

CHARGING WITH RP-DC50 DUAL INTELLIGENT BATTERY CHARGER

Battery Pack can be Charged at any NP-F style Battery Charger that can Charge 7.4V Battery Pack with NP-F bracket/holder, but for Maximum Charging and Full Compatibility we recommend usage of RP-DC50 Dual Battery Charger with RP-DFM50 Plate.

LED MONITOR INDICATOR

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



With to a high power Capacity of 10400mAh / 77Wh obtained from these batteries, HD Video Camcorders and other units, can be powered by more than 10 Hours at Full Load





High Quality Li-Ion Cells

Latest Li-lon 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 Efect

This battery Pack provides the Advantages of Lithium-lon, 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

TO POWER ANY ELECTRONIC DEVICE THAT ACCEPTING THE NP-F STYLE BATTERY

Small and lightweight Ultra High-Capacity Info-Lithium Battery Pack (Astonishing 10400mAh) designed to Power any Electronic Device that accepting the NP-F style Battery. With High Performances and professional quality this battery pack is designed for Professional use in studio and field.



Tech Specification

Battery Pack Model: RP-NPF1000 Info-Lithium Battery Pack with 4-LED Power Monitor

Apply For: NP-F series and all other Products that use NP-F 7.4V style Batteries

Product Color: Dark Grey

Bat. Cell: Samsung SDI AA High Quality 18650 x 8

Bat. Cell Chemistry: Lithium-Ion

Output Voltage: 7.4V

Capacity (mAh): 10400 mAh

Capacity (Wh): 77 Wh

Data Communication: Built-in Microprocessor for Data Communication

Dimensions (WxHxD): 6.9 x 8.2 x 3.6 cm | 2.72 x 3.23 x 1.4 inch

Weight (Gram, Pound, Ounce): 370 g | 0.82 lbs. | 13.1 oz

Recommended Charging On: REDPRO RP-DC50 with RP-CFM50 Plate or any other NP-F style Battery C



Copyright Hedbox 2018. All rights reserved.
All trademarks are property of their respective owners.

www.hed-box.com