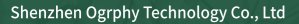


PRODUCT MANUAL

Smart LiFePO4

36V 150Ah





www.ogrphytech.comservice@ogrphytech.com



OGRPHY[®] Green Power Solution Expert



THANK YOU FOR CHOOSING OGRPHY.

Pls read the product manual carefully before using the unit. Using the LiFePO4 battery in a proper way helps you maximum its performance, extend cycle life, and avoid unnecessary damage.

Ready? Start to create your green and powerful life with Ogrphy now!

CONTENTS

PRODUCT SPECIFICATIONS 01

CAUTIONS&WARRANTY 02
Cautions
Warranty02

CHARGE&DISCHARGE	03
Recommend Charging Method	03
Charging/Discharging Temperature Requirement	03
APP Monitor	04
Depth of Discharge(DOD)	04

CONNECTION TIPS	05
Premise of Connection	05
Limitation for Parallel Connection	05
Parallel Connection	06

OGRPHY

PRODUCT SPECIFICATIONS



Smart 36V 150Ah

Nominal Voltage	38.4V
Charge Voltage	42.6V-43.8V
Nominal Capacity	150Ah
BMS Board	200A
Energy	5760Wh
Max Load Power	7.68KW
Recommended Charge Current	30A
Max Continuous Discharging Current	200A
Peak Current	1000 A (3-5s)
Cycle Life	4000 times DOD80% (0.5C)
Working Temperature	Charg ing Temperature: 32 to 131°F (0 to 55 °C) Dischar ging Temperature: -4 to 140 °F (-20 to 60 °C)
Weight	105.8 lbs(48KG)
Dimension	16.5(17.7) x 12.6(13.7) x 8.6inch
Recommend Solar Panel Configuration (Fully charges with effective sunshine 4.5h/day)	1280W
Wire(s) for Series & Parallel Connection / Loading	4AWG
Efficiency	99%

CAUTIONS&WARRANTY

CAUTIONS:

- DO NOT short circuit
- DO NOT reverse charging
- DO NOT disassemble
- DO NOT drop
- DO NOT expose to heat or immerse in water
- Away from kids and pets

WARRANTY:

We commit you five years warranty for each Ogrphy battery, only if the battery is being correctly used according to our guidance and instructions. If you need our assistance, pls contact our service team for support. We promise to reply you in 24 hours.

If the battery can not be fixed, pls contact our customer service for prepaid return label, then send back the battery back to our warehouse. After we receive the return item, we will arrange the replacement or refund.

WARRANTY CARD

Thankyou for purchasing Ogrphy LiFePO4 battery.

Fill in for future reference	
Date Purchased:	_ Tel:
Order No.:	_ Email Add:

OGRPHY

CHARGE&DISCHARGE

Recharge the battery at 20% capacity left will increase the cycle times of the lifepo4 battery.

RECOMMEND CHARGING METHOD:

Option 1: Use lithium iron phosphate battery charger, with charging voltage 42.6V-43.8V

Option 2: Use inverter/controller, select 36V lithium iron phosphate battery mode and set as below,

SETTING for CHARGE CONTROLLER: CHARGE

- Charging limit voltage: 43.8V
- Overvoltage disconnect voltage: 45V
- Overvoltage re-connection voltage: 42.6V

DISCHARGE

- Low voltage disconnection voltage: 32.4V
- Low voltage reconnection voltage: 34.8V
- Undervoltage warning voltage: 37.2V

CHARGING/DISCHARGING TEMPERATURE REQUIREMENT:

Charging Temperature: 0°C to 55°C Discharging Temperature: -20°C to 60°C

CHARGE&DISCHARGE

LOW TEMPERATURE HEATING

When the ambient temperature is lower than 32°F (0°C), the BMS will stop charging the battery and start to heat the film inside, until the internal temperature of the battery reaches 50°F (10°C).

Pls scan with the APP below for installation to monitor battery's state for a better management.

Password:666666

Android



DEPTH OF DISCHARGE(DOD)

DOD 100% (charging 100%, and discharging 100%), the battery gets 2000 circles DOD 80% (charging 100%, and discharging 80%), the battery gets 5000 circles

OGRPHY

MAINTENANCE AND STORAGE:

Charge your battery every 3 months if it hasn't been used for a long time Storage Environment: 0° C to 45° C@60 $\pm 25\%$ relative humidity

HOW TO ACTIVATE THE BATTERY WHEN BMS CUT IT OFF FOR PROTECTION?

The built-in Battery Management System(BMS) provides protection for overcharge, over-discharge, overload, overheating and short circuit.

If the BMS has cut off the battery for protection, cut off the load and charge the battery for reactivation. The battery will automatically recover itself to normal voltage then, and you may use the battery after it fully charged.

If the battery is unable to recover itself and its voltage is too low to hold a charge, you can activate it in below ways:

①Use the charger with 0V charging function to fully charge the battery

②Parallel with another 36V lithium battery(or 36V-43.8V lead-acid battery) for a minute

③Use 36V-54V solar panel to charge the battery for about 10 minutes.

For Ogrphy customers

who request a warranty, return or exchange We are here to help

service@ogrphytech.com