Home > Battery > DV

S-8972 | SONY L Series DV Camcorder Battery Pack



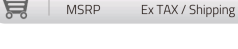
- > Li-ion battery pack of 7.2V nominal voltage
- > Comparable to SONY L series DV batteries
- > Display remaining power info on camera viewfinder
- > 47Wh / 6.6Ah capacity
- > 4-level LED power indicator
- > 7.2V Pole-tap DC output
- > Multiple circuit protections













Features

Specifications

Download

What's in box

Optional accessory

Related

SONY L series battery Display remaining power info S-8972 is the replacement battery for SONY NP-F970, compatible with SONY HVR-V1/Z1/Z7, DSR-PD190, HD1000E, etc. S-8972 can exchange digital info with the cameras, and display remaining power info on the camera viewfinder.



47Wh / 6.6Ah High Capacity

capacity, and can run approx 5.5 hours on SONY HVR-Z1 camcorder when LCD monitor is on.

With 7.2V nominal voltage, the S-8972 has 47Wh / 6.6Ah

Build-in Pole-tap DC Output Socket A 5.5/2.1mm pole-tap DC output socket is equipped on the side of S-

on-camera LED light, monitor or wireless transmitter on the pole-tap socket, and get power simultaneously with camera. The Max power from the pole-tap is 30W, 4A.

8972 battery, for DC 7.2V (Nominate) connection. You can connect





The S-8972 battery has the 4-level LED power indicators to check the battery remaining capacity. You can get a quick view of capacity before using.

4-level LED Power Indicator

charger S-3602F or 4-ch charger LC-D421. It takes about 4 hours and 30 minutes to charge from empty to

100%.

Easy Charging

The S-8972 can be charged on SWIT Dual channel



SWIT Electronics Europe GmbH

Heerdterbuschstrasse 10 / HALLE 9, 41460 Neuss, NRW Germany VAT: DE308323924 WEEE-Reg.-Nr. DE 37399843 Email: info@swit-europe.com

Email Newsletter

Please enter Email address below and subscribe our newsletters.

submit Privacy Policy

leave a message



