

SWIT®

DB-E6P

USB-C Dummy Battery

Ver:A

USER MANUAL

SWIT Electronics Co.,Ltd.

Tel:+86-25-85805753
Fax:+86-25-85805296
<http://www.swit.cc>
E-mail: contact@swit.cc

Congratulations on your purchase of this product. Please read this user manual carefully

Warning & Caution

- Use the product in a dry and well-ventilated environment, avoid rain and moisture.
- Ensure the firm connection between the product and camera, as well as external power supply.
- Do not attempt to disassemble the product to prevent internal circuit damage.
- Use the product at normal temperature, avoid extreme high and low temperature environment.
- Check the product appearance before use, do not use the damaged one.

Product Brief

- This product is a USB-C powered dummy battery designed for Canon LP-E6P series batteries.
- The dummy battery replaces the original camera battery and provides continuous power to the camera through an external USB-C PD power source.
- It is suitable for long-time video recording, studio shooting, livestreaming and time-lapse photography, effectively solving the problem of limited battery capacity.
- With flexible spring cable design and stable power output, the product provides reliable and convenient power supply for professional photography and video production.

Features

- USB-C PD power input for external power supply
- Stable 8.4V / 3A output for camera operation
- Replace Canon LP-E6P series battery
- Flexible spring cable design for convenient use
- Ideal for long-time shooting, livestreaming and studio work
- Compatible with USB-C power bank, USB-C charger and other PD power devices

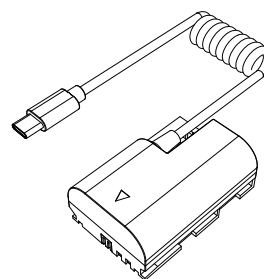


Fig.1 DB-E6P

Specification

Model	DB-E6P
USB-C Input	9V/12V/15V/20V 2.25A 45W
Battery Pins Output	8.4V, 3A
Compatible Battery	Canon LP-E6P
Applicable Power Supply	USB-C PD power bank, USB-C PD power adaptor, USB-C V-mount battery with PD output, etc.
Compatible Cameras	Canon 5D II/5D III/5D IV; Canon 6D/6D II; Canon 60D/70D/80D/90D; Canon 7D/7D II; Canon 5DS/5DSR; Canon R; Canon R5/R5 Mark II/R5C; Canon R6/R6 Mark II/R6 Mark III; Canon R7