

This flagship camcorder aimed at video enthusiasts can shoot Full HD 1920x1080/50p video at 36Mbps. It can also be used for high-speed capture (100fps - 500fps) for motion analysis or special effects. Equipped with F1.2 lens, O.I.S. and 1/2.3 12.8 megapixel Back-illuminated CMOS Sensor. Wi-Fi connectivity allows for wireless transfer/viewing on mobile devices, and when used together with dedicated free mobile apps, this camcorder is ideal for sports coaching.



1/2.3-inch 12.8M Back-illuminated CMOS 10x Optical Zoom / 19x Dynamic Zoom / 64x Digital Zoom Slot per scheda di memoria SDXC/SDHC/SD Software in dotazione (per Windows®)

Full HD 1920x1080/50P Recording: MOV (40Mbps: 36M video+4M LPCM audio) / MP4 (36Mbps) / AVCHD Progressive (28Mbps)

Modalità di registrazione video iFrame

100fps - 500fps Ultra High-Speed Video Recording

FALCONBRID Engine

Time Control Operation with One Dial (Time-Lapse, Normal-Speed, High-Speed)

Up to 50fps 5.9 Megapixel Stills Continuous Shooting

Slow-shutter (4") Video Recording

Extract 9 Consecutive Stills from Video

29.5mm Wide Angle Lens

OBIETTIVO HD GT di JVC

Super LoLux with F1.2 Super Bright Lens & Back-illuminated CMOS Sensor

Various wireless functions by using the Free app - Index Marking for Best Play, Sports Scoring, Data Transfer to Tablet/Smartphone/PC, Simultaneous Playback, Coaching Board (annotation) Function and more.

Stabilizzatore dell'immagine ottica con stabilizzatore di immagini avanzato

High Sensitivity ISO6400

12 Megapixel Stills (Ultra Resolution)

Zoom Position Memory

Tecnologia K2 in Modalità di registrazione

3.0" Tilttable Touch Panel LCD Monitor

Faretto a LED "Illumi-Light"

Built-in Photo Light

Pixela MediaBrowser SE for JVC provided (for Windows(R))

Works with Final Cut Pro X

Guida all'utente di dispositivi mobili ottimizzata per la visione dello Smartphone

## Videocamera HD con memoria

Digital media camera	GC-PX100BEU
<b>FUNZIONI</b>	
Super LoLux	•
Scatto continuo di fotografie ad alta velocità	•
Video con immagini ultra rallentate	•
Auto REC	•
Riavvio rapido	•
Timer automatico	• (2 sec/10 sec/Rilevamento dei volti)
Slitta porta-accessori	•
Informazioni batteria (Data Battery)	•
Visualizzazione menu multilingue	14 Languages (Eng./ Fre. / Ger. /Spa. / Ita. / Dut. / Por./Rus./ Ukr./Pol./Cze/Tur./ Swe./ Hun.)
Faretto a LED "Illumi-Light"	•
Regolazione Focus Assist	•
Controllo automatico intelligente	•
Priorità Touch AE/AF	•
Microfono zoom	•
Funzione "Zebra"	•
Funzioni Wi-Fi	•
Video e-mail	•
Live Monitoring, Remote Recording/Snapshot Control	•
Simultaneous Playback by Tablet	•
Data Transfer to Tablet/Smartphone	• (compatibile Full HD)
Index Marking for Best Play	•
Sports Scoring	•
Coaching Board (annotation) Function by Tablet	•
Monitoraggio della casa (E-mail foto automatica)	•
Photo Light	•
Scene Selection	Outdoor Sports / Indoor Sports / Backlight Comp. / Portrait / Soft Skin / Landscape / Landscape & Portrait / Night / Night & Portrait / Nightlive / Snow / Beach / Spotlight / Fireworks / Sunset
Guida all'utente di dispositivi mobili ottimizzata per la visione dello Smartphone	•
Indicizzazione	•
Scene migliori (Best Play) - selezione immediata	•
High Sensitivity Wi-Fi Antenna	•
Tecnologia K2 in Modalità di registrazione	•
Slow-shutter (4") Video Recording	•
Extract 9 Consecutive Stills from Video	•
Zoom Position Memory	•
Sports Scoring	•
Works with Final Cut Pro X	•
Priorità diaframma	•
Priorità tempi	•
Montaggio sulla videocamera	•
Time-Lapse REC	•
<b>LCD/SCHERMO</b>	
Monitor LCD Touch Panel inclinabile	•
Controllo automatico della retroilluminazione dell'LCD	•
Monitor "Clear LCD"	3.0" wide, 460k-pixel
<b>CARATTERISTICHE GENERALI</b>	
Dimensioni (L x A x P)	110 x 76 x 183mm[17]
Assorbimento	Approx. 4.4W
Massa (approssimativo)	500g / 625g[22]
<b>INTERFACCIE</b>	
HDMI-CEC	•
Uscita 1920x1080/50P	•
Slot SD Memory Card	• (SDXC Compatible)[21]
USB2.0 - Trasmissione di dati al PC ad alta velocità	•
Ingresso/uscita A/V	-/•
<b>REGISTRATORE</b>	
36Mbps High bit rate Recording (MP4)	• (Video: 36M, Audio: 0.1M)
Formati foto digitali	[4:3] 4000x3000 (Ultra Resolution) / 2816x2112 / 2048x1536 / 640x480 [16:9] 1920x1080 [Stills in Video Mode (16:9)] 1920x1080 / 1280x720
Modalità di registrazione video	MOV (1920x1080/50p 35Mbps), MP4 (1920x1080/50p 36Mbps / 1280x720/50p 16Mbps), iFrame (1280x720/25p 36Mbps), AVCHD Progressive (1920x1080/50p 28Mbps), AVCHD (1920x1080/50i 17Mbps/5Mbps), MP4 [High Speed] (100/200/250fps: 640x360 / 400/500fps: 320x176)
40Mbps High bit rate Recording (MOV)	• (Video: 36M, Audio: 4M)
Registrazione iFrame	•

FALCONBRID Engine	•
x.v.Colour&trade;	•
Registrazione video AVCHD	• (compatibile Progressiva)
Tempo di registrazione video (max.)	7hrs (MOV) / 57hr 50min (AVCHD EP)[10]
Scattare fotografie durante la registrazione video (doppia registrazione)	•
Riprese di immagini fisse JPEG	•
Numero di foto digitali (max.)	9999[10]
<b>CAMERA</b>	
Messa a fuoco automatica/manuale Full Range	•/•
Numero di pixel CCD/CMOS	12.8M (back-illuminated)
Bilanciamento del bianco completamente automatico/manuale	•/•
Sensibilità elevata ISO 6400	•
Priorità volti AE/Touch AE	•/•
CMOS	1/2,3"
<b>Obiettivo</b>	
A.I.S. (Stabilizzatore di immagini avanzato)	•
Diametro del filtro (mm)	46,0
Zoom digitale (max.)	64x
OIS (Stabilizzatore dell'immagine ottica)	•
Rapporto zoom ottico	10x
F Stop	F1.2 - F2.8
Dynamic Zoom [2]	19x
Lunghezza focale (mm)	3.76 - 37.6 (35mm film equivalent: [Full HD video] 29.5-295.0 [still mode(4:3)] 29.8-298.0
Obiettivo F1.2 a elevata luminosità	•
OBBIETTIVO HD GT di JVC	•
<b>SISTEMA</b>	
<b>Formato</b>	[MOV] Video: MPEG-4 AVC/H.264 Audio (2ch): LPCM [MP4] Video: MPEG-4 AVC/H.264 Audio (2ch): AAC [iFrame] Video: MPEG-4 AVC/H.264 Audio (2ch): AAC [AVCHD] Video : MPEG-4 AVC/H.264 Audio (2ch): Dolby Digital
<b>Supporto di archiviazione</b>	Schede di memoria SD[14]
<b>ACCESSORI IN DOTAZIONE</b>	
Mirino	•
HDMI (TM) Cable	•
Cavo AV	•
Cavo USB	•
Copriobiettivo	•
LCD Monitor Hood	•
<b>Software</b>	
Pixela Everio MediaBrowser 4 (Win)	•
Cinghia a tracolla	•
Batteria	• (BN-VF815)
Adattatore AC	•
Lens Cap	•

[2] In 720p mode [10] When using a 128GB SDXC card (not provided) [14] To record video, SDHC/SDXC card with Class 4 or higher performance is required. For MOV/MP4 1080p/iFrame/AVCHD 50p mode, please use Class 6 or higher (Class 10 recommended). Digital stills can be recorded on SD, SDHC or SDXC cards. SD memory cards (256MB to 2GB), SDHC memory cards (4GB to 32GB) and SDXC memory cards (48GB to 128GB) have been tested for the following brands: Panasonic, Toshiba, SanDisk. UHS Speed Class is not supported, but UHS-I SDHC/SDXC cards can be used in the same manner as standard SDHC/SDXC cards. Note that using other media may result in recording failure or data loss. For compatibility of memory cards, please consult an authorized JVC dealer. [17] With lens hood, without viewfinder [21] To record video, SDHC/SDXC card with Class 4 or higher performance is required. For MOV/MP4 1080p/iFrame/AVCHD 60p mode, please use Class 6 or higher (Class 10 recommended). Digital stills can be recorded on SD, SDHC or SDXC cards. SD memory cards (256MB to 2GB), SDHC memory cards (4GB to 32GB) and SDXC memory cards (48GB to 128GB) have been tested for the following brands: Panasonic, Toshiba, SanDisk. UHS Speed Class is not supported, but UHS-I SDHC/SDXC cards can be used in the same manner as standard SDHC/SDXC cards. Note that using other media may result in recording failure or data loss. For compatibility of memory cards, please consult an authorized JVC dealer. [22] without battery and viewfinder / including battery and viewfinder