

www.jvc.com



Key Feature

The Everio GZ-MS110BUS is an elegant and compact memory Everio with single SD card slot featuring Advanced Image Stabilizer, "Super LoLux" for brighter shooting in low light, 45x dynamic zoom and unique shooting functions.

Advantages

- :: Advanced Image Stabilizer
- :: Time-Lapse REC
- :: Super LoLux
- :: 1/6-inch 800K -pixel CCD
- :: 45x Dynamic Zoom
- :: Konica Minolta Lens
- :: SD/SDHC Card Slot

Easy Operation & Convenience

- :: Auto REC
- :: Advanced Image Stabilizer
- :: 2-Way Grip Belt
- :: Manual Lens Cover
- :: AV Output

Easy Archiving & Sharing

- :: One Touch Upload to YouTube™* (HD Compatible)
- :: Everio MediaBrowser (Windows)

SPECIFICATIONS		
Internal Storage Med	ia	
Memory Card Slot		SD/SDHC
Image Sensor		1/6" 800K CCD
Full HD 1920x1080 R	ecording	no
1080/60P Output		no
HDMI® (V.1.3 with x.v	r.Color™)	no
24Mbps High Bit Rate Recording		no
Zoom Ratios	Optical	39x
	Dynamic	45x
	Digital	800x
Bluetooth® Wireless Technology		no
Super LoLux		yes
Advanced Image Stabilizer		yes
Time-Lapse REC		yes
Auto REC		yes
Seamless Recording		no
Face Detection & Fac	e Flow Thumbnail	no
Auto Flash		no
Auto Illumi. Light		no
One Touch Export		no
One Touch Upload to YouTube™		yes
Laser Touch Operation		no
DSC Function		no
2-Way Grip Belt		yes
Everio MediaBrowser		yes
SHARE STATION® Compatible		no
Remote Control		no
Dimensions with battery (inch/mm)		$2^{1}/_{16} \times 2^{1}/_{2} \times 4^{9}/_{16} (52 \times 62 \times 115)$
Weight with battery (lbs/g)		0.49 (220)

^{*} Note: For all models, memory card is not provided.

Specifications are subject to change without notice.

Approx. recording times for each storage media

	SDHC Card (Not Included)				
Quality	4GB	8GB	16GB	32GB	
Ultra Fine	56 min	1 hr 50min	3hr 45min	7hr 30min	
Fine	1hr 20min	2hr 50min	5hr 40min	11hr 20min	
Normal	1hr 45min	3hr 45min	7hr 30min	15hr	
Economy	4hr 57min	10hr	20hr	40hr	

 $^{{}^{\}ast}$ The approximate recording time is only a guide. The actual recording time may shorten depending on the shooting environment.

