

















# Quality and Mobility when Every Minute Counts

Rush to the scene with the ProHD GY-HM850RE/HM890RE compact shoulder camcorder and deliver the news faster than ever. Wirelessly backhaul via FTP or stream LIVE over a Wi-Fi or 4G-LTE/3G network. Record on cost-effective SDHC/SDXC cards, in HD or SD, including simultaneous recording in two different resolutions. You can even stream and record at the same time. Save time and money getting breaking news on the air with the GY-HM850RE or studio-friendly GY-HM890RE, and stay on top of the action.





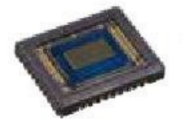
#### Fujinon 20x Optical Zoom Lens with AF/OIS

Newly developed Fujinon 20x zoom lens with built-in AF/OIS delivers precision performance with simplified, comfortable operation. •••• P4



#### Extreme-High Quality HD Recording

Record in XHQ H.264 50Mbps for the highest quality, as well as various other modes to support a wide range of native workflows. •••• P4



#### Full HD 1/3-inch CMOS Sensors

Three CMOS sensors offer an excellent sensitivity of F11 (60Hz) / F12 (50Hz) and a remarkable S/N ratio for vivid colour reproduction. •••• P4



#### SDHC/SDXC Memory Card Recording

Dual card slots allow continuous shooting over multiple SDHC/SDXC cards for "unlimited" recording capability using cost-effective media for low running cost. --> P5



# NETWORK

#### First On-Air, First On-Line with Network Connectivity

While recording content on SDHC/SDXC media, the GY-HM850RE/HM890RE also has built-in wireless network clients to enable quick access. Simply plug in a USB modem or Wi-Fi adapter to enjoy these benefits.

- Easily connect to Wi-Fi or 4G-LTE/3G network
- Send footage quickly via FTP server
- LIVE streaming backhaul in real-time
- Remote functions via network





Photo courtesy of Ferro Productions, New York



Photo courtesy of Church of Champions, Houston

# STUDIO SYSTEM

## System Expandability Maximises Your Value

The GY-HM890RE can be upgraded with various options making it a valuable part of your studio system by virtue of:

- Compatible with studio and ENG systems
- Fibre Optic and Multicore system solutions available



# Innovative Technologies to Maximise Usability and Versatility

#### Newly-developed 20x Fujinon Auto Focus Zoom Lens with Manual Functions

The GY-HM850RE/HM890RE is equipped with a newly-developed Fujinon wide-angle 20x zoom lens offering one of the highest magnifications in the industry. For superior low-light performance and assured brightness at the tele end, the lens offers F1.6-3.0, a focal range of 29mm - 580mm (35mm equivalent) and includes servo zoom, along with manual focus and iris rings. Optical image stabiliser and chromatic aberration correction are also built into this interchangeable 1/3-inch bayonet mount lens.



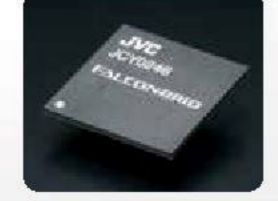
#### High Performance Full HD 1/3-inch CMOS Sensors

At the heart of the GY-HM850RE/HM890RE are three 1/3-inch 2.07 effective-megapixel CMOS sensors, each capable of capturing full HD 1920 x 1080 resolution images. Featuring 12bit processing, an excellent sensitivity of F12 (50Hz) / F11 (60Hz) and a remarkable signal-to-noise ratio, the devices provide superior precision and colour reproduction with minimal aberration. For improved CMOS sensor performance, flash-band compensation is also supported.

#### FALCONBRID™ Image Processing Engine

FALCONBRID™ is JVC's high-speed processor for advanced video applications. Delivering tremendous processing power, the on-board FALCONBRID™ engine processes large amounts

Together with this technology, superior image quality has been realised with 2D DNR processing and dynamic range compensation circuitry.



of video data at exceptional speeds.

FALCONBRID.

#### MPEG-2/AVCHD Recording and Dual Codec

The GY-HM850RE/HM890RE supports both the popular MPEG-2 Long GOP 35/25/19Mbps format widely used by television broadcasters, and the highly efficient AVCHD progressive format, which provides compatibility with a wide range of affordable NLE systems. This means that professionals have unprecedented flexibility to meet production standards through a wide range of workflows. The dual codec also enables the GY-HM850RE/HM890RE to offer simultaneous HD/SD or HD/Web recording, producing full HD files on one memory card while creating smaller, Web-friendly files on the other. Also supported is the MPEG-4/AVC H.264 8Mbps SD format.

	Mada			1		Fra	me i	ate			
	Mode (Bit rate)	Resolution	File format	Progressive						Interlace	
	(Dit rate)		2	60p	50p	30p	25p	24p	60i	50	
	HQ (35Mbps)	1920x1080	MOV/MP4/MXF					•	•		
	HQ (35Mbps)	1440x1080	MOV/MP4/MXF							•	
MPEG-2	HQ (35Mbps)	1280x720	MOV/MP4	•	•	•	•	•			
	SP (25Mbps)	1440x1080	MOV/MP4/MXF						•	•	
	SP (19Mbps)	1280x720	MOV/MP4	•	•						
AVCHD	Progressive (28Mbps)	1920x1080	MTS	•	•						
	HQ (24Mbps)	1920x1080	MTS						•	•	
	SP (17Mbps)	1920x1080	MTS						•	•	
	LP (9Mbps)	1440x1080	MTS						•	•	
	EP (5Mbps)	1440x1080	MTS						•	•	
MPEG-4/ AVC H.264	XHQ (50Mbps)	1920x1080	MOV	•				•		•	
	UHQ (35Mbps)	1920x1080	MOV							•	
	SD (8Mbps)	720x576	MOV							•	
	WEB HQ (3Mbps)	960x540	MOV					•			
	WEB LP (1Mbps)	480x270	MOV						r=		

#### Virtually Lossless H.264 50Mbps Recording

The GY-HM850RE/HM890RE is also equipped with the H.264 Extreme-High Quality (XHQ) 50Mbps (MOV) recording mode used in HD SLRs. MPEG-4 AVC/H.264 offers approximately twice the

H.264 50Mbps

compression efficiency of conventional codecs, and offers superior motion prediction, so even at the same bit rate it provides a smooth and detailed picture with virtually no block noise even when recording rapid action sequences. Added to this, the 50Mbps bit rate is high enough to support full 1920 x 1080 encoding in 50p or 50i, resulting in stunningly detailed HD images.





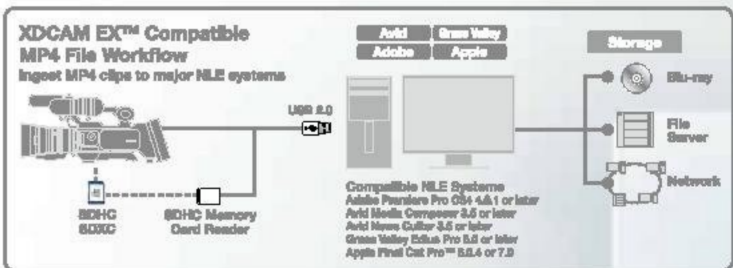


MPEG-2 50Mbps

#### **Multiple File Formats for Native Workflows**

Record HD or SD footage directly in ready-to-edit QuickTime™ MOV files, the native file format of Apple's Final Cut Pro™. Native file recording ensures your footage is ready to edit the moment it's shot, resulting in a more efficient workflow with lossless quality. For direct editing in other major NLE systems such as Avid Media Composer, Adobe Premiere and Grass Valley Edius Pro, it is also possible to record XDCAM EX™ compatible MP4 files for the same seamless native workflow.

# QuickTime TM MOV File Workflow Direct file access to Apple's Final Cut ProTM (MPEG-2) | Japan | Japan



# Dual SDHC/SDXC Card Slots for Maximum Versatility

Dual SDHC/SDXC card slots enable simultaneous recording and relay recording with reliable and cost-effective media. In relay recording mode, you can shoot continuously over multiple cards. When one card is full, the camcorder switches seamlessly and automatically to the other card. And because cards are hot swappable, there is in effect no limit to the continuous shooting time in any mode. It is possible to start editing footage from one card while still shooting to the other. With simultaneous recording, you can easily create backup or duplicate files as you shoot, either for a client copy or simply for peace of mind. Additionally, while the Rec trigger is used to pause and unpause recording on one card, the other card can act as a continuous backup that overrides the pause function.\*



\*During simultaneous backup recording in HD mode, the duplicate file records in the same file format and bit rate as the original. Backup recording is not available in AVCHD mode.

## **Ergonomic Design for Comfortable Operation**

#### **Compact Shoulder Form Factor**

The GY-HM850RE/HM890RE features the shoulder-mount form factor that professionals often prefer, in a size that remains compact and light despite its massive capabilities. This combination contributes to stable shooting over long durations with less fatigue. Handle zoom and REC button are also available from low angle shooting.



Picture shows the GY-HM890RE

#### 4 Position ND Filter (None, 1/4, 1/16, 1/64)

#### High-Resolution 4.3" LCD Monitor

The high-resolution 1.15M-pixel 4.3" LCD monitor displays a wide variety of monitoring and setup indications.



#### 0.45"LCOS Viewfinder

The GY-HM850RE/HM890RE is equipped with a high-resolution (852 x 480 x 3) LCOS (Liquid Crystal On Silicon) 0.45"viewfinder. The 16:9 image is crisper and more detailed than conventional LCD viewfinders, with



higher vertical resolution and superior RGB colour separation.

#### Histogram Display and Expanded Focus Functions

The GY-HM850RE/HM890RE features Histogram Display and Expanded Focus functions to support more accurate focusing.

#### **Focus Assist Function**

When Focus Assist is switched on, the image in the viewfinder of LCD monitor switches to monochrome and all objects that are in focus appear with coloured edges (selectable from red, green or blue). Keeping important elements in the picture in focus while shooting is greatly simplified.





Focus Assist OFF

Focus Assist ON

#### Intuitive GUI

The GY-HM850RE/HM890RE features ProHD's highly intuitive GUI navigation system, providing easily accessible menu items and customisable settings to match individual preferences or demands of the moment.





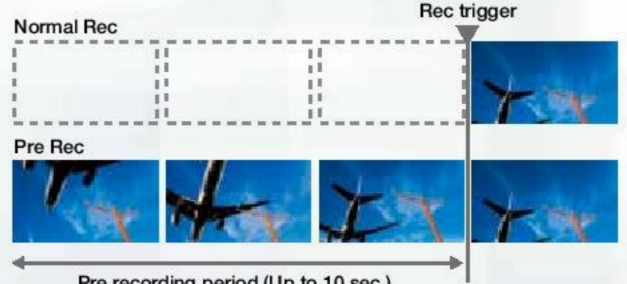




#### 12 Assignable User Buttons

#### Pre Rec and Interval Rec Modes

With Pre Rec enabled, the camcorder continuously buffers up to 10 seconds of video, so that when recording is started the cached video is included in the recorded file — keeping you from missing a crucial shot because you didn't hit the record button in time. Interval Rec allows you to record single frames at set intervals to capture time-lapse recordings of street traffic, construction sites, growing plants, etc.



#### Variable Frame Rate Recording (Over Cranking, Under Cranking)

When recording in the H.264 1080p 50/35Mbps or MPEG-2 720p 35Mbps mode, the camera can be set to record at a frame rate different than the playback rate. This makes it possible to record slow or fast motion when the recording is played back at 24p, 25p or 30p. Under-cranking in the MPEG-2 1080p 35Mbps mode is also possible.

#### **Cutting-Edge Connectivity**

The GY-HM850RE/HM890RE meets the needs of professional applications with cutting-edge connectivity. For easy monitoring of footage, you can monitor from the digital 3G SDI and HDMI outputs simultaneously, easily switching between output in HD or SD.

- SDI (HD/SD) in\*
- · SDI (HD/SD) out
- · HDMI (HD/SD) out
- Genlock in
- · TC in/out
- · AV out
- · USB (Host and Device)
- · Mic/Line x 2 with phantom power
- Aux In for Wireless Receiver
- 6-pin and ø2.5mm Remote Control
- · ø3.5mm Stereo Headphone out



Picture shows the GY-HM890RE. SDI input and studio connectors are not available for the GY-HM850RE.

\*Featured on the GY-HM890RE only

#### Wired Remote Control Operation

In addition to JVC's proprietary wired remote control system, the GY-HM850RE/ HM890RE also supports LANC remote controllers for flexible camera operability in a variety of setups.





#### 4-Channel Audio System

The GY-HM850RE/HM890RE is equipped with two XLR audio inputs that are switchable between microphone (with phantom power support) and line input, plus stereo AUX inputs. The audio from each of these inputs can be assigned to an independent channel, enabling commentary or narration to be added in the field.





#### Genlock Input and TC Input/Output

Equipped with genlock input and timecode in/out terminals, GY-HM850RE/HM890RE can be easily integrated into multicamera setups.

#### SDI Input

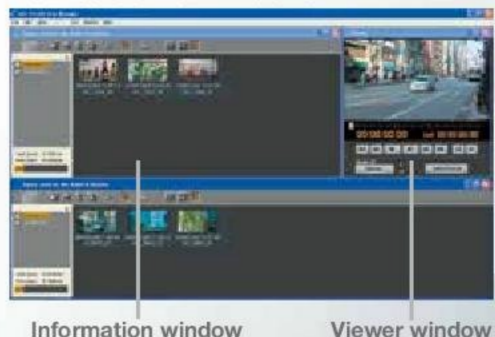
GY-HM890RE

At press conferences and other venues where the number of cameras allowed is limited, the digital audio and video signals from another camera or other SDI source can be recorded or streamed by the GY-HM890RE.

#### ProHD Supporting Software

The ProHD Clip Manager for both Mac and Windows makes it easy to manage MP4 clips on the GY-HM850RE/HM890RE's memory cards from your computer. Copy, move, delete, preview clips, and edit clip metadata.

#### Main screen for Windows®



The ProHD Log and Transfer Plug-in works with Apple's Final Cut Pro™ to enable MP4 files recorded on the HM850RE/HM890RE to be dropped into the clip bin and automatically converted to QuickTime™.

#### Log and transfer screen



#### IP Network & Live Streaming

#### Live Streaming up to 12Mbps of High Bit Rate Streaming

If your task involves mission-critical ENG applications, turn to the GY-HM850RE/HM890RE as it is capable of streaming LIVE HD/SD and proxy video/audio files via network up to 12Mbps. Coupled with the superior mobility of the camera, this wireless capability allows you to stream backhaul live to the newsroom or to a reliable cloud service such as Zixi, as well as content delivery networks such as USTREAM and YouTube using Wi-Fi or 4G-LTE network. All you need to do is press a button and you're streaming HD to the world.

#### IP Connection realised with a Variety of USB Host Adapters

Full HD video footage recorded on the GY-HM850RE/HM890RE can stream backhaul live to the target location using an adapter such as 4G LTE/3G modem, Wi-Fi LAN, or Ethernet, whichever is more stable and cost-effective. Such use of an adapter enables uploading video clips to and receiving Metadata (in XML) from the FTP server, remote controlling web server content, viewing and editing Metadata, and most of all for live streaming footage from anywhere in the world immediately after it is recorded.

#### **Advanced IP Functions for FTP Uploading**

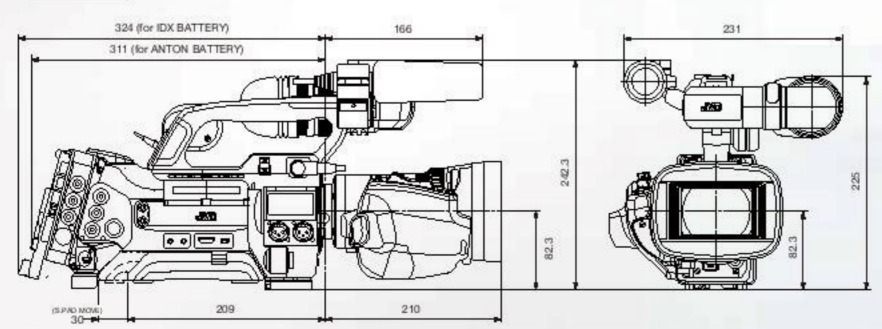
Video clips recorded on an SDHC/SDXC card can be transferred from the GY-HM850RE/HM890RE via FTP server. Clips can be trimmed right on the camera, which is useful for selecting only vital scenes before uploading to an FTP server. What's more, if an upload is interrupted by a weak connection, the FTP Resume function is smart enough to restart from where it left off. This will help to save time for uploading.

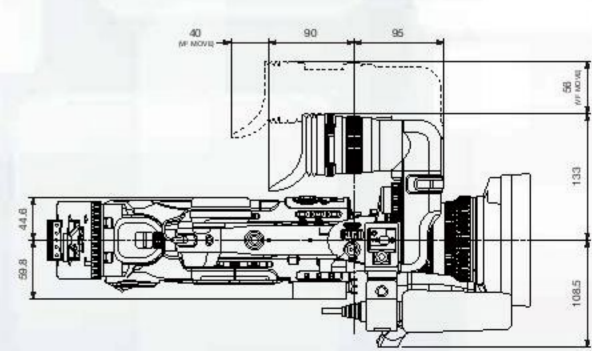
#### Supports SMPTE 2022-1 Protocol for HQ Streaming

Stable, high-quality live streaming over IP is made possible thanks to support for the new SMPTE 2022-1 protocol. Since its introduction in 2007, the SMPTE 2022-1 standard has added sections to cover more types of IP video transport. Of the standard, the GY-HM850RE/HM890RE supports the first protocol, which is forward error correction (FEC) for real-time video/audio transport over IP networks.



#### Dimensions





#### Advanced Live Streaming with Built-in Zixi Engine

For advanced live streaming solutions, JVC has tagged with Zixi. The GY-HM850RE/HM890RE features the Zixi engine, installed directly into the camera to provide high-quality delivery over 4G LTE or standard Internet connection. The powerful Zixi engine applies forward error correction (FEC) and adaptive bit rate control with the new "high reliable mode" to correct packet loss by over 40%, delivering a robust, reliable HD stream. In the camera's FTP setting, the new Zixi protocol has been added for transferring clips while recording from the camera via Zixi server.

\*Quality of live streaming depends on network conditions including packet loss.

#### IP Remote Control with Viewing

When the camera is IP connected to a server console, vital camera operations can be remotely controlled via wireless or wired LAN from smart devices and computers. Remote control functions include lens and camera settings as well as registering zoom presets. Best of all, recording and live streaming may also be triggered remotely -invaluable for minor adjustments when a single reporter is operating the camera or shooting with a 2-camera setup.



The camera on the stage can be remote controlled from a smart device. Controls include REC/STOP, Zoom, Focus, Iris and more detailed settings while viewing live images from the smart device screen.





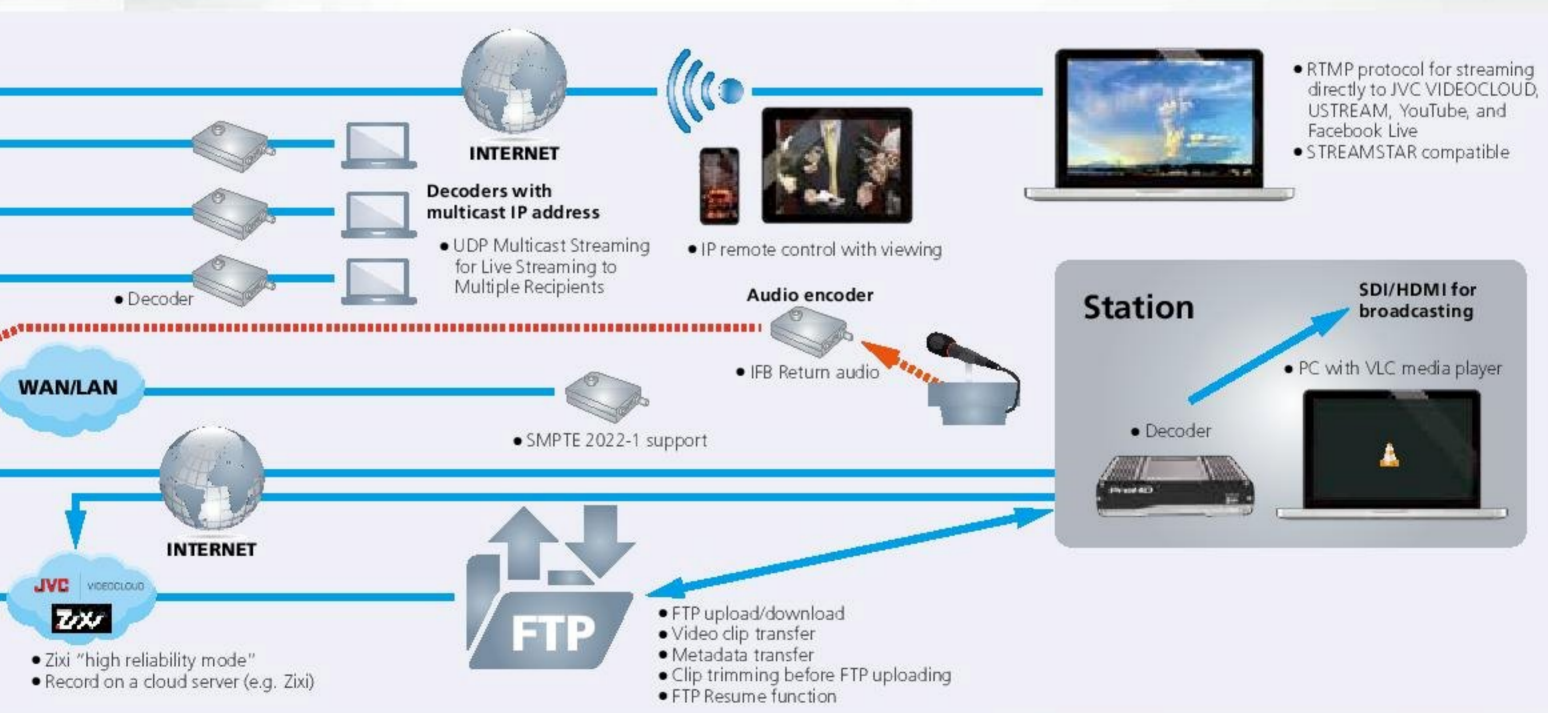
#### IFB Return Audio via IP

With Interruptible FeedBack (IFB) return audio function\*, the camera crew can listen to audio from remote locations via IP even while live streaming. The same audio can be heard from multiple GY-HM850RE/HM890RE cameras simultaneously.

\*Requires other devices

#### JVC VIDEOCLOUD Support

GY-HM850RE/HM890RE has JVC VIDEOCLOUD simple setting function.GY-HM850RE/HM890RE can easily connect with JVC VIDEOCLOUD by using IP remote controller.



#### SDHC Class 4/6/10, SDXC recording time (approx.)

A recording file is automatically split when the size exceeds 4GB. SDXC card users can select "Splits a file when it exceeds 4GB or 30 minutes" or "Splits a file when it exceeds 64GB or 4 hours" at MOV/MXF recording mode.

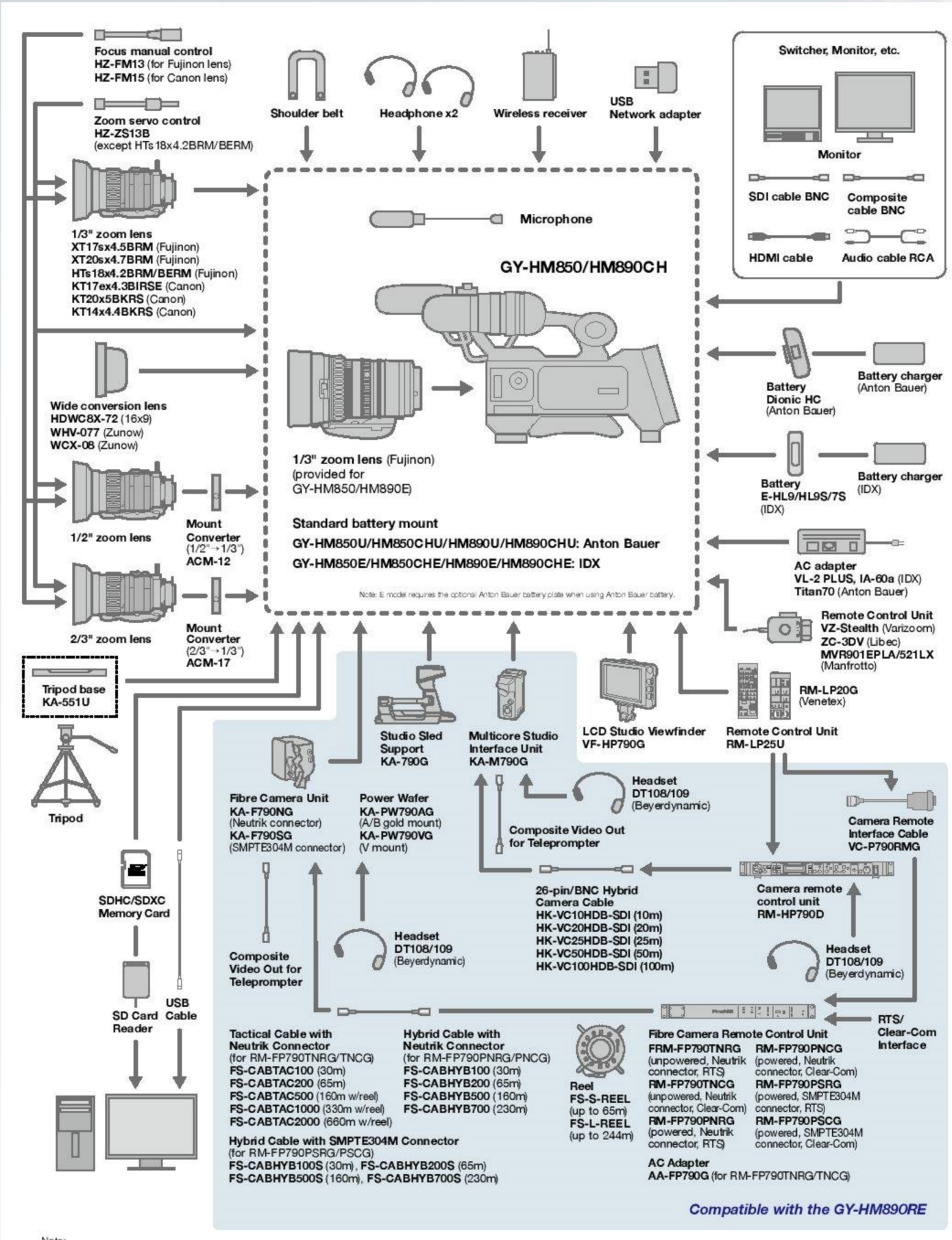
	M	V/MP4/M	XF			MTS					MOV		
		APEG-2/HD	)			AVCHD			H.26	4/HD	H.264/5D	H.264	/Pro xy
	HQ	S	P	HQ Progressive	HQ	SP	LP	EP	XHQ	UHQ	SD	HQ	LP
	720p/1080i	1080	720p	1080p	10000000	10	80i		1080i	/1080p	480i/576i	540p	270p
4GB	12m	17m	22m	16m	19m	25m	46m	1h 22m	9m	12m	47m	2h 10m	4h 45m
8GB	25m	35m	45m	33m	38m	50m	1h 35m	2h 48m	18m	25m	1h 35m	4h 30m	9h 40m
16GB	50m	1h 10m	1h 30m	1h 7m	1h 18m	1h 40m	3h 10m	5h 36m	36m	50m	3h 10m	9h	19h 20m
32GB	1h 40m	2h 20m	3h	2h 15m	2h 36m	3h 20m	6h 20m	11h 12m	1h 12m	1h 40m	6h 20m	18h	19h 20m
64GB	3h 20m	4h 40m	6h	4h 30m	5h 12m	6h 40m	12h 40m	22h 24m	2h 25m	3h 20m	12h 40m	36h	78h 40m
128GB	6h 40m	9h 20m	12h	9h	10h 32m	13h 20m	25h 20m	44h 48m	4h 50m	6h 40m	25h 20m	72h	157h 20m

Notes: ● Recording times are estimate. ● Recommended SDHC/SDXC memory card brands: Panasonic, Toshiba, and SanDisk.

SDHC Class 10 enabled only in XHQ mode; SDHC Class 4 enabled in AVCHD mode.



### System Configuration



Note:

- GY-HM8x0E(U) Fujinon 20x lens, control via IP and serial, lens remote connection for zoom only (no electrical or mechanical focus control via external devices).
- GY-HM8x0CHE with optional lenses, no IP or serial control available, control via external original lens manufacturer control units possible.

#### Options



HTs18x4.2BRM HTs18x4.2BERM (2x extender) 1/3" high quality zoom lens



XT17sx4.5BRM XT20sx4.7BRM 1/3" zoom lens



KT17ex4.3BIRSE 1/3" high quality zoom lens with 2x extender



KT20x5BKRS KT14x4.4BKRS 1/3" zoom lens



WHV-077 (Zunow) WCX-08 (Zunow) HDWC8X-72 (16x9) Wide conversion lens



ACM-12 1/2" bayonet mount converter



**ACM-17** 2/3" bayonet mount converter



Manual zoom control Cannot be used for HTs18x4.2BRM lens. Use Fujinon ZMM-6: Module unit/ CZH-14: Grip/CFC-12-990: Cable/ MCA-7: Mounting clamp

HZ-ZS13BU



HZ-FM13U (Fujinon) HZ-FM15U (Canon) Manual focus control

For optional lens only. Cannot be used for KT17ex4.3BIRSE lens.
Use Canon FFM-100: Flex focus module/ FC-40: Flex cable/FFC-200: Flex focus controller



KA-M790G Multicore studio interface unit



KA-790G Studio sled support



RM-HP790 Camera control unit



VZ-Stealth (Varizoom) ZC-3DV (Libec) MVR901 EPLA (Manfrotto) Remote control unit



RM-LP25U RM-LP20G

RM-LP25U RM-LP20G (Venetex) Remote control unit



VF-HP790G 8.4" LCD studio viewfinder



FS-790 Telecast fibre studio system

FS-CABTAC100 (100 feet) FS-CABTAC200 (200 feet) FS-CABTAC500 (500 feet) FS-CABTAC1000 (1000 feet) FS-CABTAC2000 (2000 feet) Fibre cables (Tactical cable) FS-CABHYB100 (100 feet) FS-CABHYB200 (200 feet) FS-CABHYB500 (500 feet) FS-CABHYB700 (700 feet) Fibre cables

(Hybrid cable/Optical CON)

FS-CABHYB100S (100 feet) FS-CABHYB200S (200 feet) FS-CABHYB500S (500 feet) FS-CABHYB700S (700 feet)

Fibre cables (Hybrid cable/SMPTE304M)

HK-VC10HDB-SDI(10m) HK-VC20HDB-SDI(20m) HK-VC25HDB-SDI(25m) HK-VC50HDB-SDI (50 m) HK-VC100HDB-SDI(100m) Multicore hybrid cable



KA-551U Tripod base V-mount adapter



QR JVCDIGI Anton Bauer Gold Mount plate



RM-LP100 Remote Camera Controller via LAN



E-HL9/HL10DS IDX battery



VL-2PLUS IDX V-mount battery charger/AC adapter



Dionic HC Anton Bauer battery



Tandem 70 Anton Bauer battery charger/AC adapter



IA-60a IDX AC adapter

# GY-HM890RE/HM850RE Specifications

Description	GENERAL SPECIFICATIONS							
13 mm 90 y 3 mm 90 y 4 mm 90 y 4 mm 90 y 3 mm 90 y 4 mm 90 y 4 mm 90 y 3 mm 90 y 4 m	The second secon		DC12V (10.5V - 17V)					
Agricult 1   Agricult 2   Agr								
Special Improvement	Annual and the control of the Annual							
2007 L 5 97 C 1974 to 1297	Weight							
25	Operation temperature		53237 St. C.					
Today a Normal			- Maria (1997) - Mari					
175-00-2.214 pieth programme can a CAMCS			Analysis (and explorer)					
109-002_07			Under 85%					
Speciments   Seatment Internation of Cyclical Images (1997) (Cyclical Images								
Subtilier								
Equation								
Marchan	(Application)							
Missis   Display   1900   19								
The content	NAME OF TAXABLE PARTY.							
Sharter people								
4, 2, 0, 1, 6, 9, 12, 15, 1882, black (30, 36 dB), AUC   Nome								
No Filter	ACCIO							
Code Sept								
Vectorable   Vec								
Video code:			7/2013 1072 (18 pt 20 00 Med 20 At 20 1					
Pacified (March 1990)   Paci	Viewfinder		0.45-inch LCOS, 1.22 M pixels, 16:9					
Video code:	2,17 0.17 0.27							
MRS.2.Long COP LER (LID) M.CHD (LIDSS)   Hot Mintal	Recording media	E.						
Bit format		Video codec	MPEG-2 Long GOP CBR (HD), AVCHD (HD/SD)					
HD MPEG-2 Long GOP VBID   Resident More Control 1500 1 10000 1 10000 1 10000 1 10000 1 10000 1 100		File format	State of the state					
HD M/RG-2 Long GOP VBB)   Rel. setting HD mode 1920. 1090.01 (25p. 1440x 1090/01)			NTSC setting: HQ mode:1920 x 1080/59.94i, 29.97p, 23.98p, 1440 x 1080/59.94i					
MEL Setting   FRO JONE   1500 X 100000   1,550 X 1000000   1,550 X 1000000   1,550 X 1000000   1,550 X 1000000   1,550 X 100000000   1,550 X 1000000000000000000000000000000000		UD AADES A Lee - COD LIDD	1280 x 720/59.94p, 29.97p, 23.98p (max.35Mbps)					
NEST Centring   SP mode (1440x1005/9 94), 1280x72079 94p(18 3Mbpp)		HD (MPEG-2 Long GOP VBR)	PAL setting: HQ mode: 1920 x 1080/50i, 25p, 1440x1080/50i					
HD MPEG-2 Long COP CBR    PAL setting \$5 Pmode **1440**L080**SQL**1280**SQL								
Miles Setting   Miles Settin		HD MARKS 2 Long COR CRR	NTSC setting: SP mode: 1440x1080/59.94i, 1280x720/59.94p (18.3Mbps)					
Miscone recording		HD WIFEG-2 LONG GOT CBIV	PAL setting: SP mode: 1440x1080/50i, 1280x720/50p (18.3 Mbps)					
HD (H, 264)								
MIL setting; MFC mode; Pig2 x 1980/950; Dis 25 primas; SMMtpps)   1920 x 1080/959 94p	NECON PROPERTY.	HD (H.264)	- A SAN AND A CONTROL OF A CONT					
MITCL setting: Phopresish mode (max. 28Mhpp): 1920 x 1080/59 94F     HC mode (max. 28Mhpp): 1920 x 1080/59 94F     HC mode (max. 28Mhpp): 1920 x 1080/59 94F     Prode (9Mhpp): 1440 x 1080/59 94F     Prode (9Mhpp): 1440 x 1080/59 94F     PRIS string: Phopresish mode (max. 28Mhpp): 1920 x 1080/59     PRIS string: Phopresish mode (max. 28Mhpp): 1920 x 1080/59     Prode (9Mhpp): 1440 x 1080/59     Prode (9Mhpp):	Video recording							
HO mode (max. 24Mhpp): 1920 x 1080/59 941; 19 mode (max. 18Mhpp): 1920 x 1080/59 941   LP mode (9Mhpp): 1440 x 1080/59 941; Pmode (5Mhpp): 1920 x 1080/59 941   Pal. setting: 1920 x 1080/59 941; Pmode (5Mhpp): 1920 x 1080/59 941   Ho mode (max. 24Mhpp): 1920 x 1080/59 1920 x		<u></u>	200 AV (A) A CONTROL OF A CONTR					
APCHD								
AVCHD		Wester						
Prode (9Mbps) 1440 x 1080/50i, EP mode (5Mbps): 1440 x 1080/50i   Prode (9Mbps): 1440 x 1080/50i, EP mode (5Mbps): 1440 x 1080/50i   Prode (1.2Mbps): 1440 x 1080/50i, EP mode (1.2Mbps): 1440 x 1080/50i   Prode (1.2Mbps): 1440 x 1080/50i, EP mode (1.2Mbps): 1440 x 1080/50i   Prode (1.2Mbps): 1440 x 1080/50i, EP mode (1.2Mbps): 1440 x 1080/50i   Prode (1.2Mbps): 1440 x 1080/50i, EP mode (1.2Mbps): 1440 x 1080/50i   Prode (1.2Mbps): 1440 x 1080/50i, EP mode (1.2Mbps): 1480 x 1070/50i   Prode (1.2Mbps): 1480 x 1070/50i, EP mode (1.2Mbps): 1480 x 1070/50i   Prode (1.2Mbps): 1440 x 1080/50i, EP mode (1.2Mbps): 1480 x 1070/50i   Prode (1.2Mbps): 1440 x 1080/50i, EP mode (1.2Mbps): 1440 x 1080/50i   Prode (1.2Mbps): 1440 x 1080/50i, EP mode (1.2M		AVCHD						
SD (H_264)   720 x 576/501   NTSC setting: HQ mode (Mbtps): 960 x 540/29 97p, 23.98p, LP mode (1.2Mbps)   400 x 270/29 97p, 23.98p   Phode (1.2Mbps)   400 x 270/25 p   Additional processing   Pal. setting: HQ mode (3Mbps): 960 x 540/25 p, LP mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (3Mbps): 960 x 540/25 p, LP mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (3Mbps): 960 x 540/25 p, LP mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (3Mbps): 960 x 540/25 p, LP mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (3Mbps): 960 x 540/25 p, LP mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (3Mbps): 960 x 540/25 p, LP mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (3Mbps): 480 x 270/25 p, LP mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (3Mbps): 480 x 270/25 p, LP mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 480 x 270/25 p   Additional processing   Pal. setting: HQ mode (1.2Mbps): 4			HQ mode (max. 24Mbps): 1920 x 1080/50i, SP mode max. 18Mbps): 1920 x 1080/50i					
NTSC setting: HQ mode (3Mbps): 960 x 540/29 37p, 23 98p   P mode (1.2Mbps)   480 x 270/29 97p, 23 98p   P mode (1.2Mbps): 480 x 270/25p     Audio recording			The state of the s					
Proxy (H.264)		SD (H.264)	720 x 576/50i					
PAL setting: HQ mode (3Mbps): 960 x 540/25p. LP mode (1.2Mbps): 480 x 270/25p   Audio recording			NTSC setting: HQ mode (3Mbps): 960 x 540/29.97p, 23.98p, LP mode (1.2Mbps)					
Audio recording		Proxy (H.264)	The state of the s					
Protocol			Extraction of the second control of the seco					
Protocol   RTMP, MPEG2-TS/UDP, MPEG2-TS/TER RTSP/RTP, ZIX    T28 k T28/R5/3 Mbps   1920 x 1080 (5.9 944/50) Audio AAC 128 k 128/85/3 Mbps   1280 x 270 (5.9 944/50) Audio AAC 128 k 128/85/3 Mbps   1280 x 270 (5.9 944/50) Audio AAC 128 k 128/53/1 Mbps   1280 x 270 (5.9 944/50) Audio AAC 128 k 128/53/1 Mbps   1280 x 270 (5.9 944/50) Audio AAC 128 k 128/53/1 Mbps	THE RESERVE OF THE PARTY OF THE		LPCM 2ch, 48kHz/16-bit (MOV/MP4), Dolby Digital, 2ch (AVCHD), µLaw 2ch (Proxy)					
1920 x 1080 (59.94//50) Audio AAC 128 k 12/8/5/3 Mbps   1280 x 720 (59.94/50) Audio AAC 128 k 12/8/5/3 Mbps   1280 x 720 (59.94/50) Audio AAC 128 k 12/8/5/3 Mbps   1280 x 720 (59.94/50) Audio AAC 128 k 8/5/3/1.5 Mbps   1280 x 720 (49.97/50) Audio AAC 128 k 8/5/3/1.5 Mbps   1280 x 720 x 8/0 (59.94/60) AAC 128 k 8/5/3/1.5 Mbps   1280 x 720 x 8/0 (59.94/60) AAC 128 k 8/5/3/1.5 Mbps   1280 x 720 x 8/0 (59.94/60) AAC 128 k 8/5/3/1.5 Mbps   1280 x 720 x 8/0 (59.94/60) AAC 128 k 8/5/3/1.5 Mbps   1280 x 720 x 8/0 (59.94/60) AAC 128 k 8/5/3/1.5 Mbps   1280 x 720 x 8/0 (59.94/60) AAC 128 k 8/5/3/1.5 Mbps   1280 x 720 x 8/0 (59.94/60) AAC 128 k 8/5/3/1.5 Mbps   1280 x 720 x 8/0 (59.94/60) AAC 128 k 8/5/3/1.5 Mbps   1280 x 720 x 8/0 (59.94/60) AAC 128 k 8/5/3/1.5 Mbps   1280 x 720 x 8/0 (59.94/60) AAC 128 k 8/5/3/1.5 Mbps   1280 x 8/5/3/1.5 Mbps   1280 x 720 x 8/0 x 8/5/3/1.5 Mbps   1280 x 8			DITARD MADEC 2 TO ALD DIMADEC 2 TO DITARD DISPARTD 71V.I					
Resolution and bit rate         1280 x 720 (29.97 p/25p) Audio AAC 128 k 12/8/5/3 Mbps 1280 x 720 (29.97 p/25p) Audio AAC 128 k 8/5/3/1.5 Mbps 720 x 480 (59.94 p/50p) Audio AAC 128 k/64 k 8/5/3/1.50.8/0.3 Mbps 640 x 860 (29.97 p/25p) Audio AAC 128 k/64 k 3/1.5/0.8/0.3 Mbps           INTERFACE           Video Input         SDI Input (BNC x 1) (SY+IM890RE only)           Composite output (BNC x 1)           4 Audio input         ACM 2-3 pin x 2, (MIC, +48V, LINE)k83.5mm mini jack x 1           Audio output         RCA x 2           Headphone         43.5 mm mini jack x 1           Genlock input         Genlock input (BNC x 1)           Time code input /output         RCA x 2           Headphone         43.5 mm mini jack x 1           Genlock input         Genlock input (BNC x 1)           Time code input /output         RCA x 1           Remote         DIN 6-pin x 1/62.5mm mini jack x 1           USB         HOST x 1 (network connection), DEVICE x 1 (mass storage)           DC input         XLR 4-pin x 1	FIGUCOI							
			1280 x 720 (59.94p/50p) Audio AAC 128 k 12/8/5/3 Mbps					
640 x 360 (59.94 p/50 p) Audio AAC 128 k 3/1. 5Mbps			1280 x 720 (29.97p/25p) Audio AAC 128 k 8/5/3/1.5 Mbps 720 x 490 (59.94) 720 x 576 (50) Audio AAC 128 k/64 k 8/5/3/1.5/0.8/0.3 Mbps					
NTERFACE   SDI input (BNC x 1) (GY-HM890RE only)								
Video Input         SDI input (BNC x 1) (GY-HM890RE only)           Video output         Composite outpur (BNC x 1)           3G-SDI output (BNC x 1)         4DMI output x 1           Audio input         XLR 3-pin x 2, (MIC, +48V, LINE)Ø3.5mm mini jack x 1           Audio output         RCA x 2           Headphone         Ø3.5mm mini jack x 1           Genlock input         Genlock input (BNC x 1)           Time code input /output         RCA x 1           Remote         DIN 6-pin x 1/Ø2.5mm mini jack x 1           USB         HOST x 1 (network connection), DEVICE x 1 (mass storage)           PROVIDED ACCESSORIES								
Video output         Composite outpur (BNC x 1)           3G-SDI output (BNC x 1)         HDMI output x1           Audio input         XLR 3-pin x 2, (MIC, +48V, LINE)Ø3.5mm mini jack x 1           Audio output         RCA x 2           Headphone         Ø3.5mm mini jack x 1           Genlock input         Genlock input (BNC x 1)           Time code input /output         RCA x 1           Remote         DIN 6-pin x 1/Ø2.5mm mini jack x 1           USB         HCST x 1 (network connection), DEVICE x 1 (mass storage)           DC input         XLR 4-pin x 1								
3G-SDI output (BNC x 1)           HDMI output x1           Audio input         XLR 3-pin x 2, (MIC, +48V, LINE)&3.5mm mini jack x 1           Audio output         RCA x 2           Headphone         Ø3.5mm mini jack x 1           Genlock input         Genlock input (BNC x 1)           Time code input /output         RCA x 1           Remote         DIN 6-pin x 1/Ø2.5mm mini jack x 1           USB         HOST x 1 (network connection), DEVICE x 1 (mass storage)           DC input         XLR 4-pin x 1	Video Input		5 (10 to 11 ft 10 to 1) (10 to 10 to					
HDMI output x1	Video output		Control of the particular of t					
Audio input  Audio output  RCA x 2  Headphone  Ø3.5mm mini jack x 1  Genlock input  Genlock input (BNC x 1)  Time code input /output  RCA x 1  Remote  DIN 6-pin x 1/ø2.5mm mini jack x 1  USB  HOST x 1 (network connection), DEVICE x 1 (mass storage)  PROVIDED ACCESSORIES								
Audio output         RCA x 2           Headphone         Ø3.5mm mini jack x1           Genlock input         Genlock input (BNC x 1)           Time code input /output         RCA x 1           Remote         DIN 6-pin x 1/Ø2.5mm mini jack x 1           USB         HOST x 1 (network connection), DEVICE x 1 (mass storage)           DC input         XLR 4-pin x 1	Audio tecus							
Headphone         Ø3.5mm mini jack x1           Genlock input         Genlock input (BNC x 1)           Time code input /output         RCA x 1           Remote         DIN 6-pin x 1/Ø2.5mm mini jack x 1           USB         HOST x 1 (network connection), DEVICE x 1 (mass storage)           DC input         XLR 4-pin x 1           PROVIDED ACCESSORIES			7 SEASON OF A MINISTER PROPERTY OF A MINISTER OF THE INVESTMENT OF					
Genlock input Fime code input /output RCA x 1  Remote DIN 6-pin x 1/ø2.5mm mini jack x 1  USB HOST x 1 (network connection), DEVICE x 1 (mass storage)  DC input PROVIDED ACCESSORIES								
Time code input /output  RCA x 1  Remote  DIN 6-pin x 1/ø2.5mm mini jack x 1  USB  HOST x 1 (network connection), DEVICE x 1 (mass storage)  XLR 4-pin x 1  PROVIDED ACCESSORIES								
Remote DIN 6-pin x 1/ø2.5mm mini jack x 1  USB HOST x 1 (network connection), DEVICE x 1 (mass storage)  DC input XLR 4-pin x 1  PROVIDED ACCESSORIES	Genlock input		and control of the property of the control of the c					
USB HOST x 1 (network connection), DEVICE x 1 (mass storage) DC input XLR 4-pin x 1  PROVIDED ACCESSORIES								
DC input XLR 4-pin x 1  PROVIDED ACCESSORIES	Time code input /output							
PROVIDED ACCESSORIES	Time code input /output Remote							
	Time code input /output Remote USB		HOST x 1 (network connection), DEVICE x 1 (mass storage)					
Anti reflective film, viewfinder, microphone, document and software disc, instructions	Time code input /output Remote USB DC input		HOST x 1 (network connection), DEVICE x 1 (mass storage)					

Microsoft® and Windows® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Apple, Apple logo, Macintosh, QuickTime, and Final Cut Pro are trademarks of Apple Inc. registered in the United States and other countries. The SD, SDHC and SDXC are trademarks of the SD Card Association.

"AVCHD Progressive" and "AVCHD Progressive" logo are trademarks of Panasonic Corporation and Sony Corporation. HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC. Dolby is a registered trademark of Dolby Laboratories.

Product and company names mentioned here are trademarks or registered trademarks of their respective owners. XDCAM EX is a trademark of Sony Corporation.

Simulated pictures.

The values for weight and dimensions are approximate.

E.&O.E. Design and specifications subject to change without notice.



Zixi and the Zixi logo are trademarks of Zixi LLC.

**DISTRIBUTED BY**