze
   a) When current displayed is zero, that is to say, the battery don’t be charged or discharged, press STOP button make the BMS enter into sleep mode to save battery energy.At other situations, the STOP button is disable.
   b) If stop charge or discharge, please operate on charger or motor.
Warranty and Service

Chargery Power Co., Ltd. as manufacture of power system warrants its BMS24T and current Sensor to be free of defects in material and workmanship. This warranty is effective for 12 months from date of purchase. If within the warranty period the customer is not satisfied with the products performance resulting from a manufacturing defect, the accessory will be replaced or repaired.

Your selling dealer is your first point of contact for warranty issues. Return postage costs are the responsibility of the user in all cases. Please submit copy of original receipt with the return.

Damage due to physical shock (dropping on the floor, etc.), inappropriate power supply (unstable output voltage and insufficient power, etc.), water, moisture, and humidity are specifically NOT covered by warranty.

Chargery Power Co., LTD.
Chuangye Road, Nanshan Shenzhen, 518054, China.
Tel: 86 (0)755 26436165, fax: 86 (0) 755 26412865
Email: jasonwang3a@163.com
Homepage: www.chargery.com