EOS C100 MARK II DIGITAL VIDEO CAMERA

Powerful HD Freedom

Super 35mm Digital video camera is the first of the

Designed to help maximize one-person operation, this professional

Cinema EOS family to be equipped with the sophisticated Canon **DiG!C** DV 4 image processor for advanced production features, including simultaneous AVCHD and MP4 recording on dual SD cards, Dual Pixel CMOS Auto Focus and Face Auto Focus, slow and fast motion recording, 1920 x 1080/60p AVCHD and MP4 capture, wireless FTP video transfer, and much more. The EOS C100 Mark II Digital video camera delivers high ISO low-light performance and a wide dynamic

range. Compatible with all Canon EF, EF-S and CN-E series lenses,

the EOS C100 Mark II Digital video camera has a compact, lightweight body, a 3.5-inch 270-degree rotating OLED display panel, and a tiltable color EVF with large-size eyecup for operator comfort and convenience. Also equipped with built-in ND filters, a removable rotating pistol grip, removable top handle with twin XLR inputs, built-in stereo mic, and audio controls, the Canon EOS C100 Mark II Digital video camera supports an extensive range of workflows and includes a built-in Canon Log LUT for accurate live monitoring in Wide DR or BT.709 color space.

Key Features

- ► Advanced Image Processing
- ► Full 1920 x 1080/60p Recording
- ► High-Sensitivity from ISO 320 to 102400
- Simultaneous AVCHD and MP4 Recording
- ► Uncompressed YCbCr 4:2:2 Output from HDMI
- ► Dual Pixel CMOS Auto Focus and Face AF
- ► Slow and Fast Motion MP4 Recording
- ► Redesigned 3.5-Inch Folding OLED Display
- ► 1.23 Megapixel Tilting Color EVF

- 2.4GHz/5GHz dual band wireless capability for Wireless Remote, Browser Preview and FTP File Transferring
- ► HDMI Out with Time Code
- ► Built-In Canon Log LUT
- ► Voice Memo Microphone
- ► Dual Recording and Relay Recording
- ► Use with Optional Canon RC-V100 Remote Controller
- ► Use with Optional Canon GPS Receiver GP-E2

Recommended For:

- Episodic TV and Commercials
- ► TV News Features / Interviews
- ▶ Filmmakers
- Documentaries
- Broadcast Promos
- Wedding / Event Photography
- ► Film Schools and Universities
- High-Quality Web Content

EOS C100 Mark II



EOS C100 MARK II DIGITAL VIDEO CAMERA

PRODUCT NAME: EOS C100 MARK II ITEM CODE: 0202C002AA UPC CODE: 013803251807

SPECIFICATIONS			
	EFFECTIVE PIXELS		3840 x 2160 pixels; Approx. 8.29 megapixels
IMAGE SENSOR	TOTAL PIXELS		4206 x 2340 pixels; Approx. 9.84 megapixels
	SENSOR TYPE		CMOS (single-panel)
	SENSOR SIZE		Super 35; 24.6 x 13.8 mm (28.2 mm diagonal); 6.4 μm cell pitch
	SCANNING SYSTEM		Progressive
	NUMBER OF SENSORS		1
	FILTER		RGB Primary Color Filter (Bayer Array)
	IMAGING PROCESSOR		Dig!C DV 4
LENS System	INTERCHANGEABLE LENS SYSTEM		EF-mount for compatibility with EF, EF-S and EF Cinema lens systems
	ND FILTER		Mechanical ND filter system with option of 2, 4, and 6 stops
	IRIS		Manual setting in 1/2-step increments, 1/3-step increments or fine Push auto iris control
	PERIPHERAL ILLUMINATION CORRECTION		Available
EXPOSURE AND METERING	EXPOSURE MODES		Manual; Push Auto Iris/Auto Iris Control (metering system selection/AE shift possible)
	METERING MODES		Available (Standard Center Weighted, Spotlight, Backlight)
	GAIN		Normal Setting -6 dB to 44 dB / Fine Setting -6 dB to 24 dB in 0.5 dB increments
	ISO EXPOSURE		320 to 102,400 in 1/3 or 1-step increments
	COMPENSATION/ AE SHIFT		Available
	SHUTTER MODES		5 Modes: Speed; Angle; Clear Scan; Slow; OFF. Speed setting can be set in 1/3 or 1/4-step increments.
	SHUTTER SPEED RANGE		59.94i/: 1/60 to 1/2000 in 1/4 or 1/3 stops; SLS: 1/4, 1/8, 1/15, 1/30;
			CS: 59.94 Hz – 250.51 Hz PF29.97: 1/30 to 1/2000 in 1/4 or 1/3 stops; SLS: 1/4, 1/8, 1/15;
			CS: 29.97 Hz - 250.51 Hz
			23.98p/PF24: 1/24 to 1/2000 in 1/4 or 1/3 stops; SLS: 1/3, 1/6, 1/12; CS: 23.98 Hz – 250.51 Hz
			50i: 1/50 to 1/2000 in 1/4 or 1/3 stops; SLS: 1/3, 1/6, 1/12, 1/25; CS: 50.00 Hz – 250.51 Hz
			PF25: 1/25 to 1/2000 in 1/4 or 1/3 stops; SLS: 1/3, 1/6, 1/12;
	SHUTTER ANGLE SETTINGS		CS: 25.00 Hz – 250.51 Hz 59.94i: 360, 240, 216, 180, 120, 90, 60, 45, 30, 22.5, 15, 11.25
			PF29.97: 360, 240, 216, 180, 120, 108, 90, 60, 45, 30, 22.5, 15, 11.25
			23.98p/PF24: 360, 345.6, 288, 240, 180, 172.8, 144, 120, 90, 86.4, 72, 60, 45, 30, 22.5, 15, 11.25
			50i: 360, 300, 240, 180, 150, 120, 90, 60, 45, 30, 22.50, 15, 11.25
			PF25: 360, 300, 240, 180, 150, 120, 90, 75, 60, 45, 30, 22.50, 15, 11.25
	IRIS (APERTURE) RANGE		Lens Dependent
FOCUS	FOCUS SETTINGS		Manual/ One-Shot AF/ Continous AF/ Face AF*
		CUS SYSTEM	Dual Pixel CMOS AF / TTL-Video Signal Sensing System Fixed at center of screen
	AF METERING AREA AF MODES		One-Shot AF/ Continuous AF/ Face AF*
MOVIE FORMAT	VIDEO		One officeral contained of a / Taboya
	AVCHD	COMPRESSION FORMATS	MPEG-4 AVC/H.264
		BIT RATE	28 Mbps/24 Mbps/17 Mbps/7 Mbps
			59.94 Hz Mode: 59.94P (28 Mbps recording); 59.94i/PF29.97/23.98P (24, 17, or 7 Mbps
		FRAME RATE	recording) 50.00 Hz Mode: 50.00P (28 Mbps recording); 50.00i/PF25.00 (24, 17, or 7 Mbps recording)
		AUDIO	Linear PCM (16 bits/48 kHz/2 channels) (when 28 and 24 Mbps LPCM is selected)
			Dolby Digital 2ch (when 28, 24, 17, or 7 Mbps is selected)
	MP4	VIDEO COMPRESSION FORMATS	MPEG-4 AVC/H.264
		BIT RATE	35 Mbps/24 Mbps/17 Mbps/4 Mbps/3 Mbps
			59.94 Hz Mode: 59.94P (35 Mbps recording); 29.97P/23.98P (24, 17, 4 or 3 Mbps
		FRAME RATE	recording) 50.00 Hz Mode: 50.00P (35 Mbps recording); 25.00P (24, 17, 4 or 3 Mbps recording
		AUDIO	MPEG-4 AAC-LC (16 bit/48kHz/2 channels) Bit rates: 35-17 Mbps: 256 kbps/less than 4 Mbps: 128 kbps
	POWER TERMINAL		Battery Pack: 7.4V / DC in: 8.4V
POWER	BATTERY		BP-955
OTHER	TEMPERATURE AND		Performance requirements: 0°C to 40°C, 85% (relative humidity)
	HUMIDITY		Operating requirements: -5°C to 45°C, 60% (relative humidity) German, English, Spanish, French, Italian, Polish, Portuguese, Russian, simplified Chinese,
	LANGUAGE SUPPORT		Korean characters and Japanese
	BODY DIMENSIONS (W x H x D)		Approx. 5.8 x 6.9 x 6.7 in. (147 x 174 x 169 mm) (with thumb rest)
	WEIGHT (BODY ONLY)		Approx. 2.5 lbs. (1125g)

SIMULTANEOUS AVCHD AND MP4 RECORDING

THE EOS C100 Mark II Digital video camera enables users to record in both the AVCHD or MP4 recording formats in a variety of bit rates (up to 28 Mbps and 35 Mbps, respectively), resolutions, and frame rates (including the smooth look of 60p) to suit practically any production need. Both formats have their own particular advantages. AVCHD is a professional standard that enables



long-term recording of full HD using very low volumes of data. MP4 has advantages for Web and smartphone sharing. Both formats are used by many nonlinear editing applications. The EOS C100 Mark II's dual SD card slots can record in either or both formats simultaneously* and can convert AVCHD and MP4 files into smaller MP4 files for web upload**.

REDESIGNED 3.5-INCH OLED PANEL

OLED (Organic Light-Emitting Diode) is a newer display technology that provides vivid colors, high contrast, and dramatically improved responsiveness compared to traditional LCD screens. The 3.5-inch 1.23 megapixel OLED display on the EOS C100 Mark II delivers

virtually 100 percent field of view coverage, wide and faithful color range support, and improved viewing even

in bright sunshine. The EOS C100 Mark II OLED screen has a new hinge

design to help maximize monitoring versatility. The design allows the panel to fold shut when stowed and protect the OLED surface. It can open 180 degrees to reveal function keys and a joystick, or open further to 270 degrees to deploy against the side of the camera and provide monitoring for directors, producers, or other production personnel.

CANON RC-V100 REMOTE CONTROLLER (OPTIONAL)



An optional Canon RC-V100 Multi-Function Remote Controller can be connected to the camera via its remote control cable to adjust image quality and other settings from a distance. This can also be a handy feature when shooting from a crane, jib arm, or mounted remotely in some other inaccessible location.

Slot recording using the same movie format (AVCHD/MP4)

Use of double-slot recording together with slow & fast motion recording or relay recording is not possible, and if such an attempt is made, double slot recording takes priority.

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Canon

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^{*}This function records the images on the card in the sub slot as well, while images are concurrently being recorded on the card in the main slot. Users have the following selection options for the format with which to record the images on the card in the sub slot.

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^{**} Footage shot in the 28 Mbps mode for AVCHD and 35 Mbps mode for MP4 cannot be converted.