

JVC

CAM



GY-HM200ESB



Shoot a game with professional score graphics and be ready for the post-game interview with professional broadcast banners.

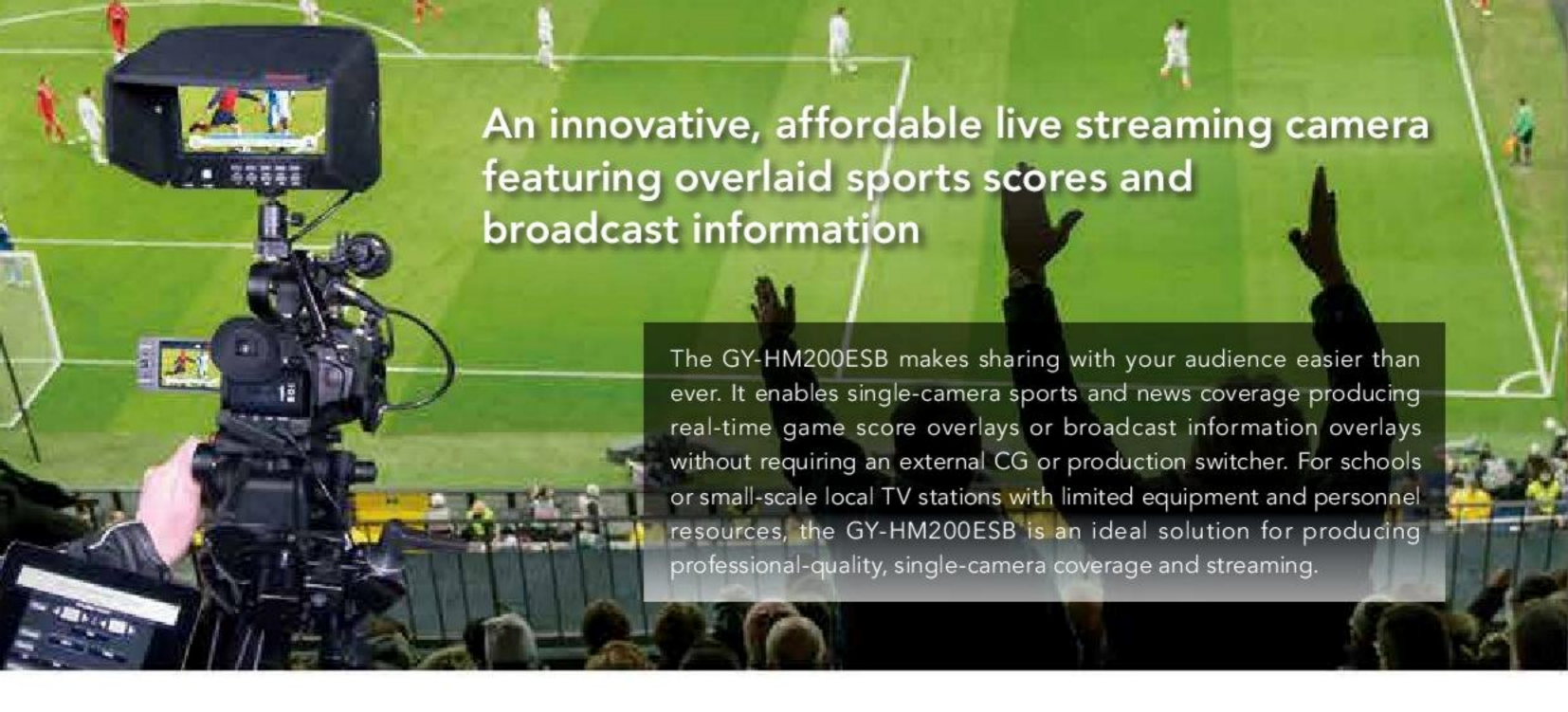
Recording, streaming and remote control with professional graphic overlays — introducing the all-in-one solution from JVC.



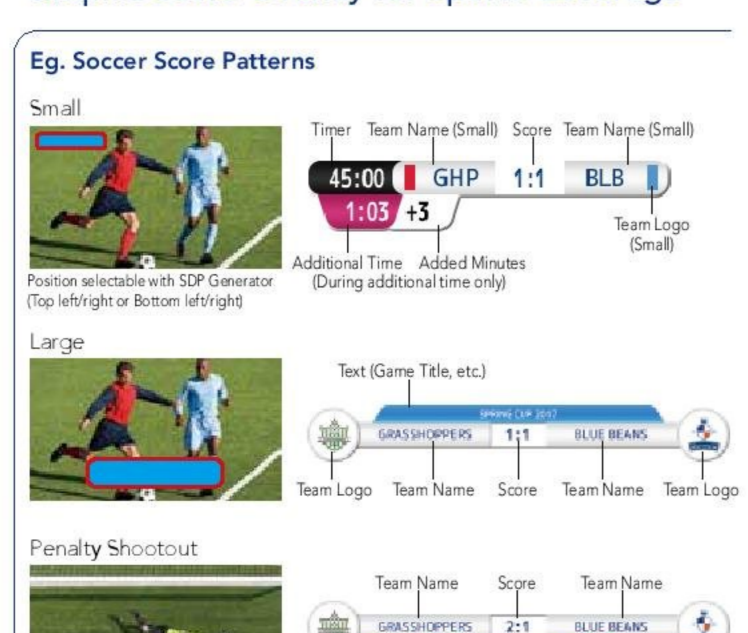








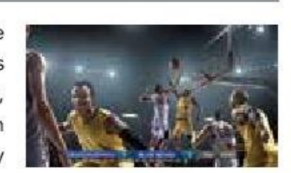
Graphic Score Overlay for Sports Coverage



The GY-HM200ESB produces a real-time score overlay on recorded or streamed video output for sporting events including soccer. For professional soccer game coverage, three types of score graphics are available. You can manually type in the Home and Guest team names or the game title. And using JVC's PC and Mac software (SDP Generator) and an SD card, the team logo and additionally designed team name image can be stored within the camera to be displayed on the scoreboard.

Pre-installed Score Graphics for Various Sports

Not only soccer, various score templates are also pre-installed for other popular sports such as basketball, volleyball, field hockey, and more. Just like Soccer scores, team names and team logos can be input for any template.



Goal / Miss

Basketball

GRASSHOPPERS 3 BLUE BEANS 3 111 1500

Type 2 (Volleyball, etc.)

GRASSHOPPERS 1 BLUE BEANS 1 1 Island more

Broadcast Info Overlay for News Coverage



Overlay is also available for broadcast applications, such as on-site news reports. Various information can be overlaid on recorded videos or streamed videos, including the programme or incident name, reporter name, station logo, or time, etc. The watermark of the station (position free) and the "LIVE" mark can also be displayed on the shoulder of the screen.

Graphic Design and Colours Customisable

For text overlay areas, four colour variation designs are pre-installed. Choose the one that matches your preference. Or you can even customise the text bar design by creating your own images and importing them to the GY-HM200ESB.





SDP Generator (Free Software)

SDP Generator is PC and Mac software to create a data file (SDP file) used for importing your own images to the GY-HM200ESB. Prepare image data (PNG [recommended]/JPG/BMP file supported) for the watermark, team logos, station logos, or text bar design, etc., and the SDP Generator generates the SDP files. Created SDP files are imported to the camera via an SD card and you can use those customised images for overlay.



Instant Score and Information Entry using Smartphone/Tablet

During the game, the camera operator can input the score using an external Wi-Fi connected smart device such as a smartphone or tablet. With an intuitive, browser-based GUI, it's quick and easy to keep the score updated on the spot. Before the game, team name, game title,

or names, etc. can be manually typed in with the smartphone or tablet. As for broadcast information, choose the item list to be overlaid and update as required. Each overlay item is on/off selectable.







Overlay On/Off Selectable for Each Output

When the overlay is selected, you can choose whether the scoreboard or broadcast information is overlaid onto HD recording clips or output video signals such as HDMI and SDI, or both. If desired, the overlay can be placed on the streamed video only, leaving the recorded video without graphics.

Password-Protected Overlay Settings

You can protect overlay settings with a password to prevent third parties from removing any graphic on screen. No worry about unauthorised broadcast or recording.

Integrated 12x Ultra HD Lens and 1/2.3-inch CMOS Sensor

The GY-HM200ESB was built to deliver stunning, true to life video. The ultra high quality imagery begins with a precision 12x F1.2-3.5 optical zoom lens (35mm equivalent: 29.6-355mm). JVC's 4K CMOS sensor with 12.4M pixels delivers high sensitivity and excellent performance over a wide range of lighting conditions. Details are crisp and accurate throughout the entire image plane. When shooting in the HD mode, Dynamic Zoom combines optical zoom and pixel mapping to create seamless and lossless 24x zoom.



Original Image No Zoom





12x Optical Zoom

24x Dynamic Zoom in HD Mode

Dynamic Zoom combines Optical Zoom plus Pixel Mapping — focusing on a smaller image area for lossless 24x Zoom.

Advanced IP Network Communication and Streaming*

The GY-HM200ESB features JVC's latest IP communications engine giving you remote control and monitoring of vital camera and lens functions from a tablet, smartphone, or computer anywhere in the world. Live streaming is possible in HD or lower resolutions, depending on available bandwidth. Live events may be streamed to a decoder at a cable head-end, or directly to the internet through an online video platform such as Facebook, YouTube, Ustream, or JVC's own VIDEOCLOUD server. And while streaming, the camera continues to function as a high quality, full HD camcorder giving you a pristine copy of the game or news report.

*Requires appropriate network connection and optional adapter



Photo shown with optional 4G/LTE adapter

Other Features

- 2-Channel XLR Audio Inputs with Phantom Power
- 2-Position ND Filter (1/4, 1/16)
- HD-SDI (3G) and HDMI Outputs (4K Output via HDMI only)
- Built-in Stereo Microphone
- 3.5-inch Colour LCD Display (920K Pixel) with Smart Focus Assist Function
- 0.24-inch Colour Viewfinder (1.56M Pixel) with Smart Focus Assist Function
- Dual SD Card Slots for Simultaneous Recording and Relay Recording
- Histogram Display
- Wired Remote Control Supported

- 9 User Button Assignable Function
- Includes Handle Unit, SSL-JVC50 7.4V Battery and AC Adapter
- 4:2:2 Full HD (24-50p) Recording at 50Mbps (Live streaming not available)

And More: [Overlay not available with the following features]

- 4K Ultra HD Recording (150Mbps, 24/25p) to SDXC (UHS-I Speed Class 3) Cards
- 4K Ultra HD Recording (70Mbps, 24/25p) to SDXC/SDHC (Class 10) Cards
- Live 4K UHD Output via HDMI Connector
- 120fps HD Slow Motion Recording

Specifications

Power Consumption	GENERAL		
Marght	Power		DC 12V (AC adaptor), DC 7.4V (Battery)
149 (W) x 19 (P) x 30 (D) mm	Power Consumption		Approx. 7.9W (with VF in 4K REC mode, default setting)
Operative	Weight		Approx. 1.6kg (including battery)
Sorage temperature	Dimensions		149 (W) x 191 (H) x 307 (D) mm
Operating hemidity	Operation temperature		0°C to 40°C
Under 85%	Storage temperature		-20°C to 50°C
March			30% to 80%
Page Sensor 12.3 inch Back Side Illuminated CMOS, Total 12.4M pixels	Storage humidity		Under 85%
Internal synchronisation Internal synchronisation Internal synchronisation Shabiliser Optical image at sabiliser Optical image at sabilismost Optic	CAMERA		
Sabiliser	Image Sensor		1/2.3-inch Back Side Illuminated CMOS, Total 12.4M pixels
1/6 - 1/10/000			Internal synchronisation
Simme equivalent: 29 6/mm to 355mm	Stabiliser		Optical image stabiliser
S2mm			1/6 — 1/10000
O. 3. d. 9, 12, 15, 18, 21, 24 dB, Lolux (30, 36 dB), AGC	Lens		35mm equivalent: 29.6mm to 355mm
None, 1/4, 1/16	Filter diameter		62mm
CD display 3.5 -inch 920 k pixels, 16-9	Gain		0, 3, 6, 9, 12, 15, 18, 21, 24 dB, Lolux (30, 36 dB), AGC
Video recording	ND filter		None, 1/4, 1/16
Video recording media Video code: MPEG-4 AVC/H-264 (4K:HD/SD/Proxy), AVCHD (HD/SD), File format: MOV (H264), MTS (AVCHD) Video recording media Video code: MPEG-4 AVC/H-264 (4K:HD/SD/Proxy), AVCHD (HD/SD), File format: MOV (H264), MTS (AVCHD) Video recording	LCD display		3.5-inch 920 k pixels, 16:9
Recording media	Viewfinder		0.24-inch 1.56 M pixel, 16:9
Video codec: MPEG-4 AWCH-1264 (4K/MD/SD/Proxy), AVCHD (HD/SD), File format: MOV (H.264), MTS (AVCHD)	VIDEO/AUDIO RECORDING		
## AK (H. 264) ## AK (H. 264)	Recording media		2x SDHC/SDXC memory card (4K: UHS-1 U3, HD: 50Mbps Class 10, HD: 35Mbps Class 6, AVCHD/SD Class 4)
NTSC setting: 3840 x 2160/297p (150Mbps); 3840 x 2160/297p (70Mbps) PAL setting: YUV42z mode: 1920 x 1080/50p, 50i, 25p (50Mbps) HD (H.264)	Video recording		Video codec: MPEG-4 AVC/H.264 (4K/HD/SD/Proxy), AVCHD (HD/SD), File format: MOV (H.264), MTS (AVCHD)
NTSC setting: 3840 x 2160/297p (150Mbps); 3840 x 2160/297p (70Mbps) PAL setting: YUV42z mode: 1920 x 1080/50p, 50i, 25p (50Mbps) HD (H.264)		4K (H.264)	PAL setting: 3840 x 2160/25p, 23.98p (150Mbps), 3840 x2160/25p (70Mbps)
HD (H. 264)			
NTSC setting: YUV422 mode: 1920 x 1080/59;94p, 59;94i, 29;7p, 23;98p (50Mbps) XHQ mode: 1920 x 1080/59;94p, 59;94i, 29;7p, 23;98p (50Mbps) XHQ mode: 1920 x 1080/59;94p, 59;94i, 29;7p, 23;98p (35Mbps) 1280 x 720/99;94p (35Mbps) PAL setting: Progressive mode (Max 228Mbps): 1920 x 1080/50p HQ mode (24Mbps): 1920 x 1080/50i, SP mode (17Mbps): 1920 x 1080/50i (Web mode) NTSC setting: Progressive mode (Max 28Mbps): 1920 x 1080/50i (Web mode) NTSC setting: Progressive mode (Max 28Mbps): 1920 x 1080/59;94p HQ mode (24Mbps): 1920 x 1080/59;94p HQ mode (54Mbps): 1920 x 1080/59;94p HQ mode (54Mbps): 1920 x 1080/59;94i HQ mode (54Mbps): 1920 x 1080/59;94i HQ mode (54Mbps): 1440 x 1080/59;94i HQ		HD (H. 264)	PAL setting: YUV422 mode: 1920 x 1080/50p, 50i,25p (50Mbps)
NTSC setting: YUN2 N805/994p, 5974b, 2979p, 23.98p (50Mbps). H200 x 1080/5994p, 2979p, 23.98p (50Mbps). H200 x 1080/5994p, 2979p, 23.98p (50Mbps). H200 x 1080/5994p, 2979p, 23.98p (50Mbps). H280 x 720/9994p (35Mbps). H280 x 720/9994p (35Mbps). H280 x 1080/50p HC mode (24Mbps). H280 x 1080/50; Pmode (17Mbps): 1920 x 1080/50; (Web mode). HC mode (24Mbps). H280 x 1080/50; (Web mode). HC mode (24Mbps). H280 x 1080/50; (Web mode). HC mode (24Mbps). H280 x 1080/59; HC mode (5Mbps). H280 x 1080/59; HC mode (34Mbps). H280 x 1080/59; HC mode (34Mbps). H280 x 1080/59; HC mode (17Mbps). H280 x 1080/59; HC mode (34Mbps). H280 x 1080/59; HC mode (17Mbps). H280 x 1080/59; H280 x 1080/5			XHQ mode: 1920 x 1080/50p, 50i, 25p (50Mbps), UHQ mode: 1920 x 1080/50i, 25p (35Mbps), 1280 x 720/50p (35Mbps)
PAL setting: Progressive mode (Max 28Mbps): 1920 x 1080/50p HQ mode (24Mbps): 1920 x 1080/50i, SP mode (17Mbps): 1920 x 1080/50i (Web mode) AVCHD			NTSC setting: YUV422 mode: 1920 x 1080/59.94p, 59.94i, 29.97p, 23.98p (50Mbps)
HQ mode (24Mbps): 1920 x 1080/50i, SP mode (17Mbps): 1920 x 1080/50i (Web mode). AVCHD			XHQ mode: 1920 x 1080/5994p, 59.94i, 29.97p, 23.98p (50Mbps), UHQ mode: 1920 x 1080/59.94i, 29.97p, 23.98p (35Mbps), 1280 x 720/59.94p (35Mbps)
LP mode (9Mbps): 1440 x 1080/50i (Web mode), EP mode (5Mbps): 1440 x 1080/50i (Web mode) NTSC setting: Progressive mode (Max 28Mbps): 1920 x 1080/59/94p HQ mode (24Mbps): 1920 x 1080/59/94i, SP mode (17Mbps): 1920 x 1080/59/94i (Web mode) SD (MOV/AVCHD)		AVČHD	PAL setting: Progressive mode (Max 28 Mbps): 1920 x 1080/50p
NTSC setting: Progressive mode (Max 28Mbps): 1920 x 1080/59.94p HQ mode (24Mbps): 1920 x 1080/59.94i (Web mode) HQ mode (24Mbps): 1920 x 1080/59.94i (Web mode) HQ mode (94Mbps): 1440 x 1080/59.94i (Web mode) EP mode (5Mbps): 1440 x 1080/59.94i (Web mode) EP mode (5Mbps): 1440 x 1080/59.94i (Web mode) EP mode (5Mbps): 1440 x 1080/59.94i (Web mode) EP mode (1.2Mbps): 480 x 270/25p Pode (1.2Mbps): 480 x 270/25p NTSC setting: HQ mode (3Mbps): 960 x 540/25p, LP mode (1.2Mbps): 480 x 270/25p NTSC setting: HQ mode (3Mbps): 960 x 540/25p, LP mode (1.2Mbps): 480 x 270/297p, 23.98p LP CM 2ch, 48kHz/16-bit (4k/HD/SD MOV), AC3 2ch (AVCHD), law 2ch (Proxy) EVEVIDEO STREAMING EVE			HQ mode (24Mbps): 1920 x 1080/50i, SP mode (17Mbps): 1920 x 1080/50i
NTSC setting: Progressive mode (Max 28Mbps): 1920 x 1080/59,94ip HQ mode (24Mbps): 1920 x 1080/59,94ip LP mode (9Mbps): 1920 x 1080/59,94i (Web mode) SD (MOW/AVCHD) PAL setting: 720 x 576/50ig (8Mbps) Poxy (H 264) Proxy (H 2			LP mode (9Mbps): 1440 x 1080/50i (Web mode), EP mode (5Mbps): 1440 x 1080/50i (Web mode)
LP mode (9Mbps): 1440 x 1080/59,94i (Web mode), EP mode (5Mbps): 1440 x 1080/59,94i (Web mode) SD (MOV/AVCHD)			NTSC setting: Progressive mode (Max 28Mbps): 1920 x 1080/59.94p
SD (MOV/AVCHD) PAL setting: 720 x 576/50i (8Mbps)			HQ mode (24Mbps): 1920 x 1080/59.94i, SP mode (17Mbps): 1920 x 1080/59.94i
PAL setting: HQ mode (3Mbps): 960 x 540/25p, LP mode (1.2Mbps): 480 x 270/25p NTSC setting: HQ mode (3Mbps): 960 x 540/29.7p, 23.98p, LP mode (1.2Mbps): 480 x 270/29.7p, 23.98p Audio recording LPCM 2ch, 48kHz/16-bit (4k/HD/SD MOV), AC3 2ch (AVCHD), law 2ch (Proxy) LIVE VIDEO STREAMING Proto col RTMP, MPEG2-TS/UDP, MPEG2-TS/RTP, RTSP/RTP, ZIXI Bitrate 0.2—12 Mbps Resolution 1920 x 1080, 1280 x 720, 720 x 576, 720 x 480, 640 x 360 INTERFACES Video output AV output (3.5mm mini jack x 1), SDI output (BNC x 1), HDMI output x 1 Audio output AV output (3.5mm mini jack x 1) Headphone 3.5mm mini jack x 1 Remote 2.5mm mini jack x 1 HOST x1 (Network Connection), DEVICEx1 (Mass storage)			LP mode (9Mbps): 1440 x 1080/59.94i (Web mode), EP mode (5Mbps): 1440 x 1080/59.94i (Web mode)
NTSC setting: HQ mode (3Mbps): 960 x 540/29.97p, 23.98p, LP mode (1.2Mbps): 480 x 270/29.97p, 23.98p		SD (MOV/AVCHD)	PAL setting: 720 x 576/50i (8Mbps)
Audio recording LPCM 2ch, 48kHz/16-bit (4k/HD/SD MOV), AC3 2ch (AVCHD), law 2ch (Proxy) LVE VIDEO STREAMING Protocol RTMP, MPEG2-TS/UDP, MPEG2-TS/RTP, RTSP/RTP, ZIXI Bitrate 0.2—12 Mbps Resolution 1920 x 1080, 1280 x 720, 720 x 576, 720 x 480, 640 x 360 INTERFACES Video output AV output (3.5mm mini jack x 1), SDI output (BNC x 1), HDMI output x 1 Audio input AV output (3.5mm mini jack x 1) Audio output AV output (3.5mm mini jack x 1) Headphone 3.5mm mini jack x 1 Remote 2.5mm mini jack x 1 HOST x1 (Network Connection), DEVICEx1 (Mass storage)		B 01010	PAL setting: HQ mode (3Mbps): 960 x 540/25p, LP mode (1.2Mbps): 480 x 270/25p
LIVE VIDEO STREAMING Protocol RTMP, MPEG2-TS/UDP, MPEG2-TS/RTP, RTSP/RTP, ZIXI Bitrate 0.2—12 Mbps Resolution 1920 x 1080, 1280 x 720, 720 x 576, 720 x 480, 640 x 360 INTERFACES Video output AV output (3.5mm mini jack x 1), SDI output (BNC x 1), HDMI output x 1 Audio input XLR x2 (MIC, +48V/LINE), 3.5mm mini jack x 1 Audio output AV output (3.5mm mini jack x 1) Headphone 3.5mm mini jack x 1 Remote 2.5mm mini jack x 1 USB HOST x1 (Network Connection), DEVICEx1 (Mass storage)	= Overlay available mode	Proxy (H.264)	NTSC setting: HQ mode (3Mbps): 960 x 540/29.97p, 23.98p, LP mode (1.2Mbps): 480 x 270/29.97p, 23.98p
Protocol RTMP, MPEG2-TS/UDP, MPEG2-TS/RTP, RTSP/RTP, ZIXI Bitrate 0.2— 12 Mbps Resolution 1920 x 1080, 1280 x 720, 720 x 576, 720 x 480, 640 x 360 INTERFACES Video output AV output (3.5mm mini jack x 1), SDI output (BNC x 1), HDMI output x 1 Audio input XLR x2 (MIC, +48V/LINE), 3.5mm mini jack x 1 Audio output AV output (3.5mm mini jack x 1) Headphone 3.5mm mini jack x 1 Remote 2.5mm mini jack x 1 USB HOST x1 (Network Connection), DEVICEx1 (Mass storage)	Audio recording	X-	LPCM 2ch, 48kHz/16-bit (4k/HD/SD MOV), AC3 2ch (AVCHD), law 2ch (Proxy)
Bitrate 0.2—12 Mbps Resolution 1920 x 1080, 1280 x 720, 720 x 576, 720 x 480, 640 x 360 INTERFACES Video output AV output (3.5mm mini jack x 1), SDI output (BNC x 1), HDMI output x 1 Audio input XLR x2 (MIC, +48V/LINE), 3.5mm mini jack x 1 Audio output AV output (3.5mm mini jack x 1) Headphone 3.5mm mini jack x 1 Remote 2.5mm mini jack x 1 USB HOST x1 (Network Connection), DEVICEx1 (Mass storage)	LIVE VIDEO STREAMING		
Resolution 1920 x 1080, 1280 x 720, 720 x 576, 720 x 480 , 640 x 360 INTERFACES Video output AV output (3.5mm mini jack x 1), SDI output (BNC x 1), HDMI output x 1 Audio input XLR x2 (MIC, +48V/LINE), 3.5mm mini jack x 1 Audio output AV output (3.5mm mini jack x 1) Headphone 3.5mm mini jack x 1 Remote 2.5mm mini jack x 1 USB HOST x1 (Network Connection), DEVICEx1 (Mass storage)	Protocol		RTMP, MPEG2-TS/UDP, MPEG2-TS/RTP, RTSP/RTP, ZIXI
INTERFACES Video output AV output (3.5mm mini jack x 1), SDI output (BNC x 1), HDMI output x 1 Audio input XLR x2 (MIC, +48V/LINE), 3.5mm mini jack x 1 Audio output AV output (3.5mm mini jack x 1) Headphone 3.5mm mini jack x 1 Remote 2.5mm mini jack x 1 USB HOST x1 (Network Connection), DEVICEx1 (Mass storage)	Bitrate		0.2—12 Mbps
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Audio input XLR x2 (MIC, +48V/LINE), 3.5mm mini jack x 1 Audio output AV output (3.5mm mini jack x 1) Headphone 3.5mm mini jack x 1 Remote 2.5mm mini jack x 1 USB HOST x1 (Network Connection), DEVICEx1 (Mass storage)	INTERFACES		
Audio output AV output (3.5mm mini jack x 1) Headphone 3.5mm mini jack x 1 Remote 2.5mm mini jack x 1 USB HOST x1 (Network Connection), DEVICEx1 (Mass storage)	Section 19 constant to the section of the section o		AV output (3.5mm mini jack x 1), SDI output (BNC x 1), HDMI output x 1
Headphone 3.5mm mini jack x 1 Remote 2.5mm mini jack x 1 USB HOST x1 (Network Connection), DEVICEx1 (Mass storage)	Audioinput		XLR x2 (MIC, +48V/LINE), 3.5mm mini jack x 1
Remote 2.5mm mini jack x 1 USB HOST x1 (Network Connection), DEVICEx1 (Mass storage)	Audio output		AV output (3.5mm mini jack x 1)
USB HOST x1 (Network Connection), DEVICEx1 (Mass storage)	Headphone		3.5mm mini jack x 1
	Remote		2.5mm mini jack x 1
PROVIDED ACCESSORIES Handle unit, Battery (SSL-JVC50) x 1, AC Adapter x 1	USB		HOST x1 (Network Connection), DEVICEx1 (Mass storage)
70 N N N N N N N N N N N N N N N N N N N	PROVIDED ACCESSORIES		Handle unit, Battery (SSL-JVC50) x 1, AC Adapter x 1

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