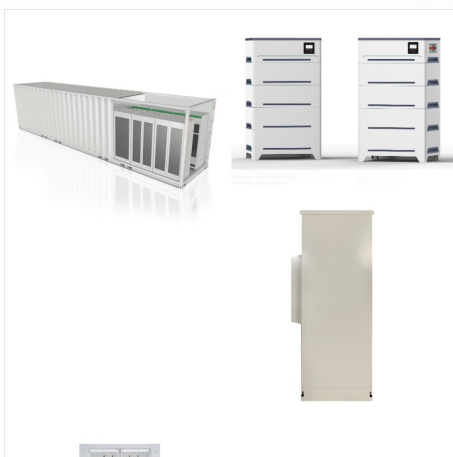




24V 36V 48V 60V Li ion NCM or Lifepo4 Smart Bluetooth BMS with 80A 100A 120A Constant current for power inverter or Solar energy storage LFP battery Pack with UART CAN RS485 \$ 38.90 ??? \$ 48.80 Buy it now This product has multiple variants. The options may be chosen on the product page; 13S Active Balance BMS with 60A constant current for 48V



Smart BMS with bluetooth app for android and IOS. Charge and discharge current; 20A Balance current; 50-60mA. Dimension: :Max 108\*65\*10mm. Includes: \* Smart BMS \* Bluetooth module \* Balance cables



Good Glad you've got it working. Is yours the new shorter black annodized model ? The next revision after the black enclosure models sell out will have a different relay, still JBD with Bluetooth but no enclosure.



Being in the UK, I have found buying from LLT Power and opting for air freight, I receive units within in a week. The link is for the equivalent of the Overkill unit. home page. Application: this smart BMS can work for 3 to 4S Lithium ion or Lifepo4 Battery, client can choose based on your battery chemistry features 2) Current : constant



10S 11S 12s 13S 14S 15S 16S 17S series cell protection for Lithium Battery pack ( $15 \times 4.2 = 63V$   $12 \times 3.65 = 43.8V$  Lifepo4 battery pack example ), client can select suitable type based on your battery characteristics Dimension ???



1) Application: this smart BMS can work for 3 to 4S Lithium ion or Lifepo4 Battery, client can choose based on your battery chemistry features 2) Current : constant current of this version BMS can be made with 40A to 120A in according to the different demand 3) Dimension: :Max  $138 \times 102 \times 15mm$  for More than 60A current, and  $138 \times 102 \times 10mm$  for less than 60A current 4) ???



Smart BMS of Power Battery ??? LLT POWER ELECTRONIC Reactions: Dzl. ArthurEld Solar Wizard. Joined Aug 3, 2020 Messages 2,478 Location Hidden Meadow. With the JBD BMS, I suspect its LLT power / JBD Jaibada, but can't confirm. I am however highly confident that I can now spot and verify the JBD BMS by appearance and serial number.



@AussieSim I assume that is an LLT BMS, could you provide a link to it. If you got any docs, that would be helpful too. Is that "Box" pre-attached to the PCB or is that your handy work ? I like that solid copper connection, no muckin about there ! The two securing tabs on the black box makes



6S to 17S li ion or Lifepo4 smart BMS with CAN RS485 UART communication 60A 80A 100A 120A constant current for 36V 48V 60V BMS \$ 38.90 ??? \$ 48.80 Buy it now This product has multiple variants. The options may be chosen on the product page; 4S to 22S lithium or Lifepo4 battery Smart Bluetooth BMS with 100A constant current with internal Bluetooth



Smart BMS of Power Battery; 3S to 4S Li ion or Lifepo4 Battery BMS; 5S ~6S Lithium Ion or Lifepo4 Battery PCB board can be displayed when press the button on the LCD panel in different ways as below, the PC can communicate with the BMS with a PC transformer adapter, all of the records can be tracking in your PC computer. you will clearly



Smart BMS with bluetooth app for android and IOS  
Charge and discharge current; 20A Balance current;  
50-60mA Dimension: :Max 108\*65\*10mm Includes: \*  
Smart BMS\* Bluetooth module\* Balance cables  
IOS: XiaoxiangBMSAndroid: download  
hereSPECS:Overcharge detection protection  
voltage: 4.25+-0.03VOvercharge protection delay  
time:



6S to 17S li ion or Lifepo4 smart BMS with CAN  
RS485 UART communication 60A 80A 100A 120A  
constant current for 36V 48V 60V BMS \$ 38.90 ???  
\$ 48.80 Buy it now This product has multiple  
variants. The options may be chosen on ???

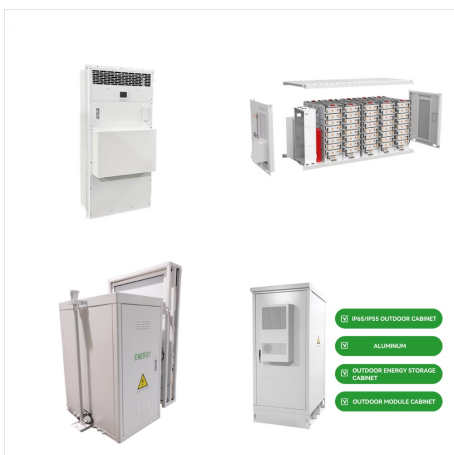




Daraufhin leuchten die grüne Status-LED und die blaue Bluetooth-LED am Lynx Smart BMS sowie die grüne Power-LED am Lynx-Verteiler auf. LEDs des Lynx Smart BMS. 7.3. BMS-Betriebsarten. Das BMS im Lynx Smart BMS kommuniziert mit den Batterien und schützt sie vor Unter- und Überspannung und niedrigen Temperaturen. Solche Ereignisse werden von



Introductions and Descriptions : This System can support 48 to Max 500Series Battery Management . This Master to Slave BMS management system which be used to monitor the cell voltage, battery pack total voltage, cell temperature, charge and discharge current and other parameters of the lithium battery system in real time and with high precision, and perform rapid ???



6S 7S 8S 9S 10S to 16S 20S 21S 22S Li ion or Lifepo4 Smart BMS for electric vehicle electric motorcycle with 250A constant current \$ 11.50 ??? \$ 107.00 Buy it now This product has multiple variants. The options may be chosen on the product page; 16S 17S 18S 19S 20S Smart BMS with bluetooth function for Lithium ion or Lifepo4 Battery 20A,30A



The "Global Smart BMS Market" study report will provide a valuable insight with an emphasis on the global market including some of the major players such as Victron Energy, Bioboards, Westech, DFUN, Battery Hookup, Battery Tender, Bacancy, Tritex, Safiery, LLT Power, DALY, Neexgent. Smart BMS Market Segmentation



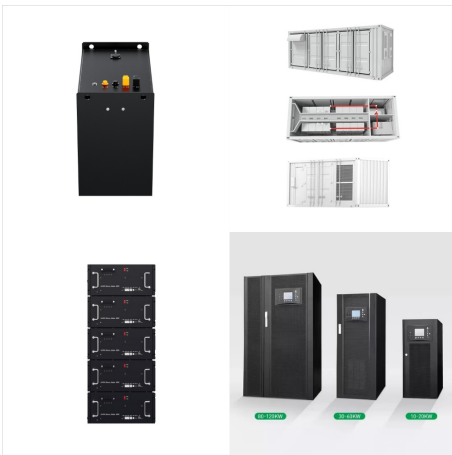
So I think I need a BMS that can handle 200A, and I need it to have a low-temp cut-off so that I don't kill the cells. I've read that the low-temp cutoff doesn't work as advertised for lots of of the available BMS"s. I've read great things here about the Overkill BMS, but the 24V version only goes to 100A.



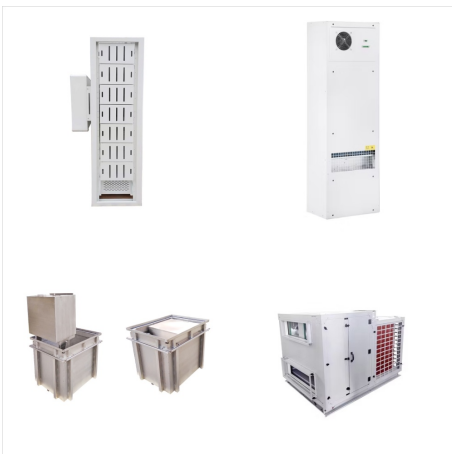
I use a DIY external charger based on the LLT Power Smart BMS. IMG\_1657 3834x2069 800 KB. DSC01798 1191x1600 296 KB. 2.5. No balancing. Jehu Garcia claims in this video that the li-ion batteries actually ???



I have created a VenusOS driver that can talk to BMS/Batteries that has serial communications (instead of the normal CANbus). RS485/RS232/TTL/UART and Venus 2.80+ have been tested. Currently it works with JBD BMS (LLT Power / Overkill Solar) Daly BMS (Daly Smart BMS / Daly Sinowearth based



I believe Shenzhen E-Fire is a reseller (of various BMSes and other electronics). The furthest upstream I've been able to follow this BMS is JBD / Jaibaida / LLT power which appears to be the manufacturer but I can't say with 100% certainty. Either way, you chose a popular BMS at a good price.



Smart BMS of Power Battery; 3S to 4S Li ion or Lifepo4 Battery BMS; 5S ~6S Lithium Ion or Lifepo4 Battery PCB board; 7S to 8S li ion or Lifepo4 Battery BMS; 48S 45S 40S 35S 32S lifepo4 Battery high voltage BMS support CAN RS485 Communication for energy storage solar power,UPS,Electric grid Back up Power system



I have put the new BMS on my battery, this is my first time using a Smart BMS and before starting to charge it the battery was all balanced, but now after I started charging it there are two cells that aren't balanced, I have my battery all wrapped up and I wanted to know if there is any way to balance it all again without opening the battery I don't have any picture of ???



1) Application: this smart BMS can work for 16S, 17S, 18S, 19S, 20S Lithium ion or Lifepo4 Battery, client can choose based on your battery chemistry features 2) Current : constant current of this version BMS can be made with 20A to 60A in according to the different demand 3) Dimension: 128\*88\*20mm 4) Communication type : UART or and UART & RS485 dual communication 5) ???



6S to 21S Li ion or Lifepo4 Smart BMS for electric vehicle electric motorcycle with 200A constant current \$ 65.40 ??? \$ 97.20 Buy it now This product has multiple variants. The options may be chosen on the product page; 8S to 24S Li ion Lifepo4 Smart Bluetooth BMS for 60V 72V 84V battery with UART RS485 CAN communication 100A 150A 200A Constant





PC Communication Module of smart BMS with UART or RS485 communication and Bluetooth Communication module \$ 9.30 ??? \$ 11.60 Buy it now This product has multiple variants. The options may be chosen on the product page; 6S to 17S li ion or Lifepo4 smart BMS with CAN RS485 UART communication 60A 80A 100A 120A constant current for 36V 48V 60V BMS



Smart BMS with bluetooth app for android and IOS. For batteries with a cell count between 4s and 22s. Charge and discharge current; 40A Balance current; max 160mA. Dimension: : 130 \*60\*10mm. Includes: \* Smart BMS \* Built-in ???



LLT SMART BMS. These smart BMS will fulfill all your Battery management needs, and with the included bluetooth module, you can now check the health of your battery and each individual cell on your phone! No need to open up your ???