



Thinner and Light Weight

The MINO-S70 is 37mm thickness, standard Vmount connector, and only 419g light weight for handheld camera gears.

70Wh, 100W/8A Load

MINO-S70 consists of 4 high capacity cells, with 70Wh/4.9Ah high capacity, and support at least 100W/8A constant high load output.







D-tap, USB-A and USB-C

The tiny size MINO-S70 didn't compromize on DC sockets.

D-tap x1 - 100W/8A load (Support charging input) USB-A x1 - 5V/2A output USB-C x1 - 65W output and 35W charging input

USB-C 35W Charging Input

MacBook Pr

MINO-S70 battery can be charged by USB-C charger, supports PD 5V/9V/12V/15V/20V(Max) 1.75A, 35W charging input, which means you can fully charge the 70Wh battery within 2.5 hours.



USB-C 65W Power Output

You can power laptop via USB-C by MINO-S70 battery on the filmset. Supports 5V 3.25A, 9V 3.25A, 12V 3.25A, 15V 3.25A and Max 20V 3.25A, BC1.2, PD2.0/3.0, QC2.0/3.0, FCP, SCP multiple protocols. (For Macbook Air/13, Macbook Pro 13/15/16, Huawei Matebook E/12/X13/XPRO,

Thinkpad, HP, ASUS, Dell and almost all laptops with USB-C ports)

Wire-Free Internal Tech

MINO-S70 has innovative "Wire-Free" internal technic. All the cells, D-tap, USB-A, USB-C, power indicator devices are directly soldered onto PCB, no connecting wires, to reduce internal resistance effectively, and make the circuit stable, safe, and reliable.

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

leave a message



7

70Wh Thinner V-mount

MINO-S70 is a pocket fit tiny size V-mount battery for handheld cameras, monitors and other camera gears.





- 70Wh / 4.9Ah capacity
- Only 37mm thickness
- 100W/8A constant load



7

Excellent choice for lightweight shooting



The extreme size allows the RED V-RAPTOR to have a fully flexible angle on the DJI RONIN RS3 and at the same time have a battery life of 1 hour.

65W USB-C for Laptops Support USB-C 35W charging input

5V/9V/12V/15V/20V(Max) = 3.25A to power laptops via USB-C; Support multiple protocols: BC1.2, PD2.0/3.0, QC2.0/3.0, FCP, SCP



USB-C PD 5V/9V/12V/15V/20V-1.75A 2.5 hours fully charge 70Wh battery.



SWIT Electronics Co., Ltd. +86-25-85805753 http://www.swit.cc Email: contact@swit.cc

SWIT Electronics America, Inc 1-(408)260-8258 http://www.switusa.com Email: info@swit.us SWIT Electronics Europe GmbH +49(0)21316632331 http://www.switeu.com Email: info@swit-europe.com

Facebook Page

Instagram















.

