Canon XA10 HD Professional PAL Camcorder



Rating: 5.0 **Price**:

Variant price modifier:

Price with discount:

Salesprice with discount:

USD 749.00

Discount:



Ask a question about this product

Manufacturer: Canon

Description

Product Highlights

- 1/3" CMOS Sensor
- Native 1920 x 1080
- 24 Mb/s AVCHD Recording
- 50i, PF25 Frame Rates
- 64GB Internal Flash Drive
- 10x HD Zoom Lens
- Dual SD Memory Card Slots
- 3.5" Touch Panel LCD Screen
- Dual XLR Inputs w/Detachable Handle
- Waveform Monitor, Peaking, Zebra 70/100%

Image Device

Lens

Horizontal Resolution Focusing System

Minimum Illumination

Built-in Filters Minimum Focus Distance Zoom/Focus Control

Iris Control

Aperture Range Image Stabilization

Video Recording System

Audio Recording Format Audio Control

Frame Rates Pre-Record Buffer Scan Reverse LCD Monitor

Waveform Monitor and Vectorscopes

Markers Viewfinder 1/3" CMOS Sensor Native 1920 x 1080 2.37 Mp; 2.07 Mp effective Bayer pattern filter

10x HD optical zoom (2x digital)

4.25-42.5mm (30.4-304mm, 35mm equivalent)

f/1.8, 8-blade iris 12 elements in 10 groups 58mm filter diameter

900 TV lines or more (1920 x 1080i mode)

TVAF plus External Phase Difference Metering Sensor

Autofocus (Instant AF, Medium AF, Normal AF, Face AF, Face Only

AF), Manual, Full Manual

Auto: 1.3 lux (with Auto Slow Shutter)

Slow Shutter: 0.1 lux

Built-in ND gradation filter (Auto or Off)

20mm (0.78") - wide macro, 60 cm (1.97') - entire zoom range

Zoom

Slider or handle; selectable shockless zoom mode

Zoom Speed

Zoom Slider: Variable speed/fixed speed (Fast/Normal/Slow, 16 speed level settings available in each mode)

Handle zoom: Fixed speed (Fast/Normal/Slow, 16 speed level settings available in each mode)

Focus Control

Manual: Lens ring, Touchscreen LCD (touch Focus, Touch and Track), Focus Preset

Auto: Face Priority AF / Face Only AF / Instant AF / Medium AF / TV AF

Manual: Custom dial control; touchscreen control

Auto: Yes f/1.8 - f/8

Optical lens shift system (angle & vector movement detection)

3 modes: Dynamic, Standard, Powered Compression: AVCHD (high profile) Color Space: 4:2:0 (at 24 Mb/s recording)

Recording Modes:

MXP - 24 Mb/s FXP - 17 Mb/s XP+ - 12 Mb/s SP - 7 Mb/s

LP - 5 Mb/s

Dolby Digital (AC-3) 2-channel, PCM digital recording, 16-bit; 48 kHz Audio limiter; auto/manual settings via control dials on handle

Microphone attenuation; microphone level meter

50i, PF25 3 seconds

Up/down, left/right, up/down/left/right image inversion

3.5" (8.8 cm) Touch Panel Screen, approx. 922,000 dots; 270°

rotatable, backlight and brightness adjustment

Waveform monitor

On/Off (Grid. Horizontal, Center)

0.24" (6.1mm) color, approx. 260,000 dots (100% FOV, adjustable

brightness, color, contrast, +2.0 to -5.5 diopter)

Microphone

Memory Card Slot Shutter Speed

White Balance

Exposure

Gain Selection

Infrared System

Maximum Recording Time

Still Recording Media Still Picture Resolution Data Transfer

Input and Output Connectors

Color Bars Tally

Accessory Shoe Power Requirements Power Consumption Battery Backup Operating Temperature Dimensions (WxHxD)

Weight

Packaging Info Package Weight Box Dimensions (LxWxH) Built-in zoom microphone (customizable frequency response and

directivity)

External microphone is optional

SD Card: 2 Slots

1/6 to 1/2000 (depending on Scene mode and frame rate) Slow Shutter (SLS): 1/2 to 1/2000 (Low Light Scene mode) Full Auto/Manual control (touchscreen LCD or control dial)

Auto, Custom (2000K - 15000K in 100K increments), Daylight, Shade, Cloudy, Tungsten, Fluorescent H, Fluorescent, 2x Manual presets Metering: Center-weighted average or segment evaluative (determined

by shooting mode)

Compensation: -2 to +2 EV (13 steps)

Modes: Smart Auto, Face Detection AE; manual control via Touch

Exposure and Exposure Compensation functions

Exposure Lock: Yes

0 dB - 24 dB (in 1 dB increments) AGC (with maximum gain limit)

Green or white shooting modes via built-in IR lamp

64 GB Internal Flash Drive

(Greater capacity is possible when SD cards are used.)

24 Mb/s: 5 hours 55 minutes 17 Mb/s: 8 hours 20 minutes 12 Mb/s: 11 hours 30 minutes 7 Mb/s: 19 hours 10 minutes 5 Mb/s: 24 hours 30 minutes

Class 4 or higher SDHC or SDXC card required for 24 Mb/s and 17

Mb/s modes.

SDXC/SDHC/SD memory card

During video recording or playback: 1920 x 1080

Internal: Internal memory to card, card to card (still & video)

Component (x1 Output)

Composite: 3.5mm A/V (x1 Output)

HDMI: Mini Type C HDMI 1.3 (x1 Output): 1080p50 output possible

Mic/Line: XLR 3-pin with 48V phantom power (x2 Input)

Stereo Mic: 3.5mm Mini Jack (x1 Input)

USB: Mini-B USB 2.0 Headphone: 3.5mm Mini

Remote Control Terminal: LANC (2.5mm)

SMPTE Yes Cold shoe

7.4V DC (battery pack, included)

3.4W

Lithium coin battery (built-in)

23 to 113° F (-5 to 45° C), 60% relative humidity

5.1 x 7 x 8" (13 x 17.8 x 20.5 cm) - including lens hood and microphone

holder

1.71 lb (0.78 kg) - not including battery, memory card, lens hood, mic

holder

1.81 lb (0.82 kg) - fully equipped

5.55 lb

10.5 x 9.7 x 7.5"