MiniBMS is a battery management system designed for LiFePo4 cells, used in Electric Vehicles. MiniBMS is designed to be reliable and cost effective solution; it has most basic functions, implemented via simple one wire opto-isolated interface called OptoLoop, which also allows easy installation and troubleshooting.

MiniBMS Features:

- **Support for most prismatic LiFePo4 cells.** Installs directly on cell terminals using included ring terminals. One terminal has rigid connection supporting BMS module, the other is connected via short wire. This design allows installation on virtually any cell size. BMS module is very small, 37mm x 24mm and fits easily on most prismatic cells.

- **Low profile Printed Circuit Boards** with Surface Mount Components allows installation in tight spaces, inside battery boxes, etc. Components are spray coated to protect from dirt and moisture, safe to install under the hood of the car.

- **Single wire Normally Closed (NC) communication loop - OptoLoop.** All modules connect in a single series string using automotive style Quick Disconnect crimp terminals. NC loop is extra
reliable since it senses loose wiring connections as well as low and high cell conditions. Analog NC loop is not affected by high electrical noise inside EV, which has severe negative effects on digital communications.

- **Less than 4 mA operating current** to prevent bleeding cells over long time period when not in daily use. When cell reaches LVC, its cell board goes to sleep mode and quiescent current drops to 0.1 mA, preventing further bleeding of the cell.

- **PTC resettable fuse protects from overheating** during shunting as well as short circuit conditions. Fuse opens if temp reaches 80C or if shunting current reaches 1 Amp. Open fuse results in same alert as full charge, shutting down the charger. Fuse returns to normal conditions automatically.

- **High Voltage Cutoff (HVC).** HVC voltage level is selectable at the time of purchase for most popular cell types. When first cell reaches HVC it will cause BMS to shut down the charger, effectively protecting your battery pack. Since BMS can control AC power to the charger, you can use practically any charger with this BMS, even “dumb” chargers without special LiFePo4 charging profiles. This requires purchase of high current solid state AC relay, not included with BMS. If your charger has BMS shutoff input, then you don’t need AC relay. This datasheet is an example of such AC relay [http://www.teledynerelays.com/pdf/industrial/sh.pdf](http://www.teledynerelays.com/pdf/industrial/sh.pdf). You can find many others from various online electronic parts retailers, including Ebay. Make sure you get a relay rated for higher continuous currents than your charger pulls from AC outlet, so it doesn’t get too hot. Still, you may need to mount it on a heat sink if it gets hot.

- **Low Voltage Cutoff (LVC)** is temperature compensated. Each module has a thermistor which automatically adjusts LVC for each cell, which works well if some cells are installed in different locations in the car with different temperatures at each location. LVC is set to 2.5V at 0C temp, 2.6V at 25C temp and 2.7V at 50C temp, linearly adjusting itself across the entire temp range.

- **Red LED** on each cell module indicates its status. See table below for various status patterns.

- **Shunt balancing** has a maximum shunting current of 0.75 Amp. Shunting slows down charging process on cells reaching HVC sooner than other cells, allowing other cells to catch up. This is referred to as “top balancing”. Initial manual balancing is recommended, so BMS can keep the pack balanced long term. Please download separate PDF paper describing initial balancing process.

- **Head end control board** is an interface between cell modules and charger and motor controller. It uses simple NO/NC connections to act on LVC and HVC events. Control board senses alerts from NC loop and acts on those by reducing the throttle (LVC) and shutting down the charger (HVC). Simple interface allows compatibility with virtually any charger and motor controller.
Head end control board supports external alarms to provide audible/visual alarm for the driver when alerts are triggered by cell modules. Any suitable 12V device can be used. Head board has alarm relay rated up to 2A current to drive external alarm.

MiniBMS Installation:

CRITICAL WARNING: Make sure your battery pack is physically disconnected from the rest of your EV when attaching BMS modules to your cells. Failure to do so may result in last BMS module completing the high voltage circuit before it gets attached to the last cell terminal. This will damage the BMS module beyond repair and will not be covered by warranty!!!

1. Install cell modules on each cell. Ring terminal attached to BMS board goes onto negative side of the cell and red lead wire terminal goes on positive side. You MUST install BMS terminals on top of copper links, but under the flat washer, to make sure it won’t be twisted when you torque the terminal bolt. DO NOT install BMS terminals under copper links to avoid passing high currents thru the BMS terminal. Thread both bolts by hand to secure both sides of BMS module before tightening terminal bolts.

2. Using 18AWG – 16AWG wire and 0.25” Quick Disconnect crimp terminals fabricate wires to connect all cells in one series string. Leave some slack on each wire to avoid stress if cells shift a little during use. Signal connections are not polarized, so you can connect in any order, as long as wire loop goes thru all cells and both ends meet at the head end control board.

WARNING: Push on connectors are very tight. With enough force when pushing connector over the blade terminal you can lift the trace off the PCB and damage the connection. I recommend loosening up the connector a little bit with flat screwdriver before pushing it over the terminal.

3. Wire head end control board according to attached schematics. B+ terminal must come directly from the 12V aux battery to ensure BMS is powered while ignition is off during charging. Ignition (Key switch) input is required to reset BMS after each charge. When wiring to charger and motor controller, please find most appropriate diagram for your type of charger and throttle assembly. If you are not sure which diagram is best for you, contact MiniBMS support and provide models of your charger, controller and throttle assembly to get detailed wiring directions.

4. You can use any 12v low current Buzzer from Radio Shack or other retailers. The more annoying it is the more inclined the driver will be to react on LVC alerts, but it should not be deafening so the driver can pay attention to the road. Mount the buzzer under the dash board or under the steering wheel, so it can be heard clearly by the driver.
5. To test head end control board after it’s been wired, manually disconnect one of NC Loop wires, simulating BMS alert condition. This should result in buzzer coming on after 5 second delay. Delay is adjustable via trimpot on the head end control board. Delay is designed to filter out false LVC alerts during brief voltage sags which are normal during hard accelerations. When NC Loop connection is restored, buzzer should turn off. It is not recommended to set delay more than 20 seconds to prevent deep discharge during LVC events.

6. To test charger connection to BMS, after all charger connections are made, turn on the charger and make sure it starts charging the pack normally. Ignition must be off at this time, so BMS can expect HVC signal. Manually break NC Loop by disconnecting one of the wires. After 5 second delay charger should turn off. When you restore NC Loop connection charger should remain in off state until you cycle ignition key on and off.

7. It’s a bit more difficult to test BMS connection to motor controller since it requires running motor to observe throttle reduction. If your EV is drivable, you can arrange to interrupt NC wire loop from the cabin, using a temporary switch in line with NC wire loop to simulate LVC event. After 5 second delay you should observe throttle reduction and buzzer alert. In real LVC event throttle reduction will prolong your battery life so you can get off the road safely and prevent damage to your battery pack. Wiring BMS to the throttle could be challenging with some throttle controllers, such as based on Hall Effect sensors. You may have to skip this part of wiring and just rely on audible alarms from BMS to know when to ease up on the pedal and get off the road to charge your pack.

**MiniBMS Operation:**

1. During charging Ignition key is off, which tells BMS to expect HVC event. When first cell reaches HVC voltage BMS will interrupt NC loop and cause charger AC relay to interrupt power to the charger. HVC event will latch on, so charger will not come back on when resting voltage goes below HVC.

   **NOTE:** In ideal world HVC function may not even interfere with the charger, allowing it to finish CC/CV charging phases as intended by charger’s manufacturer. However, in case there enough imbalance across multiple cells such that one cell gets to HVC much sooner than others, HVC will protect the cell by cutting off charging process prematurely. It is up to you what action to take depending on how prematurely HVC cutoff occurs. If charger is interrupted only a few minutes before the end of CV phase, at which point charging current is very low, then you are not losing much and you can simply let this happen every day. If you have BMS with shunting option, then shunting process will over time pull back this pesky cell and equalize it with others. Or, you can manually attempt to discharge that cell a little bit, to bring it down in line with others. You have many choices and MiniBMS is here to protect your battery investment, even at the cost of somewhat incomplete charge. You may soon realize that small amounts of charge at the end of the charge cycle are not all that important and not worth risking overcharge of individual cell.
2. You must disconnect the charger before turning Ignition on. Once ignition key is on, BMS will reset HVC circuit to prepare it for the next charging cycle.

3. Once Ignition key is on BMS expects LVC events. During driving when your pack gets close to low charge levels BMS will sense LVC events from cells with smallest capacity. This will initially happen during heavy acceleration due to deeper voltage sag. 2-4 second delay is designed to filter out brief voltage sags which may happen while there is still plenty of charge in the pack. However, as you get closer to empty pack, LVC events will become more frequent and prolonged, which is an indication to the driver to get off the road ASAP. If LVC alerts become solid with little or no throttle applied, you have reached the lowest charge level and should not drive anymore. It’s possible that one or two cells are damaged or have significantly lower capacity than others, causing LVC alerts when you don’t expect them. Check Green LEDs on all BMS modules to find offending cells, which will have Green LED turned off during LVC event.

4. Any lose wiring connections between cells and/or head end control board will also cause LVC/HVC alerts to bring your attention, so you can find offending connection and fix it.

5. In a rare event when LVC alert is on solid you must keep the Ignition key on while turning on the charger. This is necessary to prevent charger relay from false tripping since it can’t distinguish LVC event from HVC event. Within few minutes all cells will climb over LVC voltage and you can turn off ignition key and charger will remain running. This situation is an extreme case and should never be experienced unless you ignore LVC alerts and run your pack to empty. **DO NOT leave the Ignition key on unattended while charging; it will disable BMS ability to turn off the charger when first cell reaches HVC level.**

**LED signals:**

MiniBMS V3 cell boards have only one red LED, which has several flash patterns indicating status of the cell board. See below table for details:

<table>
<thead>
<tr>
<th>LED mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Long Pulse</td>
<td>all OK, but HVC or LVC happened in last 30 min</td>
</tr>
<tr>
<td>Short Pulse</td>
<td>all OK – voltage above LVC and below HVC, no shunting</td>
</tr>
<tr>
<td>Slow Flash</td>
<td>Shunting/balancing in progress, voltage still below HVC</td>
</tr>
<tr>
<td>Rapid Flash</td>
<td>HVC condition</td>
</tr>
<tr>
<td>No light</td>
<td>LVC condition or bad board or wrong install polarity</td>
</tr>
</tbody>
</table>
**NOTE:** When cell board is initially powered up, it will start with Long Pulse mode, because power up can be considered as recovery after very deep LVC event. After 30 minutes it will switch to Short Pulse mode.

**MiniBMS Wiring Diagram:**

This basic diagram shows how to interface MiniBMS with your battery pack, charger and motor controller. This diagram shows motor controller with 3 wire resistive 0-5K pot box, which is common for EVnetics and some other controllers. 5K resistor shown in the diagram will be connected in series to the pot box during LVC event, which will limit max voltage output to 50%, which effectively clamps the throttle to 50% of max throttle. You can manipulate resistor value if you wish to clamp LVC throttle to higher or lower levels. Keep in mind that getting off road safely should be higher priority than saving few battery cells, don’t clamp the throttle too much so the car can keep driving at lower speeds.

If your motor controller has separate input for BMS’s LVC signal you should use it instead of cutting into throttle circuit.
Below diagram shows how to interface LVC signal with popular Soliton1 and Soliton Jr. controllers from EVNetics. These controllers have 3 programmable inputs, you can use any one of these inputs to interface with BMS, and then configure the input type in controller’s Web interface. BMS LVC input is ACTIVE LOW, so normally BMS will pull it up to 12V using controller’s +12V signal supply. When LVC event occurs, BMS will allow the input to be pulled to down to Gnd via 5K resistor, which will cause controller to reduce its power, using same behavior as if the pack voltage reached low limit.

Auxillary 12V battery note: MiniBMS relies on constant power supplied from your 12V aux battery. Please make sure your 12V battery is properly charged at all times to ensure correct BMS operation. For safety reasons MiniBMS will shut off the charging process if it loses 12V power to the head end control board, which may leave you with undercharged pack unexpectedly.

LVC safety note: MiniBMS is designed to protect your battery pack from premature damage due to overcharge and over discharge. Specifically, LVC function is carefully designed not to interfere with normal driving conditions until there is very little energy left in the pack. You should not let your pack get to LVC alerts on regular basis and you should not rely on LVC alone to gauge your pack State Of Charge. Using
additional SoC instrumentation, such as voltmeter or special SoC gauge is highly recommended to avoid reaching LVC levels on regular basis. Know your range limitations and plan your route, LVC is there to protect your battery, even at the cost of leaving you stranded on the road. First LVC alerts will come under heavy acceleration and indicate that you only have few minutes left to drive until your pack is empty.

Optional charger controls: Some chargers have BMS input functions, which turn off the charger based on ON/OFF or specific voltage input. You can wire such charger to MiniBMS control board without using high power solid state AC relay. Please note that control board NC output has 2A commutation current limits, if you exceed it you may damage the board. Please check with MiniBMS support if you are not sure about this option. See additional diagram below for optional charger interface.

Elcon charger with On/Off BMS Input: Most popular charger which has optional “On/Off Charge Enable” input is Elcon PFC. Such charger comes with a 2-wire interface which must be closed to allow charge and when open it will command the charger to stop. Use below diagram to wire BMS HVC circuit to such charger, so you don’t have to use SSR relay shown in the main wiring diagram.