

RP-JC70

HEDBOX RP-JC70 57.7WH 7800MAH DV BATTERY PACK FOR JVC - LI-ION BATTERY 7.4V

OVERVIEW:

Hedbox RP-JC70 DV Battery Pack provides up to 57.7Wh / 7800mAh for JVC video camcorders – including GY-HMQ10, HM600, HM650, and GY-LS300.

The high-quality Lithium-Ion battery pack can provide run times of over 6hrs at full load. A built-in 4-LED power monitor level indicator provides battery status at the push of a button, while a data communication chip synchronized with the host camera to provide exact power percentage on the host device.

DC output/input is provided over a standard pole-tap 5.5/2.1mm socket enabling up to 7.4V/30W 4A power output to be provided to external peripherals or input charging of the battery. Also featured is a USB 5V 1A socket to power or charge small peripherals or devices.

FEATURES:

Data Communication with Camcorder

Using the built in data communication chip, the battery syncs with the Cameras to display the exact power percentage on the LCD screen.

High Power Capacity 57.7 Wh

With a high power capacity of 57.7 Wh / 7800 mAh, the RP-JC70 can power JVC HD video camcorders for more than 6 hours at full load.

Built-in DC Output/Input

A DC input/output standard pole-tap 5.5/2.1mm socket is equipped on the side of RP-JC70 battery. You can connect an on-camera LED light, monitor or wireless transmitter on the pole-tap socket, and get power simultaneously with the camera. The max power from the DC pole-tap is 7.4V/30W 4A. The pole-tap socket can also be used as a charging input, 8.4V charging power required.

Built-in USB 5V, 1A Socket

For all of your USB powering needs, we designed the USB 5V, 1A output. With this function you can use the RP-JC70 like any power station to charge your cell phone, tablet, or any other electronic devices that can be powered with USB 5V power.

LED Monitor Indicator

RP-JC70 contains a built in **4-LED power meter** that, at the press of a button, displays the remaining battery percentage at 100%, 75%, 50%, or 25%.

High Quality Li-Ion Cell

Latest Samsung and LG lithium-ion battery cells are used in Hedbox battery packs. They provide no effect on memory, give high efficiencies, and allow for a compact and lightweight battery.

No Memory Effect

Hedbox batteries provide the advantages of lithium-ion, meaning it can be charged or discharged at anytime without developing a memory effect. This means the battery never loses its ability to hold a full charge.

Multiple Protections

The circuit in the battery pack has multiple protections: abnormal current protection, voltage protection, short circuit protection, and overheating protection. This allows for the battery to have a longer operational life and a safer use for professional purposes.

Environmentally-Friendly

Hedbox batteries are fully in compliance with European Union RoHS (Restriction of Hazardous Substances) regulations and are 100% free of lead, cadmium, and mercury. Hedbox products take part in actively protecting the environment and preserving the highest standards of environmental protection.



INCLUDED IN BOX:

- 1 X RP-JC70 BATTERY PACK
- 1X USER MANUAL (ENGLISH)
- 1X 1 YEAR LIMITED MANUFACTURER'S WARRANTY

SPECIFICATION:

Model:	RP-JC70 Info-Lithium Battery Pack with 4-LED Power Monitor
Apply For :	JVC Camcorders GY-HMQ10, HM600, HM650, and GY-LS300
Product Color :	Dark Grey
Bat. Cell Model :	Samsung AA High Quality 18650 x 6
Bat. Cell Chemistry :	Lithium-lon
Output Voltage :	7.4V DC
Capacity (mAh) :	7800 mAh
Capacity (Wh) :	57.7 Wh
USB Output :	5V, 5W / 1A max (Dust Protection Cover)
DC Output :	7.4V, 30W / 4A max (Dust Protection Cover)
DC Input :	Charging purpose only 8.4V, 2.1A max (Dust Protection Cover)
Power Meter :	4-level Blue Color LED Power indicator
Operating Temperature :	-20°C to +45°C (-4°F to +113°F)
Data Comm. :	Built-in Microprocessor for Data Communication with Canon Camcorders
Dimensions (WxDxH) :	76 × 70 × 43 mm
Weight:	325 g
Charging Method :	For best charging performances and maximum charging capacity use Charger HEDBOX RP-DC50 & RP-DC40 with RP-DJC70 Charger Plate.

