PRODUCT MANUAL

U6Q Fast charger



ENZHEN EV-PEAK NEW ENERGY TECHNOLOGY CO.,LTD.

Preface

Thank you for purchasing EV-PEAK Balance Charger. This manual could help you install and operate easily. Please read the manual carefully before operating and keep it handy for further reference. Items herein mentioned is only supplementary to local safety regulations.

WARNING

Very important to understand the items as below. Failure to comply with the mentioned items, it would damage to the charger or battery, injure to your body or even cause a fire disaster.

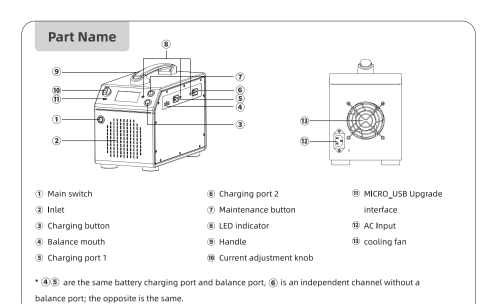
- 1. Do not put the charger in inappropriate conditions such as direct sunlight, rain, moisture and so on
- 2. Keep it away from thermal source, high voltage, water, flammable gas, corrosives and so on, be sure to keep it at the range of recommended temperature 0°C-40°C/32°F~104°F.
- 3. Keep it horizontally stable to avoid any tilt or shake. And be sure to provide it(around>50cm) with enough ventilation during operating.
- 4. Do not put anything or any cover on the radiator or battery during operating.
- 5. Do not charge any non-rechargeable Lithium batteries with out of specifications.
- 6. Keep the charger and battery on an anti-flammable and anti-conductive surface, and do not put it on car seat, carpet and so on to avoid any losses or damages
- 7. Do not use any voltage out of the specifications, and provide it with the specified type of battery and number of battery.
- 8. Do not charge or discharge any battery that has been damaged physically.
- 9. Do not plug off the input cable during operating, and plug off timely once charging completed.
- 10. Please wipe off any object attached to the metal ports with dry cloth.
- 11. Do not disassemble or modify the charger by yourself.
- 12. Do not operate it during thunderstorn
- 13. Keep children under age of 14 away from the charger
- 14. Do not tumble, short-circuit, reverse polarity to avoid damage before connecting.
- 15. Keep an eye on it during operating.
- 16. Please use dry powder extinguisher in case in fire, and do not take liquid extinguisher to avoid electric

Product Introduction

his product charges 4 sets of lithium batteries at the same time, with a maximum output power of 3000W. Two modes of charging and maintenance can be selected. The charging current can be adjusted between slow charging, normal charging and fast charging. It has over-current protection, over-temperature protec -tion, and disconnection. Protection, fast equalization, display status indication and other functions

U6Q is highly integrated with the charge butler function. In slow charging mode, 4CH is charged at the same time. In fast charging mode, the battery is charged in cycles according to the saturation and higher battery charging sequence. The peak peak current and the maximum charge current can reach 60A; The normal mode charges two batteries at the same time, the charging current is automatically and evenly distributed, and the

The charger is equipped with an LCD dot matrix display and supports Chinese. English and Japanese display. During use, the operating mode, charging voltage, charging current, charging time, battery capacity, and battery cell voltage are automatically displayed.



FIREWARE UPGRADE Please visit EV-PEAK official website to upgrade firmware if needed and follow the steps as below: 1. Visit EV-PEAK official website www.ev-peak.com (http://www.ev-peak.com/firmware) 2. Connect the charger to your computer via Micro USB upgrade port. <u>U</u>pgrade Connecting... Now, Please make your charger power on. handshaking... Synchronous OK.

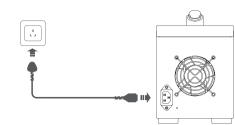
3. Run the firmware and click "Upgrade" button to upgrade

Upgrade start, please wait a while.

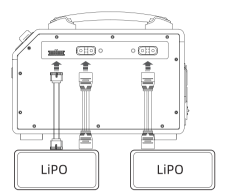
- 4. After upgrade completed, the equipment will restart.
- 5. If failure to upgrade, please restart steps as above.

Erase storage ... Erase OK.

1, Connect power cord to AC input port and AC power socket (100-240V, 50/60Hz), and turn on "Power On" switch to start up.



2. Connect each LiPo battery pack to the charger via charging and balance port with compatible connectors as illustrated.





1. Before connecting, please check whether the terminals and wiring harness of the battery pack are damaged or disconnected; 2. When using the adapter cable, be sure to connect according to the positive and negative signs.



This charger only supports hybrid charging in fast charging mode! Not Supports different sets and different types of battery hybrid charging in normal and slow charging mode!

Operating Instruction

The charger is dual channel with independent output and independent interface. Take either channel of the charger for example as below:

1. Startup and Self-Test

The charger automatically count down after getting all the connectors well connected, LCD screen turning on, and buzzer alarming. The charger starts charging normally after the buzzer stops. Long press "Storage" button for more than 2s to function storage.

2. Operation Modes

1, Charging mode: It's an automatically preferred mode, after getting the battery well connected, the charger countdown self-checks, automatically detects and starts up charging, or bypassing countdown self-check and directly manual startup.

2, Storage mode: It's a manual mode, while battery is in idle, recommended to take storage every 15 days; or while battery life significantly declines or more than 50mV cell voltage tolerance; In storage mode, the charger charges and discharges with trickle current to get each cell voltage balanced to 3.84-3.86v. 3, Continuous working mode: After getting the charging extension manager connected, the charger $automatically\ detects\ and\ switches\ to\ continuous\ working\ mode.\ In\ this\ mode,\ automatic\ mode\ doesn't$ work any more, user needs to manually operate and define the continuous working mode once, and then the charger coordinately and continuously work with the charging extension manager until pressing any button

3. Setting Of Charging Modes

to stop or power off.

Based on battery capacity and actual application, adjust current switch to right gear.

4. Charging

Long press charge button more than 2 seconds to charging mode

1. Red light on, the charger is charging battery, and LCD display indicates real time charging status.

2. Green light on, charging finished. 3. Press any key to stop charging.

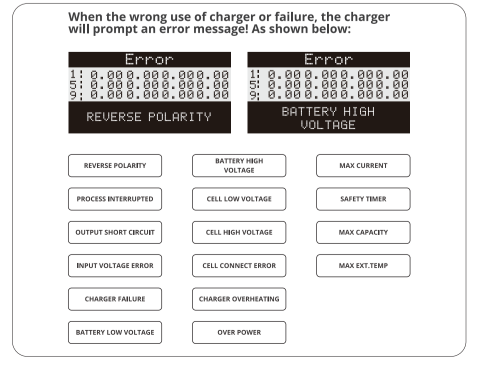
5. Storage

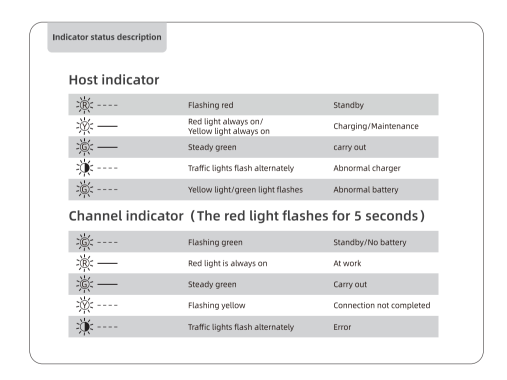
Long press charge button more than 2 seconds to charging mode.

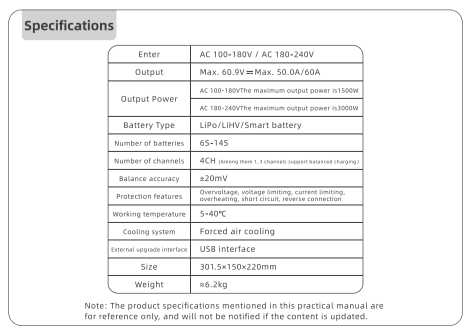
1. Red light on, the charger is charging battery, and LCD display indicates real time charging status. 2. Green light on, charging finished

3. Press any key to stop charging.

SCREEN The interface displayed as below: CURRENT: 19.9A TIME: 25:58 Charging/maintenance time Real-time charging VOLTAGE: 58.8V CAPACITY: 999mAh







SUPPORT AND WARRANTY

Thank you for purchasing our EV-PEAK charger. We do our best to provide you with timely and satisfying support. Please contact us with any questions or concerns.

This product is warranted to be free from manufacturer defects for 1 year from original purchase date. Please keep your original proof of purchase for warranty purposes.

Disclaimer: What our manufacturing warranty does not cover.

- 1. Damage caused by incorrect connections.
- 2. Damage caused by incorrect operation.
- 3. Damage caused by impact or drops.
- 4. Damage from disassembly or modification.
- 5. Internal damage from moisture, submersion, dust, dirt or other contaminants.
- 6. Signs of normal wear and tear, scratches dents and dings.



Note: Any expense exceeding the original purchase price of the charger shall not be borne by EV-PEAK. We reserve the right to modify the contents of this not be borne by EV-PEAK. We reserve the in manual at any time with or without notice.

WARNING!

1.Do not attempt to operate this charger if you are

impaired in any way. 2.Do not allow children to be near this charger when

it is in operation.

3.Do not allow children to operate this charger. 4.Please turn the power off when the charger is not

5. This charger is for indoor use only.



EV-₽EΛK

Shenzhen EV-PEAK New Energy Technology Co.,Ltd

www.ev-peak.com

The product specifications and information mentioned in this instruction manual are for reference only and are subject to change without prior notice.

Copyright © Shenzhen EV-PEAK New Energy Technology Co.,Ltd