





## **Challenge Whats Possible**

EOS-1D X Mark II, the new flagship DSLR engineered to put the ultimate combination of image quality, resolution and speed in the palm of your hand. Featuring a new 20.2 MP full frame CMOS sensor and new Al Servo AF III+, as well as 4K video capture up to 60p. This blend of power and performance makes the camera an essential companion for virtually all professional specialisms.

### **Low Light Image Quality**

Boasting a wide and versatile ISO range - an incredible 100 to 51200, expandable from 50 up to 409600 - the EOS-1D X Mark II excels in all lighting environments. The EOS-1D X Mark II can capture subjects with exceptional image quality thanks to a new 20.2MP CMOS sensor.

### **4K Video Capture**

Canon's heritage in 4K movies culminates in the EOS-1D X Mark II, giving film-makers the option of shooting 4K (4096x2160) in a variety of frame rates up to 60fps to the CFast  $2.0^{\text{M}}$  card.

#### **Speed and Performance**

Crafted to give photographers a competitive edge from the second they shoot, the EOS-1D X Mark II establishes a new benchmark for speed — shooting 14 frames per second (fps) with full AF/AE tracking and 16 fps in Live View mode — ideal for capturing high-speed subjects, whether in the wild, or at world-class sporting events.





# **EOS-1DM** Mark II

## **Challenge Whats Possible**





Breaking the boundaries of high speed shooting, the EOS-1D X Mark II is able to shoot 14 frames per second with full AF/AE tracking and in RAW, equipping you to capture the exact moment of a sporting event, or a burst of emotion



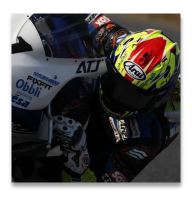


Boasting a wide and versatile ISO range

— an incredible 100 to 51200,
expandable from 50 up to 409600 —
the EOS-1D X Mark II excels in all
lighting environments, from the
brightest through to near darkness



High Density Reticular AF II



The EOS-1D X Mark II features a 61-Point
High Density Reticular AF II system with 41
cross-type AF points, which covers an
expanded area and focuses under low light
up to -3EV





The EOS-1D X Mark II is the most responsive EOS DSLR to date, thanks in part to the new Dual "DIGIC 6+" processors providing high-speed processing of the vast image data captured by the sensor





Canon's heritage in 4K movies culminates in the EOS-1D X Mark II, giving film-makers the option of shooting 4K (4096x2160) in a variety of frame rates up to 60fps to the CFast 2.0™ card





Capture subjects with exceptional image quality with a new 20.2MP CMOS sensor



















Intelligent Viewfinder II with approx 100% frame coverage lets photographers shoot & change settings whilst looking through the viewfinder so you wont need to take your eyes off the action



Decisive moments from a 60fps 4K scene can be extracted as a high resolution 8.8MP still, giving you even more control over the exact moment of capture



Built-in GPS records shooting locations in EXIF data, helping pros keep an accurate record of their shoots. Both Ethernet wired LAN and SuperSpeed USB 3.0 give you the choice of how images are shared — via FTP or direct to computers.



A new 360,000 pixel RGB metering sensor with infra-red sensitivity ensures that images are correctly exposed under a range of lighting conditions, even if the light source flickers



In camera Multiple Exposure modes that mimic the multiple exposure effects available with film cameras while providing additional, exclusively digital options



The EOS-1D X Mark II supports Full HD (1920x1080p) movie shooting at an incredible 120fps, ideal for slow motion scenes



Film-makers can enjoy fast and smooth AF in 4K and Full HD shooting thanks to Canon's Dual Pixel CMOS AF technology and Movie Servo AF, while the touch panel LCD enables you to quickly select AF points when shooting movies.



The EOS-1D X Mark II can shoot up to 16fps in Live
View mode without AF. With the new CFast 2.0™
card capability, the camera can deliver a burst of
unlimited JPEGs or 170 RAW images in continuous
high speed shooting



A CFast 2.0™ card slot supports high speed recording and is used to enable 16 fps still image shooting, as well as 4K/60P and Full HD/120P recording.





# **Technical Specifications**



IMAGE SENSOR		SHUTTER	
Type	35.9 x 23.9 mm CMOS	Type	Electronically-controlled focal-plane shutter
Effective Pixels	Approx. 20.2 megapixels	Speed	30-1/8000 sec (1/2 or 1/3 stop increments), Bulb (Total shutte speed range. Available range varies by shooting mode)
Total Pixels	Approx. 21.5 megapixels	Shutter Release	Soft touch electromagnetic release
Aspect Ratio	3:2	WHITE BALANCE	
Low-Pass Filter	Built-in/Fixed	Type	Auto white balance with the imaging sensor
Sensor Cleaning	EOS integrated cleaning system	Settings	AWB (Ambeince priority/White priority), Daylight, Shade,
Colour Filter Type	Primary Colour		Cloudy, Tungsten light, White Fluorescent light, Flash, Custom, Colour Temperature Setting
IMAGE PROCESSOR			White balance compensation:
Type	Dual "DIGIC 6+"		1. Blue/Amber +/-9 2. Magenta/ Green +/-9
LENS		Custom White Balance	Yes, 5 setting can be registered
Lens Mount	EF (excludes EF-S lenses)	WB Bracketing	+/-3 levels in single level increments
Focal Length	Equivalent to 1.0x the focal length of the lens		3, 2, 5 or 7 bracketed images per shutter release Selectable Blue/Amber bias or Magenta/ Green bias
FOCUSING			Selectable Blue/Affiber bias of Magerita/ Green bias
Type	TTL-secondary image-forming phase-difference detection	VIEWFINDER	
AF System/ Points	system with dedicated AF sensor 61 Point / max of 41 cross-type AF points inc 5 dual cross	Туре	Pentaprism
-9 5000	type at f/2.8 and 61 points / 21 cross-type AF points at f/8 (11)	Coverage	Approx. 100%
	The number of cross-type AF points will differ depending on the lens.	(Vertical/Horizontal)  Magnification	Approx76x(4)
AF working range	EV -3 - 18 (at 23° C & ISO100)	Eyepoint	Approx. 20mm (from eyepiece lens centre)
AF Modes	One Shot	Dioptre Correction	-3 to +1 m-1 (dioptre)
AF Point Selection	AI Servo AF (AI Servo AF III+)  Automatic selection: All 61 point AF (based on EOS iTR AF	Focusing Screen	Interchangeable. Standard Focusing Screen Ec-C6 provide
, a r onk selection	setting) Manual selection: Single point AF (selectable points 61, 15, 9	Mirror	Can be changed to Ec-A, B or L Quick-return half mirror
	or cross type only points selectable) Manual selection: Sngle point Spot AF Manual selection: AF point Expansion 4 points (up., down,	Viewfinder Information	AF information: Single/Spot AF points, AF Frame, AF status, Focus indicator, AF mode, AF point selection, AF point
	left, right) Manual selection: AF point Expansion surrounding 8 points Manual selection: Zone AF (all AF points divided into 9		registration Exposure information: Shutter speed, aperture value, ISO speed (always displayed), AE lock, exposure level/compensation, flash metering, spot metering circle,
	focusing zones) Manual selection: Large Zone AF (all AF points divided into 3 focusing zones) AF points can be selected separately for vertical and horizontal shooting		exposure warning, AEB, metering mode, shooting mode Flash information: Flash ready, high-speed sync, FE lock, flash exposure compensation, red-eye reduction light. Image information: Card information, maximum burst (2 dig
Selected AF point display  AF Lock	Superimposed in viewfinder and shown on Quick Control screen Locked when shutter button is pressed half way or AF ON is		display), Highlight tone priority (D+).  Composition information: Grid, Electronic level  Other information: Battery check, Warning symbol, Flicker
	pressed in One Shot AF mode	Depth of field preview	Detection, drive mode, white balance, JPEG/RAW indicator  Yes, with Depth of Field preview button
AF Assist Beam	Emitted by an optional dedicated Speedlite	Eyepiece shutter	Built-in
Manual Focus	Selected on lens	LCD MONITOR	
AF Microadjustment	Manual: Enter adjustment +/- 20 steps (wide and tele setting for zoom lenses)	Type	8.11cm (3.2") Clear View LCD II, approx. 1620K dots
	Adjust all lenses by same amount	Coverage	Approx. 100%
	Adjust up to 40 lenses individually Adjustments remembered for lens by serial number	Viewing Angle	Approx 170° vertically and horizontally
EVENOCUEE CONTROL		(horizontally/vertically)	Approx 170 Vertically and nonzontally
EXPOSURE CONTROL  Metering modes	Approx. 360,000-pixel RGB+IR metering sensor, 216-zone	Coating	Anti-reflection and Anti-smudge. Reinforced glass incorporated
	metering. EOS Intelligent Subject Analysis system (1) Evaluative metering (linked to All AF point) (2) Partial metering (approx. 6.2% of viewfinder at centre)	Brightness Adjustment Display Options	Manual: Adjustable to one of seven levels  Capacitive method. During Live View shooting and Movie
	(3) Spot metering: Center spot metering (approx. 1.5% viewfinder at centre)		shooting for AF Point Selection / Switching and for Magnific View. Touch-screen can be disabled
	AF point-linked spot metering Multi-spot metering	FLASH	
	(4) Centre weighted average metering	Modes	E-TTL II Auto Flash, Metered Manual
Metering Brightness Range	EV 0 - 20 (at 23°C, ISO100, with evaluative metering)	X-sync	1/250sec
AE Lock	Auto: In the One-Shot AF mode with evaluative metering, AE lock takes effect when focus is achieved Manual: By AE lock button in P, Av, Tv and M modes	Flash Exposure Compensation	+/- 3EV in 1/3 increments with EX series Speedlites
Exposure Compensation	+/-5 EV in 1/3 or 1/2 stop increments (can be combined with	Flash Exposure Bracketing Flash Exposure Lock	Yes, with compatible External Flash Yes
AEB	AEB). +/-3 EV in 1/3 or 1/2 stop increments	Second Curtain Synchronisation	Yes
Anti fliakor aha - ti	Voc Eliakor datacted at a fragricular of 100 List and 100 List	HotShoe/ PC terminal	Yes/ Yes
Anti-flicker shooting	Yes. Flicker detected at a frequency of 100 Hz or 120 Hz.  Maximum continuous shooting speed may decrease	External Flash Compatibility	E-TTL II with EX series Speedlites, wireless multi-flash
ISO Sensitivity (8)	Auto 100-51200 (in 1/3-stop or whole stop increments) ISO can be expanded to L:50, H1: 102400, H2: 204800, H3:	External Flash Control	support via camera menu screen



409600



# **Technical Specifications**



CHOOTING	1	EOS MOVIE	
SHOOTING Modes	Program AE , Shutter priority AE, Aperture priority AE,	Colour Sampling (Internal	4K - YCbCr4:2:2 (8 bit)
Picture Styles	Manual (Stills and Movie), Bulb, Custom (x3)  Auto, Standard, Portrait, Landscape, Fine Detail, Neutral,	recording)	Full HD - YCbCr4:2:0 (8 bit)
-	Faithful, Monochrome, User Defined (x3) sRGB and Adobe RGB	Movie Length	Max duration 29min 59sec. (excluding High Frame Rate movies). No 4GB file limit with exFAT CF or CFast card
Colour Space Image Processing	Highlight Tone Priority Auto Lighting Optimizer (4 settings)	High Frame Rate Movie	MOV Video: Full HD - 1920 x 1080 at 100fps or 119.9fps Recorded as 1/4-speed slow motion movie Single scene maximum recording up to 7min 29sec.
	Long exposure noise reduction High ISO speed noise reduction (4 settings) Lens optical correction (Not possible with M-RAW and S-	4K Frame Grab	8.8 megapixel JPEG still image frame grab from 4K movie possible
	RAW):  - Peripheral illumination correction  - Chromatic aberration correction  - Distortion correction (during or after still photo shooting)  - Diffraction correction (during or after still photo shooting)  - Digital Lens Optimizer (after still photo shooting)  Resize to M1, M2 or S (frame grab images from 4K movies and images shot in S quality cannot be resized)  Cropping: JPEG images can be cropped (Aspect ratio is fixed - 3:2 or 2:3)  - 41 cropping sizes selectable, from 13% to 95% (diagonal)  - Switch between vertical and horizontal cropping orientation  - Cropping frame can be moved using touch screen operation  RAW image processing - during image Playback only	Bitrate / Mbps	MOV: 4K (59.94p/50.00p): Approx. 800 Mbps 4K (29.97p/25.00p/24.00p/23.98p): Approx. 500 Mbps Full HD (119.9p/100.0p)/ALL-I: Approx. 360 Mbps Full HD (59.94p/50.00p)/ALL-I: Approx. 180 Mbps Full HD (59.94p/50.00p)/PB Approx. 60 Mbps Full HD (29.97p/25.00p/24.00p/23.98p)/ALL-I: Approx. 90 Mbps Full HD (29.97p/25.00p/24.00p/23.98p)/IPB (Standard): Approx. 30 Mbps MP4: Full HD (59.94p/50.00p)/IPB (Standard): Approx. 60 Mbps Full HD (29.97p/25.00p/24.00p/23.98p)/IPB (Standard): Approx. 30 Mbps Full HD (29.97p/25.00p/24.00p/23.98p)/IPB (Standard): Approx. 30 Mbps Full HD (29.97p/25.00p/1PB (Light): Approx. 12 Mbps
	Multiple exposure	Microphone	Built-in monaural microphone (48Khz, 16 bit x 2 ch)
Drive modes  Continuous Shooting	Single, Continuous High, Continuous Low, Silent single, Silent Continuous High, Silent Continuous Low, Self timer (2s+remote, 10s+remote) Max. Approx. 14fps. with full AF / AE tracking, speed	HDMI Display	External monitor only, External Monitor only without information display or Simultaneous on camera and externa monitor
Continuous Snooting	maintained for up to unlimited number of JPEGs or 170 RAW images, with CFast 2.0™ card (f) (2) (f0) Max. 16fps in Live View mode with mirror locked up and	HDMI Output	Full HD recording only, uncompressed YCbCr4:2:2, 8-bit, sound output via HDMI is also possible
LIVE VIEW MODE	exposure and AF locked on first frame	Focusing	Dual Pixel CMOS AF with Face Detection and Tracking AF, Movie Servo AF Manual Focus
Type	Electronic viewfinder with image sensor	ISO	4K - Auto: 100-12800, H: 25600, H1: 51200, H2: 102400, H3:
Coverage	Approx. 100% (horizontally and vertically)	150	204800
Frame Rate	29.97 fps		Full HD - Auto: 100-25600, H: 51200, H1: 102400, H2: 204800
Focusing	Manual Focus (Magnify the image 5x or 10x at any point on		
	screen) Autofocus: Dual Pixel CMOS AF (Face Detection and	BUILT IN GPS	
Metering	Tracking AF, FlexiZone - Single), available with all EF lenses Real-time evaluative metering with image sensor (315-zone) Partial metering (approx. 6.5% of Live View screen) Spot metering (approx. 2.8% of Live View screen)	Geotag Information Positioning Modes	Longitude, Latitude, Elevation, Coordinated Universal Time Mode 1: Camera continues to receive GPS signals at regular intervals when power is switched off Mode 2: GPS is switched off when power is switched off
Display Options	Center-weighted average metering Active metering timer can be changed 3 levels available through INFO. button: No information, Basic shooting information, Histogram	Position Update Timing	Intervals of 1 sec., 5 sec., 10 sec., 15 sec., 30 sec., 1 min., 2 min. or 5 min.
FILE TYPE - STILLS	Multiple Exposure status also avaible in Multiple Exposure mode	Position Accuracy	Within approx. 30 m/98.4 ft (Based on good GPS satellite reception conditions on a clear day with no surrounding obstructions)
Still Image Type	JPEG: 10 compression options	Compatible Satellite	• GPS satellites (USA)
	RAW: RAW, M-RAW, S-RAW (14bit, Canon original RAW 2nd edition)  Complies with Exif 2.30 and Design rule for Camera File	Navigation Systems	GLONASS satellites (Russia)     Quasi-Zenith Satellite Michibiki (Japan)
	system 2.0 Complies with Digital Print Order Format [DPOF] Version 1.1	Log Files Format	NMEA Format. One log file per day based
RAW+JPEG simultaneous recording	Yes, any combination of RAW + JPEG possible, separate formats to separate cards possible	Log File Usage	Transfer log data to memory card and copy it to a computer Use Map Utility to append the log file to the images
Image Size	JPEG: (L) 5472x3648, (M1) 4368x2912, (M2) 3648x2432, (S)	Digital Compass	Not provided
	2736x1824 RAW:	OTHER FEATURES	
	(RAW) 5472x3648, (M-RAW) 4104x2736, (S-RAW) 2736x1824	Custom Functions	34 Custom Functions with 104 settings
Folders	New folders can be manually created and selected	Metadata Tag	User copyright information (can be set in camera) Image rating (0-5 stars)
File Numbering	(1) Consecutive numbering (2) Auto reset (3) Manual reset	LCD Panel / Illumination	Image transfer with caption (Caption registered with EOS Utility) Yes / Yes
EOS MOVIE		Water/ Dust resistance	Yes
Movie Type	MOV Video: 4K - Motion JPEG (internal recording only), Full	Voice Memo	Up to 30sec per image - 48Khz/16 Bit or 8Khz/8 Bit
	HD - MPEG4 AVC / H.264 variable (average) bit rate, Audio: Linear PCM	Intelligent Orientation Sensor	Yes
	MP4 Video: Full HD - MPEG4 AVC/H.264, Audio: AAC	Playback zoom	1.5x - 10x
Movie Size	4K (17:9) - 4096 x 2160 Full HD (16:9) - 1920 x 1080		<u> </u>
Frame Rate	119.9p/59.94p/29.97p/24.00p/23.98p (with NTSC) 100.0p/50.00p/25.00p/24.00p (with PAL) 119.9p/100.0p in Full HD quality High Frame Rate movie only		





## **Technical Specifications**



WITEDEACE	1
INTERFACE	(1) Gianta income
Display Formats	(1) Single image (2) Single image with information (2 levels - Basic and
	Detailed) Lens information and RGB histogram
	White balance
	Picture Style Color space and noise reduction
	Lens optical correction
	GPS information (3) 4 image index
	(4) 9 image index
	(5) 36 image index (6) 100image index
	(7) Jump Display (1, 10 or 100 images, Date, Folder, Movies, Stills, Protected images, Rating)
	(8) Movie edit
	(9) RAW processing (10) Rating
Slide Show	Image selection: All images, by Date, by Folder, Movies,
Stide Show	Stills, Protected images, Rating
	Playback time: 1/2/3/5/10 or 20 seconds Repeat: On/Off
Histogram	Brightness: Yes RGB: Yes
Highlight Alert	Yes
Image Erase	Single image, Selected images, Folder, Card
Image Erase Protection	Erase protection of Single image, Folder or Card
Self Timer	2 or 10 sec.
Menu Categories	(1) Shooting menu 1 - 6
	(2) AF Menu 1 - 5
	(3) Playback menu 1- 3 (4) Setup menu 1- 4
	(5) Custom Functions menu 1 - 8 (6) My Menu (1 - 5 user selectable)
Manulanguagas	
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
Firmware Update	Chinese, Korean and Japanese  Update possible by the user (Camera, Lens, WFT, External
Timware opaale	Speedlite)
INTERFACE	
Computer	SuperSpeed USB 3.0
Other	HDMI mini out (Type C, HDMI-CEC compatible), System
Otner	Extension Terminal (for WFT-E8 and WFT-E6), External
	Microphone In / Line In (Stereo mini jack), Headphone socket (Stereo mini jack), RJ-45 (gigabit ethernet), N3-type
	terminal (remote control terminal)
DIRECT PRINT	
Canon Printers	Canon Compact Photo Printers and PIXMA Printers
PictBridge	Yes
STORAGE	
Type	1x CompactFlash Type I (UDMA 7 compatible) (Incompatible
<u>.                                    </u>	with Type II and Microdrive) 1x CFast 2.0™
	in Ci dat 2.0
SUPPORTED OPERATING SYSTEMS	
PC & Macintosh	Windows 7 (excl. Starter Edition) Windows 8 and Windows 10
. 5 4	OS X v10.7-10.11
SOFTWARE	
Image Processing	Digital Photo Professional 4 (RAW Image Processing)
Other	EOS Utility 3 (inc. Remote Capture ), Picture Style Editor
I	1

POWER SOURCE	
Batteries	Rechargeable Li-ion Battery LP-E19 (supplied) / LP-E4N / I P-F4
Battery life	Approx. 1210 shots (at 23°C) (5) Approx. 1020 (at 0°C)
Battery Indicator	6 levels + percentage
Power saving	Power turns off after 1, 2, 4, 8, 15 or 30mins
Power Supply & Battery Chargers	Battery charger LC-E19 (supplied), AC Adapter AC-E19, DC Coupler DC-E19, AC Adapter kit ACK-E4
ACCESSORIES	
Viewfinder	Eyecup Eg, Eg-series Dioptric Adjustment Lens with Rubber Frame Eg, Anti Fog Eyepiece Eg, Angle Finder C
Wireless File Transmitter	Wireless File Transmitter WFT-E8 Wireless File Transmitter WFT-E6
Lenses	All EF lenses (excluding EF-S / EF-M lenses)
Flash	Canon Speedlites (90EX, 220EX, 270EX, 270EX II, 320EX, 380EX, 420EX, 430EX, 430EX II, 430EX III 550EX, 580EX, 580EX II, 600EX, 600EX-RT, Macro-Ring-Lite MR-14EX, Macro Ring Lite MR-14EX II, Macro Twin Lite MT-24EX, Speedlite Transmitter ST-E3-RT)
Remote Controller/ Switch	Remote control with N3 type contact, Wireless Controller LC-5 and Speedlite 600EX-RT
Other	Hand Strap E2, Connect Station CS100
PHYSICAL SPECIFICATIONS	
Body Materials	Magnesium Alloy body covers
Operating Environment	0 – 45 °C, 85% or less humidity
Dimensions (WxHxD)	158 x 167.6 x 82.6mm
Weight (body only)	Арргох. 1340 g

All data is 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. Maximum fps and buffer capacity may be reduced depending on the cameras settings, light level, subject, memory card brand and capacity, image recording quality, ISO speed, drive mode, Picture Style, Custom functions etc.

[4] with 50mm lens at infinity, -1m-1 dpt

[5] Viewfinder shooting. Based on the CIPA Standard and using the battery supplied with the camera, except where indicated

[8] Recommended Exposure Index

[10] Figures quoted are when used with UDMA7 class cards

[11] The number of AF points, cross-type AF points, and dual cross-type AF points vary depending on the lens used

[12] AF off, exposure fixed based on first shot

Canon is an authorized licensee of the CFast  $2.0^{\circ}$  trademark, which may be registered in various jurisdictions.

For more information visit canon.com.au canon.co.nz



