EOS 200D

IMAGE SENSOR	22.3 mm x 14.9 mm CMOS	EXPOSURE CONTROL	Via optical viewfinder:
Туре	22.3 mm x 14.9 mm CMOS	Metering modes	Via optical viewfinder:
Effective Pixels	Approx. 24.20 megapixels		63 zone dual-layer metering sensor with
Total Pixels	Approx. 25.80 megapixels 3:2		Evaluative, partial, spot (centre only) and centre- weighted average available
Aspect Ratio			
Low-Pass Filter	Built-in/Fixed		Via Live View on LCD screen:
Sensor Cleaning Colour Filter Type	EOS integrated cleaning system Primary Colour		 Evaluative metering (315 zones) Partial metering (approx. 6.0 % of LCD screen) Spot metering (approx. 2.6 % of LCD screen)
IMAGE PROCESSOR		Madada a Dava as	(4) Center-weighted average metering
Туре	DIGIC 7	Metering Range	Via optical viewfinder:
LENC			EV 1-20 (at 23 °C with 50 mm f/1.4 lens ISO 100)
LENS			Via Live View on LCD screen:
Lens Mount Focal Length	EF/EF-S		EV 1-20 (at 23 °C, ISO 100, evaluative metering)
Image Stabilisation	Equivalent to 1.6x the focal length of the lens Optical Image Stabilizer on compatible lens	AE Lock	Auto: In One-shot AF mode with evaluative
FOCUSING	Oplicar intege stabilizer on companyle lens		metering exposure is locked when focus is achieved. Manual: By AE Lock Button in creative zone modes.
Туре	Via optical viewfinder:	Exposure Compensation	+/-5 EV in 1/3 or 1/2 stop increments (can be
			combined with AEB).
	TTL secondary image-forming phase-difference detection system with	AEB	3 shots +/-2 EV 1/3 or 1/2 stop increments
	AF-dedicated sensor	ISO Sensitivity ⁽⁸⁾	Auto (100-25600), 100-25600 (in whole stop increments)
	Via Live View on LCD screen:		ISO can be expanded to H: 51200 During Movie shooting: Auto (100-12800), 100-
	Dual Pixel CMOS AF System. Phase detection pixels built onto imaging sensor ^[20]		12800 (in 1/3-stop or whole stop increments) ISO can be expanded to H: 25600
AF System/ Points	Via optical viewfinder:		
	9 points	SHUTTER	
	Center AF point is AF cross-type supporting f/5.6.	Туре	Electronically-controlled focal-plane shutter
	Center AF point is vertical line-sensitive supporting f/2.8. Other AF points is vertical line-sensitive or	Speed	30-1/4000 sec (1/2 or 1/3 stop increments), Bulb (Total shutter speed range. Available range varies
	horizontal line-sensitive AF		by shooting mode)
	supporting f/5.6. ^[11]	WHITE BALANCE	
	Via Live View on LCD screen:	Туре	Automatic white balance with the imaging sensor
	Maximum 49 AF points (Fixed location on 7x7 arid)	Settings	AWB (Ambience priority, White priority), Daylight,
	Maximum 49 AF points (Fixed location on 7x7 grid) via camera automatic selection ^[15]		Shade, Cloudy, Tungsten light, White Fluorescent light, Flash, Custom, Colour
	Freely position 1 AF point/ 1 AF Zone (9 points, 3x3		Temperature Setting. White balance compensation:
AF working range	grid) via manual selection ^[20] Via optical viewfinder:		1. Blue/Amber bias +/-9 levels
Al working runge		Custom White Delenses	2. Magenta/ Green bias +/-9 levels
	EV -0.5 - 18 (center AF point) ^[30] EV 0.5 - 18 (other AF points) ^[30]	Custom White Balance	Yes, 1 setting can be registered
	Via Live View on LCD screen:	WB Bracketing	+/-3 levels in single level increments 3 bracketed images per shutter release. Selectable Blue/Amber bias or Magenta/ Green
	EV -2 - 18 (at 23 °C & ISO 100) with One-Shot AF		bias.
AF Modes	Al Focus		
	One Shot	VIEWFINDER	
AF Point Selection	Al Servo (Al Servo II algorithm)	Туре	Pentamirror
Ar Folm Selection	Via optical viewfinder:	Coverage (Vertical/Horizontal)	Approx. 95 %
	Automatic selection: 9 point AF	Magnification	Approx. 0.87x ^[4]
	Manual selection: Single point AF	Eyepoint	Approx. 19 mm (from eyepiece lens centre)
Selected AF point display	Indicated by a transmissive LCD in viewfinder and	Dioptre Correction	-3 to +1 m-1 (dioptre)
Predictive AF ⁽⁷⁾	Quick Control screen	Focusing Screen	Fixed (Translucent LCD screen for information
	Yes	M	overlay) Ovial and the life arithm (Transmission of the diam
AF Lock	Locked when shutter button is pressed half way in One Shot AF mode or AF-ON Button is pressed.	Mirror	Quick-return half mirror (Transmission: reflection ratio of 40:60, no mirror cut-off with EF 600 mm f/4
AF Assist Beam	Intermittent firing of built-in flash (effective range up to 4.0 m) or emitted by optional dedicated		IS USM or shorter)
Manual Focus	Speedlite Selected on lens		



EOS 200D

Viewfinder Information	AF information: AF points, focus confirmation, AF area selection mode	Drive modes	Single, Continuous L, Continuous H, Self timer (2s+remote, 10s +remote)
	Exposure information: Shutter speed, aperture value, ISO speed (always displayed), AE lock,	Continuous Shooting	Max. Approx. 5fps.
	exposure level/compensation, spot metering	Live View MODE	
	circle, exposure warning, AEB.	Coverage	Approx. 100% (horizontally and vertically)
	Flash information: Flash ready, high-speed sync, FE	Frame Rate	29.97 fps
	lock, flash exposure compensation, red-eye	Focusing	Manual Focus (Magnify the image 5x or 10x at any
	reduction light. Image information: Card information, maximum burst (1 digit display), Highlight tone priority (D+).	·	point on screen) Autofocus: Dual Pixel CMOS AF (Face detection and Tracking AF, FlexiZone-Multi, FlexiZone-Single) One-shot AF and Servo AF selectable for Stills and
	Composition information: Grid, Aspect Ratio		Movie
Depth of field preview	Other information: Warning icon, Flicker Detection Yes, with Depth of Field preview button.	Metering	Real-time evaluative metering with image sensor.
Eyepiece shutter	On strap	Display Options	Evaluative metering, partial metering, spot metering, center-weighted average metering. Grid overlay (x3), Histogram,
LCD MONITOR			
Type	Vari angle touchscreen 7.7 cm (3.0") 3:2 Clear	FILE TYPE	
1700	View II TFT, approx. 1040 K sRGB dots	Still Image Type	JPEG: Fine, Normal (Exif 2.30 [Exif Print] compliant)
Coverage	Approx. 100%		/ Design rule for Camera File system (2.0)
Viewing Angle	Approx. 170°		RAW: 14bit, Canon original RAW 2nd edition
(horizontally/vertically) Brightness Adjustment	Adjustable to one of seven levels		Digital Print Order Format [DPOF] Version 1.1
Display Options	(1) Quick Control Screen	RAW+JPEG simultaneous	compliant RAW, RAW + L possible.
	(2) Camera settings	recording Image Size	JPEG 3:2: (L) 6000 x 4000, (M) 3984 x 2656, (S1) 2976
FLASH		•	x 1984, (S2) 2400x1600,
Built-in Flash GN (ISO 100, meters)	9.8		JPEG 4:3: (L) 5328x4000, (M) 3552x2664, (S1) 2656x1992, (S2) 2112x1600, JPEG 16:9: (L) 6000x3368, (M) 3984x2240, (S1)
Built-in Flash Coverage	up to 18 mm focal length (35 mm equivalent: approx. 29 mm)		2976x1680, (\$2) 2400x1344, JPEG 1:1: (L) 4000x4000, (M) 2656x2656, (\$1)
Built-in Flash recycle time	Approx. 3 seconds		1984x1984, (S2) 1600x1600, RAW: (RAW) 6000x4000
Modes	Auto, Manual flash	Movie Type	MP4 (Video: H.264 inter frame, Sound: Linear PCM
Red-Eye Reduction	Yes - with red-eye reduction lamp		 / AAC, recording level can be manually adjusted by user)
X-sync	1/200 sec		MOV (Video: H.264 All-I Full HD, no sound)
Flash Exposure Compensation Flash Exposure Bracketing	+/- 2 EV in 1/2 or 1/3 increments Yes, with compatible External Flash	Movie Size	 time-lapse movie only 1920 x 1080 (59.94, 50 fps) inter-frame 1920 x 1080 (29.97, 25, 23.98 fps) inter-frame
Flash Exposure Lock	Yes		1920 x 1080 (29.97, 25) lite inter-frame
Second Curtain	Yes		1280 x 720 (59.94, 50 fps) inter-frame 1280 x 720 (29.97, 25) lite inter-frame
Synchronisation HotShoe/ PC terminal	Yes/ No		640 x 480 (29.97, 25) inter-frame 640 x 480 (29.97, 25) lite inter-frame
External Flash	E-TTL II with EX series Speedlites, wireless optical	Movie Length	Max duration 29min 59sec
Compatibility	multi-flash support	Folders	New folders can be manually created and selected
External Flash Control	via camera menu screen	File Numbering	(1) Consecutive numbering
SHOOTING			(2) Auto reset (3) Manual reset
Modes	Scene Intelligent Auto (Stills and Movie), No Flash, Creative Auto, SCN(Portrait, Landscape, Close-up,	OTHER FEATURES	
	Sports, Group Photo, Night Portrait, Handheld	Custom Functions	11 Custom Functions
	Night Scene, HDR Backlight Control, Food, Kids, Candlelight), Creative filters, Program AE, Shutter	Metadata Tag	User copyright information (can be set in camera)
	priority AE, Aperture priority AE, Manual (Stills and	menadala lag	Image rating (0-5 stars)
Picture Styles	Movie), Self Portrait Auto, Standard, Portrait, Landscape, Fine Detail,	LCD Panel / Illumination	Yes / Yes
Colour Space	Neutral, Faithful, Monochrome, User Defined (x3) sRGB and Adobe RGB	Intelligent Orientation Sensor	Yes
Image Processing	Highlight Tone Priority	Playback zoom	1.5x - 10x
integeriscessing	Auto Lighting Optimizer (4 settings) Long exposure noise reduction High ISO speed noise reduction (4 settings) Multi Shot Noise Reduction Auto Correction of Lens Peripheral illumination, Chromatic aberration correction, Distortion correction, Diffraction correction	Display Formats	 Single image with information (2 levels) Single image 4 image index 9 image index 36 image index 100 image index Jump Display
	Creative filters (Grainy B/W, Soft focus, Fish-eye effect, Water painting effect, Toy camera effect, Miniature effect, HDR art standard, HDR art vivid, HDR art bold, HDR art embossed) Multi-exposure Resize. Crop (JPEG only)	Slide Show	Choose images with Image Search Playback time: 1/2/3/5/10/20 seconds Repeat: On/Off Background music: On/Off Transition effect: Off, Slide in 1, Slide in 2, Fade 1, Fade 2, Fade 3

Resize, Crop (JPEG only)



EOS 200D

Histogram	Brightness: Yes RGB: Yes	STORAGE Type	SD, SDHC, SDXC (UHS Speed Class 1 compatible)
Highlight Alert	Yes	Type	
Image Erase/Protection	Erase: Select image, select range, all images in folder, all images on a card, all found images (during image search) Protection: Single image, select range, all images in folder, all images on a card, all found images (during image search)	SUPPORTED OPERATING SYSTEM PC & Macintosh	Windows 10 / 8.1 / 8 / 7 (With Microsoft .NET Framework 4.5 is installed) ^[24]
Menu Categories	Menu interface adjustable by the user between standard and guided		Mac OS X 10.9 / 10.10 / 10.11 / 10.12
	(1) Shooting menu	SOFTWARE	
	(1) Shooling meno(2) Playback menu(3) Setup menu	Image Processing	Digital Photo Professional 4 (RAW Image Processing)
Menu Languages	 (4) Display Options menu (5) My Menu (5) My Menu (5) My Menu (7) English, German, French, Dutch, Danish, Portuguese, Finnish, Italian, Norwegian, Swedish, Spanish, Greek, Russian, Polish, Czech, Hungarian, Romanian, Ukrainian, Turkish, Arabic, Thai, Simplified Chinese, Traditional Chinese, Korean and Japanese 	Other	EOS Utility EOS Lens Registration Tool EOS Web Service Registration Tool EOS Sample Music Picture Style Editor Camera Connect app available on iOS and Android devices
Firmware Update	Update possible by the user.	POWER SOURCE	
		Batteries	1 x Rechargeable Li-ion Battery LP-E17
INTERFACE		Battery life	Viewfinder: Approx. 650
Computer Wi-Fi	Hi-Speed USB Wi-Fi (2.4GHz) Channels: IEEE802.11b, IEEE802.11g, IEEE802.11n		(at 23°C, AE 50%, FE 50%) ⁽⁵⁾ Viewfinder: Approx. 620 (at 0°C, AE 50%, FE 50%) Live View: Approx. 260 (at 23°C, AE 50%, FE 50%) Live View: Approx. 240 (at 0°C, AE 50%, FE 50%)
Wi-Fi Security	Camera Access Point: WPA2-PSK with AES	Battery Indicator	4 levels
	encryption or open Infrastructure: Shared key, with WEP encryption, WPA-PSK/WPA2-PSK with TKIP/AES encryption or open	Power saving	Power turns off after 10/30 (10 sec viewfinder/30 sec Live View, functions, image playback etc.) sec, 30 sec, 1, 2, 4, 8, or 15 mins.
Bluetooth	BLE (Bluetooth Low Energy Technology)	Power Supply & Battery	AC Adapter AC-E6(N), DC coupler: DR-E18,
NFC	Included	Chargers	Battery charger LC-E17
Other	Video output (PAL/ NTSC) (integrated with USB terminal), HDMI mini output (HDMI-CEC	PHYSICAL SPECIFICATIONS	
	compatible), External microphone (3.5 mm Stereo mini jack)	Body Materials	Chassis: Aluminum alloy and polycarbonate resin with glass fiber Exterior: Polycarbonate resin with glass fiber and special conductive fiber
DIRECT PRINT		Operating Environment	0 - 40 °C, 85% or less humidity
Canon Printers	Canon Compact Photo Printers and PIXMA Printers	Dimensions (WxHxD)	122.4 x 92.6 x 69.8 mm
PictBridge	supporting PictBridge Yes	Weight (body only)	Black: Approx. 453g
. clondge			Silver: Approx. 454g White: Approx. 456g (CIPA testing standard, including battery and memory card)



EOS 200D

ACCESSORIES	
Viewfinder Wireless File Transmitter	Eyecup Ef Rubber Frame Ef E-series Dioptric Adjustment Lenses Eyepiece Extender EP-EX15II Magnifier MG-Ef Angle Finder C Built in Wi-Fit transmission with Bluetooth and NFC Connectivity to Smart devices is possible with Android version 4.0-4.4/5.0-5.1 or iOS 7.1/8-8.3. NFC connectivity is possible only with compatible Android devices
Lenses	All EF and EF-S lenses
Flash	Canon Speedlites (90EX, 220EX, 270EX, 270EX, 11, 320EX, 420EX, 430EX, 430EX II, 430EX II-RT, 550EX, 580EX, 580EX II, 600EX, 600EX-RT, Macro-Ring-Lite, MR-14EX, Macro Twin Lite MT-24EX, Speedlite Transmitter ST-E2, Speedlite Transmitter ST-E3-RT)
Remote Controller/ Switch	Remote Switch RS-60E3, Remote Controller BR-E1, Timer Remote Controller TC-80N3 via Remote Controller Adapter RA-E3
Other	Hand Strap E2, GP-E2, Directional Stereo Microphone DM-E1, Protecting Cloth PC-E1, PC-E2, HDMI Cable HTC-100, Interface Cable IFC400PCU, IFC-200U/500U

Footnotes

- [1] Large/Fine(Quality 8) resolution
- ^[2] Based on Canon's testing conditions, JPEG, ISO 100, Standard Picture Style. Varies depending on the subject, memory card brand and capacity, image recording quality, ISO speed, drive mode, Picture Style, Custom functions etc.
- ^[3] Compatible with large memory card capacities, including cards of 2GB and more (camera may require firmware update).
- ^[4] with 50 mm lens at infinity, -1m⁻¹ dpt
- [5] Based on the CIPA Standard and using the batteries and memory card format supplied with the camera, except where indicated
- [6] Memory card and battery door only
- ^[7] with EF300 mm f/2.8L IS USM at 50kph
- [8] Recommended Exposure Index
- [9] Environmental protection
- (10) Sustained continuous shooting speed is tested based on Canon's testing standard. Function requires compatible SDHC/SDXC UHS Speed Class 1 memory card, total number of frames captured varies depending on shooting subject, settings and brand of memory card

- [11] Peripheral Cross type AF points will not function as a cross type AF points with the following lenses: EF 35-80 mm f4-5.6 (II/III/USM), EF35-105 mm f4.5-5.6 (USM). EF 80-200 mm f4.5-5.6 (II)
- ^[12] With Battery strength 75% or higher
- ^[13] Viewfinder Information
- $^{\left[14\right]}$ Hybrid CMOS AF III covers an area of approx. 80% Vertical x 70% Horizontal of the frame
- ${}^{\scriptscriptstyle [15]}$ Maximum number of AF frame is dependent on selected image aspect ratio
- [14] Sustained continuous shooting function requires compatible SDHC/SDXC UHS Speed Class 1 memory card, total number of frames captured varies depending on camera settings, type of lens used, battery charge and light level. Shooting stops automatically with the 1000th frame
- ^[17] Wi-Fi use may be restricted in certain countries or regions.
- $^{\rm (18)}$ Hybrid CMOS AF II covers an area of approx. 80% Vertical x 70% Horizontal of the frame
- ^[19] Maximum burst during continuous shooting are measured based on Canon's testing standards (3:2 aspect ratio, ISO 200 and Standard Picture Style)
- [20] Dual Pixel CMOS AF AF is possible over an area of approx. 80% Vertical x 80% Horizontal of the frame
- [21] Continuous shooting speed is measured with EF-M 15-45 mm f/3.5-6.3 IS STM and requires SDHC/SDXC UHS Speed Class 1 memory card. Total number of frames captured and continuous shooting speed may vary depending on camera exposure settings, type of lens used, battery level, light level and memory card used.
- [22] Continuous shooting speed is measured with EF-M 15-45 mm f/3.5-6.3 IS STM and requires SDHC/SDXC UHS Speed Class 1 memory card. Under Servo AF, maximum continuous shooting speed depends on subject condition and lens used
- [23] Equipped with Bluetooth[®] low energy technology. The Bluetooth[®] word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by Canon Europe Ltd. is under license. Other trademarks and trade names are those of their respective owners.
- ^[24] Software applications compatible with Windows 10 in Windows 10 Desktop Mode only
- [25] Bluetooth connection requires smart device to be equipped with Bluetooth version 4.0 (or later). Also requires smart device to be using operating system iOS 8.4 (or later) or Android 5.0 (or later) as well as latest version of Camera Connect app installed
- [26] Require Remote Controller Adapter RA-E3
- ^[27] When battery is fully charged
- $\ensuremath{^{[28]}}$ Maximum continuous shooting speed with 1/500 sec. or faster shutter speed,
- [29] Following lenses are not compatible with in-camera digital stabilisation: EF 50 mm f/1.2L USM, EF 85 mm f/1.2L II USM, EF 200 mm f/2L IS USM, EF 300 mm f/2.8L II IS USM, EF 400 mm f/2.8L IS II USM, EF 500 mm f/4L II S USM, EF 600 mm f/4L IS II USM, EF 800 mm f/5.6L II IS USM and EF 200-400 mm f/4L IS USM
- [30] With One-Shot AF, at 23°C/73°F, ISO 100, Based on Canon's testing standards and environment)

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

Canon Inc. canon.com Canon Europe canon-europe.com English edition Canon Europa NV 2017

Canon