



## 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.

*For more informations about our complete product range please visit our web site at [www.hedbox.com](http://www.hedbox.com)*



#### INCLUDED IN BOX:

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

#### SPECIFICATION:

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



For more informations about our complete product range please visit our web site at [www.hedbox.com](http://www.hedbox.com)