



Specifications

Digital camera with built-in flash, 4.2x Optical, 4x Digital and 17x Combined Zoom with Optical Image Stabilizer			
20.1 Megapixel*, 1.0-inch stacked CMOS (sensor aspect ratio: 3:2) * Image processing may cause a decrease in the number of pixels.			
Approx. 20.9 megapixels			
Approx. 20.1 megapixels			
8.8 (W) – 36.8 (T) mm (35mm film equivalent: 24–100mm)			
Approx. 4.2x			
Normal/Auto: 2.0 in. (5cm) – infinity (W), 1.3 ft. (40cm) – infinity (T) Macro: 2.0 in. – 1.6 ft. (5–50 cm) (W) Quick: 5.0–65.6 ft. (1.5–20m) (W), 5.0–65.6 ft. (1.5–20m) (T)			
TTL Autofocus, Manual Focus			
N/A			
3.0-inch tilt-type TFT color liquid crystal, with biaxial tilt for low and high angle shooting			
Approx. 1.04 million dots			
Approx. 100%			
f/1.8 (W), f/2.8 (T)			
1–1/2000 sec. (in Auto mode) 30–1/25600 sec. (in Tv, M, and Manual Movie Modes) BULB (in M mode only) 1/8 minimum in Manual Movie Mode			
Still Images: ISO 125–3200 (in Auto mode) Max. ISO Speed in P mode is ISO 12800 Videos:			
Pixels	Frame Rate	MinMax ISO Speed	
4K (3840 × 2160)	29.97 fps	ISO 125-3200	
FULL HD	119.88 fps		
(1920 × 1080)	29.97 fps	ISO 125-6400	
HD	59.94 fps		
	Stabilizer 20.1 Megapixel*, 1.0-inch stack * Image processing may cause a decrea Approx. 20.9 megapixels Approx. 20.1 megapixels Approx. 20.1 megapixels 8.8 (W) – 36.8 (T) mm (35mm fr Approx. 4.2x Approx. 4.2x Approx. 4.2x Approx. 4.2x Approx. 4.2 Normal/Auto: 2.0 in. (5cm) – Macro: 2.0 in. – 1.6 ft. (5–50 cm) Quick: 5.0–65.6 ft. (1.5–20m) TTL Autofocus, Manual Focus N/A 3.0-inch tilt-type TFT color liqu Approx. 1.04 million dots Approx. 100% f/1.8 (W), f/2.8 (T) 1–1/2000 sec. (in Auto mode) 30–1/25600 sec. (in Tv, M, and BULB (in M mode only) 1/8 minimum in Manual Movie Still Images: ISO 125–3200 (in Auto mode) Max. ISO Speed in P mode is IS Videos: Pixels 4K (3840 x 2160) FULL HD (1920 x 1080)	Stabilizer 20.1 Megapixel*, 1.0-inch stacked CMOS (sensor aspect ra *Image processing may cause a decrease in the number of pixels. Approx. 20.9 megapixels Approx. 20.1 megapixels 8.8 (W) – 36.8 (T) mm (35mm film equivalent: 24–100mm) Approx. 4.2x Approx. 4.2x Approx. 4x Normal/Auto: 2.0 in. (5cm) – infinity (W), 1.3 ft. (40cm) Macro: 2.0 in. – 1.6 ft. (5–50 cm) (W) Quick: 5.0–65.6 ft. (1.5–20m) (W), 5.0–65.6 ft. (1.5–20m) TTL Autofocus, Manual Focus N/A 3.0-inch tilt-type TFT color liquid crystal, with biaxial tilt f Approx. 100% f/1.8 (W), f/2.8 (T) I-1/2000 sec. (in Auto mode) 30-1/25600 sec. (in Tv, M, and Manual Movie Modes) BULB (in M mode only) 1/8 minimum in Manual Movie Mode Still Images: ISO 125-3200 (in Auto mode) Max. ISO Speed in P mode is ISO 12800 Videos: Yill Hub 119.88 fps FULL HD 19.94 fps (1920 x 160) 29.97 fps	

Lighting Metering Method	Evaluative, Center Weighted Average, Spot (Still Images only)		
Exposure Control Method	Manual Exposure, Program Shift, Safety Shift, AE Lock		
Exposure Compensation	Still Images: ±3 stops in 1/3-stop increments Videos: ±3 stops in 1/3-stop increments		
White Balance			
White Balance Control	Auto (Ambience & White Priority), Day Light, Shade, Cloudy, Tungsten, White Fluorescent Light, Flash, Color Temperature, Custom		
Flash			
Built-in Flash	Auto, On, Slow Synchro, Off		
Flash Range	1.6 (50cm) –23 ft. (7.0m) (W), 1.6 ft. (50cm) – 13 ft. (4.0m) (T) *Image brightness may diminish depending on the shooting distance.		
Flash Exposure Compensation	±2 stops in 1/3-stop increments		
Shooting Specificatio	ins		
Shooting Modes	C, M, Av, Tv, P, Hybrid Auto, Auto, Self Portrait, Portrait, Panning, Star Portrait, Star Nightscape, Star Trails, Star Time-Lapse Movie, Handheld Night Scene, High Dynamic Range, Fish-eye Effect, Art Bold Effect, Water Painting Effect, Miniature Effect, Toy Camera Effect, Background Defocus, Soft Focus, Grainy B/W, Fireworks, Standard Movie, Short Clip, Manual Movie, Time-Lapse Movie, iFrame Movie		
Picture Style	Auto, Standard, Portrait, Landscape, Fine Detail, Neutral, Faithful, Monochrome, User Def. 1–3		
Self Timer	Off, 2 sec., 10 sec., Custom, Remote Shooting		
Wireless Control	Wi-Fi [®]		
Continuous Shooting	JPEG: One Shot AF (H): Approx. 20.0 shots/sec. One Shot (L): Approx. 3.0 shots/sec. Servo AF (H): Approx. 8.3 shots/sec. Servo AF (L): Approx. 3.0 shots/sec. RAW & C-RAW: One Shot AF (H): Approx. 20.0 shots/sec. One Shot (L): Approx. 3.0 shots/sec. RAW Burst Mode: Max: Approx. 30.0 shots/sec.		
Image Storage			
Storage Media	SD/SDHC/SDXC and UHS-I Memory Cards		
File Format	Design rule for Camera File system (DCF) compliant; DPOF (Version 1.1) compatible		
Image Recording Format	Superfine / Fine		
JPEG Compression Mode	Still Image: Exif 2.31 (DCF 2.0), RAW (Canon original: 14-bit, CR2) * JPEG/RAW (CR3 Canon original: 14-bit RAW format) RAW images are A/D converted into 12-bit format Video: MP4 (Image: MPEG-4 AVC/H.264; Audio: MPEG-4 AAC-LC [Stereo])		

			16:9	3:2	4:3	3	1:1	
Number of Recording Pixels	Lar	Large		5472 x 3648	8 4864 x	3648 3648	3 x 3648	
	Med	Medium		3648 x 2432	. 3248 x	2432 2432	2 x 2432	
	Small	1 (S1)	2736 x 1536	2736 x 1824	2432 x	1824 1824	4 x 1824	
	Small	Small 2 (S2)		2400 x 1600	2112 x	1600 1600) x 1600	
	RA	RAW		5472 x 3648	3 5472 x	3648	-	
	RAW+	RAW+JPEG		-	-		-	
	C-R/	C-RAW		5472 x 3648	3 5472 x	3648	-	
	C-RAW	+ JPEG	-	-	-		-	
	Panoramic Shooting							
			Min. Number of Recording Pixels			Max. Number of Recording Pixels		
	Vertical	Shooting		3840 x 3648		16000 x 3840		
	Horizonta	al Shooting		5472 x 2560		26064 x 2560		
	Large	e (L)	Fine		Approx. 4535 shots			
			Fine		Approx. 8062 shots Approx. 7742 shots			
	Medi	ium	Normal		Approx. 7742 stots			
	Cm-I	Small (S)			-			
Approx. Number of	Smal	(5)	Normal Fine		-			
Shots Recordable to	Small	Small 1 (S1)			Арргох. 9999	shots		
32 GB Memory Card		Small 2 (S2)			Approx. 9999 shots			
		RAW			Approx. 1355 shots			
		RAW + J C-RA			Approx. 1031 shots			
		C-RAW C-RAW + JPEG			Approx. 2301 shots Approx. 1525 shots			
		* The approximate number of images recordable on memory cards other than the above can be calculate using the above figures as a reference and extrapolating accordingly.					ulated b	
	using the at		as a reterence an	u extrapolating acco	i uingiy.			
	Shooting			Approx. Total Movie Time	Single Clip Approx.	Video		
	Mode	Pixels	Frame Rate	Recordable to 32 GB Memory Card	Recording Time*1	Recording Bit Rate		
		3840 x 2160 (4K)	29.97 fps	35 min. 29 sec.	9 min. 59 sec.	Approx. 120 Mbp	5	
	Char land	1020 - 1000	119.88 fps	35 min. 33 sec.	7 min. 29 sec.	Approx. 120 Mbp	s	
Time of Recordable	Standard Movie	1920 x 1080 (FULL HD)	59.94 fps	1 hr. 10 min. 48 sec.	29 min. 59 sec.	Approx. 60 Mbps	5	
Videos		1280 x 720	29.97 fps	2 hr. 20 min. 59 sec.	29 min. 59 sec.	Approx. 30 Mbps	5	
		(HD)	59.94 fps	2 hr. 42 min. 28 sec.	29 min. 59 sec.	Approx. 26 Mbps	5	
	• Single-tim memory car elapsed dep	 *1 Using an SD Speed Class 10 / UHS-I compatible memory card. • Single-time recording will stop automatically when single recording reaches maximum recordable time or memory card becomes full. Recording may stop even if the max. Recording time per single-time recording has elapsed depending on the card used. 						
	(Max. appro	ox. 4GB each). On memory care	GB and below, movies ds with a capacity of ed with this camera.	that exceed 4GE 64GB and above,	are divided into mu the movies are not c	ltiple fil livided	

Playback Specification	ons				
Playback Functions	List/Play Digest Movies, Story Highlights, Protect, Favorites, Erase, Image Search, Slideshow, Rotate, Album Playback, Short Clip Mix, Resize, Cropping, Red-Eye Correction, Face ID Info, Creative Filters, RAW Image Processing, Photobook Set-up, Image Transition Effect, Index Effect, Scroll Display, Group Images, Auto Rotate, Resume, Image Jump with Control Ring/Front Dial, Set Touch Actions, Playback Information Display				
Interface					
Audio Out	Stereo				
Wired	USB Type-C, HDMI (Type D)				
Wireless	Wi-Fi ^{**} Specifications: IEEE 802. 11b/g/n Frequency: 2.4 GHz Channels: 1–11 Security: WEP, WPA-PSK (AES/TKIP), WPA2-PSK (AES-TKIP) * Compatible with iOS* versions 9.3/10.3/11.2-11.4/12.2, Android [™] smartphone and tablet versions 5.0/5.1/6.0/7.0/7.1/8.0/8.1/9.0. Data charges may apply with the download of the free Canon Camera Connect app. This app helps enable you to upload images to social media services. Please note that image files may contain personally identifiable information that may implicate privacy laws. Canon disclaims and has no responsibility for your use of such images. Canon does not obtain, collect or use such images or any information included in such images through this app.				
Other	Direct connection to Canon SELPHY, PIXMA Photo Printers & PictBridge compatible printers				
Power Supply	Power Supply				
Power Source	Battery Pack NB-13L, Battery Charger CB-2LH In-Camera Charging via USB Cable available through USB Power Adapter PD-E1 (Charging time: Approx. 110 min.)* *Charging time varies considerably depending on the remaining battery power				
Shooting Capacity	Approx. 235 shots with Screen On (CIPA compliant) Approx. 320 shots with ECO Mode				
Playback Time	Approx. 5 hrs.				
Physical Specifications					
Operating Temperature	32-104°F/0-40°C				
Operating Humidity	10-90%				
Dimensions (W x H x D)	4.13 x 2.40 x 1.63 in. / 105.0 x 60.9 x 41.4mm				
Weight	Black & Silver Models: Approx. 10.7 oz. / 304g (including battery and memory card) Approx. 9.9 oz. / 280g (camera body only)				