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Intentionally Overengineered.



3CCD DIGITAL

The Canon XL2. Born of the highly successful XL1. An engineering marvel designed for the video and film pro. An interchangeable lens system in a category all by itself. A superior imaging system. Open architecture for expandability and customization. And now, open architecture for manual and creative image control. Professional audio control. Ready when you are.



The Canon XL2. A powerful 20x professional fluorite lens. Access to a wealth of XL video lenses and to a world of Canon photographic lenses. A superior **3CCD progressive scan imaging system** delivering outstanding picture quality, highly accurate color reproduction and a wide dynamic Unsurpassed Image Quality

range. Selectable frame rates and independent manual controls to create your own cine look. Whatever you're shooting, from TV documentaries to Indies, the XL2 is ready.

16:9 Wide Aspect Ratio



shifts to home theatre systems that include widescreen TVs, demand is ncreasing for orograms that deliver the full width of filmbased theatrical movies. Canon's XL2 delivers both the standard 4:3

As the market

aspect ratio for the common TV screen plus the popular 16:9 widescreen ratio.

Progressive Scan 3CCD System

The XL2 features a 3 CCD system with a separate progressive scan CCD (chargecoupled device) for each primary color (red, green and blue). Each CCD contains **680,000 pixels.** Together they deliver outstanding image quality, highly accurate color reproduction and a wide dynamic range.

Super Low Light

Interchangeable Lens System

Canon is the only company to offer a MiniDV format camcorder with interchangeable lenses. The XL2 offers you the ability to change lenses from the XL series of lenses or Canon's extensive range of photographic lenses. The Canon XL series of lenses includes a powerful 20x Zoom Lens, 16x Automatic Lens, 16x Manual Lens and a 3x Wide Angle Lens. The 20x lens (standard) features the finest optics with fluorite achieving the famous "L-series" designation plus Super Range Optical Image Stabilization, zoom and focus presets and built-in neutral density filters. Fluorite provides outstanding resolution, contrast and color reproduction and delivers the ultimate in clarity and image quality by reducing color aberration. Canon's superb Optical Image Stabilization system corrects camera shake instantly while maintaining the integrity of the image unlike some electronics image stabilizers. By incorporating a gyro sensor to detect camcorder vibration and control a vari-angle prism Canon's system continu-

to the CCD image sensor to ensure smooth, SuperRange steady video even at telephoto. Super Range uses feedback from the camera to accelerate and refine the

ously corrects the path of incoming light

3 Frame Rates

The XL2 meets the demands being made on the video production community to provide solutions under a multitude of different scenarios.



Using Canon's optional **EF Adapter** opens the XL2 to a wealth of Canon EOS EF pho-

tographic lenses, a tremendous supertelephoto boon to those producing wildlife, astronomy or surveillance videos.

movement of the prism for the most

advanced image stabilization available.

Optical Image Stabilization resolves to

The 16x IS II Lens also with Super Range

more than 600 TV lines to record extraor-

dinary sharp images. For wide angle imaging,

resolution in excess of 600 TV lines, while

the 16x Mechanical Servo Zoom Lens gives

Canon offers the 3x Wide Angle Lens with





For Your Creative Vision

The Canon XL2. Puts the control of your vision in your hands, where it belongs. You've got the power to manipulate the image just the way you want. Start with white balance, shutter speeds and aperture

> control. Create a cine look, with control of all the nuances, from gamma and knee to coring and hue. Adjust the setup level, skin detail and

gain. The XL2 is designed to deliver creative image control when you want it, how you want it. The XL2: ready, willing and able.

Total Image Control



Master RGB Gain

The Master RGB control offers 13 steps of adjustment to each of the red, green and blue components of the video signal.

Set Up Level

For professional fine tuning of the image, the IRE setup level of the XL2 can be adjusted in 13 steps

Master Pedestal

The Master Pedestal, which is the starting point of the gamma curve, can be adjusted in 13 steps.

Skin Detail

You can adjust hue, chroma, area, and Y level to determine the skin area and soften detail to reduce the appearance of skin imperfections. A zebra pattern identifying the skin area appears, which alternates with the normal picture.

Gain

The following video gain settings can be selected: -3, 0, +3, +6, +12, and +18 dB, as well as automatic adjust-



placed on delivering the cine look to video, the XL2 offers you the ability to customize your video recordings using a number of variables, each one can be adjusted independently, giving precise control over the "film-like" appearence of your video

Gamma

The gamma curve of the image can be adjusted independently for a "video look" (Normal) or a "film look" (Cine)

Knee (H/M/L)

The highlight area level is adjustable (High, Middle, or Low) using the XL2's knee circuit.

Black

"Press")

Control the depth of black in the dark areas of an image. You can emphasize contrast in the video's dark areas (by selecting "Stretch") or deepen or enhance the dark area (by selecting

Color Matrix

You can change from a video (Normal) look to a film (Cine) look.

There are 2 settings: "Normal" for vertical detail optimized for playback on an interlaced monitor, "Low" for a progressive scan monitor like a PC.

Vertical Detail

Sharpness

Change the degree of sharpness in the image. Images that do not require a lot of detail can be softened, such as imperfections during close-ups.

Coring

Helps decrease image "noise" by reducing fine detail information that is not a major contributor to the picture detail.

Noise Reduction

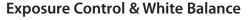
Remove video noise-nonpicture artifacts such as those commonly found in low-light images-without hurting image detail or creating motion artifacts.

Color Gain

Adjustable in 13 steps, from off to oversaturated, this adjustment will let you shoot in black and white. for example.

Color Phase

Adjust the Color Phase of the image towards red or green for exact control.



OFF
A
Tv
Av

Programmed Auto Exposure Modes provide automated, advanced recording settings for professional results in various shooting conditions. There are a variety of AE programs available: Auto, Shutter-Priority, Aperture-Priority, Full Manual, Spotlight, Low Light and Easy Recording.

Using AE Shift you can add or subtract a bit of exposure, making slight adjust-

ments to the image brightness to compensate for backlighting or for scenes that are being rendered slightly overexposed. With **AE Lock**, you can hold the exposure at a particular setting, preventing unplanned exposure changes with a moving subject, for instance.

The XL2 offers you Automatic White Balance (including a fully automated mode, an indoor mode and an outdoor mode), and manual white balancing. The camera also gives you the option of setting and saving up to three white balance

presets that can be reused for non-sequen tial shooting.





Color Viewfinder

The XL2's color viewfinder displays 16:9 Letterbox, as well as full screen 4:3. The viewfinder can be shifted from side-toside, as well as front to back. Best of all, the viewfinder easily converts to a fully functional 2" LCD monitor.

Zebra Pattern

Displayed in the viewfinder but not recorded, Zebra stripes can be made to appear over any area that is overexposed. This helps guide aperture and shutter speed adjustment. Settings are 80, 85, 90, 95, and 100 IRE.

Zoom Control

The XL2 features zoom controls on both the side grip as well as the carrying handle. On the side grip, choose from variable zoom (pressure controlled) or one of 16 constant zoom speeds.

Custom Keys

You can assign frequently used functions to two easily accessible buttons, allowing the XL2 to better match your shooting preferences or environment.

Custom Presets

Each of three custom presets can be assigned any one of a number of functions, accessible at the touch of a button, for faster and easier camera operation. These presets can be transferred to another XL2 using the IEEE1394 connection.

CUSTOM PRESET

Durable Design

The XL2, designed for extensive field use, features a chassis mounted on a single durable magnesium alloy frame, providing protection from external shock. A dust gasket on the tape door offers added protection.



the XL2 to work, it's logically-designed controls will have you "at home" with its operation

Maximize the Performance

The Canon XL2. Designed to bring out your professional side. Outstanding image quality. Remarkable image control. Interchangeable lenses. Selectable aspect ratio. Selectable frame rates. On-camera **XLR** and **BNC**

> connectors. 4 channel independent audio control. SMPTE time code. An outstanding design. The list goes on. The Canon XL2 is ready for you.



Recording Options

The XL2's Clear Scan feature is designed to record a computer CRT screen or similar equipment without displaying a black band or flicker on the screen. The camera can adjust shutter speeds, allowing you to perfectly match the CRT's scan rate. The Interval Timer can be programmed to record at various intervals for varying amounts of time. This is time lapse motion videography. Set intervals include: 30 seconds; 1 minute; 5 minutes; 10 minutes. Set recording times include: 0.5 second: 1.0 second: 1.5 seconds; 2.0 seconds. When specific accessories compatible with the Advanced Accessory Shoe are attached, the XL2 can exchange data with them and supply power directly to them. These accessories include the DM-50 Directional Microphone as well as the MA-300 Microphone Adapter, which lets you connect two additional XLR microphones.

Audio Control

CUSTOM KEYS

The XL2 has individual gain controls for each of the 4 audio channels. Along with these controls, there are various switches to automatic or manual level recording, select different inputs and attenuation. The audio level can be monitored in the viewfinder and the side of the camcorder by the built-in VU meters. There is a headphone terminal with level control for monitoring the audio when recording or playback.

XLR Audio Inputs



The XL2 has two built-in XLR connectors on the camera body for professional and high-end

audio equipment. For more creative control, Canon offers the optional MA-300 Microphone Adapter, with two additional XLR connectors.

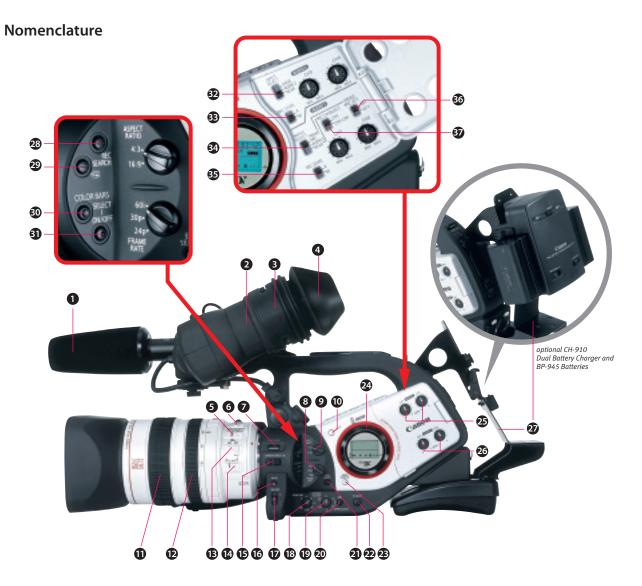
Professional Features

The XL2 can generate SMPTE color bars, and a 1KHz reference tone. On top of that, the camera can record a SMPTE time code on the tape (drop, non-drop, rec run, free run, user bit). For specialized applications the date and time can be burned onto the video. The XL2 also has BNC, RCA, and S-video terminals.

Advanced Viewfinder Settings

The XL2's viewfinder has three indicators which light up to alert you of vital camcorder settings and operations (Shutter, Rec, Gain). In addition, all viewfinder display information can be removed, providing you with a clear, unobstructed viewing area.





- 1 Stereo Microphone
- 2 Viewfinder Focusing Ring
- 3 Viewfinder
- 4 Eye Cup
- **5** Position Preset Switch
- 6 STABILIZER Switch
- **7** EXP. LOCK Button
- 8 FRAME RATE Selector Switch
- ASPECT RATIO Selector Switch
- 10 LIGHT

- 11 Focusing Ring
- 2 Zooming Ring
- 13 ND Filter Switch
- Auto/Manual Focus Switch
- 15 LENS RELEASE Switch
- 16 MENU Button
- 17 IRIS SELECT Dial
- 18 GAIN Dial
- WHITE BALANCE Selector Knob
- 20 WHITE BALANCE Set Button

- 21 END SEARCH Button
- 22 STANDBY Button
- 23 AUDIO MONITOR Button
- 24 POWER Dial
- 25 CH3/CH4 LEVEL Dial (AUDIO2)
- 26 CH1/CH2 LEVEL Dial (AUDIO1)
- 27 Adapter Holder
- 28 REC SEARCH + Button
- 29 REC SEARCH -/Record Review Button
- 30 COLOR BARS SELECT Button

COLOR BARS ON/OFF Button

39

- 1NPUT SELECT (CH3, CH4) Switch
- REC LEVEL (CH3, CH4) Switch
- 34 INPUT SELECT (CH1, CH2) Switch
- 35 REC LEVEL (CH1, CH2) Switch
- **36** FRONT MIC ATT. Switch
- **37** REC CH SELECT Switch
- 38 Strap Mount
- 39 Shoulder Pad
- 40 BATT. RELEASE Button

41 Cassette Compartment

42

Backup Battery Compartment

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45

- 43 Main Battery
- 44 AE SHIFT Dial
- 45 Grip Belt
- 46 S-video Terminal
- 47 Video Terminal (BNC)
- 48 RCA/BNC Selector
- 49 Video Terminal (RCA)
- **50** AUDIO 2 RCA Terminal

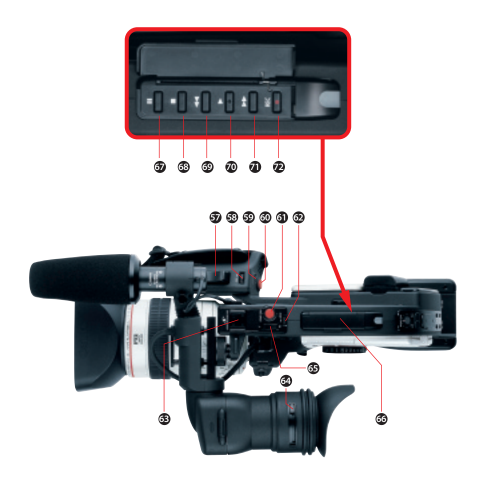
31 AUDIO 1 RCA Terminal

CLENTON PRESET

- **52** EVF DISPLAY Button
- **56** CUSTOM PRESET SELECT Button



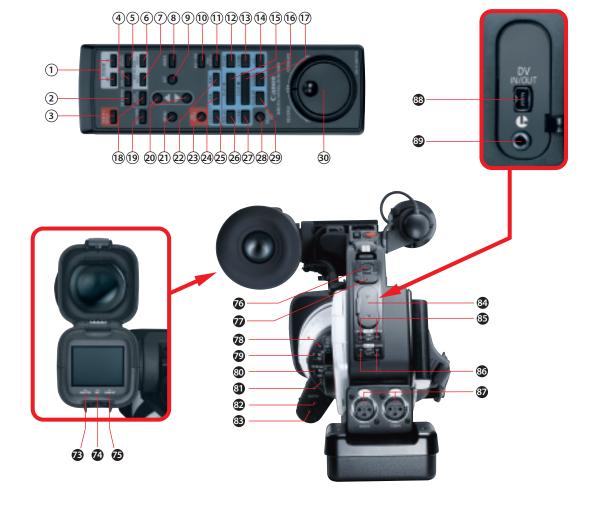
Nomenclature



- **57** Grip Zoom Lever
- 58 Zoom Speed Dial
- 59 Variable/Constant Zoom Switch
- 60 REC START/STOP Button
- 61 REC START/STOP Button
- 62 Lock Lever
- **3** Advanced Accessory Shoe
- 64 Dioptric Adjustment Lever
- 65 Handle Zoom Lever
- 66 Operation Panel
- 67 PAUSEII Button
- 68 STOP Button

- 69 REW ◀◀ Button
- **70** PLAY ► Button
- FF►► Button
- **72** REC Button
- **73** SHUTTER Indicator
- **74** REC Indicator
- **75** GAIN UP Indicator
- 76 PHONE LEVEL Dial
- ## HEADPHONES Terminal
- 78 REC SEARCH + Button
- 79 REC SEARCH -/Record Review Button
- **80** COLOR BARS SELECT Button

- 81 COLOR BARS ON/OFF Button
- 82 ▲ SHUTTER Speed Button
- **⊗3** ▼ SHUTTER Speed Button
- 84 DV/REMOTE (LANC) Terminal Door
- 85 +48V Switches
- 86 MIC ATT. Switches
- 87 XLR Input Terminals
- 88 DV Terminal
- 89 REMOTE (LANC) Terminal



REMOTE CONTROL

- 1) ZOOM Buttons
- (2) ON SCREEN Button
- (3) START/STOP Button
- 4 DATA CODE Button
- 5 ZERO SET MEMORY Button
- 6 MIX BALANCE CH2/4 Button
- (7) MIX BALANCE CH1/3 Button
- 8 INDEX Button
- 9 SET Button
- (10) AV-DV Button

- 11) END SEARCH Button
- 12 FF►► Button
- (13) +/II► (Frame Advance) Button
- (14) x2 Button
- (15) PLAY ► Button
- (16) STOP■ Button
- (17) SLOW I Button
- (18) AUDIO MONITOR Button
- (19) SELF TIMER Button
- 20 ▲▼ Cursor Keys

- (21) MENU Button
- (22) ►►I SEARCH Button
- (23) REC PAUSE Button
- **24**) I◄◀ SEARCH Button
- 25) SEARCH SELECT Button
- **26**) REW **◄◄** Button
- (27) -/II► (Frame Rewind) Button
- 28) REMOTE SET Button
- 29 PAUSEII Button
- 30 Jog/Shuttle Dial

Optional Accessories



16x Zoom Lens XL 5.5-88mm f/1.6-2.6

Includes features like a variable angle prism for image stabilization, ND filter, manual focus, zoom rings and a push AF function.



EF Adapter XL

Allows the attachment of over 50 Canon photographic EF lenses to the XL2. (Magnification: 7.8x in 16:9, 9.6x in 4:3)



DM-50 Directional Stereo Microphone

The DM-50 is a directional stereo mic which connects to the XL2's Advanced Accessory Shoe, no cables or additional power is required.



Lithium Ion Battery Packs BP-945/BP-930

These high capacity lithium ion battery packs allow the longest running time available.



TA-100 Tripod Adapter

TA-100 Tripod Adapter allows you to quickly mount/dismount the XL2 on or from a tripod.



Wide-Angle 3x Zoom Lens XL 3.4-10.2mm f/1.8-2.2

High resolution exceeding 600 TV lines. It has an ND filter, manual focus and zoom ring.



EF Lenses

Select from over 50 high-quality Canon EF lenses, ranging from Fisheye to Super Telephoto to a choice of versatile zoom models.



MA-300 Microphone Adapter

Providing power and audio connection without any wires.



CH-910 Dual Battery Charger

It holds two lithium ion batteries. Can charge them consecutively or supply power to the camcorder.



A solid, lockable case that allows the kit.



16x Manual Servo Zoom Lens XL 5.4-86.4mm

This manual lens gives you the flexibility of calibrated power zoom, power iris, 2 built-in ND filters and calibrated manual focus.



Extender XL 1.6 x

Increases the focal length of the XL2 lens by 1.6x.



Ratio Converter RC-72

When shooting in 4:3 Mode, this



angle of view as 16:9 Mode.

0.8x converter provides the same



FS-72U Filter Set

Includes Neutral Density (ND 8), Polarizing and Ultraviolet filters.



FU-1000 Monochrome CRT Viewfinder Unit

Professional style 1.5 inch monochrome CRT.



VL-10LI Battery Video Light

With its 10-watt illumination, improves lighting and image quality whether you are shooting indoors or out.



CB-920 Car Battery Adapter

Power your camcorder using the DC-920 or changing lithium-ion battery packs from a car's cigarette lighter.



ZR-1000 Zoom Remote Controller

Controls Start/Stop, Focus, On-Screen, Record Search (+/-). Variable and Single Speed Zoom.



System Case HC-3200

you to protect the contents of



FireStore FS-4 Portable DTE Recorder*

The FireStore FS-4 eliminates the need to capture prior to editing and provides a confidence, drop-out free recording simultaneously to tape. Compact, portable, and rugged, it features a 40GB (about 3 hour) disk drive with FireWire interface.

FireStore FS-4 Pro Portable DTE Recorder*

Offering all the benefits of the FireStore FS-4, the Pro model adds Avid support, multiple timecode modes, retro-record, and scene marking. Available in 40GB (about 3 hour) and 80GB (about 6 hour) versions.

Intentionally Overengineered.

Supplied Accessories

XL2 Camcorder Body • Zoom Lens 20x zoom XL 5.4-108mm L IS • Color Viewfinder • Lithium Battery (for Auto-Date) • WL-D4000 Wireless Controller • Two R03/AAA Batteries (for Wireless Controller) • Lens Cap

- Lens Dust Cap Lens Hood Lens Soft Case Camcorder Dust Cap CA-920 Compact Power Adapter
- AC Cable DC-920 DC Coupler BP-930 Battery Pack (with Terminal Cover) SS-1000 Shoulder Strap
- STV-150 Stereo Video Cable S-150 S-Video Cable Microphone Adapter Holder Instruction manual
- Lens Instruction manual

Specifications

Power Supply: 7.2V DC (battery pack)

Power Consumption: 7.1W (recording with AF, 20x zoom XL 5.4-108 L IS mounted)

Television System: EIA standard (525 lines, 60 fields) NTSC color signal

Video Recording System: Two rotating heads, helical scan azimuth recording, DV System (Consumer digital VCR SD system) digital component recording

Audio Recording System: PCM digital recording: 16 bit (48 kHz/2 channels); 12 bit (32 kHz/4 channels) (synchronous 4-channel recording is possible)

Image Sensor: Size 1/3", approx. 680,000 pixels (total), Progressive Scan CCD x3 (charge-coupled device) with horizontal pixel shift

16:9 target area: approx. 460,000 pixels (962 x 480) x3 CCD, 0.289" diagonal 4:3 target area: approx. 350,000 pixels (720 x 480) x3 CCD, 0.236" diagonal

Tape Format: Video cassettes bearing the Mini DY mark

Tape Speed: SP: 0.74 ips (18.81mm/second), LP; 0.49 ips (12.56 mm/second)

Maximum Recording System: SP; 80 min., LP; 120 min.

Fast-forward/reverse Time: Approx. 2 minutes and 20 seconds (using 60-minute tape)

Viewfinder: 2.0-inch TFT color LCD; Approx. 200,000 pixels, RGB delta configuration

Microphone: Stereo electret condenser microphone

Frame Rate: 60i, 30p, 24p (2:3 & 2:3:3:2)

Lens Mount: XL interchangeable lens system

Image Stabilizer: Optical system (VAP), (20x zoom XL 5.4-108mm L IS installed)

Focusing System: TTL autofocus. Manual focusing possible (20x zoom XL 5.4-108mm L IS installed)

Minimum Object Distance: 20mm (Wide macro), 1m (entire zoom range): (20x zoom XL 5.4-108mm L IS installed) White Balance: Auto white balance, pre-set white balance (indoor, outdoor) or custom white balance

Minimum Illumination: Approx. 5.5 lx (20x zoom XL 5.4-108mm L IS installed, auto mode, 60i frame rate,

4:3 aspect ratio, 1/60th second shutter)

Recommended Subject Illumination: More than 100 lx

Filter Diameter: 72mm (XL lens)

I/O Terminals (Level/Impedance):

DV Terminal: 4-pin connector (complies with IEEE1394); input/output switching

S-video Terminal: 4-pin mini-DIN; input/output switching 1 Vp-p/75 ohms (Y signal),

0.286 Vp-p/75 ohms (C signal)

Video Terminals: RCA pin jack; input/output switching/BNC jack;

input/output switching 1 Vp-p/75 ohms unbalanced

Audio Terminal: RCA pin jack (L/R) 2 systems; input/output switching

Audio Signals: During input; Min. -10 dBv/47 kohms unbalanced

During output; Max. -10 dBv (for 47 kohm load)/3 kohm unbalanced

XLR Pin Jack (3-pin jack) 2 Systems: (input only) balanced -54 dBv (Auto)/600 ohms, -66 dBv (Auto/Gain up 12 dB), -66 dBv (Manual/Vol. Max), -78 dBv (Manual/Vol Max + Gain up 12 dB)

ATT: 20 dB

Front Microphone Input Terminal: ø3.5mm stereo mini-jack unbalanced

-55 dBv (Auto), -67 dBv (Manual/Vol Max)/600 ohms

Headphone Terminal: ø3.5 mm stereo mini-jack

-23.5 dBv (with 16 ohm load at maximum volume)/50 ohms

Editing (LANC) Terminal: ø2.5 mm stereo mini-jack

Accessory Shoe: Supports MA-300 Microphone Adapter

Operating Temperature: 32–104° F (0–40°C)

Dimensions (W x H x D): 8.9 x 8.7 x 19.5 in. (225 x 220 x 496mm)

Weight (Camcorder body only): 5.3 lbs. (2410g) Total Equipped Weight: 7.8 lbs. (3545g)

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