



BP-GL65

Battery Pack

Intelligent "INFO" battery that communicates digitally with Sony camcorders Remaining capacity indication in viewfinder of the DVW-970/970P, HDW-750/750P, HDW-730/730S, MSW-970/970P, PDW-510/510P, PDW-530/530P camcorders V-mount attaching mechanism for quick and easy battery change Four-step green LED indicators for

quick visual verification of the battery remaining capacity (more than 80%, 60%, 40%, 20%) Four-step orange LED indicators for quick visual check of battery remaining capacity (below 20%, 15%, 10%, 5%) When the BP-GL65 is used with camcorders other than those listed above, the battery alarm may not function properly.

Technical Specifications

Type of battery: Rechargeable lithium-ion battery Maximum voltage: 16.8 V Nominal voltage: 14.4 V Cell capacity: 65 Wh Operating temperature (for discharge): -10°C to +45°C (+14°F to +113°F) Dimensions (W x H x D): 92 x 138 x 41 mm (3 5/8 x 5 1/2 x 1 5/8 inches) Mass: Approx. 550 g (1 lb 3 oz) Eco-info: Lead-free solder is used for soldering. Halogenated flame retardants are not used in the cabinets and the printed wiring boards.

Compatible Products

XDCAM



PDW-700

Top-of-the-range XDCAM HD Camcorder recording HD material at up to 50Mb/s onto Dual Layer Disc



PDW-F335K/2

A versatile XDCAM HD Camcorder recording onto the latest Dual Layer Professional Disc for even longer recording time - supplied with a Canon KH20x6.4 manual focus lens.

HDCAM



HDW-650P

HD camcorder, offering 2.2 million pixels per colour, HDCAM recording and switchable between 50i, 59.94i and 25P scanning.



HDW-750P

HD camcorder, offering 2.2 million pixels per colour, HDCAM recording and is switchable between 50i and 25P scanning.



HDW-730S

HD camcorder, offering 2.2 million pixels per colour, HDCAM recording and is switchable between 50i and 59.94i operation.



HDW-750PC

HD camcorder, offering 2.2 million pixels per colour, HDCAM recording and is switchable between 50i and 25P scanning (with colour viewfinder)



HDW-790P

HD camcorder, offering 2.2 million pixels per colour, HDCAM recording and is

switchable between 50i and 25P scanning.

rates including 50i, 24P and 25P. Viewfinder not supplied.



HDW-F900R

HD CineAlta camcorder, offering 2.2 million pixels per colour, HDCAM recording and switchable between multiple frame

HDCAM SR



SRPC-1

HD Video Processor



SRW-1

HDCAM-SR Portable VTR

Data Acquisition

Front-end EX-Series

By adopting modular design, different types of signals can be directly connected. Input modules are: IEPE/direct

voltage input, microphone, charge sensor, DC strain gauge, thermocouple, CAN Bus and Pulse/FV converter. An Output and signal generator module is available, too.

Batteries and Power Supplies



BC-L70

Li-ion Battery Charger

XDCAM



PDW-D1

XDCAM Drive