EOS R6 Mark II TECHNICAL SPECIFICATIONS





EOS R6 Mark II

The evolution



HIGH PERFORMANCE PHOTO AND VIDEO

Join the evolution into high performance photo and video. The EOS R6 Mark II incorporates high quality 24.2 megapixel images, fast shooting speeds of up to 40 framers per second (fps), advanced subject tracking, as well as up to 4K 60p (6K oversampling) video.



EQUIPPED WITH FEATURES MADE FOR MOVIES

With a wide selection of recording formats ranging from 4K 60p, Full HD 180p as well as RAW movie when recording to an external storage device, have ample flexibility when editing your videos. Never miss a critical moment with up to 5 seconds pre-recording before pressing the record button and improved continuous recording times of up to 6 hours.



VIDEO CONFERENCING AND LIVESTREAMING MADE EASY

Run high-quality video conferences, livestreams or live movie releases via the web, by simply connecting the EOS R6 Mark II to a computer via USB. There's no need for any additional drivers to be downloaded.



FREEZE THE ACTION

Shoot decisive moments with high speed and no shutter noise with up to 40fps with the electronic shutter. Particularly handy for situations where you want to stay quiet and unnoticed such as photographing wildlife, theatre or sports. Equipped with a preshooting mode, never miss a moment with its activation up to 0.5 second earlier than the shutter release.



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STEADY SHOTS HAND-HELD OR IN LOW LIGHT

The EOS R6 Mark II is equipped with 5.0-axis In Body Image Stabilization, which in conjunction with selected RF lenses, can achieve up to 8.0 stops of Image Stabilization. Shoot handheld in dim light or while using slower shutter speeds without the need of a tripod. With an maximum ISO of 102400 for stills and 25600 for movies, the EOS R6 Mark II has incredible low light shooting capabilities, with low noise and high image quality.



ADVANCED SUBJECT TRACKING

The EOS R6 Mark II supports tracking for a wide range of subjects, including humans, animals (dog, cat, bird, horse) and vehicles (car, motorcycle, train, aeroplane). It automatically responds to dynamically changing scenes, and can track subjects over the entire frame. The high performance subject tracking gives you the freedom to focus on composition.



EOS R6 Mark II ADDITIONAL FEATURES

NEW GENERATION MULTI-FUNCTION SHOE

Enhance communication with the new generation multi-function shoe compatible with accessories such as the Speedlite EL-5 and Directional Stereo Microphone DM-E1D.



PHOTO/MOVIE SWITCHING LEVER

Quickly switch between photo and movie modes with a new dedicated lever.



PANORAMIC PHOTO MODE

Fit more into your photo with panoramic mode. The panning direction can we set horizontally or vertically for high-rise buildings.



DUAL CARD SLOTS

Increase storage capacity or simultaneously record with Dual SD card slots.



NEW HDR MODE [MOVING SUBJECT]

Reproduce tone with a wide dynamic range even in situations with a large gap in brightness with moving subjects.



SCN MODE: HDR BACKLIGHT CONTROL

Capture high-quality images with wide dynamic range even when shooting backlit scenes.



ANTI-FLICKER SHOOTING

Effectivelly supress the flicker in photos and videos often caused by LED lights.



CREATIVE FILTERS

Give your videos a creative touch without the need to edit. Select from Dream, Old Movies, Memory, Dramatic Black & White and Miniature Effect filters.



EOS R6 Mark II | SPECIFICATIONS

TYPE			
Lens mount			RF mount
Image processor			DIGIC X
			RF / RF-S lenses
Compatible lenses			(EF / EF-S lenses with EF-EOS R)
IMAGE SENSOR			
Screen size			Full-frame
Effective pixels (max. appr	ox. megapixels)		24.2
RECORDING MEDIA			
Card slot		Card 1	SDXC / SDHC / SD (UHS-II
	Dual slots		compatible)
		Card 2	SDXC / SDHC / SD (UHS-II compatible)
Record	Auto switch card	<u> </u>	Yes
function+card/folder	Recording separate	elv	Yes
selection	Recording to multip		Yes
STILL PHOTO RECORDIN	=		. 00
			JPEG / HEIF / RAW / C-RAW /
Image quality			Dual Pixel RAW
Digital tele-converter			Yes
Maximum burst (approx.)	Mechanical shutter	JPEG Large/Fine	1,000 or more
	/ Electronic 1st	RAW	111
	curtain	JPEG Large/Fine	1,000 or more
	Electronic shutter	RAW	75
MOVIE RECORDING		RAW	75
MP4 recording			Yes
Wil 4 recording			Yes (6K→4K) (60p)
Movie recording size	4K UHD (Fine)		(oversampling)
ŭ	Full HD		Yes
Movio cropping	4K UHD		Yes (60p)
Movie cropping	Full HD		Yes (60p)
Video compression format	ALL-I		Yes (for time-lapse movies)
Video compression ronna	IPB (Standard) / IPB (Light)		Yes
High Frame Rate movies	Full HD (180p)		Yes
	Full HD (120p)		Yes
Canon Log	Canon Log 3		Yes
HDR PQ			Yes
HDR movies	au.		Yes
	4K		Yes Yes
Time-lapse movies	Full HD		res
	Retention of settings in case of auto power off before recording		Yes
HDMI RAW output for movie footage			Yes
Simultaneous proxy movie recording		Yes	
HDMI output for movie footage			Yes
Pre-recording			Yes
-	Stereo		Yes
Built-in microphone	Audio noise reduction		Yes
Headphones Audio monitoring		Yes	
Digital zoom		Yes	
Maximum recording time	Normal movies		6 hr.
per recording	High Frame Rate	180p	1 hr.
		120p	1 hr. 30 min.
Overheat control (in movie recording)			Yes

WHITE DALANCE			
WHITE BALANCE Shoot to set white balance			Yes
White balance adjustment during movie recording			Yes
IMAGE CREATION AND IMA			165
Picture Style	AGET ROGESSING		Yes
Clarity			Yes
Auto Lighting Optimizer			Yes
Highlight tone priority			Yes
Long exposure noise reduct	ion		Yes
High ISO speed noise reduc			Yes
Lens aberration correction (Yes
	ing correction (movies)		Yes
AUTOFOCUS	3 , , ,		
	One-Shot AF		Yes
AF operation	Al Focus AF (still photos	s)	Yes
	Servo AF / Movie Servo	AF	Yes
	Spot AF		Yes
	1-point AF		Yes
AF area (AF method)	Expand AF area: Above	, below, left, right	Yes
AF dred (AF Method)	Expand AF area: Aroun	d	Yes
	Flexible Zone AF 1 / 2 /	3	Yes
	Whole area AF		Yes
	Full-frame	mode 100 ⁴	Horizontal: approx. 100%, Vertical: approx. 100%
		mode 90	Horizontal: approx. 90%, Vertical: approx. 100%
Focusing area ^{2&3}		mode 80	Horizontal: approx. 80%, Vertical: approx. 80%
rocusing area		mode 40	Horizontal: approx. 40%, Vertical: approx. 60%
	1.6× (cropped) (APS-C)	mode 60	Horizontal: approx. 80%, Vertical: approx. 80%
		mode 40	Horizontal: approx. 64%, Vertical: approx. 80%
No. of AF areas available for auto selection (max. zones)			1053
Escusing brightness	Still photos (centre AF point, One-Shot AF, at room temperature, ISO 100)		EV –6.5 to 21 (using an f/1.2 lens)
Focusing brightness range * Except RF lenses	Movies (4K, centre AF p	Movies (4K, centre AF point, One-Shot AF,	
with a Defocus Smoothing	at room temperature, ISO 100, and 29.97 fps)		(using an f/1.2 lens)
(DS) coating	Movies (Full HD, centre AF point, One-Shot		EV -4.5 to 21
(DS) codding	AF, at room temperature, ISO 100,		(using an f/1.2 lens)
	and 29.97 fps)		
	Auto		Yes
	People		Yes
Subject detection	Animals		Dogs / Cats / Birds / Horses
	Vehicles		Motorsports cars / Motorcycles / Aircraft ⁵ / Trains ⁶
	None		Yes
Limit subject to detect			Yes

Eye detection		Yes (Auto)
Lyc detection	Right eye	Yes
	Left eye	Yes
Left/right eve detection	Left eye	Yes
Left/right eye detection		Yes
Whole area tracking Servo AF		Whole area AF mode
	Available AF area modes	WHOLE BIEB AF IIIOUE
Movie Servo AF setting	Subject detection AF: Prioritize detection	Yes
	Subject detection AF: Restrict detection	
Servo AF characteristics (in s	till photo shooting)	Yes
Orientation-linked AF point	Area+pt / Pt only	Yes / Yes
Touch & drag AF settings		Yes
	Relative sensitivity	Yes
Electronic full-time MF		Yes
VIEWFINDER		
Type		Electronic (EVF)
Screen size		0.5 inch
Dot count (approx.)		3.69 million dots
Electronic viewfinder refresh	rate (max. fps)	119.88
Coverage (approx. %)		100
Magnification (approx. ×; lens	at ∞, −1 dpt)	0.76
Eyepoint (approx. mm)	, ,	23
Dioptric adjustment (approx.	dpt)	-4.0 to +2.0
Brightness adjustment		Yes
Colour tone adjustment		Yes
Fine-tuning colour tone		Yes
Display fading/black-out		Yes
SCREEN		
Dot count (approx.)		162
Screen size		3.0 inch
Brightness adjustment		Yes
Colour tone adjustment		Yes
Angle adjustment		Vari-angle
Touch-based menu magnification		Yes
DISPLAY SETTINGS		
Display simulation		Yes
Optical viewfinder simulation	(view assist)	Yes
Focal length display / SA vari	able amount	Yes
Recording emphasis		Yes
Aspect marker		Yes
SHOOTING MODE		
		A+ / Hybrid Auto / Special scene mode /
Still photo shooting mode		Creative filters /
		Fv / P / Tv / Av / M / B / C1 / C2 / C3
		A+ / Special scene mode (HDR movie) /
Movie recording mode		Creative filters /
		P / Tv / Av / M / C1 / C2 / C3
EXPOSURE CONTROL		
ISO spood (still photos)	Normal	100 to 102400
ISO speed (still photos)	ISO expansion (max. ISO equivalent)	L: 50, H: 204800
	Normal	100 to 25600
ISO speed (normal movies)	Expansion for faster speeds (max. ISO equivalent)	H: 204800
	Still photos	E) / 0 : 00
Metering brightness range	(at room temperature, ISO 100)	EV –3 to 20
	Movies (at room temperature, ISO 100)	EV –1 to 20
Preset ISO speed (in still pho		Yes
Anti-flicker shooting (in still photo shooting)		Yes
HF anti-flicker shooting (in still photo shooting/movie recording)		Yes
False colour (in movie recording)		Yes
		Yes
Zebra display (in movie recording)		. 00

SHUTTER			
	Mechanical sh	utter	Yes
Shutter mode	Electronic 1st c	urtain	Yes
	Electronic shut	ter	Yes
Shutter speed (sec.)	Mechanical sh	utter	1/8000–30
	Electronic 1st c	urtain	1/8000–30
	Electronic shut	ter	1/16000-30
V sympospood (see)	Mechanical sh	utter	X-sync at 1/200 sec.
X-sync speed (sec.)	Electronic 1st c	urtain	X-sync at 1/250 sec.
Durability	·		400,000 cycles
Durability			(with mechanical shutter)
Silent shutter function			Yes
Shutter at shutdown			Closed / Open
MULTIPLE-EXPOSURE SH	HOOTING		
Multiple-exposure shootin	g		Yes
Images to layer			JPEG (Large Fine, Large Normal)
HDR SHOOTING			
	Dynamic range		Yes
HDR mode (still photos)	Moving subject	ts	Yes
	Setting simulta	neously with HDR PQ	Yes
FOCUS BRACKETING			
Focus bracketing			Yes
In-camera depth composit	ting / Cropped dept	th compositing	Yes
RAW BURST			
RAW burst mode			Yes
IMAGE STABILIZATION (IS MODE)		
Compatible with lens option	cal IS		Yes
Camera in-body IS			Yes
Coordinated control			Yes
IS effectiveness, in number	ar of stone		Up to 8.0 stops
		CIPA standards)	* RF24-105mm F4 L IS USM,
(still photos, in yaw/pitch directions, based on CIPA standards)		Tell A stallaalas)	f=105 mm
Movie digital IS			Yes
DRIVE			
Operating modes			Yes
	High-speed		
	continuous	Mechanical shutter	12
	shooting +		
		Electronic 1st curtain	40
Continuous shooting		Electronic shutter	40
speed (max. approx.	High-speed	Mechanical shutter	5.5
shots/sec.)	continuous	Electronic 1st curtain	7.0
	shooting	Electronic shutter	20
	Low-speed	Mechanical shutter	3.0
	continuous	Electronic 1st curtain	3.0
shooting Electronic shutter		5.0	
High-speed display			Yes
TIMER SHOOTING			V
Bulb timer			Yes
Interval timer Movie self-timer			Yes
Movie self-timer			Yes
FLASH	E TTL 1		V
	E-TTL balance	- Delante A	Yes
	Evaluative (Face Priority)		Yes
External flash	Continuous flash control		Yes
	Continuous shooting priority mode (CSP) Speedlite menu direct button		Yes
			Yes
	Quick flash group control		Yes

PLAYBACK		
View from last seen	Yes	
Image jump with RATE+Quick control dial		Yes
Erasure of all continuous ima	<u> </u>	Yes
IMAGE PROCESSING AFTER	SHOOTING	
RAW image processing		Yes
Cloud RAW image processing		Yes
RAW image processing of RA	W burst images	Yes
Dual Pixel RAW processing		Yes
HEIF→JPEG conversion		Yes
	Batch conversion	Yes
Playback creative filters	Yes	
Creative Assist		Yes
Frame grab from 4K movies		Yes
QUICK CONTROL FUNCTIO	N	
Feature guide		Yes
Quick Control screen	Conventional setting screen	Yes
	Cinema EOS-style setting screen	Yes
PRINTING		
Print order (DPOF)		Yes
Photobook Set-up		Yes
Direct image transfer		Yes
CUSTOMISATION		
Quick Control customisation		Yes
Button/dial customisation		Yes
APPEARANCE AND CAMER	A CONTROLS	
Still photo shooting/movie re-	cording switch	Yes
Multi-function lock		Yes
Multi-function button	Yes	
Multi-controller	Yes	
Main dial		Yes
Quick control dial 1		Yes
Quick control dial 2		Yes
EXTERNAL INTERFACE		
Digital terminal		USB Type-C
HDMI output terminal		Type D
External microphone input te	rminal	Yes
Headphone terminal		Yes
Remote control terminal		E3
Multi-function shoe		Yes
POWER SOURCE		
Battery pack		LP-E6NH / LP-E6N / LP-E6
Battery information		Yes
	Charging	Yes
USB power support		(LP-E6 cannot be charged)
	Powering the camera	Yes
AC power source	1	AC-E6N / DR-E6
Number of available shots	Viewfinder	450 ⁷
(approx., with power saving, at 23°C/73°F)	Screen	760 ⁷
		Yes
Power saving	Screen dimmer	Yes
Overheating warning		Yes

COMMUNICATION FUNC	CTIONS		
Standards	Bluetooth	Ver. 5.0	
	USB	SuperSpeed Plus USB (USB 3.2 Gen 2) equivalent	
	Built-in Wi-Fi (wireless LAN)	IEEE 802.11ac / a / b / g / n equivalent	
WPA3-Personal support		Yes	
WPA/WPA2-Enterprise su	pport (IEEE 802.1X authentication protocol support)	Yes	
Remote control shooting with BR-E1 (Bluetooth connection)		Yes	
	Support in all drive modes	Yes	
	Start/stop movie recording during still photo shooting	Yes	
	Reduce / magnify with Movie digital zoom	Yes	
Video calls/streaming (USB connection)		Yes	
FTP transfer (wireless LAN connection)		Yes	
EOS Utility (wireless LAN/USB connection)		Yes	
MFT (wireless LAN/USB connection)		Yes	
	USB connection	Yes	
Camera Connect (USB)	Wireless LAN connection	Yes	
	Saving firmware upgrade files to a card	Yes	
image.canon / Canon Pho	Yes		
DUST- AND WATER-RESISTANT CONSTRUCTION			
	Yes		
Dust- and water-resistant construction		(performance equivalent to EOS R6)	
DIMENSIONS AND WEIG	НТ		
Dimensions (approx. width×height×depth, based on CIPA standards)		138.4 x 98.4 x 88.4mm	
Weight (approx. including	670g		

¹ Using high-speed cards. Continuous shooting speed may be slower depending on factors such as measurement conditions and camera settings.

 $^{^{\}rm 2}$ The focusing area varies depending on the lens attached.

³ Focusing area "modes" are only used internally and should not be included in published materials.

⁴Only with a mode 90 lens attached and the camera set to Whole area AF, or with subject detection if Whole area AF is not set May not be possible to move AF points to the edge of the focusing area under some scene and subject conditions.

⁵ Jet planes and helicopters.

 $^{^{\}rm 6}$ Bullet trains, limited express trains, conventional lines, and steam trains.

⁷ Based on CIPA standards.



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