



Accessories overview



Index



Batteries	p3-6
LCD Monitor & Mini Recorders	p7-9
GPS & Laser Pointer	p 10
Remote Keyboard Extender	p 11

Batteries



Sony NP-FM50

Highly efficient, compact and light-weight.

Highly resistant to “memory” effect.

Built-in Microprocessor communicates with camera, and accurately indicates remaining battery time in minutes.

Environmentally-friendly: 100% free of lead, cadmium and mercury

Specifications :

Dimensions (Approx.) : 38.2 x 20.5 x 55.6mm)

Weight (Approx.) : 77 g

Power Mean : 7.2V

Battery Capacity : 8.5 Wh, 1,180 mAh

Battery Type : InfoLITHIUM® M-Series

For CoroCAM I and Sony Recorders (Consult Sony website)



Batteries



Anton Bauer HyTRON 50

The HyTRON 50 has an on-board "Fuel Computer" to keep a constant vigil on the battery energy I/O, as well as critical operating characteristics and conditions.

The unit offers a "Gold Mount" adapter for just about every professional battery operated camcorder, monitor etc. Solid metal "H" design mounting studs assure a smooth, precise mounting for the life of the battery.

Specifications :

Dimensions (Approx.) : 89 x 133 x 54 mm

Weight (Approx.) : 0.9 kg

Power Mean : 14.4V

Battery Capacity : 50Wh/4Ah

Battery Type : Nickel Metal Hydride

Operating Temperature : 0°to +40°C

For CoroCAM III



Batteries



Sony NP-F770

Now with 30 percent more stamina than the NP-F750 rechargeable battery pack.

It also doesn't have the memory effect found in other batteries, so you can charge it at any time, regardless of how much charge is remaining.

Built-in Microprocessor communicates with camera, and accurately indicates remaining battery time in minutes.

Environmentally-friendly: 100% free of lead, cadmium and mercury

Specifications :

Dimensions (Approx.) : 38.4 x 39.8 x 70.8mm

Weight (Approx.) : 200 g

Power Mean : 7.2V

Battery Capacity : 31.7Wh/4400mAh

Battery Type : InfoLITHIUM® L-Series

Operating Temperature : 0°to +40°C

For CoroCAM 504, CoroCAM 6D and Sony Recorders (Consult Sony website)



Batteries



Sony NP-F970

Now with 30 percent more stamina than the NP-F960 rechargeable battery pack.

It also doesn't have the memory effect found in other batteries, so you can charge it at any time, regardless of how much charge is remaining.

Built-in Microprocessor communicates with camera, and accurately indicates remaining battery time in minutes.

Environmentally-friendly: 100% free of lead, cadmium and mercury

Specifications :

Dimensions (Approx.) : 38.4 x 60 x 70.8mm

Weight (Approx.) : 300g

Power Max : 7.2V

Battery Capacity : 47.5Wh/6600mAh

Battery Type : InfoLITHIUM® L-Series

Operating Temperature : 0°to +40°C

For MultiCAM and Sony Recorders (Consult Sony website)



LCD Monitor



Eagle LSM-713 LCD Monitor

Ideal for training situations. The Eagle LSM-713 Monitor features a sharp 6.8" TFT liquid crystal display with high contrast.

The monitor is supplied with a carry case featuring a viewing window.

Specifications :

Dimensions (Approx.) : 193.8 x 133.2 x 36.0mm

Bag Dimensions (Approx.) : 255.0 x 150.0 x 60.0mm

Weight (Approx.) : 775g

Resolution : 1152 x 234 pixels

Contrast Ratio : 150:1

Brightness : 300cd/m²

Video System : NTSC / PAL

Video Input : 1V p-p 75 Ω x 1, RCA x 2

Operating Temperature : 0°to +60°C

Power consumption : 5.5W Max

Rechargeable battery : 1350mAh

For CoroCAM 504, CoroCAM 6D and MultiCAM



Portable Recorder



Eagle M8DVR 120GB HDD RECORDER

Extremely compact, the E-M8DVR has an aluminium-mag-alloy metal case and has been built to be rugged. Ideal for portable applications or For installation in small cramped spaces, the E-M8DVR has a 2 hour internal battery or can be powered from AC via the included adaptor. The unit is approximately half the size of a VCR cassette.

Specifications :

Dimensions (Approx.) : 80 x 52 x 22.3mm

Weight (Approx.) : 52g

Resolution : 640 x 480 pixels

Video Input : 1 x Composite Video (PAL/NTSC selectable) Operating

Video Compression : MPEG-4

Storage Type : Internal HDD or SD slot (Up to 4GB SD Supported)

Recording Time (Internal 120GB HDD): ± 10 Hours

Recording Time (1GB SD): ± 60 minutes

PC Interface : USB 2.0

Battery : 3.7 VDC 2A Li-Ion

Battery Life (with external camera output): ± 120 minutes



For CoroCAM 504, CoroCAM 6D and MultiCAM

Portable Recorder



SONY GV-HD700 RECORDER

Edit, review and record your video footage with this innovative, compact and portable device. Compatible with long-lasting L and M Series rechargeable InfoLITHIUM batteries, the GV-HD700 will conveniently display remaining battery time with the exclusive AccuPower™ meter.

Specifications :

Dimensions (Approx.) : 201 x 63 x 162mm

Weight (Approx.) : 1.3kg with optional tape and supplied battery

Recording & playback : SP: 60 minutes

Video Input : S-Video Composite, Digital Audio/Video i.LINK®

Video Output : Multi A/V (SD), Component (HD)

Storage Type : MiniDV Cassette & Memory Stick PRO™

PC Interface : USB 2.0, FireWire

Use with Micro Video Capture Software for best results.

<http://www.microvideosoftware.com>

For CoroCAM 504, CoroCAM 6D and MultiCAM



Integrated Laser pointer & GPS



CoroCAM Internal Accessory Modules

The internal accessory modules must be added to the applicable modules at the production stage.

The laser pointer module (red laser) is useful for exactly spotting the equipment under inspection. The red laser pointer is not as effective when used in full sunlight.

The GPS module allows for the capturing of exact location information with each still image captured.

Specifications :

Dimensions (Approx.) : N/A

Weight (Approx.) : 220g

For CoroCAM 504 and MultiCAM

Remote Controls



CoroCAM Remote Keyboard Extender

The cabled Remote Keyboard Extender allows the CoroCAM user to control the camera from a short distance away.
Very useful in training situations or where an external LCD screen is used.

Specifications :

Dimensions (Approx.) : 150 x 60 x 25mm

Weight (Approx.) : 180g

Cable length:

For CoroCAM 504, CoroCAM 6D and MultiCAM

