# JVC



# PC CONNECTION KIT Picture Navigator

ENGLISH





For Customer Use:

Enter below the Model No. and Serial No. Retain this information for future reference.

Model No.

Serial No.



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#### **CAUTION:**

- Operate this equipment according to the operating procedures described in this manual.
- Use only the provided CD-ROM. Never use any other CD-ROM to run this software.
- Do not attempt to modify this software.
- Changes or modifications not approved by JVC could void user's authority to operate the equipment.

### How to handle a CD-ROM

- Take care not to soil or scratch the mirror surface (opposite to the printed surface). Do not write anything or put a sticker on either the front or back surface. If the CD-ROM gets dirty, gently wipe it with a soft cloth outward from the center hole using a circular motion.
- Do not use conventional disc cleaners or cleaning spray.
- Do not bend the CD-ROM or touch its mirror surface.
- Do not store your CD-ROM in a dusty, hot or humid environment. Keep it away from direct sunlight.



### What is Picture Navigator Software ?

Picture Navigator software is a type of application program that allows you to transfer still images stored in a video source unit's built-in memory to a personal computer by connecting the video source unit to a PC.

What's more, you can also transfer images stored on your PC's hard drive back to the video source unit, or you can transfer a modified image to/from a video printer.

### **Advanced Applications**

### **Capturing images**

You can capture images from a video source unit and can also view them on the PC's monitor.

### Saving an image

You can save an image onto your hard drive or a diskette.

### **Editing an image**

There are a variety of album and image editing possibilities.

You can move the position of an image within an album, move an image to another album, and zoom images.

### Transferring a modified image to a video source unit

You can transfer an image that has been modified using the provided software, Presto! Mr. Photo Gold, to a video source unit.

### **Provided Accessories**



CD-ROM including: • Picture Navigator • Presto! Mr. Photo Gold • Mr. Photo • PhotoAlbum • ImageFolio

|--|--|

**PC Connection Cable** 

### **Connectable Devices**

- JVC Digital Still Cameras (D. S. C.) (except GC-S5)
- JVC Camcorders equipped with a D. S. C.
- JVC Video Printers
- IrTran-P (IrDA Ver 1.0) compatible video source units

### Infrared communication cannot be used with JVC devices that don't support IrTran-P.

(as of November 1998)

#### NOTE

In this instruction manual, the term **video source unit** refers to all devices listed in "Connectable Devices" above (Digital Still Cameras, Camcorders equipped with a D.S.C. and Video Printers), and **camera** refers to Digital Still Cameras and Camcorders equipped with a D.S.C. only. Depending on the video device used, some operations may differ from those listed in the manual. For more information, refer to the instruction manual of the video device.

# For Windows®

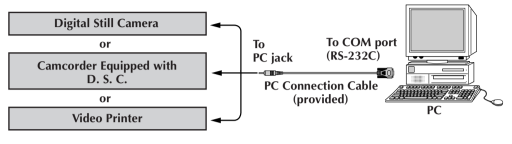
You can find the latest information (in English) on the provided software program at our World Wide Web Server.

http://www.jvc-victor.co.jp/english/index-e.html

# **GETTING STARTED**

### **Connections**

- Before connection, turn off the power on your PC and video source unit for safety.
- We recommend you should use the AC Power Adapter.



### **Operating Environment**

- Personal Computer with Microsoft® Windows® 95 /Windows® 98
- CPU : i486DX2/50MHz or higher processor for Windows<sup>®</sup> 95 and 66 MHz or higher processor for Windows<sup>®</sup> 98 (Pentium or better is recommended.)
- Minimum RAM requirement : 16 MB
- Available Hard Disk space of at least 6 MB Recommended 140 MB or more for Picture Navigator and Mr. Photo Gold (You can select which applications from Mr. Photo Gold you wish to install.)
- Color display capable of at least 640 x 480 pixels, 256 colors Recommended 800 x 600, 32000 colors
- 1 free serial transmission port, compatible with 9600 bps or higher transmission rate, connectable to RS-232C with 9 pin serial connector (Recommended compatible with UART 16550A)
- Infrared port (if required) : IrDA Ver. 1.0 or higher
- Mouse (Windows<sup>®</sup> compatible)
- CD-ROM drive

**NOTE** An optional 9 pin serial conversion adapter is required for computers using a serial communication port other than a standard 9 pin.

- \* Microsoft<sup>®</sup> and Windows<sup>®</sup> are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
- \* Other product and company names included in this instruction manual are trademarks and/or registered trademarks of their respective holders.

# INSTALLATION

# INSTALLATION (Picture Navigator)

Refer to the Windows<sup>®</sup> 95/98 manual or your computer's manual for details on basic Windows<sup>®</sup> 95/98 operating procedures.

- **1**. Start up Windows<sup>®</sup>.
  - Close any other applications that are running. Make sure that there are no icons of other applications on the task bar.
- $\mathbf{2.}$  Insert the CD-ROM into the CD-ROM drive.
- **3.** Double-click the MY COMPUTER icon.
- **4.** Double-click the **CD-ROM** icon.
- 5. Double-click the JVC folder.
- **6.** Double-click the **PNAVI\_EN** folder.
- **7.** Double-click the **Setup.exe** icon.
  - The set-up program will load. Follow the instructions that appear on the screen.

# STARTING UP PICTURE NAVIGATOR

- **1**. Start up Windows<sup>®</sup>.
- $\mathbf{2.}$  Click the **Start** button on the task bar.
  - The **Program** menu appears on the screen.
- **3.** Move the mouse pointer over the program entry you want to run and click to start the program.
  - Picture Navigator starts up.

# HOW TO CLOSE THE PROGRAM

Click the Close button. Or click Exit from File in the menu bar.

# 8<sub>en</sub> menu bar

All program functions can be selected from the menus in the menu bar. Click on any item in the menu bar to open the corresponding pulldown menu. Then click on the desired command in the pulldown menu. Some menu entries are invalid depending on the program status. Invalid commands appear lighter than valid commands.

**Bookshelf** 

You can capture images from a connected device and create albums in this window.

	Creates a new album.
File	Opens the currently selected album (image).
Open a new album <u>Ctrl+N</u> Open album <u>Ctrl+O</u>	Captures all the thumbnail images stored in a camera and displays them in the <b>Camera</b>
Read camera data <u>Ctrl+G</u> Delete All <u>Save All</u>	Deletes all the still images stored in a camera.
Preferences <u>Ctrl+E</u> Exit	Saves onto disk all the still images stored in the camera or the selected image in the video printer.
	Changes Picture Navigator settings. (see pages 12 – 14)
l	Closes the program.

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Edit Restore an album to the bookshelf — Delete the album( <u>X</u> )	Ctrl+A Ctrl+X	<ul> <li>Restores a deleted album. (see page 21)</li> <li>Deletes the selected album from the <b>Bookshelf.</b></li> </ul>
Display ✓ Toolbar ✓ Status bar	. ,	the toolbar. the status bar.

Version... Displays information about the software version.

Bookshelf toolbar

Help



- Creates a new album.
- **2** Deletes the selected album.
- ③ Captures all the thumbnail images stored in a camera and displays them in the Camera View.
- Deletes all the still images stored in a camera.
- **5** Saves all the still images stored in the camera or the selected image in the video printer in a new album on the PC's hard drive.

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# HOW THE DESKTOP WORKS (cont.)

### **Album View**

The thumbnails are displayed on the screen.

• •	
File	<ul> <li>Opens the currently selected photo.</li> </ul>
Open <u>Ctrl+O</u> Save All Close album	<ul> <li>Saves all the still images stored in the camera or the selected image in the video printer in an album on the PC's hard drive.</li> </ul>
	- Closes the <b>Album View</b> .
Edit Edit Transfer Receive Delete(X) Ctrl+X	<ul> <li>Loads another application and opens the selected image.</li> <li>Transfers the selected image from the PC to the video source unit.</li> <li>Transfers the selected image from the camera to the PC using infrared communication. To use this function, select File —</li> <li>Preferences — Connect, then select IrDA in Connection. (see page 14)</li> </ul>
	- Deletes the selected photo.
Display ✓ Toolbar	— Displays the toolbar.
Sort ✓ Non Date up Date down Name up Name down Mame down	<ul> <li>Images are displayed in captured order.</li> <li>Displays images in chronological order.</li> <li>Displays images in reverse chronological order.</li> <li>Displays images alphabetically (A~).</li> <li>Displays images in reverse alphabetical order (Z~).</li> </ul>
	<b>x</b>
<ol> <li>Saves all the still images stored in the came an album on the PC's hard drive.</li> <li>Loads the picture editing software program</li> <li>Transfers the selected image from the PC to</li> <li>Transfers the selected image from the came use this function, select File — Preferences (see page 14)</li> </ol>	and opens the selected image.

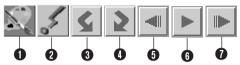
(see page 14)Deletes the selected image.



### **Photo View**

The selected image is displayed at full size.

Photo View toolbar



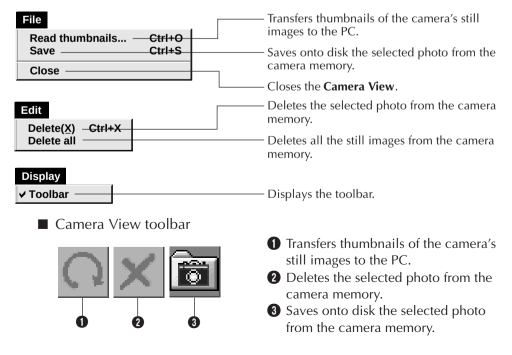
- 1 Loads picture editing software program and opens the displayed image.
- 2 Transfers the selected image from the PC to the video source unit.
- **3** Rotates the image 90 degrees counterclockwise.
- Rotates the image 90 degrees clockwise.
- **5** Displays the album's previous photo.
- 6 Plays the slide show.
- **7** Displays the album's next photo.

### **Camera View**

### CAUTION

The **Camera View** can only be used with JVC cameras.

You can view the images stored in the camera's built-in memory as thumbnails in this window.



# $12_{\text{EN}}$ Changing Picture Navigator Settings

Set the program preferences such as image display and serial port speed. The menu display may change depending on your PC.

## **System**

The following screen appears when you select **File** — **Preferences** — **System** in the **Bookshelf** .

Preference	es	2	×
System	Slide Show Connect		_
Edit 1	Tool	Browse	
		OK Cancel	

### Edit Tool

Select the image processing software, such as one of the applications supplied with Presto! Mr. Photo Gold (provided), or another commercial paint application, to be used when processing the captured image.

### **Slide Show**

The following screen appears when you select **File** — **Preferences** — **Slide Show** in the **Bookshelf**.

Click the **OK** button after changing the settings.

Preferences	×
System Slide Show	Connect
Time	sec sec
	Show Mode O Normal O Full screen
	OK Cancel

### Time

Set the display time of the images for the Slide Show.

### Show Mode

- Normal : Images are displayed one after the other in the center of the screen.
- Full screen : One full-sized image after another is displayed on the screen.

### NOTE

If an image is larger than the window when **Full screen** is selected, the image may appear distorted. However, the image data itself won't be damaged. In this case, select the **Normal** mode.

# $14_{EN}$ CHANGING PICTURE NAVIGATOR SETTINGS (cont.)

### Connect

The following screen appears when you select **File** — **Preferences** — **Connect** in the **Bookshelf**.

Click the **OK** button after changing the settings.

Preferences			X
System Slide Show	Connect		
Connect port	COM1	•	
Connection	Cable	<b>_</b>	
Connection			
Baud rate	115200	•	
		ОК	Cancel

### **Connect port**

Select the COM port connecting the PC to the video source unit.

### Connection

- Cable :Select **Cable** when the video source unit and the PC are connected using the PC connection cable.
- IrDA :Select **IrDA** when transferring images between the camera and the PC, or from the PC to the video printer, using infrared communication.

### **Baud Rate**

The maximum speed is set up automatically depending on the PC you use. Depending on your PC, certain serial speeds may not be selectable. If transmission errors occur during use, change to a lower serial speed setting. In this case, the rate of image transfer will be slower.

# TRANSFERRING AN IMAGE FROM JVC VIDEO SOURCE UNIT TO PC (Cable) $_{\scriptscriptstyle \mathsf{EN}}$ 15

You can transfer an image from the video source unit to the PC using the provided PC Connection Cable.

Е	f	Δ

	-
Open a new album Open album	Ctrl+N Ctrl+O
Read camera data	Ctrl+G
Delete All	
Save All	
Preferences	Ctrl+E
Exit	



Camera button

### Video source unit preparation

Set your video source unit so that you can transfer images to the PC using the cable.

When using a camera...

If you are using a camcorder equipped with a D. S. C, set it to the D. S. C. mode, then set it to the playback position. If you are using a D. S. C., set it to the playback position.

Set your camera to the PC mode.

When using a video printer... Set your video printer to the PC mode. Display a stored image on the TV monitor.

### PC operation

- Select File Preferences Connect in the Bookshelf.
  - The **Connect** window appears.
- Select Cable in Connection, then click OK.

When using a camera...

- Select File Read camera data, or click the Camera button in the Bookshelf.
  - When the transfer is complete, thumbnail images captured into the **Camera View** will be displayed.
  - These images are not saved onto the PC's hard drive at this time.

When using a video printer... To create a new album, click the **Save All** button in the **Bookshelf**. To specify an album to store the image in, click the album's cover image in the **Bookshelf**, then click the **Save All** button in the **Album View**.

• The selected image in the video printer is saved onto the PC's hard drive.

# $16_{\text{EN}}$ TRANSFERRING AN IMAGE FROM A CAMERA TO PC (IrTran-P)

If the Windows<sup>®</sup> Infrared Communications Driver Ver. 2.0 is installed on your PC (if it is, the **Infrared** icon is available in your PC's control panel), you can transfer images from the camera to the PC using infrared communication. (Video printers cannot be used with this function.)

### **PC** preparation

1	Start up Windows®.
2	Double-click on the <b>Infrared</b> icon in the control panel.
	• The <b>Infrared Monitor</b> dialog box appears.
3	Click <b>Options</b> and note the COM port listed in the message <b>"Providing applica-</b> <b>tion support on COM</b> and LPT " which appears on-screen.
4	Start up <b>Picture Navigator.</b>
5	Select File — Preferences — Connect in the Bookshelf.
	• The <b>Connect</b> window appears.
6	Enter the COM port you saw in step <b>3</b> in <b>Connect port.</b>
7	Select IrDA in Connection, then click OK.
8	Double-click the album you wish to save in the <b>Bookshelf.</b>
	• The thumbnails are displayed on the screen.
9	Select <b>Edit</b> — <b>Receive</b> or click on the <b>Receive</b> button in the <b>Album View.</b>

• The **Receive** dialog box appears.

reference System	es Slide Show	Connect			×
	Connect port	COM4	<b>~</b>		
	Connection	IrDA	•		
	Baud rate	115200	•		
			ок	1	Cancel

Edit	
Edit	
Transfer	

Transfer	
Receive	
Delete(X)	Ctrl+



Receive button

# en 17

# **Camera operation**

10	Set your camera so that you can transfer images to the PC using infrared commu- nication.
11	Position the camera and the PC so that their infrared transmitter and receiver face each other.
	<ul> <li>The distance between them should be less than 1.6 ft. (50 cm), and the transmitter and receiver should be angled no more than 15° to each other.</li> <li>Depending on the equipment used, infrared communication may not function properly if the distance between them is too great or too little.</li> </ul>
12	Set the camera to transfer the desired image. The camera starts transferring the image to the PC. "*" blinks in the <b>IrTran-P Receive</b> dialog box during image transfer. To transfer 2 or more images, repeat step <b>12</b> .

IrTran-P Receive		X
	Standby	
	Cancel	

# **PC operation**

3	When you are finished transferring images, click <b>Cancel</b> in the <b>IrTran-P Receive</b>
	dialog box.

### NOTE

Depending on your PC, the COM port you selected on page 16 may not work. If this happens, try another one.

# SAVING AN IMAGE ON YOUR HARD DRIVE

# JVC CAMERAS ONLY

Click the Save All button in the Book-shelf.

This creates a new album folder and saves all the images on your hard drive.



Save All button

- When you want to save only a certain image:
- 1. Click on the image you want to save in the **Camera View** to highlight its lower left corner.
- 2. Select **File Save** in the **Camera View**. You can also click the **Save** button in the **Camera View**.
- 3. Select the album in the **Select Stored Album** window.
  - The selected album is highlighted. Click **OK** to confirm.



Delete button

Save button

### DELETING ALL THE STILL IMAGES STORED IN THE CAMERA

Select **Edit** — **Delete all** in the **Camera View.** 

- When you want to delete only a certain image:
- 1. Click on the image you want to delete in the **Camera View** to highlight its lower left corner.
- Select Edit Delete in the Camera View.
   You can also click the Delete button in

You can also click the **Delete** button i the **Camera View.** 

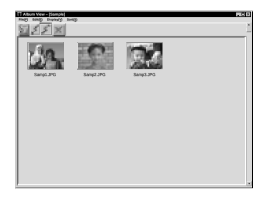
### WHEN YOU WANT TO DELETE AN ALBUM FROM YOUR HARD DRIVE

- 1. Move the mouse pointer to the album you want to delete in the **Bookshelf**, then click the right mouse button to select **Delete the album with directory.**
- 2. Click **OK** in the **Warning** dialog box.

### CAUTION

- Beware that the image stored in the camera will also be deleted when you delete an image from the **Camera View.**
- Protected images in the camera cannot be deleted.
- Transfer is unavailable while the camera is displaying a thumbnail image screen or a menu screen. You can only transfer images being displayed by the camera at full size.

# OPENING AN IMAGE STORED ON YOUR HARD DRIVE $_{ m EN}$ ] 9





You can open an image that has been transferred from the video source unit and stored on your hard drive.

Double-click the album you want to view in the **Bookshelf.** 

- The thumbnails are displayed on the screen.
- It may take a while to open the **Album View**, depending on the number and size of thumbnail images.

Double-click the image which you want to view at full size.

- The selected image is displayed at full size.
- Click the ► button in the **Photo View** to run through images in succession automatically (Slide Show).
- Click the left mouse button to stop the slide show.
- Refer to page 13 to change the display time of the images.
- Click the **>** button in the **Photo View** to display the next full image.
- Click the **I** button in the **Photo View** to display the previous full image.

## ZOOMING IN AN IMAGE

When the right mouse button is clicked on an image in the **Photo View**, the view size menu appears. Select the desired size.

The factory setting is 100%.

Note: An image that has been zoomed-in cannot be saved.

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# CHANGING THE ALBUM'S FRONT COVER

Each album's front cover in the **Bookshelf** is the first thumbnail image of the **Album View**. When you want to change an album's front cover, do the following.

1	Move the mouse pointer to the album whose front cover you want to change in the <b>Bookshelf</b> , then click the right mouse button.
Album property Delete the album Delete the album with directory	Click <b>Album property.</b> The <b>Album property</b> dialog box appears.
3	Click <b>Select cover.</b> The <b>Select cover</b> dialog box appears.
Select cover Cover image samp20.jpg Cancel OK	Select the file name for the front cover you want from the <b>Cover image</b> list and click <b>OK</b> .
5	Click <b>OK</b> in the <b>Album property</b> dialog box. The album front cover in the <b>Bookshelf</b> is changed to the new front cover.

### CHANGING AN ALBUM NAME

Album property	
Title Name	Travel
Album Directory	[album1]
Select cover	Cancel OK

1 Move the mouse pointer to the album whose name you want to change in the **Bookshelf**, then click the right mouse button.

Click Album property. The Album property dialog box appears.

B Enter an album name in **Title Name** and click **OK**.

The album name is changed to the new one.

- The characters below cannot be used in a file name.
  - \, /, ", space.

# COPYING AN IMAGE TO ANOTHER ALBUM

You can copy an image among albums by displaying 2 or more albums.

- First, open the **Album View** for the album you want to copy an image from, and then open another **Album View** for the album that you want to copy the image to.
  - Move each window to a position that allows easy viewing, dragging and dropping.

**2** Drag the image you want to copy and drop it into the album where you want to copy it.

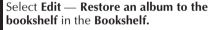
#### NOTE

When a file is copied to an album that has a file with the same name but a different image, **Overwrite?** is displayed. Pressing **Yes** overwrites the image, but the overwritten image will not be displayed in the **Album View.** First close the **Album View,** then open it again. The overwritten image is now displayed.

### **RESTORING AN ALBUM**

You can restore an album that was previously deleted if its album directory was not removed.

Edit	
Restore an album to the bookshelf	Ctrl+A
Delete the album( $\underline{X}$ )	Ctrl+X



- The **Album property** dialog box appears.
- 2 Select the album you want to restore from the Album Directory list and click OK.
  - The album is added to the **Bookshelf.**

#### NOTE

The image on the left may apppear if images in the album were created with another paint application and saved in JPEG or Bitmap format.

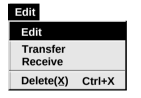


# $22_{\scriptscriptstyle \mathsf{EN}}$ Editing and processing an image using another application

You can select the image editor of your choice as the Picture Navigator's editor.

#### File

Open a new album Open album	Ctrl+N Ctrl+O
Read camera data Delete All Save All	Ctrl+G
Preferences	Ctrl+E
Exit	





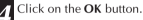
Edit button

### Preparation

1	Sele <b>she</b> l	ect I I <b>f.</b>	File —	- Pi	references	in	the	Book-
		~						

The System window appears.

- Click on the **Browse** button.
- 3 Select the application software you wish to use. If you have already installed Presto! Mr. Photo Gold (provided), select one of the applications supplied with it. The name of the software is displayed in the Edit Tool row.



### Operation

Select the image you want to edit in the **Album View.** Click on the image you want to edit in

the **Album View** to highlight its lower left corner.

To select 2 or more images, move the mouse pointer to each image and click while pressing the Ctrl key.

Open the application. Select **Edit** — **Edit** or click on the **Edit** button in the **Album View.** 

#### NOTE

D

Some applications may not work properly with Picture Navigator.

# TRANSFERRING AN IMAGE FROM PC TO JVC VIDEO SOURCE UNIT (Cable) $_{\scriptscriptstyle \mathsf{EN}}23$

To connect the PC to a JVC video source unit, use the provided PC Connection Cable.

### Edit Edit Transfer Receive Delete(X) Ctrl+X



Transfer button

### NOTES

- Images that take up more than approx. 200 KB cannot be transferred.
- Image transfer is also unavailable if the camera memory becomes full and **Failure** is displayed while transferring images to it.
- The maximum number of pictures that can be transferred to the camera is limited by the size of the picture files.

### Video source unit preparation

Set your video source unit so that you can transfer images from the PC using the cable.

When using a camera...

If you are using a camcorder equipped with a D. S. C, set it to the D. S. C. mode, then set it to the playback position. If you are using a D. S. C., set it to the playback position.

Set your camera to the PC mode.

When using a video printer... Set your video printer to the PC mode.

### **PC** preparation

- 2 Select File Preferences Connect in the Bookshelf.
  - The **Connect** window appears.
- B Select Cable in Connection, then click OK.

Click on the image you want to transfer in the **Album View** to highlight its lower left corner.

When using a camera...

To select 2 or more images, move the mouse pointer to each image and click while pressing the Ctrl key. Select all the images if you wish to transfer all the images to the camera.

When using a video printer... Select one image to transfer.

Select Edit — Transfer or click on the Transfer button in the Album View. The selected image is transferred to the video source unit.

# $24_{\scriptscriptstyle \mathsf{EN}}$ transferring an image from PC to JVC video source unit (irtran-P)

If the Windows<sup>®</sup> Infrared Communications Driver Ver. 2.0 is installed on your PC (if it is, the **Infrared** icon is available in your PC's control panel), you can transfer images from the PC to the video source unit using infrared communication.

### **PC** preparation

Start up Windows<sup>®</sup>. Double-click on the **Infrared** icon in the control panel. • The Infrared Monitor dialog box appears. Click **Options** and note the COM port listed in the message "Providing application support on COM  $\square$  and LPT  $\square''$ which appears on-screen. Х Preferences Start up Picture Navigator. System Slide Show Connect Select File — Preferences — Connect in the Bookshelf. COM4 • Connect port • The **Connect** window appears. • IrDA Connection Enter the COM port you saw in step 3 in 115200 • Baud rate b Connect port. Select IrDA in Connection, then click OK. ок Cancel

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### Video source unit operation

Set your video source unit so that yo can transfer images from the PC usin infrared communication.	
When using a camera If you are using a camcorder equippe with a D. S. C, set it to the D. S. C. m then set it to the playback position. If you are using a D. S. C., set it to the playback position. Set your camera to accept IrDA input	ode,
When using a video printer Set your video printer to accept IrDA in	nput.
Position the video source unit and th so that their infrared transmitter and receiver face each other.	e PC
<ul> <li>The distance between them should less than 1.6 ft. (50 cm), and the transmitter and receiver should be angled no more than 15° to each o</li> <li>Depending on the equipment used infrared communication may not function properly if the distance</li> </ul>	ther.

tunction properly if the distance between them is too great or too little.

### **PC** operation

10 Click on the image you want to transfer in the **Album View** to highlight its lower left corner.

When using a camera...

To select 2 or more images, move the mouse pointer to each image and click while pressing the Ctrl key. Select all the images if you wish to transfer all the images to the camera.

When using a video printer... Select one image to transfer.

11 Select Edit — Transfer or click on the Transfer button in the Album View. The selected image is transferred to the video source unit.

Edit Edit

Transfer Receive Delete(<u>X</u>) Ctrl+X



Transfer button

Use of this software is authorized according to the terms of the software license.

When contacting the nearest JVC office or agency in your country about this software (refer to the JVC Worldwide Service Network at http://www.jvc-victor.co.jp/english/ worldmap/index-e.html), please fill out the following and have the appropriate information ready.

Product Name		
Model		
Problem		
Erro	r Message	
	Manufacturer	
	Model	🗌 Desktop 🛛 Laptop
PC	CPU	
	OS	
	Memory	MB
	Available Hard Disk Space	MB

Please note that it may take some time to respond to your questions, depending on their subject matter.

JVC cannot answer questions regarding basic operation of your PC, or questions regarding specifications or performance of the OS, other applications or drivers.





# Mr. Photo Gold:

### Presto! Mr. Photo Presto! PhotoAlbum Presto! ImageFolio

For Windows

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Technical Support

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### NewSoft international service center:

- U.S.A: 47470 Seabridge Drive, Fremont, CA 94538, USA Tel: 1-510-445-8600 Fax: 1-510-445-8601 Technical Support Hot Line: 1-510-445-8616 E-mail: tech@newsoftinc.com http://www.newsoftinc.com
- Taiwan: 9F, No. 68, Sec. 3, Nan-king E. Rd., Taipei, Taiwan, R.O.C. Tel: 886-2-2517-0750 Fax: 886-2-2517-0760 Technical Support Hot Line: 886-2-2517-0952 E-mail: support@newsoft.com.tw http://www.newsoft.com.tw
- Japan: 6-21-3 Shinbashi Minato-Ku, Tokyo 105 Japan Tel: 81-3-5472-7008 Fax: 81-3-5472-7009 E-mail: support@newsoft.co.jp http://www.newsoft.co.jp
- U.K.: The Software Centre, East Way, East Mill Industrial Estate, Ivybridge Devon, PL21 9PE, United Kingdom Tel: 44-01752-201148 Fax: 44-01752-894833
- France: InfoTrade Centre d'activites de l'Ourcq 45, rue Delizy 93692 Pantin, France Tel: (33) 1-4810-7550 Fax: (33) 1-4810-7555

# Presto! Mr. Photo

Mr. Photo stores and catalogs all of your valuable photos. You can sort photos and film "rolls" by date and title, or search by keyword, date, and other image properties. Then drag-and-drop photos to the Application Bar to create photo masterpieces using ready-made templates or design electronic photo albums. Click the Slide Show icon to view selected all the photos in a "roll" of film, or drag-and-drop a photo to the E-mail icon to send it to family and friends.

### Features

- Acquire photos from digital cameras, scanners, floppy disks, PhotoCDs, and the Internet.
- Catalog photos in "rolls" of film that you can customize and rearrange.
- Enhance photos instantly (remove red-eye, adjust brightness/contract, blur/ sharpen).
- Drag-and-drop photos to print, e-mail, create HTML slide shows, or post on the Internet.
- Drag-and-drop photos to other applications for further editing or creative projects.
- Save photos as a screen saver or as wallpaper.
- Print stickers, labels, and photo catalogs.

### **System Requirements**

- Digital Camera plus digital camera software.
- Scanner, if you intend to scan photos.
- A PC with at least a 486 microprocessor (A Pentium processor is recommended) and 16MB RAM.
- Recommend at least 30MB of hard disk space available after installation. Mr. Photo will need this space to work in.
- A CD-ROM drive to load Mr. Photo.
- Super VGA display card.

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# Presto! PhotoAlbum

Presto! PhotoAlbum helps you create electronic photo albums that keep your memories alive forever. Just drag-and-drop photos, frames, clip art, textures, and special effects. You can also personalize your albums with voice-overs and sound effects, then produce album slide shows to post to the Internet or send completed albums by e-mail.

### Features

- Scan or import your photos from digital cameras and scanners.
- Auto color correction for input photos.
- Drag-and-drop easy-editing operation.
- Photo Browser with thumbnail views of photos.
- Sharing albums with Internet Browser
- Library of over 500 clip arts for decoration.
- Sound attachment with albums, pages and photos.
- Independent album playback support
- Support popular file formats: TIF, PCX, BMP, TGA, JPG, PCD, WMF, FPX, PNG, etc.

### **System Requirements**

- An IBM PC 486, Pentium or compatible computer.
- A CD-ROM drive.
- A hard disk drive with at least 50 MB space available to hold and run the program effectively.
- At least 16 MB of RAM (preferably 32 MB).
- MS Windows 95 or Windows NT 4.0.

### **Recommended System Requirements**

- A sound card with a microphone.
- A color printer.
- A network browser such as Internet Explorer 3.0 or Netscape Navigator 3.0, or later.

# Presto! ImageFolio

ImageFolio is a comprehensive multimedia image processing program running under MS Windows 95 or Windows NT. It enables you to process in detail on your computer screen scanned images such as photographs, graphics and drawings, as well as images captured from video devices such as a VCR, a laser disc, a digital camera, a video capture box, etc.

You can create new images by using the powerful tools included in the software. Its sophisticated set of image editing tools enables you to quickly sketch an image canvas in order to create a new image, or to enhance pre-existing ones. With this software, your imagination is your only limit!

### Features Image Input

- Captures images with flatbed/hand scanners, digital camera, capture box, etc.
- Auto & Semi-auto image stitching for inputting large-sized images.
- Loading/saving images with various popular file formats such as TIF, PCX, BMP, TGA, JPG, PCD, WMF, PNG, etc.
- New Flash Pix format support.

### Image Output

- Print color-adjustment variations for examining the printing effect before actual printing.
- OLE 2.0 support for stand-alone editing mode.
- Easy artwork design for home page production and HTML application.

### Image Editing and Processing

- Multiple layers single document for complicated object organization.
- Drag-and-drop floating images among documents (moving a selected area to new or other canvases).
- Precise color selection by setting color channels or choosing from a palette.
- Complete drawing and painting set of tools to work on images such as line, paintbrush, airbrush, color gradation, eraser, zoom, text, eyedropper, free-hand rotate, hue/saturation brush, brightness/ darkness brush, blur/sharpen brush, image hose, etc.
- Definable image hose tool for quick insertion of image set on canvas.
- Anti-alias feature with all graphic tools to enhance the drawing effect.
- Full selection tools for easy masking of irregularities in objects.
- Creating magic 3D effects with definable light source for selected objects with one touch.

# Presto! ImageFolio (cont.

- Generating object shadows in selectable light directions with one touch.
- Elegant templates provided for easy applications of daily-life photo usage.
- Image fine-tuning functions to adjust brightness, contrast, hue, saturation, tone distribution (equalization) and so on.
- Multiple filters to produce special effects such as smooth, sharpen, edge detection, emboss and mosaic.
- Effect browser providing previews in actual size of image, processed with all the fine-tuning functions and filters.
- 16- and 32- bit AdobeTM plug-in filter interface support.

### **System Requirements**

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The following hardware devices and software are required to run the software:

- An IBM PC 486, 586 or compatible computer.
- One CD-ROM drive.
- One hard disk drive with at least 60 MB space available to hold and run the program effectively.
- At least 8 MB of RAM (preferably 16 MB).
- MS Windows 95 or Windows NT.

To make fully efficient use of the program, the following additional hardware and software elements are highly recommended:

- 50 MB or more of virtual memory.
- A color printer supported by MS Windows 95.

# Installing Mr. Photo, PhotoAlbum and ImageFolio

Follow the steps below to install Mr. Photo, PhotoAlbum and ImageFolio.

- 1. Insert the program CD into your CD-ROM drive.
- 2. Press the Start button and choose Run.
- 3. Type [drive]:\setup.exe and choose OK. The installation program will automatically detect the language being used in the version of Windows you are running.
- 4. Follow the instructions on your screen as they appear.

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