EOS R50 READY FOR ANYTHING

The Canon EOS R5 C is a professional video-first hybrid solution, combining the worlds of Cinema EOS and EOS R into one. It sits below the EOS C70 in the Cinema range, and alongside the EOS R5. It is also the perfect companion to the RF 5.2mm F2.8L Dual Fisheye lens.







- 8K cinematic full frame video
- Incredible 45 megapixel stills at up to 20fps
- Extensive lens choice
- Fast, accurate, reliable focusing
- Extensive professional recording formats and tools
- A compact, lightweight design with active cooling
- · A wealth of connectivity







Cinema RAW Light





PRODUCT RANGE



EOS C70

EOS C70 EOS R5 C EOS R5



EOS R5 C



EOS R5

Canon

TECHNICAL SPECIFICATIONS

EOS R50

IMAGE SENSOR

Image Sensor Type

System

Sensor Modes

Total Pixels Effective Pixels

Effective Sensor Screen Size

Dynamic Range

IMAGE PROCESSOR Image Processor Type

LENS Lens Mount

Lens Magnification Factor

Peripheral Illumination

Chromatic Aberration

Distortion Correction

Diffraction Correction

ND Filter Focus Control

Iris Control

Correction

Cooke/I technology Support Anamorphic Lens Support Image Stabilization System

RECORDING

Internal Recording Media

Recording Time^[1]

Recording Formats

Relay Recordina **Double Slot Recording** 3:2 Full Frame CMOS sensor (36 x 24mm)

RGB primary colour filter (Bayer array)

Full Frame (8K) / Super 35mm (Crop) / Super 16mm (Crop)

Approx. 47.10 megapixels

Video Mode:

Approx. 35.40 megapixels (8192 x 4320): When resolution is 8192 x 4320, 4096 x 2160, or 2048 x 1080 Approx. 33.20 megapixels (7680 x 4320): When resolution is 7680 x 4320, 3840 x 2160, or 1920 x 1080

Photo Mode:

Approx. 45 megapixels (8192 x 5464)

36.0 x 19.0 mm (40.7 mm on the diagonal): When resolution is 8192 x 4320, 4096 x 2160 or 2048 x 1080 33.8 x 19.0 mm (38.8 mm on the diagonal): When resolution is 7680 x 4320, 3840 x 2160, or 1920 x 1080 Canon Log 3: 1600% / 14 stops (at ISO 800)

Wide DR: 800% (at ISO 400)

DIGIC X

Canon RF mount

Compatible lenses: All RF lenses and EF lenses (includes EF-S lenses/EF cinema lenses)

Full Frame:

Actual focal length x approx. 1.0

Super 35mm (Crop):

5952x3140, 4096x2160 or 2048x1080 resolution: Actual focal length x approx. 1.460

3840x2160 1920x1080 or 1270x720 resolution: Actual

focal length x approx. 1.534 Super 16mm (Crop):

In 2976x1570 or 2048x1080 resolution: Actual focal length x approx. 2.920

In 1920x1080 or 1270x720 resolution: Actual focal length x approx. 3.069

Yes

Yes, RF Mount lenses only

Yes Νο

Via lens, Browser Remote, Camera Connect or EOS

Utility

1/2-stop, 1/3-stop or FINE control

No

Yes, x2.0 / x1.8 / x1.3

Yes, 5-axis Electronic IS, Coordinates with supported lenses featuring optical-IS for optimal performance

1x CFexpress card (CFexpress 2.0 Type B)

1x SD card (SD/SDHC/SDXC) (SD Card recording available at bitrates up to 650 Mbps)

Cinema RAW Light LT: 8192 x 4320 1070 Mbps: 63 Mins Cinema RAW Light ST: 8192 x 4320: 1650 Mbps 41 Mins Cinema RAW Light HQ: 5952 x 3140: 1770 Mbps 38

XF-AVC / MXF: 4096x2160: 410 Mbps 156 Mins MP4 (HEVC): 4096x2160: 225 Mbps 285 Mins MP4 (H.264): 4096x2160: 150 Mbps 428 Mins

Video Mode:

Cinema RAW Light (CRM): 12-bit RAW XF-AVC (MXF):4:2:2 10-bit (ALL-I or Long GOP) HEVC (MP4): 4:2:210-bit / 4:2:010-bit H.264 (MP4): 4:2:08-bit

Photo Mode: RAW / C-RAW / Dual Pixel $RAW^{[1]}$ / $HEIF^{[2]}$ / JPEG

Yes

Simultaneous Recordina

System Frequency Frame

Cinema RAW Light

XF-AVC Recording Bit

Rate/Sampling (PAL)

MP4 Recording Bit Rate/

Sampling (PAL)

Proxy Recording Bit

Slow Fast Motion

Interval Record

Frame Record

Pre Record

Rate/Sampling (PAL)

Yes, in Dual Recording Mode

Options Available: [CRL / XF-AVC / MP4] [All-I / Long GOP] [4:2:2 10-bit / 4:2:0 10-bit / 4:2:0 8-bit] [8K / 4K /

59.94Hz mode (59.94P / 59.94i / 29.97P / 23.98P) 50.00Hz mode (50.00P / 50.00i / 25.00P) 24.00 Hz mode (24.00P)

12-bit Cinema RAW Light LT:

8192 x 4320 / 50P / 2140 Mbps: approx. 31 Mins 8192 x 4320 / 25P / 1070 Mbps: approx. 63 Mins 5952 x 3140 / 50P / 1140 Mbps: approx. 59 Mins 5952 x 3140 / 25P / 556 Mbps: approx. 122 Mins 2976 x 1570 / 50P / 287 Mbps: approx. 237 Mins 2976 x 1570 / 25P / 144 Mbps: approx. 474 Mins

12-bit Cinema RAW Light ST:

12-bit Cirierria RAW Light 151: 8192 x 4320/ 25P / 1650 Mbps: approx. 41 Mins 5952 x 3140 / 50P / 1750 Mbps: approx. 39 Mins 5952 x 3140 / 25P / 871 Mbps: approx. 78 Mins 2976 x 1570 / 50P / 441 Mbps: approx. 154 Mins 2976 x 1570 / 25P / 221 Mbps: approx. 308 Mins

12-bit Cinema RAW Light HQ:

5952 x 3140 / 25P / 1770 Mbps: approx. 38 Mins 2976 x 1570 / 50P / 896 Mbps: approx. 76 Mins 2976 x 1570 / 25P / 448 Mbps: approx. 152 Mins

4:2:210-bit (Intra-frame):^{[5}

4096x2160 or 3840x2160 / 50P / 810 Mbps; approx. 79 4096x2160 or 3840x2160 / 25P / 410 Mbps: approx. 156

2048x1080 or 1920x1080 / 50P or 50i / 310 Mbps:

2048x1080 or 1920x1080 / 25P / 160 Mbps: approx. 401

4:2:210-bit (Long GOP):

4096x2160 or 3840x2160 / 50P / 260 Mbps: approx. 246

4096x2160 or 3840x2160 / 25P / 160 Mbps: approx. 401

Mins 2048x1080 or 1920x1080 / 50P or 50i / 50 Mbps:

approx. 1284 Mins 2048x1080 or 1920x1080 / 25P / 50 Mbps: approx. 1284

HEVC 4:2:2 10-bit (Long GOP): [4]

8192x4320 or 7680x4320 / 25P / 540 Mbps: approx. 118 4096x2160 or 3840x2160 / 50P / 225 Mbps; approx. 285

4096x2160 or 3840x2160 / 25P / 135 Mbps: approx. 475

2048x1080 or 1920x1080 / 50P or 25P / 50 Mbps:

HEVC 4:2:010-bit (Long GOP): 8192x4320 or 7680x4320 / 25P / 400 Mbps: approx. 160

4096x2160 or 3840x2160 / 50P / 170 Mbps; approx. 377

4096x2160 or 3840x2160 / 25P / 100 Mbps; approx. 642 Mins 2048x1080 or 1920x1080 / 50P or 25P / 35 Mbps:

approx. 1834 Mins

H.264 4:2:0 8-bit (Long GOP): 4096x2160 or 3840x2160 / 50P or 25P / 150 Mbps:

approx. 428 Mins 2048x1080 or 1920x1080 / 50P or 25P / 35 Mbps:

approx. 1834 Mins

XF-AVC 4:2:08-bit (Long GOP)

2048 X 1080 or 1920 x 1080 / 50P / 35 Mbps 2048 X 1080 or 1920 x 1080 / 25P / 24 Mbps

H.264 MP4 4:2:0 8-bit (Long GOP) 2048 X 1080 or 1920 x 1080 / 50P or 25P / 9 Mbps

8K recording up to 30FPS (60FPS with external power) 4K / FHD recording: up to 120FPS

Audio recording and auto-focus options available.

Yes Yes

Yes, 3 seconds (XF-AVC or MP4 recording only)



TECHNICAL SPECIFICATIONS

Photo Recording Size

3.2 ratio

(L, RAW, C-RAW) 8192x5464, (M1) 5808x3872, (S1)

(L) 5088x3392, (S2) 2400x1600 4:3 ratio:

(L) 7280x5464. (M1) 5152x3872. (S1) 3712x2784. (S2) 2112x1600

(L) 8192x4608, (M1) 5808x3264, (S1) 4176x2344, (S2) 2400x1344

SYSTEM

Display Type Display Resolution

Display Touch Screen

OSD Vertical Shooting

Wave Form Monitor False Colour Display

Colour Bars

Peakina

7ebra

Markers

EVF

Built In FVF Optional EVF Accessory

INPUTS / OUTPUTS Audio In

Headphone Output Video Monitor Output

HDMI USB

SDI Output

Time Code Genlock

Sync DC Output

DC Input

Remote Control Terminal

Wireless Control Terminal

Lens Terminal Ethernet Terminal IP Streaming FTP

Use LUT Input

Video Connector Default Function Button

4176x2784, (S2) 2400x1600

1.6x (crop):

16.9 ratio

(L) 5456x5456, (M1) 3872x3872, (S1) 2784x2784, (S2)

1600x1600

3.2 inch 3:2 LCD Touch Panel

2.1 million dots

Focus point selection, Shooting setting adjust, Start/Stop recording (activated via Menu)

Yes, 90-degree rotation

Yes. LCD, EVF or HDMI

Yes. LCD, EVF or HDMI (Use of viewing LUT will affect

false colour display)

SMPTE, FBU and ARIB

Peaking 1, Peaking 2 (Colour, Gain, Frequency

customisable) Level 1: Level 2: Both

Output via HDMI: Yes

On/Off selectable: centre, horizontal, grid, aspect, safety zone, rectangular and user marker. Colour selectable, yellow, blue, green, red, black, grey or

white.

0.5-inch OLED colour EVF, 5.76 million dots

1x 3.5mm mic input

1x Built-in mono microphone (XLR input available via TASCAM CA-XLR2d-C accessory)

1x 3.5 mm stereo output

Nο

 $1x \, \text{micro-HDMI} \, (8K \, \text{RAW output available})^{[5]}$

1x USB-C (3.2 Gen1) for power, charging and communication (UVC Video output / Content Transfer Mobile App)

1x DIN 1.0/2.3 (Input/Output)

Νο

1x Flash Sync

Nο

Yes, via DR-E6C DC Coupler

1x N3-type terminal

Available via WFT-R10 Accessory

Available via WFT-R10 Accessory

Yes, available via WFT-R10 Accessory Protocol: UDP, RTP and RTP+FEC Yes, in-built LUTs/View Assist available for

LCD/EVF/HDMI Monitoring.
Custom LUTs can be applied directly to internal recordings via Look File function (compatible with 17

or 33 grid .cube files).

1. One-Shot AF

2. Magnification

3. DISP

4. Menu

5. Push Auto Iris

AF lock
 Assignable Button Menu

8. Display Panel Info

9. Kev Lock 10. (Unassigned)

11. FUNC

12. (Unassigned) 13. Set White Balance

User Assignable Buttons

MISCELLANEOUS

Tally Lamp **Custom Dial**

EXPOSURE Exposure Metering

Exposure Compensation

Auto Exposure Mode Push Auto Iris

Exposure Lock Auto Gain Control Settina

ISO Sensitivity

Auto Focus System

AF Frame Sizes

Auto Focus Modes

Face Detection AF

Focus Guide Gain Setting

SHUTTER Control Modes

Shutter Speed

Shutter Angle Slow Shutter SLS

Colour Matrix

Master Pedestal

Clear Scan

CUSTOM PICTURE Stored Configurations

C1: BT.709 Wide DR (BT.709 Gamut) C2: Canon Log 3 (Cinema Gamut)

C7. EOS Neutral (BT.709 Gamut)
USER8 to USER20 (Wide DR / BT.709 Gamut)

Photo Mode:

Auto / Standard / Portrait / Landscape / Fine Detail / Neutral / Faithful / Monochrome / User Defined

CUSTOM PICTURE: Colour Matrix Phase, Gain and RGB adjustment, in tandem with Gamma selection

-50 to +50



13 Assignable buttons (numbered) on camera body. In excess of 80 options via the menu

3x Electronic Dials + Multi-controller

Video Mode:

Standard, Backlight, Spotlight

Photo Mode:

Evaluative, Partial, Spot, Centre Spot, AF-point Linked, Centre weighted average

EOS R50

Yes (Video mode: Auto Iris / ISO)

Yes Yes

Yes

Video Mode: ISO 100 to ISO 25,600 / 102,400* (increments of 1 or

nsitivity is expanded

Photo Mode

ISO 100 to ISO 51,200 / 102,400* (increments of 1 or

1/3 stop)

Video Mode: Dual Pixel CMOS AF with Eye AF and EOS iTR AF X

Photo Mode: Dual Pixel CMOS AF II 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

Whole Area; size equivalent to approx. 80% of sensor One-Shot AF, Continuous AF, Continuous AF; Only

Near Focus

Face Priority, Face Only, Eye AF For manual focus assist with compatible Canon RF

mount, EF mount, Cine Servo Lenses -6 dB to 42 dB / 54 dB* (Normal or Fine increments)

* When the sensitivity is expanded

Off: Speed: Anale: Clear Scan: Slow

Photo Mode: Mechanical, Elec. 1st-curtain, Electronic

Video Mode 1 sec to 1/2000 depending on frame rate and Shutter Control Mode, 39 setting options

Photo Mode: 30-1/8000 sec (1/2 or 1/3 stop increments) Bulb (Total shutter speed range. Available range varies by shooting mode)

11.25° to 360° depending on frame rate 1/3, 1/4, 1/6, 1/8, 1/12, 1/15, 1/25, 1/30 depending on frame rate 24.00 ${\rm Hz}^{\rm [8]}$ to 250.40 Hz

Video Mode:

C3: PQ (BT.2020 Gamut) C4: HLG (BT.2020 Gamut) C5. BT.709 Standard (BT.709 Gamut) C6. EOS Standard (BT.709 Gamut)

TECHNICAL SPECIFICATIONS



Adjustable for each channel RGB -50 to +50 plus Master Black

Master Black -50 to +50

Adjustable Level -50 to +50, Range -20 to +50 and Black Gamma Point -20 to +50

Low Key Saturation Adjustable: -50 to +50

Point -50 to +109. Slope -35 to +50. Saturation -10 to Knee

Adjustment for Level, H Detail Freq., Coring, HV Detail Sharpnes Balance, Limit, Select, Knee Aperture and Level

dependent sharpness

Noise Reduction Off, On - Three Options: Automatic (ON/OFF) / Spatial Filter (1-12) / Frame Correlation (1-3) Off, Low, Middle, High / Hue, Chroma, Area, Skin Detail

Luminance. 32 steps

Selective Noise Reduction Off, Low, Middle, High / Hue, Chroma, Area, Luminance

Phase, Gain and RGB adjustment, in tandem with Colour Matrix

White Balance AWB, USER setting 01 (setting range: 2000K to 15000K/

-20CC to +20CC), daylight, tungsten, settings (A/B) Area selection / area revision of two areas Colour Correction

Setup Level -50 to +50 On/Off

WI-FL& GPS SPECIFICATIONS WiFi

Requires WFT-R10 Accessory

Supports Browser Remote / Content Transfer Mobile / IP Streaming

Photo Mode:

Built-in Wireless LAN (IEEE802.11a/b/g/n/ac) (5Ghz /2.4 GHz), with Bluetooth 4.2 support

Supports EOS Utility / Camera Connect / image.canon

Requires GP-E2 Accessory

GPS Latitude/Longitude/Elevation, Coordinated Universal

Time (UTC)

WHITE BALANCE White Balance Auto

Yes White Balance Preset Video Mode:

Daylight (5400K), Tungsten (3200K), Kelvin (2000K-15000K, 100K intervals), Set A, Set B

Regen, RecRun, Free Run, External, Hold (Drop frame available for some frame rates)

Photo Mode:

AWB, Daylight, Shade, Cloudy, Tungsten, Fluorescent, Flash, Kelvin, Custom

White Balance Matchina

Yes

White Balance Shift

Video Mode: -9 to +9 (Daylight and Tungsten only)

Photo Mode:

-9 to +9 (Blue/Amber) -9 to +9 (Magenta/Green)

"00:00:00:00", Set/Reset selectable

BLACK BALANCE

Black Balance Adjustment

TIME CODE

Count Up System

Start Value Setting

Audio Recordina Format

Cinema RAW Light or XF-AVC: Linear PCM (24-bit / 48 kHz, 4 channels)
MP4: MPEG-2 AAC LC (16-bit, 48 kHz, 2-channel) /

Linear PCM (16-bit, 48 kHz, 4-channel)

ACCESSORIES

Accessories Supplied

Battery Charger LC-E6 Shoulder Strap USB-C Cable Cable Protector AC Cable

Battery Pack LP-E6NH

Accessories Optional

Canon Battery Pack LP-E6NH/LP-E6N//LP-E6

Canon Battery Pack IP-teSNH/IP-te Canon Battery Charger LC-E6 Canon Battery Grip BG-R10 Canon DC Coupler DR-E6C Canon AC Adapter CA-946 Canon USB Power Adapter PD-E1 Canon Wireless File Transmitter WFT-R10 Canon Interface Cable IFC-100U/IFC-400U Canon Shoulder Strap SS-1200

Canon GPS Receiver GP-E2

Canon RF lenses, EF lenses, EF cinema lenses, and accessories designed for these lenses Canon Mount Adapter FF-FOS R

Canon Control Ring Mount Adapter EF-EOS R Canon Drop-In Filter Mount Adapter EF-EOS R (w/ drop-in variable ND filter A and circular polarizina filter A)

Canon Mount Adapter EF-EOS R 0.71x

Canon Extender RF1.4x Canon Extender RF2x

Canon Remote Controller RC-6 Canon Wireless Remote Controller BR-E1
Canon Remote Switch RS-80N3 Canon Timer Remote Controller TC-80N3

Canon Directional Stereo Microphone DM-F1 / DM-

Canon Stereo Microphone DM-F100 TASCAM CA-XI R2d-C XI R Adapter

POWER SOURCE

Accessories Third Party

LP-F6NH Battery Pack (Supplied) / LP-F6N and LP-F6 Power Supply Battery

(Compatible)

USB-C Power Adapter PD-E1 DC Coupler DR-E6C **Power Supply Mains** AC Adapter CA-946

8K RAW 25P (10.5W) 8K MP4 25P (11.2W) **Power Consumption** 4K HEVC 50P (12.9W) 4K XF-AVC 50P (13.3W)

With supplied LP-E6NH battery pack: **Recording Time**

8K RAW 25P: 50 Mins 8K MP4 25P: 45 Mins 4K HEVC 50P: 40 Mins 4K XF-AVC 50P: 35 Mins

PHYSICAL SPECIFICATIONS

Dimensions Main Body Only

Weight Body Only **Weight Accessories** Operating Temperature approx. 142 x 101 x 111 mm

approx. 680g approx. 770g (LP-E6NH, CFexpress Card, SD Card)

approx. 0 to 40°C, (85% relative humidity) approx. -5 to 45°C, (60% relative humidity)

Footnote:

Range

[1] Based on 25P recording on a 512GB card

RAW / C-RAW / Dual Pixel RAW files are 14-bit with Mechanical shutter / Electronic 1st Curtain, 13-bit A/D conversion with H+ mode and 12-bit A/D conversion with Electronic shutter

^[3] 10-bit HEIF images in PQ HDR mode

 $^{\rm [4]}$ Recording time based on 512GB card

ProRes RAW Recording with Atomos Ninja V+ external recorder The frequency will differ depending on the frame rate setting.

> Canon Inc. canon.com Canon Europe canon-europe.com English edition Canon Europa NV 2022



READY FOR ANYTHING

EOS R50

The Canon EOS R5 C is a professional video-first hybrid solution, combining the worlds of Cinema EOS and EOS R into one. It sits below the EOS C70 in the Cinema range, and alongside the EOS R5. It is also the perfect companion to the RF 5.2mm F2.8L Dual Fisheye lens.

Sales Start Date: March 2022 (TBD)



PRODUCT DETAILS:

Product Name	Mercury Code	EAN Code
Canon EOS R5 C	5077C003AA	4549292184860

OPTIONAL ACCESSORIES:

Product Name	Mercury Code	EAN Code
DC COUPLER DR-E6C	5664C001AA	4549292200409

Canon

READY FOR ANYTHING

EOS R50

The Canon EOS R5 C is a professional video-first hybrid solution, combining the worlds of Cinema EOS and EOS R into one. It sits below the EOS C70 in the Cinema range, and alongside the EOS R5. It is also the perfect companion to the RF 5.2mm F2.8L Dual Fisheye lens.

Sales Start Date: March 2022 (TBD)



MEASUREMENT / LOGISTIC INFORMATION:

Product Name	Mercury Code	Pack type	Pack description	Quantity per pack	Length (cm)	Width (cm)	Height (cm)	Gross Weight (kg)
Canon EOS R5 C	5077C003AA	EA	Each	1	200	198	241	1.55
		СТ	Carton	4	420	416	289	7.12
		EP	Euro Pallet	48	120	80	101.7	100.44
			Layers per Pallet	3				
			Cartons per Layer	4				
			Products per layer	16				

What's in the box?

- EOS R5 C
- Neck strap
- Battery Pack
- Battery Charger
- User Manual Kit

