

EOS C70



Ready For Action



REMOUNT DGO



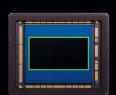
Developed with an idea of combining the Cinema EOS series with the EOS R series, the new EOS C70 4K Digital Cinema Camera delivers exceptional image quality and professional video features in a compact, mobile form factor. It's the first Cinema EOS camera with a built-in RF lens mount, a feature once exclusive to EOS R system mirrorless cameras. This allows users to access the superb lineup of Canon RF lenses and enter a whole new realm of creative possibilities.

Featuring a Super 35mm Dual Gain Output (DGO) sensor capable of over 16 stops of total dynamic range, a DIGIC DV 7 image processor that helps enable 4K 120p High Frame Rate recording, Dual Pixel CMOS AF and more, the EOS C70 is the high-performance cinema camera that's ideal for documentary, news-gathering and corporate videos.

- Canon Super 35mm Dual Gain Output (DGO) Sensor, 16+ Stops of Total Dynamic Range
- DIGIC DV 7 Image Processor
- · Canon Log 2, 3, PQ, HLG Recording
- RF Mount
- EF Lens Versatility with Mount Adapter
- New Compact, Lightweight Design
- 2x Built-in Mini-XLRs
- Time Code Terminal
- Built-in ND Filter
- Dual Pixel CMOS AF, EOS iTR AF X, Dual Pixel Focus Guide
- Electronic Image Stabilization with Combination IS
- Dual SD Card Slots with Various Recording Options
- High Frame Rate; 4K 120p and 2K CROP 180p
- . Look File for Recording (User LUT)
- Long GOP Supported in 4K/2K

Canon Super 35mm Dual Gain Output (DGO) Sensor

The EOS C70 features Canon's next-generation Super 35mm Dual Gain Output (DGO) sensor. This sensor is capable of a total dynamic range of 16+ stops and includes Canon's exclusive Dual Pixel CMOS Autofocus technology. The DGO sensor is an imaging system that generates high dynamic range and maintains low noise levels by reading out each photodiode with two different gains. It combines the two with a saturation prioritizing gain for bright areas, and a lower noise prioritizing gain for darker areas.



EF Lens Versatility

In addition to RF lenses, the EOS C70 offers tremendous flexibility by also being compatible with Canon's broad line of award-winning EF lenses thanks to the new EF-RF optical adapter (sold separately). The Mount Adapter EF-EOS R 0.71x converts light transmission from full frame to Super 35mm image format. It extends the angle of view and optical sensitivity, while seamlessly integrating with the camera's optical corrections.



CINEMA EOS

SPECIFICATIONS

				Mars D.I.
Image Sensing Device				White Balance
Sensor: Super 35mm / Super 16mm (crop) CMOS Dual Gain Output sensor with DPAF technology Total Pixels: 9.6 Megapixels (4206 x 2280)				Kelvin setting (setting range: 2000K to 15000K /-20CC to +20CC), AWB, Daylight, Tungsten, Set A, Set B
Number of Effective Pixels: 8.85 Megapixels (4096 x 2160): 4K/2K DCI recording				System Frequency Selection
8.29 Megapixels (3840 x 2160): UHD/FHD recording				Frame Rates: 59.94 Hz mode: 59.94i/59.94P/29.97P/23.98P, 50.00 Hz mode: 50.00i/50.00P/25.00P, 24.00 Hz mode: 24.00P
Image Processing Platform				December Made
Image Processor: DIGIC DV 7 image processor				Recording Media SD Card: 2 slots; recording of movie, photos (JPEG), custom pictures, clip metadata, menu settings, SD/SDHC/
Lens Mount				SDXC supported
RF Mount				Compression Formats
Compatible lenses: all RF lenses and all EF lenses (including EF-S lenses/EF cinema lenses)*				Compression Formats Video: (1) XF-AVC: MPEG-4 AVC/H.264, (2) MP4(HEVC): H.265/HEVC, (3) MP4(AVC): H.264/AVC
* EF lenses are compatible with EF Mount Adapter				viueu: (1) A1 FAVC: MIFEU-4 AVC/ 11.204, (2) MIF4(11EVC): 11.203/ 11EVC, (3) MIF4(AVC): 11.204/ AVC
Exposure				Audio: (1) Linear PCM (16 bit - 48kHz; 4-channel recording), (2) AAC (16-bit - 48kHz; 2-channel recording)
Exposure Modes: (1) Manual exposure based on shutter setting, iris setting, ISO/gain setting and ND filter setting (2) Push auto iris control, auto iris control				
				Time Code
(Light metering system selection, shift possible) (3) Auto ISO				Count-up: (1) Drop frame*, (2) Non-drop frame
Shutter Setting: Speed, Angle, Clear Scan, Slow or Off mode selected				* Only in 59.94 Hz mode
Either 1/3 or 1/4 stops selected as speed increment Iris Setting: Can be set to 1/2-stop, 1/3-stop or Fine (1) Push auto iris control (2) Auto iris control				Operation Mode: Regeneration, Record Run, Free Run, External Source
Lenses that support auto iris:				Gamma: BT.709, Wide DR, Canon Log 2, Canon Log 3, PQ, HLG
RF Lenses			•	Color Space: Cinema Gamut, BT.709, BT.2020
RF85mm F1.2L USM DS RF85mm F1.2L USM RF85mm F2 Macro IS STM RF50mm F1.2L USM	RF35mm F1.8 Macro IS STM RF28–70mm F2L USM RF24–240mm F4–6.3 IS USM RF24–105mm F4–F7.1 IS STM	RF24-105mm F4L IS USM RF24-70mm F2.8L IS USM RF15-35mm F2.8L IS USM RF70-200mm F2.8L IS USM EF-S 18-55mm f/4-5.6 IS STM EF 70-300mm f/4-5.6 IS II USM	RF100-500mm F45-7.1L IS USM EF 85mm f/1.4L IS USM	· · · · · · · · · · · · · · · · · · ·
				Other Features
				Slow & Fast motion recording, B&W Image: LCD/HDMI, relay recording*, double-slot recording**, custom picture
EF Lenses*				settings, color bar, peaking, zebra pattern, magnify, waveform monitor display, assignable buttons, marker display, enlarged display, custom picture display, control via Browser Remote***, peripheral illumination correction,
				diffraction correction, fan control, geotagging
		35mm f/3.5–5.6 IS USM EF-S 35mm f/2.8 Macro IS STM		* Not available during Slaw Mation recording
* Supported by EF lenses released in	18 and later			* Not available during Slow Motion recording ** Not available in combination with Slow & Fast motion recording or relay recording
CINE-SERVO Lenses				**** Browser Remote with Ethernet or Wi-Fi USB-C Adapter
CN7x17 KAS S/E1 CN7x17 KAS S/P1	CN20x50 IAS H/EI CN20x50 IAS H/PI	CN-E 18–80mm T4.4 L IS KAS S CN-E 70–200mm T4.4 L IS KAS S		Terminal
ŕ				Input: MIC jack (3.5mm), INPUT (1/2) - Mini-XLR, REMOTE Terminal A (LANC/RC-V100)
ISO: 1-stop, 1/3-stop settings: 100*–160–25600–102400*				Output: HDMI, 3.5mm stereo headphone mini-jack
* When the sensitivity is expanded				Input/Output Control: Time Code, USB (Type-C, for Wi-Fi/Ethernet/GP-E2)
Internal ND Filter: 5 density settings (2, 4, 6, 8*, 10* stops) * When expansion is selected				Power
Focus Control/Assist				Supply: DC IN terminal (DC 24 V)
Focus Control: Dual Pixel CMOS AF (DPAF), Manual Focus, One-Shot AF, Continuous AF, AF-Boosted MF, Face Detection AF				Battery Terminal: DC 14.4 V
(Only lenses that support AF functions can be used in any of these modes)				Dimensions (W x H x D)
Focus Guide: Available; displays focus status or unfocused status using the AF signal				Approx. 6.3 x 5.1 x 4.6 in. (160 x 130 x 117mm) (body only)
LCD Monitor				Weight
3.5-inch (8.8 cm diagonal) color wide-screen LCD with 16.9 aspect ratio, approx. 2.76 million dots (1280 x RGB x 720)				
Viewfinder				Approx. 2.6 lb. (1179.3g) (body only)
N/A				



Certain images and effects are simulated. Specifications and availability subject to change without notice. Products not shown to scale. Weight and dimensions are approximate. Not responsible for typographical errors.

© 2020 Canon U.S.A., Inc. All rights reserved. Canon and EOS are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. All other product names, brand names and logos are trademarks or service marks of their respective owners.

Canon makes no representations or warranties with respect to any third-party accessory or product mentioned herein. Use of genuine Canon accessories is recommended; these products are designed to perform optimally when used with genuine Canon accessories.

Canon U.S.A., Inc. One Canon Park Melville, NY 11747 U.S.A.

Canon Burbank 3400 West Olive Avenue Suite 250 Burbank, CA 91505 U.S.A.

9/20 PRINTED IN THE U.S.A.



cinemaeos.usa.canon.com



pro.usa.canon.com/support 855-CINE-EOS

For more info: pro.usa.canon.com

y @CanonUSApro

⊘ @CanonUSAprovideo

. @CanonUSA

f @CanonUSA