

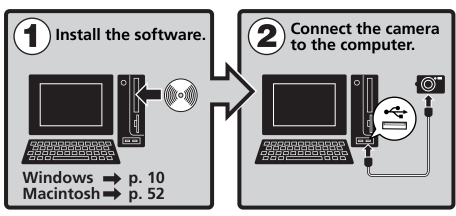
Canon

Software Starter Guide

(For the Canon Digital Camera Solution Disk Version 12)

You must install the software bundled on the Canon Digital Camera Solution Disk before connecting the camera to the computer.





- This guide explains how to install the software programs and briefly introduces their functions and operating procedures.
- Please read the software license agreement in this guide before using the software. By using the software, you agree to be bound by the terms of the agreement.





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Table of contents

Table of contents	iii
Read This First	1
It's so Simple! Make Prints Right at Home Like a Pro	2
Unbounded Possibilities with Entertaining Software	4
About the CD-ROMs in Your Package	
System Requirements	7
Using the Software on the Windows Platform - Preparations -	9
Installing the Software and USB Driver	10
Using the Software on the Windows Platform - The Basics -	17
Starting ZoomBrowser EX	
Downloading Images to the Computer	
Printing Images	25
Using the Software on the Windows Platform - Advanced Techniques -	29
The ZoomBrowser EX Windows	30
Replaying Movies	
Converting RAW Images - File Viewer Utility	
Merging Panoramic Images - PhotoStitch	
Operating the Shutter Remotely - RemoteCapture	
Enjoy Customizing Your Camera with the My Camera Settings	44
Using the Software on the Macintosh Platform - Preparations -	51
Installing the Software	52
Using the Software on the Macintosh Platform - The Basics -	55
Starting ImageBrowser	56
Downloading Images to the Computer	
Printing Images	66

Using the Software on the Macintosh Platform - Advanced Techniques -		
Replaying Movies		
Converting RAW Images - File Viewer Utility		
Merging Panoramic Images - PhotoStitch		
Operating the Shutter Remotely - RemoteCapture		
Enjoy Customizing Your Camera with the My Camera Settings		
Downloading Images with the USB Mounter		
Information about Your Camera	91	
Information Common to All Models		
PowerShot S50	94	
PowerShot S400 DIGITAL ELPH/DIGITAL IXUS 400	95	
PowerShot SD100 DIGITAL ELPH/DIGITAL IXUS II	96	
PowerShot A70	97	
PowerShot A60	98	
PowerShot A300	99	
PowerShot G3	100	
PowerShot S45		
PowerShot S230 DIGITAL ELPH/DIGITAL IXUS v3	102	
Appendices	103	
About the CD-ROMs in Your Package	104	
Uninstalling the Software		
Memory Card Folder Structure		
Troubleshooting		
Index	130	

Read This First

This chapter explains what you can accomplish using the camera with the software contained on the Canon Digital Camera Solution Disk.

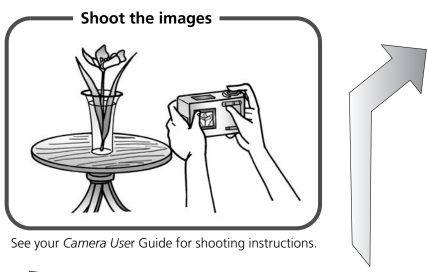
It also lists the computer system configurations required to use the software.

About this Guide

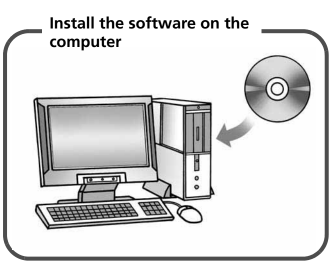
- •The explanations in this guide are based on Windows XP and Mac OS X v10.2. If you are using another version of these operating systems, the actual screen contents and procedures may vary slightly from those shown.
- This guide uses the following notations on the right to represent the items on the left.

Mac OS X (v10.1/10.2) -> Mac OS X
Mac OS 9.0 - 9.2 -> Mac OS 9
CF Card, SD Card, PC Card -> Memory Card

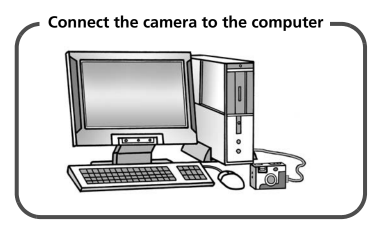
It's so Simple! Make Prints Right at Home Like a Pro

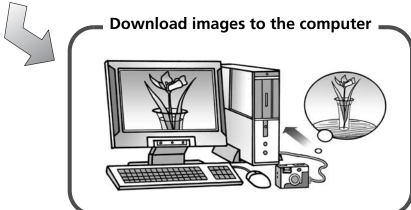


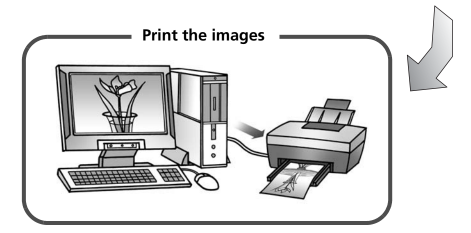




Just install the software once at the beginning.



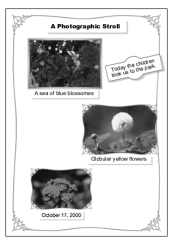




Unbounded Possibilities with Entertaining Software

Print a Variety of Layouts

Print with the diverse layouts available in PhotoRecord (Windows) and ImageBrowser (Macintosh).

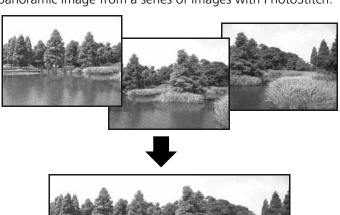




The examples shown are from PhotoRecord (Windows).

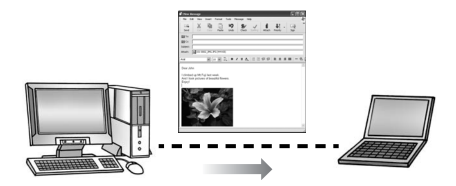
Stitch a Panorama Together

Create a panoramic image from a series of images with PhotoStitch.



Send an Image as an E-mail Attachment

Attach an image to an e-mail message by starting your mail software from within ZoomBrowser EX (Windows) or ImageBrowser (Macintosh).



Operate the Camera Shutter from the Computer

Release the camera's shutter from the computer with RemoteCapture. The recorded image is saved directly to your computer.



Release the shutter from the computer.



Convert RAW Images

Use the File Viewer Utility to convert RAW-format images downloaded to the computer into standard photo formats, such as the TIFF and JPEG formats. It can make fine adjustments to the image quality and coloring during conversion. (RAW format images can only be recorded by select camera models.)

About the CD-ROMs in Your Package

About the Supplied Software

In addition to the Canon Digital Camera Solution Disk, your camera may be accompanied by other CD-ROMs containing image editing software. Your choice of camera model will determine which disks are included.

See *Information about Your Camera* (p. 91) to read which disks are included with your model.

For a description of the features and installation procedures for the software on the CD-ROMs, see *About the CD-ROMs in Your Package* (p. 104).

System Requirements

Please install the software on a computer meeting the following minimum requirements.

Windows

OS	Windows 98 (First or Second Edition) Windows Millenium Edition (Windows Me) Windows 2000 Windows XP (Home Edition, Professional)		
Computer Model	The above OS should be pre-installed on computers with built-in USB ports.		
СРИ	Windows 98/ Windows Me/ Windows 2000: Pentium 150MHz or better Windows XP: Pentium 300 MHz or better		
RAM	Windows 98/ Windows Me/Windows 2000: 64 MB or more Windows XP: 128 MB or more		
Interface	USB		
Free Hard Disk Space	 Canon Utilities ZoomBrowser EX: (Including the PhotoRecord printing progration of the ProtoRecord printing progration of the PhotoRecord printing progration of the PhotoRecord of the Ph	120 MB or more am) 100 MB or more 40 MB or more 20 MB or more 25 MB or more 25 MB or more	
Display	800 x 600 pixels/ High Color (16 bit) or better is required 1,024 x 768 pixels or better is recommended		



- •A CD-ROM drive is required to install the software.
 •A sound card is required to play movie audio tracks.
 - All procedures performed with a connection to a USB 2.0 compliant board are not guaranteed.

Macintosh

OS	Mac OS 9.0 - 9.2, Mac OS X (Version 10.1/ 10.2)		
Computer Model	The above OS should be pre-installed on computers with built-in USB ports.		
CPU	PowerPC		
RAM	Mac OS 9.0 - 9.2: 20 MB or more of application memory Mac OS X (Version 10.1/ 10.2): 128 MB or more		
Interface	USB		
Free Hard Disk Space	- File Viewer Utility: 100 - PhotoStitch: 30 - RemoteCapture: 15	MB or more MB or more MB or more MB or more MB or more	
Display	800 x 600 pixels/ 32,000 Colors or better is required 1,024 x 768 pixels or better is recommended		



- •A CD-ROM drive is required to install the software.
- A CD-ROM drive is required to install and ImageBrowser, File Viewer Utility, PhotoStitch and Compatible with Mac OS X (v10). RemoteCapture are compatible with Mac OS X (v10.1/10.2). However, they are not compatible with disks formatted with the Unix File System (UFS).
 - All procedures performed with a connection to a USB 2.0 compliant board are not guaranteed.

Using the Software on the Windows Platform

- Preparations -

This chapter explains the basic procedures for installing the software and connecting the camera to a computer. Read this material before you connect the camera to the computer.

Installing the Software and USB Driver

Start by installing the software from the Canon Digital Camera Solution Disk.



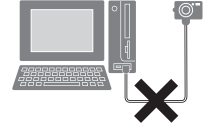
- •You must install the software before you connect the camera to the computer.
- •Users of Windows XP Professional and Windows 2000 must first log in as an Administrator (computer system administrator) to install programs.

Items to Prepare

- Your computer
- Canon Digital Camera Solution Disk supplied with the camera

Installation Procedures

- Confirm that the camera is NOT connected to the computer. If it is, disconnect it and the cable from the computer.
- 2 Close any programs that are running.



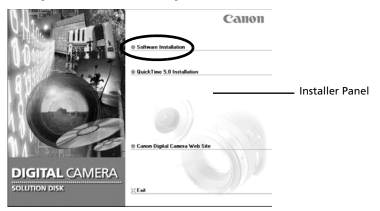
3 Place the Canon Digital Camera Solution Disk in the computer's CD-ROM drive.

The installer panel will display automatically.

If the installer panel does not appear automatically, use the procedures in *How to Display the Installer Panel* on the next page.



4 Click [Software Installation].



- **5** Click [Next].
- 6 Read the software license agreement and click [Yes] if you consent to all the conditions.

How to Display the Installer Panel

Use the following procedures to display the installer panel if it does not appear automatically.

Windows XP

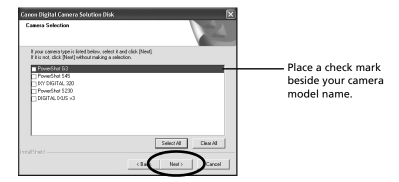
- 1. Select [My Computer] from the [Start] menu.
- 2. Right-click the CD-ROM icon and select [Open].
- 3. Double-click the [Setup.exe] **3** icon.

Windows 2000, Windows Me, Windows 98

- 1. Double-click the [My Computer] icon on the desktop.
- 2. Right-click the CD-ROM icon and select [Open].
- 3. Double-click the [Setup.exe] **3** icon.

(Some computers may not display the [.exe] file name extension as shown above.)

Select your camera model name and click [Next].
Just click [Next] if your camera model name does not appear in the list.



8 Confirm the installation destination and click [Next].

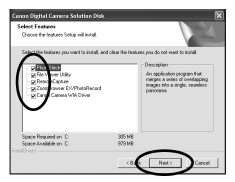


9 Select the programs you wish to install and click [Next]. Confirm that there is a check mark beside the names of the programs you wish to install.

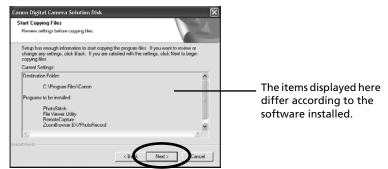


The USB Driver (the software for connecting) is required when the camera is connected to the computer with a USB cable. Ensure that you select a USB driver from below (the appropriate one for your operating system).

- Windows XP: no driver required for some models*
- Windows 2000:Canon Camera TWAIN Driver
- Windows Me:Canon Camera WIA Driver
- Windows 98:Canon Camera TWAIN Driver
- * The Canon Camera WIA Driver is required for Windows XP with the PowerShot G3, PowerShot S45 and PowerShot S230 DIGITAL ELPH/DIGITAL IXUS v³ models.



10 Review the installation settings and click [Next].



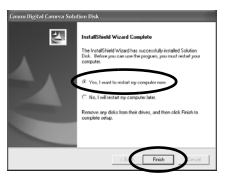
The installation will start. Follow the onscreen instructions to proceed.

11 Click [OK] if the following message appears.

This message will display if you selected and installed the USB Driver in Step 9.



12 When the installation is over, select [Yes, I want to restart my computer now.] and click [Finish].





Users of Windows XP Professional and Windows 2000 must log in as an Administrator (computer system administrator) after restarting to carry out the subsequent procedures.

13 Remove the disk from the CD-ROM drive when your normal desktop screen appears after restarting.

This concludes the software installation. Continue by connecting the camera to the computer so that the USB Driver can be utilized.





If you installed a USB Driver, so far the required files have only been copied to your computer. You must now connect the camera to the computer with the USB cable to complete the installation and prepare the driver for use.



See *Uninstalling the Software* (p. 110) to delete the software installed with these procedures.

14 Attach the camera to the computer and set it to the correct mode for connecting.



Procedures for attaching the camera to the computer and placing it in the correct mode for connecting vary between camera models. See Information about Your Camera (p. 91) for details.

The USB Driver will automatically finish installing onto the computer when you attach the camera and open a connection. Dialogs similar to the following ones will appear during this process (first connection only).

Windows XP

The following dialog will appear after a few moments and the USB Driver will automatically install.





- •The USB Driver selected in Step 9 will automatically install if vou are using a PowerShot G3. PowerShot S45 or PowerShot S230 DIGITAL ELPH/DIGITAL IXUS v³.
- A USB driver supplied with the Windows operating system will automatically install if you are using a camera other than one of the above models.

Windows 2000/Windows Me/Windows 98

The "Add New Hardware Wizard" will appear after a few moments and the USB Driver will automatically install.



The USB Driver selected in Step 9 will automatically install.

Restart the computer according to the instructions if you are prompted to do so by a message.

The Events dialog will appear after installation, allowing you to select an application to start. The explanation for these procedures is contained in Using the Software on the Windows Platform-The Basics (p. 17).



- •See USB Driver Installation not proceeding well in the Troubleshooting section (p. 117) if you are having problems installing the USB Driver.
 - See Uninstalling the USB Driver (p. 111) to delete the USB Driver installed with these procedures.
 - See If You Were Using ZoomBrowser EX Version 2 or 3 (p. 125) if you were previously using either version.

This concludes the software and USB Driver installation and the procedures for connecting the camera to the computer.

You may now download camera images to the computer (p. 22).

Using the Software on the Windows Platform

- The Basics -

This chapter explains the procedures for using ZoomBrowser EX to download the camera's images to the computer and print them.

Read this chapter after completing the preparations in the *Using the Software* on the *Windows Platform - Preparations -* section.

Starting ZoomBrowser EX

Begin by starting up ZoomBrowser EX. The startup procedures vary according to whether you are connecting the camera to the computer or using a memory card reader.

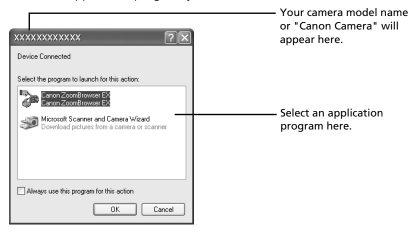
Camera to Computer Connection

Attach the supplied USB cable to the computer's USB port and the camera's Digital Terminal. Prepare the camera for communication with the computer.



Procedures for attaching the camera to the computer and placing it in the correct mode for connecting vary between camera models. See *Information about Your Camera* (p. 91) for details.

A dialog (Events dialog) similar to that below will appear after a moment. Select the application program you wish to start from the list in this dialog.





If the above dialog (Events dialog) does not appear, start ZoomBrowser EX with the procedures described in *If the Events Dialog Does not Appear* on the next page.

2 Select [Canon ZoomBrowser EX] and click [OK].

ZoomBrowser EX will start and open its Camera Window. The camera images will display as thumbnails (tiny versions) in the Camera Window.





A dialog allowing you to select the camera model will display if a camera and a memory card reader are connected at the same time. Confirm that your model name or "Canon Camera" is displayed and click [OK].

If the Events Dialog Does not Appear

Use the following procedures to start ZoomBrowser EX and display the Camera Window

1 Double-click the [ZoomBrowser EX] icon on the desktop.



- 2 Click [Camera & Memory Card] when ZoomBrowser EX starts.
- 3 Click [Browse & Download Images] in the next menu.

This will display the Camera Window.





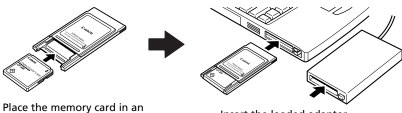
A message asking whether you wish to continue the connection may appear after some camera models are connected to the computer. See *Connection Confirmation Message Displays* (p. 117) in the *Troubleshooting* section regarding this message.

Next, download images to the computer (p. 22).

Memory Card Connection

Insert the memory card into the reader.

Use a separately sold card adapter (PCMCIA adapter) if required. See the manual for the memory card for its connection and handling instructions.



Place the memory card in an adapter if required.

Insert the loaded adapter into the slot.

2 Start ZoomBrowser EX.

Double-click the [ZoomBrowser EX] icon on the desktop.



3 Click [Camera & Memory Card].



4 Click [Browse & Download Images] in the next menu.



This will display the Camera Window. The memory card images will display as thumbnails (tiny versions) in the Camera Window.

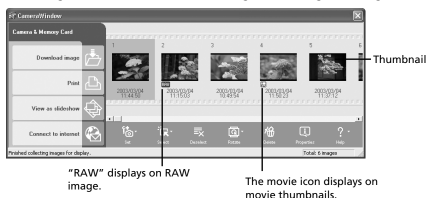


- A selection dialog will appear if multiple memory card readers loaded with memory cards are connected or if a camera and memory card reader are connected. Select one of the devices and click [OK].
- See *Memory Card Folder Structure* (p. 115) for information about memory card folder structures and file names.

Next, download images to the computer (p. 22).

Downloading Images to the Computer

Click on images in the Camera Window that you wish to download. The background color of the selected images will change to orange.





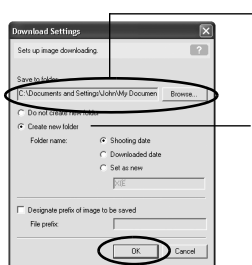
If you are downloading images previously selected with the camera's [Transfer Order] setting, click [Select] and select [Select Send Mark].

2 Click [Download Image].



A Download Settings dialog allowing you to select the image destination folder will display.

3 Confirm the destination folder and click [OK].



Specify the destination folder for the image(s).

(You can change the destination folder by clicking [Browse] and selecting a new destination.)

Select [Create new folder] to create a new folder within the one specified above, and select a naming option.

At this point the Camera Window will close and the Main Window will open. The downloaded images will appear in the Main Window.



Continue by printing out an image (p. 25).



After step 3 is completed, the [Server Busy] window may appear. If this happens, click [Retry]. (p. 129)

Other Methods of Downloading Images to the Computer

* Windows XP

Your camera uses a standard image transfer protocol called the Picture Transfer Protocol (PTP). With the PTP and Windows XP, all you need do is connect the camera to the computer with a USB cable to download images. It is easy using the Scanners and Cameras Wizard and other procedures. (You do not even need to install ZoomBrowser EX or the USB Driver.) However, there are some inconveniences and limitations to this downloading method. See the For Windows® XP and Mac OS X Users leaflet for details.

See the *Picture Transfer Protocol (PTP) Mode* leaflet if you are using a PowerShot G3, PowerShot S45, or PowerShot S230 DIGITAL ELPH/DIGITAL IXUS v3. In addition, set the camera's transfer setting to [PTP] if you use this method to download with these models.

* Windows Me (with the USB Driver installed)

It is easy to download images using the Scanners and Cameras Wizard or Windows Explorer. All you need do is connect the camera to the computer with a USB cable. (ZoomBrowser EX does not need to be installed.) However, you cannot download RAW format images or movies with these methods.

See the Windows Help system for information about the Scanners and Cameras Wizard and Windows Explorer.

Printing Images

Click [Print] in the Main Window.



2 Click [Layout Print] in the next menu.



3 Click on the image(s) you wish to print and click the [Next] button at the window's bottom right.

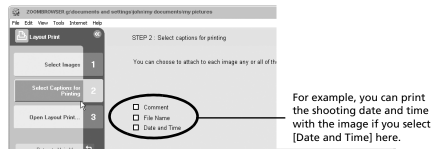


The background color of the selected images will change to orange.



Movies cannot be printed.

4 Place a check mark beside the data you wish to include with the print (multiple selections are possible) and click [Finish].

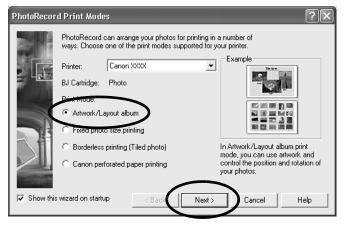


The PhotoRecord printing utility will start and display the PhotoRecord Print Modes window.



A comment can be attached to an image by selecting it in ZoomBrowser EX, clicking [Properties] and typing the comment.

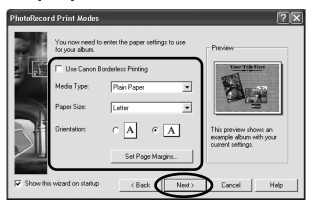
5 Confirm that [Artwork/Layout album] is selected and click [Next].



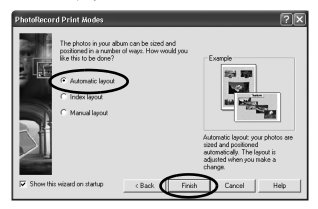


- When you select "Artwork/Layout album", you can resize or reposition images freely for printing.
- •The other print modes allow you to do such things as tile the images for printing or arrange them for printing on Canon perforated paper.

6 In the next window, set the paper size and the other settings and click [Next].



In the last window, select [Automatic layout] and click [Finish]. This will display the PhotoRecord window.



Click the PhotoRecord [Print] button. This will display the Print dialog.



Click [Print] to start printing.



- The Index Print Settings dialog will open if you select [Index Print] in Step 2 and complete steps 3 and 4. You can select the settings, such as the thumbnail size and paper size, and click [Print] to start an index print.
- Images shot with Exif 2.2-compliant cameras (Exif Prints) incorporate information about the shooting settings, such as the camera modes and settings. Better prints can be made by using this information to correct the image. To correct image quality, right-click an image and select [Clip/Correct Photo] from the pop-up menu. Place a check mark beside [Exif Print] or [Photo Optimizer Prol in the next window and click [Close] to have it corrected. You should obtain better results when the image is printed.

This concludes the image printing process.

This chapter explained the ZoomBrowser EX basics. Once you have mastered them, read the following chapter to try the advanced techniques. Using the Software on the Windows Platform - Advanced Techniques (p. 29)



A PDF-format manual for ZoomBrowser EX is also available. It provides further information about the program's features and procedures. See Using the PDF Manuals (p. 109).

Using the Software on the Windows Platform

- Advanced Techniques -

This chapter explains various ZoomBrowser EX features, such as how to play movies, create panoramic images and operate the camera shutter from the computer.

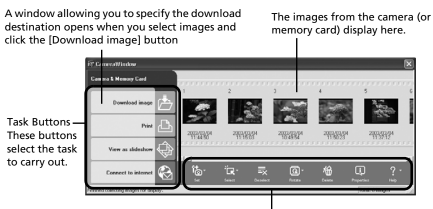
Proceed to this chapter once you have mastered the basic ZoomBrowser EX procedures in the *Using the Software on the Windows Platform - The Basics* chapter.

The ZoomBrowser EX Windows

ZoomBrowser EX has two windows: the Camera Window and the Main Window. This topic explains the features of these two windows.

Camera Window

This window can be used to view images in the camera (or memory card) and download them to the computer.



Function Buttons
These buttons apply functions to images selected in the Camera Window.



Only the rotated image is saved to the computer with the following camera and image settings. (RAW images, however, are downloaded in the correct viewing orientation with the rotation data intact.)

- When the camera's [Auto Rotate] function is set to [On] (a function that displays images shot in portrait orientation in the correct orientation for viewing)
- When JPEG images are rotated with the manual rotation settings
- •When JPEG images are rotated in the Camera Window To download both the pre-rotation and post-rotation images, click the [Tools] menu in ZoomBrowser EX's Main Window and select [Preferences], followed by the [Rotate] tab. Place a check mark beside [Rotate a copy of the JPEG image].

Main Window

This window can be used to organize the images downloaded to the computer. It can also be used for other purposes, such as printing images and attaching them to e-mail messages.

Folders Area

Select image folders here. As in Windows Explorer, you can view the contents of the folders.

Function Buttons These buttons apply functions to images selected in the Browser Area.



Task Buttons
These buttons select
the task to carry out.

Browser Area

Displays the images contained in the folder selected in the Folders area. Double-clicking an image shows it at a larger size.

Replaying Movies

When you double-click an image with a movie icon in the ZoomBrowser EX's Browser Area, QuickTime Player will start and replay the movie.

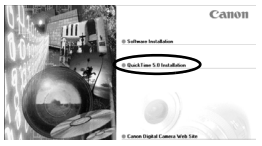
- **1** Double-click an image with a movie icon. QuickTime Player will start.
- Click the play button in QuickTime Player.
 The movie will replay.



Do not double-click a movie file (.AVI extension) in the Windows Explorer to play it. That will start Windows Media Player, which may not support this file type. To replay movies, use ZoomBrowser EX as instructed above, or if you are using Windows Explorer, start QuickTime Player first and open the file from within the program.

Installation Procedures for QuickTime

- 1. Set the Canon Digital Camera Solution Disk in the CD-ROM drive. The installer panel will automatically appear. (Display it with the procedures in *How to Display the Installer Panel* (p. 11) if it does not appear.)
- 2 Click [QuickTime 5.0 Installation].



Follow the onscreen instructions to proceed with the installation.

Converting RAW Images - File Viewer Utility

Images can be recorded in the RAW format (RAW images) with certain camera models. RAW images are extremely high-quality images that are not degraded by compression algorithms when recorded. However, they are not supported by most image editing programs in their native format, so they must be converted before use.

Use the File Viewer Utility to convert RAW images.



- See *Information about Your Camera* (p. 91) to see if your camera supports the RAW format.
- See your *Camera User Guide* for the settings required to shoot RAW images.

Converting RAW Images

- Click [View & Modify] in ZoomBrowser EX's Main Window and [Process RAW Images] in the next menu.
- Select a RAW image in the Browser Area and click [Finish].
 The File Viewer Utility will start and display the selected RAW image in the list.
- **3** Perform image quality adjustments as required. See *Image Adjustment Features* (p. 34) for instructions.
- 4 Click the [File] menu and select [Save File] and [Convert and save in file].

This will display the Save File dialog.

5 Select a file destination and format for the image you wish to convert.

You can save the image in the JPEG or TIFF format.

6 Click [OK].

The utility will start to convert the image and save it to the computer.



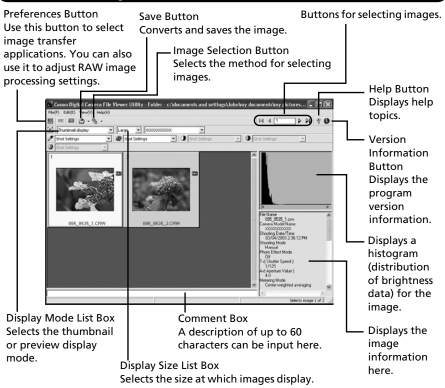
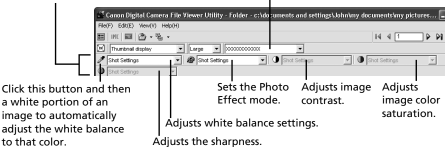


Image Adjustment Features

The following items will display when you select a RAW image and a camera model name in the Model-Specific Processing Mode list box.

This section displays when a camera model name is selected in the Model-Specific Processing Mode list box.

Model-Specific Processing Mode List Box Selects the model of camera in use.



Merging Panoramic Images - PhotoStitch

You can create a wide panoramic image by merging several images, such as those shot in the camera's Stitch Assist mode.
Use the PhotoStitch program to merge the images.

Starting PhotoStitch

Start PhotoStitch from ZoomBrowser EX.

- Click [View & Modify] in the ZoomBrowser EX's Main Window and [Stitch Photos] in the next menu.
- 2 Select a series of images in the Browser Area and click [Finish]. A window similar to that below will appear.



3 Merge the images following the instructions in the guidance panel at the top of the PhotoStitch window.



- QuickTime 3.0 or a later version is required to save the merged image in the QuickTime VR format. (QuickTime is supplied on the Canon Digital Camera Solution Disk.)
- Images shot in Stitch Assist mode with a wide converter, teleconverter or close-up lens cannot be merged accurately.

Images Shot in Stitch Assist Mode

It is easy to merge images shot with the camera's Stitch Assist mode since PhotoStitch automatically arranges them in the correct order and orientation. Stitch Assist mode images appear in the Camera Window as shown below.

Images shot in Stitch Assist mode display a mark like this.





- You can start PhotoStitch by clicking the mark shown on images shot in Stitch Assist mode.
- See the *Camera User Guide* for information about shooting in Stitch Assist mode.

Operating the Shutter Remotely - RemoteCapture

You can use a computer to control the shutter of a connected camera to record still images. This is particularly useful for checking images on the larger computer display as you record them.

Start the RemoteCapture program to perform this task.

Starting RemoteCapture

Start RemoteCapture from ZoomBrowser EX.



Close the ZoomBrowser EX Camera Window before starting RemoteCapture.

Attach the supplied USB cable to the computer's USB port and the camera's Digital terminal. Prepare the camera for communication with the computer.



Procedures for attaching the camera to the computer and placing it in the correct mode for connecting vary between camera models. See *Information about Your Camera* (p. 91) for details.

2 Open the lens cover or remove the lens cap on models equipped with them.

Proceed to Step 3 if your model does not have one.

3 Select [ZoomBrowser EX] in the dialog (Events dialog) that allows you to select an application program, and click [OK].

This will start ZoomBrowser EX and display its Camera Window.

4 Close the Camera Window.

This will open ZoomBrowser EX's Main Window.

5 Click [Camera & Memory Card], then [Remote Shooting] in the next menu.

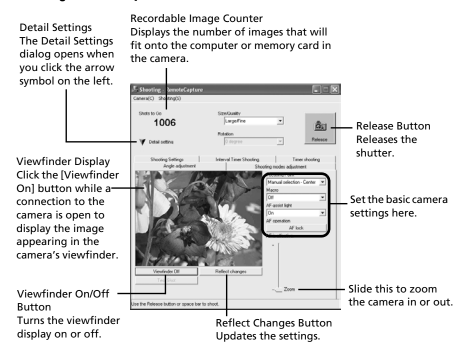
This will start RemoteCapture.

6 Click [Connect] when the "Connect to camera?" prompt appears. This will display the Shooting - RemoteCapture window.

RemoteCapture Features

RemoteCapture has two windows: the Shooting-RemoteCapture window and the Save-RemoteCapture window. Use these windows to record and save images, respectively.

Shooting-RemoteCapture Window





RemoteCapture locks the exposure and focus settings for the subject matter in the Viewfinder section. If the lighting or distance to the subject changes, click [Reflect changes] to reset these settings.



The following limitations apply when the Viewfinder image is displayed with a DIGITAL ELPH/DIGITAL IXUS series camera.

- •The Viewfinder will automatically turn off after you shoot or after 1 minute passes after it is turned on. Click [Viewfinder On] again to turn it back on. However, you may have to wait a moment for it to come back on if the camera body temperature has risen.
- The camera's LCD monitor does not display while the Viewfinder is on. In addition, the Video OUT settings cannot be set with RemoteCapture.

Save-RemoteCapture Window

Thumbnail View
Displays thumbnails of all the images shot after
RemoteCapture is started.

Connect/Disconnect Button

Click here to open a connection to the camera and display the RemoteCapture Shooting window. It will change to the Disconnect button while a connection is open. Click it to close the connection.

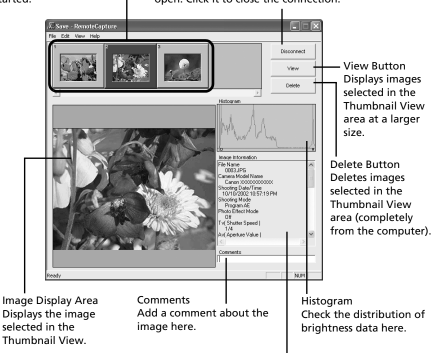


Image Information Check the image settings here.

Shooting with RemoteCapture



If your computer is set to go into standby mode, there is no guarantee that RemoteCapture will continue to function after the computer enters standby mode. Always turn off the standby function before you start shooting with RemoteCapture.

- Click the arrow to the left of [Detail Settings].
 The full-view Shooting-RemoteCapture window will display.
- 2 Click [Viewfinder On] and view the image in the Shooting-RemoteCapture window.

Change the settings if required. To update any changes made in the Detail settings window, click the [Reflect changes] button.

3 Set the Size/Quality and Rotation settings in the Shooting-RemoteCapture window.

You can save images of people and other subjects that are shot in portrait orientation (camera held 90° on end) to the computer in the correct viewing orientation by setting the [Rotation] category to [90 degrees left] or [90 degrees right].



- •The rotation settings in RemoteCapture cannot be used if your camera is equipped with the Auto Rotate function and it is set to On.
- •To change the destination of the saved image, see Changing the File Destination and Method of Saving (p.42).
- 4 Click the [Release] button.

Images shot with RemoteCapture are automatically saved to the folder selected in ZoomBrowser EX.



- You can also release the shutter by pressing the camera's shutter button or the keyboard's space key.
- The zoom controls and other camera buttons and switches, except for the shutter button, cannot be operated while RemoteCapture is controlling the camera.
- You may notice that the interval between the shutter release and activation is slightly longer when RemoteCapture is used to shoot than when the camera is used in the normal fashion.

Interval Timer Shooting

Interval timer shooting is a method of shooting that records a specified number of frames at set intervals.

In the Shooting-RemoteCapture window, click the [Interval Timer Shooting] tab.

This will display the Interval Timer Shooting window.

2 Set the number of frames and the interval value and click [Start]. This will record the specified number of frames at the specified interval.



- You can set the time interval between 5 seconds to 60 minutes.
- You can capture up to the number of recordable frames displayed in the Shooting-RemoteCapture window (the actual limit is 9999 frames when the displayed number is 10,000 or higher).



Please note that the camera will not be able to shoot at the specified interval if it is shorter than the time required to transmit the data and save it to the computer.

Timer Shooting

Timer shooting is a method of shooting that records a frame after a specified number of seconds.

In the Shooting-RemoteCapture window, click the [Timer Shooting] tab.

The Timer Shooting dialog will display.

2 Set the timer interval and click [Start]. This will record an image after the specified time has elapsed.



You can specify a timer interval from 2 to 30 seconds.

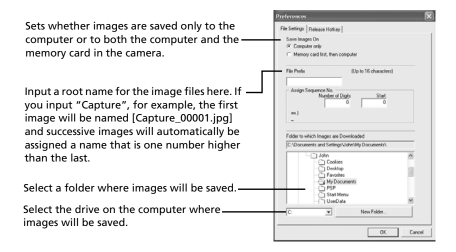
Other Features

Changing the File Destination and Method of Saving

In the Save-RemoteCapture window, click the [File] menu and select [Preferences].

This will display the Preferences dialog.

2 Select the way images are saved and the folder to which they are saved and click [OK].





Selecting [Computer only] in the "Save Images On" category allows you to shoot when there is no memory card in the camera or when the camera's memory card is full.

Displaying the Subject in the Camera's LCD Monitor

You can view the subject you are shooting in the camera's LCD monitor.

In the Shooting-RemoteCapture window, click the [Camera] menu and select [Camera Display Settings].

The Camera Display Settings dialog will display.

- Select [Camera LCD monitor] and click [OK].
- **3** In the Shooting window, click the [Viewfinder On] button.



You can display the subject on a TV connected to the camera by selecting [Video Out terminal] in Step 2. See the Camera User Guide for instructions to connect the camera to a TV.

Printing an Index of the Thumbnail Images

You can print an index of all the thumbnails displayed in the Thumbnail View area of the Save-RemoteCapture window by clicking the [File] menu and selecting [Print Index]. This provides a convenient register and means of checking your images since the file name and shooting date are also printed with each image.

Enjoy Customizing Your Camera with the My Camera Settings

The start-up image, start-up sound, shutter sound, operation sound, and self-timer sound are called the My Camera Settings. You can add your favorite images and sounds from your computer to the My Camera Settings in the camera. This topic explains how to upload the My Camera Settings saved onto your computer to the camera. Use ZoomBrowser EX to perform this function.



Please check whether or not your camera model supports this function. See *Information about Your Camera* (p. 91) for details.

Displaying the My Camera Window

To save the My Camera Settings to the camera, you use the My Camera window. The following explains the procedures for displaying the My Camera window.

- **1** The Camera Window will open after you have connected the camera to the computer and started ZoomBrowser EX.
 - For starting instructions for ZoomBrowser EX, see *Starting ZoomBrowser EX* (p. 18).
- 2 Click [Set] in the Camera Window and select [My Camera] in the popup menu.

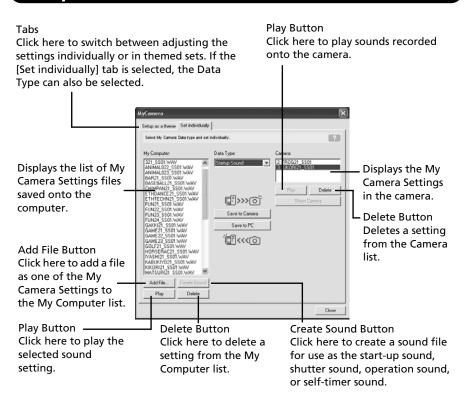
Alternatively, you can click [Camera & Memory Card] in the Main Window of ZoomBrowser EX, followed by [My Camera Settings] to display the My Camera window.





ZoomBrowser EX already contains several pre-recorded My Camera Settings items. You can check these items with the My Camera window.

The My Camera Window Features





- •The Create Sound button is unavailable when you open the My Camera window from the Camera Window.
- You can add new data to the My Camera window. See Adding New Data to the My Camera Window (p. 47).

Saving the My Camera Settings to the Camera

You can save the My Camera Settings displayed in the My Camera window to the camera.



- •My Camera Settings can be selected and saved in either of two ways to the camera: individually or in theme sets.
 - •The "Animal" theme, for example, features an animal in the start-up image and animals calls in each of the sound files. The names of the prepared files for the various My Camera Settings themes all begin with the same root name, such as "Animal~". For example, the start-up image that starts with "Animal~" shows an animal picture while the similarly named sound files feature animal sounds.



- •Settings that do not appear in the My Computer list of the My Camera window cannot be saved to the camera.
 - •Do not detach the USB cable, turn the camera power off or disconnect the camera from the computer while the My Camera Settings are being saved to the camera or the settings from the camera are being saved to the computer.
- Confirm that the [Setup as a theme] tab is selected in the My Camera window.

To save the settings individually, select the [Set individually] tab and select the setting type in the [Data Type] list box.

Select the settings file you wish to save to the camera from the My Computer list.

If you are working in the [Setup as a theme] tab, the thumbnail (tiny version) of the start-up image will display to the right and the sound files will play in the order of start-up sound, shutter sound, operation sound and self-timer sound.

Select the setting from the Camera list that you would like to change and click [Save to Camera].

This concludes the process of saving the My Camera settings to the camera. The Camera list setting will change to the selected file. If a setting for this category has previously been saved to the camera, it will be overwritten.

Repeat steps 1-3 as required.

To use this data on the camera, change the start-up image and sound settings on the camera itself. Please see the Camera User Guide for these instructions.

Saving the Camera's My Camera Settings to the Computer

The My Camera Settings on the camera can be saved to the computer.



My Camera Settings can be selected ways to the computer: individually or in theme sets. My Camera Settings can be selected and saved in either of two

Confirm that the [Setup as a theme] tab is selected in the My Camera window

To save the settings individually, select the [Set individually] tab and select the setting type in the [Data Type] list box.

Select the settings file(s) from the Camera list that you wish to save to the computer.

If you are working in the [Setup as a theme] tab, the thumbnail (tiny version) of the start-up image will display to the right and the sound files will play in the order of start-up sound, shutter sound, operation sound and self-timer sound.

Click [Save to PC].

This concludes the process of saving the My Camera settings to the computer.

Repeat steps 1-3 as required.

Adding New Data to the My Camera Window

To add new data to the My Camera window, you need to create it, save it to the computer and add that file to the My Camera window.

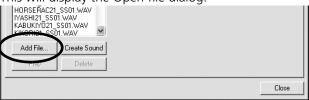
Create an Original Start-up Image File and then Add It

Start by creating the image file that will become the start-up image and save it to the computer. Use an image editing program, such as ArcSoft PhotoImpression. Create the file in the JPEG format at a size of (w) 320 x (h) 240 pixels.

Once you have created the data and saved it to the computer, use the following procedures to add it to the My Camera window.

Open the My Camera window, click the [Set individually] tab, select [Startup Image] from [Data Type] and click the [Add File] button.

This will display the Open file dialog.



Select the file you created and click [Open].

The selected file will appear in the Computer list.

This concludes the process for adding new data.

You can save the newly created data to the camera using the procedures described in the Saving the My Camera Settings to the Camera section (p. 45).



To delete a setting, select the file name and click the [Delete] button at the bottom of the My Computer list.

Create an Original Sound File and then Add It

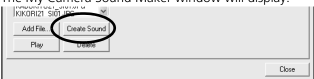
The following example shows how to record and create a start-up sound file using the My Camera Sound Maker window. QuickTime is required to play the recorded sound.

- Click [Camera & Memory Card] in the Main Window of ZoomBrowser EX and select [My Camera Settings] in the next menu. The My Camera Selection dialog will display.
- Select [Start-up Image, Start-up Sound, Operation Sound, Selftimer Sound and Shutter Sound] and click [OK].

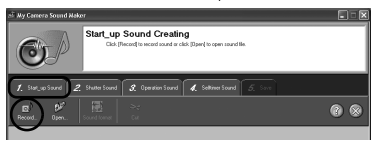
The My Camera window will display.

In the My Camera window, select [Set individually], select a sound type in the [Data Type] and click the [Create Sound] button in the My Camera window.

The My Camera Sound Maker window will display.



Click the tab of the sound file you will be creating, followed by the [Record] button. Click the [Start up Sound] tab in this example.





To open a sound file already saved to the computer, click the [Open] button in place of the [Record] button. Then skip to Step 8.

5 Click the [Start] button.

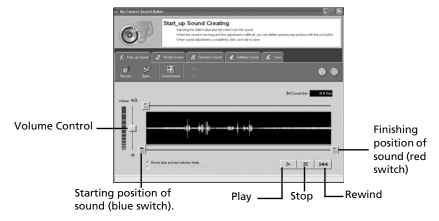


Recording will start.

6 When the recording is complete, click the [Stop] button, followed by the [Close] button.

Recording will stop after 30 seconds elapses even if the Stop button is not clicked. In that case, just click the [Close] button.

The following window will appear.



- 7 Click the [Sound Format] button as required and select a sound format.
- **8** Edit the sound data so that it conforms to the time limits.

Adjust the time of the recording with the blue or red switch. The extra data outside the starting and finishing switches can be erased by clicking the [Cut] button.

- **9** Click the [Save] tab, confirm that the sound file was created, input a file name and then save it.
- 10 Click the [Save] button, add a file name and save it.



Repeats steps 4-10 as required to create sound files for the shutter sound, operation sound and self-timer sound.

- **11** Click **(2)** to close the My Camera Sound Maker window.
- **12** Click the [Add File] button in the My Camera window.



In the Open dialog, select the file you created and click [Open]. The selected file will appear in the Computer list.

This concludes the process for adding a file to the My Camera settings. You can add the file to the camera with the procedures described in the *Saving the My Camera Settings to the Camera* section (p. 45).



- To delete a setting, select the file name and click the [Delete] button at the bottom of the My Computer list.
- Record the sound as an 11.025 kHz or 8.000 kHz, 8 bit, mono sound in the WAV format. The following chart shows standard time lengths for My Camera Sounds.

Туре	Duration in Seconds	
	11.025 kHz	8.000 kHz
Start-Up Sound	1.0 sec. or less	1.3 sec. or less
Shutter Sound	0.3 sec. or less	0.4 sec. or less
Operation Sound	0.3 sec. or less	0.4 sec. or less
Self-Timer Sound	2.0 sec. or less	2.0 sec. or less

Using the Software on the Macintosh Platform

- Preparations -

This chapter explains the basic procedures for installing the software. Read this material before you connect the camera to the computer for the first time.

Installing the Software

Start by installing the software from the Canon Digital Camera Solution Disk.

Items to Prepare

- Your computer
- Canon Digital Camera Solution Disk supplied with the camera

Installation Procedures

- Close any programs that are running.
- Place the Canon Digital Camera Solution Disk in the computer's CD-ROM drive.
- 3 Double-click the CD-ROM icon, followed by the [Mac OS X] and [Canon Digital Camera

Installer]



icons.

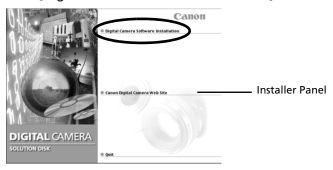
With Mac OS 9, double-click the CD-ROM icon, followed by the [Mac OS 9] and [Canon Digital

Camera Installer1 ⁴



The installer panel will display automatically.

Click [Digital Camera Software Installation].



This will start the installation.

Follow the onscreen instructions to proceed with the installation.

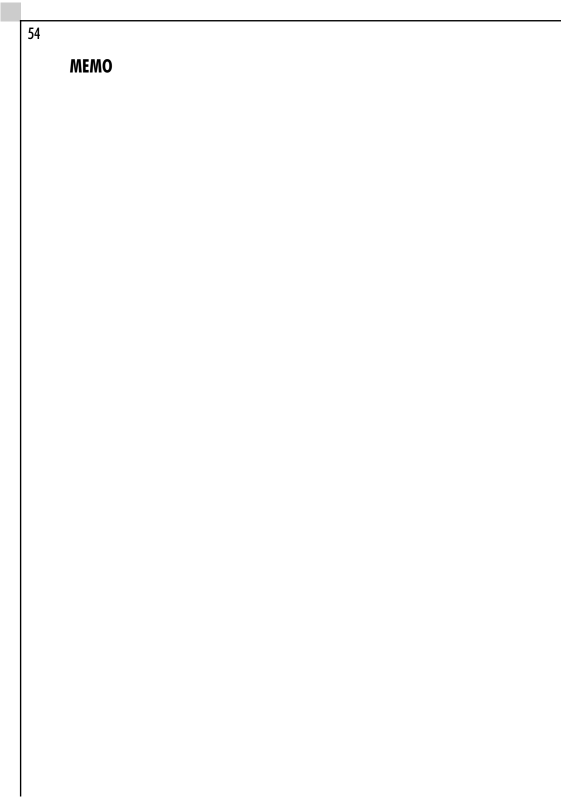
5 Remove the disk from the CD-ROM drive when the installation is complete.





See *Uninstalling the Software* (p. 114) to delete the software installed with these procedures.

This concludes the software installation. Continue by downloading images to the computer (p. 63).



Using the Software on the Macintosh Platform

- The Basics -

This chapter explains the procedures for using ImageBrowser to download the camera's images to the computer and print them.

Read this chapter after completing the preparations in the *Using the Software* on the *Macintosh Platform - Preparations -* section.

Starting ImageBrowser

Begin by starting up ImageBrowser. The startup procedures vary according to whether you are connecting the camera to the computer or using a memory card reader.

Camera to Computer Connection

Mac OS X

Attach the supplied USB cable to the computer's USB port and the camera's Digital Terminal. Prepare the camera for communication with the computer.



Procedures for attaching the camera to the computer and placing it in the correct mode for connecting vary between camera models. See Information about Your Camera (p. 91) for details.

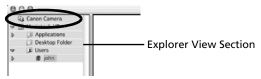
iPhoto or Image Capture will automatically start when the camera and computer are ready to connect. If either of these programs does not start, proceed to Step 3.

- Click at the upper left of the iPhoto or Image Capture window to close it.
- Double-click the [Canon ImageBrowser] icon on the desktop.

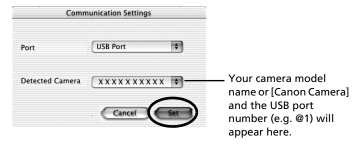


If the Canon ImageBrowser icon does not appear on the desktop, double-click the [Canon Utilities] folder on the drive on which the program was installed, followed by the [ImageBrowser] folder and [ImageBrowser] icon.

Click [Canon Camera] in the Explorer View section.



The Communication Settings dialog will display. This dialog will only appear for the first connection. 5 Confirm that [USB port] is selected as the port option and that your camera model name or [Canon Camera] are selected as the detected camera. Click [Set].



iPhoto or Image Capture may automatically start up at the same time as the Camera Window. Step 6 is not required when neither program starts up automatically.

- **6** Click the **⋒** icon at the top left of the iPhoto or Image Capture window to close the program.
- **7** Confirm that the images from the camera are displayed as thumbnails (tiny versions) in the Camera Window.



Camera Window

How to Set ImageBrowser to Start Automatically with Mac OS X

You can have ImageBrowser start automatically when you connect the camera to the computer by adjusting the following settings.

Mac OS X v10.2

- 1. Start Image Capture, click the [Image Capture] menu and select [Preferences].
- 2. Select [Other] from the Camera Preferences list box.

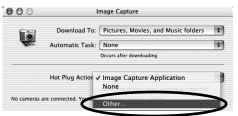


- 3. Select [ImageBrowser] in the program selection window.
- 4. Close Image Capture.

ImageBrowser will start automatically from the next connection onward.

Mac OS X v10.1

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



- 2. Select [ImageBrowser] in the program selection window.
- 3. Close Image Capture.

ImageBrowser will start automatically from the next connection onward.

Mac OS 9

Attach the supplied USB cable to the computer's USB port and the camera's Digital Terminal. Prepare the camera for communication with the computer.



Procedures for attaching the camera to the computer and placing it in the correct mode for connecting vary between camera models. See *Information about Your Camera* (p. 91) for details.

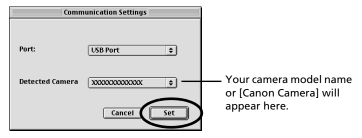
ImageBrowser will start and open the ImageBrowser Automation Wizard dialog.

2 Confirm that [Display Images] is selected and click the [OK] button.



The Communication Settings dialog will display. This dialog only appears the first time the camera is connected.

3 Confirm that [USB port] is selected as the port option and that your camera model name or [Canon Camera] are selected as the detected camera. Click [Set].



The Camera Window will open and display the camera images as thumbnails (tiny versions).

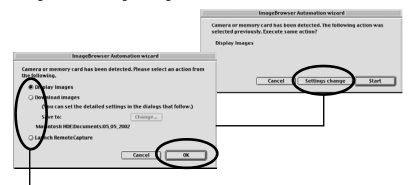




In the ImageBrowser Automation Wizard dialog, you can select the action that is carried out after ImageBrowser starts.

What to Do the Next Time ImageBrowser is Started

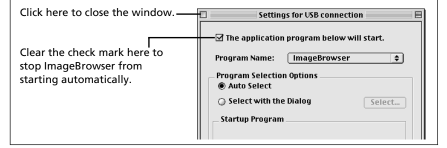
A dialog with the previously selected automated settings will display the next time you start ImageBrowser. To use these settings unchanged, click the [Start] button. To do nothing, click [Cancel]. To change the settings, click [Settings change].



To change the settings, click [Settings Change] and select the desired action in the ImageBrowser Automation Wizard dialog.

How to Set ImageBrowser to Not Start Automatically

- 1. Click the Apple menu and select [Control Panels] and [Canon ImageBrowser Auto Launch].
 - The Settings for USB Connection dialog will display.
- Click [The application program below will start] to clear the check mark.
- 3. Click the close box at the upper left to close the window.





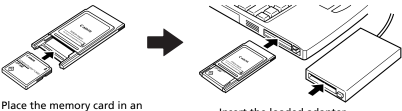
A message asking whether you wish to continue the connection may appear after some camera models are connected to the computer. See *Connection Confirmation Message Displays* (p. 117) in the *Troubleshooting* section regarding this message.

Next, download images to the computer (p. 63).

Memory Card Connection

Insert the memory card into the reader.

Use a separately sold card adapter (PCMCIA adapter) if required. See the manual for the memory card for its connection and handling instructions.



Place the memory card in an adapter if required.

Insert the loaded adapter into the slot.

2 Start ImageBrowser.

Double-click the [Canon ImageBrowser] icon on the desktop.



If the icon does not appear on the desktop, double-click the folder in which you installed the program, followed by the [Canon Utilities] and [ImageBrowser] folders and the [ImageBrowser] file.

3 Double-click the [DCIM] folder in the Explorer View Section.



The images from the memory card will display as thumbnails in the Camera Window.





See *Memory Card Folder Structure* (p. 115) for information about memory card folder structures and file names.

Next, download images to the computer (p. 63).

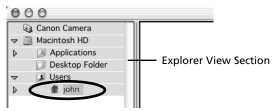
Downloading Images to the Computer

Creating a Folder to Receive Downloaded Images

Create a new folder for downloaded images with the following procedures.

- 1 Click the window labeled [Browser Window] and bring it to the foreground.
- 2 Select the [Users] folder and the subfolder labeled with your user name on the startup disk.

Mac OS 9 users should select [Macintosh HD] in the Explorer View section.

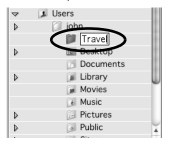


3 Click the [File] menu and select [New Folder].

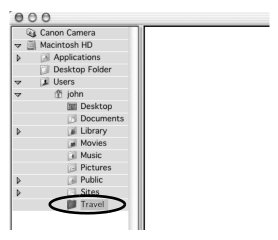


This will create a folder labeled "Untitled."

4 Input a new name and press the [return] key. This will replace the name with the one you type.



5 Select the newly created folder.



Downloading Images

Download images to the new folder.

- Click the Camera Window to bring it to the forefront.
- **2** Click the images to download.

A blue frame appears around selected images.



"RAW" displays on RAW images.

The movie icon displays on movie thumbnails.

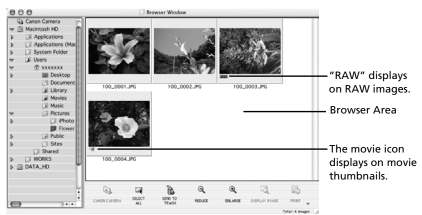


You can select multiple images by holding the [shift] key while clicking images.

3 Click [Download].



The downloaded images will copy to the computer and appear in the Browser Area.





- You can also download images to the computer by dragging them from the Camera Window and dropping them on the Browser Area or the Explorer View Section.
- To close the connection to the camera, click the close box ☐
 (Mac OS 9) or the red close box ☒ (Mac OS X) at the top left
 of the Camera Window.
- Your camera uses a standard image transfer protocol called the Picture Transfer Protocol (PTP). With the PTP protocol and Mac OS X, you can easily download images by connecting the camera to the computer with a USB cable and using the software preinstalled on your operating system, such as iPhoto and Image Capture. (You do not even need to install ImageBrowser.) However, there are some inconveniences and limitations to this downloading method. See the For Windows® XP and Mac OS X Users leaflet or the Picture Transfer Protocol (PTP) Mode leaflet for details.

Continue by printing out an image (p. 66).

Printing Images

Printing

Select the image(s) you wish to print.

A blue frame appears around selected images.

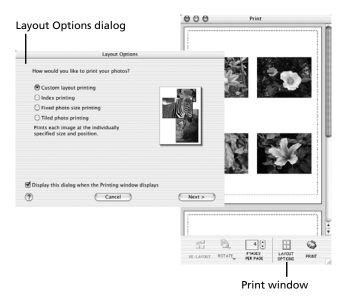


Movie images cannot be printed.

Click the [Print] button and select [Layout printing] from the displayed menu.



This displays the Layout Options dialog and the Print window.



3 Confirm that [Custom layout printing] is selected and click [Next].



- •Selecting the [Custom layout printing] option allows you to freely specify the image size and position for printing.
 - •Selecting an alternative option allows you to print the images in an index or in a tiled arrangement. The [Canon perforated paper printing] option can be selected with Mac OS 9.
- Select settings, such as the paper size, and click [OK]. This will close the Layout Options dialog and allow you to change the layout and print settings in the Print window.



The settings available in Step 4 will vary according to the type of layout selected in Step 3.

- 5 Adjust the page layout in the Print window if you wish. See Print Window Features (p. 68) for information about changing layouts.
- Click the [Print] button in the Print window. This will display the Print dialog.
- 7 Click [OK] to start printing.

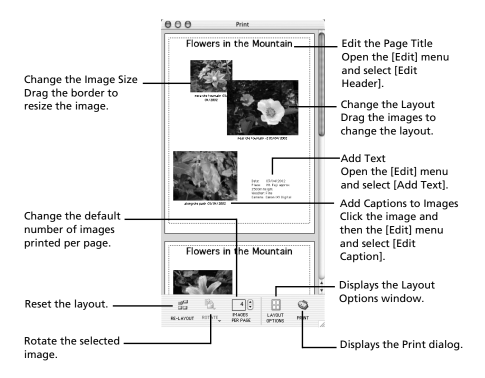


- You can start an index print by selecting [Index printing] in Step 2.
- Images shot with Exif 2.2-compliant cameras (Exif Prints) incorporate information about the shooting settings, such as the camera modes and settings. Better prints can be made by using this information to correct the image. You can set this function by clicking the [ImageBrowser] menu and selecting [Preferences] (in Mac OS 9, click the [Edit] menu to select [Preferences]), followed by [Print] in the list box and [Image Correction Settings].

This concludes the image printing process.

Print Window Features

When the [Custom layout printing] option is selected in the Layout Options window, you can freely change the size and position of the images for printing.



This chapter explained the ImageBrowser basics. Once you have mastered them, read the following chapter to try the advanced techniques. *Using the Software on the Macintosh Platform - Advanced Techniques -* (p. 69)



A PDF-format manual for ImageBrowser is also available. It provides further information about the program's features and procedures. See *Using the PDF Manuals* (p. 109).

Using the Software on the Macintosh Platform

- Advanced Techniques -

This chapter explains how to use various ImageBrowser features, such as how to play movies, create panoramic images and operate the camera shutter from the computer.

Proceed to this chapter once you have mastered the basic ImageBrowser procedures in the *Using the Software on the Macintosh Platform - The Basics -* chapter.

Replaying Movies

When you double-click an image with a movie icon in the ImageBrowser's Browser Area, QuickTime Player will start and replay the movie.

- **1** Double-click an image with a movie icon. QuickTime Player will start.
- **2** Click the play button in QuickTime Player. The movie will replay.



Converting RAW Images - File Viewer Utility

Images can be recorded in the RAW format (RAW images) with certain camera models. RAW images are extremely high-quality images that are not degraded by compression algorithms when recorded. However, they are not supported by most image editing programs in their native format, so they must be converted before use.

Use the File Viewer Utility to convert RAW images.



- •See *Information about Your Camera* (p. 91) to see if your camera supports the RAW format.
- See your *Camera User Guide* for the settings required to shoot RAW images.

Converting RAW Format Images

- Select a RAW image in ImageBrowser's Browser Area.
- **2** From the [File] menu, Select [RAW image Processing].
 This will start File Viewer Utility and display the selected RAW image.
- **3** Adjust the image quality as required. See *Image Adjustment features* (p. 72) for instructions.
- 4 Click the [File] menu and select [Save File] and [Convert and save in file].

This will display the Save File dialog.

5 Select a file destination and format for the image you wish to convert.

You can save the image in the JPEG or TIFF format.

6 Click [OK].

The utility will start to convert the image and save it to the computer.



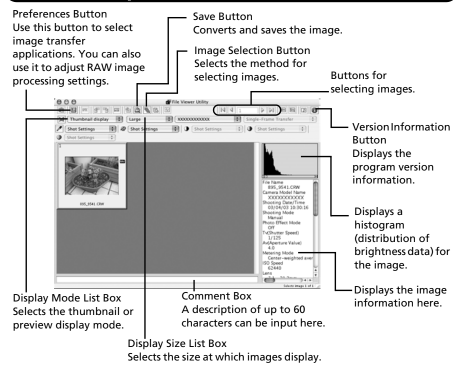
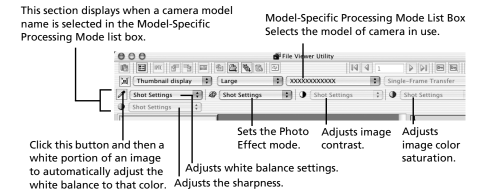


Image Adjustment Features

The following items will display when you select a RAW image and a camera model name in the Model-Specific Processing Mode list box. You adjust the image quality with them.



Merging Panoramic Images - PhotoStitch

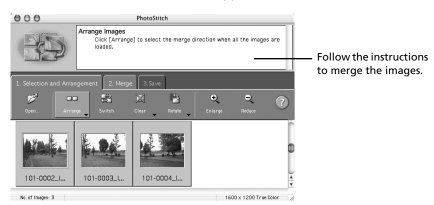
You can create a wide panoramic image by merging several images, such as those shot in the camera's Stitch Assist mode.
Use the PhotoStitch program to merge the images.

Starting PhotoStitch

Start PhotoStitch from ImageBrowser.

- Select a series of images in the ImageBrowser's Browser Area.
- Click the [Edit] menu and select [PhotoStitch].

A window similar to that below will appear.



3 Merge the images following the instructions in the guidance panel at the top of the PhotoStitch window.

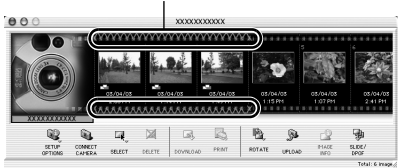


Images shot in Stitch Assist mode with a wide converter, teleconverter or close-up lens cannot be merged accurately.

Images Shot in Stitch Assist Mode

It is easy to merge images shot with the camera's Stitch Assist mode since PhotoStitch automatically arranges them in the correct order and orientation. Stitch Assist mode images appear in the Camera Window as shown below.

Images shot in Stitch Assist mode display a mark like this.





- You can also start PhotoStitch by clicking the mark shown on images shot in Stitch Assist mode.
- See the Camera User Guide for information about shooting in Stitch Assist mode.

Operating the Shutter Remotely - RemoteCapture

You can use a computer to control the shutter of a connected camera to record still images. This is particularly useful for checking images on the larger computer display as you record them.

Start the RemoteCapture program to perform this task.

Starting RemoteCapture

Start RemoteCapture from ImageBrowser.



- Close the ImageBrowser Camera Window before starting RemoteCapture.
- You cannot use RemoteCapture to shoot while the USB Mounter (p. 87) is in use.
- Attach the supplied USB cable to the computer's USB port and the camera's Digital terminal. Prepare the camera for communication with the computer.



Procedures for attaching the camera to the computer and placing it in the correct mode for connecting vary between camera models. See *Information about Your Camera* (p. 91) for details.

- **2** Close iPhoto or Image Capture if either program has started.
- **3** Open the lens cover or remove the lens cap on models equipped with them.

Proceed to Step 4 if your model does not have one.

- 4 Start ImageBrowser.
- **5** Click ImageBrowser's [Edit] menu and select [RemoteCapture].
- Click [Connect] when the "Connect to camera?" prompt appears. The Communication Settings window will display. This window only displays on the first connection.
- Confirm that [USB port] is selected as the port option and that your camera model name or [Canon Camera] are selected as the detected camera. Click [Set].

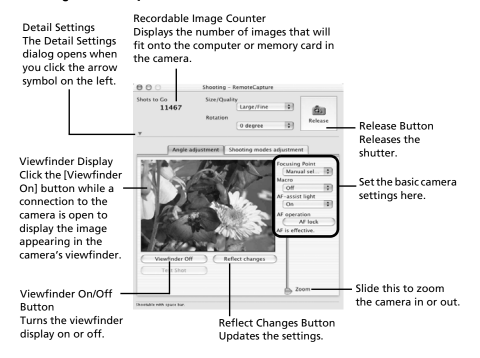
iPhoto or Image Capture may automatically start up at the same time. Skip to Step 9 if neither program starts up.

- 8 Click the ⋒ icon at the top left of the iPhoto or Image Capture window to close the program.
- **9** Confirm that the Shooting-RemoteCapture window is displayed.

RemoteCapture Features

RemoteCapture has two windows: the Shooting-RemoteCapture window and the Save-RemoteCapture window. Use these windows to record and save images, respectively.

Shooting-RemoteCapture Window





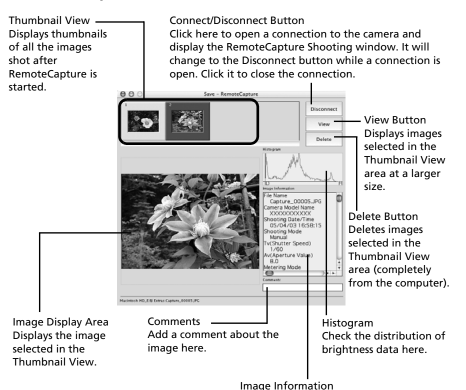
RemoteCapture locks the exposure and focus settings for the subject matter in the Viewfinder section. If the lighting or distance to the subject changes, click [Reflect changes] to reset these settings.



The following limitations apply when the Viewfinder image is displayed with a DIGITAL ELPH/DIGITAL IXUS series camera.

- •The Viewfinder will automatically turn off after you shoot or after 1 minute passes after it is turned on. Click [Viewfinder On] again to turn it back on. However, you may have to wait a moment for it to come back on if the camera body temperature has risen.
- The camera's LCD monitor does not display while the Viewfinder is on. In addition, the Video OUT settings cannot be set with RemoteCapture.

Save-RemoteCapture Window



Check the image settings here.

Shooting with RemoteCapture



If your computer is set to go into sleep mode, there is no guarantee that RemoteCapture will continue to function after the computer enters sleep mode. Always turn off the sleep function before you start shooting with RemoteCapture.

- Click the arrow to the left of [Detail Setting]. The full-view Shooting-RemoteCapture window will display.
- 2 Click [Viewfinder On] and view the image in the Shooting-RemoteCapture window.

Change the settings if required. To update any changes made in the Detail settings window, click the [Reflect changes] button.

Set the Size/Quality and Rotation settings in the Shooting-RemoteCapture window.

You can save images of people and other subjects that are shot in portrait orientation (camera held 90° on end) to the computer in the correct viewing orientation by setting the [Rotation] category to [90 degrees left] or [90 degrees right].



- •The rotation settings in RemoteCapture cannot be used if your camera is equipped with the Auto Rotate function and it is set to On.
 - •To change the destination of the saved image, see Changing the File Destination and Method of Saving (p.80).
- Click the [Release] button.

Images shot with RemoteCapture are automatically saved to the folder selected in ImageBrowser.



- You can also release the shutter by pressing the camera's shutter button or the keyboard's space key.
- The zoom controls and other camera buttons and switches, except for the shutter button, cannot be operated while RemoteCapture is controlling the camera.
- You may notice that the interval between the shutter release and activation is slightly longer when RemoteCapture is used to shoot than when the camera is used in the normal fashion.

Interval Timer Shooting

Interval timer shooting is a method of shooting that records a specified number of frames at set intervals.

- In the Save-RemoteCapture window or Shooting-RemoteCapture window, click the [File] menu and select [Interval Timer Shooting]. This will display the Interval Timer Shooting window.
- **2** Set the number of frames and the interval value and click [Start]. This will record the specified number of frames at the specified interval.



- You can set the time interval between 5 seconds to 60 minutes
- •You can capture up to the number of recordable frames displayed in the Shooting-RemoteCapture window (the actual limit is 9999 frames when the displayed number is 10,000 or higher).



Please note that the camera will not be able to shoot at the specified interval if it is shorter than the time required to transmit the data and save it to the computer.

Timer Shooting

Timer shooting is a method of shooting that records a frame after a specified number of seconds.

- In the Save-RemoteCapture window or Shooting-RemoteCapture window, click the [File] menu and select [Timer Shooting].

 The Timer Shooting dialog will display.
- **2** Set the timer interval and click [Start]. This will record an image after the specified time has elapsed.



You can specify a timer interval from 2 to 30 seconds.

Other Preferences

Changing the File Destination and Method of Saving

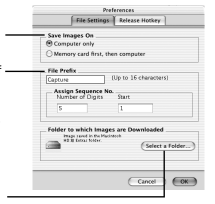
Click the [RemoteCapture] menu (Mac OS X) or the [File] menu (Mac OS 9) and select [Preferences] in the Save-RemoteCapture or Shooting-RemoteCapture window.

This will display the Preferences dialog.

2 Select the way images are saved and the folder to which they are saved and click [OK].

Sets whether images are saved only to the computer or to both the computer and the memory card in the camera.

Input a root name for the image files here. If -you input "Capture", for example, the first image will be named [Capture_00001.jpg] and successive images will automatically be assigned a name that is one number higher than the last.



Select a folder where images will be saved.



Selecting [Computer only] in the "Save Images On" category allows you to shoot when there is no memory card in the camera or when the camera's memory card is full.

Displaying the Subject in the Camera's LCD Monitor

You can view the subject you are shooting in the camera's LCD monitor.

In the Shooting-RemoteCapture window, click the [File] menu and select [Camera Display Settings].

The Camera Display Settings dialog will display.

- 2 Select [Camera's LCD monitor] and click [OK].
- **3** In the Shooting-RemoteCapture window, click the [Viewfinder On] button.



You can display the subject on a TV connected to the camera by selecting [Video Out terminal] in Step 2. See the Camera to a TV. User Guide for instructions to connect the camera to a TV.

Printing an Index of the Thumbnail Images

You can print an index of all the thumbnails displayed in the Thumbnail View area of the Save-RemoteCapture window by clicking the [File] menu and selecting [Print Index]. This provides a convenient register and means of checking your images since the file name and shooting date are also printed with each image.

Enjoy Customizing Your Camera with the My Camera Settings

The start-up image, start-up sound, shutter sound, operation sound, and self-timer sound are called the My Camera Settings. You can add your favorite images and sounds from your computer to the My Camera Settings in the camera. This topic explains how to upload the My Camera Settings saved onto your computer to the camera. Use ImageBrowser to perform this function.



Please check whether or not your camera model supports this function. *See Information about Your Camera* (p. 91) for details.

Displaying the My Camera Window

To save the My Camera Settings to the camera, you use the My Camera window. The following explains the procedures for displaying the My Camera window.

- The Camera Window will open after you have connected the camera to the computer and started ImageBrowser.
 - For starting instructions for ImageBrowser, see *Starting ImageBrowser* (p. 56).
- 2 Click [Setup Options] in the Camera Window and select [My Camera] in the pop-up menu.



The My Camera Selection dialog will display.

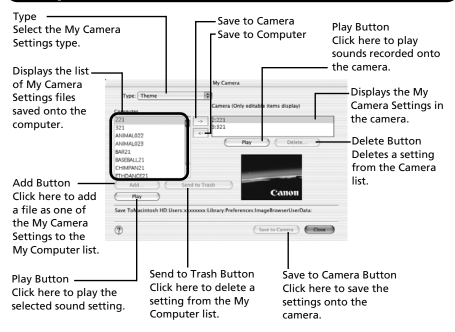
3 Select [Start-up Image, Start-up Sound, Operation Sound, Selftimer Sound and Shutter Sound] and click [OK].

This will display the My Camera window.



ImageBrowser already contains several pre-recorded My Camera Settings items. You can check these items with the My Camera window.

The My Camera Window





You can add new files as My Camera Settings to the My Camera window. See *Adding New Data to the My Camera Window* (p. 85).

Saving the My Camera Settings to the Camera

You can save the My Camera Settings displayed in the My Camera window to the camera.



- •My Camera Settings can be selected and saved in either of two ways to the camera; individually ways to the camera: individually or in theme sets.
 - •The "Animal" theme, for example, features an animal in the start-up image and animals calls in each of the sound files. The names of the prepared files for the various My Camera Settings themes all begin with the same root name, such as "Animal~". For example, the start-up image that starts with "Animal~" shows an animal picture while the similarly named sound files feature animal sounds.



- •Settings that do not appear in the My Computer list of the My Camera window cannot be saved to the camera.
 - •Do not detach the USB cable, turn the camera power off or disconnect the camera from the computer while the My Camera Settings are being saved to the camera or the settings from the camera are being saved to the computer.
- Confirm that the type of setting you wish to save to the camera is selected in the Type list box.
- Select the setting from the Computer list that you would like to add. If you selected [Theme] in the Type category, the thumbnail (tiny version) of the start-up image will display to the right and the sound files will play in the order of start-up sound, shutter sound, operation sound and self-timer sound.
- 3 Select the setting in the Camera list that you would like to change and click the 🕞 button.

The Camera list setting will change to the selected file. If a setting for this category has previously been saved to the camera, it will be overwritten. Repeat steps 1-3 as required.

Click the [Save to Camera] button.

This concludes the process of saving the My Camera Settings to the camera.

To use this data on the camera, change the start-up image and sound settings on the camera itself. Please see the Camera User Guide for these instructions.

Saving the Camera's My Camera Settings to the Computer

The My Camera Settings on the camera can be saved to the computer.



My Camera Settings can be selected and saved in either of two ways to the computer: individually or in theme sets.

- Select the type of setting you wish to save to the camera from the Type list box.
- Select the setting in the Camera list that you wish to save to the computer.

If you selected Theme in the Type category, the thumbnail (tiny version) of the start-up image will display to the right and the sound files will play in the order of start-up sound, shutter sound, operation sound and self-timer sound.

- Click the button.
- Input a file name to the selected setting and click the [OK] button. This concludes the process of saving the My Camera Settings to the computer.

Adding New Data to the My Camera Window

To add new data to the My Camera window, you need to create the new data, save it to the computer and add that file to the My Camera window.

Create an Original Start-up Image File and then Add It

Start by creating the image file that will become the start-up image and save it to the computer. Use an image editing program, such as ArcSoft PhotoImpression. Create the file in the JPEG format at a size of (w) 320 x (h) 240 pixels.

Once you have created the data and saved it to the computer, use the following procedures to add it to the My Camera window.

1 Open the My Camera window and click the [Add] button.

This will display the file opening dialog.



2 Select the file you created and click [Open].

The selected file will appear in the Computer list.

This concludes the process for adding new data.

You can save the newly created data to the camera using the procedures described in the *Saving the My Camera Settings to the Camera* section (p. 84).



To delete a setting, select the file name and click the [Send to Trash] button at the bottom of the My Computer list.

Add an Original Sound File

Use a program such as ArcSoft VideoImpression to change the file format to the WAV format after you have copied the sound file. Then proceed with the steps on the previous page.



- With Mac OS 9, you can use the standard-issue SimpleSound program to record a sound file.
- Record the sound as an 11.025 kHz or 8.000 kHz, 8 bit, mono sound in the WAV format. The following chart shows standard time lengths for My Camera Sounds.

Type	Duration in Seconds			
Type	11.025 kHz	8.000 kHz		
Start-Up Sound	1.0 sec. or less	1.3 sec. or less		
Shutter Sound	0.3 sec. or less	0.4 sec. or less		
Operation Sound	0.3 sec. or less	0.4 sec. or less		
Self-Timer Sound	2.0 sec. or less	2.0 sec. or less		

Downloading Images with the USB Mounter

The USB Mounter can only be used with the PowerShot G3, PowerShot S45 and PowerShot S230 DIGITAL ELPH/DIGITAL IXUS $\rm v^3$ camera models on a computer running Mac OS 9.

The USB Mounter is a driver program that allows images on a memory card in a camera to be displayed on the desktop as if the camera were a card reader. Images can be downloaded to the computer with the same procedures used to copy images from a card reader.



The following actions cannot be taken while the USB Mounter is in use.

- Starting ImageBrowser automatically (when the USB cable is connected).
- Using ImageBrowser to adjust camera settings.
- Shooting with RemoteCapture.
- Deleting images from the camera.
- Uploading images from the computer to the camera.

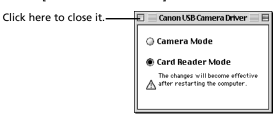
Enabling the USB Mounter

To download images with the USB Mounter, first enable it with the following procedures.

Select [Control Panels] from the Apple menu and [Canon USB Camera Driver].

The Canon USB Camera Driver control panel will display.

2 Select [Card Reader Mode] and close the control panel.



A dialog prompting you to restart the computer will display.

Click [Yes] to restart the computer.

The USB Mounter will be enabled.



Disable the USB Mounter when you need to upload images to the camera or shoot with RemoteCapture.

- 1. Select [Control Panels] from the Apple menu 👼 and [Canon USB Camera Driver]. The Canon USB Camera Driver control panel will display.
- 2. Select [Camera Mode] and close the control panel. After you restart the computer, the USB Mounter will be disabled.

Downloading Images

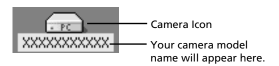
Attach the supplied USB cable to the computer's USB port and the camera's Digital Terminal.



Procedures for attaching the camera to the computer and placing it in the correct mode for connecting vary between camera models. See Information about Your Camera (p. 91) for details.

The camera icon will display on the desktop.

Double-click the camera icon.



Select the folder containing the images.

The images on the memory card will display as file icons. See Memory Card Folder Structure (p. 115) for information about memory card folder structures and file names.

Copy images to the computer's hard disk using standard file copying procedures.

Select images and drag and drop them onto the target folder on the computer to download them.



Never turn off the power or detach the USB cable while copying. The equipment may not operate correctly.



When the USB Mounter is enabled, use the card reader downloading procedures for ImageBrowser to download from the camera. See *Memory Card Connection* (p. 61).



Information about Your Camera

The software package and the procedures for connecting to a computer and preparing for data transfers vary between camera models. Certain software functions may also not be supported by some camera models.

Read this section to confirm the capabilities of your camera model.

Information Common to All Models

See the respective page for your camera model for information specific to that model (pp. 94 - 102).

Programs and Compatible Operating Systems

The CD-ROM labeled "Canon Digital Camera Solution Disk" is provided with all models. It contains the following programs.

	Compatible Operating System						
Program	Windows				Macintosh		
	98	Me	2000	XP	OS 9	OS X	
ZoomBrowser EX			•	_			
ImageBrowser	_				•		
TWAIN Driver	•	_	•	-	_		
WIA Driver	_	•	_	— *1	_		
USB Mounter	_				● *2	_	
File Viewer Utility	•				•		
PhotoRecord	•				_		
PhotoStitch	•				•		
RemoteCapture	•				•		

^{*1:} The WIA Driver is supplied for the PowerShot G3, PowerShot S45 and PowerShot S230 DIGITAL ELPH/DIGITAL IXUS v³ models only.

^{*2:} Only compatible with the PowerShot G3, PowerShot S45 and PowerShot S230 DIGITAL ELPH/DIGITAL IXUS v³ models.

Connecting the Camera to a Computer



Ensure that you have installed the software from the supplied Canon Digital Camera Solution Disk before you connect the camera to the computer.

- Your camera and computer
- USB cable supplied with the camera



- •Use the USB cable to attach the camera directly to a USB port on the computer, not through a USB hub. The connection may not operate correctly through a USB hub.
- •The connection may not operate correctly if you are using other USB devices, excluding USB mice or keyboards, at the same time as the camera. If this occurs, disconnect the other devices from the computer and try reconnecting the camera.
- Do not connect two or more cameras to the same computer via the USB interface. The connections may not operate correctly.
- Never allow the computer to go into standby (sleep) mode while a camera is connected via the USB interface. If it does happen, never disconnect the USB cable. Try to awaken the computer with the camera in the connected state. Some computers will not awaken properly if you disconnect the camera while they are in standby (sleep) mode. Please refer to your computer manual for instructions regarding the standby (sleep) mode.



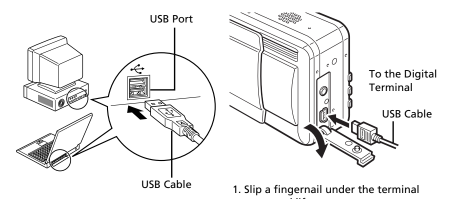
You are recommended to power the camera from a household power source (AC adapter) when connecting to a computer.

See the page (pp. 94 - 102) for your specific model for information about connecting the camera to the computer.

PowerShot S50

How to Connect the Camera to a Computer and Prepare to Transfer Data

Attach the supplied USB cable to the computer's USB port and the camera's Digital terminal as shown below.



- cover and lift to open.
- 2. Insert it all the way until it clicks.

The camera and computer will automatically be ready to transfer data when a connection is established.

CD-ROMs in the Package

- Canon Digital Camera Solution Disk
- ArcSoft Camera Suite 2.0

See ArcSoft Camera Suite 2.0 CD-ROM (p. 104) for information about the features and installation procedures for the programs on the disk.

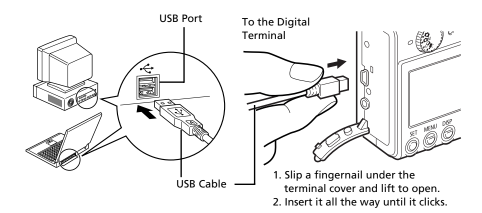
Non-Supported Programs and Features

USB Mounter (Macintosh) is not supported.

PowerShot S400 DIGITAL ELPH/DIGITAL IXUS 400

How to Connect the Camera to a Computer and Prepare to Transfer Data

Attach the supplied USB cable to the computer's USB port and the camera's Digital terminal as shown below.



2 Set the mode switch to the replay mode and turn the camera's power on. This will prepare the camera to exchange data with the computer.

CD-ROMs in the Package

- Canon Digital Camera Solution Disk
- ArcSoft Camera Suite 1.2

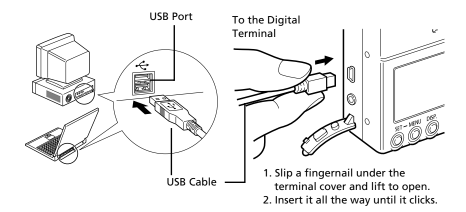
See ArcSoft Camera Suite 1.2 CD-ROM (p. 106) for information about the features and installation procedures for the programs on the disk.

- RAW images cannot be recorded.
- USB Mounter (Macintosh) is not supported.

PowerShot SD100 DIGITAL ELPH/DIGITAL IXUS II

How to Connect the Camera to a Computer and Prepare to Transfer Data

Attach the supplied USB cable to the computer's USB port and the camera's Digital terminal as shown below.



2 Set the mode switch to and press the ON/OFF button until the power lamp lights green.

CD-ROMs in the Package

- Canon Digital Camera Solution Disk
- ArcSoft Camera Suite 1.2

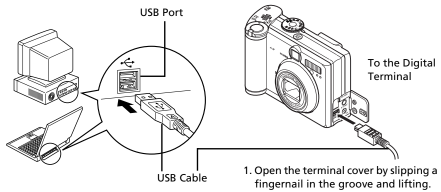
See ArcSoft Camera Suite 1.2 CD-ROM (p. 106) for information about the features and installation procedures for the programs on the disk.

- RAW images cannot be recorded.
- USB Mounter (Macintosh) is not supported.

PowerShot A70

How to Connect the Camera to a Computer and Prepare to Transfer Data

Attach the supplied USB cable to the computer's USB port and the camera's Digital terminal as shown below.



- 2. Insert it all the way until it clicks.
- 2 Set the mode switch to the replay mode and turn the camera's power on. This will prepare the camera to exchange data with the computer.

CD-ROMs in the Package

- Canon Digital Camera Solution Disk
- ArcSoft Camera Suite 1.2

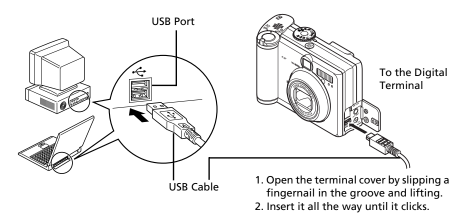
See ArcSoft Camera Suite 1.2 CD-ROM (p. 106) for information about the features and installation procedures for the programs on the disk.

- RAW images cannot be recorded.
- USB Mounter (Macintosh) is not supported.

PowerShot A60

How to Connect the Camera to a Computer and Prepare to Transfer Data

1 Attach the supplied USB cable to the computer's USB port and the camera's Digital terminal as shown below.



2 Set the mode switch to the replay mode and turn the camera's power on. This will prepare the camera to exchange data with the computer.

CD-ROMs in the Package

- Canon Digital Camera Solution Disk
- ArcSoft Camera Suite 1.2

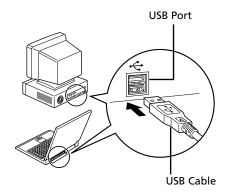
See ArcSoft Camera Suite 1.2 CD-ROM (p. 106) for information about the features and installation procedures for the programs on the disk.

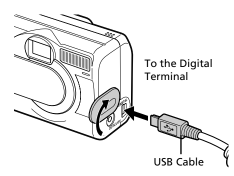
- RAW images cannot be recorded.
- •USB Mounter (Macintosh) is not supported.

PowerShot A300

How to Connect the Camera to a Computer and Prepare to Transfer Data

Attach the supplied USB cable to the computer's USB port and the camera's Digital terminal as shown below.





- 1. Open the terminal cover by slipping a fingernail in the groove and lifting.
- 2. Insert it all the way until it clicks.
- 2 Press the ► (On) button. This will prepare the camera to exchange data with the computer.

CD-ROMs in the Package

- Canon Digital Camera Solution Disk
- ArcSoft Camera Suite 1.2

See ArcSoft Camera Suite 1.2 CD-ROM (p. 106) for information about the features and installation procedures for the programs on the disk.

- RAW images cannot be recorded.
- USB Mounter (Macintosh) is not supported.
- The camera's LCD monitor will not display images and the Video OUT settings cannot be set while the Viewfinder function is on in the Shooting-RemoteCapture window of RemoteCapture.

PowerShot G3

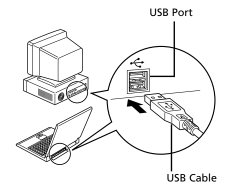
How to Connect the Camera to a Computer and Prepare to Transfer Data

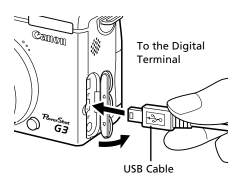
1 Confirm that the camera's [Communication] setting is set to [Normal].



See the Camera User Guide for information about the camera's Communication settings.

2 Attach the supplied USB cable to the computer's USB port and the camera's Digital terminal as shown below.





- Open the terminal cover by slipping a fingernail in the groove and lifting.
- 2. Insert it all the way until it clicks.

The camera and computer will automatically be ready to transfer data when a connection is established

CD-ROMs in the Package

- Canon Digital Camera Solution Disk
- Adobe Photoshop 5.0 LE

See Adobe Photoshop 5.0 LE CD-ROM (p. 108) for information about the features and installation procedures for the programs on the disk.

Non-Supported Programs and Features

All programs and features are supported

PowerShot S45

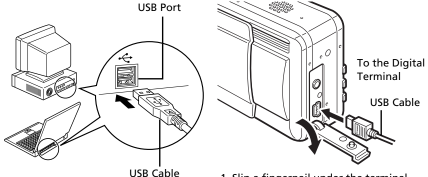
How to Connect the Camera to a Computer and Prepare to Transfer Data

1 Confirm that the camera's [Communication] setting is set to [Normal].



See the Camera User Guide for information about the camera's [Communication] settings.

2 Attach the supplied USB cable to the computer's USB port and the camera's Digital terminal as shown below.



- 1. Slip a fingernail under the terminal cover and lift to open.
- 2. Insert it all the way until it clicks.

The camera and computer will automatically be ready to transfer data when a connection is established.

CD-ROMs in the Package

- Canon Digital Camera Solution Disk
- ArcSoft Camera Suite 2.0

See ArcSoft Camera Suite 2.0 CD-ROM (p. 104) for information about the features and installation procedures for the programs on the disk.

Non-Supported Programs and Features

All programs and features are supported

PowerShot S230 DIGITAL ELPH/DIGITAL IXUS v³

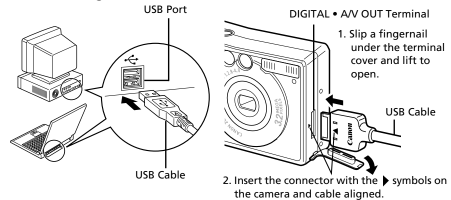
How to Connect the Camera to a Computer and Prepare to Transfer Data

Confirm that the camera's [Communication] setting is set to [Normal].



See the Camera User Guide for information about the camera's [Communication] settings.

Attach the supplied USB cable to the computer's USB port and the camera's Digital terminal as shown below.



3 Set the mode switch to the replay mode and turn the camera's power on. This will prepare the camera to exchange data with the computer.

CD-ROMs in the Package

- Canon Digital Camera Solution Disk
- ArcSoft Camera Suite 1.2

See ArcSoft Camera Suite 1.2 CD-ROM (p. 106) for information about the features and installation procedures for the programs on the disk.

- RAW images cannot be recorded.
- The My Camera function is not supported.

Appendices

This chapter introduces the CD-ROMs included in your package and the procedures for installing the programs. It also explains how to uninstall the programs.

Read the *Troubleshooting* section in this chapter if you experience a problem using the programs.

About the CD-ROMs in Your Package

CD-ROMs containing image editing programs are included in your camera package along with the Canon Digital Camera Solution Disk. This topic explains the program features and installation procedures for each CD-ROM.



The CD-ROMs supplied with the cameras differ by model. See *Information about Your Camera* for details (p. 91).

ArcSoft Camera Suite 2.0 CD-ROM

This CD-ROM contains the following programs.

	Compatible Operating System						
Program	Windows				Macintosh		
	98	Me	2000	XP	OS 9	OS X	
ArcSoft PhotoStudio							
ArcSoft VideoImpression			•				

The free hard disk space required to install ArcSoft Camera Suite 2.0 is 250 MB or more on a Windows system and 150 MB or more on a Macintosh system.

What Can Be Accomplished with ArcSoft Camera Suite 2.0 Special Effects and Image Editing for Various Purposes

ArcSoft PhotoStudio

This program can be used to correct colors or brightness levels, apply special effects, and edit and print images. ArcSoft PhotoStudio is Arcsoft, Inc.'s high-performance, user-friendly image editing program.

Programs for Editing Stills and Movies

ArcSoft VideoImpression

This program provides simple procedures for compiling a movie from multiple clips or stills and for editing out unwanted frames from movies.

Installing ArcSoft Camera Suite 2.0

Windows

Place the ArcSoft Camera Suite CD-ROM in the drive.

Follow the onscreen messages to install PhotoStudio and VideoImpression. If the message does not appear automatically, click the Windows [Start] menu, select [My Computer], and double-click the [ARCSOFT] and [Setup.exe] icons

Windows 2000, Windows Me and Windows 98 users should double-click the [My Computer] icon on the desktop, followed by the [ARCSOFT] and [Setup.exe] icons

Macintosh

• Installing ArcSoft PhotoStudio

- 1 Close all programs that are running.
- 2 Place the ArcSoft Camera Suite CD-ROM in the drive.
- **3** Open the CD-ROM window and double-click the [PhotoStudio 4], [English] and [PhotoStudio Installer] icons ***.

Installation will start.

Follow the onscreen messages to proceed with the installation.

4 Click [Finish] when the message stating that the installation is complete appears.

Continue by installing ArcSoft VideoImpression.

Installing ArcSoft VideoImpression

In the CD-ROM window, double-click the [VideoImpression 1.6], [English] and [VideoImpression 1.6 Installer] icons

Installation will start.

Follow the onscreen messages to proceed with the installation.

2 Restart the computer after the installation is complete.

This concludes the installation process for ArcSoft PhotoStudio and ArcSoft VideoImpression.

ArcSoft Camera Suite 1.2 CD-ROM

This CD-ROM contains the following programs.

	Compatible Operating System						
Program	Windows				Macintosh		
	98	Me	2000	XP	OS 9	OS X	
ArcSoft PhotoImpression							
ArcSoft VideoImpression							

The free hard disk space required to install ArcSoft Camera Suite 1.2 is 475 MB or more on a Windows system and 375 MB or more on a Macintosh system.

What Can Be Accomplished with ArcSoft Camera Suite 1.2 Special Effects and Image Editing for Various Purposes

ArcSoft PhotoImpression

This program can be used to apply special effects, and edit and print images in simple steps. It can also be used to create postcards and calendars.

Programs for Editing Stills and Movies

ArcSoft VideoImpression

This program provides simple procedures for compiling a movie from multiple clips or stills and for editing out unwanted frames from movies.

Installing ArcSoft Camera Suite 1.2

Windows

Place the ArcSoft Camera Suite CD-ROM in the drive.

Follow the onscreen messages to install PhotoImpression and VideoImpression.

If the message does not appear automatically, click the Windows [Start] menu, select [My Computer], and double-click the [ARCSOFT] and [Setup.exe] icons .

Windows 2000, Windows Me and Windows 98 users should double-click the [My Computer] icon on the desktop, followed by the [ARCSOFT] and [Setup.exe] icons

Macintosh

• Installing ArcSoft PhotoImpression

- Close all programs that are running.
- 2 Place the ArcSoft Camera Suite CD-ROM in the drive.
- 3 Open the CD-ROM window and double-click the [PhotoImpression 4], [English] and [PhotoImpression Installer] icons ().

4], [English] and [PhotoImpression Installer] icons
Installation will start.

Follow the onscreen messages to proceed with the installation.

4 Click [Finish] when the message stating that the installation is complete appears.

Continue by installing ArcSoft VideoImpression.

• Installing ArcSoft VideoImpression

In the CD-ROM window, double-click the [VideoImpression 1.6], [English] and [VideoImpression 1.6 Installer] icons

Installation will start.

Follow the onscreen messages to proceed with the installation.

2 Restart the computer after the installation is complete.

This concludes the installation process for ArcSoft PhotoImpression and ArcSoft VideoImpression.

Adobe Photoshop 5.0 LE CD-ROM

This CD-ROM contains the following programs

	Compatible Operating System					
Program	Windows				Macintosh	
	98	Me	2000	XP	OS 9	OS X
Adobe Photoshop 5.0 LE			•		•	_

Approximately 40 MB or free hard disk space is required to install Adobe Photoshop 5.0 LE.

What Can Be Accomplished with Adobe Photoshop 5.0 LE Special Effects and Image Editing for Various Purposes

This program can be used to correct colors or brightness levels, apply special effects, and edit and print images. Photoshop 5.0 LE is a limited edition of Adobe Systems Inc.'s popular Photoshop program, the standard for image editing programs.

Installing Adobe Photoshop 5.0 LE



You are required to input a serial number when installing Adobe Photoshop 5.0 LE. Use [SDM501B4164785-650], or the serial number on the CD-ROM case if one is listed there.

Windows

- Place the Adobe Photoshop 5.0 LE CD-ROM in the computer's CD-ROM drive.
- 2 Click the [Start] menu, select [My Computer], [Photosle], [English], [Photosle] and [Setup.exe] icons .

For Windows 2000, Windows Me, and Windows 98, double-click the [My Computer] icon on the desktop, [Photosle], [English], [Photosle] folder, and the [Setup.exe] icon in succession.

Follow the onscreen messages to proceed.

Macintosh

- Close any programs that are running.
- Place the Adobe Photoshop 5.0 LE CD-ROM in the computer's CD-ROM drive.
- 3 Double-click the CD-ROM icon, followed by the [English] and [Adobe Photoshop 5.0 LE] folders and the [Install Photoshop LE] icon 💽.

The installation will start.

Using the PDF Manuals

The following PDF-format manuals (hereafter PDF manuals) are provided to explain the features and procedures for using ZoomBrowser EX and ImageBrowser.

- ZoomBrowser EX Software User Guide (Windows)
- ImageBrowser Software User Guide (Macintosh)



Adobe Acrobat Reader must be installed to read the aforementioned PDF manuals.

Viewing PDF Manuals

Viewing Manuals Downloaded from a Website

These PDF-format manuals are available on the Canon website. Use your browser program to download these manuals from the following URL:

http://www.canon.co.jp/Imaging/information-e.html/

Uninstalling the Software

The procedures for uninstalling the software are only required when you wish to delete the programs from your computer or when reinstallation is required to fix corrupted files.

Uninstalling the Software (Windows)

Software Installed from the Canon Digital Camera Solution Disk

This explanation uses ZoomBrowser EX to demonstrate how to uninstall a program.

Click the Windows [Start] menu and select [Programs] or [All Programs], followed by [Canon Utilities], [ZoomBrowser EX] and [Uninstall ZoomBrowser EX].



The uninstall utility will start and remove ZoomBrowser EX.



- You can remove other programs with the same procedures.
- PhotoRecord can be uninstalled by clicking the Windows [Start] menu and selecting [Programs] or [All Programs], followed by [Canon PhotoRecord] and [Uninstall PhotoRecordl.

Uninstalling the Other Supplied Programs

• ArcSoft PhotoStudio, PhotoImpression and VideoImpression
Uninstall these programs by clicking the Windows [Start] menu and selecting
[Programs] or [All Programs], followed by [ArcSoft Camera Suite] and
[Uninstall].

Adobe Photoshop 5.0 LE

Uninstall the program by clicking the Windows [Start] menu and selecting [Programs] or [All Programs], followed by [Adobe], [Photoshop Limited Edition] and [Uninstall Photoshop Limited Edition].

Uninstalling the USB Driver (Windows)

Use the following procedures to uninstall the USB Driver.



It is essential to note that you will not be able to download images if you uninstall the USB Driver.



This procedure is not required with Windows XP for cameras other than the PowerShot G3, PowerShot S45 and PowerShot S230 DIGITAL ELPH/DIGITAL IXUS v³.

Attach the supplied USB cable to the computer's USB port and the camera's Digital Terminal. Prepare the camera for communication with the computer.

For USB cable connection instructions, see *Information about Your Camera* (p. 91).

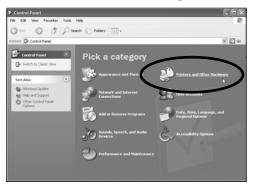
A dialog allowing you to select which application program to start will display.

2 Click the [Cancel] button.

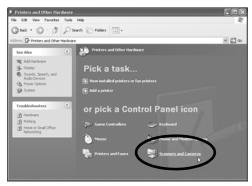
If ZoomBrowser EX is started, close it.

3 Windows XP: click the [Start] menu and select [Control Panel], followed by [Printers and Other Hardware].

Windows 2000, Windows Me and Windows 98 users should click the [Start] menu and select [Settings], followed by [Control Panel].

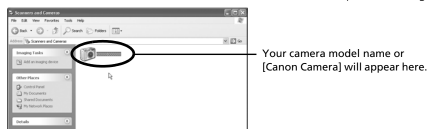


4 Click the [Scanners and Cameras] icon or folder.



5 Delete your camera model name or [Canon Camera] in the [Scanners and Cameras] folder.

Windows 2000 and Windows 98 users should delete your camera model name or [Canon Camera] in the [Scanners and Cameras Properties] dialog.



Windows XP/Windows Me

Select your camera model name, right-click the mouse and select [Delete].

Windows 2000/Windows 98

Select your camera model name or [Canon Camera] and click [Remove].



If your camera model name does not appear here, see the Camera not detected, Events dialog won't display or images will not download to the computer (p. 118) of the Troubleshooting section.

6 Click the Windows [Start] menu and select [Programs] or [All Programs], followed by [Canon Utilities], [Camera TWAIN Driver x.x] and [Uninstall TWAIN Driver]. (A version number appears in place of the "x.x".)

Models Other Than the PowerShot G3, PowerShot S45 and PowerShot S230 DIGITAL ELPH/DIGITAL IXUS v³

- Windows 2000, Windows 98: Perform Step 6 with no substitutions.
- Windows Me: Substitute the following for the underlined portions of Step 6.

[Camera WIA Driver x.x], [Uninstall WIA Driver]

PowerShot G3, PowerShot S45 and PowerShot S230 DIGITAL ELPH/ DIGITAL IXUS v³

Substitute the following for the underlined portions of Step 6.

- PowerShot G3: [PowerShot G3 TWAIN Driver] or [PowerShot G3 WIA Driver], [Uninstall TWAIN Driver] or [Uninstall WIA Driver].
- PowerShot S45: [PowerShot S45 TWAIN Driver] or [PowerShot S45 WIA Driver], [Uninstall TWAIN Driver] or [Uninstall WIA Driver].
- PowerShot S230 DIGITAL ELPH/DIGITAL IXUS v³: [IXY 320, PowerShot S230, IXUS v3 TWAIN Driver] or [IXY 320, PowerShot S230, IXUS v3 WIA Driver], [Uninstall TWAIN Driver] or [Uninstall WIA Driver].

The uninstall process will start.

To connect the camera to the computer and download after this point, use the following procedures.

- 1. Reinstall the driver.
- 2. Connect the camera to the computer with the USB cable.

Uninstalling the Software (Macintosh)

Uninstall the programs by dragging the application's folder (the folder in which it was installed) into the Trash.



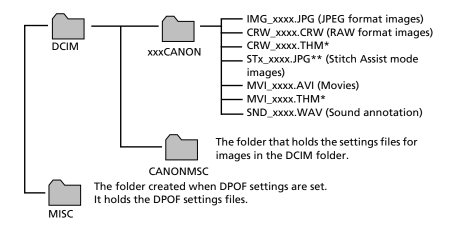
Please be careful not to accidentally delete any folders with downloaded images that may be contained within the application folder.



To learn how to uninstall the USB Mounter, double-click the [Canon Digital Camera Solution Disk] CD-ROM icon, followed by the [Mac OS 9], [Readme] and [English] folders, and open the [Mounter ReadMe] file.

Memory Card Folder Structure

The images on a memory card are placed in the [DCIM] folder in subfolders labeled [xxxCANON], where the "xxx" represents a number in the range 100 - 998.



- *Files with the THM extension are the thumbnail image files for the camera's index replay mode.
- **Each successive file shot in Stitch Assist mode is assigned a letter starting from "A," which is inserted as the third digit in the name. i.e. [STA_0001.JPG], [STB_0002.JPG], [STC_0003.JPG] ...
- •The "xxxx" in file names represent four-digit numbers.
- All folders except the "xxxCANON" folders contain image settings files. Do not open or delete them.

Troubleshooting

Please read this section if you encounter a problem using the software.

Start by Checking This

Investigate the following points first if you encounter a problem.



Does your computer meet the following requirements?

Computer systems that fail to meet the following requirements to accommodate a camera connected by a USB cable are not supported. Please acquire the necessary system.

- Built-in USB port on a system pre-installed with Windows XP, Windows 2000, Windows Me, or Windows 98 (First or Second Edition)
- System with a genuine Apple Computer built-in USB port



Is the camera correctly connected to the computer?

See *Information about Your Camera* (pp. 94-102) for the correct connection procedures. Also check to ensure that you are using the correct cable and that it is securely attached at both ends.



Is the camera's Communication setting set to [Normal]? (PowerShot G3, PowerShot S45 and PowerShot S230 DIGITAL ELPH/DIGITAL IXUS ν^3 only)

Set the [Communication] setting set to [Normal]. See the *Camera User Guide* for information about changing communication settings.



Is the camera set to the replay mode? (some models only)

Some models require the camera to be set to the replay mode to transfer data. See *Information about Your Camera* (pp. 94-102) for details.



Is the battery sufficiently charged?

Check the battery charge if you are powering the camera with a battery. You are recommended to use a household power source (AC adapter) to power the camera when it is connected to a computer.

Problems

Try the suggested solutions to the common problems listed below.



USB Driver installation not proceeding well (Windows)

Uninstall the driver (p. 111) before reinstalling it with the procedures in *Installing the Software and USB Driver* (p. 10).



Add New Hardware Wizard or New Hardware Found (Windows 2000) Wizard displays when the camera is connected to the computer with a USB cable.

Click [Cancel] to close the window. Temporarily disconnect the camera from the computer. Next, read *Start by Checking This* on the previous page and resolve the problem.



Connection confirmation message displays. (PowerShot G3, PowerShot S45 and PowerShot S230 DIGITAL ELPH/DIGITAL IXUS v³ only)

Cause:

The camera's [Auto Power Down] function is set to [On]. This message displays if you do not access a function for a set period of time (5 minutes) while the camera is connected to the computer via the USB cable.

Solution 1:

Select one of the options in the dialog. The connection to the camera will close after 1 more minute if you do not act. See the *Camera User Guide* for instructions how to reactivate the camera if this occurs.

Solution 2:

Set the camera's [Auto Power Down] function to [Off]. See the Camera User Guide.



Camera not detected, Events dialog won't display or images will not download to the computer (when camera is connected to the computer via a USB cable)

Cause 1:

There is a problem with one of the items in the *Start by Checking This* section (p. 116).

Solution:

Resolve the problem.

Cause 2:

The USB Driver is not installed. (Windows only)

Solution:

Install it with the procedures in *Installing the Software and USB Driver* (p. 10).

Cause 3:

The USB Driver is not correctly installed. (Windows only)

Solution:

Uninstall the driver (p. 111) before reinstalling it with the procedures in *Installing the Software and USB Driver* (p. 10).

Cause 4:

The camera may have been recognized as another device under the following circumstances. (Windows only)

- The camera was connected to the computer before the USB Driver was installed.
- The [Scanners and Cameras] icon or the [Scanners and Cameras] folder cannot be found in the [Control Panel] or the [Printers and Other Hardware] window.
- Your camera model name, [Canon Camera] or a camera icon does not display in the [Scanners and Cameras Properties] dialog or the [Scanners and Cameras] folder.

Solution 1:

Start with the following procedures.

Install the USB Driver with the procedures in *Installing the Software and USB Driver* (p. 10). Then connect the camera to the computer with the USB cable and prepare it to transfer data (p. 15). If the USB Driver is already installed, uninstall it first and then reinstall it.

Solution 2:

If the problem is not resolved with the procedures in Solution 1, continue by implementing the following procedures. The specific steps are explained below.

- 1. Check to see if the camera is being recognized as an "other" device.
- 2. Delete the driver and the setup information files if it is being recognized as an "other" device.
- 3. Reinstall the driver.

This section explains the specific steps for each operating system.

Windows XP and Windows 2000



Users of Windows XP Professional and Windows 2000 must first log in as an Administrator (computer system administrator) to delete a driver.

<Check to see if the camera is being recognized as an "other" device and delete the driver if it is.>

- 1. Windows XP: Click the [Start] menu, followed by [Control Panel], [Performance and Maintenance] and [System]. Windows 2000: Click the [Start] menu and select [Settings] and [Control Panel]. Double-click the [System] icon.
- 2. Click the [Hardware] tab, followed by [Device Manager].
- 3. Click the 🛨 symbol beside the [Other devices] and/or [Imaging devices] category. Your camera model name or [Canon Camera] will display in these categories if it is being recognized as an "other" device.







There are other potential reasons for the problem if the "Other devices" or "Imaging devices" categories do not appear or your camera model name or [Canon Camera] does not appear. Proceed to Step 6, temporarily quit the procedures and investigate the other potential causes.

- 4. Select your camera model name or [Canon Camera], right-click and select [Delete].
- 5. Click [OK] in the confirmation dialog. Delete all instances of your camera model name or [Canon Camera] if it appears in one or more places in the [Other devices] or [Imaging devices] categories.
- 6. Close the [System Properties] window.



Step 7 and above are not required for Windows XP with cameras other than the PowerShot G3, PowerShot S45 and PowerShot S230 DIGITAL ELPH/DIGITAL IXUS v³.

< Delete the setup information files>

7. **Windows XP:** Click the [Start] menu and open [My Computer], followed by [C:] Drive, the [Windows] folder and the [Inf] folder. **Windows 2000:** Double-click the [My Computer] icon on the desktop, followed by the [C:] drive, [Winnt] folder and [Inf] folder.

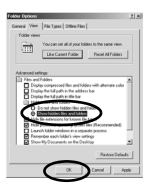
If the [Inf] Folder Is Not Visible in the [Winnt] or [Windows] Folder

Use the following procedures to show all files and folders.

- 1. Open the [Winnt] or [Windows] folder.
- 2. Click the [Tools] menu and select [Folder Options].
- 3. Click the [View] tab.
- 4. In the [Files and Folders] category in the Advanced Settings section, set [Hidden files and folders] to [Show hidden files and folders]. Remove the check marks from the [Hide extensions for known file types] or [Hide file extensions for know file types] if it is present.
- 5. Click [OK] to close the dialog.

This will make the hidden files and folders visible.





- 8. Look for files for Canon digital cameras that start with [Oem*]. The "*" represents a number, such as 0 or 1. [Oem*] files come in pairs of [Oem*.inf] and [Oem*.pnf] files. (For example, [Oem0.inf] and [Oem0.pnf]).
- Double-click the [Oem*] files to check their contents.
 Double-clicking an [Oem*] file will open it in the Windows Notepad program. Look for [;***Canon Camera Driver Setup File****] in the first line. Note down the names of these files.



Several sets of [Oem*] files may be present in the [Inf] folder. Open up each file to confirm that it is an [Oem*] file for Canon digital cameras before you do anything with the file.

10.Delete the [Oem*] file set. Delete the [Oem*.inf] and [Oem*.pnf] file for Canon digital cameras that you noted down in Step 9.



The Inf folder contains numerous files critical to the computer's operation. Be extremely careful to delete the correct files. If you delete the wrong files, you may be unable to restart Windows.

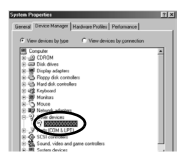
<Reinstall the driver.>

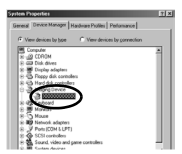
11. Reinstall the driver with the procedures in *Installing the Software and* USB Driver (p. 10).

Windows Me/Windows 98

<Check to see if the camera is being recognized as an "other" device and delete the driver if it is.>

- Click the [Start] menu and select [Settings], followed by [Control Panel].
 Double-click the [System] icon.
 This will display the System Properties window.
- 2. Click the [Device Manager] tab.
- 3. Click the 🛨 symbol beside the [Other devices] and/or [Imaging devices] category. Your camera model name or [Canon Camera] will display in of these categories if it is being recognized as an "other" device.







There are other potential reasons for the problem if the "Other devices" or "Imaging devices" categories do not appear or your camera model name or [Canon Camera] does not appear. Proceed to Step 6, temporarily quit the procedures and investigate the other potential causes.

- 4. Select your camera model name or [Canon Camera] and click [Remove].
- 5. Click [OK] in the confirmation dialog.

 Delete all instances of your camera model name or [Canon Camera] if it appears in one or more places in the [Other devices] or [Imaging devices] categories.
- 6. Click [OK] to close the System Properties window.

< Delete the setup information files.>

7. Double-click the [My Computer] icon on the desktop, followed by the [C:] drive, [Windows] folder and [Inf] folder.

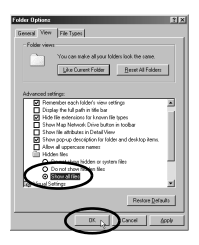
If the [Inf] Folder Is Not Visible in the [Windows] Folder

Use the following procedures to show all files and folders.

- 1. Windows 98: Click the [View] menu and select [Folder Options]. Windows Me: Click the [Tools] menu and select [Folder Options].
- 2. Click the [View] tab.
- 3. Windows 98: Set the [Hide files] section to [Show all files]. Windows Me: Set the [Hidden files and folders] section to [Show hidden files and folders].
- 4. Click [OK] to close the dialog.

This will make the hidden files and folders visible.





Canon.IncCAP

XXXX

- 8. Find and delete the [Drvdata.bin] and [Drvidx.bin] files.
- 9. In the [Inf] folder, double-click the [Other] folder to open it.
- 10. Find and delete the [Canon.IncCAP_xxx.Inf] file. (The xxx represents numerals or letters.)

 For the PowerShot G3, PowerShot S45 and PowerShot S230 DIGITAL ELPH/DIGITAL IXUS v³ models, find and delete the [Canon.IncCAP_G3.Inf], [Canon.IncCAP_S45.Inf] or [Canon.IncCAP_S230.Inf] file.



You do not need to delete anything if none of the above files are contained in the [Other] folder.



The [Inf] folder contains numerous files critical to the computer's operation. Be extremely careful to delete the correct files. If you delete the wrong files, you may be unable to restart Windows.

<Reinstall the driver>

11. Reinstall the driver with the procedures in *Installing the Software and USB Driver* (p. 10).

Zooming Images in ZoomBrowser EX is Slow or Not Working

Some graphics cards or settings may cause the display of zoomed images in ZoomBrowser EX to slow down or malfunction. If this occurs, set your computer display's Hardware acceleration setting to a lower setting.

- 1. Click the Windows [Start] menu, followed by [Control Panel] and [Appearance and Themes].
 - With Windows 2000, Windows Me, or Windows 98, click the [Start] menu and select [Settings], followed by [Control Panel].
- 2. Click the [Display] icon, followed by the [Settings] tab, [Advanced] button and [Troubleshoot] tab.
 - With Windows 2000, click the [Display] icon, followed by the [Settings] tab, [Advanced] button and [Troubleshoot] tab.
 - With Windows Me or Windows 98, click the [Display] icon, followed by the [Settings] tab, [Advanced] button and [Performance] tab.
- 3. Set the [Hardware acceleration] to a setting below [Full] and click [OK].
- 4. Restart the computer if prompted.

If You Were Using ZoomBrowser EX Version 2 or 3

Take the following steps if you were using ZoomBrowser EX version 2 or 3 with Windows.

If Titles and Comments Were Attached to Your Images.

Take the following steps to display in version 4 the titles and comments you input in version 2/3.

- 1. Use Windows Explorer to open the [Program] folder within the folder in which you installed ZoomBrowser EX 4. (e.g. C:\Program Files\Canon\ZoomBrowser EX\Program)
- 2. Double-click [dbconverter.exe] found in this folder to start this utility.
- 3. Select the database file you were using up to this point and click the [Start] button.
 - (e.g. C:\Program Files\Canon\ZoomBrowser EX\Database\My Database.zbd)

This will display the titles and comments input in the earlier versions in the comments section of ZoomBrowser EX 4.

If You Had Images in a Folder Below the Program Files Folder Image files in the [Program Files] folder or a subfolder cannot be displayed in ZoomBrowser EX 4 from that location. To display these files, first perform steps 1-3 above and then carry on with Step 4.

4. Use Windows Explorer to copy the folder and the images it contains from the [Program Files] folder to another folder.

(e.g. Copy the image folders in C:\Program Files\Canon\ZoomBrowser EX\Library One to another location.

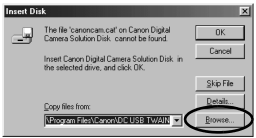
The moved folder images can now be selected and displayed with ZoomBrowser EX 4.

A screen like the one below appeared the first time you connected the camera to the computer (Windows 98 only)

Click [OK].



2 Click the [Browse] button.



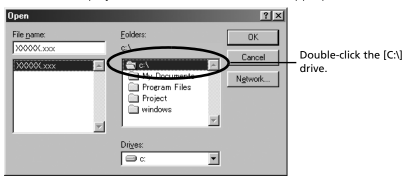
The Open dialog will display.

3 Select one of the folders listed below, on the drive where the software has been installed.

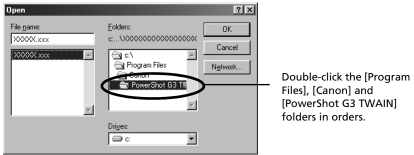
Select the appropriate folder for your camera model listed below.

PowerShot G3	Program Files\Canon\PowerShot G3 TWAIN
PowerShot S45	Program Files\Canon\PowerShot S45 TWAIN
PowerShot S230 DIGITAL ELPH / DIGITAL IXUS v ³	Program Files\Canon\IXY320 PSS230 IXUSV3 TWAIN

Double-click the drive (usually the [C:\] drive) on which you Installed the software to display all of its folders and select the appropriate folder.



For Example, if your camera is PowerShot G3, double-click the following folders in the order [Program Files], [Canon] and [PowerShot G3 TWAIN].

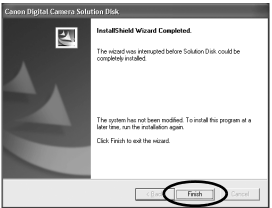


- 4 Click the [OK] button once you have selected the last folder. The window in Step 2 will reappear.
- **5** Click the [OK] button.

The TWAIN driver will install itself automatically. The Events dialog will display when the installation is complete, allowing you to select a program to start.

The software installation stops midway through (Windows only)

If a message similar the one below appears, click [Finish].

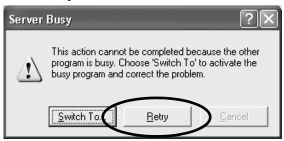


- **2** Display the installer panel. Refer to *How to Display the Installer Panel* for instructions (p. 11).
- 3 Proceed with the operations from Step 4 to Step 8 of the *Installing* the Software and USB driver section (p. 11).
- Remove the checkmark from [PhotoStitch] when you select the software you wish to install and click [NEXT].

 After this step is completed, go to Step 10 of the *Installing the Software and USB driver* section (p. 13).

A window similar the one below appeared when you downloaded images using ZoomBrowser EX (Windows XP only)

Click [Retry].



If the above screen appears again, click [Retry] until it disappears.

Index

Α

Adobe Acrobat Reader 109 Adobe Photoshop 5.0 LE 108 ArcSoft Camera Suite 1.2 106 ArcSoft Camera Suite 2.0 104

В

Browser Area 31, 65

C

Camera Window
Windows 19, 22, 30
Macintosh 57, 64
Canon Digital Camera Solution Disk 92
Windows 10
Macintosh 52
CD-ROM 6, 104
Computer 7, 8, 93
Connecting to a Computer 93
Windows 15, 18
Macintosh 56, 58
Creating a New Folder 63

D

Destination Folder for Images 23
DIGITAL IXUS 400 95
DIGITAL IXUS II 96
DIGITAL IXUS v³ 102
Downloading Images
Windows 22
Macintosh 63

Ε

E-mail 5 Events Dialog 18, 118 Exif 2.2 (Exif Print) Windows 28 Macintosh 67 Explorer View 56, 62, 63

F

File Viewer Utility 5
Windows 33
Macintosh 71
Folder
New 63
Folder Area 31
Function Buttons 30, 31

ı

ImageBrowser 4, 5
Auto Start 58
Starting 56
Automation Wizard Window 59
Information about Your Camera 91
Installer Panel
Windows 11
Macintosh 52
Installing Software
Windows 10
Macintosh 52
USB Driver 10
Interval Timer Shooting
Windows 41
Macintosh 79

ı

Layout Options Dialog 66

Main Window 23, 31 Memory Card Folder Structure Memory Card Reader Windows 20	115
Macintosh 61 Merging Panoramic Images Windows 35 Macintosh 73	
Movies Windows 32 Macintosh 70	
My Camera Settings Macintosh 82 Sounds 48 Windows 44	

M

0

Operating the Shutter Remotely 5 Windows 37 Macintosh 75

Ρ

PDF Manuals 109 PhotoRecord 4.26 PhotoStitch Windows 35 Macintosh 73 PowerShot A60 98 PowerShot A70 97 PowerShot A300 99 PowerShot G3 100 PowerShot S45 101 PowerShot S50 94 PowerShot S230 DIGITAL ELPH 102 PowerShot S400 DIGITAL ELPH 95 PowerShot SD100 DIGITAL ELPH 96 Printing Windows 25 Macintosh 66 Printing - Setting the Layout Macintosh 68 Printing with the date 26 **Print Layout Settings**

Macintosh 68
Print Mode 26
Print Window 66
Programs and Compatible Operating
Systems 92
PTP (Picture Transfer Protocol)
Windows 24
Macintosh 65

Q

QuickTime Windows 35, 48 QuickTime Player Windows 32 Macintosh 70

R

RAW Image 5 Windows 22, 33 Macintosh 64, 71 RemoteCapture 5 Windows 37 Macintosh 75

S

Save Folder for Images 23
Save - RemoteCapture Window
Windows 39
Macintosh 77
Scanners and Cameras Wizard 24
Shooting - RemoteCapture Window
Windows 38
Macintosh 76
Starting
ImageBrowser 56
ZoomBrowser EX 18
Stitch Assist Mode
Windows 36
Macintosh 74
System Requirements 7

T

Task Buttons 30, 31
Thumbnail
Windows 19, 22
Macintosh 57, 64
Timer Shooting
Windows 41
Macintosh 79
Troubleshooting 116
Start by Checking This 116

U

Uninstalling Software
Windows 110
Macintosh 114
USB Driver 12, 15
Uninstalling 111
USB Mounter 87

W

Windows Explorer 24

Z

ZoomBrowser EX 5, 18 Starting 18 Version 2/3 126

Canon Customer Support

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

Adobe Customer Support

Adobe Systems Inc. technical support information is available in the PDF file format on the supplied CD-ROM.

PDF File Location and Opening Instructions

Windows: Place the Adobe Photoshop LE CD-ROM in the drive and double-click the [My

Computer] icon on the Windows desktop, followed by the [Photosle] CD-ROM icon. The window will show folders with language names. Double-click the

appropriate language folder and the [Support.pdf] file within it.

Macintosh: Place the Adobe Photoshop LE CD-ROM in the drive and double-click the [Adobe

Photoshop LE] icon on the desktop. Double-click the appropriate language folder

from among those displayed, followed by the [Support.pdf] file.

• To read PDF files, Adobe Acrobat Reader must already be installed on your computer. An installer for this program is on the Adobe Photoshop LE CD-ROM within each language folder in a folder labeled [Acroread].

ArcSoft Customer Support

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46601 Fremont Blvd., Fremont, CA 94538

Tel: (510) 440-9901 (Mon. - Fri., 8:30 AM - 5:30 PM PST)

E-mail: support@arcsoft.com

Other Regions

Please see the ArcSoft web site: http://www.arcsoft.com/maininternational.html.

Canon

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