Canon

EOS M50

User Manual

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Getti	ng Ready	Camera Basics	Shooting
	ayback	((p)) Wireless Features	Other Settings



Preliminary Notes and Legal Information



- Take and review some test shots initially to make sure the images were recorded correctly. Please note that Canon Inc., its subsidiaries and affiliates, and its distributors are not liable for any consequential damages arising from any malfunction of a camera or accessory, including memory cards, that result in the failure of an image to be recorded or to be recorded in a way that is machine readable.
- The user's unauthorized photographing or recording (video and/or sound) of people or copyrighted materials may invade the privacy of such people and/or may violate others' legal rights, including copyright and other intellectual property rights. Note that restrictions may apply even when such photographing or recording is intended solely for personal use.
- The camera warranty is valid only in the area of purchase. In case of camera problems while abroad, return to the area of purchase before contacting a Customer Support Help Desk.
- Although the screen is produced under extremely high-precision manufacturing conditions and more than 99.99% of the pixels meet design specifications, in rare cases some pixels may be defective or may appear as red or black dots. This does not indicate camera damage or affect recorded images.
- When the camera is used over an extended period, it may become warm. This does not indicate damage.



Introduction Top Page





- (1) Jump to this page
 - This section introduces manual navigation and conventions.
- (2) Jump to the table of contents and index pages
- (3) Jump to the first page of a section, by clicking one of the six sections



Introduction Portal Pages

8

Portal pages are gateways to each section.



- (1) Section icons
 - Click an icon to jump to the section's portal page.
- (2) Jump to the first page
- (3) Return to the previous page
- (4) Section themes

Topics in the selected theme are shown in (5). Note that some portal pages do not include themes











- (5) Topics in the selected theme. Click a topic title to jump to the topic page.
- (6) Indicates multiple topics
- (7) Indicates that the information continues on the next page
- (8) Identifies the current page among multiple portal pages

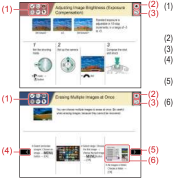






Topic Pages





Section icons

Click an icon to jump to the section's portal page.

- (2)Jump to the first page
- (3) Return to the previous page
- (4) Indicates that the information is continued from the previous page
 - Indicates that the information continues on the next page
 - Numbers in some figures and illustrations correspond to numbers in the steps







- Instructions in this manual may include icons representing camera buttons and dials.
- The following camera controls are represented by icons.





- On-screen icons and text are indicated in brackets.
- Instructions in this manual apply to the camera under default settings.
- For convenience, all lenses and mount adapters are simply referred to as "lenses" and "mount adapters," whether they are included or sold separately.
- Illustrations in this manual show the camera with the EF-M 15-45mm f/3.5-6.3 IS STM lens attached as an example.
- For convenience, all supported memory cards are simply referred to as the "memory card."





Preliminary Notes and Legal Information

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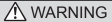
Index

Precautions for Wireless Features Trademarks and Licensing Disclaimer





Be sure to read these instructions in order to operate the product safely. Follow these instructions to prevent injury or harm to the operator of the product or others.



WARNING Denotes the risk of serious injury or death.

Keep the product out of the reach of young children.

A strap wrapped around a person's neck may result in strangulation.

The hot shoe cap is dangerous if swallowed. If swallowed, seek immediate medical assistance.

- Use only power sources specified in this instruction manual for use with the product.
- Do not disassemble or modify the product.
- Do not expose the product to strong shocks or vibration.
- Do not touch any exposed internal parts.
- Stop using the product in any case of unusual circumstances such as the presence of smoke or a strange smell.
- Do not use organic solvents such as alcohol, benzine or paint thinner to clean the product.
- Do not get the product wet. Do not insert foreign objects or liquids into the product.
- Do not insert foreign objects or liquids into the product.
- Do not use the product where flammable gases may be present.

This may cause electric shock, explosion or fire.







 For products featuring a viewfinder, do not look through the viewfinder at strong light sources such as the sun on a bright day or lasers and other strong artificial light sources.

This may harm your vision.

- Observe the following instructions when using commercially available batteries or provided battery packs.
 - Use batteries/battery packs only with their specified product.
 - Do not heat batteries/battery packs or expose them to fire.
 - Do not charge batteries/battery packs using non-authorized battery chargers.
 - Do not expose the terminals to dirt or let them come into contact with metallic pins or other metal objects.
 - Do not use leaking batteries/battery packs.
 - When disposing of batteries/battery packs, insulate the terminals with tape or other means.

This may cause electric shock, explosion or fire.

If a battery/battery pack leaks and the material contacts your skin or clothing, flush the exposed area thoroughly with running water. In case of eye contact, flush thoroughly with copious amounts of clean running water and seek immediate medical assistance.







- Observe the following instructions when using a battery charger or AC adapter.
 - Periodically remove any dust buildup from the power plug and power outlet using a dry cloth.
 - Do not plug in or unplug the product with wet hands.
 - Do not use the product if the power plug is not fully inserted into the power outlet.
 - Do not expose the power plug and terminals to dirt or let them come into contact with metallic pins or other metal objects.
- Do not touch the battery charger or AC adapter connected to a power outlet during lightning storms.
- Do not place heavy objects on the power cord. Do not damage, break or modify the power cord.
- Do not wrap the product in cloth or other materials when in use or shortly after use when the product is still warm in temperature.
 - Do not leave the product connected to a power source for long periods of time.
- This may cause electric shock, explosion or fire.
- Do not allow the product to maintain contact with the same area of skin for extended periods of time during use.

This may result in low-temperature contact burns, including skin redness and blistering, even if the product does not feel hot. The use of a tripod or similar equipment is recommended when using the product in hot places and for people with circulation problems or less sensitive skin.







Not doing so may cause other equipment to malfunction due to the effect of electromagnetic waves and even result in accidents.



Do not fire the flash near the eyes.

It may hurt the eyes.

- Strap is intended for use on the body only. Hanging the strap with any product attached on a hook or other object may damage the product. Also, do not shake the product or expose the product to strong impacts.
- Do not apply strong pressure on the lens or allow an object to hit it.

This may cause injury or damage to the product.

 Flash emits high temperatures when fired. Keep fingers, any other part of your body, and objects away from the flash unit while taking pictures.

This may cause burns or malfunction of the flash.

Do not leave the product in places exposed to extremely high or low temperatures.

The product may become extremely hot/cold and cause burns or injury when touched.









CAUTION

Denotes the possibility of property damage.

Do not aim the camera at intense light sources, such as the sun on a clear day or an
intense artificial light source.

Doing so may damage the image sensor or other internal components.

- When using the camera on a sandy beach or at a windy location, be careful not to allow dust or sand to enter the camera.
- Wipe off any dust, grime, or other foreign matter on the flash with a cotton swab or cloth.
 The heat emitted from the flash may cause foreign matter to smoke or the product to malfunction.
- Remove and store the battery pack/batteries when you are not using the product.
 Any battery leakage that occurs may cause product damage.
- Before you discard the battery pack/batteries, cover the terminals with tape or other
- insulators.

Contacting other metal materials may lead to fire or explosions.

 Unplug any battery charger used with the product when not in use. Do not cover with a cloth or other objects when in use.

Leaving the unit plugged in for a long period of time may cause it to overheat and distort, resulting in fire.









Pets biting the battery pack could cause leakage, overheating, or explosion, resulting in product damage or fire.

If your product uses multiple batteries, do not use batteries that have different levels
of charge together, and do not use old and new batteries together. Do not insert the
batteries with the + and - terminals reversed.

This may cause the product to malfunction.



Getting Ready





Attaching the Strap



Charging the Battery Pack



Preparing a Memory Card



Inserting/Removing the Battery Pack and Memory Card



Setting the Date, Time, and Time Zone



Setting the Display Language



Attaching a Lens



Detaching a Lens



Attaching Er and Er-3 Lenses





Getting Ready









Detaching EF and EF-S Lenses

Using a Tripod with EF or EF-S Lenses

Using EF or EF-S Lens Image Stabilization

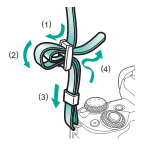


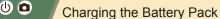
Holding the Camera



Attaching the Strap











Remove the battery cover



2

Insert the battery pack



3

Charge the battery pack

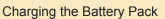


Charging: OrangeFully charged: Green















Remove the battery pack





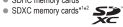


Preparing a Memory Card



Use the following memory cards (sold separately), in any capacity.

- SD memory cards*1
- SDHC memory cards*1*2



- *1 Cards conforming to SD standards. However, not all memory cards have been verified to work with the camera
- *2 UHS-I memory cards are also supported.



Inserting/Removing the Battery Pack and Memory Card





Open the memory card/battery cover



2

When inserting the battery pack:



When removing the battery pack:



2

When inserting the memory card:







Inserting/Removing the Battery Pack and Memory Card



When removing the memory card:

4

Close the memory card/battery cover







Setting the Date, Time, and Time Zone



1

Turn the camera on



2

Access the menu screen



MENU button













Setting the Date, Time, and Time Zone





Set the time zone



buttons to choose an option \rightarrow (P) button



• (P) button



buttons to navigate → (SET)

Time zone

Cairo



02/02/2018 10:10:00

±02:00



Set the date and time



buttons to navigate → (a) button → ▲/▼ buttons to adjust →















● **♦** buttons to choose [OK] → (B) button





Setting the Display Language





Access the menu screen



MENU button









02/02/18 10:10

English MINU *5

Power saving

Disp. brightness

Date/Time/Zone

Set the display language

English	Čeština	
Deutsch	Magyar	
Français	Tiếng Việt	ш
Nederlands	Brd	ш
Dansk	Română	Ш
Português	Türkçe	
Suomi	ألعرية	
Italiano	ภาษาไทย	
	SET (Ж

● ▲/▼/◀/ buttons to choose an option





Attaching a Lens





Make sure the camera is off





Remove the lens cap and body cap



3

Attach the lens



1

Remove the front lens cap









Prepare to shoot



- Press (1) as you turn
 (2) slightly, and then release (1).
- Turn (2) a little more until it clicks.



Zoom in or out before focusing.





Detaching a Lens





Make sure the camera is off



2

Detach the lens



- Press (1) as you turn the lens toward (2) until it stops.
- Remove it in the direction shown (3).

3

Attach the lens cap and body cap







Attaching EF and EF-S Lenses





Make sure the camera is off



2

Remove the lens cap and body cap



.3

Attach an optional adapter to the lens





1

Attach the adapter to the camera





Detaching EF and EF-S Lenses





Make sure the camera is off



Detach the adapter



- the adapter toward (2) until it stops.
- Remove it in the direction shown (3).



Detach the lens



- Slide (1) as you turn the lens toward (2) until it stops.
- Remove it in the direction shown (3).



Attach the lens cap and body cap







adapter

Using a Tripod with EF or EF-S Lenses









Attach the tripod to the tripod mount socket

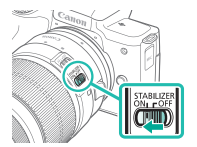






Using EF or EF-S Lens Image Stabilization







Holding the Camera













Trying the Camera Out >



Part Names



On/Off



Shutter Button



Viewfinder



Shooting Modes



Adjusting the Screen Angle



Frames on the Shooting Screen 1 2



Shooting Display Options















Playback Display Options



Entering Characters



Using the Quick Control Screen



Indicator Display



Using the Menu Screen



Touch Operations





Camera Basics Trying the Camera Out





Shooting Stills (Scene Intelligent Auto)



Viewing Movies



Recording Movies (Scene Intelligent Auto)



Erasing Images



Viewing Stills

Shooting Stills (Scene Intelligent Auto)





- For fully automatic selection of the optimal settings for specific scenes, simply let the camera determine the subject and shooting conditions.
- Frames are displayed around faces and subjects that have been detected, indicating that they are in focus.

1

Turn the camera



2

Set the mode



 Set the shooting mode → (♣) button



- (1) Scene icon
- (2) Remaining number of shots
- (3) Remaining recording time



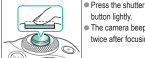


Shooting Stills (Scene Intelligent Auto)



- For fully automatic selection of the optimal settings for specific scenes, simply let the camera determine the subject and shooting conditions.
- Frames are displayed around faces and subjects that have been detected, indicating that they are in focus.





- button lightly.
- The camera beeps twice after focusing.



An AF point is displayed around positions in focus.





Shooting Stills (Scene Intelligent Auto)



- For fully automatic selection of the optimal settings for specific scenes, simply let the camera determine the subject and shooting conditions.
- Frames are displayed around faces and subjects that have been detected, indicating that they are in focus.



Raise the flash as needed



6

Shoot



 After you shoot, the image is displayed for about two seconds

 Even while the shot is displayed, you can take another shot by pressing the shutter button again.











Recording Movies (Scene Intelligent Auto)



- For fully automatic selection of the optimal settings for specific scenes, simply let the camera determine the subject and shooting conditions.
- Frames are displayed around faces and subjects that have been detected, indicating that they are in focus.

Turn the camera on



Set the mode



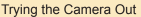
Set the shooting



- (1) Scene icon
- (2) Remaining number of shots
- (3) Remaining recording time









- Recording Movies (Scene Intelligent Auto)
 - For fully automatic selection of the optimal settings for specific scenes, simply let the camera determine the subject and shooting conditions.
 - Frames are displayed around faces and subjects that have been detected, indicating that they are in focus.



needed

Zoom in or out, as



Start recording







 Frames are displayed around any detected faces that are in focus





Recording Movies (Scene Intelligent Auto)



- For fully automatic selection of the optimal settings for specific scenes, simply let the camera determine the subject and shooting conditions.
- Frames are displayed around faces and subjects that have been detected, indicating that they are in focus.

5 Stop recording



















2

Browse your images



- d button: Previous image
- button: Next image



Viewing Movies



Set display to playback



Browse your images



- button: Previous image
- button: Next image



Movies are labeled with [].



Play the movie



button: Display movie playback panel





Trying the Camera Out Viewing Movies





Adjust the volume











Trying the Camera Out Erasing Images





Set display to playback



2

Browse your images



- d button: Previous image
- button: Next image

3

5 Erase



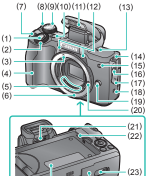


● **♦** buttons → [Erase]



Part Names Front

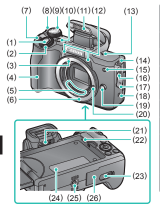




(24) (25) (26)

No.	Name	Symbol in This Manual
(1)	Shutter button	
(2)	Main dial	***
(3)	EF-M lens mount index	
(4)	Grip	
(5)	Contacts	
(6)	Lens mount	
(7)	Movie button	
(8)	Power switch	
(9)	Mode dial	

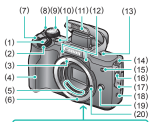
Part Names Front

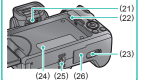


No.	Name	Symbol in This Manual
(10)	Multi-function button	M-Fn
(11)	Flash	
(12)	Microphone	
(13)	Focal plane mark	-
(14)	Strap mount	
(15)	Lamp	
(16)	External microphone IN terminal	
(17)	Terminal cover	
(18)	N-Mark	[3]



Part Names Front





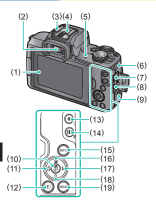
No.	Name	Symbol in This Manual
(19)	Lens release button	
(20)	Lens lock pin	
(21)	Dioptric adjustment knob	
(22)	Speaker	
(23)	DC coupler terminal cover	
(24)	Serial number (Body number)	
(25)	Tripod socket	
(26)	Memory card/battery cover	







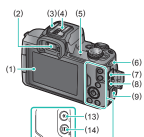


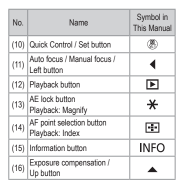


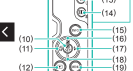
No.	Name	Symbol in This Manual
(1)	Screen / Touch-screen panel	
(2)	Viewfinder	
(3)	Hot shoe	
(4)	Flash-sync contacts	
(5)	Indicator	
(6)	Strap mount	
(7)	Digital terminal	
(8)	HDMI [™] terminal	
(9)	Wi-Fi button	((•))



Part Names Back





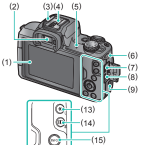




Part Names







	No.	Name	Symbol in This Manual
	(17)	Flash / Right button	•
	(18) Single-image erase / Down button (19) Menu button		•
			MENU







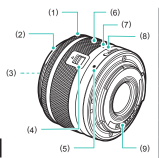












No.	Name	
(1)	Focusing ring	
(2)	Hood mount	
(3)	Filter-mounting thread	
(4)	Lens retraction switch	
(5)	Lens mount index	
(6)	Zoom ring	
(7)	Lens retraction index	
(8)	Zoom position index	
(9)	Contacts	







- Turn on: [ON]
- Turn off: [OFF]









Press halfway (Press lightly to focus)



 The camera beeps twice.

2

Press all the way down (From the halfway position, press fully to shoot)



The camera shoots.











modes



Switch display

To use the viewfinder, activate it by holding it near your eye.

Adjust the diopter

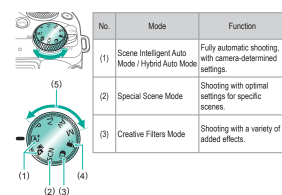




Shooting Modes



Use the mode dial to access each shooting mode.





Symbol in

This Manual

(A)/A



Shooting Modes



Use the mode dial to access each shooting mode.



No.	Mode	Function	Symbol in This Manual
(4)	Movie Recording Mode	For movie recording.	•
(5)	P, Tv, Av, and M Modes	Shooting a variety of ways, with your preferred settings.	P/Tv/ Av/M

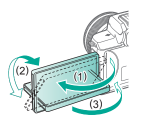










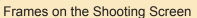


- Toward (1): The screen opens to about 180°.
- Toward (2): The screen swivels about 180°.
- (3): Tilt the screen toward the front to close it.





White frame









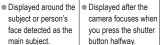
Green frame













Displayed as the camera continues to focus on moving subjects. Displayed as long as you press the shutter button halfway.





Displayed if the camera cannot focus when you press the shutter button halfway.



Shooting Display Options





display

Control screen

1

Switch display modes

information 1

information 2





Playback Display Options









Information display 1 (summary)



Information display 2 (details)



(details)

1

Switch the display modes







Using the Quick Control Screen





Access the setting screen





- (1) Setting items
- (2) Setting options

Choose the setting item



Choose the setting option







Using the Quick Control Screen







To set items labeled [INFO], press the INFO button. To set items labeled 1, press the

button.

l, turn the





Confirm your choice and exit

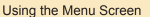












(When set to $[\Phi] \rightarrow [Menu \ display] \rightarrow [Guided]$)



Access the menu screen



Choose a main tab















Using the Menu Screen

(When set to $[\bigcirc] \rightarrow [Menu \ display] \rightarrow [Guided]$)

3

Choose a sub-tab



Choose the setting item











- (2) Sub-tab
- (3) Setting items
- (4) Setting options

File numbering
Auto rotate
Format card
Wireless communical
GPS settings

[MINU 15]

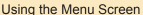


Some items are















(When set to $[\Phi] \rightarrow [Menu \ display] \rightarrow [Guided]$)







Confirm your choice and exit



Return to the shooting screen



Press the MENU button to return to

the screen in step 2, and press it again to return to the shooting screen









(X) MENU OK

 Touch a character to enter it

Moving the cursor



Touch [⟨¬]/[¬⟩].

Switching input



• [1]: Switch to uppercase

• [Switch to numbers or symbols

Deleting characters

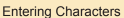




















Entering line breaks



■ Touch [—].

Confirming input



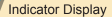
 Touch [MENU], and then touch [OK].

Returning to the previous screen











Indicator display varies depending on the camera status.



Color	Status	Camera Status
	On	 Recording stills to the memory card, or reading stills from the card
Green	Slow blinking	Connected to a computer Display off
	Blinking	Recording movies to the memory card, or reading movies from the card Transmitting via Wi-Fi



Camera Basics













Quick Control Screen



MENU



Playback



Touch Operations







Touch [Q].

Setting up the camera



 Touch a setting item (1) | ● For items labeled \rightarrow option (2).



[NFO], touch

 For items labeled [MENU], touch

 For items labeled [], touch []

Switching screens

















Touch Operations Quick Control Screen







Touch or drag the bar.









Touch Operations MENU

Setting up the camera



Returning to the previous screen



Touch [MENU ★].

Adding/removing check marks



Touch a check box

Instead of pressing the INFO button



Touch [INFO].

















Instead of pressing the 🚇 button





● Touch [MENU].







Touch Operations

Playback





Next image: Drag left
 Previous image: Drag right

Playing movies



Play: Touch []

Operations during movies



● Stop: Touch the screen
● Resume: Touch [▶]
● Adjust volume: Touch [◄))

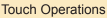
Switching to index display



















Displaying fewer images



Magnifying images



Quickly touch twice.

Reducing magnified images



Restore original size:Touch []











Auto Mode	Specific Scenes (Special Scene)	Image Effects (Creative Assist)
Image Effects (Creative Filters)	Manual Mode	Recording Movies in Movie Mode
Convenient Features		



Shooting Stills (Scene Intelligent Auto)



Recording Movies (Scene Intelligent Auto)



Hybrid Auto Mode



Hybrid Auto Mode





You can make a short movie of the day just by shooting stills. The camera records 2 – 4-second clips of scenes before each shot, which are later combined in a digest movie.



Set the shooting mode



● Mail mode →

2

Compose the shot and shoot





Shooting

Auto Mode	Specific Scenes (Special Scene)	Image Effects (Creative Assist)
Image Effects (Creative Filters)	Manual Mode	Recording Movies in Movie Mode
Convenient Features		



Self Portrait



Landscape



Portrait



Sports



Smooth skin







Shooting



Auto Mode	Specific Scenes (Special Scene)	Image Effects (Creative Assist)	
Image Effects (Creative Filters)	Manual Mode	Recording Movies in Movie Mode	
Convenient Features			



₩¶ Food



* HDR Backlight Control



Panning



Handheld Night Scene



Silent Mode





Specific Scenes (Special Scene)





Capture subjects that stand out against a blurred background, with smooth skin tone and soft-looking hair.



Set the shooting mode











2

Shoot







Specific Scenes (Special Scene)





For self-portraits, customizable image processing includes skin smoothing as well as brightness and background adjustment to make yourself stand out.



Self Portrait

Processes images to make skin look smoother.



Landscape

Capture wide-open landscapes or similar scenery in sharp focus from near to far, with blue skies and greenery reproduced vividly.







Sports

Shoot continuously as the camera keeps moving subjects in focus.



Take close-ups of flowers or other small objects to show them enlarged in your shots.

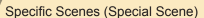


Adjust color tones to make food look fresh and vibrant.













Scene

Take beautiful shots of evening scenes or portraits with evening scenery in the background.



HDR Backlight Control Three consecutive images are captured at different brightness levels each time you shoot, and the camera combines image areas with optimal brightness to create a single image. This mode can reduce the washed-out highlights and loss of detail in shadows that tend to occur in shots with mixed bright and dark image areas.



Shoot quiet scenes without making shutter sounds or other operating sounds.







Panning

By panning, you can blur the background to convey a sense of speed.

Attach a lens compatible with [mode to reduce subject blurring and keep subjects clear and sharp.



Set the shooting mode







[$\rightarrow ($ \bigcirc \bigcirc button



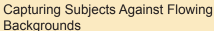


 Before shooting, press the shutter button halfway as you move the camera so that it follows the subject.













By panning, you can blur the background to convey a sense of speed.

Attach a lens compatible with [mode to reduce subject blurring and keep subjects clear and sharp.



Keep the moving subject in the frame displayed, and press the shutter button all the way down.

Even after you have pressed the shutter button fully, continue moving the camera to follow the subject.





Shooting



Auto Mode	Specific Scenes (Special Scene)	Image Effects (Creative Assist)
Image Effects (Creative Filters)	Manual Mode	Recording Movies in Movie Mode
Convenient Features		



Shooting with Your Favorite Effects



Shooting with Your Favorite Effects





Shoot with your preferred effects in 🖅 mode by adjusting background blur, brightness, or other options.

Easy to set up, by choosing from presets saved on the camera.



Set the shooting mode



● 🛕 mode →

2

Access the setting screen





(SET) button











Shooting with Your Favorite Effects





Shoot with your preferred effects in T mode by adjusting background blur, brightness, or other options. Easy to set up, by choosing from presets saved on the camera.



Shoot







Shooting

V	U	\mathbf{e}
D	((((()))	n

Auto Mode

Specific Scenes (Special Scene) Image Effects (Creative Assist)

Image Effects (Creative Filters)

Manual Mode

Recording Movies in Movie Mode

Convenient Features



Grainy B/W



Water painting effect



Soft focus



Toy camera effect



Fish-eye effect



Miniature effect





Auto Mode	Specific Scenes (Special Scene)	Image Effects (Creative Assist)
Image Effects (Creative Filters)	Manual Mode	Recording Movies in Movie Mode
Convenient Features		







THDR HDR art vivid



THDR HDR art bold



NHDR HDR art embossed









Take monochrome pictures with a gritty, rough feeling.



Set the shooting mode



mode →
 button



2

Adjust the effect level











Grainy B/W

Take monochrome pictures with a gritty, rough feeling.



Shoot













Shoot images as if a soft focus filter were attached to the camera.



Shoot with the distorting effect of a fish-eye lens.



Soften colors, for photos resembling watercolor paintings.











Shoot images resemble shots from a toy camera, with vignetting (darker, blurred image corners) and modified color overall.



Add an effect to make shots resemble low-contrast paintings with flat tones.



Add an effect to make shots resemble vivid illustrations.

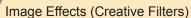
















Add an effect to make shots resemble oil paintings, with bold edges.



THOR HDR art bold

HDR art embossed

Add an effect to make shots resemble old, faded photos with bold edges and dark ambiance.

Creative Filters (Miniature Effect)





Creates the effect of a miniature model, by blurring image areas outside a selected area.

Set the shooting mode



















Creative Filters (Miniature Effect)





Creates the effect of a miniature model, by blurring image areas outside a selected area.

2

Choose the position to keep in focus and the area not to blur





Move the frame:
button →
buttons









Creative Filters (Miniature Effect)





Creates the effect of a miniature model, by blurring image areas outside a selected area.



Return to the shooting screen



Shoot



Move the AF point:
■■■ button →











Shooting





Specific Scenes (Special Scene) Image Effects (Creative Assist)

Image Effects (Creative Filters)

Manual Mode

Recording Movies in Movie Mode

Convenient Features



Setting Up Shooting from a Single Screen



Focusing (



Image Brightness



Changing the IS Mode Settings



Image Features (>)



Flash ()







Auto Mode	Specific Scenes (Special Scene)	Image Effects (Creative Assist)
Image Effects (Creative Filters)	Manual Mode	Recording Movies in Movie Mode
Convenient Features		







Customizing the Camera





Setting Up Shooting from a Single Screen





The INFO. Quick Control screen provides convenient, single-screen access to a variety of shooting settings.



Set the shooting mode



 \bullet **P** mode \rightarrow button

Access the INFO. Quick Control screen



button a few times.



Choose a function









Setting Up Shooting from a Single Screen





The INFO. Quick Control screen provides convenient, single-screen access to a variety of shooting settings.



Set up the camera









buttons or INFO button to adjust









Setting Up Shooting from a Single Screen





The INFO. Quick Control screen provides convenient, single-screen access to a variety of shooting settings.



















Specific Scenes (Special Scene) Image Effects (Creative Assist)

Auto Mode Image Effects (Creative Filters)

Manual Mode

Recording Movies in Movie Mode

Convenient Features



Adjusting Image Brightness (Exposure Compensation)



Changing the ISO Speed



Auto Exposure Bracketing (AEB Shooting)



Adjusting ISO Auto Settings



Locking Image Brightness / Exposure (AE Lock)



Changing the Metering Method







Shooting Image Brightness



Auto Mode	Specific Scenes (Special Scene)	Image Effects (Creative Assist)
Image Effects (Creative Filters)	Manual Mode	Recording Movies in Movie Mode
Convenient Features		



Auto Correction of Brightness and Contrast (Auto Lighting Optimizer)



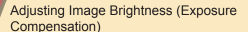
Shooting Bright Subjects (Highlight Tone Priority)



Deactivating Exposure Simulation















Standard exposure is adjustable in 1/3-stop increments, in a range of -3 to +3.

Set toward -

±0

Set toward +

1

Set the shooting mode







Set up the camera









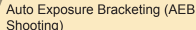
Compose the shot and shoot















Underexposure



Three images are captured at different exposure levels each time you shoot. Bracketing width is adjustable in 1/3-stop increments in a range of ±2 stops, centered on the exposure compensation level.

Set the shooting mode







Access the menu screen















Locking Image Brightness / Exposure (AE Lock)







Before shooting, you can lock the exposure, or you can specify focus and exposure separately.

1

Set the shooting mode





2

Lock the exposure



 [X] is displayed, and the exposure is locked.

3

Compose the shot and shoot







Changing the ISO Speed





Iow



Hiah

Choose [AUTO] to have the ISO speed set automatically to match the shooting mode and scene, or adjust the ISO speed manually to suit how you are shooting. Higher values increase ISO speed while lower values decrease it.

Set the shooting mode



 \bullet **P** mode $\rightarrow (SET)$ button

Access the ISO speed bar



● Touch [SO AUTO].









Adjusting ISO Auto Settings





Maximum set low



You can limit the maximum ISO speed set automatically.



Set the shooting mode







Access the menu screen















Changing the Metering Method



Choose how the camera determines brightness.



Set the shooting mode



2

Access the setting screen





Set up the camera



⊕ choose an option



Auto Correction of Brightness and Contrast (Auto Lighting Optimizer)







Low



Standard



High

Disable

3

Set up the camera

Set the shooting mode



● P mode →







 $\bigcirc \ [\bigcirc \] \longrightarrow \text{choose an option}$



Shooting Bright Subjects (Highlight Tone Priority)





Improve gradation in bright image areas to avoid loss of detail in subject highlights.















Set up the camera





Deactivating Exposure Simulation



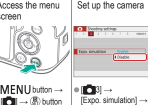


Images are displayed at a brightness simulating the actual brightness as captured. For this reason, screen brightness is also adjusted in response to changes in exposure compensation. This feature can be disabled to keep the screen at a brightness convenient for shooting, unaffected by exposure compensation.









[Disable]









Specific Scenes (Special Scene) Image Effects (Creative Assist)

Image Effects (Creative Filters)

Manual Mode

Recording Movies in Movie Mode

Convenient Features



Choosing Color Tones (Picture Style)



Capturing Natural Colors (White Balance)



Customizing Picture Styles



Custom White Balance



Saving Customized Picture Styles



Manually Correcting White Balance













Specific Scenes (Special Scene) Image Effects (Creative Assist)

Image Effects (Creative Filters) Convenient Features

Manual Mode

Recording Movies in Movie Mode







Manually Setting White Balance Color Temperature

Correcting Lens Aberrations

Reducing Noise in High-ISO Shooting







Reducing Noise at Slow Shutter Speeds





Choosing Color Tones (Picture Style)





Standard



Landscape

Choose color settings that express scenes or subjects well.

1

Set the shooting mode





2

Access the setting screen



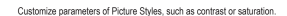
3

Set up the camera



[ã:♣A] → choose an option











2

Access the setting screen















Customizing Picture Styles



Customize parameters of Picture Styles, such as contrast or saturation.

Choose an item:









Saving Customized Picture Styles



Save presets (such as [E:F]] or [E:F]]) that you have customized as new styles. You can create several Picture Styles with different settings for parameters such as sharpness or contrast.



Set the shooting mode



● P mode →

2

Access the setting screen















Saving Customized Picture Styles



Save presets (such as [SIR] or [SIR]) that you have customized as new styles. You can create several Picture Styles with different settings for parameters such as sharpness or contrast.

Choose an item:







buttons







Capturing Natural Colors (White Balance)





Daylight





By adjusting white balance (WB), you can make image colors look more natural for the scene you are shooting.

Set the shooting mode





Access the setting screen











Custom White Balance

Fall



Loading white

For image colors that look natural under the light in your shot, adjust white balance to suit the light source where you are shooting. Set the white balance under the same light source that will illuminate your shot.











 Use a plain white object that fills the screen.























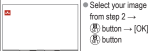
For image colors that look natural under the light in your shot, adjust white balance to suit the light source where you are shooting. Set the white balance under the same light source that will illuminate your shot.

















from step $2 \rightarrow$



Return to the shooting screen









Custom White Balance





For image colors that look natural under the light in your shot, adjust white balance to suit the light source where you are shooting. Set the white balance under the same light source that will illuminate your shot.



Access the setting screen















Manually Correcting White Balance







You can manually correct white balance. This adjustment can match the effect of using a commercially available color temperature conversion filter or color-compensating filter.

1

Set the shooting mode



P mode →
 B button

2

Access the setting screen



3











Manually Setting White Balance Color Temperature





A value can be set representing the white balance color temperature.



Set the shooting mode



● P mode →

2

Access the setting screen



3

Set up the camera



[**K** 5200] → button







Manually Setting White Balance Color Temperature





A value can be set representing the white balance color temperature.







Correcting Lens Aberrations







Correct a variety of image issues from lens characteristics.

Example: Peripheral Example: Peripheral illumination correction illumination correction → Disable

→ Fnable

mode

Set the shooting







Access the menu screen











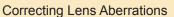


















→ Disable

Example: Peripheral Example: Peripheral illumination correction illumination correction \rightarrow Enable

Correct a variety of image issues from lens characteristics.







Reducing Noise in High-ISO Shooting





You can choose from 3 levels of noise reduction: [Standard], [High], [Low]. This function is especially effective when shooting at high ISO speeds.



Set the shooting mode



● P mode →



Access the menu screen





Set up the camera





Using Multi Shot Noise Reduction





Automatically combine four images captured at once to reduce noise. Compared to setting [High ISO speed NR] to [High], this feature minimizes loss of image quality while reducing noise.



Set the shooting mode



● P mode →



Access the menu screen



■ MENU button →









Reducing Noise at Slow Shutter Speeds





Reduce noise from long exposures at shutter speeds of one second or slower.



Set the shooting mode



● P mode →



Access the menu screen



■ MENU button →



Set up the camera





Shooting Focusing

(Focusin	ng .
	Auto Mode	Specific Scenes (Special Scene)
	Image Effects (Creative Filters)	Manual Mode

Image Effects (Creative Assist)

Recording Movies in Movie Mode

Convenient Features



Shooting in Manual Focus Mode



Choosing the AF Method



Fine-Tuning the Focus



Magnifying Display to Check the Focus





Easily Identifying the Focus
Area (MF Peaking)



Shooting with Subject Eyes in Focus









Auto Mode	Specific Scenes (Special Scene)	Image Effects (Creative Assist)
Image Effects (Creative Filters)	Manual Mode	Recording Movies in Movie Mode
Convenient Features		







Changing the Focus Setting



Choosing Subjects by Touch





Shooting in Manual Focus Mode



When focusing is not possible in AF mode, use manual focus. To make focusing easier, magnify the display.



Set the shooting mode



 $\bullet \mathbf{P} \mod \rightarrow$ $\bullet \bigoplus_{\mathbf{F}} \text{button}$

2

Choose [MF]



• EF-M lenses:





Other lenses: set switch to MF

3

Activate magnification









Shooting in Manual Focus Mode





When focusing is not possible in AF mode, use manual focus. To make focusing easier, magnify the display.



Display an area to focus on



\(\sum / \subset \) buttons Center display again: INFO button

5

Focus



6

Shoot







Fine-Tuning the Focus





Autofocus



After autofocusing when using a lens compatible with this feature, you can fine-tune the focus by turning the focusing ring.



Set the shooting mode







Access the menu screen









Set up the camera









Fine-Tuning the Focus







After autofocusing when using a lens compatible with this feature, you can fine-tune the focus by turning the focusing ring.

Autofocus Focu





button halfway down.

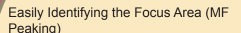


















Edges of subjects in focus are displayed in color to make manual focusing easier. You can adjust the colors and the sensitivity (level) of edge detection as needed.



Set the shooting mode







Access the menu screen







Set up the camera







Choose an item



Choosing the AF Method









Change the auto focus (AF) mode to suit shooting conditions.

1

Set the shooting mode





2

Access the setting screen





Set up the camera







Magnifying Display to Check the Focus



Display can be magnified to check the focus when the AF method is set to [AF[]] or [AF].





















Magnifying Display to Check the Focus





Display can be magnified to check the focus when the AF method is set to [AF []] or [AF []].



Choose an area to focus on



 To center the display again, press the INFO button.

● Press the ▲/▼/◀/▶ buttons to display an area to focus on.



Shooting with Subject Eyes in Focus



In close-ups of people's faces, you can shoot with the subject's eyes in focus.



Set the shooting mode



 \bullet **P** mode \rightarrow (A) button



Access the menu screen



■ MENU button → $[\bigcirc] \rightarrow (\bigcirc]$ button



Set up the camera



[Eye Detection AF]

→ [Enable]

Aim the camera at the subject







Shooting with Subject Eyes in Focus





In close-ups of people's faces, you can shoot with the subject's eyes in focus.







Shooting with Servo AF



This mode helps avoid missing shots of subjects in motion, because the camera continues to focus on the subject and adjust the exposure as long as you press the shutter button halfway.







Access the setting

screen



Set up the camera



(SERVO



Focus









Shooting with Servo AF





This mode helps avoid missing shots of subjects in motion, because the camera continues to focus on the subject and adjust the exposure as long as you press the shutter button halfway.







Changing the Focus Setting





Fnable: Focus on

moving subjects



Disable: Focus on stationary subjects

You can change default camera operation of constantly focusing on subjects it is aimed at, even when the shutter button is not pressed. Instead, you can limit camera focusing to the moment you press the shutter button halfway.

1

Set the shooting mode







Access the menu screen







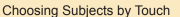
Set up the camera















AF 🗆



You can choose subjects by touching a person's face or other things displayed on the screen.



Choose a subject



2





Changing the IS Mode Settings





On



Configure image stabilization via the camera menu when using an EF-M lens with image stabilization.



Set the shooting mode



 \bullet **P** mode \rightarrow (A) button



Access the menu screen



■ MENU button → $[\bigcirc] \rightarrow (\bigcirc]$ button



Set up the camera



[IS settings] →







Shooting Flash



Auto Mode	Specific Scenes (Special Scene)	Image Effects (Creative Assist)
Image Effects (Creative Filters)	Manual Mode	Recording Movies in Movie Mode
Convenient Features		



Changing the Flash Mode



Changing the Flash Timing



Adjusting the Flash Exposure Compensation



Changing the Flash Metering Mode



Shooting with the FE Lock



Adjusting the Flash Output



Changing the Flash Mode





You can change the flash mode to match the shooting scene.



Choose the flash mode



▶ button → choose an option



Adjusting the Flash Exposure Compensation





Set toward -



Just as with regular exposure compensation, you can adjust the flash exposure from –2 to +2 stops, in 1/3-stop increments.



Set the shooting mode





2

Raise the flash



3

Set up the camera







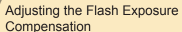


















Just as with regular exposure compensation, you can adjust the flash exposure from -2 to +2 stops, in 1/3-stop increments.





Adjust as needed.



SI

Shooting with the FE Lock





FE lock



(overexposed)

Just as with the AE lock, you can lock the exposure for flash shots.

1

Set the shooting mode



● P mode →

2

Raise the flash



3

Choose the flash mode





Lock the flash exposure



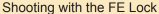
• [\(\frac{\lambda}{\tau} \]] is displayed, and the exposure is locked

















(overexposed)

Just as with the AE lock, you can lock the exposure for flash shots.

5

Compose the shot and shoot







Changing the Flash Timing







Change the timing of the flash and shutter release.



Set the shooting mode



● P mode →



Access the menu screen





3

Set up the camera





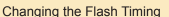


[Built-in flash settings]















Change the timing of the flash and shutter release.

1st-curtain flash

2nd-curtain flash



[Shutter sync.]

 $\rightarrow\!$ choose an option



Changing the Flash Metering Mode





Fvaluative



[Evaluative] flash metering, which enables standard flash exposure, can be changed to average flash metering across the metering area, as when using an externally metered flash.



Set the shooting mode







Access the menu screen







Set up the camera







[E-TTL II meter.] →[Average]



Adjusting the Flash Output







Maximum

Choose from the three flash levels in **Tv/Av/M** modes.

Flash output: Minimum





modes → (®) button









Set up the camera







[Built-in flash settings]









Adjusting the Flash Output





Flash output:

Minimum



Flash output: Maximum

Choose from the three flash levels in Tv/Av/M modes.







● [Flash mode] → [Manual flash]

■ [lash output] → choose an option









D (19)



Specific Shutter Speeds and Apertures

Image Effects (Creative Filters)

Specific Sceries (Spec

Specific Scenes (Special Scene) Image Effects (Creative Assist)

Manual Mode Recording Movies in Movie Mode

Convenient Features



Specific Shutter Speeds (Tv Mode)



Shooting Long Exposures (Bulb)



Specific Aperture Values (Av Mode)



Recording Movies at Specific Shutter Speeds and Aperture Values



Specific Shutter Speeds and Aperture Values (M Mode)





Specific Shutter Speeds (Tv Mode)





Slow



Set the shutter speed before shooting. The camera automatically adjusts the aperture value to suit your shutter speed.

Fast

Set the shooting mode



 \bullet Tv mode \rightarrow B button



Set the shutter speed









Specific Aperture Values (Av Mode)







Set the aperture value before shooting. The camera automatically adjusts the shutter speed to suit your aperture value.



Set the shooting mode



● Av mode →



Set the aperture value











Specific Shutter Speeds and Aperture Values (M Mode)





Set the shutter speed, aperture value, and ISO speed before shooting to obtain the desired exposure.



Set the shooting mode



M mode →
 Button

2

Set the ISO speed



Touch [SOAUTO] →
 buttons

3

Set the shutter speed and aperture value



● Set the shutter speed:

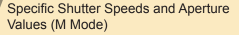
dial

Set the aperture

value: ◆ button →











Set the shutter speed, aperture value, and ISO speed before shooting to obtain the desired exposure.









Shooting Long Exposures (Bulb)





With bulb exposures, shots are exposed for as long as you hold down the shutter button all the way down.



Set the shooting mode



2

Set up the camera



● dial → [BULB]







Recording Movies at Specific Shutter Speeds and Aperture Values



Manual movie

Set the shutter speed, aperture value, and ISO speed before recording.



Set the shooting mode







Set the ISO speed



Touch [SO AUTO]



Set the shutter speed and aperture value







Recording Movies at Specific Shutter Speeds and Aperture Values





Set the shutter speed, aperture value, and ISO speed before recording.



Start recording



Set the shutter speed:
dial
Set the aperture
value: ▲ button →















Auto Mode	Specific Scenes (Special Scene)	Image Effects (Creative Assist)
Image Effects (Creative Filters)	Manual Mode	Recording Movies in Movie Mode
Convenient Features		







Configuring Touch & Drag AF

Configuring Custom Functions

Assigning Functions to Buttons



Configuring Touch & Drag AF



With Touch & Drag AF, you can move the AF point by touching or dragging the screen while looking through the viewfinder.













Dust Delete Data
Touch Shutter Di
Touch & drag AF settings

OFF

MINU *5





MENU *5

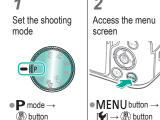


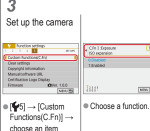
Configuring Custom Functions



Configure custom functions on the [\$\psi_5\$] tab of the menu to customize how the camera works to suit your shooting preferences.

You can also assign commonly used functions to specific buttons.









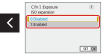


Configuring Custom Functions



Configure custom functions on the [\$\psi_5\$] tab of the menu to customize how the camera works to suit your shooting preferences.

You can also assign commonly used functions to specific buttons.



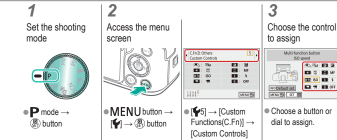
Choose an option.



Assigning Functions to Buttons



Reassign functions of buttons, such as the shutter button, or assign common functions to the M-Fn button.





Assigning Functions to Buttons



Reassign functions of buttons, such as the shutter button, or assign common functions to the M-Fn button.



Choose the function to assign



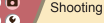












Auto Mode	Specific Scenes (Special Scene)	Image Effects (Creative Assist)
Image Effects (Creative Filters)	Manual Mode	Recording Movies in Movie Mode
Convenient Features		



Recording Movies



Locking Movie Brightness



Adjusting Movie Brightness



Disabling Auto Slow Shutter



Recording Time-Lapse Movies



Miniature Model Effect in Movies (Miniature Effect Movie)







Auto Mode	Specific Scenes (Special Scene)	Image Effects (Creative Assist)
Image Effects (Creative Filters)	Manual Mode	Recording Movies in Movie Mode
Convenient Features		



Adjusting the Recording Volume



Deactivating the Wind Filter



Using the Attenuator



Correcting Camera Shake when Recording Movies



Recording Movies





Record movies in \(^1\), mode using a variety of effects and features.



Set the shooting mode



mode →
button → choose
a mode → button

2

Start recording



3

Stop recording





Locking Movie Brightness





You can lock the exposure while recording.



Set the shooting mode





2

Lock the exposure





3

Start recording





Adjusting Movie Brightness







With auto exposure, you can adjust exposure within a range of -3 to +3 stops.

Set the shooting mode



• Immode → mode → choose a mode → Immode → thoose

2

Adjust the exposure





3

Start recording





Disabling Auto Slow Shutter





Auto slow shutter can be disabled if movement in movies is rough. However, under low light, movies may look dark.









Access the menu screen







Set up the camera







• [A-SLOW OFF]



Recording Time-Lapse Movies



Time-lapse movies combine images that are shot automatically at a specified interval. Any gradual changes of the subject (such as changes in a landscape) are played back in fast motion.







a mode → (a) button







Set up the camera















Recording Time-Lapse Movies





Time-lapse movies combine images that are shot automatically at a specified interval. Any gradual changes of the subject (such as changes in a landscape) are played back in fast motion.



Return to the shooting screen



Secure the camera and start recording









Miniature Model Effect in Movies (Miniature Effect Movie)





movie

Creates the effect of a miniature model in movies, by blurring image areas outside a selected area.



Set the shooting mode



mode → (a)
 button → choose a
 mode → (a)
 button

2

Access the setting screen



3

Set up the camera



[☑_{0FF}] → choose an option







Miniature Model Effect in Movies (Miniature Effect Movie)





Creates the effect of a miniature model in movies, by blurring image areas outside a selected area.













Move the frame: •∎• button → buttons





Adjusting the Recording Volume



Adjusting the recording volume

When set to [Auto], the recording level (volume) is automatically adjusted during recording. If you prefer to adjust the level manually to suit the scene, change it to [Manual].







• Immode →
⊕ button → choose
a mode → ⊕ button



Access the menu screen







Set up the camera







■ [Sound rec.] → [Manual]









Adjusting the Recording Volume





Adjusting the recording volume

When set to [Auto], the recording level (volume) is automatically adjusted during recording. If you prefer to adjust the level manually to suit the scene, change it to [Manual].





 \bullet [Rec. level] $\rightarrow \spadesuit$ buttons



Deactivating the Wind Filter



Noise from windy recording sites can be reduced with the wind filter. If there is no wind, recordings may sound unnatural when this option is used. In this case, set [Wind filter] to [Disable].



Set the shooting mode



a mode → (P) button

 \bullet mode \rightarrow \bullet button \rightarrow choose

2

Access the menu screen



■ MENU button →



Set up the camera



[1] → [Sound recording]

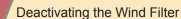


[Wind filter/ Attenuator]

















Noise from windy recording sites can be reduced with the wind filter. If there is no wind, recordings may sound unnatural when this option is used. In this case, set [Wind filter] to [Disable].





[Wind filter] → [Disable]



Using the Attenuator





places

The attenuator can prevent audio distortion at noisy recording sites. Three options are available: [Enable], [Disable], or [Auto] for automatic activation/deactivation as needed.



Set the shooting mode



a mode → (a) button

 \bullet mode \rightarrow \bullet button \rightarrow choose

2

Access the menu screen



■ MENU button →



Set up the camera







[Wind filter/ Attenuator]















Recording in noisy places

The attenuator can prevent audio distortion at noisy recording sites. Three options are available: [Enable], [Disable], or [Auto] for automatic activation/deactivation as needed.



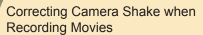


[Attenuator] → [Enable]















Disable

In-camera image stabilization corrects camera shake when you record movies. Camera shake can be corrected even without a lens that is equipped with image stabilization.

Set the shooting mode



 \bullet mode \rightarrow $\stackrel{\textcircled{a}}{\smile}$ button → choose a mode → (a) button

Access the menu screen



 MENU button → $[\bigcirc] \rightarrow (\bigcirc]$ button

Set up the camera







■ [* Digital IS] → choose an option



Shooting









Specific Scenes (Special Scene) Image Effects (Creative Assist)

Image Effects (Creative Filters)

Manual Mode

Recording Movies in Movie Mode

Convenient Features



Continuous Shooting



Changing Image Quality



Using the Self-Timer



Capturing in RAW Format



Shooting by Touching the Screen (Touch Shutter)

Enable	ON
Disable	OFF



SET OK



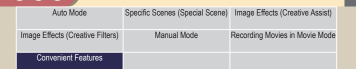






Shooting







Changing the Aspect Ratio



Changing Movie Recording Size



Using Auto Level



Continuous Shooting





Hold the shutter button all the way down to shoot continuously.



Set the shooting mode



● P mode →

2

Access the setting screen



3

Set up the camera





4

Shoot



Keep holding the shutter button all the way down.





Using the Self-Timer





With the self-timer, you can include yourself in group photos or other timed shots. The camera will shoot about 10 seconds after you press the shutter button all the way down.



Set the shooting mode



● P mode →

2

Access the setting screen



3

Set up the camera



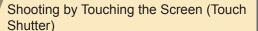




Shoot











With this option, instead of pressing the shutter button, you can simply touch the screen and release your finger to shoot. The camera focuses on subjects and adjusts image brightness automatically.

1

Set up the camera











Changing Image Quality



4L	24.0 megapixels/ high quality	4M	Approx. 10.6 megapixels/high quality	4 S1	Approx. 5.9 megapixels/high quality	S2	Approx. 3.8 megapixels/ normal quality
	24.0 megapixels/ normal quality	I M	Approx. 10.6 megapixels/ normal quality	J S1	Approx. 5.9 megapixels/ normal quality		

1

Set the shooting mode



● P mode →

2

Access the setting screen



3

Set up the camera



• [▲L] → choose an option



Capturing in RAW Format





The camera can capture images in JPEG and RAW format.

RAW images are "raw" data, before processing to create JPEGs.



Set the shooting mode



● P mode →

2

Access the setting screen



3

Set up the camera







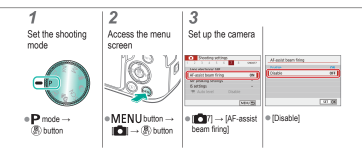
 Choose the method of shooting in RAW.



Preventing the AF-Assist Beam from Firing



The lamp lights up to help you focus when you press the shutter button halfway in low-light conditions. This lamp can be deactivated.





Changing the Aspect Ratio









16:9



3:2

4:3

_

3



Access the setting screen





Choose the setting

● [**3:2**] → choose an option



P mode →
 B button



Changing Movie Recording Size





Adjust the movie recording size. The frame rate indicates how many frames are recorded per second, and your options depend on the NTSC or PAL setting.



Set the shooting mode



• Immode →
⊕ button → choose
a mode → ⊕ button

2

Access the setting screen





Set up the camera

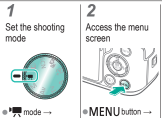


[→ choose an option



Using Auto Level

Auto leveling helps keep movies straight as you record them.

















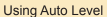
[IS settings] → [IS mode] \rightarrow [Off]















Auto leveling helps keep movies straight as you record them.





[Enable]



Playback

5	

Viewing	Finding	Managing
Erasing Images	Editing Stills	Applying Your Favorite Effects (Creative Assist)
Processing RAW Images with the Camera	Editing Movies	



Viewing Stills



Magnifying Images



Viewing Slideshows



Viewing Movies



Viewing Digest Movies



Viewing Stills





After shooting images, you can view them on the screen.



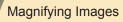


2

Browse your images















Images you play back can be magnified.

Set display to playback



Browse your images



Magnify or reduce the image displayed



Magnify: button

Magnify further: keep holding the X button Single-image display:









Magnifying Images







Images you play back can be magnified.





■ Reduce: ■ button Reduce further: keep holding the button



Move the area shown, as needed



Move:

▲/▼/**∮** buttons Single-image display:





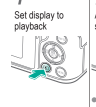


Viewing Slideshows





Automatically play back images from a memory card.





screen



 \bullet MENU button \rightarrow $[\blacktriangleright] \rightarrow (\bigcirc)$ button



Set up the camera







[Start]

Viewing Movies







After recording movies, you can view them on the screen.

1

Set display to playback



2

Browse your images





Movies are labeled with [].

3

Play the movie



 button: Display movie playback panel





Viewing Movies







After recording movies, you can view them on the screen.



Adjust the volume





Increase the volume:

button

Decrease the volume:

▼ button









Viewing Digest Movies





A short movie of scenes that include your shots in A mode is created automatically. Playing a digest movie shows the scenes captured that day.





Browse your images





Digest movies are labeled with



Play the movie







Viewing Digest Movies





A short movie of scenes that include your shots in A mode is created automatically. Playing a digest movie shows the scenes captured that day.



Adjust the volume





button

Decrease the volume:

button















Viewing	Finding	Managing
Erasing Images	Editing Stills	Applying Your Favorite Effects (Creative Assist)
Processing RAW Images with the	Editing Movies	



Finding Images in an Index



Finding Images Matching Specified Conditions



Finding Images with the Main Dial

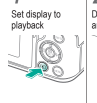


Finding Images in an Index





By displaying multiple images in an index, you can quickly find the images you are looking for.



Display images in an index



3 Find the images





Finding Images Matching Specified Conditions





Find desired images quickly on a memory card full of images by filtering image display according to your specified conditions.





3

Find the images













Finding Images Matching Specified Conditions





Find desired images quickly on a memory card full of images by filtering image display according to your specified conditions.





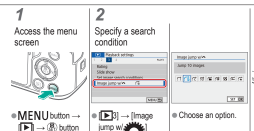
 Matching images are displayed in yellow frames.



Finding Images with the Main Dial



Use the main dial to find and jump between desired images quickly according to your specified conditions.









Finding Images with the Main Dial





Use the main dial to find and jump between desired images quickly according to your specified conditions.



Find the images











Viewing	Finding	Managing
Erasing Images	Editing Stills	Applying Your Favorite Effects (Creative Assist)
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Protecting Individual Images



Protecting Multiple Images



Rating Images



Protecting Individual Images





Individual images can be protected to prevent accidental erasure of important images.





2

Browse your images



3

Access the setting screen





Protect







Protecting Multiple Images

images, or entire folders or memory cards.



Images can be protected either with [On] on the setting screen or with [Protect images] in the In menu.

[Protect images] can be used for individual images, ranges of



 $\longrightarrow \bigcirc$ button



[Protect images]



method









Protecting Multiple Images

images, or entire folders or memory cards.





Images can be protected either with [Om] on the setting screen or with [Protect images] in the [Dm] menu.

[Protect images] can be used for individual images, ranges of



 Select range: Choose the first image → choose the last image



 All images in folder: Choose a folder → [OK] All images on card: [OK]



Rating Images





Organize images by rating them on a scale of 1 - 6.

Set display to playback



2

Browse your images



3

Access the setting screen





Set up the camera



• [★] → choose an option



Playback

6	

	Viewing	Finding	Managing
E	rasing Images	Editing Stills	Applying Your Favorite Effects (Creative Assist)
Processin	g RAW Images with the Camera	Editing Movies	



Erasing Individual Images



Erasing Multiple Images at Once



Erasing Individual Images





You can choose and erase unneeded images one by one. Be careful when erasing images, because they cannot be recovered.





2

Browse your images



3

Erase





[Erase]



Erasing Multiple Images at Once



You can choose multiple images to erase at once. Be careful when erasing images, because they cannot be recovered.





Set up the camera

















Erasing Multiple Images at Once



You can choose multiple images to erase at once. Be careful when erasing images, because they cannot be recovered.





Select range: Choose the first image → choose the last image → MENU button

 \rightarrow [OK]



All images in folder: Choose a folder → [OK]







Erasing Multiple Images at Once





You can choose multiple images to erase at once. Be careful when erasing images, because they cannot be recovered.



All images on card: [OK]



Playback



Viewing	Finding	Managing
Erasing Images	Editing Stills	Applying Your Favorite Effects (Creative Assist)
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Applying Filter Effects (Creative Filters)



Cropping



Rotating Images



Resizing Images



Correcting Red-Eye



Applying Filter Effects (Creative Filters)







Set display to playback



2

Browse your images



3

Access the setting screen





Set up the camera









Applying Filter Effects (Creative Filters)







Apply effects equivalent to shooting in [4]. them as separate images.

5

Save











Rotating Images





Change the orientation of images and save them.

Set display to playback



2

Browse your images



3

Access the setting screen



4

Rotate the image



Q → choose an option



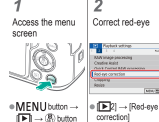
Correcting Red-Eye





Automatically corrects images affected by red-eye. You can save the corrected image as a separate file.

Correct: (P) button





correction1



3



Cropping





You can specify a portion of an image to save as a separate image file.

Set display to playback



2

Browse your images



3

Access the setting screen



4

Crop the image







Cropping





You can specify a portion of an image to save as a separate image file.



 Move to another setting item:

- Resize or move the cropping frame, straighten the image, or change the aspect ratio.
- Resizing the frame
 Reduce: + button
 Enlarge: button

Move the frame:
▲/▼/﴿/▶ buttons







Cropping





You can specify a portion of an image to save as a separate image file.







Preview the image:
□→□ → ⊕ button



Save as a new image:
 [⚠] → ⊕ button →
 [OK]



Resizing Images





Save a smaller version of an image, with fewer pixels.

Set display to playback



2

Browse your images



3

Access the setting screen





Resize







Playback

9	

Viewing	Finding	Managing
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Applying Your Favorite Effects (Creative Assist)



Applying Your Favorite Effects (Creative Assist)





Apply effects that you like to RAW images and save as new JPEGs.





Choose a RAW



3

Access the setting screen





Choose the setting item









Applying Your Favorite Effects (Creative Assist)





Apply effects that you like to RAW images and save as new JPEGs.





choose an item













Playback

K	
(5

Viewing	Finding	Managing
Erasing Images	Editing Stills	Applying Your Favorite Effects (Creative Assist)
Processing RAW Images with the Camera	Editing Movies	



Processing RAW Images









Process images captured in RAW format on the camera. The original RAW image is retained, and a copy is saved as a JPEG. Available when the mode dial is set to P/Tv/Av/M/=.



 $\longrightarrow \bigcirc$ button





method









Processing RAW Images





Process images captured in RAW format on the camera. The original RAW image is retained, and a copy is saved as a JPEG. Available when the mode dial is set to **P/Ty/Av/N/***.



Check



[Use shot settings] →[OK]





[Processed img.]



Playback

5	

Viewing	Finding	Managing
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Removing the Beginning/End of Movies



Reducing File Sizes



Editing Digest Movies

Removing the Beginning/End of Movies





You can remove unneeded portions from the beginning and end of movies. Note that digest movies cannot be removed.





Browse your movies



■ Choose a movie → button

Edit the movie



 \rightarrow [%]

Specify a portion to remove



 Movie playback panel
 Cut beginning: [\(\frac{1}{2} \)] Out end: [工火]





Removing the Beginning/End of Movies





remove $\rightarrow \stackrel{\bigcirc}{(SET)}$ button

You can remove unneeded portions from the beginning and end of movies. Note that digest movies cannot be removed.





Reducing File Sizes





Movie file sizes can be reduced by compressing movies.





Browse your movies



■ Choose a movie →

button

Edit the movie



Movie playback panel
 [New file]





Save







Reducing File Sizes





Movie file sizes can be reduced by compressing movies.





[Compress & sav.]

Editing Digest Movies





Individual chapters (clips) recorded in mode can be erased, as needed. Be careful when erasing clips, because they cannot be recovered





Browse your images





Digest movies



Access the setting screen







Editing Digest Movies





Individual chapters (clips) recorded in A mode can be erased, as needed. Be careful when erasing clips, because they cannot be recovered.





Wireless Features





Available Wireless Features



Preparing to Use Wireless Features



Connecting to Bluetooth Enabled Smartphones via Wi-Fi



Connecting to NFC-Compatible Android Smartphones via Wi-Fi

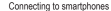


Connecting to Smartphones via Wi-Fi with the Wi-Fi Button



Available Wireless Features





Control the camera remotely and browse images on the camera over a Wi-Fi connection by using the dedicated Camera Connect app on smartphones or tablets.

You can also geotag images and use other features when connected by Bluetooth®* and Wi-Fi.

* Bluetooth low energy technology (hereafter referred to as "Bluetooth")

Connecting to computers

Control the camera remotely from a computer connected via Wi-Fi by using EOS Utility, software used with EOS cameras. With Image Transfer Utility 2, images on the camera can also be sent to a computer automatically.

Connecting to printers

Print images over a Wi-Fi connection from printers compatible with PictBridge (wireless LAN) technology.

Connecting to Web services

Share images with friends or family on social media or the CANON iMAGE GATEWAY online photo service for Canon customers after you complete member registration (free of charge).



Preparing to Use Wireless Features





Turn the camera on



Set up a Wi-Fi







Preparing to Use Wireless Features









Exit the Wi-Fi settings



MENU button → [OK]

Press the ((*)) button to dismiss this screen.



Install Camera Connect



Download and install Camera Connect from the App Store/ Google Play.



Get ready



 See "Preparing to Use Wireless Features" (or when finished, go to the next step).

Pair with the smartphone



 MENU button → **[4**] → **[4**1] → [Wireless communication settinasl



[Bluetooth function] → [Bluetooth function] again → [Smartphone] →



Bluetooth function



● [Pairing] → [Do not display1













In iOS, also touch [Pair].



Use the camera to complete pairing

- On the pairing confirmation screen. choose [OK].
- On the pairing notification screen. press the (button.



Connect via Wi-Fi and use Camera Connect



- On the smartphone. turn on Bluetooth and start Camera Connect
- Touch the nickname of the camera for pairing.











- Choose a function other than [Bluetooth remote controller).
- After the devices are connected via Wi-Fi. a screen for the selected function is displayed.

In iOS



- Choose a function other than [Bluetooth remote controller). Touch the button
 - displayed on the smartphone to copy the password, as instructed.

- In the Wi-Fi settings displayed, choose the SSID of the camera to connect to.
- Touch the password field and paste the password to establish a connection
- Display the Camera Connect screen
- In a moment, a Wi-Fi connection is established, and a screen for the selected function is displayed on the smartphone.















End the connection



((₱)) button → [Disconnect,exit] → [OK]

To reconnect



To reconnect, simply touch the desired operation in Camera Connect

To send images from the camera to a smartphone



During image playback, press the (P) button.



















On the screen displayed, choose images and how to send them.





Connecting to NFC-Compatible Android Smartphones via Wi-Fi



1

Get ready

 See "Preparing to Use Wireless Features" (or when finished, go to the next step).

2

Establish the



- Touch the marks together.
- Camera Connect starts up on the smartphone, and the devices are connected automatically.

3

Establish a Wi-Fi connection



[OK] → ⊕ button
 [Wi-Fi on] is displayed on the camera.



Use Camera Connect



 Use Camera Connect to shoot remotely, browse images on the camera, or save them to the smartphone.









Connecting to NFC-Compatible Android Smartphones via Wi-Fi



End the connection



When the IWi-Fi on] screen is not displayed on the camera. ((*)) button → [Disconnect,exit]

 $\rightarrow [OK]$

connected, you can

To reconnect



- Turn on the camera and smartphone and touch the marks together.
- Once the devices are use Camera Connect.

To send images from the camera to a smartphone



 During image playback, press the Button.



Touch the marks together.







Connecting to NFC-Compatible Android Smartphones via Wi-Fi



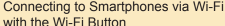


Once the devices are connected, press the (P) button, and on the screen displayed, choose images and how to send them.











 See "Preparing to Use Wireless Features" (or when finished, go to the next step).



Connect via Wi-Fi









[Register a device for connection] → [Do not display] →
 (♣) button

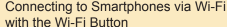
















 Check the SSID and password.



On the smartphone. find Wi-Fi networks and choose the one with the camera's SSID.



 After confirming the Wi-Fi connection. start Camera Connect and choose the camera to connect to



On the camera: [OK] → (button







Connecting to Smartphones via Wi-Fi with the Wi-Fi Button



End the connection



((♥)) button → [Disconnect,exit] → [OK]

To reconnect



- Start Camera Connect.
- Touch [Easy Connection Guide] and choose a camera to connect to

 To connect, follow the instructions shown in the guide.

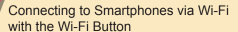
To send images from the camera to a smartphone



During image playback, press the (a) button.















 On the screen displayed, choose images and how to send them.





Other Settings



Adjusting Screens/Messages to Match Your Skill Level

MCNJ 🕾



Auto Rotation of Vertical Images



Using Eco Mode



Selecting and Creating Folders



Formatting Memory Cards



Adjusting Power-Saving Features





Changing File Numbering

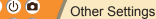


Low-Level Formatting



Changing the Display Language











Adjusting Screen Brightness



Changing the Video System



Muting Camera Sounds



Reducing Red-Eye



Customizing Shooting Information Display



Muting Audio Feedback





Changing the Image Display Period after Shots



Customizing Playback Information Display



Adjusting the Touch-Screen Panel







Other Settings







Activating Sensor Cleaning



Setting Copyright Information to Record in Images



Cleaning the Sensor Manually



Deleting All Copyright Information



Restoring Default Camera Settings



Checking Certification Logos









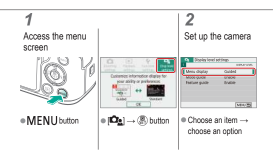




Adjusting Screens/Messages to Match Your Skill Level

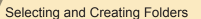


You can adjust how information is presented to suit your ability or preference. You can also hide the guidance normally displayed when you switch shooting modes or choose setting items.

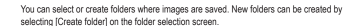


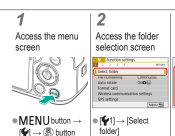
















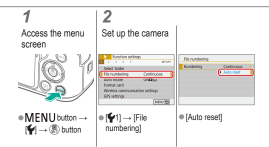
- Select folders: simply select a folder
- Create folders:
 [Create folder] →
 [OK]



Changing File Numbering



Your shots are automatically numbered in sequential order (0001 – 9999) and saved in folders that store up to 9,999 images each. You can change how the camera assigns file numbers.



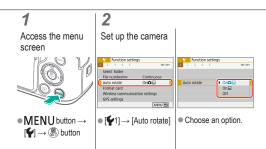




Auto Rotation of Vertical Images



Specify whether images shot in vertical orientation are rotated automatically for larger display on the camera or a computer.



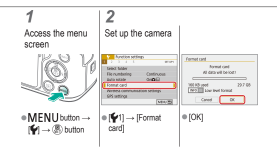


Formatting Memory Cards



Before using a new memory card or a card formatted in another device, you should format the card with this camera.

Formatting erases all data on a memory card, which cannot be recovered.



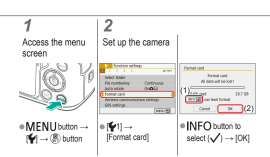


Low-Level Formatting



Perform low-level formatting if the camera is not working correctly, reading/writing of images on the memory card is slower, continuous shooting is slower, or movie recording suddenly stops.

Low-level formatting erases all data on a memory card, which cannot be recovered.

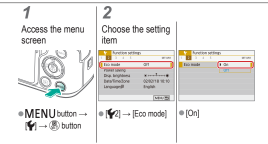




Using Eco Mode



This function allows you to conserve battery power in shooting mode. When the camera is not in use, the screen darkens to save battery life.

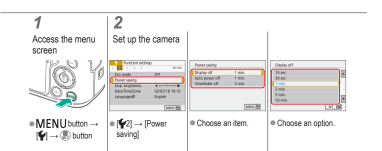




Adjusting Power-Saving Features



Adjust the timing of automatic deactivation of the camera, screen, and viewfinder (Auto power off, Display off, and Viewfinder off).

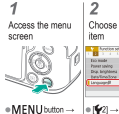




Changing the Display Language



Change the display language as needed.



 $[\P] \rightarrow (\P)$ button



Choose the setting item



[Language]



Set up the camera

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	ă,	, e	j				1	
'n	ı	'n	ī	ni	,		ı	ľ

- Choose a language → (P) button



Adjusting Screen Brightness



Viewfinder and screen brightness can be adjusted separately. Viewfinder brightness can be set when the viewfinder is active.



MENU button →

 $[\checkmark] \rightarrow (?)$ button









 \bullet [\checkmark 2] \rightarrow [Disp. brightness1

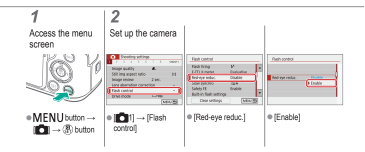
- Brighter: button
- Darker: button



Reducing Red-Eye



To help prevent red-eye, the camera can illuminate the red-eye reduction lamp before firing the flash in low-light shots.













Access the menu screen



● MENU button →



Set up the camera



review] → [Image



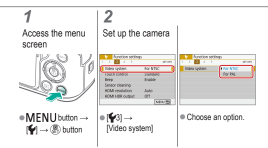
Choose an option.



Changing the Video System



Set the video system of any television used for display. This setting determines the image quality (frame rate) available for movies.

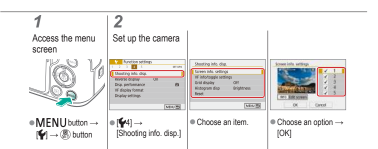




Customizing Shooting Information Display



A grid can be shown on the shooting screen. You can also choose the type of histogram shown when the INFO button is pressed.

















information display



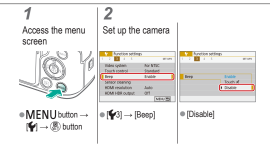




Muting Camera Sounds



Prevent the camera from playing sounds when you press the shutter button halfway or activate the self-timer.

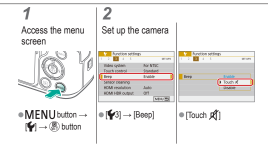




Muting Audio Feedback



Prevent the camera from playing sounds as feedback after camera operations, such as pressing buttons or touching the screen.

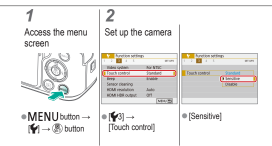




Adjusting the Touch-Screen Panel



Sensitivity of the touch-screen panel can be increased, so that the camera responds to a lighter touch.

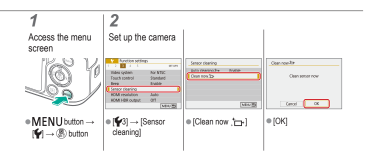




Activating Sensor Cleaning



The image sensor is automatically cleaned to remove dust whenever you turn the camera on or off, or when the camera shuts off in Power saving mode. You can activate cleaning as needed.



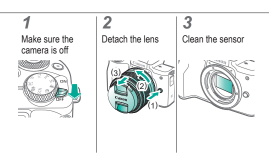


Cleaning the Sensor Manually



Any dust that remains after automatic cleaning can also be removed by using an optional blower or other specialized tool.

The surface of the image sensor is extremely delicate. If the sensor must be cleaned manually, we recommend requesting service from a Customer Support Help Desk.





Restoring Default Camera Settings



Restore default camera settings in P/Tv/Av/M* modes.

You can also clear custom functions (except [Custom Controls] settings) by using [Clear all Custom Func. (C.Fn)].

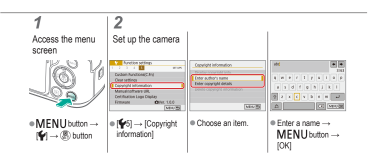




Setting Copyright Information to Record in Images



To record the author's name and copyright details in images, set this information beforehand.

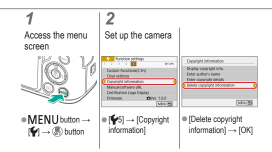




Deleting All Copyright Information



You can delete both the author's name and copyright details at the same time.



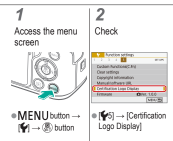


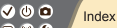
Checking Certification Logos





Some logos for certification requirements met by the camera can be viewed on the screen. Other certification logos appear in this manual, on the camera packaging, or on the camera body.









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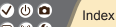




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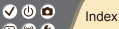
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Precautions for Wireless Features

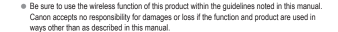


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- Because this product includes American encryption items, it falls under U.S. Export Administration Regulations, and cannot be exported to or brought into a country under U.S. trade embargo.
- Be sure to make notes of the Wi-Fi settings you use.
- The wireless settings saved to this product may change or be erased due to incorrect operation
 of the product, the effects of radio waves or static electricity, or accident or malfunction.
- Please note that Canon accepts no responsibility for direct or indirect damages or loss of earnings resulting from a degradation or disappearance of content.
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Precautions for Wireless Features







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