JVC



GY-LS300 4K Super 35 camcorder

A handheld 4K Super 35 professional camcorder that offers filmmakers the flexibility to use high-end cinema lenses or affordable glass to capture 2K/4K footage

GY-LS300 4K Super 35 camcorder



4K CAM

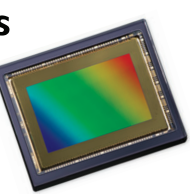
Cinematic Excellence

Compact, convenient and ultra high definition, JVC's new GY-LS300 is equipped with a 4K Super 35 CMOS sensor and uniquely accommodates a wide range of cinema and photographic lenses and adapters for dazzling cinematic effects. Create hours of pristine recordings on SDHC/SDXC media in a variety of image formats including 4K Ultra HD, full HD with 4:2:2 sampling, SD and web friendly proxy formats. Its dual codec design allows you to make two copies of your programme simultaneously. You can even stream live HD over the internet to content delivery networks such as USTREAM while recording full HD.

Conventional DSLR cameras simply can't match the high reliability, long recording time and ergonomics provided by JVC's GY-LS300. No other removable lens video camera offers this much flexibility in such a compact, easy-to-handle form factor.

4K Super 35 CMOS image sensor Super 35





Super 35 Optical Format

The GY-LS300 features a JVCKENWOOD AltaSens 4K CMOS Super 35 image sensor – a premium solution for uncompromised cinema production, ultra-clear broadcast video, as well as full resolution 4K video. The Super 35 sensor, coupled with the camera's Micro Four Thirds mount, offers professionals unprecedented flexibility in achieving creative photographic effects, such as the above-illustrated shallow depth of field 'bokeh' effect.

Professional Versatility

Micro Four Thirds Lens Mount

The matching of our Super 35 sensor and Micro Four Thirds (MFT) lens mount makes for a brilliant marriage between high-end cinematic imagery and affordable glass. Dozens of high quality Micro Four Thirds lenses are readily available and require no adapter.

Thanks to the short flange focal distance (slightly less than 20mm) most cinema lenses can be adapted for use. Various mount adapters are available, including PL mount, Canon EF mount, Nikon and C-Mount. The mount's electrical connections are compatible with many auto focus, iris and power zoom lenses, even when using an adapter.

One important difference from most Micro Four Thirds cameras is that the GY-LS300 uses a Super 35 imager – approximately 35% larger than a standard MFT imager. JVC's mount provides full coverage of the imager, meaning that Super 35 lenses may be used without worry of vignetting. In fact, a number of S35 lenses are available that do not require an adapter. For the professional on a budget, having a camera this versatile can literally save thousands of pounds in avoided new lens purchases.







Optional adapters like these from Metabones enable the GY-LS300 to utilise a whole host of PL and EF Lenses

nparalleled Flexibility

Most people would assume that the Super 35 sensor (large) and an MFT mount (small) is a mismatch, being that the MFT sensor is 26% smaller than the Super 35 sensor. But, where the JVC GY-LS300 is concerned that is simply not true; the GY-LS300 is compatible with a wide array of lens mounts, enabling photographers with the ability to choose just the right lens, with the perfect aperture and field of view for any scene. And then, JVC's unique Variable Scan Mapping technology maintains the native angle of view for any and all compatible lenses!

Variable Scan Mapping

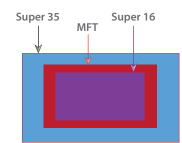
Native Field of View for Any Lens

Imagine having a 4K video camera that could utilise any number of lenses – of various formats and sizes – and the camera just knew how to properly map the pixels on the sensor chip to properly frame your lens of choice. Now, stop imagining. Thanks to the revolutionary technology we call Variable Scan Mapping, VSM for short, the GY-LS300 lets you choose the lens you want since it enables the camera to maintain the native angle of view for a large variety of lenses including many popular Super 35, MFT and Super 16 lenses.

How does it work? With the right third-party adapter and lens, VSM intelligently remaps the pixels on the sensor chip in accordance with the native field of view of the lens so that the pixels fill the entire picture frame, thereby eliminating vignetting. And that means, thanks to VSM, professional cinematographers can actually use high-end, large format cinema 35 lenses on a handheld camera that will correctly frame those lenses.

The images below illustrate how VSM maximizes the pixels on the sensor chip to accommodate common lens sizes and maintain their original field of view.





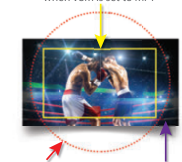
Scan Mapping can be adjusted to accommodate any lens eliminating vignetting while maintaining the original FOV (Field of View)

Super 35 Lens

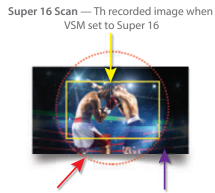


A Super 35 lens records just as the image would appear on Super 35 film

MFT Scan — The recorded image when VSM is set to MFT



MFT Vignetting eliminated "Image Circle" from recording



S16 Vig "Image Circle"

Vignetting eliminated from recording

JVC Exclusive Variable Scan Mapping Eliminates Vignetting



Itra HD 4K Recording at 150Mbps and Live Output

The GY-LS300 was built to deliver stunning, life-like 4K Ultra HD (3840 x 2160) video in a compact form-factor, making it versatile for a wide range of applications. With 4x the resolution of full HD, the video quality of this 4K camera is better in every way – it achieves greater detail, truer colours and overall amazing footage. And now, working with 4K has never been easier! Insert an SDHC/SDXC (UHS-I Speed class 3) memory card and record hours of 4K material. Recordings are made using the Quicktime (.MOV) file format and are compatible with many popular editing systems. Connect a 4K Ultra HD monitor with a single HDMI cable and view the camera's live 4K signal. You can also play back recorded files directly from the camera.

Recording Capabilities

Full HD 4:2:2 Recording at 50Mbps

The ability to record H.264 4:2:2 24-60p at 50 Mbps makes the GY-LS300 an ideal camera for broadcasting and cinematic production houses alike. The colour accuracy of 4:2:2 enables the GY-LS300 to deliver exceptional colour resolution even when images are in sharp contrast to the background which is particularly useful when strong colours are in contrast to bright backgrounds or in green screen uses.

4:2:2 50 60p 50Mbps



Virtually Lossless H.264 50Mbps Recording

The GY-LS300 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 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 HD 1920 x 1080 encoding in 24-50/60p or 50i/60i, resulting in stunningly detailed HD images.

Web-friendly (Proxy) File Formats

Lower resolution H.264 files (480 x 270p, 960 x 540p, 720/480i, 720/576i, 1440/1080i) may be recorded simultaneously with full HD files. These files are significantly smaller than HD files and thus are very suitable for immediate posting to the web. A file recorded in the 960 x 540 mode is approximately 1/10th the size of a full HD file recorded at 35 Mbps, and therefore takes a fraction of the time to FTP from the camera and to post. The smaller files may be quickly imported to an iPad for easy editing using iMovie or Pinnacle Studio. Transporting video to the web or back to the studio has never been faster. With the GY-LS300, it is also possible to create SD and HD files simultaneously.

Recording Capabilities

Dual SDHC/SDXC Card Slots

The GY-LS300 is designed to create hours of recordings on affordable non-proprietary SDHC/SDXC media in 4K Ultra HD, full HD with 4:2:2 sampling, and SD and web friendly proxy formats. Its dual codec design also allows you to make two copies of your programme simultaneously. Or, with relay recording mode, you can shoot continuously and seamlessly over multiple cards. When one card is full, the camcorder switches seamlessly and automatically to the other card. And, because cards are hot swappable, you can literally shoot until you run out of cards!



You can record up to 100 minutes of 4K or 540 minutes of AVCHD video on a single 128GB card.

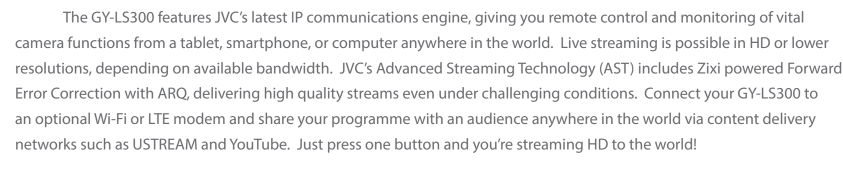
Streaming and Cloud Services

While the GY-LS300 can record high quality video/audio onto SDHC/SDXC cards, it is also capable of streaming LIVE video/audio via network. Coupled with the superior mobility of the camera, this wireless capability enables faster delivery of LIVE video in mission-critical ENG applications. Stream backhaul LIVE to the newsroom using either Wi-Fi or 3G/4G network, whichever is more stable and cost-effective in your area.

ZX

Advanced IP Network Communication and Streaming

USTREAM



Advanced Streaming Capabilities



Fluent Adaptive Streaming Technology



With F.A.S.T. feed the GY-LS300 is able to stream to the optional ProHD Broadcaster (BR-800)* which can route streams from multiple cameras to various destinations including decoders, content delivery networks (e.g. USTREAM) or other servers. The camera can also be remotely monitored. *US only



Optional broadcaster BR-800 actively monitors the quality of the incoming stream(s) and instructs the camera(s) to repeat packets (ARQ) and/or apply forward error correction (FEC). Up to 30% packet loss is corrected, delivering a robust, reliable HD stream in most cases. Stream status is provided to the camera operator with an indication in the viewfinder.



Incoming streams can be set to record automatically or at a preset time. Streams may be downloaded, or set for automatic playback later. Zixi error control ensures outstanding image quality. Recorded video streams may also be tagged for video-ondemand (VOD) playback. The VOD menu provides URLs in various streaming formats for outside playback.



A single click on the server console brings up the remote control for the connected GY-LS300. Control functions include lens (zoom, focus, iris) and camera settings (gain, shutter, WB, paint, LoLux, etc.). Zoom presets may be registered and triggered remotely. Recording and live streaming may also be triggered remotely – invaluable for minor adjustments when a single reporter is operating the camera.

GY-LS300 4K Super 35 camcorder



4KCAM

Super35

4:2:2 50/60p 50Mbps











Compact, convenient, and ultra high definition. The GY-LS300 was designed to create hours of pristine recordings on affordable non-proprietary SDHC/SDXC media in a variety of image formats including 4K Ultra HD, Full HD with 4:2:2 sampling, and SD and web friendly proxy formats. Its dual codec design also allows you to make 2 copies of your program simultaneously and even stream live HD over the internet to content delivery networks such as USTREAM while recording full HD. No other removable lens video camera offers this much flexibility in such a compact, easy-to-handle form factor.

- Newly developed 4K Super 35 CMOS image sensor
- Micro Four Thirds system lens mount
- Variable scan mapping
- Adapters available for PL and EF mount lenses
- 4K Ultra HD recording (150 Mbps) to SDHC/SDXC (UHS-I Speed class3) cards
- 4:2:2 full HD recording at 50Mbps
- 3 position ND filter (1/4, 1/16 and 1/64)
- HD-SDI (3G) and HDMI outputs (4K output via HDMI only)
- 2-channel XLR audio inputs with phantom power
- Built-in stereo microphone
- Dual SDHC/SDXC slots enable dual, backup and continuous recording
- Advanced JVC streaming engine compatible with USTREAM, Zixi and Wowza Streaming Engine
- IP network remote control, remote viewing, metadata editing, FTP clips
- 0.24-inch colour viewfinder (1.56M pixel) with smart focus assist function
- Wired remote control supported
- 10 user button assignable functions
- Includes handle unit and SSL-JVC50 7.4V battery, AC Adapter

Full Specifications

GENERAL SPECIFICATIONS			
		DC 10//AC edeptors) DC 7.4//Rethensis	
Power		DC 12V (AC adaptor), DC 7.4V (Battery)	
Power Consumption		Approx. 9.8W (4K), 9.1W (HD) (with VF in REC mode, default setting)	
Weight		1.7 kg (including battery) / (3.75 lbs)	
Dimensions		135(W) x 191(H) x 359(D)mm	
Operation temperature		32°F to 104°F (0°C to 40°C)	
Storage temperature		14°F to 122°F (-20°C to 50°C)	
Operating humidity		30% to 80%	
Storage humidity		under 85%	
CAMERA			
Image Sensor		Super 35 13.5M pixels progressive scan CMOS	
Synchronizing		Internal synchronization	
Lens mount		Micro Four Thirds system mount	
Shutter speed		1/6~1/10000	
Gain		0, 3, 6, 9, 12, 15, 18, 21, 24 dB, Lolux(30,36 dB), AGC	
ND filter		none, 1/4, 1/16, 1/64	
LCD display		3.5-inch 920 k pixels, 16:9	
Viewfinder		0.24-inch 1.56 M pixel, 16:9	
VIDEO/AUDIO RECORDING			
Recording media		2x SDHC/SDXC memory card (4K:UHS-1 U3, HD:50Mbps Class10, HD:35Mbps Class6, AVCHD/SD Class4)	
Video recording		Video codec: MPEG-4 AVC/H.264 (4K/HD/SD/Proxy), AVCHD(HD/SD) File format: MOV(H.264), MTS(AVCHD)	
Video recording	4K(H.264)	NTSC setting: 3840 x 2160/29.97p, 23.98p(150Mbps)	
	41(11.204)	PAL setting: 3840 x 2160/25p(150Mbps)	
	HD(H.264)		
	HD(H.204)	NTSC setting: YUV422 mode: 1920 x 1080/59.94p,59.94i,29.97p,23.98p(50Mbps)	
		XHQ mode: 1920 x 1080/59.94p,59.94i,29.97p,23.98p(50Mbps),1920 x 1080/59.94i,29.97p,23.98p(35Mbps),1280 x 720/59.94p(35Mbps)	
		PAL setting: YUV422 mode: 1920 x 1080/50p,50i,25p(50Mbps)	
		XHQ mode: 1920 x 1080/50p,50i,25p(50Mbps),1920 x 1080/50i,25p(35Mbps),1280 x 720/50p(35Mbps)	
	AVCHD	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	
		LP mode(9Mbps): 1440 x 1080/59.94i(Web mode), EP mode(5Mbps): 1440 x 1080/59.94i(Web mode)	
		PAL setting: Progressive mode(Max 28Mbps): 1920 x 1080/50p	
		HQ mode(24Mbps): 1920 x 1080/50i, SP mode(17Mbps): 1920 x 1080/50i	
		LP mode(9Mbps): 1440 x 1080/50i(Web mode), EP mode(5Mbps): 1440 x 1080/50i(Web mode)	
	SD(MOV/AVCHD)	NTSC setting: 720 x 480/59.94i(8Mbps)	
		PAL setting: 720 x 576/50i (8Mbps)	
	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	
		PAL setting: HQ mode(3Mbps): 960 x 540/25p, LP mode(1.2Mbps):480 x 270/25p	
Audio recording		LPCM 2ch, 48kHz/16-bit(4k/HD/SD MOV)), AC3 2ch(AVCHD), µlaw 2ch(Proxy)	
LIVE VIDEO STREAMING	·		
Protocol		RTMP, MPEG2-TS/UDP, MPEG2-TS/TCP, RTSP/RTP, ZIXI	
Bit rate		0.2 - 12 Mbps	
Resolution		1920 x 1080, 1280 x 720, 720 x 480, 480 x 270	
INTERFACE			
Video output		AV output (φ3.5mm mini jack x1) SDI output (BNC x1) HDMI output x1	
Audio input		XLR x2 (MIC,+48V/LINE), φ3.5mm mini jack x1	
Audio output		Active (inc), how and a gradient and a g	
Headphone		φ3.5mm mini jack x1	
Remote		φ3.5mm mini jack x1 φ2.5mm mini jack x1	
USB			
U2D		HOST x1 (Network Connection), DEVICEx1 (Mass storage) Supported devices: Verizon, AT&T 4G LTE modems, Wi-Fi and LAN adapters	
INCLUDED ACCESSORIES			
INCLUDED ACCESSORIES		Landleurik Betten (SCL N/CSD) (1. A.C.Adonter) (
L		Handle unit, Battery (SSL-JVC50) x1, AC Adapter x1	









Feature / Model	GY-LS300	GY-HM200	GY-HM170
Image sensor	Super 35	1/2.3-inch	1/2.3-inch
Lens included		\checkmark	\checkmark
4K Ultra HD Recording (24/25/30p)	\checkmark	\checkmark	\checkmark
4:2:2 50Mbps HD (24p-60p)	\checkmark	\checkmark	\checkmark
SDHC/SDXC	\checkmark	\checkmark	\checkmark
Dual codec recording	\checkmark	\checkmark	\checkmark
Proxy recording	\checkmark	\checkmark	\checkmark
Digital output	HD-SDI, HDMI	HD-SDI, HDMI	HDMI
XLR Audio input	\checkmark	\checkmark	
ND Filters	3	2	2
IP connectivity	\checkmark	\checkmark	
Live streaming	\checkmark	\checkmark	
Handle unit included	\checkmark	\checkmark	
Shotgun microphone	\checkmark	Optional	
Battery	SSL-JVC50	SSL-JVC50	BN-VF823

JVC

JVCKENWOOD

"JVC" is the trademark or registered trademark of JVCKENWOOD Corporation.

Simulated pictures. The values for weight and dimensions are approximate. E.&O.E. Design and specifications subject to change without notice.

Product and company names mentioned here are trademarks or registered trademarks of their respective owners.

QuickTime, and Final Cut Pro are trademarks of Apple Inc. registered in the United States and other countries.

"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.

XDCAM EX is a trademark of Sony Corporation. Zixi and the Zixi logo are trademarks of Zixi LLC.

The SD, SDHC and SDXC are trademarks of the SD Card Association.