

# JVC

PROFESSIONAL



1/2" 3-CCD DV Camcorder

**GY-DV500U**

■ **JVC GY-DV500U 1/2" 3-CCD** **PROFESSIONAL DV** Camcorder

Weighing less than 5.6 (12.3 lbs.) kg fully loaded, this 1/2" 3-CCD camcorder boasts a full set of professional specs and features such as a bayonet lens mount to accept broadcast grade TV lenses. The GY-DV500U produces high-quality recordings on easily available MiniDV cassettes compatible with DVC-Pro and DV-Cam VCR's. The GY-DV500U has user friendly features such as Menu Dial, Super Scene Finder, and bi-directional IEEE 1394 connector for direct connection to virtually any DV NLE system. Advanced features such as Accu-Focus, LoLux, Linear Gamma and Full Auto Shooting ensure great pictures under any lighting conditions. JVC's 14-bit DSP technology also empowers creativity with features such as skin-tone detection, color matrix, variable gamma, and an actual dynamic range of 600%. The result is better than broadcast-quality pictures.

# Canon

## **DV Expert C18**

(JVC's Expert Canon Pack)

*Pro-DV ENG Camcorder Package  
with Broadcast IF Lens  
and Viewfinder*

■ **Canon YH18x6.7K12U Broadcast Television IF Lens**

The GY-DV500U uses a standard 1/2" bayonet lens mount, so it can mate with high-end broadcast grade lenses. This low flare Canon lens produces razor sharp images when combined with the GY-DV500U's pure blacks. Low chromatic aberration virtually eliminates color impurities in sharp transitions. The Inner Focus configuration provides a rectangular more effective parasol and allows refocusing without reorienting position-dependent devices such as polarizing and gradient filters. The wide 18:1 zoom ratio gets the long shots and the 6.7 mm wide angle lets you follow the action.

■ **JVC VF-P116U Production-Quality ENG Viewfinder**

This high resolution 1.5" viewfinder features an adjustable diopter lens that can be flipped out of the way for direct viewing. Brightness, contrast and peaking controls are right at your fingertips. The peaking adjustment, a broadcast-level function enables quick, easy refocusing during shooting.