

2/3" 3-CCD SWITCHABLE 16:9/4:3 DV CAMCORDER GY-DV700WU

# ( JVC TURN N 135





# Digital Cinematogra JVC introduces the GY-DV700WU C

From the

documentary producer to the Hollywood director, the versatility of digital video has long intrigued filmmakers. Now, JVC introduces the digital solution that offers the missing factor to the digital cinema equation—the outstanding image quality of the GY-DV700WU CineDV Camcorder.

# Unprecedented performance from a DV camcorder.

This powerful DV camcorder is ready to handle the sophisticated requirements of the most demanding feature production, yet it's priced within reach of virtually everyone. Developed in cooperation with the BBC, the CineDV DV700 combines three state-of-the-art 2/3-inch, true 16:9 CCDs with JVC's original high-performance dual-pipeline 14-bit DSP (Digital Signal Processing) for truly exceptional image quality. This combination gives you the power to unleash the creative potential of the DV format like never before.

# **The Second States Stat**



### Truly professional in every way.

Even down to its very design, the CineDV DV700 was created with the professional's needs in mind. Controls are exactly where you expect. A full range of professional accessories is available. And you'll even find advanced features like TC and Super Scene Finder for automatic scene logging.

### Incredible image meets incredible value.

Creative innovations are only part of the story. The CineDV DV700 affords filmmakers *practical* breakthroughs as well. Superior cost efficiency of both the camera and the DV format allows more of a production's precious budget to be spent on casting, music, wardrobe and other equipment.

## Proven ability in the real world.

The CineDV DV700 gives you all the tools you need to work in a professional yet practical way. Just ask the winner of the Vancouver Film Festival's "One Shot Challenge," who selected the CineDV for its creative potential, sophisticated tools, effects and features.

Finally, there's a DV camcorder that offers filmmakers, broadcasters and independent producers maximum functionality and truly unprecedented creative flexibility. With the CineDV DV700, digital cinematography has clearly arrived.

# 2/3" 3-CCD image pickup

### High-quality/resolution



The GY-DV700WU incorporates three 2/3" true 16:9 IT CCDs that combine with an F1.4 prism to provide sensitivity of F11 at 2,000 lux and exceptionally sharp pictures. Each CCD is equipped with highly advanced circuitry that virtually eliminates vertical smear, ensuring quality pictures even when shooting into bright Color reproduction is faithfully reproduced.

lights or dark environments. Color reproduction is faithfully reproduced throughout the whole digital range.

#### Native 16:9/4:3 switchable



# 16:9

With more and more high-end television production and independent movie producers turning to digital video for their production needs, the advantages of selectively shooting the original footage in the 4:3 or 16:9 aspect ratio of the finished program are obvious. The higher pixel density of the 2/3" 16:9 CCDs provide beautiful results in either aspect ratio, without aliasing or rescaling artifacts. Native 16:9 makes a big difference for large screen projection, high definition upconversion or 35-mm blowup.

#### 2/3" bayonet lens mount

The GY-DV700WU's standard "B4 type" professional 2/3" bayonet lens mount is compatible with the widest selection of lenses, including standard TV lenses, switchable aspect, cine style prime lenses and high-definition lenses.

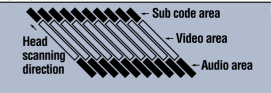
# High-quality performance Professional DV recording on a MiniDV tape



The GY-DV700WU combines the convenience and affordability of readily available MiniDV cassettes with the high-quality camera performance you need for professional use. A single MiniDV cassette can record up to 80 minutes\* of highquality 8-bit, 13.5 kHz, 4:1:1 DV component digital images and can be played back in DVCPRO and DVCAM units. \*With an MDV-80 tape.

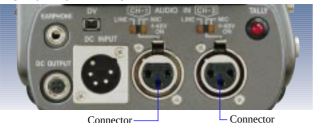
AUNO

Tape pattern



— Tape running direction

#### High-quality PCM digital audio



To complement its superior pictures, the GY-DV700WU offers outstanding digital PCM sound. Audio signals are locked with video signals for smooth editing. You can choose from two 16-bit 48-kHz channels or two 12-bit, 32-kHz channels with a dynamic range of more than 85 dB.

CH1 and CH2 audio channels with manual audio controls are provided on both the back and front of the unit, assuring that your primary audio is always within easy reach during shooting. In addition, auto mode with limiter compressor and low cut filter for outdoors shooting are provided. Three XLR connectors provide line or microphone input level with selectable phantom power while a built-in wireless microphone receiver receptacle can be used to carry Sony 820 wireless receiver.

#### LOLUX 0.75 lux

When activated, the LOLUX mode (an original JVC invention) increases



sensitivity with almost no increase in noise.

LOLUX lets you shoot in near complete darkness (as low as 0.75 lux). As a result, you can capture footage under the most challenging conditions. This feature is a real plus for ENG, reality TV or documentaries.

#### 14-bit digital signal processor (DSP)



**BR-DV600** 

**IEEE 1394** 

GY-DV700W

The GY-DV700WU applies JVC's DSP with advanced highspeed dual pipeline 14-bit video processing. Color matrix, skin detail,

highlight chroma and no black compression bring out natural details, eliminate spot noise, and accurately reproduce dark areas, allowing you to get great footage using only ambient light.

# Versatile functions

#### IEEE 1394 (Firewire) input/output compatible with most NLE systems

This allows high-quality compressed digital video signal transfer directly to a computer, a non-linear editing system, or to another DV recorder. Producers can now digitally spool directly to a non-linear editing platform without loss, and then transfer the finished product directly back to video tape using the camera alone.

#### SMPTE time code input/output



SMPTE TC I/O connectors for multi-camera shooting allow synchronization to other devices such as Nagra, DAT's and TC Slate. The GY-DV700WU's internal SMPTE TC reader generator provides user bit, and drop, non-drop TC at any tape speed.

#### Super Scene Finder (SSF™)

A JVC exclusive, Super Scene Finder lets you log scenes automatically or manually in the field while shooting, and optionally mark the best ones. The SSF data for the last six tapes is retained in the camcorder's non-volatile memory. Data for up to 134 scenes may be permanently stored on the head of the corresponding tape. The camcorder possesses an RS-232 port for controlling the tape mechanism and downloading the scene data to a PC running logging software. Super Scene Finder dramatically speeds up and simplifies not only the production, but also the NLE transfer process and saves disk space, because you digitize only those scenes you need for editing.

#### **Convenient facilities**

The GY-DV700WU is provided with a tripod and lens mount compatible with a wide range of peripherals such as Steadicams, cranes, dollies and matte boxes/rail systems.

# Compact, lightweight design

#### Only 3 kg (6.6 lbs.) for the main unit

Because it uses MiniDV tapes, high-tech materials, advanced microprocessors and highly-integrated electronics, the GY-DV700WU is able to pack a lot of performance into a very compact body. Built entirely of a strong yet lightweight die-cast magnesium alloy, the camcorder body itself weighs only 3 kg (6.6 lbs.). Even when you add lens, viewfinder, battery pack and tape, it is still surprisingly light — weighing in at 5.5 kg (12.1 lbs.) or less.

# **User-friendly design**

#### Viewfinder status display

The viewfinder status display uses characters and menus to display selected information in the viewfinder. For example, 4:3 or 16:9 safe area, time code/tape remain, F stop, battery condition, shutter speed, zebra pattern for skin detail and brightness indication are all displayed, as well as various events, camera setting status, recorder operation, and selected setup parameters.

#### Convenient menu dial

Quickly and easily navigate through the camera's powerful setup menu or select the shutter-speed with the convenient menu point and click dial.

#### **Tally lamps**

Tally lamps on the viewfinder and rear panel indicate when the camera enters the record mode and flash when the battery level is too low, the remaining tape time is less than 3 minutes, etc. Either tally may be switched off at the user's discretion.

#### **Back-lit LCD display**

Clear and easy-to-see even in the dark, this display shows operation status and warning indicators including audio level indicators, remaining tape/battery power display, time code reader/generator indication, menu setting and time date display.

# **Professional camera features**

#### Full auto shooting

When you are in a hurry and there is no time to set up for a shot, this function provides point-and-shoot ease of operation — all you have to do is zoom, focus and press the record button. Activating full auto shooting sets the camera to the Auto Iris mode, even if the lens is set to manual. If the auto-iris runs out of range, the Automatic Video Level Control (ALC), along with Extended Electronic Iris (EEI) takes over to provide both variable gain and variable shutter, extending the operating range 10,000 times! Also activated is Full Auto White, which provides white balance even under continuously varying color temperatures. Full auto shooting makes possible seamless shooting from a dark area to a bright area without changing gain, iris, or ND filter.

#### Precision "accu-focus" mode

In the ACCU-FOCUS position, the electronic shutter is activated for approximately ten seconds, forcing the iris fully open. As a result, the depth of field is minimized so the lens can be focused quickly and precisely. This feature combined with VF-P116WU viewfinder peaking allows quick precise focusing.

#### Continuous auto black (CAB)

JVC's Continuous Auto Black circuit continuously corrects black balance by sampling the CCD's optical black. As a result, perfect black balance is assured in a changing environment without interrupting shooting.

#### Automatic level control (ALC)

ALC with Extended Electronic Iris allows continuous automatic shooting in all light levels, by varying the gain from 0 dB to +18 dB.

#### Shutter/variable scan view

The electronic shutter speed range varies from 1/100 to 1/2,000 sec. By selecting the alternate Variable Scan function, you can capture flicker-free footage of computer screens whose vertical scan rates may differ from that of the camera.

#### **Black stretch/compress**

This function enhances or suppresses the details of dark areas on the picture.

#### Adjustable detail frequency

This feature gives you control over the picture sharpness for a bolder or more detailed look.

#### Adjustable gamma point

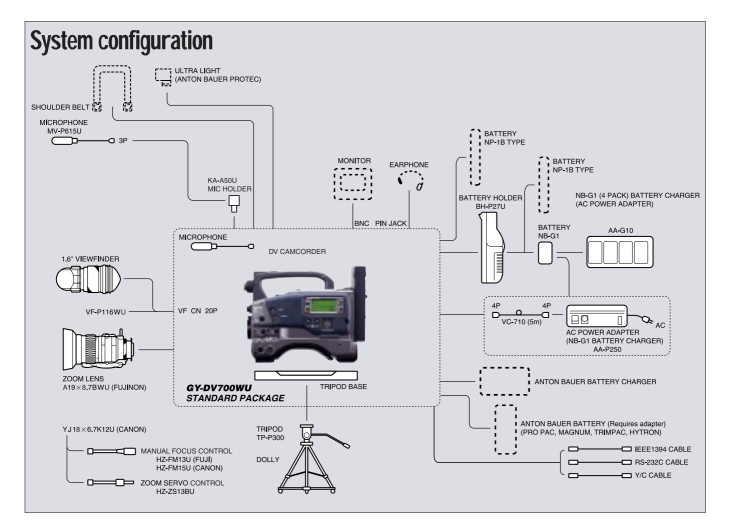
By adjusting the contrast, you can alter the "mood" of the picture according to your taste,

#### Time code reader/generator

SMPTE-standard time code can be recorded and read for accurate editing.

#### Sync lock mode

This enables a number of cameras to be synchronized for multi-camera shooting.



# **GY-DV700WU controls, indicators and connectors**

#### [Front section]

- Viewfinder mount base, sliding securing ring [VF] viewfinder connector (20-pin) [3] [MIC IN] microphone input connector (XLR 3-pin) (1) [LENS] lens control connector 5 [ZEBRA] switch 6 [VTR] trigger button [AUDIO LEVEL CH-1] CH-1 recording level control
- () [AUTO WHITE/ACCU FOCUS] switch
- [TAKE] button
- 10 Lens mounting ring/lens lock lever
- (1) [FILTER] color temperature conversion filter control knob

#### [Right side section - camera setting] [ALARM] volume control

- (B [MONITOR] audio monitor volume control 1 [STATUS] status/menu button [SHUTTER/MENU] dial [] [LOLUX] LOLUX on/off button () [BLACK] black stretch/black compression switch [FULL AUTO] full auto shooting ON/OFF button and indicator (9 [AUTO IRIS] auto iris level switch (GAIN) switch (1) [VTR SAVE/STBY] switch [OUTPUT] color bar/camera/auto knee switch (WHT.BAL) white balance switch (NG) button
- (POWER) switch

#### [Right side section - audio setting]

Monitoring loudspeaker [CH1 AUDIO LEVEL] CH1 recording level control (B) [CH2 AUDIO LEVEL] CH2 recording level control (1) [MONITOR SELECT] audio monitor selector switch (1) [CH-1 AUDIO SELECT] selector switch (1) [CH-2 AUDIO SELECT] selector switch 1 [CH-1 AUDIO INPUT] selector switch (B) [CH-2 AUDIO INPUT] selector switch

#### [Right side section — VCR setting]

(MENU) button 5 [HOLD/GROUP] button (BISHIFT/ITEM] button () [ADVANCE/SELECT] button [PRESET/DATA SET] button (ICONTINUE) button () [PRESET/REGEN] switch () [REC/FREE] run switch (2) Lithium battery installation compartment

#### [Right side section - VCR display] (B [OPERATE/WARNING] indicator

- (IRESET] button
- (5 [LIGHT] switch (COUNTER] switch
- Audio level meters
- B SP indicator
- (1) 32K/48K sampling frequency indication
- 5 [AUD LOCK] indicator
- [MENU] indicator
- (WIDE) indicator
- 63 Cassette indicator
- [REMAIN] indicator 5 Tape transport direction indicators
- 60 Remaining battery power display
- Ocunter display
   Time code-related indications (SLAVE/PB/HOLD)
- Warning indicators (AUTO OFF/DEW/SERVO/RF/LI)

#### [Left side section]

Cassette cover [MONITOR OUT] connector (BNC) Y/C OUT] connector (4P)
 TC INI connector (BNC) [] [TC OUT] connector (BNC) 6 [LINE OUT CH-1/CH-2) connector (RCA) [TEST OUT] connector (BNC) (ISYNC IN] connector (BNC) 63 [VTR REMOTE] connector 69 Microphone attachment holes

#### [Top section]

- [EJECT] switch Operation cover PLAY button (STOP) button ISTILLI button (BEW) button (FF] button (LOG) button

#### [Rear section] [DV] connector

- (EAR.) earphone jack
- (DC OUTPUT) connector
- (IDC INPUT) connector (XLR 4-pin)
- [CH-1 AUDIO IN] CH-1 audio input connector (XLR 3-pin)
- (3) [CH-2 AUDIO IN] CH-2 audio input connector (XLR 3-pin)
- 8 Back tally lamp
- [CH-1 AUDIO IN LINE/MIC] CH-1 AUDIO select switch
   [CH-2 AUDIO IN LINE/MIC] CH-2 AUDIO select switch
- 8 Battery holder
- 88 Battery holder lock release knob
- (BREAKER)









## Specifications

#### General

Power requirements: DC 10.5 V to 17 V Power consumption: Approx. 20 W Dimensions: 290 (W) x 245 (H) x 130 (D) mm (11-7/16" x 9-11/16" x 5-1/8") Weight: 3 kg (6.6 lbs.) (main unit only) Temperature Operating: 0°C to 40°C (32°F to 104°F) Storage: -20°C to 60°C (-4°F to 140°F) Humidity Operating: 30% to 80% RH Storage: 85% RH or less

#### Camera section

Image pickup device: 2/3" interline-transfer CCDs Color separation optical system: F1.4, 3-color separation prism Number of effective pixels: 480,000 (980 (H) x 494 (V)) Color system: NTSC (wide-band R-Y, B-Y encoder) Color bars: SMPTE type Sync system: Internal sync, external sync (VBS) Lens mount: 2/3" bayonet system Optical filter: 3200K, 5600K, 5600K + 1/8ND/5600K +

Optical filter: 3200K, 5600K, 5600K + 1/8ND/5600K + 1/64ND

Sensitivity: F11, 2000 lux Gain: -3, 0, 6, 9, 12, 18 dB, variable gain in ALC and LOLUX

Minimum illumination: 0.75 lux with F1.4, LOLUX Registration: 0.05% or less (excluding lens distortion) Detail correction: Horizontal and vertical dual-edged Electronic shutter variable range:

Standard value: 59.94 (60) Hz Fixed values: 100, 250, 500, 1000, 2000 Hz Variable scan: 60.1 to 2084.6 Hz

able scan: 60.1 to 2064.6 Hz

VTR section

Format: DV format Signal format: NTSC Usable tape: MiniDV tape Tape speed: 18.812 mm/sec. (SP mode) Record/play time: 60 minutes or more (with an MDV-60 tape) FF/rewind time: 120 sec. or less (with an MDV-60 tape) [Video] Video signal recording format: 8-bit, 13.5 MHz, 4:1:1 component recording

#### [Audio]

Audio signal recording format: 16-bit, 48 kHz or 12-bit, 32 kHz PCM for 2 channels

Frequency response: 20 Hz to 20 kHz (16-bit), 20 Hz to 14.5 kHz (12-bit) S/N: 59 dB or more

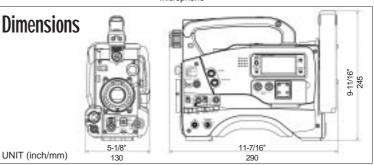
Dynamic range: 79 dB or more

[Connectors]

Video output: 1.0 Vp-p, 75 ohms (BNC) (composite video signal)
Y/C output: Y/C signal, 4-pin, 75 ohms, unbalanced
Audio inputs (AUDIO 1, AUDIO 2)
MIC: -60 dBs, low impedance (XLR), balanced
LINE: +4 dBs, 10 kohms, balanced
Line outputs (LINE 1, LINE 2): -6 ± 1 dBs, low impedance (RCA), unbalanced
Time code input/output
Bi-directional IEEE 1394 interface: 4-pin (digital data + VTR section control)
RS-232C interface: Mini DIN 6-pin
VF connector: 20-pin
Genlock/video input: BNC
Earphone jack: Stereo mini-jack (monaural)

#### Included accessories

Instruction manual Tripod mounting plate Microphone



#### **Options**—A wide range of options are available to expand the flexibility of this camcorder.





JVC CANADA INC. 21 Finchdene Square, Scatborough Ontario M1X 1A7 TEL: 416-293-4311 FAX: 416-293-8208 http://www.jvcpro.com

Printed in Japan KCS-8361 CEDV700WUN0102