EOS 1300D

Shoot and share distinctive DSLR quality

Effortlessly capture distinctive DSLR quality pictures and cinematic Full HD movies using the 18.0 Megapixel EOS 1300D. Share instantly using Wi-Fi and connect to your smart device by simply using NFC*.

* Compatible Android devices with NFC capability





















- Capture distinctive and detailed images in any light with 18.0 Megapixel sensor, DIGIC 4+, ISO100-6400 and create beautiful background blur
- Wi-Fi with NFC* makes it simple to connect to your smart device, capture shots remotely, then share or back up your creations
- Shoot beautiful Full HD movies and create a montage of clips using Video Snapshot
- Enjoy effortless quality with Scene Intelligent Auto; use Creative filters, the optical viewfinder and fast Auto Focus with 3 fps shooting
- Take you first steps in DSLR photography: add lenses and accessories as your confidence grows



Product Range



EOS 750D



EOS 100D



EOS 1300D

EOS 80D EOS 760D **EOS 750D**

EOS 100D **EOS 1300D**



^{*} Compatible Android devices with NFC capability

Technical Specifications

EOS 1300D

Quick-return half mirror (Transmission: reflection ratio of

AF information: AF points, focus confirmation light Exposure information: Shutter speed, aperture value, ISO

speed (always displayed), AE lock, exposure

level/compensation, exposure warning, AEB Flash information: Flash ready, high-speed sync, FE lock, flash exposure compensation, red-eye reduction light

Image information: Highlight tone priority (D+)

Yes, assigned to SET button with C.Fn-9-4

7.5cm (3.0") TFT, approx. 920k dots

Adjustable to one of seven levels

(1) Quick Control Screen

Approx. 2 seconds

Auto, Manual Flash On/off

Yes - with red eve reduction lamp

+/- 2EV in 1/2 or 1/3 increments

Yes, with compatible External Flash

monochrome shooting, maximum burst (1 digit display), White balance correction, SD card information

40:60, no mirror cut-off with EF 600 mm f/4 IS USM or shorter)

IMAGE SENSOR

Low-Pass Filter

Approx. 22.3 mm x 14.9 mm Type Effective Pixels Approx. 18.0 megapixels Total Pixels Approx. 18.7 megapixels

Aspect Ratio

Built-in/Fixed Manual cleaning and Dust Delete Data acquisition Sensor Cleaning

Primary Colour Colour Filter Type

IMAGE PROCESSOR

DIGIC 4+ Type

LENS

FF/FF-S Lens Mount

Focal Length Equivalent to 1.6x the focal length of the lens

FOCUSING

TL-CT-SIR with a CMOS sensor AF System/ Points 9 AF points (f/5.6 cross type at centre) Centre AF point: EV 0 -18 (at 23°C & ISO100) AF working range Other AF points: EV 1-18 (at 23°C & ISO100)

AF Modes Al Focus One Shot Al Servo

AF Point Selection Automatic selection, Manual selection

Selected AF point display Superimposed in viewfinder and indicated on LCD monitor

Predictive AF (7)

Locked when shutter button is pressed half way in One AF Lock

AF Assist Beam Intermittent firing of built-in flash or emitted by optional

dedicated Speedlite

Manual Focus Selected on lens

EXPOSURE CONTROL

Metering modes TL full aperture metering with 63-zone SPC

(1) Evaluative metering (linked to all AF points)
(2) Partial metering at center (approx. 10% of viewfinder)

(3) Center weighted average metering

Metering Range EV 1-20 (at 23°C with 50mm f/1.4 lens ISO100)

AE Lock Auto: In 1-shot AF mode with evaluative metering exposure

is locked when focus is achieved.

Manual: By AE lock button in creative zone modes.

Exposure Compensation +/-5 EV in 1/3 or 1/2 stop increments (can be combined

with AEB).

AEB 3 shots +/- 2 EV, 1/2 or 1/3-stop increments ISO sensitivity⁽⁸⁾ AUTO(100-6400), 100-6400 in 1-stop increments

ISO can be expanded to H: 12800 During Movie shooting: Auto (100-6400) 100-6400 (Whole stop increments)

SHUTTER

Туре Electronically-controlled focal-plane shutter, with

electronic first curtain

30-1/4000 sec (1/2 or 1/3 stop increments), Bulb (Total Speed shutter speed range. Available range varies by shooting

mode)

WHITE BALANCE

Auto white balance with the imaging sensor

Settings AWB (Ambience priority, White priority), Daylight, Shade,

Cloudy, Tungsten, White Fluorescent light, Flash, Custom. White balance compensation: 1. Blue/Amber +/-9

2. Magenta/ Green +/-9.

Custom White Balance Yes, 1 setting can be registered +/-3 levels in single level increments **WB Bracketing**

3 bracketed images per shutter release.

Selectable Blue/Amber bias or Magenta/Green bias.

VIEWFINDER

Coverage (Vertical/ Approx. 95%

Horizontal) Magnification Approx. 0.80x(4)

Eyepoint Approx. 21 mm (from eyepiece lens center) Dioptre Correction

Focusing Screen

Mirror

Viewfinder Information

Depth of field preview

Eveniece shutter ICD MONITOR

Type Coverage Viewing Angle (horizontally/vertically)

Brightness Adjustment Display Options

FLASH

Built-in Flash GN (ISO 100, meters) **Built-in Flash Coverage** Built-in Flash recycle time

Modes X-sync

Red-Eve Reduction

Flash Exposure

Flash Exposure Bracketing

Flash Exposure Lock Second Curtain Synchronisation

HotShoe/PC terminal External Flash Compatibility

External Flash Control

SHOOTING

Modes

Picture Styles

Colour Space

Image Processing

Drive modes

Continuous Shooting

LIVE VIEW MODE

Frame Rate

Type

Focusina

Meterina

Display Options

Yes

-2.5 to +0.5 m⁻¹ (dioptre)

Fixed

On strap

Approx. 100%

Approx 170°

Yes

Yes/No

F-TTL II with EX series Speedlites, wireless multi-flash support

up to 17 mm focal length (35 mm equivalent: 27 mm)

via camera menu screen, except for wireless radio flash

shooting settings

Scene Intelligent Auto, No Flash, Creative Auto, Portrait, Landscape, Close-up, Sports, Food, Night Portrait, Movie, Program AE , Shutter priority AE, Aperture priority AE, Manual

Auto, Standard, Portrait, Landscape, Neutral, Faithful, Monochrome, User Defined (x3)

sRGB and Adobe RGB Highlight Tone Priority

Auto Lighting Optimizer (4 settings) Long exposure noise reduction

High ISO speed noise reduction (4 settings) Auto Correction of Lens Peripheral illumination

Basic+ (Shoot by ambience selection, Shoot by lighting or scene type)

Creative filters (Grainy B/W, Soft focus, Toy camera, Miniature effect, Fish-eye) - during image Playback only Single, Continuous, Self timer (2s, 10s+remote, 10s+ continuous shots 2-10)

Max. Approx. 3fps for approx. 1110 JPEG images $^{(1)}$, 6 images RAW $^{(2)\,(10)}$

Electronic viewfinder with image sensor Approx. 100% (horizontally and vertically)

Manual Focus (Magnify the image 5x or 10x at any point on

screen) Autofocus: Quick mode, Live mode

Real-time evaluative metering with image sensor Active metering time can be changed

Grid overlay, Histogram

Canon

EOS 1300D

Technical Specifications

FILE TYPE

Still Image Type

JPEG: Fine, Normal (Exif 2.30 compliant) / Design rule for Camera File system (2.0), RAW: RAW (14bit, Canon original RAW 2nd edition),

Digital Print Order Format [DPOF] Version 1.1 compliant Yes, RAW + Large JPEG

RAW+JPEG simultaneous recordina

Imaae Size

JPEG 3:2: (L) 5184 x 3456, (M) 3456 x 2304, (S1) 2592x1728, (S2) 1920 x 1280, (S3) 720 x 480 JPEG 4:3: (L) 4608 x 3456, (M) 3072 x 2304, (S1) 2304 x 1728,

(S2) 1696 x 1280, (S3) 640 x 480 JPEG 16:9: (L) 5184 x 2912. (M) 3456 x 1944. (S1) 2592 x 1456.

(S2) 1920 x 1080, (S3) 720 x 400 JPEG 1:1: (L) 3456 x 3456, (M) 2304 x 2304, (S1) 1728 x 1728,

(S2) 1280 x 1280, (S3) 480 x 480 RAW: (RAW) 5184 x 3456

Movie Type MOV (Video: H.264, Sound: Linear PCM, recording level

can be manually adjusted by user)

1920 x 1080 (29.97, 25, 23.976 fps) 1280 x 720 (59.94, 50 fps) Movie Size 640 x 480 (30, 25 fps)

Movie Lenath Max duration 29min 59sec, Max file size 4GB New folders can be manually created and selected **Folders**

File Numbering (1) Consecutive numbering

(2) Auto reset

(3) Manual reset

OTHER FEATURES

Custom Functions

Metadata Tag

Intelligent Orientation

Playback zoom

Display Formats

1.5x - 10x enabled in 15 steps (1) Single image with information (2 levels)

(2) Single image

(3) Index display (4/9/36/100 images)

(4) Jump Display (1/10/100 images, by Date,by Folder, Movies only, Stills only, by Rating)

User copyright information (can be set in camera)

11 Custom Functions with 33 settings

Image selection: All images, by Date, by Folder, Movies, Slide Show

Image rating (0-5 stars)

Stills, Rating

Playback time: 1/2/3/5/10 or 20 seconds

Repeat: On/Off
Transition Effect: Off, Slide 1, Slide 2, Fade 1, Fade 2, Fade 3

Background Music: On, Off Brightness: Yes

RGB: Yes

Yes (Shooting information display only) Highlight Alert

Erase: Single image, All images in folder, Checkmarked Image Erase

images, unprotected images

Protection: Erase protection of one image at a time Erase: Single image, All images in folder, Checkmarked Image Ergse/Protection

images, unprotected images

Protection: Erase protection of one image at a time

(1) Shooting menu (x4) Menu Categories

(2) Playback menu (x2)

(3) Setup menu (x3)

(4) My Menu

Menu Languages

25 Languages 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,

Update possible by the user.

Firmware Update

INTERFACE

Wi-Fi

Computer Hi-Speed USB

Video output (PAL/ NTSC) (integrated with USB terminal), Other

HDMI mini output (HDMI-CEC compatible)

Built-in Wi-Fi transmission

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

DIRECT PRINT

Canon Compact Photo Printers and PIXMA Printers Canon Printers

supporting PictBridge

PictBridge Yes

STORAGE

Туре

SD card SDHC card or SDXC card

SUPPORTED OPERATING

PC & Macintosh

* With Microsoft .NET Framework 4 Mac OS X 10.9, 10.10, 10.11 ork 4.5 is installed.

Windows 10 / 8.1 / 8 / 7(*)

SOFTWARE

Browsing & Printing

Image Processing

Digital Photo Professional 4.4.0 (RAW Image Processing)

EOS Lens Registration Tool
EOS Web Service Registration Tool

1 x Rechargeable Li-ion Battery LP-E10

EOS Sample Music Picture Style Editor

POWER SOURCE

Batteries

Battery life

Approx. 500 (at 23°C, AE 50%, FE 50%) ⁽⁵⁾ Approx. 410 (at 0°C, AE 50%, FE 50%) **Battery Indicator** 4 levels

Power saving Power Supply & Battery

Chargers

PHYSICAL SPECIFICATIONS

Body Materials Operating Environment

Dimensions (W x H x D) Weight (body only)

Carbon fiber/glass fiber and polycarbonate resin 0 - 40 °C, 85% or less humidity

Power turns off after 30sec or 1, 2, 4, 8 or 15mins.

AC Adapter Kit ACK-E10, Battery charger LC-E10, LC-E10E

129.0 mm x 101.3 mm x 77.6 mm

Approx. 485g (CIPA testing standard, including battery and

memory card)

ACCESSORIES

Viewfinder Eyecup Ef, E-series Dioptric Adjustment Lens with Rubber Frame Ef, Eyepiece Extender EP-EX15II, Angle Finder C,

Magnifier MG-Ef

Semi Hard Case EH26-L, EH27-L Case

Not available Wireless File Transmitter

Lenses All FF and FF-S lenses

Flash Canon Speedlites (90EX, 220EX, 270EX, 270EX II, 320EX,

420EX, 430EX, 430EX II, 430EX III-RT, 550EX, 580EX, 580EX II, 600EX, 600EX-RT, Macro-Ring-Lite MR-14EX, MR-14EX II, Macro Twin Lite MT-24EX, Speedlite Transmitter ST-E2, Speedlite Transmitter ST-E3-RT)

Battery Grip Remote Controller/ Switch Remote Switch RS-60E3

Other Hand Strap E2, GPS Receiver GP-E2, HDMI Cable HTC-100

[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.

 $^{\mbox{\scriptsize [3]}}$ Compatible with large memory card capacities, including cards of 2GB and more (camera may require firmware update).

with 50mm lens at infinity, -1 m-1 dpt

 $^{[5]}$ Based on the CIPA Standard and using the batteries and memory card format supplied with the camera, except where indicated

[7] with EF300mm f/2.8L IS USM at 50kph

[10] Maximum fps and buffer capacity may be reduced depending on the cameras settings

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





•

Shoot and share distinctive DSLR quality

EOS 1300D

Effortlessly capture distinctive DSLR quality pictures and cinematic Full HD movies using the 18.0 Megapixel EOS 1300D. Share instantly using Wi-Fi and connect to your smart device by simply using NFC*.

* Compatible Android devices with NFC capability

Sales Start Date: April 2016



Product Details

Product Name	DFIN Mercury Code	DFIN EAN Code	Recommended Retail Price	
D. Camera EOS 1300D Body	1160C023	8714574637235	CHF 369	
D. Camera EOS 1300D 18-55 IS II	1160C026	8714574637266	CHF 479	
Neck Strap EW-400D	1390C001	4549292063714	CHF 29	

Optional Accessories:

Product Name	Mercury Code	EAN Code	Recommended Retail Price
Holster HL100	1575C001	4549292073218	CHF 39
Shoulder Bag SB100	1352C001	4549292062656	CHF 39
Sling Bag SL100	1354C001	4549292062670	CHF 79
Backpack BP100	1355C001	4549292062687	CHF 79



•

Shoot and share distinctive DSLR quality

Effortlessly capture distinctive DSLR quality pictures and cinematic Full HD movies using the 18.0 Megapixel EOS 1300D. Share instantly using Wi-Fi and connect to your smart device by simply using NFC*.





Measurement / Logistic Information:

Product Name	DFIN Mercury Code	Pack type	Pack description	Quantity per pack	Length (mm)	Width (mm)	Height (mm)	Net Weight (kg)	Gross Weight (kg)
D. Camera EOS 1300D Body	1160C023AA	EA	Each	1	165.5	221.5	137	0.698	1.0168
		СТ	Carton	6	433	351	261	6.100	7.1100
		EP	Euro Pallet	120	120	80	119.4		144
			Layers per Pallet	4					
			Cartons per Layer	5					
D. Camera EO\$ 1300D 18-55 \$	1160C026AA	EA	Each	1	165.5	221.5	137	0.921	1.2468
		СТ	Carton	6	433	351	261	7.480	8.4900
		EP	Euro Pallet	120	120	80	119.4		174
			Layers per Pallet	4					
			Cartons per Layer	5					
Neck Strap EW-400D 1390CC	1390C001AA	EA	Each	1	115	74	2	0.036	0.0411
		СТ	Carton	90	445	296	243	3.70	4.37
		EP	Euro Pallet	2160	120	80	112.2		108
			Layers per Pallet	4					
			Cartons per Layer	6					

What's in the box?

- EOS 1300D body
- Eyecup Ef
- Camera strap EW-400D
- Battery Pack LP-E10
- Battery Cover
- Battery Charger LC-E10
- Power cable for battery charger
- Interface Cable IFC-130U
- User Manual Kit



^{*} Compatible Android devices with NFC capability