EOS C200 SHOOT 4K/50P INTERNALLY IN MP4 OR CINEMA RAW LIGHT FORMATS

Capture and record with ease UHD/50P footage to internal SD cards in MP4 format and use Cinema RAW Light to film moments in stunning 4K to internal CFast 2.0™ card. Explore your creativity in Full HD with high frame rate options up to 120P













Cinema RAW Light









Product Range



EOS C300 Mark II

EOS C700 EOS C500 EOS C300 Mark II **EOS C200**

EOS C100 Mark II



FOS C200



EOS C100 Mark II

KEY FEATURE

Professional UHD/50P camera with internal SD card recording and High Frame Rate option

 Enter the world of professional 4K filmmaking with a camera boasting a Super 35mm CMOS sensor capable of recording high-definition UHD/50P MP4 footage internally to dual SD card and Full HD up to 120P with flexibility and ease

Internal RAW recording to CFast 2.0™ card

 Record 4K Cinema RAW Light footage in 10-bit/50P or 12-bit 24P/25P internally to CFast 2.0™ card with simultaneous MP4 proxy

Professional High Quality image and audio

 Up to 15-stops dynamic range with Cinema RAW Light, high sensitivity ISO 100-102, 400 and 4 channel audio recording

Dual Pixel CMOS AF and extensive shooting functions

 Advanced autofocus options with touchscreen control plus HDR monitoring and 10-stop electronically controlled optical ND filters

Easy operation and flexible configuration

 Robust, compact body featuring an EF mount supporting a huge range of EF and Cinema lenses. Built-in Wi-Fi, Ethernet, SDI and XLR terminals for professional use



TECHNICAL SPECIFICATIONS

EOS C200

CAMERA

IMAGE SENSOR

Sensor System

Total pixels per sensor

Effective pixels per sensor

Signal-to Noise Ratio

Dynamic Range

IMAGE PROCESSOR

Type

IFNS

Lens Mount

Lens Magnification Factor (for EF Mount lenses including Cinema Primes)

Changeable Lens Mount

Peripheral illumination correction

ND filter

Focus control

Iris control

Image stabilization system

RECORDING

RAW Recording options

Internal Recording Recording time (CFast 2.0™card)

Recording time (SD Card)

Recording Formats

Recording Frame Rate

Slow/Fast motion Interval Record Frame Record

Relay Recording

Double Slot (simultaneous) Recordina Scan Reverse

Photo storage media

Photo Recording Size

Super 35mm type CMOS

RGB primary colour filter (Beyer array)

Approx. 9.84 megapixels (4206 x 2340)

Approx. 8.85 megapixels (4096 x 2160); When 4096 x 2160 or 2048 x 1080 is selected as the resolution Approx. 8.29 megapixels (3840×2160): When 3840×2160 or 1920×1080 is selected as the resolution

50.00 Hz mode: 53 dB (Typical)

[3840x2160/25.00P, Canon Log 3 Base sensitivity ISO800 (Dynamic range 1600%), HDMI OUT] 15 Stops (Cinema RAW Light), 13 Stops

(MP4/Canon Log3)

Dual DIGIC DV6

Canon EF Mount

At 4096 x 2160 or 2048 x 1080 resolution: Actual focal length x approx. 1.460 At 3840 x 2160 or 1920 x 1080 resolution: Actual

focal length x approx. 1.534

Yes, mount change to PL mount possible via Canon Service centre (Paid for service) Yes with compatible lenses

Clear, 2, 4, 6, 8,10-stop

Manual via lens, manual via RC-V100 Auto Focus

(Dual Pixel AF Approximately 80%(vert.),80%(horiz.))

Manual Via camera body or RC-V100, fine, 1/2 or 1/3 step increments, Auto (with compatible lenses). Push Auto Iris

Depends on lens used

RAW (Cinema RAW Light) Cinema RAW Light, MP4

128GB card 15 Mins (4K Cinema RAW Light 1Gbps VBR) 128GB card 110 mins (MP4, 150Mbps)

485Mins (MP4, 35Mbps) Cinema RAW Light (CFast 2.0^{TM1}), MP4 XF-AVC (SD card. XF-AVC²)

(1) 59.94 Hz mode (59.94P/29.97P/23.98P) (2) 50.00 Hz mode (50.00P/25.00P)

(3) 24.00 Hz mode (24.00P) YES

YES YES Pre Record (cache record)

YES, 3 seconds

YES, SD Card recording only YES, SD Card recording only

NO

SD Card

2048x1080 (when video image resolution is

4096x2160/2048x1080) 3840x2160 (when video image resolution is 3840x2160)

1920x1080 (when video image resolution is 1920x10801

SYSTEM

Wave Form Monitor Colour Bars Peakina Zebra

YES

YES YES. Zebra 1 Level 5 ±5% to 95 ±5% in 5 percentage

point intervals (70 ±5%)

YES, SMPTE / EBU / ARIB

Zebra 2 Level: 0% to 100% in 5 percentage point

intervals (100%)

YES, Centre, Horizontal, Grid Aspect Ratio(4:3 / 13:9 / 14:9 / 16:9 / 1.375:1 / 1.66:1 / 1.75:1/1.85:1 / 1.90:1 / 2.35:1 / 2.39:1 / Custom), Safe Area (80% /

90% / 92.5% / 95%)

Markers

Built- In EVF Optional EVF Accessory

DISPLAY PANEL

Display Panel

INPUTS/OUTPUTS

Audio in

Headphone output

HDMI

USB

3G/HD-SDI output

Time code Genlock

Synch Component out AV terminal DC Output

DC input **Power Consumption** Continuous Recording Time (battery)

Remote Control Terminal Wireless Control Terminal Lens terminal Ethernet terminal Video connector

MISC

Tally lamp **Custom Dial**

(For Monitor or EVF)

SHOOTING **FUNCTIONS EXPOSURE**

Exposure metering

Exposure compensation

Push Auto Iris

Auto Gain Control setting

Exposure Lock

YES. 1.77M dots

Canon EVF-V70 (Also requires CL-V2 bracket)

4 inch/10.1cm diagonal LCD Monitor. Touch panel. Approx., 1.23M dots

XLR x2, 3.5mm Audio, AES/EBU digital or Analog Audio input, Line, Mic, +48V Phantom Power supported

YES

YES, HDMI 2.0, output only. Max. output resolution 3840×2160 . Timecode out compatible

YES. Mini-B Hi-Speed USB

YES x 1.BNC jack

Video [HD]:SMPTE 292. [3G]:SMPTE 424, SMPTE 425 Audio [HD]:SMPTE ST 299-1. [3G]:SMPTE ST 299-2, Output impedance 75 Ω ,

Output signal level 0.8 Vp-p

NO NO NO NO NO NO

> YES, 14.4V DC (Battery), 16.7V DC (DC-In) 50.00P: Cinema RAW Light/MP4; 18.5W (Approx.) BP-A30 (3100mAh) 130 Min (Approx.) BP-A60 (6200mAh) 280 Mins (Approx.) Cinema Raw Light/4096 x 2160 or MP4/3840 x 2160

recording

YES, 2.5mm proprietary connector Built-in Wi-Fi. FTP and Browser Remote/Preview

YES. FTP CAPABLE, MP4 files only YES, Canon proprietary connection

YES

YES

NO

(a) Standard (centre-weighted metering)

(b) Spotlight

(c) Backlight (compensation)

AE shift function. The target value (±8 steps from centre) for the brightness can be set. Indicated as exposure values (EV). $(\pm 2.0, \pm 1.75, \pm 1.5, \pm 1.25, \pm 1.0, \pm 0.75, \pm 0.25, \pm 0.25,$ and $\pm 0)$ are displayed on the screen as AE [numerical values]

YES NO



TECHNICAL SPECIFICATIONS

EOS C200

ISO Sensitivity

1-Stop Display: [100], 160(*), 200, 400, 800, 1600, 3200, 6400, 12800, 25600, [51200,102400] [---] Displayed when ISO speed expansion is ON. (*) Displayed when ISO speed expansion is OFF. 1/3 Stop Display: [100,125], 160, 200, 250, 320, 400, 500, 640, 800, 1000, 1250, 1600, 2000, 2500, 3200, 4000, 5000, 6400, 8000, 10000, 12800, 16000, 20000, 25600, [32000, 40000, 51200, 64000, 80000, 102400] [---] When ISO speed expansion is ON.

Gain setting

[-6dB,-3dB], -2dB(*), 0dB, 3dB, 6dB, 9dB, 12dB, 15dB, 18dB, 21dB, 24dB, 27dB, 30dB, 33dB, 36dB, 39dB, 42dB, [45dB, 48dB, 51dB, 54dB] [---] Displayed when ISO speed expansion is ON. (*) Displayed when ISO speed expansion is OFF.

When ISO speed expansion is ON: between -2 dB

When ISO speed expansion is OFF: Any value from -2 dB to 42 dB in 0.5 dB increments can be set.

Auto Focus System

Dual Pixel CMOS AF supported Manual focus, one-shot AF, continuous AF, AF-Boosted MF, face detection AF (only lenses that support AF functions can be used in any of these modes), focus guide

AF Frame Sizes

Large; size equivalent to approx. 20% (vertical) x 25% (horizontal) of the image display range; Small; size equivalent to approx. 20% (vertical) x 8% (horizontal) of the image display range

Auto Focus Modes

One-Shot AF, Continuous AF and AF-Boosted MF are the available modes. All of these modes take effect when the AF/MF switch of the EF lens is at the AF setting.

One-Shot AF: AF is performed only while the one-shot button to which it has been assigned is held down. No further lens movement is permitted

after focusing.

Continuous AF: AF control is performed at all times.

AF-Boosted MF

Face Detection AF

Available; face Priority or Face Only. Face Priority: AF is set to face frame when a face is detected, to tracking frame when tracking, and AF frame when there is no face or tracking.
Face Only: Switches to face frame when a face is detected, to tracking frame when tracking, and MF when there is no face or tracking. In both Face Priority and Face Only, the face to detect can be selected with the joystick

Available; displays focus status or unfocused status using the AF signal.

Manual only

Focus Guide

SHUTTER SPEED

Control Modes

Shutter speed

Clear Scan

1/3 stop display: 1/1, 1/1.26, 1/1.59, ---, 1/1600,

1/2000 (total of 34 settings) 1/4 stop display: 1/1, 1/1,19, 1/1,41, 1,68---, 1/1700, 1/2000 (total of 45 settings). The slowest speed will differ depending on the frame rate setting.

Shutter Angle

360.00, 240.00, 180.00, 120.00, 90.00, 60.00, 45.00,

30.00, 22.50, 15.00, 11.25

Also, angle values equivalent to 1/120, 1/60, 1/40, 1/30, 1/100, 1/50, 3/100, and 1/25 are selectable within the minimum angle range from 360°.

59.94(i/P): 1/4, 1/8, 1/15, 1/30 Slow Shutter (SLS)

29.97P frame rate has been set: 1/4, 1/8, 1/15 24.00P or 23.98P: 1/3, 1/6, 1/12

24.00 Hz* to 250.40 Hz

(*) The frequency will differ depending on the frame rate setting.

CUSTOM PICTURE

Stored Configurations

GAMMA: Canon Log 3/Canon Log/Wide DR/Normal 1 (Standard)/Normal 2 (x4.0)/Normal 3 (BT.709)/Normal 4 (x5.0)
COLOUR MATRIX: Neutral/Production

Camera/Cinema EOS/Original /Video/ Off

PRESET: Canon Log 3/Canon Log /BT.709/Off

Storage Medium Internal, SD Card Master Pedestal 0 ± 50 Master Black Red 0 ± 50

0 ± 50 Master Black Green 0 ± 50 Master Black Blue Black Gamma 0 ± 50 **Low Key Saturation** 0 + 50

Knee Point + 50 - 95 - +109 -35 - 0 - +50 Knee Slope Knee Saturation 0 - ±10 -10 - 0 - +50 Sharpness Level Off / 1 - 12 Noise reduction White balance Red/Blue 0 - +50

Gain (0 - ±50) Setup level

WI-FI & GPS SPECIFICATIONS

GPS Information (Optional Accessory)

W-Fi Specification

Location (latitude, longitude and altitude) and GPS information using Coordinated Universal Time (UTC) can be added to RAW movies, MP4 movies and photos. Satellite data acquisition status can be checked in camera mode.

Standard: IEEE 802.11b/g/n (2.4 GHz band), IEEE 802.11a/n (5 GHz band) (not supported in Qatar, Indonesia or Iraq) IEEE 802.11b/g/n (2.4 GHz band) IEEE 802.11n/11a (5 GHz band): Differs depending on the model's destination. Authentication: Open system, WPA-PSK,

WPA2-PSK

Encryption systems: WEP-64, WEP-128, TKIP, AES

WHITE BALANCE

YES. Shockless WB available Auto Preset Daylight (5600K), Tungsten (3200K) **Manual Setting** Preset A/B, Colour Temperature Setting: 2000K - 15000K

BLACK BALANCE

Black balance adjustment

TIME CODE

Auto Black Balance Adjustment

Countup system

Regen, RecRun, FreeRun, TC Hold, Drop Frame /NonDrop Frame (DF/NDF) in 59.94P/29.97P

mode only

AUDIO

Recordina

Cinema RAW Recording: Linear PCM: 16-bit / MP4: MPEG-4 AAC-LC (16-bit / 48 kHz / 2 channels), Linear PCM (16-bit / 48 kHz / 4

channels)



TECHNICAL SPECIFICATIONS

EOS C200

ACCESSORIES

Supplied

ICD Monitor LM-V1, LCD Attachment Unit LA-V1, Handle Unit HDU-2, Mic holder unit, Thumb rest, Eyecup, Shoulder strap (SS-1200), Battery Charger CG-A20,

Compact Power Adapter, CA-CP200B, AC Adapter CA-A10, AC cable x 2, Ferrite core, Battery pack (BP-A30), Unit Cable UN-5, Allen wrench, bolts

Optional

Canon Battery Pack BP-A30 Canon Battery Pack Br-A30 (provided with camera)/BP-A60 Canon Battery Charger CG-A10/ CG-A20 Canon LCD Monitor LM-V1 Canon LCD Attachment Unit LA-V1

Canon Clamp Base CL-V2 Canon Camera Grip GR-V1

Canon Handle Unit HDU-2 Canon OLED Electronic View Finder EVF-V70

Canon Shoulder Support Unit SU-15 Canon Rod Clamp RD-1

Canon AC Adapter CA-A10 Canon Compact Power Adapter CA-CP200B Canon Unit Cable UN-5/UN-10

Canon Remote Controller RC-V100 Canon GPS Receiver GP-E2 Canon Shoulder Strap SS-1200

Canon EF lenses, EF cinema lenses (EF mount)

MISCELLANEOUS

Dimensions (Main Body Only)

Weight (Body Only) Weight (Supplied Accessories)

Operating Temperature

Approx. 144 x 153 x 179 mm (5.7 x 6.0 x 7.0 in) Approx. 178 x 153 x 204 mm (7.0 x 6.0 x 8.0 in) [With camera grip attached]

Approx. 1430g (3.2lb)

Approx. 1430g (3.2lb)
Camera Grip GR-V1: Approx.260 g (9.2 oz.)
LCD Monitor LM-V1: Approx. 185 g (6.5 oz.)
LCD Attachment Unit LA-V1: Approx. 255 g
(9.0 oz.) Mic holder unit: Approx. 50 g (1.8 oz.)
Handle Unit HDU-2: Approx. 220 g (7.8 oz.)
Hex Socket Head Bolt: Approx. 5 g (0.18oz.)
BP-A30: Approx. 225 g (7.9 oz.)Unit Cable
UN-5: Approx. 80 g (2.8 oz.)
Thumb rest: Approx. 10 g (0.35 oz.)
Eyecup: Approx. 25 g (0.88 oz.)
Approx. 0 to 40°C, 85% (relative humidity)
Approx. -5 to 45°C, 60% (relative humidity)

Disclaimers

Footnotes

 Canon is an authorised licensee of the CFast 2.0™ trademark, which may be registered in various jurisdictions

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When recording RAW footage it is recommended that only Cfast $2.0^{\text{TM}}\,$ that support VPG-130 are used to ensure recording integrity.

Future firmware upgrades may be required to enable all camera features. Visit the Canon Support website for more information, or contact your local Canon representative.