# Canon

# EOS **REBEL T4**i **EOS** 650D

# **Quick Reference Guide**

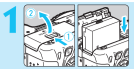
This quick reference guide explains the basic function settings and how to shoot and play back images. You can take this guide with you when shooting. For detailed instructions, refer to the EOS REBEL T4i/EOS 650D Instruction Manual.



CPQ-E042-000

© CANON INC. 2012

# **Quick Start Guide**



Insert the battery.



Insert a SD card.



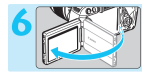
Attach the lens. Alian the lens' white or red index with the camera's index in the matching color.



Set the lens focus mode switch to <AF>.



Set the power switch to <ON>, and set the Mode Dial to < (A) > (Scene Intelligent Auto).



Flip out the LCD monitor.



Focus the subject.

Aim the viewfinder center over the subject and press the shutter button halfway to autofocus.



Take the picture.

Press the shutter button completely to take the picture.



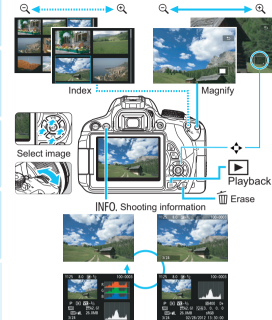
View the image.

The captured image will be displayed for 2 sec. on the LCD monitor.

The 🖈 on the right of the function indicates that the function is available only in Creative Zone modes (P, Tv, Av, M). Battery Life with Viewfinder Shooting

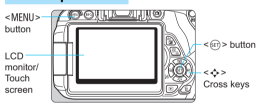
Temperature	No Flash	50% Flash Use
At 23°C / 73°F	Approx. 550 shots	Approx. 440 shots

# Image Playback



# **Preparation**

# **Menu Operations**



- 1. Press the <MENU> button to display the menu.
- 2. Press the <◀►> key to select a tab. then press the <▲▼> key to select the desired item.
- 3. Press < (set) > to display the setting.
- 4. After setting the item, press < (ET) >.

## **Basic Zone Modes**







# **Creative Zone** Modes



ರ್ದಾದರು ಪಟೆಳಳಳ್ಳಿ\*-Release shutter without card 2 sec Lens aberration correction Red-eve reduc.

Menu items Menu settings

## **Image-Recording Quality**

- Select [ 1: Image quality], then press < (st) >.
- Press the <◄►> key to select the quality, then press <(st)>.



Image-recording quality Recorded pixels

Possible shots

# ➢ Picture Style ★



- Press the <**▼** ≥ button.
- Press the <**◄►**> key to select the Picture Style, then press < (SET)>.

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

For <≅N> (Neutral) and <≅F> (Faithful), refer to the camera's instruction manual.

# **Q** Quick Control



Press the <Q> button. The Quick Control screen will appear.

**Basic Zone Modes** 

#### **Creative Zone Modes**



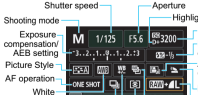
balance

Return









Highlight tone priority ISO speed

Flash exposure compensation Auto Lighting Optimizer

Built-in flash settings Image-recording quality

Drive mode White balance correction

on the shooting mode.

- White balance bracketing Meterina mode In Basic Zone modes, the settable functions differ depending
- Press the <♠> key to select a function, then turn the <\(\tilde{\ti} dial to set it.

## **Touch Screen**



- The LCD monitor is a touch-sensitive panel that you can operate with your fingers.
- For information on touch screen operations, see the camera's instruction manual.

# **Custom Functions** ★

## C.Fn I: Exposure

- 1 Exposure level increments
- 2 ISO expansion

## C.Fn II: Image

3 Highlight tone priority

#### C.Fn III: Autofocus/Drive

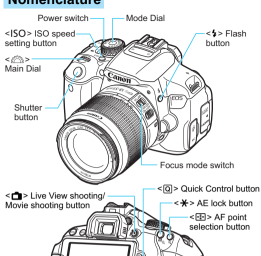
- 4 AF-assist beam firing
- 5 Mirror lockup

## C.Fn IV: Operation/Others

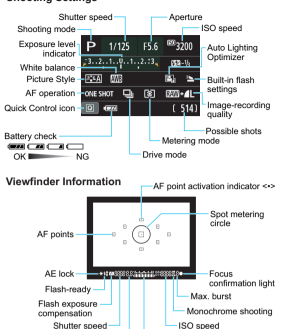
- 6 Shutter/AE lock button
- 7 Assign SET button
- 8 LCD display when power ON

# **Shooting Operation**

## **Nomenclature**



### **Shooting Settings**



## **Basic Zone Modes**



All the settings necessary for shooting are set automatically. You just press the shutter button, and the camera does the rest.

#### Basic Zone

- At Scene Intelligent Auto
- Flash Off
- CA Creative Auto
- Portrait
- **L**andscape
- Close-up
- 🖎 Sports
- Night Portrait
- Handheld Night Scene
- HDR Backlight Control
- Pressing the <②> button will display the Quick Control screen. In the ②/﴿)/ ♣/﴿ / ﴿/ ﴿ / ⑤/ / ⑥ shooting mode, press the < ▲▼> key to select the function, then press the < ◄►> key or turn the <△ > dial to set it as desired.

# 4 Using the Built-in Flash

#### **Basic Zone Modes**

If necessary, the built-in flash will be raised automatically in low-light or backlit conditions (except in the <冠><`▲><﴿﴿<><♂><⑥><⑥>>⑥> modes).

#### **Creative Zone Modes**



Press the <>> button to raise the built-in flash, then shoot.

## **Creative Zone Modes**



You can change the camera settings as desired to shoot in various ways.

## P: Program AE

The camera automatically sets the shutter speed and aperture in the same way as the  $\langle \Delta^{\dagger} \rangle$  mode.

Set the Mode Dial to <P>.

## Tv: Shutter-priority AE



Tv 1/125 F5.6

- Set the Mode Dial to <**Tv**>.
  Turn the <a>></a> dial to set the
- desired shutter speed, then focus the subject.
- The aperture will be set automatically.
  - If the aperture display blinks, turn the < > dial until it stops blinking.

## Av: Aperture-priority AE



Av 1/125 F5.6 50 400

- Set the Mode Dial to < Av >.
   Turn the < 3 > dial to set the desired.
- aperture, then focus the subject.

  The shutter speed will be set
- automatically.
- If the shutter speed display blinks, turn the < > dial until it stops blinking.

# AF: **AF** Operation \*

< Av ≥ > Aperture/Exposure

compensation button



• Set the lens focus mode switch

<€F)> Setting button

<♠>

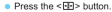
Cross keys

Access lamp

- Press the <► AF> button.
- Press the <◀►> key or turn the <ﷺ> dial to select the AF mode, then press <€)>.



- ONE SHOT (One-Shot AF):
  For still subjects
- AI FOCUS (AI Focus AF): Switches the AF mode automatically
- AI SERVO (AI Servo AF): For moving subjects





**⊞** AF Point \*

- Press the <♠> key to select the AF point.
  While looking through the
- viewfinder, you can select the AF point by turning the <</li>
   dial until the desired AF point flashes in red.
- Pressing <(i>) toggles the AF point selection between the center AF point and automatic AF point selection.

# ISO: ISO Speed \*

Aperture



AUTO 100 200 400 800

1600 3200 6400 12800

Press the <ISO> button.
Press the <II>> key or turn the <II>> dial to select the ISO speed, then press <II>>.

Exposure level indicator

 When [AUTO] is selected, the ISO speed is set automatically.
 When you press the shutter button halfway, the ISO speed setting is displayed.

# **□** Drive Mode



Continuous shooting

 □
 □
 □
 □
 0
 0
 2

- Press the << □ (3) > button.
  Press the << ►> key or turn the
- Press the < P> key or turn < A > dial to select the drive mode, then press < A > .
- ☐ : Single shooting
- □ : Continuous shooting
- ্বিত : Self-timer:10 sec./Remote control
- $\mathfrak{S}_2$ : Self-timer:2 sec.
- $\delta_C$ : Self-timer:Continuous

# **Live View Shooting**



 Press the < > button to display the Live View image.



 Press the shutter button halfway to focus.

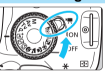


 Press the shutter button completely to take the picture.

Battery Life with Live View Shooting

	Temperature	No Flash	50% Flash Use	
	At 23°C / 73°F	Approx. 200 shots	Approx. 180 shots	

# The Shooting Movies



Set the power switch to < ¬¬>.
Set the Mode Dial to any shooting mode except < M>.



- Press the < > button to start shooting a movie.
- To stop movie shooting, press the < > button again.

Recording movie



Microphone