hon	ne about us	privacy policy	send email	site map	view cart		
SWIT.	SWIT	Electronics U	SA, LLC.				
SEARCH		Go					
Field LCD Monitor	Home > Battery for JVC > S-8i50 47Wh Battery for JVC SSL-JVC50						
Rack-Mount Monitor	S-8i5	0 47Wh E	Battery for	r JVC s	SSL-		
Studio Monitor	JVC50						
Power Station Box							
V-Mount Battery			Item# S-8i50 \$145.00				
Gold-Mount Battery			ailability: Usually shi	ips the next	business		
NP-1 Style Battery		day					
Charger / Adaptor		Add	to cart				
Converter/Distributo							
Fiber Camera System	Product Description S-8i50 is the replacement battery for SSL-JVC50, compatible with						
Wireless	JVC Camcorder GY-LS300, HM600/650 and HMQ10. S-8i50 can exchange digital info with the JVC cameras, and display remaining						
Transmission System		ower info on the car			5		
LED Light	Key Feature:						
Battery for Sony	 Li-ion battery pack of 7.2V nominal voltage 						
Battery for Panasonic	 Compatible with JVC GY-LS300/HM600/650/HMQ10U camcorder Display remaining power info on camera viewfinder 						
Battery for Canon	 47Wh / 6.6Ah capacity 4-level LED power indicator 7.2V/E Frame Data have DC systematic 						
Battery for JVC	 7.2V/5.5mm Pole-tap DC output 5V/1A USB charging output Multiple singuit protoctions 						
Accessories	Multiple circuit protections						
Gra-Vue Products	Specifications:						
AViPAS Products	Nominal Voltage						
B-Stock &	Capacity	47Wh, 6.6A					

B-Stock & Clearance	Max output power	Total	40W, 5.5A	
		Pins	25W, 3.5A	
Dealers/ Rentals		Pole-tap	30W, 4A	
Sales Reps		USB	5W, (5V,1A)	
Shipping & Returns	Applicable camera	JVC GY-LS300, GY-HM600/650, HMQ10		
Material Cafety	Net weight	Approx 313g		
Material Safety Data Sheets	Dimensions	76別70別43mm		

FAQ

47Wh / 6.6Ah High Capacity

With 7.2V nominal voltage, the S-8i50 has 47Wh / 6.6Ah capacity, higher than the original battery SSL-JVC50, and can run approx 4 hours on JVC GY-HM650 camcorder when LCD monitor is on.



Build-in Pole-tap DC Output Socket

A 5.5/2.1mm pole-tap DC output socket is equipped on the side of S-8i50 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-8i50 as Power Station to your cell phone! It $\frac{37}{31}$'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 $\frac{37}{31}$ Check $\frac{37}{31}$ button, and then the S-8U63 starts to output 5V/1A power to charge your devices!



4-level LED Power Indicator

The S-8i50 battery has the 4-level LED power indicators to check the battery remaining capacity. You can get a quick view of capacity before using. The $\frac{3}{3}$ Check $\frac{3}{3}$ button can also be used to trigger USB charging.



Easy Charging

The S-8i50 can be charged on SWIT Dual channel charger S-3602i. It takes about 4 hours and 30 minutes to charge from empty to 100%. And you can also use SWIT S-3010D Portable Pole-tap Charger for S-8i50. It will take 7 hours to fully charge.





Warranty Period: One year conditional.

Related Items:

<u>SS-8D98 Panasonic DVX200/PX270</u> <u>S-3602I Charger/Adaptor for JVC SSL-JVC50</u>

Wiew S-8i50 User Manual



HOME | ABOUT US | PRIVACY POLICY | SEND EMAIL | SITE MAP | VIEW CART

Copyright 2007 SWIT ELECTRONICS USA, LLC. All Rights Reserved.