

Rechargeable Li-ion Battery Pack LB-CA50

Ver:A

USER MANUAL

SWIT Electronics Co., Ltd.



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

/!\ Warning

Keep in mind the following precautions to avoid fire and other safety hazards!

- Do not use battery in fire or hot places to prevent overheating, cracking and other hazards.
- Please do not pierce the battery shell or try to open the shell and decompose the battery.
- Do not use battery beyond charge, discharge and storage environment temperature.
- Do not charge the battery in the car or in direct sunlight.
- Do not use damaged battery.
- Do not squeeze the battery shell which may cause physical damage.
- ◆ Make sure the power-consuming equipment(s) meet the battery specifications.
- Use SWIT charger or SWIT recommended charger to charge the battery to avoid overheating or break.
- Keep out of the reach of children.

Caution

- ◆ Fully charged battery will discharge naturally and please use it as soon as it gets charged.
- ◆ The battery may become warm in use or while being charged. This is normal.
- ◆ Never expose the battery to temperature above 60°C.
- ◆ Keep the battery terminals clean and never short-circuit the battery terminals.
- ◆ When stored for a long time, please keep the battery power capacity beyond 50%.
- Battery will automatically enter the sleep mode if rest in 10 days, the output will be shut off. Press the button to restore output.

Features

- ◆ The battery pack is applicable with Canon EOS C300 MarkII, EOS
- ◆ Power supply to camera DC input from battery D-TAP output.
- ◆ 5V/1A USB output.

- ◆ 4-level LED power indicator to display the battery remaining capacity percentage and low-voltage alarm warning.
- ◆ High performance rechargeable lithium ion battery, no memory effect.
- Build-in multiple protective circuit design.

Description of appearance



Fig 1.Battery appearance

- ④ D-TAP input/output socket

Charging

The battery is charged only through type D-TAP socket, and the maximum charging current is 3A. It is recommended to charge by the SWIT S-3010B, SWIT PC-U130B and SWIT PC-U130B2.

Please pay attention to the positive and negative of the D-TAP socket. Do not reverse the connection.

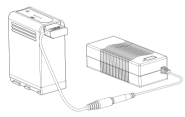


Fig 2.Battery charging diagram

The battery can be charged at a temperature range of 0~40°C, but we recommend charging at a temperature range of 10~30°C to ensure the best performance of the battery.

Discharging

- ◆ The battery needs to use with PA-B2L4 cable (additional purchase) to power Canon EOS C300 MarkII, EOS C200.ect through D-TAP socket.
- ◆ The battery can discharge at a temperature range of -20°C~50°C, but it is suggested to discharge at a temperature range of -10°C ~40°C for the best performance of the
- ◆ Four LEDS show the battery remaining capacity (25%, 50%, 75%, and 100%), when the battery lasts less than 15 minutes on the equipment, 25% LED indicator will flash red to alert, and please change battery asap.

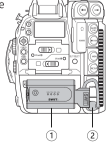


Fig 3.Battery power supply diagram

①Battery

②PA-B2L4 cable

Specification

Model		LB-CA50
Voltage		14.4V
Capacity		73Wh/ 5.1Ah
Output	D-TAP socket	50W,3.5A
	USB socket	5W,5V/1A
	In total	50W,3.5A
Dimension		70×42×96mm
Net weight		414g
Charging temperature		$0\sim40^{\circ}\text{C}$ ($10\sim30^{\circ}\text{C}$ recommended)
Discharging temperature		-20°C~50°C (-10°C~40°C recommended)