

AA-S3602I Charger/Adaptor

USER MANUAL

Characteristics

- 2-channel simultaneous charging;
- ◆ 4-level LED charging indicators;
- ◆ 2-channel simultaneous adapting output

Caution

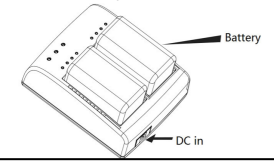
- 1. Only work in the temperature between 0°C-40°C.
- 2. Keep the terminals clean and ensure the reliable connection.
- 3. Do not cover the cooling vent.
- 4. Never try to open the product.
- 5. Do not touch water or use it in wet environment.
- Do not use metal or other conductors to touch the inside of the charger.
- 7. Only use the provided AC/DC power adaptor to power the charge.

Compatible Batteries

AA-S3602I: JVC SSL-JVC50, BN-S8I50

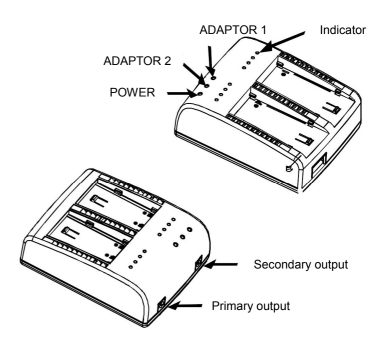
Charging

- Connect the AC/DC power adaptor into DC in; the charger is automatically switched on.
- 2. Mount the compatible batteries onto the charging slot, and the LED charging indicator will start to flash and indicates the current capacity of each battery. (25%, 50%, 75% and 100%)
- 3. When the battery is fully charged, all the 4 LEDs will light on and stop flashing.



Adapting output

- 1. There are two 5.5mm pole DC output sockets: Primary output and Secondary output.
- 2. Connect the battery-shape adaptor's power lead into DC socket, and the Adaptor indicator will lights on.
- 3. The two channels output simultaneously and offer total 4A current.
- 4. If only use one channel DC output, please connect to Primary output socket.



Specifications

Power input	DC 11-17V
Charging output	DC 8.4V, 2A×2
Adapting output	DC 8.4V, 4A in total
Power consumption	Max 48W
Dimension	136×110×47mm
Mass	230g

ProHD

This model is manufactured, warranted and supported by SWIT Electronics Co., Ltd. / SWIT Electronics USA, LLC, and distributed in North America by JVC Professional Video Products.

To obtain service or for further information, please contact:

SWIT Electronics USA, LLC.

Address: 4300 Stevens Creek Blvd., Suite 230, San Jose, CA 95129
Toll free: 1 866 986-SWIT (7948) • Tel: 408 260-8258 • Fax: 408 228-8438

Email: info@swit.us • Website: www.swit.us