

JVC®

The Perfect Experience / —

As of 16/Jan/2008

GZ-MG330

Everio Camcorder

Elegant and slim HDD/microSD Hybrid camcorder with KONICA MINOLTA LENS, 35x optical zoom, easy to navigate Laser Touch Panel Operation and 30GB HDD for up to 37.5 hours of recording

Basic Features:

- 1/6-inch 800k pixel CCD
- 30GB Internal Hard Disk Drive for up to 37 hr. 30 min. of recording
- 7 hr. 10 min. of the best quality recording (ULTRA FINE)
- 35x Optical Zoom / 800x Digital Zoom
- Memory Card Slot for microSD
- -
- Software provided (for Windows (R))



Product Highlights:

- KONICA MINOLTA LENS
- Gigabrid Engine
- Laser Touch Operation
- 2.7" 16:9 Widescreen Clear LCD Monitor
- Auto LCD Backlight Control
- Auto Illumi. Light
- Data Battery
- Picture Titles
- Quick Restart
- Direct DVD Button/Direct Backup button
- USB2.0 High-Speed Transfer

GZ-MG330

Hard Disk Camcorder

Digital Media Camera	
SYSTEM	
Format	SD-VIDEO Entertainment Video Recorder Profile: Video: MPEG-2-PS / Audio: Dolby Digital AC3, Still: JPEG
Storage Media	1.8" Hard Disk Drive (Embedded), microSD Memory Card [11]
Internal Hard Disk Drive Capacity	30GB
CAMERA	
CCD	1/6"
No. of CCD Pixels	800k
Effective Pixels for Capture	
Moving images	400k-pixel
Still images	400k-pixel
Lens	
KONICA MINOLTA LENS	Yes
Zoom Ratio Optical	35x
Zoom Ratio Digital (max.)	800x
Focal Length (mm)	2.2 - 77.0 (35mm film equivalent: 36.0 - 1260.0)
F Stop	F1.8 - F4.0
Filter Diameter (mm)	30.5
Video Image Stabilisation	Yes
Full Range AF/Manual Focus	Yes/Yes
Full-Auto/Manual White Balance	Yes/Yes
RECORDER	
MPEG-2 Video Recording	Yes
JPEG Still Shooting	Yes
Video Recording Modes (Variable Bit Rate)	ULTRA FINE (8.5Mbps)/FINE (5.5Mbps)/NORM (4.2Mbps)/ECO (1.5Mbps)
Video Recording Time (max.)	7hr 10min (ULTRA FINE) / 37hr 30min (ECO)
Still Image Sizes	640x480
No. of Still Images (max.)	9999
Gigabrid Engine	Yes
3-Dimension Noise Reduction (3D NR)	Yes
INTERFACES	
microSD Memory Card Slot	Yes (microSDHC Compatible) [11]
USB 2.0/1.1	Yes
USB Mass Storage Class	Yes
USB 2.0 High-Speed Data Transfer to PC	Yes
AV Input/Output	-/Yes
DC In	Yes
LCD/SCREEN	
Clear LCD Monitor	2.7" wide, 112k-pixel
Auto LCD Backlight Control	Yes
Laser Touch Operation	Yes
FUNCTIONS	
Programme AE	
Selection	Laser Touch Operation
Modes	Night / Twilight / Portrait / Sports / Snow / Spotlight
Auto Button	Yes
16:9 Wide Mode	Yes (Full Resolution)
Auto Illumi. Light	Yes
Data Battery	Yes
INFO Button	Yes
User-Friendly Graphical User Interface	Yes
Thumbnail Picture	Yes
Icon Playlist/Event Pre-registration	Yes
Play List Editing	Yes
In-Camera File Editing (Partial Delete)	Yes
Picture Titles	Yes
Quick Restart	Yes
Power-Linked Operation	Yes (New)
Multi-Language On-Screen	12 Languages (Eng. / Chi. [Simple] / Fre. / Ger. / Spa. / Ita. / Dut. / Por. / Rus. / Pol. / Cze. / Tur.)

Self-Timer	Yes (2sec/10sec)
Direct DVD Button	Yes
Direct Backup Button	Yes
Direct DVD Creation with SHARE STATION	Yes
PictBridge/DPOF	Yes/Yes
Sliding Lens Cover	Yes
GENERAL	
Power Consumption	Approx. 2.7W
Approx. Weight	315g [7] / 360g [8]
Dimensions (WxHxL)	54 x 68 x 113mm
PROVIDED ACCESSORIES	
AC Adapter	Yes
Battery Pack	Yes (BN-VF808)
Shoulder Strap	Yes
AV Cable	Yes
USB Cable	Yes
Remote Control	Yes
Software	
CyberLink DVD Solution (Win)	Yes
Digital Photo Navigator (Win)	Yes

Foot Notes

[1] Bit rate is fixed for ULTRA and FINE modes, variable for NORM and ECO modes.

[2] With 4GB Microdrive(R).

[3] Without battery, Microdrive(R), lens cap and hand strap

[4] Including battery, Microdrive(R), lens cap and hand strap

[5] Without battery and lens cap

[6] Including battery and lens cap

[7] Without battery

[8] Including battery

[9] Records moving pictures only in SP mode with Class6 SDHC cards. Digital stills can be recorded on both SD and SDHC cards.

SD/SDHC memory cards (128MB to 4GB) have been tested for the following brands: Panasonic, Toshiba, SanDisk, ATP.

Note that using other media may result in recording failure or data loss.

[10] SD/SDHC memory cards (128MB to 4GB) have been tested for the following brands: Panasonic, Toshiba, SanDisk.

Note that using other media may result in recording failure or data loss.

When using SD memory for video recording, we recommend using media with a speed of 10MB/sec. or greater.

[11] To record video, a microSDHC card with Class 4 or higher performance is required. microSD memory cards (256MB to 2GB) and microSDHC memory cards (4GB) have been tested for the following brands: Panasonic, Toshiba, SanDisk, ATP. Note that using other media may result in recording failure or data loss. For compatibility of memory cards, please consult an authorized JVC dealer.

[12] To record video, a microSDHC card with Class 6 or higher performance is required. microSDHC memory cards (4GB) have been tested for the following brands: ATP. Digital stills can be recorded on both microSD and microSDHC cards. microSD/

microSDHC memory cards (128MB to 4GB) have been tested for the following brands: Panasonic, Toshiba, SanDisk, ATP. Note that using other media may result in recording failure or data loss. For compatibility of memory cards, please consult an authorized JVC dealer.

[13] While Auto Exposure Bracketting is activated, the maximum still image size recordable will be 2592x1944 even if 3272x2434 is selected.