Wireless

ENGLISH



Canon

Software & Wireless Guide [Camera

Computer] For Version 27

Canon

Software & Wireless Guide [Camera ↔ Computer]

(For the Canon Digital Camera Solution Disk Version 27)

IMPORTANT! You must install the software before connecting the camera to the computer.

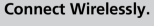


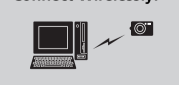






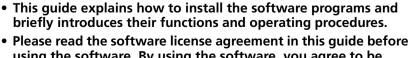








- This guide explains how to install the software programs and briefly introduces their functions and operating procedures.
- using the software. By using the software, you agree to be bound by the terms of the agreement.





CDI-E205-010 xx05xxxx © 2005 CANON INC.

Canon

PRINTED IN JAPAN

SAFETY PRECAUTIONS

The precautions noted within this guide are intended to instruct you in the safe and correct use of the products and to prevent injuries or damage to yourself, other persons and property. Please read and ensure that you understand them before proceeding to other sections of the guide.

△Warnings This symbol indicates topics that could lead to death or serious injury if ignored or handled incorrectly.

△Warnings

• Do not play the supplied CD-ROM(s) in any CD player that does not support data CD-ROMs. Playing the CD-ROM(s) in an audio CD player (music player) could damage the speakers. It is also possible to suffer from hearing loss from listening with headphones to the loud sounds of a CD-ROM played on a music CD player.

Disclaimer

- While every effort has been made to ensure that the information contained in this guide is
 accurate and complete, no liability can be accepted for any errors or omissions. Canon
 reserves the right to change the specifications of the hardware and software described
 herein at any time without prior notice.
- No part of this guide may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language in any form, by any means, without the prior written permission of Canon.
- Canon makes no warranties for damages resulting from corrupted or lost data due to a
 mistaken operation or malfunction of the camera, the software, the CompactFlash™ cards
 (CF cards), personal computers, peripheral devices, or use of non-Canon CF cards.

Trademark Acknowledgments

- ArcSoft, the ArcSoft logo and ArcSoft PhotoStudio are trademarks or registered trademarks of ArcSoft, Inc.
- Adobe is a trademark of Adobe Systems Incorporated.
- CompactFlash is a trademark of SanDisk Corporation.
- Macintosh, Mac OS and QuickTime are trademarks of Apple Computer Inc., registered in the United States and other countries.
- Microsoft[®] and Windows[®] are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- Wi-Fi[®] and the Wi-Fi logo are registered trademarks of the Wi-Fi Alliance; and Wi-Fi CERTIFIED., WPA. and the Wi-Fi CERTIFIED logo are trademarks of the Wi-Fi Alliance.
- UPnP™ is a trademark of the UPnP™ Implementers Corporation.
- Other names and products not mentioned above may be registered trademarks or trademarks of their respective companies.

Copyright © 2005 Canon Inc. All rights reserved.

Canon Customer Support

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

ArcSoft Customer Support

North America

46601 Fremont Blvd., Fremont, CA 94538

Tel: 510-979-5599 (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.

READ CAREFULLY BEFORE USING

Canon Software License Agreement

IMPORTANT - READ CAREFULLY BEFORE INSTALLING THE SOFTWARE! This document is a legal agreement ("Agreement") between you and Canon Inc. ("Canon") and governing your use of this software, and online manual or other electronic documentation, and sound data and image data, if any (the "Software"). BY INSTALLING THE SOFTWARE, YOU AGREE TO BE BOUND BY THE TERMS OF THIS AGREEMENT. IF YOU DO NOT AGREE TO THE TERMS OF THIS AGREEMENT, PROMPTLY STOP THE INSTALLATION PROCESS.

1. GRANT OF LICENSE

- (1) Canon grants you a non-exclusive license to use ("use" shall mean storing, loading, installing, executing, or displaying) the Software on your computers solely for use with Canon product. You may allow other users of Canon's product to use the Software, provided that you shall impose on them on the assurance that such users shall abide by the terms of this Agreement and shall be subject to restrictions and obligations hereunder.
- (2) With respect to the sound data and image data of the Software which is instructed to be used as installed in a Canon's digital still camera or digital video camcorder product ("Product") under the documentation for such Product, Canon grants you a non-exclusive license to install to and use them as installed in such Product.
- (3) You may make one copy of the Software solely for back-up purpose, provided that you shall reproduce the copyright notice in the Software, on a medium of such back-up copy; provided, however, that you may not make any back-up copy when the Software is provided to you as stored in a medium and you use the Software as installed in permanent storage unit (e.g., hard disk drive) of a computer. Any other copying of the Software is a violation of this Agreement.

2. RESTRICTIONS

You shall not use or copy the Software except as expressly granted or permitted herein, and shall not assign, sublicense, sell, rent, lease, loan, convey or transfer to any third party the Software, and you also shall not have any third party to do so. In addition, you shall not alter, translate, modify, convert to any other programming languages, disassemble, decompile or otherwise reverse engineer the Software and you also shall not have any third party to do so. You shall not modify, remove or delete any copyright notices appearing on the Software or on a medium, if any, on which the Software is delivered.

3. OWNERSHIP

Canon and its licensor retain in all respects the title, ownership and intellectual property rights in and to the Software. Except as expressly provided herein, no license or right, express or implied, is hereby conveyed or granted by Canon to you for any intellectual property of Canon.

4. EXPORT RESTRICTIONS

You agree to comply with all export laws and regulations of the country involved, and not to export or re-export, directly or indirectly, the Software in violation of any such laws and regulations, or without all necessary approvals.

5. SUPPORT AND UPDATE

Canon, Canon's subsidiaries and affiliates, their distributors and dealers are not responsible for maintaining the Software and helping you to use the Software, or providing you with any updates, bug-fixes or support for the Software hereunder.

6. LIMITED WARRANTY AND DISCLAIMER

LIMITED WARRANTY. THE SOFTWARE IS PROVIDED "AS IS" WITHOUT WARRANTY OR CONDITION OF ANY KIND, EITHER EXPRESS, IMPLIED OR STATUTORY, INCLUDING, BUT NOT LIMITED TO THE IMPLIED WARRANTIES OR CONDITIONS OF DESIGN, QUALITY, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. ALSO, THERE IS NO WARRANTY OR CONDITION OF TITLE, QUIET ENJOYMENT, QUIET POSSESSION, CORRESPONDENCE TO DESCRIPTION OR OF NONINFRINGEMENT WITH RESPECT TO THE SOFTWARE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE SOFTWARE IS WITH YOU. SHOULD THE SOFTWARE PROVE DEFECTIVE, YOU (AND NOT CANON, CANON'S SUBSIDIARIES AND AFFILIATES, THEIR DISTRIBUTORS AND DEALERS) ASSUME THE ENTIRE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION. SOME STATES OR LEGAL JURISDICTIONS DO NOT ALLOW THE EXCLUSION OF IMPLIED WARRANTIES, SO THE ABOVE EXCLUSION MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE OR JURISDICTION TO JURISDICTION.

Canon, Canon's subsidiaries and affiliates, their distributors and dealers do not warrant that the functions contained in the Software will meet your requirements or that the operation of the Software will be uninterrupted or error free.

However, if you are provided with the Software as stored in a medium, Canon warrants the medium to be free from defects in materials and workmanship under normal use for a period of ninety (90) days from the date of you obtained the same as evidenced by a receipt or otherwise.

CUSTOMER REMEDIES. Canon, Canon's subsidiaries and affiliates, their distributors and dealers' entire liability and your exclusive remedy shall be the replacement of the medium not meeting the LIMITED WARRANTY. The LIMITED WARRANTY does not apply if failure of the medium has resulted from accident, abuse or misapplication of the Software and shall not extend to anyone other than you. NO LIABILITY FOR DAMAGES. IN NO EVENT SHALL CANON, CANON'S SUBSIDIARIES AND AFFILIATES, THEIR DISTRIBUTORS AND DEALERS BE LIABLE FOR ANY LOSS OR DAMAGES WHATSOEVER (WHETHER KNOWN, FORESEEABLE OR OTHERWISE), INCLUDING WITHOUT LIMITATION, ANY CONSEQUENTIAL, INCIDENTAL, DIRECT, INDIRECT, SPECIAL, PUNITIVE, OR OTHER DAMAGES WHATSOEVER (INCLUDING DAMAGES FOR LOSS OF PROFITS, BUSINESS INTERRUPTION, LOSS OF DATA, LOSS OF CONFIDENTIAL OR OTHER BUSINESS INFORMATION, OR OTHER COMPENSATORY, INCIDENTAL OR CONSEQUENTIAL DAMAGES) ARISING OUT OF OR IN ANY WAY RELATED TO THE SOFTWARE, USE THEREOF OR INABILITY TO USE THE SOFTWARE EVEN IF CANON, CANON'S SUBSIDIARIES OR AFFILIATES, THEIR DISTRIBUTORS OR DEALERS HAVE BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SOME STATES OR LEGAL JURISDICTIONS DO NOT ALLOW THE LIMITATION OR EXCLUSION OF LIABILITY FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES, OR PERSONAL INJURY OR DEATH RESULTING FROM NEGLIGENCE ON THE PART OF SELLER, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. DISCLAIMER OF INDEMNITY. CANON, ITS LICENSOR, CANON'S SUBSIDIARIES AND AFFILIATES, THEIR DISTRIBUTORS AND DEALERS SHALL ASSUME NO OBLIGATION TO INDEMNIFY YOU AGAINST ANY CLAIM OR SUIT BROUGHT BY A THIRD PARTY ALLEGING THAT THE SOFTWARE OR USE THEREOF INFRINGES ANY INTELLECTUAL PROPERTY OF SUCH THIRD PARTY. OTHER COMPENSATORY, INCIDENTAL OR CONSEQUENTIAL DAMAGES) ARISING OUT OF OR IN

This Agreement is effective upon your acceptance hereof by installing the Software and remains in effect until terminated. You may terminate this Agreement by destroying the Software including any and all copies thereof. This Agreement shall also terminate if you fail to comply with any terms of this Agreement. In the event that this Agreement terminates for your failure to comply with this Agreement, in addition to Canon enforcing its respective legal rights, you must promptly destroy the Software including any and all copies thereof. Notwithstanding the foregoing, Sections 3, 5 through 7 and 9 through 11 shall survive any termination hereof.

8. U.S. GOVERNMENT RESTRICTED RIGHTS NOTICE

The Software is a "commercial item," as that term is defined at 48 C.F.R. 2.101 (Oct 1995), consisting of "commercial computer software" and "commercial computer software documentation," as such terms are used in 48 C.F.R. 12.212 (Sept 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users shall acquire the Software with only those rights set forth herein. Manufacturer is Canon Inc./30-2, Shimomaruko 3-chome, Ohtaku, Tokyo 146-8501, Japan.

9. SEVERABILITY

In the event that any provision of this Agreement is declared or found to be illegal by any court or tribunal of competent jurisdiction, such provision shall be null and void with respect to the jurisdiction of that court or tribunal and all the remaining provisions of this Agreement shall remain in full force and effect.

10.GOVERNING LAW

The terms and conditions of this Agreement, the performance hereunder and the interpretation hereof shall in all respects be governed and construed in accordance with the laws of Japan. 11.ACKNOWLEDGMENT

BY INSTALLING THE SOFTWARE, YOU AGREE THAT YOU HAVE READ THIS AGREEMENT, UNDERSTOOD IT, AND AGREED THAT THIS AGREEMENT IS THE COMPLETE AND EXCLUSIVE STATEMENT OF AGREEMENT BETWEEN YOU AND CANON CONCERNING THE SUBJECT MATTER HEREOF AND SUPERSEDES ALL PROPOSALS OR PRIOR AGREEMENTS, VERBAL OR WRITTEN, AND ANY OTHER COMMUNICATIONS BETWEEN YOU AND CANON RELATING TO THE SUBJECT MATTER HEREOF. NO AMENDMENT TO THIS AGREEMENT SHALL BE EFFECTIVE UNLESS SIGNED BY A DULY AUTHORIZED REPRESENTATIVE OF CANON.

Table of contents

Read This First	3
It's so Simple! Make Prints Right at Home Like a Pro Wireless for Greater Convenience Unbounded Possibilities with Entertaining Software System Requirements Programs and Compatible Operating Systems Before You Connect the Camera to the Computer	6 8 10 11
Using the Software on the Windows Platform — Preparations	13
Installing the Software and USB Driver	13
Using the Software on the Windows Platform — The Basics	19
Downloading Images to the Computer Printing Images	
Using the Software on the Windows Platform $-$ Advanced Techniques	30
The ZoomBrowser EX Windows ZoomBrowser EX Features Replaying Movies Editing Movies Merging Panoramic Images - PhotoStitch Enjoy Customizing Your Camera with the My Camera Settings	36 39 40 41
Using the Software on the Macintosh Platform — Preparations	47
Installing the Software	47
Using the Software on the Macintosh Platform — The Basics	49
Downloading Images to the Computer Printing Images	49 53
Using the Software on the Macintosh Platform — Advanced Techniques	57
The ImageBrowser Windows ImageBrowser Features Replaying Movies Editing Movies Merging Panoramic Images - PhotoStitch Enjoy Customizing Your Camera with the My Camera Settings	63 66 67 68
Wireless Network Settings for the Computer and Camera	74
Procedures Preparation-Before You Use the Wireless Connection Registering the Target Device with the Camera	75

Connecting85	5
Disconnecting87	7
Deleting a Target Device88	3
Using the Wireless Networking Function 89	9
Actions Possible with the Camera Connected to a Computer89 Downloading/Printing Images Using Camera Commands (Direct Transfer)	5
(Auto Transfer)98	3
Wireless Connection Troubleshooting 100)
Connection Difficulty	5
Appendices 107	7
ArcSoft PhotoStudio	9 2 3
Information about Your Camera 123	3
Non-Supported Programs and Features123	3
Index124	1

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 Reader or Adobe Acrobat Reader must be installed to read the aforementioned PDF manuals. If one of these applications is not already installed on your computer, download it from the following website.

http://www.adobe.com/products/acrobat/readstep2.html

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://web.canon.jp/Imaging/information-e.html

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

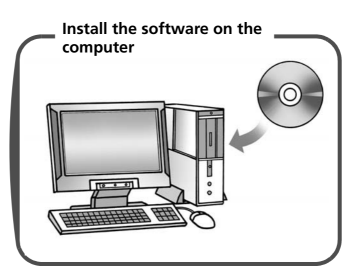
- •The explanations in this guide are based on Windows XP and Mac OS X v10.3. If you are using another version of these operating systems, the actual screen contents and procedures may vary slightly from those shown.
- The following terms are used in this guide.
 Mac OS X is used for Mac OS X (v10.2-v10.4)
 Memory card is used for CF cards, SD cards, MultiMediaCards and PC cards.

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

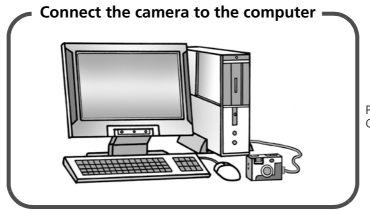




Windows (p. 13) Macintosh (p. 47)

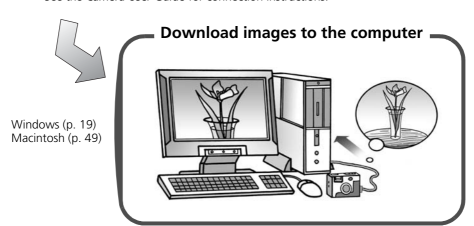


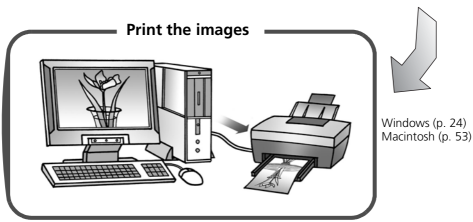
Just install the software once at the beginning.



Precautions when Connecting (p. 12)

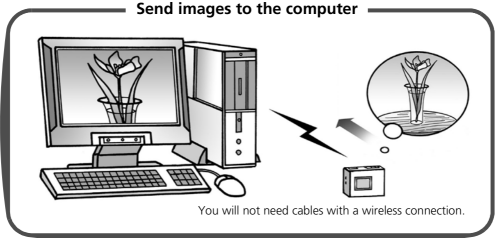
See the Camera User Guide for connection instructions.



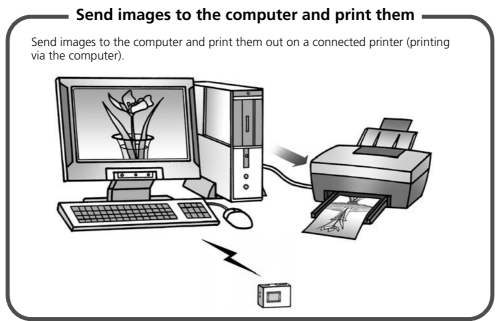


Wireless for Greater Convenience

If you are using Windows XP SP2, you can use a wireless connection to send images to the computer and print them. The wireless networking function is not available for the Macintosh platform.



Wireless (p. 90)

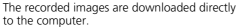


Wireless (p. 90)

Operate the Camera Shutter from the Computer -

You can use ZoomBrowser EX to operate the camera shutter from the computer to shoot images (Remote Shooting).



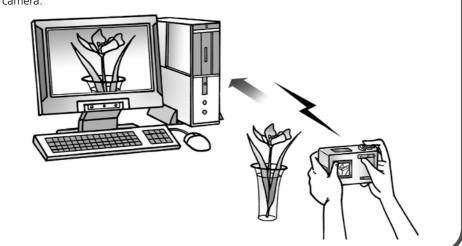




Wireless (p. 95)

Automatically Save Images to the Computer while Shooting

Automatically Save Images to the Computer while Shooting (Auto Transfer) The image is transferred to the computer after it records onto the memory card in the camera.

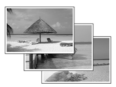


Wireless (p. 98)

Unbounded Possibilities with Entertaining Software

Print a Variety of Layouts

Print with the diverse layouts available in ZoomBrowser EX/PhotoRecord (Windows) and ImageBrowser (Macintosh). The examples shown are from ZoomBrowser EX and PhotoRecord (Windows).



With One Photo per Page Print, printing images is also easy.



Confirm all your images in one glance with index (contact sheet) printing.



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).



Edit a Movie

You can edit movies, linking movies and stills that have been downloaded to the computer, adding text, such as titles, adding background music or applying various special effects.

Extract Stills from Movies

You can extract a still from the displayed movie and save it as a new image file. You can also specify a range of frames and extract multiple stills.

System Requirements

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

Windows

Windows XP (excluding the 64-bit version) with Service Pack 2 or later installed is required to use the wireless features.

OS	Windows 98 Second Edition (SE) Windows Me Windows 2000 Service Pack 4 Windows XP (including Service Pack 1 and Service Pack 2)		
Computer Model	The above OS should be pre-installed on computers with built-in USB ports.		
CPU	Pentium 500 MHz or higher processor		
RAM	Windows 98 SE/Windows Me: 128 MB or more Windows 2000/Windows XP: 256 MB or more		
Interface	USB/IEEE802.11b		
Free Hard Disk Space	 Canon Utilities ZoomBrowser EX: (Including the PhotoRecord printing preserved) PhotoStitch: Canon Camera TWAIN Driver: Canon Camera WIA Driver: ArcSoft PhotoStudio: 	250 MB or more rogram) 40 MB or more 25 MB or more 25 MB or more 50 MB or more	
Display	1,024 x 768 pixels/High Color (16 bit) or	better	

Macintosh

The wireless networking function is not available for the Macintosh platform.

OS	Mac OS X (v10.2-v10.4)			
Computer Model	The above OS should be pre-installed on computers with built-in USB ports.			
CPU	PowerPC G3/G4/G5			
RAM	256 MB or more			
Interface	USB			
Free Hard Disk Space	 Canon Utilities ImageBrowser: PhotoStitch: ArcSoft PhotoStudio: 200 MB or more 40 MB or more 50 MB or more			
Display	1,024 x 768 pixels/32,000 Colors or better			



- A CD-ROM drive is required to install the software.
- Even when system requirements are met, not all computer functions can be guaranteed.
- A sound card is required to play movie file audio tracks under Windows.
- With Windows, QuickTime 6.5 is required to save images merged with PhotoStitch as the QuickTime VR type. It is also required to play and edit movies on the Windows 98 SE, Windows Me and Windows 2000 platforms. QuickTime is included on the Canon Digital Camera Solution Disk.
- Macintosh software cannot be used on disks formatted in the UFS (Unix File System) format.

Programs and Compatible Operating Systems

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

Windows Programs

Compatible OS Program	Windows 98	Windows Me	Windows 2000	Windows XP	Major Functions
ZoomBrowser EX	●*3	•	•	•	Downloading, displaying, organizing and editing images
TWAIN Driver	●*3	_	•	_*4	Driver for Canon brand cameras (for Windows 98, Windows 2000)
WIA Driver	_	•	_	_*4	Driver (Windows Me)
PhotoRecord*1	●*3	•	•	•	Layout and printing
PhotoStitch*1	●*3	•	•	•	Merging images to make panoramas
ArcSoft PhotoStudio*1 *2	•	•	•	•	Advanced image editing
Camera Wireless Setup	_	_	_	●*5	Wireless configuration utility

- Can be started from within ZoomBrowser EX
- *2 Image editing program manufactured by ArcSoft, Inc.
 *3 Compatible with Windows 98 SE only.
 *4 Driver not required because Windows XP supports PTP.

- Only supported by Windows XP (excluding the 64-bit version) with Service Pack 2 or later installed.

Macintosh Programs

Compatible OS Program	Mac OS X	Major Functions
ImageBrowser	•	Downloading, displaying, organizing and editing images
PhotoStitch*1	•	Merging images to make panoramas
ArcSoft PhotoStudio*1 *2	•	Advanced image editing

- *1 Can be started from within ImageBrowser. *2 Image editing program manufactured by ArcSoft, Inc.



See ArcSoft PhotoStudio (p. 107) for information about this program.

Before You Connect the Camera to the Computer



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

Precautions when Connecting

- The connection may not operate correctly if you attach the camera to the computer with an interface cable via 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 at the same time to the same computer. 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 interface 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 (if available for your camera model). Ensure that you use fully charged batteries if you will not be using a household power source.
- See the Camera User Guide for procedures connecting the camera to the computer.

Security Precautions for Wireless LAN Products

Since wireless LANs use radio signals to exchange information between devices instead of cables, they have the merits of making a LAN connection possible within the range of the radio signal. Conversely, the following problems may occur if the network security settings are not correctly configured because the radio signals can travel beyond barriers (for example, walls) to their full range.

Data Content Can Be Spied Upon

Third parties with malicious intent may deliberately eavesdrop on radio signals and spy on image and other data in transmission.

Unauthorized Access

Third parties with malicious intent may access the network without consent and obtain image data (information leakage). They may commit the following offences:

- Impersonate a person and transmit the data to others, distributing fraudulent information (impersonation)
- Alter and transmit intercepted transmissions (falsification)
- Corrupt image data (data corruption)

Wireless LAN products generally have security features to deal with these issues, allowing you to configure the security settings and use the product with minimal risk.

If you choose to use the product without configuring the security features, we recommend that you gain a full understanding of the potential problems and use the product on the basis of your own judgement and responsibility.

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.
- Windows XP or Windows 2000 users must log on to the computer as the Administrator before installing the software.
- Windows XP (excluding the 64-bit version) with Service Pack 2 or later installed is required to use the wireless networking function.



See ArcSoft PhotoStudio (p. 107) for details on how to install ArcSoft PhotoStudio.

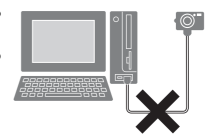
Items to Prepare

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

Installation Procedures

Confirm that the camera is NOT connected to the computer.

If it is, disconnect the cable. The software cannot be properly installed if the camera is connected to the computer at the start.



2 Close any programs that are running.

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

If the installer panel does not appear automatically, use the following procedures.



How to Display the Installer Panel

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

Windows XP

- Select [My Computer] from the [Start] menu.
 Right-click the CD-ROM icon and select [Open].
- 3. Double-click the [SETUP.EXE] icon.



Windows 2000, Windows Me, Windows 98 SE

- 1. Double-click the [My Computer] icon on the desktop.
- 2. Right-click the CD-ROM icon and select [Open].
- icon. 3. Double-click the [SETUP.EXE] Some computers may not display the [.EXE] file name extension as shown above.
- Click the Digital Camera Software [Install] button.

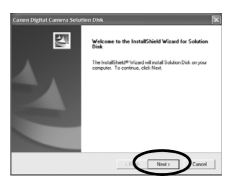


Installer Panel



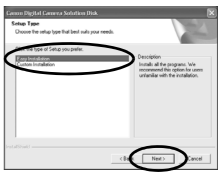
Follow any instructions to restart your computer, if they appear. If the following window appears, continue with the installation.

5 Click [Next].



Select [Easy Installation] as the setup type and click [Next].

Select [Custom Installation] to select programs individually for installation.





When [Custom Installation] is Selected

- The USB driver (the software for connecting) is required when the camera is connected to the computer with an interface cable. Ensure that you select a USB driver from below (the appropriate one for your operating system).
- •Windows 2000/Windows 98 SE: Canon Camera TWAIN Driver
- •Windows Me: Canon Camera WIA Driver

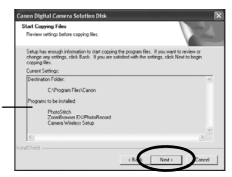
With Windows XP, the USB driver supplied with the Windows operating system is used so there is no need to install a USB driver.

- Wireless connection software is required for a wireless connection between the camera and computer. Ensure that you select the following software. Wireless connections are only available for Windows XP (excluding the 64-bit version) with Service Pack 2 or higher installed.
 - •Camera Wireless Setup (Utility for Wireless Connections)
- **7** Click [Yes] if you agree to all of the terms of the software license agreement.

8 Review the installation settings and click [Next].

Follow the onscreen instructions to proceed.

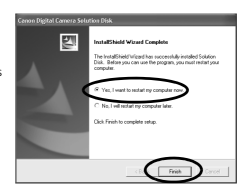
The items displayed here differ according to the software installed.



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

If the camera is connected via a wireless network, please check your firewall settings before restarting the computer. See *Firewalls* (p. 105).

At this stage, do NOT remove the Solution Disk from the CD-ROM drive yet.





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

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

If a security software warning message appears after you restart the computer, read *Firewalls* (p. 105) and change the settings.

This concludes the software installation.

Continue by connecting the camera to the computer so that the USB driver can be utilized.



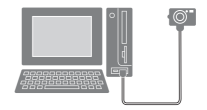


If you installed a USB driver, so far the required files have only been copied to your computer. You must now connect the camera to the computer with the interface cable to complete the installation and prepare the driver for use.



See Uninstalling the Software (p. 109) to delete the installed programs.

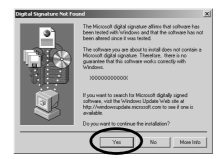
11 Attach the camera to the computer with the interface cable and set the camera to the correct mode for connecting.





See the Camera User Guide for instructions to attach the camera to the computer and set it to the correct mode for connecting.

If the Digital Signature Not Found window appears, click [Yes].



The USB driver will automatically finish installing onto the computer when you attach the camera and open a connection.

Dialogs similar to the following will appear during this process (first time the camera is connected to a computer only).

Windows XP

The dialog on the right will appear after a few moments.



Windows 2000/Windows Me/Windows 98 SE

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

A dialog allowing you to set the default settings will display after installation. See *Using the Software on the Windows Platform — The Basics* (p. 19) for the subsequent procedures.



- See *USB driver installation not proceeding well* in the *Troubleshooting* section (p. 114) if you are having problems installing the USB driver.
- See *Uninstalling the USB Driver* (p. 110) to delete the USB driver installed with these procedures.
- See If You Were Using ZoomBrowser EX Version 2 or 3 (p. 121) 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. 19).

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.

Downloading Images to the Computer

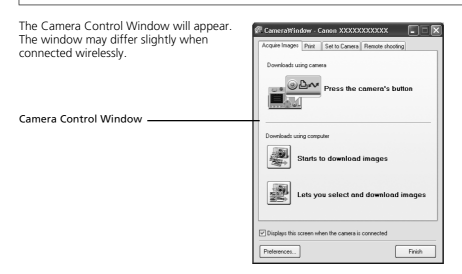
Begin by downloading the images to your computer. The downloading procedure is slightly different according to whether you are using a camera to computer connection (see below) or a memory card reader (p. 22).

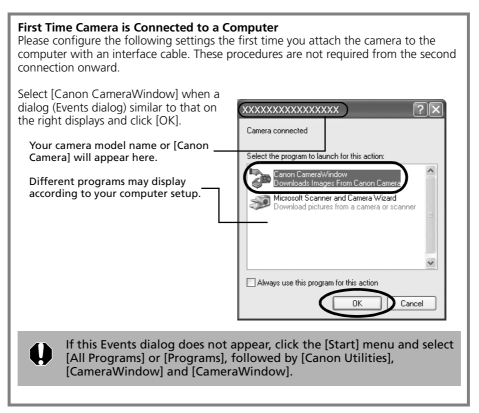
Camera to Computer Connection

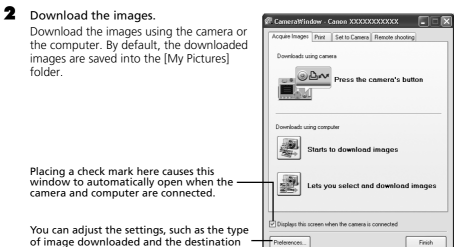
Set the camera to the playback mode while connected to the computer. For a wireless connection, see *Connecting* (p. 85). For a wired connection, use the supplied interface cable to attach the computer's USB port to the camera's DIGITAL terminal. Prepare the camera for communication with the computer.



See the Camera User Guide for instructions on wired connections between the camera and computer and for communication modes.







folder, by clicking [Preferences].

Using the Camera to Download Images (Direct Transfer Function)



Press the **FUNC./SET** button to display the Direct Transfer settings menu. See *Downloading/Printing Images Using Camera Commands (Direct Transfer)* (p. 90) for the direct transfer settings and procedures.



Using the Computer to Download Images

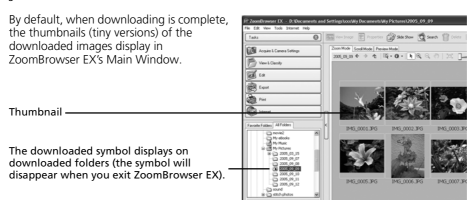
Click [Starts to download images].





- By default, all the images that have yet to be downloaded will download.
- •To download images that have had their transfer settings set with the camera, click [Preferences] and select [Images whose transfer settings were specified with the camera] as the image type to be downloaded.
- Click [Lets you select and download images] to show the camera images in a list, check the images before downloading and download only selected images.

The downloaded images will be saved into folders according to their shooting date.

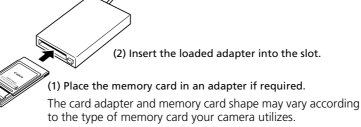


Next, print out the images (p. 24).

Memory Card Reader Connection

Insert the memory card into the reader.

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



Select [View/Download Images using Canon CameraWindow] when the dialog to the right appears and click [OK].

The Camera Control Window will display.





If the dialog above fails to appear, click the [Start] menu and select [All Programs] or [Programs], followed by [Canon Utilities], [CameraWindow] and [CameraWindow], and proceed to Step 3.

3 Click [Starts to download images].



You can adjust the settings, such as the type of image downloaded and the destination folder, by clicking [Preferences].



- By default, all the images that have yet to be downloaded will download to the [My Pictures] folder.
- To download images that have had their transfer settings set with the camera, click [Preferences] and select [Images whose transfer settings were specified with the camera] as the image type to be downloaded.
- Click [Lets you select and download images] to show the memory card images in a list, check the images before downloading and download only selected images.
- See Memory Card Folder Structure (p. 112) for information about memory card folder structures and file names.

The downloaded images are saved into folders according to the shooting date.

By default, when the download is complete, the thumbnails (tiny versions) of the downloaded images display in ZoomBrowser EX's main window.

Next, print out the images (p. 24).

Printing Images

There are three ways in which images may be printed: One Photo per Page Print, Index Print and Layout Print. This section explains the One Photo per Page Print and Layout Print sections.



- Movies cannot be printed, but you can print stills after they have been extracted from movies and saved to files.
- To use the Index Print option, click [Print] in the Main Window, followed by [Index Print].

One Photo per Page Print

This option prints one image per page in a standard "photo" format. If you select multiple images, it will print them on the corresponding number of pages.

Click [Print] in ZoomBrowser EX's Main Window, followed by [One Photo Per Page Print].





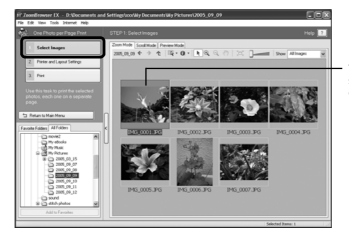
• If you have installed the Easy-PhotoPrint program that accompanied a Canon-brand printer, you will proceed to the Easy-PhotoPrint printing window shown at the right when you select [One Photo Per Page Print] according to the default settings. If a window similar to it opens, read the Help menu for Easy-PhotoPrint for instructions to proceed.



• To proceed to the ZoomBrowser EX printing window as shown in Step 2 when you select [One Photo Per Page Print], click the [Tools] menu and select [Preferences], followed by the [Print] tab. Select [Use ZoomBrowser EX Print Functions].

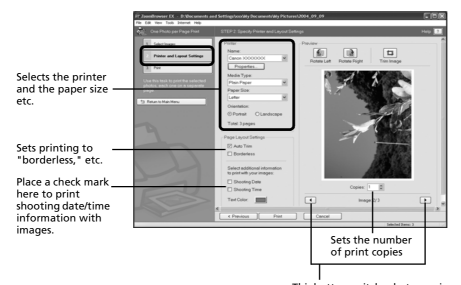
2 After confirming that [1. Select Images] is selected, select images.

You can select multiple images by holding the [Ctrl] down while clicking on successive images.



The background of selected images changes to blue.

3 Click [2. Printer and Layout Settings] and adjust the categories as you feel necessary.



This button switches between images if multiple images were selected.

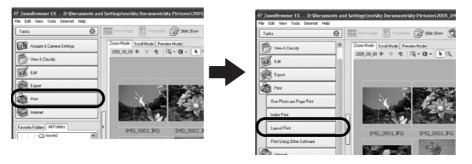
4 Click [3. Print].
Printing will start.

Layout Print

This option uses the PhotoRecord printing utility to arrange multiple images on a single page and print them like an album.

This section explains the basic flow of steps to use PhotoRecord. Please see the PhotoRecord Help menu for detailed instructions.

Click [Print] in ZoomBrowser EX's Main Window, followed by [Layout Print].



2 Confirm that [1. Select Images] is selected and proceed to select images. You can select multiple images by holding the [Ctrl] key down while clicking on successive images.

The background of the selected image(s) will turn blue.

Since I factor in the principal select images

The background of the selected image(s) will turn blue.

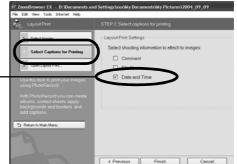
Since I factor in the principal select images

The background of the selected image(s) will turn blue.

Since I factor in the principal principal selection in the principal selection i

3 Click [2. Select Captions for Printing] and place a check mark beside the type of information that will be printed with the images.

If you select [Date and Time], for example, you can print the images with their shooting dates and times included.



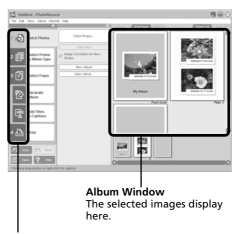


You can add a comment to an image in the Properties Window (p. 35).

4 Click [3. Open Layout Print].

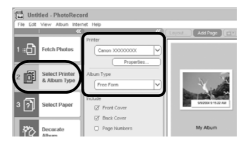
PhotoRecord will start, displaying the selected image and the information selected in Step 3 in the Album window. In addition, the steps that will take you through the printing process will display on the left side. Follow the steps in order to proceed.





The printing procedures display here.

Click [2 Select Printer & Album Type]. Once you have chosen a printer, select [Free Form] in the Album type category.



6 Click [3 Select Paper] and select the paper size and orientation.



7 Click [Decorate Album] and change the design of the image background and border as desired.

Click the [Themes], [Backgrounds], [Photo Frames], [Text Frames] or [Clipart] button to switch between selections.

Perform the procedures according to the instructions beside the 🗓 symbol.





- The [Themes] category provides consistent designs for use throughout an entire album.
- •You can also click [Add Titles & Captions] to add text as a title or caption.

8 Click [4 Print], confirm the number of copies and other printing settings, and click [Print].



This will start printing.

To close PhotoRecord after printing is complete, click X. Click [Yes] to save the album or [No] to close it without saving. The ZoomBrowser EX window will reappear when the save procedure is complete.



There are numerous varieties of albums. Select one to suit your purposes. Please note that the available album types may vary slightly according to the printer in use.

•		
Album Type	Description	
One Photo Per Page	Prints one image on each sheet of paper.	
One Photo Per Sheet	Frints one image on each sheet of paper.	
Free Form	Allows images to be freely positioned on the page and printed.	
Index	Prints thumbnails of the images and their shooting information Exif data*).	
Fixed Size Photo	Allows image heights and widths to be specified and prints.	
Mosaic	Lines up the specified number of images and prints.	
Perforated Paper	Prints on perforated paper.	
8-Sticker Label	Prints on 8-label sheets.	

^{*} The shooting information displayed in ZoomBrowser EX and the Exif data that can be printed using PhotoRecord differ slightly.

This chapter explained the ZoomBrowser EX basics. Once you have mastered them, try the advanced techniques.

Using the Software on the Windows Platform – Advanced Techniques (p. 30).



• 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. 2).

Using the Software on the Windows Platform — Advanced Techniques

This chapter explains various ZoomBrowser EX features.

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.



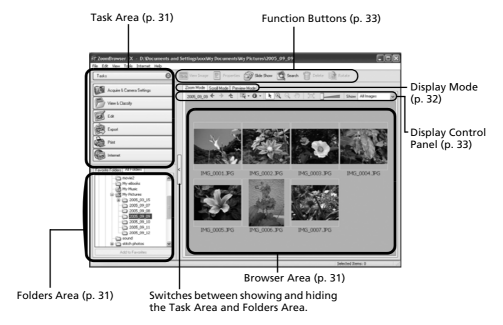
To confirm whether your camera supports these functions, please refer to *Information about Your Camera* (p. 123).

The ZoomBrowser EX Windows

This section describes the principal ZoomBrowser EX windows: the Main Window, Viewer Window and Properties Window.

Main Window

This window is for displaying and organizing images downloaded to the computer.



Task Area

- ZoomBrowser EX's tasks are arranged here like an index
- Click a Task button to carry out the desired task.

These features are described in *ZoomBrowser EX Features* (p. 36)



Folders Area

- Use this area to select folders. The images in the selected folder display in the Browser Area. If you select a network drive in advance with Windows Explorer, you can display network folders, but you cannot add, change or delete those folders in the Browser Area.
- If you selected Favorite Folders, only the folders registered in advance as Favorite Folders will display. You are recommended to register a folder that you use frequently as one of the Favorite Folders. If you selected All Folders, all the folders will display.

Methods for Registering a Favorite Folder

- If [Favorite Folders] is displayed: click [Add] and select a folder.
- If [All Folders] is displayed: select a folder and click [Add to Favorites].
- To delete a folder in the Favorite Folders area, select a folder and click the [Delete] button.

Browser Area

• The images in the folder selected in the Folders Area will display here. The display style will vary according to your Display Mode selection.

Methods for Selecting Images in the Browser Area

- Selecting a single image: click on an image.
- Selecting multiple images: click on the first image and then hold the [Ctrl] key down while clicking on additional images.
- Selecting consecutive images: click on the first image and then hold the [Shift] key down while clicking on the last image.
- You can sort the image order in the Browser Area by file name, shooting date or other characteristics by clicking the [Tools] menu and selecting [View] and [Sort by].
- The following icons will display around images according to their attributes.
- Images shot with the camera's Stitch Assist mode
- RAW images
- Movies
- Images with sound memo attachments
- Protected images
- Images shot with the camera's AEB function
- Images shot with the camera on end that are rotated in the display only

Display Mode

• Selects the display style for the Browser Area.

Displays all the images in a folder as thumbnail images. This mode is convenient for searching for images since many can be displayed at

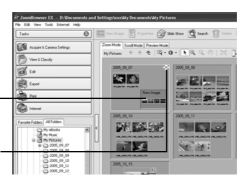
If additional folders are nested within a. folder, their images are displayed as thumbnails as well.

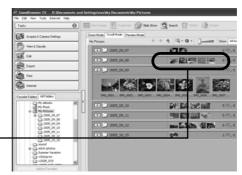
If you move the mouse cursor over a folder, รู้ๆ will display on the upper right. Clicking here displays that folder zoomed in.

Scroll Mode

This mode is convenient for checking the images in multiple folders at once. If the displayed folder is at the highest level, then all thumbnails in the lower-level folders also display. You can change the folder level (folder depth) by clicking the [Tools] menu and selecting [Preferences].

The images within nested folders also display.





Preview Mode

This mode displays the image at a larger size as well as the image information.

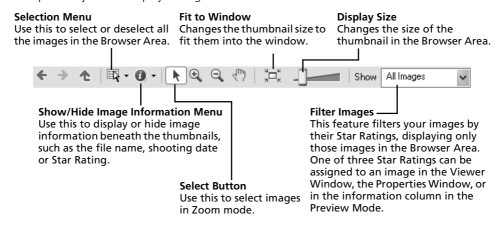




Positioning the mouse pointer over a thumbnail causes the image to appear at a higher magnification in a Mouse Over Window. You can turn off this function by clicking the 💽 [Show Information], and removing the check mark from the [Show Mouse Over Windows] option.

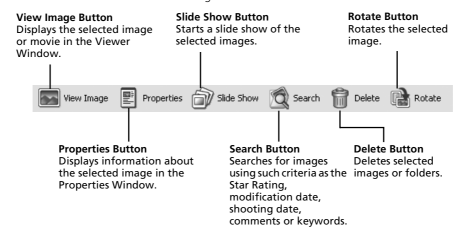
Display Control Panel

• This panel adjusts the display settings for the Browser Area.



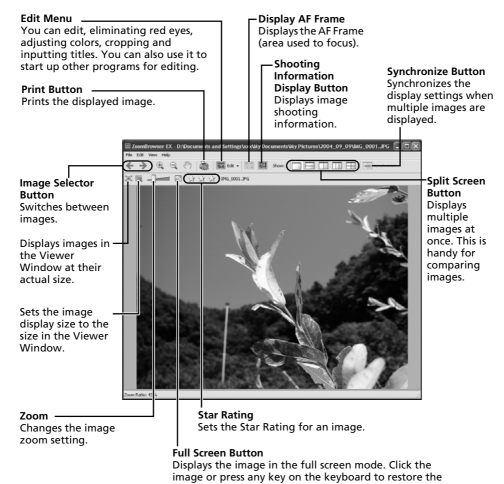
Function Buttons

• These buttons are available for executing various functions.



Viewer Window

Double-click an image in the Browser Area to display it in the Viewer Window.





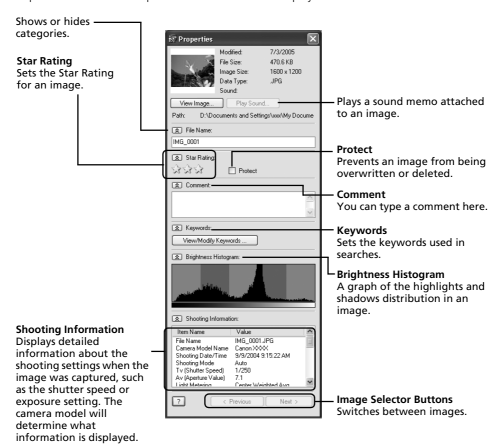
 If a RAW image is displayed, the [Display Original Image] button displays beneath it. Clicking this button displays the converted image in the Viewer Window.

normal display mode.

• If you are using Windows XP and display a movie file, the (Capture Still Frame) button will display beside the Star Ratings. Clicking this button extracts still images from movies.

Properties Window

The Properties Window displays when you select an image in the Browser Area and click the Properties button. The Properties Window does not display in the Preview Mode.



ZoomBrowser EX Features

This section briefly introduces the Task Area functions.



To confirm whether your camera supports these functions, please refer to *Information about Your Camera* (p. 123).

Acquire & Camera Settings

Opens the Camera Control Window, which lets you perform the following operations.



Acquire Images

Downloads images from the camera/memory card (p. 19, 22).

Additionally, you can download sound files recorded with the Sound Recorder function on the camera. Refer to the ZoomBrowser EX PDF manual or Help for download instructions.

Print Images

Selects and prints the images in a camera or memory card. You can print numerous ways, using DPOF settings, the Index Print option, One Photo per Page Print option, or by selecting images before printing.

Set to Camera

Sets camera settings, such as the My Camera settings (p. 42). It also uploads images from the computer to the camera/memory card.

Remote Shooting

Allows you to operate the camera shutter from the computer (p. 95).

View & Classify

View as a Slide Show

Starts a slide show of the images selected in the Browser Area.



Rename Multiple Files

Changes the file names of the selected images in a single pass.

Classify into Folder

Classifies images and saves them into a specified folder.

Search

Performs image searches using criteria such as the Star Rating, modification date, shooting date, comments or keywords. Star Ratings, comments and keywords can be set in the image information column in the Preview Mode or in the Properties Window.

Edit

Edit Image





Stitch Photos

Merges multiple images and creates a single large panoramic image (p. 41).

Edit Movie

Edits movies or still images strung together. You can add text as titles, or background music, and apply various effects (p. 40).

Process RAW Images

Converts RAW images into standard images. You can adjust the image brightness, contrast and color balance among other attributes during conversion.

Export

Export Still Images

Allows you to change the image size or type, and export it as a new image.



Edit

Export Movies

Allows you to change the movie size or type, and export it as a new movie.

Extract frames from a movie

Extracts still images from movies over a specified interval and saves them as image files (Windows XP only).

Export Shooting Properties

Allows you to select the necessary data from the shooting information and export it as a text file.

Export as a Screen Saver

Exports the image as a screen saver file.

Export as a Wallpaper

Exports the image as a wallpaper file.

Backup to CD

Copies images to a CD-R/RW disk for backup.



The Backup to CD function can only be used on computers satisfying the following requirements.

- Windows XP is preinstalled
- A CD-R/RW drive is included as standard equipment

Print

One Photo per Page Print

Prints one image per page (p. 24). You can print "photo" prints easily.



Internet

Index Print

Lines up small versions of the images in rows and prints.

Layout Print

Allows you to arrange multiple images on one page and print them like an album. You can also insert captions and titles (p. 26).

Print Using Other Software

Select the software to use and then print.

Internet

Email Images

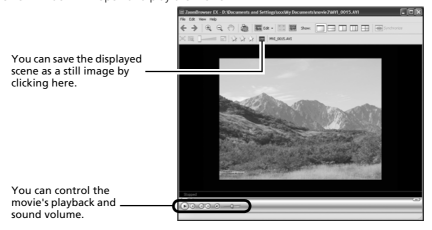
Converts the selected images to the appropriate size for transmission by e-mail. You can also use it to automatically start an e-mail program after conversion.



- To return to the previous screen after selecting a task, click [Return to Main Menu] at the bottom of the task screen.
- Various Help functions are available in ZoomBrowser EX. Click the [Help] menu, [?] button or [Help] button to display topics about operational procedures or the functions available.

Replaying Movies

Double-click an image with a movie icon in ZoomBrowser EX's Browser Area. The Viewer Window will open and play the movie.



Windows 2000, Windows Me and Windows 98 SE

QuickTime is required to play and edit movies. To install QuickTime, please follow these procedures.

- 1. Place the Canon Digital Camera Solution Disk in the CD-ROM drive. If the installer panel fails to appear automatically, display it using the procedures in the *How to Display the Installer Panel* section (p. 14).
- 2 Click the QuickTime [Install] button.



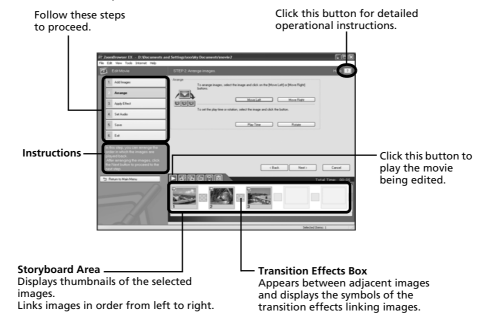
Follow the onscreen instructions to proceed with the installation.

Editing Movies

You can create and edit movies: link movies and stills that have been downloaded to your computer, add background music, superimpose titles and other text, and apply various effects to the movies.



- The QuickTime program is required to replay or edit movies on the Windows 2000, Windows Me or Windows 98 SE platform. Install it during procedures in the "Replaying Movies" topic in the Windows 2000, Windows Me and Windows 98 SE section (p. 39).
- Movies are saved as Motion JPEG AVI movies.
- Click [Edit] in ZoomBrowser EX's Main Window, followed by [Edit Movie].
- 2 Click [1. Add Images] and select the image (movie or still) you wish to edit. You can select multiple movies or stills.
- **3** Follow the steps at the left of the window to edit the movie and save it.



Merging Panoramic Images - PhotoStitch

You can create a wide panoramic image by merging several images. It is easier to merge images if they are shot with the camera's Stitch Assist mode because PhotoStitch can automatically detect the image order and orientation.

Images Shot in Stitch Assist Mode

A sequence of images shot in Stitch Assist mode is saved into a single folder when it is downloaded from the camera. In addition, the symbol below displays by the image in the Browser Area.

Symbol displayed by images shot in Stitch - Assist mode.





- See the Camera User Guide for information about shooting in Stitch Assist mode.
- Images shot in Stitch Assist mode with a wide converter, teleconverter or close-up lens cannot be merged accurately.

Starting PhotoStitch

- Click [Edit] in the ZoomBrowser EX's Main Window and click [Stitch Photos].
- 2 Click [1. Select Images] and select several images in the Browser Area.
- **3** Click [2. Open PhotoStitch].



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

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. This topic explains how to upload the My Camera settings saved onto your computer to the camera and vice versa.

Displaying the My Camera Window

Set the camera to the playback mode while connected to the computer.

For a wireless connection, see *Connecting* (p. 85).

For a wired connection, use the supplied interface cable to attach the computer's USB port to the camera's DIGITAL terminal. Prepare the camera for communication with the computer.



- See the Camera User Guide for instructions on wired connections between the camera and computer and for communication modes.
- Perform the settings described in First Time Camera is Connected to a Computer (p. 20) the first time you connect the camera to the computer.

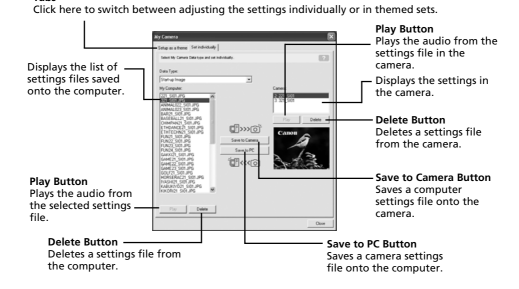
The Camera Control Window will display. The window may differ slightly when connected wirelessly.

- Click the [Set to Camera] tab.
- 3 Click [Set My Camera].
 The My Camera window will display.



The My Camera Window Features

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



Saving the My Camera Settings 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 animal 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. The start-up image and sound files in the "Animal" theme, for example, all begin with "Animal~".



Do not detach the interface 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.

- Select the [Setup as a theme] tab in the My Camera window.

 To set the start-up image or sound individually, click the [Set individually] tab and select it.
- 2 Select the settings file you wish to save to the camera from the My Computer list.
- 3 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

- Select the [Setup as a theme] tab in the My Camera window.

 To set the start-up image or sound individually, click the [Set individually] tab and select it.
- Select the settings files from the Camera list that you wish to save to the computer.
- **3** Click [Save to PC].
- 4 Add a name to the settings file you are saving and click [OK].

This concludes the process of saving the My Camera settings to the computer. Repeat steps 1-4 as required.

Adding New Data to the My Camera Window

Create a new image or sound file and add it to the My Camera window.

• Adding Image and Sound Files After Creating Them

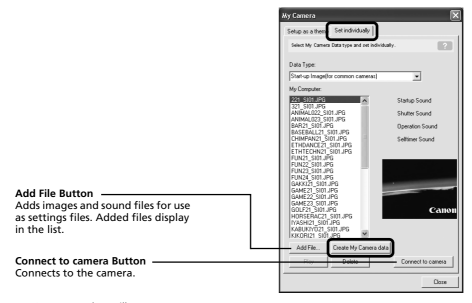
Adding Original Start-up Images and Sounds After Creating Them

You can effortlessly create start-up image and sound files using the *My Camera Maker* program.

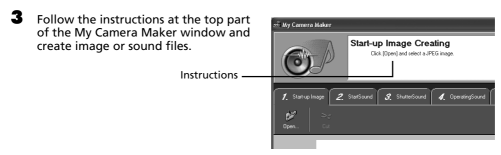
Click the [Edit] menu in the ZoomBrowser EX Main Window and select [Manage My Camera].

The My Camera window will display.

2 Click the [Set individually] tab in the My Camera window, followed by the [Create My Camera Data] button.

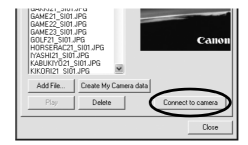


My Camera Maker will start.



- 4 Once you have saved the file, click and close the My Camera Maker window. You have now succeeded in adding the file as a settings file to the computer.
- **5** To connect to the camera, click [Connect to Camera].

To connect over a wireless network, click [Close] to close the window before connecting the camera and computer.



You can add the settings files you just added to the computer to the camera using the same procedures as in "Saving the My Camera Settings to the Camera" (p. 44).



• Use settings like those below when creating an image file for the startup image using an image editing program other than *My Camera Maker*.

Compression Method : JPEG (Baseline JPEG)
Data Sampling : 4:2:0 or 4:2:2
Pixels (w x h) : 320 x 240 pixels

•Use settings like those below when creating a sound file using a sound recording program other than My Camera Maker.

Compression Method : WAV (Monaural)

Quantifying Bits : 8 bit

Sampling Frequency : 11.025 kHz or 8.000 kHz

Use the following lengths as guidelines for the length of sound file that can be saved to the camera.

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.



See ArcSoft PhotoStudio (p. 107) for details on how to install ArcSoft PhotoStudio.

Items to Prepare

- Your camera and computer
- Canon Digital Camera Solution Disk
- Interface cable 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 [Canon Digital Camera Installer] icon



in the CD-ROM window.

4 Click the Digital Camera Software [Install] button.





Installer Panel

5 Select [Easy Installation] and click [Next].

Select [Custom Installation] to select programs individually for installation.



- 6 Click [Agree] if you agree to all of the terms of the software license agreement.
- **7** Review the installation settings and click [Next].

Follow the onscreen instructions to proceed.



8 When the installation is over, click [OK].



Click [Exit] in the installer panel and remove the disk from the CD-ROM drive. This concludes the software installation.





See *Uninstalling the Software* (p. 109) to delete the software installed with these procedures.

Continue by downloading images to the computer (p. 49).

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.

Downloading Images to the Computer

Begin by downloading the images to your computer. The downloading procedure is slightly different according to whether you are using a camera to computer connection (see below) or a memory card reader (p. 51).



You may not be able to download the camera images if there are more than approximately 1000 images in the camera. Use a memory card reader to download in that case.

Camera to Computer Connection

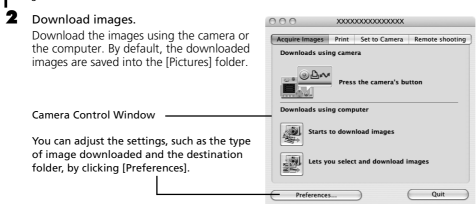
Attach the supplied interface cable to the computer's USB port and the camera's DIGITAL terminal. Prepare the camera for communication with the computer.



See the Camera User Guide for instructions to attach the camera to the computer and set it to the correct mode for connecting.

The Camera Control Window will appear.

If it does not open, click the [CameraWindow] icon in the Dock (the bar at the bottom of the desktop). To set whether this window automatically opens when you connect the camera to the computer, remove the check mark from the [Start when a camera is connected] in the [File] menu in the Camera Control window.



Using the Camera to Download Images (Direct Transfer Function)



Press the **FUNC./SET** button to display the Direct Transfer settings menu. See *Downloading/Printing Images Using Camera Commands (Direct Transfer)* (p. 90) for the direct transfer settings and procedures.



Using the Computer to Download Images

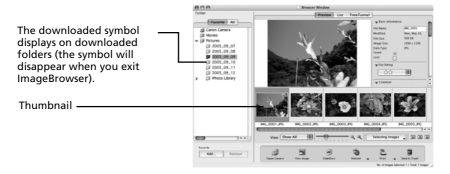
Click [Starts to download images].





- By default, all the images that have yet to be downloaded will download.
- To download images that have had their transfer settings set with the camera, click [Preferences] and select [Images whose transfer settings were specified with the camera] as the image type to be downloaded.
- Click [Lets you select and download images] to show the camera images in a list, check the images before downloading and download only selected images.

By default, when the download is complete, the thumbnails (tiny versions) of the downloaded images display in ImageBrowser's Browser Window.

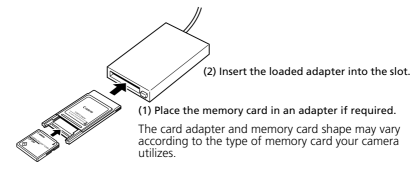


Continue by printing out an image (p. 53).

Memory Card Reader Connection

Insert the memory card into the reader.

Use a separately sold card adapter if required. See the manual for the memory card reader for details on how to connect and use the reader.

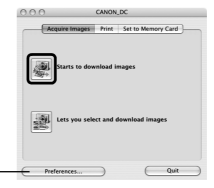


The Camera Control Window will appear.

If it does not open, click the [CameraWindow] icon in the Dock (the bar at the bottom of the desktop). To set whether this window automatically opens when you connect the camera to the computer, remove the check mark from the [Start when a camera is connected] in the [File] menu in the Camera Control window.

2 Click [Starts to download images].

You can set the type of image to download and the destination folder by clicking [Preferences].





- By the default settings, all images are downloaded to the [Pictures] folder.
- To download images that have had their transfer settings set with the camera, click [Preferences] and select [Images whose transfer settings were specified with the camera] as the type of image for downloading.
- Click [Lets you select and download images] to show the memory card images in a list, check the images before downloading and download only selected images.
- See Memory Card Folder Structure (p. 112) for information about memory card folder structures and file names.

By default, when the download is complete, the thumbnails (tiny versions) of the downloaded images will display in ImageBrowser's Browser Window when downloading is complete.

Continue by printing out an image (p. 53).

Printing Images

There are three ways in which images may be printed: One Photo per page Print, Index Print and Layout Print. This section explains the Print 1 Image per Page and Arrange and Print sections.



Movies cannot be printed, but you can print stills after they have been extracted from movies and saved to files.

One Photo per page Print

This option prints one image per page in a standard "photo" format. If you select multiple images, it will print them on the corresponding number of pages.

Select the images to print.

Clicking on an image selects it and displays a blue frame around it. To select multiple images, hold down the [shift] or $[\mathcal{H}]$ (command) key while clicking on images.

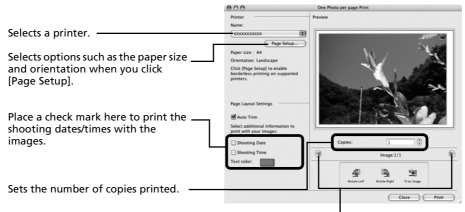


A blue frame displays around selected images.

2 Click [Print] and select [One Photo per page Print].



3 Set the categories as you feel necessary.



Click this button to switch between images if you selected multiple images.

- 4 Click [Print].
 The Print window will now open.
- **5** After setting the number of copies, and other settings, click [Print].
- **6** After the printing finishes, click **1** to close the window.

Layout Print

Allows you to arrange multiple images on a single page and print.

- **Select images for printing in the Browser Window.**Clicking on images selects them and changes the background to blue.
 To select multiple images, hold the [shift] or [**#**] key down while clicking on images.
- 2 Click [Print] and select [Layout Print].



3 In the Print Style category, select [Custom layout printing] and set the categories as you feel necessary.



- 4 Change the layout or add text as you feel necessary in the Layout Print window. See "Layout Print Window Features" (p. 56) for an explanation of procedures for changing the layout or adding text.
- **5** Click [Print].
 This will open the Print window.
- **6** After setting the number of copies, and other settings, click [Print].
- After the printing finishes, click to close the window.

 To save the layout, click [Save]. To proceed without saving, click [Don't Save]. When the save operation is complete, the original ImageBrowser window will be restored.



You can print a contact sheet of the thumbnails or print the image shooting information if you click [Print] in the Browser Window and select [Index Print].

Layout 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.

Edit the Page Title Open the [Edit] menu and select [Edit Header]. Add Text Open the [Edit] menu Flowers and select [Add Text]. **Change the Layout** Drag the images to Change the Image change the layout. Size Drag the border **Add Captions to** to resize the **Images** image. Click the image and then the [Edit] menu Rotate the and select [Edit selected image. Caption]. A part of the image Deletes images from the is trimmed. Layout Print window. Displays the Print dialog. Change the default number of images printed per page. Vertically and horizontally lines up images in the window.



To print the shooting date, shooting time or the file name as the caption, click the [ImageBrowser] menu and select [Preferences]. Select [Print] from the list box at the upper left of the Preferences window and place check marks besides the desired items in the [Items to Print in Caption] category.

Saves the layout.

This chapter explained the ImageBrowser basics.

Once you have mastered them, try the advanced techniques. *Using the Software on the Macintosh Platform — Advanced Techniques* (p. 57).



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. 2).

Using the Software on the Macintosh Platform - Advanced Techniques

This chapter explains various ImageBrowser features.

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



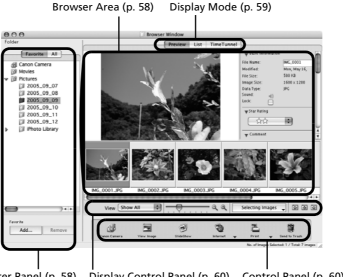
To confirm whether your camera supports these functions, please refer to Information about Your Camera (p. 123).

The ImageBrowser Windows

This section describes the principal ImageBrowser windows: the Browser Window, Viewer Window and File Information Window.

Browser Window

This window is for displaying and organizing images downloaded to the computer.



Explorer Panel (p. 58) Display Control Panel (p. 60) Control Panel (p. 60)

Explorer Panel

- Use this area to select folders. The images in the selected folder display in the Browser Area.
- If you selected Favorite Folders, only the folders registered in advance as Favorite Folders will display. You are recommended to register a folder that you use frequently as one of the Favorite Folders. If you selected All Folders, all the folders will display.

Methods for Registering a Favorite Folder

- If [Favorite Folders] is displayed: click [Add] and select a folder.
- If [All Folders] is displayed: select a folder and click [Add to Favorites].

Browser Area

• The images in the folder selected in the Explorer Panel will display here. The display style will vary according to your Display Mode selection.

Methods for Selecting Images in the Browser Area

- Selecting a single image: click on an image.
- Selecting multiple images: click on the first image and then hold the [shift] or [#] (command) key down while clicking on additional images.
- Selecting consecutive images: click on the first image and then hold the [shift] and [option] keys down while clicking on the last image.
- The following types of icon will display around images according to their attributes.
 - Images shot with the camera's Stitch Assist mode
 - **RAW** RAW images
 - Movies
 - Images with sound memo attachments
 - Protected images
 - Images shot with the camera's AEB function
 - Images shot with the camera on end that are rotated in the display only

Display Mode

• Selects the display style for the Browser Area.

Preview

This mode displays the image at a larger size as well as the image information.



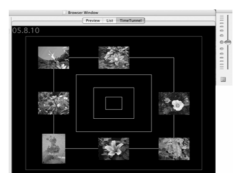
List

Displays the images in the folder selected in the Explorer Panel section in rows and columns.



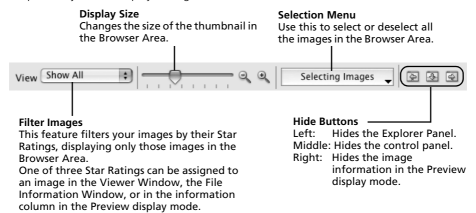
TimeTunnel

Displays images in chronological order in a simulated time tunnel. You can move along a timeline from the past to the present using the slider that appears at the window's right.



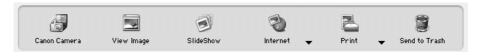
Display Control Panel

• This panel adjusts the display settings for the Browser Area.



Control Panel

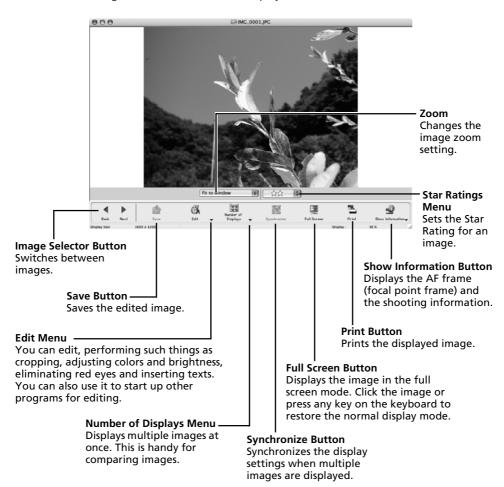
• The control panel contains buttons for executing various functions.



The functions displayed here are explained in the Control Panel Features section (p. 63).

Viewer Window

Double-click an image in the Browser Area to display it in the Viewer Window.

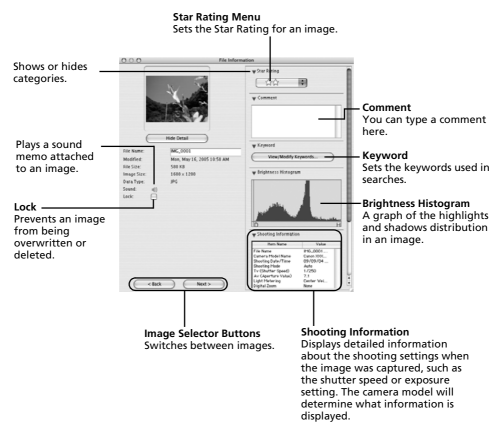




- If a RAW image is displayed, the [Show Original Image] button displays beneath it. Clicking this button displays the converted image in the Viewer Window.
- If a movie file is displayed, the [Save as Still Image] button will display beside the Star Ratings.

File Information Window

The File Information Window displays when you select an image in the Browser Area, click the [File] menu and select [Get Info]. The File Information Window does not display in the Preview display mode.



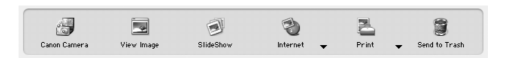
ImageBrowser Features

This section provides a brief introduction to ImageBrowser features.



To confirm whether your camera supports these functions, please refer to *Information about Your Camera* (p. 123).

Control Panel Features



Canon Camera

Opens the Camera Control Window, which lets you perform the following operations.

Acquire Images

Downloads images from the camera/memory card (p. 49, 51).

Additionally, you can download sound files recorded with the Sound Recorder function on the camera. Refer to the ImageBrowser PDF manual or Help for download instructions.

Print

Selects and prints the images in a camera or memory card. You can print numerous ways, using DPOF settings, the Index Print option, Full Page Print option, or by selecting images before printing.

Set to Camera

Sets camera settings, such as the My Camera settings (p. 69). It also uploads images from the computer to the camera/memory card.

Remote Shooting

Allows you to operate the camera shutter from the computer.

View Image

Displays the selected image or movie in the Viewer Window.

SlideShow

Starts a slide show of the selected images. Click the [View] menu and select [Slide Show Options] to set the slide show settings.

Internet

Create Images for Email

Converts the selected images to the appropriate size for transmission by e-mail. You can also use it to automatically start an e-mail program after conversion.

Print

One Photo per page Print

Prints one image per page (p. 53). You can print "photo" prints easily.

Index Print

Lines up small versions of the images in rows and prints.

Lavout Print

Allows you to freely arrange multiple images on a single page and print. You can also insert captions and titles (p. 54).

Send to Trash

Sends the selected images or folders to the Trash.

Functions Selected from Menus

Search Images: [File] menu, [Search]

Searches for images based on such criteria as Star Ratings, dates, keywords, keywords or captions.

Export Images: [File] menu, [Export Images]

- Edit and Save: allows you to change the file type or size and export the file.
- Export Shooting Properties: allows you to export the shooting properties as a text file.
- Export as a Screensaver: Exports the image as a screen saver file.
- Export an Image as Wallpaper: Exports the image as a wallpaper file.

Organize Images: [File] menu, [Organize Image]

- •Sort Images: sorts images according to criteria such as the shooting date or Star Rating and saves them into a specified folder.
- •Rename: changes the files names of multiple images in a single pass.

Convert RAW Images: [File] menu, [RAW image processing]

Converts RAW images. You can adjust the image brightness, contrast and color balance among other attributes during conversion.

Merge Panoramas: [Edit] menu, [PhotoStitch]

Merges multiple images and creates a single large panoramic image (p. 68).

Edit Movies: [Edit] menu, [Movie Edit]

Edits movies or still images strung together. You can add titles or background music and apply various effects (p. 67).

Extracting Stills from Movies: [Edit] menu, [Extract frames from a movie]

Extracts still images from movies over a specified interval and saves them as image files.

Display Settings: [View] menu, [View Settings]

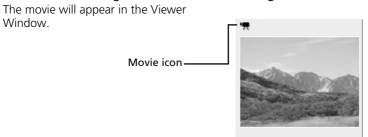
Hides or shows image information beneath the thumbnail, such as the file name or the shooting date and time.

Sort Images: [View] menu, [Sort]

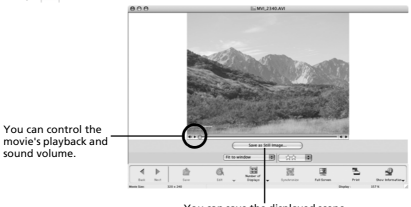
Arranges image order in the Browser Area according to criteria such as the filename, file modification date, file size or shooting date.

Replaying Movies

Double-click an image with a movie icon in ImageBrowser's Browser Area.



2 Click the [Play] button.

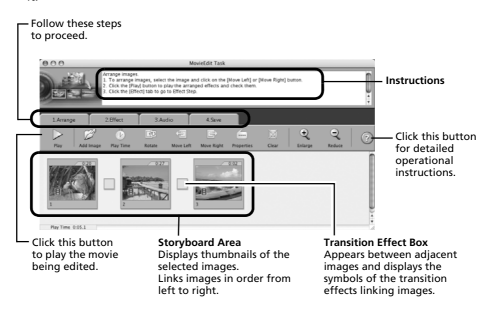


You can save the displayed scene as a still image by clicking here.

Editing Movies

You can create and edit movies: link movies and stills that have been downloaded to your computer, add background music, superimpose titles and other text, and apply various effects to the movies.

- Select the image(s) to edit in ImageBrowser's Browser Area (movies or stills). You can select multiple movies or stills.
- Click the [Edit] menu and select [Movie Edit].
- **3** Follow the steps displayed in the middle of the window to edit the movie and save it.



Merging Panoramic Images - PhotoStitch

You can create a wide panoramic image by merging several images. It is easier to merge images if they are shot with the camera's Stitch Assist mode because PhotoStitch can automatically detect the image order and orientation.

Images Shot in Stitch Assist Mode

A sequence of images shot in Stitch Assist mode is saved into a single folder when it is downloaded from the camera. In addition, the symbol below displays by the image in the Browser Area.

Symbol displayed by images shot in Stitch Assist mode.

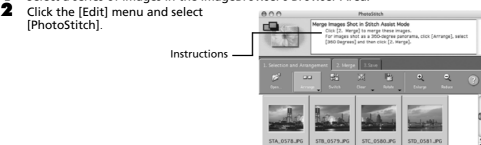




- See the *Camera User Guide* for information about shooting in Stitch Assist mode.
- Images shot in Stitch Assist mode with a wide converter, teleconverter or close-up lens cannot be merged accurately.

Starting PhotoStitch

Select a series of images in the ImageBrowser's Browser Area.



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

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. This topic explains how to upload the My Camera settings saved onto your computer to the camera and vice versa.

Displaying the My Camera Window

Attach the supplied interface cable to the computer's USB port and the camera's DIGITAL terminal and place the camera in the correct mode for connecting.



- See the *Camera User Guide* for instructions to attach the camera to the computer and set it to the correct mode for connecting.
- If the Camera Control Window does not automatically appear, click the [CameraWindow] icon in the Dock (the bar at the bottom of the desktop).

The Camera Control Window will display.

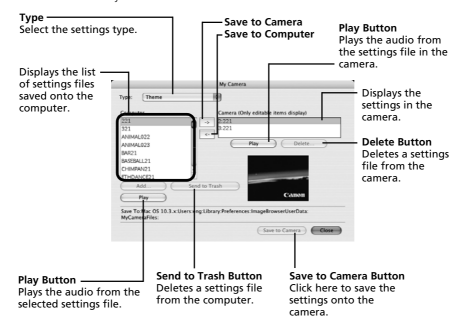
2 Click the [Set to Camera] tab.



3 Click [Set My Camera].
The My Camera window 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.



Saving the My Camera Settings 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 animal 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. The start-up image and sound files in the "Animal" theme, for example, all begin with "Animal~".



Do not detach the interface 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.

- Select the type of setting in the Type list box that you wish to save to the camera.Select the setting from the Computer list that you would like to add.
- 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.

4 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

- Select the type of setting you wish to save to the computer from the Type list box.
- Select the setting in the Camera list that you wish to save to the computer.
- $\mathbf{3}$ Click the \square 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. Repeat steps 1-4 as required.

Adding New Data to the My Camera Window

Create a new image or sound file and add it to the My Camera window.

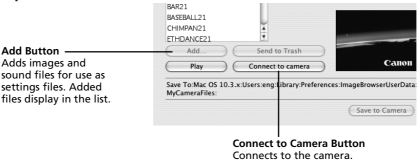
• Adding Image and Sound Files After Creating Them

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

Start by using an image editing program to create the image file that will become the start-up image and save it to the computer. Create a JPEG image at a size of (w) $320 \times (h) 240 = h$

- Click the [File] menu in the ImageBrowser Main Window and select [Canon Camera] and [My camera].

 The My Camera window will display.
- 2 Select the [Start-up Image] in Type.
- 3 Click [Add].



- 4 Select the file you created and click [Open].
 This concludes the process for adding new data.
- To connect to the camera, click [Connect to Camera].

 You can add the settings files you just added to the computer to the camera using the same procedures as in "Saving the My Camera Settings to the Camera" (p. 71).

Add an Original Sound File

Change the file to a WAV sound file after you have copied the sound file to the computer. Then proceed with the steps as described in Create an Original Start-up Image File and then Add It.



• Use settings like those below when creating an image file for the start-

up image with an image editing program. Compression Method : JPEG (Baseline JPEG)

Data Sampling : 4:2:0 or 4:2:2 Pixels (w x h) : 320 x 240 pixels

• Use settings like those below when creating a sound file with a sound

recording program.

Compression Method : WAV (Monaural)

Quantifying Bits : 8 bit

Sampling Frequency : 11.025 kHz or 8.000 kHz

Use the following lengths as guidelines for the length of sound file that

can be saved to the camera.

Туре	Duration in Seconds		
Туре	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	ec. or less 0.4 sec. or less	
Self-Timer Sound	2.0 sec. or less	2.0 sec. or less	

Wireless Network Settings for the Computer and Camera

This chapter explains how to configure the wireless networking function to connect the camera to the computer over a wireless connection.

Procedures

Follow the procedures below to configure the wireless settings.

Preparation

Check Your Computer's Operating Environment

Confirm that your computer's operating system is Windows XP (excluding the 64-bit version) with Service Pack 2 or later installed.



Check Your Wireless Connection Configuration

In order to ensure that the registration procedures for the connection proceed smoothly, confirm the network configuration for your computer and prepare it as necessary.



Check If Required Software Is Installed

Confirm that the software required for a wireless connection has been installed.



Registering the Target Device

Register the Target Device with the Camera

Connect the camera to the computer with the interface cable and register the target device (your computer) with the camera.



Using the Wireless Networking Function

Use the Wireless Networking Function

Connect the camera and computer over the wireless connection and download camera images to the computer or print them. See *Actions Possible with the Camera Connected to a Computer* (p. 89) for the features that can be used over a wireless connection.



The procedures in the "Preparation" and "Registering the Target Device" sections are performed the first time you make a wireless connection. Thereafter, only the procedures in the "Using the Wireless Networking Function" section are required.

Preparation-Before You Use the Wireless Connection

This section explains the preparations to make before you use the wireless connection. Start by checking your computer's operating environment.

Checking Your Computer's Operating Environment

Operating System Environment

The wireless feature can only be used with the Windows XP (excluding the 64-bit version) operating system with Service Pack 2 or later installed. It cannot be used with other Windows or Macintosh operating systems.

Environment Required for the Wireless Networking Function

Either of the following two configurations is required to use the wireless feature.

- The computer has a wireless setup (i.e. a wireless LAN card installed)
- A wireless LAN router is connected to the computer.



The firewall settings in Windows XP or your security software may prevent the camera and computer from connecting. See *Firewalls* (p. 105).

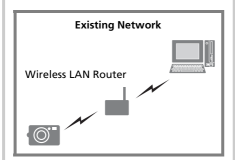
Checking Your Wireless Connection Configuration

The method for connecting the camera to the computer will vary according to your computer's wireless connection configuration. See the following diagram and confirm that your configuration uses connection method **A** or **B**.





Add the camera to the wireless network in use.



Check the settings for your wireless network and note them in the checklist (next page).

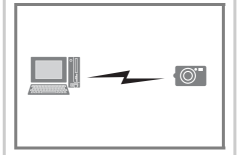
Connecting a camera and computer via an access point, such as a wireless LAN router, is called an

"infrastructure connection".

B 1:1 Direct Connection between Camera and Computer



Create a new network for the camera and computer.



Connecting a camera and computer directly in a 1:1 connection is called an "ad hoc connection".



- A router is a device for connecting several computers or other equipment in a network (LAN). A router with a built-in wireless networking function is called a wireless LAN router.
- See your computer's user guide if you are uncertain about its operating system.

Checking Your Wireless Network Configuration (Configuration A Only)

If you are already using a wireless network, check the following settings and note them in the checklist.



- If you are configuring a network managed by a system administrator, obtain the network settings information from the network administrator.
- An encryption key is an important asset. Manage it securely so that no one else can learn what it is.
- See the user guide for your wireless LAN router for details on checking the settings.

Checklist				
Network Name (SSID, ESSID)	Please enter the name assigned to the wireless network you are using.			
 Network Authentication/Data Encryption (Encryption Method, Encryption Mode) O Invalid O WEP (Open) O WEP (Shared Key) O WPA-PSK-TKIP O WPA-PSK-AES 	"Network Authentication/Data Encryption" is the encryption method for data during a wireless transmission. Enter a check mark beside the method used by your wireless network.			
• Encryption Key (Network Key)	The Encryption Key is the key used to encrypt data during a wireless transmission. Confirm the key used in your wireless network. (Be extremely careful in handling it since it is vital information.)			
• Key Index (Transmit Key) O 1 O 2 O 3 O 4	The Key Index is a key that is set when the Network Authentication/ Data Encryption setting is WEP. Up to four keys can be set for one access point. Please place a check mark beside the key index used by your wireless network.			

Check If Required Software Is Installed

Before configuring the wireless settings, confirm whether or not the supplied software has been installed.

If the software is not yet installed, use the supplied Canon Digital Camera Solution Disk and install it according to the procedures in *Using the Software on the Windows Platform-The Basics* (p. 19).

Registering the Target Device with the Camera

Attach the camera to the computer using the interface cable and register the target device (computer to be connected wirelessly) with the camera. Configure the settings using the Camera Wireless Setup program (a wireless configuration utility). This step is only required the first time you register a target device.

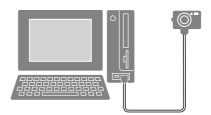


- The camera cannot connect wirelessly to computers that have not been registered as target devices.
- The camera can register up to 7 devices.
- A Wireless Network Already in Use
- **B** 1:1 Direct Connection between Camera and Computer

Both **A** and **B** share steps 1-8. For Step 9 onward go to **A** Wireless Network Already in Use (p. 81) or **B** 1:1 Direct Connection between Camera and Computer (p. 83).

- A If your wireless network is already in use, confirm that the computer and router are correctly connected and that the router's wireless settings are correctly configured.

 B If there is a 1:1 direct connection between the camera and computer, confirm that the computer's wireless networking function is working.
- Attach the supplied interface cable to the computer's USB port and the camera's DIGITAL terminal.



3 Turn on the camera and set it to the playback

The camera's $\triangle \omega$ (Print/Share) button will light blue.



The Camera Control Window will appear on the computer screen. Leave this window as is without closing it.



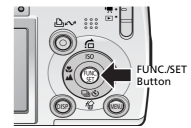
4 Press the camera's **MENU** button.



5 Select the [(Wireless)] menu in the camera's LCD monitor and choose [Reg. Target Device].



6 Press the **FUNC./SET** button.



"Input data on PC" will appear on the camera's LCD monitor.



The Camera Wireless Setup utility, as shown to the right, will start up. Set the wireless settings in this window.



7 Click [Next].

Select [Simple Mode] and click [Next].
We recommend you use the Simple Mode for most purposes.





- We recommend you use the [Advanced Mode] if the following conditions apply to your computer's wireless configuration.
- You are configuring an ad hoc network.
- You are performing the settings within a network with a system administrator.
- The computer and wireless LAN router are connected by a cable.
- A fixed IP address is assigned. (IP address: an identifying number assigned to a computer or other device on a network)
- Wireless LAN router is not equipped with a DHCP server function. (DHCP server function: short for dynamic host configuration protocol server function, which assigns dynamic IP addresses to devices in a network)
- You can change the registered information in the camera if you place a check mark beside [Change registered information in camera] and click [Next].

If you are already using a wireless network, please proceed to Step 9 in the A Wireless Network Already In Use section (p. 81).

If you are using a 1:1 direct connection between the camera and computer, skip to Step 9 in the **B** 1:1 Direct Connection between Camera and Computer section (p. 83).

A Wireless Network Already in Use

Perform steps 1-8 (pp. 78-80) before proceeding below.

Select [I am using an access point] and click [Next].

This window will not appear if the wireless configuration information is automatically detected. Proceed to the next step.



lacksquare

If you do not understand the terminology in the window, place the mouse cursor over it. A brief explanation will display at the bottom of the window.

10 Enter the settings information from the checklist (p. 77) and click [Next].

You do not have to enter some of the configuration information if it was automatically detected. Make sure the information is the same as entered in the checklist, and enter the information required for the remaining settings categories.



Confirm the displayed information and click [Next].

The name you enter here will display in the camera's "Connected To" category.





If the "Insufficient space in camera" message appears, delete target devices that are not needed and proceed to the next step.

12 After confirming the displayed settings, click [Print] to print out the configuration contents.

This information will be necessary if you cannot make a connection or later change the settings. Store this information in a secure place because it is important information about your computer.

13 After the printing finishes, click [Next].







- **15** When [Registration completed] appears on the LCD monitor, press the **FUNC./SET** button. This registers the network configuration on the
 - This registers the network configuration on the camera.
- **16** Press the camera's MENU.

The camera will return to the playback mode.

17 Turn off the camera.

The Camera Control Window on the computer screen will close.

18 Detach the interface cable and connect wirelessly.

Please use the procedures in *Connecting* to test the correction operation of the wireless connection (p. 85).



B 1:1 Direct Connection between Camera and Computer

Perform steps 1-8 (pp. 78-80) before proceeding below.

Select [I do not have an access point, but my computer is compatible with wireless networks] and click [Next].

This window will not appear if the wireless configuration information is automatically detected. Proceed to the next step.





If you do not understand the terminology in the window, place the mouse cursor over it. A brief explanation will display at the bottom of the window.

10 Confirm the configuration settings and click [Next].

The configuration settings will automatically take effect and appear in the window. These settings generally do not require adjusting.



11 Confirm the displayed information and click [Next].

The name you entered here will display in the camera's "Connect to" category.





If the "Insufficient space in camera" message appears, delete target devices that are not needed and proceed to the next step.

12 After confirming the displayed settings, click [Print] to print out the configuration contents.

This information will be necessary if you cannot make a connection or later change the settings. Store this information in a secure place because it is important information about your computer.

13 After the printing finishes, click [Next].



- If a message concerning settings appears, follow the instructions on the screen and change settings. For details on how to change settings, refer to the computer's user guide.
- refer to the computer's user guide.

 If you set up an IP address, be sure to use a different address than the one that was displayed during step 12.
- **14** Click [Finish].

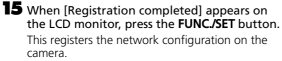




Reg. Target Device

Computer-2 SSID CANON-WLCAMERA-0063630... Registration completed

OK



- **16** Press the camera's **MENU** button.

 The camera will return to the playback mode.
- **17** Turn off the camera.

 The Camera Control Window on the computer screen will close.
- **18** Detach the interface cable and connect wirelessly.

 Please use the procedures in *Connecting* to test the correction operation of the wireless connection (p. 85).

Connecting

Connect to the computer using the camera controls.

You will not require an interface cable because you are connecting wirelessly.

Connect after you have registered the target device (computer) according to the procedures in Registering the Target Device with the Camera (p. 78).



- The wireless networking function can be operated up to approximately 30 meters away with a direct line of sight to the target device. However, this distance will depend upon the operating conditions.
- You cannot have more than one camera connected at a time.
- Turn on the camera and set it to the playback or shooting modes.

Playback Mode

After connecting, you can download camera images to the computer and print them on a printer.

Shooting Modes

After connecting, you can transmit a recorded image immediately to the computer.

Power Button



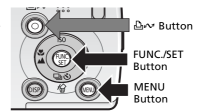
See Actions Possible with the Camera Connected to a Computer (p. 89) for details.



- The movie mode cannot be used over a wireless connection.
- You can switch between the playback and shooting modes over the wireless connection.
- **2** Press the $\triangle \sim$ button.

A menu for selecting the target device will appear in the LCD monitor.

The △→ button will light blue.

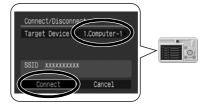




Alternatively, you can display the menu for selecting the target device by pressing the MENU button, selecting the [(Wireless)] menu followed by the [Connect/Disconnect] option, and pressing the FUNC./SET button.

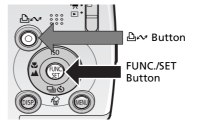
3 After you have selected a target device, select [Connect].

The name registered for the target device in Step 11 (p. 81, 83) in *Registering the Target Device with the Camera* will appear in the [Target Device] category.



4 Press the △ button (or FUNC./SET button).

The wireless lamp and $\triangle \sim$ button will blink while the two devices connect.



The LCD monitor will display an indicator that shows the connection status.



When the camera connects to the computer, the wireless lamp will stop blinking and light steadily. An antenna showing the signal strength will appear in the LCD monitor. (0-3 bars)



In Playback Mode



You cannot connect to multiple target devices at once. If you are already connected to one device and attempt to connect another, the current connection will close and the camera will begin to connect to the new target device.



- Unless you change the target device, you can connect later simply by pressing the △→ button in Step 2 for one second.
- "If an error message displays on the camera's LCD monitor, see the Connection Difficulty topic in the Wireless Connection Troubleshooting section (p. 100).

Disconnecting

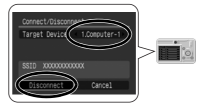
Disconnect the camera from the computer using camera commands.

- Set the camera to the playback or shooting modes.
- **2** Press the **MENU** button.
- In the [(Wireless)] menu, select [Connect/Disconnect] and press the FUNC./SET button.



- 4 After you select the target device, select [Disconnect].
- Press the FUNC./SET button.
 This will disconnect the camera and computer.

The wireless lamp will turn off when the camera is disconnected from the computer.



Deleting a Target Device

Delete a target device if its registration is no longer required or you wish to register a new device but have already reached the maximum number of registrations.

- Set the camera to the playback or shooting modes.
- Press the **MENU** button.
- In the [(Wireless)] menu, select [Delete Registration] and press the FUNC./SET button.



Select the target device you would like to delete.



Select [Delete] and press the FUNC./SET button.

The selected device will be deleted and the name of the next device will display.

Press the MENU button.



Using the Wireless Networking Function

This section explains how to use the wireless networking function to download camera images to a computer and print them. Make sure that you have already configured the settings described in *Wireless Network Settings for the Computer and Camera*.

Actions Possible with the Camera Connected to a Computer

The following describes the actions possible when the camera is connected over a wireless network to a computer or when it is connected via an interface cable (wired network).

Camera Mode	Action	Wireless Connection	Wired Connection	Reference Page
Playback Mode	Download camera images to the computer using computer commands.	0	0	p. 19
	Download camera images to the computer using camera commands (direct transfer).	0	0	p. 90
	Send images to the computer and print them out on a connected printer using camera commands (printing via a computer).	0	×	p. 93
	Shoot from the computer (remote shooting).	0	×	p. 95
	Upload images from the computer to the camera.	0	0	PDF manual
	Add My Camera files to the camera.	0	0	p. 42
Shooting Mode	Save images automatically to the computer while shooting (auto transfer).	0	×	p. 98

Downloading/Printing Images Using Camera Commands (Direct Transfer)

This section explains the procedures for downloading images to the computer and printing them using the camera's direct transfer function.

All Images	Transfers and saves all images to the computer.
New Images	Transfers and saves to the computer only the images that have not been previously transferred.
Transfer Image	Transfers and save the displayed image to the computer.
Wallpaper	Transfers and saves single images to the computer as you view and select them. The transferred images display on the computer desktop.
Print	Transfers the displayed image to the computer and prints it (wireless network connection only).



The printer settings must be configured before the Print option can be utilized. See Printer Settings for Printing via a Computer (p. 93).

Downloading/Printing Images Using Camera Commands

This section shows how to use camera commands to download images to a computer and print them.

While connected, set the camera to the playback mode.

For a wireless network connection, see Connecting (p. 85) and establish a connection between the camera and computer.

To connect using the supplied interface cable (wired connection), attach the cable to the computer's USB port and the camera's DIGITAL terminal and prepare the camera for communication.



See the Camera User Guide for instructions on wired connections between the camera and computer and for how to prepare the camera for communication.

The direct transfer icon will display at the top left of the camera's LCD monitor. During a wireless connection, an antenna will appear to the right of the direct transfer icon.

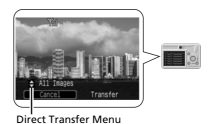
The Camera Control Window will open on the computer screen.



All Images, New Images

Press the **FUNC./SET** button.

The menu will appear at the bottom left of the LCD monitor.



Select [All Images] or [New Images] and press

the 🖺 🗸 button.
Alternatively, after selecting [All Images] or [New Images], select [Transfer] and press the FUNC./SET button.

The images will download. The wireless lamp and button will blink while they are downloading.

The screen in Step 1 will return when the download is complete.

To halt downloading, press the FUNC./SET button to cancel the download.



Transfer Image, Wallpaper, Print

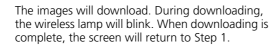
- Display the image on the LCD monitor.
 Only the image displayed here will be downloaded to the computer.
- **3** Press the FUNC./SET button.

 The menu will appear at the bottom left of the LCD monitor.



Direct Transfer Menu

4 Select [Transfer Image], [Wallpaper] or [Print] and press the △ button.
Alternatively, after selecting [Transfer Image], [Wallpaper] or [Print], select [Transfer] and press the FUNC./SET button.





If you selected [Wallpaper], the downloaded image will appear as the background image on the computer desktop. If you selected [Print], the downloaded image will print out.



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



Options selected by pressing the $\triangle \omega$ button remain in effect even when the camera's power is switched off. The setting will be in effect the next time the $\triangle \omega$ button is pressed.

Printer Settings for Printing via a Computer

"Printing via a computer" involves using camera commands to automatically print images without modification as they are downloaded to the computer. When you initiate printing via a computer, the printer settings have to be configured in advance.

While connected, set the camera to the playback mode. For a wireless network connection, see *Connecting* (p. 85) and establish a connection between the camera and computer.

To connect using the supplied interface cable (wired connection), attach the cable to the computer's USB port and the camera's DIGITAL terminal and prepare the camera for communication.

2 When the Camera Control Window appears, click [Preferences].



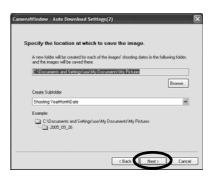
3 Select [Change direct transfer download destination folder] and click [Next].



Set the destination folder for downloaded images and the creation method for new folders for downloaded images and click [Next].

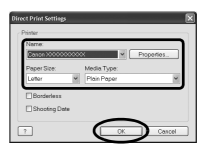
Before images are printed they get downloaded to the folder specified here.

5 Click [Settings].



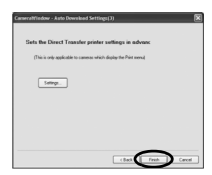


Set the printer and paper size used when printing via a computer and click [OK].



Click [Finish].

This concludes the configuration. The next time that you print via a computer, the image will print according to the settings configured in Step 6.



Shooting from a Computer (Remote Shooting)

You can shoot still images by operating the camera shutter remotely from a computer over a wireless connection. This is particularly useful for checking images on the larger display of the computer as you record them and for high volume photography without worrying about filling the camera's memory card.



You cannot shoot remotely when the camera is connected via an interface cable (wired connection).

Preparing for Remote Shooting

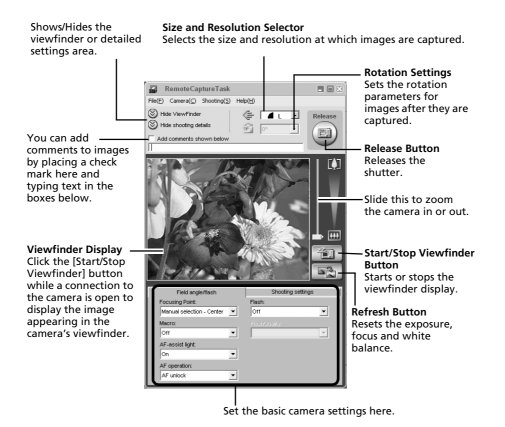
- While connected, set the camera to the playback mode. For a wireless network connection, see *Connecting* (p. 85). The Camera Control Window will appear on the computer's screen.
- 2 Click the [Remote shooting] tab.
- **3** Click [Starts Remote Shooting].



4 Select a destination for the captured images and click [OK].

RemoteCapture Task Window

The RemoteCapture Task window has the following features.





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

Remote Shooting



Ensure that you turn off your computer's standby mode before you begin remote shooting. The device performance cannot be guaranteed if the computer enters the standby mode.

Click and check the subject in the viewfinder.

2 Change the image size or resolution, the rotation settings and the settings at the bottom of the window as required.

If you intend to hold the camera vertically to photograph a subject, you can save the image to the computer with the correct orientation if you set the rotation settings in advance.



If you set the [Auto Rotate] function to [On] while in shooting mode, the images will automatically rotate to the correct orientation in the Remote Shooting window.

3 Click the [Release] button.



- You can release the shutter by pressing the camera's shutter button or the keyboard's space key.
- Other than the shutter button, the camera's buttons and switches, including the zoom, cannot be operated while the camera is being controlled with the Remote Shooting function.
- You may notice that the interval between the shutter release and activation is slightly longer for remote shooting than when the camera is used independently.

Automatically Saving Images to the Computer while Shooting (Auto Transfer)

This section explains the function for automatically transferring images immediately after being shot to a computer connected wirelessly to the camera.



Computer commands cannot be initiated while this function is in use.



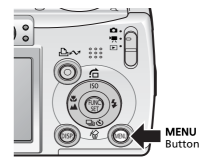
- The image is transferred to the computer after it records onto the memory card in the camera. It is saved into the same folder as specified for downloads using the Direct Transfer function.
- This function is not available for movies.
- See the Camera User Guide for instructions on operating your camera.
- While connected, set the camera to a shooting mode.

For a wireless network connection, see Connecting (p. 85).

A window similar to the one at the right will appear on the computer's screen.



Press the camera's **MENU** button.



- In the [(Wireless)] menu, select [Auto Transfer].
- Select [On] and press the **MENU** button. The Auto Transfer function will be in effect and the LCD monitor will change to the shooting screen.

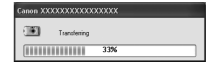


5 Shoot the image.

The image will be recorded onto the memory card and then sent to the computer. The transferred image will display on the computer.

A window similar to the one at the right will display while the image is transferring.

You can still shoot images while this window displays.





Once you set the [Auto Transfer] to [On], it will be in effect the next time you shoot over a wireless connection and send the image to the computer after recording it onto the memory card in the camera.

Wireless Connection Troubleshooting

Please read this section if you cannot connect the camera and computer over a wireless network or you are having trouble using the wireless networking function. See *Troubleshooting* (p. 114) for other types of problems.

Connection Difficulty

Check the error message on the camera's LCD monitor if you are having difficulty getting the camera to establish a wireless connection with the computer, and try the following solutions.



"Connection failed 1" Message

Cause

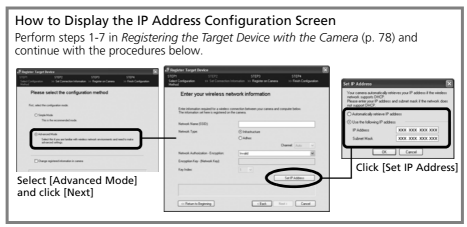
Failed to obtain an IP address from the DHCP server.

Solution 1:

Check the DHCP server settings to confirm that they are correct, or confirm that there are a sufficient number of IP addresses that can be assigned. For details, see the user guide for the wireless LAN router. Consult with your network administrator if you have one.

Solution 2:

If your network is without a DHCP server, select the [Advanced Mode] and configure the IP address as described below.





- An IP address is a unique identifying number assigned to a device, such as a camera or computer, connected to a network.
- A DHCP (dynamic host configuration protocol) server is a server computer that issues IP addresses to cameras or computers on the network.



"Connection failed 2" and "Connection failed 3" Message

Cause

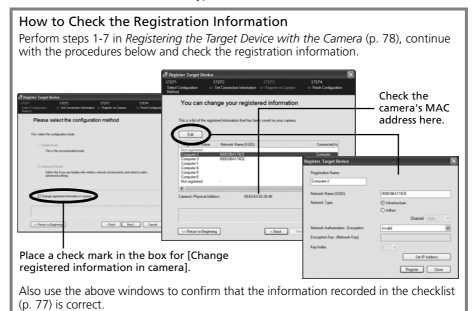
Wireless network settings are incorrect. The registration of the target device on the camera may have failed.

Solution 1:

Attach the camera to the computer with the interface cable and check the following settings for the target device.

[Network Name (SSID)]

[Network Authorization - Encryption]



Solution 2

If you configured the connection in the [Simple Mode], select the [Advanced Mode] as described in Step 8 of *Registering the Target Device with the Camera* (p. 80) and reregister the computer with the camera.



"Connection failed 4" Message

Cause 1

Connection broken because of poor wireless networking environment.

Solution 1:

Change the camera's orientation.

Solution 2:

Bring the camera near the wireless LAN router or other access point device.

Solution 3:

Change the channel of the wireless LAN router or other access point device.

Cause 2

Cannot detect the access point for the target device.

Solution:

Confirm that the wireless LAN router or other access point device is operating correctly. For details, refer to the user guide for the wireless LAN router.

Cause 3

Failed authentication with the access point device.

Solution 1:

Attach the camera to the computer with the interface cable and check the following target device settings.

[Network Name (SSID)]

[Network Type]

[Network Authorization - Encryption]

[Encryption Key (Network Key)]

See *How to Check the Registration Information* (p. 101) for instructions.

Solution 2:

See *How to Check the Registration Information* and check the camera's MAC address, then confirm that the access point is not configured for MAC address filtering.



- A media access control (MAC) address is a hardware address that uniquely identifies each node of a network, such as a camera or computer, using a single worldwide number for the prefix.
- MAC address filtering is a function that registers the MAC address of devices used on a wireless network with the wireless LAN router and denies access to unregistered MAC addresses.

Cause 4

Failed to detect target device within the time limit (30-second timeout).

Solution:

Check to confirm that the target device's (computer's) wireless networking function is operating correctly.



"Connection failed 5" Message

Cause 1

Connection confirmation signal processing failed.

Solution 1:

Enable the UPnPTM service in your firewall settings. See *Enabling the UPnPTM Service* (p. 105) for details.

Solution 2:

Change the firewall settings to allow the program for wireless connections (CALWLESS.exe) to communicate with the camera through the firewall. See *Enabling Communication for the Wireless Connection Program* (CALWLESS.exe) (p. 105) for details.

Cause 2

Unable to connect within the time limit owing to a problem with the wireless network environment or the computer (30-second timeout).

Solution 1:

Change the camera's orientation.

Solution 2:

Bring the camera near the wireless LAN router or other access point device.

Solution 3:

Change the channel of the wireless LAN router or other access point device.

Solution 4:

Confirm that the target device's (computer's) wireless networking function is operating correctly.

Solution 5:

Enable the UPnPTM service in your firewall settings. See *Enabling the UPnPTM Service* (p. 105) for details.



"Connection failed 6" Message

Cause

IP address duplicated.

Solution 1:

Power the camera off and on again and try to reconnect.

Solution 2:

If a fixed IP address has been assigned, change the assignment. See *How to Display the IP Addresses Configuration Screen* (p. 100).



"Connection failed 7" Message

Cause

More than approximately 1000 images in the camera, you may not be able to download the camera images in this case.

Solution:

Use a memory card reader to download the images. (p. 22)



"Disconnected" Message

Cause

Could not detect the access point for the target device.

Or the wireless network environment was poor and the connection was broken.

Or connection confirmation signal processing failed.

Solution 1:

Change the camera's orientation.

Solution 2:

Bring the camera near the wireless LAN router or other access point device.

Solution 3:

Confirm that the wireless LAN router or other access point device is operating.

See the user guide for the wireless LAN router or other access point device.

Solution 4:

Change the channel of the wireless LAN router or other access point device.

Solution 5:

Confirm that the target device's (computer's) wireless networking function is operating correctly.

Solution 6:

Enable the receipt of an ICMP echo request in your firewall settings. See *Enabling the Receipt of ICMP Echo Requests* (p. 105) for details.

Firewalls

Firewalls protect computers from security threats, such as computer viruses and unauthorized external access. However, some firewall settings may interfere with the connection between the camera and computer.



Log onto your computer as the administrator before attempting to configure the firewall settings.

Windows XP Firewall

If you are using the firewall provided with Windows XP Service Pack 2, the settings below are generally configured automatically at the time of installation. If you cannot establish a wireless connection between the camera and computer, click the [Start] menu, followed by [Control Panel] and then double-click [Windows Firewall].

Click the [Exceptions] or [Advanced] tab, and check the three settings listed below.

Other Security Software

If you are using a firewall provided by other security software, read the user guide for that program and check the three settings listed below.

Enabling the Receipt of ICMP Echo Requests

The Internet Control Message Protocol (ICMP) is used to authenticate the connection between a camera and computer. Accordingly, ICMP must be enabled in your security software.

Enabling Communication for the Wireless Connection Program (CALWLESS.exe).

The firewall settings need to be changed to allow the program for wireless connections (CALWLESS.exe) to communicate with the camera through the firewall.

Usually, "CALWLESS.exe" is installed in the "C:\Program Files\Canon\CAL" folder, and its name may appear as [Canon Camera Access Library 8] in the firewall settings window.

Enabling the UPnP™ Service

The UPn P^{TM} function is used when the program for the wireless connection attempts to detect the camera. Accordingly, the UPn P^{TM} service must be enabled in your security software.

Before Contacting Us

If you experience a problem, please follow the suggestions below. If these do not resolve your problem, please contact us.

Check Your Computer/Wireless LAN Router

A connection between the camera and computer will not work if the computer and wireless LAN router do not communicate correctly.

Confirm that the computer and wireless LAN router are operating correctly and that the computer's wireless networking function is enabled. See the user guide for your computer or wireless LAN router for confirmation instructions.

Check Your Firewall

Some firewall settings may prevent a connection between the camera and a computer.

Check your firewall settings. See *Firewalls* (p. 105)

Check the Supplied Software

The camera and computer can be prevented from connecting if the supplied software is not correctly installed.

Uninstall the software (p. 109) and reinstall it (p. 13).

◆ If none of the above solve your problem:

For Problems Other Than Wireless Networking

Troubleshooting (p. 114)

Refer to Our Website

Our support center offers answers to many inquiries. http://canon.jp/support/

Customer Support Center

See the Canon Customer Support leaflet included with your camera.

Appendices

This chapter introduces the CD-ROM supplied with your camera 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.

ArcSoft PhotoStudio

ArcSoft PhotoStudio is a high-performance yet easy-to-use image editing program from ArcSoft, Inc. It can process, edit and print images. It includes color corrections, brightness adjustments and special effects. Install it from the supplied CD-ROM, the Canon Digital Camera Solution Disk, as required.

Installing ArcSoft PhotoStudio

Windows

- Close all programs that are running.
- Place the Canon Digital Camera Solution Disk in the CD-ROM drive.

 If the installer panel displays, click [Exit] to close it.
- 3 Click the [Start] menu, and select [My Computer].
 Windows 2000, Windows Me and Windows 98 SE users, double-click the [My Computer] icon on the desktop.
- 4 Right-click the CD-ROM icon and select [Open].
- Double-click the [ARCSOFT] folder or right-click it and select [Open], and double-click the [SETUP.EXE] icon [2].

Follow the onscreen messages to proceed with the installation.

Macintosh

- Close all programs that are running.
- **2** Place the Canon Digital Camera Solution Disk in the CD-ROM drive.
- - Follow the onscreen messages to proceed with the installation.
- 4 Click [OK] when a message appears stating that the installation is complete.

Starting ArcSoft PhotoStudio

You can start ArcSoft PhotoStudio from within ZoomBrowser EX (Windows) or ImageBrowser (Macintosh).

ZoomBrowser EX

- Click [Edit] in the Task Area of the Main Window, followed by [Edit Image].
- Confirm that [1. Select Images] is selected and select an image to edit.
- Click [2. Select Editing Tool] and select [Edit with external image editor].
- Select ArcSoft PhotoStudio from the program list and click [3. Finish].



If you cannot select ArcSoft PhotoStudio, register the program using the following procedures.

- 1. In Step 3 above, select [Edit with external image editor] and click [Manage List].
- 2. Click [Add] and select [ArcSoft PhotoStudio].

ImageBrowser

Select an image to edit, click the [Edit] menu and select [ArcSoft PhotoStudio].

Manual for ArcSoft PhotoStudio

You can obtain the ArcSoft PhotoStudio manual from the ArcSoft, Inc., website. Use your browser program to download the manual from the following URL:

http://www.arcsoft.com/support

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 (excluding ArcSoft PhotoStudio)

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

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

The uninstall utility will start and remove ZoomBrowser EX.





- You can remove other programs with the same procedures.
- •To uninstall CameraWindow, be sure to follow the following procedures.
 - Click the [Start] menu and select [All Programs] or [Programs], followed by [Canon Utilities], [CameraWindow], [PowerShot - IXY-IXUS - DVx] and [CameraWindow DC_DVx Uninstall].
 The "x" stands for a number. If more than one exists, delete all copies of the program before proceeding to Step 2.
 - Click the [Start] menu and select [All Programs] or [Programs], followed by [Canon Utilities], [CameraWindow], [EOS Digital] and [CameraWindow Uninstall].
- 3. Click the [Start] menu and select [All Programs] or [Programs], followed by [Canon Utilities], [CameraWindow] and [CameraWindow Uninstall].
- PhotoRecord can be uninstalled by clicking the Windows [Start] menu and selecting [Programs] or [All Programs], followed by [Canon PhotoRecord] and [PhotoRecord Uninstall].

Uninstalling ArcSoft PhotoStudio

- Uninstall the program by clicking the [Start] menu and selecting [Control Panel] and [Add or Remove Programs].
- With Windows 2000/Me/98, uninstall the program by clicking the [Start] menu and selecting [Settings] followed by [Control Panel] and [Add/Remove Programs].

Uninstalling the USB Driver (Windows)

Uninstall the USB Driver using the following procedures if you are using Windows 2000, Windows Me or Windows 98 SE.

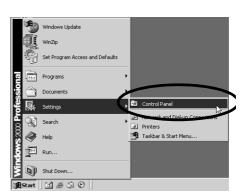


It is essential to note that you will not be able to download images if you uninstall the USB driver.



You do not need to uninstall the USB driver with Windows XP.

- Attach the supplied interface cable to the computer's USB port and the camera's DIGITAL terminal. Prepare the camera for communication with the computer. For interface cable connection instructions, see the Camera User Guide.
- Click the [Finish] button if the Camera Control Window displays.
- Click the [Start] menu and select [Settings], followed by [Control Panel].

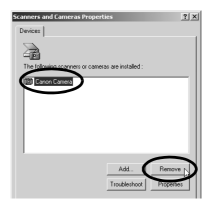


Double-click the [Scanners and Cameras] icon or folder.



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

Windows Me users should delete their camera model or [Canon Camera] in the [Scanners and Cameras] folder.



Windows 2000

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

Windows Me

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

Windows 98 SE

Select your camera model name or [Canon Camera] and click [Remove]. Then turn off the camera and remove the interface cable from the computer's USB port.



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. 115) of the Troubleshooting section.

- 6 Click the Windows [Start] menu and select [All Programs] or [Programs], followed by [Canon Utilities], [Camera TWAIN Driver x.x] and [Uninstall TWAIN Driver]. A version number appears in place of the "x.x".
 - Windows 2000, Windows 98 SE: 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]

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 interface cable.

Uninstalling the Software (Macintosh)

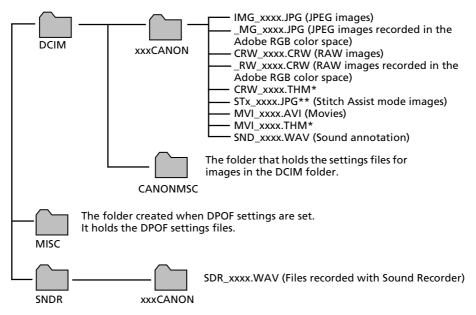
Uninstall the programs by dragging the application's folder (the folder in which it was installed) into the Trash, and then empty the Trash.



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

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 - 999.



- *Files with the THM extension are the thumbnail image files for the camera's index replay
- The "xxxx" in file names represent four-digit numbers.
- **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]...
- All folders except the "xxxCANON" folders contain image settings files. Do not open or delete them.

Method for Downloading to a Computer without Additional Software



To download images to a computer over a wireless connection, you must install the software included with your camera.

This explains the method for downloading images to a computer without installing ZoomBrowser EX/ImageBrowser.

Windows XP (Installation of USB Driver Not Required)

Your camera uses a standard image transfer protocol called Picture Transfer Protocol (PTP). With PTP and Windows XP, all you need do is connect the camera to the computer with an interface cable to easily download images using the Scanners and Cameras Wizard or other procedures. However, there are some inconveniences and limitations to this downloading method. See the For Windows® XP and Mac OS X Users leaflet for details.

Windows Me (with the USB driver installed)

Easily download images using the Scanners and Cameras Wizard or Windows Explorer. All you need do is connect the camera to the computer with an interface cable.

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

Troubleshooting

Please read this section if you encounter a problem using the software. See *Wireless Connection Troubleshooting* (p. 100) for problems with wireless networking.

Start by Checking This

If you encounter problems, first check the following items.



Does your computer satisfy the requirements listed in the *System Requirements* section (p. 10)?



Is the camera correctly connected to the computer?

See the Camera User Guide 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 set to the playback mode? (some models only)

Some models require the camera to be set to the playback mode to transfer data. See the *Camera User Guide* 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 (if available for your camera model).

Problems

When a problem arises, check the causes and apply the solution(s).



USB driver installation not proceeding well (Windows)

Uninstall the driver (p. 110) before reinstalling it with the procedures in *Installing* the Software and USB Driver (p. 13).

Ø.

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



Images won't download into a TWAIN-compliant program (Camera and computer connected via interface cable (Windows 2000, Windows 98 SE)).

Click the [Finish] button in the Camera Control Window to close it.



Cannot download images or shoot remotely. (For cameras connected to the computer via an interface cable: only cameras supporting Hi-Speed USB 2.0).

The problem may be resolved by lowering the transmission speed for data by following the procedures below.

Solution:

Hold the **MENU** button on the camera down and press the $\triangle \sim$ (Print/Share) button and **FUNC./SET** button simultaneously. In the displayed screen, select [B] and press the **FUNC./SET** button.



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

Cause 1:

There is a problem with one of the items in the *Start by Checking This* section (p. 114).

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. 13).

Cause 3:

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

Solution:

Uninstall the driver (p. 110) before reinstalling it with the procedures in *Installing the Software and USB Driver* (p. 13).

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. 13). Then connect the camera to the computer with the interface cable and prepare it to transfer data. 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 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.

Delete the setup information files

7. 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] Folder

Use the following procedures to show all files and folders.

- 1. Open the [WINNT] 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 [Hide file extensions for known 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 [CAP*]. The "*" represents a number, such as 0 or 1. [CAP*] files come in pairs of [CAP*.inf] and [CAP*.pnf] files (For example, [CAP0.inf] and [CAP0.pnf]).
- 9. Double-click the [CAP*] files to check their contents.

 Double-clicking a [CAP*.inf] 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 [CAP*] files may be present in the [inf] folder. Open up each file to confirm that it is an [CAP*] file for Canon digital cameras before you do anything with the file.

10.Delete the [CAP*] file set.

Delete the [CAP*.inf] and [CAP*.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. 13).

Windows Me/Windows 98 SE

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 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] or [Windows] folder and [INF] or [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 SE: 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 SE: Set the [Hide files] section to [Show all files]. Windows Me: Set the [Hidden files and folders] section to [Show hidden files and 4. Click [OK] to close the dialog. This will make the hidden files and folders visible. $\underline{\mathsf{T}}\mathsf{oolbars}$ General View | File Types | Status Bar Explorer Bar You can make all your folders look the same ✓ as Web Page Like Current Folder Reset All Folders Large Icons Small Icons Remember each folder's view settings Display the full path in title bar Hide file extensions for known file types <u>D</u>etails Hide file extensions for known file types Show Map Network Drive button in toolbar Show file attributes in Detail View Show pop-up description for folder and desktop ite Allow all uppercase names Customize this Folder.. Arrange Icons Line <u>U</u>p Icons Folder Options Restore <u>D</u>efaults Cancel Apply

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





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. 13).

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 SE, 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 SE, 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 5 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 5. (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 5.

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 5 from that location. To display these files, first perform steps 1-3 above and then carry on with Step 4.

122 Appendices

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 5.

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.

Non-Supported Programs and Features

Applicable Camera Models

PowerShot SD430 DIGITAL ELPH WIRELESS/DIGITAL IXUS WIRELESS

Non-Supported Functions

- The camera does not record RAW images.
- The camera does not support the Display AF Frame function in the View Window.
- The camera does not support the Sound Recorder function.

Access point	Display Control Panel 57, 60 Macintosh 30, 33 Display Mode 57, 59 Macintosh 30, 32 Downloading Images 49 Macintosh 49 Windows 19 E Easy-PhotoPrint 24 E-mail 9 Encryption Key 77 Events Dialog 20, 115 Extract Stills from Movies 9
Browser Area Macintosh	Favorite Folder Macintosh Windows 31 File Information Window 62 Firewalls 16, 75, 103, 104, 105 Folders Area 30, 31 Function Buttons 30, 33
Camera Control Window 49, 51 Windows 19, 22 Camera Wireless Setup 11, 15, 78 Canon Digital Camera Solution Disk 11 Macintosh 47 Windows 13 Checklist 77 Comment 62 Windows 35 Computer 10 Connecting to a computer 12 Macintosh 49 Windows 17, 19 Control Panel 57, 60, 63 D Data Encryption 77 Deleting a Target Device 88 DHCP server 80, 100 DIGITAL IXUS WIRELESS 123 Direct Transfer Function 21, 50 Disconnect a Target Device 87	Image Icon Attribute

L	Printing with the date Macintosh
Layout Print	Windows
Macintosh54	Programs and Compatible Operating Systems
Windows	
	Properties Window35
M	PTP (Picture Transfer Protocol)
	Windows 113
MAC Address 101, 102	0
Main Window30	Q
Memory Card Folder Structure 112	Outstations
Memory Card Reader	QuickTime Windows
Macintosh51	vviridows
Windows	R
Merging Panoramic Images Macintosh	
Windows	Registering a Target Device
Method for Downloading to a Computer	Registering the Target Device with the
without Additional Software	Camera (Wireless connection)
My Camera Maker45	Remote Shooting
My Camera Settings	Windows
Macintosh 69	Replaying Movies
Windows 42	Macintosh
N	Windows 39
IV	S
Network Authentication	
Network Name	Scanners and Cameras Wizard 113
_	Searching Images
0	Macintosh
	Windows
One Photo per Page Print	Windows
Macintosh	Shooting Information
Operating the Shutter Remotely	Macintosh 62
operating the shatter hemotely	Windows 35
P	Simple Mode (Wireless connection) 80
	SSID/ESSID
PDF Manuals 2	Star Rating 60 61 63
PhotoRecord8	Macintosh
PhotoStitch 8	Windows
Macintosh	Macintosh
Windows	Windows
PhotoStudio107 PowerShot SD430 DIGITAL ELPH WIRELESS	System Requirements
	<u> </u>
Print Layout Settings	T
Macintosh	
Printing Images	Task Area
Macintosh 53	Troubleshooting
Windows 24	Wireless Connection 100
Printing via the computer	
Windows 6, 93	

U
Uninstalling Software Macintosh
V
Viewer Window Macintosh
W
Windows Explorer
ZoomBrowser EX