

# **GY-HM660**

Handheld Mobile News Camera

# ProHD



JVC's latest and most advanced handheld mobile news camera, GY-HM660, is small and light enough to be used anywhere while surpassing the performance of many traditional ENG style units. With the latest streaming engine offering selectable Zixi or SMPTE 2022 forward error correction (FEC), it offers reliable, high quality streaming without the use of a backpack or external encoder. And, it's the world's first camcorder with a built-in IFB audio channel. With its long list of professional features including a (23x) wide angle lens and superb low light performance, the GY-HM660 is perfect for fast paced ENG.

#### **Key Features**

- Newly designed 1/3-inch 12-bit CMOS sensors (1920 x 1080 x 3)
- F12 Sensitivity *Improved!*
- 23x Fujinon Auto focus zoom lens with manual functions
- · Optical image stabilizer
- 4 position ND filter (clear, 1/4, 1/16, 1/64)
- Brighter 3.5-inch 920K pixel LCD display Upgraded!
- 0.45-inch 1.22M pixel color viewfinder
- SDXC/SDHC memory card recording(2 slots)
- 50Mbps H.264 Extreme High Quality mode (XHQ)
- Dual Codec: Record simultaneously HD + SD or HD + proxy
- Streaming w/advanced Zixi error correction and adaptive bitrate control

- SMPTE 2022 Forward Error Correction New Feature!
- Streaming withstands over 40% packet loss New mode!
- RTMP protocol lets you stream directly to USTREAM, YouTube
- High bitrate streaming (up to 12 Mbps)
- Background FTP clip transfers while recording
- Pre Rec (retro) mode (15 sec.)
- · Interval (time lapse) recording
- IFB return audio channel New Feature!
- · 2-channel balanced audio inputs
- HD/SD-SDI, HDMI Outputs
- Wired remote control connector (LANC/Control-L)
- · Web camera control from tablet, smartphone
- · Extensive metadata recording capability
- FTP file upload via WiFi or Broadband



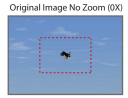
## **GY-HM660**

### New High Performance Full HD 1/3-inch CMOS Sensors

At the heart of the GY-HM660 are three, newly designed 1/3-inch CMOS sensors, each capable of capturing full HD 1920 x 1080 resolution images. Offering an excellent sensitivity of F12 (60Hz) /F13 (50Hz) and a remarkable signal-to-noise ratio, the devices provide superior precision and color reproduction.

#### 23x Fujinon Auto Focus Zoom Lens with Manual Functions

The GY-HM660 is equipped with a Fujinon wide angle 23x zoom lens that delivers superior low-light performance with brightness at the tele end. The lens offers F1.6-3.0, a focal range of 29mm-667mm (35mm equivalent) and includes servo zoom, manual focus, and iris rings, along with a four-position (clear, 1/4, 1/16 and 1/64) ND filter. Other features include an optical image stabilizer, chromatic aberration correction.







GY-HM660's long zoom range means that you can get shots not possible with other cameras its size.

### Wi-Fi and Broadband Connectivity, and FTP and Advanced Streaming

The GY-HM660 USB 2.0 host connector supports an optional wired or Wi-Fi network adapter, or a broadband 3G/4G USB Stick. With connection to a LAN, WAN or internet, various wireless communications functions are available. A built-in web interface, allows remote viewing of camera images and wireless remote control when using a smartphone, tablet or PC. Secure File Transfer Protocol (FTP) is also built-in. The GY-HM660 is also capable of live streaming w/advanced Zixi error correction and adaptive bitrate control, SMPTE 2022-1 Forward Error Correction, and RTMP protocol lets you stream content directly to content delivery networks such as USTREAM and YouTube.

#### **Professional Features & Controls**



Notes: Apple, Apple logo, Macintosh, QuickTime, and Final Cut Pro are trademarks of Apple Inc. registered in the United States and other countries. "AVCHD Progressive/AVCHD" and the "AVCHD Progressive/AVCHD" logo are trademarks of Panasonic Corporation and Sony Corporation.

Dolby is a registered trademark of Dolby Laboratories. The SD, SDHC and SDXC logos are trademarks of the SD Card Association. HDMI, the

HDMI Logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries

Product and company names mentioned here are trademarks or registered trademarks of their respective owners.

Camera shown with optional shotgun microphone

Specifications subject to change

## **JVCKENWOOD**