Overkill Solar BMS Instruction Manual

Version: 0.2.3

Supported BMS Models:
- JBD-SP04S020 (120A 4s 12V)
- JBD-SP10S009 (100A 8s 24V)
- JBD-SP25S003 (100A 16s 48V)

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1. Introduction

1.1 What is a BMS

A battery management system, or BMS, is an electronic device that protects and manages rechargeable battery cells.

2. How to Build a Battery Pack

2.1 Safety Precautions

Aka “How to ruin your batteries, amputate your fingers, and burn down your home”

NOTE: If after reading this you disagree with anything we said, please cancel your order.

First, the good news. LiFePo4 batteries are one of the safest types available. They contain no hazardous or noxious substances, and have superior thermal and chemical stability compared to other lithium battery chemistries. That said...

The battery cells we sell will store A LOT of energy (that is the whole point) – more than enough to maim and/or kill you, your friends and family, and burn down your house, RV, boat or whatever, if you do not know what you are doing.

Here is a short list of ways to screw up. This list is not complete.

- Take off all metal jewelry (rings, watches, chains). When they bridge the battery terminals, your jewelry will instantly weld to the battery, get red hot and burn off your fingers, wrists, et cetera. Search “burn-induced compartment syndrome”. Not fun.
- If you wire the batteries in any one of many wrong ways, they could be destroyed and/or burn down your home. Follow instructions.
- AC inverters can electrocute you just like regular house wiring.
- De-energize your AC systems when working on them or you could get electrocuted and die (If you don’t know this already you have no business using anything we sell).
- Even the cells by themselves, depending on how you wire them, can produce enough voltage to kill you. A 16 cell 48v battery can electrocute you in the right circumstances.
- Using cheap inverters or other low-quality equipment can damage the BMS in a way that will not be apparent until the batteries explode. This actually happened in our lab.
- Programming your BMS incorrectly can lead to a variety of disasters.
- Pinching a balance wire will cause a short circuit that melts the wires, and might damage your cells or BMS. Pay attention when tightening the terminals.
- Dropping tools between two terminals will short circuit the batteries and lead to a variety of disasters.
- Using our BMS with unsupported battery types could lead to fires. We guarantee our BMSs work with new grade-A LiFePO4 cells unless otherwise specified. If you use mysterious cheap cells you found in the dark alleys of the internet, the results are not our fault.
If you run your batteries in the sun, or in a sauna, or over a wood-burning stove, they may overheat and be ruined. Operate them within their specified temperature range.

Do not undersize your wiring for the loads in your system, or omit properly-sized circuit-breakers. If you do, the wires can melt and burn down your house-boat-shed-camper.

Do not connect equipment in a way that bypasses the BMS.

Do not let the batteries or BMS get wet.

Pay attention to your metal tools when working near the battery terminals.

Do not work on electrical systems while drunk, high, stoned, or otherwise intoxicated.

The bottom line is, the only thing we guarantee is that the products we sell will be high quality and free of material defects. If they turn out not to be, we will replace them. We will not replace connected equipment, your house-boat-shed-camper, or anything else that we did not directly provide to you.

**NOTE:** Unless specified, these products have not been evaluated by a Nationally Recognized Testing Laboratory, e.g. UL. Is it up to you to determine whether they are fit for your particular project, and what regulations apply to that use.

Whatever stupid thing you do with our products after you buy them is 100% on you. There is no way to make them completely safe.

We support you learning new things through research and experimentation, but a certain baseline level of technical competence and sound judgement is absolutely required.

*If you are completely confident in your abilities, turn back now. Fear keeps you alive.*

### 2.2 Planning

#### 2.2.1 Gather Components

- **Battery cells** (we recommend the Overkill Solar 100Ah LiFePO4 cells, which are the perfect size for our BMS modules). We also give very detailed diagrams, mechanical drawings, bill-of-materials, and BMS configuration parameters to ensure a smoother DIY experience.

- **Bus bars** (used to link the battery cells together. While it’s possible to use stranded insulated wire and ring terminals, this is considered bad practice, and is arguably more expensive). The easiest approach is to purchase properly-sized bus bars with your battery cells (Overkill Solar’s 100 Ah LiFePO4 cells include bus bars). If you purchased other batteries that did not come with bus bars, they may be made from copper bar or pipe; see Appendix F.2.

- The **Overkill Solar BMS**, which ships with the following items (may vary depending on exact model and options ordered):
  - Balancing lead
  - Temperature sensors
  - 2-pin cable for external switch
  - Quick-start guide
  - Bluetooth module and cable (optional)
  - USB module and cable (optional)
The BMS may be ordered with optional cable upgrade (C- and B- cables can be upgraded to 8 AWG, 12" or 24" cables. see section 2.2.3 for why this may be useful). Crimped copper lugs may also be specified at order-time.

- A pair of **power distribution blocks**, with two or more 3/8" lugs, rated for at least 150 amps (most with 3/8" lugs will be rated for over 200 amps). We recommend a matched pair with one black for negative, and one red for positive. These will be the interface between the battery pack, and the rest of your system.

- An **enclosure** for your battery pack. Popular choices are:
  - Overkill Solar sells a stainless steel frame for the 100Ah LiFePO4 batteries. This is arguably the strongest and most durable way to build a battery pack, and would be suitable for mobile installations, for example an RV.
  - 1/2" plywood is a very popular choice. This can be assembled in a few hours with very basic tools. A pocket-hole jig (e.g.: Kreg K4) is the quickest and easiest way to attach 1/2" plywood at 90 degree angles without splitting the material.
  - Plastic snap-top battery boxes can be purchased for under $10.00, and are intended to be used in a mobile setup (e.g. RV or boat). They have locking lids, adjustable dividers, two handles, a recess for a mounting strap, and pass-throughs for large battery cables.
  - Any large plastic box will suffice for a permanent, non-mobile installation. Storage boxes from companies such as Rubbermaid and Sterilite are available in a multitude of shapes and sizes.
  - Many DIYers will also choose to forgo the enclosure altogether. Typically, the electronic components are mounted to a piece of vertical 1/2" plywood, and the batteries are usually placed near the floor, but ideally elevated up a few inches. Sitting on a closet shelf is perfectly fine. These cells do not offgas in normal operation, so they may be placed inside a living space. Admittedly this setup isn’t for everyone, but it might be the right choice for some people.

### 2.2.2 Gather Consumables

- **16-22 AWG Insulated ring terminals** *(needed for the balance leads).* We include 3/8" ring terminals with the Overkill Solar 100Ah LiFePO4 batteries, which have 10mm lugs. If purchasing other batteries, you will need to provide your own.

- **8-10 AWG ring terminals** *(needed to connect the BMS’s pig-tail leads to the battery).* Crimped ring terminals and longer pigtail leads are optional items for the BMS at the time of purchase. See the Bill-of-materials in **Appendix B** for exact sizes.

- **4 AWG, 2 AWG, 1 AWG, 1/0 AWG, or 2/0 AWG stranded insulated wire, 3/8" ring terminals, and heat-shrink tubing** *(exact size will depend on the charge and discharge currents. See **Appendix B** for bill-of-materials for specific configurations. See **Appendix F** for wire sizing guidelines).*

- **Kapton tape** *(needed to secure the temperature sensor(s).* We recommend every DIYer to have Kapton tape on hand. Buy it in assorted sizes). If you don’t have Kapton tape, or don’t want to buy it, you can use whatever tape you have laying around.

- **2" gaffer tape** *(optional; if you plan to tape your batteries together instead of fastening them inside of a box or within a frame).* We recommend gaffer tape because it does not leave a residue in most cases. Duct tape works too, but gaffer tape is superior. And if you don’t have either of those, then any tape will work in a pinch.

- **Double-sided foam tape** *(optional; place between battery cells to prevent them from sliding around, and also as a convenient way to attach the BMS to the battery pack.* We recommend 3M™ VHB tape, and this is what gets included with the 100Ah LiFePO4 frame kits).

- **Light-duty 6" zip ties** *(for wire bundle management)
2.2.2 Gather Tools

- **Heavy-duty >12” zip ties** *(Optional; for mounting the BMS to the battery pack)*

**2.3 Top Balancing**

Before the battery pack is assembled, lithium battery cells must be top-balanced, if the factory or vendor did not do so before shipment. This is an essential step, and should never be skipped. If you have been told differently, or don’t believe us, please read Appendix C, where we explain why.

Overkill Solar 100Ah LiFePO4 cells are shipped top-balanced. If you purchased all cells at the same time, from Overkill Solar, then there you can skip this section.

With that out of the way, it’s time to top-balance the battery cells.

Note that this process will take some time. It could take a few days, depending on how many cells you plan on using, and where the state of charge was in each cell before they shipped. Typically cells are shipped at lower than 50% charge, but don’t count on this. Assuming your charger or power supply is rated at 10 amps,
it will take five hours per cell. Do not leave the cells unattended during the balancing process. Plan your day accordingly.

1. Obtain a lab CC/CV (constant-current, constant-voltage) regulated power supply capable of providing at least 10 amps.
2. If you already assembled your battery pack, disconnect everything now (remove the BMS, the bus bars, temp sensor, double-sided tape, everything). If you can’t or won’t disassemble the battery at this point, skip ahead to Appendix C for alternate balancing methods.
3. Use a voltmeter to determine the polarity (+/-) of each cell. Do not assume that they were labeled correctly from the factory. We have seen “factory reject” batteries listed on Aliexpress and eBay with the terminals labeled backwards! Always confirm them with a voltmeter and use a labelmaker or a magic marker if they’re incorrect, ambiguous, or hard-to-read.
4. Wire all cells in parallel, using the bus bars (all positives wired together, and all negatives wired together). If you do not have enough bus bars, you may use 10-12 AWG cable with crimped ring terminals. Be extremely careful to ensure that all cells are connected together with the proper polarity.
5. Configure the power supply for 3.65V, and set the current to around 1/10 C rate (e.g: For a 100A battery, set the current to 10 amps). Lower currents will work, but will take longer. Higher currents may work, but could affect accuracy, as the discharge curves vary depending on the current draw.
6. If the power supply does not have a voltage readout, then connect a digital multimeter to the positive and negative bus bars. This will need to be monitored throughout the test.
7. If the power supply does not have a current readout (in amps), then connect a digital current meter in series with the circuit, or use a clamp-style meter clamped onto the lead between the supply and the battery (clamp to either positive or negative lead is fine, but not both).
8. Shut the power supply off.
9. Connect the battery positive lead to the power supply positive terminal.
10. Connect the battery negative lead to the power supply negative terminal.
11. Now, turn on the power supply.
12. Wait until the current readout goes to zero. This may take many hours. If the voltage ever exceeds 3.65, stop immediately.
13. At this point, your cells have been top-balanced. Disconnect the power supply leads, and disconnect the bus bars.

WARNING: If the lab power supply polarity is reversed by accident, a tug-of-war between the batteries and the power supply will ensue. The batteries will win, and the power supply will likely be permanently damaged. Use caution.
2.4 Assembly

**NOTE:** In this section, the three most popular configurations, the 12V 4-cell, 24V 8-cell, and 48V 16-cell are shown. Other configurations are covered in Appendix A.

2.4.1 Arranging the Cells

Lay out your cells in the correct orientation. Do not install the bus bars yet.
Figure 2.4.1.1: 12V 4-cell battery configuration, top-down view

Figure 2.4.1.2: 24V 8-cell battery configuration, top-down view
Use a voltmeter to determine the polarity (+/-) of each cell. Do not assume that they were labeled correctly from the factory. We have seen “factory reject” batteries listed on Aliexpress and eBay with the terminals labeled backwards! Always confirm them with a voltmeter and use a labelmaker or a magic marker if they’re incorrect, ambiguous, or hard-to-read.

**Warning:** These very popular 280/272ah cells have black positive terminals and white negative terminals. Do not assume anything based on your terminal color!

Use a felt-tip pen (or a label maker) to label each cell, and each terminal on the battery. This will reduce the risk of making mistakes when connecting and reconnecting things. Also, some batteries do not label the + and - terminals very well. Consider using a red marker or red fingernail polish to mark the red terminal (being careful not to get any on the threads or lug contact area).

At this time, mount the cells together. There are many ways to do this. The simplest option is to wrap tape around the cells (gaffer tape is a great choice). Double-sided foam tape between cells is also a good choice. If using the optional steel frame, mount the cells in it now. If using a fully-enclosed box, it is recommended to get the components wired together and working first, and mount it inside the enclosure last.

Add the bus bars, but don’t add the nuts or fasteners yet (balance leads go on before the nuts).

**WARNING:** This step is critical! Placing a bus bar in the wrong position will cause a short circuit between 2 cells.

### 2.4.2 Connect the Balance Wires

The balance wire harness should be unplugged from your BMS for now.

The first step is to crimp ring terminals. Prepare the wire ends by cutting the tinned ends off (terminals must be crimped to bare, stranded wire). Strip the ends back. Crimp the wire into the terminal using a ratcheting insulated terminal crimper. Then, do a pull-test on the wire. Pull hard, and if the terminal comes off, repeat the process with a new terminal until it’s secure.

Start with the black balance wire on BC0. Connect it to the negative-most terminal. Next, find the white wire next to the black wire. This is BC1. The next wire is BC2, and so on. Install each per the diagram.
Figure 2.4.2.1: Balance lead connector and pinout, for 12V BMS

Figure 2.4.2.2: Balance lead connector and pinout, for 24V BMS
Spin the nuts on as you go. Suggest torque is 20 ft-lbs (27 Nm), or “Nice and snug.”

**Warning:** Do not pinch the balance wires under a nut! Instant smoke!

2.4.3 Prepare BMS

Place the BMS in its desired location. Ideally, it should be mounted vertically, either attached to the battery cells, or mounted as close to them as possible. Ensure that it is mounted within reach of Cell #1’s negative terminal (it should be labeled BC0).
If the B- wires do not reach the BC0 terminal, then they must either be lengthened, or replaced with a longer cable. Longer, thicker pigtail cables are optional at the time of purchase.

2.4.3 Add BMS
Mount the BMS to the pack. Double-sided foam tape and/or zip ties can be used. Wire the BMS’s blue B-pigtail cable to the Cell #1 BC0 terminal. Wire BMS’s C- terminal to the load’s negative connection (or, more ideally, through a power distribution block as described in Section 2.2.1).

2.4.4 Positive Load Connection
Connect the positive-most connection on the battery to the load’s positive connection (or, more ideally, through a power distribution block as described in Section 2.2.1).

2.4.5 Temperature Sensor

The temperature sensor serves one purpose, and that’s to prolong the life of your battery cells when the temperature is too high or too low. Recall that lithium batteries do not work well at temperature extremes. This BMS is capable of protecting the battery cells in four different scenarios (each have their own trigger and release temperatures, and delay times):

1. At extremely low temperatures, prevent charging
2. At extremely low temperatures, prevent discharging
3. At extremely high temperatures, prevent charging
4. At extremely high temperatures, prevent discharging

The thing to stress here is that the BMS must react to the cell temperature, not the temperature of the ambient air. So the temperature sensor must be taped to the cells.

Here are some guidelines to follow:

- Tape the temperature sensor to the battery cell case.
- Do not tape the sensor to the plastic bits that may be on the top side of the battery.
- Placing the sensor between cells in the middle of the pack is better than placing it at the top or bottom of the pack.
• Use Kapton tape if you have it, or can get it. Otherwise, any tape will do, (just make sure that it stays adhered to the battery over the weeks, months, and years to come).

At this point, plug in the temperature sensor, if it was previously disconnected. Tape the sensor to the battery, using the precautions listed above.

2.4.6 External Switch

An optional external switch can be wired to the BMS via the included 2-pin pigtail (JST-XH, red/black wires). If the configuration option is enabled within the BMS, discharging will be disabled when the switch contact is open. When the switch is closed (or a jumper is in the place of the 2-pin connector), the BMS will operate normally.

![Figure 2.4.6.1](image.png), diagram of a switch wired to the pigtail lead (obtain switch locally)

Any switch will do here, as long as it’s not momentary. Toggle switches or rocker switches are recommended. When soldering your switch to the lead, use heat-shrink tubing over the connections.

If you do not wish to use the external switch, you may either leave the included jumper in place, or configure the BMS to not use the switch (see Section 3.4.1 for instructions).

2.4.7 Connectivity

For systems with multiple BMSs and battery packs, it may be desirable to use an external battery monitor to visualize the complete system as a single unit.

2.4.7.1 Bluetooth Module

The Bluetooth module is an optional accessory that may be used to configure and monitor the BMS. See Appendix E for instructions on using the iPhone or Android app.
To use, simply plug the 4-pin connector into the BMS. The BMS must be connected to the battery, with the balance lead connected in order for the Bluetooth module to operate.

Note that other Bluetooth modules are not compatible. For best reception, mount the module high, ideally away from metal. Do not mount it inside of a metal enclosure. The Bluetooth module may be left connected to the BMS for long periods of time. It will go into a deep sleep mode when not in use.

2.4.7.1 USB Interface

The USB interface is an optional accessory that may be used to interface the BMS to a personal computer, or an embedded single-board computer (e.g. Raspberry Pi).

The following applications are known to support the USB interface:

<table>
<thead>
<tr>
<th>App Name</th>
<th>Author</th>
<th>Platform</th>
<th>Link</th>
</tr>
</thead>
<tbody>
<tr>
<td>JBDTools</td>
<td>JBD / XiaoXang</td>
<td>Windows</td>
<td>JBDTools Desktop app</td>
</tr>
<tr>
<td>BMS Tools</td>
<td>Eric Poulson</td>
<td>Windows (Linux and Mac OSX coming soon)</td>
<td>BMS Tools by Eric Poulson</td>
</tr>
</tbody>
</table>
Before running the software, plug in the USB adapter to your computer. If the device driver is automatically installed, you can start the application. If your computer requires a driver for the module, the drivers can be found here:

- **Windows**: FTDI VCP drivers come pre-installed on recent versions of Windows. If not, the drivers may be downloaded here: [CDM21228_Setup.zip](#)
- **OS X**: FTDIUSBSerialDriver_v2_4_4.dmg
- **Linux**: All Modern Linux kernels support the FTDI FT232RL out-of-the-box. No driver download is necessary.

Once the driver has installed successfully, the USB interface can be connected to the BMS. Plug the 4-pin connector into the BMS. The BMS must be connected to the battery, with the balance lead connected in order for the USB module to operate.

Instructions for using the application are covered in Appendix E.

Note that the USB interface does not consume any power from the BMS. It is powered from the USB port. Therefore, leaving the USB interface plugged into the BMS for long periods of time will not drain the battery.

2.4.7.3 Arduino LCD Display

For the adventurous DIYer, we’ve written an Arduino library that is capable of displaying the following parameters on a 20x4 character LCD screen: Voltage, current, power, capacity, state-of-charge, cycle count, discharge/charge MOSFET status, protection status, individual cell voltages, temperatures, and more. The construction and usage is beyond the scope of this instruction manual, but the [library can be found here](#).

3. BMS Parameters

3.1 Protection Parameters

3.1.1 Cell over voltage

Disconnects charging current if any cell voltage goes over the Trigger value. Reconnects when all cells drop below the Release value.
3.1.2 Cell under voltage

Cuts off discharging current if any cell voltage goes under the Trigger value. Reconnects when all cells rise above the Release value.

3.1.3 Battery over voltage

Cuts off charging current if entire pack goes over the Trigger value. Reconnects when pack drops below the Release value.
3.1.4 Battery under voltage

Cuts off discharging current if entire pack falls under the Trigger value. Reconnects when pack rises above the Release value.

3.1.5 Charge over current

Cuts off charging current if the current exceeds the trigger value, for [delay] seconds. Reconnects after [release value] seconds.
3.1.6 Discharge over current
Cuts off discharging current if the current exceeds the trigger value, for [delay] seconds. Reconnects after [release value] seconds.

3.1.7 Charge over temperature
Cuts off charging current if the probe temperature exceeds the trigger value. Reconnects after the temp drops below the release value.
3.1.8 Charge under temperature
Cuts off charging current if the probe temp drops below the trigger value. Reconnects after the probe temp rises above the release value.

3.1.9 Discharge over temperature
Cuts off discharging current if the probe temperature exceeds the trigger value. Reconnects after the temp drops below the release value.

3.1.10 Discharge under temperature
Cuts off discharging current if the probe temp drops below the trigger value. Reconnects after the probe temp rises above the release value.

3.1.10 Hardware Protection Parameters
These parameters are the last line of defense between the outside world and your batteries. They will shut off charging and/or discharging if the limits are exceeded. These settings should never be changed. Resist the temptation to change them. They were set this way to prevent physical damage to your batteries and BMS.

Note: Hardware parameters are only accessible from the Android and PC app. They are not available from the iPhone app.

3.1.10.1 Hardware Overcurrent Protection
Provides instantaneous inrush current protection. The delay should be no more than a few hundred milliseconds.

Cuts off charging or discharging current if the current exceeds the trigger value for [delay] seconds.

3.1.10.2 Hardware Short circuit Protection
Provides instantaneous short-circuit current protection. The delay should be no more than a few hundred microseconds.

Cuts off charging or discharging current if the current exceeds the trigger value for [delay] seconds. Reconnects after [release delay] seconds.

3.1.10.3 Hardware Overvoltage Protection
Provides a last line of defense against cell over-voltage. This value is set from the factory to be higher than the user parameter cell overvoltage setting. It will prevent damage if the user parameter is set incorrectly.

Disconnects charging current if any cell voltage goes over the Trigger value for [delay] seconds.

3.1.10.4 Hardware Undervoltage Protection
Provides a last line of defense against cell under-voltage. This value is set from the factory to be lower than the user parameter cell under-voltage setting. It will prevent damage if the user parameter is set incorrectly.
Disconnects discharging current if any cell voltage goes under the Trigger value for [delay] seconds.

3.2 Capacity Parameters

These parameters are used to display the battery capacity and to calculate the state of charge.

3.2.1 Designed Capacity

This should be set to the battery pack's capacity, in amp hours (Ah). It is not used to calculate the state of charge. It’s simply used when displaying the intended capacity of the cells. The actual capacity of the pack is defined as the cycle capacity, which is described in the next section. Designed capacity can be calculated as follows:

\[ \text{Designed capacity} = \text{Cell capacity} \times \text{Parallel cell count of pack} \]

**NOTE:** This parameter is displayed in milliamp hours in the iPhone app.

3.2.2 Cycle Capacity

This parameter is used to calculate state of charge. In the real world, batteries do not meet the designed capacity printed on the cells. It can be higher, if the cell was underrated, or it can be lower (especially true for used or B- or C-grade cells).

Ideally, the capacity of the battery pack should be measured, and the actual number should be programmed into the BMS. Therefore:

\[ \text{Cycle capacity} = \text{Actual measured capacity of the pack} \]

There are several ways to measure the pack’s total capacity. The easiest way is to set the cycle capacity to hook a known DC load up to the battery, and measure the amount of time it takes from full charge down to cutoff. Ensure that the protection parameters are set before starting. Charge up to 100% (see the section on top-balancing). Note the start time. Record the pack voltage in 15 minute intervals (this info may be used to set the percent capacity voltages, later in this section). Record the time when the BMS protection circuitry cuts off the discharge current.

\[ \text{Cycle capacity} = \text{Test load current (A)} \times \text{Total run time (h)} \]

**NOTE:** This parameter only affects the state of charge. If it is set too low, the state of charge will hit zero percent before the battery is actually at zero percent. The state of charge percentage will never go negative.

3.2.3 Full Charge Voltage

This should be set to the cell’s voltage at full charge. This information typically comes from the battery cell’s datasheet, but the recommended values in Appendix A may be used.
3.2.4 End of Discharge Voltage
This should be set to the cell’s voltage and end of discharge. This information typically comes from the battery cell’s datasheet, but the recommended values in Appendix A may be used.

3.2.5 Discharge Rate
Leave this at the default setting.

3.2.6 80%, 60%, 40%, 20% Capacity Voltage Levels
This should be set to the cell’s voltage at each of the four indicated state of charge levels. This information typically comes from the battery cell’s datasheet, which may involve interpreting the discharge curve graph. However, the recommended values in Appendix A may be used.

3.3 Balance Parameters

3.3.1 Start Voltage
The BMS will not begin its balancing routine until the cell voltage(s) are above this voltage. Typically this parameter should be set towards the top of the battery’s voltage curve.

3.3.2 Delta to balance
The BMS will not balance unless the delta exceeds this level. Setting this value too coarse will result in possible cell damage; setting this value too fine will result in the BMS dissipating considerable heat as it attempts to equalize the cell voltages. Recall that the passive balancing circuit works by routing the excess voltage into resistors within the BMS, which converts into heat. This value must be a compromise between those two extremes. Please see the recommended values in Appendix A.

3.3.3 Balancer Enabled
The BMS will only perform its balancing routine if this option is enabled. There are very few reasons why this would ever be turned off. We recommend keeping it enabled.

3.3.4 Balance only when Charging
When enabled, the balancing routine will only be performed when charging. When disabled, the BMS will enter Static Balance mode, where it will balance when both charging and discharging.

NOTE: Charging while balancing is usually more effective, because the cell delta is greatest at the top of the charge. We recommend keeping this setting enabled.
3.4 Other Parameters / Features

3.4.1 Switch
When enabled, the discharge FET will be disabled when the optional external switch contact is open. This external switch, if used, must be wired to the 2-pin JST-XH connector on the BMS (see Appendix D1.3). When disabled, the external switch will not be monitored or read.

3.4.2 Load Detect
When enabled, you will need to disconnect the load after a short-circuit before the battery pack can be used again.

3.4.3 LED Enabled
Not applicable. Our BMS does not have the LED populated.

3.4.4 LED Capacity
Not applicable. Our BMS does not have the LED populated.

On BMS modules that have an LED, this would blink the capacity out (e.g., 5 blinks would mean 100% capacity).

3.4.5 BMS Name
Not applicable; has no effect on the behavior of the BMS. However, if the PIN protect option is used within the iPhone app, it will use the name as a PIN passcode, which could leave you locked out of your BMS. We recommend to leave this alone, and to not use the iPhone app’s PIN protect function.

3.4.6 Barcode
Not applicable. This does not affect the operation of the BMS. We recommend to keep it at its default value.

3.4.7 NTC Settings
Leave these at their default setting.

12V BMS:

- NTC1
- NTC2
- NTC3
- NTC4
- NTC5
- NTC6
- NTC7
- NTC8

NTC1 is the internal temperature sensor
NTC2 is the external temperature sensor that is to be taped to the battery cells

24V BMS:

- NTC1
- NTC2
- NTC3
- NTC4
- NTC5
- NTC6
- NTC7
- NTC8
NTC1 and NTC2 are external temperature sensors that are to be taped to the battery cells. Note that the 24V BMS does not have an internal temperature sensor.

48V BMS:

- ✔️ NTC1
- ✔️ NTC2
- ❌ NTC3
- ✔️ NTC4
- ✔️ NTC5
- ❌ NTC6
- ❌ NTC7
- ❌ NTC8

NTC1 is the internal temperature sensor
NTC2, NTC4, and NTC5 are external temperature sensors that are to be taped to the battery cells. Note that in the xiaoxangBMS iPhone app they’re labeled as NTC1-4. Which is confusing. We didn’t write the app, but figured we’d pass this info along.

3.4.8 Galvanometer resistance

In the context of the BMS, the galvanometer refers to the current sense resistor used to calculate current. A galvanometer is an ammeter that is capable of displaying both the magnitude and direction of measured current. Leave this at its default setting. Do not change. The current sensor resistors used are high-precision, low-tolerance, and therefore will not drift.

Note: This setting is only accessible from the Android and PC app; not the iPhone app.
4. Periodic Maintenance

4.1 Periodic Cable Check

Periodically perform a cable check:

1. Ensure that the cables have not loosened. Use a wrench or socket to tighten any connections or terminals that have come loose.
2. Ensure that no wires have pinched or frayed; especially the balance wires.

4.2. Periodic Voltage Check

If the battery pack has gone unused for more than 6-12 months, it is recommended to check the cell voltages with a multimeter. If they are low, charge the battery pack until the voltages are around 50-80%.

Use the iPhone / Android app and the bluetooth module to ensure that the cell voltages are not different by more than 50 millivolts when fully charged. If the cells are off by more than this amount, first verify with an external voltmeter. If the voltmeter doesn’t agree, then the BMS may need calibration (follow the steps in Section 4). Otherwise, a top-balance might be necessary to bring them closer together. See Section 2.3 for the top-balancing procedure.
5. Troubleshooting & FAQ

Q: Why is this so complicated?
A: Because it is. This equipment was not designed to be a consumer item or DIY project, but here we are. Lithium batteries demand this level of control.

Q: I have a charge under-temperature warning. The sensor says -30 degrees Celsius?
A: Make sure that your temperature sensor is plugged in. An open-circuit temperature probe always reads as -30c. If your probe is damaged you can set the under-temperature protection parameter to -40. This will allow the BMS to operate until a new probe can be obtained.

Q: I don’t understand the wiring diagram. Why is the negative terminal the way it is?
A: This is a common question. The BMS is a glorified high-current automatic switch. It needs to be in series with the battery somewhere in order to interrupt the current when it senses an issue with voltage, current, or temperature. Your load (and charger(s) must therefore be placed after the BMS in the circuit.

Q: What is the quiescent current? What can I do for long-term storage?
A: The quiescent current is as follows: (this was measured on a 4 cell BMS)

- 5.5 milliamps with everything off, when the BMS is active, but no bluetooth.
- 15 milliamps with the bluetooth active (after about 10 seconds it drops to 0.8 milliamps. Reconnecting it wakes it up again).
- 0.8 milliamps when the BMS is inactive.

So, assuming your battery setup is 100 amp hours, the BMS would run for 17 years. This proves that the BMS can be connected for long periods of time without any fear of it draining the battery.

Unplugging the balance connector would ensure complete shutdown

NOTE: The cell’s self-discharge rate will always cause the battery to drain over time, which may be several percent per month. This is simple chemistry and physics; there’s nothing that you or the BMS can do to avoid the battery cells from self-discharging over time, other than to occasionally top up the batteries.

Q: I can’t get the bluetooth paired to my phone. Help!
A: In all cases, the bluetooth module should be selected from the monitoring app. NOT paired with the phone or tablet device.

Q: My Android device says “Pairing Rejected”. What does that mean?
A: This can be resolved by setting the device’s location sensitivity to “High”. Also, make sure GPS location is enabled.
Q: Why?
A: I don’t know, I use an iPhone.
Q: OK but why?
A: Android 5 and later requires access permission to the (coarse) location services. Otherwise it cannot scan for bluetooth products. Besides permitting access, the location services may also need to be enabled. Note that after enabling location services, the GPS can be switched off. Please be aware that this is a Google Android phone quirk. The BMS does not require this information to work; nor does Overkill Solar care what
your location is. Google’s excuse is that they are no longer using MAC addresses as identifiers between devices, and that they now use GPS. Which is probably BS. It’s probably an excuse to collect more location info which they store in their giant database. But there’s not much that can be done about it.

Q: I can’t charge or discharge after I used the Android app
A: Avoid pressing the giant padlock on the Android app main screen. If you touch it, it engages the “mosfet software lock” without confirmation. Then it disappears. To find it again, you must switch the app mode from driving mode to monitor mode and back. Avoid clicking it. If you’ve inadvertently pressed it, switch the modes and see if that fixes it.

Q: One of my cells is reading high, and one of my cells is reading low.
A: If one cell is reading very high and another cell is reading very low, the balance leads are connected in the wrong order, or not connected at all. Check the order and check the connections. Pinching the insulation in the crimp connector can have this effect also.

Q: What does the optional switch do?
A: This connection allows a remote switch to disable discharging of the battery pack. Charging is unaffected. Useful as a remote battery shut-off switch. Connect only to an isolated switch contact. This feature can also be disabled in software.

Q: I don’t have a bluetooth module. Where can I buy it?

Q: Can I use any Bluetooth module? Or must I use the model linked above?
A: We have tried several off-the-shelf Bluetooth modules, and none of them have worked. We can only recommend and support the official Bluetooth module linked above.

Q: Should I balance while charging or discharging?
A: Charging while balancing is usually more effective, because the cell delta is greatest at the top of the charge.

This is labelled confusingly in the iOS app. Our recommendation is to leave it to the default value of “Bal. only when charging” = enabled.

Q: I want to buy an AC inverter and connect it to my battery pack. What size inverter should I buy?
A: There are two ways to approach battery to inverter matching. One is to start with a battery pack in mind, and pick an inverter to match the battery. Another method is to pick the inverter first, and buy enough batteries to match the inverter. We recommend doing the latter, because usually you’re buying the inverter to run things that you know that you will use. For example, if your wife’s coffee maker is 1500 watts, and she demands her coffee every morning, then there’s no point in building a system that would only produce 1000 watts. So start by determining what the largest appliances are. This information will always be printed on the label of the device. If you plan to run multiple devices at the same time, then add these wattages together. For purely resistive loads, like heating coils, you can usually just buy an inverter that’s rated close to that wattage. For inductive loads, like motors and microwaves, that have high initial peak loads, you will want to buy an inverter much larger than the rated wattage, because inverters have a tough time running these devices.
The next thing to do is to figure out the desired run-time. We’re moving from watts, to watt-hours. Imagine a hypothetical scenario where you only want to use your inverter to make one cup of coffee per day. The coffee maker is rated for 1500 watts. It takes approximately three minutes to make a pot of coffee on this particular coffee maker. To calculate the watt-hours required for our battery pack, we convert minutes to hours \((3 \div 60 = 0.05)\), and then multiply watts \(\times\) hours. In this case, our battery must be at least 75 watt hours to make one cup of coffee per charge. A 4-cell 12V 100Ah battery pack has a capacity of 1200 watt hours, which means we could make sixteen cups of coffee on a single charge.

In summary, purchase an AC inverter based on the wattage of the devices that you connect to it. It’s always smart to go one or more sizes up from what you think you need. For the example above, a 1600W inverter might power a 1500W coffee machine, but might go into failure mode if anything else is plugged in at the same time. Buying a 2000W or 2500W inverter might be a safer bet.

Q: Can I parallel / Series?
A: Complete assemblies can be connected in parallel or series. Imagine the battery and BMS in a black box with only the positive and negative terminals exposed, like a lead acid or battleborn.

Q: What about fuses?
A: The BMS itself is a solid state circuit breaker that protects the battery cells. Fuses and/or circuit breakers should be used and sized as appropriate to protect your wire size outside the battery pack.

Q: In your drawings some of the balance wires are connected to the positive side of the bus bar, and in other places, it’s connected to the negative (adjacent battery) side of the bus bar. Shouldn’t they all be consistent?
A: This is because our 100Ah batteries have plastic guards around the terminals to minimize the potential of an accidental short-circuit. And if you look closely, they have these little plastic dividers that limit which way a ring terminal can be installed. This limits which terminals you can install a ring terminal on. So there are two solutions: 1) Remove and flip the plastic guards 180 degrees so that the ring terminals are all consistent, or 2) leave the guards as they were, and just install the ring terminals wherever they fit. This is safe to do, because anything connected to the bus bar will be at the same potential. It’s thick enough that the voltage drop across it is negligible.

Q: My battery pack depleted to the point of under-voltage cutoff. And now I can’t charge from solar, because my MPPT controller is powered from the battery pack, which is in undervoltage protection cutoff. How do I recover from this?
A: There are three methods to recover from this catch-22 scenario:

But first, turn off all loads (inverters, lights, etc) because we need to revive the battery to the point where the under-voltage cutoff protection releases. This can be several volts above the point where the cutoff occurred (refer to Section 3.1.2 and Section 3.1.4 for a description of the two applicable protection modes, and refer to Appendix A for recommended values.

The first method is to simply charge the battery pack using an AC-DC charger on shore power. The AC-DC charger will have no problem charging the battery, whereas the solar MPPT will only charge if the battery isn’t in discharge protection mode. If you don’t have access to shore power, then use either the second or the third method below.

The second method is to “jump-start” the battery pack with another battery, which can be a lead-acid car or deep-cycle battery (if you’ve got a large-capacity lithium battery laying around, that would work too, but lead
acid batteries are more common). Just ensure that the voltage of the jump-start battery has the same nominal voltage as the battery pack in need of the charge.

The third method is a bit more clever, and doesn’t require lugging a battery around. You can do it from your smartphone, if you have the optional Bluetooth module. Pull up the BMS configuration app (XiaoxiangBMS on iPhone). Go into the protection parameter settings page. Write down the undervoltage protection numbers or take a screenshot of them. **Temporarily** lower the cell undervoltage release value. For example, for LiFePO4, lower it from 3000 to 2800). This will allow the discharge FET to activate (remember we disabled all loads, so the only thing that should be allowed to discharge is the MPPT controller). This should give the MPPT charge controller power, which will start charging your battery pack, assuming that the cells are in full sunlight. Wait until the batteries have recovered a bit of charge, and then go back into the BMS configuration app, and return the undervoltage parameters to their original value.

**Q:** Why doesn’t it charge high enough?  
**A1:** The BMS does not control the charge voltage. This needs to be configured in the settings of your charger. If you’ve ruled out the charger as a possible issue, then it could also be a balance problem.  
**A2:** If the BMS is cutting off the charge current before the target voltage, the reason may be a single cell overvoltage cutoff, due to unbalanced cells. See Appendix C.

**Q:** Can I use a lead-acid charger to charge a LiFePO4 battery pack? Or do I need one that supports LiFePO4?  
**A:** Well that’s a deep subject.

"a lead acid charger" can be a lot of different things.
smart, dumb, adjustable/programmable....

Short answer is yes, the battery will tolerate it.

Long answer, possible failures:
- Some won’t charge to a high enough voltage.
- Some will be overloaded by the low internal resistance of the battery(similarly to alternators.)
- Some will charge too high if they do an equalization cycle.
- Dumb unregulated chargers will charge too high.

Charging too high could damage connected equipment. Because this is a common port BMS, everything in the system is connected together. When the BMS disconnects for overvoltage, the charger is still active and connected to the rest of the system, possibly resulting in a damaging unregulated voltage spike.

We suggest only using regulated chargers and/or power supplies. Set the upper voltage limit to 14-14.4v

If the charger only offers battery profiles, choose the setting for AGM batteries.

A lab CC/CV (constant-current, constant-voltage) power supply also makes a good charger. Set CV to 14-14.4v

If there are absolutely no other options but a dumb charger, connect a healthy lead acid battery in parallel with the system. If the lithium pack disconnects, the lead acid battery will continue to regulate the system.

**Q:** Someone told me that you don’t need a BMS.
A: Below on the left is a picture from one of our customers that wasn’t using a BMS. It was over-charged, which creates gasses, and can cause the outer case to bulge (this kills the battery). One of the jobs of a BMS is to prevent overcharging. We’ve also seen batteries that have been discharged down to zero volts, rendering them useless, but the photographs are not as interesting.

![Image of battery](image1.jpg) ![Image of battery](image2.jpg)

Even if you think you can’t over-charge because your smart charger stops at 13.8, unbalanced cells can and will over-charge a single-cell, long before the overall pack voltage tops out at 13.8.

In conclusion, always use a BMS with lithium batteries.

Q: I fully charged my cells to 3.6 each and overnight they discharged down to 3.4v. How am I losing so much power??
A: This doesn’t necessarily indicate a discharge. LiFePO4 chemistry just takes some time to equalize. If the cell delta is more than a few millivolts, then you may have a problem with one or more of the cells. Keep in mind that the steep top end of the charge curve represents a very small percentage of the cell’s capacity, so a discharge down to 3.4v can happen with a very small load overnight.

Q: Someone told me that bottom-balancing is better than top-balancing.
A: Always top-balance. Will Prowse explains why in this informative video. Also, see Appendix C, About Cell Balancing.
6. Technical Support, Return, and Refund Policy

Email OverkillSolar@gmail.com for technical support.

Our BMS warranty policy is quite simple:

If you need help, I will help.
If it isn’t working right I will replace it.

**If it’s totally fried I will refund your money.**
This includes anything you did to break it.

Enjoy,
Steve.
Appendix

Appendix A: Recommended Parameters

General settings are listed below, in Subsection A.1.

Specific settings for common battery configurations are given in the following subsections:

<table>
<thead>
<tr>
<th>Subsection</th>
<th>Total Pack Voltage</th>
<th># of Cells</th>
<th>Cell Capacity</th>
<th>Battery Pack Capacity</th>
<th>Battery Pack Current Rating</th>
<th>BMS</th>
<th>Max Inverter Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>A.2</td>
<td>12 volt</td>
<td>4</td>
<td>100 Ah</td>
<td>100 Ah (1200 Wh)</td>
<td>120 A</td>
<td>1x 12V</td>
<td>1500W</td>
</tr>
<tr>
<td>A.3</td>
<td>12 volt</td>
<td>8</td>
<td>100 Ah</td>
<td>200 Ah (2400 Wh)</td>
<td>120 A</td>
<td>1x 12V</td>
<td>1500W</td>
</tr>
<tr>
<td>A.4</td>
<td>24 volt</td>
<td>8</td>
<td>100 Ah</td>
<td>100 Ah (2400 Wh)</td>
<td>100 A</td>
<td>1x 24V</td>
<td>2500W</td>
</tr>
<tr>
<td>A.5</td>
<td>48 volt</td>
<td>16</td>
<td>100 Ah</td>
<td>100 Ah (4800 Wh)</td>
<td>100 A</td>
<td>1x 48V</td>
<td>5000W</td>
</tr>
</tbody>
</table>

If we missed any common configurations, email OverkillSolar@gmail.com and we’ll consider adding them to this document!

A.1 General Settings

Recommended generic settings can be found below. These settings assume LiFePO4 batteries. They can be used as a starting point.

Capacity configuration:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed capacity</td>
<td>This should be the rated capacity of your battery in milliamps (multiply the amp-hours of your pack by 1000)</td>
<td>mAh</td>
</tr>
<tr>
<td>Examples:</td>
<td>50 Ah pack: 50000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>60 Ah pack: 60000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100Ah pack: 100000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>200 Ah pack: 200000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>280 Ah pack: 280000</td>
<td></td>
</tr>
<tr>
<td>Cycle capacity</td>
<td>This should be roughly 80% of the value above.</td>
<td>mAh</td>
</tr>
<tr>
<td>Examples:</td>
<td>50 Ah pack: 40000</td>
<td></td>
</tr>
</tbody>
</table>
Protection Parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Trigger Value</th>
<th>Release Value</th>
<th>Delay (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell over voltage</td>
<td>3650 mV</td>
<td>3500 mV</td>
<td>2</td>
</tr>
<tr>
<td>Cell under voltage</td>
<td>2500 mV</td>
<td>3000 mV</td>
<td>2</td>
</tr>
<tr>
<td>Battery over voltage</td>
<td>Cell count × cell over-voltage trigger (^1)</td>
<td>Cell count × cell over-voltage release (^1)</td>
<td>2</td>
</tr>
<tr>
<td>Battery under voltage</td>
<td>Cell count × cell over-voltage trigger (^1)</td>
<td>Cell count × cell over-voltage release (^1)</td>
<td>2</td>
</tr>
<tr>
<td>Charge over current</td>
<td>Rated amps + 10 (^2)</td>
<td>32s</td>
<td>10</td>
</tr>
<tr>
<td>Discharge over current</td>
<td>Rated amps + 10 (^2)</td>
<td>32s</td>
<td>10</td>
</tr>
<tr>
<td>Charge over temp</td>
<td>65°C</td>
<td>55°C</td>
<td>2</td>
</tr>
<tr>
<td>Charge under temp</td>
<td>-1°C</td>
<td>5°C</td>
<td>2</td>
</tr>
<tr>
<td>Discharge over temp</td>
<td>75°C</td>
<td>70°C</td>
<td>2</td>
</tr>
<tr>
<td>Discharge under temp</td>
<td>-10°C</td>
<td>0°C</td>
<td>2</td>
</tr>
</tbody>
</table>

\(^1\) See individual sections below; trigger/release voltages for popular setups are given

\(^2\) See individual sections below; trigger/release currents for popular setups are given

Balance Configuration

- **Balancer start voltage**: 3400 mV (Note: in the Android app, this is called “Balanced turn-on voltage, and the units are volts, not mV”)
- **Balancer delta-to-balance**: 15 mV (Note: in the Android app, this is called “Balancing precision, and the units are volts not mV”)
- **Balancer enabled**: True
- **Balance only when charging**: True
Other Parameters / Features:
These settings are consistent across all battery types. For capacity and protection settings, see the individual sections below for your specific battery type.

- **Number of cells**: Leave this at the factory default setting that ships with the BMS.
  - 12V BMS: 4 cells
  - 24V BMS: 8 cells
- **External switch**: Set this to True if you have an external switch wired to the 2-pin connector, as detailed in section 2.2.6.
- **Load Detect**: Enabled
- **LED Enabled**: N/A
- **LED cap.**: N/A
- **NTC Settings**:
  - 12V BMS: The first two NTC’s should be enabled. The others are not present, so should be disabled.
  - 24V BMS: The first two NTC’s should be enabled. The others are not present, so should be disabled.
  - 48V BMS: NTC’s 1, 2, 4, and 5 should be enabled. The others are not present, so should be disabled.
- **BMS Name / PIN Protect**: N/A; leave this setting to its default value
A.2: 12V Pack, 4 Cell, Using One 12V BMS and 100Ah LiFEPO4 cells

Figure A.2.1: 12V 4-cell pack assembly

<table>
<thead>
<tr>
<th>#</th>
<th>Qty</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>12V BMS</td>
<td>JBD-SP04S020</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Description</td>
<td>Information</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>-----------------------------------------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>BMS balance leads</td>
<td>Included with BMS</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Temperature sensor lead</td>
<td>Included with BMS</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>External switch pigtail</td>
<td>Included with BMS. If desired, this will shutoff the discharge FET, preventing battery drain when activated.</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>BMS Bluetooth module with cable</td>
<td>Optional accessory for BMS</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>Battery cells</td>
<td>100Ah LiFEPO4</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>Battery cell nuts for lugs</td>
<td>10mm, nylon locking.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Included with Overkill Solar LiFEPO4 cells</td>
</tr>
<tr>
<td>8</td>
<td>3</td>
<td>Bus bars</td>
<td>Included with Overkill Solar LiFEPO4 cells</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>Power distribution block (positive)</td>
<td>2 or more 3/8” lugs, red. Rated for &gt; 150A</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Power distribution block (negative)</td>
<td>2 or more 3/8” lugs, black. Rated for &gt; 150A</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Wire, positive lead, red (current-carrying cable between last battery cell positive and the power distribution block)</td>
<td>4 AWG minimum. 2 AWG recommended. Red insulation.</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>Ring terminals, positive lead</td>
<td>4 AWG minimum. 2 AWG recommended. 3/8&quot; inside diameter.</td>
</tr>
<tr>
<td>13</td>
<td>2</td>
<td>Ring terminals, BMS pigtails</td>
<td>For standard 10 AWG pigtails: 6 AWG, ⅜” ID (NOTE: these can be optionally included with the BMS at order time)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For optional 8 AWG pigtails: 4 AWG, ⅜” ID</td>
</tr>
<tr>
<td>14</td>
<td>5</td>
<td>Ring terminals, balancing lead</td>
<td>16-22 AWG, ⅜” ID, insulated</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Included with Overkill Solar LiFEPO4 cells</td>
</tr>
<tr>
<td>15</td>
<td>A/R</td>
<td>Zip tie, light-duty, 6”</td>
<td>For cable management.</td>
</tr>
<tr>
<td>16</td>
<td>A/R</td>
<td>Zip tie, heavy-duty &gt; 12”</td>
<td>Optional. May be used to secure BMS to battery pack.</td>
</tr>
</tbody>
</table>
**Wiring Diagram**

**Figure A.2.2:** Wiring Diagram for 12V pack, 4-cell using one 12V BMS

### BMS Configuration Parameters

#### Capacity configuration:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed capacity</td>
<td>100000 (100 amp hours)</td>
<td>mAh</td>
</tr>
<tr>
<td>Cycle capacity</td>
<td>80000</td>
<td>mAh</td>
</tr>
</tbody>
</table>

#### Protection parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Trigger Value</th>
<th>Release Value</th>
<th>Delay (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery over voltage</td>
<td>14600 mV</td>
<td>14000 mV</td>
<td>2</td>
</tr>
<tr>
<td>Battery under voltage</td>
<td>10000 mV</td>
<td>12000 mV</td>
<td>2</td>
</tr>
<tr>
<td>Charge over current</td>
<td>130000 mA</td>
<td>32s</td>
<td>10</td>
</tr>
<tr>
<td>Discharge over current</td>
<td>130000 mA</td>
<td>32s</td>
<td>10</td>
</tr>
</tbody>
</table>
A.3: 12V Pack, 8 Cell, Using One 12V BMS

Figure A.3.1: 12V 8-cell pack assembly
<table>
<thead>
<tr>
<th>#</th>
<th>Qty</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>12V BMS</td>
<td>JBD-SP04S020</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>BMS balance leads</td>
<td>Included with BMS</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Temperature sensor lead</td>
<td>Included with BMS</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>External switch pigtail</td>
<td>Included with BMS. If desired, this will shutoff the discharge FET, preventing battery drain when activated.</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>BMS Bluetooth module with cable</td>
<td>Optional accessory for BMS</td>
</tr>
<tr>
<td>6</td>
<td>4</td>
<td>Battery cells</td>
<td>100Ah LiFEPO4</td>
</tr>
<tr>
<td>7</td>
<td>8</td>
<td>Battery cell nuts for lugs</td>
<td>10mm, nylon locking.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Included with Overkill Solar LiFEPO4 cells</td>
</tr>
<tr>
<td>8</td>
<td>11</td>
<td>Bus bars</td>
<td>Included with Overkill Solar LiFEPO4 cells</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>Power distribution block (positive)</td>
<td>2 or more 3/8” lugs, red. Rated for &gt; 150A</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Power distribution block (negative)</td>
<td>2 or more 3/8” lugs, black. Rated for &gt; 150A</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Wire, positive lead, red (current-carrying cable between last battery cell positive and the power distribution block)</td>
<td>4 AWG minimum. 2 AWG recommended. Red insulation.</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>Ring terminals, positive lead</td>
<td>4 AWG minimum. 2 AWG recommended. 3/8” inside diameter.</td>
</tr>
<tr>
<td>13</td>
<td>2</td>
<td>Ring terminals, BMS pigtails</td>
<td>For standard 10 AWG pigtails: 6 AWG, ⅜” ID (NOTE: these can be optionally included with the BMS at order time)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For optional 8 AWG pigtails: 4 AWG, ⅜” ID</td>
</tr>
<tr>
<td>14</td>
<td>5</td>
<td>Ring terminals, balancing lead</td>
<td>16-22 AWG, ⅜” ID, insulated</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Included with Overkill Solar LiFEPO4 cells</td>
</tr>
<tr>
<td>15</td>
<td>A/R</td>
<td>Zip tie, light-duty, 6”</td>
<td>For cable management.</td>
</tr>
</tbody>
</table>
Figure A.3.2: Wiring Diagram for 12V pack, 8-cell using one 12V BMS

BMS Configuration Parameters

**Capacity configuration:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed capacity</td>
<td>200000 (200 amp hours)</td>
<td>mAh</td>
</tr>
<tr>
<td>Cycle capacity</td>
<td>160000</td>
<td>mAh</td>
</tr>
</tbody>
</table>

**Protection parameters:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Trigger Value</th>
<th>Release Value</th>
<th>Delay (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery over voltage</td>
<td>14600 mV</td>
<td>14000 mV</td>
<td>2</td>
</tr>
<tr>
<td>Battery under voltage</td>
<td>10000 mV</td>
<td>12000 mV</td>
<td>2</td>
</tr>
</tbody>
</table>

Optional. May be used to secure BMS to battery pack.
<table>
<thead>
<tr>
<th>Description</th>
<th>Current</th>
<th>Time(s)</th>
<th>Voltage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charge over current</td>
<td>130000 mA</td>
<td>32s</td>
<td>10</td>
</tr>
<tr>
<td>Discharge over current</td>
<td>130000 mA</td>
<td>32s</td>
<td>10</td>
</tr>
</tbody>
</table>
A.4: 24V Pack, 8 Cell, Using One 24V BMS

Mechanical Drawing

Figure A.4.1: 24V 8-cell pack assembly

<table>
<thead>
<tr>
<th>#</th>
<th>Qty</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>24V BMS</td>
<td>JBD-SP105009</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Description</td>
<td>Notes</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
<td>------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>BMS balance leads</td>
<td>Included with BMS</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>Temperature sensor lead</td>
<td>Included with BMS</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>External switch pigtail</td>
<td>Included with BMS. If desired, this will shutoff the discharge FET, preventing battery drain when activated.</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>BMS Bluetooth module with cable</td>
<td>Optional accessory for BMS</td>
</tr>
<tr>
<td>6</td>
<td>8</td>
<td>Battery cells</td>
<td>100Ah LiFEPO4</td>
</tr>
<tr>
<td>7</td>
<td>16</td>
<td>Battery cell nuts for lugs</td>
<td>10mm, nylon locking.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Included with Overkill Solar LiFEPO4 cells</td>
</tr>
<tr>
<td>8</td>
<td>7</td>
<td>Bus bars</td>
<td>Included with Overkill Solar LiFEPO4 cells</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>Power distribution block (positive)</td>
<td>2 or more 3/8” lugs, red. Rated for &gt; 150A</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Power distribution block (negative)</td>
<td>2 or more 3/8” lugs, black. Rated for &gt; 150A</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Wire, positive lead, red (current-carrying cable between last battery cell positive and the power distribution block)</td>
<td>4 AWG minimum. 2 AWG recommended. Red insulation.</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>Ring terminals, positive lead</td>
<td>4 AWG minimum. 2 AWG recommended. 3/8” inside diameter.</td>
</tr>
<tr>
<td>13</td>
<td>2</td>
<td>Ring terminals, BMS pigtails</td>
<td>For standard 10 AWG pigtails: 8 AWG, ⅜” ID (NOTE: these terminals can be optionally included with the BMS at order time)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For optional 8 AWG pigtails: 6 AWG, ⅜” ID</td>
</tr>
<tr>
<td>14</td>
<td>9</td>
<td>Ring terminals, balancing lead</td>
<td>16-22 AWG, ⅜” ID, insulated</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Included with Overkill Solar LiFEPO4 cells</td>
</tr>
<tr>
<td>15</td>
<td>A/R</td>
<td>Zip tie, light-duty, 6”</td>
<td>For cable management.</td>
</tr>
<tr>
<td>16</td>
<td>A/R</td>
<td>Zip tie, heavy-duty &gt; 12”</td>
<td>Optional. May be used to secure BMS to battery pack.</td>
</tr>
</tbody>
</table>
Wiring Diagram

**Figure A.4.2:** Wiring Diagram for 24V pack, 8-cell using one 24V BMS

**BMS Configuration Parameters**

**Capacity configuration:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed capacity</td>
<td>100000 (100 amp hours)</td>
<td>mAh</td>
</tr>
<tr>
<td>Cycle capacity</td>
<td>80000</td>
<td>mAh</td>
</tr>
</tbody>
</table>

**Protection parameters:**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Trigger Value</th>
<th>Release Value</th>
<th>Delay (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery over voltage</td>
<td>29000 mV</td>
<td>28000 mV</td>
<td>2</td>
</tr>
<tr>
<td>Battery under voltage</td>
<td>20000 mV</td>
<td>24000 mV</td>
<td>2</td>
</tr>
<tr>
<td>Charge over current</td>
<td>110000 mA</td>
<td>32s</td>
<td>10</td>
</tr>
<tr>
<td>Discharge over current</td>
<td>110000 mA</td>
<td>32s</td>
<td>10</td>
</tr>
</tbody>
</table>
A.5: 48V Pack, 16 Cell, Using One 48V BMS

Mechanical Drawing

Figure A.5.1: 24V 8-cell pack assembly
<table>
<thead>
<tr>
<th>#</th>
<th>Qty</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>48V BMS</td>
<td>JBD-SP25S003</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>BMS balance leads</td>
<td>Included with BMS</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>Temperature sensor leads</td>
<td>Included with BMS</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>External switch pigtail</td>
<td>Included with BMS. If desired, this will shutoff the discharge FET, preventing battery drain when activated.</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>BMS Bluetooth module with cable</td>
<td>Optional accessory for BMS</td>
</tr>
<tr>
<td>6</td>
<td>16</td>
<td>Battery cells</td>
<td>100Ah LiFEPO4</td>
</tr>
<tr>
<td>7</td>
<td>32</td>
<td>Battery cell nuts for lugs</td>
<td>10mm, nylon locking.</td>
</tr>
<tr>
<td>8</td>
<td>14</td>
<td>Bus bars</td>
<td>Included with Overkill Solar LiFEPO4 cells</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>Power distribution block (positive)</td>
<td>2 or more 3/8” lugs, red. Rated for &gt; 150A</td>
</tr>
<tr>
<td>10</td>
<td>1</td>
<td>Power distribution block (negative)</td>
<td>2 or more 3/8” lugs, black. Rated for &gt; 150A</td>
</tr>
<tr>
<td>11</td>
<td>1</td>
<td>Wire, positive lead, red (current-carrying cable between last battery cell positive and the power distribution block)</td>
<td>4 AWG minimum. 2 AWG recommended. Red insulation.</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>Ring terminals, positive lead</td>
<td>4 AWG minimum. 2 AWG recommended. 3/8” inside diameter.</td>
</tr>
<tr>
<td>13</td>
<td>2</td>
<td>Ring terminals, BMS pigtails</td>
<td>For standard 10 AWG pigtails: 8 AWG, ⅜” ID (NOTE: these terminals can be optionally included with the BMS at order time)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>For optional 8 AWG pigtails: 6 AWG, ⅜” ID</td>
</tr>
<tr>
<td>14</td>
<td>17</td>
<td>Ring terminals, balancing lead</td>
<td>16-22 AWG, ⅜” ID, insulated</td>
</tr>
<tr>
<td>15</td>
<td>A/R</td>
<td>Zip tie, light-duty, 6”</td>
<td>Included with Overkill Solar LiFEPO4 cells</td>
</tr>
</tbody>
</table>
Wiring Diagram

Figure A.5.2: Wiring Diagram for 48V pack, 16-cell using one 48V BMS

BMS Configuration Parameters

Capacity configuration:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed capacity</td>
<td>100000 (100 amp hours)</td>
<td>mAh</td>
</tr>
<tr>
<td>Cycle capacity</td>
<td>80000</td>
<td>mAh</td>
</tr>
</tbody>
</table>

Protection parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Trigger Value</th>
<th>Release Value</th>
<th>Delay (seconds)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery over voltage</td>
<td>58400 mV</td>
<td>56000 mV</td>
<td>2</td>
</tr>
<tr>
<td>Battery under voltage</td>
<td>40000 mV</td>
<td>48000 mV</td>
<td>2</td>
</tr>
</tbody>
</table>
Appendix B: Calibration

Your BMS should come calibrated. In certain use-cases, the voltages and currents might be off. In most cases, calibration can fix this. We do not recommend doing this unless your readings are way off. It’s possible to damage your BMS or your battery bank if this process is not followed to the letter.

B.1 Voltage Calibration

You will need an accurate voltmeter to perform voltage calibration. Make sure that you trust the readings that it gives. It needs to be accurate to at least 1 millivolt. If you use a cheap or badly-calibrated voltmeter, you will only make your calibration worse. Also, if your meter came with CATIII / CATIV test lead shields, install them. These are typically used when working around high voltage. However they’re also handy when working around low-voltage, high-current. There will be less chance of short-circuiting adjacent bus bars, which could damage the battery cells or the BMS.

Note: At the time of writing, calibration can only be done via the iPhone app, or the JBDTools USB Windows application. These instructions cover the iPhone app.

Open the app. Click on Config. Then Voltage Cal. A warning message will appear. Heed its advice and only continue if you know what you’re doing.

A list of each cell’s voltage will appear. Starting with Cell #1 (most negative), measure the cell voltage with the multimeter. Convert the voltage measurement into millivolts (multiply by 1000). Type this number into the app for Cell #1 (see image below). Click the Write button. Repeat for the remaining cells.
B.2 Current Calibration

You will need an accurate current meter to perform current calibration, and it must be able to measure the maximum current that the BMS is capable of withstanding. Most handheld meters will only measure up to 10 amps; these are not sufficient. We recommend a clamp meter capable of measuring DC current at greater than 100 amps, at an accuracy better than +/- 2.0%. If purchasing a new clamp meter, always make 100% sure that it will measure DC current. Cheaper models only measure AC current.

Note: At the time of writing, calibration can only be done via the iPhone app, or the JBDTools USB Windows application. These instructions cover the iPhone app.

Open the app. Click on Config. Then Current Cal. A warning message will appear. Heed its advice and only continue if you know what you’re doing.

B.2.1 Idle Current Calibration

Start by temporarily disconnecting all loads, and charge controllers. Double-check to make sure that nothing is connected to the battery. The current displayed should be zero milliamps, or very close to it. Do not proceed otherwise.
Click the “Idle Calibration” button. The app should display a message that the calibration command was sent to the BMS.

B.2.2 Charge Current Calibration

This test cannot be done when the batteries are fully charged. It is recommended to perform this step when the batteries are no more than 80% capacity.

Connect your MPPT controller or shore charger. If you are using MPPT / solar, ensure that it is a sunny day with all panels exposed to full sunlight. If you have multiple chargers, choose whichever is capable of charging the system the fastest. You may also use several chargers simultaneously; just do not exceed the maximum charge current of the BMS or the batteries. At this point, turn on the charger(s), and verify that they are running in the correct mode (e.g. bulk mode). Refer to your charger’s user manual if necessary.

Clamp the current meter around the positive battery cable. Turn the meter on and to the highest DC current measurement range. If your meter has multiple current ranges, always start on the highest range, and only move down to the lower range(s) if the measured current is lower than the next lower range. For example, if your meter has two ranges, 400A and 40A, then start on 400A, and only move down to 40 if the current measures less than 40. This will ensure that you do not damage your meter.
Note the value on the current meter. Convert this to milliamps (multiply the measured amperage by 1000). Enter this into the app’s text box (see image below). Click the Charge Current Calibration button. This step will fail if the BMS is discharging or not charging. If successful, the app should display a message that the calibration command was sent to the BMS.
B.2.3 Discharge Current Calibration

Connect a large non-inductive load to the battery. An AC inverter and a heater or heat gun works great for this. For the 12V 4-cell BMS, a 1500 watt heat gun is perfect. Make sure that all chargers and MPPT controllers are unplugged or disabled. Get the load connected, but don’t turn it on yet.

Next, get the phone app ready. Navigate to the same screen (Current Cal.), and put the cursor into the discharge current text box (see image below).

Turn on the clamp meter. Select DC current at the appropriate range (For the meter shown below, which has ranges for 40A or 400A, the 400A range was selected). Turn on the load for a few seconds, and ensure that the current is displayed on the meter, and on the iPhone app. Make sure that the current is in the right range (100-120 amps is ideal). Ensure that the BMS doesn’t go into discharge current protection, and ensure that the inverter doesn’t go into protection either (most will beep incessantly if the load was too high). Turn the load off. If all of this looks OK, proceed below.

Now, on to the actual discharge current calibration. Make absolutely sure these steps are followed exactly.

1. Turn the load on
2. Read the current on the clamp meter.
3. Convert this number to milliamps (multiply the current in amps by 1000). For example, if it reads 120.5 amps, then the current in milliamps is 120500.
4. Type this number into the iPhone app. You do not need to enter a negative sign, even though the current is displayed as negative when discharging.

5. **Keep the load on, do not turn it off yet!**
6. Click the Discharge Current Calibration button.
7. Wait for a message that indicates whether the BMS successfully wrote the value to memory or not.
8. Finally, turn the load off.

If you happen to turn the load off before clicking the button, then it will be difficult to fix. Contact support if this happens.
Appendix C: About Cell Balancing

In Section Section 2.3, we asserted that each battery cell must be top-balanced separately, before assembling the battery pack.

Here, we will prove why.

Q: But Steve, doesn’t the BMS have a built-in balancer?
A: Yes, the BMS has a built-in balancing function. HOWEVER no, it is not capable of doing an initial balance on new cells.

The balancer works by connecting a tiny bleed resistor (see Figure C.1 below) to the cells with the highest voltage, and the excess energy in those cells turns into waste heat. This is a slow process. The intention is that the BMS can maintain the balance on the cells as they slowly drift over their lifetime.

![Bleed Resistors within the 12V BMS](image)

**Figure C.1**: Bleed Resistors within the 12V BMS

A batch of new cells needs to be top-balanced before they can be expected to charge properly as a battery pack.

Q: Why?
A: Because of the nature of the LiFePO4 voltage curve. At the top end of a charge cycle, the cell voltage spikes quickly, and charging must be stopped to prevent damage to the cells. If one cell is at a higher state of charge, (in terms of amp-hours or coulombs), even by a small amount, it will spike while the other cells are still in the "bulk" phase of their charge cycle (See Figure C.1 below). On the linked graph, the red line is the highest cell, which triggers a "cell overvoltage" alarm before the pink/green cells get to a full charge. The BMS must then disconnect to protect the high cell, and the battery pack will be at a lower voltage than expected. You want all the cells to spike up at the same time, and the only way this can happen is for them to be well balanced.
Q: OK, so how would one go about top-balancing their cells?
A: There are several ways to manually balance cells, depending on what equipment you have access to:

The best way in my opinion, is to use a regulated power supply to charge the cells to 3.65 volts each.
- Set the power supply to a voltage limit of 3.650. Resist the urge to bump it up to save time.
- Connect the cells in parallel as a single cell and charge together (without the BMS). Re-assemble into the series-connected pack with the BMS.
- Will Prowse demonstrates in this video: [https://youtu.be/x5ABvbbics8](https://youtu.be/x5ABvbbics8)

If the pack is already assembled in series, and you are unable or unwilling to start over, you can still balance it with the regulated power supply.
- Connect a charger to the battery with the BMS installed normally. (charger positive to BC[max] and negative to C-).
- Charge the battery until the BMS reaches a cell overvoltage cutoff.
- Open your Bluetooth app or desktop app and navigate to the individual cell voltages.
- Find the lowest cell and connect your 3.650v regulated to that cell only, in the correct polarity.
- Allow the cell to charge up to 3.650v.
- Repeat this process until every cell is fully charged to 3.650v.
- Now cycle the battery with a load then a charger to verify that the cells are sufficiently balanced.
- If the BMS still reaches a cell overvoltage before the battery is fully charged, repeat this process.

Cheapest way: Connect a load to the high cell in your pack to quickly bleed off the excess energy. I tried this method using a random car light bulb with some alligator clips on the leads. (see Figure C.3 below) You need to watch the cell voltages closely because it’s easy to go too far.
What does NOT work is the old recommendation of connecting your new cells in parallel and letting them passively equalize for hours or days. This does not work because of the flat charge curve. They are at almost the same voltage even if they are far apart in state-of-charge. Basically the cells don’t know that they aren’t balanced unless you can push them into the very top end of the charge cycle.

Q: What about cell matching?
A: Cells have a certain internal resistance. Grade-A cells are tested at the factory to confirm that their internal resistance is acceptable, usually <1 milliohm. If your battery pack is made of grade-B cells or cells of different ages or if they have been damaged before, then they are not matched. Mismatched cells will quickly become unbalanced when the pack is cycled. This is one reason why you should pay for good grade-A cells.

I bought 4 of the very cheapest low grade garbage cells from Aliexpress (See Figure C.4 below), just for experimenting. I balanced them several times, but after even 1 cycle of charging and discharging, they are way out of balance. This is because they are not matched at all. Some cells have a high internal resistance, so they get hotter than the better cells, and this puts them at a lower state of charge. If you are trying to use crappy cells like this, you will only be able to charge them up to ~80% to avoid constant cell over-voltages. This might be good for a big cheap solar storage bank, but it can cause big problems for a pack that you cycle daily, or use with large loads.
Q: I’m still not convinced.
A: Here’s a real-world scenario that happened. A vendor in China that won’t be named shipped four 280Ah LiFePO4 cells to a customer in Florida. This vendor was nice enough to email a video of the battery voltages being measured before they were shipped. Here were the voltages, screen-captured:

- Cell 1: 3.3298V
- Cell 2: 3.2999V
- Cell 3: 3.3281V
- Cell 4: 3.3269V

From this info, we can work out that the cell delta is 29.9 millivolts. No need to top-balance these cells, right? They’re almost identical, right? The customer figured as much, because he didn’t top-balance them. He was in a hurry. Here was the output from the BMS iPhone app during the initial bring-up of the pack, after less than 1/2 hour of charging:
Steve’s advice to the customer, thinking that these might be crappy cells, was to top-balance the batteries. The customer did so, and reported that three of the cells took approximately 7.5Ah, but cell #2 charged for over a day, and when it was finished took a total of around 140 Ah. With that, we can work out a timeline of what happened:

1. The supplier from China shipped three of the batteries at 90% charge, and one battery at 50% charge. This should never happen. But it happened.
2. The supplier’s reassuring video of the cell voltages didn’t mean anything. Recall that LiFePO4 battery discharge curves are extremely flat. This means that the capacity can vary wildly, but the voltage won’t change much. We can actually see in the measurements from the vendor that the delta was 30 millivolts. Consulting the discharge curve for the battery above, a 30 millivolt delta (which we saw in cell #2) can mean as much as a 40% state of charge difference.
3. During the battery pack bring-up, the cell overvoltage protection kicked in on cell #1, and cut off the charging current. This happened because the cells were not balanced.
4. Steve recommended a top-balance, which was done, taking over a day at a charge rate of 10 amps.

After the pack was reassembled, the cell delta was around two millivolts (much better). The battery successfully discharged down to its cutoff limit, and charged back up to 100% with no issue.

This, dear reader, is why you top balance. Don’t trust voltages when working with LiFePO4 batteries. When it comes to vendors, the rule is: Trust, but verify. Verify by top-balancing.
Figure C.7: LiFePO4 battery discharge curves are extremely flat
# Appendix D: BMS Specifications

<table>
<thead>
<tr>
<th></th>
<th>JBD-SP04S020</th>
<th>JBD-SP10S009</th>
<th>JBD-SP25S003</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong># of cells supported</strong></td>
<td>4</td>
<td>8</td>
<td>16</td>
</tr>
<tr>
<td><strong>Battery pack voltage</strong></td>
<td>12V</td>
<td>24V</td>
<td>48V</td>
</tr>
<tr>
<td><strong>Maximum charge current</strong></td>
<td>120A (configurable)</td>
<td>100A (configurable)</td>
<td>100A (configurable)</td>
</tr>
<tr>
<td>(continuous)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Maximum discharge current</strong></td>
<td>120A (configurable)</td>
<td>100A (configurable)</td>
<td>100A (configurable)</td>
</tr>
<tr>
<td>(continuous)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>No-load current</strong></td>
<td>5.5 mA</td>
<td>Similar to 12V BMS</td>
<td>Similar to 12V BMS</td>
</tr>
<tr>
<td>(BMS active, no Bluetooth)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>No-load current</strong></td>
<td>15 mA</td>
<td>Similar to 12V BMS</td>
<td>Similar to 12V BMS</td>
</tr>
<tr>
<td>(BMS active, Bluetooth)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>No-load current</strong></td>
<td>0.8 mA</td>
<td>Similar to 12V BMS</td>
<td>Similar to 12V BMS</td>
</tr>
<tr>
<td>(BMS inactive)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Pack over-voltage cutoff?</strong></td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
</tr>
<tr>
<td><strong>Pack under-voltage cutoff?</strong></td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
</tr>
<tr>
<td><strong>Individual cell over-voltage</strong></td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
</tr>
<tr>
<td>cutoff?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Individual cell</strong></td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
</tr>
<tr>
<td>under-voltage cutoff?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Current over-discharge</strong></td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
</tr>
<tr>
<td>cutoff?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Current over-charge</strong></td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
</tr>
<tr>
<td>cutoff?</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>High-temperature cutoff?</strong></td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
</tr>
<tr>
<td><strong>Low-temperature cutoff?</strong></td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
<td>Yes (configurable)</td>
</tr>
<tr>
<td><strong>Bluetooth?</strong></td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Communications port?</strong></td>
<td>Yes (5V TTL serial, 9600 8n1, via JST XH 4-pin connector)</td>
<td>Yes (5V TTL serial, 9600 8n1, via JST XH 4-pin connector)</td>
<td>Yes (5V TTL serial, 9600 8n1, via JST XH 4-pin connector)</td>
</tr>
<tr>
<td><strong>Wire length</strong></td>
<td>6” (152mm) (12” or 24” optional)</td>
<td>6” (152mm) (12” or 24” optional)</td>
<td>6” (152mm) (12” or 24” optional)</td>
</tr>
<tr>
<td><strong>Wire gauge</strong></td>
<td>10 AWG (6mm²) (8 AWG optional)</td>
<td>10 AWG (6mm²) (8 AWG optional)</td>
<td>10 AWG (6mm²) (8 AWG optional)</td>
</tr>
<tr>
<td><strong>Dimensions (not including wires)</strong></td>
<td>4” W x 5.4” H x 0.65” T (102mm W x 138mm H x 16.5mm T)</td>
<td>4” W x 5.9” H x 0.7” T (102mm W x 150.5mm H x 18mm T)</td>
<td>4.75” W x 5.71” H x 0.65” T (120mm W x 145mm H x 17mm T)</td>
</tr>
</tbody>
</table>
D.1. Pinouts

D.1.1 BMS Balance Connector (12V)

D.1.1.1 12V BMS Balance Connector:

Connector type: JST XH

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Function</th>
<th>Wire color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BC4</td>
<td>Balance tap. Cell #4 positive</td>
<td>Red</td>
</tr>
<tr>
<td>2</td>
<td>BC3</td>
<td>Balance tap. Cell #3 positive &amp; Cell #4 negative</td>
<td>White</td>
</tr>
<tr>
<td>3</td>
<td>BC2</td>
<td>Balance tap. Cell #2 positive &amp; Cell #3 negative</td>
<td>White</td>
</tr>
<tr>
<td>4</td>
<td>BC1</td>
<td>Balance tap. Cell #1 positive &amp; Cell #2 negative</td>
<td>White</td>
</tr>
<tr>
<td>5</td>
<td>BC0</td>
<td>Balance tap. Cell #1 negative</td>
<td>Black</td>
</tr>
</tbody>
</table>

Part Numbers:
- Female housing: JST XHP-5
- Pins for female housing: JST SXH-001T-P0.6
- Male connector, through-hole, vertical: JST B5B-XH-A
- Male connector, through-hole, right-angle: JST S5B-XH-A-1
D.1.1.2 24V BMS Balance Connector:

Connector type: **JST XH**

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Function</th>
<th>Wire color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BC8</td>
<td>Balance tap. Cell #8 positive</td>
<td>Red</td>
</tr>
<tr>
<td>2</td>
<td>N/C</td>
<td>No connection. Wire is not present.</td>
<td>N/A</td>
</tr>
<tr>
<td>3</td>
<td>BC7</td>
<td>Balance tap. Cell #7 positive &amp; Cell #8 negative</td>
<td>White</td>
</tr>
<tr>
<td>4</td>
<td>BC6</td>
<td>Balance tap. Cell #6 positive &amp; Cell #7 negative</td>
<td>White</td>
</tr>
<tr>
<td>5</td>
<td>BC5</td>
<td>Balance tap. Cell #5 positive &amp; Cell #6 negative</td>
<td>White</td>
</tr>
<tr>
<td>6</td>
<td>BC4</td>
<td>Balance tap. Cell #4 positive &amp; Cell #5 negative</td>
<td>White</td>
</tr>
<tr>
<td>7</td>
<td>N/C</td>
<td>No connection. Wire is not present.</td>
<td>N/A</td>
</tr>
<tr>
<td>8</td>
<td>BC3</td>
<td>Balance tap. Cell #3 positive &amp; Cell #4 negative</td>
<td>White</td>
</tr>
<tr>
<td>9</td>
<td>BC2</td>
<td>Balance tap. Cell #2 positive &amp; Cell #3 negative</td>
<td>White</td>
</tr>
<tr>
<td>10</td>
<td>BC1</td>
<td>Balance tap. Cell #1 positive &amp; Cell #2 negative</td>
<td>White</td>
</tr>
<tr>
<td>11</td>
<td>BC0</td>
<td>Balance tap. Cell #1 negative</td>
<td>Black</td>
</tr>
</tbody>
</table>

Part Numbers:
- Female housing: JST **XHP-11**
- Pins for female housing: JST **SXH-001T-P0.6**
- Male connector, through-hole, vertical: JST **B11B-XH-A**
- Male connector, through-hole, right-angle: JST **S11B-XH-A-1**
### Black Connector (left)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BC16</td>
<td>BC25</td>
<td>Balance tap. Cell #16 positive</td>
<td>Red</td>
</tr>
<tr>
<td>2</td>
<td>BC24</td>
<td></td>
<td>No connection. Wire is not present.</td>
<td>N/A</td>
</tr>
<tr>
<td>3</td>
<td>BC23</td>
<td></td>
<td>No connection. Wire is not present.</td>
<td>N/A</td>
</tr>
<tr>
<td>4</td>
<td>BC15</td>
<td>BC22</td>
<td>Balance tap. Cell #15 positive &amp; cell #16 negative</td>
<td>White</td>
</tr>
<tr>
<td>5</td>
<td>BC14</td>
<td>BC21</td>
<td>Balance tap. Cell #14 positive &amp; cell #15 negative</td>
<td>White</td>
</tr>
<tr>
<td>6</td>
<td>BC13</td>
<td>BC20</td>
<td>Balance tap. Cell #13 positive &amp; Cell #14 negative</td>
<td>White</td>
</tr>
<tr>
<td>7</td>
<td>BC19</td>
<td></td>
<td>No connection. Wire is not present.</td>
<td>N/A</td>
</tr>
<tr>
<td>8</td>
<td>BC18</td>
<td></td>
<td>No connection. Wire is not present.</td>
<td>N/A</td>
</tr>
<tr>
<td>9</td>
<td>BC12</td>
<td>BC17</td>
<td>Balance tap. Cell #12 positive &amp; Cell #13 negative</td>
<td>White</td>
</tr>
<tr>
<td>10</td>
<td>BC11</td>
<td>BC16</td>
<td>Balance tap. Cell #11 positive &amp; Cell #12 negative</td>
<td>Black</td>
</tr>
</tbody>
</table>

**Part Numbers:**
- Female housing: JST XHP-10
- Pins for female housing: JST SXH-001T-P0.6
- Male connector, through-hole, vertical: JST B10B-XH-A
- Male connector, through-hole, right-angle: JST S10B-XH-A-1

### White Connector (right)

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>BC10</td>
<td>BC10</td>
<td>Balance tap. Cell #10 positive &amp; Cell #11 negative</td>
<td>Red</td>
</tr>
<tr>
<td>2</td>
<td>BC9</td>
<td>BC9</td>
<td>Balance tap. Cell #9 positive &amp; Cell #10 negative</td>
<td>White</td>
</tr>
</tbody>
</table>
This column represents the “16-cell specific” “common sense” name for each balance lead. We use this.

This column represents the balance lead names printed on the BMS itself. This BMS circuit board is capable of supporting up to 24 cells, however we do not support this BMS in any other configurations except 16-cell; We chose to use consecutive balance lead names on our wiring diagrams; use the common-sense 16-cell specific names, and simply ignore the names labeled on the BMS circuit board.

**Part Numbers:**
- Female housing: JST XHP-11
- Pins for female housing: [JST SXH-001T-P0.6](#)
- Male connector, through-hole, vertical: JST B11B-XH-A
- Male connector, through-hole, right-angle: JST S11B-XH-A-1

**D.1.2 BMS Serial Interface Connector**

![BMS Serial Interface Connector](#)

Connector type: [JST XH](#)
Note: The Bluetooth module’s serial interface connector is wired backwards from above. Pins 1 and 4 are swapped, and pins 2 and 3 are swapped.

Part Numbers:
- Female housing: JST XHP-4
- Pins for female housing: JST SXH-001T-P0.6
- Male connector, through-hole, vertical: JST B4B-XH-A
- Male connector, through-hole, right-angle: JST S4B-XH-A-1

D.1.3 BMS Switch Connector

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Wire color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VDD</td>
<td>Red</td>
</tr>
<tr>
<td>2</td>
<td>TX (BMS to client)</td>
<td>White</td>
</tr>
<tr>
<td>3</td>
<td>RX (client to BMS)</td>
<td>White</td>
</tr>
<tr>
<td>4</td>
<td>Ground</td>
<td>Black</td>
</tr>
</tbody>
</table>

Note: Connect a normally-closed switch to the two wires.

Part Numbers:
- Female housing: JST XHP-2
- Pins for female housing: JST SXH-001T-P0.6
Male connector, through-hole, vertical: JST B2B-XH-A
Male connector, through-hole, right-angle: JST S2B-XH-A-1

D.1.4 BMS Temp Sensor Connector

The temperature sensors themselves are 10KΩ NTC (negative temperature coefficient) bead-type thermistors. Thermistors are not polarized, but the connector can only be plugged in one way.

The 12V BMS has one external temperature sensor connector.
The 24V BMS has two external temperature sensor connectors.
The 48V BMS has three external temperature sensor connectors.

They have different, incompatible connectors:

D.1.4.1 12V BMS

Connector type: JST GH 1.25mm pitch

Note that the JST GH connector has a locking mechanism that must be pressed before the connector can be removed. We recommend that they be left alone. Do not disconnect them.

Part Numbers:
- Female housing: JST GHR-02V-S
- Pins for female housing: JST SSHL-002T-P0.2
- Male connector, SMT (surface-mount), vertical: JST BM02B-GHS-TBT
- Male connector, SMT (surface-mount), right-angle: JST SM02B-GHS-TB

D.1.4.2 24V BMS

Connector Type: JST PH 2.0mm pitch

Note that the JST PH connector does not have a locking mechanism. The manufacturer has decided to glue the connectors in place as a precaution, so that they do not pull out. We recommend that they be left alone. Do not pull them out.

Part Numbers:
- Female housing: JST PHR-2
- Pins for female housing (28-24AWG): JST SPH002T-P0.5L
- Male connector, through-hole, vertical: JST B2B-PH-K-S
- Male connector, through-hole, right-angle: JST S2B-PH-K-S

D.1.4.3 48V BMS

The 48V BMS temperature sensors are identical to that of the 24V BMS; the only difference is that the 48V BMS has three external sensors instead of two.
Appendix E: BMS Application Usage

E.1. XiaoxiangBMS (iPhone)

1. Download the iPhone application from the app store. Link: [https://apps.apple.com/us/app/xiaoxiang-bms/id1375405426](https://apps.apple.com/us/app/xiaoxiang-bms/id1375405426)
2. Open the app. Ensure that the phone’s bluetooth has not been disabled (Settings -> Bluetooth -> enable the top Bluetooth radio button)
3. Ensure that your battery pack is fully assembled and operational.
4. The iPhone app communicates via Bluetooth. So ensure that the bluetooth module is present and plugged in.
5. Open the app. Your BMS should be immediately enumerated in the list of devices found. Click on the device.
6. The basic info for your BMS should now be displayed.
To edit the BMS settings, or to perform BMS calibration, you must purchase the pro version, which at the time of writing, costs $5.99. After purchasing the pro version, the Config button can be clicked to bring up the config page.

There are five configuration pages:

1. **App Settings**: In this screen, you can give each BMS in your system a descriptive name. You can also change the battery temperature display units to Celsius or Fahrenheit.

2. **BMS Settings**: In this screen, you can read and write the BMS settings. To do this, first click the BMS read button. This will populate the page with settings from the BMS. Then, after updating the settings, click BMS write. This will update the BMS. See Appendix A for recommended settings. Settings may also be saved and loaded to a file.

3. **Current Calibration**: In this screen, the charge and discharge current readings can be calibrated. See Section 4.2 for calibration instructions.

4. **Voltage Calibration**: In this screen, the idle, charge, and discharge voltage readings can be calibrated. See Section 4.1 for calibration instructions.

5. **Notifications**: In this screen, optional notifications may be added. This will send an alert to your phone when something bad happens. However, it will only alert you if the app is running and the BMS is within range of the phone. Which makes it impractical in the real-world.

Note that this app supports password protection of parameter settings, even though the actual BMS does not. The app accomplishes this through a clever hack. The password is stored plain-text in the BMS name field, which gets written to the BMS non-volatile memory. The app cross-checks the value stored in the BMS name to the value stored in the app. More information can be found on the [app developer's github project](#).

E.2. Xiaoxiang (Android)

This application was provided by the manufacturer of the BMS.
1. Download the application from here: Android_app_xiaoxiangBMS_3.1.1015.apk
2. Install the application. You may have to configure the permission settings on your phone to allow this application to be run. After it is installed, run the app.
3. Ensure that your battery pack is fully assembled and operational.
4. The Android app communicates via Bluetooth. So ensure that the bluetooth module is present and plugged in. Note that you must grant the application access to the device’s location. Android requires location access to grant the application access to the Bluetooth device. For more information on why this is, please see the FAQ question “My Android device says “Pairing Rejected”. What does that mean?” in Section 5.
5. Your BMS should be immediately enumerated in the list of devices found. Click on the device. Wait momentarily while the app connects to the BMS.
6. The application will display a dialog window that allows the user to set the nominal capacity and the cycle capacity. In the image below, the user customized the capacity to 280 Ah.
7. The application may display another dialog window, asking, “use GPS to test speed? Yes / No”. This question is not applicable to OverkillSolar BMS (some versions of the BMS from the manufacturer include GPS, as they are intended to be installed in electric scooters). Simply click No.
8. The basic info for your BMS should now be displayed.
By clicking on the top-right nav icon, you can navigate to the app’s sub-pages:

1. **Dashboard**: This navigates back to the main menu
2. **Battery State**: In this screen, you can view individual cell voltages
3. **Parameter View**: In this screen, you can read the BMS settings. See Appendix A for recommended settings.
4. **Params Setting**: In this screen, you can read and write the BMS settings. See **Appendix A** for recommended settings.

5. **Function Setting**: In this screen, the general BMS settings, can be set (external switch on/off, load check on/off, balance enable on/off, charge balance on/off, and NTC temp sensors on/off).

6. **App Setting**: asdf

7. **About XiaoXiang**: In this screen, you can view information about the author of this app.

---

**NOTE**: Avoid pressing the giant padlock on the main screen. If you touch it, it engages the “mosfet software lock” without confirmation. Then it disappears. To find it again, you must switch the app mode from driving mode to monitor mode and back. Avoid clicking it.

---

**E.3. JBDTools (PC)**

This application was provided by the manufacturer of the BMS.

1. Download the application from here: [JBDTools_V1.B-20180820.zip](#).
2. Install the drivers, if necessary (see **Section 2.4.7.1**).
3. Plug in the USB adapter (see **Section 2.4.7.1**). Use Device manager to take note of what the COM port is. If you unplug the USB interface, the port should disappear and re-appear.
4. Open the application. When it opens, most of the text on the screen will be unreadable. This is because it was written in Mandarin Chinese. On the top-right part of the interface, click the button labeled “English.”
5. The interface should switch over to English (see image below).
6. Next, click the CommPort button.
7. Select the COM port that was previously identified in step 3. Press the OK button.
8. Press the Start button. The application should connect to the BMS via the USB interface, and the screen should populate with real-time BMS data.
E.4 BMS Tools by Eric Poulsen

At the time of writing, this app is under development, available as a beta test. We have tested it on a 4 cell BMS and it seems to be working properly.

Download the latest release from the OverkillSolar Open Source Projects page and run the application.

Appendix F: Wire and Lug Sizing

F.1 Wire Sizing Chart

We've provided the table below for convenience; it only lists common sizes and lengths in the context of wiring a battery pack. For a more complete guide, we recommend Blue Sea System’s page on choosing the correct wire size for a DC circuit.

For lengths of wire less than six feet (1.8 meters):

<table>
<thead>
<tr>
<th>Desired current (amps)</th>
<th>Freedom Units</th>
<th>Closest metric size</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>16 AWG</td>
<td>1.5 mm²</td>
</tr>
<tr>
<td>10</td>
<td>16 AWG</td>
<td>1.5 mm²</td>
</tr>
<tr>
<td>15</td>
<td>14 AWG</td>
<td>2.5 mm²</td>
</tr>
<tr>
<td>20</td>
<td>14 AWG</td>
<td>2.5 mm²</td>
</tr>
<tr>
<td>25</td>
<td>12 AWG</td>
<td>4 mm²</td>
</tr>
<tr>
<td>30</td>
<td>10 AWG</td>
<td>6 mm²</td>
</tr>
<tr>
<td>40</td>
<td>8 AWG</td>
<td>10 mm²</td>
</tr>
<tr>
<td>50</td>
<td>6 AWG</td>
<td>16 mm²</td>
</tr>
<tr>
<td>60</td>
<td>6 AWG</td>
<td>16 mm²</td>
</tr>
<tr>
<td>80</td>
<td>4 AWG</td>
<td>25 mm²</td>
</tr>
<tr>
<td>90</td>
<td>4 AWG</td>
<td>25 mm²</td>
</tr>
<tr>
<td>100</td>
<td>4 AWG</td>
<td>25 mm²</td>
</tr>
<tr>
<td>120</td>
<td>2 AWG</td>
<td>35 mm²</td>
</tr>
<tr>
<td>150</td>
<td>1 AWG</td>
<td>50 mm²</td>
</tr>
<tr>
<td>200</td>
<td>2/0 AWG</td>
<td>70 mm²</td>
</tr>
</tbody>
</table>

F.2 Battery Bus Bar Sizing Chart

If your batteries did not come with bus bars, they may be fashioned from ¾” wide copper bar material (110 alloy is 99.9% pure is recommended). Use the chart below to determine the correct thickness.
Note that these are general guidelines and may not be appropriate in all circumstances.

<table>
<thead>
<tr>
<th>Desired current (amps)</th>
<th>Bar Size</th>
<th>McMaster Carr P/N</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; 150</td>
<td>3/4&quot; x 1/8&quot;</td>
<td>2557T51</td>
</tr>
<tr>
<td>150 - 200</td>
<td>3/4&quot; x 3/16&quot;</td>
<td>2557T57</td>
</tr>
</tbody>
</table>

Cut the bar to the proper length, and drill slightly-oversized holes at the correct distance for your batteries. Optionally place heat-shrink tubing over the bare middle section, but ensure that it will not interfere with the electrical connection.

Appendix G: Glossary

**AC:** Alternating current. In the context of this document, this means wall power (or shore power, in the marine / RV parlance).

**Balancing:** The process of equalizing the voltages between series cells within a battery pack. This process can be passive (as is the case with our BMS), or active.

**BMS:** Battery management system.

**Bus bar:** Short, thick pieces of metal that connect individual cells together within a battery pack. Ideally made out of copper. Bus bars should be sized to the maximum expected current in the circuit, and should always be fully tightened, and checked periodically.

**CC/CV:** Constant-current, constant-voltage. This is a topology of power supply with the ability to regulate both current and voltage (though only one of these modes would be activated at a time). The supply will have controls for both, usually knobs, that define the maximum voltage and current. When on, the power supply will be in one of two modes: constant-current, or constant-voltage. Usually the mode will be indicated by LEDs. When in constant-voltage mode, the voltage will be regulated, and the current will vary depending on the load’s needs. When in constant-current mode, the current will be regulated, and the voltage may vary depending on the load’s needs. These power supplies are typically advertised as lab power supplies, and are typically used during the electronics prototyping process. They’re great to have around, and have many uses. Every DIYer should consider having at least one.

**Cutoff:** A feature of the BMS, which will disconnect the battery from the charger and/or load when an error condition occurs.

**Charge:** When electric current is flowing into the batteries.

**DC:** Direct current. Batteries operate on direct current.

**Discharge:** When electric current is flowing out of the batteries, into the load.
**Load:** The portion of a circuit which consumes electric power. In this context of this document, a load is typically the items that are being powered by the battery and/or solar panels (e.g. lights, cooking equipment, computers, and phones).

**Parallel:** In the context of batteries, a parallel circuit is when multiple battery cells are connected with their positive terminals connected together, and their negative terminals connected together. This increases the current capacity of the battery, but not the voltage.

**Self discharge:** A battery’s natural tendency to lose charge over time, even when no load is applied. It is caused by chemical reactions within the positive electrode, negative electrode, and/or the electrolyte. All rechargeable batteries exhibit this behavior, although certain chemistries are less susceptible to it. Higher temperatures can accelerate self-discharge.

**Series:** In the context of batteries, a series circuit is when multiple battery cells are connected in a chain, so each cell’s positive terminal is connected to the next cell’s negative terminal. This increases the voltage, but not the current capacity.

**Thermal runaway:** A dangerous feedback cycle that occurs when batteries turn excess energy into heat, which in turn releases oxygen, which in turn makes more heat. This can result in venting, bulging, fire, and explosions, depending on the battery chemistry.