

S-8I50 Rechargeable Li-ion Battery Pack

# **USER MANUAL**

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### **Characteristics**

- The battery pack is compatible with JVC GY-HM600/650 cameras.
- 2, Display remaining power info in camera viewfinder;
- 3. 4-step LED power indicators;
- 4. Pole DC output socket;
- 5. 5V/1A USB DC output socket for cell phone charging;
- 6. Build-in multiple protective circuit design.

#### Caution

- The battery pack is not fully charged when it is purchased.
  Charge the battery before use.
- 2. Use SWIT charger or the chargers recommended by SWIT.
- 3. Never attempt to open the battery pack.
- 4. Keep the battery pack terminals clean.
- 5. Never short-circut the battery pack terminals.
- 6. Never expose the battery pack to rain, fire or moisture.
- 7. Never expose the battery pack to temperature above 60°C.
- 8. Avoid strong mechanical shock.
- 9. The battery pack maybecome warm in use or while being charged. This is normal.
- 10. Fully charged battery pack will discharge naturally and please use it as soon as it gets charged.
- At low temperature, the running time of battery pack usually decreases.
- 12. The internal impedance of battery pack will be greater at low temperature, which may cause the automatically circuit cutting.

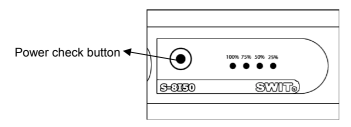
# Charging

The battery pack can be charged by SWIT S-3602I or JVC official charger via bottom terminals, or charged by SWIT portable charger S-3010D via Pole DC socket.

The battery pack should be charged within a temperature range of 0-40°C

## **LED** indicator

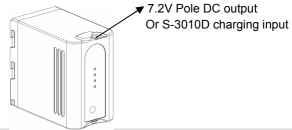
- 1. The four-step LEDs indicate the remaining capacity when press the power check button.
- 2. The indicator may not be accurate when the battery is powering on the camera.
- 3. When only one LED indicates, please charge the battery as soon as possible.



# Pole DC socket

The Pole DC socket can be used as 7.2V DC output or SWIT S-3010D charging input.

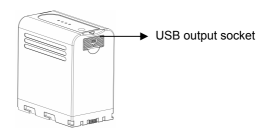
- 1. Open the rubber cover and plug in pole lead to DC output or charge.
- 2. Close the rubber cover when disconnected, to keep the socket away from dust.



## **USB** power output

The battery offers a 5V/1A USB power output socket, for charging cell phones.

- 1. Open the rubber cover and plug in USB lead;
- 2. Connect with the device to be charged;
- 3. Press the power check button to switch on the USB charging
- 4. When USB charging finished, close the rubber cover to keep the socket away from dust.



Remark: Most cell phones, mp3 players of 5V/1A charging are supported, anyway, some of the PAD devices of 5V/2A can not be charged. During charging, it won't stop if the power check button is pressed again.

#### Storage

Please keep in cool, dry and clean place.

## **Specifications**

Model		S-8I50
Nominal voltage		7.2V
Capacity		47Wh, 6600mAh
MAX output	Pins	25W, 3.5A
	DC socket	30W, 4A
	USB socket	5W (5V, 1A)
	Total	40W, 5.5A
Applicable camera		JVC GY-HM600/650
Dimension		76×70×43mm
Mass		313g