site map

SWIT.

SWIT Electronics USA, LLC.

SEARCH

Go

<u>Home</u> > <u>V-Mount Battery</u> > S-8113S 160Wh V-mount Battery **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

Battery for Sony

Battery for Canon

Battery for JVC

Accessories

Panasonic

Gra-Vue Products

AViPAS Products

B-Stock &

Clearance

Sales Reps

Dealers/ Rentals

Shipping & Returns

Material Safety Data Sheets

FAQ

Item# S-8113S

S-8113S 160Wh V-mount Battery



Product Description

Adopt High-Load Li-ion Cells

Normal Li-ion batteries offer 100W/8A output and suitable for most ENG cameras, but the Cine Cameras such as ALEXA require around 85W high draw which is too heavy for the normal Li-ion batteries: the

battery life will be reduced if long time full draw powering. Moreover, if there remonitor, lighting work together, and total power will be above 100W, and the normal batteries can not draw completely. Using **S-8113S** high-load battery, you can get MAX 150W/12A constant power

output, which can drive more high power cameras, lightings and other equipments easily, and won treduce battery life during long time high power output.

Key Features:

- Li-ion, 14.4V, 160Wh large capacity
- Max 150W, 12A constant output
- D-tap output socket
- 4-level LED power indicator
- V-mount connection
- Multiple circuit protections

Specification:

	,
Normal Voltage	14.4V
Capacity	160Wh/11.1Ah
Max output power	150W
Max output current	12A
Mount type	V-mount
Operation temperature	0- 40°C
Net Weight	Approx. 0.9kg
Dimension	165x90x51mm

160Wh / 11.1Ah High Capacity

Consists of 16pcs 18650 battery cells, and reaches 160Wh/11.1Ah high capacity. Run approx 5 hours for normal 30W ENG cameras.



6A Fast Charging

S-8113S supports 6A fast charging, to save more than 50% charging time, can be charged from 0 to 80% after 1.5 hours, and fully charged within 2.5 hours.



Build-in D-tap DC Output Socket

A D-tap DC output socket is equipped on the top side of **S-8113S** battery, for DC14.4V (Nominate) connection, such as on-camera lights, monitors, wireless transmitter, etc..

The Max Power from D-tap is 120W, 10A.



4-level LED Power Indicator

On the side of the battery, there real LED power indicators to check the battery remaining capacity. You can get a quick view of capacity before using.



Warranty Period:Two years conditional.

User Manual:

🎇 View S-8113S User Manual

Related Items: S-3812S: 2-channel V-mount Fast Charger

S-8183S: 240Wh High Load V-mount Battery Pack

D-3004S 4-channel Digital V-mount battery Charger

