Log-in ▶

Home > Battery > V-mount

S-81925 | 92+92Wh Dividable V-mount Battery Pack



Divide into 2 parts of 92Wh capacity each (Patent)

- > Not restricted by IATA air transportation regulations
- > Li-ion, 14.4V, 92+92Wh capacity
- > D-tap output socket
- > 4-level LED power indicator
- > V-mount connection

Related

Multiple circuit protections



Specifications

Features



What's in box



Optional accessory



Download

Large Capacity Battery, IATA Comply Patented dividable battery design

The IATA DGR regulations restricted the air transportation of over 100Wh Li-ion battery packs. SWIT provides the solution of Dividable Battery to comply with IATA regulations. S-8192S can be divided into 2 parts, and each part contains 92Wh capacity, not restricted by air transportation. And when using S-81925, just assemble the 2 parts, you can get a Li-ion battery pack of 184Wh large capacity.



Battery Capacity	Carry-on Baggage	Air Cargo Shipping
Under 100Wh	ОК	ОК
100Wh-160Wh	2pcs per person	Not allowed
Over 160Wh	Not allowed	Not allowed

ry-on Baggage Air Cargo Shipping



cells, and reaches 184Wh / 12.8Ah high capacity. S-8192S can run approx 6 hours for normal 30W ENG cameras, and has no problem to fly with.





S-8192S is the standard V-mount connection and we adopt the high quality fiber glass V-wedge that ensures the reliable mounting.

Reliable V-mount Connection





battery, for DC14.4V (Nominate) connection, such as on-camera lights, monitors, wireless transmitter, etc. The Max Power from D-tap is 100W, 8A.

A D-tap DC output socket is equipped on the top side of S-8192S

Build-in D-tap DC Output Socket





check the battery remaining capacity. You can get a quick view of capacity before using.

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.

Privacy Policy

submit

leave a message







