

PENTAX™

Optio 33*LF* (PC Connection Manual)

**Viewing Your Digital
Camera Images
On Your PC**



Introduction

This booklet explains how to view the images you took with the PENTAX Optio 33LF on your PC. Keep this manual in a safe place.

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- Symbols used in this manual have the following meanings:

	Gives page numbers explaining related operations.
	Gives information that is useful to know.
	Gives cautions and notes about the operation.

The PC screenshots in this booklet may differ from your PC, depending on your model.

Contents

Your Digital Camera: From Image Capture to Photo Prints ... 2	
Viewing Digital Camera Images on a Windows PC 4	
System Requirements 4	
Installing the image processing software (ACDSee for PENTAX) 6	
Displaying and Copying Images on your PC..... 8	
Disconnecting the Camera from your PC 12	
Viewing Digital Camera Images on a Macintosh 14	
System Requirements 14	
Installing the image processing software (ACDSee for PENTAX) 15	
Displaying and Copying Images on your Macintosh..... 16	
Disconnecting the Camera from your Macintosh 17	
About ACDSee for PENTAX 19	
Launching ACDSee for PENTAX 19	
Viewing using the Browser 20	
About the Browser 20	
Viewing images in other folders 24	
Sorting image files 25	
Setting detailed display categories 26	
Viewing a large version of an image (Viewer) 27	
About the Viewer..... 27	
Panorama Image Stitching with ACD photostitcher 29	
Printing an image 32	
Printing from the Browser..... 32	
Printing from the Viewer..... 32	
Creating and Printing contact sheets 33	
E-mailing your images from ACDSee for PENTAX 34	
About ACDInTouch 35	

Your Digital Camera: From Image Capture to Photo Prints

Here are some ways to use the images captured with your digital camera.

Is your computer...

- equipped with a standard USB interface?
- using Windows Me / 2000 / XP as your OS? Mac OS 9.0 or later?

View on TV

Connect your camera to a TV with an AV cable to enjoy your pictures on the screen.



Connect your camera and computer with a USB cable, and copy the camera images.



 Optio 33 LF Operating Manual (P.82)

Have prints made

Have prints made from your card images at a photo shop.

- Set DPOF settings on your camera, and have prints made at your photo shop.
-  Optio 33 LF Operating Manual (P.83)
- Select images to print.



Is your computer...

- using Windows 95 / 98 SE / NT? Mac OS 8.6, or earlier?

Transfer your images using the built-in card slot + PC card adaptor or a card reader.

- Remove the card from the camera. When transferring images on the card to a PC with another device, make sure to review the user manual accompanying that device.

Internet

Use your e-mail software to attach images to e-mails, or use them on your homepage.



- See the operating manual of your email software for details on how to make attachments to emails.
- See the operating manual of the software you are using for details on how to use images on your homepage.

ACDSee for PENTAX

- ☞ P.19-35
- View Images
 - Edit Images
 - Save processed images
 - E-mail Images
 - Manipulate images
 - Print images

* These operations also can be performed using commercially available image editing software. See the instructions provided with the software for more details.



Use your printer



Print images from your computer to your printer. Some printers can print directly from cards.

- For details, see the operating manual of the printer you are using.



Images sent to the computer can be saved onto a CD-R or other media.

Viewing Digital Camera Images on a Windows PC

You can use the provided USB cable (I-USB2) or a card reader to transfer your digital camera's images to the PC, and you can edit and print your images using the image viewing software. Here, the method for viewing images with the provided software (S-SW12) is explained.

Software Provided

The following software is included in the CD-ROM (S-SW12) provided.

- Image viewing / editing software (ACDSee for PENTAX)
- QuickTime

System Requirements

● USB connection

- OS: Windows Me / 2000
Windows XP Home Edition / Professional
- USB mass storage class (USB 1.1)
- Installation of the driver is not necessary.

● Application Software

1. ACDSee for PENTAX

(7 languages: Japanese, English, German, French, Spanish, Italian, Chinese)

- OS: Windows 98 / Me / NT (latest version) / 2000
Windows XP Home Edition / Professional
- CPU: Pentium or higher recommended
- Memory: 64MB minimum
- Hard Disk space: 40MB minimum
- Display adapter capable of displaying a minimum of 256 colors
- Internet Explorer 4.0.2 or later
- Some formats may require viewing with QuickTime 6.0 or later and DirectX 8.0 or later.
- To install ACDSee, Windows Installer Service Version 2.0 may be required.

2. QuickTime

(6 languages: Japanese, English, German, French, Spanish, Italian)

- OS: Windows 98 / NT / Me / 2000
Windows XP Home Edition / Professional
- CPU: Pentium or higher recommended
- Memory: 128MB minimum

● Movie Pictures

- AVI (Motion JPEG) compliant
- You may play movie pictures taken using the provided software [ACDSee for PENTAX] (QuickTime required).



We recommend using the AC Adapter D-AC5 when connecting your camera to your PC. Your image data could be corrupted if the batteries in your camera run out during image transfer.

Installing the image processing software (ACDSee for PENTAX)

This section describes the procedures for installing ACDSee for PENTAX which lets you view and edit recorded images on your computer.



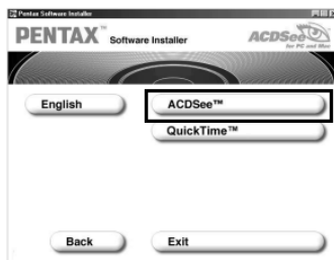
When multiple accounts have been setup in Windows 2000 or Windows XP, login by the authority of the administrator before installing the software.

- 1 Turn your computer on.**
- 2 Insert the CD-ROM (S-SW12) into your CD-ROM drive.**
- 3 Double-click [My Computer] on the desktop.**
- 4 Double-click the [CD-ROM drive (S-SW12)] icon.**
- 5 Double-click the [Setup.exe] icon.**
- 6 Click your applicable language.**

You can choose the language from the following: English, French, German, Spanish, Italian, Japanese and Chinese.



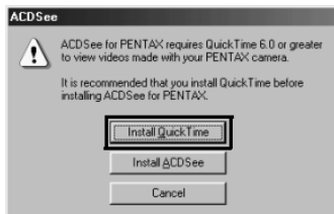
- 7 Click [ACDSee™].**



The Setup screen will appear. Follow the on-screen guidance and enter the registration information. Reboot your PC after installation is complete.



- Click [Install QuickTime] to first install QuickTime 6.0 when a message such as the one shown on the right is displayed.



The panoramic image software [ACD photostitcher], the image layout and printing software [FotoSlate], and the image editing software [FotoCanvas] also are installed when you install ACDSee for PENTAX.

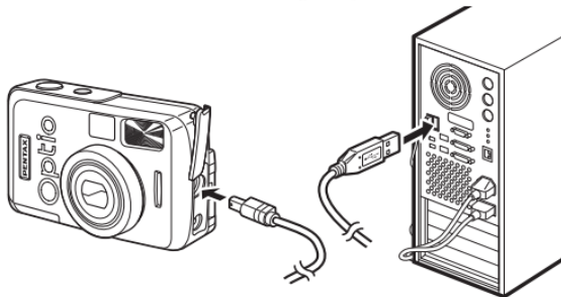
Displaying and Copying Images on your PC

An explanation of how to display / copy images using ACDSee for PENTAX is shown below.

- 1 Turn your computer on.**
- 2 Turn your camera off and connect it to the PC with the USB cable.**

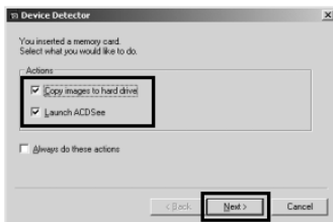
When copying or displaying images recorded on a SD Memory Card / MultiMediaCard, please check that the card is inserted in the camera before connecting.

When copying or displaying images recorded in the internal memory, please check that any cards have been removed from the camera before connecting to your PC.

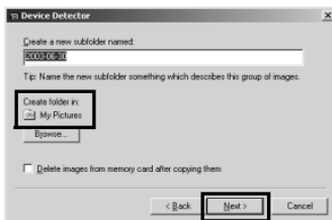


- 3 Turn your camera on.**

The Device Detector screen is displayed automatically. If the Device Detector screen is not displayed, display / copy the images following the steps in “When the Device Detector screen is not displayed.” on page 9.
- 4 Confirm that [Copy images to hard drive] and [Launch ACDSee] are checked, and click [Next].**



- 5** Confirm that [My Pictures] is selected for [Create folder in:] and click [Next].



The image is copied to the PC, and the ACDSee for PENTAX Browser starts.



When the Device Detector screen is not displayed.

- 4** Double-click the [ACDSee for PENTAX] icon on the desktop.



- 5** Double-click [My Computer].



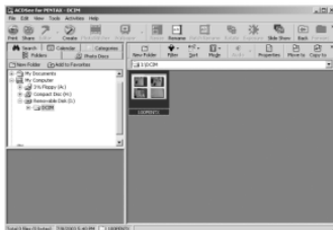
- 6** Double-click [Removable Disk] (If the SD Memory Card / MultiMediaCard has a volume label name, then select that name).



7 Double-click the [DCIM] folder.



8 Double-click the [xxxPENTX] folder.
(xxx is a 3-digit number.)



9 Select the image you wish to view from the Browser.



(Browser)

Double-click the image to enlarge
(Viewer).



(Viewer)

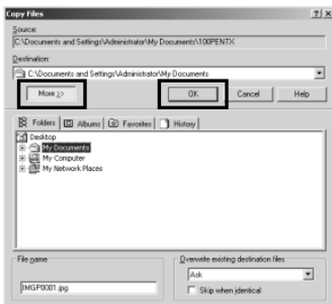
10 Select the image you wish to copy from the Browser or Viewer.

11 Select [Copy To...] from the [Edit] menu.

The Copy Files screen is displayed.



12 Click [More>>] and select the target folder.



13 Click [OK].

The image is copied to the PC.

Disconnecting the Camera from your PC

Windows 2000 / Me

- 1 Double-click the [Unplug or eject hardware] icon in the task bar recognized area.

The [Remove Hardware] screen will appear.

- 2 Confirm that [PENTAX USB DISK Device] is selected and click [Stop].

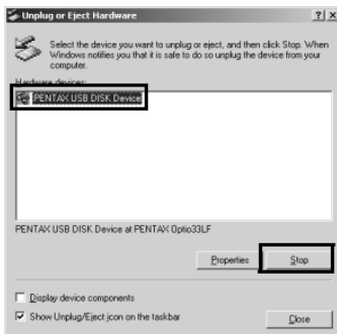
The [Stop Hardware Device] screen will appear.

- 3 Confirm that [PENTAX USB DISK Device] is selected and click [OK].

A message will appear.

- 4 Click [OK].

- 5 Turn off the camera and disconnect the USB cable from your camera and PC.



When the camera and PC are connected and the focus status lamp (green) on the camera is blinking, the PC is downloading image data from the camera. Disconnecting the camera at this time may damage the image data.

In the event that an error message is displayed in Step 4, confirm that the focus status lamp (green) is off and then disconnect the camera.

Windows XP

- 1 Double-click the [Safely Remove Hardware] icon in the task bar recognized area.
- 2 Click [PENTAX USB DISK Device] and click [Stop].



- 3 Click [PENTAX USB DISK Device] and click [OK].



- 4 When a message is displayed permitting removal, turn the camera off and disconnect the USB cable from your camera and PC.



Viewing Digital Camera Images on a Macintosh

You can use the provided USB cable (I-USB2) or a card reader to transfer your digital camera's images to the Macintosh, and you can edit and print your images using the image viewing software. Here, the method for viewing images with the provided software (S-SW12) is explained.

Software Provided

The following software is included in the CD-ROM (S-SW12) provided.

- Image viewing / editing software (ACDSee for PENTAX)

System Requirements

● USB connection

- OS: Mac OS 9.0 or later
- USB mass storage class
- USB 1.1
- Installation of the driver is not necessary.

● Application Software

ACDSee for PENTAX

(6 languages: Japanese, English, German, French, Spanish, Italian)

- OS: Mac OS 8.6 or later (QuickTime 4.0 or later or CarbonLib latest version required)
- CPU: Power Macintosh 266MHz or higher
- Memory: 8MB minimum
- Hard Disk space: 6MB minimum

● Movie Pictures

- AVI (Motion JPEG) compliant
- You may play movie pictures taken using the provided software [ACDSee for PENTAX] (QuickTime required).



We recommend using the AC Adapter D-AC5 when connecting your camera to your Macintosh. Your image data could be corrupted if your batteries run out during image transfer.

Installing the image processing software (ACDSee for PENTAX)

- 1 Turn your Macintosh on.**
- 2 Insert the CD-ROM (S-SW12) in the CD-ROM drive.**
- 3 Double-click the [CD-ROM (S-SW12)] icon.**
- 4 Double-click the [Install ACDSee™] icon.**

The [PENTAX Software Installer] screen will appear.

If the [Master Installer] icon appears, double-click the icon. The [PENTAX Software Installer] screen will appear.

- 5 Click your applicable language.**

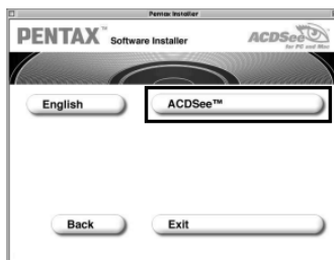
You can choose the language from the following: English, French, German, Spanish, Italian and Japanese.



- 6 Click [ACDSee™].**

The setup screen will appear. Follow the on-screen guidance to input registration information and install the software.

When installation is complete, reboot your Macintosh.



If the message [CarbonLib-xxxxx could not be found] is displayed during installation, you must add the function expansion file called [CarbonLib] to the function expansion folder in the system folder in order to install the provided software in Mac OS 8.6 - 9.2.

This error message appears when this function expansion file is not present or when an old version of the file is present.

The latest version of the CarbonLib is available on the Apple website. Download the file and then install it onto Mac OS.

Apple website: <http://www.Apple.com>

Contact Apple for detailed information on how to use CarbonLib.

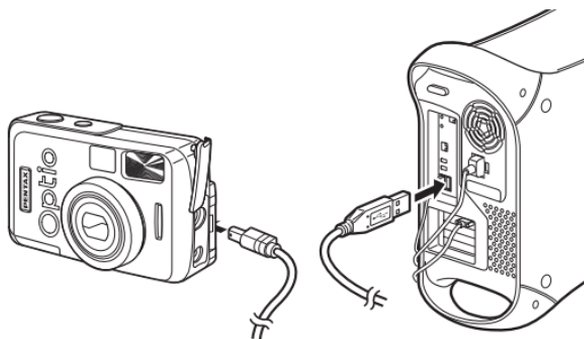
Displaying and Copying Images on your Macintosh

Displaying images on your Macintosh

- 1 Turn your Macintosh on.**
- 2 Turn your camera off and connect it to the Macintosh with the USB cable.**

When copying or displaying images recorded on a SD Memory Card / MultiMediaCard, please check that the card is inserted in the camera before connecting.

When copying or displaying images recorded in the internal memory, please check that any cards have been removed from the camera before connecting to your Macintosh.



- 3 Turn your camera on.**

The camera is recognized as [untitled] ([NO_NAME] in OS X) on the desktop. The folder name can be changed.



- 4 Double-click the [ACDSee for PENTAX] folder on the desktop.**
- 5 Double-click the [ACDSee for PENTAX] program icon.**
An image list (Browser) is displayed.

6 Open the camera folder.

The camera images are in the [untitled] (or volume label name if the SD Memory Card has one) → [DCIM] → [XXXPENTX] (XXX is a three-digit number) folder.

An image list of the camera is displayed.

7 Select the image to view from the image list.

Double-click the image you selected. A full-size image is displayed (Viewer).



If the SD Memory Card / MultiMediaCard has a volume label, the volume label name will be displayed instead of [untitled]. A new SD Memory Card / MultiMediaCard unformatted may show the manufacturer name or model number.

Copying images to your Macintosh

See your Macintosh user's manual for how to copy or move files. Please copy images to your Macintosh before editing them.

Disconnecting the Camera from your Macintosh

- 1 Drag [untitled] (or the volume label name on the SD Memory Card / MultiMediaCard) to your trash.
- 2 Turn off the camera and disconnect the USB cable from your camera and Macintosh.

About ACDSee for PENTAX

[ACDSee for PENTAX] is a comprehensive software package that acquires, organizes, displays, processes, and shares digital camera images.

You can use the Browser (☞ p.20) to acquire digital camera images efficiently. You then can organize them in your favorite way and even display them as thumbnails.

You can use the Viewer (☞ p.27) to view a large version of a single image.

Further, when you install [ACDSee for PENTAX] which is on the provided CD-ROM (S-SW12) on a Windows PC, the panoramic image software [ACD photostitcher] (☞ p.29), the image layout software [FotoSlate], and the image editing software [FotoCanvas] also are installed at the same time. Use this software to enjoy an even higher degree of freedom in your image creation, editing and processing.

This manual provides explanations regarding the most basic [ACDSee for PENTAX] functions. Refer to the Help section in [ACDSee for PENTAX] for detailed information. For information on use with a Macintosh, also refer to the Help section.

Launching ACDSee for PENTAX

For Windows

- 1 **Double-click the [ACDSee for PENTAX] icon on the desktop.**
ACDSee for PENTAX will launch and the Browser will be displayed.

For Macintosh

- 1 **Double-click the [ACDSee for PENTAX] folder on the desktop.**
- 2 **Double-click the [ACDSee for PENTAX] program icon.**
ACDSee for PENTAX will launch and the Browser will be displayed.

To exit ACDSee for PENTAX

Select [Exit] from the [File] menu in the Browser or the Viewer.

Viewing using the Browser

In [ACDSee for PENTAX], you can view images using either the Browser, which displays a list of images, or the Viewer, which displays one image at a time.

The Browser is displayed when you launch [ACDSee for PENTAX].

About the Browser

Here, explanations are provided regarding Browser configuration as well as names and functions within the Browser.

For Windows



① Menu bar

You can select and execute the various functions and settings of the ACDSee for PENTAX by choosing the menu items from the menu bar.

② Browser toolbar

Browser toolbar includes shortcut buttons for commonly used functions and tools. These buttons open dialog boxes or display further activity buttons.

You can customize the toolbar by turning the button labels on or off, adding or removing buttons, and changing the size of the buttons.

③ Navigation pane

Navigation pane displays a folder tree of the folders on your computer, extra drive, or peripheral device.

Navigation pane includes the Folders, Calendar, Categories, Photo Discs, and Albums tabs. You can select these tabs to display their contents in the File pane, or to organize your files and folders.

④ Preview pane

Preview pane displays the image selected in the File pane.

⑤ Status bar

Status bar displays information and properties for the selected folder, file or files.

⑥ File pane

File pane displays the contents of a folder selected in the Navigation pane as a list of files or as thumbnails.

You can sort your images by such criteria as file name, file extension, file size, file date, etc.

⑦ File list toolbar

With these shortcut buttons, you can copy, move or delete items, select what file types or folders to display in the File pane, and sort your images.

It also includes the path box that describes the location of the folder of images currently displayed in the File pane.

You can customize the toolbar by turning the button labels on or off, adding or removing buttons, and changing the size of the buttons.



When these categories are not displayed, check () the categories you want to display in the [View] menu.

For Macintosh



① Menu bar

You can select and execute the various functions and settings of the ACDSee for PENTAX by choosing the menu items from the menu bar.

② Browser toolbar

Browser toolbar includes shortcut buttons for commonly used functions and tools. These buttons open dialog boxes or display further activity buttons.

③ Navigation pane

Navigation pane displays a folder tree of the folders on your computer, extra drive, or peripheral device.

④ Preview pane

Preview pane displays the image selected in the File pane.

⑤ File pane

File pane displays the contents of a folder selected in the Navigation pane as a list of files or as thumbnails.

You can sort your images by such criteria as file name, file size, file date, etc.

Changing the Browser display method

You can select any of the following 6 methods to display lists of images in the Browser.

Select [Mode] in the [View] menu and then select a display method from the submenu. You can choose from the following display methods.

Thumb+Details

Display image file thumbnails and file information in a list format.

You can change the file information that is displayed. (☞ p.26)

Thumbnails

Display image file thumbnails.

Large Icons

Display large icons and file names.

Small Icons

Display small icons and file names.

List

Display small icons and file names in a list format.

Details

Display small icons and file information in a list format.

You can change file information that is displayed. (☞ p.26)

Viewing images in other folders

To view images stored in other folders, select a folder from the folder tree in the Browser Navigation pane or directly specify a folder in the path box.

Selecting a different folder in the folder tree

Folders selected from the folder tree are designated as the current folder and images from that folder are displayed in the File pane.

To display a subfolder

 is displayed next to the folder icon of folders that contain subfolders. Click  to display the subfolders.  is displayed next to folders when subfolders are displayed. Click  to hide the subfolders.

Use the buttons on the Browser toolbar to select a different folder

You can view the contents of the folder one level above the current folder by clicking  in the Browser toolbar.

You can view the contents of the folder displayed prior to the current folder by clicking  in the Browser toolbar.

When you use  in the Browser toolbar to change the displayed folder, click  to return to the folder displayed after the current folder.

Specifying a different folder using the Path box

Select [Path Box] from the [View] menu to display the path box in the File pane. Directly enter in the path box the path of the folder containing images you want to view. Images in that folder are displayed in the File pane.

Also, click  to the right of the path box to display a dropdown list containing a history of recently used folders. Select from the list a folder with images you want to view. Images from that folder are displayed in the File pane.

Sorting image files

You can change the order of image files displayed in the File pane.

Selecting sort categories

Select [Sort] from the [View] menu and then select a sort key category from the submenu.

You can choose from the following categories.

Extension, Name, Size, Type, Date, Image Properties, Description

Specifying ascending / descending order

Select [Sort] from the [View] menu and then select [Forward] or [Reverse] from the submenu.



- Clicking the right mouse button on the File pane background (empty area where images are not displayed as thumbnails or icons) will display the menu in the location of the cursor. You can use the same step to rearrange the menus.
- For Macintosh, you can choose from the following categories: File Name, File Size, Image Type, Date and Reverse Sort Order.

Sorting using the keyboard

You also can sort image files and specify ascending / descending order using the numeric keypad on the keyboard.

0:Extension	4:Date
1:Name	5:Image Properties
2:Size	6:Description
3:Type	+:Forward
	-:Reverse



Enable Num Lock by pressing the Num Lock key on the keyboard when you want to sort using the numeric keypad.

Setting detailed display categories

You can specify items displayed in the list as well as change the category order when the File pane is set to Details display.

Settings display categories

Select [Columns] from the [View] menu and then select a display category from the submenu.

You can choose from the following categories.

Size, Type, Date, Image Properties, Description

Select another categories to remove checks when you do not want to display details.



Clicking the right mouse button on the file list row header (portion where name, size, and other categories are written) will display the menu. You can use the same step to set the display categories.

Adjusting the width of display category rows

You can adjust row width to match the amount of text displayed in the list. Align the cursor with the edge of the row header. Click on the edge when the cursor changes to a left-right arrow head and drag the edge to adjust the row width.



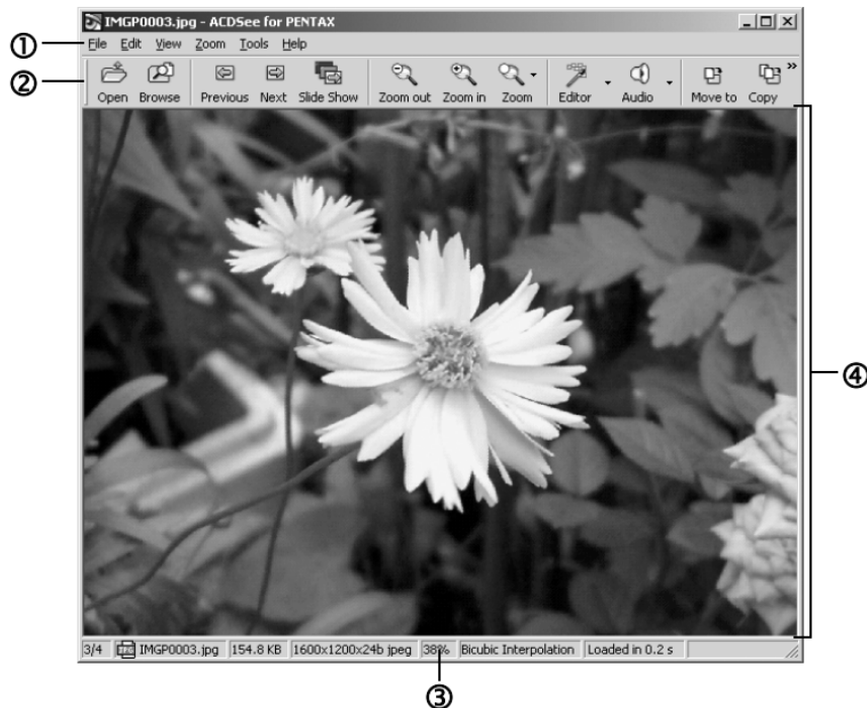
Double-clicking the left mouse button on the row header separator will automatically adjust the row width to match the length of the list text.

Viewing a large version of an image (Viewer)

Double-click on a single image file selected in the Browser to display a full-screen view of that image. When the file is a movie, the movie will replay.

About the Viewer

Here, explanations are provided regarding Viewer configuration as well as names and functions within the Viewer.



① Menu bar

You can select and execute the various functions and settings of the ACDSee for PENTAX by choosing the menu items from the menu bar.

② Viewer toolbar

Viewer toolbar includes shortcut buttons for commonly used functions and tools such as the Zoom tools.

You can customize the toolbar by turning the button labels on or off, adding or removing buttons, and changing the size of the buttons.

③ Status bar

Status bar displays information and properties for the selected folder, file or files.

④ Viewer pane

Viewer pane displays your images one at a time in full resolution.



When the viewer is displayed, you can close the viewer and switch to the browser by performing any of the following.

- Click the  (close) button.
- Double-click on the viewer pane border.
- Press the [Esc] key on the keyboard.

Panorama Image Stitching with ACD photostitcher

With ACD photostitcher installed on a Windows PC, you can panorama stitch the images you took in Panorama Assist mode. The folder and image names displayed on the explanatory screenshots will differ according to the setup of your PC.



When multiple accounts have been setup in Windows 2000 or Windows XP, login by the authority of the administrator before using ACD photostitcher.

1 Run ACDSee for PENTAX.

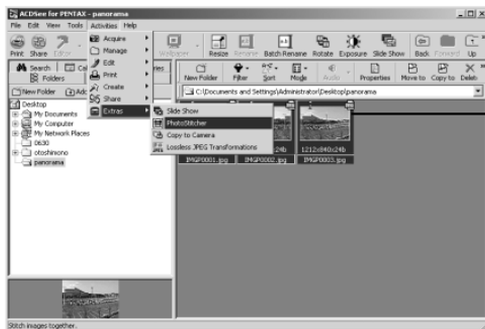
An image list is displayed.

2 Select the images for panorama stitching from the image list.

Press the [Ctrl] key on the keyboard while clicking on pictures to select multiple images.

After selecting the images, select [Extras] from the [Activities] menu, and select [ACD photostitcher] from the submenu.

The [ACD photostitcher] is not enabled if two or more images are not selected. The images must be the same size.



Select images



- A Windows PC is necessary for panorama stitching. (ACD photostitcher is not compatible with Macintosh.)
- Panorama stitching cannot be performed on images of varying save sizes.

3 Correct the image positioning.

[ACD photostitcher] starts, and the selected images are displayed in panorama format.

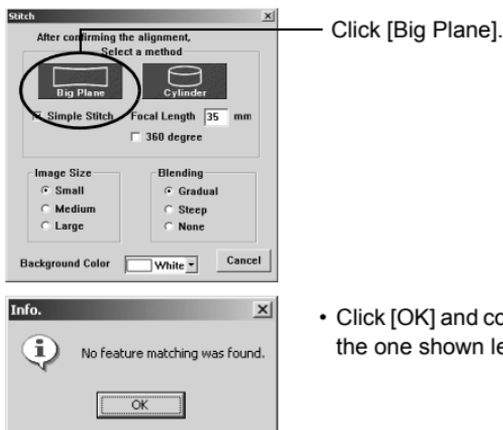
Move the mouse pointer onto the image. It changes into a  symbol. Hold down the left mouse button and drag the images to adjust the stitching position.

When the position is adjusted, click the [STITCH] button.



4 Select the stitching method.

You can choose the stitching method from [Big Plane] and [Cylinder]. Here, you will create a flat panorama. Click the [Big Plane] button. A confirmation message is displayed. Click [OK].

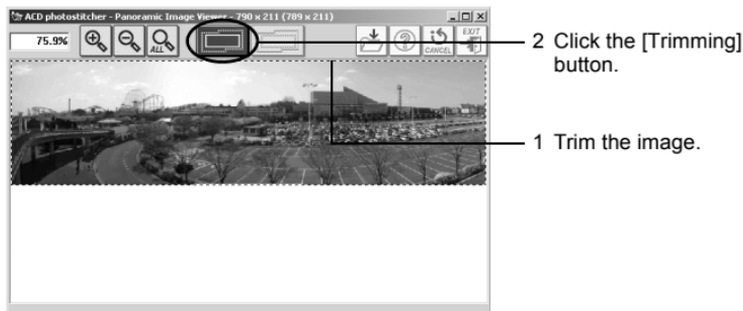


- Click [OK] and continue if a screen like the one shown left is displayed.

5 Trim the image.

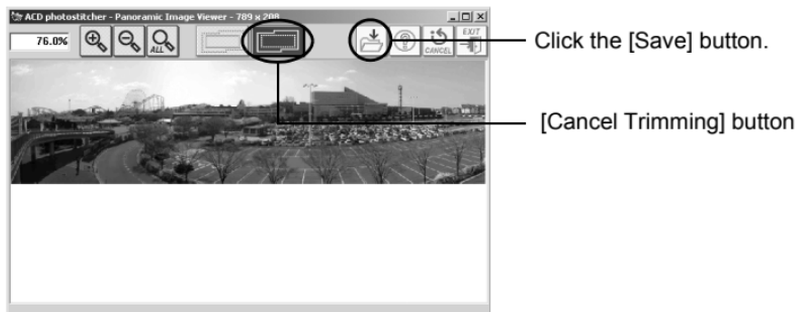
Move the mouse pointer onto an image. It changes into a \uparrow symbol. Hold down the left mouse button and drag the dotted lines to adjust the image trimming position.

When the position is adjusted, click the [Trimming] button.



6 Save the image.

After confirming your trimming, click the [Save] button to save the image. To cancel the trimming, click the [Cancel Trimming] button. When you are done, close ACD photosfitcher and ACDSee for PENTAX.



Printing an image

You can print image files from the Browser or the Viewer.

Printing from the Browser

You can print one or more images from the Browser.

1 Select one or more images.

To print several images, press the [Ctrl] key on the keyboard while clicking on pictures to select multiple images for printing.

2 Select [Print Images] from the [File] menu.

The Print dialog box is displayed.

3 Select or change the printing options.

4 Click [Print].

Printing from the Viewer

You can print the currently viewed image, or all images that reside in the same folder as the currently viewed image.

1 Select [Print Image] from the [File] menu to print the currently viewed image.

or

Select [Print All Images] to print all images in the same folder.

The Print dialog box is displayed.

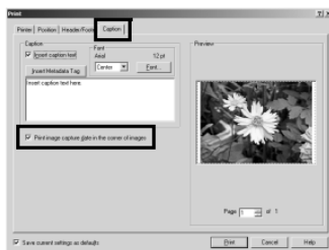
2 Select or change the printing options.

3 Click [Print].

To insert date and print image

You can insert the date into an image file and print it. Date insertion settings are done in the Print dialog box.

- 1 Select the [Caption] tab in the Print dialog box.**
- 2 Check the [Print image original date] check box.**



Creating and Printing contact sheets

You can create and print contact sheets of your images. You can add captions to each image, page headers and footers, and control thumbnail size.

- 1 In the Browser, select a group of images.**
Press the [Ctrl] key on the keyboard while clicking on pictures to select multiple images for printing.
- 2 Select [Print Contact Sheet] from the [File] menu.**
The Print Contact Sheet dialog box is displayed.
- 3 Select or change the printing options.**
- 4 Click [OK].**

For more information about creating and printing contact sheets, click the Help button in the Print Contact Sheet dialog box.

E-mailing your images from ACDSee for PENTAX

You can send images directly from the ACDSee for PENTAX without using an external e-mail application. (E-mail account setup is required. See the ACDSee for PENTAX Help section for details.) Image files are converted to JPEG format then attached to an e-mail and sent. Images are compressed before transmission when the file size is large but no changes are made to the original image.



E-mail function is not compatible with Macintosh.

1 In the Browser, select an image or a group of images.

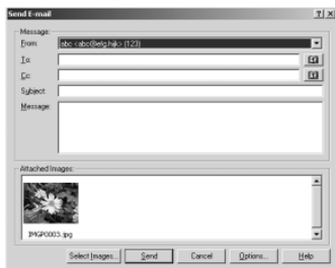
To select several images, press the [Ctrl] key on the keyboard while clicking on pictures to select multiple images.

2 Select [Share] from the [Activities] menu, then select [E-mail].

The Send E-mail dialog box is displayed.

3 Input the required information.

4 Click [Send].



An error message may be displayed and you may not be able to send mail if your mail server security is set to a high level.

About ACDInTouch

ACDInTouch uses the Internet to display the latest information about ACDS[™]. You can access information related to special offers, free digital imaging resources, newsletters, subscriptions and more.

To connect to ACDInTouch

- 1 Select [ACDInTouch] from the [Help] menu.**
The Connect to ACDInTouch dialog box is displayed.
- 2 Click [Connect Now].**

About the ACDInTouch services

ACDInTouch is a data exchange service. When you connect, information is sent to you so that you can read up-to-date information directly in the ACDInTouch pane. This information is relevant to your product, such as upgrades, add-ons and related software from ACD Systems that may also be of interest to you.

For information on ACD Systems' Privacy Policy, visit Web site at:

www.ACDSYSTEMS.com/english/company/privacy.htm

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