

# Rechargeable Li-ion Battery Pack S-8172A/S, S-8192A/S

Ver: V1.0.0V00

# **USER MANUAL**

SWIT Electronics Co.,LTD.



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

# **Characteristics**

- 1. High performance Li-ion battery pack, rechargeable.
- Large capacity with separable design, not restricted by IATA air transportation regulations.
- 3. 4-step LED power indicator.
- 4. D-tap DC output and charging socket.
- 5. Build-in multiple protective circuits.

## **Caution**

- The battery pack is disassembled in package. Please assemble the part A and part B first, and make sure the serial numbers of the 2 parts are the same.
- 2. The battery pack should be disassembled and packed individually before boarding to airplane. (Each part has under 100Wh capacity and will not be restricted by IATA regulations.)
- 3. The battery pack can not be used or charged until the part A and part B are assembled.
- 4. Please mind the polarity of the D-tap socket when using DC output.
- 5. Do not expose the battery pack to rain or moisture environment.
- 6. Do not expose the battery pack to temperature above 60°C.
- 7. Keep the battery pack terminals clean.
- 8. The battery pack may become warm in use or while being charged. This is normal.

#### IMPORTANT SAFETY INSTRUCTIONS

- ⚠ Never short-circuit the battery pack terminals.
- ⚠ Never attempt to open the battery pack.
- ⚠ Keep the battery pack away from fire.
- ▲ Avoid strong mechanical shock.

# Charging

- 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. Do not use the D-tap socket while charging.
- 4. The battery pack should be charged within a temperature range of 0-40  $^{\circ}$ C.

# **Discharging**

- 1. Fully charged battery pack will discharge naturally and please use it as soon as it gets charged.
- 2. At low temperature, the running time of battery pack usually decreases.
- 3. The internal impedance of battery pack will be greater at low temperature, which may cause the automatically circuit cutting.
- 4. The battery pack will cut off power automatically when overload or any abnormal detected. Please take off the battery from equipment, lay it for a while and charge on any of SWIT chargers, and it will be re- activated and get charging normally.

## **LED** indicator

- 1. The four-step LEDs indicate the remaining capacity when press the "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.

## **DC** socket

The D-tap DC socket can be used as 14.4V DC output or SWIT S-3010B charging input.

- 1. Open the rubber cover and plug in D-tap lead to DC output or charge. (Mind the polarity of the D-tap plug)
- Close the rubber cover when disconnected, to keep the socket away from dust.

# **Assembly and Disassembly**

Assembly: (When using)

- 1. Set the switcher of Part A to "UNLOCK".
- Slip the Part A into Part B that with the same SN. It will beep twice to confirm the match. If the battery beeps constantly when assembled, please check the serial numbers of part A and B.
- 3. Set the switcher of Part A to "LOCK" and finish.





Disassembly: (When air transportation)

- 1. Set the lock of Part A to "UNLOCK".
- 2. Slip the Part A out of Part B.
- 3. Keep the 2 parts separately during air transportation.





# **Storage**

Please disassemble the battery and keep the 2 parts separately in cool, dry and clean place.

Specifications								
Model	Mount type	Nominal voltage	Сара	acity	Max output		Dimension	Mass
S-8172A	Gold mount	14.4V	158Wh	11.1Ah	100W	8A	168×101×65mm	1.25Kg
S-8172S	V-mount	14.4V	158Wh	11.1Ah	100W	8A	168×101×60mm	1.25Kg
S-8192A	Gold mount	14.4V	184Wh	12.8Ah	100W	8A	168×101×65mm	1.27Kg
S-8192S	V-mount	14.4V	184Wh	12.8Ah	100W	8A	168×101×60mm	1.27Kg