# SWIT.

### **SWIT Electronics USA, LLC.**

SEARCH

**Field LCD Monitor** 

**Rack-Mount Monitor** 

**Studio Monitor** 

**Power Station Box** 

**V-Mount Battery** 

**Gold-Mount Battery** 

**NP-1 Style Battery** 

**Charger / Adaptor** 

**Converter/Distributo** 

**Fiber Camera** 

**System** 

Wireless **Transmission** 

**System** 

**LED Light** 

**Battery for Sony Battery for** 

**Panasonic** 

**Battery for Canon** 

**Battery for JVC** 

**Accessories** 

**AViPAS Products** 

**Gra-Vue Products** 

Clearance

**Dealers/ Rentals** 

**Sales Reps** 

**Shipping & Returns** 

**Material Safety Data Sheets** 

**FAQ** 

Go

<u>Home</u> > <u>Gold-Mount Battery</u> > S-8192A 92Wh+92Wh Split-Style Battery

## S-8192A 92Wh+92Wh Split-Style **Battery**



Item# S-8192A

\$460.00

**Availability:** Usually ships the next business day

Add to cart

#### **Product Description**

## **Large Capacity Battery, Complied with IATA**

The IATA DGR regulations restricted the air transportation of over 100Wh Li-ion battery packs:

Battery Capacity	Carry-on Baggage	Air Cargo Shipping
Under 100Wh	OK	OK
100Wh-160Wh	Only 2pcs allowed	Not allowed
Over 160Wh	Not allowed	Not allowed
·		

Since the large capacity batteries are quite necessary, SWIT provides the solution of Dividable Battery to comply with IATA regulations. S-8192A can be divided into 2 parts, and each part contains 92Wh capacity, not restricted by air

transportation. And when using S-8192A, just assemble the 2 parts, you can get a Li-ion battery pack of 184Wh large capacity.

IATA restrictions for traveling with Larger Lithium ion batteries Note: The restrictions maybe are different between different airlines.

#### **Key Features:**

- 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
- Gold mount type connection • Multiple circuit protections

#### **Specifications:**

Normal Voltage	14.4V
Capacity	92Wh+92Wh / 6400mAh+6400mAh
Max output power	100W
Max output current	8A
Mount type	Gold-mount
Operation temperature	0- 40&degC
Net Weight	Approx. 1.2kg
Dimension	168x101x65mm

#### 184Wh / 12.8Ah High Capacity

When assembled, the S-8192A consists of 20pcs 18650 battery cells, and reaches 184Wh / 12.8Ah high capacity. S-8192A can run approx 6 hours for normal 30W ENG cameras, and has no problem to fly with.



## **AntonBauer Gold Mount Connection**

S-8192A is compatible with AntonBauer Gold mount type power system and we adopt the high quality connection bolts that ensure the reliable mounting.



## **Build-in D-tap DC Output Socket**

A D-tap DC output socket is equipped on the top side of S-8192A battery, for DC14.4V (Nominate) connection, such as on-camera lights, monitors, wireless transmitter, etc. The Max Power from D-tap is 100W, 8A.



## **4-level LED Power Indicator**

On the side of the battery, there  $\frac{24}{51}$  re 4-level LED power indicators to check the battery remaining capacity. You can get a quick view of capacity before using.



**Warranty Period:** Two years conditional.

#### **Related Items:** S-3802A: 2-channel Gold-mount battery Charger

D-3004A 4-channel Digital Gold-mount battery Charger SC-304A 2-channel Simultaneous Gold-Mount Charger S-3010A: Portable charger for Gold-mount battery S-3010B: Portable charger for battery with D-tap

<u>Niew Batteries Compatibility Chart</u> View Chargers Compatibility Chart

View S-8192A User Manual

