

HECbox



Battery pack

RP-BP975

For CANON Camcorders

Battery pack | RP-BP975

## CHARGING WITH RP-DC50 DUAL INTELLIGENT BATTERY CHARGER

Battery Pack can be Charged at any BP style Battery Charger that can Charge 14.4V Battery Pack with BP bracket/holder, but for Maximum Charging and Full Compatibility we recommend usage of RP-DC50 Dual Battery Charger.



# FULL LOAD



With to a high power Capacity of 48.8Wh obtained from these Batteries, HD Video Camcorders can be Powered by more than 5.5 hours at Full Load

## LED MONITOR INDICATOR

Battery Pack have build in 4-LED Power Monitor indicator that, upon the press of test button, shows whether 100%, 75%, 50%, or 25% of power is left remaining in the battery.



# 48.8Wh



## High Quality Li-Ion Cells

Latest Li-Ion Battery Cells 18650 that are used in this Battery Pack, provide no Memory Effect, High Efficiency, Compact and Light -Weight.



## Environmentally-friendly

Battery Packs are fully in compliance with European Union RoHS regulations ( Restriction Of Hazardous Substances) and are 100% free of Lead, Cadmium and Mercury, where RedPro products take part in active protecting of the environment and preserving the highest standards of environmental protection.



## No memory Effect

This battery Pack provides the Advantages of Lithium-Ion, meaning it can be charged or discharged at anytime without developing memory effect. This means the battery never loses its ability to hold a full charge.



overcharge protection



overheat protection



short-circuit protection

## POWERING CANON HD CAMCORDERS

Small and lightweight High-Capacity Info-Lithium Battery Pack (6600mAh) designed to power any Canon HD Camcorder that accepting the BP style Battery Packs



## Tech Specification

**Battery Pack Model :** RP-BP975 Info-Lithium Battery Pack with 4-LED Power Monitor

**Apply For :** Canon XF series and all other Video Camcorders and units that use NP900 style batteries

**Product Color :** Dark Grey

**Bat. Cell :** Samsung SDI AA High Quality 18650 x 6

**Bat. Cell Chemistry :** Lithium-Ion

**Output Voltage :** 7.4V

**Capacity (mAh) :** 6600 mAh

**Capacity (Wh) :** 48.8 Wh

**Data Communication:** Built-in Microprocessor for Data Communication

**Dimensions (WxHxD):** 7.1 x 5.8 x 3.8 cm | 2.8 x 2.3 x 1.5" inch

**Weight (Gram,Pound,Ounce):** 290 g | 0.64 lbs. | 10.2 oz.

**Recommended Charging On:** For best charging performances and maximum charging capacity use HEDBOX RP-DC50 Digital Charger with RP-DBP975 plate.

**HEDbox**

Copyright RedPro 2018. All rights reserved.  
All trademarks are property of their respective owners.  
[www.hed-box.com](http://www.hed-box.com)