

24V HUSKY 2 USER MANUAL



APPLIES TO: 24V HUSKY 2 (FHSKY-24051-G2)



VERSION HISTORY

Edition	Date	Chapters	Reason for Change
01	12/26/2023	All	Manual development



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1. Definition of Terms

- AWG American Wire Gauge
- A − Amp(s)
- Ah Amp hour(s)
- AC Alternating Current
- Battery Module Single battery
- Battery System Two or more battery modules connected to a controller box
- BMS Battery Management System
- Capacity Measure of stored energy, typically in Ah or mAh
- Controller Box Master BMS Unit
- Cell Balancing Process of ensuring uniform charge among cells in a battery
- Cycle Life Total charge-discharge cycles before capacity decline
- C-rating Charging/discharging rate relative to battery capacity
- DC Direct Current
- DOD Depth of Discharge
- ESS Energy Storage System
- kW Kilowatt
- kWh Kilowatt-hour
- LFP Lithium Iron Phosphate or LiFePO4
- mm Millimeter(s)
- mV Millivolt(s)
- Overcharge Charging beyond recommended voltage limits
- PPE Personal Protective Equipment
- PV Photovoltaic
- Self-Discharge Natural battery discharge over time
- State of Charge (SOC) Battery's remaining charge as a percentage
- State of Health (SOH) Overall battery condition and performance
- Thermal Runaway Dangerous overheating with potential battery damage
- V − Volt(s)



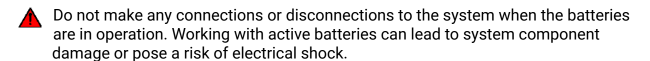
2. Safety Instructions

Before you start working, make sure to read and follow all safety instructions for handling the battery. When installing it, be sure to meet all the rules and regulations in your area. Ask your local authority for the right permits and approvals before you install it.

Lithium Iron Phosphate (LiFePO4) batteries are an inherently safe chemistry. However, safety measures should always be taken as consideration before, during, and after installation and during ongoing use and maintenance. The following safety notices are crucial for both the installer and end users when operating this product normally.

Improper installation could result in harm to the installer, the operator, or others, as well as damage to the battery or connected equipment.

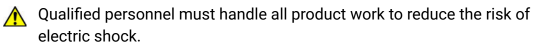
WARNING:



- Do not charge with a charge voltage above the specified on section 5.1.
- Do not charge nor discharge battery when ambient temperature is above 55 °C (131 °F).
- Do not install battery where it may contact conductive materials, water, seawater, strong oxidizers, nor strong acids.
- Do not install battery in a location exposed to direct sun, hot surfaces, nor hot locations. Do not install batteries in a tight clearance compartment, overheating may result.
- Keep any flammable/combustible material (e.g. paper, cloth, plastic, etc.) that may be ignited by heat, sparks, flames, or any other heat source at a minimum distance of two feet away from the batteries.
- Disconnect batteries immediately if, during operation or charging, they emit an unusual smell, develop heat, or behave abnormally.
- ⚠ Have a Class ABC or Class BC fire extinguisher on the premises.
- Never short-circuit DC inputs: may result in a risk of electric shock or fire.
- Do not disassemble the battery: Contact BigBattery for proper handling instructions. Incorrect servicing or re-assembly may result in a risk of electric shock or fire and voiding the warranty



PRECAUTION:



Follow local and national electrical standards for installation and confirm utility provider and local authorities requirements before grid connection.

Maintain visibility of warning labels and nameplates.

Choose battery placement with future user safety in mind.

Keep children away from the battery and systems.

Use team lift technique due to battery weight.
 Use batteries as directed; do not open or modify.

Avoid inserting foreign objects into battery terminals.

Handle batteries and/or battery-powered devices cautiously when using metal tools or when around the system. Risk of electrical arcs or short-circuits can cause serious harm, death, and equipment damage.

Do not charge or discharge the battery if ambient temperature is below -20 °C (-4 °F).

Beware of the battery current: Please ensure that the battery is "off" before installing or working on the battery. Use a voltmeter to confirm there is no voltage present.

Always wear protective gear when handling batteries (PPE).

Handle batteries carefully to prevent damage; avoid pulling, dragging, or mishandling.

Inspect batteries before use; don't use damaged or swollen ones; contact BigBattery immediately.

Don't paint any part of the batteries, inside or out.

Make sure all cable connections are properly tightened and secured, and to prevent any accident caused by improper installation.

Install and remove batteries using the handles provided.

Do not place any objects on top of batteries.

Before storing battery for more than 6 months, fully charge the battery and disconnect batteries from your system.

Disclaimer:

BigBattery, Inc has the authority to modify the content here without prior notice. To access the latest manual version, please visit our website at www.bigbattery.com.



3. Introduction

Introducing BigBattery's HUSKY2! These revolutionary lithium battery systems designed to push the boundaries of efficiency, flexibility, and reliability in energy management are the <u>BEST</u> Batteries Money can Buy. The HUSKY2 represents a leap forward in energy storage technology, offering a compact and scalable solution for seamlessly integrating renewable energy sources into your home, business, or mobile applications. With its cutting-edge features and intelligent design, this advanced lithium battery system promises to empower individuals and organizations to take control of their energy usage like never before. Equipped with one of our HUSKY2 battery systems from BigBattery, you'll stay powered and prepared!

This User Manual is designed to provide you with an understanding of the specs, features, capabilities, and installation of these batteries. Read and take note of all safety information prior to installing or operating your battery. This document applies to the 24V (FHSKY-24051-G2) HUSKY battery system.

3.1. Product Description

The 24v 5kWh HUSKY 2 battery systems are ideal for low-voltage applications and for your golf carts, RV's, solar systems, off-grid power systems, emergency power supplies, and more. Each single battery module is 5.12kWh and it can be expanded up to 40 kWh when connecting in parallel. These batteries utilize lithium iron phosphate (LiFePO4 or LFP) cells, renowned for their top-notch safety.

They are water resistant and equipped with an intelligent Battery Management System (BMS) that continuously monitors and records cell voltage, along with real-time data on current, voltage, and temperature for the module. The BMS features a passive balance function and an advanced battery control method, which collectively enhance battery pack performance. Furthermore, the battery includes built-in fire-extinguishing modules for added safety. It has built-in heating elements so the battery can be charged in freezing environments temperatures. The battery utilizes a standard M8 bolt connection, which easily and safely secures power to your battery unit. Designed to endure, the HUSKY2 has a lifespan of over 10 years and is engineered to withstand more than 4000 - 6000 cycles at 80% Depth of Discharge (DOD) at a rate of 0.5C°.

You can always monitor the batteries' capacity with the led meter or check the battery's health and performance from your phone with the bluetooth BlgBatteryApp, which will display information of the condition of your battery.



3.2. Features & Applications

Applications:

- Golf carts
- Homes
- Cabin Off-Grid
- Solar

Features:

- Advanced BMS (Battery Management System)
- Lithium-Ion LiFePO4/LFP Chemistry
- Easy connection to a larger power system
- Expandable system with easy parallel connections
- Multiple layers of safety and battery protection
- Built-in heating system
- Built-in fire suppression system
- Impact Resistant
- Water resistant

- (ESS)
- Backup Power
- RVs
- Boats
- Good insulation performance
- High quality & durable ABS construction
- Utilizes standardized M8-bolt connector for battery power source.
- Parallel Communication
- CAN bus and RS-485 communication with different inverters.
- RJ-45 ports
- LED SOC Meter
- Mobile Monitor Application



4. Packed Components

4.1. 24V HUSKY2



(X1) 24V 5.2 kWh HUSKY2 (FHSKY-24051-G2)



(X2) Battery Handles



ADD UPS



(X1) Capacity Battery Meter (MTR105)



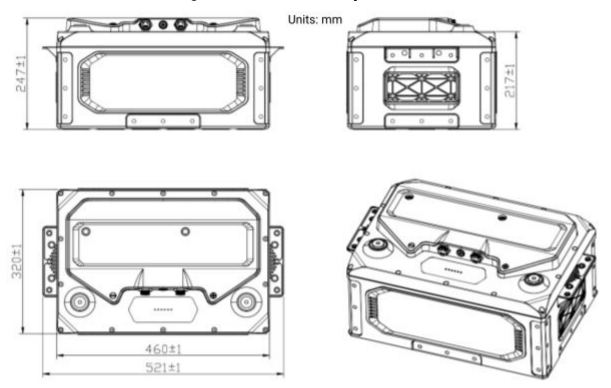
(X1) 4AWG Black and Red Ring Terminal Cables [3 feet] (CBL015)



5. Product Specifications

5.1. Battery Overview

Figure 1: HUSKY2 Battery Overview



Before handling the battery, always switch it off and verify there is no voltage with a voltmeter to prevent accidental contact with live terminals. Failure to do so could lead to severe injury or fatality.



5.2. Battery Specs

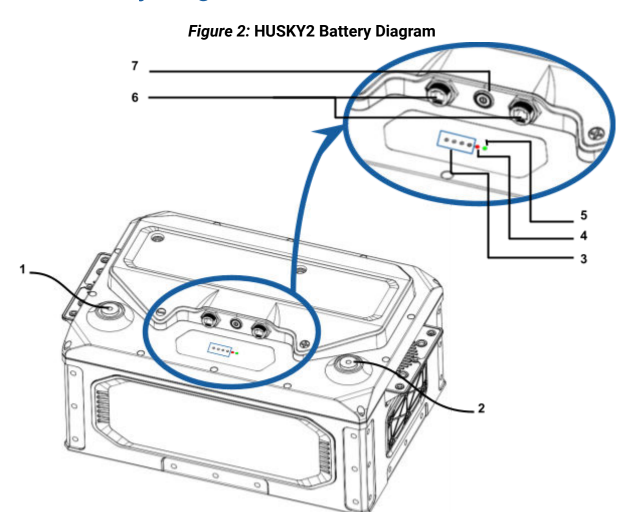
BATTERY SPECIFICATIONS



SKU	FHSKY-24051-G2
System Voltage	24V
Nominal Voltage	25.6V
Chemistry	LiFePO4
kWh Capacity	5.12 kWh
Ah Capacity	200 Ah
Charging Voltage Range	27.8V - 28V
Max Charge Voltage	28.8V
Operating Voltage Range	24V - 28.8V
Suggested Low Voltage Cutoff	24V - 25.4V
BMS Cutoff Range	21V - 23.5V
Cell Configuration	8S
Max Continuous Discharge Current	200A
Max Continuous Power	5120W
Max Discharge Peak Current	300A (Max 5 seconds)
Max Charge Current	150A
Charge Temperature Range	-4°F - 113°F (-20°C - 45°C)
Discharge Temperature Range	-4°F - 131°F (-20°C - 55°C)
Optimal Discharge Temp. Range	59°F - 95°F (15°C - 35°C)
Storage Temperature Range	-4°F - 113°F (-20°C - 45°C) (Max 6 months)
Dimensions (DxWxH)	12.6 x 18.1 x 9.8 in (320 x 460 x 249 mm)
Weight	95 lbs (43.1 kg)
Max Connections	Up to (8) Parallel
Protection Rating	IP65
Communications	CANBus / RS485
Heating Function	Yes



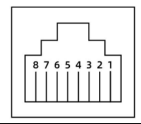
5.3. Battery Diagram



Item	Name	Description	Details
1	BAT-	Negative Battery Terminal	M8 Screw
2	BAT+	Positive Battery Terminal	M8 Screw
3	SOC	Battery State of Charge LEDS Indicators	4 LEDS On = 100% 3 LEDS On = 75% 2 LEDS On = 50% 1 LED On = 25%
4	Alarm	Alarm LED Indicator	
5	On LED	ON/Operating LED Indicator	
6	RS485/CAN	RJ45 Communication Port	RS485/CAN
7	On/Off Button	Button Switch On/Off the BMS	



5.4. Battery Communication Ports



Pin	Description
1	RS485 B-(T/R-)
2	RS485 A+(T/R+)
3	-
4	CAN-H
5	CAN-L
6	-
7	RS485 A+(T/R+)
8	RS485 B-(T/R-)

Note: Both RJ45 Communication Port can be used for RS485 or CAN protocols.

5.5. Battery LED Indicators

Status	Operation	RUN *	Alarm *	SOC ****	Notes
Shuto	lown / Sleep	OFF	OFF	OFF	
Stand by	Normal	ON	OFF		-
	Normal	Flash 1	OFF		Flash 1
	Alarm	Flash 1	OFF		OFF: 1.0S ON : 1.0S
Charge	End-Off Voltage	ON	OFF		
	Over-Temp / Over-Current Protection	OFF	ON	4 LEDS On = 100% 3 LEDS On = 75% 2 LEDS On = 50%	
	Normal	Flash 2	OFF	1 LED On = 25%	Flash 2
	Alarm	Flash 2	OFF		OFF: 0.5 S ON: 0.5 S
Discharge	End-Off Voltage	OFF	ON		
	Over-Temp / Over-Current Protection	OFF	ON		



6. Installation



WARNING: Before installing, make sure to review all warnings and precautions in Section 2, as well as the installation safety guidelines in Section 6.1 below.

6.1. Installation Safety Guidelines

- Inspect batteries upon receipt for any signs of damage before use. In case of battery damage, reach out to BigBattery for repair or replacement. Avoid using a defective battery as it may result in incorrect battery voltage that could potentially ruin your appliances. Damaged batteries have the potential to cause fire hazards.
- Check to ensure that all cables are in good condition.
- Be sure your battery packs are powered "**OFF**" before making/removing any connections.
- It is crucial to never create a short circuit on the external battery terminals. When attaching the battery, ensure that each cable is properly connected to the correct terminal. There should be no conductive material between the terminals that could cause a short circuit.
- Use a screwdriver with a rubber coated handle.
- **Do not put the HUSKY2 batteries in series.** The BMS and internal components are not designed to handle this setup, which could cause the modules to fail.
- Always mount the battery in an upright position.

6.2. Battery Installation

- 1 Place the battery on a flat floor or shelf.
- Take off the "handle" from the case, and the metal piece can become a "ground mounting bracket" for securing the battery to the floor with an electric drill. If placed on the battery's side, it can be a "back mounting bracket" to attach the battery to the wall using an electric drill, as shown in figure 3;



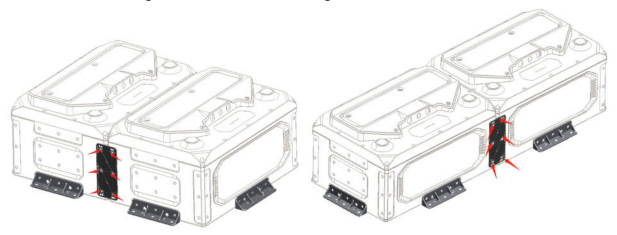
Figure 3: HUSKY2 Mounting Installation



3

When connecting several batteries in parallel, you can utilize the rectangular metal strip as a linking plate, and secure the batteries together using an electric wrench, as shown in figure 4.

Figure 4: HUSKY2 Mounting Batteries in Parallel



4

When using just one battery, connect it directly to the inverter at Address No.1. Also, link the battery's communication port to the corresponding inverter communication port. If there are multiple battery modules in parallel, designate Battery No.1 as the master, connecting it to the inverter for both power and communication. The other slave batteries should interconnect their communication ports in a daisy chain sequence using a communication network cable (UTP), as shown in figure 5. It's essential to ensure that the addresses of the slave batteries are distinct from one another. This setup ensures communication between all batteries and the inverter.



Connect Inverter

Figure 5: HUSKY2 Comm Cable Connection Diagram

5

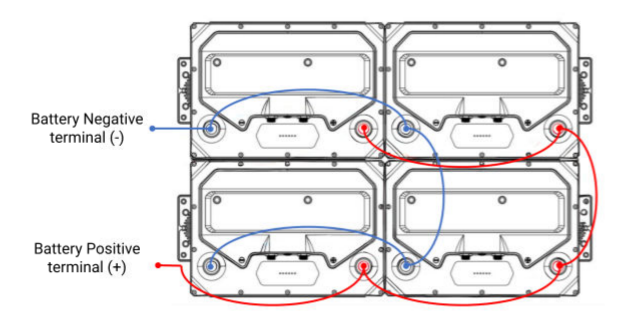
Connect the power cables in parallel. In other words, using the battery power ring terminal cables connect all the positives to each other, and the negatives to each negative connector, as shown in figure 6;

Battery Negative
Terminal (-)

Battery Positive
Terminal (+)

Figure 6: HUSKY2 Power Cable Connection Diagram





6 Connect the Battery Positive and Negative Terminal to your system (Inverter, golf cart, etc).

7. Battery Commissioning

If the HUSKY2 battery is connected to an inverter and you want to communicate the battery with the inverter, the battery address and protocol need to be configured through the Apple or Android Bluetooth. If communication is not needed, it can be directly connected to the inverter and select the Lead-Acid configuration when setting the inverter.

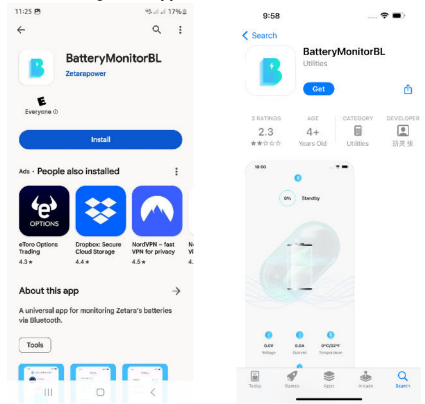
7.1. Battery Configuration

(1)

Search for BatteryMonitorBL APP on the Apple Store or in the Play Store and download it, as shown in figure 7.



Figure 7: App Store Download



- ② Open the BatteryMonitorBL App and turn ON the HUSKY2 battery.
- Connect the HUSKY2 battery and the BatteryMonitorBL APP by Bluetooth. Search for batteries and connect it according to the Battery's Bluetooth label; then click "Connect". It will display the battery information, as shown in figure 8.



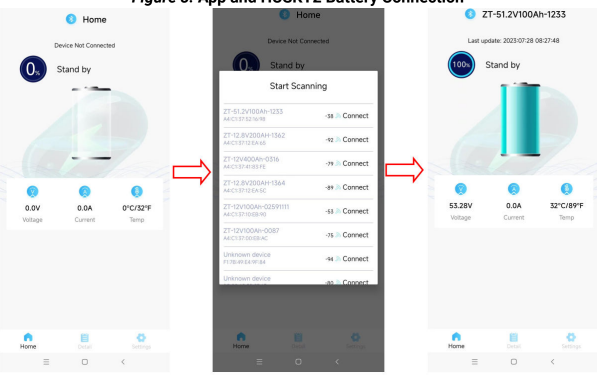


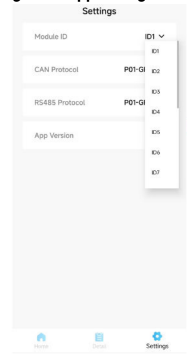
Figure 8: App and HUSKY2 Battery Connection

4

Select the ID address. Enter the settings interface. Click on "Module ID", select the appropriate ID (defaults=1). Click on "CAN Protocol" & "RS485 Protocol", select the corresponding protocol according to the connected inverter. Reset the battery after any change on the app. All these steps are illustrated on figure 9.



Figure 9: App Configuration



7.2. Supported Inverters

P0	RS485	P0	CAN
1	Growatt	1	Growatt
2	LuxPower	2	Sol-Ark
3	Schneider	3	Deye
4	Inhenergy	4	Megarevo
5	Voltronic	5	Victron
		6	LuxPower
		7	SMA
		8	Inhenergy
		9	Solis
		10	Afore
		11	Studer



8. Battery Operation Guide



WARNING: Before installing, make sure to review all the parameters listed on chapter 5.2.

8.1. Charging

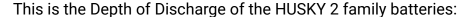
- During the initial charging, monitor the battery's charge voltage to ensure it is within appropriate voltage limits.
- Only use the battery charger provided by BigBattery, or the inverter charging settings listed on section 5.2. Using non-recommended chargers may cause improper charging and damage the battery's capacity.
- The battery can be charged in freezing temperatures (-20 °C / -4 °F) thanks to a heating element. When charging is detected, the heating will start until the battery temperature is above 0°C / 32°F and then the charging will start.
- Use LiFePO4 batteries for "opportunity charging." Charge them
 whenever you can but do it with small amounts of energy. It's better to
 do this than using fast chargers. Fast charging can make the battery's
 life shorter.
- It is suggested to charge the battery when it has a minimum of 10-20% SOC. Deep discharge won't harm the battery's health, but the BMS requires some voltage to function properly.
- The Bulk/Absorb Voltage of an LFP battery is the same as the charging voltage. BigBattery products do not need Float Voltage, Equalize voltage or absorption time.

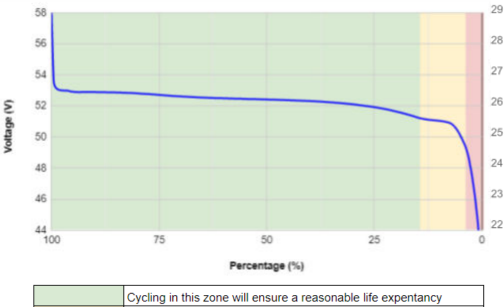
8.2 Discharging

- The battery can be fully discharged. Unlike lead-acid batteries, the Voltage of a lithium battery stays very constant during discharge, delivering the same amount of power and energy from 100% to 0% SOC.
- LFP batteries handle discharging to 0% safely, but shallower cycles offer benefits. Opting for 20% SOC, instead of 0%, extends the battery's lifespan to more than 6000 cycles.
- Do not discharge if the temperature is above 55 °C / 131 °F.
- You will see an apparent loss of capacity when discharging at below-freezing temperatures that reverses when the battery gets above freezing.
- The BMS will automatically shut down when the battery reaches a low voltage, so there's no need for manual intervention. Avoid over discharging by removing the load when the battery's discharge is done.



8.3 State of Charge





	Cycling in this zone will ensure a reasonable life expentancy
	Ocassionally this zone is OK
	Dropping into this zone can lock the battery. Could reduce lifespan.

8.3 Storage

- LFP batteries have an extremely low self-discharge rate, which makes long-term storage convenient. Storing a lithium battery for up to a year is not an issue, as long as it has some charge remaining before being placed in storage.
- Before storing lithium-ion batteries, charge them to at least 50% charging level. Do not store batteries that are fully discharged. In the case of a fully charged battery, it should be discharged to 80% before it is stored.
- If you need to store batteries for longer periods, be sure to simply disconnect all wires from them. That way there can not be any stray loads that slowly discharge the batteries.
- Make sure that you store the battery within the temperatures listed on section 5.2. Storing them at low temperatures is certainly much better than storage at high temperatures. The electrolyte in LiFePO4 cells does not contain any water, so even when it freezes it does not expand, and does not damage the cells. Just let the battery warm up a bit before you start discharging it again, which is OK at -4 °F (-20 °C).



This is the storage temperature that the batteries should be stored, and the charging intervals and methods to do so.

Storage Temperature	Charging Interval	Charging Method	Model
≤20°C	Once / 9M	28V 50A CC/CV Charging	
20°C~30°C	Once / 6M	to 28V,	24V HUSKY 2
30°C∼40°C	Once / 3M	cut-off current: 5A	
≤20°C	Once / 9M	56V 30A CC/CV Charging	
20°C~30°C	Once / 6M	-	48V HUSKY 2
30°C∼40°C	Once / 3M		

8.4 Extend the life of your Battery

THe HUSKY 2 Battery is designed 10 years or more when used correctly. To ensure a proper battery operation, you must follow the previous listed instructions and battery parameters. In order to extend the lifespan of your battery, follow these recommendations.

- Avoid discharging the battery more than 80% Depth of Discharge (DOD) unless it is truly necessary.
- Keep the battery temperature under 95 °F (35 °C) and above 59 °F (15 °C)
- Keep battery charge and discharge current under 0.5 of the Capacity (C-rating)
- Never disassemble the battery, unless our tech support guides you. If the battery has any problems, contact us for assistance.
- Keep the battery away from excessive physical shocks or vibration.
 These can damage the battery's internal structure and hamper its operation.
- Dirty battery terminals can lead to improper flow of current during operation. Therefore, it is recommended that you clean the terminals while installing the battery pack.



9. Service

9.1 Troubleshooting

No.	Error	Description	Solution
1	Communication failure with inverter	Communication port connection error or battery ID setting error	Check connection. Refer Chapter 7. Battery Commissioning
2	No DC output	Battery is off or low voltage	Turn ON or charge the battery
3	Power supply time is too short	Battery capacity lack or not fully charged	Fully Charge the battery. Maintenance or replacement
4	Battery can't be charged fully	Power system DC output voltage falls below the minimum charge voltage	Regulating DC output voltage of power supply to battery suitable charging voltage
5	ALM LED always lights	Power line connection short circuit	Disconnect the power cable and check all cables
6	The battery output voltage is unstable	Battery management system do not operate normally	Press the switch to restart the battery
7	The charge and discharge capacity is insufficient	Unbalance voltage with cell	Examine/balance the cell
8	Unable to charge and discharge	BMS or cell/temperature sensor damaged	Maintenance or replacement
9	Different SOC value of batteries in parallel	Normal phenomenon	No operation
10	Alarm is ON	Current Protection	Charging or Discharging Current is too high and needs to be reduced.
11	Alarm is ON	Over Temperature	Turn off the battery and cool down location.
12	Alarm is ON	End-Off Voltage	Charge the battery



9.2 Maintenance

Item	Maintenance	Maintenance Intervals
Power Cables	Check whether there is mechanical damage to the power cable and whether the terminal insulation sleeve has fallen off; if there is such a phenomenon, please turn off the machine and carry out maintenance or replacement check whether the power cable is loose; if there is any sign of looseness, please use a standard torque	Once every 6 months
dubics	wrench to tighten it check the system for loose screws or discoloration of the copper bus bar; if the screws are loose, please tighten them with a standard torque wrench; if the copper bus bar is discolored, please contact the manufacturer for after-sales replacement	montais
Comm Cables	check whether the parallel communication cable terminal is loose, if it is loose, re-tighten it check whether the color of the communication cable has obvious discoloration, if discoloration, please shut down the machine to replace the communication cable	Once a year
Cabinet	Check the cleanliness of the front door, back door and battery module inside the cabinet, if there is obvious dusty, please clean up in time.	Once 6-12 months
System Running Status	check if all parameters are normal when the system is running (voltage, current, temperature, etc.) check whether the main core components of the system are normal, including system switches, contactors, etc. are normal check whether the system air inlet and outlet, air ducts are normal, if there is blockage and congestion, need to clean up in time	Once every 6 months
Charge and Discharge Maintenance	Use light load and shallow charge/discharge to check whether the SOC, SOH status of the battery is normal (using the upper computer software to read); it is recommended that the depth of discharge and charge/discharge power should not exceed 20% of the rated value	Once every 6 months



10. Recycling

Lithium iron phosphate batteries are potentially dangerous and shouldn't be tossed in the trash. Many websites and organizations can recycle them for free. If you're in the U.S. or anywhere globally, search for "Lithium Battery Disposal Near Me" online. Numerous places can safely dispose of these batteries. Make sure to call first to confirm they're open.

If you can't find a safe disposal option, contact our customer service team instead of improperly disposing of the battery. We can take care of recycling your batteries for you.

11. Warranty & Returns

In the unlikely event you are having an issue with one of our batteries we have developed a straightforward warranty & return policy which includes the following:

- For all returns or warranty claims contact support@bigbattery.com.
- 30-day money back guarantee. Returns of undamaged batteries unrelated to warranty claims may be issued full refunds less a 20% restocking fee.
- We have a 10-year warranty on all new batteries. For more information, visit the Policies page at BigBattery.com.
- We offer a 30-day warranty on all cells, accessories & complimentary products (Anderson connectors, wires, chargers, etc.).
- Warranty only applies to original owner (non-transferable).
- Warranties can be used for an exchange of a component only once per component.
- Operating the battery outside of acceptable parameters, according to our listed battery specs (ref. Section 5.2) will void your warranty.
 - Example: Using an incorrect charger may exceed max. charging voltage specifications.
 - WARNING: Make sure to use the appropriate charger for your battery.
- Customer pays return shipping on returns or warrantied component inspections initiated
 after the first 30 days of ownership. Please note some battery returns may require
 special documentation and packaging, and these instances will encounter extra fees.
 This is to correctly comply with lithium battery shipping regulations.



- If you have a quality issue with a product, please contact our support team to help
 properly diagnose the problem. If the product you receive does not meet our rigorous
 quality standards, then we will issue you a replacement component or fix the original at
 no additional cost. Replacement batteries or components will only be sent after we have
 received your returned battery or component and finished an inspection to determine the
 cause of any problems. BigBattery is not responsible for return shipping.
- DIY modifications or damage due to gross negligence or abuse are not covered by the warranty.

Please visit <u>www.bigbattery.com</u> to review the latest police
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For all returns, please mail your package in a traceable method to the address below. Include a note with your name, your order number and describing your situation and/or request.

BigBattery Inc.
Technical Support Team
support@bigbattery.com
(818) 280-3091, ext. 1005
9667 Owensmouth Ave., Suite 105
Chatsworth, California 91311