Canon

PowerShot G16 Camera User Guide

ENGLISH

- Make sure you read this guide, including the "Safety Precautions" section (\(\subseteq 8\)), before using the camera.
- Reading this guide will help you learn to use the camera properly.
- Store this guide safely so that you can use it in the future.

- Click the buttons in the lower right to access other pages.
 - : Next page
 - : Previous page
 - E: Page before you clicked a link
- To jump to the beginning of a chapter, click the chapter title at right.

From chapter title pages, you can access topics by clicking their titles.

Cover

....

Before Use

Operations

Basic Guide

Advanced Guide

1 Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Package Contents

Before use, make sure the following items are included in the package. If anything is missing, contact your camera retailer.



Camera



Battery Pack NR-10I (with terminal cover)



Battery Charger CB-2LC/CB-2LCE



Neck Strap





Getting Started Warranty Card

A memory card is not included (\(\sum_2\)).

Compatible Memory Cards

The following memory cards (sold separately) can be used, regardless of capacity.

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

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.
- Images recorded by the camera are intended for personal use. Refrain from unauthorized recording that infringes on copyright law, and note that even for personal use, photography may contravene copyright or other legal rights at some performances or exhibitions, or in some commercial settings.
- 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 Canon Customer Support Help Desk.
- Although the LCD monitor and viewfinder are 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.
- The LCD monitor may be covered with a thin plastic film for protection. against scratches during shipment. If covered, remove the film before using the camera.
- When the camera is used over an extended period, it may become warm. This does not indicate damage.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

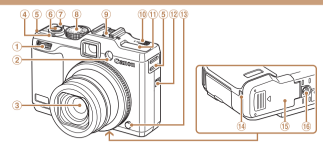
Appendix







Part Names and Conventions in This Guide



- Front dial
- 2 Lamp
- I ens Zoom lever
 - Shooting: < (telephoto) > /

< (wide angle)>

Playback: <Q (magnify)>/ < (index)>

- Strap mount
- Shutter button
- Power button/lamp

- Mode dial
- Hot shoe
- 10 <▶\$ (Flash up)> switch
- Flash
- Speaker
- Ring release button
- ① DC coupler cable port
- 15 Memory card/battery cover
- Tripod socket

- Shooting modes and on-screen icons and text are indicated in brackets.
- ① Important information you should know
- Notes and tips for expert camera use.
- max: Pages with related information (in this example, "xx" represents a page number)
- Instructions in this guide apply to the camera under default settings.
- For convenience, all supported memory cards are simply referred to as the "memory card".
- The tabs shown above titles indicate whether the function is used for still images, movies, or both.

Still Images

Indicates that the function is used when shooting or viewing still images.



Indicates that the function is used when shooting or viewing movies.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

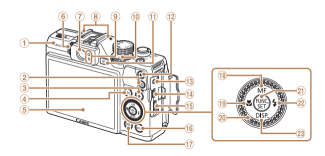
Setting Menu

Accessories

10 Appendix







- Wi-Fi antenna area
- ② < \$\infty\$ (Shortcut)> button
- ③ <★ (AE lock/FE lock)> / < (Filtering image display)> button
- 4 < ISO (ISO speed)> / <m (Single-image erase)> button
- (5) Screen (LCD monitor)
- 6 Diopter adjustment dial
- 7 Viewfinder
- ® Microphone
- Indicator
- Exposure compensation dial
- <▶ (Playback)> button
- (12) Movie button

- Remote terminal
- (14) AV OUT (Audio/video output) / DIGITAL terminal
- ⊕ HDMI™ terminal
- ⟨MFNU⟩ button
- (17) < ☐☐ (AF frame selector)> / $<^{((\phi))}$ (Wi-Fi)> button
- (Manual focus) > / Up button
- (Macro) > / Left button
- Control dial
- @ FUNC./SFT button
- 22 < (Flash) > / Right button
- 23 < DISP. (Display) > / Down button



 Turning the control dial is one way to choose setting items, switch images, and perform other operations. Most of these operations are also possible with the

- In this guide, icons are used to represent the corresponding camera buttons and dials on which they appear or which they resemble.
- The following camera buttons and controls are represented by icons.

Control dial @ on back Front dial 1 on front Up button ® on back

Left button ® on back

Right button @ on back

Down button (2) on back

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Table of Contents

Package Contents Compatible Memory Cards Preliminary Notes and Legal Information Part Names and Conventions in This Guide Table of Contents	2
Common Camera Operations Safety Precautions	
Basic Guide	11
Initial Preparations	12
Trying the Camera Out	16
Advanced Guide	20
Advanced Guide	
	20
1 Camera Basics	20 21
1 Camera Basics	20 21
1 Camera Basics On/Off Shutter Button	20 21 22
1 Camera Basics On/Off Shutter Button Optical Viewfinder	20 21 22 22
7 Camera Basics	20 21 22 22 23
On/Off On/Off Shutter Button Optical Viewfinder Shooting Modes Shooting Display Options Using the FUNC. Menu Using Menus	20 21 22 23 23 24
On/Off	20 21 22 23 23 24 25 26
On/Off On/Off Shutter Button Optical Viewfinder Shooting Modes Shooting Display Options Using the FUNC. Menu Using Menus	20 21 22 23 23 24 25 26

Auto Mode /
Hybrid Auto Mode28
Shooting with Camera-Determined Settings29
Common, Convenient Features35 Using Face ID39
Image Customization Features44 Helpful Shooting Features47
Customizing Camera Operation48
Other Shooting Modes51
Specific Scenes52
Image Effects (Creative Filters)54 Special Modes for Other
Purposes60
Shooting Various Movies65
P Mode67
Shooting in Program AE
([P] Mode)68
Image Brightness (Exposure)68
Color and Continuous Shooting74
Shooting Range and Focusing77
Flash85
Shooting RAW Images88
Other Settings89

5 Tv, Av, M, C1, and C2 Mode91	
Specific Shutter Speeds ([Tv] Mode)92 Specific Aperture Values	
([Av] Mode)93 Specific Shutter Speeds and Aperture Values ([M] Mode)93 Customization for Shooting Styles95	
Customizing the FUNC. Menu (FUNC. Menu Layout)98	
6 Playback Mode101	
Viewing	
7 Wi-Fi Functions124	
What You Can Do with Wi-Fi125 Preparing to Share Images via Wi-Fi126	
Registering Web Services127	

Installing CameraWindow on a	
Smartphone	.130
Preparing to Register a	
Computer	
Accessing the Wi-Fi Menu	.133
Connecting via an Access Point	.134
Connecting without an	
Access Point	.139
Connecting to Another	
Camera	
Sending Images	.142
Saving Images to a Computer	.144
Sending Images Automatically	
(Image Sync)	.14
Geotagging Images on the	
Camera	.146
Editing or Erasing Wi-Fi	
Settings	.14
8 Setting Menu	149
Adjusting Basic Camera	
Functions	.150
9 Accessories	158
System Map	.159
Optional Accessories	.160
Using Optional Accessories	.163
Using the Software	
Printing Images	

C.			

R	ρf	0	re	П	se

Common Camera Operations

Basic Guide

Advanced Guide

_		
	Camara	Pacies

\overline{a}	Auto Mode /
4	Hybrid Auto Mode

2	Other Shooting
9	Modes

1	Р	M	o	d	е	
_						

6	Τv,	A۷,	M,	C1
9	and	I C2	M	ode

~			
	Play	yback	Mod

7	Wi-Fi	Functions

R	Setting	Meni
• 1	Octimig	MICHE

•	Setting	MICIT

_		
1.0		
171	Annondiv	

.





O Appendix	184
Troubleshooting	185
On-Screen Messages	188
On-Screen Information	191
Functions and Menu Tables	193
Handling Precautions	203
Specifications	203
Index	207
Wi-Fi (Wireless LAN)	
Precautions	210

c			

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

1 Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Common Camera Operations

Shoot

 Use camera-determined settings

Shooting people well





(\$\text{153}\$)

Matching specific scenes



Night Scenes Under Water (\$\text{152}\$) (252)





Starry Skies (462)



Vivid Colors (154)



Poster Effect (\$\text{\bigsigm} 55)



"Aged" Photos (\$\text{\$\pi}\$56)



Fish-Eve Effect (\$\text{\$\pi}\$56)





Tov Camera Effect (\$\tam{58}\$)



Background Defocus (\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt{\$\text{\$\exittinx{\$\text{\$\exittit{\$\text{\$\text{\$\text{\$\exittinx{\$\text{\$\exittit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\}\exittit{\$\tex{



Soft Focus



Tv, Av, M, C1, and C2 Mode Monochrome (\$\text{\$\exitt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitt Playback Mode

Cover

Before Use

Common Camera Operations

Advanced Guide

Camera Basics Auto Mode /

Hybrid Auto Mode

Other Shooting Modes P Mode

Basic Guide

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index











Miniature Effect (\$\text{\bigsize}\$57)



Focus on faces	. 29,	52,	82,	84
Without using the flash (Flash Off)			29,	86
Include yourself in the shot (Self-Timer)			36,	61
Add a date stamp				38
Use Face ID		3	39, 1	05

▶ View	
View images (Playback Mode)	102
Automatic playback (Slideshow)	110
On a TV	163
On a computer	174
Browse through images quickly	105
Erase images	114
Shoot/View Movies	
Shoot movies	29, 65
View movies (Playback Mode)	102
Fast-moving subjects, slow-motion playback	66
□ Print	
Print pictures	176
□ Save	
Save images to a computer via a cable	174
Use Wi-Fi Functions	
Send images to a smartphone	126
Share images online	127
Send images to a computer	145

Safety Precautions

- Before using the product, please ensure that you read the safety precautions described below. Always ensure that the product is used correctly.
- The safety precautions noted on the following pages are intended to prevent injuries to yourself and other persons, or damage to the equipment.
- Be sure to also check the guides included with any separately sold accessories you use.



Denotes the possibility of serious injury or death.

- Do not trigger the flash in close proximity to people's eyes.

 Exposure to the intense light produced by the flash could damage eyesight. In particular, remain at least 1 meter (39 inches) away from infants when using the flash.
- Store this equipment out of the reach of children and infants.

 Strap: Putting the strap around a child's neck could result in asphyxiation.

 Date/time battery (if removable): Dangerous if swallowed. If this occurs, contact a doctor immediately.
- Use only recommended power sources.
- · Do not attempt to disassemble, alter or apply heat to the product.
- Avoid dropping or subjecting the product to severe impacts.
- To avoid the risk of injury, do not touch the interior of the product if it has been dropped or otherwise damaged.
- Stop using the product immediately if it emits smoke, a strange smell, or otherwise behaves abnormally.
- Do not use organic solvents such as alcohol, benzine, or thinner to clean the product.
- Do not let the product come into contact with water (e.g. sea water) or other liquids.

Cover

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





• Do not allow liquids or foreign objects to enter the camera.

This could result in electrical shock or fire.

If liquids or foreign objects come into contact with the camera interior, immediately turn the camera off and remove the battery pack/batteries. If the battery charger (for cameras that use one) becomes wet, unplug it from the outlet and consult your camera retailer or a Canon Customer Support Help Desk.

 Do not look through the viewfinder (if your model has one) at bright light sources, such as the sun on a clear day.

This could damage your evesight.

- Use only the recommended battery pack/batteries.
- Do not place the battery pack/batteries near or in direct flame.
- If your camera uses a battery charger, note the following precautions.
- Unplug the power cord periodically, and using a dry cloth, wipe away any dust and dirt that has collected on the plug, the exterior of the power outlet, and the surrounding area.
- Do not handle the power cord with wet hands.
- Do not use the equipment in a manner that exceeds the rated capacity of the electrical outlet or wiring accessories. Do not use if the power cord or plug are damaged, or not fully plugged into the outlet.
- Do not allow dirt or metal objects (such as pins or keys) to contact the terminals or plug.

The battery pack/batteries may explode or leak, resulting in electrical shock or fire. This could cause injury and damage the surroundings. In the event that a battery pack leaks and the battery electrolyte contacts eyes, mouth, skin or clothing, immediately flush with water.

• Turn the camera off in places where camera use is prohibited.

The electromagnetic waves emitted by the camera may interfere with the operation of electronic instruments and other devices. Exercise adequate caution when using the camera in places where use of electronic devices is restricted, such as inside airplanes and medical facilities.



Denotes the possibility of injury.

- When holding the camera by the strap, be careful not to bang it, subject it to strong impacts or shocks, or let it get caught on other objects.
- · Be careful not to bump or push strongly on the lens.

This could lead to injury or damage the camera.

· Be careful not to subject the screen to strong impacts.

If the screen cracks, injury may result from the broken fragments.

 When using the flash, be careful not to cover it with your fingers or clothing.

This could result in burns or damage to the flash.

- Avoid using, placing or storing the product in the following places:
 - Places subject to direct sunlight
 - Places subject to temperatures above 40 °C (104 °F)
- Humid or dusty areas

These could cause leakage, overheating or an explosion of the battery pack/batteries, resulting in electrical shock, fire, burns or other injuries. High temperatures may deform the product.

- The slideshow transition effects may cause discomfort when viewed for prolonged periods.
- When using optional lenses, lens filters, or filter adapters (if applicable), be sure to attach these accessories firmly.

If the lens becomes loose and falls off, it may crack, and the shards of glass may lead to cuts.

 On cameras that raise and lower the flash automatically, make sure your finger is out of the way when the flash is lowered, to avoid pinching it.

This could result in injury.

Cover

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

and C2 Mode

Playback Mode

O Traybaok mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Caution

Denotes the possibility of damage to the equipment.

 Do not aim the camera at bright light sources (such as the sun on a clear day).

Doing so may damage the image sensor.

- When using the camera on a beach or at a windy location, be careful not to allow dust or sand to enter the camera
- · On cameras that raise and lower the flash automatically, do not push the flash down or prv it open.

This may cause the product to malfunction.

 In regular use, small amounts of smoke may be emitted from the flash

This is due to the high intensity of the flash burning dust and foreign materials stuck to the front of the unit. Please use a cotton swab to remove dirt, dust or other foreign matter from the flash to prevent heat build-up and damage to the unit.

 Remove and store the battery pack/batteries when you are not using the camera

If the battery pack or batteries are left inside the camera, damage caused by leakage may occur.

 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.

 If your camera is used with a battery charger, keep the charger unplugged when not in use. When charging the battery pack, do not leave it covered with a cloth or put other objects on it.

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

· Do not leave the battery pack near pets.

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

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

This may cause the product to malfunction.

- Do not sit down with the camera in your pocket. Doing so may cause malfunctions or damage the screen.
- When putting the camera in your bag, ensure that hard objects do not come into contact with the screen. Also close the screen (so that it faces the camera body), if your camera has a screen that closes.
- · Do not attach any hard objects to the camera.

Doing so may cause malfunctions or damage the screen.





Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix







Basic Guide

Basic information and instructions, from initial preparations to shooting and playback

Initial Preparations	12
Attaching the Strap	. 12
Holding the Camera	.12
Charging the Battery Pack	. 12
Inserting the Battery Pack and Memory Card	.13
Setting the Date and Time	.14
Display Language	.16

Trying the Camera Out	.16
Shooting (Smart Auto)	16
Viewing	

Cover

Before Use

Common Camera
Operations

Basic Guide

Advanced Guide

1 Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

Tu Au M

Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Initial Preparations

Prepare for shooting as follows.

Attaching the Strap



- Attach the included strap to the camera as shown
- On the other side of the camera, attach. the strap the same way.

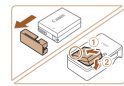
Holding the Camera



- Place the strap around your neck.
- When shooting, keep your arms close to vour body and hold the camera securely to prevent it from moving. If you have raised the flash, do not rest your fingers on it.

Charging the Battery Pack

Before use, charge the battery pack with the included charger. Be sure to charge the battery pack initially, because the camera is not sold with the battery pack charged



Insert the battery pack.

 Remove the cover from the battery, align. the A marks on the battery and charger. and insert the battery by pushing it in (1) and down (2).







Charge the battery pack.

- CB-2LC: Flip out the plug (1) and plug the charger into a power outlet (2).
- CB-2LCE: Plug the power cord into the charger, then plug the other end into a power outlet.
- The charging lamp turns orange and charging begins.
- When charging is finished, the lamp turns green.

Remove the battery pack.

 After unplugging the battery charger, remove the battery pack by pushing it in (1) and up (2).

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix







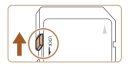
- To protect the battery pack and keep it in optimal condition, do not charge it continuously for more than 24 hours.
- For battery chargers that use a power cord, do not attach the charger or cord to other objects. Doing so could result in malfunction or damage to the product.



- For details on charging time and the number of shots and recording time possible with a fully charged battery pack, see "Number of Shots/Recording Time, Playback Time" (224).
- Charged battery packs gradually lose their charge, even when they are not
 used. Charge the battery pack on (or immediately before) the day of use. As a
 visual reminder of the charging status, attach the battery cover with
 visible
 on a charged battery pack and concealed on an uncharged one.
- The charger can be used in areas with 100 240 V AC power (50/60 Hz). For power outlets in a different format, use a commercially available adapter for the plug. Never use an electrical transformer designed for traveling, which may damage the battery pack.

Inserting the Battery Pack and Memory Card

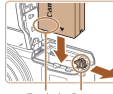
Insert the included battery pack and a memory card (sold separately). Note that before using a new memory card (or a memory card formatted in another device), you should format the memory card with this camera (1153).



Check the card's write-protect tab.

 Recording is not possible on memory cards with a write-protect tab when the tab is in the locked (downward) position.
 Slide the tab up until it clicks into the unlocked position.





Terminals Battery Lock



Label

2 Open the cover.

Slide the cover (1) and open it (2).

3 Insert the battery pack.

- While pressing the battery lock in the direction of the arrow, insert the battery pack as shown and push it in until it clicks into the locked position.
- If you insert the battery pack facing the wrong way, it cannot be locked into the correct position. Always confirm that the battery pack is facing the right way and locks when inserted

Insert the memory card.

- Insert the memory card facing as shown until it clicks into the locked position.
- Make sure the memory card is facing the right way when you insert it. Inserting memory cards facing the wrong way may damage the camera.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

3 Setting Menu

Accessories

Accessorie

10 Appendix

Index



13



Close the cover

 I ower the cover (1) and hold it down as you slide it, until it clicks into the closed position (2).



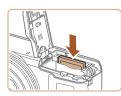
For guidelines on how many shots or hours of recording can be saved on one memory card, see "Number of 4:3 Shots per Memory Card" (204).

Removing the Battery Pack and Memory Card



Remove the battery pack.

- Open the cover and press the battery lock in the direction of the arrow
- The battery pack will pop up.



Remove the memory card.

- Push the memory card in until it clicks. and then slowly release it.
- The memory card will pop up.

Setting the Date and Time

Set the current date and time correctly as follows if the [Date/Time] screen is displayed when you turn the camera on. Information you specify this way is recorded in image properties when you shoot, and it is used when you manage images by shooting date or print images showing the date. You can also add a date stamp to shots, if you wish (38).



Turn the camera on

- Press the power button.
- The [Date/Time] screen is displayed.





Set the date and time

- Press the <4><>> buttons to choose an option.
- Press the <▲><▼> buttons or turn the <>> dial to specify the date and time.
- When finished, press the <(FUNC)> button.



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MENU Previous

SET OK



● Press the <◀><▶> buttons or turn the <>> dial to choose your home time zone.



Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix









Finish the setup process.

- Press the <())> button when finished After a confirmation message, the setting screen is no longer displayed.
- To turn off the camera, press the power hutton



 Unless you set the date, time, and home time zone, the [Date/Time] screen will be displayed each time you turn the camera on. Specify the correct information



• To set daylight saving time (1 hour ahead), choose [() in step 2 and then choose [♣1] by pressing the <►><▼> buttons or turning the <♠> dial.

Changing the Date and Time

Adjust the date and time as follows.



- Access the camera menu.
- Press the <MENU> button.





Choose [Date/Time].

- Move the zoom lever to choose the [§†] tah
- Press the <▲ ><▼> buttons or turn the > dial to choose [Date/Time], and then press the <(FUNC)> button.

Change the date and time.

- Follow step 2 in "Setting the Date and
- Press the <MENU> button to close the menu.
 - and C2 Mode
 - Playback Mode

Cover

Refore Use

Operations

Basic Guide

Common Camera

Advanced Guide

Auto Mode / Hybrid Auto Mode Other Shooting

Modes

P Mode

Tv. Av. M. C1.

Wi-Fi Functions

Camera Basics

- Setting Menu
- Accessories
- Appendix



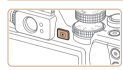


- Time" (114) to adjust the settings.

- Date/time settings can be retained for about 3 weeks by the camera's built-in date/time battery (backup battery) after the battery pack is removed.
- The date/time battery will be charged in about 4 hours once you insert a charged battery pack or connect the camera to an AC adapter kit (sold separately, 160, even if the camera is left off.
- Once the date/time battery is depleted, the [Date/Time] screen will be displayed when you turn the camera on. Set the correct date and time as described in "Setting the Date and Time" (114).



Change the display language as needed.



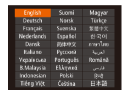
Enter Playback mode.

Press the < >> button



Access the setting screen.

Press and hold the < box button, and</p> then immediately press the <MENU> button.



Set the display language.

- Press the <A><▼><4><> b> huttons or turn the <>> dial to choose a language. and then press the <(FUE)> button.
- Once the display language has been set. the setting screen is no longer displayed.







- The current time is displayed if you wait too long in step 2 after pressing the <(sr)> button before you press the <MENU> button. In this case, press the <(***)> button to dismiss the time display and repeat step 2.
- You can also change the display language by pressing the <MENU> button and choosing [Language 15] on the [17] tab.

Movies

Cover Refore Hee

> Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix

Index

Trying the Camera Out

Follow these instructions to turn the camera on, shoot still images or movies and then view them

Shooting (Smart Auto)

For fully automatic selection of the optimal settings for specific scenes. simply let the camera determine the subject and shooting conditions.



Turn the camera on

- Press the power button.
- The startup screen is displayed.



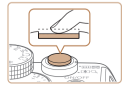
Enter [AUT0] mode.

- Set the mode dial to [AUTO].
- Aim the camera at the subject. The camera will make a slight clicking noise as it determines the scene
- Icons representing the scene and image stabilization mode are displayed in the upper left of the screen.
- Frames displayed around any detected subjects indicate that they are in focus.

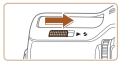












Compose the shot.

To zoom in and enlarge the subject, move the zoom lever toward < (telephoto). and to zoom away from the subject, move it toward < (wide angle).

Shoot

Shooting Still Images 1)Focus.

Press the shutter button lightly, halfway down. The camera beeps twice after focusing, and AF frames are displayed to indicate image areas in focus.

If [Raise the flash] appears on the screen. move the <>> \$> switch to raise the flash. It will fire when shooting. If you prefer not to use the flash, push it down with your finger, into the camera.





Elapsed Time



2 Shoot

- Press the shutter button all the way down
- As the camera shoots, a shutter sound is played, and in low-light conditions when you have raised the flash, it fires automatically.
- Keep the camera still until the shutter sound ends
- After displaying your shot, the camera will revert to the shooting screen.

Shooting Movies

1)Start shooting.

- Press the movie button. The camera beeps once as recording begins, and [Rec] is displayed with the elapsed time.
- Black bars are displayed on the top and bottom edges of the screen, and the subject is slightly enlarged. These areas will not be recorded.
- Frames displayed around any detected faces indicate that they are in focus.
- Once recording begins, take your finger off the movie button

(2) Finish shooting.

Press the movie button again to stop shooting. The camera beeps twice as recording stops.



Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



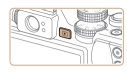




 You can make a short movie of the day (digest movie) just by shooting still images. When the mode dial is set to [], the camera automatically records a movie clip of the scene immediately before each shot (Hybrid Auto Mode (431)).

Viewing

After shooting images or movies, you can view them on the screen as follows



Enter Playback mode.

- Press the < >> button.
- Your last shot is displayed.



Browse through your images.

- To view the previous image, press the < 1> button or turn the < > dial counterclockwise. To view the next image, press the <>> button or turn the < >> dial clockwise.
- Press and hold the < ◆>< ▶> buttons to browse through images quickly.



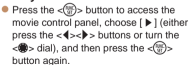




Volume

- To access Scroll Display mode, turn the > dial rapidly. In this mode, turn the < > dial to browse through images.
- To return to single-image display, press the <(button.
- Movies are identified by a [SET ▶] icon. To play movies, go to step 3.

Play movies.



- Playback now begins, and after the movie is finished, [SET ▶] is displayed.
- To adjust the volume, press the <▲><▼> buttons.



To switch to Shooting mode from Playback mode, press the shutter button halfwav.



Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Erasing the Images

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



Press the < <>> dial to choose an image.

Erase the image.

- After [Erase?] is displayed, press the <**√**><**▶**> buttons or turn the <**®**> dial to choose [Erase], and then press the <(EIII)> hutton
- The current image is now erased.
- To cancel erasure, press the <</p> buttons or turn the <>> dial to choose [Cancel], and then press the <(\$\frac{\text{SET}}{\text{SET}})> button.









Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1.

and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Advanced Guide



Camera Basics

Practical guide that introduces other camera basics and describes shooting and playback options

On/Off	. 21
Power-Saving Features (Auto Power Down)	21
Shutter Button	. 22
Optical Viewfinder	. 22

Shooting Modes	23
Shooting Display Options	
Jsing the FUNC. Menu	24
Jsing Menus	25

On-Screen Keyboard	26
Indicator Display	
Clock	27

Cover

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

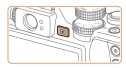
10 Appendix





On/Off





Shooting Mode

- Press the power button to turn the camera on and prepare for shooting.
- To turn the camera off, press the power button again.

Playback Mode

- Press the <>> button to turn the camera on and view your shots.
- To turn the camera off, press the < >> button again.



- To switch to Playback mode from Shooting mode, press the IP button.
- To switch to Shooting mode from Playback mode, press the shutter button halfway (22).
- The lens will be retracted after about one minute once the camera is in Playback mode. You can turn the camera off when the lens is retracted by pressing the < > button.

Power-Saving Features (Auto Power Down)

As a way to conserve battery power, the camera automatically deactivates the screen (Display Off) and then turns itself off after a specific period of inactivity.

Power Saving in Shooting Mode

The screen is automatically deactivated after about one minute of inactivity. In about two more minutes, the lens is retracted and the camera turns itself off. To activate the screen and prepare for shooting when the screen is off but the lens is still out, press the shutter button halfway (22).

Power Saving in Playback Mode

The camera turns itself off automatically after about five minutes of inactivity.



- You can deactivate Auto Power Down and adjust the timing of Display Off, if you prefer (\$\sum_152\$).
- Power saving is not active while the camera is connected to other devices via Wi-Fi (124), or when connected to a computer (1174).

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

2

Setting Menu

Accessories

10 Appendix

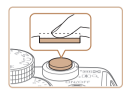




Shutter Button

To ensure your shots are in focus, always begin by holding the shutter. button halfway down, and once the subject is in focus, press the button all the way down to shoot.

In this manual, shutter button operations are described as pressing the button halfway or all the way down.



Press halfway. (Press lightly to focus.)

Press the shutter button halfway. The camera beeps twice, and AF frames are displayed around image areas in focus.



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

- The camera shoots, as a shutter sound is played.
- Keep the camera still until the shutter sound ends.



- Images may be out of focus if you shoot without initially pressing the shutter button halfway.
- Length of shutter sound playback varies depending on the time required for the shot. It may take longer in some shooting scenes, and images will be blurry if you move the camera (or the subject moves) before the shutter sound ends.



Optical Viewfinder

To conserve battery power when shooting, you can use the optical viewfinder instead of the screen. Shoot the same way as when using the screen



■ Press the <▼> button several times to turn the screen off (123).



Adjust the diopter.

 As you look through the optical viewfinder, turn the dial one way or the other so that images look sharp.



- The area visible in the optical viewfinder may differ slightly from the image area in your shots.
- At aspect ratios other than 4:3, the area visible in the optical viewfinder differs from the image area in your shots. Check the settings before shooting.



- The lens may be partially visible through the optical viewfinder at some zoom positions.
- Although the camera automatically focuses on subjects, face detection and focusing is not possible.
- Continuous shooting is not supported in [AUTO] mode, because the camera will not determine the shooting scene.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix

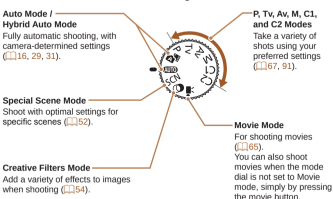






Shooting Modes

Use the mode dial to access each shooting mode.



Shooting Display Options

Press the <>> button to view other information on the screen, or to hide the information. For details on the information displayed, see "On-Screen Information" (1191).





Even if the screen is off, it will turn on when you start shooting a movie



- Screen brightness is automatically increased by the night display function when you are shooting under low light, making it easier to check how shots are composed. However, on-screen image brightness may not match the brightness of your shots. Note that any on-screen image distortion or jerky subject motion will not affect recorded images.
- For playback display options, see "Switching Display Modes" (103).

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Using the FUNC. Menu

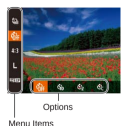
Configure commonly used shooting functions through the FUNC. menu as follows

Note that menu items and options vary depending on the shooting mode (\bigcirc 195 – 197).



1 Access the FUNC, menu.

Press the <()> button.



2 Choose a menu item

- Press the <▲><▼> buttons to choose a menu item
- Available options are shown at the bottom of the screen



3 Choose an option.

- Press the <◀><▶> buttons or turn the <♠> dial to choose an option.
- Options labeled with a [MINI] icon can be configured by pressing the <MENU> button.
- Options labeled with a [☐] icon can be configured by pressing the <─→ button.
- Options labeled with a [ISO] icon can be configured by pressing the <ISO> button.



4 Finish the setup process.

Press the <(st)> button.

 The screen before you pressed the (***)> button in step 1 is displayed again, showing the option you configured.



 To undo any accidental setting changes, you can restore the camera's default settings (Q157). Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Cotting Man

Setting Menu

Accessories

10 Appendix







Usina Menus

Configure a variety of camera functions through other menus as follows: Menu items are grouped by purpose on tabs, such as shooting [1] playback [], and so on. Note that available menu items vary depending on the selected shooting or playback mode (198 – 202).



Access the menu

Press the <MFNU> button.



Choose a tab

- Move the zoom lever to choose a tab.
- After you have pressed the <▲><▼> buttons or turned the <>> dial to choose a tab initially, you can switch between tabs by pressing the <>>> buttons.



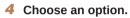






Choose a menu item

- Press the <▲ ><▼> buttons or turn the dial to choose a menu item
- For menu items with options not shown. first press the <(FUNC)> or <>> button to switch screens, and then either press the > buttons or turn the < > dial to select the menu item
- To return to the previous screen, press the < MFNU> button.



● Press the <◀><▶> buttons to choose an option.

Finish the setup process.

Press the <MFNU> button to return to the screen displayed before you pressed the <MENU> button in step 1.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



To undo any accidental setting changes, you can restore the camera's default settings (157).







On-Screen Keyboard

Use the on-screen keyboard to enter information for Face ID (1000)Wi-Fi connections (1133), and so on. Note that the length and type of information you can enter varies depending on the function you are using.

Number of Available Characters



Entering Characters

- Press the <A><▼><√>> buttons or turn the <>> dial to choose a character. and then press the <(FINC)> button to enter it.
- The amount of information you can enter varies depending on the function you are usina.



Moving the Cursor

Choose [←] or [→] and press the <((SIT))> button. Alternatively, turn the <>> dial.

Entering Line Breaks

Choose [→] and press the <(SHT)> button.

Switching Input Modes

- To switch to numbers or symbols, choose $[\Lambda]$ and press the $\langle (\mathbb{N}) \rangle$ button.
- To switch between uppercase and lowercase letters, choose [♠] and press the <(FUNC)> button.
- Available input modes vary depending on the function you are using.

Deleting Characters

- To delete the previous character choose [♠x] and press the <(P(C)> button. Alternatively, press the <m> button.
- Holding down the <m> button will delete five characters at a time

Confirming Input and Returning to the Previous Screen

Press the <MFNU> button.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Indicator Display

The indicator of the camera (3, 4) lights up or blinks depending on the camera status

Indicator	Color	Indicator Status	Camera Status	
Power Lamp	Green	On	Camera on	
			Ready to shoot (when the flash is deactivated)	
Indicator	Green	Blinking	Recording/reading/transmitting images, shooting long exposures (\(\times 92\), 93), distance warning (\(\times 185\)\), cannot focus (when the flash is deactivated) (\(\times 185\)\), or connecting/ transmitting via Wi-Fi	
	Orange	On	Ready to shoot (when the flash is activated)	
		Blinking	Distance warning (\(\sum 185\), or cannot focus (when the flash is activated) (\(\sum 185\))	



• When the indicator blinks green, never turn the camera off, open the memory card/battery cover, or shake or jolt the camera, which may corrupt images or damage the camera or memory card.



You can check the current time





- Press and hold the < button.</p>
- The current time appears.

When the camera is off, press and hold the <(sir)> button, then press the power

- If you hold the camera vertically while using the clock function, it will switch to vertical display. Press the <◀><▶> buttons or turn the <>> dial to change the display color.
- Press the <() button again to cancel the clock display.



button to display the clock.

Tv. Av. M. C1.

Playback Mode

Setting Menu

Accessories

10 Appendix



Refore Use Common Camera Operations

Basic Guide

Cover

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

and C2 Mode

Wi-Fi Functions





2

Auto Mode / Hybrid Auto Mode

Convenient mode for easy shots with greater control over shooting

Shooting with Camera-Determined Settings	29
Shooting (Smart Auto)	29
Shooting in Hybrid Auto Mode	31
Scene Icons	33
Image Stabilization Icons	34
On-Screen Frames	35
Common, Convenient Features	35
Zooming In Closer on Subjects (Digital Zoom)	35
Using the Self-Timer	36
Adding a Date Stamp	38
Choosing Subjects to Focus On (Tracking AF)	38

Using Face ID	.39
Registering Face ID Information	
Shooting	
Checking and Editing Registered Information	
Image Customization Features	. 44
Changing the Aspect Ratio	44
Changing Image Resolution (Size)	45
Red-Eye Correction	45
Correcting Greenish Image Areas from Mercury	
Lamps	
Changing Movie Image Quality	46

Helpful Shooting Features	47
Using the Dual Axis Electronic Level	47
Magnifying the Area in Focus	
Checking for Closed Eyes	48
Customizing Camera Operation	48
Deactivating the AF-Assist Beam	48
Deactivating the Red-Eye Reduction Lamp	49
Changing the Image Display Style after Shots	49

r:		

Before Use

Common Camera
Operations

Basic Guide

Advanced Guide

1 Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

- P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

8 Setting Menu

Accessories

10 . ..

10 Appendix



Shooting with Camera-Determined Settings

For fully automatic selection of the optimal settings for specific scenes. simply let the camera determine the subject and shooting conditions.

Still Images

Movies

Shooting (Smart Auto)



Turn the camera on.

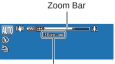
- Press the power button.
- The startup screen is displayed.



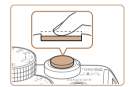
Enter [AUTO] mode.

- Set the mode dial to [AUTO].
- Aim the camera at the subject. The camera will make a slight clicking noise as it determines the scene.
- Icons representing the scene and image stabilization mode are displayed in the upper left of the screen (133, 34).
- Frames displayed around any detected subjects indicate that they are in focus.

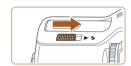




Focus Range (approx.)







Compose the shot.

Shoot

1)Focus

Shooting Still Images

image areas in focus.

multiple areas are in focus.

To zoom in and enlarge the subject, move. the zoom lever toward < 1 > (telephoto). and to zoom away from the subject, move it toward < (wide angle). (A zoom bar showing the zoom position is displayed.)

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix

• If [Raise the flash] appears on the screen, move the <>> \$> switch to raise the flash. It will fire when shooting. If you prefer not to use the flash, push it down with your finger, into the camera.

Press the shutter button halfway. The

AF frames are displayed to indicate

Several AF frames are displayed when

camera beeps twice after focusing, and





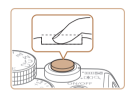














Elapsed Time



2 Shoot

- Press the shutter button all the way down
- As the camera shoots, a shutter sound is played, and in low-light conditions when you have raised the flash, it fires automatically.
- Keep the camera still until the shutter sound ends
- After displaying your shot, the camera will revert to the shooting screen.

Shooting Movies

- 1)Start shooting.
- Press the movie button. The camera. beeps once as recording begins, and [Rec] is displayed with the elapsed time.
- Black bars are displayed on the top and bottom edges of the screen, and the subject is slightly enlarged. These areas will not be recorded.
- Frames displayed around any detected faces indicate that they are in focus.
- Once recording begins, take your finger off the movie button.





2 Resize the subject and recompose the shot as needed.

- To resize the subject, repeat the operations in step 3 (29). However, note that the sound of camera operations will be recorded.
- When you recompose shots, the focus, brightness, and colors will be automatically adjusted.



(3) Finish shooting.

- Press the movie button again to stop. shooting. The camera beeps twice as recording stops.
- Recording will stop automatically when the memory card becomes full.



The flash firing during shots indicates that the camera has automatically attempted to ensure optimal colors in the main subject and background (Multiarea White Balance).

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Shooting in Hybrid Auto Mode

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





1 Enter [♣] mode.

● Follow step 2 in "Shooting (Smart Auto)" (☐29) and choose [♣1].

2 Compose the shot.

- Follow steps 3 4 in "Shooting (Smart Auto)" (☐29) to compose the shot and focus.
- For more impressive digest movies, aim the camera at subjects about four seconds before shooting still images.

3 Shoot.

- The camera records both a still image and movie clip. The clip, which ends with the still image and a shutter sound, forms a single chapter in the digest movie.



- Battery life is shorter in this mode than in [AUTO] mode, because digest movies are recorded for each shot.
- A digest movie may not be recorded if you shoot a still image immediately after turning the camera on, choosing [mode, or operating the camera in other ways.
- Camera operating sounds will be recorded in digest movies.



- Digest movie quality is [III] III] and cannot be changed.
- Some camera sounds will be muted. Sounds are not played when you press
 the shutter button halfway or trigger the self-timer (\$\subseteq\$150).
- Digest movies are saved as separate movie files in the following cases even if they were recorded on the same day in [27] mode.
- The digest movie file size reaches approximately 4 GB, or the total recording time reaches approximately 13 minutes and 20 seconds.
- The digest movie is protected (1111).
- Daylight saving time (Q15) or time zone (Q151) settings are changed.
- A new folder is created (1155).
- Recorded shutter sounds cannot be modified or erased.
- If you prefer to record digest movies without still images, adjust the setting in advance. Press the <method button, and on the [tab, set [Digest Type] to [No Stills] (25).
- Individual chapters can be edited (123).

Digest Movie Playback

Display a still image shot in [38] mode to play a digest movie, or specify the date of the digest movie to play (\(\superprescript{104}\)).

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode /
Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

2

Setting Menu

Accessories

10 Appendix





Still Images/Movies



- To activate the screen when the camera is on but the screen is blank in [AUTO] mode, press the <▼> button.
- If the camera is turned on while the <▼> button is held down, the camera will no longer sound. To activate sounds again, press the <MENU> button and choose [Mute] on the [ft] tab, and then press the <√>> buttons to choose [Off].

Still Images



- A blinking [Q] icon warns that images are more likely to be blurred by camera shake. In this case, mount the camera on a tripod or take other measures to keep it still.
- If your shots are dark despite the flash firing, move closer to the subject. For details on the flash range, see "Flash Range" (\$\sum_205\$).
- The subject may be too close if the camera only beeps once when you press the shutter button halfway. For details on the focusing range (shooting range), see "Shooting Range" (20205).
- To reduce red-eye and to assist in focusing, the lamp may be activated when shooting in low-light conditions.
- A blinking [\$\frac{1}{2}\$] icon displayed when you attempt to shoot indicates
 that shooting is not possible until the flash has finished recharging.
 Shooting can resume as soon as the flash is ready, so either press
 the shutter button all the way down and wait, or release it and press
 it again.
- The shutter sound will not be played when the Sleeping and Babies (Sleeping) icons (33) are displayed.
- Although you can shoot again before the shooting screen is displayed, your previous shot may determine the focus, brightness, and colors used.



You can change how long images are displayed after shots (Q49).

Movies





- Keep your fingers away from the microphone while shooting movies.
 Blocking the microphone may prevent audio from being recorded or may cause the recording to sound muffled.
- Avoid touching camera controls other than the movie button when shooting movies, because sounds made by the camera will be recorded
- Once movie recording begins, a smaller image display area is shown, with the subject enlarged, as a measure when correcting distortion such as rotational camera shake. To shoot subjects at the same size shown before shooting, adjust the image stabilization setting (189).



- Audio is recorded in stereo
- Distorted audio caused by recording when the wind is strong can be reduced. However, the recording may sound unnatural when this option is used when there is no wind. When the wind is not strong, press the <MENU> button, choose [Wind Filter] on the [1 ab. and then choose [Off] (25).

Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

and C2 Mode

Playback Mode

7 Wi-Fi Functions

2 - ...

Setting Menu

Accessories

10 Appendix







Scene Icons

In [4] and [AUTO] modes, shooting scenes determined by the camera are indicated by the icon displayed, and corresponding settings are automatically selected for optimal focusing, subject brightness, and color. Depending on the scene, continuous images may be shot (134).

	Normal	Backlit	Dark*	Sunsets	Spotlights
ole			<u></u>	-	A
Motion	<u></u>		-	_	-
adows on Face	2	-	-	-	-
niling	<u> </u>		-	-	-
eeping			-	_	-
bies	9	@	-	-	-
Smiling	(1)	©	-	-	-
Sleeping	9 .	@	-	_	-
ildren (In Motion)	2	2	-	-	-
er Subjects	AUTO)	5 **	
Motion			-	_	-
Close Range			-	-	
	Motion adows on Face nilling eeping bies Smilling	Motion adows on Face illing peping bies Smilling Sleeping illdren (In Motion) ar Subjects Motion	Motion adows on Face illing peping bies Smiling Sleeping Sleeping Illing Supplies Smiling Sleeping Illing Sleeping Illing Illin	Motion Addows on Face Addows	Notion Addows on Face Addows

- * Tripod Used
- The background color of icons is light blue when the background is a blue sky. dark blue when the background is dark, and gray for all other backgrounds.
- The background color of icons is light blue when the background is a blue sky. and gray for all other backgrounds.

- The background color of []. []. []. and [] is dark blue, and the background color of [is orange.
- When shooting movies, only People, Other Subjects, and At Close Range icons will be displayed
- When shooting in [] mode, only People, Shadows on Face, Other Subjects, and At Close Range icons will be displayed
- When shooting with the self-timer People (In Motion). Smiling, Sleeping, Babies. (Smiling), Babies (Sleeping), Children, Other Subjects (In Motion) icons will not be displayed.
- When the drive mode is set to [] (34), and when [Hg Lamp Corr.] is set to [On] and scenes are automatically corrected (1146). Smiling, Sleeping, Babies (Smiling), Babies (Sleeping), and Children icons will not be displayed.
- If the flash is set to [4A], the Backlit icons for Smiling and Children will not be displayed
- Babies, Babies (Smiling), Babies (Sleeping), and Children icons will be displayed. when [Face ID] is set to [On], and the face of a registered baby (under two years old) or child (from two to twelve years old) is detected (139). Confirm beforehand that the date and time are correct (114).

Try shooting in [P] mode (\(\subseteq 67\)) if the scene icon does not match actual shooting conditions, or if it is not possible to shoot with your expected effect, color, or brightness.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Continuous Shooting Scenes

If you shoot a still image when the following scene icons are displayed. the camera will shoot continuously. If you press the shutter button halfway when one of the icons in the table below is displayed, one of the following icons will be displayed to inform you that the camera will shoot continuous images: [♣], [♣], or [♣].

Smiling (including Babies)	: Consecutive images are captured, and the camera analyzes details such as facial expressions to save the image determined to be the best.				
Sleeping (including Babies)	 Beautiful shots of sleeping faces, created by combining consecutive shots to reduce camera shake and image noise. The AF assist beam will not light up, the flash will not fire, and the shutter sound will not be played. 				
Children	So you don't miss a photo opportunity of children who move around, the camera will capture three consecutive images for each shot.				



- In some scenes, expected images may not be saved, and images may not look as expected.
- Focus, image brightness, and color are determined by the first shot.



• When you want to shoot single images only, press the <() button, choose [A] in the menu, and then select [].

Still Images

Movies

Cover Refore Hee

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix

Index

Image Stabilization Icons

Optimal image stabilization for the shooting conditions is automatically applied (Intelligent IS). Additionally, the following icons are displayed in [......] and [AUTO] modes.

(世)	Image stabilization for still images		Image stabilization for movies, reducing strong camera shake, as when shooting while walking (Dynamic IS)	
(\)	Image stabilization for still images when panning*		Image stabilization for slow camera shake, such as when shooting movies at telephoto (Powered IS)	
Image stabilization for macro shots (Hybrid IS)		(点)	No image stabilization, because the camera is mounted on a tripod or held still by other means	

Displayed when you pan, following moving subjects with the camera. When you follow subjects moving horizontally, image stabilization only counteracts vertical camera shake, and horizontal stabilization stops. Similarly, when you follow subjects moving vertically, image stabilization only counteracts horizontal camera shake.



- To cancel image stabilization, set [IS Model to [Off] (189), In this case, an IS icon is not displayed.
- In [] mode, no [() licon is displayed.

On-Screen Frames

In [AUTO] mode, a variety of frames are displayed once the camera detects. subjects you are aiming the camera at.

- A white frame is displayed around the subject (or person's face) determined by the camera to be the main subject, and gray frames are displayed around other detected faces. Frames follow moving subjects within a certain range to keep them in focus.
 - However, if the camera detects subject movement, only the white frame will remain on the screen
- When you are pressing the shutter button halfway and the camera detects subject movement, a blue frame is displayed, and the focus and image brightness are constantly adjusted (Servo AF).



• Try shooting in [P] mode (167) if no frames are displayed, if frames are not displayed around desired subjects, or if frames are displayed on the background or similar areas.

Common, Convenient Features

Movies

Common Camera Operations

Refore Use

Basic Guide

Advanced Guide

Cover

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index

Zooming In Closer on Subjects (Digital Zoom)

When distant subjects are too far away to enlarge using the optical zoom. use digital zoom for up to about 20x enlargement.



- Move the zoom lever toward < ♠ >.
- Hold the lever until zooming stops.
- Zooming stops at the largest possible zoom factor (before the image becomes noticeably grainy), which is then indicated on the screen



- Move the zoom lever toward <**∅**> again.
- The camera zooms in even closer on the subject.





- Moving the zoom lever will display the zoom bar (which indicates the zoom position). The color of the zoom bar will change depending on the zoom range.
- White range: optical zoom range where the image will not appear grainy.
- Yellow range: digital zoom range where the image is not noticeably grainy (ZoomPlus).
- Blue range: digital zoom range where the image will appear grainy. Because the blue range will not be available at some resolution settings (<u>145</u>), the maximum zoom factor can be achieved by following step 1.



• Focal length when optical and digital zoom are combined is as follows (35mm film equivalent).

28 - 140 mm (28 - 560 mm with optical zoom alone)

To deactivate digital zoom, press the <MENU> button, choose [Digital Zoom] on the [to b. and then choose [Off].

Still Images

Movies

Cover

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index

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.





Configure the setting.

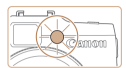
- Press the <(♥)> button, choose [⟨ˆ()⟩ in the menu, and then choose the [⟨ˆ()⟩ option (□24).
- Once the setting is complete, [\(\hat{\gamma}_0\)] is displayed.

2 Shoot.

- For Still Images: Press the shutter button halfway to focus on the subject, and then press it all the way down.
- For Movies: Press the movie button.







- Once you start the self-timer, the lamp will blink and the camera will play a selftimer sound.
- Two seconds before the shot, the blinking and sound will speed up. (The lamp will remain lit in case the flash fires.)
- To cancel shooting after you have triggered the self-timer, press the
 MFNUS button
- To restore the original setting, choose [(`@)] in step 1.

Still Images

Movies

Using the Self-Timer to Avoid Camera Shake

This option delays shutter release until about two seconds after you have pressed the shutter button. If the camera is unsteady while you are pressing the shutter button, it will not affect your shot.



- Follow step 1 in "Using the Self-Timer"
 (□36) and choose [◊].
- Once the setting is complete, [☼₂] is displayed.
- Follow step 2 in "Using the Self-Timer" (136) to shoot.

Still Images

Movies

Cover Before Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

8 Setting Menu

Accessories

10 Appendix

Index



Customizing the Self-Timer

You can specify the delay (0 - 30 seconds) and number of shots (1 - 10).







Configure the setting.

- Turn the <>>> dial to choose the [Delay] time, either press the <4><>> buttons or turn the <8> dial to choose the number of [Shots], and then press the <</p>
- Once the setting is complete, [Cc] is displayed.
- Follow step 2 in "Using the Self-Timer"
 (☐36) to shoot.



• For movies shot using the self-timer, [Delay] represents the delay before recording begins, but the [Shots] setting has no effect.



- When you specify multiple shots, image brightness and white balance are
 determined by the first shot. More time is required between shots when the
 flash fires or when you have specified to take many shots. Shooting will stop
 automatically when the memory card becomes full.
- When a delay longer than two seconds is specified, two seconds before the shot, the lamp blinking and self-timer sound will speed up. (The lamp will remain lit in case the flash fires.)

Adding a Date Stamp

The camera can add the shooting date to images, in the lower-right corner. However, note that date stamps cannot be edited or removed, so confirm beforehand that the date and time are correct (114).



< None

< Date

o fT ★

FUNC Menu Lavout

Face ID Settings...

IS Settings.

Converter

1 Configure the setting.

- Press the <MENU> button, choose [Date Stamp Թ] on the [□] tab, and then choose the desired option (□25).
- Once the setting is complete, [例] is displayed.



2 Shoot.

- As you take shots, the camera adds the shooting date or time to the lower-right corner of images.
- To restore the original setting, choose [Off] in step 1.



Date stamps cannot be edited or removed.



- Shots taken without adding a date stamp can be printed with one as follows.
 However, adding a date stamp this way to images that already have one may cause it to be printed twice.
- Print using printer functions (1176)
- Use camera DPOF print settings (1180) to print
- Use the software downloaded from the Canon website to print (173)

Still Images

Movies

Choosing Subjects to Focus On (Tracking AF)

In [AUTO] mode, shoot after choosing a subject to focus on as follows.



1 Specify Tracking AF.

- Press the <▲> button.
- [-;] is displayed in the center of the



2 Choose a subject to focus on.

- Aim the camera so that [-] is on the desired subject, and then press the shutter button halfway.
- A blue frame is displayed, and the camera will keep the subject in focus and image brightness adjusted (Servo AF).
- 3 Shoot.
- Press the shutter button all the way down to shoot.
- Press the <▲> button to cancel Tracking AF.



Tracking may not be possible when subjects are too small or move too rapidly, or when subject color or brightness matches that of the background too closely.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

8 Setting Menu

Accessories

10 Appendix





Using Face ID

If you register a person ahead of time, the camera will detect that person's face, and prioritize focus, brightness, and color for that person when shooting. In [AUTO] mode, the camera can detect babies and children based on registered birthdays and optimize settings for them when shooting. This function is also useful when searching for a specific registered person among a large number of images (M106).

Personal Information

- Information such as images of a face (face info) registered with Face ID. and personal information (name, birthday) will be saved on the camera. Additionally, when registered people are detected, their names will be recorded in still images. When using the Face ID function, be careful when sharing the camera or images with others, and when posting images online where many others can view them.
- When disposing of a camera or transferring it to another person after using Face ID, be sure to erase all information (registered faces, names. and birthdays) from the camera (1144).

Registering Face ID Information

You can register information (face info, names, birthdays) for up to 12 people to use with Face ID









- Access the setting screen.
- Press the <MFNU> button, choose [Face ID Settings] on the [] tab. and then press the <(FUNC)> button (125).
- Press the <▲><▼> buttons or turn the > dial to choose [Add to Registry]. and then press the <() button.

Press the <▲><▼> buttons or turn the <>> dial to choose [Add a New Face], and then press the <(RIII)> button.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode Other Shooting

Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix









2 Register face information.

- Aim the camera so that the face of the person you want to register is inside the gray frame at the center of the screen.
- A white frame on the person's face indicates that the face is recognized.
 Make sure a white frame is displayed on the face, and then shoot
- If the face is not recognized, you cannot register face information.
- After [Register?] is displayed, press the < ◆ >< ▶ > buttons or turn the < ● > dial to choose [OK], and then press the < ● > button
- The [Edit Profile] screen is displayed.

Register the person's name and birthday.

Press the <(∰)> button to access the keyboard, and then enter the name (□)26).





- To register a birthday, on the [Edit Profile] screen, choose [Birthday] (either press the <♠><▼> buttons or turn the <♠> dial), and then press the <♠> button.
- Press the <->>> buttons to choose an option.
- Press the <▲><▼> buttons or turn the <m>> dial to specify the date.
- When finished, press the <(button.

4 Save the settings.

- Press the <▲><▼> buttons or turn the dial to choose [Save], and then press the button.
- After a message is displayed, press the <∮><▶> buttons or turn the <∰> dial to choose [Yes], and then press the <∰> button

5 Continue registering face information.

- To register up to 4 more points of face information (expressions or angles), repeat step 2.
- Registered faces are more easily recognized if you add a variety of face information. In addition to a head-on angle, add a slight side angle, a shot when smiling, and shots inside and outside.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode
7 Wi-Fi Functions

0 0

Setting Menu

9 Accessories

10 Appendix







- The flash will not fire when following step 2.
- If you do not register a birthday in step 3. Babies or Children icons. (133) will not be displayed in [ALITO] mode.



 You can overwrite registered face info, and add face info later if you have not filled all 5 face info slots (1143)

Shooting

If you register a person ahead of time, the camera will prioritize that person as the main subject, and optimize focus, brightness, and color for that person when shooting.



- When you point the camera toward a subject, the names of up to 3 registered people will be displayed when they are detected.
- Shoot.
- Displayed names will be recorded in still images. Even if people are detected, but their names are not displayed, the names (up to 5 people) will be recorded in the image.



· People other than those registered may be mistakenly detected as the registered person if they share similar facial features.



- Registered people may not be correctly detected if the captured image or scene differs drastically from the registered face information
- If a registered face is not detected, or not easily detected, overwrite registered information with new face info. Registering face info right before shooting will allow for easier detection of registered faces
- If a person is mistakenly detected as another person and you continue shooting, you can edit or erase the name recorded in the image during playback (1108).
- Because faces of babies and children change guickly as they grow, you should update their face info regularly (143).
- When the screen is set to off (23), names for detected faces are not displayed, but they will be recorded with images.
- Names will still be recorded in images even if you clear the [Shooting Info] check box in [Custom Display] (195) on the [1] tab so that the names are not displayed.
- If you don't want names to be recorded in still images, choose [Face ID Settings] on the [1 tab. choose [Face ID], and then choose [Off].
- You can check names recorded in images in the playback screen (simple information display) (1103).
- In [mode, names are not displayed on the shooting screen, but they will be recorded in still images.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix







Checking and Editing Registered Information



- Access the [Check/Edit Info] screen
- Following step 1 in "Registering Face ID" Information" (139), choose [Check/ Edit Infol and press the < (but > button



- Choose a person to check or edit.
- Press the <▲><▼><√>> buttons or turn the <>> dial to choose the person to check or edit, and then press the < (FIRST)> hutton

Check or edit the information as needed

 To check a name or birthday, access. the [Edit Profile] screen by pressing the <a>>< >> buttons or turning the < >> dial and then pressing the <(FIFE)> button. On the screen displayed, you can edit names or birthdays as described in step 3 of "Registering Face ID Information"

 To check face information, choose [Face. Info List1 (either press the <▲><▼> buttons or turn the <>> dial), and then press the <(FIII)> button. Press the <(FIII)> button on the screen displayed, choose face information to erase by pressing the <**▲**><**▼**><**♦**> buttons or turning the < > dial, and then the < (FUNC) > button. After [Erase?] is displayed, choose [OK] (either press the <◀><▶> buttons or turn the <>> dial), and then press the <(***)> button.



Even if you change names in [Edit Profile], the names recorded in previously shot images will remain the same.



You can use the software to edit registered names. Some characters entered with the software may not display on the camera, but will be correctly recorded in images.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Overwriting and Adding Face Information

You can overwrite existing face information with new face info. You should update face information regularly, especially with babies and children, as their faces change quickly as they grow.

You can also add face information when all 5 face info slots have not been filled





Access the [Add Face Info] screen

 Following step 1 in "Registering Face ID. Information" (239), choose [Add Face Infol and press the <(FINC)> button.



- Press the <▲><▼><√>> buttons or turn the <>> dial to choose the name of a person whose face info you want to overwrite, and then press the <(FUNC)> button.
- If five items of face info have already been registered, a message will be displayed. Choose [OK] (either press the <**√**>> buttons or turn the **<** dial). and then press the <(st)> button.
- If less than five items of face info are registered, go to step 4 to add face information.





Choose the face info to overwrite

Press the <▲><▼><√>> buttons or turn the <>> dial to choose the face info to overwrite, and then press the <(!!!)> hutton

Register face information.

- Follow step 2 in "Registering Face ID. Information" (1140) to shoot, and then register the new face information.
- Registered faces are more easily recognized if you add a variety of face information. In addition to a head-on angle, add a slight side angle, a shot when smiling, and shots inside and outside



- You cannot add face information if all 5 information slots are filled. Follow the steps above to overwrite face information.
- You can follow the above steps to register new face info when there is at least one slot open; however, you cannot overwrite any face information. Instead of overwriting face info, first erase unwanted existing info (142), and then register new face information (239) as needed.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Erasing Registered Information

You can erase information (face info. names, birthdays) registered to Face ID. However, names recorded in previously shot images will not be erased.



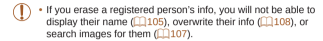
Access the [Erase Info] screen.

 Follow step 1 in "Registering Face ID Information" (239) and choose [Erase Infol.



Choose the name of the person whose info you want to erase.

- Press the <▲><▼><√>> buttons or turn the <>> dial to choose the name of a person to erase, and then press the < button.
- After [Erase?] is displayed, press the <>>> buttons or turn the <>> dial to choose [OK], and then press the <(FUNC)> button.





You can also erase names in image information (109).

Image Customization Features

Still Images

• Press the <(FINC)> button, choose [4:3] in

process but choose [4:3].

the menu, and choose the desired option

Common Camera Operations

Refore Use

Basic Guide

Advanced Guide

Cover

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index

Changing the Aspect Ratio

Change the image aspect ratio (ratio of width to height) as follows.



- (C) 24). Once the setting is complete, the screen aspect ratio will be updated. To restore the original setting, repeat this

- 16.9 Used for display on widescreen HDTVs or similar display devices.
- Same aspect ratio as 35mm film, used for printing images at 5 x 7-inch or postcard sizes
- Native aspect ratio of the camera screen, also used for display on standard-4:3 definition televisions or similar display devices, or for printing images at 3.5 x 5-inch or A-series sizes.
- 1:1 Square aspect ratio.
- 4:5 Aspect ratio commonly used for portraits.



Not available in [mode.





Changing Image Resolution (Size)

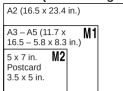
Choose from 4 levels of image resolution, as follows. For guidelines on how many shots at each resolution setting can fit on a memory card, see "Number of 4:3 Shots per Memory Card" (204).





- Press the <(button, choose [] lin the menu, and choose the desired option
- The option you configured is now displayed.
- To restore the original setting, repeat this process but choose [] 1.

Guidelines for Choosing Resolution Based on Paper Size (for 4:3 Images)



[S]: For e-mailing images.

Not available in [mode.

Red-Eve Correction

Red-eve that occurs in flash photography can be automatically corrected as follows





- Access the [Built-in Flash Settings1 screen.
- Press the <MENU> button, choose [Flash] Controll on the [1 tab. and then press the <(\bigcirc)> button (\bigcirc 25).



- Configure the setting.
- Choose [Red-Eve Corr.]. and then choose [On] (25).
- Once the setting is complete. [10] is displayed.
- To restore the original setting, repeat this process but choose [Off].



Red-eye correction may be applied to image areas other than eyes (if the camera misinterprets red eye makeup as red pupils, for example).

Cover

Still Images

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





- You can also correct existing images (
 121).
- You can also access the screen in step 2 by holding down the <▶> button for at least one second
- You can also access the screen in step 2 when the flash is up by pressing the

Still Images

Correcting Greenish Image Areas from Mercury Lamps

In [AUTO] mode, subjects or background in shots of evening scenes illuminated by mercury lamps may appear to have a greenish tinge. This greenish tinge can be corrected automatically when shooting, using Multiarea White Balance.





- Press the <MENU> button, choose [Hg Lamp Corr.] on the [□] tab, and then choose [On] (□25).
- Once the setting is complete, [点] is displayed.
- To restore the original setting, repeat this process but choose [Off].



 After you are finished shooting under mercury lamps, you should set [Hg Lamp Corr.] back to [Off]. Otherwise, green hues not caused by mercury lamps may be corrected by mistake.



Try taking some test shots first to make sure you obtain the desired results.

Changing Movie Image Quality

4 image quality settings are available. For guidelines on the maximum movie length at each level of image quality that will fit on a memory card, see "Recording Time per Memory Card" (205).





- Press the <
 button, choose [準冊配]
 in the menu, and choose the desired option (□24).
- The option you configured is now displayed.
- To restore the original setting, repeat this process but choose [[[]]].

Image Quality	Resolution	Frame Rate	Details
EFHD 60P	1920 x 1080*	60 fps	For shooting in Full HD
EFHD 30P	1920 x 1080*	30 fps	[^E FH] 60P] enables movies with smoother motion
EHD 30P	1280 x 720	30 fps	For shooting in HD
EVGA 30P	640 x 480	KU Ins	For shooting in standard definition

^{*} Fine Detail Movie Processing (This function quickly processes a large amount of information, making it possible to record even finer details in movies.)



In [###] [##]], [###]], and [###] modes, black bars displayed on the top and bottom edges of the screen indicate image areas not recorded.

Cover

Movies

Refore Use

Common Camera

Basic Guide

Advanced Guide

1 Camera Rasics

Auto Mode /

Hybrid Auto Mode

3 Other Shooting

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Helpful Shooting Features

Still Images

Movies

Using the Dual Axis Electronic Level

An electronic level can be displayed as a guideline to ensure the camera is level from front to back and left to right.



1 Display the electronic level.

● Press the <▼> button several times to display the electronic level.



Back or

Left or Right

2 Straighten the camera.

 If the camera is tilted, move it so that the red line changes to green.



- If the electronic level is not displayed in step 1, press the <MENU> button, and
 on the [to leave the electronic level
 If the electronic level
- The electronic level is not displayed during movie recording.
- If you hold the camera vertically, the orientation of the electronic level will be updated automatically to match the camera orientation.
- Calibrate the electronic level if it seems ineffective in helping you level the camera (1155).

Magnifying the Area in Focus

You can check the focus by pressing the shutter button halfway, which will enlarge the portion of the image in focus in the AF frame.



1 Configure the setting.





2 Check the focus.

- Press the shutter button halfway. The face detected as the main subject is now magnified.
- To restore the original setting, choose [Off] in step 1.



 The area in focus will not be magnified when you press the shutter button halfway if a face was not detected, if the person is too close to the camera and their face is too large for the screen, or if the camera detects subject movement.



Still Images

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

7 Wi-Fi Functions

Setting Menu

0

Accessories

10 Appendix







- The display will not magnify when using the digital zoom (□35). Tracking AF (\bigcirc 82) or when using a TV as a display (\bigcirc 163)
- Not available in [mode.

Still Images

Checking for Closed Eves

[12] is displayed when the camera detects that people may have closed their eves



Configure the setting.

Press the <MENU> button, choose [Blink] Detection on the [] tab. and then choose [On] (25).



Shoot

- [≌] flashes when the camera detects a person whose eyes are closed.
- To restore the original setting, choose [Off] in step 1.



- When you have specified multiple shots in [6] mode, this function is only available for the final shot.
- · A frame is displayed around people whose eyes are closed when you have selected [2 sec.], [4 sec.], [8 sec.], or [Hold] in [Display Time] (49).
- This feature is not available during continuous shooting in [♣i] mode

Customizing Camera Operation

Customize shooting functions on the MENU [1 tab as follows. For instructions on menu functions, see "Using Menus" (125).

Still Images

Deactivating the AF-Assist Beam

You can deactivate the lamp that normally lights up to help you focus when you press the shutter button halfway in low-light conditions.



- Press the <MFNU> button, choose [AFassist Beam] on the [] tab, and then choose [Off] (25).
- To restore the original setting, repeat this process but choose [On].

Cover

Refore Hee

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Deactivating the Red-Eve Reduction Lamp

You can deactivate the red-eve reduction lamp that lights up to reduce redeve when the flash is used in low-light shots.



Access the [Built-in Flash Settings1 screen.

- Press the <MENU> button, choose [Flash Controll on the [1 tab. and then press the $\langle \mathbb{Q} \rangle$ button ($\square 25$).
- Configure the setting.
- Choose [Red-Eve Lamp], and then choose [Off] (25).
- To restore the original setting, repeat this process but choose [On].

Changing the Image Display Style after Shots

You can change how long images are displayed and what information is displayed immediately after shooting.

Changing the Image Display Period after Shots



- Access the [Review image after shootingl screen.
- Press the <MENU> button, choose [Review image after shooting] on the lab. and then press the < bulleton (25).

Configure the setting.

- Press the <▲><▼> buttons or turn the <>> dial to choose [Display Time]. Press the <>>> buttons to choose the desired option.
- To restore the original setting, repeat this process but choose [Quick].

Quick	Displays images only until you can shoot again.
	Displays images for the specified time. Even while the shot is displayed, you can take another shot by pressing the shutter button halfway again.
Hold	Displays images until you press the shutter button halfway.
Off	No image display after shots.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Changing the Screen Displayed after Shots

Change the way images are displayed after shots as follows.



- Set [Display Time] to [2 sec.], [4 sec.], [8 sec.], or [Hold] (49).
- Configure the setting.
- Press the <▲><▼> buttons or turn the <⇒> dial to choose [Display Info]. Press the <◆><▶> buttons to choose the desired option.
- To restore the original setting, repeat this process but choose [Off].

Off	Displays only the image.
Detailed	Displays shooting details (Q192).



- By pressing the <▼> button while an image is displayed after shooting, you
 can switch the display information. Note that the settings of [Display Info] are
 not changed. You can also delete the image, by pressing the <m̄> button.

Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1.

and C2 Mode

Playback Mode
Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Other Shooting Modes

Shoot more effectively in various scenes, and take shots enhanced with unique image effects or captured using special functions

Specific Scenes	52
Image Effects (Creative Filters)	54
Shooting High-Contrast Scenes	
(High Dynamic Range)	55
Shooting with Faded Colors (Nostalgic)	56
Shooting with a Fish-Eye Lens Effect	
(Fish-Eye Effect)	56

Shots Resembling Miniature Models	
(Miniature Effect)	57
Shooting with a Toy Camera Effect	
(Toy Camera Effect)	58
Making Subjects Stand Out	
(Background Defocus)	58
Shooting with a Soft Focus Effect	59
Shooting in Monochrome	59

Special Modes for Other Purposes	60
Auto Shooting after Face Detection	
(Smart Shutter)	60
Shooting Starry Skies (Star)	62
Shooting Various Movies	65
Shooting Movies in [Mode	
Shooting Super Slow Motion Movies	

c			

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Specific Scenes

Choose a mode matching the shooting scene, and the camera will automatically configure the settings for optimal shots



- Enter [SCN] mode.
- Set the mode dial to [SCN].



- Choose a shooting mode.
 - Press the <(ssr)> button, choose [3] in the menu, and then choose a shooting mode (24).
- Shoot



Still Images

Movies

- Shoot portraits (Portrait)
- Take shots of people with a softening effect







Shoot evening scenes without using a tripod (Handheld NightScene)

Basic Guide

Cover

 Beautiful shots of evening scenes or portraits with evening scenery in the background, without the need to hold the camera very still (as with a tripod).

 A single image is created by combining consecutive shots, reducing camera shake and image noise.

Still Images

Shoot underwater (Underwater)

- Natural-colored shots of sea life and underwater scenery, when you use an optional waterproof case (1162).
- This mode can correct white balance and match the effect of using a commercially available color-compensating filter $(\Box 74).$

Still Images

Movies

* Shoot with snowy backgrounds (Snow)

Bright, natural-colored shots of people against snowy backgrounds.

Still Images

Common Camera Operations

Refore Use

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

> Playback Mode Wi-Fi Functions

Setting Menu

Accessories

10 Appendix







Still Images

Movies

Shoot fireworks (Fireworks)

Vivid shots of fireworks



- Subjects appear larger in [mode compared to other modes.
- In [and [w] modes, shots may look grainy because the ISO speed (70) is increased to suit the shooting conditions.
- Because the camera will shoot continuously in [1] mode, hold it steady while shooting.
- In [iii] mode, excessive camera shake or certain shooting conditions may prevent you from obtaining the desired results.
- In [imit] mode, mount the camera on a tripod or take other measures
 to keep it still and prevent camera shake. Additionally, you should
 set [IS Mode] to [Off] when using a tripod or other means to secure
 the camera (1089).



- When you use a tripod for evening scenes, shooting in [AUTO] mode instead
 of [♣] mode will give better results (△29).
- In mode, although no frames are displayed when you press the shutter button halfway, optimal focus is still determined.

Still Images

Shooting with an Underwater Focusing Range

If focusing is difficult in [*(k*)] mode (\$\subseteq\$.52) with a focus range of [\subseteq\$], using a focus range designed for underwater shooting can ensure optimal underwater shots.



1 Configure the setting.

- Follow steps 1 2 in "Specific Scenes"
 (☐ 52) and choose [√k].
- Press the <◀> button, choose the desired focus range (either press the <◀><▶> buttons or turn the <♠> dial), and then press the <<♠> button.

2 Shoot.

Focusing Range		Description
3	Underwater Macro	Take close-ups of sea life, using the digital zoom for even closer shots.
ΞŌ	Quick	Avoid missing unexpected underwater shooting opportunities when shooting subjects some distance away. Especially effective for moving subjects.

Refer to "Shooting Range" (Q205) for details on the range of each focus range.

Cover

Before Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

Setting Menu

Accessories

Accessories

10 Appendix







- In [] mode, optical zoom is set to maximum wide angle.
- In [] mode, use of digital zoom may cause images to appear grainy at some resolutions (45).
- In [=6] mode, subjects at close range may not be in focus. In this case, try setting the focus range to [▲].



• [] and [] are not available in [Tracking AF] AF frame mode (] 38).

Image Effects (Creative Filters)

Add a variety of effects to images when shooting.



- f Enter [4] mode.
- Set the mode dial to [4].



- 2 Choose a shooting mode.
- Press the <() > button, choose [₭)। in the menu, and then choose a shooting mode (24).
- 3 Shoot.



Still Images

Movies

Shoot in vivid colors (Super Vivid)

Shots in rich, vivid colors.

Cover

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

8 Setting Menu

Accessories

10 Appendix

Index





54



Still Images

Movies

Posterized shots (Poster Effect)

 Shots that resemble an old poster or illustration



• In [@] and [] modes, try taking some test shots first, to make sure you obtain the desired results.

Still Images

Shooting High-Contrast Scenes (High Dynamic Range)

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 tends to occur in high-contrast shots.

 Follow steps 1 − 2 in "Image Effects (Creative Filters)" (\$\sum_54\$) and choose [HDR1.



Hold the camera steady as you shoot. When you press the shutter button all the way down, the camera will take three shots and combine them.





Excessive camera shake or certain shooting conditions may prevent you from obtaining the desired results.



- If excessive camera shake interferes with shooting, mount the camera on a tripod or take other measures to keep it still. Additionally you should set IIS Model to IOffl when using a tripod or other means to secure the camera (M89)
- Any subject movement will cause images to look blurry
- There will be a delay before you can shoot again, as the camera processes and combines the images

Adding Artistic Effects



- Follow steps 1 2 in "Image Effects (Creative Filters)" (\$\sum_54\$) and choose rHDR1.
- Press the < ISO > button, choose an effect (either press the <◀><▶> buttons or turn the <>> dial), and then press the <ISO> button again.

Vatural	Images are natural and organic.
Art Standard	Images resemble paintings, with subdued contrast.
Art Vivid	Images resemble vivid illustrations.
Art Bold	Images resemble oil paintings, with bold edges.
Art Embossed	Images resemble old photos, with bold edges and dark ambiance.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





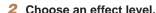


Shooting with Faded Colors (Nostalgic)

This effect makes colors look faded and images look weathered, as in old photographs. Choose from five effect levels.

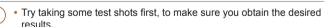
Choose [@].

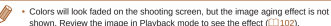
■ Follow steps 1 – 2 in "Image Effects (Creative Filters)" (\$\sum_{54}\$) and choose [**@**].



- Turn the < dial to choose an effect.</p> level
- A preview is shown of how your shot will look with the effect applied.







• The image aging effect is not shown in movies.

⊚ 22 15 **₹12** 24′38″ **③**

Shooting with a Fish-Eve Lens Effect (Fish-Eve Effect)

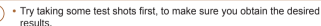
Shoot with the distorting effect of a fish-eye lens.

Choose [] 1.

■ Follow steps 1 – 2 in "Image Effects (Creative Filters)" (\$\sum_{54}\$) and choose

Choose an effect level.

- Turn the < >> dial to choose an effect. level
- A preview is shown of how your shot will look with the effect applied.
- Shoot



Common Camera Operations

Basic Guide

Refore Use

Cover

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Shots Resembling Miniature Models (Miniature Effect)

Creates the effect of a miniature model, by blurring image areas above and below your selected area.

You can also make movies that look like scenes in miniature models by choosing the playback speed before the movie is recorded. People and objects in the scene will move quickly during playback. Note that sound is not recorded

1 Choose [4].

- Follow steps 1 − 2 in "Image Effects (Creative Filters)" (□ 54) and choose
 □ 1.
- A white frame is displayed, indicating the image area that will not be blurred.
- Choose the area to keep in focus.
- Press the < SO> button.
- Move the zoom lever to resize the frame, and turn the
 dial to move it.



- 3 For movies, choose the movie playback speed.
- Turn the < >> dial to choose the speed.
- 4 Return to the shooting screen and shoot.
- Press the <|\$0> button to return to the shooting screen, and then shoot.

Playback Speed and Estimated Playback Time (for One-Minute Clips)

Speed	Playback Time
5x	Approx. 12 sec.
10x	Approx. 6 sec.
20x	Approx. 3 sec.



- The zoom is not available when shooting movies. Be sure to set the zoom before shooting.
- Try taking some test shots first, to make sure you obtain the desired results.



- To switch the orientation of the frame to vertical, press the <♠><▶> buttons in step 2. To return the frame to horizontal orientation, press the <♠><▼> buttons
- Holding the camera vertically will change the orientation of the frame.
- Movie image quality is (EVG) at an aspect ratio of [4:3] and (EID) at an aspect ratio of [16:9] ((14.4)). These quality settings cannot be changed.

Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Rasics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

0.00

Setting Menu

Accessories

10 Appendix





Shooting with a Toy Camera Effect (Tov Camera Effect)

This effect makes images resemble shots from a toy camera by vignetting (darker, blurred image corners) and changing the overall color.

Choose [m].

■ Follow steps 1 – 2 in "Image Effects. (Creative Filters)" (\$\sum_{54}\$) and choose [@].



Choose a color tone.

- Turn the <>>> dial to choose a color. tone.
- A preview is shown of how your shot will look with the effect applied.
- Shoot

Standard	Shots resemble toy camera images.
Warm	Images have a warmer tone than with [Standard].
Cool	Images have a cooler tone than with [Standard].



 Try taking some test shots first, to make sure you obtain the desired results.

Making Subjects Stand Out (Background Defocus)

Two consecutive images are captured each time you shoot and processed into a single image, so that the subject stands out against a blurred background.



● Follow steps 1 – 2 in "Image Effects (Creative Filters)" (\$\int_54\$) and choose [4].



Shoot

- Hold the camera steady as you shoot. When you press the shutter button all the way down, the camera will shoot twice and process the images.
- A blinking [a] icon indicates that the images could not be processed.



Excessive camera shake or certain shooting conditions may prevent you from obtaining the desired results.



- For the best results with this effect, try shooting close to the subject, and ensure ample distance between the subject and background.
- There will be a delay before you can shoot again, as the camera processes the images.
- To adjust the effect level, turn the < >> dial.

Cover

Still Images

Refore Hee

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix







Hybrid Auto Mode Other Shooting

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index

Shooting with a Soft Focus Effect

(ZZI (IL 2216 (T) W) 24798

This function allows you to shoot images as if a soft focus filter were attached to the camera. You can adjust the effect level as desired.

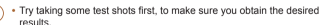
Choose [.].

■ Follow steps 1 – 2 in "Image Effects (Creative Filters)" (\$\sum_{54}\$) and choose



- Turn the < >> dial to choose an effect. level
- A preview is shown of how your shot will look with the effect applied.





Shooting in Monochrome

(22) / IL 5/5/16 (50) 5/4P98/F

Shoot images in black and white, sepia, or blue and white,

Choose [⊿].

 Follow steps 1 − 2 in "Image Effects (Creative Filters)" (\$\sum_{54}\$) and choose [2].

Choose a color tone

- Turn the < >> dial to choose a color. tone
- A preview is shown of how your shot will look with the effect applied.

Shoot.

B/W	Black and white shots.
Sepia	Sepia tone shots.
Blue	Blue and white shots.

Refore Use

Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode /

Modes



Special Modes for Other Purposes

Still Images

Auto Shooting after Face Detection (Smart Shutter)

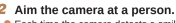
Auto Shooting after Smile Detection

The camera shoots automatically after detecting a smile, even without you pressing the shufter button



1 Choose ប៉ែរ.

- Follow steps 1 2 in "Specific Scenes"
 (□52) and choose [□], and then
 press the <|\$0> button.
- Press the < √><> > buttons or turn the < ⇒ > dial to choose [û], and then press the < ISO > button.
- The camera now enters shooting standby mode, and [Smile Detection on] is displayed.



- Each time the camera detects a smile, it will shoot after the lamp lights up.
- To pause smile detection, press the <▼> button. Press the <▼> button again to resume detection.



 Switch to another mode when you finish shooting, or the camera will continue shooting each time a smile is detected.

- You can also shoot as usual by pressing the shutter button.
- The camera can detect smiles more easily when subjects face the camera and open their mouth wide enough so that teeth are visible.
- To change the number of shots, press the <▲><▼> buttons after choosing [^L^] in step 1. [Blink Detection] (☐48) is only available for the final shot.

Still Images

Using the Wink Self-Timer

Aim the camera at a person and press the shutter button all the way down.

The camera will shoot about two seconds after a wink is detected.



1 Choose [cill.

- Follow steps 1 2 in "Specific Scenes"
 (□52) and choose [□], and then
 press the < SO> button.
- Press the < ◆>< ▶> buttons or turn the
 ⇒ dial to choose [√3], and then press the < ISO> button.
- Compose the shot and press the shutter button halfway.
 - Make sure a green frame is displayed around the face of the person who will wink.
- 3 Press the shutter button all the way down.
 - The camera now enters shooting standby mode, and [Wink to take picture] is displayed.
 - The lamp blinks and the self-timer sound is played.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

9 Accessories

10 Appendix







Face the camera and wink

- The camera will shoot about two seconds. after detecting a wink by the person whose face is inside the frame
- To cancel shooting after you have triggered the self-timer, press the <MFNU> hutton



- If the wink is not detected, wink again slowly and deliberately.
- Winking may not be detected if eyes are obscured by hair, a hat, or glasses.
- Closing and opening both eves at once will also be detected as a wink.
- If winking is not detected, the camera will shoot about 15 seconds later.
- To change the number of shots, press the <▲><▼> buttons after choosing in step 1. [Blink Detection] (148) is only available for the final shot.
- If no one is in the shooting area when the shutter button is pressed all the way down, the camera will shoot after a person enters the shooting area and winks.

Still Images

Using the Face Self-Timer

The camera will shoot about two seconds after detecting that the face of another person (such as the photographer) has entered the shooting area (182). This is useful when including yourself in group photos or similar shots.



Choose [::].

- Follow steps 1 2 in "Specific Scenes" (152) and choose [15], and then press the < ISO> button.
- Press the <◀><▶> buttons or turn the <>> dial to choose [], and then press the <**ISO**> button.



Compose the shot and press the shutter button halfway.

 Make sure a green frame is displayed. around the face you focus on and white frames around other faces

Press the shutter button all the wav down.

- The camera now enters shooting standby mode, and II ook straight at camera to start count downl is displayed.
- The lamp blinks and the self-timer sound is played.

Join the subjects in the shooting area and look at the camera.

- After the camera detects a new face, the lamp blinking and self-timer sound will speed up. (When the flash fires, the lamp will remain lit.) About two seconds later. the camera will shoot.
- To cancel shooting after you have triggered the self-timer, press the <MENU> button.



- Even if your face is not detected after you join the others in the shooting area. the camera will shoot about 15 seconds later.
- To change the number of shots, press the <▲><▼> buttons after choosing in step 1. [Blink Detection] (48) is only available for the final shot.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Shooting Starry Skies (Star)

Still Images

Shooting Night Scenes under Starry Skies (Star Nightscape)

Capture impressive shots of starry skies above night scenes. Starlight in the image is automatically enhanced, making starry skies look beautiful.



1 Choose [23].

- Follow steps 1 2 in "Specific Scenes"
 (☐ 52) and choose [☑], and then
 press the <|SO> button.
- Press the < ◆>< ▶> buttons or turn the
 dial to choose [★], and then press the < →> button.

2 Secure the camera.

 Mount the camera on a tripod or take other measures to keep it still and prevent camera shake.





• Optical zoom is set to maximum wide angle and cannot be adjusted.



- There will be a delay before you can shoot again, as the camera processes and combines the images.
- To disable image processing that makes stars more prominent, choose MENU
 ▶ Istar Emphasis
 ▶ OffI.
- Set [Night Display] to [On] (190) in this mode.
- Switch to manual focus mode (178) to more accurately specify the focal position before shooting.
- This mode can correct white balance and match the effect of using a commercially available color-compensating filter (174).

Still Images

Shooting Star Trails (Star Trails)

Streaks created by the movement of stars through the sky are recorded in a single image. After determining the shutter speed and number of shots, the camera shoots continuously. Each shooting session lasts up to about two hours. Check the battery level in advance.



1 Choose [♣].

- Follow steps 1 2 in "Specific Scenes"
 (□52) and choose [♣], and then
 press the <|\$0> button.
- Press the < ◆>< ▶> buttons or turn the
 dial to choose [△], and then press the < →> button.
- 2 Specify the duration of the shooting session.
- Turn the <>>> dial to choose the shooting duration.

3 Secure the camera.

 Mount the camera on a tripod or take other measures to keep it still. Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix







Shoot

- Press the shutter button all the way down. [Busv] is displayed briefly, and then shooting begins.
- Do not disturb the camera while shooting.
- To cancel shooting, press the shutter button all the way down again.



- If the camera runs out of battery power, shooting stops and a composite image created from the images up to that point is saved.
- Optical zoom is set to maximum wide angle and cannot be adjusted.



- There will be a delay before you can shoot again, as the camera processes. and combines the images.
- Set [Night Display] to [On] (190) in this mode.
- Switch to manual focus mode (178) to more accurately specify the focal position before shooting.
- This mode can correct white balance and match the effect of using a commercially available color-compensating filter (174).

Shooting Movies of Star Movement (Star Time-Lapse Movie)

Still images are captured continuously over a specified duration and combined to create a movie. The camera shoots once each minute, and no sound is recorded

Stars move quickly during playback, so you can view their movement in a short time. Each shooting session lasts up to about two hours, and many shots are taken. Check the battery level and memory card space in advance



Choose [23].

- Follow steps 1 2 in "Specific Scenes" (\$\bigcup_52\$) and choose [\$\bigsize\$], and then press the < ISO> button.
- Press the <◀>< ▶> buttons or turn the < dial to choose [], and then press</p> the <(FUNC)> button.
- 2 Specify the duration of the shooting session.
- Turn the < >> dial to choose the shooting duration.
- Secure the camera.
- Mount the camera on a tripod or take other measures to keep it still.

Cover

Movies

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode Wi-Fi Functions

Setting Menu

Accessories

Appendix







- Press the shutter button all the way down. to shoot a single still image.
- Switch to Playback mode (1101) and check image brightness.
- To adjust brightness, turn the exposure compensation dial and change the exposure level. Check brightness again by taking another shot.



- Press the movie button. [Busv] is displayed briefly, and then shooting begins.
- The indicator blinks throughout the shooting session.
- Do not disturb the camera while shooting.
- To cancel shooting, press the movie button again.
- The camera operates in Eco mode (152) while shooting.

Estimated Shooting and Playback Times

Session Time	Playback Time
[120']	Approx. 8 sec.
[90']	Approx. 6 sec.
[60']	Approx. 4 sec.



- If the camera runs out of battery power or memory card space. shooting stops and a movie created from the images up to that point is saved
- Maximum available shooting duration varies depending on free space on the memory card.
- Optical zoom is set to maximum wide angle and cannot be adjusted.



- There will be a delay before you can shoot again, as the camera processes the images
- To save each shot collected before the movie is created, choose MENU managed as a single group, and during playback, only the first image is displayed. To indicate that the image is part of a group, [ST] [] is displayed in the upper left of the screen. If you erase a grouped image (1114), all images in the group are also erased. Be careful when erasing images.
- Set [Night Display] to [On] (190) in this mode.
- Switch to manual focus mode (178) to more accurately specify the focal position before shooting.
- This mode can correct white balance and match the effect of using a commercially available color-compensating filter (174).

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode /

Hybrid Auto Mode Other Shooting

Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Shooting Movies in [7] Mode



- Enter [1] mode.
- Set the mode dial to [*].
- Black bars are displayed on the top and bottom edges of the screen, and the subject is slightly enlarged. These areas will not be recorded
- Configure the settings to suit the movie (\Box 193 – 201).
- Shoot.
- Press the movie button.
- To stop movie recording, press the movie button again.

Movies

Locking or Changing Image Brightness before Shooting.

Before shooting, you can lock the exposure or change it in 1/3-stop increments within a range of -3 to +3.



Lock the exposure.

- Press the <\\ +\> button to lock the exposure. The exposure shift bar is displayed.
- To unlock the exposure, press the <★> button again.
- Adjust the exposure.
- Turn the <>> dial to adjust the exposure. as you watch the screen.
- Shoot (<u>65</u>).

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Shooting Super Slow Motion Movies

You can shoot fast-moving subjects for playback later in slow motion. Note that sound is not recorded

Choose [.....].

- Set the mode dial to [*].
- Press the <(FIIIC)> button, choose [1] in the menu, and then choose [1.7] (24).



Choose a frame rate

- Press the <(sst)> button, choose [] in the menu, and choose the desired frame rate (24).
- The option you configured is now displayed.



Shoot (465).

 A bar showing the elapsed time is displayed. Maximum clip length is approx. 30 sec.

Frame Rate	Image Quality	Playback Time (For a 30- sec. Clip)
240 fps	(320 x 240)	Approx. 4 min.
120P 120 fps	₹ VGA (640 x 480)	Approx. 2 min.



- Zooming is not available during recording, even if you move the zoom lever
 - Focus, exposure, and color are determined when you press the movie button



- When you play the movie (1102), it will be played back in slow motion.
- You can change the playback speed of movies by using the software (C1173).

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



4

P Mode

More discerning shots, in your preferred shooting style



- Instructions in this chapter apply to the camera with the mode dial set to [P] mode.
- [P]: Program AE; AE: Auto Exposure
- Before using a function introduced in this chapter in modes other than [P], make sure the function is available in that mode
 (□193 201).

Shooting in Program AE ([P] Mode)	68
mage Brightness (Exposure)	68
Adjusting Image Brightness	
(Exposure Compensation)	68
Locking Image Brightness / Exposure	
(AE Lock)	69
Changing the Metering Method	69
Changing the ISO Speed	70
Changing the Noise Reduction Level	
(High ISO NR)	71
Auto Exposure Bracketing (AEB Shooting)	72
Correcting Image Brightness (i-Contrast)	72
Using the ND Filter	73

Color and Continuous Shooting	74
Adjusting White Balance	74
Changing Image Color Tones (My Colors)	75
Continuous Shooting	76
Shooting Range and Focusing	77
Shooting at Preset Focal Lengths	
(Step Zoom)	77
Shooting Close-Ups (Macro)	
Shooting in Manual Focus Mode	78
Digital Tele-Converter	80
Changing the AF Frame Mode	81
Changing the Focus Setting	
Choosing a Person to Focus On (Face Select)	
Shooting with the AF Lock	

Flash	. 8
Changing the Flash Mode	.8
Adjusting the Flash Exposure Compensation	.8
Shooting with the FE Lock	.8
Changing the Flash Timing	.8
Shooting RAW Images	. 8
Other Settings	. 8
Changing the Compression Ratio	
(Image Quality)	.8
Changing the IS Mode Settings	.8
Switching the Color of Shooting-Screen	
Information	9

Cover

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

1 Camera Basics

Auto Mode /
Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

and C2 Mode

Playback Mode

7 Wi-Fi Functions

8 Setting Menu

Setting Menu

9 Accessories

10 Appendix



Shooting in Program AE (IPI Mode)

You can customize many function settings to suit your preferred shooting style.



- Enter [P] mode.
- Set the mode dial to [P].
- Customize the settings as desired (\square 68 – 90), and then shoot.



- If adequate exposure cannot be obtained when you press the shutter button halfway, shutter speeds and aperture values are displayed in orange. In this case, try adjusting the ISO speed (\$\sum_{70}\$) or activating the flash (if subjects are dark, \$\infty\$85), which may enable adequate exposure.
- Movies can be recorded in [P] mode as well, by pressing the movie button. However, some FUNC, (24) and MENU (25) settings may be automatically adjusted for movie recording.
- For details on the shooting range in [P] mode, see "Shooting Range" (205).

Image Brightness (Exposure)

Still Images

Refore Use Common Camera Operations

Cover

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

10 Appendix



The standard exposure set by the camera can be adjusted in 1/3-stop. increments, in a range of -3 to +3.





- As you watch the screen, turn the exposure compensation dial to adjust brightness.
- The correction level you specified is now displayed.









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



Lock the exposure.

- Aim the camera at the subject to shoot with the exposure locked, and then press the < + > button.
- [X] is displayed, and the exposure is locked.

Compose the shot and shoot.

After one shot. AE is unlocked and [\(\frac{\dagger}{\dagger}\)] is no longer displayed.



- AE: Auto Exposure
- · After the exposure is locked, you can adjust the combination of shutter speed and aperture value by turning the <>> dial (Program Shift).

Changing the Metering Method

Adjust the metering method (how brightness is measured) to suit shooting conditions as follows



- Press the <(FIST)> button, choose [18] in the menu, and choose the desired option (M24).
- The option you configured is now displayed.

S Evaluative	For typical shooting conditions, including backlit shots. Automatically adjusts exposure to match the shooting conditions.
Center Weighted Avg.	Determines the average brightness of light across the entire image area, calculated by treating brightness in the central area as more important.
• Spot	Metering restricted to within the [[]] (Spot AE Point frame). You can also link the Spot AE Point frame to the AF frame (170).

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Linking the Spot AE Point Frame to the AF Frame



- 1 Set the metering method to [[...].
 - Follow the steps in "Changing the Metering Method" (\$\sum_69\$) to choose [[\[\bullet]].
- 2 Configure the setting.
- Press the <MENU> button, choose [Spot AE Point] on the [□] tab, and then choose [AF Point] (□25).
- The Spot AE Point frame will now be linked to the movement of the AF frame (181).
- Not available when [AF Frame] is set to [Face AiAF] (
 Record (
 Record

Changing the ISO Speed



- Press the <|\$0> button, turn the <\$> dial to choose the ISO speed, and then press the <(\$\frac{1}{200}\$)> button.
- The option you configured is now displayed.

AUTO	Automatically adjusts the ISO speed to suit the shooting mode and conditions.	
80, 100, 125, 160, 200	Low thigh	For shooting outdoors in fair weather.
250, 320, 400, 500, 640, 800		For shooting in cloudy conditions, or at twilight.
1000, 1250, 1600, 2000, 2500, 3200, 4000, 5000, 6400, 8000, 10000, 12800		For shooting night scenes, or in dark rooms.



- To view the automatically set ISO speed when the camera is set to [AUTO], press the shutter button halfway.
- Although choosing a lower ISO speed may reduce image graininess, there
 may be a greater risk of subject blurriness in some shooting conditions.
- Choosing a higher ISO speed will increase shutter speed, which may reduce subject blurriness and increase the flash range. However, shots may look grainy.

Cover

Still Images

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode /
Hybrid Auto Mode

3 Other Shooting

A P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

8 Setting Menu

Accessories

10 Appendix



Still Images

Adjusting ISO Auto Settings

When the camera is set to [AUTO], maximum ISO speed can be specified in a range of [400] - [12800] and sensitivity can be specified in a range of three levels

Access the setting screen.

Press the <MENU> button, choose IISO Auto Settings] on the [] tab. and then press the <(sst)> button (25).

Configure the setting.

 Choose a menu item to configure, and then choose the desired option (25).





 You can also access the IISO Auto Settings screen when the ISO speed setting screen (\$\sum_{70}\$) is displayed, by pressing the <MENU> button.

Changing the Noise Reduction Level (High ISO NR)

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



Press the <MENU> button, choose [High] ISO NRI on the [] tab. and then choose

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index





the desired option (25).

Not available with [₩] or [₩6] (□88).

Auto Exposure Bracketing (AEB Shooting)

Three consecutive images are captured at different exposure levels (standard exposure, underexposure, and then overexposure) each time you shoot. You can adjust the amount of underexposure and overexposure (relative to standard exposure) from -2 to +2 stops in 1/3-stop increments.



Choose [2].

• Press the <() button, choose [Will in the menu, and then choose [Will (<u>24</u>).



Configure the setting.

Press the <==> button, and then adjust the setting by pressing the <4><>> buttons or turning the <>> dial.



- AEB shooting is only available in [3] mode (186).
- Continuous shooting (176) is not available in this mode.



- If exposure compensation is already in use (\$\sum_{68}\$), the value specified for that function is treated as the standard exposure level for this function.
- You can also access the setting screen of step 2 by pressing the <MENU> button when the exposure compensation screen (\$\sum_{68}\$) is displayed.
- Three shots are taken, regardless of any quantity specified in [%] (137).
- In [Blink Detection] mode (148), this function is only available for the final shot

Correcting Image Brightness (i-Contrast)

Before shooting, excessively bright or dark image areas (such as faces or backgrounds) can be detected and automatically adjusted to the optimal brightness.

To avoid washed-out highlights, specify Dynamic Range Correction, To preserve image detail in shadows, specify Shadow Correct.



Under some shooting conditions, correction may be inaccurate or may cause images to appear grainy.



- You can also correct existing images (120).
- You can customize camera operation so that turning the <>>> or <>> dial adjusts DR Correction or Shadow Correct settings (196).

Cover

Refore Hee

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Still Images

Dynamic Range Correction (DR Correction)

Tone down bright image areas, which might otherwise look washed out, as follows



• Press the < button, choose [] in the menu, and choose the desired option (CC) 24).

	Option	Details	Available ISO Speed (Q170)
	T OFF	_	
	C AUTO	Automatic adjustment to prevent washed-out highlights	AUTO, 80 – 12800
	© 200%	Tone down highlights by about 200% relative to the brightness level of $[\P_{0H}]$.	AUTO, 160 – 3200
	4 00%	Tone down highlights by about 400% relative to the brightness level of [].	AUTO, 320 – 3200

 ISO speed (170) will be adjusted to a speed within the supported range if you have specified a value outside the supported range indicated here.

Shadow Correct

Automatically preserve image detail in shadows as follows.



- Press the <(); button, choose [In the menu, and then choose [Im] $(\square 24).$
- displayed.

Using the ND Filter

To shoot at slower shutter speeds and smaller aperture values, use the ND filter, which reduces light intensity to 1/8 the actual level (equivalent to 3 stops).



Press the <(FUNC)> button, choose [MA] in the menu, and then choose [ND] (24).



Refore Use

Still Images

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



Mount the camera on a tripod or take other measures to keep it still and prevent camera shake. Additionally, you should set [IS Mode] to [Off] when using a tripod or other means to secure the camera



ND: Neutral Density



Color and Continuous Shooting

Still Images

Movies

Adjusting White Balance

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



- Press the <<p>⇒ button, choose [m] in the menu, and choose the desired option (□24).
- The option you configured is now displayed.

AWB	Auto	Automatically sets the optimal white balance for the shooting conditions.
٠	Day Light	For shooting outdoors in fair weather.
2	Cloudy	For shooting in cloudy conditions, in the shade, or at twilight.
*	Tungsten	For shooting under ordinary incandescent (tungsten) lighting and similarly colored fluorescent lighting.
///	Fluorescent	For shooting under warm-white (or similarly colored) or cool- white fluorescent lighting.
**	Fluorescent H	For shooting under daylight fluorescent and similarly colored fluorescent lighting.
4	Flash	For shooting with the flash.
: (()c	Underwater	Sets the optimal white balance for shooting underwater. Tones down blues to produce natural-looking colors overall.
■ ¹ ■ ²	Custom	For manually setting a custom white balance (Q74).

Still Images

Movies

Common Camera

Basic Guide

Refore Use

Cover

Advanced Guide

1 Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index





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.



- Follow the steps in "Adjusting White Balance" (☐74) to choose ☐ or ☐2.
- Aim the camera at a plain white subject, so that the entire screen is white. Press the <|\$0> button.
- The tint of the screen changes once the white balance data has been recorded.



 Colors may look unnatural if you change camera settings after recording white balance data.

Still Images

Movies

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 Configure the setting.

- Follow the steps in "Adjusting White Balance" (274) to choose the white balance option.
- Turn the <>>> dial to adjust the correction level for B and A.
- Once the setting is complete, [WB] is displayed.



Configure advanced settings.

- To configure more advanced settings, press the <MENU> button and turn the <>™≥> or <®> dial to adjust the correction level
- To reset the correction level, press the <ISO> button.
- Press the <MENU> button to complete the setting.



 The camera will retain white balance correction levels even if you switch to another white balance option in step 1, but correction levels will be reset if you record custom white balance data.



- B: blue; A: amber; M: magenta; G: green
- One level of blue/amber correction is equivalent to about 7 mireds on a color temperature conversion filter. (Mired: Color temperature unit representing color temperature conversion filter density)
- You can customize camera operation so that the B and A adjustment screen can be accessed simply by turning the <>>> dial (1096).

Still Images

Movies

Before Use

Common Camera

Operations

Basic Guide

Cover

Advanced Guide

1 Camera Basics

Auto Mode / Hybrid Auto Mode

Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode
7 Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index





Changing Image Color Tones (My Colors)

Change image color tones as desired, such as converting images to sepia or black and white.



- Press the <[⊕] > button, choose [%F] in the menu, and choose the desired option (□24).
- The option you configured is now displayed.

€0FF	My Colors Off	-
₽v	Vivid	Emphasizes contrast and color saturation, making images sharper.
₽N	Neutral	Tones down contrast and color saturation for subdued images.
€se	Sepia	Creates sepia tone images.
₽₩	B/W	Creates black and white images.
Я́Р	Positive Film	Combines the effects of Vivid Blue, Vivid Green, and Vivid Red to produce intense yet natural-looking colors resembling images on positive film.
$ alle{B}_{L}$	Lighter Skin Tone	Lightens skin tones.
A_{D}	Darker Skin Tone	Darkens skin tones.
₽B	Vivid Blue	Emphasizes blues in images. Makes the sky, ocean, and other blue subjects more vivid.
₿G	Vivid Green	Emphasizes greens in images. Makes mountains, foliage, and other green subjects more vivid.
A_{R}	Vivid Red	Emphasizes reds in images. Makes red subjects more vivid.
Ac	Custom Color	Adjust contrast, sharpness, color saturation, and other qualities as desired (176).



- White balance (74) cannot be set in [and or [w] modes.
- With [AL] and [AD] modes, colors other than people's skin tone may change. These settings may not produce the expected results with some skin tones.

Still Images

Movies

Custom Color

Choose the desired level of image contrast, sharpness, color saturation, red. green. blue, and skin tones in a range of 1-5.



1 Access the setting screen.

● Follow the steps in "Changing Image Color Tones (My Colors)" (☐75) to choose [④c], and then press the <---->

2 Configure the setting.

- Press the <▲><▼> buttons to choose an option, and then specify the value by pressing the <◀><▶> buttons or turning the <♠> dial.
- For stronger/more intense effects (or darker skin tones), adjust the value to the right, and for weaker/lighter effects (or lighter skin tones), adjust the value to the left
- Press the < bull> button to complete the setting.

Continuous Shooting

Hold the shutter button all the way down to shoot continuously. For details on the continuous shooting speed, see "Continuous Shooting Speed" (205).



1 Configure the setting.

- Press the < > button, choose [] in the menu, and choose the desired option (24).
- The option you configured is now displayed.

2 Shoot.

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

	Mode	Description
믜		Continuous shooting, with the focus and exposure determined when you press the shutter button halfway.
魱		Continuous shooting and focusing. [AF Frame] is set to [Center] and cannot be changed.

* In [[]] mode ([]53), manual focus mode ([]78), or when AF is locked ([]85), [[]] is changed to [[]].



- Cannot be used with the self-timer (436) or [Blink Detection] (48).
- Shooting may stop momentarily or continuous shooting may slow down depending on shooting conditions, camera settings, and the zoom position.
- · As more shots are taken, shooting may slow down.
- · Shooting may slow down if the flash fires.

Cover

Still Images

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

8 Setting Menu

Accessories

10 Appendix







 When using Face ID (239), the location in the image where the name is recorded will be determined in the first shot, and will be recorded in the same place for further shots.

Images Displayed during Playback

Each set of images shot continuously in [P], [Tv], [Av], or [M] mode is managed as a single group, and only the first image in that group will be displayed. To indicate that the image is part of a group, [ST] is displayed in the upper left of the screen.



 If you erase a grouped image (<u>114</u>), all images in the group are also erased. Be careful when erasing images.



- Grouped images can be played back individually (\(\infty\)108) and ungrouped (\(\infty\)108).
- Protecting (111) a grouped image will protect all images in the group.
- Grouped images can be viewed individually when played back using Image Search (\(\sum_{106}\)) or Smart Shuffle (\(\sum_{110}\)). In this case, images are temporarily ungrouped.
- These actions are not available for grouped images: magnifying (□109), editing Face ID information (□108), tagging as favorites (□117), editing (□118 121), printing (□176), setting up individual image printing (□181), or adding to a photobook (□182). To do these things, either view grouped images individually (□108) or cancel grouping (□108) first.

Shooting Range and Focusing

Still Images

Movies

Operations

Refore Use

Cover

Basic Guide

Common Camera

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

0.000

8 Setting Menu

Accessories

10 Appendix

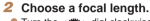
Index

Shooting at Preset Focal Lengths (Step Zoom)

You can shoot at preset focal lengths of 28, 35, 50, 85, 100 or 140 mm (35mm film equivalent). This is convenient when you want to shoot at the angle of view of those focal lengths.

(<u>(</u>)96

1 Assign [Z00M] to the < → dial (□ 96).



Turn the <>>> dial clockwise until it clicks to change the focal length from 28 mm to 35 mm. Keep turning the <>>> dial to increase the focal length, which changes to 50, 85, 100, and 140 mm at each click.



• Step zoom is not available when shooting movies even if you turn the <



When using the digital zoom (\bigcirc 35), turning the <>> dial clockwise will not change the zoom factor. However, turning the <>> dial counterclockwise will set the focal length to 140 mm.







Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Refore Use Common Camera

Basic Guide

Advanced Guide

Camera Basics

Hybrid Auto Mode

10 Appendix

Index



Shooting Close-Ups (Macro)

To restrict the focus to subjects at close range, set the camera to [\$\mathbb{L}\$]. For details on the focusing range, see "Shooting Range" (205).



- Press the <◀> button, choose [♥] (either. press the <>>> buttons or turn the > dial), and then press the <(!!!)> hutton
- Once the setting is complete. [] is displayed.



- If the flash fires, vignetting may occur.
- Be careful to avoid damaging the lens.



 To prevent camera shake, try mounting the camera on a tripod and shooting with the camera set to [3] (137).

Choose IMF1.

Shooting in Manual Focus Mode

When focusing is not possible in AF mode, use manual focus. You can

specify the general focal position and then press the shutter button halfway

to have the camera determine the optimal focal position near the position you specified. For details on the focusing range, see "Shooting Range"

- Press the <A> button, and then press the <(SI)> button.
- IMF1 and the MF indicator are displayed.



(C205).

MF Indicator

Specify the general focal position.

- Referring to the on-screen MF indicator bar (which shows the distance and focal position) and the magnified display area, press the <>>< >> buttons or turn the > dial to specify the general focal position, and then press the <(str)> button.
- To adjust the magnification, press the <>> button.
- Move the focusing frame as needed (M81).

3 Fine-tune the focus.

- Press the shutter button halfway to have the camera fine-tune the focal position (Safety MF).
- To cancel manual focus, press the <◀> button



- When you focus manually, the AF frame mode (\(\sum_{81}\)) is [FlexiZone] and AF frame size (\(\sum_{81}\)) is [Normal], and these settings cannot be changed.
- Focusing is possible when using the digital zoom (\$\square\$35\$) or digital tele-converter (\$\square\$80\$), or when using a TV as a display (\$\square\$165\$), but the magnified display will not appear.



- To focus more accurately try attaching the camera to a tripod to stabilize it.
- To hide or enlarge the magnified display area, press the <MENU> button and adjust the [MF-Point Zoom] settings on the [1] tab as needed (225).
- To deactivate automatic focus fine-tuning when the shutter button is pressed halfway, press the <MENU> button and set [Safety MF] on the [tab to [Off] (25).

Still Images

Easily Identifying the Focus Area (MF Peaking)

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.



- 1 Access the setting screen.
- Press the <MENU> button, choose [MF Peaking Settings] on the [☐] tab, and then choose [On] (☐25).
- 2 Configure the setting.
- Choose a menu item to configure, and then choose the desired option (225).



Colors displayed for MF peaking are not recorded in your shots.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index





79

Three consecutive images are captured each time you shoot, with the first one at the focal distance you set manually and the others at farther and nearer focal positions determined by presets. The distance from your specified focus can be set in three levels



Choose [25].

Press the <(button, choose [WF] in the menu, and then choose [WF] $(\square 24).$



Configure the setting.

Press the <==> button, and then adjust the setting by pressing the <4><>> buttons or turning the <>> dial.



- Focus bracketing is only available in [3] mode (186).
- Continuous shooting (176) is not available in this mode.



- You can also access the setting screen in step 2 by pressing the <MENU> button in step 2 of "Shooting in Manual Focus Mode" (178).
- Three shots are taken, regardless of any quantity specified in [2] (37).
- In [Blink Detection] mode (48), this function is only available for the final shot

Still Images

Movies

Common Camera Operations

Basic Guide

Refore Use

Cover

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



Digital Tele-Converter

The focal length of the lens can be increased by approximately 1.5x or 2.0x. This can reduce camera shake because the shutter speed is faster than it would be if you zoomed (including using digital zoom) in to the same zoom factor



- Press the <MFNU> button, choose [Digital Zoom] on the [] tab. and then choose the desired option (25).
- The view is enlarged and the zoom factor is displayed on the screen.



 The digital tele-converter cannot be used with digital zoom. $(\square 35)$ or AF-point zoom $(\square 47)$.



- The respective focal lengths when using [1.5x] and [2.0x] are 42.0 210.0 mm and 56.0 - 280.0 mm (35mm film equivalent).
- The shutter speed may be equivalent when you move the zoom lever all the way toward < for maximum telephoto, and when you zoom in to enlarge the subject to the same size following step 2 in "Zooming In Closer on Subjects (Digital Zoom)" (135).



Hybrid Auto Mode Other Shooting

Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index

Changing the AF Frame Mode

Change the AF (auto focus) frame mode to suit the shooting conditions as follows



Press the <MFNU> button, choose [AF Frame] on the [] tab, and then choose the desired option (\square 25).

Still Images

FlexiZone/Center

One AF frame is displayed. Effective for reliable focusing. With [FlexiZone], you can move and resize the AF frame (181).



 A yellow AF frame is displayed with [1] if the camera cannot focus when you press the shutter button halfway.



 To compose shots so that subjects are positioned at the edge or in a corner. first aim the camera to capture the subject in an AF frame, and then hold the shutter button halfway down. As you continue to hold the shutter button halfway, recompose the shot as desired, and then press the shutter button all the way down (Focus Lock).

Moving and Resizing AF Frames (FlexiZone)

Move the frame

When you want to change the position or size of the AF frame, set the AF frame mode to [FlexiZone] (181).

Prepare to move the AF frame.

turns orange.

or press the <▲><▼><∮>> buttons to move it by a smaller amount.

- To return the AF frame to the original
- To reduce the AF frame size, press the <MENU> button. Press it again to restore

Finish the setup process.

Press the < > button.

Press the AF frame

Move and resize the AF frame

- Turn the <>> dial to move the AF frame.
- position in the center, keep the < ---> button held down
- it to the original size.

Hybrid Auto Mode Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index

Face AiAF

- Detects people's faces, and then sets the focus, exposure (evaluative metering only), and white balance ([MM] only).
- After you aim the camera at the subject, a white frame is displayed around the person's face determined by the camera to be the main subject, and up to two gray frames are displayed around other detected faces
- When the camera detects movement, frames will follow moving subjects. within a certain range.
- After you press the shutter button halfway, up to nine green frames are displayed around faces in focus.



- If faces are not detected, or when only gray frames are displayed (without a white frame), up to nine green frames are displayed in the areas in focus when you press the shutter button halfway.
- If faces are not detected when Servo AF (\$\subset\$83) is set to [On], the AF frame is displayed in the center of the screen when you press the shutter button halfway.
- Examples of faces that cannot be detected:
- Subjects that are distant or extremely close
- Subjects that are dark or light
- Faces in profile, at an angle, or partly hidden
- The camera may misinterpret non-human subjects as faces.
- No AF frames are displayed if the camera cannot focus when you press the shutter button halfway.

Choosing Subjects to Focus On (Tracking AF)

Shoot after choosing a subject to focus on as follows.

Choose [Tracking AF].

- Follow the steps in "Changing the AF Frame Mode" (181) to choose [Tracking AF].
- [十] is displayed in the center of the screen



Choose a subject to focus on.

■ Aim the camera so that [-1] is on the desired subject, and then press the <---> hutton



- When the subject is detected, the camera beeps and [i i i is displayed. Even if the subject moves, the camera will continue to track the subject within a certain range.
- If no subject is detected. [-1] is displayed.
- To cancel tracking, press the < button</p> again.





3 Shoot

- Press the shutter button halfway. [^r, ⁻¹] changes to a blue [__], which follows the subject as the camera continues to adjust the focus and exposure (Servo AF) (\$\infty\$83)
- Press the shutter button all the way down to shoot
- Even after your shot, [] is still displayed and the camera continues to track the subject.



- [Servo AF] (Q83) is set to [On] and cannot be changed.
- Tracking may not be possible when subjects are too small or move too rapidly, or when subject color or brightness matches that of the background too closely.
- [AF-Point Zoom] on the [] tab is not available.
- [] is not available.



- The camera can detect subjects even if you press the shutter button halfway without pressing the <-->
 button. After your shot, [in it is displayed in the center of the screen...]
- If [Face ID] is set to [On], names will not display when registered people
 are detected, but the names will be recorded in the still images (239).
 However, a name will display if the subject chosen to focus on is the same as
 a person detected with Face ID.

Still Images

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.



1 Configure the setting.

- Press the <MENU> button, choose [Servo AF] on the [♠] tab, and then choose [On] (♠25).
- 2 Focus.
- The focus and exposure are maintained where the blue AF frame is displayed while you are pressing the shutter button halfway.



- Focusing may not be possible in some shooting conditions.
- In low-light conditions, Servo AF may not be activated (AF frames may not turn blue) when you press the shutter button halfway. In this case, the focus and exposure are set according to the specified AF frame mode.
- If adequate exposure cannot be obtained, shutter speeds and aperture values are displayed in orange. Release the shutter button, and then press it halfway again.
- · AF lock shooting is not available.
- [AF-Point Zoom] on the [] tab is not available.
- Not available when using the self-timer (Q36).

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Modes

P Mode

Tv. Av. M. C1. and C2 Mode

> Playback Mode Wi-Fi Functions

Setting Menu

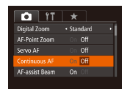
Accessories

10 Appendix

Index

Changing the Focus Setting

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



Press the <MFNU> button, choose [Continuous AF] on the [] tab, and then choose [Off] (125).

Helps avoid missing sudden photo opportunities, because the camera constantly focuses on subjects until you press the shutter button halfway.

Choosing a Person to Focus On (Face Select)

You can shoot after choosing a specific person's face to focus on.



Prepare the camera for Face Select.

Set the AF frame to [Face AiAF] (M82).

Enter Face Select mode

- Aim the camera at the person's face and press the <---> button.
- After [Face Select : On] is displayed, a face frame [] is displayed around the face detected as the main subject.
- Even if the subject moves, the face frame f ollows the subject within a certain range.
- If a face is not detected, [] is not displayed.

Choose the face to focus on.

- To switch the face frame [1 1 to another detected face, press the < > button.
- After you have switched the face frame to all detected faces. [Face Select : Off] is displayed, and the specified AF frame mode screen is displayed again.



Shoot

- Press the shutter button halfway. After the camera focuses, [] changes to [].
- Press the shutter button all the way down. to shoot



When [Face ID] is set to [On], names of any registered people detected are not displayed when you have selected another unregistered face to focus on However, their names will be recorded in the still images (239).

Still Images

Movies

Shooting with the AF Lock

The focus can be locked. After you lock the focus, the focal position will not change even when you release your finger from the shutter button.





Lock the focus.

- With the shutter button pressed halfway. press the <>> button.
- The focus is now locked, and [MF] and the MF indicator are displayed.
- To unlock the focus, hold the shutter button halfway down and press the <-> button again.
- Compose the shot and shoot.

Flash

Still Images

Operations **Basic Guide**

Common Camera

Refore Hee

Advanced Guide

Cover

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix

Index

Changing the Flash Mode

You can change the flash mode to match the shooting scene. For details on the flash range, see "Flash Range" (205).



Raise the flash

Move the <▶4> switch.

Configure the setting.

- Press the <>> button choose a flash. mode (either press the <◀><▶> buttons or turn the <>> dial), and then press the <(FIII)> button.
- The option you configured is now displayed.



 The setting screen cannot be accessed by pressing the <▶> button when the flash is lowered. Move the <>> switch to raise the flash. then configure the setting.

¶ [\$^] Auto

Fires automatically in low-light conditions.

■ [**½**] On

Fires for each shot.

[□] [≴≛້] Slow Synchro

Fires to illuminate the main subject (such as people) while shooting at a slower shutter speed to illuminate backgrounds out of flash range.









- In [¼] mode, mount the camera on a tripod or take other measures
 to keep it still and prevent camera shake. Additionally, you should
 set [IS Mode] to [Off] when using a tripod or other means to secure
 the camera (□89).
- In [♣½] mode, even after the flash fires, ensure that the main subject does not move until the shutter sound is finished playing.

[3] Off

For shooting without the flash.



 If a blinking [Q] icon is displayed when you press the shutter button halfway in low-light conditions, mount the camera on a tripod or take other measures to keep it still. Still Images

Adjusting the Flash Exposure Compensation

Just as with regular exposure compensation (48), you can adjust the flash exposure from -2 to +2 stops. in 1/3-stop increments.



- Raise the flash, press the <>> button and immediately turn the <>> dial to choose the compensation level, and then press the <
 ⇒ button.
- The correction level you specified is now displayed.



- When there is a risk of overexposure, the camera automatically adjusts the shutter speed or aperture value during the flash shots to reduce washedout highlights and shoot at optimal exposure. However, you can deactivate automatic adjustment of the shutter speed and aperture value by accessing MENU (□25) and choosing [□] tab ► [Flash Control] ► [Safety FE] ► [OffI.
- You can also configure the flash exposure compensation by choosing [₩] in the FUNC. menu (□24), or by accessing MENU (□25) and choosing
 If lash Exp. Compl.
- You can also access the [Built-in Flash Settings] MENU screen (225) as follows (except when an optional external flash is mounted).
- Press and hold the <>> button for at least one second.
- When the flash is up, press the <>>> button and immediately press the <MENU> button.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

1 Camera Basics

Auto Mode /

Hybrid Auto Mode

Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

\\ Setting Menu

Accessories

3

10 Appendix



Just as with the AE lock (\$\sum_{69}\$), you can lock the exposure for the flash shots





- Aim the camera at the subject to shoot. with the exposure locked, and then press. the $< \frac{1}{4} >$ button.
- The flash fires, and when [X-] is displayed, the flash output level is retained
- Compose the shot and shoot.
- After one shot. FE is unlocked and [\(\frac{\dagger}{\dagger}\)] is no longer displayed.



Changing the Flash Timing

Change the timing of the flash and shutter release as follows.



Access the setting screen.

Press the <MENU> button, choose [Flash] Controll on the [] tab. and then press the <($\frac{1}{25}$)> button ($\frac{1}{25}$).

Configure the setting.

 Choose [Shutter Sync.], and then choose the desired option (25).

1st-curtain	The flash fires immediately after the shutter opens.
2nd-curtain	The flash fires immediately before the shutter closes

Cover

Still Images

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Shooting RAW Images

RAW images are "raw" (unprocessed) data, recorded with essentially no loss of image quality from the camera's internal image processing. Use Digital Photo Professional (173) to adjust RAW images as desired with minimal loss of image quality.



Press the <
 button, choose [№] in the menu, and choose the desired option
 24).

Records JPEG images. JPEG images are processed in the camera for optimal image quality and compressed to reduce file size. However, the compression process is irreversible, and images cannot be restored to their original, unprocessed state. Image processing may also cause some loss of image quality.

Records RAW images. RAW images are "raw" (unprocessed) data, recorded with essentially no loss of image quality from the camera's image processing. The data cannot be used in this state for viewing on a computer or printing. You must first use the software (Digital Photo Professional) to convert images to ordinary JPEG or TIFF files. Images can be adjusted with minimal loss of image quality. For details on resolution and the number of shots that will fit on a card, see "Number of 4:3 Shots per Memory Card" (1204).

Records two images, both a RAW image and a JPEG image, for each shot. The JPEG image can be viewed on a computer or printed without using the software.



- When transferring RAW images (or RAW and JPEG images recorded together) to a computer, always use the dedicated software (173).
- Digital zoom (\$\insertarrow\$35), date stamps (\$\infty\$38), and red-eye reduction (\$\infty\$45) are set to [Off] in [\$\infty\$1 and [\$\infty\$5] modes.
 Additionally, noise reduction level (\$\infty\$71), i-Contrast (\$\infty\$72) and My Colors (\$\infty\$75) cannot be configured.



 The file extension for JPEG images is .JPG, and the extension for RAW images is .CR2. Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

7 Wi-Fi Functions

Setting Menu

Setting Ment

Accessories

10 Appendix



Changing the Compression Ratio (Image Quality)

Choose from two compression ratios, [S] (Super Fine) and [☐] (Fine), as follows. For guidelines on how many shots at each compression ratio can fit on a memory card, see "Number of 4:3 Shots per Memory Card" (☐204)



Press the < but > button, choose [] in the menu, and choose the desired option (24).

Still Images

Movies

Cover Before Use

Common Camera

Basic Guide

Advanced Guide

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

9 Accessories

10 Appendix

Index

Changing the IS Mode Settings



- Access the setting screen.
- 2 Configure the setting.
- Choose [IS Mode], and then choose the desired option (\$\subseteq\$25).

Continuous	Optimal image stabilization for the shooting conditions is automatically applied (Intelligent IS) (34).
Shoot Only*	Image stabilization is active only at the moment of shooting.
Off	Deactivates image stabilization

^{*} The setting is changed to [Continuous] for movie recording.



 If image stabilization cannot prevent camera shake, mount the camera on a tripod or take other measures to hold it still. In this case, set [IS Mode] to [Off].

Shooting Movies with Subjects at the Same Size Shown before Shooting

During movie recording, a smaller image display area is shown, with the subject enlarged, as a measure when correcting other distortion such as rotational camera shake. To shoot subjects at the same size shown before shooting, you can disable this image stabilization.



- Follow the steps in "Changing the IS" Mode Settings" (189) to access the IIS Settings1 screen.
- Choose [Dynamic IS], and then choose [2] ([]34).



· You can also set [IS Mode] to [Off], so that subjects are recorded at the same size shown before shooting.

Switching the Color of Shooting-Screen Information

Information displayed on the shooting screen and menus can be changed to a color suitable for shooting under low-light conditions. Enabling this setting is useful in modes such as [22] (1162).



Press the <MFNU> button, choose [Night] Displayl on the [] tab, and then choose [On] (<u>25</u>).

Still Images

Auto Mode / Hybrid Auto Mode Other Shooting

Cover

Refore Use

Common Camera Operations

Advanced Guide

Camera Basics

Basic Guide

Movies

Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index





The color is not adjusted in Playback mode.



Tv, Av, M, C1, and C2 Mode

Take smarter, more sophisticated shots, and customize the camera for your shooting style



• Instructions in this chapter apply to the camera as set to the respective mode.

Specific Shutter Speeds ([Tv] Mode)	92	
Specific Aperture Values ([Av] Mode)	93	
Specific Shutter Speeds and Aperture Values		
([M] Mode)	93	
Adjusting the Flash Output		

ustomization for Shooting Styles	. 95
Customizing Display Information	95
Assigning Functions to the Front Dial and Control	
Dial	96
Convenient Control Using the < S> or Movie	
Button	97

Customizing the FUNC. Menu (FUNC. Menu Layout)	9
Choosing Items to Include in the Menu	
Saving Shooting Settings	9
Saving Commonly Used Shooting Menu Items	
(My Menu)	.10

Cover

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Specific Shutter Speeds ([Tv] Mode)

Set your preferred shutter speed before shooting as follows. The camera automatically adjusts the aperture value to suit your shutter speed. For details on available shutter speeds, see "Shutter Speed" (1206).



Set the mode dial to [Tv].



Turn the <>>> dial to set the shutter speed.



Shutter Speed (sec.)	Available ISO Speed (Q70)
15 – 1.3	AUTO, 80 – 3200
1 – 1/4000	AUTO, 80 – 12800



- With shutter speeds of 1.3 seconds or slower, there will be a delay before you can shoot again, as images are processed to remove noise
- When shooting at low shutter speeds on a tripod, you should set [IS Model to [Off] (189).
- Maximum shutter speed with the flash is 1/2000 second. If you specify a faster speed, the camera will automatically reset the speed to 1/2000 second before shooting.
- Orange display of aperture values when you press the shutter button halfway indicates that the settings deviate from standard exposure. Adjust the shutter speed until the aperture value is displayed in white, or use safety shift (193).
- Images shot at high ISO speeds may look grainy.



- [**Tv**]: Time value
- You can customize camera operation so that turning the <-> dial changes the shutter speed ((196)).

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

1 Camera Basics

Auto Mode /

Hybrid Auto Mode

3 Other Shooting

4 P Mode

_____Tv, Av, M, C1,

and C2 Mode

Playback Mode

Wi-Fi Functions

0 0 111 11

3 Setting Menu

Accessories

10 Appendix

Index



92

1 Enter [Av] mode.

Set the mode dial to [Av].

2 Set the aperture value.

Turn the < >> dial to set the aperture



 Orange display of shutter speeds when you press the shutter button halfway indicates that the settings deviate from standard exposure.
 Adjust the aperture value until the shutter speed is displayed in white. or use safety shift (see below).



- [Av]: Aperture value (size of the opening made by the iris in the lens)
- To avoid exposure problems in [Tv] and [Av] modes, you can have the camera automatically adjust the shutter speed or aperture value, even when standard exposure cannot otherwise be obtained. Press the <MENU> button and set [Safety Shift] on the [the last fires.]
 However, safety shift is disabled when the flash fires.
- You can customize camera operation so that turning the <-> dial changes the aperture value (\$\infty\$96).

Still Images

Cover

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index

Specific Shutter Speeds and Aperture Values ([M] Mode)

Follow these steps before shooting to set your preferred shutter speed and aperture value to obtain the desired exposure.

For details on available shutter speeds and aperture values, see "Shutter Speed" (206) and "Aperture" (206).



In an Ünand

- 1 Enter [M] mode.
 - Set the mode dial to [M].

Configure the setting.

- Turn the <>> dial to set the shutter speed, and turn the <>> dial to set the aperture value.
- An exposure level mark based on your specified value is shown on the exposure level indicator for comparison to the standard exposure level.
- The exposure level mark is shown in orange when the difference from standard exposure exceeds 2 stops.



Shutter Speed

Standard ——— Exposure Level

Exposure Level Mark

Shutter Speed (sec.)	Available ISO Speed (Q70)
250 – 40	80
30 – 1.3	80 – 3200
1 – 1/4000	80 – 12800





- After you set the shutter speed or aperture value, the exposure level may change if you adjust the zoom or recompose the shot.
- Screen brightness may change depending on your specified shutter speed or aperture value. However, screen brightness remains the same when the flash is up and the mode is set to [\$1].
- To have both the shutter speed and aperture value automatically adjusted to obtain standard exposure, hold the shutter button halfway and press the < X > button. Note that standard exposure may not be possible with some settings.
- Images shot at high ISO speeds may look grainy.



- [M]: Manual
- Calculation of standard exposure is based on the specified metering method (1069).
- You can customize camera operation so that turning the <>> dial adjusts the shutter speed and turning the <>> dial adjusts the aperture value (196).

Still Images

Adjusting the Flash Output

Choose from the three flash levels in [M] mode.



1 Enter [M] mode.

Set the mode dial to [M].

Configure the setting.

- Raise the flash, press the <>> button and immediately turn the <>> dial to choose the flash level, and then press the <(****)> button
- Once the setting is complete, the flash output level is displayed.

[🔀]: low, [🔂]: medium, [🔂]: high



- You can also set the flash level by choosing [M] in the FUNC. menu (M24), or by accessing MENU (M25) and choosing [a] tab ► [Flash Control] ► [Flash Output].
- You can also access the [Built-in Flash Settings] MENU screen as follows (except when an optional external flash is mounted).
- Press and hold the <>> button for at least one second.
- When the flash is up, press the <>> button and immediately press the <MENU> button.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

Tv, Av, M, C1, and C2 Mode

Playback Mode

7 Wi-Fi Functions

8 Setting Menu

Accessories

40 Annondiu

10 Appendix





Customization for Shooting Styles

Still Images

Movies

Customizing Display Information

Set the number of custom displays (□23) and what information is displayed in each display when the <▼> button is pressed in shooting screen



1 Access the setting screen.

Press the <MENU> button, choose [Custom Display] on the [1] tab, and then press the <(1)> button (125).

2 Choose [LCD/Viewfinder].

- Press the <A><▼><4><>>> buttons or turn the dial, and then press the button to configure custom displays [T], [T] or [T] which are displayed when the <T> button is pressed.
- Press the <() button to add [○] ([□], [□], [□], or [□]) to custom displays so that they do not display when the <▼> button is pressed.
- Note that [O] cannot be applied to [LCD/ Viewfinder] custom display currently in use.

3 Configure the setting.

- Press the <▲><▼><¶>> buttons or turn the <∰> dial to choose an item, and then press the <∰> button. Items you choose for display are labeled with [√].
- Selected items (labeled with a [✓]) will be included in display.

Shooting Info	g Info Displays shooting information (Q191).	
Grid Lines Displays a reference grid.		
Electronic Level Displays the electronic level (\(\infty\)47).		
Histogram	Displays a histogram (M103) in [D1 [Tv1 [Av1 and [M1 modes	



- Settings will not be saved if you press the shutter button halfway and return to the shooting screen from the custom display settings screen
- Grayed-out items can also be specified, but they may not be displayed in some shooting modes.



• Grid lines are not recorded in your shots.

Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

\\ Setting Menu

Accessories

10 Appendix



Still Images

Assigning Functions to the Front Dial and Control Dial

Assign commonly used functions to the front dial and control dial, by shooting mode.



- Access the setting screen.
- Press the <MFNU> button, choose [Set. Func.] on the [] tab. and then press the <(FUNC)> button (125).
- 2 Configure the setting.
 - Press the <◀>< ▶> buttons to choose an item
 - To configure the settings, press the <▲><▼> buttons, choose an item (either press the <>><\>> buttons or turn the <>> dial), and then turn the > dial to change the function.

Assignable Functions

Functions you can assign to the front dial and control dial vary depending on shooting mode. On the setting screen, you can assign aspect ratio switching (44), ISO speed (70), dynamic range correction $(\square 73)$, shadow correction $(\square 73)$, white balance correction $(\square 74)$. step zooming (\$\infty\$77), or manual focusing (\$\infty\$78) in modes indicated by \star in the following table.

ltem		Shooting Mode			
		M	Av	Tv	Р
Front Dial 1	*	Tv	Av	Tv	*
FIORE DIAL I	•	Av,★	*	*	*
Front Dial 2	**	Av	Av	Tv	*
Front Diai 2	•	Tv, ★	*	*	*
Front Dial 3	**	Av, Tv	Av	Tv	*
Front Diai 3	•	*	*	*	*
0	**	*	*	*	*
Control Dial	•	Av, Tv	Av	Tv	*

• [Av]: aperture value (Q93); [Tv]: shutter speed (Q92)



- When multiple functions are assigned to the <>> dial, press the <|\$0> button to switch between them
- Selecting [Front Dial 3] enables you to adjust Program Shift (\$\sum_69\$), ISO Speed (170), and Manual Focus (178) on relevant setting screens by using <

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Convenient Control Using the < > or Movie **Button**

You can guickly and easily activate functions that you assign to the <\$\s\\$> or movie hutton



- Access the setting screen.
- Press the <MFNU> button, choose [Set. Shortcut buttonl or [Set button] on the tab. and then press the < button (25).
- Configure the setting.
- Press the <▲><▼><√>> buttons or turn the <>> dial to choose a function to assign, and then press the <(ssr)> button.
- Use the assigned function as needed.
- To activate an assigned function, press the button you assigned it to.



- To restore default settings, choose [5] in [Set Shortcut button] or [6] in [Set button1
- Icons labeled with IOI indicate that the function is not available in the current shooting mode or under current function conditions
- With [.=] or [.=], each press of the assigned button records white balance data (174), and the white balance setting changes to [.=!] or [.=!]
- With IAFL1 each press of the assigned button adjusts and locks the focus IAFL1 is then displayed
- With [zz] 1, pressing the assigned button deactivates screen display. To restore the display, do any of the following.
- Press any button (other than the power button)
- Hold the camera in another orientation
- Raise or lower the flash
- You can still record movies in [37]. [77] or [37] mode even if you assign a function to the movie button

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode /

Hybrid Auto Mode Other Shooting Modes

P Mode

Tv. Av. M. C1.

and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Customizing the FUNC. Menu (FUNC. Menu Layout)

The display of FUNC. menu items can be customized. Functions not shown on this menu will be available on the late of the menu screen.



Movies

Choosing Items to Include in the Menu



1 Access the setting screen.

● Press the <MENU> button, choose [FUNC. Menu Layout] on the [1] tab, and then press the < 1 > button (25).



Choose icons to include in the menu.

- Press the <A><▼><◀>> buttons or turn the dial and then press the button to choose icons to include in the FUNC. menu. Selected icons are marked with a [√].
- Selected items (labeled with a [✓]) will be included in display.
- Items without a [✓] will be available on the [□] tab of the menu screen.

3 Configure the setting.

Press the <MENU> button, choose [OK] (either press the <♠><▶> buttons or turn the <♠> dial), and then press the <♠>



- The screen in step 2 can also be accessed by holding down the < bull button when the FUNC, menu is displayed.
- Items that you remove from the FUNC. menu, add to My Menu (Q100), and then add to the FUNC, menu again will be removed from My Menu.

Rearranging Menu Items



1 Access the setting screen.

- Press the <</p>
 or <</p>
 > button to choose an icon to move. Press the <</p>
 > buttons or turn the
 ⇒ dial to choose the new position, and then press the
 > or <</p>
 > button.

Configure the setting.

Press the <MENU> button, choose [OK] (either press the < ◆>< ▶> buttons or turn the <>> dial), and then press the <</p>
button. Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Saving Shooting Settings

Save commonly used shooting modes and your configured function settings for reuse. To access saved settings later, simply turn the mode dial to [C1] or [C2]. Even settings that are usually cleared when you switch shooting modes or turn the camera off (such as self-timer settings) can be retained this way.

Settings that can be saved

- Shooting modes ([P], [Tv], [Av], and [M])
- Items set in [P], [Tv], [Av], or [M] modes (□68 94)
- · Shooting menu settings
- Zoom positions
- Manual focus positions (\$\sum_{78}\$)
- My Menu settings (100)
- Enter a shooting mode with settings you want to save, and change the settings as desired.
- 2 Configure the setting.
 - Press the <MENU> button, choose [Save Settings] on the [ab, and then press the < b button.





- Save the settings.
- Press the <◀><▶> buttons or turn the <⇒> dial to choose the destination, and then press the <</p>
 > button.



Still Images

To edit saved settings (except their shooting mode), choose [C1] or [C2], change the settings, and then repeat steps 2 – 3. These setting details are not applied in other shooting modes.



 To clear information you have saved to [C1] or [C2] and restore default values, turn the mode dial to [C1] or [C2] and choose [Reset All] (1157). Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

Tv, Av, M, C1,

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Saving Commonly Used Shooting Menu Items (My Menu)

You can save up to five commonly used shooting menu items on the $[\star]$ tab. By customizing the $[\star]$ tab, you can access to these items quickly from a single screen.



1 Access the setting screen.

 Press the <MENU> button, choose [My Menu settings] on the [★] tab, and then press the <() button (□25).



2 Configure the setting.

- Choose up to five menu items to save (either press the <♠><▼> buttons or turn the <♣> dial), and then press the <♠>> button.
- [✓] is displayed.
- To cancel saving, press the <() button.
 [✓] is no longer displayed.
- Press the <MENU> button.



3 Rearrange menu items, as needed.

- Press the <▲><▼> buttons or turn the
 dial to choose [Sort], and then press the <⟨⟨⟨⟨¬⟩⟩ button.
- Choose a menu item to move (either press the <▲><▼> buttons or turn the <♣> dial), and then press the <∰> button
- Press the <▲><▼> buttons or turn the dial to change the order, and then press the < button.</p>
- Press the <MENU> button.



 Grayed-out items in step 2 can also be specified, but they may not be available in some shooting modes.



 To make My Menu immediately accessible by pressing the <MENU> button in Shooting mode, choose [Set default view] and press the <√><>> buttons to choose [Yes]. Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

Settina Menu

Setting Men

Accessories

10 Appendix

Index



100



Playback Mode

Have fun reviewing your shots, and browse or edit them in many ways

• To prepare the camera for these operations, press the <>> button to enter Playback mode.



It may not be possible to play back or edit images that were renamed or already edited on a computer, or images from
other cameras.

Viewing	102
Switching Display Modes	103
Viewing Short Movies Created When Shooting	
Still Images (Digest Movies)	.104
Checking People Detected in Face ID	105
Browsing and Filtering Images	105
Navigating through Images in an Index	105
Finding Images Matching Specified Conditions	.106
Using the Front Dial to Filter by [♠] or [♠] or	
Jump by [10] or [10]	107
Viewing Individual Images in a Group	.108
Editing Face ID Information	108
Image Viewing Options	109
Magnifying Images	109

Viewing Slideshows	110
Auto Playback of Related Images	
(Smart Shuffle)	110
,	
Protecting Images	
Choosing a Selection Method	11
Choosing Images Individually	112
Selecting a Range	
Specifying All Images at Once	
Erasing Images	114
Erasing Multiple Images at Once	114
Rotating Images	116
Deactivating Auto Rotation	116
•	
Tagging Images as Favorites	117

Convenient Control Using the <	118
Editing Still Images	118
Resizing Images	11
Cropping	11
Changing Image Color Tones (My Colors)	12
Correcting Image Brightness (i-Contrast)	12
Correcting Red-Eye	
Editing Movies	12
Reducing File Sizes	12
Editing Digest Movies	

Cover

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

TV Av M

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

3 Setting Menu

Accessories

10

10 Appendix



Viewing

After shooting images or movies, you can view them on the screen as follows



1 Enter Playback mode.

- Press the < > button.
- Your last shot is displayed.



2 Browse through your images.

- To view the previous image, press the < ◀> button or turn the < ♣> dial counterclockwise. To view the next image, press the < ▶> button or turn the < ♣> dial clockwise
- Press and hold the <->>> buttons to browse through images quickly.



08/08/13 \$

- To access Scroll Display mode, turn the
 dial rapidly. In this mode, turn the
 dial to browse through images.
- To return to single-image display, press the <()) button.
- To browse images grouped by shooting date, press the <▲><▼> buttons in Scroll Display mode.





Volume Indicator

 Movies are identified by a [SET►] icon. To play movies, go to step 3.

3 Play movies.

To start playback, press the <(m)> button to access the movie control panel, choose [▶] (either press the <√>> buttons or turn the <m>> dial), and then press the <(m)> button again.

4 Adjust the volume.

- Press the <▲><▼> buttons to adjust the volume
- To adjust the volume when the volume indicator is no longer displayed, press the <♠><▼> buttons.

5 Pause playback.

- To pause or resume playback, press the <(); > button.
- After the movie is finished, [SEI►] is displayed.

Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

7 Wi-Fi Functions

Setting Menu

0 . .

Accessories

10 Appendix







- To switch to Shooting mode from Playback mode, press the shutter button. halfway
- To deactivate Scroll Display, press the <MENU> button, choose [Scroll] Display on the I and then choose IOff
- If you prefer to have the most recent shot displayed when you enter Playback mode, press the <MENU> button, and on the [F1] tab, choose [Resume] and then [l ast shot]
- To change the transition shown between images, press the <MENU> button. choose [Transition Effect] on the [F] tab, and then choose the desired effect.

Still Images

Movies

Switching Display Modes

Press the <>> button to view other information on the screen, or to hide the information. For details on the information displayed, see "Playback (Detailed Information Display)" (1192).



Still Images

Still Images

Movies

Movies

Refore Use Common Camera Operations

Basic Guide

Advanced Guide

Cover

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

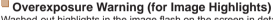
Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



Washed-out highlights in the image flash on the screen in detailed information display (103).

Histogram

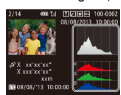


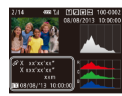


- The graph in detailed information display (103) is a histogram showing the distribution of brightness in the image. The horizontal axis represents the degree of brightness, and the vertical axis, how much of the image is at each level of brightness. Viewing the histogram is a way to check exposure.
- The histogram can also be accessed while shooting (\$\times 95, 191).

103

RGB Histogram, GPS Information Display





- The RGB histogram shows the distribution of shades of red, green, and blue in an image. The horizontal axis represents R. G. or B brightness, and the vertical axis, how much of the image is at that level of brightness. Viewing this histogram enables you to check image color characteristics
- Using a smartphone connected to the camera via Wi-Fi, vou can geotag images on the camera, adding information such as latitude. longitude, and elevation (146). You can review this information in the GPS information display.
- Latitude, longitude, elevation, and UTC (shooting date and time) are listed from top to bottom.



• [---] is shown instead of numerical values for items not available on your smartphone or items not recorded correctly.



- · UTC: Coordinated Universal Time, essentially the same as Greenwich Mean Time
- GPS information display is not available for images that lack this information.

Viewing Short Movies Created When Shooting Still Images (Digest Movies)

View digest movies recorded automatically in [48] mode (131) on a day of still image shooting as follows.



Choose an image.

 Choose a still image labeled with [STI AT] and press the <(but > button.



Play the movie.

- Press the <◀><▶> buttons or turn the <>> dial to choose [OK].
- The movie recorded automatically on the day of still image shooting is played back. from the beginning.



After a moment, still will no longer be displayed when you are using the camera with information display deactivated (1103).

Cover

Movies

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix





Viewing by Date

Digest movies can be viewed by date



Choose a movie

- Press the <MENU> button, choose [List/ Play Digest Moviesl on the [▶] tab. and then choose a date (125).
- Play the movie.
- Press the <(FUNC)> button to start playback.

Still Images

Checking People Detected in Face ID

If you switch the camera to simple information display mode (1103), the names of up to five detected people registered in Face ID (139) will be displayed.



- Press the <▼> button several times until simple information display is activated. and then press the <**◀**><**▶**> buttons or turn the <>> dial to choose an image.
- Names will be displayed on detected. people.



If you do not want names to display on images shot using Face ID, press the <MENU> button, choose [Face ID Info] on the [▶] tab, and then set [Name Display] to [Off].

Browsing and Filtering Images

Movies

Operations **Basic Guide**

Refore Use

Cover

Common Camera

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index

To deactivate the 3D display effect (shown if you hold down the <▲><▼> buttons or turn the <>> dial rapidly), press the <MENU> button, and on the [F] tab. set [Index Effect] to [Off].

Navigating through 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.

- Move the zoom lever toward < > to display images in an index. Moving the lever again will increase the number of images shown.
- To display fewer images, move the zoom lever toward <Q>. Fewer images are shown each time you move the lever.



Choose an image.

- Turn the <>> dial to scroll through the images.
- Press the <▲><▼><∮>> buttons to choose an image.
- An orange frame is displayed around the selected image.
- Press the <(FIIIC)> button to view the selected image in single-image display.





105

Still Images

Movies

Finding Images Matching Specified

Find desired images quickly on a memory card full of images by filtering image display according to your specified conditions. You can also protect (\$\infty\$111) or delete (\$\infty\$114) these images all at once.

*	Favorites	Displays images tagged as favorites (Q1117).
\odot	Shot Date	Displays the images shot on a specific date.
30	People	Displays images with detected faces.
ď	Still image/Movie	Displays still images, movies, or movies shot in [♣] mode (□31).
.F.	Name	Displays images of a registered person (239).

Still Images

Movies

Filtering Display by [★], [♡], [☜], or [ቈ]



- Choose the first condition for image display or navigation.
- In single-image display, press the <♠>>
 button, and then press the <♠><▼>
 buttons to choose a display filter.
- When [★] or [♠] is selected, you can view only images matching this condition by pressing the <♠>< ▶> buttons or turning the <♠> dial. To perform an action for all of these images together, press the <♠> button and go to step 3.

2 Choose the second condition and check the images found.

- Press the < √><> > buttons to choose another condition. Once you turn the < ⇒ dial, you can view the images narrowed down by your conditions.</p>
- To cancel this mode, press the <MENU> button
- To switch to filtered image display, press the <(***)> button and go to step 3.

3 View the filtered images.



To cancel filtered display, press the < >>



 When the camera has found no corresponding images for some conditions, those conditions will not be available.



- To show or hide information, press the <▼> button in step 3.
- Options for viewing the images found (in step 3) include "Navigating through Images in an Index" (105), "Magnifying Images" (109), and "Viewing Slideshows" (110). You can protect, erase, or print all images found or add them to a photobook by choosing [Select All Images in Search] in "Protecting Images" (111), "Erasing Multiple Images at Once" (114), "Adding Images to the Print List (110), or "Adding Images to a Photobook" (118).
- If you edit images and save them as new images (118 121), a message is displayed, and the images that were found are no longer shown.

Cover

Before Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

🔒 Setting Menu

Accessories

10 Appendix

Index





106

Still Images

Filtering Display by [∵]

Joshua

Maria

MENU 5

SET OK

1 Choose [:].

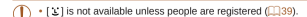
● Following step 1 in "Filtering Display by [★], [◈], [�], [�], or [♣]" (□106), choose [₺] and press the <(∰)> button.



Press the <A><▼><√>>> buttons to choose a person, and then press the <(□)> button.



Follow step 3 in "Filtering Display by [★],
 [※], [※], or [※]" (□106) to view the images.



Using the Front Dial to Filter by [戊] or [ஞ] or Jump by [்ெ] or [்ெ]

	€	Jump to Favorites	Displays images tagged as favorites (QQ117).
	ে		Jumps to the first image in each group of images that were shot on the same date.
	10	Jump 10 Images	Jumps by 10 images at a time.
	100	lump 100 Images	lumps by 100 images at a time



Choose a condition

 Choose a condition (or jump method) in single-image display by turning the dial and then pressing the A>>buttons.

View images matching your specified condition, or jump by the specified amount.

 Turn the < > dial to view only images matching the condition or jump by the specified number of images forward or back



Turning the <
 > dial when browsing images in index display will jump to the previous or next image according to the jump method chosen in single-image display. However, if you have chosen [10] or [10], the jump method will be switched to [].

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Viewing Individual Images in a Group

Grouped images (either from continuous shooting (176) in [P], [Tv], [Av], or [M] mode (M67, 92, or 93) or individual still images saved as source data in [37] mode (1063)) are generally displayed together. but they can also be viewed individually.



Choose a grouped image.

● Press the <◀>< ▶> buttons or turn the > dial to choose an image labeled. with [and then press the <(limit)> hutton



2 View images in the group individually.

- Pressing the <◀>< ▶> buttons or turning the <>> dial will display only images in the group.
- Pressing the <60> button will display [Display all images]. Press <(SET)> to cancel group playback.



- During group playback (step 2), you can browse through images guickly "Navigating through Images in an Index" (1105) and magnify them "Magnifying Images" (1109). By choosing [All Images in Group] for "Protecting Images" (111), "Erasing Multiple Images at Once" (114), "Adding Images to the Print List (DPOF)" (1180), or "Adding Images to a Photobook" (182), all images in the group can be manipulated at once.
- · To ungroup images so that they are displayed only as single still images, press the <MENU> button, choose [Group Images] on the [1] tab, and then choose [Off] (25). However, grouped images cannot be ungrouped during individual playback.

Editing Face ID Information

If you notice that a name is incorrect during playback, you can change it or erase it

However, you cannot add names for people who are not detected by Face ID (names are not displayed), and for people whose names have been erased

Changing Names



Select a face

Access the setting screen.

- Press the MFNUs button and choose [Face ID Info] on the [▶] tab (25).
- Press the <▲><▼> buttons or turn the > dial to choose [Edit ID Info], and then press the <(FUNC) > button.

Choose an image.

- Following the procedure in "Checking" People Detected in Face ID" (105). choose an image and press the < button.
- An orange frame is displayed around the selected face. When multiple names are displayed in an image, press the <◀><▶> buttons or turn the <>> dial to choose the name to change, and then press the <(FUNC)> button.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix







Erasing Names

Choose the editing option.

- Press the <♠><▼><∮>> buttons or turn the <>> dial to choose [Overwrite]. and then press the <(but > button.
- Choose the name of the person to overwrite with.
- Follow step 2 in "Overwriting and Adding Face Information" (1143) to choose the name of the person you want to overwrite with
- Following step 3 in "Changing Names" (109), choose [Erase] and press the < button.
- After [Erase?] is displayed, press the <4><▶> buttons or turn the <€>> dial to choose [OK], and then press the <(FIII)> hutton

Image Viewing Options

Still Images

Magnifying Images





Approximate Position of Displayed Area

Magnify an image.

- Moving the zoom lever toward <Q > will zoom in and magnify the image. You can magnify images up to about 10x by continuing to hold the zoom lever.
- To zoom out, move the zoom lever. toward < >. You can return to singleimage display by continuing to hold it.
- Move the display position and switch images as needed.
- To move the display position, press the <**△**><**▼**><**∮**>> buttons.
- To switch to other images while zoomed. turn the <>> dial.



- You can return to single-image display from magnified display by pressing the <MENU> button.
- You can check the focus when [SEI &] is displayed by pressing the <();)> button to enlarge the AF frame position (Focus Check). Press the < button repeatedly to enlarge any other AF frames displayed.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



Viewing Slideshows

Automatically play back images from a memory card as follows.



1 Access the setting screen.

 Press the <MENU> button, and then choose [Slideshow] on the [▶] tab (№25).



2 Configure the setting.

 Choose a menu item to configure, and then choose the desired option (\$\subseteq\$25).

3 Start automatic playback.

- Press the <▲><▼> buttons or turn the <m>> dial to choose [Start], and then press the <m>> button.
- The slideshow will start after [Loading image] is displayed for a few seconds.
- Press the <MENU> button to stop the slideshow



The camera's power-saving functions (
 (21) are deactivated during slideshows.

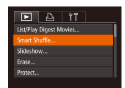


- To pause or resume slideshows, press the < bul>

 button.
- You can switch to other images during playback by pressing the <◀><▶> buttons or turning the <∰> dial. For fast-forward or fast-rewind, hold the <◀><▶> buttons down.

Auto Playback of Related Images (Smart Shuffle)

Based on the current image, the camera offers four images that you may wish to view. After you choose to view one of those images, the camera offers four more images. This is an enjoyable way to play back images in an unexpected order. Try this feature after you have taken many shots, in many kinds of scenes.



1 Choose Smart Shuffle.

- Press the <MENU> button, choose [Smart Shuffle] on the [▶] tab, and then press the <(⊕)> button (△25).
- Four candidate images are displayed.



2 Choose an image.

- Press the <▲><▼><∮>> buttons to choose the image you want to view next.
- Your chosen image is displayed in the center, surrounded by the next four candidate images.
- For full-screen display of the center image, press the <m> button. To restore the original display, press the <m> button again.
- Press the <MENU> button to restore single-image display.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

\\ Setting Menu

9 Accessories

10 Appendix



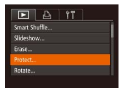


- Only still images shot with this camera are played back using Smart Shuffle
- Smart Shuffle is not available in the following cases:
 - There are less than 50 shots taken with this camera
 - An unsupported image is currently displayed
- Images are shown in filtered display (1106)
- During group playback (1108)



Protect important images to prevent accidental erasure by the camera (114).

Choosing a Selection Method



1 Access the setting screen.

Still Images

Press the <MENU> button and choose [Protect] on the [▶] tab (▶25).



- 2 Choose a selection method.
- Choose a menu item and an option as desired (25).
- To return to the menu screen, press the <MENU> button.



 Protected images on a memory card will be erased if you format the card (1153, 154).



 Protected images cannot be erased using the camera's erasure function. To erase them this way, first cancel protection. Cover

Movies

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

8 Setting Menu

9 Accessories

10 Appendix

10 Appendix

Index



Choosing Images Individually

1 Choose [Select].

 Following step 2 in "Choosing a Selection Method" (111), choose [Select] and press the (5) button.



2 Choose an image.

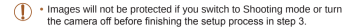
- To cancel selection, press the <

 > button again. [] is no longer displayed.
- Repeat this process to specify other images.



3 Protect the image.

- Press the <MENU> button. A confirmation message is displayed.
- Press the < ◆>< ▶> buttons or turn the < ⇒> dial to choose [OK], and then press the < ⇒> button.



Selecting a Range

1 Choose [Select Range].

 Following step 2 in "Choosing a Selection Method" (111), choose [Select Range] and press the < box button.



• Press the <(button.



SET First image



3 Choose an ending image.

Press the <
 > button to choose [Last image], and then press the <

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback ModeWi-Fi Functions

Catting Manu

3 Setting Menu

Accessories

10 Appendix





- Press the <4><>> huttons or turn the < dial to choose an image, and then</p> press the <(button.
- Images before the first image cannot be selected as the last image.



Protect the images.

Press the < >> hutton to choose [Protect], and then press the <(FIRE)> hutton



• You can also choose the first or last image by turning the <>> dial when the top screen in steps 2 and 3 is displayed.

Specifying All Images at Once



 Following step 2 in "Choosing a Selection Method" (111), choose [Select All Images and press the < (FUNC) > button.



Protect the images.

Press the <▲><▼> buttons or turn the > dial to choose [Protect], and then press the <() button.





To cancel protection for groups of images, choose [Unlock] in step 4 of "Selecting a Range" or in step 2 of "Specifying All Images at Once".

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1.

and C2 Mode

Playback Mode Wi-Fi Functions

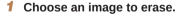
Setting Menu

Accessories

10 Appendix

Erasing Images

You can choose and erase unneeded images one by one. Be careful when erasing images, because they cannot be recovered. However, protected images (2111) cannot be erased.



Press the <**√**><**▶**> buttons or turn the <**⊕**> dial to choose an image.

2 Erase the image.

- Press the <m̄> button.
- After [Erase?] is displayed, press the <</p>

 < >> > buttons or turn the
 > > dial to choose [Erase], and then press the <
 > > button
- The current image is now erased.
- To cancel erasure, press the <♠><▶> buttons or turn the <∰> dial to choose [Cancel], and then press the <∰> button



Pressing the <m> button while (m) images are displayed will give you the option of choosing [Erase m), [Erase JPEG], or [Erase m+JPEG] for deletion

Erasing Multiple Images at Once

You can choose multiple images to erase at once. Be careful when erasing images, because they cannot be recovered. However, protected images (\$\sum_{111}\$) cannot be erased.

Choosing a Selection Method



- 1 Access the setting screen.
- Press the <MENU> button, and then choose [Erase] on the [►] tab (□25).



- 2 Choose a selection method
- Choose a menu item and an option as desired (25).
- To return to the menu screen, press the MENUs button.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

8 Setting Menu

Accessories

10 Appendix



Choosing Images Individually

SET V MENU 0

1 Choose [Select].

• Following step 2 in "Choosing a Selection Method" (114), choose [Select] and press the < box > button.



2 Choose an image.

- Once you choose an image following step 2 in "Choosing Images Individually" (□112), [✓] is displayed.
- To cancel selection, press the < box
 button again. [✓] is no longer displayed.
- Repeat this process to specify other images.



3 Erase the image.

- Press the <MENU> button. A confirmation message is displayed.
- Press the < √ >< ▶ > buttons or turn the < ⇒ > dial to choose [OK], and then press the < ⇒ > button.

Selecting a Range

1 Choose [Select Range].

 Following step 2 in "Choosing a Selection Method" (114), choose [Select Range] and press the <() button.

Choose images.

- Follow steps 2 3 in "Selecting a Range"
 (112) to specify images.
- 3 Erase the images.

 Press the <▼> button to

Press the <▼> button to choose [Erase], and then press the <(\$\sir*)> button.



Specifying All Images at Once

- 1 Choose [Select All Images].
 - Following step 2 in "Choosing a Selection Method" (114), choose [Select All Images] and press the (1) button.
- Erase

 Erase all images?

 Cancel OK

2 Erase the images.

Press the < √<>> > buttons or turn the < ⇒ > dial to choose [OK], and then press the < ⇒ > button.

Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

1 Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback ModeWi-Fi Functions

Setting Menu

Accessories

10 Appendix



Rotating Images

Change the orientation of images and save them as follows.



- 1 Choose [Rotate].
 - Press the <MENU> button and choose [Rotate] on the [▶] tab (25).



- 2 Rotate the image.
 - Press the <◀><▶> buttons or turn the <♠> dial to choose an image.
 - The image is rotated 90° each time you press the <() > button.
 - To return to the menu screen, press the <MFNU> button.



- Movies with an image quality of [珊爾], [珊爾], or [珊爾] cannot be rotated.
- Rotation is not possible when [Auto Rotate] is set to [Off] (116).

Deactivating Auto Rotation

Follow these steps to deactivate automatic image rotation, which rotates images based on the current camera orientation.



 Press the <MENU> button, choose [Auto Rotate] on the [▶] tab, and then choose [Off] (□25).



- Images cannot be rotated (
 116) when you set [Auto Rotate] to [Off]. Additionally, images already rotated will be displayed in the original orientation.
- In Smart Shuffle (110) mode, even if [Auto Rotate] is set to [Off], images shot vertically will be displayed vertically, and rotated images will be displayed in the rotated orientation.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

◀ Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

9 Accessories

10 Appendix



Tagging Images as Favorites Movies

You can organize images by tagging them as favorites. By choosing a category in filtered playback, you can restrict the following operations to all of those images.

Viewing (\(\infty\)102), Viewing Slideshows (\(\infty\)110), Protecting Images (\(\infty\)111), Erasing Images (\(\infty\)114), Adding Images to the Print List (DPOF) (\(\infty\)180), Adding Images to a Photobook (\(\infty\)182)



1 Choose [Favorites].

Press the <MENU> button and choose [Favorites] on the [1] tab (125).



Choose an image.

- Press the < √<>> buttons or turn the < body>
 dial to choose an image, and then press the <</p>
 button. [★] is displayed.
- To untag the image, press the <() > button again. [★] is no longer displayed.
- Repeat this process to choose additional images.



Finish the setup process.

- Press the <MENU> button. A confirmation message is displayed.
- Press the <◀>< ▶> buttons or turn the
 < ⊕> dial to choose [OK], and then press the < ⊕> button.



 Images will not be tagged as favorites if you switch to Shooting mode or turn the camera off before finishing the setup process in step 3.



 Favorite images will have a three-star rating (★★★☆☆) when transferred to computers running Windows 8, Windows 7, or Windows Vista. (Does not apply to movies or RAW images.) Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

7 Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Convenient Control Using the <迴> Button

You can quickly and easily activate functions that you assign to the <



1 Choose [Set Shortcut button].

- Press the <MENU> button, and then choose [Set Shortcut button] on the [►] tab (□25).
- 2 Configure the setting.
- Press the <**(**><**)**> buttons or turn the
 dial to choose a function to assign, and then press the <^(m)> button.
- 3 Use the assigned function as needed.
- Press the < S > button to activate the assigned function.



- To restore default settings, choose [].

Editing Still Images



 Image editing (☐118 – 121) is only available when the memory card has sufficient free space.

Still Images

Resizing Images

Save a copy of images at a lower resolution.



1 Choose [Resize].

- Press the <MENU> button and choose [Resize] on the [▶] tab (25).
- 2 Choose an image.
- Press the <**4**><**>**> buttons or turn the
 dial to choose an image, and then press the <((a))> button.



- Press the <◀><▶> buttons or turn the dial to choose the size, and then press the <BD> button.
- [Save new image?] is displayed.



Save new image! Cancel

4 Save the new image.

- Press the <◀><♪> buttons or turn the
 dial to choose [OK], and then press the <∰> button.
- The image is now saved as a new file.

ii iiiiayes

Auto Mode /

Cover

Refore Use

Operations

Basic Guide

Common Camera

Advanced Guide

Camera Basics

Hybrid Auto Mode

Other Shooting
Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

\\ Setting Menu

9 Accessories

10 Appendix







Review the new image.

- Press the <MENU> button. [Display new image?] is displayed.
- Press the <◀><▶> buttons or turn the
 dial to choose [Yes], and then press the <∰> button.
- The saved image is now displayed.



- Editing is not possible for images shot at a resolution of [S] (45) or saved as [S] in step 3.
- RAW images cannot be edited.

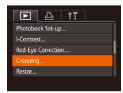


· Images cannot be resized to a higher resolution.

Still Images

Cropping

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



1 Choose [Cropping].

- Press the <MENU> button, and then choose [Cropping] on the [►] tab (□25).
- 2 Choose an image.
- Press the <√
 b buttons or turn the
 dial to choose an image, and then press the <(m)
 button.

Cropping Area



Preview of Image After Cropping

Resolution After Cropping



Adjust the cropping area.

- A frame is displayed around the portion of the image to be cropped.
- The original image is shown in the upper left, and a preview of the image as cropped is shown in the lower right.
- To resize the frame, move the zoom lever
- To move the frame, press the <>><>> buttons.
- To change the frame orientation, press the < button.
- Faces detected in the image are enclosed in gray frames in the upper-left image. To crop the image based on this frame, turn the < > dial to switch to the other frame.
- Press the <MENU> button.
- 4 Save as a new image and review.
- Follow steps 4 5 in "Resizing Images" (118 – 119).



- Editing is not possible for images shot at a resolution of [S] (45) or resized to [S] (118).
- · RAW images cannot be edited.



- Images supported for cropping will have the same aspect ratio after cropping.
- Cropped images will have a lower resolution than uncropped images.
 - If you crop still images shot using Face ID (
 Q39), only the names of the
 people left in the cropped image will remain.

Cover

Before Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

3 Setting Menu

Accessories

10 Appendix

Index





You can adjust image colors and then save the edited image as a separate file. For details on each option, see "Changing Image Color Tones (My Colors)" (\$\sum_75\$).





1 Choose [My Colors].

- Press the <MENU> button, and then choose [My Colors] on the [▶] tab (□25).
- 2 Choose an image.
- Press the <**4**><**>**> buttons or turn the
 dial to choose an image, and then press the <⟨⟨⟨⟨⟨⟨⟨⟨⟨⟨⟩⟩⟩⟩⟩ button.
- 3 Choose an option.
- Press the <4><> > buttons or turn the < ⇒ > dial to choose an option, and then press the < ⇒ > button.
- 4 Save as a new image and review.
 - Follow steps 4 − 5 in "Resizing Images"
 (□ 118 − 119).



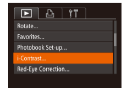
- Image quality of pictures you repeatedly edit this way will be a little lower each time, and you may not be able to obtain the desired color.
- · Colors of RAW images cannot be edited.



 The color of images edited using this function may vary slightly from the color of images shot using My Colors (275).

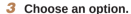
Correcting Image Brightness (i-Contrast)

Excessively dark image areas (such as faces or backgrounds) can be detected and automatically adjusted to the optimal brightness. Insufficient overall image contrast is also automatically corrected, to make subjects stand out better. Choose from four correction levels, and then save the image as a separate file.



1 Choose [i-Contrast].

- Press the <MENU> button, and then choose [i-Contrast] on the [►] tab (□25).
- 2 Choose an image.



- Press the < ◆ >
 > buttons or turn the
 ⇒ dial to choose an option, and then press the < ⊕ > button.
- 4 Save as a new image and review.
 - Follow steps 4 − 5 in "Resizing Images"
 (□ 118 − 119).



- For some images, correction may be inaccurate or may cause images to appear grainy.
- Images may look grainy after repeated editing using this function.
- RAW images cannot be edited this way.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix









 If [Auto] does not produce the expected results, try correcting images using [Low], [Medium], or [High].

Still Images

Correcting Red-Eye

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



1 Choose [Red-Eve Correction].

 Press the <MENU> button, and then choose [Red-Eye Correction] on the [▶] tab (□25).

2 Choose an image.

Press the <◀><▶> buttons or turn the<♠> dial to choose an image.

3 Correct the image.

- Press the <(FUNC)> button.
- Red-eye detected by the camera is now corrected, and frames are displayed around corrected image areas.
- Enlarge or reduce images as needed.
 Follow the steps in "Magnifying Images" (109).



4 Save as a new image and review.

- Press the <▲><▼><√>> buttons or turn the <∰> dial to choose [New File], and then press the <∰) button.</p>
- The image is now saved as a new file.
- Follow step 5 in "Resizing Images" (119).



- Some images may not be corrected accurately.
- To overwrite the original image with the corrected image, choose [Overwrite] in step 4. In this case, the original image will be erased.
- Protected images cannot be overwritten.
- RAW images cannot be edited this way.
- Red-eye correction can be applied to JPEG images shot in [the original image cannot be overwritten.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

7 Wi-Fi Functions

Setting Menu

octang mene

9 Accessories

10 Appendix

Index



Editina Movies

You can cut movies to remove unneeded portions at the beginning or end.



Choose [%].

- Following steps 1 5 in "Viewing" (102), choose [%] and press the < button.
- The movie editing panel and editing bar are now displayed.

Movie Editing Panel



Movie Editing Bar

Specify portions to cut.

- Press the <▲><▼> buttons to choose [[] or []].
- To view the portions you can cut (identified by [35] on the screen), press the <>>> buttons or turn the <>>> dial to move [1]. Cut the beginning of the movie (from [3]) by choosing [3], and cut the end of the movie by choosing [[][以]].
- If you move [I] to a position other than a [X] mark, in [X] the portion before the nearest [35] mark on the left will be cut, while in [] the portion after the nearest [35] mark on the right will be cut.





Review the edited movie

- Press the <▲><▼> buttons to choose [▶], and then press the <())> button. The edited movie is now played.
- To edit the movie again, repeat step 2.
- To cancel editing, press the <▲><▼> buttons to choose [1]. Press the < button, choose [OK] (either press the > buttons or turn the < > dial). and then press the <() button again.

Save the edited movie.

- Press the <▲><▼> buttons to choose [['¥]], and then press the <((Fine) > button.
- Press the <♠><▼><∮>> buttons or turn the <>> dial to choose [New File]. and then press the < button.
- The movie is now saved as a new file
- Choose [Save w/o Comp.], and then press the <(FUIC)> button.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix







- To overwrite the original movie with the cut one, choose [Overwrite] in step 4. In this case, the original movie will be erased.
- If the memory card lacks sufficient space, only [Overwrite] will be available.
- Movies may not be saved if the battery pack runs out while saving is in progress.
- When editing movies, you should use a fully charged battery pack or an AC adapter kit (sold separately. 160).

Reducing File Sizes

Movie file sizes can be reduced by compressing movies as follows.



- On the screen in step 2 of "Editing Movies", choose [1]. Choose [New File], and then press the <(♠)> button.
- Choose [Compress & Sav.], and then press the <("")> button.



- Compressed movies are saved in [EHD 30P] format.
- [VGA 30P] movies cannot be compressed.
- Edited movies cannot be saved in compressed format when you choose [Overwrite].
- However, you can compress and save edited movies as new files by choosing [Compress & Sav.].

Movies

Editing Digest Movies

Individual chapters (clips) (131) recorded in [18] mode can be erased, as needed. Be careful when erasing clips, because they cannot be recovered.



1 Select the clip to erase.

- Follow steps 1 2 in "Viewing Short Movies Created When Shooting Still Images (Digest Movies)" (☐ 104) to play a movie created in [♣] mode, and then press the <∰> button to access the movie control panel.
- Press the <**4**><**>**> buttons or turn the **3** dial to choose [**|4**] or [**▶|**], and then press the **3** button.

2 Choose [4].

- Press the < ◆>< ▶> buttons or turn the < ⇒> dial to choose [♠], and then press the < ⇒> button.
- The selected clip is played back repeatedly.

3 Confirm erasure.

- Press the <**√**><**>**> buttons or turn the **√**⇒ dial to choose [OK], and then press the <**√**→ button.
- The clip is erased, and the short movie is overwritten





[4] is not displayed if you select a clip when the camera is connected to a printer.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback ModeWi-Fi Functions

0 - ...

Setting Menu

Accessories

10 Appendix

Index





Wi-Fi Functions

Send images wirelessly from the camera to a variety of compatible devices, and use the camera with Web services

What You Can Do with Wi-Fi	125
Preparing to Share Images via Wi-Fi	.126
Uploading Images to Web Services	126
Sending Images to a Smartphone	126
Sending Images to Another Camera	
Sending Images to a Computer	
Printing Images Wirelessly	127
Registering Web Services	. 127
Registering CANON iMAGE GATEWAY	128
Registering Other Web Services	130
Installing CameraWindow on a	
Smartphone	130
Preparing to Register a Computer	131
Checking Your Computer Environment	131

Installing the Software	131
Configuring the Computer for a Wi-Fi Connect	ion
(Windows Only)	133
ccessing the Wi-Fi Menu	133
Initial Connection via Wi-Fi	133
After the Initial Wi-Fi Connection	134
onnecting via an Access Point	134
Confirming Access Point Compatibility	134
Connecting to WPS-Compatible Access Points	135
Connecting to Access Points in the List	138
onnecting without an Access Point	139
Previous Access Points	140
onnecting to Another Camera	141

Sending Images	142
Sending Images Individually	142
Sending Multiple Images	
Adding Comments	143
Saving Images to a Computer	144
Sending Images Automatically	
(Image Sync)	145
Initial Preparations	145
Sending Images	146
Geotagging Images on the Camera	146
Editing or Erasing Wi-Fi Settings	147
Editing Connection Information	147
Returning the Wi-Fi Settings to Default	148

C		

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv, Av, M, C1, and C2 Mode

Playback Mode Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



What You Can Do with Wi-Fi

This camera is an approved Wi-Fi®* product. You can wirelessly connect to and send images to the following devices and services.

Note that, in this chapter, wireless LAN functions other than Wi-Fi may be referred to as Wi-Fi

* Wi-Fi is a brand name that indicates interoperability certification of wireless I AN devices



Connecting to Web Services

Images can be sent to social network services and other Web services via CANON iMAGE GATEWAY*. Unsent images on the camera can also be sent automatically to a computer or Web service via CANON iMAGE GATEWAY

* CANON iMAGE GATEWAY is an online photo service available to those who have purchased this product.



Connecting to a Smartphone

Send images to smartphones and tablet computers that have Wi-Fi functions. You can also geotag your shots from a connected smartphone or tablet.

For convenience in this manual, smartphones, tablets, and other compatible devices are collectively referred to as "smartphones".



Connecting to Another Camera

Use the Wi-Fi function to send images between Canon-brand. compact digital cameras.



Connecting to a Computer

Use the software to wirelessly send images from the camera to a computer



Connecting to a Printer

Send images wirelessly to a PictBridge-compatible printer (supporting DPS over IP) to print them.



Before using Wi-Fi, be sure to read "Wi-Fi (Wireless LAN) Precautions" (M210) and "Security Precautions" (M211). Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

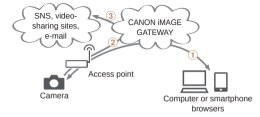


Preparing to Share Images via Wi-Fi

Sending images via Wi-Fi requires some initial preparation on the camera and target devices. Preparations and methods of sending images vary depending on the destination.

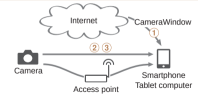
Note that before using Wi-Fi (133), you will need to register a camera nickname on the camera

Uploading Images to Web Services



- 1) Register Web services (1127)
- (2) Connect via an access point (134)
- ③ Send images (□142)*
- * You can send images to a computer or Web service (145).

Sending Images to a Smartphone



- 1 Install CameraWindow on a smartphone (1130)
- (2) Connect directly (139) or via an access point (134)
- (3) Send images (1142)

Sending Images to Another Camera



- 1 Connect to another camera (1141)
- 2 Send images (1142)

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

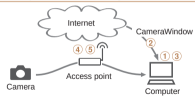
Accessories

10 Appendix



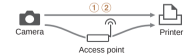


Sending Images to a Computer



- 1 Check your computer environment (1131)
- (2) Install CameraWindow on a computer (1131)
- (3) Configure the computer for a Wi-Fi connection (Windows only, 1133)
- 4 Connect via an access point (134)
- (5) Save images to a computer (1144)

Printing Images Wirelessly



- ① Connect directly (Q139) or via an access point (Q134)
- 2 Print images (1176)

Registering Web Services

Use a smartphone or computer to add to the camera Web services that you want to use

- A smartphone or computer with a browser and Internet connection is required to complete camera settings for CANON iMAGE GATEWAY and other Web services
- Check the CANON iMAGE GATEWAY website for details on browser (Microsoft Internet Explorer, etc.) requirements, including settings and version information
- For information on countries and regions where CANON iMAGE GATEWAY is available, visit the Canon website (http://www.canon.com/cig/).
- You must have an account with Web services other than CANON iMAGE GATEWAY if you desire to use them. For further details, check the websites for each Web service you want to register.
- Separate ISP connection and access point fees may be applicable.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Setting Men

9 Accessories

10 Appendix

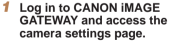
Index



Registering CANON iMAGE GATEWAY

After linking the camera and CANON iMAGE GATEWAY, add CANON iMAGE GATEWAY as a destination Web service on the camera





- From a computer or smartphone, access. http://www.canon.com/cig/ and visit the CANON iMAGE GATEWAY site for your region.
- Access the camera settings page.
- Once the login screen is displayed. enter your user name and password to log in. If you do not have a CANON iMAGE GATEWAY account, follow the instructions to complete member registration (free of charge).



Choose your camera model.

- On this camera model, [] is displayed in the Wi-Fi menu.
- Once you choose the model, a page is displayed for entering the authentication code. On this page in step 9, you will enter the authentication code displayed on the camera after steps 3 - 8.
- Access the Wi-Fi menu.
- On the camera, access the Wi-Fi menu (133).







Choose [41].

Press the <♠><▼><∮>> buttons or turn the <>> dial to choose [...], and then press the <(FUNC)> button.

Establish a connection with the access point.

● Press the <◀>< ▶> buttons or turn the > dial to choose [Authenticate], and then press the <(FUIC)> button.

Choose an access point.

Press the <▲><▼> buttons or turn the > dial to choose a network (access) point), and then press the <(FUNC)> button. Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix















7 Enter the access point password.

- Press the <(**)> button to access the keyboard, and then enter the password (\$\square\$135).
- Press the <▲><▼> buttons or turn the <m>> dial to choose [Next], and then press the <m>> button.

8 Choose [Auto] and establish the connection

- Press the <▲><▼> buttons or turn the <∰> dial to choose [Auto], and then press the <(∰)> button.
- Once the camera is connected to CANON iMAGE GATEWAY via the access point, an authentication code is displayed.

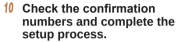
9 Enter the authentication code.

- On the smartphone or computer, enter the authentication code displayed on the camera and go to the next step.
- A six-digit confirmation number is displayed.

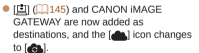








- Make sure the confirmation number on the camera matches the number on the smartphone or computer.
- Press the < ◆>< ▶> buttons or turn the
 ⇒ dial to choose [OK], and then press the < ⇒> button.
- Complete the setup process on the smartphone or computer.



 A message is displayed on the smartphone or computer to indicate that this process is finished. To add other Web services, follow the procedure in "Registering Other Web Services" (2130) from step 2.



You can connect to WPS-compatible access points by choosing [WPS Connection] in step 6. For details, see steps 6 – 8 in "Connecting to WPS-Compatible Access Points" (2136).

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



Registering Other Web Services

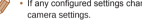
You can also add Web services besides CANON iMAGE GATEWAY to the camera. Note that CANON iMAGE GATEWAY must be registered on the camera first (1128).







- Access the Web service settings screen.
- Follow step 1 in "Registering CANON" iMAGE GATEWAY" (128) to log in to CANON iMAGE GATEWAY, and then access the Web service settings screen.
- Configure the Web service you want to use
- Follow the instructions displayed on the smartphone or computer to set up the Web service
- Choose [...].
- Access the Wi-Fi menu (133), choose [♠] (either press the <♠><▼><∮>> buttons or turn the <>> dial), and then press the <(FUNC)> button.
- The Web service settings are now updated.



· If any configured settings change, follow these steps again to update the

Installing CameraWindow on a **Smartphone**

Before connecting your camera to a smartphone, first install the free dedicated application. CameraWindow, on your smartphone.



Connect the smartphone to a network.



- Install CameraWindow.
 - For an iPhone, iPad, or iPod touch. download and install CameraWindow from the App Store.
- For an Android device, download and install CameraWindow from Google Play.
- After installation, use the camera to establish a connection with the smartphone (1134, 139).



For details on this application (supported smartphones and included functions), refer to the Canon website

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



Preparing to Register a Computer

Prepare to register a computer. To save images to the computer wirelessly. you must install CameraWindow.

Checking Your Computer Environment

The camera can connect via Wi-Fi to computers running the following operating systems. For detailed system requirements and compatibility information, including support in new operating systems, visit the Canon wehsite

	Windows	Macintosh	
System	Windows 7 SP1	Mac OS X 10.6.8 Mac OS X 10.7 Mac OS X 10.8.2 or later	



- Windows 7 Starter and Home Basic editions are not supported.
- Windows 7 N (European version) and KN (South Korean version) require a separate download and installation of Windows Media Feature Pack

For details, check the following website. http://go.microsoft.com/fwlink/?LinkId=159730

Installing the Software

Windows 7 and Mac OS X 10.6 are used here for the sake of illustration

What you will need:

Computer

Canon

USB cable (camera end: Mini-B)*

DIGITAL CAMERA

Easy Installation

1981

* A USB cable is not included. Although you can install the software without using a cable, some features will not be added

Download the software

- With a computer connected to the Internet, access http://www.canon.com/ icpd/.
- Access the site for your country or region.
- Download the software.

Click [Easy Installation] and follow the

Begin the installation.

on-screen instructions to complete the installation process.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

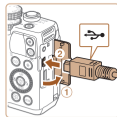
Accessories

10 Appendix

Index









When a message is displayed prompting you to connect the camera, choose whether to connect or not

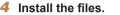
When Connecting the Camera to the Computer

With the camera turned off, open the cover (1). With the smaller plug of the USB cable in the orientation shown. insert the plug fully into the camera terminal (2).

- Insert the larger plug of the USB cable in the computer's USB port. For details about USB connections on the computer. refer to the computer user manual.
- Turn the camera on, and follow the on-screen instructions to complete the installation process.

Without Connecting the Camera

 Select [Install without connecting the devicel and follow the on-screen instructions to complete the installation process.



- Installation may take some time depending on computer performance and the Internet connection
- Click [Finish] or [Restart] on the screen after installation
- After installation when the camera is connected to the computer, turn the camera off before disconnecting the cable.



Finish

- Using the software, you can update to the latest version, and download new functions via the Internet (some software excluded)
- The first time you connect the camera to the computer, drivers will be installed. so it may take a few minutes until camera images are accessible.
- Because the content and functions of software vary according to the camera model, if you have several cameras, you must use each camera to update to its latest version of the software

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index





Configuring the Computer for a Wi-Fi Connection (Windows Only)

On a computer running Windows, configure the following settings before connecting the camera to the computer wirelessly.



1 Confirm that the computer is connected to the access point.

 For instructions on checking your network connection, refer to the computer user manual

2 Configure the setting.

- Click in the following order: [Start] menu
 - ► [All Programs] ► [Canon Utilities] ► [CameraWindow] ► [Wi-Fi connection setup].
- In the application that opens, follow the on-screen instructions and configure the setting.



- The following Windows settings are configured when you run the utility in step 2.
- Turn on media streaming.

This will enable the camera to see (find) the computer to access via Wi-Fi.

- Turn on network discovery.

This will enable the computer to see (find) the camera.

- Turn on ICMP (Internet Control Message Protocol).
 This allows you to check the network connection status.
- Enable Universal Plug & Play (UPnP).

This will enable network devices to detect each other automatically.

 Some security software may prevent you from completing the settings as described here. Check the settings of your security software.

Accessing the Wi-Fi Menu

Initial Connection via Wi-Fi

To start with, register a camera nickname.

This nickname will be displayed on the screen of target devices when connecting to other devices via Wi-Fi.



Device Nickname Enter a nickname for this camera OK



1 Access the Wi-Fi menu.

- Press the <>> button to turn the camera on
- Press the <((*))> button

2 Enter a nickname

- Press the <m>> button to access the keyboard, and then enter a nickname
 26).
- Up to 16 characters can be used.
- Press the <▲><▼> buttons or turn the <</p>
 ⇒ dial to choose [OK], and then press the <</p>
 ⇒ button.
- The Wi-Fi menu is displayed.

Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix







- When connecting wirelessly to any device other than a computer, a memory. card must be inserted in the camera. Additionally, the memory card must contain images in order for you to access Web services or connect to a smartphone or printer wirelessly
- To change the camera's nickname, choose [Wi-Fi Settings] on the [YT] tab, and then choose [Change Device Nickname].
- Nicknames beginning with a space cannot be entered in step 2. If you attempt. to do this and press the <MENU> button on the keyboard screen, a message will be displayed. Press the < button to access the keyboard, and then enter a new nickname

After the Initial Wi-Fi Connection

- Once you have connected to devices via Wi-Fi, recent destinations will be listed first when you access the Wi-Fi menu by pressing the <((p))> button. You can easily connect again by pressing the <▲><▼> buttons to choose the device name and then pressing the <(FIRC)> button.
- To add a new device, display the device selection screen by pressing the <>>> buttons, and then configure the setting.



 If you prefer not to display recent target devices, press the <MENU> button. and on the [17] tab. choose [Wi-Fi Settings] ▶ [Target History] ▶ [Off].

Connecting via an Access Point

Connect to your access point via Wi-Fi as follows. Also refer to the access point user manual.

Confirming Access Point Compatibility

Confirm that the Wi-Fi router or base station conforms to the Wi-Fi standards in "Specifications" (203).

If you are already using Wi-Fi confirm the following items. For instructions on checking network settings, refer to the access point user manual.



- If system administrator status is needed to adjust network settings. contact the system administrator for details.
- These settings are very important for network security. Exercise adequate caution when changing these settings.

Cover

Refore Hee

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Check sheet

Network name (SSID/ESSID) The SSID or ESSID for the access point you use. Also called the "access point name" or "network name".	
Network authentication / data encryption (encryption method / encryption mode) The method for encrypting data during wireless transmission.	None WEP (open system authentication) WPA-PSK (TKIP) WPA-PSK (AES) WPA2-PSK (TKIP) WPA2-PSK (AES)
Password (encryption key / network key) The key used when encrypting data during wireless transmission. Also called the "encryption key" or "network key".	
Key index (transmit key) The key set when WEP is used for network authentication /	o 1

Connection methods vary depending on whether the access point supports Wi-Fi Protected Setup (WPS) or not. Refer to the user manual provided with your access point to check if it supports WPS.



- A router is a device that creates a network (LAN) structure for connecting multiple computers. A router that contains an internal Wi-Fi function is called a "Wi-Fi router"
- This guide refers to all Wi-Fi routers and base stations as "access points".
- If you use MAC address filtering on your Wi-Fi network, be sure to add the camera's MAC address to your access point. You can check your camera's Address1.

Connecting to WPS-Compatible Access Points

WPS makes it easy to complete settings when connecting devices over Wi-Fi, You can use either Push Button Configuration Method or PIN Method for settings on a WPS supported device.

Confirm that the target device is connected to the access point.

- This step is not required when connecting. to Web services
- For instructions on checking the connection, refer to the device and access point user manuals.
- Access the Wi-Fi menu **(** 133).

Choose the target device.

- Choose the target device (either press the < >>< >> buttons or turn the <>> dial), and then press the <(**)> hutton
- To connect to a smartphone, choose [□].
- To connect to a computer, choose [□].
- To connect to a printer, choose [r□].
- To connect to a Web service, choose the service icon. If multiple recipients or sharing options are used with a Web service, choose the desired item on the [Select Recipient] screen (either press the <▲><▼> buttons or turn the <∰> dial), and then press the <(FUNC)> button.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode Other Shooting

Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



135



Select Network

AccessPoint1

AccessPoint2

WPS Connection

PIN Method

A

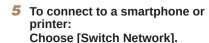
MENU 🗢

MENU 🗢

Rofroch

Choose [Add a Device].

Press the <▲><▼> buttons or turn the <>> dial to choose [Add a Device], and then press the <(FUNC)> button.



When the [Waiting to connect] screen is displayed (1139), choose [Switch Networkl (either press the <◀><▶> buttons or turn the <>> dial), and then press the <(FUNC)> button.

Choose IWPS Connection1.

Press the <▲><▼> buttons or turn the > dial to choose [WPS Connection]. and then press the <(FUNC)> button.



Press the <▲><▼> buttons or turn the <>> dial to choose [PBC Method], and then press the <(FUNC)> button.





Establish the connection

- On the access point, hold down the WPS. connection button for a few seconds
- On the camera, press the <(**)> button.
- The camera will connect to the access point.
- If you have selected [□], [□], or [□] in step 3, devices connected to the access. point are listed on the [Select a Device] screen displayed next.
- If you have selected a Web service in step 3. go to step 11.
- To connect to a smartphone. printer, or computer: Choose the target device.
 - Press the <▲><▼> buttons or turn the <>> dial to choose the computer name. and then press the <(RIII)> button.
 - If you have selected a smartphone, printer, or Macintosh computer, go to step 11.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix









If you have selected a computer running Windows in step 9 for the first time Install a driver.

- When the screen at left is displayed on. the camera, click the Start menu on the computer, click [Control Panel], and then click [Add a device].
- Double-click the connected camera icon
- Driver installation will begin.
- After driver installation is complete, and the camera and computer connection is enabled, the AutoPlay screen will be displayed. Nothing will be displayed on the camera screen



Send or print the images.

- The screen displayed when the devices. are connected varies depending on the target device
- When the camera is connected to a smartphone or Web service, an image transfer screen is displayed. For instructions on sending images, see "Sending Images" (1142).
- When the camera is connected to a computer, the camera screen is blank. Follow the steps in "Saving Images to a Computer" (144) to save images to the computer.
- When the camera is connected to a printer, you can print by following the same steps as for printing via USB. For details, see "Printing Images" (176).



- If you chose [PIN Method] in step 7, a PIN code will be displayed on the screen. Be sure to set this code in the access point. Choose a device in the [Select a Device] screen. For further details, refer to the user manual included with your access point.
- To add multiple destinations, repeat this procedure from the first step.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



Previous Access Points

You can reconnect to any previous access points automatically by following step 4 in "Connecting to WPS-Compatible Access Points" (136).

connected to it, and then follow the procedure from step 9. Note that this step is not required when connecting to Web services.

Connecting to Access Points in the List

View the listed access points.

 View the listed networks (access) points) as described in steps 1 - 5 of "Connecting to WPS-Compatible Access Points" (1135 – 136).

Choose an access point.

Press the <▲><▼> buttons or turn the > dial to choose a network (access) point), and then press the <(FUNC)> button.





Enter the access point password.

- Press the <() > button to access the keyboard, and then enter the password (LLL 135).
- Press the <▲ ><▼> buttons or turn the <>> dial to choose [Next], and then press the <(FUNC)> button.

Choose [Auto].

- Press the <▲ ><▼> buttons or turn the > dial to choose [Auto], and then press the <(FUNC)> button.
- If you selected [□], [г읍], or [□] as the target device, see "Connecting to WPS-Compatible Access Points", starting with step 9 (1136).
- If you selected a Web service as the destination, see "Connecting to WPS-Compatible Access Points", starting with step 11 (1137).



- To determine the access point password, check on the access point itself or refer to the user manual.
- Up to 16 access points will be displayed. If no access points are detected. choose [Manual Settings] in step 2 to manually set an access point. Follow onscreen instructions and enter an SSID, security settings, and a password.
- When you use an access point that you have already connected to for connecting to another device, [*] is displayed for the password in step 3. To use the same password, choose [Next] (either press the <▲><▼> buttons or turn the <>> dial) and press the <(***)> button.

Cover

Refore Hee

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index





To reconnect to the access point, confirm that the target device is already

 To switch access points, choose [Switch Network] on the screen. displayed when you establish a connection, and then follow the procedure from step 6.

AccessPoint2 MENU 🗢

Select Network

WPS Connection.

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Connecting without an Access Point

When connecting to a smartphone or printer via Wi-Fi, you can use the camera as an access point (Camera Access Point mode) instead of using another access point.

Similarly, no access point is used in camera-to-camera connections (M141).







Access the Wi-Fi menu **(** 133).

- 2 Choose the target device.
 - Choose the target device (either press) the < >< >< > buttons or turn the <>> dial), and then press the <(FIIIC)> button.
 - To connect to a smartphone, choose [\square].
 - To connect to a printer, choose (凸).
- Choose [Add a Device].
- Press the <▲><▼> buttons or turn the <>> dial to choose [Add a Device], and then press the <(FUNC)> button.

The camera's SSID is displayed.







- On the target device, connect to the network identified on the camera
- In the smartphone or printer's Wi-Fi. setting menu, choose the SSID (network name) displayed on the camera.
- For a smartphone connection: Start CameraWindow on the smartphone.
- The first time CameraWindow starts up, register a smartphone nickname for display on the camera.
- Once the smartphone is recognized on the camera, the device connection screen will be displayed on the camera.
- Choose the target device.
- Choose the target device name (either press the <▲><▼> buttons or turn the > dial), and then press the <(***)> button.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





7 For a smartphone connection: Adjust the privacy setting.

- Press the <4><>> buttons or turn the <>> dial to choose [Yes], and then press the < (RIC)> button.
- You can now use the smartphone to receive images sent from the camera. or to geotag images on the camera $(\Box 146).$

Send or print the images.

- The screen displayed when the devices are connected varies depending on the target device.
- When the camera is connected to a smartphone, an image transfer screen is displayed. For instructions on sending images, see "Sending Images" (1142).
- When the camera is connected to a printer, you can print by following the same steps as for printing via USB. For details, see "Printing Images" (176).



Select and send

- All images in the camera can be viewed from the connected smartphone when you choose [Yes] in step 7. To keep camera images private, so that they cannot be viewed from the smartphone. choose [No] in step 7.
- To change privacy settings for smartphones added to the list. choose the smartphone whose settings you want to change from [Edit a Device] in step 3, and then choose [View Settings].



- To add multiple devices, repeat this procedure from the first step.
- For better security, you can require password input on the screen in step 3. by accessing MENU and choosing [ft] tab ► [Wi-Fi Settings] ► [Password] ▶ [On] In this case, in the password field on the device in step 4, enter the password displayed on the camera

Previous Access Points

You can reconnect to any previous access points automatically by following step 3 in "Connecting without an Access Point" (139).

- To use the camera as an access point, choose [Switch Network] on the screen displayed when you establish a connection, and then choose [Set Camera As Access Pointl.
- When reconnecting via a previous access point, connect the target device to the access point in step 4.
- To switch access points, choose [Switch Network] on the screen displayed when you establish a connection, and then follow the procedure in "Connecting to WPS-Compatible Access Points" from step 6 $(\Box 136).$

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix







Connecting to Another Camera

Connect two cameras via Wi-Fi and send images between them as follows.



Only Canon-brand cameras equipped with a Wi-Fi function can be connected to wirelessly. Even Canon-brand cameras that support Eve-Fi cards cannot be connected to if they do not have a Wi-Fi function. You cannot connect to PowerShot SD430 DIGITAL FLPH WIRELESS/DIGITAL IXUS WIRELESS. cameras with this camera



Access the Wi-Fi menu **(** 133).

Choose camera.

Press the <▲><▼><√>> buttons or turn the <>> dial to choose []. and then press the <(FUNC)> button.



Choose [Add a Device].

- Press the <▲><▼> buttons or turn the <>> dial to choose [Add a Device], and then press the <(FUNC) > button.
- Follow steps 1 − 3 on the target camera too.
- Camera connection information will be added when [Start connection on target camera] is displayed on both camera screens.



When the target camera has been added. successfully, the image transfer screen will be displayed. Proceed to "Sending Images" (1142).



- To add multiple cameras, repeat the above procedures starting from step 1.
- Once a camera is added, the camera name will be displayed on the screen in step 3. To connect to a camera again, simply choose the camera name from the list

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Sending Images

Send images wirelessly to destinations registered on the camera as follows. Note that when images are sent to a computer, the computer is used instead of the camera (2144).

Sending Images Individually



1 Choose an image.

 Turn the <> dial to choose an image to send.

2 Send the image.

- Press the <◀><▶> buttons to choose [Send this image], and then press the <(m)> button.
- When uploading to YouTube, read the terms of service, choose [I Agree], and press the <(**)> button.
- Image transfer will begin. The screen darkens during image transfer.
- After images are uploaded to a Web service, [OK] is displayed. Press the
 button to return to the playback screen.
- After sending images to a camera or smartphone, [Transfer completed] will be displayed, and the display will return to the image transfer screen.



 For movies that you do not compress (123), a separate, compressed file is sent instead of the original file. Note that this may delay transmission, and the file cannot be sent unless there is enough space for it on the memory card.



- Keep your fingers or other objects off the Wi-Fi antenna area (
 (
 —4).
 Covering this may decrease the speed of your image transfers.
- Depending on the condition of the network you are using, it may take a long time to send movies. Be sure to keep an eye on the camera battery level.
- When sending movies to smartphones, note that the supported image quality varies depending on the smartphone. For details, refer to the smartphone user manual.
- To disconnect from the camera, press the <MENU> button, choose [OK] on the confirmation screen (either press the <◀><▶> buttons or turn the <働> dial), and then press the <∰> button. You can also use the smartphone to end the connection
- On the screen, wireless signal strength is indicated by the following icons.

 [\figcar{1}] high, [\figar{1}] medium, [\figar{1}] low, [\figar{1}] weak
- Sending images to Web services will take less time when resending images you have already sent that are still on the CANON iMAGE GATEWAY server.

Choosing the Image Resolution (Size)

- To send images at original size, select [No] as the resizing option.
- Choosing [M2] or [\$] will resize images that are larger than the selected size before sending.



· Movies cannot be resized.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

8 Setting Menu

9 Accessories

10 Appendix





Sending Multiple Images



Choose [Select and send].

● Press the <◀>< ▶> buttons to choose [Select and send], and then press the <(FUNC)> button.



Choose images.

- Press the <♠><▼><∮>> buttons to choose an image to send, and then press the <(SIT)> button. [\checkmark] is displayed.
- To cancel selection, press the <((!!!))> button again. [] is no longer displayed.
- Repeat this process to choose additional images.
- After you finish choosing images, press the <MENU> button.
- Send the images.
- Press the <◀><▶> buttons or turn the <>> dial to choose [Send], and then press the <(FUNC)> button.



- Up to 50 images can be sent together at once. Only one movie can be sent
- Movies up to five minutes (or digest movies up to 13 minutes) can be sent.
- Web services may limit the number of images you can send. For details, refer to the Web service you are using
- You can also choose images in step 2 by moving the zoom lever twice toward. <Q> to access single-image display and then pressing the <4>
>> buttons or turning the <>> dial
- In step 3, you can choose the desired resolution (size) of your images before sending (1145).

Adding Comments

Using the camera, you can add comments to images that you send to e-mail addresses, social networking services, etc. The number of characters and symbols that can be entered may differ depending on the Web service.



- Access the screen for adding comments
 - Press the <▲><▼><∮>> buttons to choose [], and then press the < (;;;)> button.
- Add a comment (126).
- Send the image.
- Follow the steps in "Sending Images Individually" (1142) to send the image.



When a comment is not entered, the comment set in CANON iMAGE GATEWAY is automatically sent.



Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix

Index





Saving Images to a Computer

When sending images to a computer, use the computer instead of the camera

Windows 7 and Mac OS X 10.6 are used here for the sake of illustration For other functions, refer to the help system of the relevant software (some software excluded).





Display CameraWindow.

- In Windows, access CameraWindow by clicking [Downloads Images From Canon. Cameral.
- On a Macintosh computer. CameraWindow is automatically displayed when a Wi-Fi connection is established between the camera and computer.

Import images.

- Click [Import Images from Camera], and then click [Import Untransferred Images].
- Images are now saved to the Pictures folder on the computer, in separate folders named by date.
- Click [OK] in the screen that is displayed after image import is complete. For instructions on viewing images on a computer, refer to "Software Instruction Manual" (173).



- Movies will take longer to import since the file size is larger than still images.
- To disconnect from the camera, turn off the camera
- You can also specify to save all images or only selected images to the computer, and you can change the destination folder. Refer to "Software Instruction Manual" (M173) for details
- In Windows 7, if the screen in step 2 is not displayed, click the [] icon in the taskhar
- If CameraWindow is not displayed when using a Macintosh computer click the [CameraWindow] icon in the Dock.
- Although you can save images to a computer simply by connecting your camera to the computer without using the software, the following limitations apply.
- It may take a few minutes after you connect the camera to the computer until camera images are accessible
- Images shot in vertical orientation may be saved in horizontal orientation.
- RAW images (or JPEG images recorded with RAW images) may not be saved
- Image protection settings may be cleared from images saved to a computer.
- Some problems may occur when saving images or image information. depending on the operating system version, the software in use, or image file sizes
- Some functions provided by the software may not be available, such as movie editina.

Cover

Refore Hee

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix





Sending Images Automatically (Image Sync)

Images on the memory card that have not been transferred already can be sent to a computer or Web services via CANON iMAGE GATEWAY.

Note that images cannot be sent only to Web services.

Initial Preparations

Install and configure the software on the destination computer.

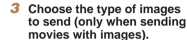


1 Install the software

 Install the software on a computer connected to the Internet (2131).

2 Register the camera.

- Windows: In the taskbar, right-click []
 and then click [Add new camera].
- Macintosh: In the menu bar, click [4], and then click [Add new camera].
- Choose a source camera from one of the cameras listed, which are linked to CANON iMAGE GATEWAY (2128).
- Once the camera is registered and ready to receive images, the icon changes to



- Press the <MENU> button, and then choose [Wi-Fi Settings] on the [††] tab (\$\sum_2\$5).
- Press the <▲><▼> buttons to choose [Image Sync], and then press the
 <↓><▶> buttons to choose [Stills/ Movies]



To choose a Web service as the destination, follow the steps in "Registering Other Web Services" (2130) to update the camera settings.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

1 Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



Sending Images

Images sent from the camera are automatically saved to the computer. If the computer that you intend to send images to is turned off, the images will be stored temporarily on the CANON iMAGE GATEWAY server. Stored images are regularly erased, so make sure to turn on the computer and save the images.

- Follow the steps in "Connecting to WPS-Compatible Access Points" (1135) to choose [1].
- Once the connection is established the images are sent.
- When the images have been sent. successfully to the CANON iMAGE GATEWAY server. [1] is displayed on the screen.
- Images are automatically saved to the computer when you turn it on.
- Images are automatically sent to Web services from the CANON iMAGE GATEWAY server, even if the computer is off.



 When sending images, you should use a fully charged battery pack or an AC adapter kit (sold separately, 160).



- Even if images were imported to the computer through a different method, any images not sent to the computer via CANON iMAGE GATEWAY will be sent to the computer.
- · Sending is faster when the destination is a computer on the same network as the camera, because images are sent via the access point instead of CANON iMAGE GATEWAY. Note that images stored on the computer are sent to CANON iMAGE GATEWAY, so the computer must be connected to the Internet.

Geotagging Images on the Camera

GPS data recorded on a smartphone using the dedicated CameraWindow application (1130) can be added to images on the camera. Images are tagged with information including the latitude, longitude, and elevation.



- Before shooting, make sure the date and time and your home time. zone are set correctly. (See "Setting the Date and Time" (114).) Additionally, in [Time Zone] (151), specify any shooting destinations that are in other time zones
- The smartphone you will use for geotagging must be authorized to view the images on the camera (1140).
- Others may be able to locate or identify you by using location data in your geotagged still images or movies. Be careful when sharing these images with others, as when posting images online where many others can view them.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1.

and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Editing or Erasing Wi-Fi Settings

Edit or erase Wi-Fi settings as follows.

Editing Connection Information

1 Access the Wi-Fi menu (133).



Press the <▲><▼><◀>> buttons or turn the <⇒> dial to choose the icon of the device to edit, and then press the <(**)> button.



Mv PC

3 Choose [Edit a Device].

Press the <▲><▼> buttons or turn the dial to choose [Edit a Device], and then press the <</p>
button.



Choose a device to edit.

Press the <▲><▼> buttons or turn the <⊕> dial to choose the device to edit, and then press the <(⊕)> button.

5 Choose an item to edit

- Press the <▲><▼> buttons or turn the dial to choose an item to edit, and then press the <<p>button.
- The items you can change depend on what device or service the camera will access

	Connection					
Configurable Items	۵			Ъ	Web Services	
[Change Device Nickname] (Q147)	0	0	0	0	_	
[View Settings] (140)	-	0	-	-	-	
[Erase Connection Info] (148)	0	0	0	0	-	

O: Configurable -: Not configurable

Changing a Device Nickname

You can change the device nickname (display name) that is displayed on the camera



- Following step 5 in "Editing Connection Information" (147), choose [Change Device Nickname] and press the
- Select the input field and press the <()
 button. Use the keyboard displayed to
 enter a new nickname ()
 26).

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Rasics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

\\ Setting Menu

9 Accessories

10 Appendix



Erasing Connection Information

Frase connection information (information about devices that you have connected to) as follows



- Following step 5 in "Editing Connection" Information" (1147), choose [Erase Connection Infol and press the < > hutton
- After [Frase?] is displayed, press the <>>> buttons or turn the <>> dial to choose [OK], and then press the <())> button.
- The connection information will be erased

Returning the Wi-Fi Settings to Default

Return the Wi-Fi settings to default if you transfer ownership of the camera to another person, or dispose of it



- Choose [Wi-Fi Settings].
- Press the <MFNU> button, and then. choose [Wi-Fi Settings] on the [11] tab (25).





Press the <▲><▼> buttons or turn the > dial to choose [Reset Settings], and then press the <(FUIC)> button.



- Restore the default settings.
- Press the <◀><▶> buttons or turn the <>> dial to choose [OK], and then press the <(button.
- The Wi-Fi settings are now reset.



- Resetting the Wi-Fi settings will also clear all Web service settings. Be sure that you want to reset all Wi-Fi settings before using this option.
- To reset other settings (aside from Wi-Fi) to defaults, choose [Reset All] in the [**f** tab (157).

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

> Playback Mode Wi-Fi Functions

Setting Menu

Accessories

Appendix

Index



8

Setting Menu

Customize or adjust basic camera functions for greater convenience

Adjusting Basic Camera Functions	150
Silencing Camera Operations	150
Adjusting the Volume	150
Customizing Sounds	150
Hiding Hints and Tips	151
Date and Time	151
World Clock	151
Lens Retraction Timing	152

Using Eco Mode	152
Power-Saving Adjustment	152
Screen Brightness	153
Start-Up Screen	153
Formatting Memory Cards	153
File Numbering	154
Date-Based Image Storage	155
Metric / Non-Metric Display	155

Electronic Level Calibration	15
Setting Copyright Information to Record in	
Images	156
Checking Certification Logos	156
Display Language	
Adjusting Other Settings	15
Restoring Defaults	15
· ·	

Cover

Before Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

4 P WOO

Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Accessories

10 Appendix



Adjusting Basic Camera Functions

Functions can be configured on the [$\uparrow\uparrow$] tab. Customize commonly used functions as desired, for greater convenience (\bigcirc 25)

Silencing Camera Operations

Silence camera sounds and movies as follows.



Choose [Mute], and then choose [On].



- Operation can also be silenced by holding down the <▼> button as you turn the camera on
- Sound is not played during movies (☐102) if you mute camera sounds. To restore sound during movies, press the <A>> button. Adjust volume with the<A><▼> buttons. as needed.

Adjusting the Volume

Adjust the volume of individual camera sounds as follows.



- Choose [Volume], and then press the
- Choose an item, and then press the
 < ◆>< ▶> buttons to adjust the volume.

Customizing Sounds

Customize camera operating sounds as follows.



- Choose [Sound Options], and then press the < (button.
- Choose an item, and then press the
 <√>> buttons to choose an option.



The shutter sound in digest movies recorded in [mode (31) cannot be changed.

Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



Hiding Hints and Tips

Hints and tips are normally shown when you choose FUNC. (24) or MENU (25) items. If you prefer, you can deactivate this information.



 Choose [Hints & Tips], and then choose. IOff1.

Date and Time

Adjust the date and time as follows.



- Choose [Date/Time], and then press the < button.
- Press the <◀><▶> buttons to choose an option, and then adjust the setting, either by pressing the <▲><▼> buttons or turning the <>> dial.

World Clock

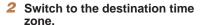
To ensure that your shots will have the correct local date and time when you travel abroad, simply register the destination in advance and switch to that time zone. This convenient feature eliminates the need to change the Date/ Time setting manually.

Before using the world clock, be sure to set the date and time and your home time zone, as described in "Setting the Date and Time" (114).



Specify your destination.

- Choose [Time Zone], and then press the <(FINC)> button.
- Press the <▲><▼> buttons or turn the <>> dial to choose [X World], and then press the <(FUIC)> button.
- Press the <◀>< ▶> buttons or turn the <>> dial to choose the destination.
- To set daylight saving time (1 hour ahead), press the <▲><▼> buttons to choose [:4:1.
- Press the <(FUNC)> button.



- Press the <▲><▼> buttons or turn the < ⇒ dial to choose [X World], and then press the <MENU> button.
- [X] is now shown on the shooting screen (191).





 Adjusting the date or time while in [X] mode (15) will automatically update your [A Home] time and date.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index





Lens Retraction Timing



 Choose [Lens Retract], and then choose [0 sec.].

Using Eco Mode

This function allows you to conserve battery power in Shooting mode. When the camera is not in use, the screen quickly darkens to reduce battery consumption.



1 Configure the setting.

- Choose [Eco Mode], and then choose [On].
- [ECO] is now shown on the shooting screen (2191).
- The screen darkens when the camera is not used for approximately two seconds; approximately ten seconds after darkening, the screen turns off.
 The camera turns off after approximately three minutes of inactivity.

2 Shoot.

 To activate the screen and prepare for shooting when the screen is off but the lens is still out, press the shutter button halfway.

Power-Saving Adjustment

Adjust the timing of automatic camera and screen deactivation (Auto Power Down and Display Off, respectively) as needed (\$\infty\$21).



- Choose [Power Saving], and then press the <()) button.
- After choosing an item, press the
 >> buttons to adjust it as needed.



• To conserve battery power, you should normally choose [On] for [Auto Power Down] and [1 min.] or less for [Display Off].



- The [Display Off] setting is applied even if you set [Auto Power Down] to [Off].
- These power-saving functions are not available when you have set Eco mode (152) to [On].

Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

7 Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Screen Brightness

Adjust screen brightness as follows.



 Choose [LCD Brightness], and then press the <◀><▶> buttons to adjust the brightness.



• For maximum brightness, press and hold the <▼> button for at least one second when the shooting screen is displayed or when in single-image display. (This will override the [LCD Brightness] setting on the [ft] tab.) To restore the original brightness, press and hold the <▼> button again for at least one second or restart the camera.

Start-Up Screen

Customize the start-up screen shown after you turn the camera on as follows



- Choose [Start-up Image], and then press the <() button.
- Press the <◀><▶> buttons or turn the <m>> dial to choose an option.

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. Before formatting, copy images on the memory card to a computer, or take other steps to back them up.

Access the [Format] screen.

• Choose [Format], and then press the <(;;;)> button.

2 Choose [OK]. Press the <▲><▼

Press the <▲><▼> buttons to choose [Cancel], choose [OK] (either press the <∮>< ▶> buttons or turn the <♣> dial), and then press the <♠> button.



Format memory card?

32KB used

Low Level Format

7.5GB

3 Format the memory card.

- To begin the formatting process, press the <▲><▼> buttons or turn the <⊕> dial to choose [OK], and then press the <(⊕)> button.
- When formatting is finished, [Memory card formatting complete] is displayed.

 Press the () button.



Format

Cancel

 Formatting or erasing data on a memory card only changes file management information on the card and does not erase the data completely. When transferring or disposing of memory cards, take steps to protect personal information if necessary, as by physically destroying cards. Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

7 Wi-Fi Functions

Setting Menu

Setting Men

Accessories

10 Appendix

Index







 The total card capacity indicated on the formatting screen may be less than the advertised capacity

Low-Level Formatting

Perform low-level formatting in these cases: [Memory card error] is displayed, the camera is not working correctly, card image reading/writing is slower, continuous shooting is slower, or movie recording suddenly stops. Low-level formatting erases all data on a memory card. Before low-level formatting, copy images on the memory card to a computer, or take other steps to back them up.



- On the screen in step 1 of "Formatting" Memory Cards" (153), press the <a>>< >> buttons or turn the < >> dial. to choose [Low Level Format], and then press the <>>> buttons to select this option. A [\(\square\) 1 icon is displayed.
- Follow steps 2 3 in "Formatting Memory Cards" (153) to continue with the formatting process.



- Low-level formatting takes longer than "Formatting Memory Cards" (153). because data is erased from all storage regions of the memory card.
- You can cancel low-level formatting in progress by choosing [Stop]. In this case, all data will be erased, but the memory card can be used normally.

File Numbering

Your shots are automatically numbered in sequential order (0001 – 9999) and saved in folders that store up to 2,000 images each. You can change how the camera assigns file numbers.



 Choose [File Numbering], and then choose an option.

	Images are numbered consecutively (until the 9999th shot is taken/saved) even if you switch memory cards.
Auto Reset	Image numbering is reset to 0001 if you switch memory cards, or when a new folder is created.



- Regardless of the option selected in this setting, shots may be numbered consecutively after the last number of existing images on newly inserted memory cards. To start saving shots from 0001, use an empty (or formatted (153)) memory card.
- Refer to "Software Instruction Manual" (173) for information on the card folder structure and image formats.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix



Date-Based Image Storage

Instead of saving images in folders created each month, you can have the camera create folders each day you shoot to store shots taken that day.



- Choose [Create Folder], and then choose [Daily].
- Images will now be saved in folders created on the shooting date.

Metric / Non-Metric Display

Change the unit of measurement shown in the zoom bar (229), the MF indicator (278), GPS information for elevation (146), and elsewhere from m/cm to ft/in as needed



Choose [Units], and then choose [ft/in].

Flectronic Level Calibration

Calibrate the electronic level if it seems ineffective in helping you level the camera



Make sure the camera is level.

 Place the camera on a flat surface, such as a table



2 Calibrate the electronic level.

- Choose [Electronic Level], and then press the <()) button.
- To adjust left/right tilt, choose [Horizontal Roll Calibration], and to adjust forward/ backward tilt, choose [Vertical Pitch Calibration], followed by the <
 button. A confirmation message is displayed.
- Choose [OK], and then press the <

Resetting the Electronic Level

MENU 🗢

Restore the electronic level to its original state as follows. Note that this is not possible unless you have calibrated the electronic level.



- Choose [Electronic Level], and then press the <()); button.
- Choose [Reset], and then press the
 button.
- Once the electronic level has been reset, the menu screen is displayed again.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



Setting Copyright Information to Record in Images

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



- Choose [Copyright Info], and then press the <()) button.
- Press the <▲><▼> buttons or turn the <∰> dial to choose [Enter Author's Name] or [Enter Copyright Details]. Press the <∰> button to access the keyboard, and enter the name (□26).
- Press the <MENU> button. When [Accept changes?] is displayed, choose [Yes] (either press the <◄><▶> buttons or turn the <♣> dial), and then press the <♣> buttons
- The information set here will now be recorded in images.



- To check the information entered, choose [Display Copyright Info] on the screen above, and then press the < > button.
- You can also use the software (173) to enter, change, and delete copyright information. Some characters entered with the software may not display on the camera, but will be correctly recorded in images.
- You can check copyright information recorded in images by using the software, once you save the images to a computer.

Deleting All Copyright Information

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



- Follow the steps in "Setting Copyright Information to Record in Images"
 (156) and choose [Delete Copyright Infol.
- Press the < ◆ >< ▶> buttons or turn the < ⇒> dial to choose [OK], and then press the < ⇒> button.



• The copyright info already recorded in images will not be deleted.

Checking Certification Logos

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



• Choose [Certification Logo Display], and then press the < button.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Auto Mode /

Hybrid Auto Mode
Other Shooting

Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

Setting Menu

9 Accessories

10 Appendix



Display Language

Change the display language as needed.



- Choose [Language [□]], and then press the <(□) > button.
- Press the <A><▼><√>> buttons or turn the <⇒ dial to choose a language, and then press the <(□) button.</p>



You can also access the [Language] screen in Playback mode by pressing and holding the <>> button and immediately pressing the <MENU> button.

Adjusting Other Settings

The following settings can also be adjusted on the [11] tab.

- [Video System] (165)
- [Ctrl via HDMI] (1164)
- [Wi-Fi Settings] (124)

Restoring Defaults

If you accidentally change a setting, you can restore default camera settings.



- 1 Access the [Reset All] screen.
- Choose [Reset All], and then press the <(;;;)> button.
- 2 Restore default settings.
- Press the < ◆>< ▶> buttons or turn the < ⇒> dial to choose [OK], and then press the < ⇒> button.
- Default settings are now restored.



- The following functions are not restored to default settings.
- Information registered using Face ID (139)
- [11] tab settings [Date/Time] ([151), [Time Zone] ([151) [Language [2]] ([157), and [Video System] ([165)
- Custom white balance data you have recorded (\$\infty\$74)
- Shooting mode chosen in [SCN] (\$\infty\$52) or [\$\infty\$1 (\$\infty\$54) mode
- Exposure compensation (\$\subseteq\$68) setting
- Movie mode (1165)
- Wi-Fi settings (1124)
- Calibrated value for the electronic level (155)
- Copyright information (1156)

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index





Accessories

Enjoy the camera in more ways with optional Canon accessories and other compatible accessories sold separately

System Map	159
Optional Accessories	160
Power Supplies	160
Flash Units	161
Other Accessories	162
Printers	162
Using Optional Accessories	163
Playback on a TV	163
Powering the Camera with Household Power	

Using a Tele-Converter (Sold Separately)	166
Using a Lens Hood	167
Using Lens Filters (Sold Separately)	167
Using a Remote Switch (Sold Separately)	
Using an External Flash (Sold Separately)	169
Ising the Software	173
Software	173
Computer Connections via a Cable	174
Saving Images to a Computer	174

Printing Images	170
Easy Print	
Configuring Print Settings	
Printing Movie Scenes	
Adding Images to the Print List (DPOF)	180
Adding Images to a Photobook	18

C		

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv, Av, M, C1, and C2 Mode

Playback Mode Wi-Fi Functions

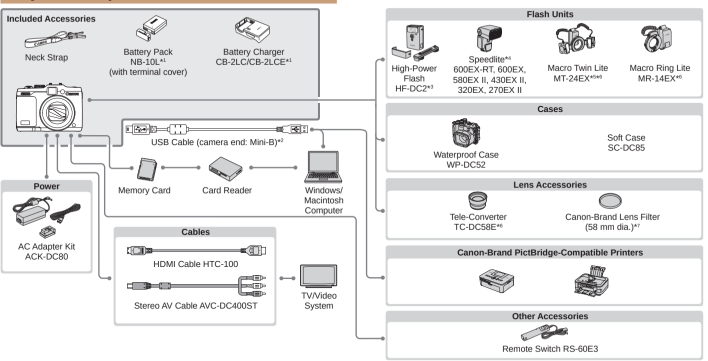
Setting Menu

Accessories

10 Appendix



System Map



Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



- *1 Also available for nurchase senarately
- *2 A genuine Canon accessory is also available (Interface Cable IEC-400PCLI)
- *3 High-Power Flash HF-DC1 also supported
- *4 These accessories are also supported: Speedlite 580EX 430EX 270EX and 220EX, Speedlite Transmitter ST-E2, Speedlite Bracket SB-E2, and Off-Camera Shoe Cord OC-F3
- *5 Requires Bracket BKT-DC1 and Off-Camera Shoe Cord OC-E3
- *6 Requires Conversion Lens Adapter LA-DC58L.
- *7 Requires Filter Adapter FA-DC58D

Use of genuine Canon accessories is recommended.

This product is designed to achieve excellent performance when used with genuine Canon accessories

Canon shall not be liable for any damage to this product and/or accidents such as fire. etc., caused by the malfunction of non-genuine Canon accessories (e.g., a leakage and/or explosion of a battery pack). Please note that this warranty does not apply to repairs arising out of the malfunction of non-genuine Canon accessories, although you may request such repairs on a chargeable basis.

Note that availability varies by area, and some accessories may no longer be available.

Optional Accessories

The following camera accessories are sold separately. Note that availability varies by area, and some accessories may no longer be available.

Power Supplies



Battery Pack NB-10L

Rechargeable lithium-ion battery

Battery Charger CB-2LC/CB-2LCE

Charger for Battery Pack NB-10I



AC Adapter Kit ACK-DC80

For powering the camera using household power. Recommended when using the camera over extended periods. or when connecting the camera to a printer or computer. Cannot be used to charge the battery pack in the camera.



- The battery charger and AC adapter kit can be used in areas with 100 - 240 V AC power (50/60 Hz).
- For power outlets in a different format, use a commercially available adapter for the plug. Never use an electrical transformer designed for traveling, which may damage the battery pack.

Cover

Refore Hee

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Flash Units









High-Power Flash HF-DC2

 External flash for illuminating subjects that are out of range of the built-in flash. High-Power Flash HF-DC1 can also be used

Speedlite 600EX-RT, 600EX, 580EX II. 430EX II. 320EX. 270EX II

 Shoe-mounted flash unit that enables many styles of flash photography.
 Speedlite 580EX, 430EX, 270EX, and 220EX are also supported.

Speedlite Bracket SB-E2

 Prevents unnatural shadows next to subjects during vertical shooting. Includes Off-Camera Shoe Cord OC-F3

Speedlite Transmitter ST-E2

 Enables wireless control of slave Speedlite flash units (except Speedlite 220EX/270EX).







Macro Twin Lite MT-24EX Macro Ring Lite MR-14EX

 External macro flash unit that enables many styles of macro flash photography. Requires Conversion Lens Adapter LA-DC58L, Off-Camera Shoe Cord OC-E3, and Bracket BKT-DC1 (all sold separately) for attachment to the camera. Requires Conversion Lens Adapter LA-DC58L (sold separately) for attachment to the camera.

Off-Camera Shoe Cord OC-F3

 Used to attach a Macro Twin Lite flash to the camera

Bracket BKT-DC1

 Used to attach a Macro Twin Lite flash to the camera.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

and C2 Mode

Playback Mode

7 Wi-Fi Functions

0

Setting Menu

Accessories

10 Appendix



Other Accessories

Soft Case SC-DC85

 Protects the camera from dust and scratches.

Handle with care to prevent leather discoloration.



 For underwater photography at depths of up to 40 meters (130 ft.). Also useful for shooting in the rain, at the beach, or on ski slopes.

Interface Cable IFC-400PCII

 For connecting the camera to a computer or printer.

Stereo AV Cable AVC-DC400ST

 Connect the camera to a TV to enjoy playback on the larger TV screen.

HDMI Cable HTC-100

For connecting the camera to an HDMI input of a high-definition TV.

Tele-Converter TC-DC58E

 Optional lens attached to the camera to increase the focal length by a factor of approximately 1.4x.





Conversion Lens Adapter

 Adapter required to attach the Teleconverter or Macro Ring Lite/Macro Twin Lite flash to the camera.

Remote Switch RS-60E3

 Enables remote shutter button operation (pressing the button halfway or all the way down).

Filter Adapter FA-DC58D

Adapter required when mounting a 58 mm filter

Canon Lens Filter (58 mm dia.)

 Protects the lens and enables a variety of shooting effects.

Printers



Canon-Brand PictBridge-Compatible Printers

 Printing images without a computer is possible by connecting the camera to a Canon-brand PictBridge-compatible printer.

For details, visit your nearest Canon retailer.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

Setting Menu

Accessories

10 Appendix







Movies

Using Optional Accessories

Still Images

Movies

Playback on a TV

By connecting the camera to a TV, you can view your shots on the larger screen of the TV.

For details on connection or how to switch inputs, refer to the TV manual.



• Some information may not be displayed on the TV (192).

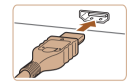
Still Images

Movies

Playback on a High-Definition TV

Connecting the camera to an HDTV with the HDMI Cable HTC-100 (sold separately) enables you to view your shots on the larger screen of the TV. Movies shot at a resolution of [#\mathref{Emp30}], [#\mathref{Emp30}], or [#\mathref{Emp30}] can be viewed in high definition.

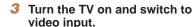
Make sure the camera and TV are off.



- 2 Connect the camera to the TV.
- On the TV, insert the cable plug fully into the HDMI input as shown.



 On the camera, open the terminal cover and insert the cable plug fully into the camera terminal.



 Switch the TV input to the video input you connected the cable to in step 2.



- 4 Turn the camera on
 - Press the <>>> button to turn the camera on
- Images from the camera are now displayed on the TV. (Nothing is displayed on the camera screen.)
- When finished, turn off the camera and TV before disconnecting the cable.



Camera operating sounds are not played while the camera is connected to an HDTV.

Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode /

Hybrid Auto Mode

3 Other Shooting

4 P Mode

5 Tv, Av, M, C1,

6 Playback Mode

7 Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Still Images

Movies

Controlling the Camera with a TV Remote

Connecting the camera to an HDMI CEC-compatible TV enables playback (including slideshow playback) using the TV remote control.

Depending on the TV, you may need to adjust some TV settings. For details refer to the TV manual



1 Configure the setting.

- Press the <MENU> button, choose [Ctrl via HDMI] on the [¶¶] tab, and then choose [Enable] (□25).
- 2 Connect the camera to the TV
- Follow steps 1 2 in "Playback on a High-Definition TV" (☐163) to connect the camera to the TV
- 3 Display images.
- Turn on the TV. On the camera, press the
- Images from the camera are now displayed on the TV. (Nothing is displayed on the camera screen.)

4 Control the camera with the TV remote

- Press the <->>> buttons on the remote to browse images.
- To display the camera control panel, press the OK/Select button. Select control panel options by pressing the
 ✓ > buttons to choose an option, and then pressing the OK/Select button again.

Camera Control Panel Options Shown on the TV

₽	Return	Closes the menu.
<u>u</u>	Group Playback	Displays sets of images, either from continuous shooting (76) in [7], [74], [74], [74], or [75] mode (67, 92, or 93) or individual still images saved as source data in mode (63). (Only displayed when a grouped image is selected.)
•	Play Movie	Starts movie playback. (Only displayed when a movie is selected.)
•	Slideshow	Starts slideshow playback. To switch images during playback, press the <◀><▶> buttons on the remote control.
	Index Playback	Displays multiple images in an index.
DISP.	Change Display	Switches display modes (Q103).



- Pressing buttons, such as the <MENU> button, on the camera will switch control to the camera itself, which will prevent remote control until you return to single-image display.
 - The camera may not always respond correctly even if the remote is for an HDMI CEC-compatible TV.

Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback ModeWi-Fi Functions

Setting Menu

Accessories

40

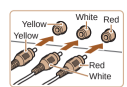
10 Appendix





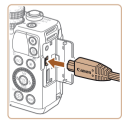
Playback on a Standard-Definition TV

Connecting the camera to a TV with the Stereo AV Cable AVC-DC400ST (sold separately) enables you to view your shots on the larger screen of the TV as you control the camera.



Make sure the camera and TV are off

- Connect the camera to the TV
 - On the TV, insert the cable plugs fully into the video inputs as shown.



On the camera, open the terminal cover. and insert the cable plug fully into the camera terminal.

- Display images.
- Follow steps 3 4 in "Playback on a High-Definition TV" (1163) to display images.



Correct display is not possible unless the camera video output format (NTSC or PAL) matches the TV format. To change the video output format, press the <MENU> button and choose [Video Systeml on the [ft] tab.



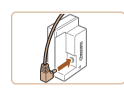
When the camera and TV are connected, you can also shoot while previewing shots on the larger screen of the TV. To shoot, follow the same steps as when using the camera screen. However, AF-Point Zoom (1147), MF-Point Zoom (179), MF Peaking (179) and Night Display (1990) are not available

Still Images

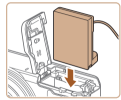
Movies

Powering the Camera with Household Power

Powering the camera with AC Adapter Kit ACK-DC80 (sold separately) eliminates the need to monitor the remaining battery level.



- Make sure the camera is off
- Connect the adapter to the coupler.
- Insert the adapter plug fully into the coupler.



- Insert the coupler.
- Follow step 2 in "Inserting the Battery Pack and Memory Card" (113) to open the cover, and then insert the coupler as shown until it locks into place.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix

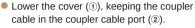
Index



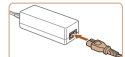




Coupler Cable Port



 Slide the cover (③) until it clicks into place.



4 Connect the power cord.

- Insert one end of the power cord into the compact power adapter, and then plug the other end into a power outlet.
- Turn the camera on and use it as desired.
- When finished, turn the camera off and unplug the power cord from the outlet.



- Do not disconnect the adapter or unplug the power cord while the camera is still on. This may erase your shots or damage the camera
- Do not attach the adapter or adapter cord to other objects. Doing so could result in malfunction or damage to the product.

Still Images

Movies

Before Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

8 Setting Menu

Accessories

10 Appendix

Index

1 Remove the ring.

Using a Tele-Converter (Sold Separately)

LA-DC58L (both sold separately) enables you to use a focal length of 1.4x.

ring off.

Attaching Tele-converter TC-DC58E and Conversion Lens Adapter

- Make sure the camera is off.
- Hold down the ring release button (①) and turn the ring in the direction of the arrow (②).

■ Align the o mark on the ring with the •

mark on the camera, and then lift the



2 Attach the conversion lens adapter.

- Align the o mark on the conversion lens adapter with the mark on the camera, and then turn the adapter in the direction of the arrows until it locks.
- To remove the adapter, hold down the ring release button and turn the adapter in the opposite direction.

Cover

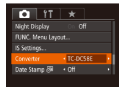






Attach the tele-converter lens

Turn the lens in the direction of the arrow. to attach it securely to the camera.



Specify the converter in the camera settings.

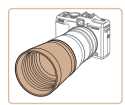
- Turn the camera on
- Press the <MFNU> button and choose [Converter] on the [] tab. Press the <>>> buttons to choose [TC-DC58E].
- There is no need to adjust the converter setting when [IS Mode] is set to [Off].
- After removing the converter, always return the converter setting to [None].



- Vignetting may occur (especially in the lower right) when the built-in flash is used.
- Set the camera to maximum telephoto when using the teleconverter. At other zoom positions, vignetting may occur.
- Use the LCD monitor to compose shots. The view through the viewfinder may be partially obstructed by vignetting.
- Before use, remove all dust or debris from the conversion lens with a lens blower brush.

Using a Lens Hood

Attaching the lens hood included with Tele-converter TC-DC58E (sold separately) can reduce the effect of extraneous light outside the angle of view when shooting backlit subjects, or when the camera is aimed toward a bright light source.



FA-DC58D (sold separately).

Fit the lens hood over the tele-converter. as shown and attach it securely.

Still Images

When the lens hood will not be used. attach it inverted



Vignetting may occur if you use the built-in flash when the lens hood is attached

Using Lens Filters (Sold Separately)

Attaching a lens filter to the camera protects the lens and allows you to

shoot with various effects. To attach a lens filter, you will need Filter Adapter

Still Images

Movies

Movies

Accessories

10 Appendix

Remove the ring.

Follow step 1 in "Using a Tele-Converter (Sold Separately)" (1166) to remove the rina.

Cover

Refore Hee

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode Wi-Fi Functions

Setting Menu









Attach the filter adapter.

- Align the o mark on the filter adapter with the mark on the camera, and then turn the adapter in the direction of the arrows until it locks in place.
- To remove the adapter, turn off the camera, hold down the ring release button, and turn the adapter in the opposite direction.



3 Attach a filter

 Attach the filter to the camera in the direction of the arrow



- We recommend the use of genuine Canon filters (58 mm dia.).
- When not using auto focus to shoot, set the manual focus option [Safety MF] to [On].
- If you use the built-in flash with the filter adapter attached, portions
 of the image may appear darker.
- When using the filter adapter, be sure to use only one filter at a time.
 Attaching multiple filters, or accessories such as a heavy lens, may cause the attachments to fall off and become damaged.
- · Do not grip the filter adapter tightly.
- Remove the filter adapter when not using a filter.



 The filter adapter and a lens hood cannot be attached to the camera at the same time.

Still Images

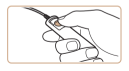
Using a Remote Switch (Sold Separately)

An optional Remote Switch RS-60E3 can be used to avoid camera shake that may otherwise occur when pressing the shutter button directly. This optional accessory is convenient when shooting at slow shutter speeds.



1 Connect the remote switch.

- Make sure the camera is off.
- Open the terminal cover and insert the remote switch plug.



2 Shoot.

 To shoot, press the release button on the remote switch



Bulb photography (long exposures) is not supported.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics



3 Other Shooting Modes





Playback Mode











Index



Movies

Using an External Flash (Sold Separately)

More sophisticated flash photography is possible with an optional Speedlite EX series flash. For movie shooting using an LED light, the optional Speedlite 320EX flash is available.



- This camera does not support some Speedlite EX series functions.
- · Wireless operation of the Speedlite 600EX-RT is not supported.
- Non-EX series Canon flash units may not fire correctly or may not fire at all, in some cases
- Use of non-Canon flash units (especially high-voltage flash units) or flash accessories may prevent normal camera operation and may damage the camera.



Also refer to the Speedlite EX series manual for additional information.

Still Images

Movies

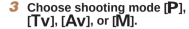
Speedlite EX Series

These optional flash units can provide bright lighting and meet a variety of flash photography needs.



1 Attach the flash.

- Make sure the camera is off, and then attach the flash unit to the hot shoe.
- 2 Turn the flash on, and then turn the camera on.
- A red [\$] icon is now displayed.
- The flash pilot lamp will light up when the flash is ready.



- Flash settings can only be configured in these modes. In other modes, the flash is adjusted and fired automatically, as needed
- 4 Set the white balance to [‡]

5 Configure the external flash.

- Press the <MENU> button, choose [Flash Control] on the [tab, and then press the <) button.
- Options already set on the flash itself are displayed.
- Press the <▲><▼> buttons or turn the <∰> dial to choose an item, and then adjust the setting by pressing the <√><> b buttons.
- Available items vary depending on the shooting mode and the flash attached (1172).



External Flash Settings

Flash Exp. Comp ◆ ±0

< Auto

Off

< 1st-curtain

MENU 🗢

Flach Mode

Slow Synchro

Wireless Func.

- Settings for the built-in flash cannot be configured while a Speedlite EX series flash is attached, because that setting screen is no longer accessible.
- You can also access the setting screen by pressing the <>> button for at least one second.
- Flash settings in [39] shooting mode can be configured just as they are in [P] mode.
- 600EX-RT/580EX II only: [Flash Control] is not available if the external flash has been set up for stroboscopic flash.
- 320EX only: Auto LED lighting is only available in low-light movie recording or in Movie mode. In this case, the [ຮູ້ໃນ] icon is shown.

Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index





Using Speedlite Bracket SB-E2 (Sold Separately)

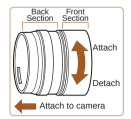


 Using the optional Speedlite Bracket SB-E2 can help prevent unnatural shadows next to subjects during vertical shooting.

Still Images

Macro Ring Lite MR-14EX

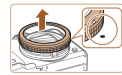
This optional flash unit enables many styles of macro flash photography. Requires Conversion Lens Adapter LA-DC58L (sold separately) for attachment to the camera



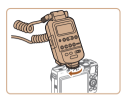
1 Prepare the conversion lens adapter.

- Rotate the conversion lens adapter in the direction indicated by the arrow to separate the front and back sections.
- Only the back section is used to attach the Macro Ring Lite MR-14EX or Macro Twin Lite MT-24EX









Remove the ring.

- Make sure the camera is off.
- Hold down the ring release button (①) and turn the ring in the direction of the arrow (②).
- Align the o mark on the ring with the mark on the camera, and then lift the ring off.

3 Attach the back section of the conversion lens adapter.

- Align the o mark on the back section with the mark on the camera, and then turn the adapter in the direction of the arrows until it locks in place.
- To remove the adapter, hold down the ring release button and turn the adapter in the opposite direction.

4 Attach the controller to the camera.

 Attach the control component of the macro ring lite to the hot shoe on top of the camera. Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

7 Wi-Fi Functions

🤗 Setting Menu

Accessories

10 Appendix







Attach the flash unit to the conversion lens adapter.

 Press the release buttons on both sides. of the macro ring lite in and attach the macro ring lite to the conversion lens adapter.

Choose shooting mode [P], [Tv], [Av], or [M].

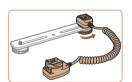
- Flash settings can only be configured in these modes. In other modes, the flash, is adjusted and fired automatically, as needed
- 7 Set the white balance to [\$1 (<u>___</u>74).
- Enter [] mode (78).
- Set [ND Filter] to [On] (173).
- Configure the external flash.
- Follow step 5 in "Speedlite EX Series" (169) to adjust the settings.

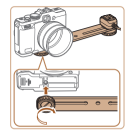


- Keep cords (from the macro ring lite or the off-camera shoe cord) away from flash heads.
- When using a tripod, adjust the position of the leas to prevent the flash heads from coming into contact with the legs.
- Use the screen to compose shots, because the viewfinder cannot be used with these accessories attached.

Macro Twin Lite MT-24FX

This optional flash unit enables many styles of macro flash photography Requires the Conversion Lens Adapter LA-DC58L, Off-Camera Shoe Cord OC-E3, and Bracket BKT-DC1 (all sold separately) for attachment to the camera





Remove the ring and attach the back section of the conversion lens adapter.

 Follow steps 1 − 3 in "Macro Ring Lite. MR-14EX" (170) to remove the ring. and then attach the back section of the conversion lens adapter.

Attach the off-camera shoe cord to the bracket

Slide the bracket screw to the outer end of the bracket. Align the bracket screw with the tripod socket of the off-camera shoe cord, and then tighten the screw to secure it

Attach the bracket to the camera.

Slide the other bracket screw to the outer end of the bracket. Align the bracket screw with the tripod socket on the bottom of the camera, and then tighten the screw to secure it.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

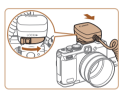
Setting Menu

Accessories

Appendix

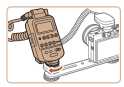






4 Attach the off-camera shoe cord

 Attach the camera connection component of the off-camera shoe cord to the hot shoe on top of the camera.



5 Attach the controller to the off-

 Attach the controller for the macro twin lite to the flash connection component of the off-camera shoe cord



6 Attach the flash unit to the conversion lens adapter.

 Attach each flash head to the respective mount (1). Press the release button on the top of the ring in and attach the ring to the conversion lens adapter (2).



7 Configure the external flash and settings on the camera.

 Follow steps 6 – 10 in "Macro Ring Lite MR-14EX" (171) to configure the settings.



- Keep cords (from the macro twin lite or the off-camera shoe cord) away from flash heads.
- When using a tripod, adjust the position of the legs to prevent the flash heads from coming into contact with the legs or bracket.
- Use the screen to compose shots, because the viewfinder cannot be used with these accessories attached

Still Images

Camera Settings Available with an External Flash (Sold Separately)

The following items are available in [P], [Tv], [Av], or [M] mode. In other shooting modes, only [Red-Eye Corr.] and [Red-Eye Lamp] can be configured. (With autoflash control, the flash always fires.) However, external flash units do not fire in modes that the built-in flash does not fire (193).

lt ann	Omtions	Shooting Mode			
Item	Options		Tv	Av	M
Flash Mode	Auto*1	0	0	0	
riasii ivioue	Manual*2	0	0	0	0
Flash Exp. Comp*3	-3 to +3	0	0	0	_
Flash Output*4	1/128*5 to 1/1 (in 1/3-stop increments)	0	0	0	0
Shutter Sync.	1st-curtain/2nd-curtain/Hi-speed	0	0	0	0
Slow Synchro	On	0	0	0	0
	Off	0	-	0	_
Wireless Func.*6	On/Off	0	0	0	0
Red-Eye Corr.	On/Off	0	0	0	0
Red-Eye Lamp	On/Off	0	0	0	0
0 () 5547	On	0	0	0	_
Safety FE*7	Off	0	0	0	0
Clear Flash Settings*8		0	0	0	0

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Rasics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

Setting Menu

0 . .

Accessories

10 Appendix





- *1 E-TTI mode is used for the flash
- *2 M mode is used for the flash
- In **M**1 shooting mode. E-TTL mode is also available for the flash. In this case, when the flash fires flash exposure compensation set on the flash is applied to the flash output level set on the camera
- *3 Can be configured only when [Flash Mode] is [Auto] and flash exposure compensation set on the flash is I+01. When you adjust flash exposure compensation on 600EX-RT, 600EX, 580EX II, or 430EX II Speedlites, the camera display will be updated accordingly
- *4 Can be configured when [Flash Mode] is [Manual]. Linked to settings on the flash unit
- *5 1/64 for Speedlite 430EX II/430EX/320EX/270EX II/270EX, Macro Ring Lite MR-14FX and Macro Twin Lite MT-24FX
- *6 For options other than On/Off, configure the setting on the flash unit itself. Not available with Speedlite 430FX II/320FX/270FX II/270FX Macro Ring Lite MR-14FX or Macro Twin Lite MT-24EX. When this item is set to [On], [Shutter Sync.] cannot be set to [2nd-curtain]. (If [Shutter Sync.] is set to [2nd-curtain], it will be changed to [1st-curtain])
- *7 Can only be configured when [Flash Mode] is [Auto].
- *8 Restores all default settings. You can also restore defaults for [Slow Synchro], [Safety FEI. [Red-Eve Corr.], and [Red-Eve Lamp] by using [Reset All] on the [11] tab on the camera (1157).



- Flash settings in [shooting mode can be configured just as they are in [P] mode
- In [AlITO] shooting mode, icons representing Smiling, Sleeping, Babies (Smiling), Babies (Sleeping), and Children shooting scenes determined by the camera are not displayed, and the camera does not shoot continuously

Using the Software

The software available for download from the Canon website is introduced below, with instructions for installation and saving images to a computer.



Software

After downloading the software from the Canon website and installing it, you can do the following things on your computer.

CameraWindow

Import images and change camera settings

ImageBrowser EX

- Manage images: view, search, and organize
- Print and edit images

Digital Photo Professional

Browse, process and edit RAW images



 Internet access is required, and any ISP account charges and access fees must be paid separately.

Software Instruction Manual

Refer to the instruction manual when using the software. The manual can be accessed from the help system of software (some software excluded).

Cover

Refore Hee

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix



Computer Connections via a Cable

Checking Your Computer Environment

The software can be used on the following computers. For detailed system requirements and compatibility information, including support in new operating systems, visit the Canon website.

	Windows	Macintosh
System*	Windows 7 SP1 Windows Vista SP2	Mac OS X 10.6 Mac OS X 10.7 Mac OS X 10.8

When sending images to a computer via Wi-Fi, check the system requirements in "Checking Your Computer Environment" (131).

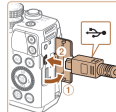


Check the Canon website for the latest system requirements, including supported OS versions.

Installing the Software

For software installation instructions, see "Installing the Software" (1131).

For other functions, refer to the help system of the relevant software (some software excluded).



Connect the camera to the computer.

- With the camera turned off, open the cover (1). With the smaller plug of the USB cable in the orientation shown. insert the plug fully into the camera terminal (2)



• Insert the larger plug of the USB cable in the computer's USB port. For details about USB connections on the computer. refer to the computer user manual.



- Press the < > button to turn the camera on.
- On a Macintosh computer, CameraWindow is displayed when a connection is established between the camera and computer.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



174

Windows 7 and Mac OS X 10.6 are used here for the sake of illustration









CameraWindow



- For Windows, follow the steps introduced below
- In the screen that displays, click the [im]
 link to modify the program.
- Choose [Downloads Images From Canon Camera] and then click [OK].

Double-click []

3 Save the images to the computer.

- Click [Import Images from Camera], and then click [Import Untransferred Images].
- Images are now saved to the Pictures folder on the computer, in separate folders named by date.
- After images are saved, close
 CameraWindow, press the > button
 to turn the camera off, and unplug the
 cable
- For instructions on viewing images on a computer, refer to "Software Instruction Manual" (173).



- In Windows 7, if the screen in step 2 is not displayed, click the [***] icon in the taskbar.
- To start CameraWindow in Windows Vista or XP, click [Downloads Images
 From Canon Camera] on the screen displayed when you turn the camera on
 in step 2. If CameraWindow is not displayed, click the [Start] menu and choose
 [All Programs] ▶ [Canon Utilities] ▶ [CameraWindow] ▶ [CameraWindow].
- On a Macintosh computer, if CameraWindow is not displayed after step 2, click the [CameraWindow] icon in the Dock (the bar at the bottom of the desktop).
- Although you can save images to a computer simply by connecting your camera to the computer without using the software, the following limitations apply.
- It may take a few minutes after you connect the camera to the computer until camera images are accessible.
- Images shot in vertical orientation may be saved in horizontal orientation.
- RAW images (or JPEG images recorded with RAW images) may not be saved
- Image protection settings may be cleared from images saved to a computer.
- Some problems may occur when saving images or image information, depending on the operating system version, the software in use, or image file sizes
- Some functions provided by the software may not be available, such as movie editing.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

Setting Menu

Accessories

Appendix

Index



Printing Images

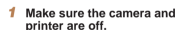
Your shots can easily be printed by connecting the camera to a printer. On the camera, you can specify images to set up batch printing, prepare orders for photo development services, and prepare orders or print images for photobooks.

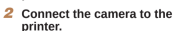
A Canon SELPHY CP series compact photo printer is used here for the sake of illustration. Screens displayed and available functions vary by printer. Also refer to the printer manual for additional information.

Still Images

Easy Print

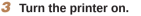
Easily print your shots by connecting the camera to a PictBridge-compatible printer (sold separately) with the USB cable.



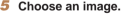


- Open the cover. Holding the smaller cable plug in the orientation shown, insert the plug fully into the camera terminal.
- Connect the larger cable plug to the printer. For other connection details, refer to the printer manual.





- 4 Turn the camera on.
 - Press the <>>> button to turn the camera on.



- Press the <**√**><**▶**> buttons or turn the <**⊕**> dial to choose an image.
- Access the printing screen.
- Press the <(FINC)> button.

7 Print the image.

- Press the <▲><▼> buttons or turn the ⇒ dial to choose [Print], and then press the ⇒ button.
- Printing now begins.
- To print other images, repeat the above procedures starting from step 5 after printing is finished.
- When you are finished printing, turn the camera and printer off and disconnect the cable.

□ Default

Default

副] Default

- For Canon-brand PictBridge-compatible printers (sold separately), see "Printers" (162).
- · RAW images cannot be printed.

Default

Default

Cropping

Paper Settings

1 conies

MENU 5



Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

10 yeppilal









Configuring Print Settings



1 Access the printing screen.

Follow steps 1 − 6 in "Easy Print"
 (□176) to access the screen at left.

2 Configure the settings.

Press the <A><▼> buttons or turn the dial to choose an item, and then choose an option by pressing the <A><►> buttons.

9 j	Default	Matches current printer settings.
	Date	Prints images with the date added.
	File No.	Prints images with the file number added.
	Both	Prints images with both the date and file number added.
	Off	-
₽	Default	Matches current printer settings.
	Off	-
	On	Uses information from the time of shooting to print under optimal settings.
	Red-Eye 1	Corrects red-eye.
وي	No. of Copies	Choose the number of copies to print.
Cropping	_	Specify a desired image area to print (Q177).
Paper Settings	-	Specify the paper size, layout, and other details (178).

Still Images

Cropping Images before Printing

By cropping images before printing, you can print a desired image area instead of the entire image.





1 Choose [Cropping].

- After following step 1 in "Configuring Print Settings" (177) to access the printing screen, choose [Cropping] and press the (17) button.
- A cropping frame is now displayed, indicating the image area to print.

2 Adjust the cropping frame as needed.

- To resize the frame, move the zoom lever.
- To move the frame, press the <A><▼><∮>> buttons.
- To rotate the frame, turn the < dial.</p>
- When finished, press the <(\$100)> button.

3 Print the image.

Follow step 7 in "Easy Print" (176) to print.



- Cropping may not be possible at small image sizes, or at some aspect ratios.
- Dates may not be printed correctly if you crop images shot with [Date Stamp த] selected.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

◀ Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix









Choosing Paper Size and Layout before Printing



Choose [Paper Settings].

 After following step 1 in "Configuring Print" Settings" (177) to access the printing screen, choose [Paper Settings] and press the <(FUNC)> button.



Choose a paper size.

Press the <▲><▼> buttons or turn the <>> dial to choose an option, and then press the <(); button.



Choose a type of paper.

Press the <▲><▼> buttons or turn the <>> dial to choose an option, and then press the <(FUNC)> button.



Choose a layout.

- Press the <▲ ><▼> buttons or turn the > dial to choose an option
- When choosing [N-up], press the <>>> buttons to specify the number of images per sheet.
- Press the <(button.
- Print the image.

Available Layout Options

Default	Matches current printer settings.		
Bordered	Prints with blank space around the image.		
Borderless	Borderless, edge-to-edge printing.		
N-up	Choose how many images to print per sheet.		
ID Photo	Prints images for identification purposes. Only available for images with a resolution of L and an aspect ratio o 4:3.		
Fixed Size	Choose the print size. Choose from 3.5 x 5 in., postcard, or wide-format prints.		

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix







Choose IID Photol.

 Following steps 1 – 4 in "Choosing Paper Size and Layout before Printing" (178), choose [ID Photo] and press the < button.

Choose the long and short side lenath.

■ Press the <▲><▼> buttons or turn the dial to choose an item. Choose the length by pressing the <◀><▶> buttons. and then press the <() > button.

Choose the printing area.

 Follow step 2 in "Cropping Images before Printing" (177) to choose the printing area.

Print the image.

Printing Movie Scenes



Access the printing screen.

■ Follow steps 1 – 6 in "Easy Print" (176) to choose a movie. The screen at left is displayed.

■ Press the <4><>> buttons or turn the <>> dial to choose [♣], and then press the < button. The screen at left is displayed

Choose a printing method.

Press the <▲><▼> buttons or turn the <>> dial to choose [ral, and then press the <>>> buttons to choose the printing method.

Print the image.

Movie Printing Options

EFHD 1920x1080

D) 1 copies

Paper Settings

MINU 5

Single	Prints the current scene as a still image.		
Sequence	Prints a series of scenes, a certain interval apart, on a single sheet of paper. You can also print the folder number, file number, and elapsed time for the frame by setting [Caption] to [On].		



D Default

Default

關] Default

- To cancel printing in progress, press the <(\$\frac{\text{RINO}}{\text{SET}}>\text{ button.}
- IID Photol and [Sequence] cannot be chosen on Canon-brand PictBridgecompatible printers from CP720/CP730 and earlier models.

Cover

Movies

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix





Adding Images to the Print List (DPOF)

Batch printing (1182) and ordering prints from a photo development service can be set up on the camera. Choose up to 998 images on a memory card and configure relevant settings, such as the number of copies. as follows. The printing information you prepare this way will conform to DPOF (Digital Print Order Format) standards.



RAW images cannot be included in print list.

Still Images

Configuring Print Settings

Specify the printing format, whether to add the date or file number, and other settings as follows. These settings apply to all images in the print list.



Press the <MFNU> button, and then. choose [Print Settings] on the [hall tab. Choose and configure items as desired (25).

Print Type	Standard	One image is printed per sheet.
	Index	Smaller versions of multiple images are printed per sheet.
	Both	Both standard and index formats are printed.
Date	On	Images are printed with the shooting date.
	Off	_
File No.	On	Images are printed with the file number.
	Off	-
Clear DPOF data	On	All image print list settings are cleared after printing.
	Off	-



- Not all of your DPOF settings may be applied in printing by the printer or photo development service, in some cases.
- [a] may be displayed on the camera to warn you that the memory card has print settings that were configured on another camera. Changing the print settings using this camera may overwrite all previous settings.
- Setting [Date] to [On] may cause some printers to print the date twice



- Specifying [Index] will prevent you from choosing [On] for both [Date] and [File No.1 at the same time.
- Index printing is not available on some Canon-brand PictBridge-compatible printers (sold separately)
- The date is printed in a format matching setting details in [Date/Time] on the [**f**t] tab (114).

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1.

and C2 Mode

Playback Mode Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Still Images

Setting Up Printing for Individual Images



A 1 + 1 1

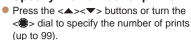
1 Choose [Select Images & Qty.].

Press the <MENU> button, choose [Select Images & Qty.] on the [♣] tab, and then press the <∰> button.

2 Choose an image.

- Press the < ◆>< ▶> buttons or turn the < ⇒> dial to choose an image, and then press the < ⇒> button.
- You can now specify the number of copies
- If you specify index printing for the image, it is labeled with a [✓] icon. To cancel index printing for the image, press the <(□)> button again. [✓] is no longer displayed.

3 Specify the number of prints.



- To set up printing for other images and specify the number of prints, repeat steps 2 – 3
- Printing quantity cannot be specified for index prints. You can only choose which images to print, by following step 2.
- When finished, press the <MENU> button to return to the menu screen.

Setting Up Printing for a Range of Images



- Following step 1 in "Setting Up Printing for Individual Images" (☐ 181), choose [Select Range] and press the <☐> button
- Follow steps 2 3 in "Selecting a Range"
 (□112) to specify images.
- Press the <▲><▼> buttons to choose [Order], and then press the <(□□C) > button.

Still Images

Still Images

Setting Up Printing for All Images



- Following step 1 in "Setting Up Printing for Individual Images" (☐ 181), choose [Select All Images] and press the <☐> button
- Press the < ◆>< ▶> buttons or turn the
 ⇒ dial to choose [OK], and then press the <() button.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1,

6 Playback Mode

7 Wi-Fi Functions

Wi-Fi Function

3 Setting Menu

Accessories

10 Appendix





Clearing All Images from the Print List



- Following step 1 in "Setting Up Printing for Individual Images" (\(\sum_181\)), choose [Clear All Selections] and press the <\(\vec{\vec{vec}}\)> button
- Press the < ◆>< ▶> buttons or turn the
 dial to choose [OK], and then press the <

Still Images

Printing Images Added to the Print List (DPOF)

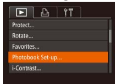


- When images have been added to the print list (☐180 181), the screen at left is displayed after you connect the camera to a PictBridge-compatible printer. Press the <♠><▼> buttons to choose [Print now], and then simply press the <> button to print the images in the print list.
- Any DPOF print job that you temporarily stop will be resumed from the next image.

Adding Images to a Photobook

Photobooks can be set up on the camera by choosing up to 998 images on a memory card and importing them into the software on your computer, where they are stored in their own folder. This is convenient when ordering printed photobooks online or printing photobooks with your own printer.

Choosing a Selection Method



 Press the <MENU> button, choose [Photobook Set-up] on the [▶] tab, and then choose how you will select images.



 [1] may be displayed on the camera to warn you that the memory card has print settings that were configured on another camera. Changing the print settings using this camera may overwrite all previous settings.



After importing images to your computer, also refer to "Software Instruction Manual" (113) and the printer manual for further information.

Cover

Still Images

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

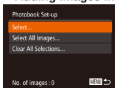
Accessories

10 Appendix

Index



Adding Images Individually



Choose [Select].

 Following the procedure in "Choosing" a Selection Method" (182), choose [Select] and press the <(FINC) > button.



2 Choose an image.

- Press the <◀><▶> buttons or turn the <>> dial to choose an image, and then press the <(FUNC)> button.
- [✓] is displayed.
- To remove the image from the photobook. press the <(ssr)> button again. [\] is no longer displayed.
- Repeat this process to specify other images.
- When finished, press the <MENU> button to return to the menu screen

Still Images

Adding All Images to a Photobook



- Following the procedure in "Choosing" a Selection Method" (182), choose [Select All Images] and press the < hutton
- Press the <4><>> buttons or turn the <>> dial to choose [OK], and then press the < button.

Still Images

Removing All Images from a Photobook



- Following the procedure in "Choosing" a Selection Method" (182), choose [Clear All Selections] and press the < button.
- Press the <◀>< ▶> buttons or turn the > dial to choose [OK], and then press the <(FINC)> button.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix



Appendix

Helpful information when using the camera

Troubleshooting On-Screen Messages	
On-Screen Information	
Shooting (Information Display) Playback (Detailed Information Display)	

193
193
195
198
202
202

▶ Playback Tab Menu	202
Print Tab Menu	
Handling Precautions	203
Specifications	203

C			

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix





Troubleshooting

If you think there is a problem with the camera, first check the following. If the items below do not solve your problem, contact a Canon Customer Support Help Desk.

Power

Nothing happens when the power button is pressed.

- Confirm that the battery pack is charged (
 —12)
- Confirm that the battery pack is inserted facing the correct way (113).
- Confirm that the memory card/battery cover is fully closed (114)
- Dirty battery terminals reduce battery performance. Try cleaning the terminals with a cotton swab and reinserting the battery pack a few times

The battery pack runs out of power quickly.

- Battery performance decreases at low temperatures. Try warming the battery pack a little by putting it in your pocket, for example, ensuring that the terminals do not touch any metal objects.
- If these measures do not help and the battery pack still runs out of power soon after charging, it has reached the end of its life. Purchase a new battery pack.

The lens is not retracted.

 Do not open the memory card/battery cover while the camera is on. Close the cover, turn the camera on, and then turn it off again (1014).

The battery pack is swollen.

 Battery swelling is normal and does not pose any safety concerns. However, if battery swelling prevents the battery pack from fitting in the camera, contact a Canon Customer Support Help Desk.

Display on a TV

Camera images look distorted or not displayed on a TV (1165).

Shooting

Cannot shoot

In Playback mode (101), press the shutter button halfway (122).

Nothing is displayed (132).

Strange display on the screen under low light (23).

Strange display on the screen when shooting.

Note that the following display problems are not recorded in still images but are recorded in movies

The screen may flicker and horizontal banding may appear under fluorescent or LED lighting.

No date stamp is added to images.

- Configure the [Date Stamp] setting (38). Note that date stamps are not added to images automatically, merely because you have configured the [Date/Time] setting (14).
- Date stamps are not added in shooting modes (201) in which this setting cannot be configured (38).

[\$] flashes on the screen when the shutter button is pressed, and shooting is not possible ([32).

[0] is displayed when the shutter button is pressed halfway (232).

- Set [IS Mode] to [Continuous] (189).
- Raise the flash and set the flash mode to [\$] (185).
- Increase the ISO speed (\$\sum_{70}\$).
- Mount the camera on a tripod or take other measures to keep it still. In this case, you should set [IS Model to [Off] (189).

Shots are out of focus.

- Press the shutter button halfway to focus on subjects before pressing it all the way down to shoot (\$\subseteq 22\$).
- Make sure subjects are within focusing range (205).
- Set [AF-assist Beam] to [On] (48).
- Confirm that unneeded functions such as macro are deactivated.
- Try shooting with focus lock or AF lock (\(\subseteq 81, 85\)).

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode /
Hybrid Auto Mode

3 Other Shooting

P Mode

5 Tv, Av, M, C1,

6 Playback Mode

7 Wi-Fi Functions

\\ Setting Menu

Accessories

Appendix

Index



No AF frames are displayed and the camera does not focus when the shutter button is pressed halfway.

 To have AF frames displayed and the camera focus correctly, try composing the shot with higher-contrast subject areas centered before you press the shutter button halfway. Otherwise, try pressing the shutter button halfway repeatedly.

Subjects in shots look too dark.

- Raise the flash and set the flash mode to [\$] (\$\infty\$85).
- Adjust brightness by using exposure compensation (\(\subseteq 68 \)).
- Adjust contrast by using i-Contrast (\$\sum_{72}\$, 120).
- Use AE lock or spot metering (\$\sum_{69}\$).

Subjects look too bright, highlights are washed-out.

- Lower the flash and set the flash mode to (\$) (29).
- Adjust brightness by using exposure compensation (\$\subseteq\$68\$).
- Use AE lock or spot metering (\$\subseteq\$69\$).
- · Reduce the lighting on subjects.

Shots look too dark despite the flash firing (132).

- Shoot within flash range (205).
- Adjust brightness by using flash exposure compensation or changing the flash output level (\$\subset\$6.94).
- Increase the ISO speed (\$\bigcup_{70}\$).

Subjects in flash shots look too bright, highlights are washed-out.

- Shoot within flash range (205).
- Lower the flash and set the flash mode to [3] (29).
- Adjust brightness by using flash exposure compensation or changing the flash output level (286, 94).

White dots or similar image artifacts appear in flash shots.

• This is caused by light from the flash reflecting off dust or airborne particles.

Shots look grainy.

- Lower the ISO speed (Q70).
- High ISO speeds in some shooting modes may cause grainy images (\$\subseteq\$53\$).

Subjects are affected by red-eye (45).

- Set [Red-Eye Lamp] to [On] (49) to activate the red-eye reduction lamp (3) in flash shots. For best results, have subjects look at the red-eye reduction lamp. Also try increasing the lighting in indoor scenes and shooting at closer range.
- Edit images using red-eye correction (Q121).

Recording to the memory card takes too long, or continuous shooting is slower.

Use the camera to perform low-level formatting of the memory card (\$\sum_{154}\$).

Shooting settings or FUNC. menu settings are not available.

 Available setting items vary by shooting mode. Refer to "Functions Available in Each Shooting Mode". "FUNC, Menu", and "Shooting Tab Menu" (193 – 201).

The Babies or Children icon does not display.

 The Babies and Children icons will not display if the birthday is not set in face information (239). If the icons still do not display even when you set the birthday, re-register face information (239), or make sure that the date/time are set correctly (2151).

Cannot shoot planetarium stars well in [23] mode.

· Shoot actual starry skies instead.

Shooting Movies

The elapsed time shown is incorrect, or recording is interrupted.

 Use the camera to format the memory card, or switch to a card that supports highspeed recording. Note that even if the elapsed time display is incorrect, the length of movies on the memory card corresponds to the actual recording time (153, 205).

[1] is displayed and shooting stops automatically.

The camera's internal memory buffer filled up as the camera could not record to the memory card quickly enough. Try one of the following measures.

- Use the camera to perform low-level formatting of the memory card (154).
- Lower the image quality (46).
- Switch to a memory card that supports high-speed recording (205).

Cover

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

Setting Menu

Accessories

Appendix





Zooming is not possible.

- Zooming is not possible in [mode (62).
- Zooming is not possible when shooting movies in [4] (157) and [7] (166) modes

Subjects look distorted.

Subjects that pass in front of the camera quickly may look distorted. This is not a malfunction.

Playback

Playback is not possible.

 Image or movie playback may not be possible if a computer is used to rename files or alter the folder structure. Refer to "Software Instruction Manual" (2173) for details on folder structure and file names

Playback stops, or audio skips.

- Switch to a memory card that you have performed low-level formatting on with the camera (CL154).
- There may be brief interruptions when playing movies copied to memory cards that have slow read speeds.
- When movies are played on a computer, frames may be dropped and audio may skip if computer performance is inadequate.

Sound is not played during movies.

- Adjust the volume (\(\sum 102\)) if you have activated [Mute] (\(\sum 150\)) or the sound in the movie is faint
- No sound is played for movies shot in [4] (157), [7] (163), or [7] (166) mode because audio is not recorded in these modes.

Memory Card

The memory card is not recognized.

• Restart the camera, with the memory card in it (21).

Computer

Cannot transfer images to a computer.

When attempting to transfer images to the computer via a cable, try reducing the transfer speed as follows.

Press the <►> button to enter Playback mode. Hold the <MENU> button down as you press the <►> and <(□)> buttons at the same time. On the next screen, press the <√>> buttons to choose [B], and then press the <(□)> button.

Wi-Fi

Cannot access the Wi-Fi menu by pressing the <((*))> button.

- The Wi-Fi menu is not available in Shooting mode. Switch to Playback mode and try again.
- The Wi-Fi menu cannot be accessed during group playback or filtered image display according to specified conditions. Cancel group or filtered image playback.
- The Wi-Fi menu cannot be accessed while the camera is connected to a printer, computer, or TV via a cable. Disconnect the cable.

Cannot add a device/destination.

- A total of 20 items of connection information can be added to the camera. Erase unneeded connection information from the camera first, and then add new devices/ destinations (Q147).
- Use a computer or smartphone to register Web services (\$\sum_{127}\$).
- To add a smartphone, first install the dedicated application CameraWindow on your smartphone (1130).
- To add a computer, first install the CameraWindow application on your computer. Also check your computer and Wi-Fi environment and settings (Q131, 133, 134).
- Do not use the camera near sources of Wi-Fi signal interference, such as microwave ovens, Bluetooth devices, or other equipment operating on the 2.4 GHz band.
- Bring the camera closer to the other device you are trying to connect to (such as the
 access point), and make sure there are no objects between the devices.

Cannot connect to the access point.

 Confirm that the access point channel is set to a channel supported by the camera (204). Note that instead of auto channel assignment, it is advisable to specify a supported channel manually. Cover

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix

Index



Cannot send images.

- The destination device has insufficient storage space. Increase the storage space on the destination device and resend the images
- The write-protect tab of the memory card in the destination camera is set to the locked position. Slide the write-protect tab to the unlocked position.
- RAW images cannot be sent. In [mode, only the JPEG images are sent.
- Images cannot be sent to CANON iMAGE GATEWAY or other Web services if you move or rename image files or folders on the computer that received images sent using Image Sync via an access point (M145). Before moving or renaming these image files or folders on the computer, make sure the images have already been sent to CANON IMAGE GATEWAY or other Web services

Cannot resize images for sending.

- Images cannot be resized to be bigger than the resolution setting of their original size.
- Movies cannot be resized.

Images take a long time to send./The wireless connection is disrupted.

- Multiple images may take a long time to send. Try resizing the image to [M2] or [S1] to reduce sending time (1142).
- · Movies may take a long time to send.
- Do not use the camera near sources of Wi-Fi signal interference, such as microwave ovens. Bluetooth devices, or other equipment operating on the 2.4 GHz band. Note that images may take a long time to send even when [7.1] is displayed.
- Bring the camera closer to the other device you are trying to connect to (such as the access point), and make sure there are no objects between the devices.
- · When sending images to a computer from a memory card with a large amount of images (approximately 1,000), the connection may be disrupted. Import any necessary images to a computer, and then reduce the number of images on the memory card by erasing unnecessary images.

Want to erase Wi-Fi connection information before disposing of the camera or giving it to someone else.

Reset the Wi-Fi settings (1148).

On-Screen Messages

If an error message is displayed, respond as follows.

No memory card

 The memory card may be inserted facing the wrong way. Reinsert the memory card facing the correct way (M13)

Memory card locked

 The write-protect tab of the memory card is set to the locked position. Switch the write-protect tab to the unlocked position (M13)

Cannot record!

 Shooting was attempted without a memory card in the camera. To shoot, insert a memory card facing the correct way (113).

Memory card error (1154)

 If the same error message is displayed even after you have formatted a supported memory card (\(\subseteq 2\)) and have inserted it facing the correct way (\(\subseteq 13\)), contact a Canon Customer Support Help Desk.

Insufficient space on card

• There is not enough free space on the memory card to shoot (229, 51, 67, 91) or edit images (1118 – 121). Either erase unneeded images (1114) or insert a memory card with enough free space (113).

Charge the battery (112)

No Image.

The memory card does not contain any images that can be displayed.

Protected! (1111)

Unidentified Image/Incompatible JPEG/Image too large./Cannot play back MOV

- Unsupported or corrupt images cannot be displayed.
- · It may not be possible to display images that were edited or renamed on a computer, or images shot with another camera.

Cover

Refore Hee

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix





Cannot magnify!/Cannot play back this content in Smart Shuffle/ Cannot rotate/Cannot modify image/Cannot modify/Cannot assign to category/Unselectable image./No identification information

 The following functions may be unavailable for images that were renamed or already. edited on a computer, or images shot with another camera. Note that starred (*) functions are not available for movies

Edit ID Info* (M108 – 109) Magnify* (M109) Smart Shuffle* (M110) Rotate (116). Favorites (117). Edit* (118 – 121). Print List* (1180). and Photobook Set-up* (182)

Grouped images cannot be processed (\$\sum_{77}\$).

Invalid selection range

• When specifying a range for image selection (Q112, 115, 181), you attempted to choose an initial image that was after the final image, or vice-versa.

Exceeded selection limit

- More than 998 images were selected for Print List (180) or Photobook Set-up. (M182) Choose 998 images or less
- Print List (□180) or Photobook Set-up (□182) settings could not be saved correctly. Reduce the number of selected images and try again.
- You attempted to choose more than 500 images in Protect (111). Erase (114), Favorites (117), Print List (180), or Photobook Set-up (182).

Communication error

 An excessive amount of images (approx. 1,000) on the memory card prevented printing or image transfer to a computer. To transfer the images, use a commercially available USB card reader. To print, insert the memory card directly into the printer card slot

Naming error!

 The folder could not be created or images could not be recorded, because the highest supported folder number (999) for storing images on the card has been reached and the highest supported image number (9999) for images in folders has been reached. On the [11] tab, change [File Numbering] to [Auto Reset] (1154), or format the memory card (153).

Lens Frror

- This error may occur if the lens is held while it is moving or when the camera is used in dusty or sandy locations
- Frequent display of this error message may indicate camera damage. In this case. contact a Canon Customer Support Help Desk

A camera error was detected (error number)

- If this error message is displayed immediately after a shot, the image may not have been saved. Switch to Playback mode to check for the image.
- Frequent display of this error message may indicate camera damage. In this case. write down the error number (Exx) and contact a Canon Customer Support Help Desk

File Frror

• Correct printing (176) may not be possible for photos from other cameras or images that have been altered using computer software, even if the camera is connected to the printer.

Print error

• Check the paper size setting (178). If this error message is displayed when the setting is correct, restart the printer and complete the setting on the camera again.

Ink absorber full

 Contact a Canon Customer Support Help Desk to request assistance with ink absorber replacement.

Wi-Fi

Connection failed

- No access points were recognized. Check the access point settings (1134).
- · A device could not be found. Turn the camera off and on again, and retry the connection.
- · Check the device you want to connect to and make sure it is ready for connection.

Cannot determine access point

• The WPS buttons on numerous access points were pressed simultaneously. Try reconnecting again.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix





No access points found

- Check to make sure that the access point is turned on.
- When connecting to an access point manually, make sure that you entered the correct SSID

Incorrect password/Incorrect Wi-Fi security settings

Check the access point security settings (M134)

IP address conflict

Reset the IP address so that it does not conflict with another.

Disconnected/Receiving failed/Sending failed

- You may be in an environment where Wi-Fi signals are obstructed.
- Avoid using the camera's Wi-Fi function around microwave ovens. Bluetooth devices. and other devices that operate on the 2.4 GHz band.
- Bring the camera closer to the other device you are trying to connect to (such as the access point), and make sure there are no objects between the devices.
- Check the connected device to make sure it is not experiencing errors.

Sending failed Memory card error

• If the same error message is displayed even when you have inserted a formatted memory card facing the correct way, contact a Canon Customer Support Help Desk.

Receiving failed Insufficient space on card

 There is not enough free space on the memory card in the target camera to receive images. Erase images to create space on the memory card, or insert a memory card with sufficient space.

Receiving failed Memory card locked

• The write-protect tab of the memory card in the camera to receive the images is set to the locked position. Slide the write-protect tab to the unlocked position.

Receiving failed Naming error!

 When the highest folder number (999), and the highest image number (9999) have been reached on the receiving camera, images cannot be received.

Insufficient space on server

- Delete unnecessary images uploaded to CANON iMAGE GATEWAY to create space.
- Save the images sent via Image Sync (1145) to your computer.

Check network settings

 Check to make sure your computer can connect to the Internet with the current network settings

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode /

Hybrid Auto Mode Other Shooting

Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

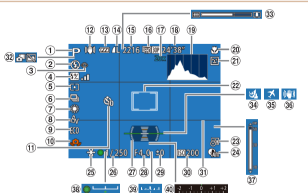
Accessories

Appendix



On-Screen Information

Shooting (Information Display)



- Shooting mode (☐193), Scene icon (☐33)
- ② Flash mode (☐85), LED light (☐169)
- ③ Red-eye correction (45)
- ④ Flash exposure compensation / Flash output level (□86, 94)

- Metering method (\$\sum_69\$), ND filter (\$\sum_73\$), Shadow correction (\$\sum_73\$)
- ⑥ Drive mode (☐76), AEB shooting (☐72), Focus bracketing (☐80)
- White balance (174), Mercury lamp correction (146)

- 8 My Colors (<u>175</u>)
- 9 Eco mode (152)0 Camera shake
- ① Camera shake warning (\(\infty\)32)
- 11 Self-timer (Q36)
- ① IS mode icon (34)
- ® Battery level (191)
- Still image compression (□89), Resolution (□45)

- Movie resolution
 (□46)
- ① Digital zoom magnification (__35), Digital tele-converter (__80)
- ® Remaining time (205)
- 19 Histogram (1103)
- ② Focusing range (☐ 53, 78), Manual focus (☐ 78), AF lock (☐ 85)
- ② Blink detection

- 2 AF frame (181), Spot AE point frame (169)
- ② Date stamp
- ② DR correction (73)
- ② AE lock (□69), FE lock (□87)
- 26 Shutter speed (192, 93)
- ② Electronic level (47)
- Aperture value (193)
- ② Exposure compensation level (\(\infty\)68)

- ③ ISO speed (□ 70)
- 3) Grid lines (Q95)
- Hybrid Auto mode
 (31)
- 33 Zoom bar (□29)
- 34 Wind filter (QQ 32)
- 35 Time zone (151)36 Image stabilization
- (M89)

 (M78)
- 38 Exposure shift bar (\$\sum_65\$)
- § Exposure level (\$\overline{\pmathbb{93}}\$)

Battery Level

An on-screen icon or message indicates the battery charge level.

Display	Details
•774	Sufficient charge
1/1	Slightly depleted, but sufficient
(Blinking red)	Nearly depleted—charge the battery pack soon
[Charge the battery]	Depleted—charge the battery pack immediately

Cover

Before Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

Setting Menu

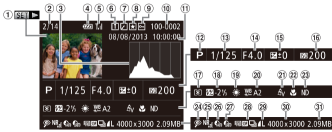
Accessories

Accessories

1 Appendix



Playback (Detailed Information Display)



- ① Movies (29, 102)
- ② Current image no. / Total no. of images
- (3) Histogram (1103)
- Battery level $(\Box 191)$
- ⑤ Wi-Fi signal strength (142)
- ⑥ Image Sync (1145)
- 7 Image editing $(\Box 118 - 121).$ Movie compression $(\square 123)$
- Protection (1111)
- Folder number File number (154)
- f) Shooting date/time $(\square 14)$
- 12 Shooting mode (193)

- Shutter speed $(\bigcap 92.93)$
- (14) Aperture value (M) 93)
- (15) Exposure compensation level (68). Exposure shift level (1165)
- ISO speed (□ 70). Playback speed $(\square 57)$
- Metering method $(\square 69)$
- (18) Flash output level (Q 94), Flash exposure compensation (186)
- White balance (274)

- 20 White balance correction (174). Mercury lamp correction (1146)
- 21 My Colors (175. 120)
- 22 Focusing range $(\Box 53.78).$ Manual focus $(\square 78)$
- 23 ND filter (173)
- 24 Red-eve correction $(\Box 45.121)$
- 25 High ISO NR $(\square 71)$
- 26 DR correction $(\square 73)$
- Shadow correction $(\square 73)$

 Group playback (M 108) Image quality / Frame rate (movies) (46, 66)

 Compression (image) quality) (M89) / Resolution (<u>145</u>). Digest movies (\bigcap 104). RAW (188). MP4 (movies)

30 Still images: Resolution (M204) Movies: Playback time (1205)

3 File size

Some information may not be displayed when viewing images on a TV (M163)

Summary of Movie Control Panel in "Viewing" (102)

5 Fxit

Plav

Slow Motion (To adjust the playback speed, press the <◀><▶> buttons or turn the <>> dial. No sound is played.)

Skip Backward* or Previous Clip (123) (To continue skipping backward.

keep holding down the <(button.)

Previous Frame (For fast-rewind, keep holding down the < br/> button.) Next Frame (For fast-forward, keep holding down the < box button.)

Skip Forward* or Next Clip (123) (To continue skipping forward, keep holding down the <(but)> button.)

Edit (122)

Erase Clip (displayed when a digest movie is selected (1123))

Shown when the camera is connected to a PictBridge-compatible printer (176).

^{*} Displays the frame approx. 4 sec. before or after the current frame.



During movie playback, you can skip back or forward (or to the previous or next clip) by pressing the <◀><▶> buttons.

Cover

Refore Hee

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode Wi-Fi Functions

Setting Menu

Accessories

Appendix

Index



Functions and Menu Tables

Functions Available in Each Shooting Mode

Shooting Mode													S	CN	l								Q	•					7,	
	C2	C1	М	Αv	Τv	P	A 1	AUTO	•		ø			**		· =	40	2880	HDR		ã)		ര	4	-		49	_		·=
Function										J.	3	(3)			***		(k '8				_			₫•					π,	Κ',
Exposure Compensation (Q68)	*1	*1	_	0	0	0	-	_	0	0	0	0	0	0	0	0 (o c	0	0	0	0	0	0	0	0	0	0		-	_
ISO Speed (Q70)																														_
AUTO	*1	*1	-	0	0	0	0	0	0	0	0	0	0	0	0	0 () C	0	0	0	0	0	0	0	0	0	0	0	0	0
80 – 12800	*1	*1	0	0	0	0	-	-	-	_	-	-	-	-	-	<u> </u>	- -	-	-	-	-	-	-	-	-	-	_		_	_
Flash (Q85)																														
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\$	*1	*1	0	0	0	0	-	-	0	0	0	0	-	-	-	0 (o c) -	-	0	0	0	0	-	0	0	0	0	-	-
\$ <u>*</u>	*1	*1	-	0	-	0	*2	*2	-	-	-	- [-	-	-	*2	- -	-	-	-	-	-	-	-	-	-	-	-	-	_
3	*1	*1	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (o c	0	0	0	0	0	0	0	0	0	0	0	0	0
Shutter Speed (Q92, 93)	*1	*1	0	_	0	-	-	-	-	-	-	-	-	-	-	-	- -	-	-	-	-	-	-	-	-	-	-	_	-	_
Aperture Value (Q93)	*1	*1	0	0	-	-	-	-	-	-	-	-	-	-	-	-	- -	-	-	-	-	-	-	-	-	-	-	_	-	_
Program Shift (Q69)	0	0	-	0	0	0	-	-	-	-	-	-	-	-	-	-	- -	-	-	-	-	-	-	-	-	-	-	_	-	_
AE Lock (Q69)/FE Lock (Q87)*3	0	0	-	0	0	0	-	-	-	-	-	-	-	-	-	-	- -	-	-	-	-	-	-	-	-	-	-	_	-	_
AE Lock (Movie)/Exposure Shift (Q65)*4	-	-	-	_	-	-	-	-	-	-	-	-	-	-	-	-	- -	-	-	-	-	-	-	-	-	-	-	-	0	_
AF Lock (when assigned to the < 🔊 or movie button) (🔲 85)	0	0	0	0	0	0	-	-	0	-	-	-	О	0	0	0 (э	-	0	0	О	0	О	0	0	0	О	0	0	0
Focusing Range (Q53, 78)																														
▲ A	*1	*1	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (o c	0	0	0	0	0	0	0	0	0	0	0	0	0
3	*1	*1	0	0	0	0	-	-	0	-	-	- [-	-	-	0	- C) -	0	0	0	0	0	0	0	0	0	0	0	0
ấ ≓O	-	-	-	-	-	-	-	-	-	-	-	- 1	-	- 1	-	- (o -	-	-	-	-	-	-	-	-	-	-	-	-	-7
Manual Focus (Q78)	*1	*1	0	0	0	0	-	-	0	-	-	-1	0	0	0	0 (o c) <u> </u>	0	0	0	0	0	-	0	0	0	0	0	0

^{*1} Options vary depending on the assigned shooting mode.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode /

Hybrid Auto Mode Other Shooting

Modes

P Mode

Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix

Index

O Available or set automatically. - Not available.



^{*2} Not available, but switches to [12] in some cases.

^{*3} FE lock not available in [3] flash mode.

^{*4} In modes other than [1], AE lock and Exposure shift are only available when shooting movies.

																																C
Shooting Mode													9	SCN										Q	•					•	,	_
	C2	C1	М	Αv	Τv	P	<u>.</u>	AUTO			S			*.*			.,	•	Need	LIDD		3			de	-	_	_	-	_		E
Function									ব্য	$\widehat{\mathcal{T}}_{\mathbf{U}}$	63	(3)			₹		:«Øc	.	幾後	HUK	8	J		0	2	2		2		77	₹	(
Move AF Frame (Q81)	*1	*1	0	0	0	0	-	-	-	-	-	-		0		- [- 1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Resize AF Frame (Q81)	*1	*1	0	0	0	0	-	-	0	-	_	-	-	-	-1	-1	0	0	-	-1	0	-	-	0	-	0	0	0	0	0	0	E
Face Select (Q84)	0	0	0	0	0	0	0	0	0	0	0	0	-	-	-1	-1	-1	0	-	0	0	- [-	0	0	0	0	0	0	0	0	
Set Tracking AF Subject (Q82)	0	0	0	0	0	0	-	0	0	_	_	_	_	-	-	- [0	0	-	-	0	- [-	-	-	-	0	0	0	0	-	1
Screen Display (Q23)																																-
Display Off	*1	*1	0	0	0	0	-	0	0	-	_	-	0	0	0	- [-	0	0	-	-	-	-	- [-	-	-	-	-	-	-	
Display 1	*1	*1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Display 2	*1	*1	0	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Z

^{*1} Options vary depending on the assigned shooting mode.

O Available or set automatically. - Not available.

Cover

Before Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix



FUNC. Menu

Shooting Mode	•												S	CN										Q	Ò					•	į
	C2	C1	М	Αv	Τv	Р	Ā	AUTO	ঞ		Ī			*.*					Comp.				_						-		
Function									ব্য	ĴĹ	3	(;)			*	30	(K	9	XXX XXX	HUK	9	ij	₫	0	2	2		æ		^	<u>≪~</u>
DR Correction (Q 73)																															\Box
€0if	*1	*1	0	0	0	0	-	-	0	0	0	0	0	0	0	0	-1	0	0	0	0	0	0	0	0	0	0	0	0	-1	-
(A)TO	*1	*1	-	0	0	0	0	0	_	-	-	- 1	-1	-	-	- 1	0	- 1	-	- 1	-	_	-	_	-	-	-	-	-1	-	-
Cox Cox	*1	*1	0	0	0	0	-	_	_	-	-	-	-	-	-	-	-	-	-	-	-	_	-	_	-	-	-	-	-	-	
Shadow Correct (Q73)																									_	_					
C OFF	*1	*1	0	0	0	0	-	-	0	0	0	0	0	0	0	0	0	О	0	0	0	0	0	0	0	0	0	0	0	- [-
(Alio	*1	*1	0	0	0	0	0	0	_	-	-	-	-	-	-	- 1	-1	- 1	-	- 1	-	_	-	-	-	-	-	-	-	-	-
White Balance (174)																									_						_
ANB	*1	*1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	*1	*1	0	0	0	0	-	-	_	0	0	0	-	-	-	-	-	-	-	-	-	_	-	_	-	-	-	-	-	0	-
\$	*1	*1	0	0	0	0	-	-	-	0	0	0	-1	-1	-1	-1	-1	- 1	-	- 1	-	-	-	-	-	-	-	-	- 1	-1	-
1*2 2*2	*1	*1	0	0	0	0	- 1	-	_	0	0	0	-1	- 1	-	- 1	0	- 1	-	- 1	-	-	-	-	- 1	-	-	-	-1	0	-
White Balance Correction (Q74)	*1	*1	0	0	0	0	-	-	-	-	-	-1	*2	*2	*2	-1	*2	-1	-	- 1	-	-	-	-	-	-	-	-	-1	-1	-
My Colors (Q75)																															
€0FF	*1	*1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Av An &e*3 &w*3 Ap AL AD AB AG AR AC*4	*1	*1	0	0	0	0	-	-	-	0	0	0	-	-	-	-	-	- 1	-	-	-	-	-	-	-	-	-	-	-	0	-
Bracketing (Q72, 80)																															П
E	*1	*1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
2	*1	*1	_	0	0	0	-	-	_	-	-	-	- [- [-	- [-	-	-	- [-	_	-	-	-	-	-	-	-	-	-
4 5	*1	*1	0	0	0	0	-	_	-	- 1	-	- [- [- [- [- [-1	- [-	- [-	-	-	-	-	- 1	-	-	- [- [-

^{*1} Options vary depending on the assigned shooting mode.

Cover

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix

Index

O Available or set automatically. - Not available.

^{*2} Advanced settings not available.

^{*3} White balance is not available.

^{*4} Set in a range of 1 - 5: contrast, sharpness, color saturation, red, green, blue, and skin tone.

	_	_	_						_																					Co	ver
Shooting Mode	*							ALITE						CN									(•	Į.	Be	fore Use
	CZ	. C1	M	ΑV	٦v	P	À	AUTO	a		đ	45/			9			XEX	HDR	9	ه ال	.	<u> </u>		2	@)	**		
Function	4								1	J.	63	(3)		2	· -	- **		Aur	III	•		_					•	/\			mmon Camera
Drive Mode (Q76)																														Op	erations
	*1	*1	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0 0	o (0 0) 0	0	0	0	0	0	Ba	sic Guide
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□ *²	*1	*1	0	0	0	0	1-1	-	0	-	-	-	-	-	- -	- 0	0	0	-	0	0 (o (0 -	. 0	0	0	0	-	$\overline{-}$	Ad	Ivanced Guide
⁵ ±²	*1	*1	0	0	0	0	-	_	-	-	-	-	-	-	- -	- 0	0	0	-	0	0 () C	0 -	. 0	0	0	0	-	-	4	Camera Basics
Self-Timer (Q36)																															
COFF	*1	*1	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0 (O (0 0) 0	0	0	0	0	0	2	Auto Mode / Hybrid Auto Mode
GO C2 C3	*1	*1	0	0	0	0	0	0	0	-	-	-	0	0	0 0	0 0	0	0	0	0	0 () C	0 0) 0	0	0	0	0	0		
Self-Timer Settings (Q37)																														3	Other Shooting Modes
Delay*3	*1	*1	0	0	0	0	0	0	0	-	-	-	0	0									0 0						0		
Shots*4	*1		0	0	0	0	-	0	0	-	-	-	-	-	- C	0 0	0	0	0	0	0 () C	0 0) 0	0	0	0	-	_	4	P Mode
Flash Exposure Compensation (Q86)	*1		4-1	0	0	0	-	-	-	-	-	-	-		- -	- -	-	-	-	-	-	- -	- -	- -	<u> -</u>	-	-	-		5	Tv, Av, M, C1,
Flash Output Level (Q94)	*1	*1	0	0	0	_	-	_	1-1	-	-	-	-	-	- -	- -	_	_	_	-	- -	- -	- -	- -	_		_	_		E	and C2 Mode
Metering Method (Q69)																_														6	Playback Mode
(9)	*1	*1	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0 0) C	0 0) 0	0	0	0	0	0		· iuj vu
00	*1	*1	0	0	0	0	-	_	-	-	-	-	-	-	- -	- -	-	-	-	-	- -	- -	- -	- -	_	_	-	-	-	7	Wi-Fi Functions
ND Filter (Q73)																															
ND	*1	*1	0	0	0	0	-	_	-	-	-	-	-	-	- -	- -	-	-	-	-	- -	- -	- -	- -	_	-	-	0	0	8	Setting Menu
NiF	*1	*1	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0 () C	0 0	0	0	0	0	0	0		A
Still Image Aspect Ratio (Q44)																														9	Accessories
16:9	*1	*1	0	0	0	0		0	0	0	0	0	0	0	0 -	- 0	0	0	-	- [- (о .	- -	- -	0	0	0	-	_	10	Appendix
3:2	*1	*1	0	0	0	0	-	0	0	0	0	0	0	0	- -	- 0	0	0	-	-		- -	- -	- -	0	0	0	-	<u>-</u> -	TV	Арропал
4:3	*1	*1	0	0	0	0	0	0	0	0	0	0	0	0	- C	0 0	0	0	0	0	0) C	0 0) 0	0	0	0	0	0	Ind	lex
1:1 4:5	*1	*1	0	0	0	0		0	0	0	0	0	0	0	- -	- 0	0	0	-	-	- -	-] -	- -	- -	0	0	0	-	\equiv		

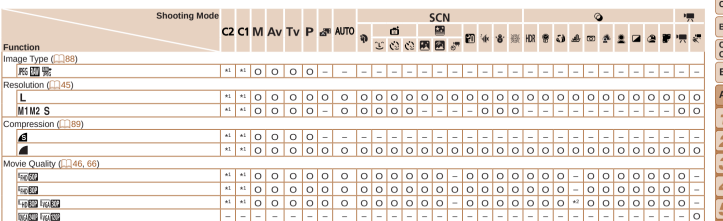
^{*1} Options vary depending on the assigned shooting mode. *2 $[\![\underline{W}]\!]$ is set with $[\![MF]\!]$, AF lock, or $[\![\mathbb{R}]\!]$.

O Available or set automatically. - Not available.



^{*3} Cannot be set to 0 seconds in modes without selection of the number of shots.

^{*4} One shot (cannot be modified) in modes without selection of the number of shots.



^{*1} Options vary depending on the assigned shooting mode.

O Available or set automatically. - Not available.

Cover

Refore Use

Common Camera
Operations

Basic Guide

Advanced Guide

1 Camera Basics

Auto Mode /

Hybrid Auto Mode
Other Shooting

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

and C2 Mode

Playback Mode

T layback mode

Wi-Fi Functions

Setting Menu

Accessories

1) Appendix

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^{*2} Synchronizes with the aspect ratio setting and is automatically set (\$\subset\$57\$).

Shooting Tab Menu

Shooting Mode	•												S	CN									Q)					•	ļ
	C2	C 1	M	Αv	Τv	P	A I	AUTO	্ব		©i			**	9	1 60	8.	1000 1000 1000 1000 1000 1000 1000 100	HDR	9	i)	رافي	©	<u></u>			æ		·	
Function										T.	3	65																		
AF Frame (Q81)		_							_					_		_								_						4
Face AiAF	*1	*1	0	0	0	_	0	0	0	0	0	0	-	-	- O		0	_	0	0	-	-	0	0	-	-	_	-	0	0
Tracking AF	*1	*1	0	0	0	0	-	*2	0	-	-	-	_	_	- -	_		_	-	0	-	-	-	-	-	0	0	-	0	-
FlexiZone/Center*3	*1	*1	0	0	0	0	_	_	0	_	-	-	0	0	0 -	0	0	0	-	0	0	-	0	_	0	0	0	0	0	0
Digital Zoom (Q35)																														
Standard	*1	*1	0	0	0	0	0	0	0	0	0	0	-	-	- -	0	0	0	-	-	-	-	-	-	-	-	-	-	0	-
Off	*1	*1	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
1.5/2.0x	*1	*1	0	0	0	0	-1	-	-	-	-1	-1	-	- [- -	Τ-	Ι-	-	-	-	-	-	-1	-	-	-1	-1	=	$\neg \top$	\neg
AF-Point Zoom (QQ47)																														П
On	*1	*1	0	0	0	0	-	0	0	0	0	0	- [- [- -	О	0	-	-	0	-	-	-	-	-	0	0	0	$\neg \top$	=
Off	*1	*1	0	0	0	0	0	0			0			0	0 0	0	0	0	0	0	0	0	0	0	0	0			0	0
Servo AF (Q83)																														П
On	*1	*1	0	0	0	0	-	_	0	_	-	-	-	-	- -	О	О	-	_	0	-	-	-	_	-	0	0	0	\neg	=
Off	*1	*1	О	0	0	0	0	*4		0	0	0	0	0	- - 0 0	0	О	0	0	0	0	0	0	0					0	0
Continuous AF (Q84)																													_	\neg
On	*1	*1	0	0	0	0	0	0	0	0	0	0	-	-T	- lo	0	О	-	0	0	0	0	0	0	0	0	0	0	0	0
Off	*1	*1	0	0	0	0	-	_	0		-		0	_			0												-	-
AF-assist Beam (Q48)						_							-		- -			-				-					-		_	┪
On	*1	*1	0	0	0	0	Ω	0	0	Ω	0	O	-	-T	- o	<u> </u>	0	-	Ω	Ω	Ω	Ω	Ω	Ω	Ω	0	O	0	0	0
Off	*1	*1	0	0	0		0	0	0	_	0	0	0			0	0	Ω	0	0	0	0	0	0	0	0	0	0	0	0
MF-Point Zoom (Q79)															- 10		, ,													Ť
Off	*1	*1	О	0	0	О	Ω	0	Ω	Ω	Ω	\cap	0	0			0	Ω	Ω	Ω	0	0	0	Ω	\cap	Ω	\cap	0	\cap	
2x/4x	*1	*1	0	0	0	0	-	_	0	-	-	-	0	-	_	_	0	_	-	0	-	-	-	_	-	_	_	\rightarrow	_	_

^{*1} Options vary depending on the assigned shooting mode.

O Available or set automatically. – Not available.



Appendix

Index

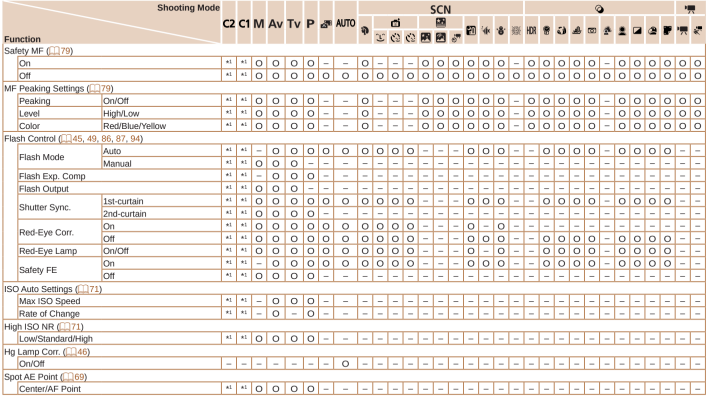
Cover

Before Use Common Camera Operations Basic Guide Advanced Guide Camera Basics Auto Mode / Hybrid Auto Mode Other Shooting Modes P Mode Tv, Av, M, C1, and C2 Mode Playback Mode Wi-Fi Functions **Setting Menu** Accessories

^{*2} Only available by pressing the <▲> button (□38).

^{*3 [}FlexiZone] in [P], [Tv], [Av], and [M] modes, otherwise [Center].

^{*4 [}On] when subject movement is detected.



^{*1} Options vary depending on the assigned shooting mode.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode /

Hybrid Auto Mode Other Shooting

Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

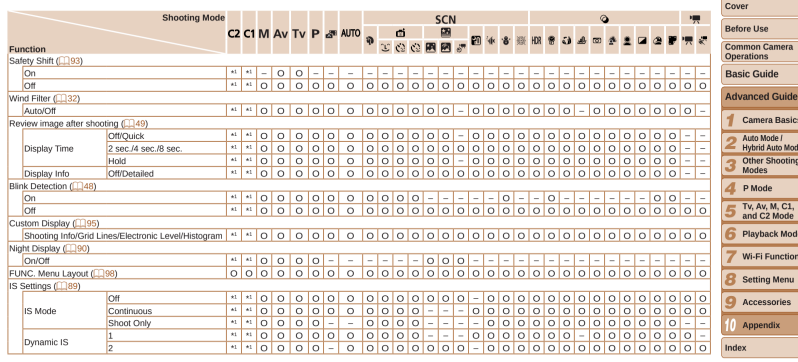
Wi-Fi Functions

Setting Menu

Accessories

Appendix

O Available or set automatically. - Not available.



^{*1} Options vary depending on the assigned shooting mode.

O Available or set automatically. - Not available.



Camera Basics

Hybrid Auto Mode

Other Shooting Modes

Tv. Av. M. C1.

and C2 Mode

Playback Mode

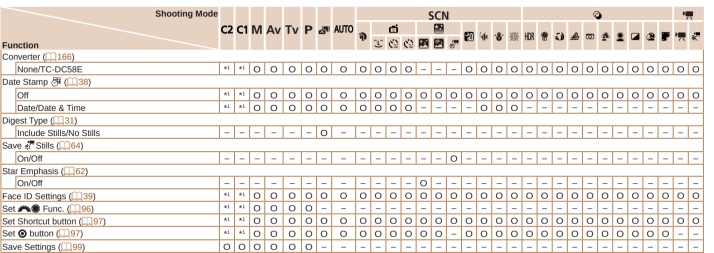
Wi-Fi Functions

Setting Menu

Accessories

Auto Mode /

P Mode



*1 Options vary depending on the assigned shooting mode.

- Names of people in shots taken using Face ID (39) may not be displayed in some modes or with some settings, but they will be recorded in the still images. O Available or set automatically. - Not available.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting

Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix



YT Set Up Tab Menu

Item	Ref. Page	
Mute	150	Fi
Volume	150	С
Sound Options	150	U
Hints & Tips	151	El
Date/Time	<u></u> 14	Vi
Time Zone	151	C
Lens Retract	<u></u> 152	W
Eco Mode	152	С
Power Saving	21, 152	С
LCD Brightness	153	La
Start-up Image	153	R
Format	153, 154	

Item	Ref. Page
File Numbering	154
Create Folder	155
Units	155
Electronic Level	155
Video System	165
Ctrl via HDMI	164
Wi-Fi Settings	124
Copyright Info	156
Certification Logo Display	156
Language 🖫	16
Reset All	157

★ My Menu Tab Menu

Item	Ref. Page
My Menu settings	□100

▶ Playback Tab Menu

Item	Ref. Page
List/Play Digest Movies	105
Smart Shuffle	110
Slideshow	Д 110
Erase	114
Protect	Д111
Rotate	Д 116
Favorites	Д117
Photobook Set-up	182
i-Contrast	120
Red-Eye Correction	121
Cropping	M119

	Def Dem
Item	Ref. Page
Resize	<u></u> 118
My Colors	<u></u> 120
Face ID Info	105
Transition Effect	103
Index Effect	105
Scroll Display	103
Group Images	108
Auto Rotate	116
Resume	103
Set Shortcut button	<u> </u>

♣ Print Tab Menu

Item	Ref. Page
Print	_
Select Images & Qty.	<u></u> 181
Select Range	<u></u> 181

Item	Ref. Page
Select All Images	181
Clear All Selections	182
Print Settings	180

Cover

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix





Handling Precautions

- The camera is a high-precision electronic device. Avoid dropping it or subjecting it to strong impact.
- Never bring the camera near magnets, motors, or other devices that generate strong electromagnetic fields, which may cause malfunction or erase image data
- If water droplets or dirt adheres to the camera or screen, wipe with a dry soft cloth, such as an eyeolass cloth. Do not rub hard or apply force.
- Never use cleaners containing organic solvents to clean the camera or screen
- Use a blower brush to remove dust from the lens. If cleaning is difficult, contact a Canon Customer Support Help Desk.
- To prevent condensation from forming on the camera after sudden temperature changes (when the camera is transferred from cold to warm environments), put the camera in an airtight, resealable plastic bag and let it gradually adjust to the temperature before removing it from the bag.
- If condensation does form on the camera, stop using it immediately.
 Continuing to use the camera in this state may damage it. Remove the battery pack and memory card, and wait until the moisture has evaporated before resuming use.
- Before long-term battery storage, use up the battery pack's remaining charge, remove it from the camera, and store it in a plastic bag or similar container. Storing a partially charged battery pack over extended periods (about a year) may shorten its life or affect performance.

Specifications

Camera Effective Pixels (Max.)	Approx. 12.1 million pixels	
Lens Focal Length	5x zoom: 6.1 (W) – 30.5 (T) mm (35mm film equivalent: 28 (W) – 140 (T) mm)	
Viewfinder	Real-image type optical zoom viewfinder Dioptric Adjustment Range: –3.0 to +1.0 m ⁻¹ (dpt) Coverage: Approx. 80%	
LCD Monitor	3.0-type color TFT LCD Effective Pixels: Approx. 922,000 dots	
File Format Design rule for Camera File system, DPOF (version 1.1) compliant		
Data Type	Still Images: Exif 2.3 (JPEG), RAW (CR2 (Canon Original)) Movies: MP4 (Video: H.264; Audio: MPEG2 AAC-LC (stereo))	
Interface	Hi-speed USB HDMI output Analog audio output (stereo) Analog video output (NTSC/PAL)	
Power Source Battery Pack NB-10L AC Adapter Kit ACK-DC80		
Dimensions (Based on CIPA Guidelines)	108.8 x 75.9 x 40.3 mm (4.28 x 2.99 x 1.59 in.)	
Weight (Based on CIPA Guidelines)	Approx. 356 g (approx. 12.56 oz.; including the battery pack and memory card) Approx. 314 g (approx. 11.08 oz.; camera body only)	

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

1 Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

P Mode

5 Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

.....



Wi-Fi Functions

Standards	IEEE802.11b/g/n* *2.4 GHz band only	
Transmission Methods	OFDM modulation (IEEE 802.11g/n) DSSS modulation (IEEE 802.11b)	
Communication Modes	Infrastructure mode* ¹ , Ad hoc mode* ² *1 Supports Wi-Fi Protected Setup *2 Wi-Fi Certified IBSS	
Supported Channels	1 – 11 (PC2035/PC2059) or 1 – 13 (PC2010) Model numbers indicated in parentheses (<u>Q210</u>)	
Security	WEP, WPA-PSK (AES/TKIP), WPA2-PSK (AES/TKIP)	

Number of Shots/Recording Time, Playback Time

		Screen On	Approx. 360
	Number of Shots	Screen Off	Approx. 770
		Eco Mode On	Approx. 480
	Movie Recording Time*1	Screen On	Approx. 1 hour
	Continuous Shooting*2	Screen On	Approx. 1 hour, 40 minutes
	Playback Time		Approx. 7 hours

- *1 Time under default camera settings, when normal operations are performed, such as shooting, pausing, turning the camera on and off, and zooming.
- *2 Time available when shooting the maximum movie length (until recording stops automatically) repeatedly.
- The number of shots that can be taken is based on measurement guidelines of the Camera & Imaging Products Association (CIPA).
- · Under some shooting conditions, the number of shots and recording time may be less than mentioned above
- · Number of shots/time with a fully charged battery pack.

Number of 4:3 Shots per Memory Card

Recording Pixels	Compression Ratio	Number of Shots per Memory Card (Approx. shots)	
	Ratio	8 GB	32 GB
L (Large) 12M/4000x3000	ß	1379	5568
		2192	8850
M1 (Medium 1) 6M/2816x2112	ß	2431	9814
		3721	15020
M2 (Medium 2) 2M/1600x1200	ß	7442	30040
	4	12927	52176
S (Small) 0.3M/640x480	ß	27291	110150
	4	40937	165225
RAW Images 4000x3000	-	446	1804

- The values in the table are measured according to Canon standards and may change depending on the subject, memory card and camera settings.
- The values in the table are based on 4:3 aspect ratio. If the aspect ratio is changed (1144), more images can be shot because the data size per image will be smaller than with 4:3 images. However, since [M2] 16:9 images have a setting of 1920 x 1080 pixels, their data size will be larger than 4:3 images.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix





Recording Time per Memory Card

Imaga Quality	Recording Time per Memory Card			
Image Quality	8 GB	32 GB		
EFHD 60P	30 min. 03 sec.	2 hr. 01 min. 27 sec.		
EFHD 30P	43 min. 29 sec.	2 hr. 55 min. 43 sec.		
EHD 30P	2 hr. 03 min. 55 sec.	8 hr. 20 min. 32 sec.		
IVGN 30P	5 hr. 14 min. 34 sec.	21 hr. 10 min. 33 sec.		

- The values in the table are measured according to Canon standards and may change depending on the subject, memory card and camera settings.
- Recording will automatically stop when the clip file size reaches 4 GB, or when the recording time reaches approximately 29 minutes and 59 seconds when shooting in [THIN TOP], [THIN TOP] or [THIN TOP], or approximately 1 hour when shooting in [TYGE TOP].
- Recording may stop even if the maximum clip length has not been reached on some memory cards. SD Speed Class 6 or higher memory cards are recommended.

Flash Range

Maximum wide angle (1441)	50 cm - 7.0 m (1.6 - 23 ft.)
Maximum telephoto (Г▲¬)	50 cm – 4.5 m (1.6 – 15 ft.)

Shooting Range

Shooting Mode	Focusing Range	Maximum Wide Angle	Maximum Telephoto
AUTO	-	1 cm – infinity (0.4 in. – infinity)	40 cm – infinity (1.3 ft. – infinity)
Other modes	▲A	5 cm – infinity (2.0 in. – infinity)	40 cm – infinity (1.3 ft. – infinity)
	₩*	1 – 50 cm (0.4 in. – 1.6 ft.)	-
	MF*	1 cm – infinity (0.4 in. – infinity)	40 cm – infinity (1.3 ft. – infinity)
		1 – 50 cm (0.4 in. – 1.6 ft.)	_
	≟ O	1.5 – 20 m (4.9 – 66 ft.)	1.5 – 20 m (4.9 – 66 ft.)

^{*} Not available in some shooting modes.

Continuous Shooting Speed

Continuous Shooting Mode	Speed
	Approx. 12.2 shots/sec. Approx. 9.3 shots/sec.*
<u></u>	Approx. 5.7 shots/sec.
<u>ra</u>	Approx. 5.9 shots/sec.

^{*} From the sixth shot

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode Other Shooting

Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix



[•] Based on Canon testing standards, using a 8 GB UHS-I memory card. Note that the number of shots will vary depending on subjects, the brand of memory card, and other factors.

Shutter Speed

[AUTO] mode, automatically set range	1 – 1/4000 sec.		
Available values in [Tv] or [M] mode (sec.)*	250, 200, 160, 125, 100, 80, 60, 50, 40, 30, 25, 20, 15, 13, 10, 8, 6, 5, 4, 3.2, 2.5, 2, 1.6, 1.3, 1, 0.8, 0.6, 0.5, 0.4, 0.3, 1/4, 1/5, 1/6, 1/8, 1/10, 1/13, 1/15, 1/20, 1/25, 1/30, 1/40, 1/50, 1/60, 1/80, 1/100, 1/125, 1/160, 1/200, 1/250, 1/320, 1/400, 1/500, 1/640, 1/800, 1/1000, 1/1250, 1/320, 1/1600, 1/2000, 1/2500, 1/3200, 1/4000		

^{*} In [Tv] mode, shutter speeds of 20 seconds or slower are not available.

Aperture

f/number	f/1.8 - f/8.0 (W), f/2.8 - f/8.0 (T)
Available values in [Av] mode*	f/1.8, f/2.0, f/2.2, f/2.5, f/2.8, f/3.2, f/3.5, f/4.0, f/4.5, f/5.0, f/5.6, f/6.3, f/7.1, f/8.0

^{*} Depending on the zoom position, some aperture values may not be available.

Battery Pack NB-10L

Type: Rechargeable lithium-ion battery

Nominal Voltage: 7.4 V DC
Nominal Capacity: 920 mAh
Charging Cycles: Approx. 300 times

Operating Temperatures: 0 – 40 °C (32 – 104 °F)

Dimensions: 32 5 x 45 4 x 15 1 mm

Dimensions: 32.5 x 45.4 x 15.1 mm (1.28 x 1.79 x 0.59 in.)

Weight: Approx. 41 g (approx. 1.45 oz.)

Battery Charger CB-2LC/CB-2LCE

Rated Input: 100 – 240 V AC (50/60 Hz) 16 VA (100 V) – 22 VA (240 V).

0.18 A (100 V) - 0.12 A (240 V)

Rated Output: 8.4 V DC, 0.7 A

Charging Time: Approx. 1 hour 50 min. (when using NB-10L)

Charge Indicator: Charging: orange / Fully charged: green (two indicators)

Operating Temperatures: 5 – 40 °C (41 – 104 °F)

Tele-Converter TC-DC58E (Sold Separately)

Zoom Factor: 1.4x

Lens Construction: 5 elements in 3 groups

Thread Diameter: 58 mm*

Max. Diameter x Length: \$\phi69.0 \times 36.5 \text{ mm (\$\phi2.72 \times 1.44 in.)}\$
Weight: Approx. 165 g (approx. 5.8 oz.)

* Requires Conversion Lens Adapter LA-DC58L.

Conversion Lens Adapter LA-DC58L (Sold Separately)

Camera Mount: Bayonet Thread Diameter: 58 mm

Max. Diameter x Length: ϕ 63.8 x 54.8 mm (ϕ 2.51 x 2.16 in.)

Weight: Approx. 36 g (approx. 1.3 oz.)

Filter Adapter FA-DC58D (Sold Separately)

Max. Diameter x Length: ϕ 66.0 x 46.7 mm (ϕ 2.60 x 1.84 in.)

Weight: Approx. 58 g (approx. 2.0 oz.)

Bracket BKT-DC1 (Sold Separately)

Dimensions (Max.): 220.0 x 32.0 x 19.0 mm (8.66 x 1.26 x 0.75 in.)

Weight: Approx. 90 g (approx. 3.2 oz.)

- · All data is based on tests by Canon.
- Camera specifications or appearance are subject to change without notice.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode /
Hybrid Auto Mode

Other Shooting

1 P Mode

Tv. Av. M. C1.

and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix

Index



Index

_	
A	Camera shake 89
AC adapter kit 160, 165	CameraWindow (computer)131
Accessories 160	CameraWindow (smartphone) 130
AEB shooting72	CANON IMAGE
AE lock 69	GATEWAY 125, 127, 128
AF frames 81	Center (AF frame mode) 81
AF lock 85	Clock27
Aspect ratio44	Color (white balance)74
AUTO mode	Compression ratio (image quality) 89
(shooting mode) 16, 23, 29	Connecting via an access point 134
Av (shooting mode)	Connecting without an access point 139
	Continuous shooting76
В	Creative filters (shooting mode) 54
Background defocus	Cropping119, 177
(shooting mode) 58	
(Shooting mode)	Custom white balance 74
Batteries → Date/time (date/time battery)	Custom white balance74
	Custom white balance
Batteries → Date/time (date/time battery)	
Batteries → Date/time (date/time battery) Battery charger	D
Batteries → Date/time (date/time battery) Battery charger	D Date/time Adding date stamps
Batteries → Date/time (date/time battery) Battery charger	D Date/time Adding date stamps
Batteries → Date/time (date/time battery) Battery charger	D Date/time 38 Adding date stamps 38 Changing 15 Date/time battery 15 Settings 14
Batteries → Date/time (date/time battery) Battery charger	D Date/time 38 Adding date stamps 38 Changing 15 Date/time battery 15 Settings 14 World clock 151
Batteries → Date/time (date/time battery) Battery charger	D Date/time 38 Changing 15 Date/time battery 15 Settings 14 World clock 151 DC coupler 165
Batteries → Date/time (date/time battery) Battery charger	D Date/time 38 Changing 15 Date/time battery 15 Settings 14 World clock 151 DC coupler 165 Defaults → Reset all
Batteries → Date/time (date/time battery) Battery charger	D Date/time 38 Changing 15 Date/time battery 15 Settings 14 World clock 151 DC coupler 165 Defaults → Reset all 10 Digital tele-converter 80
Batteries → Date/time (date/time battery) Battery charger	D Date/time 38 Changing 15 Date/time battery 15 Settings 14 World clock 151 DC coupler 165 Defaults → Reset all 165 Digital tele-converter 80 Digital zoom 35
Batteries → Date/time (date/time battery) Battery charger	D Date/time 38 Changing 15 Date/time battery 15 Settings 14 World clock 151 DC coupler 165 Defaults → Reset all 165 Digital tele-converter 80 Digital zoom 35 Display language 16
Batteries → Date/time (date/time battery) Battery charger	D Date/time 38 Changing 15 Date/time battery 15 Settings 14 World clock 151 DC coupler 165 Defaults → Reset all 165 Digital tele-converter 80 Digital zoom 35

Dynamic Range Correction	73
E	
Eco mode 1	52
Editing	
Cropping	119
i-Contrast1	
My Colors	
Red-eye correction	
Editing or erasing connection	110
information1	147
Electronic level	47
Erasing	114
Error messages1	
Exposure	
AE lock	69
Compensation	68
FE lock	87
F	
Face AiAF (AF frame mode)	82
Face ID	39
Face select	84
Face self-timer (shooting mode)	61
Favorites	117
FE lock	87
File numbering1	154
Fireworks (shooting mode)	
Fish-eye effect (shooting mode)	56
Flash	
Deactivating flash	86
Flash exposure compensation	86
On	85

Slow synchro	35
FlexiZone (AF frame mode)	31
Focus bracketing	30
Focus check 10	9
Focusing	
AF frames	
AF lock	
AF-point zoom	
Face select	
MF peaking Servo AF 8	
Focusing range	53
Macro	7Ω
Quick	
Underwater macro	
Focus lock	31
Front dial 96, 10	07
FUNC, menu	
Basic operations	24
Table19	
FUNC. menu layout	98
G	
GPS information display10)3
Н	
Handheld nightscene	
(shooting mode)	52
HDMI cable16	62
High dynamic range	
(shooting mode)	55
Household power16	35
Hybrid Auto (shooting mode)	31

C		

_					
D	-5	_		_	

Common Camera Operations

Basic Guide

Advanced Guide

_		
4	A	Destan
	Camera	LBASICS

2	Auto Mode / Hybrid Auto Mode
2	Other Shooting

<u> </u>	Modes
4	P Mode

	•	•		•	
_	Т١	/.	Av.	М.	C,

5	and		

Pla	ıyba	ack	Mo	de

Wi-	Fi	Fu	nct	ions

3 Setting	Menu
-----------	------

Accessories

a.	Λ			
		na		

U	Aþ	pei	ıu





1	Multi-area White Balance 46
-Contrast72, 120	My Colors 75, 120
lmage quality → Compression ratio (image quality)	N
Images	ND filter73
Display period 49	Neck strap → Strap
Erasing114 Playback → Viewing	Nostalgic (shooting mode) 56
Protecting111	P
ndicator27	Package contents2
SO speed70	Photobook set-up 182
L	PictBridge 162, 176
Lamp48, 49	Playback → Viewing
Lamp 46, 49	Portrait (shooting mode)52
M	Poster effect (shooting mode) 55
Macro (focusing range)78	Power 160
Magnified display109	→ AC adapter kit
Manual focus 78	→ Battery charger→ Battery pack
Memory cards2	Power saving
Recording time 205	Printing 176
Menu	Program AE
Basic operations	Protecting111
Table193 Mercury lamp correction46	P (shooting mode)
Metering method	(* * * * * * * * * * * * * * * * * * *
Miniature effect (shooting mode) 57	Q
Monochrome (shooting mode)59	Quick (focusing range)53
Movies	_
Editing 122	R
Image quality	RAW 88
(resolution/frame rate)	Red-eye correction 45, 121
Recording time	Reset all157

Resolution (image size)45
Rotating116
s
•
Saving images to a computer144
Screen
Display language16 lcons191, 192
Menu → FUNC. menu, Menu
Searching 106
Self-timer
2-second self-timer37
Customizing the self-timer
Face self-timer (shooting mode) 61 Wink self-timer (shooting mode) 60
Sending images142
Sending images to a computer 127
Sending images to another camera 126
Sending images to a printer 127
Sending images to a smartphone 126
Sending images to Web services 126
Sepia tone images75
Servo AF 83
Shadow correct73
Shooting
Shooting date/time → Date/time
Shooting information 95, 191
Slideshow
Smart Shuffle
Smart Shutter (shooting mode) 60
Smile (shooting mode)
Snow (shooting mode) 52

Resizing images118

Soft focus (shooting mode)59	Co
Software	Вє
Installation 131	\sqsubseteq
Saving images to a computer 174	Op
Sounds 150	\equiv
Star (shooting mode) 62	В
Star nightscape (shooting mode) 62 Star time-lapse movie (shooting	A
mode)	F
Stereo AV cable	<u> </u>
Strap 2, 12	2
Super slow motion movie	5
movie mode)66	먇
Super vivid (shooting mode) 54	4
т	7-
Ferminal 163, 165, 176	르
Toy camera effect (shooting mode) 58	6
Гracking AF 38, 82	
Fraveling with the camera 151	
Froubleshooting185	7
ΓV display 163	٤
Γv (shooting mode)	9
U	10
Underwater macro (focusing range) 53	\equiv
Underwater (shooting mode)52	In
V	

 Viewfinder
 22

 Viewing
 18

 Image search
 106

59	Cover
	Before Use
131	Common Camera Operations
150 62	Basic Guide
de) 62 ng	Advanced Guide
63 62	1 Camera Basics
165 2, 12	Auto Mode / Hybrid Auto Mode
66	3 Other Shooting Modes
54	4 P Mode
165, 176	5 Tv, Av, M, C1, and C2 Mode
e) 58	6 Playback Mode
38, 82 151	7 Wi-Fi Functions
185	8 Setting Menu



Accessories
Appendix

Index display105		
Magnified display 109		
Single-image display 18		
Slideshow110		
Smart Shuffle110		
TV display 163		
w		
VV		
White balance (color)74		
Wi-Fi		
Connecting and sending		
images 126		
Wi-Fi functions124		
Wi-Fi menu		
Wink self-timer (shooting mode) 60		
World clock 151		
Z		
Zoom 17. 29. 35		

Cover

Before Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode
Other Shooting

Modes

P Mode

Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

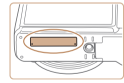
Accessories

10 Appendix



Wi-Fi (Wireless LAN) Precautions

The camera's model number is PC2035/ PC2059/PC2010. To identify your model. check the label on the bottom of the camera for a number beginning with PC. The built-in WLAN module model is written helow



Country/Region of Purchase	WLAN Module Model
U.S.A., Canada, Taiwan	WM222
Other	WM218

- Countries and Regions Permitting WLAN Use
 - Use of WLAN is restricted in some countries and regions, and illegal use may be punishable under national or local regulations. To avoid violating WLAN regulations, visit the Canon website to check where use is allowed
 - Note that Canon cannot be held liable for any problems arising from WLAN use in other countries and regions.
- Doing any of the following may incur legal penalties:
 - Altering or modifying the product
 - Removing the certification labels from the product
- According to foreign exchange and foreign trade law regulations, export permission (or service transaction permission) from the Japanese government is necessary to export strategic resources or services (including this product) outside Japan.
- Because this product includes American encryption software, 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 wireless LAN settings you use. The wireless LAN 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. Be sure to make notes of wireless LAN settings as a precaution. Please note that Canon accepts no responsibility for direct or indirect damages or loss of earnings resulting from a degradation or disappearance of content.
- When transferring this product to another person, disposing of it, or sending it for repair, be sure to note the wireless LAN settings and reset the product to its default settings (erase settings) if necessary.
- Canon will not make compensation for damages resulting from loss or theft of the product.
 - Canon accepts no responsibility for damages or loss resulting from unauthorized access or use of target devices registered on this product due to loss or theft of the product.
- Be sure to use the product as directed in this guide. Be sure to use the wireless LAN function of this product within the quidelines noted in this guide. Canon accepts no responsibility for damages or loss if the function and product are used in ways other than as described in this guide.
- Do not use the wireless LAN function of this product near medical equipment or other electronic equipment.

Use of the wireless LAN function near medical equipment or other electronic equipment may affect operation of those devices.

Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

Appendix

Radio Wave Interference Precautions

This product may receive interference from other devices that emit radio waves. To avoid interference, be sure to use this product as far away as possible from such devices, or avoid using the devices at the same time as this product.

Complies with IDA Standards DB00671

This product is installed with the WLAN Module which is certified to standards set by IDA Singapore.



Security Precautions

Because Wi-Fi uses radio waves to transmit signals, security precautions more stringent than when using a LAN cable are required. Keep the following points in mind when using Wi-Fi.

Only use networks you are authorized to use.

This product searches for Wi-Fi networks in the vicinity and displays the results on the screen. Networks you are not authorized to use (unknown networks) may also be displayed. However, attempting to connect to or using such networks could be regarded as unauthorized access. Be sure to use only networks you are authorized to use, and do not attempt to connect to other unknown networks

If security settings have not been properly set, the following problems may occur.

Transmission monitoring

Third parties with malicious intent may monitor Wi-Fi transmissions and attempt to acquire the data you are sending.

Unauthorized network access

Third parties with malicious intent may gain unauthorized access to the network you are using to steal, modify, or destroy information. Additionally, you could fall victim to other types of unauthorized access such as impersonation (where someone assumes an identity to gain access to unauthorized information) or springboard attacks (where someone gains unauthorized access to your network as a springboard to cover their tracks when infiltrating other systems)

To prevent these types of problems from occurring, be sure to thoroughly secure your Wi-Fi network

Only use this camera's Wi-Fi function with a proper understanding of Wi-Fi security, and balance risk and convenience when adjusting security settinas.



The camera can print to PictBridge-compatible printers via Wi-Fi. PictBridge technical standards make it easy to connect digital cameras, printers, and other devices directly. Additionally, a new standard called DPS over IP enables PictBridge connections in network environments. and the camera is also compatible with this standard.

Cover

Refore Hee

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

P Mode

Tv. Av. M. C1. and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO LOCAL REGULATION.







Battery Charger CB-2LC

IMPORTANT SAFETY INSTRUCTIONS-SAVE THESE INSTRUCTIONS. DANGER-TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, CAREFULLY FOLLOW THESE INSTRUCTIONS.

For connection to a supply not in the U.S.A., use an attachment plug adapter of the proper configuration for the power outlet, if needed.



USA and Canada only:

The Lithium ion/polymer battery that powers the product is recyclable. Please call 1-800-8-BATTERY for information on how to recycle this battery.

ECC/IC Notice

Model: PC2035 (including WLAN Module Model WM222, FCC ID: AZD222)

The available scientific evidence does not show that any health problems are associated with using low power wireless devices. There is no proof, however, that these low power wireless devices are absolutely safe. Low power Wireless devices emit low levels of radio frequency energy (RF) in the microwave range while being used. Whereas high levels of RF can produce health effects (by heating tissue), exposure to low-level RF that does not produce heating effects causes no known adverse health effects. Many studies of low-level RF exposures have not found any biological effects. Some studies have suggested that some biological effects might occur, but such findings have not been confirmed by additional research. This model has been tested and found to comply with FCC/IC radiation exposure limits set forth for an uncontrolled equipment and meets the FCC radio frequency (RF) Exposure Guidelines in Supplement C to OET65 and RSS-102 of the IC radio frequency (RF) Exposure rules.

This device complies with Part 15 of FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of this device.

This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter

Battery Charger CB-2LCE

The adapter can be used with a power supply between 100 and 240 V AC. Contact your Canon dealer for information about plug adapter for overseas use. For U.S.A. customers only: For areas where 120 V AC power is not used, you will need a special plug adapter.

For only United States

Use a UL listed, 1.8-3m(6-10ft), Type SPT-2 or NTSPT-2, AWG no.18 power supply cord, rated for 125V 7A, with a non-polarized NEMA 1-15P plug rated for 125V 15A.

Cover

Refore Use

Common Camera

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

3 Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

7 Wi-Fi Functions

8 Setting Menu

Accessories

10 Appendix



ECC Notice

(Digital Camera, Model PC2035 systems)

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for Class B digital devices, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The cable with the ferrite core provided with the digital camera must be used with this equipment in order to comply with Class B limits in Subpart B of Part 15 of the FCC rules

Do not make any changes or modifications to the equipment unless otherwise specified in the manual. If such changes or modifications should be made, you could be required to stop operation of the equipment.

Canon U.S.A., Inc.

One Canon Park, Melville, New York 11747, U.S.A.

Tel No. 1-800-OK-CANON (1-800-652-2666)

Canadian Radio Interference Regulations

CAN ICES-3 (B)/NMB-3 (B)

To ensure proper operation of this product, use of genuine Canon accessories is recommended.

For CA, USA only

Included lithium battery contains Perchlorate Material - special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorate/ for details.

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- · All other trademarks are the property of their respective owners.
- This device incorporates exFAT technology licensed from Microsoft.
- This product is licensed under AT&T patents for the MPEG-4 standard and may be used for encoding MPEG-4 compliant video and/or decoding MPEG-4 compliant video that was encoded only (1) for a personal and non-commercial purpose or (2) by a video provider licensed under the AT&T patents to provide MPEG-4 compliant video. No license is granted or implied for any other use for MPEG-4 standard.

Cover

Before Use

Common Camera
Operations

Basic Guide

Advanced Guide

Camera Basics

Auto Mode / Hybrid Auto Mode

Other Shooting Modes

4 P Mode

5 Tv, Av, M, C1, and C2 Mode

6 Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

Index



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Cover

Refore Use

Common Camera Operations

Basic Guide

Advanced Guide

Camera Basics Auto Mode /

Hybrid Auto Mode Other Shooting Modes

P Mode

Tv, Av, M, C1, and C2 Mode

Playback Mode

Wi-Fi Functions

Setting Menu

Accessories

10 Appendix

