Canon

EOS-1DX

Quick Reference Guide

This quick reference guide explains the basic function settings and how to shoot and play back images. You can take this guide with you when shooting. For detailed instructions, refer to the EOS-1D X Instruction Manual.

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Preparation



<(SET) > button

Ε

Enalish

- 1. Press the <MENU> button to display the menu.
- 2. Each time you press the <Q> button, the main tab will switch.
- 3. Turn the < > dial to select a secondary tab, then turn the < > dial to select the desired item.
- 4. Press $<_{\text{(SET)}}>$ to display the setting.
- 5. Turn the $\overline{<}$ > dial to set the item, then press $\overline{<}$









Image Quality Settings

Image Size

- Select [**1** 2: Img type/size], then press < (F)>.
- Turn the <i>> or <<i>> dial to select the image size, then press <i>>.

Image size Img type/size Standard Pixels 184 5184 3456 [5141 Possible shots RAW RAW MRMW SEMU RAW: Turn the <>>> dial to select the quality. IPEG M1 M2 S--JPEG: Turn the < > dial to select the quality.

Sa Picture Style

Select [1: Picture Style]. Picture Style 0.0.2.0 🛋 Auto 3.0.0.0 then press < (SET) >. 3,0,0,0 Turn the < >> dial to select the Portrait Picture Style, then press < (FT)>. 🖳 Landscape 4.0.0.0 Neutral 0.0.0.0 Faithful 0.0.0. INFO. Detail se

Style	Description
Auto	Color tones optimized for the particular scene.
Standard	Vivid colors and sharp images.
Portrait	Nice skin tones and slightly sharp images.
Landscape	Vivid blue skies and greenery and very sharp images.
Monochrome	Black-and-white images.

● For < Intervention For < Intervention (Faithful), refer to the camera's instruction manual.

Image Playback



ISO: ISO Speed



Press the <ISO> button, then turn the <
ISO 100 to 51200 can be set in 1/3-stop increments.
When "A" is selected, the ISO speed is set automatically. When you press the shutter button halfway, the ISO speed setting is displayed.

WB: White Balance





Display	Mode	Color Temperature (Approx. K: Kelvin)
AWB	Auto	3000 - 7000K
*	Daylight	5200K
	Shade	7000K
4	Cloudy, twilight, sunset	6000K
☀	Tungsten light	3200K
	White fluorescent light	4000K
4	Flash	Automatically set*
⊾ ⊿	Custom	2000 - 10000K
К	Color temperature	2500 - 10000K

 Applicable with Speedlites having a color temperature transmission function. Otherwise, it will be fixed to approx. 6000K.



Press the <Q> button.

Electronic Level

Q Quick Control



Shooting Operation

Shooting Mode



Press the <MODE> button, then turn the < 2 dial. Turn the < >> or < >> dial to set the exposure, then shoot.

	Shooting Mode	📇 Dial	O Dial
Ρ	(Program AE)	Program shift	Exposure compensation
Tv	(Shutter-priority AE)	Shutter speed setting	Exposure compensation
Av	(Aperture-priority AE)	Aperture setting	Exposure compensation
М	(Manual exposure)	Shutter speed setting	Aperture setting

AF: AF Mode



Set the lens focus mode switch to < AF >Press the <AF•DRIVE> button, then turn the <



ONE SHOT (One-Shot AF): For still subjects AISERVO (AI Servo AF): For moving subjects

Instead of pressing the shutter button halfway, AF is also possible by pressing the <AF-ON > button.

Live View Shooting

AF 🖻 ¥ 0 * LV O/ set. Disable Stills Movies

Select [1 4: LV 1 / R set.]. then press < (SET) >.

Select [Stills], then press < (IT)>.

Press the < 1 > button to display the Live View image on the LCD monitor.



Press the <MODE> button and turn the < / > dial to select the shooting mode.

Battery Life with Live View Shooting

At 23°C / 73°F

Possible shots Approx. 290 shots Approx. 250 shots



Temperature

Press the shutter button halfway. After focus is achieved, press the shutter button completely. Press the < > button to end the Live View shooting.

AF Area Selection Mode



• Look through the viewfinder and press the <M-Fn> button. Each time you press the <M-Fn> button, the AF area selection mode changes.

→ AF Point Selection



The AF point selection will change in the direction you tilt the < < >. If you press < > > straight down, the center AF point (or center Zone) will be

The <i >> dial selects an AF point in the horizontal direction, and the < >> dial selects an AF).

Select [4: LV 1/7 set.],

Select [Movies], then press

Select [4: Movie rec. size]

and set the movie-recording

Press the < 1 > button to display

the movie image on the LCD

Press the <MODE> button and

 $<\mathbf{P}>$ or $<\mathbf{BULB}>$.

turn the <//>

shooting a movie. During movie

shooting, "
"
will appear on the

size, then press < (SET) >.

then press <(SET)>

<(SET)>

monitor.

to focus.

upper right.

DRIVE: Drive Mode

Press the <AF•DRIVF> button. \bigcirc







Metering Mode



Evaluative metering: O Partial metering: • Spot metering: Center-weighted average

When spot metering is set, multi-spot metering is possible with the <M-Fn > button.

then turn the < >> dial.

shooting

shootina

turn the <

metering:

Standard metering mode

Approx. 6.5% at center

Approx. 2.5% at center

Brightness metered at the center

and averaged for the entire scene

: Sinale shootina

: High-speed continuous

: Low-speed continuous

⊔⊩⊔

1: Exposure

Exposure level increments ISO speed setting increments Bracketing auto cancel Bracketing sequence

Safety shift

Metering used in manual exposure Set aperture range AE Microadjustment FE Microadjustment • 3: Drive

Continuous shooting speed

Limit continuous shot count

Restrict drive modes

Exposure Compensation

Increased exposure A DAMA AND A <u>()</u> ^{ISO} 100 MWB)



To cancel exposure compensation, set the exposure level indicator $\langle \blacksquare / \blacksquare \rangle$ to the standard exposure index ($\langle \mathbf{p} / \mathbf{Q} \rangle$). To set the exposure compensation while the $\langle \mathbf{M} \rangle$ mode and Auto

Press the shutter button halfway and

check the exposure level indicator.

exposure compensation amount.

Turn the < >> dial to set the

If the exposure compensation amount exceeds ±3 stops, setting it with the Quick Control screen is recommended.

- You can also set it with the $\langle \mathbf{M} \rangle$ button and $\langle \mathbf{M} \rangle / (\mathbf{M} \rangle \rangle$ dial. For light-colored subjects, set it to the plus side. For
- dark-colored subjects, set it to the minus side.



Focus the subject. Press the <X > button to lock the current exposure setting. The exposure level indicator on the right of the viewfinder will show the AE lock exposure level and the current exposure level in real-time. Recompose and take the picture.

AE lock

. 4: Display/Operation Focusing Screen Viewfinder info. during exposure LCD panel illumination during Bulb Recording card, image size setting 9.5: Operation Dial direction during Tv/Av Av setting without lens Multi function lock **Custom Controls** ⊶/● button function • 6: Others

	Add cropping information
	Timer duration
	Shutter release time lag
	Memo audio quality
	Default Erase option
	Same exposure for new aperture

0 7: Clear Clear all Custom Func. (C.Fn)



At 0°C / 32°F

Recording movie

To stop shooting the movie, press the <M-Fn> button again.

- If you set the shooting mode to <**Tv** >, <**Av** >, or <**M**>, you can shoot movies in the respective shooting mode's exposure setting.
- You can take a still photo during movie shooting by pressing the shutter button completely.





Movies

.0

Disable

1280 🚯 📧

Stills

AF

LV n/ set

Movie rec. size

1920x1080 30fps 17:18

High comp. (inter frame, IPB)

1920 30 IPB

HILL 60 1000 HILL 60 1000

1920 124 ALL 640 130 PB

Autoexposure Shooting

- AF point in the vertical direction (toggles between zones in Zone
- selected.

Custom Functions

Number of bracketed shots

Spot metering linked to AF point

2: Exposure

Restrict shooting modes Restrict metering modes Press the shutter button halfway Set shutter speed range Press the <M-Fn> button to start

: 10-sec. self-timer : 2-sec. self-timer : Single: Silent shooting : Super high speed Standard exposure index continuous shooting Exposure level Press the <3.5 button, then</p>

You can set the amount up to ±5 stops in 1/3-stop increments.

ISO are both set, refer to the camera's instruction manual

X AE Lock

