### Start Sharing Beautiful Photos



The EOS 1500D's built-in Wi-Fi makes it easy for you to transfer and share high-quality photos and movies with your global audience. Equipped with NFC, the EOS 1500D effortlessly connects to an NFC compatible devices just by holding it close.



#### Camera Connect App

Designed for both iOS and Android<sup>™</sup>, the Camera Connect application easily lets you save and share images and videos. The apps also use your smart device as a monitor for remote shooting and playback of photos and movies.

# Explore the World of EF Lenses



Take your photographic journey further with a comprehensive system of interchangeable lenses of more than 70 lenses to suit every shooting requirement.

MACRO
 WIDE ANGLE
 ZOOM
 TELEPHOTO
 FISH-EYE
 TILT-SHIFT



#### EOS 1500D

SPECIFICATIONS

Aspect Ratio       3:2         Image Sensor Size       Approx. 22.3 x 14.9 mm         Effective Pixels       Approx. 24.1 megapixels         Image Type       IPEG, RAW (14-bit Canon original), RAW+JPEG simultaneous recording possi         Pixels Recorded       L (Large) 24 megapixels (6000 x 4000)         M (Medium) Approx. 10.6 megapixels (3934 x 2656)       S1 (Small 1) Approx. 5.9 megapixels (1920 x 1984)         S2 (Small 2) Approx. 2.5 megapixels (1920 x 1280)       S3 (Small 3) Approx. 35.000 pixels (720 x 480)         RAW 24 megapixels (6000 x 4000)       Auto, Standard, Portrait, Landscape, Neutral, Faithful, Monochrome, User Def. 1 - 3         Viewfinder Type       Eye-level pentamirror         Coverage       Vertical/Horizontal approx. 95% (with eyepoint approx. 21 mm)         LCD Monitor Type       TFT color liquid-crystal monitor         Monitor Size And Dots       Approx. 75 cm (3.0 in.) (4:3) with approx. 920,000 dots         AF Points       9-point (All AF points support f/5.6. Cross-type AF with center AF point <th></th>	
Effective Pixels       Approx. 24.1 megapixels         Image Type       IPEG, RAW (14-bit Canon original), RAW+IPEG simultaneous recording possi         L (Large) 24 megapixels (6000 x 4000)       M (Medium) Approx. 10.6 megapixels (3984 x 2656)         Pixels Recorded       S1 (Small 1) Approx. 10.6 megapixels (1296 x 1984)         S2 (Small 2) Approx. 2.5 megapixels (1290 x 1984)       S3 (Small 3) Approx. 35.000 pixels (720 x 480)         RAW 24 megapixels (6000 x 4000)       Auto, Standard, Portrait, Landscape, Neutral, Faithful, Monochrome, User Def. 1 - 3         Viewfinder Type       Eye-level pentamiror         Coverage       Vertical/Horizontal approx. 95% (with eyepoint approx. 21 mm)         LCD Monitor Type       TFT color liquid-crystal monitor         Monitor Size And Dots       Approx. 7.5 cm (3.0 in.) (4:3) with approx. 920,000 dots	
Image Type         JPEC, RAW (14-bit Canon original), RAW+JPEG simultaneous recording possi           Pixels Recorded         L (Large) 24 megapixels (6000 x 4000) M (Medium) Approx. 10.6 megapixels (2954 x 2656) 51 (Small 1) Approx. 25 megapixels (1920 x 1984) 52 (Small 2) Approx. 25 megapixels (1920 x 1984) 53 (Small 3) Approx. 350.000 pixels (720 x 480) RAW 24 megapixels (6000 x 4000)           Picture Style         Jato Standard, Portrait, Landscape, Neutral, Faithful, Monochrome, User Def. 1 - 3           Viewfinder Type         Eye-level pentamiror           Coverage         Vertical/Horizontal approx. 95% (with eyepoint approx. 21 mm)           LCD Monitor Type         TFT color liquid-crystal monitor           Monitor Size And Dots         Approx. 7.5 cm (3.0 in.) (4:3) with approx. 920,000 dots	
Pixels Recorded       L (Large) 24 megapixels (6000 x 4000) M (Medium) Approx. 10.6 megapixels (3984 x 2656) S1 (5mall 1) Approx. 5.9 megapixels (2976 x 1984) S2 (Small 2) Approx. 25 megapixels (1920 x 1984) S3 (Small 3) Approx. 350,000 pixels (720 x 480) RAW 24 megapixels (6000 x 4000)         Picture Style       Jest Deft 1 - 3         Viewfinder Type       Eye-level pentamiror         Coverage       Vertical/Horizontal approx. 95% (with eyepoint approx. 21 mm)         LCD Monitor Type       TFT color liquid-crystal monitor         Monitor Size And Dots       Approx. 75 cm (3.0 in.) (4:3) with approx. 920,000 dots	
Pixels Recorded         M (Medium) Approx. 10.6 megapixels (3984 x 2556) \$1 (Small 1) Approx. 5.9 megapixels (2976 x 1984) \$2 (Small 2) Approx. 2.5 megapixels (1920 x 1280) \$3 (Small 3) Approx. 350,000 pixels (720 x 480) RAW 24 megapixels (6000 x 4000)           Picture Style         Auto, Standard, Portrait, Landscape, Neutral, Faithful, Monochrome, User Def. 1 - 3           Viewfinder Type         Eye-level pentamirror           Coverage         Vertical/Horizontal approx. 95% (with eyepoint approx. 21 mm)           LCD Monitor Type         TFT color liquid-crystal monitor           Monitor Size And Dots         Approx. 7.5 cm (3.0 in.) (4:3) with approx. 920,000 dots	le
Viewfinder Type         Eye-level pentamirror           Coverage         Vertical/Horizontal approx. 95% (with eyepoint approx. 21 mm)           LCD Monitor Type         TFT color liquid-crystal monitor           Monitor Size And Dots         Approx. 75 cm (3.0 in.) (4:3) with approx. 920,000 dots	
Coverage         Vertical/Horizontal approx. 95% (with eyepoint approx. 21 mm)           LCD Monitor Type         TFT color liquid-crystal monitor           Monitor Size And Dots         Approx. 75 cm (3.0 in.) (4:3) with approx. 920,000 dots	
LCD Monitor Type         TFT color liquid-crystal monitor           Monitor Size And Dots         Approx. 7.5 cm (3.0 in.) (4:3) with approx. 920,000 dots	
Monitor Size And Dots Approx. 7.5 cm (3.0 in.) (4:3) with approx. 920,000 dots	
AF Points 9-point (All AF points support f/5.6. Cross-type AF with center AF points	
	nt.)
Focusing Brightness Range         EV 0 - 18 (Center AF point)   EV 1 - 18 (Other AF points)           (Via Viewfinder)         (With One-Shot AF, at room temperature, ISO 100)	
Focus Operation         One-Shot AF, AI Servo AF, AI Focus AF	
Metering Mode         63-zone TTL open-aperture metering Evaluative metering/ Partial metering/ Center-weighted average metering/	ering
ISO Range (Expansion) 100 - 6400 (expandable to 12800)	
Shutter Speed 1/4000 sec. to 30 sec. (Total shutter speed range. Available range vari shooting mode.), Bulb, X-sync at 1/200 sec.	es by
Continuous Shooting Speed Max. approx. 3.0 shots/sec.	
Live View Shooting Focus Contrast detection (FlexiZone-Single, Face detection Live mode), Phase-difference detection (Quick mode)	
Recording Format MOV	
Movie MPEG-4 AVC/H.264   Variable (average) bit rate	
Audio Linear PCM	
Recording Size And Frame         1920 x 1080 (Full HD): 30p/25p/24p1 (280 x 720 (HD): 60p/50p1           Rate         640 x 480 (VGA): 30p/25p	
Creative Filters Grainy B/W, Soft focus, Fish-eye effect, Toy camera effect, Miniature effect	t
Wi-Fi / NFC Built-in	
Dimensions (W X H X D)         Approx. 129.0 x 101.3 x 77.6 mm	
Weight (CIPA Compliant)         Approx. 475 g (Including battery and card), Approx. 427 g (Body only)	

#### DISCLAIMERS

This document is for information only and the contents are subject to change without notice. Errors and omis sions excepted. Images are simulated. Weight and dimensions are approximates. Nothing in this document should be construed as a warranty. Product/ Service options, name and availability may vary by region. We expressly disclaim any liability or contractual obligations with respect to this document. Canon and Power Shot, among others are trademarks of Canon Inc. and/or its affiliates. Other names, marks and logos containe in this document may be the registered trademarks or trademarks of their respective owners.



# EOS

Canon Delighting You Always



# THE EXPLORATION STARTS HERE









0211W519

Your Photographic Journey Begins Here

Imagine so much more you can do with the EOS 1500D. Think of landscape photos with

APS-C CMOS SENSOR ►

ISO

Canon

EOS 1500D

vivid colours, minute details on close-up subjects, the soft beautiful background of a portrait or a zoomed in wildlife shot.

The EOS 1500D with a huge APS-C CMOS sensor packed with 24.1 megapixels captures sharp details and rich colours tone. In dimly-lit situation, the camera's ISO speed of up to 6400 (expandable to 12800), ensures image clarity with low noise.



### **Express Your Creativity** with Moving Pictures





Record professional-looking videos to relive or share memories with your friends and family in Full HD quality. You can easily add variations to your video by using different lenses such as an interesting fish-eye lens for unique distortion or a fast lens for a shallow depth of field.

## **Expand Your Creative Options**



?



The EOS 1500D's creative filters allow you to enjoy different visual effects by applying one of the five digital effects to your photos.

Soft Focus | Fish-Eye | Toy Camera | Grainy B/W | Miniature

### Feature Guide





Shooting mode

Quick Control

Take the guesswork out of various function and shooting modes. With the Feature Guide, a simple explanation of the effects of each setting is displayed on the LCD monitor.

# **Great Photos at Your Fingertip**

With a turn of the dial, you can select any one of the six scene modes that Portrait, Landscape, Close-up, Sports,



# **Capture What You See**

Shooting with the optical viewfinder improves your stance and grip, giving you better stability children and pets.



# **Ergonomically Design** for Easy Operation

Wrap your hand snuggly around the EOS 1500D large grip for maximum stability and control.



Layout of the setting buttons and dials are also optimally designed with consideration for ease of use, even with only one hand.