

EOS 1500D

STEP UP TO DSLR PHOTOGRAPHY



EOS 1500D DSLR

Discover the perfect entry level DSLR, EOS 1500D. Shoot and share DSLR quality images with ease straight out the box and share instantly via Canon Camera Connect App



Crisp, clean images with incredible image quality that you will be proud to hang on your walls



Learn how to take fantastic shots from day one with built-in feature guide



Make movie magic and capture special moments with Full HD movies



Add your own twist with a range of built-in creative filters including miniature effect



Frame your shot and review your image on the high resolution 3" LCD screen



Get social in seconds and post your quality images with the Canon Camera Connect app



Get the most out of your new Canon camera Find out more: canon.com.au/cameraassist





TECHNICAL SPECIFICATIONS

IMAGE SENSOR Type Effective Pixels Total Pixels

Aspect Ratio Low-Pass Filter Sensor Cleaning

Colour Filter Type IMAGE PROCESSOR

Type LENS

> Lens Mount Focal Lenath Image Stabilisation

FOCUSING Type

AF System/ Points

AF working range

AF Modes

AF Point Selection

Selected AF point display

Predictive AF AF Lock

AF Assist Beam

Manual Focus

One Shot AF mode. Intermittent firing of built-in flash or emitted by

Approx. 22.3 mm x 14.9 mm CMO\$ Approx. 24.1 megapixels Approx. 24.7 megapixels

Built-in/Fixed

Manual cleaning and Dust Delete Data acquisition Primary Colour

DIGIC 4+

EF/EF-S Equivalent to 1.6x the focal length of the lens Optical Image Stabilizer on compatible lens

Via optical viewfinder:

TTL secondaryimage-forming phase-difference detection system with AF-dedicated sensor

Via live view on LCD screen:

Contrast detection AF Via optical viewfinder:

9 AF points (f/5.6 crosstype at centre) Via optical viewfinder:

Centre AF point: EV 0 -18 (at room temperature& Other AF points: EV 1 -18 (at roomtemperature & ISO100)

EV 1 -18 (at room temperature & ISO100) Via optical viewfinder:

Al Focus (Switches between One-Shot AF and Al

SERVO AF automatically)
One Shot AF Al Servo Manual

Via live view LCD screen:

One Shot AF (Contrast detect AF) Quick Mode (via phase detection AF sensor)

Via optical viewfinder:

Automatic selection from up to 9 points

Manual selection

Via live view on LCD screen:

FlexiZone - Freely position 1 AF point via manual

Live Mode - Automatic selection with face detection Indicated by superimposed display in the viewfinder and on the LCD monitor

Locked when shutter button is pressed half way in

optional dedicated Speedlite (effective up to 4.0 m) Selected on lens

EXPOSURE CONTROL

Meterina Ranae

AE Lock

ISO Sensitivity

SHUTTER

Туре

Speed

Settinas

WHITE BALANCE

Custom White Balance **WB Bracketing**

VIEWFINDER

Coverage (Vertical/Horizonta

Dioptre Correction

Depth of field preview

Viewing Angle (horizontally/verticall

Brightness Adjustment

Display Options

Focusing Screen

Eyepiece shutter

LCD MONITOR

Magnification

Eyepoint

Mirror

Туре Coverage

Meterina modes Via optical viewfinder:

> Evaluative via 63 zone dual-layer metering sensor (linked to all AF points) Partial (centre, approx. 10% of viewfinder) Centre-weighted average available

EOS 1500D

Via live view on LCD screen:

Evaluative metering (315

Via optical viewfinder:

EV 1-20 (at room temperature, ISO 100,

evaluative metering)

Via live view on LCD screen:

EV 0-20 (at room temperature, ISO 100, evaluative metering)

Auto: In 1-shot AF mode with evaluative metering exposure is lockedwhen focus is achieved.

Manual: By AE lock button in creative zone modes. +/-5 EV in 1/3 or 1/2 stop increments (can **Exposure Compensation**

be combinedwith AEB).

3 shots +/- 2 EV, 1/2 or 1/3-stop increments AUTO(100-6400), 100-6400in 1-stop increments ISO can be expanded to H: 12800

During Movie shooting: Auto (100-6400), 100-6400 (Whole stop increments)

Electronically-controlledfocal-plane shutter, with electronic first curtain

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

shooting mode)

Auto white balance with the imaging sensor AWB (Ambience priority, White priority), Daylight, Shade, Cloudy, Tungsten, White Fluorescent light, Flash, Custom (Approx. $2000\,\mathrm{K}$ - $10000\,\mathrm{K}$).

White balance

compensation: Blue/Amber +/-9

Magenta/ Green +/-9.
Yes, 1 setting can be registered
+/-3 levels in single level increments

3 bracketed images per shutter release. Selectable Blue/Amber bias or Magenta/Green bias.

Pentamirror Approx. 95%

Approx. 0.80x

Approx. 21mm (from eyepiece lens center)

-2.5 to +0.5 m-1 (dioptre)

Quick-return half mirror

Yes, assigned to SET button

On strap

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

Approx. 100% Approx. 170°

Adjustable to one of seven levels Quick Control

Screen Camera

TECHNICAL SPECIFICATIONS

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

Red-Eye Reduction X-sync Flash Exposure

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

ContinuousShooting

LIVE VIEW MODE Coverage Frame Rate

Meterina

Display Options

Still Image Type

RAW+JPEG simultaneous

Image Size

Movie Type

Movie Size

Movie Length File Numbering

up to 17mmfocal length (35mm equivalent: 28mm) Approx. 2 seconds

Auto, Manual FlashOn/off Yes - with red eye reduction lamp X-contact not equipped, Max. flash sync speed:

1/200 sec. with compatible Speedlites +/- 2EV in 1/2 or 1/3 increments

Yes

E-TTL II with EX series Speedlites [32]

Available 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, ProgramAE, 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 (up to 36 lens profiles can be registered in camera)

Creative filters (GrainyB/W,Soft focus,Toy camera, Miniature effect, Fish-eye) - duringimagePlaybackonly Single, Continuous, Self timer (2s, 10s, 10s + continuous shots 2-10)

Max. Approx. 3 fps for approx.150 JPEG images , 11 images RAW

Approx. 100% (horizontally and vertically) 29.97 fps

Live Mode: One Shot AF (Contrast detect AF)
Quick Mode: One Shot AF (phase detection AF

Manual (Magnification 5x or 10x available)
Real-time evaluative metering with image sensor Active metering time can be changed

Grid overlay (x2), Histogram

JPEG: Fine, Normal (Exif 2.30 compliant) / Design rule For CameroFile system (2.0), RAW: RAW (14bit, Canon original RAW 2nd edition), Digital Print Order Format [DPOF] Version 1.1

Yes, RAW + Large JPEG

JPEG 3:2: (L) 6000 x 4000, (M) 3984 x 2656, (S1) 2976 x JPEG 3:2: (L) 4000 x 4000. (M) 3984 x 2656, (S1) 2976 x 1984, (S2) 1920 x 1280, (S3) 720 x 480
JPEG 4:3: (L) 5328 x 4000, (M) 3552 x 2664, (S1) 2656 x 1992, (S2) 1696 x 1280, (S3) 640 x 480
JPEG 16:9: (L) 6000 x 3368, (M) 3984 x 2240, (S1) 2976 x 1680 (S2) 1920 x 1080, (S3) 720 x 408
JPEG 11: (L) 4000 x 4000, (M) 2656 x 2656, (S1) 1984 x 1984, (S2) 1280 x 1280, (S3) 480 x 480

RAW: (RAW) 6000 x 4000

MOV (Video: H.264inter frame (IPB), Sound:LinearPCM, recordinglevelcan bemanuallyadjusted by user) 1920 x 1080 (30, 25, 24 fps) 1280 x 720 (60, 50 fps) 640 x 480 (30, 25 fps)

Max duration 29 min59 sec, Max file size 4 GB New folders can be manually created and selected

Consecutive numbering Auto reset Manualreset

OTHER FEATURES

Custom Functions

Intelligent Orientation Sensor Playback zoom **Display Formats**

Slide Show

Histogram

Highlight Alert Image Erase/Protection

Menu Categories

Menu Languages

are Update

INTERFACE Compute

Wi-Fi Security

DIRECT PRINT Canon Printers

PictBridge

STORAGE

SUPPORTED OPERATING SYSTEM PC & Macintosh

Image Processing

11 Custom Functions

User copyright information (can be set in camera) Image rating (0-5 stars)

EOS 1500D

1.5x - 10x enabledin 15 steps

(1) Single image with information (2 levels) (2) Single image (3) Index display (4/9 images) (4) Jump Display (1/10/100 images, by Date,

by Folder, Movies only, Stills only, by Rating) Image selection: All images, by Date, by

Folder, Movies, Stills, Rating Playback time: 1/2/3/5/10or 20 seconds Repeat: On/Off Transition Effect: Off, Slide 1, Slide 2, Fade 1, Fade 2,

Background Music: On, Off

Briahtness : Yes RGB: Yes Yes

> Erase: Single image, selected images, all images in folder or all images on card

Protection: Erase protection for single image, all images in a folder or all images in the card

(1) Shooting menu (x4) (2) Playbackmenu (x2) (3) Setup menu (x3) (4) My Menu

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, Korean and Japanese Compatible with GPS receiver GP-E2

Update possible by the user.

Wi-Fi (IEEE802.11b/g/n), (2.4 GHz only)

Connectivity to Smart devices is possible via Canon Camera Connect app Camera Connect app Camera Connect app Camera Access Point: WPA2-PSK with AES encryption or open

Infrastructure: Sharedkey, with WEP encryption, WPA-PSK/WPA2-PSK with TKIP/AES encryption or

open
NFC connectivity is possible only with
compatible Canon or Android devices. HDMI mini (Type-C) output

Canon Compact Photo Printers and PIXMA Printers supporting PictBridge

SD card, SDHC card or SDXC card

Windows 10 / 8.1 / 7 SP1 Mac OS X 10.10 - 10.13

Digital Photo Professional (RAW Image Processing)

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



TECHNICAL SPECIFICATIONS

EOS 1500D

POWER SOURCE Battery life

Battery Indicator Power saving Power Supply & Battery

PHYSICALSPECIFICATIONS **Body Materials**

Operating Environment Dimensions (WxHxD) Weight (body only)

ACCESSORIES

Viewfinder

Case

Lenses Flash

Remote Controller/ Switch

Other

1 x Rechargeable Li-ion Battery LP-E10 Approx. 500 (at 23°C, AE 50%, FE 50%) Approx. 410 (at 0°C, AE 50%, FE 50%)

4 levels

Power turns off after 30sec or 1, 2, 4, 8 or 15mins. Battery charger LC-E10E

Compactpower adaptor CA-PS700, DC coupler DR-

Polycarbonate resin with glass fibre & special

0 - 40 °C, 85% or less humidity

129.0 x 101.3 x 77.6mm Approx. 475 g (CIPA testing standard,including battery and memory card)

Evecup Ef

Rubber Frame Ef E-series Dioptric Adjustment Lenses Eyepiece Extender EP-EX15II Anale Finder C

Magnifier MG-Ef Semi Hard Case EH26-L, EH27-L

Protecting Cloth PC-E1, PC-E2 ShoulderBag SB10, SB100 BackpackBP10, BP12, BP100

Messenger Bag MS10, MS11 Sling Bag SL100 Holster HL100 All EF and EF-S lenses

Canon Speedlites (270EX II, 430EX III-RT, 600EX II-RT,

Macro-Ring-Lite MR-14EX II, Macro Twin Lite MT-26EX-RT, Speedlite Transmitter ST-E2, Speedlite Transmitter ST-E3-RT) [52]

Remote Switch RS-60E3, Timer Remote ControllerTC-80N3 via Remote ControllerAdapter RA-E3

Hand Strap E2, GPS Receiver GP-E2, HDMI Cable HTC-100, Interface Cable IFC400PCU

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

- [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
- [4] With 50mm 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
- [8] Recommended Exposure Index
- [10] Sustained continuous shooting speed is tested based on Canon's testing standard. Function requires compatible SDHC/SDXC UHS Speed Class 1 memorycard, total number of frames captured varies depending on shooting subject, settings and brandof memory
- [17] Wi-Fi use maybe restricted in certain countries or regions.
- Software applications compatible with Windows 10 in Windows 10 Desktop Mode only
- [23] Speedlites other than the EX-series or non-Canon flash units cannot be used. Not all functions of the Canon EX-series flashes are supported.
- [34] Canon Camera Connect app is available for Apple iOS and Andriod devices only. Please refer to Google PlayStore® and Apple AppStore® for compatible versions of Android OS and Apple iOS.

