

This digital camera is designed to perform optimally when used with genuine Canon-brand digital camera accessories ("Canon Brand Accessories").

You may use non-Canon brand accessories with this digital camera. However, Canon makes no warranties concerning, and is not responsible for damages resulting from, use of non-Canon brand accessories.

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## 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**

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Please set the camera's video signal format to the one used in your region before using it with a TV monitor (p. 124).

**Charging the Date/Time Battery** 

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- The camera has a built-in rechargeable lithium 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 or use the AC adapter kit (sold separately) for at least 4 hours to charge the date/time
- battery. It will charge even when the camera power is set to Off.If the Set 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.





2	About This Guide	_
	Conventions Used in the Text Icons on the right end of title bars show the applicable operating modes. As in the example below, the mode dial should be set to ①,	
	ଦ୍ତ, @, @ or ଢ଼. ଓ Using the Self-timer ତେ ଓ ଅଷ୍ଟ ଅଢ଼	
	White buttons indicate the button that will be pushed in the particular procedure. In the example here, for instance, you should press the <b>MENU</b> button.	
	<ul><li>This mark denotes issues that may affect the camera's operation.</li><li>This mark denotes additional topics that complement the basic operating procedures.</li></ul>	
	<ul> <li>Question? Look Here First</li> <li>How do I navigate the Menu? Selecting Menus and Settings (p. 37)</li> <li>What settings are available under each function? and Will my settings remain in effect even after I've turned the camera off? Functions Available in Each Shooting Mode (p. 148)</li> <li>How do I go about printing? About Printing (p. 90)</li> <li>What functions are available through the menu? Rec. Menu (p. 118) Play Menu (p. 121) Set up Menu (p. 123)</li> </ul>	
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## **Read This First**

### 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, its subsidiaries and affiliates, and its distributors are not liable for any consequential damages arising from any malfunction of a camera or accessory, including CompactFlash™ cards, that results in the failure of an image to be recorded or to be recorded in a format 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.



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#### **Warranty Limitations**

This camera's warranty is only effective in the country of sale. If a problem arises while the camera is in use abroad, please convey it back to the country of sale before proceeding with a warranty claim to a Canon Customer Support Help Desk.

#### For Canon Customer Support contacts, please see the Canon Limited Warranty supplied with your camera.

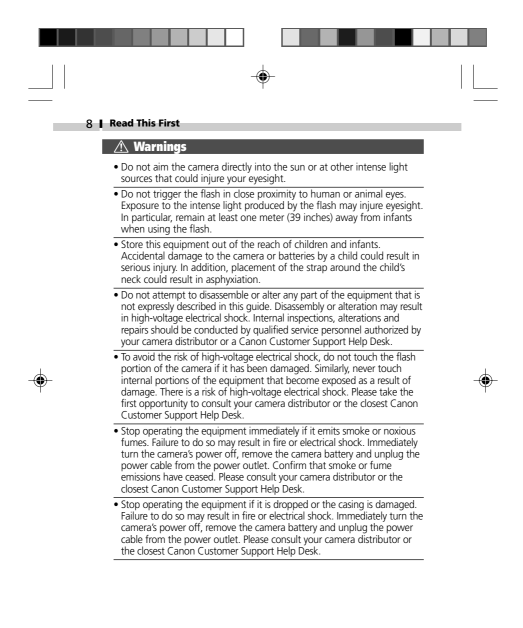
#### Safety Precautions

- 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 optional compact power adapter or car battery charger.

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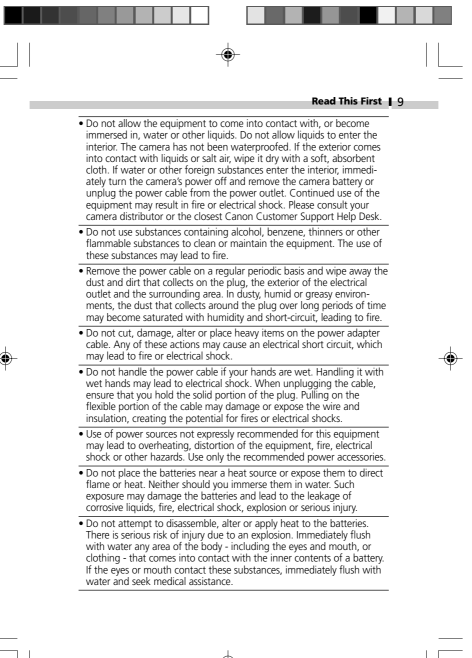


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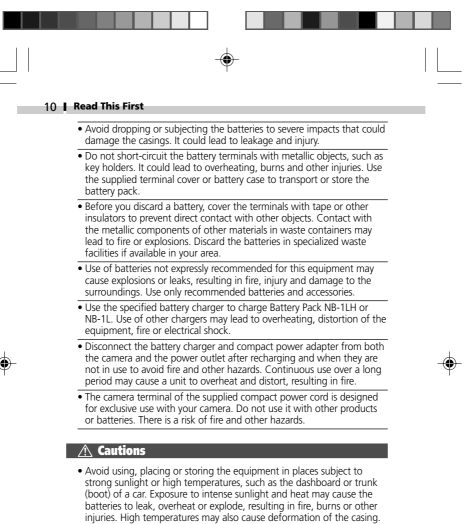
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- Injuries. High temperatures may also cause deformation of the casing Ensure that there is good ventilation when using the compact power adapter to charge the battery pack or power the camera.
   Do not store the equipment in humid or dusty areas. Storage in such
- 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.



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#### Read This First | 11

- Be careful not to cover the flash with your fingers when shooting. In addition, do not touch the surface of the flash after taking several pictures in rapid succession. Either action could result in burns.
- 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 CF card and battery or Compact Power Adapter (if connected) from the camera and wait until the moisture evaporates completely before resuming use.

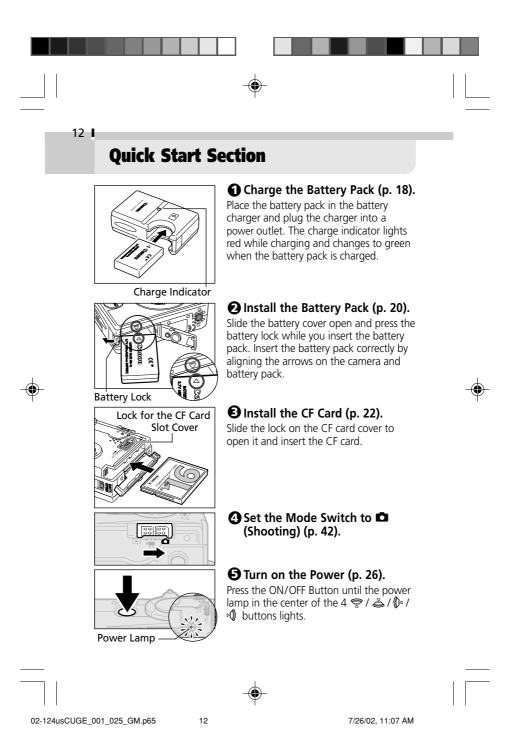
#### **Extended Storage**

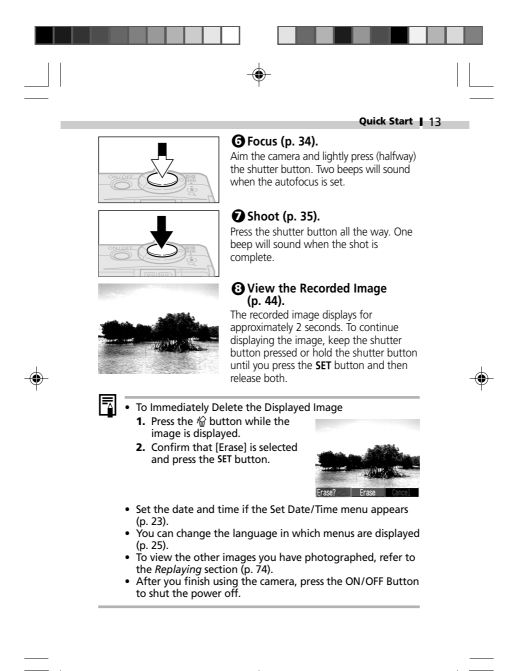
When not using the camera for extended periods of time, remove the battery pack and store the equipment in a safe place. Storing the camera for extended periods with a battery pack installed will run down the battery pack and may damage the camera. Please note, however, that the date, time and other camera settings may reset to the default settings if the battery pack has been removed for more than three weeks. Follow the instructions in this guide to reset the desired settings.

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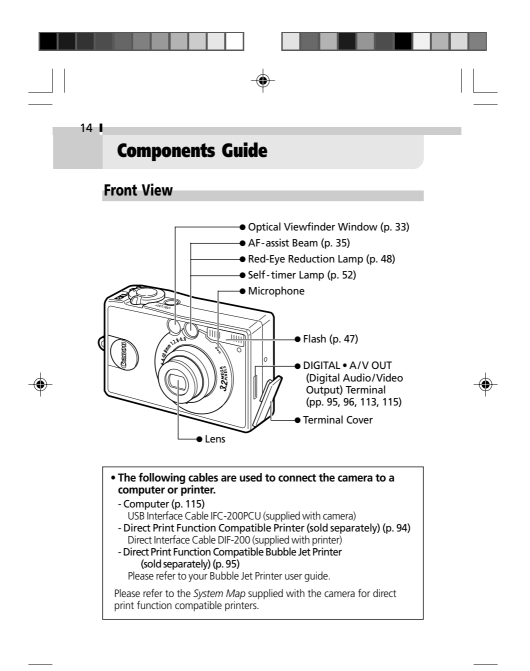
11





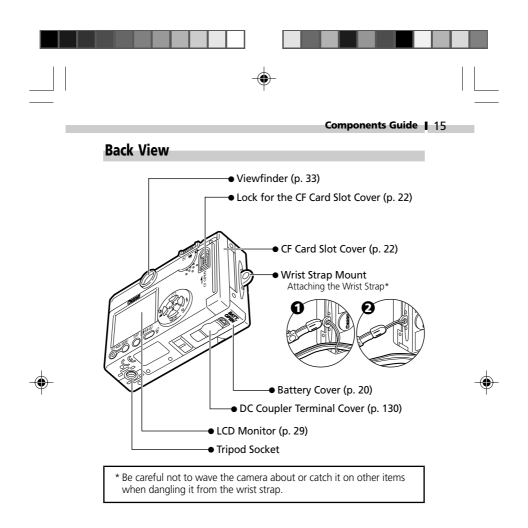
-@

13



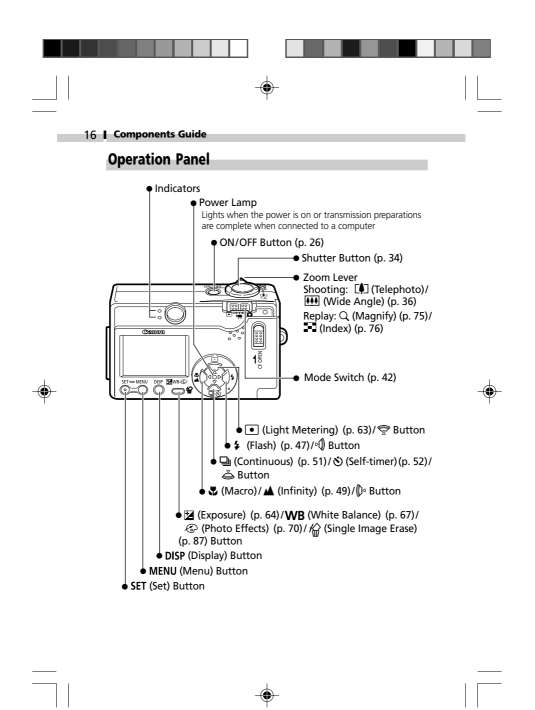


14

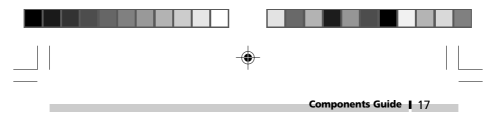


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## Indicators

The indicators light or blink when the  $\mathsf{ON}/\mathsf{OFF}$  Button or shutter button is pressed.

## **Upper Indicator**

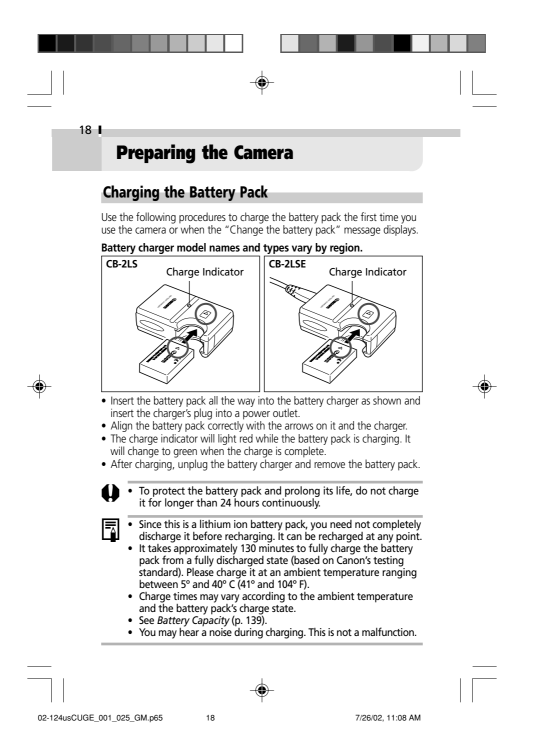
Ready to shoot/Connection preparations complete during a computer connection)
nitializing camera/Recording to CF card / Reading
CF card/Erasing from CF card/Transmitting data during a computer connection)
Ready to shoot with slow shutter speed (flash on)
Ready to shoot but shutter speed is slow (camera shake warning)
2 7 7

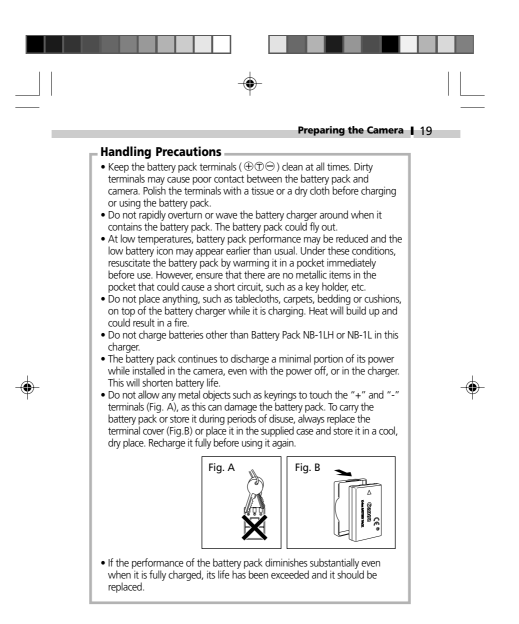
Yellow:	Macro mode/Infinity mode/Focus lock (Method 2, p. 58)
Blinking Yellow:	Focusing difficulty (1 beep sounds). Although you can press the shutter button, you are recommended to use the focus lock (p. 58).



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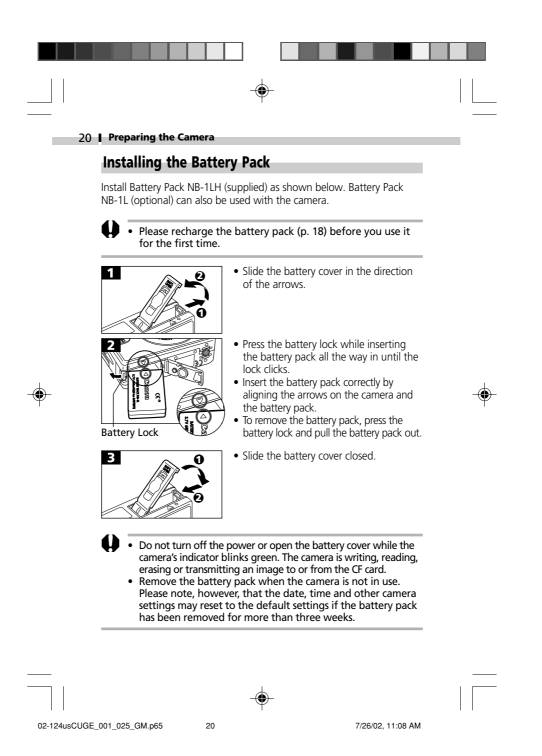
17







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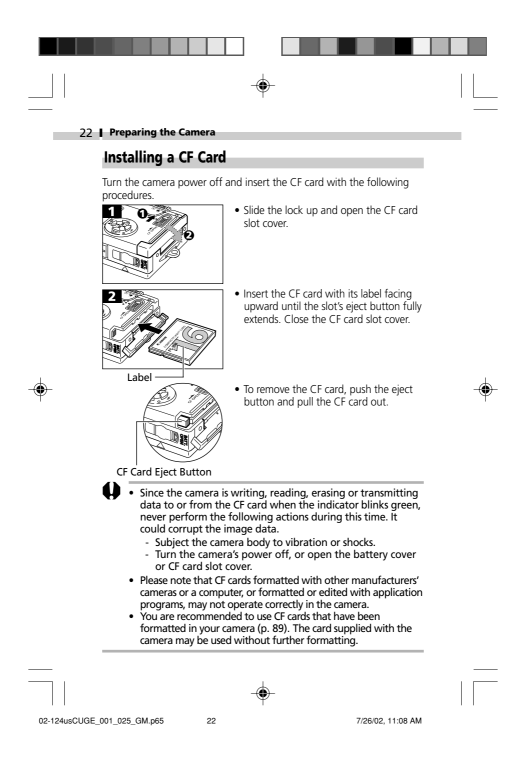


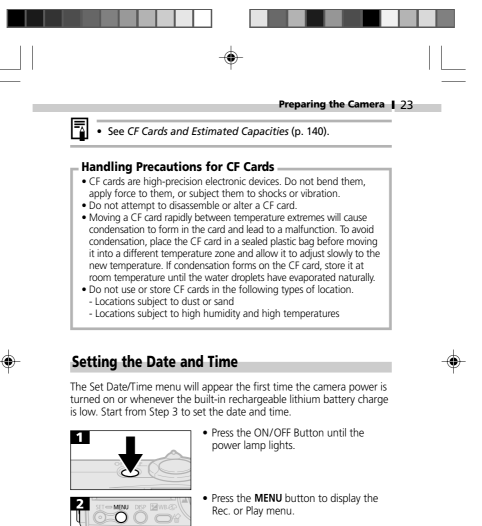
	Preparing the Camera   2
	e use an AC Adapter Kit ACK500 (sold separately) for ded use of the camera (p. 130).
Battery Pack The following charge is low.	k Charge icons and messages will display when the battery pack Battery pack charge is low. Recharge it as soon as possible before it is required for an extended period.
	When the LCD monitor is off, this icon will display when you press the 拳, 型心 , ず/▲, DISP or • button (④ mode).
Change the battery pack	Battery charge is insufficient to operate the camera. Replace the battery pack immediately.
_	attery Capacity (p. 139).

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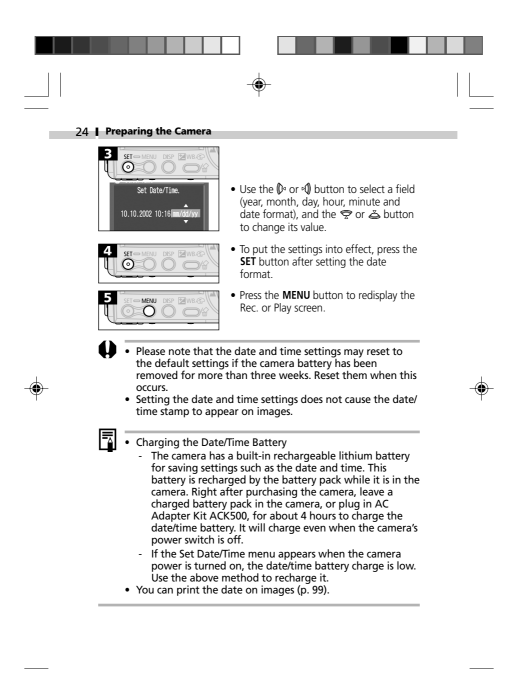
• Use the 😤 or 📥 button to select 🚳.





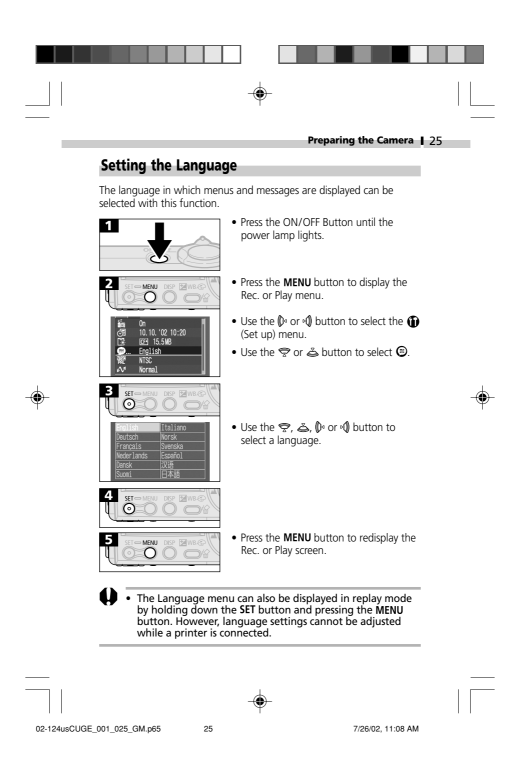
Date/Time

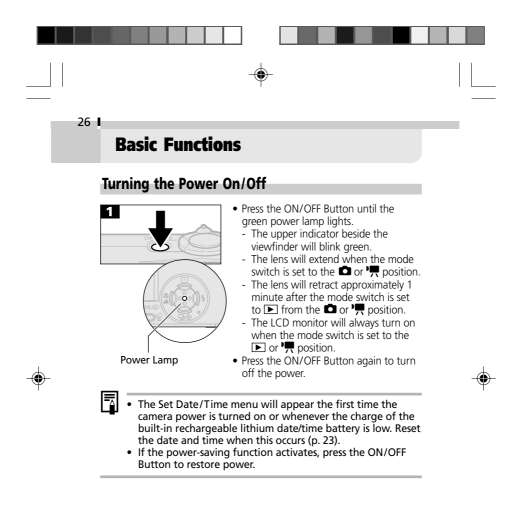
'02 10:16



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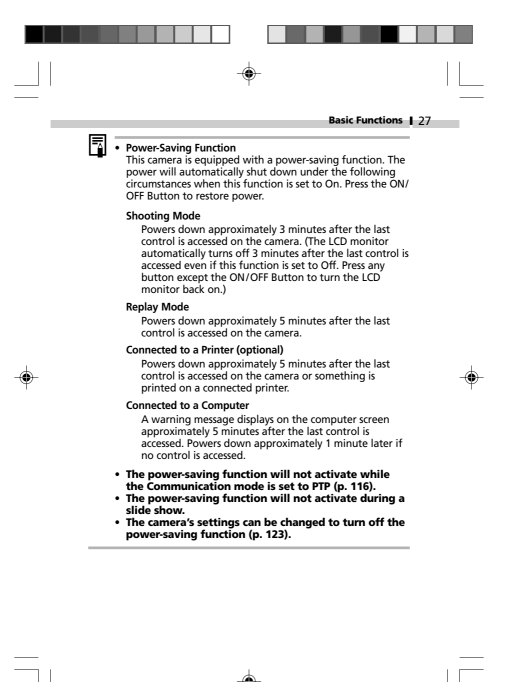
24



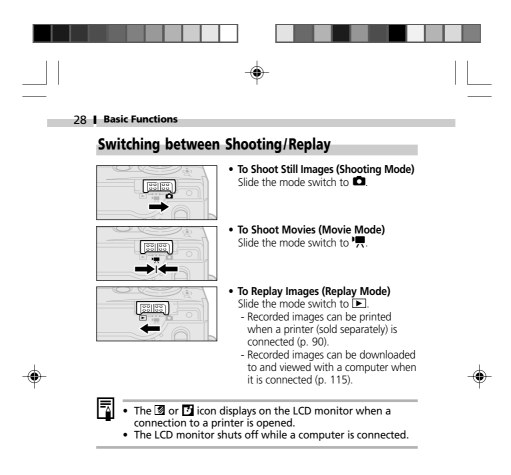


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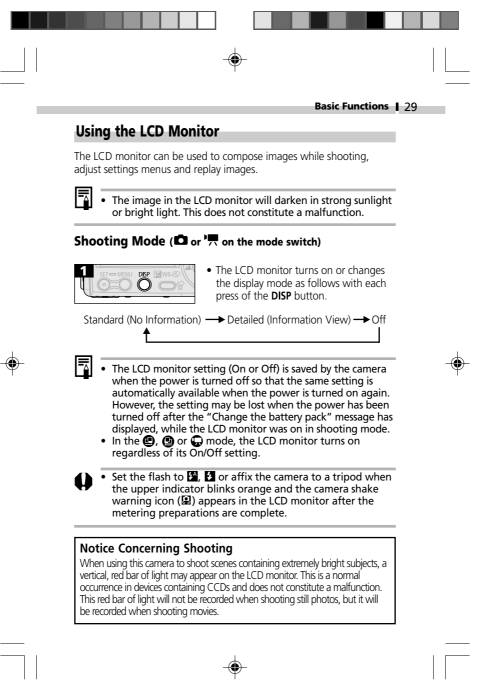
27





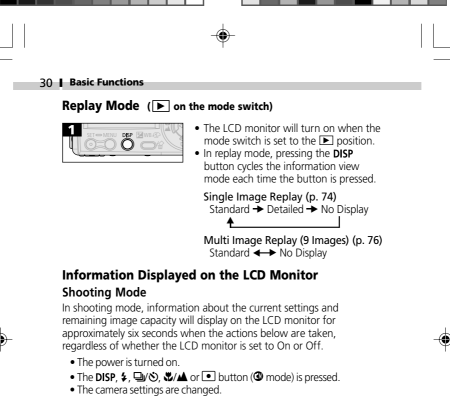
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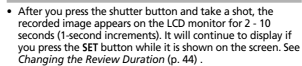
29

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The Camera settings are chan
The Set up menu is closed.

While this information is displayed, you may set the flash, continuous mode, self-timer, macro and infinity settings.



 While a recorded image is displayed on the LCD monitor, you can check the exposure with the graph (see Histogram, p. 32) that shows the distribution of the brightness data. (Press the DISP button if the histogram and other information is not shown) If the exposure requires adjustment, set the exposure compensation and reshoot.

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		Basic Func	tions   31
In movie mode, only the	Information Dis	played	
resolution shows (not	0 🛯 🖳 🖻 🖳	Shooting Mode	p. 42
compression).	-2 ··· ±0 ··· +2	Exposure Compensation	p. 64
ı <b>∆</b> ±0 AWB <b>⊿</b> L <u>ô</u>	1" … 15"	Long Shutter Mode	р. 65
	₩₩	White Balance	р. 67
	୍ୟ 🔥 🖓 🕅	Photo Effects	р. 70
		Compression	р. 45
<b>54 • • • • • • • • • •</b>	L M1 M2 S 640 320 160	Resolution	р. 45
AF Frame	ISO 50 100 200 400	ISO Speed	p. 71
(p. 62)	êê	Auto Rotate	p. 72
Recordable Image	AFL	Focus Lock	р. 58
or Recordable	AEL	AE Lock	p. 60
Movie Time (sec.)	FEL	FE Lock	p. 61
Spot AE Doint Frame	\$^ © \$ 🕃 <b>*</b> *	Flash	p. 47
Spot AE Point Frame	🗖 🗖 🖓 🕼	Shooting Method	p. 51-52
( 🕲 mode)	<b>Y</b> 🔺	Macro/Infinity	p. 49
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Y 🕰	Macro/Infinity	р. 49
0	Metering Mode	р. 63
● (RED)	Movie Recording	p. 56
x2.6 x3.2 x4.0 x4.9 x6.4	Digital Zoom	p. 50
9	Camera Shake Warning	р. 29
	Low Battery	p. 21
The formula devices		

The icons in the shaded boxes above display regardless of the selected display mode.
Zoom powers reflect the optical and digital zoom functions in combination. These figures display when the digital zoom is activated.

### Replay Mode (Standard Display) File Number -

2002/10/10 10

1 Image Number Shooting Date

100-0015

The following information is displayed in standard display mode.

6 🖌 🖌	Compression	p. 45
L M1 M2 S	Resolution (still image)	p. 45
♪	Wave Format Sound	p. 57
AV	Movie	p. 57
011	Protection Status	p. 86

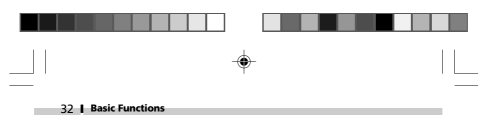
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## Replay Mode (Detailed Display)



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In detailed display mode, the following
supplementary information is displayed.

(S)	- 4
2/10/10 10:20	ĤŴ
Histogram	Y

Long Shutter Mode	p. 65
Shooting Mode	p. 42
Exposure Compensation	p. 64
White Balance	p. 67
Photo Effects	p. 70
ISO Speed	p. 71
Flash	p. 47
Macro/Infinity	p. 49
Metering Method	p. 63
Resolution (Movie)	p. 45
wn on Movie Files	p. 56
	Shooting Mode Exposure Compensation White Balance Photo Effects ISO Speed Flash Macro/Infinity Metering Method

The following information may also be displayed with some images.

M	A sound file in a format other than the WAV format is attached or the file format is not recognized.
A	JPEG file with format not conforming to Design rule for Camera File System Standards
RAW	RAW format file
?	File with unrecognized format

The image information may not display correctly if images ٠ shot with this camera are replayed on other cameras or images from other cameras are replayed on this camera.

### • Histogram Function

The histogram is a graph that allows you to judge the brightness of the recorded image. The greater the bias toward the left, the darker the image. The more it trends to the right, the brighter the image. If the image is dark, adjust the exposure to a positive value. Similarly, adjust the exposure to a prostive value to darken a bright image (p. 64) negative value to darken a bright image (p. 64).





Dark Image

Balanced Image

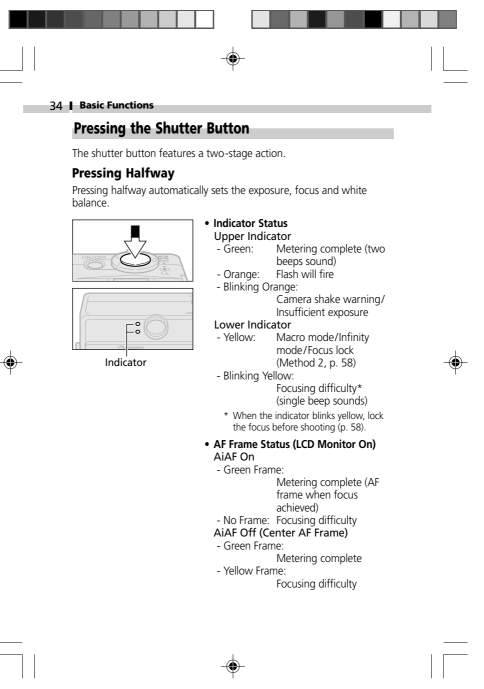


	-
_	Basic Functions   33
	Using the Viewfinder
	The optical viewfinder can be used to conserve power by setting the LCD monitor to Off (p. 29) while shooting. The field of vision is approximately 82% at the telephoto end setting.
	Shows the center of the image
	<ul> <li>Viewfinder</li> <li>About the 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 to accommodate difficult shooting conditions (p. 62).     <li>Image Seen in Viewfinder vs. Recorded Image         Please note that the actual image may differ from the image seen in the optical viewfinder and lens. This is called the parallax phenomenon and is more noticeable the closer the subject is to the lens. In some cases, portions of images shot up close that appear in the viewfinder will not appear in the recorded image. You are recommended to use the     </li> </li></ul>

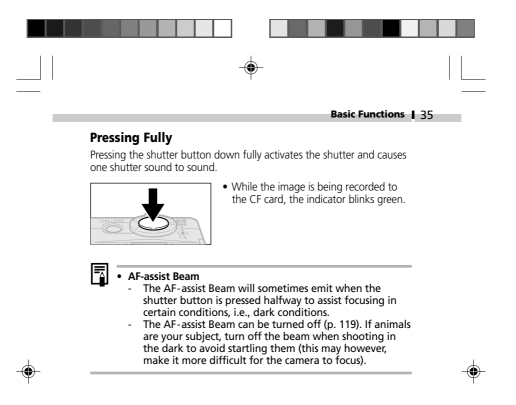
-

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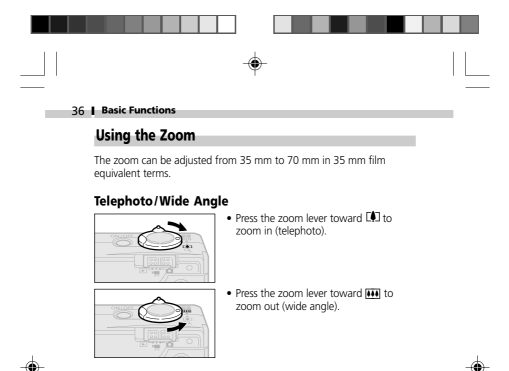


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#### **Digital Zoom**

When the LCD monitor is on, you can shoot with a combined optical and digital zoom factor of up to 6.4 (p. 50).



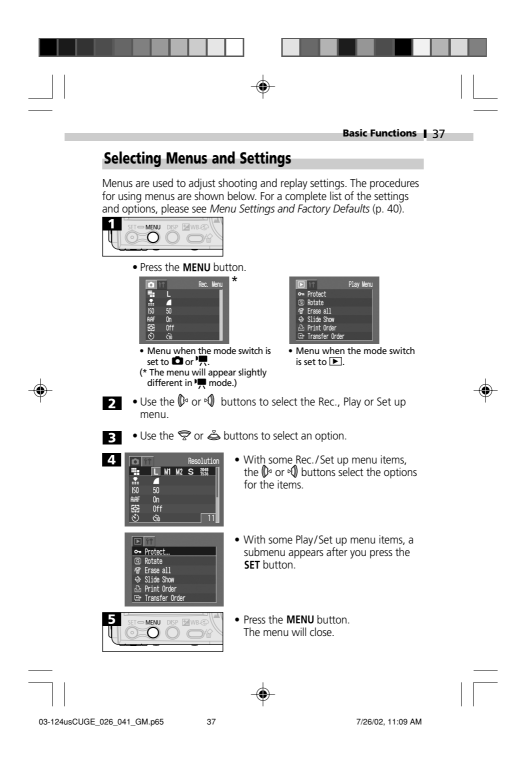
• The digital zoom is unavailable in some modes (p. 148).

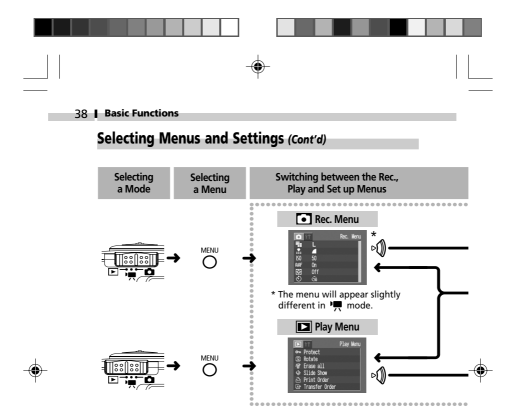
• Please note that the image appears grainier, the more the image is digitally zoomed.

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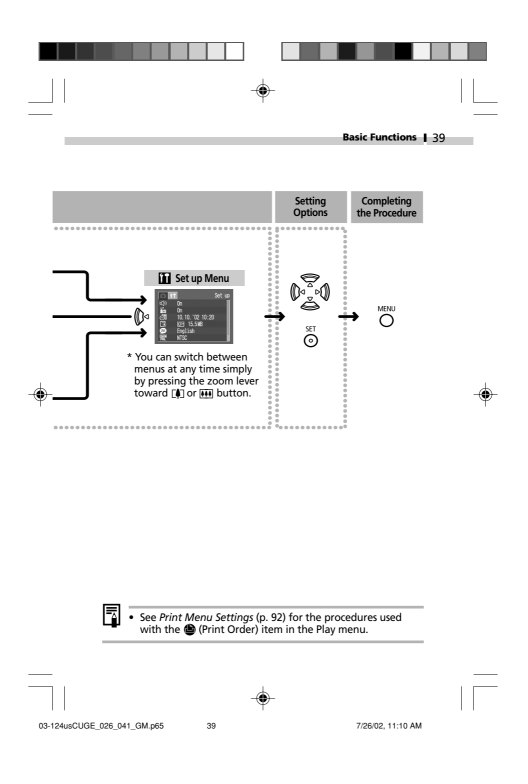


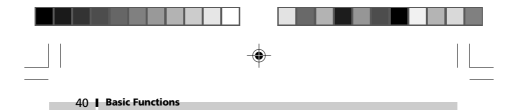


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## Menu Settings and Factory Defaults

Menu Item	Available Settings	Reference Page
Resolution	■ 2048 x 1536* / M1 1600 x 1200	p. 45

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

	Resolution	L 2048 x 1536* / M1 1600 x 1200	p. 45
	(Still images)	/ M21024x768/ S 640x480	
	Resolution (Movies)	640x480/ 320x240*/ 160x120	p. 45
	Generation Compression	🖪 Superfine / 🗖 Fine* / 🎦 Normal	p. 45
	ISO Speed	50* / 100 / 200 / 400 / AUTO	p. 71
	AIAF	On*/Off	p. 62
Rec. Menu	Digital Zoom	On/Off*	p. 50
(Red)	Self-timer		p. 52
	Image Review	Off/2*-10 sec.	p. 44
	AF-assist Beam	On*/Off	pp. 35, 119
	🛞 File No. Reset	On/Off*	р. 73
	Auto Rotate	On*/Off	p. 72
	😒 Long Shutter	On/Off*	p. 65
	• Protect	Turns image protection On/Off.	p. 86
	Rotate	Rotates the image in the display.	p. 81
Play Menu	Erase all	Erases all images on the CF card.	p. 88
(Blue)	Ilide Show	Replays selected images in a slide show.	p. 82
	Print Order	Sets the print settings.	p. 92
	Transfer Order	Sets the transfer settings.	p. 111



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		• •	
	Menu Item	Basic Fur Available Settings	Reference Page
	🕥 Веер	On*/Off	p. 123
	lower Save	On*/Off	p. 27
11	🗑 Date/Time	Sets the date and time	p. 23
Set up Menu	Format	Formats (initializes) the CF card	p. 89
(Yellow)	Language	English*/ Deutsch / Français / Nederlands /	p. 25

\* Default setting. Default video system setting varies between regions.

NTSC/PAL

Normal\*/PTP

Video System

Communication

Some menu items are not available in certain shooting modes.
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. 125).

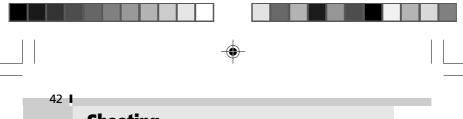


р. 113

р. 116

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## Shooting

## Selecting a Shooting Mode

The camera features the following shooting modes.

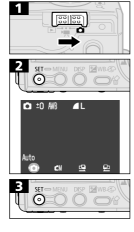
Auto		Most settings are automatically selected by the camera.	
0	Manual	The exposure compensation, white balance and other settings can be manually selected.	
0 0	Stitch Assist	Images are shot in overlapping series to create single panoramic images.	
G	Movie	Shoots movie clips.	

• Some settings selected in each shooting mode are saved when the power is turned off (p. 148).



#### Selecting the <sup>(i)</sup>, <sup>(i)</sup>, <sup>(i)</sup> or <sup>(i)</sup> mode



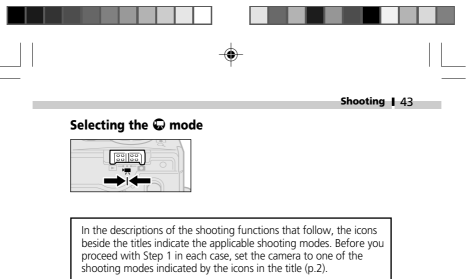


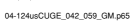
• Use the () or ▷ ) button to select a shooting mode.

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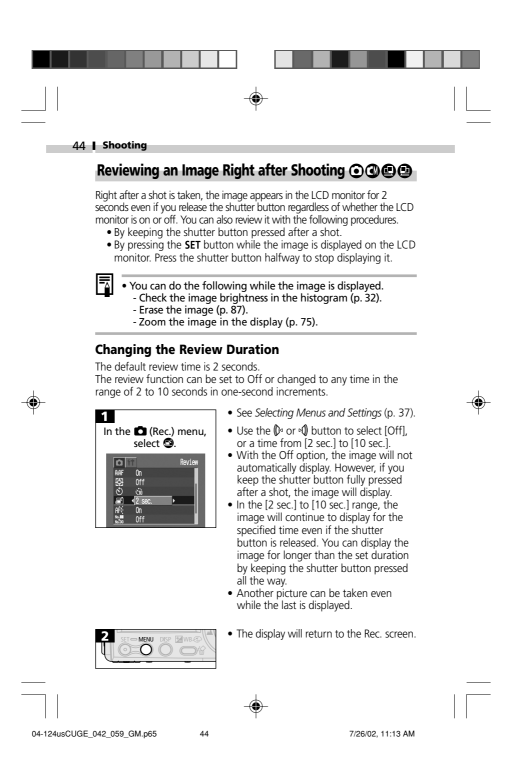
42

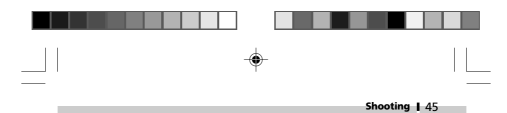






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## Changing Resolution / Compression Settings O

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

Resolution			Purpose
L (Large)	2048 x 1536 pixels	High	- Print large prints
M1 (Medium 1)	1600 x 1200 pixels		- Send images as e-mail attachments
M2 (Medium 2)	1024 x 768 pixels		- Shoot more images
s (Small)	640 x 480 pixels	Low	- Print on small labels

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

Movies can be shot with the following resolution.

Resolution		
640	640 x 480 pixels	
320	320 x 240 pixels	
160	160 x 120 pixels	

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_	46 Shooting	
	<ul> <li>See Selecting Menus and Settings (p. 37).</li> <li>In the D (Rec.) menu, select D or D.</li> </ul>	
	<ul> <li>Use the Sorr Button to select an option.</li> </ul>	
	Resolution (Still Images) ■ I MI M2 S 微 Select I, M1, M2 or S. AMF On ED Off	
	Resolution 電 配 図 20 中 部 の 和 の の の の の の の の の の の の の	
	Compression Compression Compression Select 2, Compression Select 2, Compression Select 2, Compression	
	• The display will return to the Rec. screen.	
	<ul> <li>See Functions Available in Each Shooting Mode (p. 148).</li> <li>See Image File Sizes (p. 140).</li> <li>See CF Cards and Estimated Capacities (p. 140).</li> </ul>	

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		Shooting	<b> </b> 47
4	Using the F	lash OC D	
_	Auto	The flash fires automatically as required by the light level.	
_	Red-Eye Reduction Auto	The red-eye reduction lamp fires with each shot, automatically adjusting the intensity to suit lighting levels.	
	Flash On	The flash fires with every shot.	
	Elash Off	The flash will not fire.	
	Slow-Synchro	The flash timing is adjusted to slow shutter speeds. This reduces the chance that the background will be dark when shots are taken at night or in rooms with artificial lighting. The red-eye reduction lamp fires with each shot. Use of a tripod is recommended.	
-	•	• Setting available	
-			
	<u>o</u> • •	image only.	
	2 - • 3 • •		
	•         •           •         •           •         •		
		• Press the <b>\$</b> button to cycle through the flash settings.	

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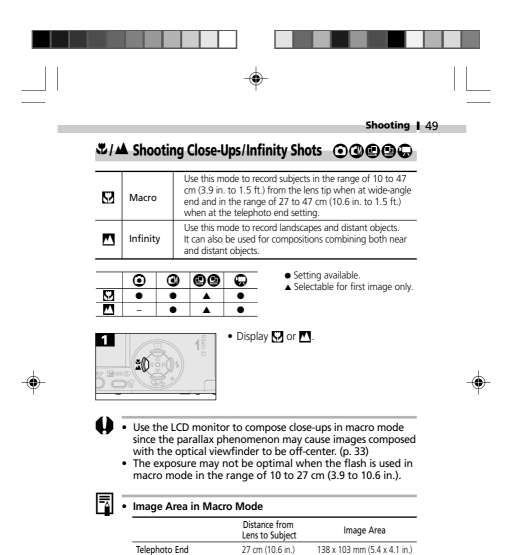
47

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	- <del>•</del>	
4	8 Shooting	
	<ul> <li>When you use flash photography at higher ISO speeds, the chances of white streaks appearing in the image increase the closer you approach to the subject.</li> <li>Since a slow shutter speed is selected in dark places when the flash is set to Off or Slow-Synchro, take care to avoid blurring the image.</li> </ul>	
1	<ul> <li>Shooting in O Mode Be careful to hold the camera still to avoid camera shake.</li> <li>Shooting in O, O or Mode Fix the camera to a tripod to shoot in these modes since the shutter speed will be slower than in the O mode. If an image is dark in O mode, reshooting it in O mode will make it brighter.</li> <li>When shooting with the flash, light may reflect off dust particles or insects in the air and appear as white spots or white asterisks on the image. This occurs more frequently with wide-angle shots. This phenomenon is common to digital cameras and does not indicate a malfunction.</li> </ul>	I
	<ul> <li>The flash can be fired when the upper indicator lights a steady orange.</li> <li>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.</li> <li>The flash fires twice. The main flash follows a preparatory 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.</li> </ul>	
	<ul> <li>Red-Eye Reduction</li> <li>Light reflecting back from eyes can make them appear red when the flash is used in dark areas. Under these conditions, use the redeye 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 shooting with the lens set to a wide angle, increasing the lighting in indoor settings or approaching closer to the subject.</li> <li>The shutter will not activate for approximately 1 second after the red-eye reduction lamp fires in order to improve the effect. If you want a more immediate shutter response, set the flash to [2].</li> </ul>	

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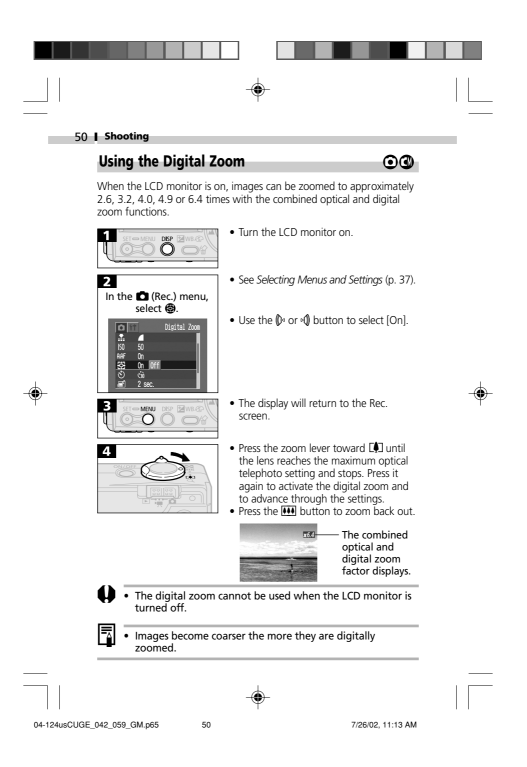
49

10 cm (3.9 in.)

Wide-Angle End

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102 x 76 mm (4.0 x 3.0 in.)



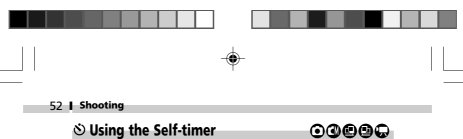
	•	
		Shooting   51
Contin	uous Shooting	٩
per secono held down * This fig	de, the camera shoots continuously at d* (Large/Fine, LCD monitor off) while n. Recording ceases when the shutter gure reflects standard shooting criteria esta may vary according to the subject and sho • Display <b>D</b> .	the shutter button is button is released. blished by Canon. Actual
	he interval between shots may leng amera's built-in memory fills. the flash is firing, the interval betwo accommodate the flash's charging	veen shots will lengthen

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## **🕲** Using the Self-timer



#### • Display 👏

• When the shutter button is pressed, the self-timer will activate and the self-timer lamp will blink.

#### **Changing the Self-timer Countdown Time**

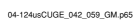


# • See Selecting Menus and Settings (p. 37).

- Use the Ø or ๗ button to select [10
- sec.] or [2 sec.]
  When [() (10 sec.)] is selected, the selftimer sounds and the blinking gets faster 2 seconds before the shutter activates.
- When [ () (2 sec.)] is selected, the selftimer sounds at the same time as the shutter button is pressed. The shutter activates in 2 seconds.



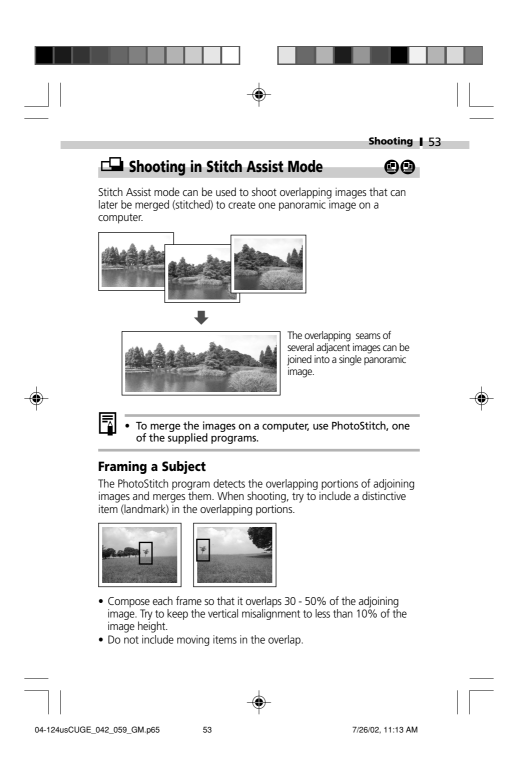
• The display will return to the Rec. screen.



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- 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

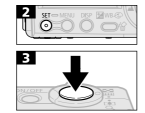
Images can be shot in two sequences in Stitch Assist mode.

•	Left to right horizontally
9	Right to left horizontally

1 Select the shooting mode (p. 42). • The LCD monitor turns on when the shooting mode is set to 🕒 or 🕒.







- Shoot the first frame in the sequence. • The exposure and white balance are set and locked with the first image.
  - Successive images use the same settings.

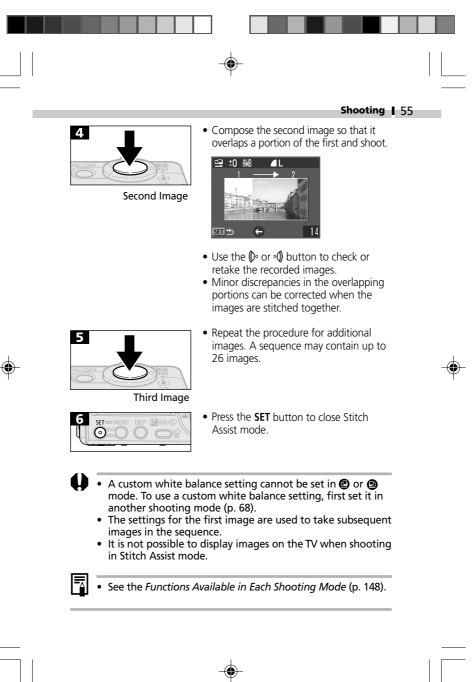




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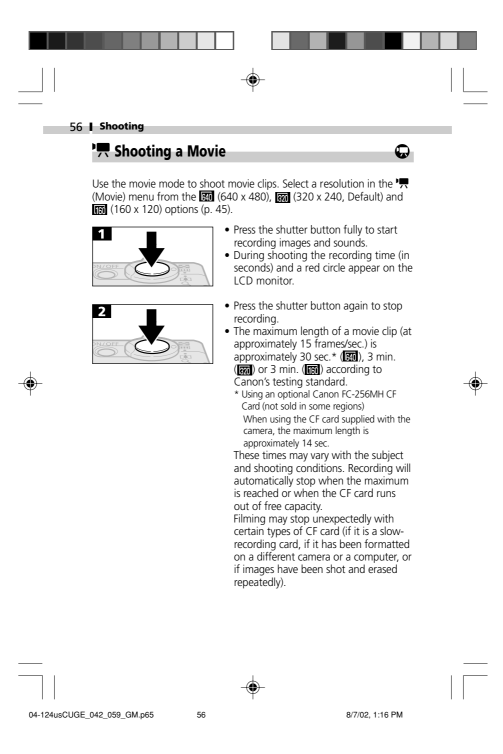
8/7/02, 1:16 PM

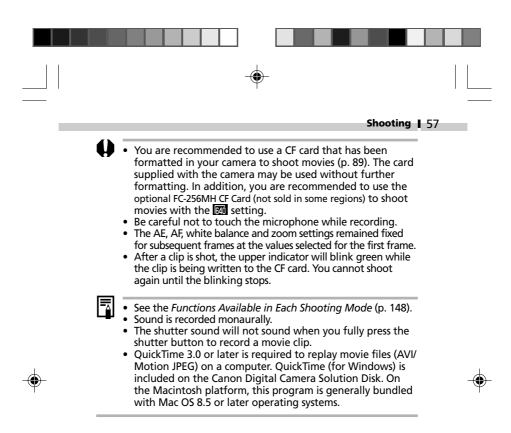
horizontally



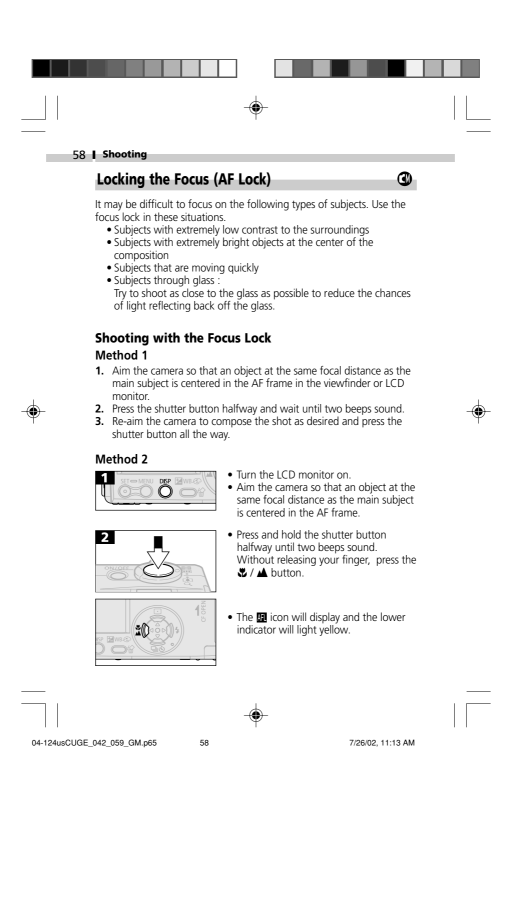
55

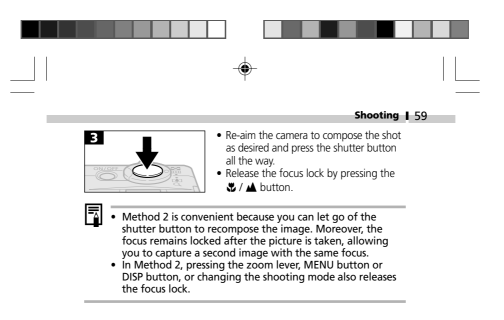
8/7/02, 1:16 PM

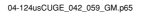




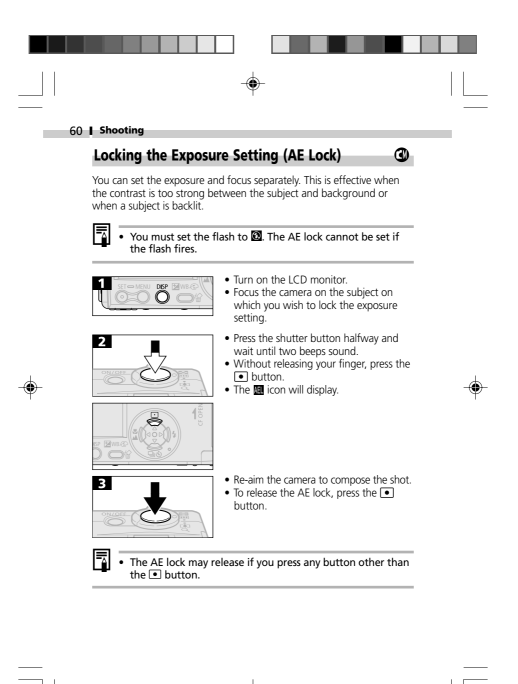
57





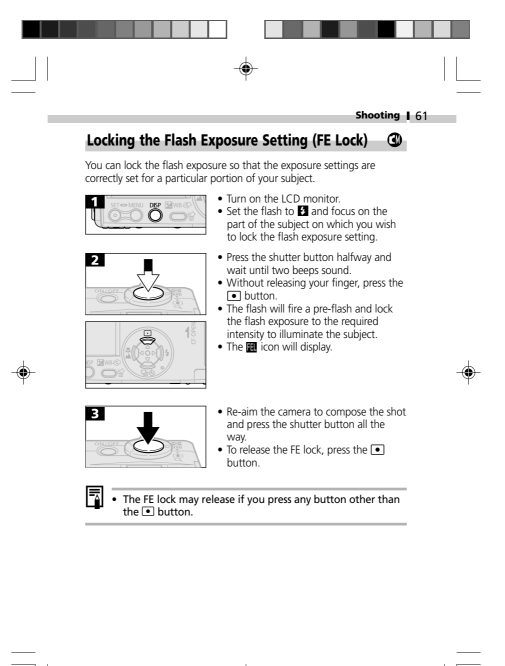


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60



61

62	2   Shooting Switchin	a he	tween	Autofocus Modes	٩
	Although th frames), you selected, the	e autof can se AF fra	ocus fun et the AF ame will a	ction is preset to the AiAF setting ( frame to center-point. When cen appear in the LCD monitor if it is tu ot appear when AiAF is selected.	(nine AF ter-point is
	No frame	On		ra detects the subject and highlights the <i>i</i> ailable points, that it will use to determine	
		Off		era focuses using the center AF frame. T nt for focusing on a specific part of a su ertainty	
	• T	he 🔲 s		esents the AF frames as they appear in the	LCD monitor.
	■	ect 🐠.	AiAF	<ul> <li>See Selecting Menus and Setti</li> <li>Use the () or of button to se [Off].</li> <li>A shot can be taken immedia</li> <li>The display will return to the</li> </ul>	lect [On] or tely after.
				• The display will return to the screen.	Nec.

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	Shooting	63
Switching be	tween Light Metering Modes	
You can switch be	tween metering modes to shoot.	
Evaluative Light Metering	Appropriate for standard shooting conditions, including backlit scenes. The camera divides images into several zones for light metering. It evaluates the 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.	
Spot AE Point	Meters the area within the spot AE point at the center of the LCD monitor. Use this mode when the subject is backlit or surrounded by strong light.	
	• Display 🖾 or 🖬.	

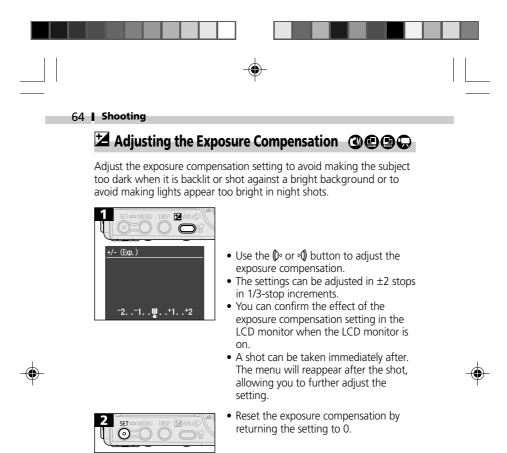
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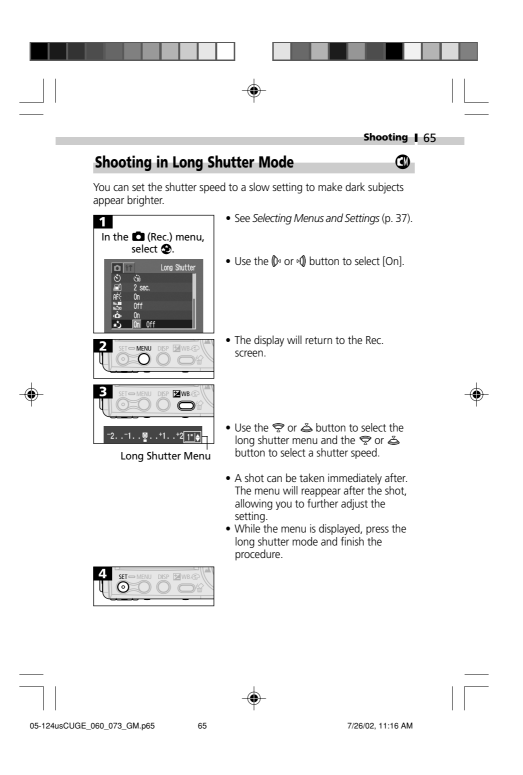
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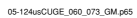




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66	Shooting	
	• The nature of CCD image sensors is such that noise in the recorded image increases at long shutter speeds. This camera, however, applies special processing to images shot at shutter speeds slower than 1.3 seconds to eliminate the noise, thereby producing high-quality images. Nevertheless, a certain amount of processing time may be required before the next image can be shot.	
	<ul> <li>Use the LCD monitor to confirm that the image was recorded at the desired brightness.</li> <li>Use of the flash may result in an over-exposed image. If that occurs, shoot with the flash set to .</li> <li>The following are unavailable:         <ul> <li>Exposure Compensation</li> <li>Light Metering</li> <li>AE Lock</li> <li>ISO speed [AUTO]</li> </ul> </li> </ul>	
	• Available Shutter Speeds The following shutter speeds (in seconds) are available. 1, 1.3, 1.6, 2, 2.5, 3.2, 4, 5, 6, 8, 10, 13, 15	



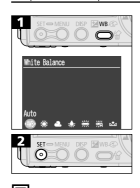
66

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_		Shooting   67	_
	WB Setting the White Balance	geer	

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

<b>()</b>	Auto	The camera sets the white balance automatically according to shooting conditions.
0	Daylight	For recording outdoors on a bright day.
0	Cloudy	For recording under overcast, shady or twilight skies.
٩	Tungsten	For recording under tungsten and bulb-type 3- wavelength fluorescent lighting.
0	Fluorescent	For recording under warm-white, cool-white or warm- white (3-wavelength) fluorescent lighting.
9	Fluorescent H	For recording under daylight fluorescent, or daylight fluorescent-type 3-wavelength fluorescent lighting.
9	Custom	For setting a custom value with a white sheet of paper, etc., to obtain the optimal white balance for the conditions.



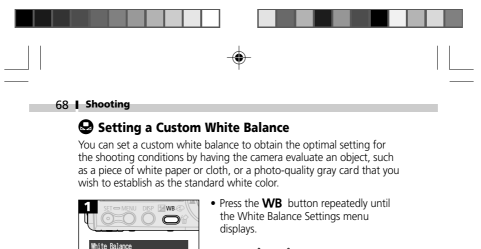
- Press the **WB** button repeatedly until the White Balance Settings menu displays.
- Use the 0 or 0 button to select a setting. (See the next page for .)
  You can confirm the effect of the
- You can confirm the effect of the setting in the LCD monitor when the LCD monitor is on.
  A shot can be taken immediately after.
- A shot can be taken immediately after. The menu will reappear after the shot, allowing you to further adjust the setting.

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

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• Use the Ø or № button to select 😔.



Evaluate White Balance

\* \* \*

- Aim the camera at the white paper, cloth or gray card and press the 

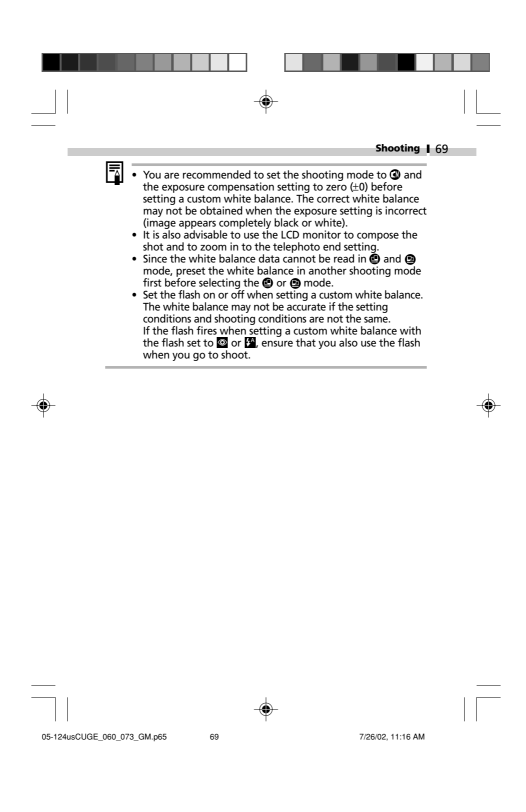
   button.
- Aim the camera so that the white paper, cloth or gray card completely fills the frame on the LCD monitor or the entire viewfinder before pressing the
   button. The camera reads the white balance data when you press the
- A shot can be taken immediately after. The menu will reappear after the shot, allowing you to further adjust the setting.



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 /   70	)   Sh	Changing t	he Photo Effect () () () () () () () () () () () () ()	
			ferent photo effects.	
	@ ()	Vivid	Emphasizes the contrast and color saturation to record bold colors.	
	۵	Neutral	Tones down the contrast and color saturation to record neutral hues.	
	G	Low Sharpening	Records subjects with softened outlines.	
	6	Sepia	Records in sepia tones.	
	0	B/W	Records in black and white.	
		SET → MENU DISP ZWRE Oto Effect fect Off AY eN kS eS e	<ul> <li>the Photo Effect Setup menu displays.</li> <li>Use the Ø or ♥Ø button to select [Photo Effect].</li> <li>You can confirm the photo effect in the LCD monitor when the LCD monitor is on.</li> <li>A chot can be taken immediately after</li> </ul>	

2	SET - MENU DISP WB.
l	

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	Shooting	71
Adjusting the ISO Speed	٩	
Adjust the ISO speed when you wish to shoot in a data fast shutter speed.	ark area or use a	
• See Selecting Menus In the D (Rec.) menu, select D.	and Settings (p. 37).	
Some the the the the the the the the the th	on to select a	
• The display will return	ו to the Rec. screen.	
 <ul> <li>Higher ISO speeds increase image noise. T images, use as low an ISO speed as possib</li> </ul>		

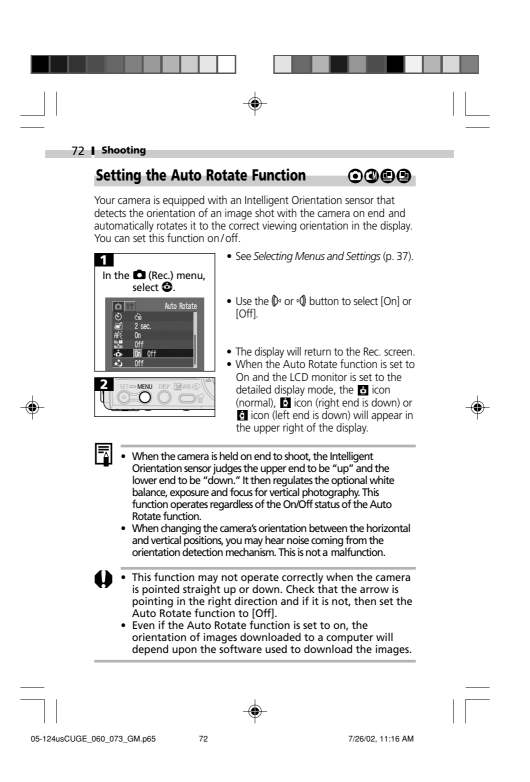
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-	Shooting         Resetting the File Number       Image: Comparison of the start         You can select the way file numbers are assigned.         Image: The file number is reset to the start (100-0001) each time a new CF card is inserted. New images recorded on CF cards with existing files are assigned the next available number.         Image: Off       The file number of the last image to be shot is memorized so that images recorded to a new CF card start from the next number.	73
	<ul> <li>See Selecting Menus and Settings (p. 37).</li> <li>In the (Rec.) menu, select (D.)</li> <li>Use the (r or (r) button to select [On] or [Off].</li> <li>Use the display will return to the Rec. screen.</li> </ul>	•
	<ul> <li>Setting the File No. Reset to Off is useful for avoiding file name duplication when images are downloaded to a computer.</li> <li>About File Numbers         Images are assigned file numbers from 0001 to 9900 and organized in folders generally containing up to 100 images. Folders are assigned numbers from 100 to 998 (a folder with 99 in the last two digits cannot be created). Since images shot in the , or may contain 101 or more images.     </li> </ul>	

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74	Replaying		_
	Displaying Images Indi	ividually	
		Turn the mode switch to the <b>▶</b> position. The last recorded image will appear in the display (single image replay).	





• Use the () • button to move to the previous image and the •() button to move to the next. Holding the button down advances the images more rapidly, but the images will not appear as clearly.

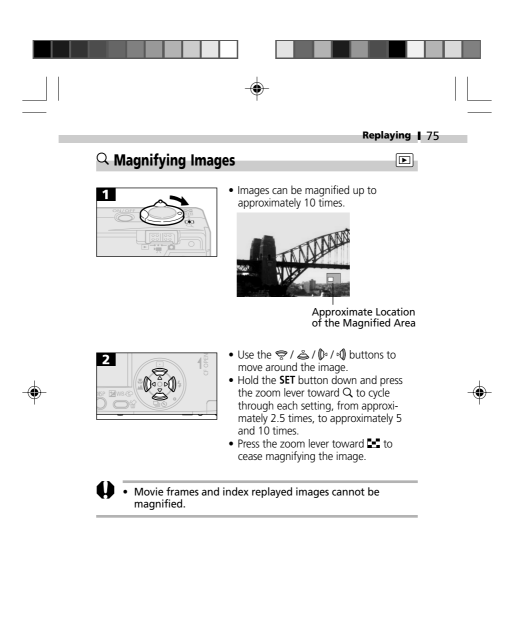


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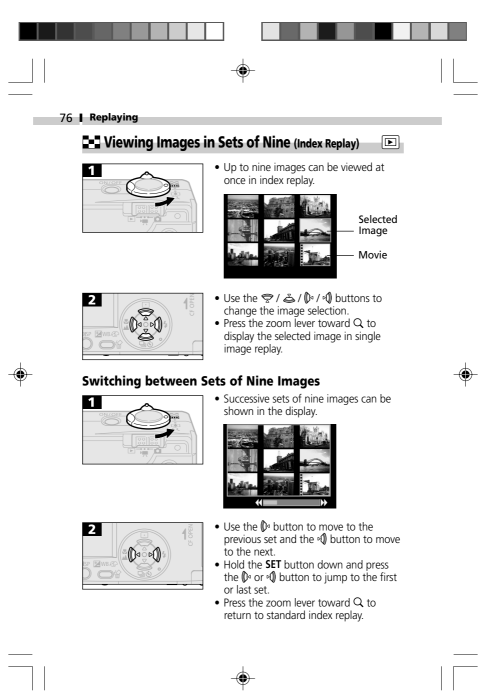
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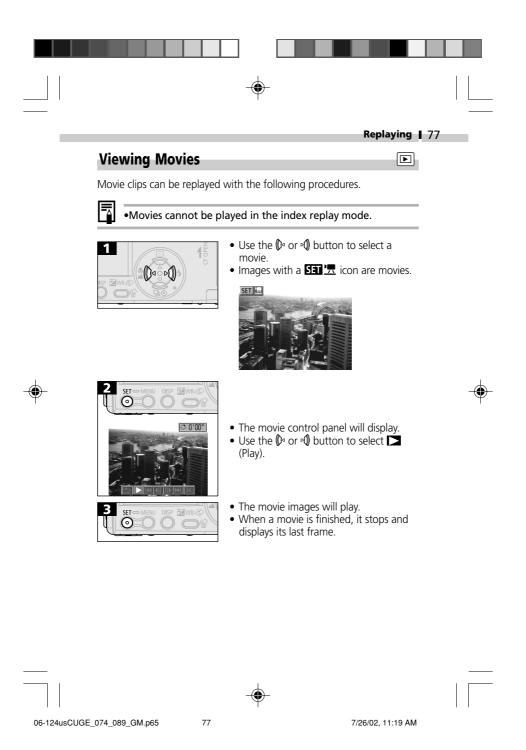
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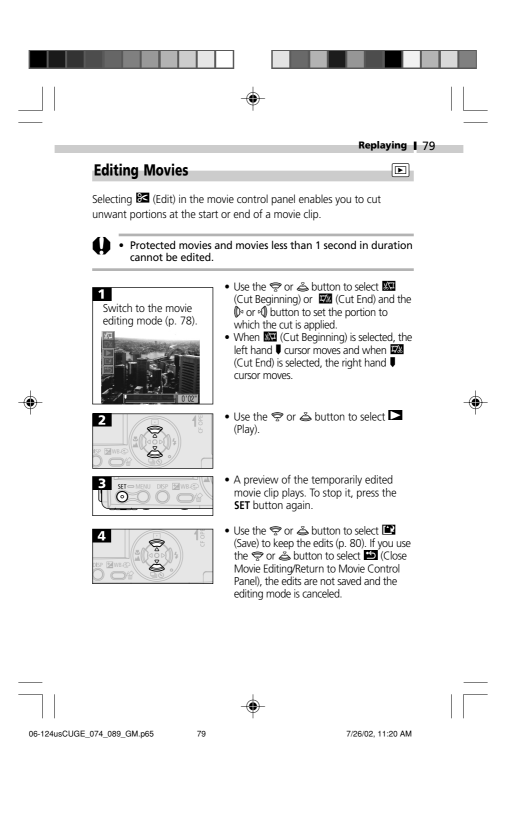


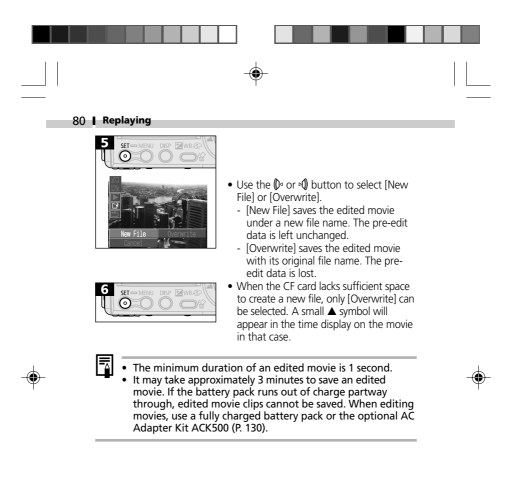
76

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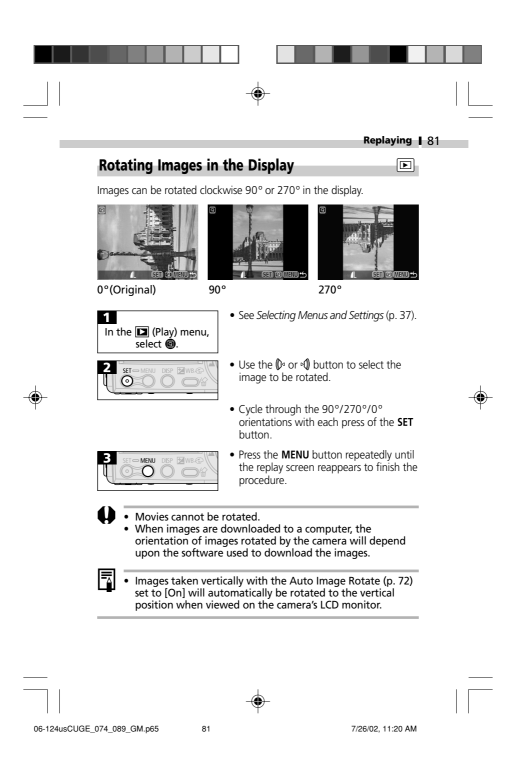
78   Replay	ling	
Pausin	g and Resuming Play	
	Press the <b>SET</b> button to pause the movie. Press it again to resume.	
Fast Fo	prwarding / Rewinding	
SET O	Use the () ∘ or ∘() button to select one of the following.	
	E TOTAL E Return to Single Image View	
	Play	
<i>i</i>	[Rewinds if <b>SET</b> button is held down]	
	Next Frame	
•	[Fast Forwards if <b>SET</b> button is held down]	
- <b>\</b>	First Frame	
	Last Frame Switch to Movie Editing Mode (p. 79)	
	The sound can also be played when a movie is displayed on a TV (p. 113).	
<b>0</b> ·	You may experience frame dropping and audio breakup	
	when replaying a movie on a computer with insufficient system resources.	
•	Movies shot with other cameras may not replay on this camera. See the <i>List of Messages</i> (p. 126).	
	1	1
	- <b>•</b> -	

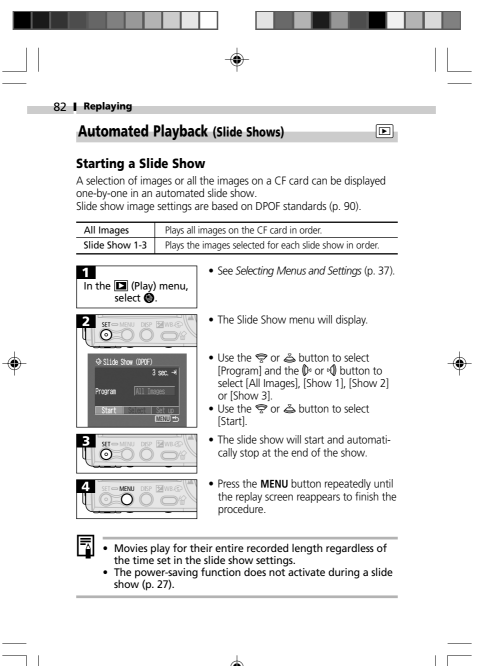




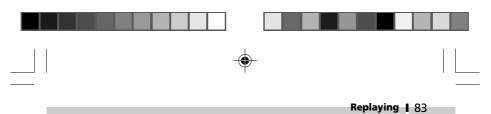


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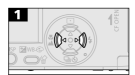


#### Pausing / Resuming a Slide Show

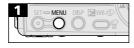


• Press the **SET** button to pause the slide show. Press the **SET** button again to restart it.

#### Fast Forwarding/Rewinding a Slide Show



#### Stopping a Slide Show



 Press the MENU button to stop the slide show and redisplay the Slide Show menu.



#### **Selecting Images for Slide Shows**

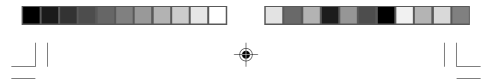
You can mark images for inclusion in slide shows 1-3. Up to 998 images may be marked per slide show. Images display in the order of their selection.



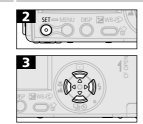
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### 84 Replaying



- A white checkmark will appear beside a show already containing images.
- Use the Ø<sup>o</sup> or Ø button to move between images and the ♀ or ⇒ button to select or deselect them. Selected images display a number corresponding to their selection order and a white checkmark ▼.

🗇 Show 1 🔢 🖌 🜩



• You can press the zoom lever toward to switch to the index mode (3 images) and use the same procedures to select images.



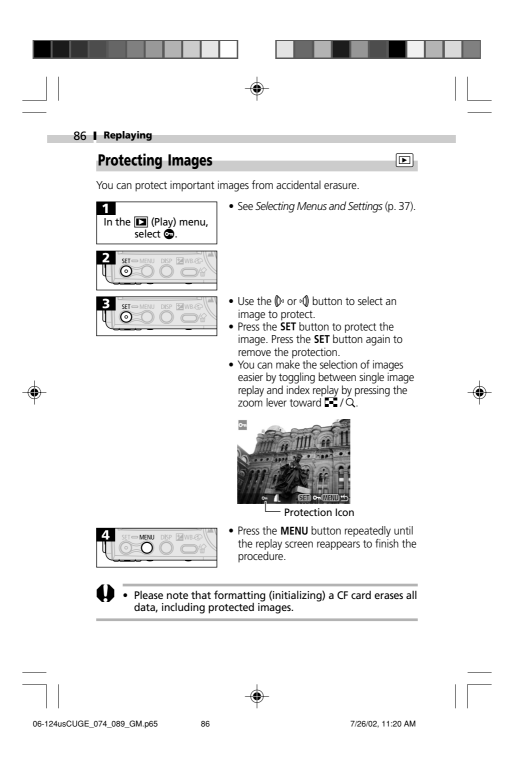
- While in index replay, you can clear all of the images by pressing the SET button, using the ♀ or ▲ button to select [Clear all] and pressing the SET button again.
- Press the **MENU** button repeatedly until the replay screen reappears to finish the procedure.

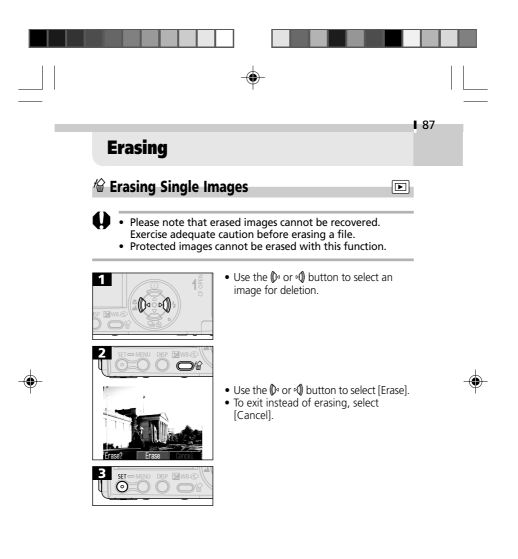
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_			Replaying   {	
		the play tir	ime and Repeat Settings me for all the images in a show and have the	
	Play Time		uration that each image displays. Choose between nds, 15 seconds, 30 seconds and Manual.	
	C Repeat	Sets wheth	ner the slide show stops when all the slides have ayed or continues until stopped.	
÷	Display the Sli menu (p. Slide Show (DPOF Program All Start Select	82). ) 3 sec. → mages Set up MENU ☆	• Use the Ø or ๗ button to select [Set up].	-((
			<ul> <li>Use the ♥ or ♣ button to select ➡</li> <li>or ➡ and the ♥ or ♥ button to select an option.</li> </ul>	
	<u> ひ Off</u> し 3 sec. <u> ひ On Off</u>	MEND 5	Select a play time.	
			<ul> <li>Press the MENU button repeatedly until the replay screen reappears to finish the procedure.</li> </ul>	





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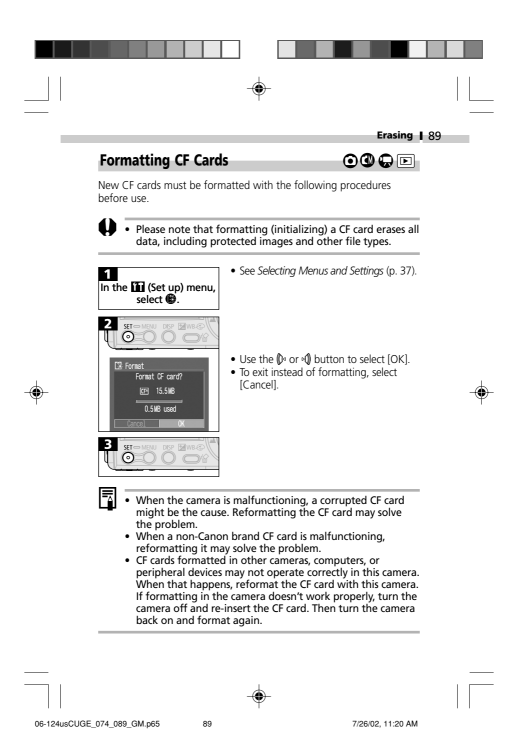
_	88 Erasing
	Erasing All Images
	<ul> <li>Please note that erased images cannot be recovered. Exercise adequate caution before erasing a file.</li> <li>Protected images cannot be erased with this function.</li> </ul>
	<ul> <li>See Selecting Menus and Settings (p. 37).</li> <li>In the D (Play) menu, select .</li> </ul>
	2 ST MENU DISP WWW
	• To exit instead of erasing, select [Cancel].

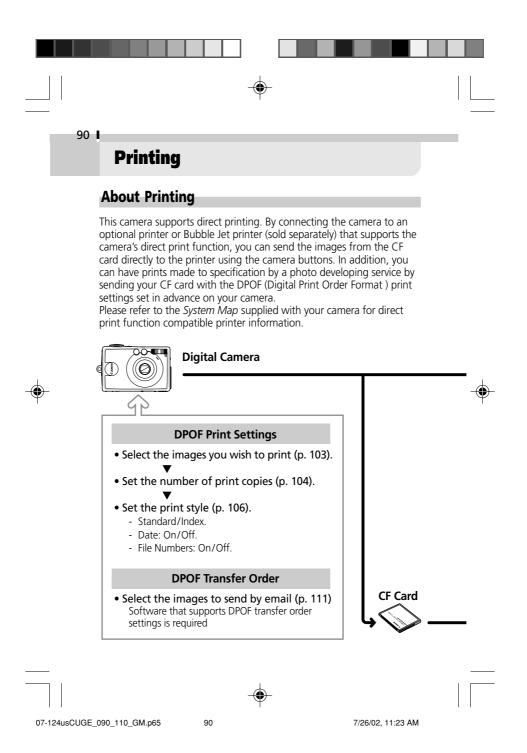
-•

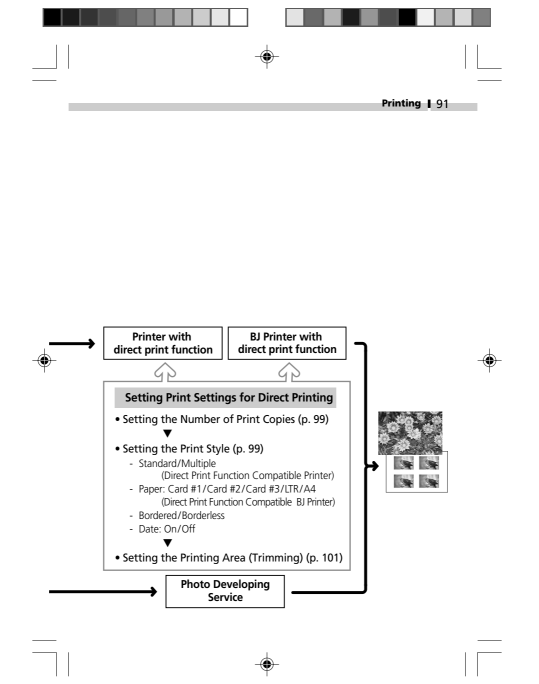
88

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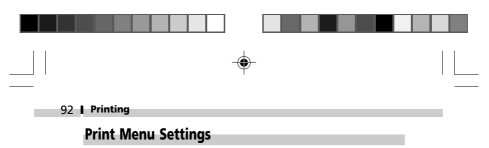
\_\_\_\_



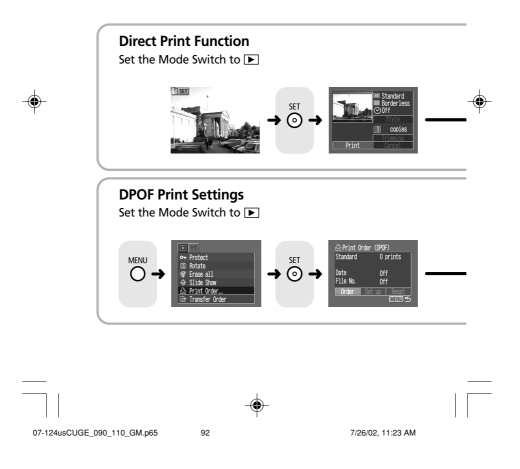


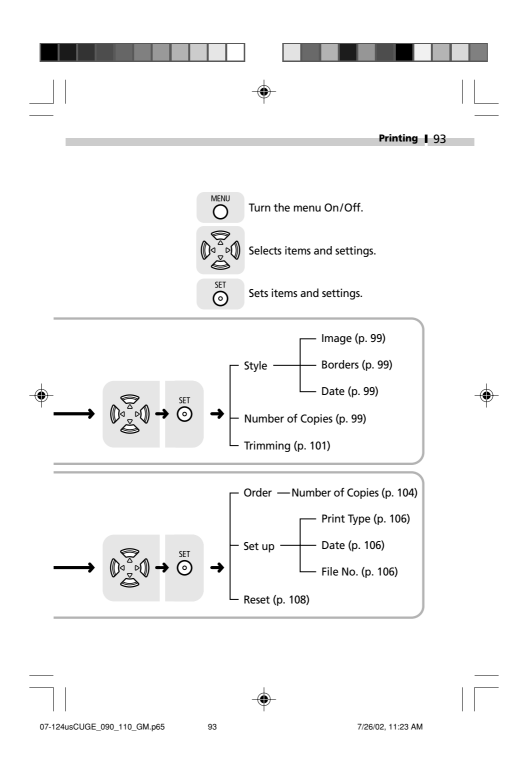


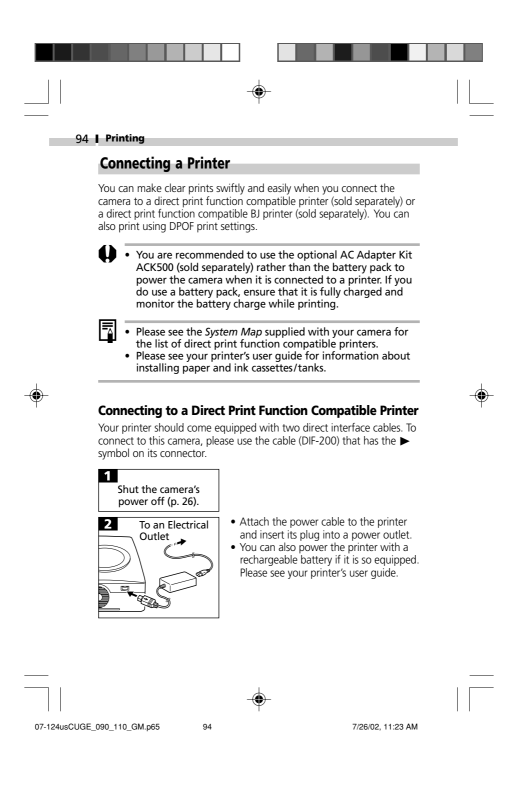
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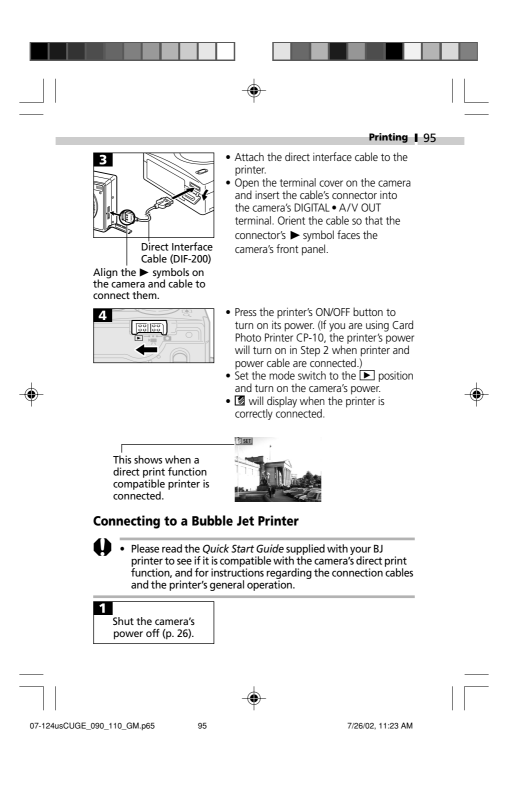


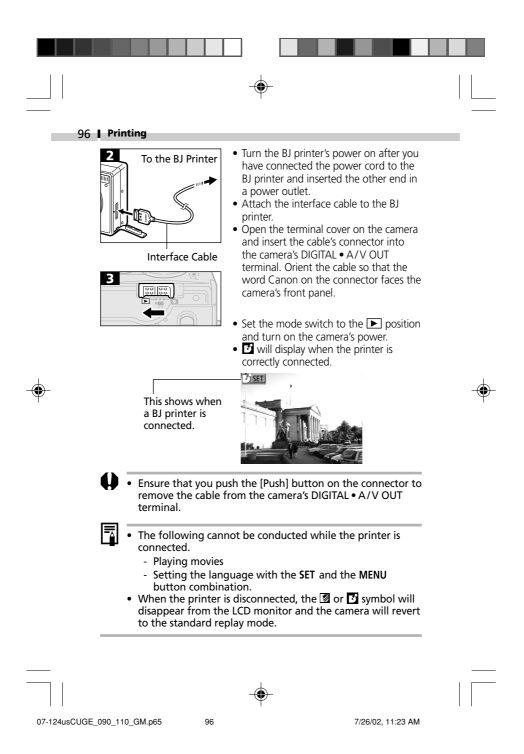
Use the Print menu to set print related settings. The following diagrams illustrate how to use the Print menu.

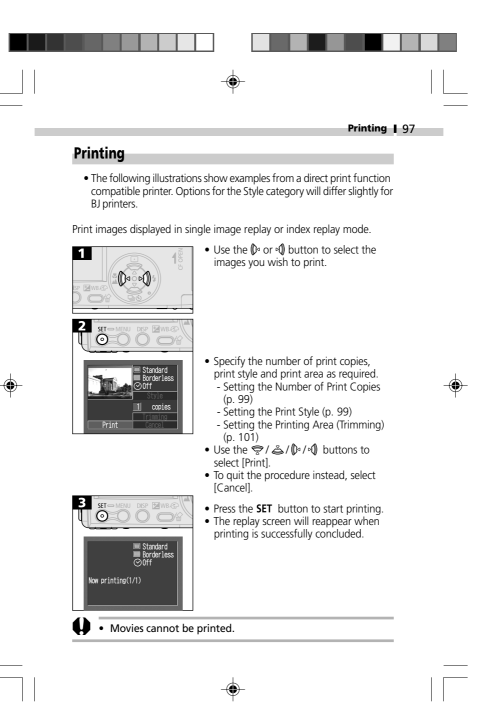












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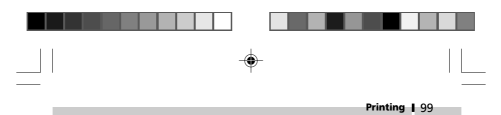
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	₩		
98	Printing		
	<ul> <li>Canceling Printing         Press the SET button to stop printing. A confirmation         message will display. Use the</li></ul>		
	<ul> <li>Direct Print Function Compatible Printers         A print in progress cannot be stopped. The printer will         stop after the current print is complete and the camera         will display its replay screen at that point.     </li> </ul>		
	<ul> <li>BJ Printers The printer will stop printing the current image and eject the paper.</li> </ul>		
1	<ul> <li>Printing Errors         An error message will display if an error occurs while printing (p. 128, 129). Use the</li></ul>		
<b>•</b> -	<ul> <li>Direct Print Function Compatible Printers The Resume option may not appear with some types of error. In that case, select Stop.</li> </ul>		
	• BJ Printers The type of error will determine whether the Continue or Stop options appear. An error number will appear on the BJ printer's operation panel. See the printer's user guide for the recommended course of action for each error type.		

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# Setting the Print Settings (Direct Print Function )

#### **Setting the Number of Print Copies**



#### **Setting the Print Style**

You can select from among the following print styles.

#### **Direct Print Function Compatible Printer**

🖩 Image	🔤 Standard	Prints one image per page.
	Multiple*	Prints eight copies of the same image on one page.
Borders	Borderless	Prints right to the edges of the paper.
	Bordered	Prints with a border.
🕑 Date		Prints the image's creation date.

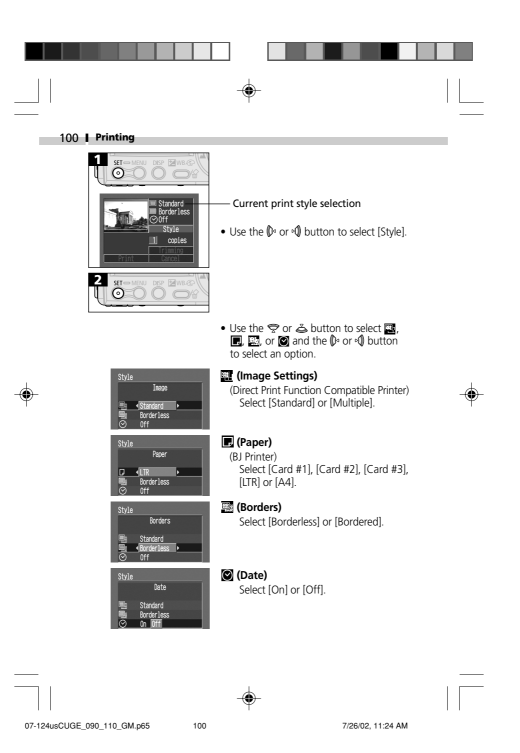
#### \* This option is only available for printing on card-size paper.

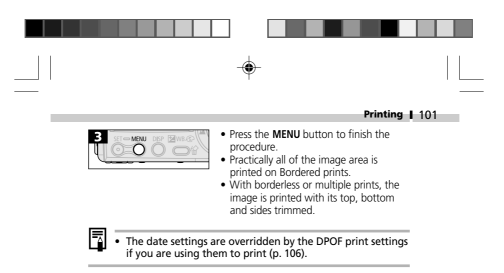
<b>BJ Printer</b>		
🖪 Paper		Select a paper size from the following: Card #1, Card #2, Card #3, LTR and A4. See the printer's user guide for its media specifications.
	Borderless	Prints right to the edges of the paper.
Borders	Bordered	Prints with a border.
🕑 Date		Prints the image's creation date.

 If you are using a direct print function compatible printer, the date and borders settings cannot be selected when the Multiple option is selected. (Images are printed without a date or border.)

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#### Setting the Printing Area (Trimming)

You can print a portion of an image.



• The shape of the trimming frame is determined by the print style selection (image, paper, borders, date). Set the print style before setting the printing area (p. 99).



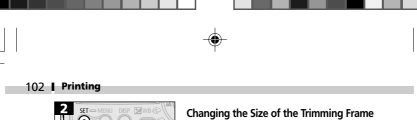


• Use the  $\bigcirc$  or  $\clubsuit$  button to select [Trimming].

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Trimming Frame

- Press the zoom lever toward Q or .
  The trimming frame can be resized to
- approximately half the image size at minimum and practically as large as the image at maximum.
- You can cancel the trimming setting by sliding the zoom lever toward the again when the trimming frame is already set to the maximum size.
- When printing an image that has been magnified using the trimming option, the image quality may become coarser and grainier depending on the magnifying rate. With direct print function compatible printers, the trimming frame displays in red.

#### Moving the Trimming Frame

• Use the 😴 🛎 or 🕅 • 𝔅 button to set the trimming frame's position.





#### **Rotating the Trimming Frame**

• Press the **DISP** button to rotate the trimming frame.

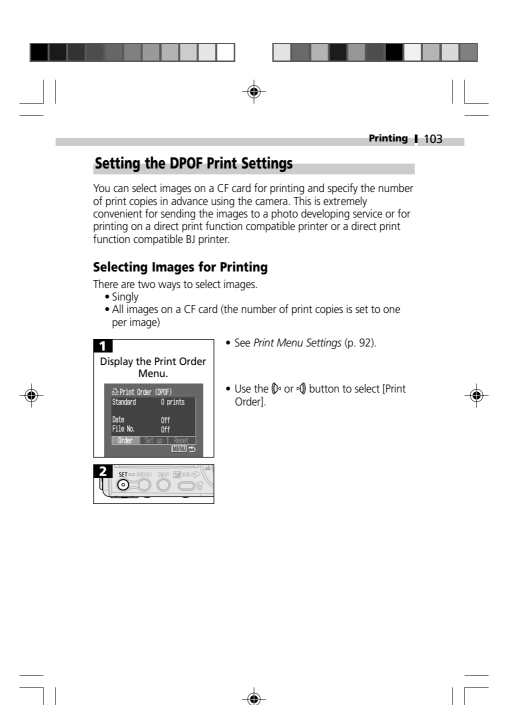
• The trimming frame will appear on images that have already had one assigned.

- Trimming settings can only be set for one image.
  Trimming settings are canceled with the following operations:
  - When the trimming settings are set for another image.When the print mode is closed (camera power shut off,
  - mode dial turned, or direct interface cable detached).
  - When the zoom lever is pressed further toward **F** with the trimming frame at its maximum.

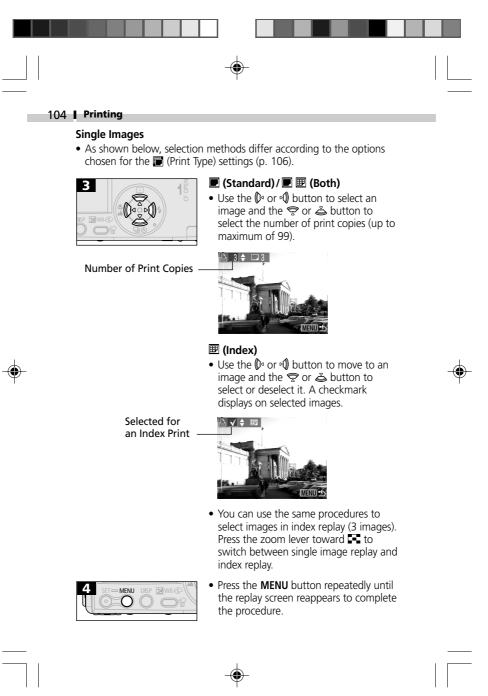
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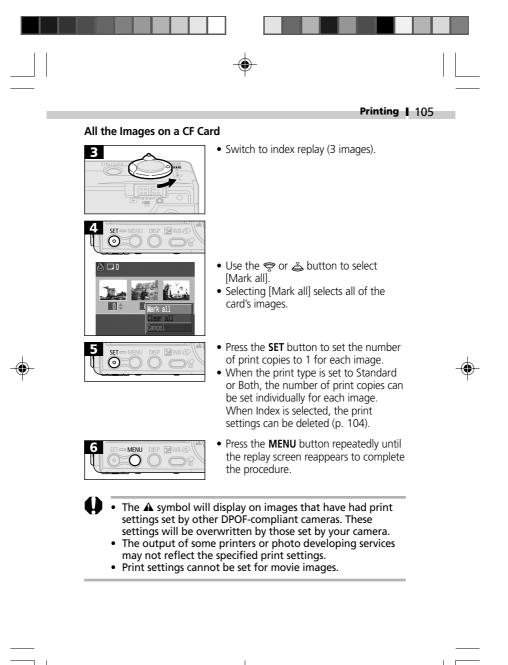
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106   Pri	nting	
	<ul> <li>Images are printed in order from oldest to newest by the shooting date.</li> <li>A maximum of 998 images can be selected per CF card.</li> <li>When [Both] is selected, the number of print copies can be set, but it applies to Standard prints only. The Index setting only produces one print copy.</li> <li>Print settings can also be assigned to images with the bundled software on a computer.</li> </ul>	

## Setting the Print Style

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

	Standard	Prints one image per page.
🛅 Print Type	Index	Prints the selected images together at a reduced size in an index format.
	🗾 🎛 Both	Prints the images in both the standard and index formats.
🕑 Date		Adds the date to the print.
🐜 File No.		Adds the file number to the print.



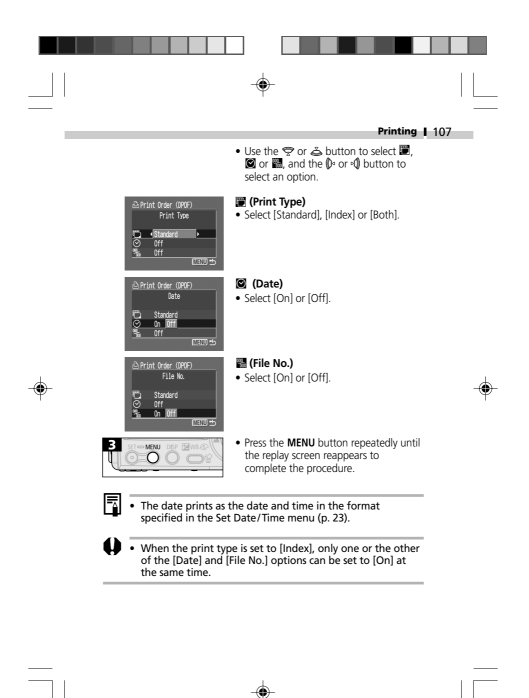


- See Print Menu Settings (p. 92).
- Use the Ø or ♥ button to select [Set up].

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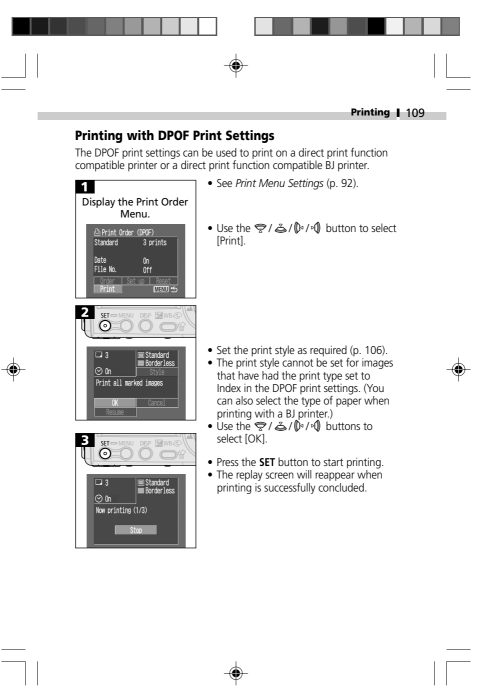
10	8   Printing
	<b>Resetting the Print Settings</b> The print settings can all be removed at once. The print type resets to Standard and the Date and File No. options to Off.
	• See <i>Print Menu Settings</i> (p. 92). Display the Print Order
	Menu.            • Print Order (DPOF)         Standard         0 prints         Date         Off         File No.         Off         Off         Corder Set up         Reset         MENU *>
	<ul> <li>Print Order (DPOF)</li> <li>Use the (0 or v(1) button to select [OK].</li> <li>To exit without resetting, select [Cancel].</li> </ul>

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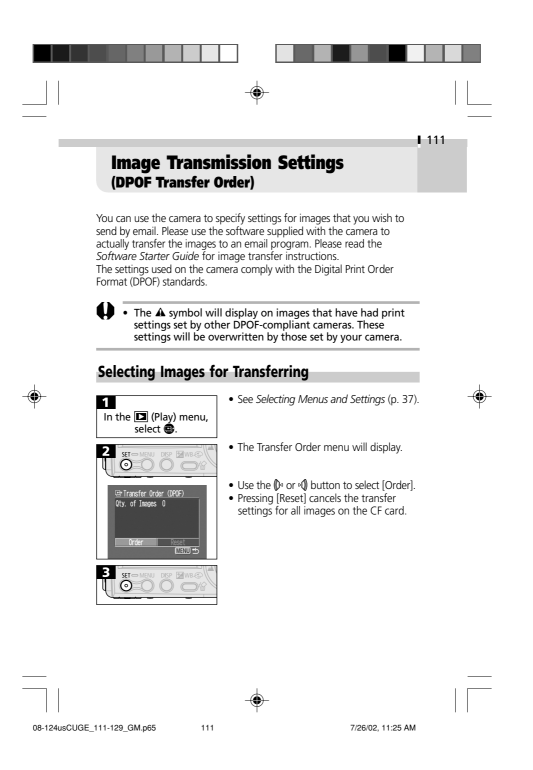
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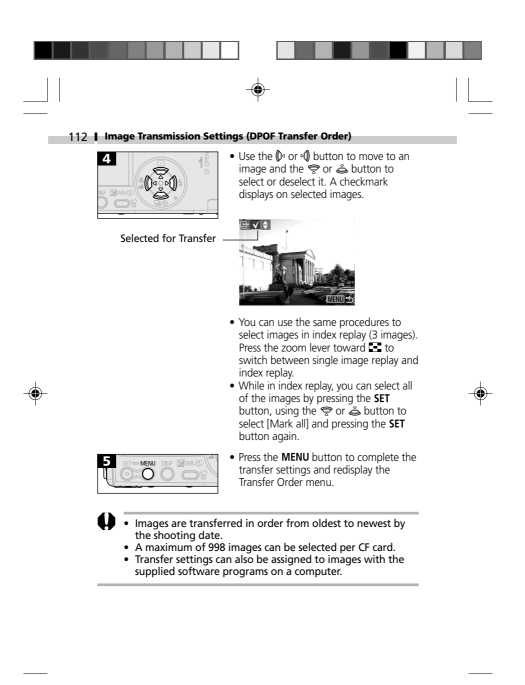
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_	<ul> <li>110 Printing</li> <li>To include the date in the prints, set the Date setting in the Set up menu in Step 1 above to [On]. You cannot set the date to print with the Style menu in Step 2 above. Please note however, that the date will not print if the print type is set to Index even if it is turned On in Step 1.</li> <li>When the print type is set to [Both], it is possible to have both the [Date] and [File No.] options set to [On], but only the file number will print on the Index print. (BJ printers cannot print the date or file number on Index prints.)</li> <li>When the print type is set to [Standard], file numbers will not be printed even if they are set to [On].</li> </ul>	_
	<ul> <li>The maximum number of images printed on one page in the Index print type depends upon the selected paper size.         <ul> <li>Card Size:</li> <li>20 images</li> <li>L Size:</li> <li>42 images</li> <li>Postcard Size:</li> <li>63 images</li> <li>(Please refer to your Bubble Jet Printer Quick Start Guide for an explanation of the number of images printed with a Bubble Jet Printer)</li> </ul> </li> <li>Canceling Printing         <ul> <li>See page 98.</li> </ul> </li> <li>Restarting Printing             <ul> <li>In the Print Order menu, use the () or of button to select [Resume] and press the SET button. The remainder of the selected images will print.</li> </ul> </li> </ul>	
	<ul> <li>Printing cannot be resumed under the following circumstances: <ul> <li>If the print settings were changed before printing is restarted,</li> <li>If images with print settings were deleted before printing is restarted,</li> <li>If there was insufficient spare capacity on the CF card when printing was halted.</li> </ul> </li> <li>Under these circumstances, you can select [OK] in the Print menu and reprint starting from the first image.</li> <li>If printing was stopped because of a low battery charge, you are recommended to resume printing using the AC Adapter Kit ACK500 (sold separately). If you do use a battery pack, ensure that it is fully charged. Remember to turn the camera power on again before printing.</li> </ul>	
	• Printing Errors See page 98.	

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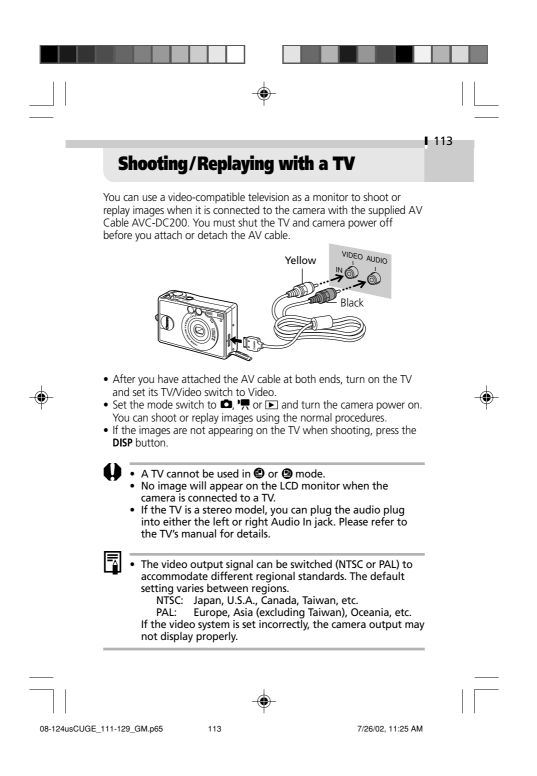


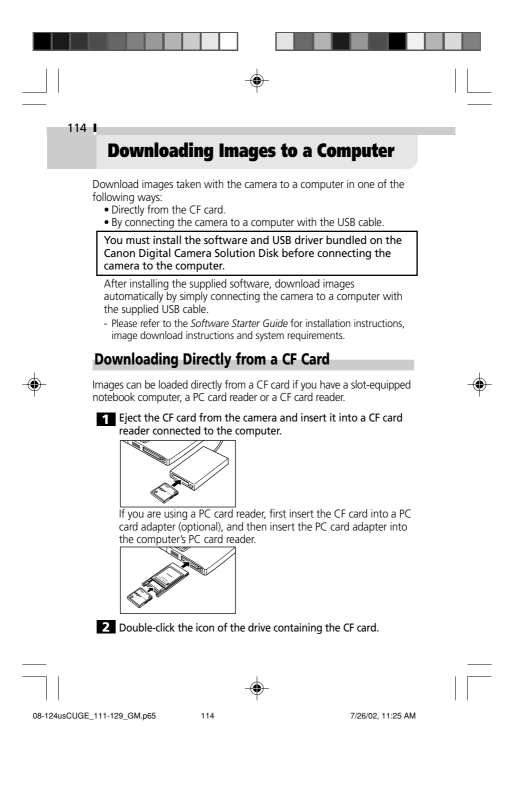


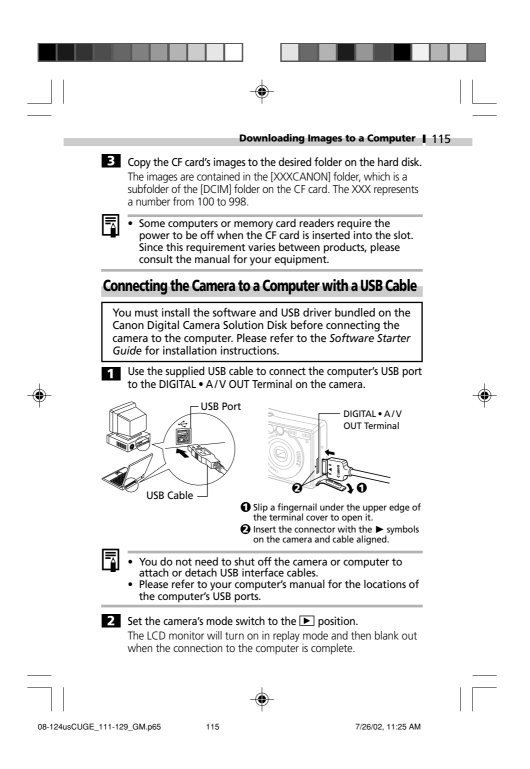
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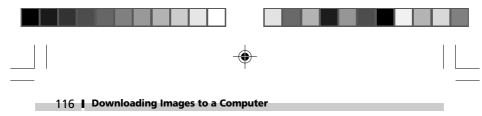
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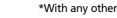




#### • Setting the Communication Mode

Sets the communication mode when downloading images with a camera connected to the computer.

Normal (Default)	Usual setting. You must install the USB driver bundled on the Canon Digital Camera Solution Disk before using this mode.
PTP (Picture Transfer Protocol)	The following functions are available even if the software and USB driver bundled on the Canon Digital Camera Solution Disk have not been installed. - Viewing the camera's images - Downloading the camera's images to a computer - Deleting the camera's images These functions are available with Windows XP or Mac OS X (10.1)*. *Select the [Normal] option for all other operating systems.



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#### \*With any other OS, [PTP] cannot be used. Please select [Normal].



1 Check that the camera is not connected to the computer.

2 In the 🛍 (Set up) menu, select 🐼.

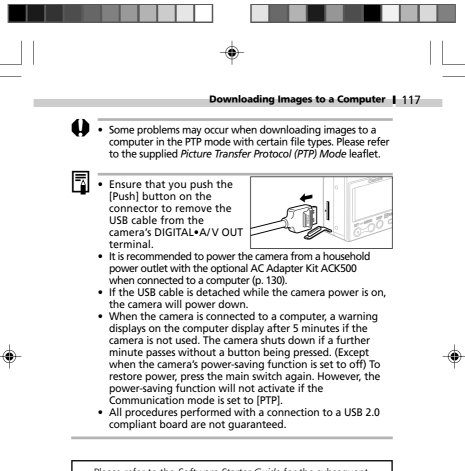


- See Selecting Menus and Settings (p. 37)
- Use the (0 or ▷(1) button to select [Normal] or [PTP].

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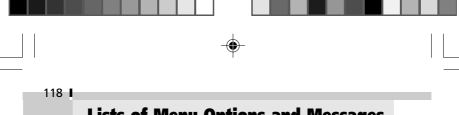
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Please refer to the *Software Starter Guide* for the subsequent procedures.



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Lists of Menu Options and Messages

The following charts list the various menu contents. See *Selecting Menus and Settings* (p. 37) to learn how to select a setting.

### Rec. Menu

	* Defa	ult setting
Item/Menu Screen	Options	Reference Page
Resolution (Stills) Resolution M M2 S 88 150 50 Ref On EEE Off C Charlen 11	Sets the number of pixels used to record images to CF cards. • (Large)* 2048 x 1536 pixels • M1 (Medium 1) 1600 x 1200 pixels • M2 (Medium 2) 1024 x 768 pixels • S (Small) 640 x 480 pixels	p. 45
Resolution (Movies) Resolution 및 60 國 國 選 위신 0n 문행 0ff 20"	Sets the number of pixels used to record movies to CF cards. • 2010 640 x 480 pixels • 2010 320 x 240 pixels • 2010 160 x 120 pixels	p. 45
Compression Compression Compression So So Refer On ESP Off So So T1	Sets the relative compression ratio used to record images to CF cards. Superfine Tine* Normal	p. 45
ISO Speed ISO Speed # L 와 에 에 아 RAF On RAF Off Off	Sets the sensitivity at which images are recorded. • 50* • 100 • 200 • 400 • AUTO	p. 71

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		- <del>•</del> -		
-		List of Menu Options and Me	Reference	119
	Item/Menu Screen	Options	Page	
	AiAF L So So AFF Off C Off C Off	Sets whether or not the camera automatically selects one of nine AF frames or a fixed center AF frame. • On* • Off	p. 62	
	Digital Zoom	Sets whether or not the optical zoom is supplemented by digital processing. • On • Off*	p. 50	
	Self-timer           50         Self-timer           50         Fill           60         Fill           61         Fill           62         Off           63         Sec.           AF         On	Sets the duration before the selftimer releases the shutter. • 10 seconds* • 2 seconds	p. 52	-•
	Review ARF On BEB Off C Ch C Ch C Ch C Ch C Ch C Ch C Ch C	Sets the duration images display on the LCD monitor after the shutter button releases. • Off • 2*-10 seconds (1-second increments)	p. 44	
	AF-assist Beam BE Off C the free of the	Sets the AF-assist Beam to on or off. • On* • Off	p. 35	

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# 120 List of Menu Options and Messages

Item/Menu Screen	Options	Reference Page
File No. Reset	Sets how file numbers are assigned to images when new CF cards are inserted. • On • Off *	p. 73
Auto Rotate S Ch RC 2 Sec. RK On MK Off S Off S Off	Sets whether or not images shot with the camera on end are automatically rotated in the display. • On* • Off	p. 72
Long Shutter ⓒ 다 Long Shutter ⓒ 다 2 sec. 위슷 Of 쇼 On *ⓒ Of 이 Off	Sets the shutter speed to slow settings. • On • Off *	p. 65

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	List of Menu Options and Me	ssages   1
Play Menu		
ltem/Menu Screen	Options	Reference Page
Protect	Protects images from accidental erasure.	p. 86
Rotate	Rotates images clockwise 90° or 270° in the display.	p. 81
Erase all	Deletes all images from a CF card (except for protected images).	p. 88
Slide Show •• Protect @ Rotate # Frase all \$ Slide Show £ Print Order Grange Order	Plays images in automated slide shows.	p. 82

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# 122 | List of Menu Options and Messages

Item/Menu Screen	Options	Reference Page
Print Order Protect  Protect  Protect  Protect  Print Order  Pr	Selects images and the number of print copies for output to a DPOF - compatible printer or a photo developing service.	p. 103
Transfer Order → Protect ③ Rotate ∛ Erase all ♦ Slide Show △ Print Order → Transfer Order	Selects the images that will be transferred to your email software.	p. 111



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#### List of Menu Options and Messages | 123

# Set up Menu

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Item/Menu Screen	Options	Reference Page
Beep ① ff Beep ① 0ff 读 On ⑦ 10:10:02 10:20 记录 10:25.546 ④ English 戰型 NTSC	Sets whether or not a beep sounds when the shutter button is pressed or a menu operation is performed. • On* • Off A beep still sounds to warn of errors even when Off is selected.	p. 34
Ft         Auto Power Down           C()         On           Image: Comparison of the comparison o	Sets whether or not the camera automatically powers down after a set period of time elapses without something being pressed. • On* • Off	p. 27
Date/Time           ↓↑↑         Date/Time           ↓↓)         0n           ↓↓↓)         0n           ↓↓↓↓         0n           ↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓↓	Sets the date and time and the date format.	p. 23
Format (↑) 0n (1) 0n (1) 10. 10. 1020 (2) 10.5.5188 (2) 15.5188 (3) 15.5188 (3) 15.5188 (3) 15.5188 (3) 15.5188 (3) 15.5188 (3) 15.5188 (3) 15.5188 (3) 15.5188 (4) 15.5188 (5) 15.5188	Formats (initializes) CF cards.	p. 89

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# 124 List of Menu Options and Messages

Item/Menu Screen	Options	Reference Page
Language im 0n ♂用 10.102 10:20 C E E 15.5MB C E E E E E E E E E E E E E E E E E E E	Sets the language used in menus and messages on the LCD monitor. • English* • Italiano • Deutsch • Norsk • Français • Svenska • Nederlands • Español • Dansk • Chinese • Suomi • Japanese You can also change the language in replay mode by holding the <b>SET</b> button and pressing the <b>MENU</b> button.	p. 25
Video System           im         0n	Sets the video output signal standard. • NTSC • PAL	p. 113
Communication Ft Communication Gm On Gm 10.10.102 (02.20 CF English Gm NTSC ✓ Mormal →	Sets the camera and computer communication settings. • Normal* • PTP	p. 116

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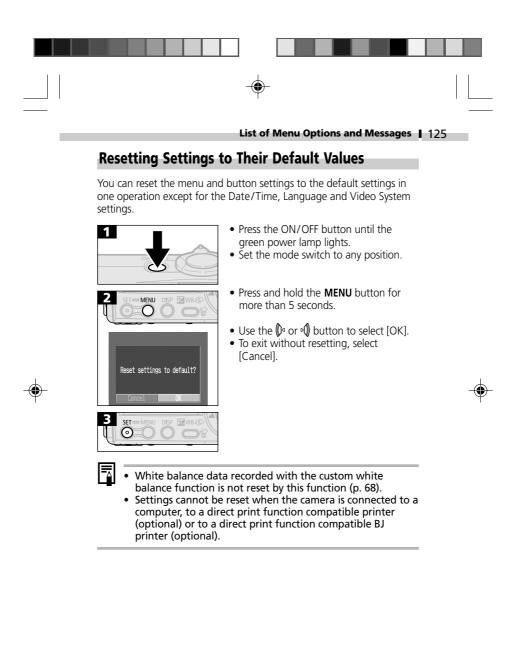
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126	List of Menu Options and Messages
120	List of menu options and messages

# List of Messages

The following messages may appear on the LCD monitor while shooting or replaying.

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Busy	Image is being recorded to, or read from, CF card
No CF card	You attempted to shoot or replay images without a CF card installed.
Cannot record!	You attempted to shoot an image without a CF card installed.
CF card error!	CF card has experienced an anomaly.
CF card full	CF card is too full to accommodate more images or print settings.
Naming error!	The file could not be created because there is a file 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 Rec. Menu, set the File Reset option to On. Save all the images you wish to retain onto a computer, then reformat the CF 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 CF card.
Image too large	You attempted to replay an image larger than 3200 x 2400 pixels or a movie clip recorded by another camera.
Incompatible JPEG format	You attempted to replay an incompatible JPEG file.

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		List of Menu Options and Messages	127
	Corrupted Data	You attempted to replay an image with corrupted data.	
	RAW	You attempted to replay an image recorded in the RAW format.	
	Unidentified Image	You attempted to replay an image that was recorded in a special format (proprietary format used by the camera of another manufacturer, etc.) or a movie clip recorded by another camera.	
	Cannot magnify!	You attempted to magnify an image which was photographed with another camera, recorded in a different format, or edited on a computer.	
4	Cannot rotate	You attempted to rotate an image which was photographed with another camera, recorded in a different format, or edited on a computer.	Ļ
	Protected!	You attempted to erase a protected image.	-•
	Too many marks	Too many images have been marked with print settings, transfer settings or slide show settings. Cannot process any more.	
	Unselectable image	You attempted to set the print settings for a non-JPEG file.	
	Exx:	(xx: number) Camera malfunction. Turn the power off and then back on, then shoot or replay. 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 replay mode.	

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128	List of Menu Options and Messages
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# List of Messages Displayed while a Direct Print Function Compatible Printer is Connected

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The following messages may appear on the camera's LCD monitor while a direct print function compatible printer (sold separately) is connected.

No Paper	Paper cassette is empty or incorrectly installed. Paper feed may not be operating correctly.
No Ink	The ink cassette is empty or missing.
Incompatible paper size	You attempted to print with a paper size incompatible with this camera.
Incompatible ink size	You attempted to print with an ink cartridge type incompatible with this camera.
Ink Cassette Error	There is a problem with the ink cassette.
Paper and ink do not match	The paper and ink are from different sets.
Paper Jam	Paper jammed during printing.
Paper has been changed	The paper size was changed between the time the Print Style menu was displayed and the time printing started.
Recharge the printer battery	The printer's battery is out of power.
Communication Error	A communication error has occurred.
Reajust trimming	You attempted to print the image with a different style than the one used when the trimming settings were set.
Cannot print!	You attempted to print an image shot by a different camera, one recorded in an incompatible format, or one downloaded to and edited with a computer.
Could not print XX images	You attempted to print XX number of images with DPOF print settings that were shot by a different camera, recorded in an incompatible format, or downloaded to and edited with a computer.



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List of Menu Options and Messages	129	
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#### List of Messages Displayed while a Direct Print Function Compatible Bubble Jet Printer is Connected

The following messages may appear on the camera's LCD monitor while a direct print function compatible Bubble Jet printer (sold separately) is connected.

Check the error number displayed on the control panel of Bubble Jet printer and refer to the Bubble Jet Printer <i>Quick Start Guide</i> .			
Printer in use	Printer is busy printing from a memory card in computer or printer. Printer will automatically start printing from camera when the current print queue empties.		
Printer warming up	Printer is warming up. When it is ready, the printer will start printing automati- cally.		
No printhead	No printhead installed in printer.		
Printer cover open	Secure the printer front cover.		
Media type error	You selected a paper type incompatible with the printer. Select a compatible paper type in the Print Style menu.		
Paper lever error	Adjust the paper thickness lever to the proper position.		
Low ink level	Ink tank needs replacement soon. Prepare a new ink tank. Select [Continue] in the error message to resume printing.		
Waste tank full	Restart printing by pressing RESUME/ CANCEL button on printer, but request a replacement waste ink tank from your retailer or service center (see printer <i>Quick Start Guide</i> or the Contact List provided with the printer) soon.		
Printer error	Turn printer off and on again. If error persists, consult service center listed in printer <i>Quick Start Guide</i> or in the Contact List provided with the printer.		





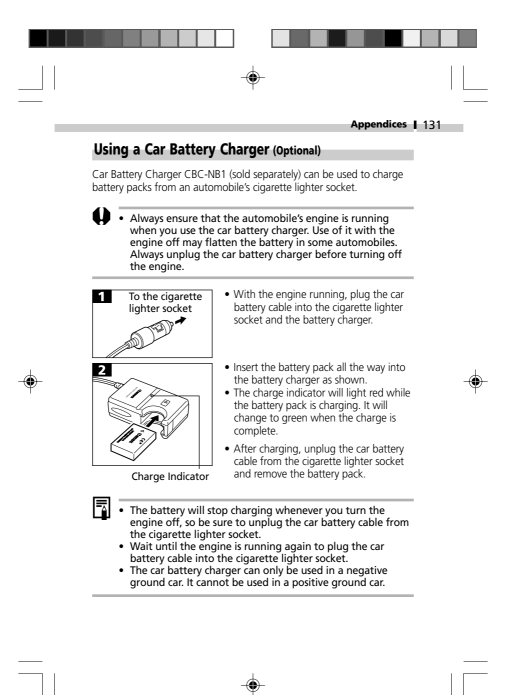
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130 **Appendices** Using an AC Adapter Kit (Sold Separately) It is best to power the camera with AC Adapter Kit ACK500 (sold separately) when you are using it for long periods of time or connecting it to a computer. Turn the camera power off before connecting or ٠ disconnecting the AC adapter. • Connect the power cord to the 1 compact power adapter first and then plug the other end into the power outlet. -Toon ۲ Compact Power Adapter CA-PS500 • Open the battery cover and press the battery lock in the direction shown while inserting DC Coupler DR-500. Insert the DC coupler all the way in nom ŝ until the battery lock clicks. Slide the -0 battery cover closed. DC Coupler DR-500 Battery Lock • Open the DC coupler terminal cover 3 1200 and attach the cord to the DC terminal. **B**B • After you have finished using the camera, unplug the AC adapter from the power outlet. Use of an AC adapter kit other than ACK500 may cause a . malfunction in the camera or kit.

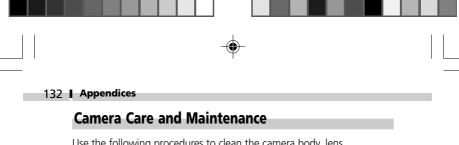
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Use the following procedures to clean the camera body, lens, viewfinder and LCD monitor.

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

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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 separate Canon Customer Support leaflet.

#### **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.

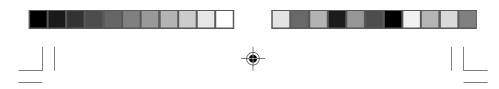


Never rub or press strongly on the LCD monitor. These actions may damage it or lead to other problems.





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#### Appendices | 133

# Troubleshooting

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Problem	Cause	Solution
Camera will not operate	Power is not turned on	• Press the ON/OFF button for a moment.
	Battery cover or CF card slot cover is open	• Confirm that the battery cover and CF card slot cover are securely closed.
	Insufficient battery voltage	<ul> <li>Insert a fully charged battery into the camera.</li> <li>Use the AC Adapter Kit ACK500 (sold separately).</li> </ul>
	Poor contact between camera and battery terminals	Wipe the terminals with a clear dry cloth.
Camera will not record	Mode switch is set to  (Replay)	• Turn the mode dial to the range or • range position.
	Flash is charging	• Wait until the flash charges. You can press the shutter button when the indicator light orange.
	CF card is full	<ul> <li>Insert a new CF card.</li> <li>If required, download the images to a computer and erase them from the CF card to make space.</li> </ul>
	CF card is not formatted correctly	<ul> <li>Format CF card (See Formatting CF Cards p. 89).</li> <li>If reformatting doesn't work, the CF card logic circuits may be damaged. Consult the nearest Canon Customer Support Help Desk.</li> </ul>

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# 134 Appendices

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Problem	Cause	Solution
Lens will not retract	Battery cover or CF card slot cover was opened with power on	• First close the battery cover or CF card slot cover and then turn the power off.
	Battery cover or CF card slot cover was opened while recording to the CF card (warning signal sounds)	• First close the battery cover or CF card slot 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	<ul> <li>Insert battery pack securely into battery charger.</li> <li>Ensure that battery charger plug is securely plugged into the power outlet.</li> </ul>
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.

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### Appendices | 135

Problem	Cause	Solution
Image is blurred or out of focus	AF-assist Beam is set to off	• Set the AF-assist Beam to on. (p. 119)
	Subject is out of focal range	<ul> <li>Ensure there is at least 47 cm (1.5 ft.) between the camera lens and subject.</li> <li>Use the Macro mode to shoot close-ups between 10 and 47 cm (3.9 in. to 1.5 ft.) from the lens when set to wide angle and between 27 and 47 cm (10.6 in. to 1.5 ft.) when set to telephoto.</li> <li>Use the Infinity mode to shoot distant subjects.</li> </ul>
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 or use the spot metering function.
	Subject is too far away for flash to reach	• Shoot within 3 m (9.8 ft.) of the subject at the maximum wide angle or 2 m (6.6 ft.) of the subject at the telephoto end setting when using the flash.
Subject in recorded image is too bright	Subject is too close, making the flash too strong	• When using the flash, stay at least 27 cm (10.6 in.) from the subject.
	Subject is bright in contrast to the background	• Set the exposure compensation to a negative (-) setting or use the spot metering function.

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#### 136 Appendices

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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.
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. 124).
	Shooting mode set to (2) or (2) (Stitch Assist)	
Zoom does not work	Zoom lever pressed during movie recording	Adjust the zoom before shooting a movie.
Reading images from CF card is slow	CF card was	Use a CF card formatted in your camera. See Formatting CF
Recording images to CF card takes a long time	another device	Cards (p. 89).

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# **Specifications**

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

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PowerShot S230 DI	IGITAL ELPH / DIGITAL IXUS v <sup>3</sup>
Camera Effective Pixels:	Approx. 3.2 million
Image Sensor:	1/2.7 in. CCD (Total number of pixels: approx. 3.3 million)
Lens:	5.4 (W) - 10.8 (T) mm (35 mm film equivalent: 35-70mm) F2.8 (W) - 4 (T)
Digital Zoom:	Maximum 3.2 x (Maximum 6.4 x with optical zoom)
Optical Viewfinder:	Real-image optical zoom viewfinder
LCD Monitor:	1.5 in. low-temperature polycrystalline silicon TFT color LCD, approx. 120,000 pixels
Autofocus:	TTL 9-point AiAF/TTL 1-point center AF Focus lock possible
Focusing Range:	Normal: 47 cm (1.5 ft.) - ∞ Macro AF: 10-47 cm (3.9 in1.5 ft.) (W) 27-47 cm (10.6 in1.5 ft.) (T)
Shutter:	Mechanical + electronic
Shutter Speed:	<ul> <li>15-1/1500 sec.</li> <li>1-1/6 sec. possible at flash-off or slow-synchro in manual mode</li> <li>15-1 sec. possible in long shutter mode</li> <li>Noise reduction processing on speeds between 15-1.3 sec.</li> </ul>
Light Metering System:	Evaluative metering (linked to focusing point)/ Spot metering
Exposure Control:	Program AE
Exposure Compensation:	+/- 2 stops in 1/3-stop increments
Sensitivity:	ISO 50/100/200/400 equivalent and Auto

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(W): wide angle (T): telephoto

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White Balance:       TTL auto/preset (daylight, cloudy, tungsten, fluorescent, fluorescent H) or custom white balance         Flash:       Red-eye reduction auto/auto/on/off/slow-synchro         Flash Shooting Range:       Normal mode: 47 cm - 3.0 m (1.5 - 9.8 ft.) (W) 47 cm - 2.0 m (1.5 - 6.6 ft.) (T) Macro Mode: 27-47 cm (10.6 in1.5 ft.) (W/T)         Shooting Modes:       Auto/manual/stitch assist/movie         Continuous Shooting:       Approx. 2 images/sec. (Large/Fine mode, LCD monitor off)         Self-timer:       Shoots after approx. 10 sec. or approx. 2 sec.         PC Connected Shooting:       Available (USB connection only. Exclusive softwar program "RemoteCapture" is included in the camera kit.)         Recording Media:       CompactFlash™ card (Type I)         File Format:       Design rule for Camera File System, DPOF-compliar mage Recording Pixels:         Still images:       JPEG (Exif 2.2)*1         Movies:       Avalio data: WAVE (monaura 2 1024 x 768 pixels medium 1 1600 x 1200 pixels medium 2 1024 x 768 pixels small 640 x 480 pixels (Approx. 3 min.) 160 x 120 pixels (Approx. 3 min.) 160 x 120 pixels (Approx. 3 min.) Approx. 15 frames/sec.         Nerves:       Single image view/index view (9 thumbnails)/ zoomed view (LCD monitor zooms images up to 10 x)/slide show/printing with Card Photo Printe CP-100, CP-10 or Bubble Jet Printer (Direct Print)         Display Languages:       English, Deutsch, Français, Nederlands, Dansk, Suomi, Italiano, Norsk, Svenska, Español, Chinese and Japanese		
fluorescent, fluorescent H) or custom white balance         Flash:       Red-eye reduction auto/auto/on/off/slow-synchro         Flash Shooting Range:       Normal mode: 47 cm - 3.0 m (1.5 - 9.8 ft.) (W) 47 cm - 2.0 m (1.5 - 6.6 ft.) (T) Macro Mode: 27-47 cm (10.6 in - 1.5 ft.) (W/T)         Shooting Modes:       Auto/manual/stitch assist/movie         Continuous Shooting:       Approx. 2 images/sec. (Large/Fine mode, LCD monitor off)         Self-timer:       Shoots after approx. 10 sec. or approx. 2 sec.         PC Connected Shooting:       Available (USB connection only. Exclusive softwar program "RemoteCapture" is included in the camera kit.)         Recording Media:       CompactFlash™ card (Type I)         File Format:       Design rule for Camera File System, DPOF-compliar Movies:         Movies:       AVI - Image data: Motion JPEG - Audio data: WAVE (monaura 2048 x 1536 pixels medium 1 1600 x 1200 pixels medium 2 1024 x 768 pixels medium 2 1024 x 768 pixels medium 1 1600 x 1200 pixels Movies:         Movies:       640 x 480 pixels (Approx. 3 min.) 160 x 120 pixels (Approx. 3 min.) Approx. 15 frames/sec.         • The data in parentheses refer to th maximum movie length per clip.         Replay Modes:       Single image view/index view (9 thumbnails)/ zoomed view (LCD monitor zooms images up to 10 x )/slide show/printing with Card Photo Printe CP-100, CP-10 or Bubble Jet Printer (Direct Print)         Display Languages:       English, Deutsch, Français, Nederlands, Dansk, Suomi, Italiano, Norsk, Svenska, Español, Chinese and Japanese </th <th>Specifications</th> <th></th>	Specifications	
Flash Shooting Range:       Normal mode: 47 cm - 3.0 m (1.5-9.8 ft.) (W) 47 cm - 2.0 m (1.5-6.6 ft.) (T) Macro Mode: 27-47 cm (10.6 in1.5 ft.) (W/T)         Shooting Modes:       Auto/manual/stitch assist/movie         Continuous Shooting:       Approx. 2 images/sec. (Large/Fine mode, LCD monitor off)         Self-timer:       Shoots after approx. 10 sec. or approx. 2 sec.         PC Connected Shooting:       Available (USB connection only. Exclusive softwar program "RemoteCapture" is included in the camera kit.)         Recording Media:       CompactFlash™ card (Type I)         File Format:       Design rule for Camera File System, DPOF-compliar Movies:         Movies:       AVI         - Image data: Motion JPEG - Audio data:         Compression:       Superfine/fine/normal         Number of Recording Pixels:       Still images: large 320 x 240 pixels (Approx. 3 min.) 160 x 120 pixels (Approx. 3 min.) 160 x 120 pixels (Approx. 3 min.) Approx. 15 frames/sec.         Replay Modes:       Single image view / index view (9 thumbnails)/ zoomed view (LCD monitor zooms images up to 10 x)/slide show/printing with Card Photo Printte CP-100, CP-10 or Bubble Jet Printer (Direct Print)         Display Languages:       English, Deutsch, Français, Nederlands, Dansk, Suomi, Italiano, Norsk, Svenska, Español, Chinese and Japanese	White Balance:	TTL auto/preset (daylight, cloudy, tungsten, fluorescent, fluorescent H) or custom white balance
47 cm - 2.0 m (1.5-6.6 ft.) (T)         Macro Mode:       27-47 cm (10.6 in1.5 ft.) (W/T)         Shooting Modes:       Auto/manual/stitch assist/movie         Continuous Shooting:       Approx. 2 images/sec. (Large/Fine mode, LCD monitor off)         Self-timer:       Shoots after approx. 10 sec. or approx. 2 sec.         PC Connected Shooting:       Available (USB connection only. Exclusive softwar program "RemoteCapture" is included in the camera kit.)         Recording Media:       CompactFlash™ card (Type I)         File Format:       Design rule for Camera File System, DPOF-compliar Movies:         Movies:       AVI         Superfine/fine/normal       Still images: IPEG (Exif 2.2)*1 Movies:         Number of Recording Pixels:       Still images: large small       2048 x 1536 pixels medium 1         Movies:       640 x 480 pixels (Approx. 30 sec.)*3 320 x 240 pixels (Approx. 30 sec.)*3 320 x 240 pixels (Approx. 30 sec.)*4 320 x 240 pixels (Approx. 30 sec.)*4 320 x 240 pixels (Approx. 30 sec.)*3 320 x 240 pixels (Approx. 30 sec.)*4 320 x 240 p	Flash:	Red-eye reduction auto/auto/on/off/slow-synchro
Continuous Shooting:       Approx. 2 images/sec. (Large/Fine mode, LCD monitor off)         Self-timer:       Shoots after approx. 10 sec. or approx. 2 sec.         PC Connected Shooting:       Available (USB connection only. Exclusive softwar program "RemoteCapture" is included in the camera kit.)         Recording Media:       CompactFlash™ card (Type I)         File Format :       Design rule for Camera File System, DPOF-compliar mage Recording Format         Still images:       JPEG (Exif 2.2)*1 Movies:         Movies:       AVI         Compression:       Superfine/fine/normal         Number of Recording Pixels:       Still images: large       2048 x 1536 pixels medium 1         Movies:       640 x 480 pixels       Movies:         Movies:       640 x 480 pixels       maximum movie length per clip.         Replay Modes:       Single image view/index view (9 thumbnails)/ zoomed view (LCD monitor zooms images up to 10 x)/slide show/printing with Card Photo Printe CP-100, CP-10 or Bubble Jet Printer (Direct Print)         Display Languages:       English, Deutsch, Français, Nederlands, Dansk, Suomi, Italiano, Norsk, Svenska, Español, Chinese and Japanese	Flash Shooting Range:	47 cm - 2.0 m (1.5-6.6 ft.) (T)
(Large/Fine mode, LCD monitor off)         Self-timer:       Shoots after approx. 10 sec. or approx. 2 sec.         PC Connected Shooting:       Available (USB connection only. Exclusive softwar program "RemoteCapture" is included in the camera kit.)         Recording Media:       CompactFlash™ card (Type I)         File Format :       Design rule for Camera File System, DPOF-compliar Movies:         mage Recording Format       Still images: JPEG (Exif 2.2)*1         Movies:       AVI         Compression:       Superfine/fine/normal         Number of Recording Pixels:       Still images: large       2048 x 1536 pixels medium 1         Movies:       640 x 480 pixels       Movies:       640 x 480 pixels (Approx. 30 sec.)*i 320 x 240 pixels (Approx. 30 sec.)*i 320 x 240 pixels (Approx. 3 min.)         160 x 120 pixels       Movies:       640 x 480 pixels (Approx. 3 min.)         160 x 120 pixels (Approx. 3 min.)       160 x 120 pixels (Approx. 3 min.)         160 x 120 pixels (Approx. 3 min.)       160 x 120 pixels (Approx. 3 min.)         160 x 120 pixels (Approx. 3 min.)       Approx. 15 frames/sec.         •       The data in parentheses refer to th maximum movie length per clip.         Replay Modes:       Single image view/index view (9 thumbnails)/ zoomed view (LCD monitor zooms images up to 10 x)/slide show/printing with Card Photo Printe CP-100, CP-10 or Bubble Jet Printer (Direct Print)         Dis	Shooting Modes:	Auto/manual/stitch assist/movie
PC Connected Shooting: PC Connected Shooting: Available (USB connection only. Exclusive softwar program "RemoteCapture" is included in the camera kit.) Recording Media: CompactFlash™ card (Type I) File Format: mage Recording Format Still images: JPEG (Exif 2.2)*1 Movies: AVI - Image data: Motion JPEG - Audio data: WAVE (monaura Compression: Superfine/fine/normal Number of Recording Pixels: Still images: large 2048 x 1536 pixels medium 1 1600 x 1200 pixels medium 1 1600 x 1200 pixels medium 2 1024 x 768 pixels small 640 x 480 pixels (Approx. 30 sec.)*' 320 x 240 pixels (Approx. 3 min.) 160 x 120 pixels (Approx. 3 min.) 160 x 120 pixels (Approx. 3 min.) 160 x 120 pixels (Approx. 3 min.) Approx. 15 frames/sec. • The data in parentheses refer to th maximum movie length per clip. Replay Modes: Single image view/index view (9 thumbnails)/ zoomed view (LCD monitor zooms images up to 10 x)/slide show/printing with Card Photo Printer CP-100, CP-10 or Bubble Jet Printer (Direct Print) Display Languages: English, Deutsch, Français, Nederlands, Dansk, Suomi, Italiano, Norsk, Svenska, Español, Chinese and Japanese	Continuous Shooting:	
program "RemoteCapture" is included in the camera kit.)         Recording Media:       CompactFlash™ card (Type I)         File Format:       Design rule for Camera File System, DPOF-compliar         mage Recording Format       Still images: JPEG (Exif 2.2)*1         Movies:       AVI       - Image data: Motion JPEG         - Audio data:       WAVE (monaura         Compression:       Superfine/fine/normal         Number of Recording Pixels:       Still images: large       2048 x 1536 pixels         Movies:       640 x 480 pixels       medium 1       1600 x 1200 pixels         Movies:       640 x 480 pixels (Approx. 30 sec.)*1       320 x 240 pixels (Approx. 3 min.)         160 x 120 pixels (Approx. 3 min.)       160 x 120 pixels (Approx. 3 min.)         Approx. 15 frames/sec.       • The data in parentheses refer to the maximum movie length per clip.         Replay Modes:       Single image view/index view (9 thumbnails)/         zoomed view (LCD monitor zooms images up to 10 x)/slide show/printing with Card Photo Printer (Direct Print)         Display Languages:       English, Deutsch, Français, Nederlands, Dansk, Suomi, Italiano, Norsk, Svenska, Español, Chinese and Japanese	Self-timer:	Shoots after approx. 10 sec. or approx. 2 sec.
File Format :       Design rule for Camera File System, DPOF-compliar         mage Recording Format       Still images: JPEG (Exif 2.2)*1         Movies:       AVI       Image data: Motion JPEG         - Audio data:       WAVE (monaura         Compression:       Superfine / fine / normal         Number of Recording Pixels:       Still images: large       2048 x 1536 pixels         medium 1       1600 x 1200 pixels       medium 1       1600 x 1200 pixels         medium 2       1024 x 768 pixels       small       640 x 480 pixels (Approx. 30 sec.)*         Movies:       640 x 480 pixels (Approx. 3 min.)       160 x 120 pixels (Approx. 3 min.)         160 x 120 pixels (Approx. 3 min.)       160 x 120 pixels (Approx. 3 min.)         Approx. 15 frames/sec.       •       The data in parentheses refer to th         maximum movie length per clip.       Single image view / index view (9 thumbnails)/       zoomed view (LCD monitor zooms images up to 10 x)/slide show/printing with Card Photo Printer (Direct Print)         Display Languages:       English, Deutsch, Français, Nederlands, Dansk, Suomi, Italiano, Norsk, Svenska, Español, Chinese and Japanese	PC Connected Shooting:	
mage Recording Format       Still images:       JPEG (Exif 2.2)*1         Movies:       AVI       - Image data:       Motion JPEG         - Audio data:       WAVE (monaura         Compression:       Superfine/fine/normal         Number of Recording Pixels:       Still images:       large       2048 x 1536 pixels         medium 1       1600 x 1200 pixels       medium 1       1600 x 1200 pixels         medium 2       1024 x 768 pixels       small       640 x 480 pixels         Movies:       640 x 480 pixels (Approx. 30 sec.)*'       320 x 240 pixels (Approx. 3 min.)         160 x 120 pixels (Approx. 3 min.)       160 x 120 pixels (Approx. 3 min.)         160 x 120 pixels (Approx. 3 min.)       Approx. 15 frames/sec.         •       The data in parentheses refer to th         maximum movie length per clip.       Single image view/index view (9 thumbnails)/         zoomed view (LCD monitor zooms images up to 10 x)/slide show/printing with Card Photo Printec         CP-100, CP-10 or Bubble Jet Printer (Direct Print)         Display Languages:       English, Deutsch, Français, Nederlands, Dansk, Suomi, Italiano, Norsk, Svenska, Español, Chinese and Japanese	Recording Media:	CompactFlash™ card (Type I)
Movies:       AVI       - Image data: Motion JPEG         - Audio data:       WAVE (monaura         Compression:       Superfine/fine/normal         Number of Recording Pixels:       Still images:       large       2048 x 1536 pixels         medium 1       1600 x 1200 pixels       medium 1       1600 x 1200 pixels         medium 2       1024 x 768 pixels       small       640 x 480 pixels         Movies:       640 x 480 pixels (Approx. 30 sec.)*       320 x 240 pixels (Approx. 3 min.)         160 x 120 pixels (Approx. 3 min.)       160 x 120 pixels (Approx. 3 min.)         Approx. 15 frames/sec.       • The data in parentheses refer to th         maximum movie length per clip.       *         Replay Modes:       Single image view/index view (9 thumbnails)/         zoomed view (LCD monitor zooms images up to 10 x)/slide show/printing with Card Photo Printer (Direct Print)         Display Languages:       English, Deutsch, Français, Nederlands, Dansk, Suomi, Italiano, Norsk, Svenska, Español, Chinese and Japanese	File Format:	Design rule for Camera File System, DPOF-compliant
Number of Recording Pixels:       Still images:       large medium 1       1600 x 1200 pixels medium 1         1600 x 1200 pixels       medium 2       1024 x 768 pixels         small       640 x 480 pixels (Approx. 30 sec.)*         320 x 240 pixels (Approx. 3 min.)         160 x 120 pixels (Approx. 3 min.)         Xpprox. 15 frames/sec.         • The data in parentheses refer to th         maximum movie length per clip.         Replay Modes:       Single image view / index view (9 thumbnails)/         zoomed view (LCD monitor zooms images up to 10 x)/slide show/printing with Card Photo Printer (Direct Print)         Display Languages:       English, Deutsch, Français, Nederlands, Dansk, Suomi, Italiano, Norsk, Svenska, Español, Chinese and Japanese	Image Recording Format	
medium 1       1600 x 1200 pixels medium 2         1024 x 768 pixels small       640 x 480 pixels 640 x 480 pixels         Movies:       640 x 480 pixels (Approx. 30 sec.)*         320 x 240 pixels (Approx. 3 min.)       160 x 120 pixels (Approx. 3 min.)         160 x 120 pixels (Approx. 3 min.)       Approx. 15 frames/sec.         •       The data in parentheses refer to th maximum movie length per clip.         Replay Modes:       Single image view/index view (9 thumbnails)/ zoomed view (LCD monitor zooms images up to 10 x)/slide show/printing with Card Photo Printer CP-100, CP-10 or Bubble Jet Printer (Direct Print)         Display Languages:       English, Deutsch, Français, Nederlands, Dansk, Suomi, Italiano, Norsk, Svenska, Español, Chinese and Japanese	Compression:	Superfine/fine/normal
zoomed view (LCD monitor zooms images up to 10 x)/slide show/printing with Card Photo Printe CP-100, CP-10 or Bubble Jet Printer (Direct Print) Display Languages: English, Deutsch, Français, Nederlands, Dansk, Suomi, Italiano, Norsk, Svenska, Español, Chinese and Japanese	Number of Recording Pixels:	<ul> <li>medium 1 1600 x 1200 pixels medium 2 1024 x 768 pixels small 640 x 480 pixels</li> <li>Movies: 640 x 480 pixels (Approx. 30 sec.)*<sup>2</sup> 320 x 240 pixels (Approx. 3 min.) 160 x 120 pixels (Approx. 3 min.) Approx. 15 frames/sec.</li> <li>The data in parentheses refer to the</li> </ul>
Suomi, Italiano, Norsk, Svenska, Español, Chinese and Japanese	Replay Modes:	zoomed view (LCD monitor zooms images up to 10 x)/slide show/printing with Card Photo Printer CP-100, CP-10 or Bubble Jet Printer (Direct Print)
	Display Languages:	Suomi, Italiano, Norsk, Svenska, Español, Chinese
	Interface:	USB (Normal or PTP selectable), Audio/Video output (NTSC or PAL selectable, Monaural audio)

(W): wide angle (T): telephoto

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_			Specifications   139	
	Power Source	Rechargeable Lithium-i	on battery	

Power Source:	Rechargeable Lithium-ion battery (type: NB-1LH/NB-1L) AC Adapter Kit ACK500 Car Battery Charger CBC-NB1
Operating Temperatures:	0°- 40° C (32°-104° F)
Operating Humidity:	10% - 90%
Dimensions (w x h x d):	87.0 x 57.0 x 26.7 mm (3.4 x 2.2 x 1.1 in.) (excluding protrusions)
Weight:	Approx. 180 g (6.4 oz.) (camera body only)

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

\*<sup>2</sup> This is the maximum recording time per movie clip for the optional Canon FC-256MH CF card (not sold in some regions).

### **Battery Capacity**

#### Battery Pack NB-1LH (fully charged)

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Number of recordable images	LCD monitor on	Approx. 170 images
Number of recordable images	LCD monitor off	Approx. 420 images
Replay		Approx. 130 minutes

• Excludes movie data.

 At low operating temperatures, the battery performance may drop and the low battery icon may appear sooner than at high temperature. To improve performance at these temperatures, warm the battery in your pocket just before using it in the camera.

#### **Test Criteria**

Shooting: Normal temperature (23° C/73° F), alternating between wide angle and telephoto every 20 seconds, flash used one in four shots, power turned off and on again after every eighth shot.
 Replaying: Normal temperature (23° C/73° F), continuous replay at 3 seconds per image.



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#### 140 Specifications

CF Cards and Estimation	ated Cap	pacities	(Record	lable Im	ages)
	FC-16N	1 FC-32N	FC-64M	FC-128M	FC-256MH
Ś	8	18	38	76	154
L (2048 x 1536 pixels)	16	33	68	137	276
	32	67	136	274	548
ſS	14	30	61	122	246
M1 (1600 x 1200 pixels)	26	54	109	219	440
	52	108	217	435	868
ſS	25	53	107	215	431
M2 (1024 x 768 pixels)	46	94	189	379	762
	84	174	349	700	1390
ſs	58	120	241	482	962
S (640 x 480 pixels)	94	196	393	788	1563
	165	337	676	1355	2720
640 x 480 pixe	ls) 14 sec.	30 sec.	61 sec.	124 sec.	249 sec.
MOVIE (320 x 240 pixe	ls) 44 sec.	91 sec.	183 sec.	368 sec.	735 sec.
(160 x 120 pixe	ls)118 sec.	242 sec.	486 sec.	973 sec.	1954 sec.



the maximum movie clip length is approximately 30 sec. (200)\* or 3min. (200), (200). The times shown are the maximum continuous recording times.
 \* When used with the FC-256MH CF card (sold separately).
 (Large), (Medium 1), (200) (Medium 2), (S) (Small), (200), (200) and (500) indicate the recording resolution.

- S (Superfine), C (Fine) and C (Normal) indicate the compression setting.
  The FC-256 MH CF card is not sold in some regions.

### Image File Sizes (Estimated)

		Compression				
Resolution	S					
L (2048 x 1536 pixels)	1602 KB	893 KB	445 KB			
M1 (1600 x 1200 pixels)	1002 KB	558 KB	278 KB			
M2 (1024 x 768 pixels)	570 KB	320 KB	170 KB			
S (640 x 480 pixels)	249 KB	150 KB	84 KB			
(640 x 480 pixels)		990 KB/sec.				
Movies (320 x 240 pixels)	330 KB/sec.					
(160 x 120 pixels)		120 KB/sec.				

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Specifications | 141

# CompactFlash™ Card

Card Slot Type:	Type I
Dimensions:	36.4 x 42.8 x 3.3 mm (1.4 x 1.7 x 0.1 in.)
Weight:	Approx. 10 g (0.4 oz.)

# Battery Pack NB-1LH

Туре:	Rechargeable Lithium Ion Cell
Nominal Voltage:	3.7 V
Typical Capacity:	840 mAh
Cycle Life:	Approx. 300 times
Operating Temperatures:	0-40 °C (32-104 °F)
Dimensions:	32.3 x 49.8 x 10.6 mm (1.3 x 1.9 x 0.4 in.)
Weight:	Approx. 29 g (1.0 oz.)



#### Battery Charger CB-2LS/CB-2LSE Rated Input: 100-240 V AC (50/60 Hz)

•	0.075 A (100 V)-0.045 A (240 V)
Rated Output:	4.2 V DC/0.5 A
Charging Time:	Approx. 130 minutes*
Operating Temperatures:	0-40 °C (32-104 °F)
Dimensions:	90.4 x 56.0 x 28.0 mm (3.6 x 2.2 x 1.1 in.)
Weight:	Approx. 78 g (2.8 oz.)

### Compact Power Adapter CA-PS500

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(Included with the optional AC Adapter Kit ACK500					
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.)				

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142	Specifications		
	Car Battery Charge	r CBC-NB1 (Optional)	
	Rated Input:	DC 12-24 V, 4.3 W	_
	Rated Output:	4.2 V DC, 0.55 A	_
	Charging Time:	Approx. 130 minutes*	_
	Operating Temperatures:	0-40°C (32-104°F)	_
	Dimensions:	90.4 x 56.0 x 28.0 mm (3.6 x 2.2 x 1.1 in.)	_
	Weight:	Approx. 106 g (3.7 oz.)	_

\* When charging Battery Pack NB-1LH

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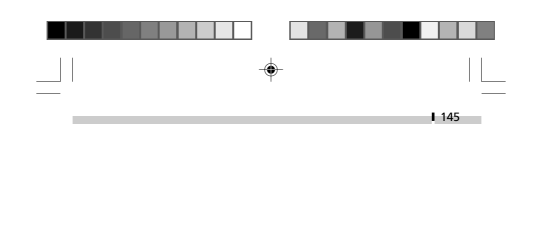
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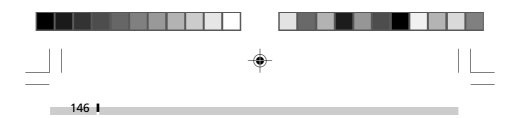
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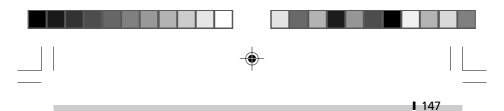
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#### FCC Notice (Digital Camera, Model PC1037) FC Tested To Comply FOR HOME ON OFFICE USE

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) this device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for Class B digital devices, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:



• Reorient or relocate the receiving antenna.

• Increase the separation between the equipment and receiver.

• Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

• Consult the dealer or an experienced radio/TV technician for help.

The cable with the ferrite core provided with the digital camera must be used with this equipment in order to comply with Class B limits in Subpart B of Part 15 of the FCC rules.

Do not make any changes or modifications to the equipment unless otherwise specified in the manual. If such changes or modifications should be made, you could be required to stop operation of the equipment.

#### Canon U.S.A. Inc.

One Canon Plaza, Lake Success, NY 11042, U.S.A. Tel No. (516) 328-5600

#### **Canadian Radio Interference Regulations**

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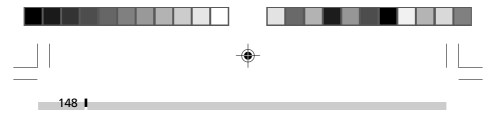
THIS CLASS B DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE CAUSING EQUIPMENT REGULATIONS.

#### Réglementation canadienne sur les interférences radio

CET APPAREIL NUMERIQUE DE LA CLASSE B RESPECTE TOUTES LES EXIGENCES DU REGLEMENT SUR LE MATERIEL BROUILLEUR DU CANADA.

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# Functions Available in Each Shooting Mode

	Function	• Auto	(C) Manual	Stitch Assist	G Movie	Reference Page
	Large	•*	•*	▲*	_	p. 45
	Medium 1		•		-	p. 45
<b>B</b> 1.0	Medium 2	•	•		-	p. 45
Resolution	Small	•	•		-	p. 45
	Movie 64	1 –	-	-	•	p. 45
	Movie 32	3 –	-	-	•*	p. 45
	Movie 16	1 –	-	-	•	p. 45
	Superfine	•	•		-	p. 45
Compression	Fine	•*	•*	▲*	-	p. 45
	Normal	] •	•		-	p. 45
	Auto		•	-	-	p. 47
	Red-Eye Reduction Auto	•*	•*	-	-	p. 47
Flash	On 🗧	- 1	•		-	p. 47
	Off 🔮		•	▲*	•	p. 47
	Slow-Synchro	- 1	•	<b></b>	-	p. 47
Macro Mode	S	3 •	•		•	p. 49
Infinity Mode	Γ	<b>1</b> – <b>1</b>	•		•	p. 49
Focus Lock AFL		] _	•	-	-	p. 58
AE Lock		] –	•	-	_	p. 60
FE Lock		] –	•	-	_	p. 61
	Single	•*	•*	▲*	•*	-
Shooting Method	Continuous	- 1	•	-	-	p. 51
	Self-timer		•		•	p. 52
Autofocus Modes		-	•	-	_	p. 62

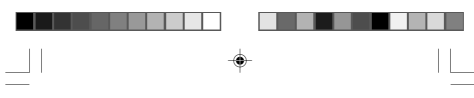
The chart below is a reference for the settings available for various shooting conditions. The settings selected in each shooting mode are saved after you finish shooting.



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Function	<b>O</b> Auto	(C) Manual	Stitch Assist	G Movie	Reference Page
AF-assist Beam	•	•		•	p. 35
Light Metering	-	•	-	-	p. 63
Digital Zoom	•	•	-	-	p. 50
Exposure Compensation	-	•		•	p. 64
Long Shutter	-	● <sup>(1)</sup>	-	_	p. 65
White Balance	-	•		•	p. 67
Photo Effect	-	•		•	р. 70
ISO Speed	_(2)	•	_(2)	_(2)	p. 71
Auto Rotate	•	•		-	p. 72

\* Default setting.

• Setting 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. 125)

- (1) The ISO speed cannot be set to [AUTO].
- (2) The ISO speed is automatically set.



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