

JVC Quality

Everio
HARD DISK CAMCORDER

G Series



Everio **G** Series
HARD DISK CAMCORDER

Just Keep on Shooting!

No Tape. No Disc.
It's Hard Disk Drive.



20GB/30GB
High Capacity



Internal Hard Disk Drive Concept Image

HDD
HARD DISK DRIVE



Super Lightweight
340g/370g

Easy to Use
Easy to Share



Extremely Long Record Time with High-Capacity Hard Disk Drive

The internal large-capacity 20GB hard disk drive stores over 24 hours of video footage while the 30GB model allows up to 37 hours of recording right inside the trendsetting lightweight JVC Hard Disk Camcorder. You can shoot thousands of digital stills as well. Only JVC offers a range of models with features to meet your individual needs and budget.

Video Shooting Time (approximate, continuous shooting)

Quality	30GB Model	20GB Model
Ultra (DVD Movie)	7 hr. 10 min.	4 hr. 50 min.
Fine (DVD)	10 hr. 40 min.	7 hr. 10 min.
Norm (TV)	14 hr. 10 min.	9 hr. 30 min.
Eco (Internet)	37 hr. 30 min.	25 hr.

Smart Advantages of a JVC Hard Disk Camcorder

Long Time

recording unavailable with any other storage medium.

No Cost

for or need to buy additional recording media.

Direct Access

to scenes you want.

No Risk

of erasing something by mistake.

Easy Deletion

of unwanted scenes.

Simple Editing

is possible by camera itself. Playlist function.

Easy to Use



Compact and Super Lightweight Design

These high capacity, high performance Everio G camcorders are extremely compact and light, weighing from 340g (excluding battery and lens cap).



32x Optical Zoom with 800x Digital Zoom

With the powerful 32x optical zoom, an image is enlarged 32 times and can be further enlarged up to 800x with the digital zoom. For the GZ-MG505/77/67, you get zoom ratios of 10x for optical and 300x for digital.



16:9 Widescreen Shooting and Playback

The 2.7" widescreen Clear LCD offers a 16:9 aspect ratio for wide cinematic video shooting. Naturally, the playback picture can be viewed with full widescreen dimensions on the LCD or on a connected widescreen TV. A slightly squeezed 16:9 picture is displayed on the 2.5" 4:3 LCD of the GZ-MG22. Additionally, the Clear LCD cuts surface reflection and glare to maintain a clear, bright view during outdoor recording in direct sunlight.

Stick Control on LCD

Access a multitude of functions with the 4-way, one-finger control on the outside edge of the LCD. By pressing the four "compass points" on the circular control, you can operate everything from menu item selection and manual camera settings while shooting, to playback control.



INDEX/DATA Button

You can check the remaining disk capacity, battery and recording time so you'll never run out of space and power when recording.



Power-Linked Operation

Automatically turns on the camera when you open the LCD so you can shoot right away, and turns off the camera when you close the LCD so you won't waste power.



Auto Flash, Auto Illumi. Light, and Sensitivity

The GZ-MG505/77/67 brighten up digital stills with the built-in Auto Flash, while the other models illuminate your videos with the Auto Illumi. Light. Everio G camcorders can automatically turn on and off the light or give you the control. New video processing provides optimum high sensitivity and a high signal-to-noise ratio.



Data Battery

Easily view remaining battery and recording time by simply touching the INDEX/DATA button, even with the power turned off.

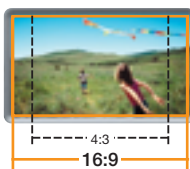


These features include patented and other proprietary technology and will operate only with JVC Data Battery.

High Performance Features

Over 2.2 Megapixel Full Resolution 16:9 CCD (GZ-MG505/77/67)

The GZ-MG77 and GZ-MG67 are equipped with a high-resolution 2.2 million pixel 1/3.9" CCD with a total of 1.2 million effective pixels for 4:3 or 16:9 moving pictures. This allows full resolution 16:9 widescreen, 1440x810-pixel imaging with picture stabilisation. 2 million pixels are allocated for still pictures. The GZ-MG505 uses over 2.3 million effective pixels for extremely high resolution, full colour 16:9 video.



Megabrid Engine (GZ-MG505/77/67/57)

Applies separate, optimised processing to moving and still images, for videos with a high signal-to-noise ratio, and high-resolution megapixel still pictures.

MPEG-2 DVD-Movie Quality Video

Using the high quality MPEG-2 data compression format, you can record DVD-movie quality video at a variable bit rate. The average bit rate is 8.88Mbps with Dolby Digital Audio*.

* Average 8.5Mbps video plus 384kbps Audio.

Image Size and Bit Rate Specifications

Quality	Image Size / Frame Rate	Average Video Bit Rate (Mbps)	Audio Bit Rate (kbps)
Ultra (DVD Movie)	720x576, 50i	8.5	384
Fine (DVD)	720x576, 50i	5.5	384
Norm (TV)	720x576, 50i	4.2	256
Eco (Internet)	352x288, 25p	1.5	128

F1.2 Super Bright Lens (GZ-MG77/67/57)

Allows the camera to obtain twice the light of an F1.8 lens, assuring a bright picture with less noise, even in low light.

Hard Disk Drive Protection and Stability

To safeguard the hard disk drive from shocks and vibrations, Everio G camcorders incorporate the latest hard disk protection technologies.

- **Floating Suspension (Shock Absorbers)**
Cushions the hard disk from vibrations using polymer shock absorbers
- **Gravity Sensor System (Drop Detection)**
Automatically disengages writing head to avoid disk damage if dropped*

* This function does not guarantee protection for the hard disk drive against all instances of droppage and physical impact.

Easy to Share



Easy Video Access and Viewing

Easily locate video clips by Thumbnail and Date or use Event Selection to pre-assign a convenient category icon during and after shooting. Simply calling up the event type, like "Birthday", brings up all events associated with it. Event categories can also help make playlists for "in camera" video programmes or for burning to DVD.



Direct DVD Burning without a PC

Connect directly to an optional SHARE STATION DVD Burner CU-VD10 via USB2.0 to let your camera burn a full-sized DVD-Video disc without a PC. Burning operations are controlled from the Everio itself or by its remote. The SHARE STATION creates identical discs without losing any picture quality that can be played on most DVD players.



High-speed Data Transfer to PC

The USB2.0 cable allows up to 12x faster than real time data transfer speed. That means it only takes approximately 5 min. to transfer a 60 min. movie (4GB of data).

Up to **12x** vs Real Time
5 min. to transfer a 60 min. movie (4GB)



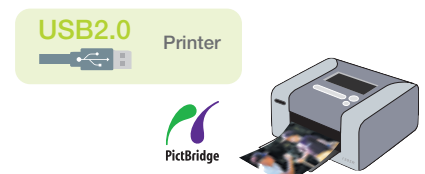
Multiple interfaces make video sharing easy



■ DVD-quality picture on the big screen



■ Simple AV and S connection for dubbing or making a DVD



■ Easy printing with PictBridge/DPOF support

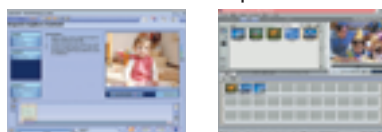
Creative and Convenient Supplied Computer Software

For Windows®

CyberLink DVD Solution

Total software package that handles everything from data transfer and editing to DVD creation.

- PowerProducer™ 3NE
- PowerDirector™ Express NE

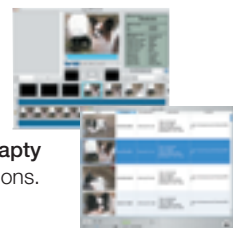


- PowerDVD 5NE for PC viewing

For Macintosh

PIXELA Capty MPEG Edit Ex (Ver. 1.4) and mono DVD

For data transfer and simple cuts-only editing. When used with the provided mono DVD, edited MPEG-2 programmes or original Everio MOD files can be used to easily create DVDs without conversion. **Optional PIXELA Capty DVD** provides advanced authoring functions.



3CCD+5 MEGAPIXEL

STILL PICTURE RECORDING



2560 x 1920 pixels
Actual high quality images recorded by
3CCD camcorder.



High Quality Video and Still Images

3CCD-5 Megapixel Performance with High-Capacity Hard Disk Drive



The GZ-MG505 and GZ-MC500 create sharp, vivid and pristine images by dedicating a 1.23 effective Megapixel CCD to each red, green and blue colour. JVC's advanced prism optics and filterless 3CCD pixel shift technology quadruple the pixel count to record 5 Megapixel class stills. In video mode Everio uses 774,180 effective pixels for each RGB colour for full resolution 2.3 Megapixel imaging. Thanks to the broader dynamic range, enjoy videos with truly realistic colours and digital stills with up to 2560 x 1920 image size for beautiful A4 prints. JVC optics using three-dimension angle mounting technology assures high precision prism/CCD registration with extreme accuracy on the order of one millionth of a metre.

What's more, the GZ-MG505 comes with an internal large-capacity 30GB 1.8" hard disk drive that offers up to 37 hours of recording.

Photo-Quality Digital Still Images

Select the picture quality and image size to match your needs, whether it's for photo printing, documents or e-mail attachments. Shoot thousands of pictures without worry thanks to the large-capacity storage.

		2560 x 1920	2048 x 1536	1600 x 1200	1280 x 960	640 x 480
GZ-MG505	FINE	9999				
	STD					
GZ-MC500	FINE	1805	2775	4460	6575	9999
	STD	2835	4305	7345	9999	9999

Above figures are approximate as file size will differ according to type of subject.

Manual Focus

The Stick Control on the LCD of the GZ-MG505 acts as a Manual Focus Button, so you can easily switch to manual focus mode and adjust the focus. Use the Manual Focus Ring on the GZ-MC500 for manual adjustment and focus shifting.



GZ-MG505



GZ-MC500

Advanced Photo Functions

Various functions to support your photographic talent include Auto Exposure Bracketing which automatically shoots 3 shots with sequential exposures of -1/3 f-stop, normal and +1/3 f-stop when you press the shutter, Backlight and Spotlight Compensation, as well as a Histogram Display to graphically show exposure distribution within an image you've shot.

Programme AE for various exposure conditions

Easily select from Twilight, Sports, Snow, Portrait, Shutter Priority, Aperture Priority, and Auto/Manual modes. Enhanced Aperture Priority modes control the depth of field. By defocusing the background with a wider aperture, the main subject is isolated and stands out. As the aperture decreases, both the background and foreground come into greater focus, creating a better depth of field. These functions are quickly accessible via the stick control on the GZ-MG505 and the dial on the GZ-MC500.

GZ-MC500



Accessory Shoe and Mic Input Terminal (GZ-MG505)

Mount a compatible microphone on the accessory shoe provided with the GZ-MG505 for clear, high quality audio recording. A convenient Mic Input Terminal with plug-in power supplies power to the mounted microphone.



Microdrive® (GZ-MC500)

Store what you've shot on the provided Microdrive® card, a hard disk drive that's the same size as a CompactFlash Type II card, but with many Gigabytes of capacity. You can eject it, as you would a CompactFlash or SD Memory Card, and load data into your PC via optional card adapter. Also simply connect the camera via its USB2.0 interface for quick downloading to a PC. All transfer is digital-to-digital, so you won't lose any quality in the process. The Microdrive® card slot also accepts high-speed CompactFlash Type II cards.





Hard Disk Camcorder

GZ-MG505

3CCD-5Mega Hard Disk Camcorder Equipped with 30GB Hard Disk Drive, Advanced Photo Features, Mic Input, DVD Creation via USB Connection without a PC and Full Wide 16:9 Recording with Widescreen LCD

30GB HDD    

- 3-Dimension Noise Reduction
- User-Friendly GUI for Easy Operation and Setting
- Thumbnail Picture for Easy & Quick Viewing
- Programme AE with Special Effects
- Multi-Language On-Screen Menu
- Data Battery
- USB2.0 High-Speed Transfer (up to 12x real time)
- Easy Printing with PictBridge and DPOF Support
- High-Value Software for Windows® / Macintosh (Data Management, Editing, and DVD Creation as well as Photo Management)

- Three 1/4.5-inch 1.33 Megapixel CCDs for High-Quality Image Capture and 2.3 Megapixel Full Wide 16:9 Video
- Up to 37 Hours of Recording with 30GB Internal Hard Disk Drive

- 7 Hours of High-Quality MPEG-2 Video Recording (Average 8.5Mbps, 720x576/50i in ULTRA mode) with Dolby Digital Audio (MOD file)
- 5 Megapixel+3-CCD for high-quality digital stills of up to 2560x1920 image size
- Megabrid Engine for optimal video and photo processing
- Advanced Photo Functions including Auto Exposure Bracketing, enhanced Aperture Priority modes, Portrait mode and Playback Histogram Display
- Protective Rubber Lens Hood
- Mic Terminal (plug-in power)
- INDEX/DATA button on LCD for one-touch confirmation of remaining battery time, even when off, and hard disk free space
- Stick Control on LCD for easy operation and one-touch manual focus
- Easy Direct DVD allows DVD creation via USB connection without a PC

Digital Media Camera

GZ-MC500

3CCD-5Mega Hard Disk Camcorder Equipped with 4GB Removable Microdrive®, Advanced Photo Features, Full Wide 16:9 Recording and a Super Compact Body

4GB Microdrive®    

- 3-Dimension Noise Reduction
- User-Friendly GUI for Easy Operation and Setting
- Thumbnail Picture for Easy & Quick Viewing
- Programme AE with Special Effects
- Multi-Language On-Screen Menu
- USB2.0 for 4-5x High-Speed Transfer
- Easy Printing with PictBridge and DPOF Support
- High-Value Software for Windows® Data Management, Editing, DVD Creation and viewing on a PC, as well as Photo Management

- Three 1/4.5-inch 1.33 Megapixel CCDs for High-Quality Image Capture and 2.3 Megapixel Full Wide 16:9 Video
- 4GB Microdrive® Removable Media Provided for CompactFlash Type II Card Slot
- 1 Hour (4GB) High-Quality MPEG-2 Video Recording (up to 720x576/50i in ULTRA mode) with Dolby Digital Audio (MOD file)
- 5 Megapixel+3-CCD for high-quality digital stills of up to 2560x1920 pixels (JPEG)

- Megabrid Engine for optimal video and photo processing
- Advanced Photo Functions including Auto Exposure Bracketing, enhanced Aperture Priority modes, Portrait mode and Playback Histogram Display
- Protective Rubber Lens Hood
- Manual Focus Ring with Push Auto-Focus button
- 48kHz/16bit Stereo Voice Recording Function (WAV)
- Compact rotating grip design
- Programme AE and Manual/Auto Mode Dial
- Built-in Pop-up Flash • 1.8" LCD Monitor
- Hybrid Digital Image Stabilisation
- Super Hi-Rez JVC Lens and 3CCD Optical Block
- SD Memory Card Slot for Extra Data Storage
- 10x (8x for stills) Optical Zoom/200x Digital Zoom
- 4:3 and 16:9 Full wide video modes
- Weight 400 grams* with Lens Hood, volume under 480 cubic centimetres

* Including battery, Microdrive®, lens cap and hand strap

3CCD+5MEGAPIXEL
STILL PICTURE RECORDING

Everio  Series
HARD D I S K C A M C O R D E R

- Icon Event Pre-registration for easy playlist viewing and DVD burning
- Auto Flash
- 2.7" 16:9 Widescreen Clear LCD Monitor
- Hybrid Digital Image Stabilisation
- Power-Linked Operation
- Super Hi-Rez JVC Lens and 3CCD Optical Block
- SD Memory Card Slot for Extra Data Storage
- 10x (8x for stills) Optical Zoom / 300x Digital Zoom
- 16:9 Wide Mode (2.3 Megapixel Full Wide CCD)
- Remote Control provided
- Weight 510 grams* with Lens Hood, volume under 675 cubic centimetres

* Including battery, lens cap and hand strap

3CCD+5MEGAPIXEL
STILL PICTURE RECORDING

Everio
HARD D I S K C A M C O R D E R





Everio Series

HARD DISK CAMCORDER

Hard Disk Camcorder

GZ-MG77

GZ-MG67

Hard Disk Camcorders Equipped with 2.2 Megapixel CCD, 30GB / 20GB Hard Disk Drive, DVD Creation via USB Connection without a PC and Full 16:9 Recording with Widescreen LCD

2 Megapixel

Megabrid

F1.2
Super Bright Lens

SD

USB
Terminal

PictBridge

DVC

- F1.2 Super Bright Lens
- 3-Dimension Noise Reduction
- User-Friendly GUI for Easy Operation and Setting
- Thumbnail Picture for Easy & Quick Viewing
- Programme AE with Special Effects
- Multi-Language On-Screen Menu
- Data Battery
- USB2.0 High-Speed Transfer (up to 12x real time)
- Easy Printing with PictBridge and DPOF Support
- High-Value Software for Windows® / Macintosh (Data Management, Editing, and DVD Creation)

- Up to 37 Hours (GZ-MG77) / 25 Hours (GZ-MG67) of Recording with 30GB (GZ-MG77) / 20GB (GZ-MG67) Internal Hard Disk Drive
- 7 Hours (GZ-MG77) / 4.5 Hours (GZ-MG67) of High-Quality MPEG-2 Video Recording (Average 8.5Mbps, 720x576/50i in ULTRA mode) with Dolby Digital Audio (MOD file)
- 2.2 Megapixel CCD for high-quality digital stills of up to UXGA (1632x1224) image size
- Megabrid Engine for separate video and photo processing
- INDEX/DATA button on LCD for one-touch confirmation of remaining battery time, even when off, and hard disk free space
- Stick Control on LCD for easy operation
- Easy Direct DVD allows DVD creation via USB connection without a PC

- Icon Event Pre-registration for easy playlist viewing and DVD creation
- Auto Flash
- 2.7" 16:9 Widescreen Clear LCD Monitor
- Hybrid Digital Image Stabilisation
- Power-Linked Operation
- SD Memory Card Slot for Extra Data Storage
- 10x Optical Zoom / 300x Digital Zoom
- 16:9 Wide Mode (1.2 Megapixel Full Wide CCD)
- Remote Control provided
- Weight 430 grams*, volume under 511 cubic centimetres

* Including battery, lens cap and hand strap



Everio G Series
HARD DISK CAMCORDER

Hard Disk Camcorder

GZ-MG57

Hard Disk Camcorder Equipped with 1.33 Megapixel CCD, 30GB Hard Disk Drive, DVD Creation via USB Connection without a PC and Full 16:9 Recording with Widescreen LCD



- F1.2 Super Bright Lens
- 3-Dimension Noise Reduction
- User-Friendly GUI for Easy Operation and Setting
- Thumbnail Picture for Easy & Quick Viewing
- Programme AE with Special Effects
- Multi-Language On-Screen Menu • Data Battery
- USB2.0 High-Speed Transfer (up to 12x real time)
- Easy Printing with PictBridge and DPOF Support
- High-Value Software for Windows® / Macintosh (Data Management, Editing, and DVD Creation)

- 7 Hours of High-Quality MPEG-2 Video Recording (Average 8.5Mbps, 720x576/50i in ULTRA mode) with Dolby Digital Audio (MOD file)
- Megapixel Digital Stills with Megabrid Engine
- INDEX/DATA button on LCD for one-touch confirmation of remaining battery time, even when off, and hard disk free space
- Stick Control on LCD for easy operation
- Easy Direct DVD allows DVD creation via USB connection without a PC
- Icon Event Pre-registration for easy playlist viewing and DVD creation

- Auto Illumi. Light
- 2.7" 16:9 Widescreen Clear LCD Monitor
- Hybrid Digital Image Stabilisation
- Power-Linked Operation
- SD Memory Card Slot for Extra Data Storage
- 15x Optical Zoom / 700x Digital Zoom
- 16:9 Wide Mode (Full Wide CCD)
- Remote Control provided
- Weight 410 grams*, volume under 511 cubic centimetres

* Including battery, lens cap and hand strap

- Up to 37 Hours of Recording with 30GB Internal Hard Disk Drive

Hard Disk Camcorder

GZ-MG37

Hard Disk Camcorder with Internal 30GB Hard Disk Drive for 37 Hours Recording, DVD Creation via USB Connection without a PC and 16:9 Widescreen LCD



- 3-Dimension Noise Reduction
- User-Friendly GUI for Easy Operation and Setting
- Thumbnail Picture for Easy & Quick Viewing
- Programme AE with Special Effects
- Multi-Language On-Screen Menu
- Data Battery
- USB2.0 High-Speed Transfer (up to 12x real time)
- Easy Printing with PictBridge and DPOF Support
- High-Value Software for Windows® / Macintosh (Data Management, Editing, and DVD Creation)

- Up to 37 Hours of Recording with 30GB Internal Hard Disk Drive
- 7 Hours of High-Quality MPEG-2 Video Recording (Average 8.5Mbps, 720x576/50i in ULTRA mode) with Dolby Digital Audio (MOD file)
- 32x Optical Zoom / 800x Digital Zoom
- INDEX/DATA button on LCD for one-touch confirmation of remaining battery time, even when off, and hard disk free space
- Stick Control on LCD for easy operation
- Easy Direct DVD allows DVD creation via USB connection without a PC
- Icon Event Pre-registration for easy playlist viewing and DVD creation
- Auto Illumi. Light • 2.7" 16:9 Widescreen Clear LCD Monitor
- Hybrid Digital Image Stabilisation • Power-Linked Operation
- SD Memory Card Slot for Extra Data Storage • 16:9 Wide Mode
- Remote Control provided
- Weight 400 grams*, volume under 511 cubic centimetres

* Including battery, lens cap and hand strap

Hard Disk Camcorder

GZ-MG22

Hard Disk Camcorder with Internal 20GB Hard Disk Drive for 25 Hours Recording and DVD Creation via USB Connection without a PC



- 3-Dimension Noise Reduction
- User-Friendly GUI for Easy Operation and Setting
- Thumbnail Picture for Easy & Quick Viewing
- Programme AE with Special Effects
- Multi-Language On-Screen Menu
- Data Battery
- USB2.0 High-Speed Transfer (up to 12x real time)
- Easy Printing with PictBridge and DPOF Support
- High-Value Software for Windows® / Macintosh (Data Management, Editing, and DVD Creation)

- Up to 25 Hours of Recording with 20GB Internal Hard Disk Drive
- 4.5 Hours of High-Quality MPEG-2 Video Recording (Average 8.5Mbps, 720x576/50i in ULTRA mode) with Dolby Digital Audio (MOD file)
- 32x Optical Zoom / 800x Digital Zoom
- INDEX/DATA button on LCD for one-touch confirmation of remaining battery time, even when off, and hard disk free space
- Stick Control on LCD for easy operation
- Easy Direct DVD allows DVD creation via USB connection without a PC
- Icon Event Pre-registration for easy playlist viewing and DVD creation
- Auto Illumi. Light • 2.5" Clear LCD Monitor
- Hybrid Digital Image Stabilisation • Power-Linked Operation
- SD Memory Card Slot for Extra Data Storage • 16:9 Wide Mode
- Remote Control provided
- Weight 400 grams*, volume under 511 cubic centimetres

* Including battery, lens cap and hand strap



Everio SHARE STATION

(for Everio G series)

No PC required!



JVC Everio SHARE STATION DVD Burner

CU-VD10

- Easy DVD-Video disc creation without using a PC.
- Direct connection with Everio via USB2.0 high-speed interface.
- DVD burning operation is controlled by Everio.
Choose from pre-registered events and playlists or by manual control.
- View recorded DVDs via the Everio LCD or Everio Video Out.
- Can also be used as a standard DVD burner with your PC.

Everio G Series Optional Accessories



BN-VF707*
Standard Data Battery
(700mAh)

BN-VF714*
High Power Data Battery
(1400mAh)

BN-VF733*
Extended Power Data Battery
(3300mAh)

Maximum Continuous Recording Time

Battery Pack	3CCD Model	2-Megapixel Models	Other Models
BN-VF707	50 min.	1 hr.	1 hr. 10 min.
BN-VF714	1 hr. 45 min.	2 hr. 5 min.	2 hr. 25 min.
BN-VF733	4 hr. 15 min.	4 hr. 55 min.	5 hr. 50 min.

Listed times are approximate.

* These features include patented and other proprietary technology and will operate only with JVC Data Battery.

For additional information about JVC Data Battery, please contact the JVC Distributor in your country.

For complete list of branches, please visit our website at <http://www.jvc-asia.com>.



AA-VF7
Battery Charger



GL-AW37
0.7x Wide Conversion Lens
(ø37.0mm)



GL-AT37
1.4x Tele Conversion Lens
(ø37.0mm)



CB-AM50
Carrying Bag



CB-AM51
Multifunction Carrying Bag



GL-A30CPK
Filter Kit (ø30.5mm)
The filter kit includes a PL-C filter and lens protector filter.



GL-AW30
0.7x Wide Conversion Lens
(ø30.5mm)



GL-AT30
1.4x Tele Conversion Lens
(ø30.5mm)



VU-AM50KIT
Starter Kit
The starter kit includes BN-VF707 and CB-AM50.



VU-AM51KIT
Starter Kit
The starter kit includes BN-VF714 and CB-AM51.

WR-MG77
Marine Case
• 30m water proof
• Just keep on shooting without any maintenance



Designed for 2006 Everio G series models except GZ-MG505.



CU-AL25
LCD Monitor Hood for 2.5" LCD models



VU-A773KIT
Accessory Kit
The accessory kit includes backpack, pouch and tripod.



GZ-MC500 Optional Accessories

VU-VM10KIT
Battery Kit
The battery kit includes an aluminium carrying case and rechargeable lithium-ion battery pack.

AA-V200
Dual Battery Charger

BN-VM200
Rechargeable Lithium-ion Battery Pack (800mAh)

CB-VM20
Carrying Case holds camera and extra memory card

Hard Disk Camcorders

	GZ-MG505 AG	GZ-MG77 AG	GZ-MG67 AG	GZ-MG57 AG	GZ-MG37 AG	GZ-MG22 AG	
SYSTEM							
Format	SD-VIDEO Entertainment Video Profile: Video: MPEG-2-PS/ Audio: Dolby Digital, AC 3, Still: JPEG (PicBridge, DPOF compatible)	SD-VIDEO Entertainment Video Profile: Video: MPEG-2-PS/ Audio: Dolby Digital, Still: JPEG (PicBridge, DPOF compatible)	SD-VIDEO Entertainment Video Profile: Video: MPEG-2-PS/ Audio: Dolby Digital, Still: JPEG (PicBridge, DPOF compatible)	SD-VIDEO Entertainment Video Profile: Video: MPEG-2-PS/ Audio: Dolby Digital, Still: JPEG (PicBridge, DPOF compatible)	SD-VIDEO Entertainment Video Profile: Video: MPEG-2-PS/ Audio: Dolby Digital, Still: JPEG (PicBridge, DPOF compatible)	SD-VIDEO Entertainment Video Profile: Video: MPEG-2-PS/ Audio: Dolby Digital, Still: JPEG (PicBridge, DPOF compatible)	
Storage Media	1.8" Hard Disk Drive (Embedded), SD Memory Card	1.8" Hard Disk Drive (Embedded), SD Memory Card	1.8" Hard Disk Drive (Embedded), SD Memory Card	1.8" Hard Disk Drive (Embedded), SD Memory Card	1.8" Hard Disk Drive (Embedded), SD Memory Card	1.8" Hard Disk Drive (Embedded), SD Memory Card	
Internal Hard Disk Drive Capacity	30GB	30GB	20GB	30GB	30GB	20GB	
CAMERA							
CCD	1/4.5" 3-CCD	1/3.9"	1/3.9"	1/5"	1/6"	1/6"	
No. of CCD Pixels	1,330,000 x 3	2,180,000	2,180,000	1,330,000	800,000	800,000	
Effective Pixels for Capture	Moving images 16x9: 2,322,540-pixel, 1173x680 (774,180) x 3; 4x3: 2,073,800-pixel, 960x720 (691,200) x 3 Still images 5 Megapixel (4,915,200 pixels) (1280x960) x 4 with Pixel Shift	16x9: 1,166,400-pixel, 1440x810; 4x3: 1,228,800-pixel, 1280x960	16x9: 1,166,400-pixel, 1440x810; 4x3: 1,228,800-pixel, 1280x960	16x9: 746,496-pixel, 1152x648; 4x3: 691,200-pixel, 960x720	400,000-pixel	400,000-pixel	
Effective Pixels for Record	Moving images (720x576) 4:2:0 Still images Up to 2560x1920	(720x576) 4:2:0 Up to 1632x1224	(720x576) 4:2:0 Up to 1632x1224	(720x576) 4:2:0 Up to 1280x920	(720x576) 4:2:0 Up to 640x480	(720x576) 4:2:0 Up to 640x480	
Lens	F1.2 Bright Lens Super Hi-Resolution Lens Zoom Ratio Optical Zoom Ratio Digital (max.) Focal Length (mm) F Stop Filter Diameter (mm) Video Image Stabilisation	● ● 10x (Still: 8x) 300x Video: 3.2 - 32.0, Still: 4.0 - 32.0 Video: F1.8 - F2.4, Still: F1.9 - F2.4 37.0 ●	● ● 10x 300x 3.8 - 38.0 F1.2 - F2.0 30.5 ●	● ● 10x 300x 3.8 - 38.0 F1.2 - F2.0 30.5 ●	● ● 15x 700x 3.8 - 38.0 F2.0 - F4.5 30.5 ●	● ● 32x 800x 2.3 - 73.6 F2.0 - F4.5 30.5 ●	● ● 32x 800x 2.3 - 73.6 F2.0 - F4.5 30.5 ●
Shutter Speeds	Video: 1/2 - 1/4000, Still: 1/2 - 1/500	Video: 1/2 - 1/4000, Still: 1/2 - 1/500	Video: 1/2 - 1/4000, Still: 1/2 - 1/500	Video: 1/2 - 1/4000, Still: 1/2 - 1/500	Video: 1/2 - 1/4000, Still: 1/2 - 1/500	Video: 1/2 - 1/4000, Still: 1/2 - 1/500	
Exposure Settings	Video: -6 - +6, Still: -2EV - +2EV	Video: -6 - +6, Still: -2EV - +2EV	Video: -6 - +6, Still: -2EV - +2EV	Video: -6 - +6, Still: -2EV - +2EV	Video: -6 - +6, Still: -2EV - +2EV	Video: -6 - +6, Still: -2EV - +2EV	
ISO Settings	100, 200	100, 200	100, 200	100, 200	100, 200	100, 200	
Full Range AF/Manual Focus	●● (One-push Stick Control)	●● (Stick Control)	●● (Stick Control)	●● (Stick Control)	●● (Stick Control)	●● (Stick Control)	
Full-Auto/Manual White Balance	●● (Halogen/Cloud/Fine/Manual)	●● (Halogen/Cloud/Fine/Manual)	●● (Halogen/Cloud/Fine/Manual)	●● (Halogen/Cloud/Fine/Manual)	●● (Halogen/Cloud/Fine/Manual)	●● (Halogen/Cloud/Fine/Manual)	
RECORDER							
MPEG-2 Video Recording	●	●	●	●	●	●	
JPEG Still Shooting	●	●	●	●	●	●	
Video Recording Modes (Variable Bit Rate)	ULTRA FINE (8.5Mbps)/FINE (5.5Mbps)/ NORM (4.2Mbps)/ECO (1.5Mbps)	ULTRA FINE (8.5Mbps)/FINE (5.5Mbps)/ NORM (4.2Mbps)/ECO (1.5Mbps)	ULTRA FINE (8.5Mbps)/FINE (5.5Mbps)/ NORM (4.2Mbps)/ECO (1.5Mbps)	ULTRA FINE (8.5Mbps)/FINE (5.5Mbps)/ NORM (4.2Mbps)/ECO (1.5Mbps)	ULTRA FINE (8.5Mbps)/FINE (5.5Mbps)/ NORM (4.2Mbps)/ECO (1.5Mbps)	ULTRA FINE (8.5Mbps)/FINE (5.5Mbps)/ NORM (4.2Mbps)/ECO (1.5Mbps)	
Video Recording Time (max.)	7hr 10min (ULTRA FINE)/ 37hr 30min (ECO)	7hr 10min (ULTRA FINE)/ 37hr 30min (ECO)	4hr 50min (ULTRA FINE)/ 25hr (ECO)	7hr 10min (ULTRA FINE)/ 37hr 30min (ECO)	7hr 10min (ULTRA FINE)/ 37hr 30min (ECO)	4hr 50min (ULTRA FINE)/ 25hr (ECO)	
Still Image Sizes	2560x1920/2048x1536/1600x1200/ 1280x960/640x480	1632x1224/1280x960/ 1024x768/640x480	1632x1224/1280x960/ 1024x768/640x480	1280x920/1024x768/640x480	640x480	640x480	
No. of Still Images (max.)	9999	9999	9999	9999	9999	9999	
Megabrid Engine	●	●	●	●	●	●	
3-Dimension Noise Reduction (3D NR)	●	●	●	●	●	●	
INTERFACES							
SD Memory Card Slot	●	●	●	●	●	●	
USB 2.0/1.1	●	●	●	●	●	●	
USB Mass Storage Class	●	●	●	●	●	●	
Mic Input (plug-in power)	●	●	●	●	●	●	
AV Out	●	●	●	●	●	●	
S-Video Connector Out	●	●	●	●	●	●	
DC In	●	●	●	●	●	●	
LCD/SCREEN							
Clear LCD Monitor	2.7" wide, 112,000-pixel	2.7" wide, 112,000-pixel	2.7" wide, 112,000-pixel	2.7" wide, 112,000-pixel	2.7" wide, 112,000-pixel	2.5" 112,000-pixel	
Stick Control on LCD	● (Manual/Focus/Night/Spot/Back light/16.9)	● (Night/Spot/Back light/16.9)	● (Night/Spot/Back light/16.9)	● (Night/Spot/Back light/16.9)	● (Night/Spot/Back light/16.9)	● (Night/Spot/Back light/16.9)	
FUNCTIONS							
Auto Exposure Bracketing	● (during Playback mode only)	●	●	●	●	●	
Histogram Display	● (during Playback mode only)	●	●	●	●	●	
Program AE	Selection Modes Auto Mode Button	Stick Control Aperture Priority/Shutter Priority/ Twilight/Portrait/Sports/Snow	Stick Control Shutter Priority/Twilight/ Spot light/Sports/Snow	Stick Control Shutter Priority/Twilight/ Spot light/Sports/Snow	Stick Control Shutter Priority/Twilight/ Spot light/Sports/Snow	Stick Control Shutter Priority/Twilight/ Spot light/Sports/Snow	
16:9 Wide Mode	● (Full Resolution)	● (Full Resolution)	● (Full Resolution)	● (Full Resolution)	●	●	
Built-in Auto Flash	●	●	●	●	●	●	
Auto Illumi. Light	●	●	●	●	●	●	
Data Battery	●	●	●	●	●	●	
INDEX/DATA Button on LCD	●	●	●	●	●	●	
User-Friendly Graphical User Interface	●	●	●	●	●	●	
Thumbnail Picture	●	●	●	●	●	●	
Icon Playlist/Event Pre-registration	●	●	●	●	●	●	
Play List Editing	●	●	●	●	●	●	
Power-Linked Operation	●	●	●	●	●	●	
Multi-Language On-Screen	15 Languages (Eng./Chi. (Simple and Traditional)/Fre./ Ger./Spa./Ita./Out./Por./Rus./ Ara./Malay/Indon./Thai/Hindi)	15 Languages (Eng./Chi. (Simple and Traditional)/Fre./ Ger./Spa./Ita./Out./Por./Rus./ Ara./Malay/Indon./Thai/Hindi)	15 Languages (Eng./Chi. (Simple and Traditional)/Fre./ Ger./Spa./Ita./Out./Por./Rus./ Ara./Malay/Indon./Thai/Hindi)	15 Languages (Eng./Chi. (Simple and Traditional)/Fre./ Ger./Spa./Ita./Out./Por./Rus./ Ara./Malay/Indon./Thai/Hindi)	15 Languages (Eng./Chi. (Simple and Traditional)/Fre./ Ger./Spa./Ita./Out./Por./Rus./ Ara./Malay/Indon./Thai/Hindi)	15 Languages (Eng./Chi. (Simple and Traditional)/Fre./ Ger./Spa./Ita./Out./Por./Rus./ Ara./Malay/Indon./Thai/Hindi)	
Recording Special Effects	●	●	●	●	●	●	
Playback Special Effects	●	●	●	●	●	●	
Self-Timer	● (2sec/10sec)	● (2sec/10sec)	● (2sec/10sec)	● (2sec/10sec)	● (2sec/10sec)	● (2sec/10sec)	
Direct DVD Creation with SHARE STATION	●	●	●	●	●	●	
PictBridge/DPOF	●	●	●	●	●	●	
Accessory Shoe	●	●	●	●	●	●	
GENERAL							
Power Consumption	Approx. 5.3W	Approx. 4.6W	Approx. 4.6W	Approx. 3.9W	Approx. 3.9W	Approx. 3.9W	
Power Source	(Battery) 7.2V / (AC adapter) 11V	(Battery) 7.2V / (AC adapter) 11V	(Battery) 7.2V / (AC adapter) 11V	(Battery) 7.2V / (AC adapter) 11V	(Battery) 7.2V / (AC adapter) 11V	(Battery) 7.2V / (AC adapter) 11V	
Approx. Weight	450g [1] / 510g [2] (with Lens Hood)	370g [1] / 430g [2]	370g [1] / 430g [2]	350g [1] / 410g [2]	340g [1] / 400g [2]	340g [1] / 400g [2]	
Dimensions (WxHxL)	74 x 73 x 125mm	68 x 69 x 109mm	68 x 69 x 109mm	68 x 69 x 109mm	68 x 69 x 109mm	68 x 69 x 109mm	
PROVIDED ACCESSORIES							
AC Power Adapter	●	●	●	●	●	●	
Rechargeable Lithium-ion Battery	●	●	●	●	●	●	
AV Cable	●	●	●	●	●	●	
USB Cable	●	●	●	●	●	●	
Remote Control	●	●	●	●	●	●	
Software	Digital Photo Navigator (Win) PowerProducer (Win) PowerDirector Express (Win) PowerDVD (Win) Capty MPEG Edit EX (Mac) mono DVD (Mac)	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●	● ● ● ● ● ●

[1] Without battery and lens cap [2] Including battery and lens cap

System Requirements

[CyberLink DVD Solution] (For Everio G series)	
OS	Microsoft® Windows® 2000 Professional SP4/XP Home Edition/XP Professional (pre-installed), equipped with USB2.0 connector.
CPU	Intel® Pentium® III, at least 700MHz. Pentium® 4, at least 2GHz recommended.
RAM	At least 128MB (256MB or higher recommended)
[Capty MPEG Edit EX / mono DVD] (GZ-MG77/67/37/22)	
OS	Mac OS X (10.3.1 to 10.3.9, 10.4.2, 10.4.3)
Hardware	iMac G4/G5, iBook G4, Power Mac G5, PowerBook G4, eMac, Mac mini, equipped with USB2.0 connector.
RAM	At least 128MB (256MB or higher recommended for Mac OS X 10.3.1 to 10.3.9) At least 256MB for Mac OS X 10.4.2, 10.4.3
[Capty MPEG Edit EX / mono DVD] (GZ-MG505/57)	
OS	Mac OS X (10.3.1 to 10.3.9, 10.4.2 to 10.4.5)
Hardware	iMac (except G3), iBook G4, Power Mac G5, PowerBook G4, eMac, Mac mini (except Intel Core Solo), MacBook Pro, equipped with USB2.0 connector.
RAM	At least 128MB. When using Capty MPEG Edit EX / mono DVD: At least 256MB recommended for Mac OS X 10.3.1 to 10.3.9 At least 256MB for Mac OS X 10.4.2 to 10.4.5

Notes:

May not work correctly depending on the PC environment.
Microsoft® and Windows® are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
Apple, the Apple logo, Macintosh®, Mac OS, Power Macintosh and Powerbook are either registered trademarks or trademarks of Apple Computer, Inc. in the United States and/or other countries.
CompactFlash™ is a trademark of SanDisk Corporation.
The SD logo is a trademark of the SD Card Association.
PictBridge is a trademark.

Digital Media Camera

		GZ-MC500 AG
SYSTEM		
Format		SD-VIDEO Entertainment Video Profile: Video: MPEG-2-PS / Audio: Dolby Digital, Still: JPEG (PicBridge, DPOF compatible), Voice: WAV (Linear PCM)
Storage Media		
Internal Hard Disk Drive Capacity		4GB Microdrive® (Removable) included
CAMERA		
CCD		1/4.5" 3-CCD
No. of CCD Pixels		1,330,000 x 3
Effective Pixels for Capture	Moving images	16x8: 2,322,540-pixel; 1173x660 (774,180) x 3; 4x3: 2,073,600-pixel; 960x20 (691,200) x 3
	Still images	5 Megapixel (4,915,200 pixels) [1280x960] x 4 with Pixel Shift (720x576) 4:2:0
Effective Pixels for Record	Moving images	Up to 2560x1920
	Still images	Up to 2560x1920
Lens	Super Hi-Resolution Lens	●
	Zoom Ratio Optical	10x (Still: 8x)
	Zoom Ratio Digital (max.)	200x
	Focal Length (mm)	3.2 - 32.0
	F Stop	F1.8 - F2.4
	Filter Diameter (mm)	37.0
Shutter Speeds		Video: 1/2 - 1/4000, Still: 1/2 - 1/500
Exposure Settings		Video: -6 - +6, Still: -2EV - +2EV
ISO Settings		100, 200
Full Range AF/Manual Focus		●● (Dial)
Full-Auto/Manual White Balance		●●● (Halogen/Cloud/Fine/Manual)
RECORDER		
MPEG-2 Video Recording		●
JPEG Still Shooting		●
Video Recording Modes		ULTRA FINE (8.5Mbps)/FINE (5.5Mbps)/NORM (4.2Mbps)/ECO (1.5Mbps) [1]
Video Recording Time (max.)		60min (ULTRA FINE)/300min (ECO) [2]
Still Image Sizes		2560x1920/2048x1536/1600x1200/1280x960/640x480
No. of Still Images (max.)		1805 (2560x1920)/9999 (640x480) [2]
Megabrid Engine		●
3-Dimension Noise Reduction (3D NR)		●
INTERFACES		
Microdrive® (CF) Slot		●
SD Memory Card Slot		●
USB 2.0/1.1		●
USB Mass Storage Class		●
AV/S-Video Multi-Connector Out		●
S-Video Connector Out		● (On cable)
Headphone Out		●
DC In		●
LCD/SCREEN		
Colour LCD Monitor		1.8" 130,000-pixel
FUNCTIONS		
Manual Focus Ring with Focus Button		●
Auto Exposure Bracketing		●
Histogram Display		●
Program AE	Dial Selection	●
	Modes	Aperture Priority/Shutter Priority/Twilight/Portrait/Sports/Snow/Manual/Automatic
	Thumbslick	Flash/Spot/Back light
	Auto Mode Button	Dial
Rotating Grip		●
16:9 Wide Mode		● (Full Resolution)
Built-in Auto Flash		● (iPop-up)
INFO Button		● (Clip/Shot Data)
User-Friendly Graphical User Interface		●
Thumbnail Picture		●
Play List Editing		●
Voice Recording Function		●
Multi-Language On-Screen		6 Languages (Eng./Chi. [Simple and Traditional]/Rus./Ara./Per.)
Recording Special Effects		●
Playback Special Effects		●
Self-Timer		● (2sec./10sec)
Pic/Bridge/DPOF		●
GENERAL		
Power Consumption		Approx. 5.5W
Power Source		(Battery) 7.2V/(AC adapter) 11V
Approx. Weight		330g [3]/400g [4] (with Lens Hood)
Dimensions (WxHxL)		80 x 55 x 118mm
PROVIDED ACCESSORIES		
4GB Microdrive®		●
AC Power Adapter		●
Rechargeable Lithium-Ion Battery		●
AV/S Cable		●
USB Cable		●
Software	Digital Photo Navigator (Win)	●
	PowerProducer (Win)	●
	PowerDirector Express (Win)	●
	PowerDVD (Win)	●

[1] Bit rate is fixed for ULTRA and FINE modes, variable for NORM and ECO modes.
 [2] With 4GB Microdrive®
 [3] Without battery, Microdrive®, lens cap and hand strap
 [4] Including battery, Microdrive®, lens cap and hand strap

System Requirements

		GZ-MC500
OS		Microsoft® Windows® Me/2000 Professional/XP Home Edition/XP Professional (Pre-Installed)
CPU		Intel® MMX™/Pentium® 200MHz or higher 64MB RAM or higher [CyberLink DVD Solution] Intel® Pentium® 700MHz or higher (Pentium® 4 2GHz or higher recommended)
RAM		128MB RAM or higher (256MB RAM or higher recommended)

Everio and the provided software are not compatible with Macintosh computers.

System Requirements

		GR-D650/370
Windows®		
OS		Microsoft® Windows® Me/2000 Professional/XP Home Edition/XP Professional (pre-installed)
CPU		Intel® MMX™ Pentium®, at least 200MHz
RAM		At least 64MB
Macintosh		
Hardware		iMac, iBook, Power Mac G4 or G5, PowerBook G3 or G4, eMac, Mac Mini equipped with a USB connector
OS		Mac OS X (10.1.5, 10.2.1 to 10.2.8, 10.3.1 to 10.3.9, 10.4.2, 10.4.3)

Everio SHARE STATION

		CU-VD10
WITH EVERIO		
Interface		High-speed USB2.0
Compatible Disc Formats (excluding 2-layer and 8cm discs)		DVD-R, DVD-RW (excluding 6x DVD-RW)
Recording Format		DVD-Video
Recording Time (per 4.7GB media)		Minimum approximately 30 min.* (For 60 min. Video in ULTRA mode)
Interface Cable		Bundled USB2.0 cable
WITH PC		
Interface		High-speed USB2.0/1.1
Data Buffer Capacity		2MB
Data Transfer Speed (With USB2.0) (excluding 2-layer discs)		Reading DVD-R 8x (5x for finalised discs) DVD-RW 5x (4x for finalised discs) CD-R 10x CD-RW 10x DVD-ROM 5x CD-ROM 10x Writing DVD-R 8x (Recommended discs, others: 4x) DVD-RW 4x
Compatible Disc Formats		DVD-ROM DVD-Video DVD-R DVD-RW CD-ROM CD-DA CD Extra, Video CD, Mixed CD, CD-R, CD-RW Writing DVD-R DVD-RW
Hardware Requirements		Compatible OS Windows® XP Home Edition/Professional Windows® 2000 Professional SP4 (pre-installed) CPU Intel® Pentium® III, 800MHz or higher Pentium® 4, 2GHz or higher recommended RAM 128MB or higher (256MB or higher recommended)
Interface Cable		USB Cable (Bundled with Everio)
Supported Software		CyberLink PowerProducer 3NE (For DVD Disc creation) (Bundled with Everio) CyberLink Power2Go 4 (For data writing) (Bundled)
GENERAL		
Recommended Disc Brands		DVD-R JVC, TDK, Verbatim, SONY DVD-RW JVC
Dimensions (W x H x D)		161 x 58 x 237
Weight		Approximately 1.4
Current Rating		1.4A
Voltage Requirements		DC 12V
PROVIDED ACCESSORIES		
AC Adapter		Input: 100 - 240V/1.5A, Output: 12V/4A
Power Cord		●
Interface Cable		For connecting with Everio/USB (Terminal Type: Mini A - Mini B)
Software (CD-ROM)		CyberLink Power2Go 4 (For data writing)
Blank JVC DVD Disc		DVD-R or DVD-RW

* Recording time may vary depending on the volume of titles.

Digital Video Cameras

	GR-D650 AG	GR-D370 AG	GR-D350 AG
SYSTEM			
Format	MiniDV	MiniDV	MiniDV
CAMERA			
CCD	1/5"	1/6"	1/6"
No. of CCD Pixels	1,33M	800k	800k
Effective pixels	Moving pictures 690k Stills 1,23M	400k 400k	400k
Horizontal Resolution	540 Lines	520 Lines	520 Lines
Lens	F1.2 Super Bright Lens Zoom Ratio (Optical) 15x Zoom Ratio Digital (max.) 700x Focal Length (mm) 3.0 - 45.0 F Stop F1.2 - 2.8 Auto Macro Filter Diameter (mm) 30.5	32x 800x 2.3 - 73.6 F2.0 - 4.5 ● 27	32x 800x 2.3 - 73.6 F2.0 - 4.5 ● 27
Auto Iris	●	●	●
Shutter Speeds	1/50 - 1/4000	1/50 - 1/4000	1/50 - 1/4000
Full Range AF/Manual Focus	●	●	●
Full-Auto/Manual White Balance	●	●	●
HS Digital Still (Progressive Shutter)	●	●	●
RECORDER			
Megabrid Engine	●	●	●
3-Dimension Noise Reduction (3D NR)	●	●	●
Super High-Band Processor	●	●	●
Recording Time (max.)	120 min. (*) ● [1] [3]	120 min. (*) ● [1] [3]	120 min. (*)
Audio Dubbing	●	●	●
PC-RELATED FUNCTIONS			
USB Mass Storage Class	●	●	●
Web-Camera Function (via IEEE 1394)	●	●	●
Digital Still Capture	●	●	●
LCD/SCREEN			
Clear LCD Monitor	2.5" (112k pixels)	2.5" (112k pixels)	2.5" (112k pixels)
Colour Viewfinder	●	●	●
FUNCTIONS			
Live Slow [4]	●	●	●
Data Battery	●	●	●
Multi-Language On-Screen	15 Languages (Eng./Chi. [Simple and Traditional]/Fre./Ger./Spa./Ita./Out./Por./Rus./Ara./Malay/Indon./Thai/Hindi)	15 Languages (Eng./Chi. [Simple and Traditional]/Fre./Ger./Spa./Ita./Out./Por./Rus./Ara./Malay/Indon./Thai/Hindi)	4 Languages (Eng./Chi. [Simple]/Malay/Indon.)
Digital Colour NightScope	●	●	●
Auto Illumi. Light	●	●	●
DSC/Still Image Size (Max.)	● [1280 x 960]	● [640 x 480]	●
16:9 Wide Screen Mode	●	●	● (Squeeze)
AUTO Button	●	●	●
Movable Spotlight/Backlight Compensation	●	●	●
Power-Linked Operation	●	●	●
Programme AE/Digital Effects	● [2]	●	●
Scene Transition (Wipes/Fades)	●	●	●
Tele Mode [4]	● (1.3x)	●	●
Playback Digital Zoom	● [3]	● [3]	●
CONNECTORS			
DV Input/Output (IEEE 1394 compliant)	●●	●●	●●
SD Memory Card Slot	●	●	●
USB Terminal	●	●	●
S-Video Input/Output	●●	-/●	-/●
AV Input/Output	●●	-/●	-/●
GENERAL			
Approx. Weight	g 420	400	400
Dimensions (W x H x D)	mm 59 x 97 x 112	59 x 94 x 114	59 x 94 x 114
PROVIDED ACCESSORIES			
AC Adapter	●	●	●
Battery Pack	● (BN-VF707)	● (BN-VF707)	● (BN-VF707)
Shoulder Strap	●	●	●
Remote Control	● (RM-V740)	● (RM-V720)	●
USB Cable	●	●	●
AV Cable	●	●	●
Software	Digital Photo Navigator (Win)	●	●

[1] SP mode only. [2] Applicable during playback also. Certain effects may not be available. [3] Using provided/optional remote.
 [4] Effective during 4.3 recording mode.
 * with 80-min. DV cassette
 All weights and dimensions exclude battery, cassette, hand strap and other attachments unless stated otherwise.