



IXUS 50



DiG!CII







BUBBLE JET DIRECT



Camera User Guide

Please read the *Read This First* section (p. 6). Please also read the *Canon Digital Camera Software Starter Guide Disk* and the *Direct Print User Guide*.





Flowchart and Reference Guides



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.

Camera Body Temperature

If your camera is used for prolonged periods, the camera body may become warm. Please be aware of this and take care when operating the camera for an extended period.

About the LCD Monitor

The LCD monitor is produced with extremely high-precision manufacturing techniques. More than 99.99% of the pixels operate to specification. Less than 0.01% of the pixels may occasionally misfire or appear as red or black dots. This has no effect on the recorded image and does not constitute a malfunction.

Video Format

Please set the camera's video signal format to the one used in your region before using it with a TV monitor (p. 156).

Charging the Date/Time Battery

- The camera has a built-in rechargeable lithium-ion battery that maintains the date, time and other camera settings. This battery recharges when the main battery pack is inserted into the camera. When you first purchase the camera, place a charged battery pack in it for at least 4 hours to charge the date/time battery. It will charge even when the camera power is turned off.
- If the Date/Time menu appears when the camera power is turned on, it means that the date/time battery charge is depleted. Recharge it as described above.

About This Guide

Conventions Used in the Text

Icons appearing beside or below titles indicate the modes in which the procedure can be used. In the example below, the procedure can be used in the following modes.

When the mode switch is set to 💼 (Shooting)
Postcard Date Imprint Mode
Shooting Mode 🚺 🗗 🖓 🖾 😭 🕼 🕼 🕼 🕼
1
When the Shooting mode is set to the following modes
• 💽 Auto 🛛 • 🚺 Manual 🔹 🚯 Portrait
• 🛃 Night Snapshot 🔹 😭 Kids&Pets 🛛 • 🎇 Indoor
• 🕼 Underwater • 🔗 My Colors
 * When a shooting mode icon is shown in gray, the procedure cannot be performed in that mode. * The region symbol indicates the Stitch Assist mode.

: This mark denotes issues that may affect the camera's operation.

: This mark denotes additional topics that complement the basic operating procedures.

In this guide an SD memory card (Secure Digital, a copyright protection system) is referred to as an SD card.

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Items marked with \bigstar are lists or charts that summarize camera functions or procedures.

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Please Read

Test Shots

Before you try to photograph important subjects, we highly recommend that you shoot several trial images to confirm that the camera is operating and being operated 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 SD memory cards, that results in the failure of an image to be recorded or to be recorded in a way that is machine readable.

Warning Against Copyright Infringement

Please note that Canon digital cameras are intended for personal use and should never be used in a manner that infringes upon or contravenes international or domestic copyright laws and regulations. Please be advised that in certain cases the copying of images from performances, exhibitions, or commercial properties by means of a camera or other device may contravene copyright or other legal rights even if the image was shot for personal use.

Warranty Limitations

For information on your camera's warranty, please refer to the Canon European Warranty System (EWS) Booklet supplied with your camera.

For Canon Customer Support contacts, please see rear of this booklet or the European Warranty System (EWS) Booklet.

Safety Precautions

- Before using the camera, please ensure that you read and understand the safety precautions described below. Always ensure that the camera is operated correctly.
- The safety precautions noted on the following pages are intended to instruct you in the safe and correct operation of the camera and its accessories to prevent injuries or damage to yourself, other persons and equipment.
- In the next few pages, the term equipment refers primarily to the camera and its power supply accessories, such as the battery charger and separately sold compact power adapter. See the *System Map* for power supply accessory details.

Store the SD memory card out of the reach of children and infants. It may be swallowed accidentally. If this occurs, consult a doctor immediately.

- Do not aim the camera directly into the sun or at other intense light sources that could damage your eyesight.
- Do not trigger the flash in close proximity to human or animal eyes. Exposure to the intense light produced by the flash may damage eyesight. In particular, remain at least one meter (39 inches) away from infants when using the flash.
- Store this equipment out of the reach of children and infants. Accidental
 damage to the camera or battery pack by a child could result in serious
 injury. In addition, placement of the strap around the child's neck could
 result in asphyxiation.
- Do not attempt to disassemble or alter any part of the equipment that is not expressly described in this guide. Disassembly or alteration may result in high-voltage electrical shock. Internal inspections, alterations and repairs should be conducted by qualified service personnel authorized by your camera distributor or a Canon Customer Support Help Desk.

- To avoid the risk of high-voltage electrical shock, do not touch the flash portion of the camera if it has been damaged. Similarly, never touch internal portions of the equipment that become exposed as a result of damage. There is a risk of high-voltage electrical shock. Please take the first opportunity to consult your camera distributor or the closest Canon Customer Support Help Desk.
- Stop operating the equipment immediately if it emits smoke or noxious fumes. Failure to do so may result in fire or electrical shock. Immediately turn the camera power off, remove the battery pack or unplug the battery charger from the power outlet. Confirm that smoke or fume emissions have ceased. Please consult your camera distributor or the closest Canon Customer Support Help Desk.
- Stop operating the equipment if it is dropped or the casing is damaged. Failure to do so may result in fire or electrical shock. Immediately turn the camera power off, remove the battery pack or unplug the power cable from the power outlet. Please consult your camera distributor or the closest Canon Customer Support Help Desk.
- Do not allow the equipment to come into contact with, or become immersed in, water or other liquids. Do not allow liquids to enter the interior. The camera has not been waterproofed. If the exterior comes into contact with liquids or salt air, wipe it dry with a soft, absorbent cloth. If water or other foreign substances enter the interior, immediately turn the camera power off and remove the camera battery pack or unplug the power cord from the power outlet. Continued use of the equipment may result in fire or electrical shock. Please consult your camera distributor or the closest Canon Customer Support Help Desk.
- Do not use substances containing alcohol, benzene, thinners or other flammable substances to clean or maintain the equipment. The use of these substances may lead to fire.
- Remove the power cord on a regular periodic basis and wipe away the dust and dirt that collects on the plug, the exterior of the power outlet and the surrounding area. In dusty, humid or greasy environments, the dust that collects around the plug over long periods of time may become saturated with humidity and short-circuit, leading to fire.

- Do not cut, damage, alter or place heavy items on the power cord. Any of these actions may cause an electrical short circuit, which may lead to fire or electrical shock.
- Do not handle the power cord if your hands are wet. Handling it with wet hands may lead to electrical shock. When unplugging the cable, ensure that you hold the solid portion of the plug. Pulling on the flexible portion of the cable may damage or exposure the wire and insulation, creating the potential for fires or electrical shocks.
- Use only recommended power accessories. Use of power sources not expressly recommended for this equipment may lead to overheating, distortion of the equipment, fire, electrical shock or other hazards.
- Do not place the battery pack near a heat source or expose it to direct flame or heat. Neither should you immerse it in water. Such exposure may damage the battery pack and lead to the leakage of corrosive liquids, fire, electrical shock, explosion or serious injury.
- Do not attempt to disassemble, alter or apply heat to the battery pack. There is serious risk of injury due to an explosion. Immediately flush with water any area of the body - including the eyes and mouth, or clothing that comes into contact with the inner contents of a battery. If the eyes or mouth contact these substances, immediately flush with water and seek medical assistance.
- Avoid dropping or subjecting the battery pack to severe impacts that could damage the casings. It could lead to leakage and injury.
- Do not short-circuit the battery terminals with metallic objects, such as key holders. It could lead to overheating, burns and other injuries. Use the supplied terminal cover to transport or store the battery pack.
- Before you discard a battery, cover the terminals with tape or other insulators to prevent direct contact with other objects. Contact with the metallic components of other materials in waste containers may lead to fire or explosions. Discard the battery pack in specialized waste facilities if available in your area.
- Use only recommended battery pack and accessories. Use of battery pack not expressly recommended for this equipment may cause explosions or leaks, resulting in fire, injury and damage to the surroundings.

- Use the specified battery charger to charge Battery Pack NB-4L. Use of other chargers may lead to overheating, distortion of the equipment, fire or electrical shock.
- Disconnect the battery charger and compact power adapter from both the camera and the power outlet after recharging and when they are not in use to avoid fire and other hazards. Continuous use over a long period may cause a unit to overheat and distort, resulting in fire.
- The battery charger and compact power adapter are designed for exclusive use with your camera. Do not use it with other products or batteries. There is a risk of fire and other hazards.

Caution about magnetic fields

Keep objects that are sensitive to magnetic fields (such as credit cards) away from the speaker of the camera (p. 14). Such items may lose data or stop working.

- Avoid using, placing or storing the equipment in places subject to strong sunlight or high temperatures, such as the dashboard or trunk (boot) of a car. Exposure to intense sunlight and heat may cause the batteries to leak, overheat or explode, resulting in fire, burns or other injuries. High temperatures may also cause deformation of the casing. Ensure that there is good ventilation when using the battery charger to charge the battery pack.
- Do not store the equipment in humid or dusty areas. Storage in such areas could lead to fire, electrical shock or other damage.
- Be careful not to bang the camera or subject it to strong impacts or shocks that could lead to injury or damage the equipment when wearing or holding it by the strap.
- Be careful not to cover the flash with your fingers or clothing when shooting. The flash may be damaged and emit smoke or noise. In addition, do not touch the surface of the flash after taking several pictures in rapid succession. Either action could result in burns.
- Do not operate the flash with dirt, dust or other items stuck to its lens. The resulting heat build-up could damage the flash.
- Ensure that the battery charger is plugged into a power outlet of the specified rating, not over the specified rating. The plug of the battery charger varies according to region.
- Do not use the battery charger or compact power adapter if the plug or cable is damaged, or if the plug is not fully inserted into the power outlet.
- Do not allow metal objects (such as pins or keys) or dirt to contact the charger terminals or plug.
- If your camera is used for prolonged periods, the camera body may become warm. Please take care when operating the camera for extended periods as your hands may experience a burning sensation.

Preventing Malfunctions

Avoid Strong Magnetic Fields

Never place the camera in close proximity to electric motors or other equipment generating strong electromagnetic fields. Exposure to strong magnetic fields may cause malfunctions or corrupt image data.

Avoid Condensation Related Problems

Moving the equipment rapidly between hot and cold temperatures may cause condensation (water droplets) to form on its external and internal surfaces. You can avoid this by placing the equipment in an airtight, resealable plastic bag and letting it adjust to temperature changes slowly before removing it from the bag.

If Condensation Forms Inside the Camera

Stop using the camera immediately if you detect condensation. Continued use may damage the equipment. Remove the SD card and battery pack or compact power adapter from the camera and wait until the moisture evaporates completely before resuming use.

Extended Storage

When not using the camera for extended periods of time, remove the battery pack from the camera or battery charger and store the equipment in a safe place. Storing the camera for extended periods with a battery pack installed will run down the battery pack. However the date, time and other camera settings may reset to default settings if the battery pack has been removed for more than three weeks.

Front View



How to Open the Terminal Cover



Attaching the Wrist Strap*



You can use this toggle to open the terminal cover or SD card slot/battery cover.

* When carrying the camera by the strap, be careful not to swing the camera or catch it on other items.

Components Guide

Back View





Never rub or press strongly on the LCD monitor. These actions may damage it or lead to other problems.

Operation Panel



Holding the Camera

Images become blurred if the camera moves when the shutter button is pressed. Hold the camera as shown below to avoid camera movement when shooting.



Hold the camera firmly with both hands and let your elbows rest at your sides. Place your finger on the shutter button as you hold the camera.

- Make sure that your hair or fingers do not obstruct the lens, flash, self-timer lamp, microphone or speaker.
- Fix the camera onto a tripod when shooting infinity shots or in dark places.

Indicators

The indicators light or blink when the power button or shutter button is pressed.

Upper Indicator

Green:	Ready to shoot
Blinking Green:	Recording to SD card / Reading SD card / Erasing from
	SD card/Transmitting data (during a computer connection)
Orange:	Ready to shoot (flash on)
Blinking Orange:	Ready to shoot (camera shake warning)

Lower Indicator

 Yellow:
 Macro mode / Infinity mode/ AF lock

 Blinking Yellow:
 Focusing difficulty (single beep).

 Although you can still press the shutter button when the indicator blinks yellow, you are recommended to shoot using the focus lock or AF lock (p. 90).

The following operations are accessible through one easy press of the $\Box_{\mu} \sim \gamma$ (Print/Share) button.

- Printing: See the *Direct Print User Guide* (supplied with the camera)
- Downloading images: See p.145 of this guide and the *Canon Digital Camera Software Starter Guide Disk* (supplied with the camera)

The indicator blinks or lights during a printer or computer connection. Blue: Ready to print/Ready to transfer images Blinking blue: Printing/Transferring

The following cables are used to connect the camera to a computer or printer.

Computer (p. 145)

Interface Cable IFC-400PCU (supplied with the camera)

Direct Print Compatible Printers (Sold Separately)

- Compact Photo Printer (SELPHY CP series)/Card Photo Printer Interface Cable IFC-400PCU (supplied with the camera) or the Direct Interface Cable DIF-100 (supplied with the printer).
- Bubble Jet Printers (PIXMA series/SELPHY DS series)
 - *PictBridge* Compliant Printers: Interface Cable IFC-400PCU (supplied with the camera)
 - *Bubble Jet Direct* Compatible Printers: Please refer to your Bubble Jet printer user guide.
- *PictBridge* Compliant Non-Canon Printers Interface Cable IFC-400PCU (supplied with the camera)

Please refer to the *System Map* or the *Direct Print User Guide* supplied with the camera for direct print compatible printer information.

Charging the Battery Pack

Use the following procedures to charge the battery pack the first time you use the camera or when the "Change the battery pack" message displays.



To protect the battery pack and prolong its life, do not charge it for longer than 24 hours continuously.

- Since this is a lithium-ion battery pack, you need not completely discharge it before recharging. It can be recharged at any point. However, since the maximum number of charge cycles is approximately 300 times (battery life based on Canon's testing standards), you are recommended to charge the battery pack after having discharged it completely to prolong battery life.
- It takes approximately 90 minutes to fully charge the battery pack from a fully discharged state (based on Canon's testing standards). Charging it within a temperature range of 5° to 40 °C (41° to 104 °F) is recommended.
- Charge times may vary according to the ambient temperature and the battery pack's charge state.
- You may hear a noise during charging. This is not a malfunction.
- See Battery Capacity (Battery Pack NB-4L (Fully charged)) (p. 177).

Battery Pack Handling Precautions

- ●Keep the battery pack terminals (⊕⑦○) clean at all times. Dirty terminals may cause poor contact between the battery pack and camera. Polish the terminals with a soft cotton swab before charging or using the battery pack.
- •Do not rapidly overturn or wave the battery charger around when it contains the battery pack. The battery pack could fly out.
- •At low temperatures, battery pack performance may be reduced and the low battery icon may appear earlier than usual. Under these conditions, resuscitate the battery pack by warming it in a pocket immediately before use. However, ensure that there are no metallic items in the pocket that could cause a short circuit, such as a key holder, etc.
- Do not place anything, such as tablecloths, carpets, bedding or cushions, on top of the battery charger while it is charging. Heat will build up and could result in a fire.
- Do not charge batteries other than Battery Pack NB-4L in this charger.
- The battery pack continues to discharge a minimal portion of its power while installed in the camera, even with the power off, or in the charger. This will shorten battery life.

●Do not allow any metal objects such as key rings to touch the ⊕ and ⊖ terminals (Fig. A), as this can damage the battery pack. To carry the battery pack or store it during periods of disuse, always replace the terminal cover (Fig. B). You may be able to check the charge state when Battery Pack NB-4L is used depending upon how the terminal cover is attached (Fig. C, D).



- •Even charged battery packs continue to discharge naturally. You are advised to charge the battery on the day of use, or one day before, to ensure a full charge.
- Since storing a fully charged battery pack for long periods of time (about one year) may shorten its life cycle or affect its performance, you are recommended to use it in the camera until it is completely discharged and to store it in an indoor location with low relative humidity and between the temperatures of 0 to 30 °C (32 to 86 °F). If you do not use the battery pack for long periods of time, charge it fully and discharge it fully in the camera about once a year before returning it to storage.
- If the performance of the battery pack diminishes substantially even when it is fully charged, its life has been exceeded and it should be replaced.

Installing the Battery Pack

Install Battery Pack NB-4L (supplied).

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Please recharge the battery pack (p. 18) before you use it for the first time.





- Please watch the loading slot area carefully as you insert and remove the battery pack.
- Do not turn off the power or open the SD card slot/battery cover while the indicator blinks green. The camera is writing, reading, erasing or transmitting an image to or from the SD card.
- Remove the battery pack when the camera is not in use. Please note, however, that the date, time and other camera settings may be lost if the battery pack has been removed for more than three weeks.



Please use an AC Adapter Kit ACK-DC10 (sold separately) for extended use of the camera (p. 169).

Battery Pack Charge

The following icons and messages will display when the battery pack charge is low.

	Battery pack charge is low. Recharge it as soon as possible before it is required for an extended period. When the LCD monitor is off, this icon will display when you press any button other than the power or $\Box_{1} \sim (Print/Share)$ button.
Change the battery pack	Battery charge is insufficient to operate the camera. Replace the battery pack immediately.



See Battery Capacity (Battery Pack NB-4L (Fully charged)) (p. 177).

Installing the SD Card

Write-Protect Tab

The SD card has a write-protect tab. Sliding the tab downward prevents recording of data and protects existing data (e.g. images). When recording to, erasing from or formatting the SD card, slide the tab upward.



Ensure that the SD card is correctly oriented before inserting it in the camera. It may damage the camera if inserted backward by mistake.

Turn the camera power off and insert the SD card with the following procedures.





Slide the SD card slot/battery cover closed.

To Remove the SD card

Push the SD card with your finger or the toggle on the wrist strap until it clicks and then release it.



- 0
- Please watch the loading slot area carefully as you insert and remove the SD card.
- Since the camera is writing, reading, erasing or transmitting data to
 or from the SD card when the indicator blinks green, never perform
 the following actions during this time. It could corrupt the image
 data.
 - Subject the camera body to vibration or shocks.
 - Turn the camera's power off, or open the SD card slot/battery cover.
- Please note that SD cards formatted with other manufacturers' cameras or a computer, or formatted or edited with application programs, may slow down writing to the SD card or may not operate correctly in the camera.
- You are recommended to use SD cards that have been formatted in your camera (p. 25). The card supplied with the camera may be used without further formatting.

Formatting SD Cards

You should always format a new SD card or one from which you wish to erase all images and other data.



Please note that formatting (initializing) an SD card erases all data, including protected images and other file types.



Format
Format memory card?
10.0MB used
Low Level Format
Cancel OK
FUNC

SET 🕈

Use the \rightarrow button to select [OK] and press the FUNC./SET button.

- To perform a low level format, use the button to select [Low Level Format] and the ← or → button to add a check mark.
- To exit instead of formatting, select [Cancel].
- If [Low Level Format] is selected, you can stop formatting partway by pressing the FUNC./SET button. You can still use the SD card without problem even if formatting was halted partway.
- The capacity of the SD card displayed after formatting will be less than the rated capacity of the SD card. This is not a malfunction of the SD card or camera.



Low Level Format

- You should select the [Low Level Format] option <u>if you suspect the</u> read/write speed of an SD card has dropped or if you wish to <u>completely erase its data.</u> A low level format may require 2 to 3 minutes with some SD cards.
- When the camera is malfunctioning, a corrupted SD card might be the cause. Reformatting the SD card may solve the problem.
- When a non-Canon brand SD card is malfunctioning, reformatting it may solve the problem.
- SD cards formatted in other cameras, computers, or peripheral devices may not operate correctly in this camera. When that happens, reformat the SD card with this camera. If formatting in the camera does not work properly, turn the camera off and re-insert the SD card. Then turn the camera back on and format again.

SD Card Handling Precautions

- SD cards are high-precision electronic devices. Do not bend them, apply force to them, or subject them to shocks or vibration.
- Do not attempt to disassemble or alter the SD card.
- Do not allow dirt, water or foreign objects to contact the terminals on the back of the card. Do not touch the terminals with your hands or metal objects.
- Do not peel away the original label on the SD card or cover it with another label or sticker.
- •When writing on the SD card, use a soft point pen (e.g. felt-tip pen). Using a sharp point pen (e.g. ball-point pen) or pencil may damage the SD card or corrupt the recorded data.
- Since some or all of the data recorded on the SD card may be corrupted or erased by electrical noise, static electricity or card malfunction, making a backup copy of important data is recommended.
- Moving an SD card rapidly between temperature extremes will cause condensation to form in the card and lead to a malfunction. To avoid condensation, place the SD card in a sealed plastic bag before moving it into a different temperature zone and allow it to adjust slowly to the new temperature.
- If condensation forms on the SD card, store it at room temperature until the water droplets have evaporated naturally.
- Do not use or store SD cards in the following locations.
 - Locations subject to dust or sand
 - Locations subject to high humidity and high temperatures

Precaution for Multi Media Cards

This camera is designed to perform optimally when used with genuine Canon-brand SD cards. You may use multi media cards with this camera. However, Canon makes no warranties concerning the use of multi media cards.

Setting the Date and Time

The Date/Time menu will appear the first time the camera power is turned on or whenever the built-in rechargeable lithium-ion date/time battery charge is low. Start from Step 5 to set the date and time.



	5 Set the date and time.
Date/Time Set Date/Time. 03.03.2005 10:00 mm/dd/yy ISET OK (MENU) Cancel	 Use the ← or → button to select a field (year, month, day, hour, minute and date format). Use the ← or ← button to change its value. The date can be set up to the year 2037.
	Press the FUNC./SET button.
SET	The setting is complete.
\bigcirc	7 Press the MENU button.
(MENU)	The display will return to the shooting or playback screen.

- Please note that the date and time settings may be lost if the camera battery has been removed for more than three weeks. Reset them when this occurs.
 - For embedding the date on the image data, refer to page 77.
 - To set the camera so that the date and time will not appear on the image when it is being shot but only when it is printed, see Setting the Print Style (p. 140), the Direct Printer User Guide or the Canon Digital Camera Software Starter Guide Disk supplied with the camera.



Charging the Date/Time Battery

- The camera has a built-in rechargeable lithium-ion battery for saving settings such as the date and time. This battery is recharged by the battery pack while it is in the camera. Right after purchasing the camera, leave a charged battery pack in the camera, or plug in AC Adapter Kit ACK-DC10 (sold separately), for about 4 hours to charge the date/time battery. It will charge even when the camera power is turned off.
- If the Date/Time menu appears when the camera power is turned on, the date/time battery charge is low. Use the above method to recharge it.

Using the Clock

You can display the current date and time for a 5-second* interval using the following methods. This is convenient for confirming the shooting date and time.

* Default setting



- Holding the FUNC./SET Button While Pressing the Power Button
 - The start-up image will not display at startup, also the start-up sound will not play.
 - The Date/Time menu will display if the time has not been set.
 - The Display Off function will not work while the clock display is on.
- Pressing and Holding the FUNC./SET Button in Shooting Mode

The clock display will differ according to the camera orientation.

- Camera held horizontally: only the time displays
- Camera held vertically: both the time and date display

While the clock display is on, you can change the display color by pressing the ← or → button or by firmly holding and gently shaking the camera as shown in the illustration. Feel free to change to your preferred color.



The clock display will cease when the display interval is over or when you operate any one of the **FUNC./SET**, **MENU** or Shutter buttons or the mode switch.

- The clock cannot be displayed when menus are displayed with the **MENU** button.
- The clock's display interval can be changed in the 👔 (Set up) menu (p. 56).

Setting the Language

Use this feature to select the language for the LCD monitor display.





You can display the Language menu directly by holding down the **FUNC./SET** button and pressing the **MENU** button while in single image playback or index playback mode.

Preparing the Camera

Turning the Power On



Press the power button until the indicator lights green.

The lens extends when the mode switch is set to \mathbf{O} or \mathbf{P} .

To Turn the Power Off

Press the power button again.

- If the "Card locked!" message appears right after the power is turned on, the SD card cannot record (p. 23).
- The Date/Time menu will appear the first time the camera power is turned on or whenever the built-in rechargeable lithium-ion battery charge is low. Reset the date and time when this occurs (p. 28).
- If the power saving function activates, press the power button to restore power.
- You will hear a start-up sound and see the start-up image when the power is turned on. To change the start-up sound and image, see pp. 55, 58, 157.
- The start-up image does not display when the camera is connected to a TV via the A/V OUT terminal.

Turning On the Power without the Start-Up Sound

Hold the **MENU** button while pressing the power button. This will set the [Mute] setting to [On] and silence the operation sound and the shutter sound. This is convenient when you wish to shoot silently.
Power Saving Function

This camera is equipped with a power saving function. When this function is turned on and it activates, restore power by pressing the power button.

Shooting Mode:	Powers down approximately 3 minutes after the last control is accessed on the camera.
	The LCD monitor automatically turns off 1 minute* after
	the last control is accessed even if [Auto Power Down] is
	set to [Off]. Press any button other than the power button
	or change the camera orientation to turn the LCD monitor
	back on.
	* This time can be changed (p. 56).
Playback Mode:	Powers down approximately 5 minutes after the last control is accessed on the camera.
Connected to a Pr	inter (sold separately):
	Powers down approximately 5 minutes after the last

• The power saving function will not activate during a slide show or while the camera is connected to a computer.

control is accessed on the camera.

• The power saving function can be turned off (p. 56).

Switching Between Shooting/Playback

The mode switch is used to select Shooting and Playback modes.



To Shoot Still Images (Shooting Mode) Slide the mode switch to **D**.



To Shoot Movies (Movie Mode) Slide the mode switch to 🐂 .



To Play Back Images (Playback Mode) Slide the mode switch to .

- The lens retracts approximately 1 minute after changing the mode switch position from a or
 To
- When a printer is connected, images can be printed (see the *Direct Print User Guide*).
- When a camera is connected, recorded images can be downloaded to and viewed with a computer (p. 154).



When a printer is properly connected, the \blacksquare , \blacksquare or \blacksquare icon appears on the LCD monitor.

Using the LCD Monitor

The LCD monitor can be used to compose images while shooting, adjust menu settings and play back recorded images. Icons showing the camera's status and setting contents appear on the LCD monitor.



The image in the LCD monitor will darken in strong sunlight or bright light. This does not constitute a malfunction.

Shooting Mode (🖾 , 🐂) (p. 41)

Press the DISP. button. The display mode changes as follows with each press.





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- The LCD monitor setting (On or Off) is saved by the camera when the power is turned off so that the same setting is automatically available when the power is turned on again. However, the setting may be lost when the power has been turned off after the "Change the battery pack" message has displayed, while the LCD monitor was on in Shooting mode.
- The LCD monitor does not shut off in the 😈 , 🟹 , 🖼 📼 or 🀂 mode.

Playback Mode (🕞) (p. 42)

When the mode switch is set to $\mathbf{\blacktriangleright}$, the LCD monitor will turn on.





In index playback mode (p. 115), the detailed display is not available.

LCD Monitor Brightness

The brightness of the LCD monitor can be adjusted to better suit the shooting conditions. When shooting in dark conditions, the camera will also automatically brighten the LCD monitor.

LCD Monitor Brightness Settings

The brightness of the LCD monitor can be changed in the following two ways.

- Changing Settings Using the Set up Menu (p. 55)
- Changing Settings Using the DISP. Button (Quick-bright LCD Function) Pressing the DISP. button for at least 1 second switches the brightness to the highest setting. Pressing it again for at least 1 second restores it to the original setting.

If you set the brightness to the highest setting using this method and turn the camera power off, the brightness setting will revert to the value set in the Set up menu.

Night Display

When shooting in dark conditions, the camera automatically brightens the LCD monitor to suit the brightness of the subject*, making it easier to frame the subject.

* Noise will appear, and the movements of the subject will appear irregular in the LCD monitor. The brightness of the image displayed in the monitor, and the brightness of the actual image recorded will be different.

Information Displayed on the LCD Monitor

When shooting or playing back images, the shooting information, review information or replay information appears on the LCD monitor.

Shooting Information (Shooting Mode)

When setting the flash, continuous mode, self-timer, macro mode, infinity mode, or the metering method, the shooting information displays on the LCD monitor for approximately 6 seconds even if the LCD monitor is set to Standard (No Information) or Off. It may not display under some circumstances, depending on the selected settings.

- Right after a shot is taken, the image and its information appear in the LCD monitor for 2 seconds (or the selected number of seconds if the review time was changed or until the shutter button is pressed again if the Hold option is selected) even if you release the shutter button (p. 63). If you continue to press the shutter button right after shooting an image, or press the **FUNC./SET** button while the image is displayed, the image will continue to display.
- While a recorded image is displayed on the LCD monitor, you can check the exposure with the graph (see *Histogram Function* p. 43) that shows the distribution of the brightness data. If the exposure requires adjustment, set the exposure compensation and reshoot.
 Press the **DISP.** button if the histogram and other information are not shown.



* Appears even if the LCD monitor is set to Standard (No Information).

Zoom powers indicate the combined optical and digital amount of zoom. These figures appear when the digital zoom is activated.

Playback Information-Standard (Playback Mode)



Playback Information-Detailed (Playback Mode)



42

The following information may also be displayed with some images.

) ?	A sound file in a format other than the WAVE format is attached or the file format is not recognized.
A	JPEG image not conforming to Design rule for Camera File System Standards
RAW	RAW image
?	Unrecognized data type

Please note that image information recorded by this camera may not display correctly on other cameras and image information recorded by other cameras may not display correctly on this camera.

Histogram Function

The histogram is a graph that allows you to judge the brightness of the shot image. The greater the bias toward the left in the graph, the darker the image. The greater the bias toward the right, the brighter the image. If the image is too dark, adjust the exposure compensation to a positive value. Similarly, adjust the exposure compensation to a negative value if the image is too bright (p. 95).

Sample Histograms



Dark Image



Balanced Image



Bright Image

Using the Viewfinder

The viewfinder can be used to conserve power by turning the LCD monitor off (p. 37) while shooting.





Image Seen in Viewfinder vs. Recorded Image

Usually the recorded image contains more of the scene than is seen in the viewfinder. Confirm the actual image size with the LCD monitor. The image recorded may differ from what is seen in the viewfinder due to the distance between the viewfinder and lens (especially with close-ups). If you use the viewfinder to take close-up shots, portions of the close-up subject may not appear in the recorded image. Use the LCD monitor when taking close-up shots (p. 71).

About the Autofocus Function

This camera employs AiAF (artificial intelligence autofocus) technology which uses a broad metering field to calculate the focal distance with high precision. It delivers a crisp focus even when the photographic subject is slightly off-center.

The AiAF function can be turned off so that the autofocus is metered from a fixed AF frame at the center of the field (p. 89).

Using the Zoom

The zoom can be adjusted from 35 mm to 105 mm in 35mm film equivalent terms.

Telephoto/Wide Angle



- Press the zoom lever toward [] or
- Press the zoom lever toward [] to zoom in (telephoto).
- Press the zoom lever toward •••• to zoom out (wide angle).

Digital Zoom

When the LCD monitor is on, you can shoot with a combined optical and digital zoom up to approximately 12x (p. 74).



Images become coarser the more they are digitally zoomed.

Pressing the Shutter Button

The shutter button features a two-stage action.

1. Pressing Halfway

Automatically sets such settings as the exposure and focus.



Press the shutter button halfway.

Beep

- · Focused: 2 beeps
- · Focusing difficulty: 1 beep

Indicator Status

Upper Indicator

• Orange:

- Green:
 - Metering complete
 - Flash will fire
- Blinking Orange: Camera shake warning/ Insufficient exposure

Lower Indicator

- Yellow: Macro mode/Infinity mode/AF lock (p. 71, 90)
- Blinking Yellow: Focusing difficulty*
- * Use the focus lock or AF lock to shoot when the indicator blinks yellow (p. 90).

•AF Frame Status (LCD Monitor On)

AiAF On (p. 89)

- Green Frame: Metering complete (focused AF frame)
- No Frame: Focusing difficulty

AiAF Off (p. 89) (Center AF Frame)

- Green Frame: Metering complete
- Yellow Frame: Focusing difficulty

2. Pressing Fully

Pressing the shutter button down fully activates the shutter and causes the shutter sound to play.



Press the shutter button fully.

While the image is being recorded to the SD card, the indicator blinks green.



Shots cannot be taken while the flash is charging.

AF-assist Beam

- The AF-assist Beam will sometimes emit when the shutter button is pressed halfway to assist focusing in certain conditions, e.g., dark conditions.
- The AF-assist Beam can be turned off (p. 53). For example, if animals are your subject, turn off the beam when shooting in the dark to avoid startling them.

However, please keep in mind the following facts.

- Turning the AF-assist Beam off or shooting in dark places may make it more difficult for the camera to focus.
- The red-eye reduction lamp may emit when the flash is set to 2, or reduction of the AF-assist Beam is turned off.

Selecting Menus and Settings

Menus are used to adjust shooting and playback settings, as well as other camera settings like the Date/Time and sounds. Menus are displayed by pressing the **FUNC./SET** or **MENU** button according to the circumstances. Use the following procedures to select settings.



Some menu options may not be selectable in certain shooting modes (p. 192).

Selecting Menu Settings with the FUNC./SET Button (Shooting Mode only)

	1	Slide the mode switch to (Shooting) or 🐂 (Movie).
FUNC.	2	Press the FUNC./SET button.
	3	Use the \bigstar or \bigstar button to select an item.
		Please see the <i>FUNC. Menu</i> topic on the next page for the selectable menu items.
	4	 Use the ← or → button to select an option. Some menu items allow you to make further settings by pressing the MENU button. You can shoot right after performing these steps. The menu displays again after the shot, allowing you to change the settings easily.
(FUNC.)	5	Press the FUNC./SET button.

FUNC. Menu



Selecting Menu Settings with the MENU Button

	1	Slide the mode switch to (Shooting), 🐂 (Movie) or (Playback).
	9	Press the MENU button.
MENU		In Shooting mode, the 💽 (Rec.) menu appears. In Playback mode, the 💽 (Play) menu appears.
	3	Use the ← or → button to select the Rec./Play, Set up, or My Camera menu.
		 Select the menu with the \[/ \], (i) or i con in the upper left corner of the LCD monitor selected. The zoom lever lets you select the menu even if the \[/ \], (i) or . icon is not selected.
	4	Use the \bigstar or \bigstar button to select an item.
		See <i>Menu Settings and Factory Defaults</i> (p. 53).
	5	Use the \leftarrow or \rightarrow button to select an option.
		Menu items followed by an ellipsis () can only be selected after pressing the FUNC. / SET button to display the next menu. Press the FUNC./SET button again to confirm the setting.





6 Press the MENU button.

- The menu will close.
- In Shooting mode, the menu can be closed by pressing the shutter button halfway.



Menu Settings and Factory Defaults

This chart shows the options and default settings for each menu.

* Default setting

Rec. Menu

Menu Item	Options	Reference Page
AIAF	Sets whether or not the camera automatically selects the AF frame or a fixed center AF frame. • On* • Off	p. 89
Self-timer	 Sets the duration of the self-timer delay. In seconds* In seconds In custom Timer Delay: 0-10*, 15, 20, 30 sec. Shots: 1-10 (3*) 	p. 78
AF-assist Beam	Sets the AF-assist Beam to on or off. • On* • Off	p. 47
Digital Zoom	Sets the digital zoom to on or off. It can be set to [On] or [Off] for a movie in standard mode, but the default setting is [On]. • On • Off*	p. 74
Review	Sets the duration images display on the LCD monitor after the shutter button releases. • Off • 2* to 10 seconds • Hold	p. 62
Date Stamp	Sets the date stamp for postcard prints with embedded date stamps. • Off* • Date • Date & Time	p. 77
Save Original	Sets whether or not to save the original image (normal image) when shooting in a My Colors mode. • On • Off*	p. 104

Menu Item	Options	Reference Page
Long Shutter	Sets the shutter speed to slow settings. • On • Off*	p. 96
Stitch Assist	Images are shot in overlapping series to create single panoramic images. • 🖭 Left to right* • 🖭 Right to left	p. 86

Play Menu

Menu Item	Options	Reference Page
•• Protect	Protects images from accidental erasure.	p. 130
Rotate	Rotates images clockwise 90° or 270° in the display.	p. 123
🔮 Sound Memo	Adds sound memos to images.	p. 124
🕼 Erase all	Deletes all images from an SD card (except for protected images).	p. 132
Slide Show	Plays images automatically one after the other.	p. 126
🕒 Print Order	Selects images and the number of print copies for output to a direct print compatible printer or photo developing service.	p. 136
🖙 Transfer Order	Specifies settings for images before downloading to a computer.	p. 142

Set up Menu

Menu Item	Options	Reference Page
Mute	Set to [On] to silence the start-up, shutter, operation and self-timer sounds all at once. See How the [Mute] Option in the 11 (Set up) Menu and Sounds in the 12 (My Camera) Menu Interact (p. 58). • On • Off* However, a warning will still sound when the SD card slot/battery cover is opened while an image is being written to the SD card even if the Mute function is set to [On].	-
Volume	Adjusts the volume of the start-up sound, operation sound, self-timer sound, shutter sound and playback sound. The volume cannot be adjusted if [Mute] is set to [On].	-
Start-up Vol.	Adjusts the volume of the start-up sound when the camera power is turned on.	p. 34
Operation Vol.	Adjusts the volume of the operation sound that beeps when any button other than the shutter button is pressed.	_
Selftimer Vol.	Adjusts the volume of the self-timer sound played 2 sec. before the shutter is released.	p. 78
Shutter Volume	Adjusts the volume of the sound played when the shutter releases. The shutter sound does not play when a movie is recording.	p. 46
Playback Vol.	Adjusts the volume of movie sounds and sound memos.	p. 118 p. 124
LCD Brightness	Adjusts the LCD brightness of the LCD monitor. • -7 to 0* to +7 Use the ← or → button to adjust the brightness. If you press the ← or → button, the display returns to the Set up menu. You can check the brightness in the LCD monitor while you are adjusting the setting.	p. 39

Menu Item	Options	Reference Page
Power Saving	Sets the [Auto Power Down] and [Display Off] options.	
Auto Power Down	Sets whether or not the camera automatically powers down after a set period of time elapses without something being pressed. • On* • Off	p. 35
Display Off	Sets the length of time before the LCD monitor turns off when no camera operation is performed. • 10 sec. • 20 sec. • 30 sec. • 1 min.* • 2 min. • 3 min.	-
Date/Time	Sets the date and time and the date format.	p. 28
Clock Display	Sets the length of time for which the clock displays. • 0 - 5* - 10 sec. • 20 sec. • 30 sec. • 1 min. • 2 min. • 3 min.	p. 30
Format	Formats (initializes) SD cards.	p. 25
File No. Reset	Sets how file numbers are assigned to images when new SD cards are inserted. • On • Off*	p. 111
Auto Rotate	Sets whether or not images shot with the camera held vertically are automatically rotated in the display. • On* • Off	p. 110

Menu Item	0	Reference Page	
Language	 Norsk (Norwegian) Svenska (Swedish) Español (Spanish) 简体中文 	D monitor. • Русский (Russian) • Рогидие́s (Portuguese) • Еλληνικά (Greek) • Polski (Polish) Čeština (Czech) • Magyar (Hungarian) • Türkçe (Turkish) • 繁體中文 (Traditional Chinese)	p. 31
Video System	Sets the video output • NTSC • PAL	t signal standard.	p. 156

My Camera Menu

You can select the start-up image and sound, operation sound, self-timer sound and shutter sound used on this camera.

These are called the My Camera settings. You can also customize the and 3 options for each item with images recorded on the SD card and newly recorded sounds or by using the supplied software.

See the Canon Digital Camera Software Starter Guide Disk for details.

Menu Item	Available Settings	Reference Page
🔤 Theme	Selects a common theme for each My Camera settings item.	
🖬 Start-up Image	Sets the image displayed when the camera power is turned on.	
Start-up Sound	Sets the sound played when the camera power is turned on.	
Operation Sound	Sets the sound played when any button other than the shutter button is pressed.	p. 157
Selftimer Sound	Sets the sound played 2 seconds before the shutter releases in self-timer mode.	
Shutter Sound	Sets the sound played when the shutter button is pressed. There is no shutter sound for movies.	
My Camera Menu Contents	• 23 (Off) • 1 * • 23 • 23	

How the [Mute] Option in the 11 (Set up) Menu and Sounds in the 13 (My Camera) Menu Interact

To turn off each sound, such as the start-up sound, shutter sound, operation sound and self-timer sound, [Mute] must first be set to [On] in the \square (Set up) menu. When [Mute] is set to [On], each sound option will not play even if they are set individually to [On]. The warning sound, however, will play even when [Mute] is set to [On].

Resetting Settings to Their Default Values

You can reset the menu and button settings to the default settings in one operation.

Power Lamp	1	Press the power button. The mode switch can be in any position.
MENU	2	Press and hold the MENU button for more than 5 seconds.
Default settings Reset settings to default? Cancel OK	3	Use the ← or → button to select [OK] and press the FUNC./SET button. To exit without resetting, select [Cancel].

-	 Settings cannot be reset when the camera is connected to a computer or to a printer.
	 The following cannot be reset.
	- Shooting mode

- The Date/Time, Language and Video System options in the 11 (Set up) menu (p. 56, p. 57)
- White balance data recorded with the custom white balance function (p. 98)
- Colors specified in the Color Accent (p. 105) or Color Swap (p. 106) modes of My Colors.
- Newly added My Camera settings (p. 159)

Shooting in Auto Mode

Shooting Mode 🚺 💽 🖾 🕲 🎉

In this mode, all you have to do is press the shutter button and let the camera do everything else.



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Press the shutter button fully (p. 47).

- You will hear the sound of the shutter when the shutter activates.
- The picture appears for two seconds on the LCD monitor.

• See Functions Available in Each Shooting Mode (p. 192).

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• With the Review function, you can change the length of time images show on the LCD monitor after shooting, or set it so they do not show at all (p. 62).



Right after a shot is taken, the image appears in the LCD monitor for 2 seconds. In addition, the images will keep on displaying regardless of the review duration setting if one of the following operations is performed.

- Keeping the shutter button pressed after a shot.
- Pressing the FUNC./SET button while the image is displayed on the LCD monitor (except in _____ mode).

Press the shutter button halfway to stop displaying it so that you can shoot the next frame.

- You can do the following while the image is displayed (except in Image mode).
 - Display the image's information (p. 40).
 - Erase the image (p. 131).

 Display the magnified image (p. 114).
 (when the image is displayed with the FUNC./SET button or the Hold option has been selected)

Changing the Review Duration

The default review time is 2 seconds. You can set the review time for an image to [Off], a range between 2 and 10 seconds, or [Hold].



Changing Resolution/Compression Settings 🗖 💌

Shooting Mode 🚺 🕼 🕅 🕅 🖓 🎊 🕼 🔗 🕼 🖃

You can change the compression (excluding movies) and resolution settings to suit the purpose of the image you are about to shoot.

Resolution		Purpose
L (Large) 2592 x 1944 pixels	High	 Print larger than A4-size prints* 210 x 297 mm (8.3 x 11.7 in.) Print larger than Letter-size prints* 216 x 279 mm (8.5 x 11 in.)
M1 (Medium 1) 2048 x 1536 pixels		 Print up to A4-size prints* 210 x 297 mm (8.3 x 11.7 in.) Print up to Letter-size prints* 216 x 279 mm (8.5 x 11 in.)
M2 (Medium 2) 1600 x 1200 pixels		 Print postcard-size prints 148 x 100 mm (6 x 4 in.) Print L-size prints 119 x 89 mm (4.7 x 3.5 in.)
S (Small) 640 x 480 pixels	Low	 Send images as e-mail attachments Shoot more images
(Postcard Date Imprint Mode) 1600 x 1200 pixels	and the	solution is set to \square (1600 x 1200) compression to \square (Fine). stcard Date Imprint Mode (p. 76).

* Paper sizes vary according to region.

	Compression	Purpose			
S	Superfine	High Quality	 Shoot higher quality images 		
	Fine		 Shoot normal quality images 		
	Normal	Normal	 Shoot more images 		

			Frame Rate			
	Reso	lution	frames/sec.	frames/sec.	frames/sec.	
🗔 Standard	640 640 x	480 pixels	-	0	О	
🚰 My Colors	320 320 x	240 pixels	-	О	0	
🗽 Fast Frame Rate	320 320 x	240 pixels	0	-	-	
🔄 Compact	160 160 x	120 pixels	-	-	0	
In the FUNC. menu, select						
		For movie You can s option. Tl	← or → b es, see pag shoot right ne menu dia wing you to	e p.81. after select splays agai	ing an n after the	
(FUNC)		Press the FUNC./SET button. The display will return to the shooting screen.				

See Image Data Sizes (Estimated) (p. 179).
See SD Cards and Estimated Capacities (p. 178).

\$ Using the Flash

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Shooting Mode 🚺 🚺 🖗 🕅 🚱 🎆 🕼 🔗 🕼 🖃

Use the flash according to the guidelines below.

\$ ^	A	uto	The f	The flash fires automatically as required by the light level.						
۲	red	Auto with red-eye reduction and the red-eye reduction lamp fires each time t main flash fires.								
\$ ∞	red	on with I-eye uction		The flash and red-eye reduction lamp fire with each shot.						
4	Flas	ash on The flash fires with every shot.								
(\mathbf{S})	Flas	sh off	The f	lash w	ill not i	fire.				
2*	-	low Ichro	reduc dark night The r	ces the when a scene ed-eye	chance persor or whe reduct	e that o n is sho n a nig ion lam	nly the t again	backgi st a twi ie or in with ea	ound v light ba terior s	eeds. This vill appear ackground or hot is taken. ot.
	•	-	ø	Ą	٤	\$	Ξ.	26	S	
\$ ^	0	0	-	0	0	0	0	0	0	-
۲	О	О	-	О	О	О	О	О	0	-
\$ ®	-	_	-	О	О	О	О	О	-	-
4	-	О	-	О	О	О	О	О	О	Δ
3	0	0	0	О	0	О	О	0	О	\triangle
2*	-	0	-	-	-	-	-	-	0	\triangle

 \bigcirc Setting available \triangle Can be selected for the first image only





Press the ¥ button to switch between flash modes.

The selected flash mode appears on the LCD monitor.

- 0
- When you use the flash at higher ISO speeds, the chances of white streaks appearing in the image increase the closer you approach to the subject.
- Since a slow shutter speed is selected in dark places when the flash is set to Off or Slow Synchro, take care to avoid camera shake. You are recommended to shoot with the camera fixed to a tripod or other device if the camera shake warning icon a appears.



- The flash can be fired when the indicator lights a steady orange after pressing the shutter button halfway.
- The flash may take up to approximately 10 seconds to charge. The recharging time will vary with such factors as the shooting conditions and battery charge. Shots cannot be taken while the flash is charging.
- The flash fires twice. The main flash follows a pre-flash. The exposure reading obtained from the subject with the pre-flash is used to set the optimal flash intensity for the main flash, which is used to capture the image.
- When using the flash for standard photography, be sure to shoot from a distance of at least 50 cm (1.6 ft.) away from your subject.

Red-Eye Reduction

- Light reflecting back from eyes can make them appear red when the flash is used in dark areas. Under these conditions, use the red-eye reduction mode. For this mode to be effective, the subject must be looking right at the red-eye reduction lamp. Try asking them to look directly at the lamp. Even better results can be obtained by increasing the lighting in indoor settings or approaching closer to the subject.
- The shutter will not activate for approximately 1 second after the redeye reduction lamp fires in order to improve the effect. If you want a more immediate shutter response, set the flash to \$\$\frac{1}{2}\$, \$\$\frac{1}{2}\$ or \$\$\varepsilon\$.

Selecting a Shooting Mode

Shooting Mode 🚺 🖬 🕼 🕅 🔛 🕄 🕼 🔗 📶 📼

D

You can take an optimal picture simply by selecting the appropriate shooting mode.

	-	
•	Auto	Leaves almost all of the settings choices up to the camera (p. 61).
	Manual	Lets you adjust the exposure, white balance, photo effect and other settings yourself.
ø	Digital Macro	You can approach as close as 3 cm (1.2 in.) (minimum focusing distance) to a subject to shoot (p. 73). Since this mode trims all but the image center and magnifies it with the digital zoom, you can make a subject appear even larger than in the normal macro mode.
P	Portrait	Produces a soft effect when photographing people.
<u>i</u>	Night Snapshot	Use this to take snapshots of people against twilight or night backgrounds to reduce the effects of camera shake even without using a tripod.
\$	Kids&Pets	Allows you to capture subjects that move around, such as children and pets, without missing photo opportunities.
X	Indoor	Prevents camera shake and maintains the subject's true color when shooting under florescent or tungsten lightning. The exposure is regulated so as to avoid the use of flash as much as possible.
(b)	Underwater	Appropriate for shooting images with the All Weather Case AW- DC30 (sold separately). This mode uses an optimal white balance setting to reduce bluish tones and record images with natural hues. It controls the settings so that it limits the firing of the flash to the greatest possible extent.
S	My Colors	Use these modes to change image colors and then shoot (p. 102).



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- In [A], [3], [3], [4], and [5] modes (depending on the scene being shot), the ISO speed may increase and cause noise in the image.
- In mode, shoot with the subject 1 m (3.3 ft.) infinity from the end of the lens.



- See Functions Available in Each Shooting Mode (p. 192).
- Results may vary depending on the subject.
- In 😭 mode, you are recommended to use the LCD monitor to shoot.
- To shoot underwater, install the camera in All Weather Case AW-DC30 (sold separately).
🗴 Shooting Close-Ups/🔺 Infinity Shots 🛛 💌

Shooting Mode 🤇 🖸 🕼 👹 🕅 🔣 😭 🎉 🕼 🔗 🕼 🖃

52	Ma	cro	cm ([.] maxii	1.2 in. num \	. to 1. wide a	6 ft.) ingle s	from 1 setting	, the en and i	d of tl n the	range of he lens at range of hoto sett	the 30 to 5	
	Infi	nity	Use this mode to record subjects that are 3 m (9.8 or more from the end of the lens.					(9.8 ft.	.)			
	•		ø	ŝ	٤Å	\$	3 6	٩×	Ś			
9	0	0	-	0	0	-	0	0	0	Δ	0	
	-	0	-	0	0	-	0	0	0	Δ	0	

 \bigcirc Setting available \triangle Can be selected for the first image only



Press the 🕏 / 🔺 button to select the macro/infinity mode.

The selected macro/infinity mode appears on the LCD monitor.

To cancel the macro/infinity mode

- Use the LCD monitor to compose close-ups in macro mode since images composed with the viewfinder may be off-center (p. 44).
 - The exposure may not be optimal when the flash is used in macro mode in the range of 3 to 30 cm (1.2 in. to 1.0 ft.).



See Photo Tips and Information (p. 181).

Image Area in Macro Mode

When the zoom is set between the maximum telephoto and wideangle settings, the effective distance from the lens to the subject becomes the same as for the maximum telephoto setting.

Zoom Setting	Distance from Lens to Subject	Image Area		
Max. Telephoto	30 cm (1.0 ft.)	108 x 81 mm (4.3 x 3.2 in.)		
Max. Wide Angle	3 cm (1.2 in.)	37 x 27 mm (1.5 x 1.1 in.)		

Magnified Close-Up Shooting (Digital Macro)

Shooting Mode 🚺 🖸 🕼 🦃 🖓 🕼 🔗 🕼 🗉 🗉

Use this mode to shoot a subject in the range of 3 to 10 cm (1.2 to 3.9 in.) from the end of the lens (zoom fixed at maximum wide angle). Since this mode trims all but the image center and magnifies it with the digital zoom, you can make a subject appear even larger than in the normal macro mode.

Images can be zoomed to the following powers in the digital macro mode. Approx. 1.3x, 1.6x, 2.0x, 2.5x, 3.1x, 4.0x

(1) ま0 第 勝 授 Uigital Macro L OCN 授 和 图 完 深 体 分	1	 In the FUNC. menu, select . See Selecting Menus and Settings (p. 48). You can shoot right after selecting an option. The menu displays again after the shot, allowing you to change the settings easily.
	2	Press the FUNC./SET button. The display will return to the shooting screen and i will appear on the LCD monitor.
	3	Use the zoom lever to adjust the zoom to achieve the desired composition.



- See Functions Available in Each Shooting Mode (p. 192).
- \bullet The image area at the maximum digital zoom setting is 9 x 7 mm (0.35 x 0.28 in.).

Using the Digital Zoom

Shooting Mode 🚺 🖸 🚺 🚱 🔣 🕼 🕼 🔗 🖽 르

When the LCD monitor is on, images can be zoomed to approximately 3.8x, 4.9x, 6.1x, 7.6x, 9.3x or 12x with the combined optical and digital zoom functions.

The digital zoom cannot be used when the LCD monitor is turned off. Press the DISP. button to turn the I CD monitor on. In the [•] (Rec.) menu, select [Digital Zoom]. Ciù Self-time AF-assist Beam Or See Selecting Menus and Settings (p. 48). Digital Zoor On Off 2 Sec. S Use the \leftarrow or \rightarrow button to select [On] and press the MENU button. The display will return to the Shooting screen Press the zoom lever toward [4]. 4 The combined optical and digital zoom factor appears on the LCD monitor. When you press the zoom lever toward **Г↓**¬. the zoom stops when the lens reaches the maximum optical telephoto setting (when shooting still images). Press the zoom lever toward again to activate the digital zoom and further zoom the image digitally. Press the zoom lever toward it to zoom out



Images become coarser the more they are digitally zoomed.

🖳 Continuous Shooting

Shooting Mode 🚺 🖾 🕅 🔣 🕼 🕼 📿 🕼

In this mode, the camera shoots continuously while the shutter button is held down. Recording ceases when the shutter button is released. In addition, continuous shooting (smooth continuous shooting) is possible at a consistent interval until the SD card is full under the following conditions*.

- A resolution and compression combination other than **L** and **S** is selected.
- The recommended super high-speed SDC-512MSH SD card (sold separately) is used and formatted with a low level format (p. 25).
- * This figure reflects standard shooting criteria established by Canon. Actual figures may vary according to the subject and shooting conditions.
- * If continuous shooting suddenly stops, the SD card may be full.



Press the 🖳 button to display 🔳.

To Cancel Continuous Shooting

Press the \square button twice to display \blacksquare .



To enhance the continuous shooting performance when you suspect the speed has dropped, you are recommended to format the SD card in the camera (Low Level Format) after you save all its images to your computer.

- The interval between shots may lengthen slightly when the camera's built-in memory fills.
- If the flash is firing, the interval between shots will lengthen to accommodate the flash's charging requirements.

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Postcard Date Imprint Mode

Shooting Mode 🤇 🖸 🕼 🦃 🕅 🕄 🎊 🗰 🔗 📶 🖴

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You can shoot images with the optimal resolution and compression for postcard size printing.

- When printing standard image data to postcard size, sometimes the top, bottom and sides may not get printed.
- By shooting images in the Postcard Date Imprint mode, you can check the printing area (horizontal/vertical ratio of 3:2) beforehand. In addition, the resolution locks to 1600 x 1200 pixels and the compression to the Fine setting, rendering smaller file sizes.



Selecting Selecting set to [On].



- The icon appears in the LCD monitor when the date stamp setting (see below) is set to Date or Date & Time.
- For printing instructions, refer to the Direct Print User Guide.

Embedding the Date in the Image Data

You can embed the date in image data when **S** (Postcard Date Imprint Mode) is selected. The date will be printed on your images even if it has not been set with a computer or printer.

- 0
- Ensure that the camera's date/time is set beforehand (p. 28).
- You cannot embed the date in image data when K (Postcard Date Imprint mode) is not selected.



- 0
- The date stamp cannot be deleted from the image data once it has been set.
- A portion of the date may not print when selecting the credit card size print (54 x 86 mm (2.1 x 3.4 in)) to print on a compact photo printer (SELPHY CP series) or card photo printer.

Shooting Mode Image: Content of the self-timer

With this function, images are shot 10 or 2 seconds after the shutter button is pressed. This is useful when you want to take a memorable photo with everyone including yourself in the picture. In addition, you can set the delay time and number of shots (Custom Timer).



Press the \otimes button to display \square or \square .

- When the shutter button is pressed fully, the self-timer will activate and the self-timer lamp will blink.
- When the self-timer is set to (), the shutter activates 10 (2) seconds after the shutter button is pressed fully.
- With the State (Custom Timer) option, the specified number of shots are taken after the specified delay when the shutter button is pressed fully.

To Cancel the Self-Timer

Press the 🕉 button to display 🔳.

Changing the Self-timer Countdown Time



In the **(Rec.**) menu, select [Self-timer].

See Selecting Menus and Settings (p. 48).

Changing to a 10 or 2 second delay.



Changing the delay time and number of shots (Custom Timer).



79

Shooting

FUNC	4 Press the FUNC./SET button. The setting is now set.
MENU	 5 Press the MENU button. The display will return to the shooting screen. If the number of shots is set to 2 or more, the exposure and white balance settings are locked after the first shot. Shooting will cease if the SD card becomes full. Between shots the self-timer lamp will flash and the self-timer sound will play as follows. If multiple shots are selected, the self-timer sound will play for the first shot only. O seconds: no self-timer sound, but the camera beeps 2-10 seconds: self-timer sound starts to play 2 seconds before the shutter releases

|--|--|--|

- The self-timer sound can be changed with the Selftimer Sound item in the . (My Camera) menu (p. 58).
- The Stitch Assist or movie mode or in a My Colors mode.
- The following may occur when the Shots category is set to 2 or more.
 - if the internal memory is full, the interval between shots may lengthen.
 - if the flash is firing, the interval between shots may lengthen to allow the flash to recharge.
- See Photo Tips and Information (p. 181).

The following four movie modes are available.

	Standard	You can select the resolution and frame rate* yourself and record until the SD card is full (when a super high-speed SD card is used, such as the recommended SDC-512MSH model). The digital zoom can be used while shooting in this mode. • Resolution: (640 x 480), (70) (320 x 240) • Frame Rate: (130) (300 frames/sec.), (130) (150) (150) (150) • Maximum Size: 1 GB/movie	
*	Fast Frame Rate	Use this mode to record fast moving subjects, such as in sports photography. • Resolution: ன (320 x 240) • Frame Rate: 📷 (60 frames/sec.) • Max. Clip Length: 1 minute	
کا۔ ا	Compact	Since the resolution is low, this mode is convenient for sending movies as e-mail attachments or when the SD car capacity is low. Compact • Resolution: • Resolution: • Frame Rate: • Max. Clip Length: 3 minutes	
Â	My Colors	You can change image colors and then shoot (p. 102). As with the Standard mode, you can also select the resolution and frame rate* yourself and record until the SD card is full (when a super high-speed SD card is used, such as the recommended SDC-512MSH model). • Resolution: Image (640 x 480), Image (320 x 240) • Frame Rate: Image (30 frames/sec.), Image (15 frames/sec.) • Maximum Size: 1 GB/movie	

* The frame rate indicates the number of frames recorded/replayed in one second. The higher the frame rate, the smoother the motion.

* The recording time will vary according to the capacity of the SD card you use. See page 178 for details.



Slide the mode switch to 🐂 (Movie).

The maximum recording time (in seconds) is displayed.

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開 ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・	2	 In the FUNC. menu, select a movie mode. See Selecting Menus and Settings (p. 48). You can shoot the image right after selecting settings by pressing the shutter button. The menu displays again after the shot, allowing you to change the settings easily. In or mode, you can change the resolution (p. 65) and frame rate (p. 85).
	3	Press the FUNC./SET button. The display will return to the shooting screen and the icon of the selected movie mode will appear in the LCD monitor.
	4	Press the shutter button halfway. The camera will automatically set the exposure, focus and white balance.
	5	 Press the shutter button fully. Shooting and sound recording starts simultaneously. During shooting the recording time (in seconds) and a red circle appear on the LCD monitor.



Press the shutter button fully again to stop recording.

The maximum recording time may vary with the subject and shooting conditions. Just before the maximum is reached, or just before the SD card fills to capacity, the counter at the bottom right of the LCD monitor will display in red and recording will stop automatically after approximately 10 seconds.



- The recording time may not display properly during shooting or filming may stop unexpectedly with the following types of SD cards.
 - Slow recording cards
 - Cards formatted on a different camera or a computer

6

- Cards which have had images recorded and erased repeatedly Although the recording time may not display properly during shooting, the movie will be recorded correctly on the SD card. Recording time will display properly if you format the SD card in this camera (excluding slow recording SD cards).
- You are recommended to use an SD card that has been formatted in your camera to shoot movies (p. 25). The card supplied with the camera may be used without further formatting.
- Be careful not to touch the microphone while recording.
- Do not press buttons other than the shutter button while filming to avoid inadvertent recording of the operation sounds.
- The AF and zoom settings remain fixed for subsequent frames at the values selected for the first frame.
- During filming, the camera will automatically correct the exposure and white balance settings to suit the shooting conditions. Please note, however, that the sounds made by the automatic settings adjustment may also be recorded.
- After a clip is shot, the indicator will blink green while the clip is being written to the SD card. You cannot shoot again until the blinking stops.

- See Functions Available in Each Shooting Mode (p. 192).
- Sound is recorded monaurally.
- There is no shutter sound in movie mode.
- The recording time and capacity may vary according to camera usage and SD card performance. If free space in the camera's internal memory becomes too scarce, even if there is surplus recording time or capacity available, the "!" symbol will display at the bottom right of the LCD monitor in red and the camera will automatically cease filming shortly thereafter. If the "!" warning displays frequently, try the following procedures.
 - Reformat the SD card before filming (p. 25)
 - Set the resolution to 🕅 (320 x 240) or the frame rate to 📧 (15 frames/sec.)
 - Use a super high-speed SD card (SDC-512MSH, etc.)
- QuickTime 3.0 or later is required to play back movies (Data type: AVI/ Compression method: Motion JPEG) on a computer. QuickTime (for Windows) is included on the Canon Digital Camera Solution Disk. On the Macintosh platform, this program is standard with Mac OS X or later.

Changing the Frame Rate

In the 🖬 (Standard) or 🔛 (My Colors) mode, you can select between one of two frame rates (number of frames recorded each second): 📷 (30 frames/sec.) or 📺 (15 frames/sec.).

● ○ ○ ○ ○ MR ○ ○ MR ○ ○ ● ○ ○ ● ○ ○ ● ○ ○ ● ○ ○ ● ○ ○ ● ○ ○ ● ● ○ ● ● ○ ● ● ● ● ● ● ● ● ●	1	In the FUNC. menu, select ref *. • See Selecting Menus and Settings (p. 48). * The current setting is displayed.
	2	Use the ← or → button to select or r. You can shoot the image right after selecting settings by pressing the shutter button. The menu displays again after the shot, allowing you to change the settings easily.
FUNC	3	Press the FUNC./SET button. The display will return to the shooting screen.

Shooting Panoramic Images (Stitch Assist)

Shooting Mode 🚺 🖬 🕼 🕅

Stitch Assist can be used to shoot overlapping images that can later be merged (stitched) to create one panoramic image on a computer.



The overlapping seams of several adjacent images can be joined into a single panoramic image.



To merge the images on a computer, use PhotoStitch, one of the supplied programs.

Framing a Subject

The PhotoStitch program detects the overlapping portions of adjoining images and merges them. When shooting, try to include a distinctive item (landmark) in the overlapping portions.





- Compose each frame so that it overlaps 30 50% of the adjoining image. Try
 to keep the vertical misalignment to less than 10% of the image height.
- Do not include moving items in the overlap.
- Do not try to stitch images that include both distant and close items. These items may appear warped or doubled up in the merged image.
- Make the brightness in each image consistent. The final image will appear unnatural if the contrast in brightness is too great.
- To shoot landscapes, swivel (pan) the camera around its own vertical axis.
- To shoot close-ups, slide the camera over the subject, keeping it parallel to
- the subject as you move it.

Shooting

Images can be shot in two sequences in Stitch Assist mode.









Although the autofocus function is preset to the AiAF setting (9 AF frames), you can set it to the center AF frame.

When [AiAF] is set to [On], the AF frame does not appear. When [AiAF] is set to [Off], however, the AF frame will appear.

No frame	On	The camera detects the subject and highlights the AF frames, from 9 available points, that it will use to determine the focus.				
	Off	The camera focuses using the center AF frame. This is convenient for focusing on a specific part of a subject with greater certainty.				

The $\hfill\square$ symbol represents the AF frames as they appear in the LCD monitor.



The focus is locked to the center AF frame when the digital zoom is used.

Shooting Hard-to-Focus Subjects (Focus Lock, AF Lock) 🗖 💌

Shooting Mode 🚺 🚺 🕅 🕄 🖓 🎆 🕼 🔗 💷

It may be difficult to focus on the following types of subjects. Use the focus lock or AF lock in these situations.

- · Subjects with extremely low contrast to the surroundings
- Scenes with a mixture of near and far subjects.
- · Subjects with extremely bright objects at the center of the composition
- · Subjects that are moving quickly
- · Subjects through glass:

Try to shoot as close to the glass as possible to reduce the chances of light reflecting back off the glass.

Shooting with the Focus Lock

The focus lock can be used in any shooting mode.

1	Aim the camera so that an object at the same focal distance as the main subject is centered in the viewfinder or in the AF frame displayed on the LCD monitor.
2	Press the shutter button halfway (two beeps will play). The focal distance to the object is locked.
3	Re-aim the camera to compose the shot as desired and press the shutter button fully.

Shooting with the AF Lock

The AF lock can be used in the 🛃, 🔯, 🧭 or 🗔 mode.



To Release the AF Lock

Press the 🗳 / 🔺 button.

- When shooting with the focus lock or AF lock using the LCD monitor, setting [AiAF] to [Off] (p. 89) is recommended since the camera focuses using the center AF frame only.
 - The AF lock is convenient because you can let go of the shutter button to compose the image. Moreover, the AF lock is still effective after the picture is taken, allowing you to capture a second image with the same focus.
 - The AF lock can be released by pressing the zoom lever (when shooting still images) or **MENU** button, by changing the shooting mode or by turning the LCD monitor off.

Locking the Exposure Setting (AE Lock)

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Shooting Mode 🚺 🖸 📢 🖓 🔣 😤 🕼 🔗 🕻 🕅

You can set the exposure and focus separately. This is effective when the contrast is too strong between the subject and background or when a subject is backlit.

You must set the flash to 🛞 . The AE lock cannot be set if the flash fires Press the DISP. button to turn the I CD monitor on. Focus on the part of the subject on which you wish to lock the exposure settina. Press the shutter button halfway 3 (two beeps will play) and press the lo button. • The exposure setting is locked. 商 🗆 • The All icon will display. Re-aim the camera to compose the shot as desired and press the shutter button fully.

To Release the AE Lock

Press the 💿 button.

- AE lock can also be set and released in 🐂 mode (p. 84).
- The AE lock may be released by pressing the zoom lever, MENU button or \$ button, or by changing the white balance, ISO speed, photo effect or the shooting mode, or by turning the LCD monitor off.

Locking the Flash Exposure Setting (FE Lock)

Shooting Mode 🖉 🖸 🕼 🤤 🏟 🕼 🔗 🛛

You can lock the flash exposure so that the exposure settings are correctly set for a particular portion of your subject.



To Release the FE Lock

Press the button.

The FE lock may be released by pressing the zoom lever. MENU button or 5 button, or by changing the white balance, ISO speed, photo effect or the shooting mode, or by turning the LCD monitor off.

Switching between Metering Modes

Shooting Mode You can switch between metering modes to shoot.

Ø	Evaluative	Appropriate for standard shooting conditions, including backlit scenes. The camera divides images into several zones for light metering. It evaluates complex lighting conditions, such as the position of the subject, the brightness, the direct light, and the backlighting, and adjusts the settings to the correct exposure for the main subject.				
	Center Weighted Average	Averages the light metered from the entire frame, but gives greater weight to the subject matter at the center.				
Ø	Spot	Meters the area within the spot AE point at the center of the LCD monitor. Use this setting when you wan to set the exposure on the subject in the center of the monitor.				



Press the 💿 button to switch between metering modes.

The selected metering mode appears on the I CD monitor

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🔗 CV 💷

Adjusting the Exposure Compensation

Shooting Mode

Adjust the exposure compensation setting to avoid making the subject too dark when it is backlit or shot against a bright background or to avoid making lights appear too bright in night shots.

CM (३) ∞ ċ ±0, M8 Ø9 ↓/- (БХр.) L +/- (БХр.) L -21912*	1	In the FUNC. menu, select (p. 48). See Selecting Menus and Settings (p. 48). * The current setting is displayed.
	2	Use the \leftarrow or \rightarrow button to adjust the exposure compensation.
		 The settings can be adjusted in 1/3 stops in the range -2 to +2. You can confirm the effect of the setting in the LCD monitor. You can shoot right after selecting an option. The menu displays again after the shot, allowing you to change the settings easily.
FUNC	3	Press the FUNC./SET button. The display will return to the shooting screen.

To Reset the Exposure Compensation

Return the setting to 0.



- See Photo Tips and Information (p. 181).
- Exposure compensation is not available in the SA and SS My Colors modes.
- The exposure compensation can also be set or reset in a movie mode (p. 84)

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Shooting in Long Shutter Mode

Shooting Mode 🚺 🖬 💜 🥎

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You can set the shutter speed to a slow setting to make dark subjects appear brighter.





Press the FUNC./SET button.

The display will return to the shooting screen.

To Cancel the Long Shutter mode

While [Long Shutter] is displayed in the FUNC. menu, press the **MENU** button.



The nature of CCD image sensors is such that noise in the recorded image increases at long shutter speeds. This camera, however, applies special processing to images shot at shutter speeds slower than 1.3 seconds to eliminate the noise, thereby producing high-quality images. Nevertheless, a certain amount of processing time may be required before the next image can be shot.



- Use the LCD monitor to confirm that the image was recorded at the desired brightness.
- Please note that camera shake becomes a factor at low shutter speeds. If the camera shake warning appears on the LCD monitor, secure the camera to a tripod before shooting.
- Use of the flash may result in an over-exposed image. If that occurs, shoot with the flash set to .
- The following are unavailable:
 - Exposure Compensation
 - Light Metering
 - AE Lock
 - FE Lock
 - ISO speed: AUTO
 - Flash: Auto, Auto with Red-Eye Reduction, Flash on with Red-Eye Reduction

Available Shutter Speeds

The following shutter speeds (in seconds) are available.

15 13 10 8 6 5 4 3.2 2.5 2 1.6 1.3 1

Adjusting the Tone (White Balance)



Shooting Mode 🚺 🕼 🖗 🕅 🔛 😪 🎉 🕼 🔗 📶 🗖

When the white balance mode is set to match the light source, the camera reproduces colors more accurately.

Combinations of setting contents and light source are as follows.

AWB	Auto	Auto Settings are automatically set by the camera			
Ċ	Day Light For recording outdoors on a bright day				
2	Cloudy	Cloudy For recording under overcast, shady or twilight skies			
÷.	Tungsten For recording under tungsten and bulb-type 3-waveleng fluorescent lighting				
\\// //\\	Fluorescent For recording under warm-white, cool-white or warm- white (3-wavelength) fluorescent lighting				
洲	Fluorescent H Fluorescent H				
	Custom	For recording with the optimal white balance data memorized in the camera from a white-colored object, such as white paper or cloth			

CM ③□ ◎ ó ±0 照 授 ④ ▲ Auto L 編 樂 金 未 ※ 瑞 忠	1	In the FUNC. menu, select I *. See Selecting Menus and Settings (p. 48). * The current setting is displayed.
	2	 Use the ← or → button to select an option. See Setting a Custom White Balance (p. 99). You can confirm the effect of the setting in the LCD monitor. You can shoot right after selecting an option. The menu displays again after the shot, allowing you to change the settings easily.



Press the FUNC./SET button.

The display will return to the shooting screen.



This setting cannot be adjusted when the 🐼 (Sepia) or 🕃 (B/W) photo effects are selected.

Setting a Custom White Balance

You can set a custom white balance to obtain the optimal setting for the shooting conditions by having the camera evaluate an object, such as a piece of white paper or cloth, or a photo-quality gray card that you wish to establish as the standard white color.

In particular, take a custom white balance reading for the following situations that are difficult for the \overline{IIII} (Auto) setting to detect correctly.

- Shooting close-ups
- · Shooting subjects of monotone color (such as sky, sea or forest)
- Shooting with a peculiar source of light (such as a mercury-vapor lamp)



MENU	3	Aim the camera at the white paper, cloth or gray card and press the MENU button.
		 If you are using the LCD monitor, compose the image so the paper or cloth completely fills the center frame in the display, or the entire viewfinder, before pressing the MENU button. The camera reads the white balance data when you press the MENU button. You can shoot right after selecting an option. The menu displays again after the shot, allowing you to change the settings easily.
	4	Press the FUNC./SET button.
FUNC.		The display will return to the shooting screen

- You are recommended to set the shooting mode to and the exposure compensation setting to zero (±0) before setting a custom white balance. The correct white balance may not be obtained when the exposure setting is incorrect (image appears completely black or white).
 - Shoot with the same settings as when reading the white balance data. If the settings differ, the optimal white balance may not be set. In particular, the following should not be changed.
 - ISO Speed
 - Flash

Setting the flash to on or off is recommended. If the flash fires when reading the white balance data with the flash set to (Auto) or (Auto with Red-Eye Reduction), make sure that you also use the flash when you shoot.

- Since the white balance data cannot be read in Stitch Assist mode, preset the white balance before selecting [Stitch Assist] in the (Rec.) menu.
- The camera will retain the custom white balance setting that you record even if you reset the camera to the default settings (p. 59).

Changing the Photo Effect

Shooting Mode 🚺 🖸 🕼 🤁 🕅 🖓 🕼 🖓 📶 🗖

By setting a photo effect before you shoot, you can change the look and feel of the pictures you take.

COLL	Effect Off	Records normally with this setting.		
Y	Vivid	Emphasizes the contrast and color saturation to record bold colors.		
Ņ	Neutral	Tones down the contrast and color saturation to record neutral hues.		
٤	Low Sharpening	Records subjects with softened outlines.		
ې	Sepia	Records in sepia tones.		
₿₩	B/W	Records in black and white.		

CM (의 ○ ○ ô ±0 ₩8 평 평 #7 ■ Effect Off L 행 상 성 당 용 행	1	In the FUNC. menu, select . See Selecting Menus and Settings (p. 48). * The current setting is displayed.
	2	 Use the ← or → button to select an effect. You can confirm the photo effect in the LCD monitor. You can shoot right after selecting an option. The menu displays again after the shot, allowing you to change the settings easily.
(FUNC, SET)	3	Press the FUNC./SET button. The display will return to the shooting screen.

Shooting

Shooting in a My Colors Mode

Shooting Mode 🚺 🖸 🕼 🦃 🦓 🕼 🔗 🕻

A My Colors mode easily changes the colors in an image when it is shot, allowing you to alter the balance between red, green and blue, transform pale or tanned skin or change a color specified in the LCD monitor into a different color. Since they work with both stills and movies, these modes let you enjoy producing various image or movie effects.

However, depending on the shooting conditions, the images may appear rough or you may not get the expected color. Before you try to photograph important subjects, we highly recommend that you shoot trial images and check the results.

Moreover, the camera will record both the My Colors image and the original unaltered image if you set [Save Original] (p. 104) to [On].

Яр	Positive Film	Use this option to make red, green or blue colors more intense like the Vivid Red, Vivid Green or Vivid Blue effects. It can produce intense natural-appearing colors like those obtained with positive film.
<i>A</i> L	Lighter Skin Tone*	Use this option to make skin tones lighter.
\mathcal{A}_{D}	Darker Skin Tone*	Use this option to make skin tones darker.
₿B	Vivid Blue	Use this option to emphasize blue tints. It makes blue subjects, such as the sky or ocean, more vivid.
<i>A</i> G	Vivid Green	Use this option to emphasize green tints. It makes green subjects, such as mountains, new growth, flowers and lawns, more vivid.
<i>A</i> R	Vivid Red	Use this option to emphasize red tints. It makes red subjects, such as flowers or cars, more vivid.
Â	Color Accent	Use this option to have only the color specified in the LCD monitor remain and to transform all others to black and white.
As	Color Swap	Use this option to transform a color specified in the LCD monitor into another. The specified color can only be swapped into one other color, multiple colors cannot be chosen.
8c	Custom Color	Use this option to freely adjust the color balance between red, green, blue and skin tones*. It can be used to make subtle adjustments, such as making blue colors more vivid or face colors brighter.

* The skin colors of non-human subjects may also be altered.

102* You may not obtain the expected results depending on the skin color.

	7 Slide the mode switch to ☎M or ★.	
● =0 MR 40 40 40 40 40 40 40 40 40 40	2 In the FUNC. menu, select S or ↓ . See Selecting Menus and Settings (p. 48)	
	😗 Use the 🛨 button to select 🕰 *.	
	* The current setting will display.	
	4 Use the \leftarrow or \rightarrow button to select a My Colors mode.	3
 ✓ ○ ô ±0 № ↔ ↔ Positive Film ▲ ▲ A_ A_b A_b A_c A_c A_c A_c A_c 	 Sp St Sp Sp	-
	Mode (p. 106). See Shooting in the Custom Color Mode (p. 108).	

• See *Functions Available in Each Shooting Mode* (p. 192). • In the My Colors modes (depending on the scene being shot), the ISO speed my increase and cause noise in the image.

Changing the Save Method for the Original Image

When you are shooting still images in a My Colors mode, you can specify whether or not both the altered image and the original image are recorded.





Save Original is Set to [On]

- Only the altered image is shown in the LCD monitor during shooting.
- The image that appears in the LCD monitor immediately after recording is the altered image (p. 62). If you erase the image at this point, the original image is erased along with the altered image. Exercise adequate caution before deleting a file.
- Since two images are recorded with each shot, the number of shots remaining is approximately half the number displayed when this function is set to [Off].

Shooting in the Color Accent Mode

Colors other than the color specified in the LCD monitor are shot in black and white.

✔ ♥ ● Ġ ₩8 <td< th=""><th>1</th><th> In the FUNC. menu, select A. See Shooting in a My Colors Mode (p. 102). All colors but the previously specified one display in black and white. </th></td<>	1	 In the FUNC. menu, select A. See Shooting in a My Colors Mode (p. 102). All colors but the previously specified one display in black and white.
MENU	2	Press the MENU button. The camera will switch to color input mode and the display will alternate between the original image and the color accent image.
	3	 Aim the camera so that the color you wish to retain appears at the center of the LCD monitor and press the ← button. Only one color can be specified. You can use the ↑ or ↓ button to change the color that is retained. You can shoot immediately after this step. The screen will reappear after the shot allowing you to change the settings and shoot again.
MENU	4	Press the MENU button. The color input mode will no longer be in effect.
FUNC	5	Press the FUNC./SET button. The display will return to the shooting screen.



- The default color accent is green.
- You may not obtain the expected results after color input mode if you use the flash, or change the white balance or metering settings.
- The chosen Color Accent is retained even if the camera's power is turned off.

Shooting in the Color Swap Mode

This mode allows you to transform a color specified in the LCD monitor into another.





Original Color (Before Swapping)



Desired Color (After Swapping)







Press the MENU button.

The camera will switch to color input mode and the display will alternate between the original image and the color swap image.

3 Aim the camera so that the original color appears at the center of the LCD monitor and press the ← button.

- Only one color can be specified.
- You can use the ↑ or ↓ button to change the color that is swapped.
| 4 | Aim the camera so that the desired color appears at the center of the LCD monitor and press the \rightarrow button. |
|----------|---|
| | Only one color can be specified. You can shoot immediately after this step.
The screen will reappear after the shot
allowing you to change the settings and
shoot again. |
| (MENU) 5 | Press the MENU button. |
| | The color input mode will no longer be in effect. |
| 6 | Press the FUNC./SET button. |
| FUNC | The display will return to the shooting screen. |



- The default setting for color swap mode changes green into white. You may not obtain the expected results after color input mode if you use the flash, or change the white balance or metering settings.
 - The colors specified in the color swap mode are retained even if the camera's power is turned off.

Shooting in the Custom Color Mode

This mode allows you to adjust the color balance for red, green, blue and skin tones.



Adjusting the ISO Speed

Shooting Mode 🚺 🖸 🖓 🖗 🛠 🕼 🔗 🕻

Raise the ISO speed when you wish to reduce the effects of camera shake, turn the flash off when shooting in a dark area, or use a fast shutter speed.

CM (≥) (∞) Å ±0 N8 18% ℓ ℓ I ISO Speed L RUTO [50 100 200 400	1	In the FUNC. menu, select (a) *. See Selecting Menus and Settings (p. 48). * The current setting is displayed.
	2	Use the ← or → button to select a speed. You can shoot right after selecting an option. The menu displays again after the shot, allowing you to change the settings easily.
FUNC	3	Press the FUNC./SET button. The display will return to the shooting screen.

- - Higher ISO speeds increase image noise. To take clean images, use as low an ISO speed as possible.
 - The AUTO setting selects the optimal speed. It will automatically raise the speed when the light from the flash is insufficient to illuminate the subject matter.



See Photo Tips and Information (p. 181).

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Setting the Auto Rotate Function

Your camera is equipped with an Intelligent Orientation sensor that detects the orientation of an image shot with the camera held vertically and automatically rotates it to the correct viewing orientation in the display. You can set this function on/off.



- This function may not operate correctly when the camera is pointed straight up or down. Check that the arrow 👌 is pointing in the right direction and if it is not, then set the Auto Rotate function to [Off].
 - Even if the Auto Rotate function is set to [On], the orientation of images downloaded to a computer will depend upon the software used to download the images.
- When the camera is held vertically to shoot, the Intelligent Orientation sensor judges the upper end to be "up" and the lower end to be "down." It then regulates the optimal white balance, exposure and focus for vertical photography. This function operates regardless of the On/Off status of the Auto Rotate function.

Resetting the File Number



Shooting Mode 🚺 🖸 🕼 🖗 🎊 🕼 🔗 🕼 🖃

The images you shoot are automatically assigned file numbers. You can select how the file number is assigned.

On	The file number is reset to the start (100-0001) each time a new SD card is inserted. New images recorded on SD cards with existing files are assigned the next available number.
Off	The file number of the last image to be shot is memorized so that images recorded to a new SD card start from the next number.



Setting the File No. Reset to [Off] is useful for avoiding file name duplication when images are downloaded to a computer.

About File Numbers and Folder Numbers

Images are assigned file numbers from 0001 to 9900, and folders are assigned folder numbers from 100 to 998 (Folder numbers cannot contain 99 in the last two digits).



Folder File Capacity

Each folder usually contains up to 100 images.

However, since images shot in continuous shooting and Stitch Assist mode are always saved into the same folder, a folder may contain more than 100 images. The number of images may also exceed 100 if a folder contains images copied from a computer or images shot with other cameras. Please note, however, that the images in folders containing 2001 or more images cannot be played back in this camera.

Displaying Images Individually

 \mathbf{E}

	1	Slide the mode switch to 🕨 (Playback).
		The last recorded image will appear in the display (single image playback).
REDUC		
	2	Use the \leftarrow or \rightarrow button to move between the images.
		Use the ← button to move to the previous image and the → button to move the next image. Holding the button down advances the
		images more rapidly, but the images will not appear as clearly.

A Magnifying Images



To Cancel the Magnified Display

Press the zoom lever toward 🔽 . You can also cancel it immediately by pressing the **MENU** button.



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E: Viewing Images in Sets of Nine (Index Playback)



Switching between Sets of Nine Images



To Return to Single Image Playback

Press the zoom lever toward $\ensuremath{\mathsf{Q}}$ twice.

JUMP Jumping to Images

When you have many images recorded onto an SD card, it is handy to use the four search keys below to jump over images to find the object of your search.

- · Jump 10 Images: jumps over 10 images at a time
- Jump 100 Images: jumps over 100 images at a time
- · Jump Shot Date: jumps to the first image with the next shooting date
- · Jump to Movie: jumps to a movie



To Return to Single Image Playback

Press the MENU button.

Viewing Movies

You can play movie clips shot in 🐙 mode.



Movies cannot be played in the index playback mode.



Pausing and Resuming Play



Press the FUNC./SET button during playback.

The movie playback pauses. Press the **FUNC./SET** button again to resume.

Operating the Movie Control Panel



- Movies recorded with high resolutions and frame rates may momentarily stop playing if played on slow reading SD cards.
- Movies recorded at the Fast Frame Rate setting and with the video signal set to the PAL format, may play back with a frame rate lower than the recorded one when output to a TV or video. You can play every frame by using the slow motion playback. To check the images at the original frame rate, you are recommended to play the movie back on the camera's LCD monitor or on a computer.
- You may experience frame dropping and audio breakup when playing back a movie on a computer with insufficient system resources.
- Movies shot with other cameras may not play back on this camera. See *List of Messages* (p. 162).
- You can adjust the playback volume of movie clips in the mathematical (Set up) menu.
- Use the television's controls to adjust the volume when playing a movie on a TV set (p. 155).
- The audio cannot be played in slow motion playback.

Editing Movies

Selecting 🔀 (Edit) in the movie control panel enables you to cut unwanted portions at the start or end of a movie clip.

Protected movies and movies less than 1 second in duration cannot be edited.



	4	Use the ▲ or ★ button to select (Play) and press the FUNC./SET button.
FUNC		 A preview of the temporarily edited movie clip plays. To stop it, press the FUNC./SET button again.
	5	Use the ♠ or ♥ button to select Image: (Save) and press the FUNC./ SET button.
FUNC. SET		Selecting 🖆 (Exit) cancels the edits and returns to the movie control panel display.
	6	Use the \leftarrow or \rightarrow button to select [New File] or [Overwrite] and press the FUNC./SET button.
New File Cancel		 [New File] saves the edited movie under a new file name. The pre-edit data is left unchanged. Note, if you press the FUNC./SET button while saving the movie, saving is canceled. [Overwrite] saves the edited movie with its original name. The pre-edit data is lost. When the SD card lacks sufficient space to create a new movie, only [Overwrite] can be selected.

- - The minimum duration of a movie that can be edited is 1 second.
 - It may take approximately 3 minutes to save an edited movie. If the battery pack runs out of charge partway through, edited movie clips cannot be saved. When editing movies, use a fully charged battery pack or the separately sold AC Adapter Kit ACK-DC10 (p. 169).

Rotating Images in the Display

Images can be rotated clockwise 90° or 270° in the display.



0° (Original)





In the 🗖 (Play) menu, select 🧕 and press the FUNC./SET button. O- Protect. See Selecting Menus and Settings (p. 48). Sound Memo. Erase all. Slide Show Print Order Use the \leftarrow or \rightarrow button to select the image to be rotated and press the FUNC./SET button. Cycle through the 90°/270°/0° orientations with each press of the FUNC./SET button. Press the MENU button. 2 The display will return to the Play menu. Pressing the **MENU** button again returns to the plavback screen.

0:

- Movies cannot be rotated.
- When images are downloaded to a computer, the orientation of images rotated by the camera will depend upon the software used to download the images.

- Images can be magnified when rotated (p. 114).
- Images taken vertically with Auto Image Rotate (p. 110) set to [On] will automatically be rotated to the vertical position when viewed on the camera's LCD monitor.

Playback

Attaching Sound Memos to Images

In Playback mode (including single image playback and index playback, you can attach sound memos (up to 60 seconds) to an image. The sound data is saved in the WAVE format.

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Pritect. Sound Meno. Frase all. Sinde Show. Print Order FUNC.	1	In the D (Play) menu, select D and press the FUNC./SET button. See Selecting Menus and Settings (p. 48).
	2	Use the ← or → button to select an image and press the FUNC./SET button.
(FUNC.)		The sound memo control panel will display.
	3	Use the \checkmark or \rightarrow button to select (Record) and press the FUNC./ SET button to record.
Sound Meno Sound Memo Panel		 The recording starts and the elapsed time is displayed. Press the FUNC./SET button again to stop recording. To resume recording, press the FUNC./SET button again. Up to 60 seconds of recordings may be added to any one image. To return to the previous screen, select (Exit) and press the FUNC./SET button.

Exiting Sound Memos

Press the **MENU** button.

Playing/Erasing Sound Memos





- Images with sound memos attached have the 🚺 💟 icons displayed on them.
- The sound memo control panel will display.





Sound Memo Panel



Use the \leftarrow or \rightarrow button to select (Play) or (Erase) and press the FUNC./SET button.

🕨 (Play)

- The sound memo will play. Playback will stop when you press the **FUNC./SET** button. Press the **FUNC./SET** button again to resume playback.
- Use the ↑ or ↓ button to adjust the sound volume.

🕼 (Erase)

To return the playback to the beginning, select (Pause) while stopped and press the **FUNC./SET** button.

- You cannot attach sound memos to movies.
- The "Memory card full" message will display when the SD card is full and you will be unable to record sound memos to that card.
- If an incompatible sound memo is attached to an image, you will be unable to record or play sound memos for that image, and the "Incompatible WAVE format" message will display. You can erase incompatible sound data using the camera.
- Sound memos for protected images cannot be erased.



Automated Playback (Slide Shows)

Starting a Slide Show

A selection of images or all the images on an SD card can be displayed oneby-one in an automated slide show.

►

Slide show image settings are based on DPOF standards (p. 136).

All Images	Plays all images on the SD card in order.
Slide Show 1-3	Plays the images selected for each slide show in order (p. 127).





Press the MENU button.

The display will return to the Play menu. Pressing the **MENU** button again returns to the playback screen.

- Movies play for their entire recorded length regardless of the time set in the slide show settings.
 - The power-saving function does not activate during a slide show (p. 56).

Pausing/Resuming a Slide Show



The slide show pauses. Press the FUNC./ SET button again to restart it.

Fast Forwarding/Rewinding a Slide Show



Press the \leftarrow or \rightarrow button.

The previous or next image displays. Hold down the button to advance through the images more rapidly.

Stopping a Slide Show



Press the MFNU button.

The slide show stops and the Slide Show menu reappears.

Selecting Images for Slide Shows

You can mark images for inclusion in slide shows 1-3. Up to 998 images may be marked per slide show. Images display in the order of their selection.



Display the Slide Show menu.

See Starting a Slide Show (p. 126).

	2	Use the ← or ← button to select [Program] and the ← or → button to select [Show 1], [Show 2] or [Show 3]. A white checkmark will appear beside a show already containing images.
	3	Use the \blacklozenge or \blacklozenge button and the \blacklozenge or \blacklozenge button to choose [Select] and press the FUNC./SET button.
FUNC.		You can select all the images by choosing All Images, pressing the FUNC./SET button and selecting [OK] in the next screen.
	4	 Select images for the Slide Show Use the ← or → button to move to an image and the FUNC./SET button to select or deselect it.
		 Selected images display a number corresponding to their selection order and a checkmark . You can press the zoom lever toward . You can press the zoom lever toward . and use the same procedures to select images.
•	5	Press the MENU button.
MENU		Press the MENU button repeatedly until the playback screen reappears to finish the procedure.

Adjusting the Play Time and Repeat Settings

You can change the play time for all the images in a show and have the show repeat continuously.

Sets the duration that each image displays. Choose between 3-10 seconds, 15 seconds, 30 seconds and Manual.
Sets whether the slide show stops when all the slides have been displayed or continues until stopped.



• The display interval may vary slightly from the set time for some images when played.

 Slide shows are easy to arrange on a computer with the supplied software (ZoomBrowser EX/ImageBrowser). See the Canon Digital Camera Software Starter Guide Disk.

Protecting Images

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You can protect important images and movies from accidental erasure.



To Cancel Protection

After step 1, select an image to remove protection from and press the **FUNC./SET** button.



Please note that formatting (initializing) an SD card erases all data, including protected images (p. 25).





This is not available during index playback.

Erasing All Images

You can erase all the images saved on the SD card.

- Please note that erased images cannot be recovered. Exercise adequate caution before erasing an image.
 - Protected images cannot be erased with this function.



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You should format the SD card when you want to erase not only image data but also all the data contained on the card (p. 25).

►

Erasing

About Printing

Images shot with this camera can be printed using one of the following methods.

- Connecting the camera to a direct print compatible printer^{*1} with a single cable and pressing the $\Delta \sim$ button on the camera.

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- Selecting images and specifying the number of print copies (DPOF⁻² print settings) with the camera before sending the images (SD card) to a photo developing center
- *1 Since this camera uses a standard protocol (PictBridge), you can use it with other PictBridge-compliant printers in addition to Canon-brand compact photo printers (SELPHY CP series), card photo printers and Bubble Jet Printers (PIXMA series/SELPHY DS series).
- *2 Digital Print Order Format



This guide explains DPOF print settings. For information on how to print images, refer to the *Direct Print User Guide* supplied with the camera. Also, refer to your printer's manual.

Please check the *System Map* to confirm the compact photo printer (SELPHY CP series), card photo printer models and Bubble Jet Printers (PIXMA series/ SELPHY DS series) that can be used with this camera.

Direct Print Compatible Printing

For details, see the *Direct Print User Guide* or the users manual for your printer.

DPOF Print Settings (p. 136)

DPOF Transfer Order (p. 142)

Setting the DPOF Print Settings

You can select images on an SD card for printing and specify the number of print copies in advance using the camera. This is extremely convenient for sending the images to a photo developing service that supports DPOF, or for printing on a direct print compatible printer.

►

See the Direct Print User Guide for instructions on how to print.

Selecting Images for Printing

There are two ways to select images.

- Singly
- All images on an SD card (the number of print copies is set to one per image)

Single Images





Number of Print Copies



Selected for an Index Print





Select images for printing.

As shown below, selection methods differ according to the options chosen for the Print Type settings (p. 140).

Print Type

• 🔳 (Standard)/ 🔳 🕮 (Both)

Use the \checkmark or \rightarrow button to select an image, press the **FUNC./SET** button and use the \blacklozenge or \checkmark button to select the number of print copies (up to maximum of 99).

• 🎟 (Index)

1

Use the ← or → button to move to an image and the **FUNC./SET** button to select or deselect it.

A checkmark displays on selected images.

You can press the zoom lever toward **L** to switch to the index mode (9 images) and use the same procedures to select images.

Press the MENU button.

The Print Order menu will reappear. Pressing the **MENU** button again returns to the Play menu. Press it again to go back to the playback screen.

All the Images on an SD Card



In the 🔼 (Play) menu, select 💾 and press the FUNC./SET button.

See Selecting Menus and Settings (p. 48).



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• The **A** symbol will display on images that have had print settings set by other DPOF-compliant cameras. These settings will be overwritten by those set by your camera.

- The output of some printers or photo developing services may not reflect the specified print settings.
- Print settings cannot be set for movie images.



- Images are printed in order from oldest to newest by the shooting date.
- A maximum of 998 images can be selected per SD card.
- When [Both] is selected, the number of print copies can be set, but it applies to Standard prints only. The Index setting only produces one print copy.
- Print settings can also be assigned to images with the bundled software (ZoomBrowser EX/Image Browser) on a computer.
 However, do not set the date in the DPOF print settings when printing images that have had the date embedded with the [Date Stamp] function. This may cause the date to be printed twice.

Setting the Print Style

Set the print style after selecting the image to print. The following print settings can be selected.





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- When the print type is set to [Index], the [Date] and [File No.] options cannot be set to [On] at the same time.
- If you selected [Standard] or [Both] as the Print Type, you can also set the Date and File No. settings to [On] at the same time. However, the data that is supported may vary among printers.
- Embedded dates in M (Postcard Date Imprint mode, p. 76) print out even when [Date] is set to [Off].



The date prints in the format specified in the Date/Time menu (p. 28).

Image Transmission Settings (DPOF Transfer Order)

You can use the camera to specify settings for images before downloading to a computer. Refer to the *Canon Digital Camera Software Starter Guide Disk* for instructions on how to transfer images to your computer. The settings used on the camera comply with the Digital Print Order Format (DPOF) standards.

0

The \blacktriangle icon may display for an SD card that has had transfer settings set by a different DPOF-compliant carnera. These settings will be overwritten by those set by your carnera.

►

Selecting Images for Transferring

There are two ways to select images.

- Singly
- · All images on an SD card

Single Images




All the Images on an SD Card

Q Rotate	
🚽 Sound Memo	
🗑 Erase all	
💩 Slide Show	
🖧 Print Order	
🕒 Transfer Order	
FUNC	l

In the 🗖 (Play) menu, select 🖬 and press the FUNC./SET button.

See Selecting Menus and Settings (p. 48).



- 0
- Images are transferred in order from oldest to newest by the shooting date.
- A maximum of 998 images can be selected per SD card.

The following methods can be used to download images recorded by the camera to a computer. Depending on the OS used, some methods may not be available. Please read *Computer System Requirements* (p. 146) in advance.

Downloading via a Camera to Computer Connection

Windows	Windows	Windows	Windows	Mac		
98	Me	2000	XP	OS X		
With this method, you download images using computer commands after you have installed the appropriate software. See <i>Connecting the Camera to a Computer</i> (p. 146), and the separate <i>Canon Digital Camera Software Starter Guide Disk.</i>						
MP I MP I MP I MP I MP						

Windows	Windows	Windows	Windows	Mac	
98	Me	2000	XP	OS X	

With this method, you download images using camera button operations after you have installed the appropriate software (the computer settings only need to be adjusted for the first download). See Connecting the Camera to a Computer (p. 146) and Downloading Images by Direct Transfer (p. 152).

Windows Mac XP

OS X

With this method, you download images using computer commands without installing any software.

See Connecting the Camera to a Computer (p. 146) (Software Installation Not Required) and Connecting the Camera to the Computer to Download Images without Installing Software (p. 154).

• Downloading from an SD Card

See Downloading from an SD Card (p. 154).

Connecting the Camera to a Computer

Computer System Requirements

Please install and use the software on a computer which meets the requirements below.

Windows

0\$	Windows 98 Second Edition (SE) Windows Me Windows 2000 Service Pack 4 Windows XP (Including Service Pack 1 and Service Pack 2)		
Computer Model	The above OS should be pre-installed on computers with built-in USB ports.		
CPU	Pentium 500 MHz or higher processor is required		
RAM	Windows 98 SE/Windows Me: 128 MB or more Windows 2000/Windows XP: 256 MB or more		
Interface	USB		
Free Hard Disk Space	 Canon Utilities ZoomBrowser EX: 250 MB or more (Including the PhotoRecord printing program) PhotoStitch: 40 MB or more Canon Camera TWAIN Driver: 25 MB or more Canon Camera WIA Driver: 25 MB or more ArcSoft PhotoStudio: 50 MB or more 		
Display	1,024 x 768 pixels / High Color (16 bit) or better is required		

Macintosh

OS	Mac OS X (v10.1.5 – v10.3)	
Computer Model	The above OS should be pre-installed on computers with built-in USB ports.	
CPU	PowerPC G3/G4/G5	
RAM	256 MB or more	
Interface	USB	
Free Hard Disk Space	 Canon Utilities ImageBrowser: 200 MB or more PhotoStitch: 40 MB or more ArcSoft PhotoStudio: 50 MB or more 	
Display	1,024 x 768 pixels / 32,000 colors or better is required	

IMPORTANT

You must install the software and driver bundled on the supplied Canon Digital Camera Solution Disk onto your computer before connecting the camera to a computer.

- 0
- The camera will not operate correctly if you connect it to your computer before installing the driver and software. If this happens, please refer to the Troubleshooting section of the Canon Digital Camera Software Starter Guide Disk.
- Even when system requirements are met, not all computer functions can be guaranteed.

- You do not need to turn off the camera or computer power when making a USB connection.
- Please refer to your computer's manual for information regarding the location of the USB port.
- You are recommended to use a fully charged battery pack or the AC Adapter Kit ACK-DC10 (sold separately) to power the camera when connecting to a computer (p. 18).

Windows

Install the driver and the software applications bundled on the Canon Digital Camera Solution Disk (first time only).

Please see the *Canon Digital Camera Software Starter Guide Disk* for the installation procedures.

Use the supplied interface cable to connect the computer's USB port to the camera's DIGITAL terminal.

- Please see How to Open the Terminal Cover (p. 13).
- With the +>+ facing in the direction shown, insert the interface cable until it clicks into place.
- Treat the connector area with great care while you attach and remove the interface cable.



 Always grasp the connector's sides to remove the interface cable from the camera's DIGITAL terminal.

Slide the mode switch to \blacktriangleright (Playback).

Press the power button until the power lamp lights green.

Select [Canon CameraWindow] in the event dialog that appears on the computer and click [OK] (first time only).



If the event dialog fails to appear, click the [Start] menu, and select [Programs] or [All Programs], followed by [Canon Utilities], [CameraWindow], and [CameraWindow].

3

5

6	🖉 CameraWindow - Canon XXXXXXXXXX		
H			
Ш	Acquire Images Set to Carnera Remote shooting		
L	Downloads using camera		
	Press the camera's button		
L	Downloads using computer		
	Starts to download images		
	Lets you select and download images		
	Displays this screen when the camera is connected		
1	Preferences		

- Using the software and computer to download images: See the Canon Digital Camera Software Starter Guide Disk.
- Using the Camera to Download Images (Direct Transfer Function) See Downloading Images by Direct Transfer (p. 152).

Macintosh

Install the driver and the software applications bundled on the Canon Digital Camera Solution Disk (first time only).

Please see the *Canon Digital Camera Software Starter Guide Disk* for the installation procedures.

2

Set the auto start settings for ImageBrowser.

- Set the ImageBrowser auto start settings before you connect the camera to the computer for the first time.
- This step is not required from the second connection onward.

ImageBrowser Auto Start Settings - OS X (v10.2/v10.3)

- 1. Start Image Capture, click the [Image Capture] menu and select [Preferences].
- 2. In the next menu, click the [When a camera is connected, open:] list box and select [Other].



Select [CameraWindow] in the program selection window.

CameraWindow is generally installed into the folder opened by selecting the [Applications], [Canon Utilities] and [CameraWindow] folders.

4.Click [OK] and then close Image Capture.

ImageBrowser Auto Start Settings - OS X (v10.1)

1. Start Image Capture and select [Other] from the [Hot Plug Action] list box.



2. Select [CameraWindow] in the program selection window.

CameraWindow is generally installed into the folder opened by selecting the [Applications], [Canon Utilities] and [CameraWindow] folders.

3.Close Image Capture.



- Using the software and computer to download images: See the Canon Digital Camera Software Starter Guide Disk.
- Using the Camera to Download Images (Direct Transfer Function) See Downloading Images by Direct Transfer (p. 152).

Downloading Images by Direct Transfer

Use this method to download images using camera operations. Install the supplied software and adjust the computer settings before using this method for the first time (p. 147).

	All Images	Transfers and saves all images to the computer.
	New Images	Transfers and saves to the computer only the images that have not been previously transferred.
	DPOF Trans. Images	Transfers and saves to the computer only the images with DPOF Transfer Order settings (p. 142).
	Select & Transfer	Transfers and saves single images to the computer as you view and select them.
N	Wallpaper	Transfers and saves single images to the computer as you view and select them. The transferred images display on the computer desktop.

Direct Transfer				
🕞 All Images				
🌐 New Images				
🐼 DPOF Trans. Images				
🕞 Select & Transfer				
🔄 Wallpaper				

Confirm that the Direct Transfer menu is displayed on the camera's LCD monitor.

- The $\square \sim$ button will light blue.
- Press the **MENU** button if the Direct Transfer menu fails to appear.

All Images/New Images/DPOF Trans. Images



- Use the \blacklozenge or \blacklozenge button to select \blacksquare , \blacksquare or \blacksquare , and press the \square_{\sim} button.
 - To cancel the transfer, press the **FUNC./SET** button.

The images will download. The $\square \square$ button will blink blue while downloading is in progress. The display will return to the Direct Transfer menu when the download is complete.

Select & Transfer/Wallpaper



Only JPEG images can be downloaded as wallpaper for the computer. On the Windows platform, the files are automatically created in the BMP images.

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The option selected with the <u>□</u> → button is retained even when the camera's power is turned off. The previous setting will be in effect the next time the Direct Transfer menu is displayed. The image selection screen will appear directly when the [Select & Transfer] or the [Wallpaper] option was last selected.

Connecting the Camera to the Computer to Download Images Without Installing Software

If you are using Windows XP or Mac OS X (v10.1.5 – v10.3), you can use the software distributed with these operating systems to download images without installing the software bundled on the Canon Digital Camera Solution Disk. This is useful for downloading images to a computer in which the software is not installed.

However, please note that there are certain limitations to downloading with this method. For more details, please refer to the supplied leaflet entitled *For Windows® XP and Mac OS X Users*.

7 Use the supplied interface cable to connect the computer's USB port to the camera's DIGITAL terminal.

See steps 2-4 starting on p.147.

Pollow the onscreen instructions to proceed with downloading.

Downloading from an SD Card

7 Eject the SD card from the camera and insert it into an SD card reader connected to the computer.

Refer to your card adapter's or card reader's manual for information regarding the connection between the computer and card adapter or card reader.

$\mathbf{2}$ Double-click the icon of the drive containing the SD card.

Depending on the operating system, the drive containing the SD card may display automatically.

3 Copy the SD card's images to the desired folder on the hard disk.

The images are contained in the [xxxCANON] folder, which is a subfolder of the [DCIM] folder on the SD card. The xxx represents a number from 100 to 998 (p. 112).

Viewing Images on a TV set

You can use a video-compatible television as a monitor to shoot or play back images when it is connected to the camera with the supplied AV Cable AVC-DC300.





- A TV set cannot be used in Stitch Assist mode.
- Refer to pp. 50, 57 for instructions regarding the video output signal.
- No image will appear on the LCD monitor when the camera is connected to a TV.
- If the TV is a stereo model, you can plug the audio plug into either the left or right Audio In jack. Please refer to the TV's manual for details.



The video output signal can be switched (NTSC or PAL) to accommodate different regional standards (p. 57). The default setting varies between regions.

- NTSC: Japan, U.S.A., Canada, Taiwan and others

- PAL: Europe, Asia (excluding Taiwan), Oceania and others If the video system is set incorrectly, the camera output may not display properly. My Camera allows you to customize the start-up image and start-up, operation, self-timer and shutter sounds. Each menu item has three choices.





The 23 option features science fiction related images and sounds. The 23 option features animals.

Changing My Camera Settings

Theme 1 Start-up Image 1 Start-up Sound 1 Operation Sound 1 Selftimer Sound 1 Shutter Sound 1	1	Select the 🔝 (My Camera) menu. See Selecting Menus and Settings (p. 48).
	2	Use the \rightarrow or \checkmark button to select an item.
There 23 USE C Start-up Lange 24 USE C Start-up-Sound 1 Operation Sound 1 Selftimer Sound 1 Shutter Sound 1	3	Use the ← or → button to select an option.



Press the MENU button.

- The menu will close.
- In Shooting mode, the menu can be closed by pressing the shutter button halfway.
- If you select in (Theme) in Step 2, you can select a consistent theme for each of the My Camera settings.
 - The beep will not play but the start-up image will display if the [Mute] option in the 11 (Set up) menu is set to [On] even if a setting has been selected in the My Camera menu.

Registering My Camera Settings

Images recorded onto the SD card and newly recorded sounds can be added as My Camera settings to the 🙀 and 🙀 menu items. You can also use the supplied software to upload your computer's images and sounds to the camera.

The following menu items can be saved to the camera.

- Start-up Image
- Shutter Sound
 Selftimer Sound
- Operation Sound
 Start-up Sound

A computer is required to restore the My Camera Settings to the defaults. Use the supplied software (ZoomBrowser EX/ImageBrowser) to add the default settings to the camera.

Registering SD Card Images and Sounds







- The following cannot be registered as My Camera Settings.
 - Movies
 - Sounds recorded with the sound memo function (p. 124)
- The prior setting is erased when a new My Camera setting is added.

Data that can be Registered as My Camera Settings

My Camera settings should conform to the data types below. However, SD card images shot with this camera can be registered as My Camera settings regardless of the below data types. (Excluding sounds recorded as a movie or with the sound memo function (p. 124).)

Start-up Image

- Compression Method: JPEG (Baseline JPEG)
- Sampling Rate: 4:2:0 or 4:2:2
- Dimensions: 320 x 240 pixels
- Data Size: 20 KB or less

Start-up, Operation, Self-timer and Shutter Sounds

- Compression Method: WAVE (monaural)
- Quantization Bits: 8 bit
- Sampling Frequency: 11.025 kHz or 8.000 kHz
- Recorded Length

	11.025 kHz	8.000 kHz
🚥 Start-up Sound	1.0 sec. or less	1.3 sec. or less
Operation Sound	0.3 sec. or less	0.4 sec. or less
sound Selftimer Sound	2.0 sec. or less	2.0 sec. or less
Shutter Sound	0.3 sec. or less	0.4 sec. or less

* Any data types other than those described above cannot be used with this camera.

An example of this function is to record "Say Cheese" as a self-timer sound so that the camera will replay this sound 2 seconds before the photo is taken. You could also record cheerful music to bring out the natural smiles of your subjects, or so they can strike a pose fitting the music. In these ways you can customize your camera by creating and adding new My Camera settings.



List of Messages

The following messages may appear on the LCD monitor during shooting or playback. Please refer to the *Direct Print User Guide* for the messages that display during a printer connection.

Busy	Image is being recorded to, or read from, SD card.
No memory card	You attempted to shoot or play back images without an SD card installed.
Card locked!	The SD card is write-protected.
Cannot record	You attempted to shoot an image without an SD card installed, or attempted to attach a sound memo to a movie.
Memory card error!	SD card has experienced an anomaly.
Memory card full	SD card is full of images and no more can be recorded or saved. Or no more image settings (slide show and printing settings, etc.) or sound memos can be recorded.
Naming error!	The image could not be created because there is an image with the same name as the directory that the camera is attempting to create, or the highest possible file number has already been reached. In the II Set up Menu, set the File Reset option to [On]. Save all the images you wish to retain onto a computer, then reformat the SD card. Please note that formatting will erase all the existing images and other data.
Change the battery pack.	Battery charge is insufficient to operate the camera. Replace it at once with a charged one or recharge the battery pack.
No image.	No images recorded on SD card.
Image too large.	You attempted to play back an image larger than 4492 x 3328 pixels or with a large data size.
Incompatible JPEG format.	You attempted to play back an incompatible JPEG image.
Corrupted Data.	You attempted to play back an image with corrupted data.

You attempted to play back a RAW image.	
You attempted to play back an image that was recorded in a special data type (proprietary data type used by the camera of another manufacturer, etc.) or a movie clip recorded by another camera.	
You attempted to magnify an image recorded in a different camera or data type, an image edited with a computer, or a movie.	
You attempted to rotate an image recorded in a different camera or data type, an image edited with a computer, or a movie.	
A sound memo cannot be added to this image since the data type of the existing sound memo is incorrect.	
You attempted to add a start-up image or a movie that was created with another camera.	
You attempted to erase a protected image or movie.	
Too many images have been marked with print settings or transfer settings. Cannot process any more.	
Could not save the print or transfer settings.	
You attempted to set the print settings for a non-JPEG image.	
(xx: number) Camera malfunction. Turn the power off and then back on, then shoot or play back. A problem exists if the error code reappears. Note the number and contact your Canon Customer Support Help Desk. If an error code displays directly after taking a picture, the shot may not have been recorded. Check image in playback mode.	

Troubleshooting

Problem	Cause	Solution	
Camera will not Power is not turne on		 Press the power button for a moment. 	
	SD card slot/battery confine battery battery		
	Insufficient battery voltage	 Insert a fully charged battery into the camera. Use the AC Adapter Kit ACK-DC10 (sold separately). 	
	Poor contact between camera and battery terminals	• Wipe the terminals with a clean dry cloth.	
Camera will not record	Mode switch is set (Playback)	 Set the mode switch to or T. 	
	Flash is charging (Blinking \$ in the LCD monitor)	• The indicator will light orange when it is charged. You can then press the shutter button.	
	SD card is full	 Insert a new SD card. If required, download the images to a computer and erase them from the SD card to make space. 	
	SD card is not formatted correctly	 Format SD card. If reformatting does not work, the SD card logic circuits may be damaged. Consult the nearest Canon Customer Support Help Desk. 	
	SD card is write- protected.	• Slide the write-protect tab of the SD card upward (p. 23).	
Cannot play back	You attempted to play back images shot with another camera or images edited with a computer	Computer images that cannot be played back will play back if they are added to the camera using the bundled software program ZoomBrowser EX or ImageBrowser.	
	File name was changed with a computer or file location was changed	 Set the file name or file number according to the Design rule for Camera File system standards. See About File Numbers and Folder Numbers (p. 112). 	

Problem	Cause	Solution	
Lens will not retract	SD card slot/battery cover was opened with power on	• First close the SD card slot/battery cover and then turn the power off.	
	SD card slot/battery cover was opened while recording to the SD card (warning signal sounds)	 First close the SD card slot/ battery cover and then turn the power off. 	
Battery pack consumed quickly	Battery life exceeded if battery pack loses its charge quickly at normal temperature (23 °C/73 °F)	 Replace the battery pack with a new one. 	
Battery pack will not charge	Battery pack life exceeded	 Replace the battery pack with a new one. 	
	Poor contact between battery pack and battery charger	 Insert battery pack securely into battery charger. Ensure that battery charger plug is securely plugged into the power outlet. 	
Sounds come from the camera interior	The camera's horizontal/vertical orientation was changed	 The camera's orientation mechanism is operating. There is no malfunction. 	
Image is blurred or out of focus	Camera moved	• Be careful not to move the camera while pressing the shutter button.	
	Autofocus function hampered by obstruction to AF- assist Beam	 Be careful not to block the AF- assist Beam with fingers or other items. 	
	AF-assist Beam is set to [Off]	• Set the AF-assist Beam to [On] (p. 53).	

Problem	Cause	Solution
Image is blurred or out of focus	Subject is out of focal range	 For normal shooting conditions, stay at least 30 cm (1.0 ft.) from the subject. In macro mode, stay in the range of 30 - 50 cm (1.0 - 1.6 ft.) from the subject (3 - 50 cm (1.2 in 1.6 ft.) at maximum wide angle). In digital macro mode, stay in the range of 3 - 10 cm (1.2 - 3.9 in.) from the subject at maximum wide angle. Use the infinity mode to shoot distant subjects.
	The subject is hard to focus on	Use the focus lock or AF lock to shoot. ⇒See Shooting Hard-to-Focus Subjects (Focus Lock, AF Lock) (p. 90).
Subject in recorded image is too dark	Insufficient light for shooting	• Set the flash to on.
	Subject is dark in contrast to the background	 Set the exposure compensation to a positive (+) setting, use AE lock or use the spot metering function.
	Subject is too far away for flash to reach	 Shoot within 3.5 m (11.5 ft.) of the subject at the maximum wide angle or 2.0 m (6.6 ft.) of the subject at the telephoto end setting using the flash. Raise the ISO sensitivity and then shoot.
Subject in recorded image is too bright	Subject is too close, making the flash too strong	• When using the flash, stay at least 50 cm (1.6 ft.) from the subject.
	Subject is bright in contrast to the background	 Set the exposure compensation to a negative (-) setting, use AE lock or use the spot metering function.

Problem	Cause	Solution
Subject in recorded image is too bright	Light is shining directly on the subject or reflected off the subject into the camera	• Change the shooting angle.
	Flash is set to on	Set the flash to off.
A bar of light (red, purple) appears on the LCD monitor	Subject is too bright	 This is a normal occurrence in devices containing CCDs and does not constitute a malfunction. (This bar of light will not be recorded when shooting still photos, but it will be recorded when shooting movies.)
Noise displays on the LCD monitor	Camera automatically lightened the image	There is no effect on the recorded image.
Subject's movements on LCD monitor are irregular	displayed on the LCD monitor to	
White dots appear on the image	Light from the flash has reflected off dust particles or insects in the air. (This is especially noticeable when shooting at wide angle)	 This is a phenomenon that occurs with digital cameras and does not constitute a malfunction.
Flash does not fire	Flash is set to off	• Set the flash to on.
Image not showing on TV monitor	Incorrect video system setting	• Set the video system to the appropriate setting, NTSC or PAL, for your TV (p. 57).
	Shooting in Stitch Assist mode	• The output will not appear on a TV in Stitch Assist mode. Cancel the Stitch Assist mode.

Problem	Cause	Solution
Zoom does not operate	Zoom lever was pressed while shooting in a movie mode other than Standard.	Operate the zoom before shooting in movie mode.
Reading images from SD card is slow	SD card was formatted in another device	Use an SD card formatted in your camera.
Recording images to SD card takes a long time		

Using an AC Adapter Kit (Sold Separately)

It is best to power the camera with AC Adapter Kit ACK-DC10 (sold separately) when you are using it for long periods of time or connecting it to a computer.

0

Turn the camera power off before connecting or disconnecting the AC adapter.



Use of an AC adapter kit other than ACK-DC10 (sold separately) may cause a malfunction in the camera or kit.

Using an Externally Mounted Flash (Sold Separately)

High-Power Flash HF-DC1

This flash is used to supplement the camera's built-in flash when the subject is too far away for proper illumination. Use the following procedures to affix the camera and High-Power Flash to the supporting bracket. Please read the instructions accompanying the flash along with this explanation.



- 0
- The flash charge time will lengthen as the battery charge gets weaker. Always set the power/mode switch to [OFF] when you finish using the flash.
- Be careful not to touch the flash window or sensor windows with your fingers while the flash is in use.
- In outdoor settings in the daylight, the flash may not detect illumination from the camera's built-in flash and may not fire.
- The flash may fire if another flash is being used in close proximity.
- The flash may not fire if there are no reflective items in its metering field.
- The flash will not fire if the camera's built-in flash does not fire a preflash.
- For continuous shooting, although the flash fires for the first shot, it does not fire for subsequent shots.
- If the battery usage time has considerably diminished, wipe the battery terminals well with a dry cloth as the terminals may be soiled with oil from one's skin or other dirt.

- If the battery is used in cold regions (0 °C /32 °F or lower), you are recommended to carry a spare lithium battery (CR123A or DL123). Keep the spare battery warm in your pocket until immediately before using it, and exchange it frequently with the battery in the flash.
- Remove the battery from the flash and store it in a dry and cool location if you will not use it for extended periods. Leaving it in the flash could lead to the battery leaking and damaging the flash.
- Fasten the attachment screws securely so that they do not loosen. Failure to do so may lead to the dropping of the camera and flash resulting in damage to both.

- Before affixing the bracket to the flash, check that the lithium battery (CR123A or DL123) is installed.
- To illuminate the subjects properly, install the flash so that it is up against the side of the camera and parallel with the camera's front panel.
- A tripod can be used even when the flash is attached.

Camera Care and Maintenance

Use the following procedures to clean the camera body, lens and LCD monitor.



Never use thinners, benzene, synthetic cleansers or water to clean the camera. These substances may distort or damage the equipment.

Camera Body

Gently wipe dirt off the camera body with a soft cloth or eyeglass lens wiper.

Lens

First use a lens blower brush to remove dust and dirt, then remove any remaining dirt by wiping the lens lightly with a soft cloth.



Never use synthetic cleansers on the camera body or lens. If dirt remains, contact the closest Canon Customer Support Help Desk as listed on the rear of this booklet or the European Warranty System (EWS) Booklet.

Viewfinder and LCD Monitor

Use a lens blower brush to remove dust and dirt. If necessary, gently wipe with a soft cloth or an eyeglass lens wiper to remove stubborn dirt.



Never rub or press strongly on the LCD monitor. These actions may damage it or lead to other problems.

Specifications

All data is based on Canon's standard testing methods. Subject to change without notice.

DIGITAL IXUS 50

(W): wide angle (T): telephoto

Camera Effective Pixels	Approx. 5.0 million		
Image Sensor	1/2.5-inch CCD (Total number of pixels: Approx. 5.3 million)		
Lens	5.8 (W) – 17.4 (T) mm (35mm film equivalent: 35 (W) – 105 (T) mm) f/2.8 (W) – f/4.9 (T)		
Digital Zoom	Approx. 4.0x (Up to approx. 12x in combination with the optical zoom)		
Optical Viewfinder	Real-image zoom viewfinder		
LCD Monitor	2.0-inch, low-temperature polycrystalline silicon TFT color LCD, approx. 118,000 pixels (Picture coverage 100%)		
AF System	TTL autofocus Focusing frame: 9-point AiAF/1-point AF (fixed to center)		
Shooting Distance (From the front of the lens)	$ \begin{array}{lll} \text{Normal:} & 30 \text{ cm} (1.0 \text{ ft.}) - \text{infinity} \\ \text{Macro:} & 3-50 \text{ cm} (W)/30-50 \text{ cm} (T) \\ & (1.2 \text{ in.} -1.6 \text{ ft.} (W)/1.0-1.6 \text{ ft.} (T)) \\ \text{Infinity:} & 3.0 \text{ m} (9.8 \text{ ft}) - \text{infinity} \\ \end{array} $		
Shutter	Mechanical shutter + electronic shutter		
Shutter Speeds	15 – 1/1500 sec. The shutter speed varies according to the shooting mode. Slow shutter speeds of 1.3 sec. or slower operate with noise reduction.		
Metering System	Evaluative, Center-weighted average or Spot (fixed to center)		
Exposure Control System	Program AE		
Exposure Compensation	± 2.0 stops in 1/3-stop increments		

Sensitivity	Auto*, ISO 50/100/200/400 equivalent *Camera automatically sets the optimal speed.	
White Balance	TTL auto, pre-set (available settings: Daylight, Cloudy, Tungsten, Fluorescent or Fluorescent H) or custom	
Built-in Flash	Auto, auto with red-eye reduction, flash on with red- eye reduction, flash on, flash off, slow synchro	
Flash Range	Normal: 50 cm – 3.5 m (1.6 – 11.5 ft.) (W), 50 cm – 2.0 m (1.6 – 6.6 ft.) (T) Macro: 30 cm – 50 cm (1.0 – 1.6 ft.) (W/T) (When sensitivity is set to AUTO.)	
Shooting Modes	Still images: Auto, Manual ^{*1} , Digital macro, Portrait, Night snapshot, Kids&Pets, Indoor, Underwater, My colors, Stitch assist ^{*2} Movie: Standard, Fast frame rate, Compact, My colors	
	*1 Long shutter mode available *2 Selectable from the Rec. menu	
Continuous Shooting	Approx. 2.1 shots/sec. (Large/Fine mode)	
Self-timer	Activates shutter after an approx. 10-sec./approx. 2- sec. delay, Custom Timer	
Recording Media	SD memory card	
File Format	Design rule for camera file system and DPOF compliant	
Data Type	Still images: Exif 2.2 (JPEG) ^{*1} Movies: AVI (Image data: Motion JPEG; Audio data: WAVE (monaural))	
Compression	Superfine, Fine, Normal	
Number of Recording Pixels	Still images:Large:2592 x 1944 pixelsMedium 1:2048 x 1536 pixelsMedium 2:1600 x 1200 pixelsSmall:640 x 480 pixelsPostcard Date Imprint Mode:1600 x 1200 pixels	

Number of Recording Pixels	Movies: Standard, My Colors: (recording can continue until the SD card is full ^{*1} (can record up to a maximum of 1 GB at one time)) 640 x 480 pixels (30 frames/sec., 15 frames/sec.) 320 x 240 pixels (30 frames/sec., 15 frames/sec.) Fast Frame Rate: (can record for 1 min.) ^{*2} 320 x 240 pixels (60 frames/sec.) Compact: (can record for 3 min.) ^{*2} 160 x 120 pixels (15 frames/sec.) *1 Using super high-speed SD cards (SDC-512MSH recommended). *2 The data in parentheses refer to the maximum movie clip length.	
Playback Modes	Single (histogram displayable), Index (9 thumbnail images), Magnified (approx. 10x (max.) in LCD monitor, advance or reverse through magnified images possible), Image search (jumps over 10 or 100 images, to a movie or to the next shooting date, or 9 images at a time when in index playback), Sound memos (up to 60 sec.), Slide show or Movie (slow motion play back possible).	
Direct Print	<i>PictBridge</i> compliant, and <i>Canon Direct Print</i> and <i>Bubble Jet Direct</i> compatible	
Display Languages	21 languages available for menus and messages (English, German, French, Dutch, Danish, Finnish, Italian, Norwegian, Swedish, Spanish, Simplified Chinese, Russian, Portuguese, Greek, Polish, Czech, Hungarian, Turkish, Traditional Chinese, Korean and Japanese)	
My Camera Settings	The start-up image, start-up sound, operation sound, self-timer sound, and shutter sound can be customized using the following methods: 1. Using the images and sounds recorded on a camera. 2. Using the downloaded data from your computer using the supplied software.	
Interface	USB 2.0 Hi-Speed (mini-B), PTP (Picture Transfer Protocol) Audio/Video output (NTSC or PAL selectable, monaural audio)	

Power Source	Rechargeable lithium-ion battery (type: NB-4L) AC Adapter Kit ACK-DC10
Operating Temperature	0 - 40 °C (32 - 104 °F)
Operating Humidity	10 - 90%
Dimensions (excluding protrusions)	86.0 x 53.0 x 20.7 mm (3.39 x 2.09 x 0.82 in.) Thinnest section: 19.5 mm (0.77 in.)
Weight (camera body only)	Approx. 130 g (4.59 oz.)
*1 This digital camera su	pports Exif 2.2 (also called "Exif Print"). Exif Print is a

1 This digital camera supports Exit 2.2 (also called "Exit Print"). Exit Print is a standard for enhancing the communication between digital cameras and printers. By connecting to an Exit Print-compliant printer, the camera's image data at the time of shooting is used and optimized, yielding extremely high quality prints.

Battery Capacity (Battery Pack NB-4L (Fully charged))

Number of Image		
LCD Monitor ON (Based on the CIPA standard)	LCD Monitor Off	Playback Time
Approx. 150 images	Approx. 400 images	Approx. 180 minutes

- The actual figures will vary according to the shooting conditions and settings.
- Movie data is excluded.
- At low temperatures, the battery pack performance may diminish and the low battery icon appears very rapidly. In these circumstances, the performance can be improved by warming the battery pack in a pocket before use.

Test Conditions

Shooting: Normal temperature (23 °C ± 2 °C/73 °F ± 3.6 °F), normal relative humidity (50% ± 20%), alternating wide angle end and telephoto end shots at 30 second intervals with the flash fired once every two shots and the camera power turned off after every tenth shot.

Power is left off for a sufficient amount of time*, then the power is turned back on and the testing procedure is repeated.

- A Canon-brand SD memory card is used.
- *Until the battery returns to normal temperature
- Playback: Normal temperature (23 °C ± 2 °C/73 °F ± 3.6 °F), normal relative humidity (50% ± 20%), continuous playback at 3 seconds per image.



See Battery Pack Handling Precautions (p. 19).

SD Cards and Estimated Capacities

SDC-16M SDC-128M SDC-512MSH S L (2592 x 1944 pixels) s M1 (2048 x 1536 pixels) s M2 (1600 x 1200 pixels) s S (640 x 480 pixels) Ē

Movie

			SDC-16M	SDC-128M	SDC-512MSH
	640	30	6 sec.	1 min. 4 sec.	4 min. 9 sec.
Standard	(640 x 480 pixels)	15	14 sec.	2 min. 7 sec.	8 min. 14 sec.
<u>án</u>	320	30	20 sec.	3 min. 1 sec.	11 min. 42 sec.
My Colors	(320 x 240 pixels)	15	40 sec.	5 min. 55 sec.	22 min. 53 sec.
Fast Frame Rate	(320 x 240 pixels)	L <u>60</u>	10 sec.	1 min. 32 sec.	5 min. 59 sec.
یں۔ Compact	(160 x 120 pixels)	L15	1 min. 39 sec.	14 min. 29 sec.	55 min. 57 sec.

Still Images

: With card included with the camera
- Maximum movie clip length at (Fast Frame Rate): 1 min., at (Compact): 3 min. The figures indicate the maximum continuous recording time.
- L (Large), M (Medium 1), M (Medium 2), S (Small), R, R and R indicate the recording resolution.
- 🖪 (Superfine), 🗖 (Fine) and 🗖 (Normal) indicate the compression setting.
- 📷 , 📷 and 📻 indicate the number of frames per second.

Image Data Sizes (Estimated)

Still Images

Resolution	Compression		
Resolution	s		
L (2592 x 1944 pixels)	2503 KB	1395 KB	695 KB
M1 (2048 x 1536 pixels)	1602 KB	893 KB	445 KB
M2 🕟 (1600 x 1200 pixels)	1002 KB	558 KB	278 KB
s (640 x 480 pixels)	249 KB	150 KB	84 KB

Movie

	Resolution	Frame Rate	File size
	(640 x 480 pixels)	130	1980 KB/sec.
Standard (640 x 480 pixels)		990 KB/sec.	
🚰 My Colors	(320 x 240 pixels)	6 1	660 KB/sec.
			330 KB/sec.
🔭 Fast Frame Rate	320 (320 x 240 pixels)	66	1320 KB/sec.
🔄 Compact	(160 x 120 pixels)	늷	120 KB/sec.

SD Memory Card

Interface	Compatible with SD memory card standards
Dimensions	32.0 x 24.0 x 2.1 mm (1.3 x 0.9 x 0.1 in.)
Weight	Approx. 2 g (0.07 oz.)

Battery Pack NB-4L

Туре	Rechargeable lithium-ion battery
Nominal Voltage	3.7 V DC
Typical Capacity	760 mAh
Cycle Life	Approx. 300 times
Operating Temperatures	0 – 40 °C (32 – 104 °F)
Dimensions	35.4 x 40.3 x 5.9 mm (1.4 x 1.6 x 0.23 in.)
Weight	Approx. 17 g (0.6 oz.)

Battery Charger CB-2LV/CB-2LVE

Rated Input	100 – 240 V AC (50/60 Hz) 10 VA (100 V) – 14 VA (240 V) (CB-2LV) 0.1 A (100 V) – 0.06 A (240 V) (CB-2LVE)
Rated Output	4.2 V DC, 0.65 A
Charging Time	Approx. 90 minutes
Operating Temperatures	0-40 °C (32-104 °F)
Dimensions	53.0 x 86.0 x 19.5 mm (2.1 x 3.4 x 0.77 in.)
Weight	Approx. 60 g (2.1 oz.) (CB-2LV) Approx. 55 g (1.9 oz.) (CB-2LVE)

Compact Power Adapter CA-DC10

(Included with the separately sold AC Adapter Kit ACK-DC10)

Rated Input	100 – 240 V AC (50/ 60 Hz) 0.17 A
Rated Output	4.3 V DC, 1.5 A
Operating Temperatures	0 – 40 °C (32 – 104 °F)
Dimensions	42.6 x 104.4 x 31.4 mm (1.7 x 4.1 x 1.2 in.)
Weight	Approx. 180 g (6.3 oz.)

Photo Tips and Information

Tip for Using the Self-timer (p.78)

Normally the camera shakes a little when you press the shutter button. Setting the self-timer to i delays the shutter release for 2 seconds and allows the camera to stop shaking, thus preventing a blurred image. Even better results can be obtained by placing the camera on a stable surface or by using a tripod to shoot.

How to Adjust the Exposure (p.95)

This camera automatically adjusts the exposure to shoot images with the optimal brightness. However, recorded images may sometimes be brighter or darker than the actual image depending on the shooting conditions. If this happens, adjust the exposure compensation manually.

	Underexposure
	The whole recorded image is dark, which makes white elements of the image appear gray. Shooting bright subjects or in backlit conditions may cause the image to be
	underexposed. Adjust the exposure compensation towards the + end.
	Optimal Exposure
	Overexposure
2.2.	The whole recorded image is bright, which
	makes black elements of the image appear gray. Shooting dark subjects or in dark places may
	cause the image to be overexposed. Adjust the exposure compensation towards the - end.

ISO Speed (p.109)

The ISO speed is the numeric representation of the camera's sensitivity to light. The higher the ISO speed, the higher the sensitivity. A high ISO speed allows you to shoot images in dark indoor or outdoor conditions without a flash and also helps prevent blurred images due to camera shake. This is convenient when shooting images in places where flash photography is prohibited. The ISO speed setting makes full use of the available light, resulting in images that convey the feel of the place they were shot.



ISO 50 equivalent



ISO 400 equivalent

Advanced Technique for the Macro mode (p.71)

Macro mode can make unique images when used with the zoom function. For example, shooting a flower at maximum wide angle in Macro mode allows the camera to bring both the flower and the background into focus. However, shooting at maximum telephoto can throw the background out of focus to make the flower stand out.



Macro with the wide angle zoom



Macro with the telephoto zoom

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Functions Available in Each Shooting Mode

The chart below is a reference for the settings available for various shooting conditions. The settings selected in each shooting mode are saved after you finish shooting.

				Ô					
Function		∙	- M	ø	₽ EA \$\$ \$\$ {\}	S		Ψ.	Page
Large	L	O *	O *	O *	O *	O *	\triangle^*	-	
Medium 1	M1	0	0	0	0	0	\triangle	-	
Medium 2	M2	О	0	0	0	0	\triangle	-	p. 64
Small	S	О	0	0	0	0	\triangle	-	p. 04
Postcard		0	0	-	0	0	-	-	Ī
Movie		-	-	-	-	-	-	O ⁽¹⁾	1
Superfine	s	0	0	0	0	0	\triangle	-	
Fine		O *	O *	O *	O*	O *	\triangle^*	-	p. 64
Normal		0	0	0	0	0	\triangle	-	†
te		-	-	-	-	-	-	O ⁽²⁾	p. 85
Auto	\$^	0	0	-	0	0	-	-	p. 66
Auto with Red-Eye Reduction	٢	O *	O *	-	O	O *	-	-	
On with Red-Eye Reduction	\$ ∞	-	١	-	0	-	-	-	
On		-	0	-	0	0	\triangle	-	
Off	۲	0	0	O *	0	0	\triangle^*	-	
Slow Synchro	2*	-	0	-	-	0	\triangle	-	
de	9	0	0	-	O ⁽⁴⁾	0	\bigtriangleup	0	n 71
ode		-	0	-	O ⁽⁴⁾	0	\triangle	0	p. 71
	AFL	-	0	0	-	0	-	0	p. 90
	AEL	-	0	0	-	0	-	0	р. 92
	11	-	0	-	-	0	-	-	р. 93
r.		O *	O *	O *	O *	O *	*	O *	-
•	_	-	0	0	0	-	-	_	p. 75
	_	0	0	0	0	0	\land	0	p. 78
2-sec. self-timer		0	0	0	0	0	\triangle	0	
Custom Timer	CS	0	0	0	0	-	-	-	
		0	0	-	0	0	-	-	p. 77
Modes		-	0	0	O ⁽⁵⁾	0	-	-	p. 89
Beam		0	0	0	0	0	\triangle	0	p. 47
om		0	0	_	0	_	-		
	Large Medium 1 Medium 2 Small Postcard Movie Superfine Fine Normal te Auto vith Red-Eye Reduction On with Red-Eye Reduction On 0 Off Slow Synchro de Dode Single Continuous shooting 10-sec. self-timer 2-sec. self-timer Custom Timer P Modes Beam	Large L Medium 1 M Medium 2 M Small S Postcard S Postcard S Fine S Fine S Normal S Fine S Normal S Auto M Auto M Red-Eye Reduction S On With Red-Eye Reduction S On With Red-Eye Reduction S On Slow Synchro S Slow Synchro S Slow Synchro S Slow Synchro S M M M M M M M M M M M M M	Large I O* Medium 1 I O Medium 2 I O Small S O Postcard S O Postcard S O Fine O	Large Image: Constraint of the sector of	Large	Function Image Image <thimage< th=""> Image Image <</thimage<>	Function Image Image <thimage< th=""> Image Image <</thimage<>	Function Image Image <thimage< th=""> Image Image <</thimage<>	Function Image Image

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Function		•		ø	€) €} €	Ċ		Ţ	Page
Metering	Evaluative	-	O *	O *	-	O *	-	_	p. 94
Metering Method	Center-Weighted Average	-	0	0	-	0	-	-	
	Spot	-	0	0	-	0	-	-	
Exposure	Compensation	-	0	0	0	O ⁽⁷⁾	\triangle	O ⁽⁷⁾	p. 95
Long Shut	ter	-	0	-	-	-	-	-	p. 95
White Bal	ance ⁽⁸⁾	-	0	0	_(9)	0	\triangle	0	p. 98
Photo Effe	ect	-	0	0	_(9)	-	\triangle	O ⁽¹⁰⁾	p. 101
ISO Speed	1	_(9)	0	0	_(9)	_(9)	_(9)	_(9)	p. 109
Auto Rota	te	0	0	0	0	0	\bigtriangleup	-	p. 110

* Default setting OSetting available △Setting can only be selected for the first image. (Shaded Area): Setting is memorized even when the camera power is shut off.

With the exception of the [Date/Time], [Language] and [Video System] settings, all the other menu settings and changes made with the camera buttons can be reset to the default values in a single operation (p. 59).

(1) (2) The resolutions and frame rates for the 🐂 (Movie) mode are as follows.

			×	۰ آ
	640 x 480 pixels	O *	-	-
Resolution	320 320 x 240 pixels	0	0	-
	160 x 120 pixels	-	-	0
	60 frames/sec.	-	0	-
Frame Rate	30 frames/sec.	O *	-	-
	15 frames/sec.	0	-	0

- (3) The default flash setting is Auto with Red-Eye Reduction in the X K modes, Auto in the M mode.
 - When the flash fires in 🔊 mode, the camera will automatically use Slow Synchro mode.
- (4) You cannot switch between the Macro/Infinity modes when the camera is in the 😭 mode.
- (5) AF cannot be selected in the 🔀 mode.
- (6) Can be set during shooting (only in Standard mode).
- (7) Exposure compensation not available in \mathcal{B}_{A} or \mathcal{B}_{S} modes.
- (8) This cannot be set when the Photo Effect is set to Sepia or B/W.
- (9) Automatically set by the camera.
- (10) The Photo Effect cannot be set in the 🚰 mode.

Canon

CANON INC.

30-2 Shimomaruko 3-chome, Ohta-ku, Tokyo 146-8501, Japan

Europa, Africa & Middle East

CANON EUROPA N.V. PO Box 2262, 1180 EG Amstelveen, The Netherlands

CANON (UK) LTD

For technical support, please contact the Canon Help Desk: Tel: 08 705 143723 (7.91 p./min) Fax: 08 705 143340 http://www.canon.co.uk/Support/index.asp P.O. Box 614, Borehamwood, WD6 9AA, UK

CANON COMMUNICATION & IMAGE FRANCE S.A.

102 Avenue du Général de Gaulle, 92257 La Garenne Colombes Cedex, France Tel: Hotline 0825 002 923 (0.15 €/min) http://www.cci.canon.fr

CANON DEUTSCHLAND GmbH

Postfach 100401, 47704 Krefeld, Germany Customer Hotline: 0180 500 6022 (0.12 €/min) http://www.canon.de

CANON ITALIA S.P.A.

Via Milano 8, 20097 San Donato Milanese (MI), Italy Tel: 848 800 519 (0.019 €/min) http://www.canon.it

CANON ESPAÑA S.A.

C/Joaquín Costa, 41 - 28002 Madrid, Spain Tel. Atención al Cliente: 901 301 301 Helpdesk: 807 11 72 55 http://www.canon.es

CANON BELGIUM N.V. / S.A.

Bessenveldstraat 7, B-1831 Diegem, Belgium Tel: (02) 722.04.11 Fax: (02) 721.32.74 Helpdesk : 070 300012 (0.12 €/min) http://www.canon.be

CANON LUXEMBOURG S.A.

Rue des Joncs 21, L-1818 Howald, Luxembourg Tel: 27 302 054 (0.12 €/min) http://www.canon.lu

CANON NEDERLAND N.V.

Neptunusstraat 1, 2132 JA Hoofddorp, The Netherlands Tel: 0900 202 2915 (0.13 €/min) http://www.canon.nl

CANON DANMARK A/S

Knud Højgaards Vej 1, DK-2860 Søborg, Denmark Tel: 70 2055 15 (0.25 K/min) http://www.canon.dk

CANON NORGE AS

Hallagerbakken 110, Postboks 33, Holmlia, 1201 Oslo, Norway Tel: 226 29321 (0.24 NOK/min) E-mail: helpdesk@canon.no http://www.canon.no

Finland

CANON OY

Kuluttajatuotteet Huopalahdentie 24, PL1 00351 Helsinki, Finland Helpdesk: 020 366 466 (0,0821 €/puhelu + 0,0147 €/min) http://www.canon.fi

CANON SVENSKA AB

Gustav III:s Boulevard 26, S-169 88 Solna, Sweden Helpdesk: 08 744 8620 http://www.canon.se

CANON (SCHWEIZ) AG

Industriestrasse 12, 8305 Dietlikon, Switzerland Customer Hotline: 0848 833 838 http://www.canon.ch

Austria

CANON GES.M.B.H.

Zetschegasse 11 - 1230 Wien, Austria Helpdesk: 0810 0810 09 (0,07 €/min) http://www.canon.at

Portugal

SEQUE - SOC. NAC. EQUIP., S.A.

Pr. Alegria, 58 - 2°C, 1269-149 Lisboa, Portugal Tel: +351 21 324 2830 Fax: +351 213472751 E-mail: info@seque.pt http://www.seque.pt

Eastern Europe

CANON CEE GMBH

Oberlaaerstr 233, A-1100 Wien, Austria E-mail: cee_info@canon.at http://www.canon-cee.com

CIS

CANON NORTH-EAST OY

Huopalahdentie 24, P.O. Box 46, FIN-00350 Helsinki Tel: +358-10 544 00 Fax: +358-10 544 10 http://www.canon.ru



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