PRELIM

SONY

HDR-HC1

NEW

HDV 1080i Handycam® Camcorder

▲ Step-up Feature

New Feature

Industry's Smallest and Lightest Consumer HDV 1080i Camcorder; featuring HDV and SD recording along with 2.8 Megapixel still image capture capability.

- ▲ 1/3" CMOS Sensor; 3,000K Pixels (gross) 1/3" CMOS Sensor provides stunning detail and clarity with exceptional video (up to 530 lines of horizontal resolution - SD Mode) and still image performance (2.8 Megapixel). Unlike traditional CCD Imagers, CMOS Sensors require less power, providing better battery performance.
- ▲ HDV Recording Format From the innovators in camcorder technology, Sony's HDR-HC1 camcorder is the industry's smallest and lightest HDV1080i consumer level camcorder and player. Now you can record all your memories in true high-definition video.
- ▲ Switchable HDV/DV Format Recording The HDR-HC1 is capable of recording and playing back both High Definition (HD) and Standard Definition (SD) video recorded on a standard MiniDV cassette.
- Real-Time HD Codec Engine Sony developed a Real Time MPEG Encode/Decode system with reduced energy consumption and compact size to fit inside a personal camcorder. This engine provides efficient MPEG2 compression, and recording and playback of clear HD images at the same bit rate of the DV format, so that High Definition video can be recorded on the same MiniDV cassettes as are used for SD recording.
- 10X Optical / 120X Digital Zoom Carl Zeiss® Vario-Sonnar® T* Lens

From the authority in lens technology, the Carl Zeiss® Vario-Sonnar® T* lens provides a high quality 10x optical zoom which maintains image clarity and color while reducing glare and flare.

- ▲ 2.7" Wide (16:9) Hybrid Touch Panel SwivelScreen™ LCD Display (123K Pixels) Provides excellent viewing clarity with improved resolution. The 123K pixel LCD display makes images sharp and detailed during playback or when monitoring recording. The Hybrid LCD Screen provides accurate viewing in sunlight or bright light, virtually eliminating the "washout" common with traditional LCD Screens.
- Super SteadyShot® Image Stabilization System

Picture stabilization system that uses motion sensors to detect and compensate for camera "shake" without compromising picture quality like some other digital stabilization systems.

 Selectable Manual Zoom / Focus Ring Selectable Zoom and Focus rings provide precise and detailed control over the amount of zoom and the overall focus of the image with just a turn of the rings. Fast, intuitive framing when zooming, and finely detailed focusing is easy with the natural "feel" of the rings.

Expanded Focus Indicator The camera's LCD image is magnified, temporarily, up to 4X its original size without any loss of distortion. This allows the user more finite control while focusing the camera for

masterpieces, the HDR-HC1 Cinematic mode

A high speed bi-directional digital video/audio communication between two compatible devices equipped with an IEEE1394 interface, including camcorders, digital VCRs, and PCs.

greater detail and clarity.

Perfect for creating your own movie

lends 24 frame film-like effect to your

i.LINK® Interface (IEEE1394)²

Cinematic Mode

recordings.

A Shot Transition

Allows for a smooth automatic scene transition. Settings for focus, zoom, and white balance can be set to the A/B button and a smooth transition will take place according to the set time. This function enables the focus to gradually shift from the front of the image to a deeper part of the image.

- Tele Macro Function

Useful for shooting close up shots, but without having the camcorder casting a shadow on the subject. Images shot in the Tele Macro Mode will have the subject properly focused with the background unfocussed so that the subject stands out.

- Active Interface Shoe

Provides a location directly on the camcorder on which to add optional accessories while providing power and two-way communication to those accessories.

Built-in Pop-up Intelligent Flash

For added clarity and detail when taking pictures in low-light situations, the built-in flash improves pictures and reduces shadows.















worryfreedigitalvideo.

like.no.other™

нлпруслт

HDR-HC1

HDV 1080i Handycam® Camcorder

Gunzoom Microphone (ECM-HGZ1)

specifications

Hard Carrying Case (LCH-HCE) Low Light Capability: Super NightShot® High Grade Tele Conversion Lens Accessory Shoe: Active Interface Shoe (VCL-HG2037Y) USB Streaming: N/A High Grade Wide Angle Lens (VCL-HG0737Y) White Balance: Auto/Outdoor/Indoor/One-Push Polarize and Clear Coat Filter (VF-37CPKS) Imaging Device: 1/3" 3000K (Gross) Pixel Quick Charger for Super Quick Batteries CMOS Sensor (AC-SQ950D) Viewfinder: Color, Precision 16:9 (252K pixel) Rechargeable InfoLithium® Battery Pack Interface: i.LINK® Interface (IEEE1394)² : Yes (NP-QM71/91D) LCD: 2.7" Wide (16:9) Hybrid Touch Panel Remote Control Tripod (VCT-870RM) SwivelScreen[™] LCD (123K) Starter Kit (ACC-FM50S) USB Port(s): Yes, ver. 1.1 Analog Audio/Video Input(s): N/A Soft Carrying Case (LCS-VA3) Travel Charger (BC-TRM) Analog Audio/Video Output(s): Yes Stereo Microphone (ECM-HST1) (Component, and Multi A/V)) Tripod (VCT-FXA) Digital Audio Input(s): Yes, i.LINK Video Light (HVL-HL1) Digital Audio Output(s): Yes; i.LINK Headphone Output(s): Yes (Stereo, Mini) Input(s): Microphone: Yes (Stereo, Mini) Minimum Illumination: 7 lux Aperture: 1.8 - 2.1 Focal Distance: 5.1 - 51mm 35mm Conversion: 41 - 480mm (Camera; 16:9 mode); 50 - 590mm (Camera; 4:3 mode); 40 - 400mm (Memory; 16:9 mode); 37 -370mm (Memory; 4:3 mode) Zoom: 10x Optical / 120x Digital Focus: Full Range Auto/Manual (Ring)/One Touch Shutter Speed: 1/4 - 1/10,000 (in AE Mode) Iris: Auto Power Consumption: 5.8W/ 5.9W/ 6.4W (VF/LCD/VF & LCD) - HDV 5 2W/ 5 3W/ 5.8W (VF/LCD/VF & LCD) - SD Limited Warranty: 1 Year Parts; 90 Days Labor Video Actual: 1983K Pixels (16:9); 1486K Pixels (4:3) Filter Diameter: 37mm Weight: 1 lb, 7 oz (680 grams) without tape or battery Dimensions (WHD): 2 7/8" x 3 3/4" x 7 1/2" (71 x 94 x 188mm) Supplied Accessories: Power Adaptor/ In Camera Charger (AC-L15) InfoLithium® Rechargeable Battery (NP-FM50) Wireless Remote Commander® Remote Control (RMT-831) Lens Hood Lens Can A/V Cable Component Video Cable Shoulder Strap Memory Stick Duo™ Media - 16MB USB Cable

service and warranty

Limited Warranty: 1 Year Parts; 90 Days Labor

optional accessories

1. Battery life may vary depending upon usage patterns. Designed for use with compatible Sony InfoLithium® batteries.

2. LUNK is a trademark of Sony. used only to designed that approximate contains an IEEE1394 connector all products with an IEEE1394 connector may not communicate with each other. 3. Available storage capacity of Memory Stick and Memory Stick PRO media may vary. A portion of the memory is used for data management functions. Actual available memory in MB's is: 8=7.5, 16=15, 32=30, 64=61, 128=123,

256=220, 512=460, 1GB=940MB

©2005 Sony Electronics Inc.

Reproduction in whole or in part without written permission is prohibited. All rights reserved. Sony, Advanced HAD, CineFrame, Handycam, i.LINK, InfoLithium, Memory Stick Duo, Memory Stick PRO Duo, NightShot, Remote Commander, SteadyShot, SwivelScreen and worryfreedigital are trademarks of Sony. Carl Zeiss and Vario-Sonnar are trademarks of Carl Zeiss. All other trademarks are property of their respective owners. Features and specifications subject to change without notice. Non-metric weights and measures are approximate Please visit the Dealer Network for more information at www.sonv.com/dn

worryfreedigitalvideo BATTERY LIFE¹ Sony. Engineered to be effortles **Continuous Playback Time** HDV **Continuous Record Time** Battery¹ (Fully charged) VF/LCD/LCD Backlight Off/VF+LCD LCD On/Off NP-FM50 80/80/85/70 min 100/110 min NP-FM70/QM70 175/170/185/155 min 210/240 min NP-QM71/QM71D 205/200/215/180 min 240/275 min NP-FM91/QM91/QM91D 305/300/325/280 min 365/420 min ΠV Battery¹ (Fully charged) NP-FM50 90/90/100/80 min 125/145 min NP-FM70/QM70 195/190/210/175 min 265/305 min NP-QM71/QM71D 225/225/245/205 min 305/355 min NP-FM91/QM91/QM91D 345/340/375/305 min 465/535 min



STILL IMAGE MODE Fine/Standard Picture Quality (Approx.)

Memory Stick Duo™ Media ³	1920x1080 (WIDE)	1920x1440	1440x1080	640x480 (VGA)
8MB	7/17	5/13	9/22	50/120
16MB	14/34	11/26	19/43	96/240
32MB	29/69	22/54	39/88	190/485
64MB	59/135	45/105	78/175	390/980
128MB	115/280	91/215	155/355	780/1970
Memory Stick PRO Duo™ Media³				
256MB	215/500	165/395	280/640	1400/3550
512MB	435/1000	335/800	570/1300	2580/7200
1GB	890/2100	680/1600	1150/2650	5900/14500
2GB	1800/4300	1400/3350	2400/5500	12000/30000

