# EOS R1 AHEAD OF THE GAME



For sports, news and action photographers, looking to shoot career-defining work, we developed the EOS R1 – our flagship camera with speed and advanced technologies at its core.





Canon

24.2 megapixel backilluminated stacked sensor



Up to 40 fps continuous shooting speed



6K RAW video up to 60p

**DiG!C** Accelerator

**DIGIC Accelerator** 



Action-priority mode



All new Eye control AF







#### Focusing on performance

Deep-learning and Cross-type AF identifies and tracks subjects with phenomenal accuracy. Next-generation Eye Control means AF areas can be selected just by looking at your subject, while a DIGIC Accelerator processor powers Action Priority mode, which automatically determines the main subject in football, volleyball and basketball, moving AF areas accordingly.



## The speed you need to shoot the best work of your career

Capture fleeting moments with a customisable continuous shooting speed of up to 40fps. A groundbreaking stacked sensor enables a 1/64,000 sec top shutter speed and virtually zero rolling-shutter distortion. Pre-capture lets photographers capture moments before the shutter release is pressed.



#### Hybrid creativity, shooting video and photos at the same time

Shoot superb 6K video using frame rates up to 60p and using a wide variety of formats. Dual Shooting lets you cover the same event with Full HD video and 17-megapixel (16:9) photos – capturing stills and video separately and simultaneously



#### Get home in first place

Win the race – getting photos and video back to your client right when they need them. Lightning-fast connectivity is easy to use when the pressure's on. Wi-Fi 6E1 with MIMO antennas, and 2.5G BASE-T ethernet, deliver super-stable performance.



## The ultimate photographic assistant

Our flagship EOS is packed with advanced technology, including an 8.5-stop Image Stabilizer, a best-in-class 9.44m-dot electronic viewfinder, and in-camera image upscaling and noise reduction. Be inspired by the superb build quality that pros around the world have come to love.

PRODUCT RANGE



EOS R1



EOS R3



EOS R5 MARK II



# EOS<sub>R1</sub>

IMAGE SENSOR	1	Anti-Flicker Shooting	Yes. Flicker detected at a frequency of 100 Hz or 120 Hz.
Туре	36 x 24 mm Full Frame back-illuminated stacked CMOS		Maximum continuous shooting speed may decrease available with both electronic and mechanical shutter
Effective Directo	sensor		High Frequency anti flicker shooting for M and TV modes Electronic 1st-curtain: 1/50.0 to 1/2048.0 sec.
Effective Pixels Total Pixels	Approx. 24.2 megapixels Approx. 26.7 megapixels		Electronic shutter: 1/50.0 to 1/8192.0 sec.
Aspect Ratio	3:2		Movie recording: 1/50.0 to 1/8192.0 sec. (NTSC/PAL) Maximum continuous shooting speed may decrease.
Low-Pass Filter	Built-in/Fixed	ISO Sensitivity	Auto 100-102400 (in 1/3-stop or whole stop increments)
Sensor Cleaning	EOS integrated cleaning system	-	ISO can be expanded to L:50, H1:204800, H2:409600 <sup>6</sup>
Colour Filter Type	RGB Primary Colour		
Sensor Shift-IS	Yes, up to 8.5-Stops advantage at the center and 7.5-stops	SHUTTER	
	peripheral depending on the lens used <sup>1</sup>	Туре	Electronically controlled focal-plane shutter and Electronic shutter function in sensor
		Speed	Mechanical / Electronic 1st-curtain: 30-1/8000 sec (1/2 or
IMAGE PROCESSOR	DIGIC Accelerator and DIGIC X		1/3 stop increments), Bulb Electronic: 30-1/64000 (1/2 or 1/3 stop increments up to
Type			1/16000 then 1 stop until 1/64000), Bulb (Total shutter speed range. Available range varies by
LENS Lens Mount	RF/RF-S (EF and EF-S lenses can be attached using EF	Shutter Release	shooting mode) Soft touch electromagnetic release
	TO EOS R ADAPTER, EF TO EOS R ADAPTER WITH CONTROL RING, EF TO EOS R Drop in filter ADAPTER,	WHITE BALANCE	
Freedlaweth	EF-M lenses not compatible)	Type	Auto white balance with the imaging sensor supported by
Focal Length	Equivalent to 1.0x the focal length of the lens with RF and EF lenses, 1.6x with EF-S and RF-S lenses.	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	deep learning technology
Image Stabilisation			AWB (Ambience priority/White priority), Daylight, Shade, Cloudy, Tungsten light, White Fluorescent light, Flash, Custom, Colour Temperature Setting
FOCUSING		Settings	White balance compensation:
Туре	Dual Pixel Intelligent AF		1. Blue/Amber +/-9 2. Magenta/Green +/-9
AF System/Points	Cross-type AF <sup>2</sup> with area 100% horizontal and 100%	Custom White Balance	Yes, 5 setting can be registered
AF Working Range	vertical possible depending on the lens attached. EV -7.5 – 21 (at 23°C & $ISO100)^3$	WB Bracketing	'+/-3 levels in single level increments
AF Modes	One Shot		3, 2, 5 or 7 bracketed images per shutter release Selectable Blue/Amber bias or Magenta/Green bias
	Servo AF		Colonable Dider, theor bias of magenta creen bias
AF Point Selection	Automatic selection: 1053 (975 Movies) Available AF areas when automatically selected	VIEWFINDER	
	Manual selection: Spot AF	Туре	0.64-inch OLED colour EVF
	Manual selection: 1-point AF (AF frame size can be changed) 4368 AF positions available stills (3354 Movies)	Dot Count	9.44 million dots (2048x1536)
	Manual selection: AF point Expansion 4 points (up, down,	Coverage (Vertical/Horizontal)	Approx. 100%
	left, right) Manual selection: AF point Expansion surrounding	Magnification	Adjustable Standard: Approx. 0.9x' / Reduce 1: Approx. 0.8x/ Reduce 2: Approx. 0.7x
	Manual selection: Flexible Zone AF 1-3 (all AF points	Eyepoint	Approx. 25mm (from eyepiece lens centre)
	divided into minimum 9 to 999 maximum focusing zones, where the width and height is also adjustable)	Dioptre Correction	-4 to +2 m-1 (dioptre)
	Manual selection: Whole area AF	Display performance	Power saving: 59.94 fps Smooth 119.98 fps , suppress low
	Manual selection: Spot AF (Whole area tracking servo AF OFF)	Viewfinder Information	frame rate 60 -119.8fps <sup>8</sup> (7 level of brightness) AF point information, Eye Control pointer, Exposure level
	Manual selection: 1-point AF (Whole area tracking servo		indicator, Shooting mode, ISO speed, Shutter speed,
	AF OFF) Manual selection: AF point Expansion 4 points (up, down,		Aperture, Number of remaining multiple exposures, Exposure compensation, HDR shooting, Highlight tone
	left, right) (Whole area tracking servo AF OFF)		priority, Multiple-exposure shooting, Multi Shot Noise
	Manual selection: AF point Expansion surrounding (Whole area tracking servo AF OFF)		Reduction, Number of self-timer shooting, Digital Lens Optimizer, Maximum burst, AF method, Battery level,
AF Tracking	Humans (Eyes, Face, Head, Upper half of body, Body),		Battery level (%) display, Card free space (%) display, AF
-	Animals (Dogs, Cats, Birds and Horses) or Vehicles		operation, Exposure simulation, Drive mode, AEB, Metering mode, FEB, Anti-flicker shooting, Still photo
	(Racing cars or Motor bikes, Airplanes and Trains), Register People Priority (up to 10 x 10 registered people),		cropping, Aspect ratio, Auto Lighting Optimizer, AE lock,
	Action Priority <sup>4</sup> Football, Basketball, Volleyball Supported actions:		Picture Style, Flash-ready, White balance, Flash off, White balance correction, FE lock, Image Quality, High-speed
	<ul> <li>Football: Shoot, header, short pass, long pass, dribble, clear, place kick, save by keeper, throw in, sliding tackle</li> </ul>		sync, Bluetooth function, Wi-Fi function, Multi-function lock
	Basketball: Shoot, rebound, pass, dribble, free throw, jump ball     Volleyball: Spike, toss, receive, serve		warning, Histogram, Electronic level, Lens information, focus distance scale, vertical exposure scale, Grid, Time
AF Lock	Locked when shutter button is pressed halfway or AF ON is pressed in One Shot AF mode. Using customised button set to AF stop in AI servo <sup>5</sup>	Depth of Field Preview Eyepiece Shutter	Yes, via customised button
AF Assist Beam	Emitted by built in LED or optional dedicated Speedlite (flash)	LCD MONITOR	
Manual Focus	Selected on lens	Туре	8.0 cm (3.2") TFT colour LCD, Approx. 2.1 million dots
EXPOSURE CONTROL		Coverage	Approx. 100%
Metering Modes	Real-time with image sensor, 6144-zone metering. (1) Evaluative metering (linked to All AF points)	Viewing Angle Horizontally/Vertically	Approx. 170° vertically and horizontally
	(2) Partial metering (Approx. 10% of screen at centre)	Coating	Anti-smudge.
	(3) Spot metering: Centre spot metering (Approx. 5% screen at centre) AF point-linked spot metering not	Brightness Adjustment	Manual: Adjustable to one of seven levels
	provided	Touch-Screen Operations	Colour Tone Adjustment: 4 settings
Motoring Prightness Dong-	(4) Centre weighted average metering	Touch-Screen Operations	Capacitive method with menu functions, Quick Control settings, playback operations, and magnified display. AF
Metering Brightness Range AE Lock	EV -3 – 20 (at 23°C, ISO100, with evaluative metering) Auto: AE lock takes effect when focus is achieved		point selection in still and Movies, touch shutter is possible
	Manual: By AE lock button in P, Av, Fv, Tv and M modes	Display Options	in still photo shooting. (1) Basic Camera settings
Exposure Compensation	+/-3 EV in 1/3 or 1/2 stop increments (can be combined with AEP)	- spiny options	(2) Advance Camera settings
AEB	with AEB) +/-3 EV in 1/3 or 1/2 stop increments		<ul> <li>(3) Camera settings plus histogram and dual level display</li> <li>(4) No info</li> <li>(5) Quick Control Screen</li> </ul>

(4) No info(5) Quick Control Screen(6) Display off



# EOS R1

FLASH		Image Size	RAW/C-RAW:
Built-in Flash GN (ISO 100,			3:2 ratio 6000x4000, 1.6x (crop) 3744x2496
meters)			JPEG/HEIF: 3:2 ratio (L) 6000x4000, (M) 3984x2656, (S1) 2976x1984,
Built-in Flash Coverage			(S2) 2400x1600
Built-in Flash Recycle Time			1.6x (crop) (L) 3744x2496, (S2) 2400x1600
Modes	E-TTL II Auto Flash, Metered Manual		4:3 ratio (L) 5328x4000, (M) 3552x2664, (S1) 2656x1992, (S2) 2112x1600
Red-Eye Reduction			16:9 ratio (L) 6000x3368, (M) 3984x2240, (S1) 2976x1680,
X-Sync	When [Cropping/aspect ratio: Full-frame/1:1/4:3/16:9] is set: 1/200 sec mechanical shutter / 1/320 electronic 1st		(S2) 2400x1344
	curtain, 1/400 sec Electronic shutter		1:1 ratio (L) 4000x4000, (M) 2656x2656, (S1) 1984x1984, (S2) 1600x1600
	When [Cropping/aspect ratio: 1.6x (crop)] is set: 1/250 sec		In-camera Neural Network Upscaling up to 12000x8000
	mechanical shutter / 1/400 electronic 1st curtain, 1/500 sec Electronic shutter <sup>9</sup>		(96MP) <sup>11</sup>
Flash Exposure Compensation	'+/- 3EV in 1/3 increments with EX and EL series Speedlite	Folders	New folders can be manually created, named and selected
· · · · · · · · · · · · · · · · · · ·	flashes		Movie folder structure is adopting the XF-HEVC S / XF- AVC S format
Flash Exposure Bracketing	Yes, with compatible External Flash	File Numbering	(1) Consecutive numbering
Flash Exposure Lock	Yes	c .	(2) Auto-reset
Second Curtain Synchronisation	Yes, via Speedlite		(3) Manual reset
Multi-Function shoe/Hot	Yes/Yes/Yes	File Naming	Still: s Preset code Unique 4-digit character string + 4-digit file
Shoe/PC Terminal			number
External Flash Compatibility	E-TTL II with EX/EL series Speedlite, wireless multi-flash		2 User Presets
External Flash Control	support via camera menu screen		Movie: Adopting the XF-HEVC S / XF-AVC S format
			Camera index, Reel number, Clip number, Codec type,
SHOOTING			Shooting start date, Shooting start time, Random ID, User
	Ptille: Elevible priority AE, Decement AE, OL, March 17, 15		defined 5 characters, Stream number, (Proxy)
Modes	Stills; Flexible priority AE, Program AE, Shutter priority AE, Aperture priority AE, Manual, Bulb and Custom (x3)		
	Movie: Program AE, Shutter priority AE, Aperture priority	EOS MOVIE	
	AE, Manual, and Custom (x3)	Movie Type	MP4 Video: 4K DCI/ UHD (17:9 / 16:9), Full HD (16:9) 4K/ Full HD: HEVC S/H.265, Audio: Linear PCM / AAC
Picture Styles	Auto, Standard, Portrait, Landscape, Fine Detail, Neutral, Faithful, Monochrome, User Defined (x3)		4K/ Full HD: MPEG-4 AVC S/H.264, Audio: Linear PCM /
Colour Space	SDR: sRGB and Adobe RGB HDR PQ: BT.2020		AAC
colour opace	Highlight Tone Priority (3 settings)	Movie Size	6K RAW: 12-bit CRM Audio: Linear PCM / AAC 6K DCI (17:9) 6000 x 3164 (59.94, 50, 29.97, 25, 24, 23.98
	Auto Lighting Optimizer (4 settings)	MOVIE SIZE	fps) RAW, Light RAW
	Long exposure noise reduction Clarity		4K DCI (17:9) 4096 x 2160 (59.94, 50, 29.97, 25, 24, 23.98
	High ISO speed noise reduction (4 settings) (still and		fps) LGOP / High Quality intra frame / intra frame / light intra frame
	video)		4K UHD (16:9) 3840 x 2160 (119.88, 100, 59.94, 50,
	Lens optical correction: - Peripheral illumination correction, Chromatic aberration		29.97, 25, 23.98 fps) LGOP / High Quality intra frame /
	correction Distortion correction (during/after still photo		intra frame / light intra frame <sup>12</sup> 2K DCI (17:9) 2048 x 1080 (239.76, 200, 119.88, 100,
	shooting, during video only)		59.94, 50, 29.97, 25, 24, 23.98 fps) LGOP / intra frame
	<ul> <li>Focus breathing correction(during video only)</li> <li>Diffraction correction,</li> </ul>		Full HD (16:9) 1920 x 1080 (239.76, 200, 119.88, 100,
	- Digital Lens Optimizer (during/after still photo shooting)		59.94, 50, 29.97, 25, 23.98 fps) LGOP / intra frame Proxy recording:
Image Processing	Resize to M, S1, S2		XF-AVC S YCC420 8bit 2K-DCI or Full HD (same angle of
	Cropping: JPEG images can be cropped (Aspect ratios 3:2, 4:3, 16:9, 1:1)		view and frame rate up to 100fps as main movie) Standard
	Cropping of images		LGOP / Light LGOP XF-HEVC S YCC420 10bit 2K-DCI or Full HD (same angle
	- Switch between vertical and horizontal cropping		of view and frame rate up to 100fps as main movie)
	orientation - Image straightening		Standard LGOP / Light LGOP
	- Cropping frame can be moved using touch screen	Colour Sampling (Internal recording)	6K RAW 12bit, 4K/2K/Full HD - YCbCr4:2:08-bit or
	operation	Canon Log	YCbCr4:2:2 10bit Custom Picture:
	- Neural Network Upscaling RAW image processing	Canon Log	C1: Canon 709
	Neural Network Noise Reduction		C2: Canon Log 2
	Multiple exposure		C3: Canon Log 3 C4: PQ
	HDR HEIF to Jpeg conversion (inc Batch conversion)		C5: HLG
	Focus Bracketing and in camera composition		C6: BT.709 Standard
Drive Modes	Single, Continuous High+, Continuous High, Continuous		C7 - C20: User Defined Picture Styles: Auto, Standard, Portrait, Landscape, Fine
	Low, Customisable Continuous shooting speeds,		Detail, Neutral, Faithful, Monochrome, User Defined (x3)
Continuous Shooting	Self-timer (2s+remote, 10s+remote, continuous) Max. Approx. 12 fps. with Mechanical shutter/1st curtain	Movie Length	Max duration 6 hours. (excluding High Frame Rate
	electronic speed maintained for 1000+ JPEG or 1000+	High Frons Data M	movies). No 4 GB file limit with exFAT formatted card. <sup>13</sup>
	RAW images or 40 FPS with electronic shutter speed	High Frame Rate Movie	MP4 Video: 4K – DCI 4096x2160 / UHD 3840x2160 at 119.9 / 100 fps
	maintained for 500 JPEG or 230 RAW images <sup>10</sup> . Custom Continuous shooting speed with Electronic shutter		Full HD 1920 x1080 at 239.76 / 200fps <sup>14</sup>
	selectable options 40 / 30 / 20 / 15 / 12 / 10 / 7.5 / 5 / 3 / 2 /	Frame Grab	8.8-megapixel JPEG still image frame grab from 4K DCI
	1 FPS depending on the drive mode.		movie possible
	Pre-Continuous shooting is possible from 20 shots before the shutter button is fully pressed when the AF is on for 20		8.3-megapixel JPEG still image frame grab from 4K UHD movie possible
	shots or more.		(HEIF only possible when HDR PQ is set) <sup>15</sup>
Interval Timer	Built in		Dual Shooting (Still & Movie): <sup>16</sup> Movie Output:
			Main recording format: XF-AVC S YCC420 8bit
FILE TYPE - STILLS			Movie recording size: Full HD (Normal) at 59.94p/
Still Image Type	RAW 14 bit: RAW and C-RAW (Canon original RAW 3rd		29.97p / 50p / 25p (LGOP) Still Drive mode ( IPEG only at the resolution of
	edition)		Still Drive mode (JPEG only at the resolution of 17MP(5616×3168) and Aspect ratio: Approx. 16:9):
	JPEG 8 bit: 10 compression options HEIF 10 bit: 10 compression options		High speed (Max. approx. 10 shots/sec. (NTSC), Max.
	Complies with Exif 2.31 and Design rule for Camera File		approx. 8.3 shots/sec. (PAL)) Low speed (Max. approx. 5.0 shots/sec. (NTSC), Max.
	system 2.0 Complies with Digital Print Order Format [DPOF] Version		approx. 4.1 shots/sec. (PAL))
	1.1		Single shooting
RAW+JPEG/HEIF	Yes, any combination of RAW + JPEG or RAW + HEIF		
Simultaneous Recording	possible		



Bitrate/Mbps

# EOS R1

CRM:	Dual Card recording	Yes (including Proxy recording)
6K RAW (50p): Approx. 2600 Mbps	HDMI Display	Output to external monitor only (output of images an
6K RAW (29.97p): Approx. 2000 Mbps		shooting information, images are recorded to the car
6K RAW (25p): Approx. 1670 Mbps		Camera screen and External Monitor output (Simulta
6K RAW (24p/23.98p): Approx. 1600 Mbps		recording to camera and external recorder, camera s
6K Light RAW (59.97p): Approx. 1800 Mbps 6K Light RAW (50p): Approx. 1500 Mbps		shows images with shooting information) <sup>17</sup>
6K Light RAW (29.97p): Approx. 900 Mbps	HDMI Output	4K (DCI) 59.94p / 50.00p/29.97p /25.00p/24.00p/ 23.
6K Light RAW (25p): Approx. 750 Mbps		4K (UHD) 59.94p / 50.00p/ 29.97p / 25.00p / 23.98p
6K Light RAW (24p/23.98p): Approx. 720 Mbps		Full HD 59.94p / 60i / 59.94i, 50.00p / 50.00i, 24p
MP4:		480p 59.94p
4K DCI/UHD Fine/Normal (Oversampled from 6K/Not		576p 50p Uncompressed YCbCr 4:2:2, 10-bit, sound output via
oversampled)		HDMI is also possible
XF-HEVC S YCC422 10bit Standard LGOP	Focusing	Dual Pixel Intelligent AF with Eye/Face Detection and
59.94p/50p: Approx. 225 Mbps 29.97p/25p/24p/23.98p: Approx. 135 Mbps		Tracking AF (people, animals and vehicles), Movie S
XF-HEVC S YCC420 10bit Standard LGOP		AF, Manual Focus
59.94p/50p: Approx. 150 Mbps	ISO	Auto: 100-32000, H: up to 204800 (when custom pict
29.97p/25p/24p/23.98p: Approx. 100 Mbps		off)
XF-AVC S YCC420 8bit Standard LGOP		Manual: 100-32000, H: up to 204800 (when custom p
59.94p/50.00p: Approx. 150 Mbps		is off)
29.97p/25p/24p/23.98p: Approx. 100 Mbps		
XF-AVC S YCC422 10bit High Quality Intra	OTHER FEATURES	
59.94p: Approx. 1200 Mbps 50p: Approx. 1000 Mbps	NETWORK OPTIONS	Communication functions:
29.97p: Approx. 600 Mbps		- Via Wi-Fi: FTP, FTPS, SFTP, EOS Utility, image.ca
25p: Approx. 500 Mbps		Sync time between cameras, Camera Connect, Strea
24p / 23.98p: Approx. 480 Mbps		services, Content Transfer Professional, Linked shoo
XF-AVC S YCC422 10bit Standard Intra		Camera Control API
59.94p: Approx. 900 Mbps		- Via Bluetooth: Camera Connect, BR-E1
50p: Approx. 750 Mbps		- Via USB: EOS Utility, Camera Connect, Content
29.97p: Approx. 450 Mbps		<ul> <li>Transfer Professional, Video calls/streaming (UVC/U.</li> <li>Via Ethernet: FTP, FTPS, SFTP, EOS Utility, Sync</li> </ul>
25p: Approx. 375 Mbps 24p / 23.98p: Approx. 360 Mbps		<ul> <li>via Ethernet: FTP, FTPS, SFTP, EOS Utility, Sync</li> <li>between cameras, Camera Control API</li> </ul>
XF-AVC S YCC422 10bit Light Intra		Simultaneous use of communication functions:
59.94p: Approx. 600 Mbps		- FTP (wireless LAN) + EOS Utility (wireless LAN)
50p: Approx. 500 Mbps		- FTP (wired LAN) + EOS Utility (wired LAN)
29.97p: Approx. 300 Mbps		- FTP (wireless LAN) + EOS Utility (USB)
25p: Approx. 250 Mbps		- FTP (wired LAN) + EOS Utility (USB)
24p / 23.98p: Approx. 240 Mbps	Custom Functions	
XF-AVC S YCC422 10bit Standard LGOP	Metadata Tag	User copyright information (can be set in camera)
59.94p/50p: Approx. 250 Mbps 29.97p/25p/24p/23.98p: Approx. 150 Mbps		Image rating (0-5 stars)
4K DCI/UHD Normal (Not oversampled)		IPTC data (registered with EOS Utility)
XF-HEVC S YCC422 10bit Standard LGOP		IPTC data (via CTP app) IPTC IIM (via CTP app)
119.88p/100p: Approx. 450 Mbps		NewsML-G2 (News Metadata) (via CTP app)
XF-HEVC S YCC420 10bit / XF-AVC S YCC420 8bit		Image transfer with caption (Caption registered with E
Standard LGOP		Utility)
119.88p/100p: Approx. 300 Mbps		Blur/Out-of-Focus image detection data <sup>18</sup>
XF-AVC S YCC422 10bit Standard Intra 119.88p/100p: Approx. 1800/1500 Mbps	LCD Panel/Illumination	Yes/Yes
XF-AVC S YCC422 10bit Light Intra	Water/Dust Resistance	Yes <sup>19</sup>
119.88p/100p: Approx. 1200/1000 Mbps	Voice Memo	Yes
XF-AVC S YCC422 10bit Standard LGOP		
119.88p/100p: Approx. 500 Mbps	Intelligent Orientation Sensor	Yes
2K DCI/FullHD Fine/Normal (Oversampled from 4K/Not	Playback Zoom	1.5x - 10x in 15 steps / on high resolution image (Ups
oversampled)		image): 1.5x to 35x (22 levels)
XF-HEVC S YCC422 10bit Standard LGOP	Display Formats	(1) Single image
59.94p/50p/29.97p/25p/24p/23.98p: Approx. 50 Mbps XF-HEVC S YCC420 10bit / XF-AVC S YCC420 8bit		(2) Single image with information (2 levels)
Standard LGOP		Basic - Shooting information (shutter speed, apert ISO and Image guality)
59.94p/50p/29.97p/25p/24p/23.98p: Approx. 35 Mbps		Detailed - Shooting information (shutter speed,
XF-AVC S YCC422 10bit Standard Intra		aperture, ISO, metering Image, quality and file size),
59.94p: Approx. 300 Mbps		information,
50p: Approx. 350 Mbps		Brightness and RGB histogram, White balance, Pi
29.97p: Approx. 150 Mbps		Style, Colour space and noise reduction, Lens optical
25p: Approx. 125 Mbps 24p / 23.98p: Approx. 120 Mbps		correction, GPS information, IPTC information
XF-AVC S YCC422 10bit Standard LGOP		(3) 4 image index
59.94p/50p/29.97p/25p/24p/23.98p: Approx. 50 Mbps		(4) 9 image index (5) 36 image index
2K DCI/FullHD Normal (Not oversampled)		(6) 100 image index
XF-HEVC S YCC422 10bit Standard LGOP		(7) Jump Display (1, 10 or 100 images, start of burst
239.76p/200p: Approx. 200 Mbps		sequence Date, Folder, Movies, Stills, Protected image
119.88p/100p: Approx. 100 Mbps		Rating)
XF-HEVC S YCC420 10bit / XF-AVC S YCC420 8bit Standard L COP		(8) Movie edit
Standard LGOP 239.76p/200p: Approx. 140 Mbps		(9) RAW processing
119.88p/100p: Approx. 70 Mbps		(10) Rating
XF-AVC S YCC422 10bit Standard Intra	Slide Show	Image selection: All images, by Date, by Folder, Mov
239.76p/200p: Approx. 1200 Mbps		Stills, Protected images or Rating Playback time: 1/2/3/5/10 or 20 seconds
119.88p/100p: Approx. 1000 Mbps		Repeat: On/Off
XF-AVC S YCC422 10bit Standard LGOP	Histogram	Brightness: Yes
239.76p/200p: Approx. 200 Mbps	. nətoyi ant	RGB: Yes
119.88p/100p: Approx. 100 Mbps	Highlight Alert	Yes
Proxy Recording Bit rates: XF-HEVC S YCC420 10bit / XF-AVC S YCC420 8bit		
XF-HEVC S YCC420 10bit / XF-AVC S YCC420 8bit Standard LGOP	Image Erase	Select and erase images / Select range / All images i
59.94p/50p/29.97p/25p/24p/23.98p: Approx. 16 Mbps		folder / All images on card / All found images (only du
XF-HEVC S YCC420 10bit / XF-AVC S YCC420 8bit	Imono Erros Dasta di	image search), Images transmitted via FTP
Light LGOP	Image Erase Protection	Erase protection of Select images / Select range / All
59.94p/50p/29.97p/25p/24p/23.98p: Approx. 9 Mbps		images in folder / Unprotect all images in folder / All images on card / Unprotect all images on card / All fo
Built-in mono microphone (48 KHz, 24 / 16-bit x 2		images of card / onprotect all images of card / All of images / Unprotect all found images (only during images
channels)		search)
A surface for more sta		1
Audio format: LPCM / 24 bit / 4CH		

Microphone



# EOS R1

Self Timer	2 or 10 sec.	Flash	Canon Speedlite (EL-1 <sup>24</sup> , EL-5 EL-100, 90EX, 220EX,
Menu Categories	(1) Shooting menu		270EX, 270EX II, 320EX, 380EX, 420EX, 430EX, 430EX
U	(2) AF Menu		II, 430EX III 470EX-AI, 550EX, 580EX <sup>24</sup> , 580EX II <sup>24</sup> , 600EX <sup>24</sup> , 600EX-RT <sup>24</sup> , 600EX-II-RT <sup>24</sup> , Macro-Ring-Lite
	<ul><li>(3) Playback menu</li><li>(4) Communication Function (Network)</li></ul>		MR-14EX, Macro Ring Lite MR-14EX II, Macro Twin Lite
	(5) Function settings (Setup menu)		MT-24EX, Macro Twin Lite MT-26EX Speedlite
	(6) Customize controls		Transmitter ST-E2, Speedlite Transmitter ST-E3-RT <sup>24</sup> , Speedlite Transmitter ST-E3-RT V2 <sup>24</sup> , Speedlite
	(7) Custom Functions menu		Transmitter ST- E10)
Menu Languages	(8) My Menu 29 Languages	Remote Controller/Switch	Remote Switch RS-80N3, Timer Remote Controller
menu Languages	English, German, French, Dutch, Danish, Portuguese,		TC-80N3, Remote control with N3 type socket, Speedlite
	Finnish, Italian, Norwegian, Swedish, Spanish, Greek,	0.1	600EX-II-RT. Speedlite EL-1 and BR-E1 Bluetooth remote
	Russian, Polish, Czech, Hungarian, Vietnamese, Hindi, Romanian, Ukrainian, Turkish, Arabic, Thai, Simplified	Other	Eyecup ER-i, Eyecup ER-iE, Multi-Function Shoe Adapter AD- E1, Multi-Function Shoe Directional Stereo
	Chinese, Traditional Chinese, Korean, Malay, Indonesia		Microphone DM-E1D (Mic), Multi-Function Shoe Adapter
	and Japanese		for Smartphone Link AD-P1 for Android, Stereo
Firmware Update	Update possible by the user using Camera Connect app or EOS Utility (Camera, Lens, External Speedlite, BLE		Microphone DM-E1 / DM-E100, Tascam CA-XLR2d-C XLR microphone adapter, Rain Cover small ERC-R5S,
	remote control, Lens adapter, Power zoom adapter, multi-		Rain Cover large ERC-R5L, Protecting Cloth PC-E1, Hand
	function shoe compatible accessories)		Strap E2, Shoe cover ER-SC1, Shoe cover ER-SC2, Shoe cover ER-SC3
INTERFACE	~	PHYSICAL SPECIFICATIONS	
Computer	SuperSpeed Plus USB 3.2 Gen 2 USB Type-C <sup>®</sup> connector	Body Materials	Magnesium Alloy body and polycarbonate with glass fibre
Wi-Fi	Wireless LAN (IEEE 802.11ax 2×2 MIMO) (6 GHz / 5 GHz	Operating Environment	0 - 45 °C, 85% or less humidity
Other	/ 2.4 GHz) <sup>20</sup> , with Bluetooth 5.3 support HDMI out (Type A, HDMI-CEC not supported), RJ-45	Dimensions (WxHxD)	Approx. 157.6×149.5×87.3 mm <sup>25</sup>
Uner	Ethernet terminal for 2.5 GBASE-T wired LAN, External	Weight (body only)	Approx. 920 g (1115g with card and battery)
	Microphone In (Stereo mini jack), Headphone socket		· + ··································
	(Stereo mini jack), N3-type terminal (remote control terminal), PC Sync terminal.		
	GPS:		
	GPS satellites (American)		
	GLONASS satellites (Russian) MICHIBIKI Quasi-Zenith Satellites (Japanese)		
	Michibiliti Quasi-zenitri Satenites (Sapanese)		
DIRECT PRINT			
Canon Printers			
PictBridge	Not supported		
STORAGE			
Туре	2x CFexpress type B maximum capacity 2TB (compatible		
	with CFexpress 2.0 and VPG400)		
SUPPORTED OPERATING SYSTEM			
PC	Windows 10 and Windows 11 (tablet mode not supported)		
Macintosh	macOS 12 / 13 /14		
SOFTWARE			
Image Processing	Digital Photo Professional 4.19.30 or later		
	Digital Photo Professional Express mobile app 1.10.20 or		
Other	later (iOS only) EOS Utility 3.18.40 or later (incl. Remote Capture), Picture		
Uner	Style Editor, EOS Lens Registration Tool, EOS Web		
	Service Registration Tool, Canon Camera connect app		
	3.2.30 or later (iOS/Android), Content Transfer Professional app (iOS/Android).		
POWER SOURCE			
Batteries	Rechargeable Li-ion Battery LP-E19 (supplied) <sup>21</sup>		
Battery Life	With LCD Approx.1330 shots (at 23°C)		
•	With Viewfinder Approx. 700 shots (at 23 °C) <sup>22</sup>		
Battery Indicator	6 levels + percentage		
Power Saving	Power turns off after 15 seconds, 30 seconds, 1, 3, 5, 10		
Power Supply 9 Battern	or 30 mins		
Power Supply & Battery Chargers	Battery charger LC-E19E (supplied), AC Adapter AC-E19 and DC Coupler DR-E19, PD-E2 USB power adapter,		
<b>U</b> • •	PD-E1 USB power adapter <sup>23</sup>		
ACCESSORIES			
Wireless File Transmitter	None		
Cases / Straps			
Lenses	All RF and RF-S lenses (EF & EF-S via Lens adapters)		
Lens Adapters	EF TO EOS R ADAPTER, EF TO EOS R ADAPTER		
	WITH CONTROL RING, EF TO EOS R Drop in filter		
	ADAPTER		



# EOS R1

#### FOOTNOTES

- 1 Yaw, pitch, and roll image stabilization performance, based on the CIPA 2024 standard with RF 24-105mm F2.8 L IS USM Z at a focal length of 105mm
- <sup>2</sup> Cross-type AF does not function(vertical-line detection only) during movie recording, or during Servo AF Highspeed continuous shooting+ mode when shooting with the Mechanical shutter or with the Electronic 1st-curtain For lens related details, please refer to [Supplemental Information] for [EOS R1] in "https://cam.start.canon". The lowest light AF is available with an t/1.2 lens, centre AF point, One-Shot AF, at 23°C / 73°F, ISO 100 Except
- RF lenses with a Defocus Smoothing (DS) coating
- 4 Only available for still photos and electronic shutter. If the person's size on the screen is small, or if part of the subject is hidden or multiple subjects are crowded together, identification accuracy may decrea
- <sup>5</sup> AF-ON button have 2 states and can be further customised, for details please see the User's Guide at "https://cam.start.canon"
- 6 Recommended Exposure Index. Expanded ISO speeds are not available when [HDR shooting (PQ): HDR PQ] is
- 7 with 50mm lens at infinity, -1m-1 dpt
- 8 Low light AF performance will be reduced when suppress low frames is used
- 9 When using EL/EX Speedlite and [Svnc speed priority: Enable] is set
- 10 Under Canon testing standards with CFexpress card and during servo AF, only RF lenses and some EF lense can be used for continuous shooting at the maximum speed. The continuous shooting speed may be reduced by the lens, shutter speed, aperture, flash, subject conditions, and brightness (for example, when shooting in a dark place). Continuous shooting speed is slower when flicker is detected, even if anti-flicker shooting is off. For more details please see the User's Guide at "https://cam.start.canon"
- 11 Supported images: JPEG / HEIF images, Upscaled images can be cropped. The following images cannot be incamera upscaled: RAW/C-RAW images, Images shot with a camera that is not the same model, Images resized or cropped by a camera, computer, or other device, In-camera upscaled images, Image size: Other than L [Cropping/aspect ratio]: Other than Full-frame, Images shot with cropped shooting using an RF-S or EF-S lens Images frame grabbed from movies. Images shot with the [Dual shooting (still&movie): On] setting. It may take some time for processing images. Shooting is not possible until the image proces sing finishe
- 12 4K UHD and Full HD are 94% horizontal coverage of the image area, RAW, 4K DCI and 2K DCI are 100%, DCI movie cropping mode is 62% and UHD/HD movie cropping mode is 58.5% of the horizonal area
- 13 If the cameras internal temperature becomes too high the maximum recording time will be reduced
- 14 With [High Frame Rate: Disable] setting, movie is recorded with audio and the movie is played back at actu speed. With [High Frame Rate: Enable] setting, no audio is recorded and the movie is played in slow motion at 29.97 fps (NTSC) /25.00 fps (PAL) when played back.
- 15 The camera cannot frame grab still photos from RAW movies and movies recorded when [Custom Picture: On] is set.
- In-camera resizing or cropping and in-camera upscaling are not available for frame-grabbed still photos. <sup>16</sup> Movie recording does not stop during still photo shooting. Movies are recorded to card 1, and still photos are recorded to card 2 (a card needs to be inserted in each slot). The settings during movie recording are applied to still photos. AF/AE operates with the settings suitable for movie recording. The colour tone may differ from that of normal still photos depending on the timing of still photo shooting. Additional restrictions may apply for more details please see the User's Guide. (https://cam.start.canon)
- 17 HDMI CEC not supported
- <sup>18</sup> Blur/out-of-focus detection may not be performed for some scenes or subjects, or results may be inaccurate Only JPEG or HEIF images are evaluated, and only when the camera is set to use the electronic shutter and detect people or eyes.
- <sup>19</sup> Although the camera features dust- and water-resistant construction, this cannot completely prevent dust or water droplets from entering the camera. To ensure adequate weather sealing, the supplied shoe cover should be used unless a weather sealed accessory is inserted in the Multi Function shoe.
- 20 Wi-Fi use may be restricted in certain countries or regions 6GHz is infrastructure only and camera AP is not supported
- 21 Battery Pack LP-E4N / LP-E4 cannot be used
- 22 Based on the CIPA Standard and using the battery supplied with the camera, except where indicated. In power saving mode
- 23 ACK-E4 (AC-E4 and DR-E4) cannot be used.
- 24 Must use Multi-Function Shoe Adapter AD- E1 to retain weather sealing
- 25 Based on CIPA guidelines.

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Canon Ireland 3006 Lake Drive Citvwest, Saggart Co. Dublin, Ireland Telephone No: 01 2052400 Facsimile No: 01 2052525 canon ie

Canon (UK) Ltd The Bower 4 Roundwood Avenue Stockley Park Uxbridge UB11 1AF

Canon Inc. canon.com Canon Europe canon-europe.com English edition Canon Europa NV 2024



EOS R1

For sports, news and action photographers, looking to shoot career-defining work, we developed the EOS R1 – our flagship camera with speed and advanced technologies at its core.

### Sales Start Date: TBC



### **Product details**

Product Name	Mercury Code	EAN Code	Recommended Retail Price		
EOS R1 6GHZ BODY GB	6577C013AA	8714574687155	<please fill="" in="" rrp=""></please>		

### **Compatible Accessories**

Accessory Name	Mercury Code	EAN Code	Recommended Retail Price		
Power Supply					
USB Power Adapter PD-E1	3250C003AA 4549292125412 <f< td=""><td><please fill="" in="" rrp=""></please></td></f<>		<please fill="" in="" rrp=""></please>		
Battery Pack LP-E19	1169C002AA	4549292060560	<please fill="" in="" rrp=""></please>		
Battery Charger LC-E19	1170C003AA	4549292060591	<please fill="" in="" rrp=""></please>		
AC Adapter AC-E19	1171C003AA	4549292068795	<please fill="" in="" rrp=""></please>		
(New) USB Power Adapter PD-E2	6871C003AA	4549292241990	<please fill="" in="" rrp=""></please>		
Cables					
Interface Cable IFC-100U	3224C001AA	4549292124200	<please fill="" in="" rrp=""></please>		
Interface Cable IFC-400U	3225C001AA	4549292124224	<please fill="" in="" rrp=""></please>		
Miscellaneous					
Stereo Microphone DM-E1	1429C001AA	4549292065732	<please fill="" in="" rrp=""></please>		
Wireless Remote-Control BR-E1	2140C001AA	4549292087864	<please fill="" in="" rrp=""></please>		
Stereo Microphone DM-E100	4474C001AA	4549292164992	<please fill="" in="" rrp=""></please>		
Multifunction Shoe Adapter AD-E1	4943C001AA	4549292184549	<please fill="" in="" rrp=""></please>		
Stereo Microphone DM-E1D	5138C001AA	4549292185782	<please fill="" in="" rrp=""></please>		
Timer Remote Controller TC-80N3	2477A004AA	4960999581569	<please fill="" in="" rrp=""></please>		
Remote Switch RS-80N3	2476A001AA	4960999581576	<please fill="" in="" rrp=""></please>		
(New) Eye Cup ER-iE	6534C001AA	4549292231014	<please fill="" in="" rrp=""></please>		
(New) Eye Cup ER-i (Provided)	6533C001AA	4549292231007	<please fill="" in="" rrp=""></please>		





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### **Compatible Accessories**

Accessory Name	Mercury Code	EAN Code	Recommended Retail Price
Shoe Cover ER-SC3 with lock mechanism	6532C001AA	4549292229110	<please fill="" in="" rrp=""></please>
Shoe Cover ER-SC1	5896C001AA	4549292209907	<please fill="" in="" rrp=""></please>
DC-Copuler DR-E19	1172C001AA	4549292066050	<please fill="" in="" rrp=""></please>
Smartphone Link Adapter AD-P1	5553C001AA	4549292195378	<please fill="" in="" rrp=""></please>
Straps & Grips & Rain Covers			
Hand Strap E2	4991B001AA	4960999686202	<please fill="" in="" rrp=""></please>
Cases & Protecting Cloths & Rain Cover			
Protecting Cloth PC-E1	1883C001AA	4549292083392	<please fill="" in="" rrp=""></please>
(New) Rain Cover ERC-R5S	6920C001AA	4549292241877	<please fill="" in="" rrp=""></please>
(New) Rain Cover ERC-R5L	6920C002AA	4549292241884	<please fill="" in="" rrp=""></please>
Lenses			
Canon RF or RF-S lenses RF5.2mm F2.8 L Dual Fisheye is not compatible RF-S3.9mm F3.5 STM Dual Fisheye is not compatible	N/A	N/A	<please fill="" in="" rrp=""></please>
Canon EF or EF-S lenses (excluding EF-M lenses) Mount Adapter EF-EOS R Required	N/A	N/A	<please fill="" in="" rrp=""></please>
Mount Adapter			
Mount Adapter EF-EOS R	2971C005AA	4549292115703	<please fill="" in="" rrp=""></please>
DIF MT ADAPTER EF-EOS R WITH V-ND FILTER	3443C005AA	4549292141610	<please fill="" in="" rrp=""></please>
DIF MT ADAPTER EF-EOS R WITH C-PL FILTER	3442C005AA	4549292141603	<please fill="" in="" rrp=""></please>
CONTROL RING MOUNT ADAPTER EF-EOS R	2972C005AA	4549292115710	<please fill="" in="" rrp=""></please>
Flash related Accessories			
Speedlite Transmitter ST-E10	4944C001AA	4549292184556	<please fill="" in="" rrp=""></please>
Speedlite Transmitter ST-E3-RT (Ver.3)	6651C001AA	4549292233223	<please fill="" in="" rrp=""></please>
Speedlite Transmitter ST-E3-RT (Ver.2)	5743B012AA	4549292192568	<please fill="" in="" rrp=""></please>
Speedlite Transmitter ST-E2	2478A004AA	4960999581538	<please fill="" in="" rrp=""></please>
Off-Camera Shoe Cord OC-E3	1950B001AA	4960999417271	<please fill="" in="" rrp=""></please>
Off-Camera Shoe Cord OC-E4A	6104C001AA	4549292218008	<please fill="" in="" rrp=""></please>
Speedlite EL Series	N/A	N/A	<please fill="" in="" rrp=""></please>
Speedlite EX Series	N/A	N/A	<please fill="" in="" rrp=""></please>
(New) Speedlite EL-10	6579C002AA	8714574687261	<please fill="" in="" rrp=""></please>
GPS			
GPS Accessories not supported	N/A	N/A	<please fill="" in="" rrp=""></please>







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### Measurement / logistic information

Product Name	Mercury Code	Pack type	Pack description	Quantity per pack	Length (cm)	Width (cm)	Height (cm)	Net Weight (kg)	Gross Weight (kg)
EOS R1 6GHZ BODY GB	6577C013AA	EA	Each	1	28.3	22.6	19	1.92	2.34
		СТ	Carton	3	58.6	24.4	32.1	5.76	8.25
		EP	Euro Pallet	72	120	80	141.4		
			Layers per Pallet	4					
			Cartons per Layer	6					
			Products per Layer	18					





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### What's in the box

#### EOS R1

- EOS R1
- Eyecup ER-i
- Shoe Cover ER-SC3
- Camera Cover R-F-5
- Strap ER-L1
- Battery Charger LC-E19
- Battery Pack LP-E19
- Battery Pack Cover
- Power Cable
- Interface Cable IFC-100U
- EOS R1 Cable Protector
- Packing Cover
- User Manual
- Reduced Plastic Packaging





