



16.4ft  
Water



Dust



4.9ft  
Shock



14°F  
Freeze



4.5H  
Battery

**QUAD PROOF**

**LONG LIFE**

## Key Features

The new top-of-the-line JVC Everio GZ-RY980 features JVC's QUAD PROOF structure, and takes video recording all the way up to 4K (70Mbps) for a truly immersive viewing experience. It is also equipped with a suite of quality support technologies, including the new JVC 4K GT LENS, 1/2.3" 18.9M Back-illuminated CMOS Sensor, and FALCONBRID 4K Image Processing Engine. The GZ-RY980 also features Dual SD card slots, external mic input, and Wi-Fi functionality using an optional adapter.

## Advantages

- QUAD PROOF Structure
  - Waterproof (depth of 16.4ft for 1 hour)
  - Dustproof (IP5X rating)
  - Shockproof (4.9ft)
  - Freezeproof (14°F)
- 4K Video Recording (70Mbps)
- Full HD High-Speed Recording
- AVCHD Progressive Recording (1920x1080/60p)
- 10x Optical/200x Digital Zoom
- 32GB Internal Memory
- 4.5H Internal Battery (5.5H for HD mode)\*
- 1/2.3" 18.9M Back-illuminated CMOS Sensor
- Dual SDHC/SDXC Card Slots
- Compatible with Portable Battery/USB Charging\*\*
- JVC 4K GT LENS
- FALCONBRID 4K Image Processing Engine
- 8 Megapixel Stills captured from 4K Video
- Wide-Viewing Angle 3.0" Full Screen Touch Panel
- Enhanced Advanced Image Stabilizer (HD Mode)
- Built-in Zoom Microphone
- 46mm Filter Thread

## Easy Operation & Convenience

- 4K Time-Lapse REC
- External Mic Input
- AUTO mode
- Recording with LCD Monitor Closed
- Connectors: HDMI/USB Standard A/USB Type-C
- K2 Technology in REC Mode
- Face Detection / Touch AE/AF
- Glove-Sensitive Touch Panel
- Y-Shaped Grip Belt

## Easy Archiving & Sharing

- CyberLink PowerDirector Software (for Windows, download)

\* Figure is the approximate time of continuous recording if the internal battery has been fully charged, the monitor backlight is set to standard mode, and without the use of zoom function.

\*\* When used with a portable battery that comes with a USB Type-C terminal or a cable with a USB Type-C plug on the end, of over 3A, 5V, 10000mAh or more is recommended. Compatibility is not guaranteed for all portable batteries.