

TOPRIG 4–Bay LP-E6 Fast Charger

User Manual





I/ CONTENTS

In the box02
Introduction ———— 02
Product features —————————02
Instruction ————————————————————————————————————
Functions ————05
Specification 08
Maintenance and troubleshooting 09
Warranty ————————————————————————————————————
Warranty process10
Safety information11
Contact us11

If LP-E6 batteries become inoperative due to extended inactivity or significant discharge, resulting in low voltage, you can use this function to reactivate the batteries.

Press and hold the mode switch button for 3 seconds to initiate battery activation. When the battery is plugged in, the LCD display will show 'LOADING'. The corresponding LCD area will then display 'COMPLETE' upon successful activation or 'FAIL' if the activation does not succeed.

Hold the mode switch button again to exit battery activation.



 Activation complete ② Activation fail

Battery activation

4 No battery ⑤ Activation mode

3 Loading

01/In the box

■ TOPRIG 4-Bay LP-E6 Fast Charger *1 ■ 100W Fast Charging Cable ■ User Manual and QC Certificate

02/Introduction

Thank you for choosing the TOPRIG 4-Bay LP-E6 Fast Charger.

Designed specifically for LP-E6 style batteries, this charger offers safety, high performance, and compatibility with professional video and photo cameras.

The charger features a unique smart charging mode that can automatically detect different battery types, then adjust its output currents, and charge each battery individually, ensuring a solid and reliable power supply.

03/Product features

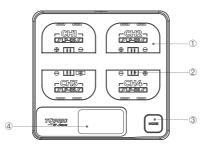
- 4 individual charging bays
- Automatic battery detection
- Battery under-voltage activation
- Intuitive LCD display
- Battery level indication
- High performance heat dissipation
- Lightweight and easy to carry

06/Specification

1	Charging protocol	PD 3.0 Support: 9V 12V 15V 20V
2	Current output specs	Smart charging mode Max: 4* (8.4V - 1.2A) 40.32W Min: 1* (8.4V - 0.75A) 6.30W Safe charging mode Max: 4* (8.4V - 0.5A) 16.80W
3	Charging port	USB-C
4	Battery compatibility	LP-E6
5	Mode Switch	Push button
6	Display type	Full color LCD display

04/Instruction

■ Product intro



3 Charging mode switching button Charging bay ② Charging contactor ④ Full color display

1. Regular cleaning: Use a dry and soft cloth to wipe off the dust of the charger. Do not use chemicals or water.

07/Maintenance and troubleshooting

- 2. Battery maintenance: To maintain your battery's health, it is recommended to charge and use the battery regularly. Ideally, it's recommended to avoid letting your battery drain too much (and keep it above 20-30%) but also avoid that it reaches 100% charge.
- 3. Troubleshooting: Please check if the battery is correctly installed, see if the battery is broken or if the charger correctly connected to the charging adapter. If the problem persists, please contact us for after sales support.

08/Warranty

Warranty period

- 1. If there is a quality problem that occurs within 15 days after receiving the product, TopRig will provide complimentary maintenance or replacement.
- 2. Under proper use and maintenance, from the date of receipt, TopRig will provide a one-year warranty on the charger and a three-month warranty on the cable. Free maintenance service is available during the warranty period.
- 3. Please keep the proof of purchase and the user manual in a safe place.

LCD display

(1) Battery level 3 Maximum input power 2 Charging power and current (Single bay) 4 Charging mode

Background color

Battery below 20% (include 20%): Red color; Battery between 20% and 80% (include 80%): Lime green color; Battery between 80% and 99% (include 99%): Green color:

Battery fully charged will show 'FULL' icon with green color.

Warranty exclusions

- 1. Out of warranty (If the proof of purchase is not available, the warranty will be calculated from the date the product is delivered from the factory).
- 2. Damage caused by use or maintenance, which is not following the requirements of the product manual.
- 3. Unauthorized repair, modification or disassembly.
- 4. Damage caused by force majeure such as fire, flood, lightning strike, etc.,

09/Warranty process

- 1. Contact your local TopRig authorized dealers for after-sales services. If there is no local authorized dealers, you can contact our customer service via our email (support@accsoon.com) or website (www.accsoon.com) and get appropriate support.
- 2. You will get detailed solutions from the authorized dealers or TopRig. TopRig reserves the right to review the damaged product.
- 3. TopRig reserves the right to optimize and improve the technical specifications and appearance of this product without separate notice in the manual.

05/Functions

Charging

The TOPRIG 4-Bay LP-E6 Fast Charger features two charging modes: smart charging and safe charging. You can switch two modes via the mode switching button.

Smart charging mode

Automatic electric current adjustment.

When the charger is simultaneously charging all four bays with maximum power input:

The maximum charging power for LP-E6 batteries is 10.08W (8.4V-1.2A).

The minimum charging power under this mode is 6.30W (8.4V=0.75A).

Safe charging mode

Battery life protection for maximized performance.

When the charger is simultaneously charging all four bays with maximum power input:

The maximun charging power for each bay is 4.20W (8.4V-0.5A).

Notification

1. It's recommended to use a 50W power input for optimal charging of multiple batteries. Insufficient power input may lead to inadequate charging, resulting in longer charging hours and zero power input on certain battery bays.

1) Power Detection Mode

10/Safety information

- 1. When operating this equipment, read and follow all the instructions in this manual.
- 2. Only use LP-E6 battery to avoid battery and charger damage.
- 3. Do not expose to moisture, excessive heat or fire. Keep away from water and other liquids.
- 4. The charger should connect to the appropriate ground power outlet. Do not touch the charger with wet hand or metal.
- 5. Keep away from children.

11/Contact us

Web: www.accsoon.com

Tel: 0086-28-84334099

Add: Room 302, BLDG D, Zhiyuanyungu, 73 Guanlan Blvd, Longhua District, Shenzhen 518110

- 2. To protect the battery and the circuit of the charger, the charging power will only peak for a certain time during the charging process. 3. To protect the battery, the charger will activate safe charging
- mode at the end of the charging process. 4. The total power output may be slightly lower than the total input power as there are circuit losses and power protection.
- 5. The charger requires minimum voltage input of no less than 9V. When the input's under PD 9V, the charger will display NO PD IN. Please use a compatible power input accordingly.

■ Battery level indication

Plug in the battery and the LCD display will indicate the battery level:

Battery below 20% (include 20%): Red color;

Battery between 20% and 80% (include 80%): Lime green color; Battery between 80% and 99% (include 99%): Green color;

Battery fully charged will show 'FULL'.

