

Home

About Us

Press

Products

Application

Distributor

Support

Contact Us

You are at: HOME > Products > Battery > DV Battery > Panasonic DVX200/PX270 DV Camcorder Battery Pack





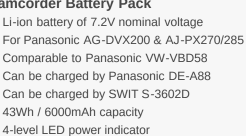








S-8D58 Panasonic DVX200/PX270 DV Camcorder Battery Pack



7.2V Pole-tap DC output 5V/1A USB charging output Multiple circuit protections

Product Overview

Technical Des

Specification

Accessories

Download

Related Products

Panasonic DVX200 PX270 Compatible

Similar battery for Panasonic VW-VBD58

S-8D58 is the replacement battery for Panasonic VW-VBD58, compatible with Panasonic 4K Camcorder AG-DVX200 and P2HD Camcorder AJ-PX270/285.





43Wh/6000mAh Capacity

With 7.2V nominal voltage, the S-8D58 has 43Wh / 6000mAh

capacity,and can run approx 2 hours on AJ-PX270 series camcorders when LCD monitor is on.

Build-in Pole-tap DC Socket

For DC output or Charging input

A 5.5/2.1mm pole-tap DC output socket is equipped on the S-8D58 battery, for DC 7.2V (Nominate) connection. You can connect 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.

The Pole-tap socket can also be used as charging input, by SWIT portable charger S-3010D.



Build-in 5V/1A USB Socket

Use S-8D58 as Power Station to your cell phone

It's rather a fantastic function to have a USB socket on the DV battery!

Connect your smart phone or pad to the USB socket, press the "Check" button, and then the S-8D58 starts to output 5V/1A power to charge your devices!

4-level LED Power Indicator

The S-8D58 battery has the 4-level LED power indicators to check the battery remaining capacity.

You can get a quick view of capacity before using.





Easy Charging

The S-8D58 can be charged on Panasonic original charger DE-A88, and SWIT also provides the Dual channel charger S-3602D for S-8D58, will take about 4 hours to charge from empty to 100%.

And you can also use SWIT S-3010D PortablePole-tap Charger for S-8D58. It will take 7 hours to fully charge.