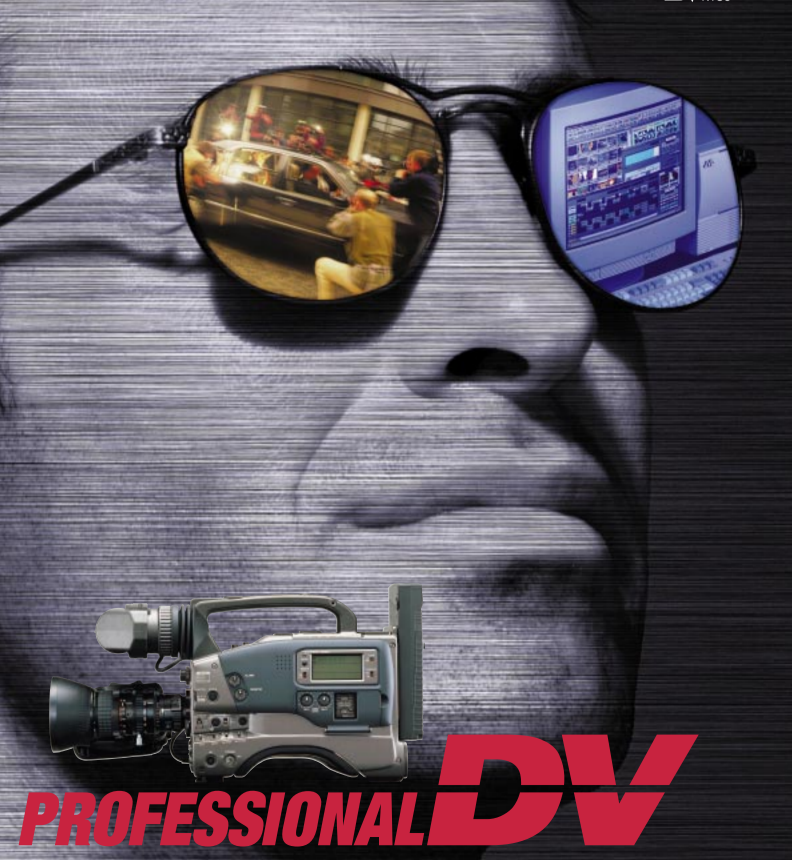
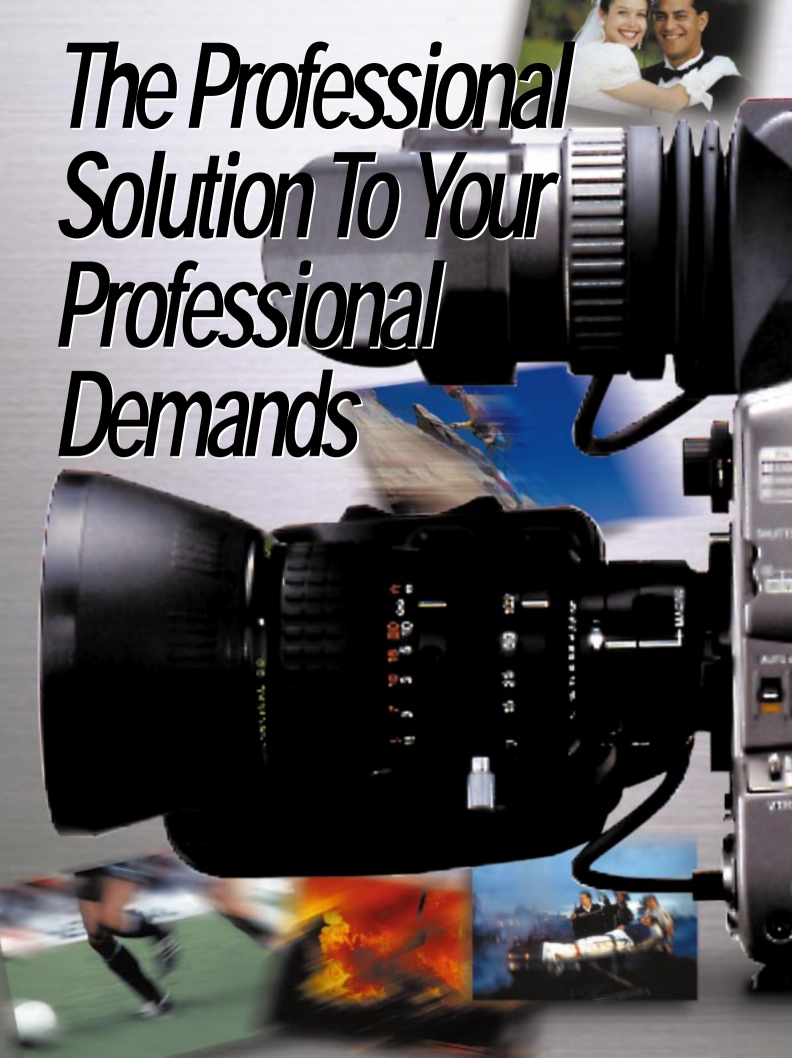


DV CAMCORDER

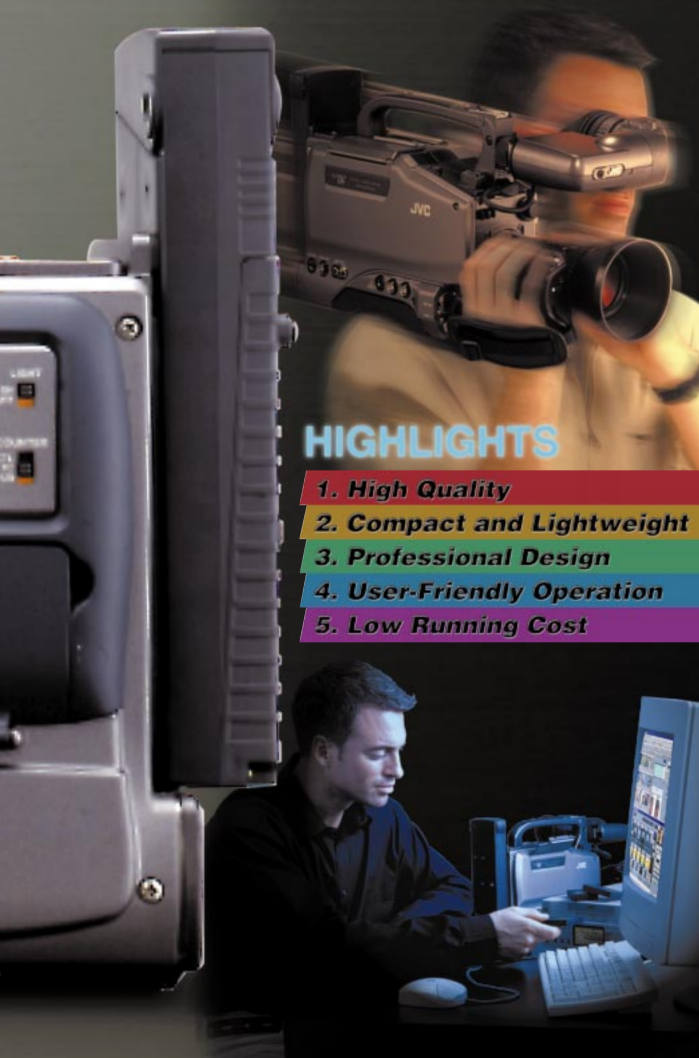
GY-DV500U

Mini













Digital Recording

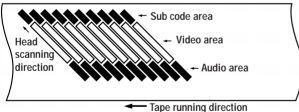
DV recording on a MiniDV tape



The GY-DV500U combines the convenience and affordability of MiniDV with the high-quality camera performance you need for professional use. Up to 80 minutes* of high-quality 8-bit, 13.5 MHz, 4:1:1 DV component

digital images can be recorded on a single MiniDV tape, assuring you the high-quality, non-degradable images you need for top results in post-production editing. Impressive horizontal resolution of 540 lines is achieved when signals are played back via IEEE 1394.

*with an MDV-80 tape



PCM audio recording



To complement its superior DV pictures, the GY-DV500U offers outstanding digital PCM sound. You can choose between two 16-bit 48-kHz channels or two 12-bit 32-kHz channels with a dynamic range of more than 85 dB.

Professional Specifications

1/2" 3-CCD image pickup



To ensure the best possible image quality, the GY-DV500U incorporates three state-of-the-art 1/2" 380,000 pixel CCDs. Each CCD is equipped with highly

advanced circuitry which virtually eliminates vertical smear when shooting bright lights in a dark room. Lag and image burn are also reduced to indiscernible levels.

14-bit digital signal processor (DSP)



The GY-DV500U applies JVC's new DSP with advanced 14-bit video processing, which brings out natural details, eliminates spot noise, and accurately reproduces dark areas.

LOLUX 0.75 lux

When activated, the LOLUX mode increases sensitivity with almost no increase in noise. LOLUX lets you shoot in low light conditions, so you can capture high-quality video footage with excellent color balance at just 0.75 lux illumination.



LOLUX

NORMAL

2. Compact and Lightweight

Compact mechanism



Thanks to the use of compact MiniDV tapes, we were able to develop a small, lightweight, rugged, professional mechanism.

Weighs only 11 lbs. (5 kg) or less when fully loaded

Because it uses MiniDV tapes, the GY-DV500U is able to pack a lot of performance into a very compact body that weighs only 11 lbs. (5 kg) including lens, viewfinder, battery pack and tape. Use of a DC-DC power supply trims the unit's dimensions still further.

Diecast magnesium body

The diecast magnesium body also contributes to this unit's reduced weight and offers improved rigidity and durability. It's built to perform in the not-so-gentle world of professional image acquisition.

Low power consumption



Functions and switch layout for "Real" professionals



In addition to the Full Auto Shooting mode — ideal for beginners and emergency situations, the GY-DV500U is equipped with an array of pro-level functions that provide professionals with the creative flexibility they need. These include Continuous Auto Black (CAB), Automatic Level Control (ALC), Black Stretch/Compress, etc.

The GY-DV500U's switches have also been arranged in the way that most professionals are accustomed to, making operation more intuitive, precise, easy, and error-free. Since you won't have to "re-learn" how to use this camcorder all over again, the GY-DV500U is the ideal camera for any assignment.

3. Professional Design

1/2" bayonet lens mount



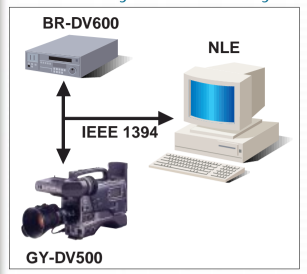
The GY-DV500U uses a standard professional 1/2" bayonet lens mount, making it compatible with the widest selection of broadcast and professional lenses. No adapters, no hidden costs. Just a smart way to tap the rich infrastructure of interchangeable professional lenses.

Balanced, reliable design

The weight is carefully balanced for ease of use in an ENG environment and the mechanism has been specially designed to assure the reliable and stable shooting performance that professionals need.

4. User-Friendly Operation

Maximum system flexibility







RS-232C port

DV input/output

The GY-DV500U is equipped with an IEEE 1394 (DV) input/output. This allows lossless digital video and audio transfers to or from any DV equipped device such as non-linear editing systems or DV recorders. Basic control of the GY-DV500U is also available via the DV connector or an RS-232C port, making the GY-DV500U ideal not only for shooting, but also as a spooler/recorder/player in a non-linear or linear editing system.

Viewfinder status display



status display uses

characters and menus to display selected information in the viewfinder, including various events, camera setting status, recorder operation, and selected setup parameters.

Convenient menu dial



A built-in menu dial lets you quickly and easily navigate through the viewfinder menu, as well as set the shutter speed.

Easy tape availability

MiniDV tapes are readily available and inexpensive because the tape is the same MiniDV tape as that used for consumer products. You'll be able to get fresh tapes whenever you need them, wherever you

Space saving

With dimensions of 66 x 48 x 12.2 mm, MiniDV cassettes are only a tiny fraction of the size of other video cassettes, so they take up less space in your tape library and in your travel pack.

5. Low Running Cost



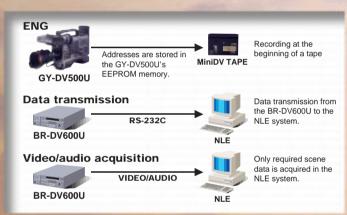
Other Valuable Features

Super Scene Finder (SSFTM)



SuperSceneFinder

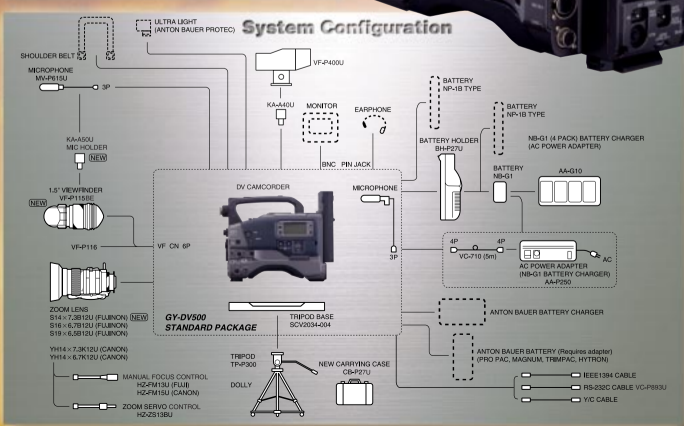
A JVC exclusive, Super Scene Finder lets you log scenes automatically or manually in the field, and mark which scenes are good. This dramatically speeds up the transfer process and saves disk space, because now you can digitize only those scenes which you need for editing. The scene data is written directly onto the MiniDV cassette tape itself, eliminating the need for special higher priced cassettes with memory chips. Up to 119 scenes can be marked per cassette. In addition, scene data from the last 6 cassettes is held in the camcorder's memory, allowing the data to be downloaded via the RS-232C to a PC to create a log file or EDL file at a later time. And since this system is fully internalized, it doesn't require any additional investment in order to use it.



Functions for Professionals

- Full auto shooting for one-touch automatic operation
- Full manual operation for "Real" professional
- Back tally lamp for letting talent behind the camcorder know you are shooting
- Precision "accu-focus" mode for easy, precise lens focus
- Continuous auto black (CAB)
- Automatic level control (ALC) for continuous automatic control of gain
- Back-lit LCD display for VTR menu and status indications
- Tape/battery remaining indicator
- Variable scan view for shooting computer screens
- Sync lock mode for multi-camera shooting
- Black stretch/compress for enhancing or suppressing shadow areas
- Adjustable gamma for adjusting the "feel" of the picture according to taste
- Adjustable detail frequency for setting picture sharpness for a bolder or finer look
- Time code reader/generator
- Built-in phantom microphone power





Specifications

Power requirement: DC 10.5 V to 17 V Power consumption: Approx. 20 W Dimensions: 275 (W) x 245 (H) x 130 (D) mm (10-7/8" x 9-11/16" x 5-1/8")

Weight: 5 kg (11 lbs.) including viewfinder, battery, microphone

Temperature

Operating: 0°C to 40°C (32°F to 104°F) Storage: -20°C to 60°C (-4°F to 140°F)

Operating: 30% to 80% RH Storage: 85% RH or less

Camera section

Image pickup device: 1/2" interline-transfer CCDs Color separation optical system: F1.4, 3-color separation prism Number of effective pixels: 380,000 (768 (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: 1/2" bayonet system

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

Sensitivity: F11, 2000 lux

Resolution: 800 lines in-camera (no output).

540 lines via digital output

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

VTR section

Format: DV 4:1:1 format Signal format: NTSC Usable tape: MiniDV tape

Tape speed: 18.812 mm/sec. (SP mode)

Record/play time: 80 minutes or more (with an MDV-80 tape) FF/rewind time: Within 120 sec. (with an MDV-60 tape)

[Video]

Video signal recording format: 8-bit, 13.5 MHz, 4:1:1

[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)

Dynamic range: 85 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

Sync in: BNC

Test out: BNC (composite video, 75 ohms, unbalanced)

IEEE 1394 interface: 4-pin RS-232C interface: Mini DIN 6-pin

Earphone: Mini iack

DC output (for wireless mic power): 4-pin (DC 17 V, 300 mA)

Accessories

Tripod mounting plate

Dimensions

YH14 x 7.3K12U

14:1 power zoom lens

YH18 x 6.7K12U

18:1 power zoom lens

(Canon)



S14 x 7.3B12U

S19 x 6.5B12U

14:1 power zoom lens

19:1 power zoom lens

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

VF-P115U

1.5" viewfinder

MV-P615U

XLR connector

(For attachment, the KA-A50U adapter is required.)

Ni-Cd battery (2.2 Ah)

NB-G1



Monaural microphone with

VF-P116U

1.5" viewfinder

HZ-FM13U

Fuiinon lens

BH-P27U

Battery holder



Manual focus control for

(excluding S14 lens)

VF-P400U

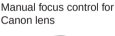


(For attachment,



the KA-A40U adapter is required.)

HZ-FM15U







NP-1 type batteries



AA-P250U

AC power adapter/charger

(Fujinon)



CB-P27U

Carrying case



TP-P300U

AA-G10U

AC adapter/battery charger

Tripod

KA-A50U

Microphone holder

Design and specifications subject to change without notice.

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