

## Informacije o proizvodu (EN)

CANON EOS R5 (telo) fotoapararat

The Canon logo is displayed in its signature red color and bold, serif font.

Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posetite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:

<https://tehnoteka.rs/p/canon-eos-r5-telo-fotoapararat-akcija-cena/>

# TECHNICAL SPECIFICATIONS

# EOS R5

## IMAGE SENSOR

Type	36 x 24 mm CMOS
Effective Pixels	Approx. 45 megapixels
Total Pixels	Approx. 47.1 megapixels
Aspect Ratio	3:2
Low-Pass Filter	Built-in/Fixed
Sensor Cleaning	EOS integrated cleaning system
Colour Filter Type	Primary Colour
Sensor shift-IS	Yes, 5 axis, up to 8-Stops when used with compatible lenses <sup>[1]</sup>

## IMAGE PROCESSOR

Type	DIGIC X
------	---------

## LENS

Lens Mount	RF (EF and EF-S lenses can be attached using: Mount Adapter EF-EOS R, Control Ring Mount Adapter EF-EOS R, Drop-In Filter Mount Adapter EF-EOS R) EF-M lenses are not compatible
Focal Length	Equivalent to 1.0x the focal length of the lens with RF and EF lenses 1.6x with EF-S

## FOCUSING

Type	Dual Pixel CMOS AF II
AF System/Points	100% horizontal and 100% vertical with Face + Tracking and Auto Selection modes 100% horizontal and 90% vertical with manual selection and large zone modes <sup>[2]</sup>
AF working range	EV -6 – 20 (at 23°C & ISO100) <sup>[3]</sup>
AF Modes	One Shot Servo AF AI Focus AF (in A+ Scene Intelligent Auto mode)
AF Point Selection	Automatic selection: Face + tracking, 1053 Available AF areas when automatically selected Manual selection: 1-point AF (AF frame size can be changed) 5940 (stills)/ (4500) movie AF positions available Manual selection: AF point Expansion 4 points (up, down, left, right) Manual selection: AF point Expansion surrounding points Manual selection: Zone AF (all AF points divided into 9 focusing zones) Manual selection: Large Zone AF (Vertical) Manual selection: Large Zone AF (Horizontal)
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
AF Assist Beam	Emitted by built in LED or optional dedicated Speedlite (flash)
Manual Focus	Selected on lens

## EXPOSURE CONTROL

Metering modes	Real-time with image sensor, 384-zone metering. (1) Evaluative metering (linked to All AF points) (2) Partial metering (approx. 6.1% of viewfinder at centre) (3) Spot metering: Centre spot metering (approx. 3.1% viewfinder at centre) AF point-linked spot metering not provided (4) Centre weighted average metering
Metering Brightness Range	EV -3 – 20 (at 23°C, ISO100, with evaluative metering)
AE Lock	Auto: AE lock takes effect when focus is achieved Manual: By AE lock button in P, Av, Fv, Tv and M modes
Exposure Compensation	+/-3 EV in 1/3 or 1/2 stop increments (can be combined with AEB).

## AEB

Anti-flicker shooting	Yes. Flicker detected at a frequency of 100 Hz or 120 Hz. Maximum continuous shooting speed may decrease
ISO Sensitivity <sup>[4]</sup>	Auto 100-51200 (in 1/3-stop or 1 stop increments) ISO can be expanded to L:50, H1:102400

## SHUTTER

Type	Electronically-controlled focal-plane shutter and Electronic shutter function on sensor
Speed	30-1/8000 sec (1/2 or 1/3 stop increments), Bulb (Total shutter speed range. A available range varies by shooting mode)
Shutter Release	Soft touch electromagnetic release

## WHITE BALANCE

Type	Auto white balance with the imaging sensor
Settings	AWB (Ambience priority/White priority), Daylight, Shade, Cloudy, Tungsten light, White Fluorescent light, Flash, Custom, Colour Temperature Setting White balance compensation: 1. Blue/Amber +/-9 2. Magenta/Green +/-9 Yes, 1 setting can be registered
Custom White Balance	+/-3 levels in single level increments
WB Bracketing	3, 2, 5 or 7 bracketed images per shutter release Selectable Blue/Amber bias or Magenta/Green bias

## VIEWFINDER

Type	0.5-inch OLED colour EVF
Dot count	5.69 Million dots (1600x1200)
Coverage (Vertical/Horizontal)	Approx. 100%
Magnification	Approx. 0.76x <sup>[5]</sup>
Eyepoint	Approx. 23mm (from eyepiece lens centre)
Dioptr Correction	-4 to +2 m <sup>-1</sup> (dioptre)
Viewfinder Information	Shutter speed, Aperture, ISO speed, AF point information, Exposure level indicator, Number of remaining exposures, Exposure compensation, Battery level, Electronic shutter, HDR shooting, Highlight tone priority, Multiple-exposure shooting, Dual Pixel RAW shooting, Self-timer shooting mode, Maximum burst, AF method, Exposure simulation, Drive mode, AEB, Metering mode, FEB, Anti-flicker shooting, Still/video cropping, Shooting mode, Aspect ratio, Scene icons Auto Lighting Optimizer, AE lock Picture Style, Flash-ready, White balance, FE lock, Image Quality, High-speed sync, Bluetooth function, Wi-Fi on/off, Histogram, Electronic level, Focus distance scale in manual focus, IS system, Audio Level - Manual (video), recording time remaining (video), headphone level (video), Video recording resolution frame rate and compression (video) Rec indicator (video)
Depth of field preview	Yes, via customised button
Eyepiece shutter	N/A

## LCD MONITOR

Type	8.01 cm (3.15") Clear View LCD II, approx. 2.1 million dots
Coverage	Approx. 100%
Viewing Angle horizontally/vertically	Approx. 170° vertically and horizontally
Coating	Anti-smudge. Reinforced glass incorporated
Brightness Adjustment	Manual: Adjustable to one of seven levels Colour Tone Adjustment: 4 settings
Touch-screen operations	Capacitive method with menu functions, Quick Control settings, playback operations, and magnified display. AF point selection in still and Movies, touch shutter is possible in still photo shooting.
Display Options	(1) Basic Camera settings (2) Advance Camera settings (3) Camera settings plus histogram and dual level display (4) No info (5) Quick Control Screen

**Canon**

Live for the story\_

# TECHNICAL SPECIFICATIONS

# EOS R5

## FLASH

### Modes

### X-sync

### Flash Exposure Compensation

### Flash Exposure Bracketing

### Flash Exposure Lock

### Second Curtain Synchronisation

### Hot Shoe/PC terminal

### External Flash Compatibility

### External Flash Control

## SHOOTING

### Modes

### Picture Styles

### Colour Space

### Image Processing

### Drive modes

### Continuous Shooting

### Interval timer

## FILE TYPE - STILLS

### Still Image Type

E-TTL II Auto Flash, Metered Manual  
1/200sec mechanical shutter / 1/250<sup>th</sup> electronic 1<sup>st</sup> curtain  
+/- 3EV in 1/3 increments with EX series Speedlite flashes  
Yes, with compatible External Flash  
Yes  
Yes via Speedlite  
Yes/Yes  
E-TTL II with EX series Speedlite, wireless multi-flash support via camera menu screen

Stills: Scene Intelligent Auto, Flexible priority AE, Program AE, Shutter priority AE, Aperture priority AE, Manual, Bulb and Custom (x3)  
Movie: Scene Intelligent Auto, Program AE, Shutter priority AE, Aperture priority AE, Manual, Bulb and Custom (x3)

Auto, Standard, Portrait, Landscape, Fine Detail, Neutral, Faithful, Monochrome, User Defined (x3)  
sRGB and Adobe RGB

Dual Pixel RAW – Portrait Relighting, Background Clarity (in camera)  
Highlight Tone Priority (2 settings)  
Auto Lighting Optimizer (4 settings)  
Long exposure noise reduction  
Clarity  
High ISO speed noise reduction (4 settings) (stills and video)  
Lens optical correction  
- Peripheral illumination correction, Chromatic aberration correction Distortion correction (during/after still photo shooting, during video only)  
- Diffraction correction, Digital Lens Optimizer (during/after still photo shooting)  
Resize to M, S1, S2  
Cropping of images (JPEG/HEIF)  
- Aspect ratios 3:2, 4:3, 16:9, 1:1  
- Switch between vertical and horizontal cropping orientation  
- Image straightening  
- Cropping frame can be moved using touch screen operation  
RAW image processing  
Multiple exposure  
HDR  
HEIF to Jpeg conversion  
Single, Continuous High+, Continuous High, Continuous Low, Self timer (2s+remote, 10s+remote)  
Max. Approx. 12fps. with Mechanical shutter or 20fps with electronic shutter speed maintained for 350 JPEG or 180 RAW images <sup>[6] [7]</sup>  
Built in

JPEG: 2 compression options  
RAW: RAW, C-RAW 14bit (14-bit A/D conversion with Mechanical shutter and Electronic 1st Curtain, 13-bit A/D conversion with H+ mode, 12-bit A/D conversion with Electronic shutter, Canon original RAW 3rd edition)  
HEIF: 10bit HEIF is available in HDR shooting with [HDR PQ] set to [Enable]  
Complies with Exif 2.31 and Design rule for Camera File system 2.0  
Complies with Digital Print Order Format [DPOF] Version 1.1

## RAW+JPEG/HEIF simultaneous recording

### Image Size

### Folders

### File Numbering

### File naming

## EOS Movie

### Movie Type

### Movie Size

### Colour Sampling (Internal Recording)

### Canon Log

### Movie Length

### High Frame Rate Movie

### Frame Grab

Yes, any combination of RAW + JPEG or RAW + HEIF possible, including Dual Pixel RAW + JPEG/HEIF  
JPEG/HEIF:  
3:2 ratio (L, RAW, C-RAW) 8192x5464, (M1) 5808x3872, (S1) 4176x2784, (S2) 2400x1600  
1.6x (crop) (L) 5088x3392, (S2) 2400x1600  
4:3 ratio (L) 7280x5464, (M1) 5152x3872, (S1) 3712x2784, (S2) 2112x1600  
16:9 ratio (L) 8192x4608, (M1) 5808x3264, (S1) 4176x2344, (S2) 2400x1344  
1:1 ratio (L) 5456x5456, (M1) 3872x3872, (S1) 2784x2784, (S2) 1600x1600  
New folders can be manually created, named and selected  
(1) Consecutive numbering  
(2) Auto reset  
(3) Manual reset  
2 User presets

MP4 Video: 8K DCI/ UHD (17:9 / 16:9) 4K DCI/ UHD (17:9 / 16:9), Full HD  
8K/4K/ Full HD: AVC/H.265 variable (average) bit rate, Audio: Linear PCM  
4K/ Full HD: MPEG4 AVC/H.264 variable (average) bit rate, Audio: Linear PCM  
8K RAW: 12bit CRM Audio: Linear PCM  
8K DCI (17:9) 8192 x 4320 (29.97, 25, 24, 23.98 fps)  
RAW, intra or inter frame <sup>[8]</sup>  
8K UHD (16:9) 7680 x 4320 (29.97, 25, 23.98 fps) intra or inter frame <sup>[8]</sup>  
4K DCI (17:9) 4096 x 2160 (119.9, 100, 59.94, 50, 29.97, 25, 24, 23.98 fps) intra or inter frame <sup>[8] [9]</sup>  
4K UHD (16:9) 3840 x 2160 (119.9, 100, 59.94, 50, 29.97, 25, 23.98 fps) intra or inter frame <sup>[8] [9]</sup>  
Full HD (16:9) 1920 x 1080 (59.94, 50, 29.97, 25, 23.98 fps) intra or inter frame <sup>[8]</sup>  
Full HD (16:9) 1920 x 1080 HDR (29.97, 25 fps) inter frame <sup>[8]</sup>  
Full HD (16:9) 1920 x 1080 (29.97, 25) light inter frame  
8K/ 4K/ Full HD – YCbCr4:2:0 8-bit or YCbCr4:2:2 10bit

Yes, Canon Log 1  
Max duration 29min 59sec, (excluding High Frame Rate movies). No 4GB file limit with exFAT formatted SD card. <sup>[6]</sup>  
MOV Video: 4K – DCI 4096x2160 or UHD 3840x2160 UHD at 100fps or 119.9fps  
Recorded as 1/4-speed slow motion movie  
Single scene maximum recording up to 7min 29sec.  
35.4-megapixel JPEG still image frame grab from 8K DCI movie possible  
33.2-megapixel JPEG still image frame grab from 8K UHD movie possible  
8.8-megapixel JPEG still image frame grab from 4K DCI movie possible  
8.3-megapixel JPEG still image frame grab from 4K UHD movie possible



# TECHNICAL SPECIFICATIONS

# EOS R5

<b>Bitrate/Mbps</b>	<p>CRM:</p> <p>8k Raw (29.97p/25.00p/24.00p/23.98p): Approx. 2600 Mbps</p> <p>MOV: MP4 H.264 Canon Log off</p> <p>8K ALL-I (29.97p/25.00p/24.00p*/23.98p): Approx. 300 Mbps</p> <p>8K IPB (29.97p/25.00p/24.00p*/23.98p): Approx. 470 Mbps</p> <p>4K (119.9p / 100p): Approx. 1880 Mbps</p> <p>4K (59.94p/50.00p): ALL-I Approx. 940 Mbps</p> <p>4K (59.94p/50.00p): IPB Approx. 230 Mbps</p> <p>4K (29.97p/25.00p/24.00p/23.98p): ALL-I Approx. 470 Mbps</p> <p>4K (29.97p/25.00p/24.00p/23.98p): IPB Approx. 120 Mbps</p> <p>Full HD (59.94p/50.00p)/ALL-I: Approx. 180 Mbps</p> <p>Full HD (59.94p/50.00p)/IPB Approx. 60 Mbps</p> <p>Full HD (29.97p/25.00p/24.00p/23.98p)/ALL-I: Approx. 90 Mbps</p> <p>Full HD (29.97p/25.00p/24.00p/23.98p)/IPB: Approx. 30 Mbps</p> <p>Full HD (29.97p/25.00p)/IPB (Light): Approx. 12 Mbps</p> <p>8K Time Lapse (29.97p/25.00p) ALL-I: Approx. 1300 Mbps</p> <p>4K Time Lapse (29.97p/25.00p) ALL-I: Approx. 470 Mbps</p> <p>Full HD Time Lapse (29.97p/25.00p) ALL-I: Approx. 90 Mbps</p> <p>MOV: MP4 H.265 Canon Log on</p> <p>8K ALL-I (29.97p/25.00p/24.00p*/23.98p): Approx. 1300 Mbps</p> <p>8K IPB (29.97p/25.00p/24.00p*/23.98p): Approx. 680 Mbps</p> <p>4K (119.9p / 100p): Approx. 1880 Mbps</p> <p>4K (59.94p/50.00p): ALL-I Approx. 1000 Mbps</p> <p>4K (59.94p/50.00p): IPB Approx. 340 Mbps</p> <p>4K (29.97p/25.00p/24.00p/23.98p): ALL-I Approx. 470 Mbps</p> <p>4K (29.97p/25.00p/24.00p/23.98p): IPB Approx. 170 Mbps</p> <p>Full HD (59.94p/50.00p)/ALL-I: Approx. 230 Mbps</p> <p>Full HD (59.94p/50.00p)/IPB Approx. 90 Mbps</p> <p>Full HD (29.97p/25.00p/24.00p/23.98p)/ALL-I: Approx. 135 Mbps</p> <p>Full HD (29.97p/25.00p/24.00p/23.98p)/IPB: Approx. 45 Mbps</p> <p>Full HD (29.97p/25.00p)/IPB (Light): Approx. 28 Mbps</p> <p>8K Time Lapse (29.97p/25.00p) ALL-I: Approx. 1300 Mbps</p> <p>4K Time Lapse (29.97p/25.00p) ALL-I: Approx. 470 Mbps</p> <p>Full HD Time Lapse (29.97p/25.00p) ALL-I: Approx. 135 Mbps</p>	<p><b>LCD Panel/Illumination</b></p> <p>Yes/Yes</p> <p><b>Water/Dust resistance</b></p> <p>Yes <sup>(10)</sup></p> <p><b>Voice Memo</b></p> <p>Yes</p> <p><b>Intelligent Orientation Sensor</b></p> <p>Yes</p> <p><b>Playback zoom</b></p> <p>1.5x - 10x in 15 steps</p> <p><b>Display Formats</b></p> <p>(1) Single image (2) Single image with information (2 levels) Basic - Shooting information (shutter speed, aperture, ISO and Image quality) Detailed - Shooting information (shutter speed, aperture, ISO, metering Image, quality and file size), Lens information, Brightness and RGB histogram, White balance, Picture Style, Color space and noise reduction, Lens optical correction, GPS information, IPTC information (3) 4 image index (4) 9 image index (5) 36 image index (6) 100 image index (7) Jump Display (1, 10 or 100 images, Date, Folder, Movies, Stills, Protected images, Rating) (8) Movie edit (9) RAW processing (10) Rating</p> <p><b>Slide Show</b></p> <p>Image selection: All images, by Date, by Folder, Movies, Stills, Protected images or Rating Playback time: 1/2/3/5/10 or 20 seconds Repeat: On/Off</p> <p><b>Histogram</b></p> <p>Brightness: Yes RGB: Yes</p> <p><b>Highlight Alert</b></p> <p>Yes</p> <p><b>Image Erase</b></p> <p>Single image, select range, Selected images, Folder, Card</p> <p><b>Image Erase Protection</b></p> <p>Erase protection of Single image, Folder or Card all found images (only during image search)</p> <p><b>Self Timer</b></p> <p>2 or 10 sec.</p> <p><b>Menu Categories</b></p> <p>(1) Shooting menu (2) AF Menu (3) Playback menu (4) Network (5) Setup menu (6) Custom Functions menu (7) My Menu</p> <p><b>Menu Languages</b></p> <p>29 Languages English, German, French, Dutch, Danish, Portuguese, Finnish, Italian, Norwegian, Swedish, Spanish, Greek, Russian, Polish, Czech, Hungarian, Vietnamese, Hindi, Romanian, Ukrainian, Turkish, Arabic, Thai, Simplified Chinese, Traditional Chinese, Korean, Malay, Indonesia and Japanese</p> <p><b>Firmware Update</b></p> <p>Update possible by the user (Camera, Lens, WFT, External Speedlite, BLE remote control, Lens adapter)</p>
<b>Microphone</b>	Built-in mono microphone (48 Khz, 16-bit x 2 channels)	
<b>HDMI Display</b>	Output to external monitor only (output of images and shooting information, images are recorded to the card) Camera screen and External Monitor output (Simultaneous recording to camera and external recorder, camera screen shows images with shooting information)	
<b>HDMI Output</b>	4K (DCI) 59.94p / 50.00p/29.97p / 25.00p/24.00p/23.98p. 4K (UHD) 59.94p / 50.00p/ 29.97p / 25.00p / 23.98p. Full HD 59.94p / 59.94i, 50.00p / 50.00i 480p 59.94p 576p 50p Uncompressed YCbCr 4:2:2, 8-bit or 10-bit, sound output via HDMI is also possible	
<b>Focusing</b>	Dual Pixel CMOS AF II with Eye/Face Detection and Animal Tracking AF, Movie Servo AF Manual Focus (Peaking and Focus Guide available)	
<b>ISO for Movies</b>	Auto: 100-6400, H: 51200 Manual: 100-25600, H1: 51200.	
<b>OTHER FEATURES</b>		
<b>Custom Functions</b>	23 Custom Functions	
<b>Metadata Tag</b>	User copyright information (can be set in camera) Image rating (0-5 stars) IPTC data (registered with EOS Utility) Image transfer with caption (Caption registered with EOS Utility)	
		<p><b>INTERFACE</b></p> <p><b>Computer</b></p> <p>SuperSpeed USB 3.1 Gen 2 USB C connector</p> <p><b>Wi-Fi <sup>(12)</sup></b></p> <p>Wireless LAN (IEEE802.11a/b/g/n/AC) (5Ghz /2.4 GHz), with Bluetooth 4.2 support <sup>(11)</sup> Features supported - EOS Utility, Smartphone, Upload to image.canon, Wireless printing</p> <p><b>Other</b></p> <p>HDMI micro out (Type D), External Microphone In/Line In (Stereo mini jack), Headphone socket (Stereo mini jack), N3-type terminal (remote control terminal) Flash sync socket</p> <p><b>DIRECT PRINT</b></p> <p><b>PictBridge</b></p> <p>Not supported</p> <p><b>STORAGE</b></p> <p><b>Type</b></p> <p>1x CFexpress type B 1x SD/SDHC/SDXC and UHS-II</p> <p><b>SUPPORTED OPERATING SYSTEM</b></p> <p><b>PC &amp; Macintosh</b></p> <p>Windows 8.1 and Windows 10 (tablet mode not supported) OS X v 10.12, 10.13, 10.14, 10.15</p>



Live for the story\_

# TECHNICAL SPECIFICATIONS

# EOS R5

## SOFTWARE

### Image Processing

Digital Photo Professional 4.12.4 or later, Digital Photo Professional Express mobile app (iPad only) (RAW Image Processing not DUAL PIXEL RAW on DPP Express mobile app)

### Other

EOS Utility 3.12.3 or later (incl. Remote Capture), Picture Style Editor, WFT Utility, EOS Lens Registration Tool, EOS Web Service Registration Tool, Canon Camera Connect app and image.canon app (iOS/Android)

## POWER SOURCE

### Batteries

Rechargeable Li-Ion Battery LP-E6NH (supplied)/LP-E6N

### Battery life

With LCD Approx. 490 shots (at 23°C)<sup>[11]</sup>  
With LCD Approx. 470 (at 0°C)  
With Viewfinder Approx. 320 shots (at 23°C)<sup>[11]</sup>  
With Viewfinder Approx. 310 (at 0°C)

### Battery Indicator

6 levels + percentage

### Power saving

Power turns off after 30 seconds, 1, 3, 5, 10 or 30mins

### Power Supply & Battery Chargers

Battery charger LC-E6E (supplied), AC Adapter AC-E6N and DC Coupler DR-E6, AC Adapter Kit ACK-E6N/ACK-E6, Car Battery Charger CBC-E6, PD-E1 USB power adapter

## PHYSICAL SPECIFICATIONS

### Body Materials

Magnesium Alloy body and Chassis with some components consisting of polycarbonate with glass fibre

### Operating Environment

0 – 40 °C, 85% or less humidity

### Dimensions (WxHxD)

135.8 x 97.5 x 88mm

### Weight (body only)

Approx. 650 g (738 g with card and battery)

## ACCESSORIES

### Wireless File Transmitter

Wireless File Transmitter WFT-R10B

### Lenses

All RF lenses (EF & EF-S via Lens adapters)

### Lens adapters

Mount Adapter EF-EOS R  
Control Ring Mount Adapter EF-EOS R  
Drop-In Filter Mount Adapter EF-EOS R

### Flash

Canon Speedlite (EL-100, 90EX, 220EX, 270EX, 270EX II, 320EX, 380EX, 420EX, 430EX, 430EX II, 430EX III-RT, 470EX-AI, 550EX, 580EX, 580EX II, 600EX, 600EX-RT, 600EX II-RT, Macro Ring-Lite MR-14EX, Macro Ring Lite MR-14EX II, Macro Twin Lite MT-24EX, Macro Twin Lite MT-26EX Speedlite Transmitter ST-E2, Speedlite Transmitter ST-E3-RT)

### Remote Controller/Switch

Remote control with N3 type socket, Wireless Remote Control BR-E1, Infrared Remote RC-6 and Speedlite 600EX-II-RT

### Other

BG-R10 battery grip, GP-E2 GPS receiver (digital compass not supported), Stereo Microphone DM-E1 / DM-E100

All data is based on Canon standard testing methods except where indicated. Subject to change without notice.

### Footnotes:-

- <sup>[1]</sup> 8-stops based on the CIPA standard with RF 24-105mm F4 L IS USM at a focal distance of 105mm.
- <sup>[2]</sup> The AF area available vary depending on the lens used
- <sup>[3]</sup> The lowest light AF is available with an f/1.2 lens, center AF point, One-Shot AF, at 23°C / 73°F, ISO 100) Except RF lenses with a Defocus Smoothing (DS) coating
- <sup>[4]</sup> Recommended Exposure Index
- <sup>[5]</sup> with 50mm lens at infinity, -1m<sup>2</sup> dpt
- <sup>[6]</sup> Max Frames per second will vary depending on the battery type, if Wi-Fi is turned on, operating temperature lens used and file size. The number of possible shots and maximum burst vary depending on shooting conditions (including [1.6x (crop)], aspect ratio, subject, memory card brand, ISO speed, Picture Style, and Custom Function). The speeds quoted are based on testing with the following settings: Shutter speed 1/1000 sec. or faster, Aperture Maximum aperture, Flash Not used, Flicker reduction Not used, Battery pack Fully charged LP-E6NH, Temperature Room temperature (23°C / 73°F), Battery grip Not used, Dual Pixel RAW disabled, Wi-Fi settings OFF, Figures quoted are when used with CFexpress memory card 1400MB/s write speed.
- <sup>[7]</sup> Max Frame rates for stills can vary between lenses and aperture setting used
- <sup>[8]</sup> If the cameras internal temperature becomes too high the maximum recording time will be reduced
- <sup>[9]</sup> In High frame Rate Movie mode sound is not recorded
- <sup>[10]</sup> Although the camera features dust- and water-resistant construction, this cannot completely prevent dust or water droplets from entering the camera.
- <sup>[11]</sup> Based on the CIPA Standard and using the battery supplied with the camera, except where indicated. In power saving mode
- <sup>[12]</sup> Wi-Fi use may be restricted in certain countries or regions

Live for the story\_

Canon Inc.  
canon.com  
Canon Europe  
canon-europe.com  
English edition  
Canon Europa NV 2020

Ovaj dokument je originalno proizveden i objavljen od strane proizvođača, brenda Canon, i preuzet je sa njihove zvanične stranice. S obzirom na ovu činjenicu, Tehnoteka ističe da ne preuzima odgovornost za tačnost, celovitost ili pouzdanost informacija, podataka, mišljenja, saveta ili izjava sadržanih u ovom dokumentu.

Napominjemo da Tehnoteka nema ovlašćenje da izvrši bilo kakve izmene ili dopune na ovom dokumentu, stoga nismo odgovorni za eventualne greške, propuste ili netačnosti koje se mogu naći unutar njega. Tehnoteka ne odgovara za štetu nanесenu korisnicima pri upotrebi netačnih podataka. Ukoliko imate dodatna pitanja o proizvodu, ljubazno vas molimo da kontaktirate direktno proizvođača kako biste dobili sve detaljne informacije.

Za najnovije informacije o ceni, dostupnim akcijama i tehničkim karakteristikama proizvoda koji se pominje u ovom dokumentu, molimo posetite našu stranicu klikom na sledeći link:

<https://tehnoteka.rs/p/canon-eos-r5-telo-fotoapar-at-akcija-cena/>