JVC



JLIP VIDEO CAPTURE DOCKING STATION



ENGLISH







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Dear Customer,

Thank you for purchasing this VIDEO CAPTURE DOCKING STATION. Before use, please read the safety information and precautions contained in the following pages to ensure safe use of this product.

Using This Instruction Manual

- All major sections and subsections are listed in the Table Of Contents (27 pg. 5 7).
- Notes appear after most subsections. Be sure to read these as well.
- Basic and advanced features/operation are separated for easier reference.

It is recommended that you . . .

- refer to "Controls and Connectors" (27 pg. 11) and familiarize yourself with connector locations before use.
- read thoroughly the Safety Precautions and Safety Instructions that follow. They contain extremely important information regarding the safe use of your new VIDEO CAPTURE DOCKING STATION.

SAFETY PRECAUTIONS

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

CAUTIONS:

- To prevent shock, do not open the cabinet. No user serviceable parts inside. Refer servicing to qualified personnel.
- When you are not using the AC Power Adapter/Battery charger for a long period of time, it is recommended that you disconnect the power cord from AC outlet.

NOTES:

- The rating plate (serial number plate) and safety caution are on the bottom of the VIDEO CAPTURE DOCKING STATION.
- The rating plate (serial number plate) of the AC Power Adapter/Charger is on its bottom.

This unit is produced to comply with Standard IEC Publ. 65.

CAUTIONS

If you notice smoke or a peculiar smell coming from the VIDEO CAPTURE DOCKING STATION unplug it IMMEDIATELY. Use of the VIDEO CAPTURE DOCKING STATION under these conditions could lead to fire or electric shock. Contact your JVC dealer. DO NOT attempt to repair the malfunction yourself.

DO NOT attempt to insert foreign objects into the connectors, as this can lead to electric shock or fire. If an object is accidentally inserted, unplug it and contact your JVC dealer. Be especially careful with children.

If during use you notice that the VIDEO CAPTURE DOCKING STATION is damaged, unplug it and contact your JVC dealer. Use of the VIDEO CAPTURE DOCKING STATION under these conditions can lead to fire or electric shock.

DO NOT attempt to repair or modify the VIDEO CAPTURE DOCKING STATION. Doing so may result in malfunctions or injury. If a problem occurs, contact your JVC dealer.

Failure to heed the following precautions may result in damage to the VIDEO CAPTURE DOCKING STATION.

- 1. <u>DO NOT</u> place the VIDEO CAPTURE DOCKING STATION . . .
 - in an environment prone to extreme temperatures or humidity.
 - in direct sunlight.
 - in a dusty environment.
 - in an environment where strong magnetic fields are generated.
 - on a surface that is unstable or subject to vibration. The unit may fall, causing injury.
- 2. DO NOT place heavy objects on the VIDEO CAPTURE DOCKING STATION.
- 3. <u>DO NOT</u> place anything which might spill on top of the VIDEO CAPTURE DOCKING STATION.
- 4. AVOID violent shocks to the VIDEO CAPTURE DOCKING STATION during transport.
- 5. <u>DO NOT</u> leave the VIDEO CAPTURE DOCKING STATION plugged in when the unit is not in use.
- 6. <u>DO NOT</u> use accessories other than those designated in the instructions. Use of others can lead to fire or electric shock.
- 7. <u>DO NOT</u> connect devices to the VIDEO CAPTURE DOCKING STATION other than those designated in the instructions. Use of others can lead to malfunctions.

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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.

MAINTENANCE

If the inside of the VIDEO CAPTURE DOCKING STATION is left dusty for a long time, its use can lead to fire or malfunction. Consult your JVC dealer on cleaning.

AC Power Adapter/Charger

- DO NOT remove the cover and attempt to repair or modify the AC Power Adapter/Charger. Doing so may result in malfuncitons or electrical shock and injury. If a problem occurs, contact your JVC dealer.
- Make sure the Power Cord is securely connected to the AC Power Adapter/Charger.
- When using the AC Power Adapter/Charger, use only the supplied Power Cord. Use of any other cord may result in shock or fire.
- Connect the Power Cord to the AC Power Adapter/Charger before connecting it to an AC outlet. If you plug it into an outlet first, and the Adapter's terminals come in contact with a metal surface or object, short circuit or fire may result.
- Vibration noise can sometimes be heard coming from the inside of the AC Power Adapter/ Charger. This is normal.
- The AC Power Adapter/Charger processes electricity internally, and will become warm during use. This is normal. Make sure to use the AC Power Adapter/Charger in well-ventilated areas only.

CAUTION:

Changes or modifications not approved by JVC could void user's authority to operate the equipment.

- The Readme.TXT file provides additional information for setup and information that is not included in the instruction manual. Please read the file before installing the provided software program.
- You can find the latest information (in English) on the provided software program at our www server.

<www>http://www.jvc-victor.co.jp/

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MAJOR FEATURES

Advanced Applications

Create title indexes for your video collection

Title index images can be captured from your favorite recordings in intervals of 30 minutes, 1 hour, 1.5 hours, etc. using the Interval Capture mode. Print the captured index images on your PC printer using the computer's Print Screen facility, then attach them to your cassettes.



Business presentations

Images captured from video can be incorporated into business documents to spice up your presentations.



Internet homepage

Images captured from video can be incorporated in your Internet homepage using image editing software.



Video journal and postcards

Create your own original postcards, party invitation cards and the like or keep a video journal.



Two software programs are provided with the GV-DS1 JLIP package.

JLIP Video Capture Software

(🖙 pg. 12 – 39)

JLIP Video Capture Software

This is the software described in this manual.

Video Capture Facility

Video images from video source units such as camcorders or VCRs can be captured as 768 x 552 still images with 16.77 million colors through the serial port (RS-232C) of a Windows®-operated computer.

JLIP Control Facility

With a JLIP compatible camcorder or VCR,

- all basic video operations can be executed via the computer display;
- Up to 99 images can be captured automatically with Program Video Capture (playing tape — scanning transferring to PC)

Data Sharing With JLIP Player Software

Data can be imported from the JLIP Player Software.

Data from the Video Capture Software can also be exported to the Player Software for Program Playback or Assemble Editing.



JLIP Player Software

(🖙 pg. 41 – 65)

JLIP Control Facility

With a JLIP-compatible camcorder, VCR or video printer (GV-PT2):

- all basic video operations can be executed on the computer display;
- allows programmed video playback (up to 99 programs) or assemble editing
- print command can be issued to the GV-PT2 video printer

Data Sharing with the Video Capture Software

Video Capture Software data can be exported to the Player Software.

Assemble Editing

Selected scenes on a pre-recorded tape can be edited in a specified sequence.



Pre-recorded tape (on camcorder)



Recording tape (on VCR)

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CONTROLS AND CONNECTORS

The controls and connectors marked ***** can be used only when the GR-DVM1 or GR-DVM801 Digital Camcorder is attached. For details of its operation, read the camcorder instruction manual.





• It is also possible to capture images from video equipment other than the GR-DVM1 or GR-DVM801 by connecting the equipment to this connector. To make this operation possible, also attach the GR-DVM1 or GR-DVM801 and set its power switch to record mode without loading a tape.

12_{EN} CONNECTIONS (When Using JLIP Video Capture Software)

- To assure safety, make sure all units are turned off before making any connections.
- The video images will be displayed on the LCD screen of the attached GR-DVM1 or GR-DVM801. You cannot view the images on the computer screen.
- When connecting the provided cables, be sure to connect the terminals equipped with Core filters to the Video Capture Docking Station.
- When using the Video Capture Docking Station, use the AA-V80EG AC Adapter/Charger (optional or provided with the camcorder).





What is video capture software ?

Video capture software is a type of application program that allows you to capture video images from camcorders and VCRs and store them in personal computers running under the Windows® operating system. These images can be transferred from the video source to the computer via a standard RS-232C communication interface. By processing the captured images with commercially available image editing software, you can create your own unique and highly personal illustrations and graphics for incorporation into everything from postcards to newsletters and Internet homepages. What's more, you can also use your computer to edit your original video recording and produce a fun-to-watch, professional-looking video program.

What is JLIP ?

JLIP* stands for Joint Level Interface Protocol, a new communication protocol which allows AV units equipped with a JLIP terminal to be controlled by a personal computer.

* **JUP** is a registered trademark of JVC.

Operating Environment

- Personal computer with Microsoft® Windows® 3.1 or Windows® 95
- CPU Intel DX4[™] or higher processor
- Minimum RAM requirement: more than 8 MB
- Available Hard Disk space of at least 8 MB
- Colour display capable of at least 640 x 480 pixels, 256 colours Recommended 1024 x 768, 16.77 Mil colours
- 1 free serial transmission port, compatible with 9600 bps transmission rate, connectable to RS-232C with 9 pin serial connector. Recommended compatible with UART 16550A
- Mouse (Windows[®] compatible)
- CD-ROM drive
- **Note :** An optional 9 pin serial conversion adapter is required for computers using serial communication port other than standard 9 pin.
- * Microsoft® and Windows® 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.

Connectable Devices

When using JLIP with Video units equipped with a JLIP connector :

• Camcorders GR-DV1, GR-DVJ70, GR-DVM1, GR-DVM801 etc (A junction box with a JLIP terminal is required for connection to GR-DV1, GR-DVJ70, GR-DVM1 and GR-DVM801) When not using JLIP:

When not using JLIP:

Video units with video output connectors

INSTALLATION (JLIP Video Capture Software)

Refer to the Windows® 95 manual or your computer's manual for details on basic Windows® 95 operating procedures.

Installation Procedure

This software offers you the choise of viewing on-screen messages in English or French. Select the desired language during installation by performing the following steps.

*To start the setup program...

Launch	Windows®	95
--------	----------	----

•Close any other applications that are running.

Insert the "JLIP Video Capture" CD-ROM into the CD-ROM drive.

Choose "Run" from "Start" on the taskbar.

If you want English on-screen messages...

If the "JLIP Video Capture" CD-ROM is in Drive D, type "D:\JCPTE\SETUP" in the box to the right of "Name". If the disk is in Drive E, type "E:\JCPTE\SETUP".

If you want French on-screen messages...

If the "JLIP Video Capture" CD-ROM is in Drive D, type "D:\JCPTF\SETUP" in the box to the right of "Name". If the disk is in Drive E, type "E:\JCPTF\SETUP".

- •Click "OK".
- •Once the setup program is running, simply follow the instructions displayed on-screen.
- •When setup is complete, the "JLIP Video Capture" icon appears on the screen.
- "JLIP Video Capture Setup was completed successfully." appears.

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Click "OK" to complete installation.

WINDOWS® 3.1

Refer to the Windows[®] 3.1 manual of or your computer manual for details on basic Windows[®] 3.1 operating procedures.

Installation Procedure

This software offers you the choise of viewing on-screen messages in English or French. Select the desired language during installation by performing the following steps.

*To start the setup program...

Launch Windows[®] 3.1

•Close any other applications that are running.

Insert the "JLIP Video Capture" CD-ROM into the CD-ROM drive.

3 Choose "Run" from "File" in the "Program Manager".

If you want English on-screen messages...

If the "JLIP Video Capture" CD-ROM is in Drive D, type "D:\JCPTE\SETUP" in the box to the right of "Name". If the disk is in Drive E, type "E:\JCPTE\SETUP".

If you want French on-screen messages...

If the "JLIP Video Capture" CD-ROM is in Drive D, type "D:\JCPTF\SETUP" in the box to the right of "Name". If the disk is in Drive E, type "E:\JCPTF\SETUP".

- •Click "OK".
- Once the setup program is running, simply follow the instructions displayed on-screen.
- •When setup is complete, the "JLIP Video Capture" icon appears on the screen.
- "JLIP Video Capture Setup was completed successfully." appears.

Click "OK" to complete installation.

NOTE : This instruction manual uses English on-screen messages in its explanation.

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OPEN & CLOSE (Basic Operation Procedure)

The Video Capture software can be started up in the same way as any other program running under Windows. The procedure differs slightly depending on whether you're using Windows[®] 3.1 or Windows[®] 95.

Preparation

- Turn on your computer.
- Turn on the video source units (such as camcorders and VCRs).
- If you want to capture a still picture from a recorded tape, load the tape into the video unit.
- If you want to capture an image from the data stored in the JLIP Player Software, be sure to load the disk on which the image is stored.

Close any programs that are running. You cannot run other programs simultaneously with the Video Capture software.

With Windows[®] 3.1, open the group of application icons in the Program Manager and double-click the application icon you want to launch.

With Windows[®] 95, click the [START] button on the taskbar, and the Program menu appears on the screen. Move the mouse pointer over the program entry you want to run and click to start the program.

Now let's start the program.

If you're using Windows[®] 3.1, open the JLIP Video Capture group in the "Program Manager" and double-click the JLIP Video Capture icon.

If you're using Windows® 95, select JLIP Video Capture from the "Start menu" and click to start.

HOW TO CLOSE THE PROGRAM

Double-click the control menu button in Windows® 3.1 or click "Exit" in the "File (F)" menu.

In Windows® 95, simply click the Close button.

If you try to close the program with no image data saved, the message "**The album has not been saved. Save?**" appears. Please note that if you close without saving, all unsaved captured data will be deleted.

1 Click "**Exit**" from "**File**" in the menu bar.

• The program closes.



INITIALIZATION

18_{en} Initializing jlip

The first time you start the Video Capture software, JLIP initialization is required. This sets which of the computer's COM ports (connector into which the RS-232C cable is plugged) is connected to the GV-DS1 JLIP Video Capture Docking Station. The initialization window automatically appears the first time you start the software after installation. Do not forget to carry out this JLIP initialization procedure. The JLIP must be initialized again whenever you connect a new image source or other unit to the JLIP Video Capture Docking Station.

- **1.** Start the JLIP Video Capture software.
- 2. The "JLIP Initialization" screen automatically appears.

3. Select "COM Port".

• COM1 through COM4 ports are available. Check to see which COM port is connected to the JLIP Video Capture Docking Station and select it.

4. Select "Transfer Rate".

- Normally select 38400.
- 38400 may not be available on some computers. When transmission errors take place during use, switch to 19200 or 9600. Image data transmission will be slower at these speeds.
- **5.** Click "**OK**" . Call up the "**JLIP Initialization**" window and check the connected units.



NOTE : If you want to change a unit or COM port or Transfer Rate, select "Initialize" from "Set-up" in the menu bar to call up the "JLIP Initialization" window. Repeat this setting procedure.

If a connection is incorrect, a connected unit is not turned on, or the connection ID numbers overlap, the message "Connection error" appears. Click "**OK**" to return to the Main desktop.

SELECT UNITS

- **6.** Call up the "**Device Selection**" window.
- **7.** Click the name of the unit required.
 - The word "VCRCAMERA" appears in the VCR box to indicate the Video source unit is now in use.
 - The word "**MODULE**" appears in the **Video Capture** box to indicate the Video Capture Docking Station is now in use.
 - •Only one VCR and one Video Capture device can be selected.

8. Click "ОК".

• The main desktop window returns (setting complete).

De	evice Selection	×
	VCR	
	Not connected	ок
	06:VCRCAMERA	
		Cancel
	Video Capture	
	Not connected	
	83:MODULE	
]

NOTE : The "**Device Selection**" window automatically appears when JLIP initialization is complete. However, if you want to select equipment whose JLIP initialization has already been carried out, select "**Device Change**" from "**Set-up**" in the menu bar to call up the "**Device Selection**" window.

HOW THE DESKTOP WORKS

MAIN DESKTOP WINDOW



1 Menu bar

Displays function menus. See the next page for detailed information.

? Control buttons

- CAPTURE button (IP page 25) Press to CAPTURE a desired image from an image source. When pressed, an index image appears under this button.
 - **TRANSFER button** (IF) pages 27 through 28) The **TRANSFER** button is used to start Automatic Transfer. Automatic Transfer is divided into Program Capture and Interval Capture.
 - MEMORY/INPUT button

Press to switch between the image stored in this unit and the image from the video source.

• JLIP button (pages 41 through 65)

The JLIP Video Capture software and JLIP Player software cannot run simultaneously. When you want to run the JLIP Player software, press this button to call up a cross bar and run the software. To resume using the JLIP Video Capture software, first select "Close Serial" from "File" on the JLIP Player Software's menu bar, then press the **JLIP** button.

${f 2}$ Image display area

Each time you press the Capture button an index image is captured into the image area. Up to 99 images can be captured, with up to five images in one horizontal frame. Index images are provided to allow you to confirm that you have captured the images you want. Index image data: 80 x 60 pixels Full image data: 768 x 552 pixels

Image display box

- Click to select an image display box, and
- the border turns green
- Double-click an image display box, and Full image data will appear if it has already been transferred

Index numbers are automatically assigned



Counter display

Indicates the current tape position eg. 00 : 12 : 17 : 21 Hour : Min : Sec : Frame Colours of counter numerals Black : Full image data transferred White: Full image data not transferred (only index image data transferred) Hatched like this when counter time is corrected (IIF p. 30)

MENU BAR

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

LIP Video Capture <u>File</u> Edit <u>S</u> et-up <u>W</u> indow <u>H</u> e	ilb	
New Album Open Album Save Album Ctrl+S Open JLIP (jlp) File Save As JLIP (jlp) File	MEMORY	INPUT
Save Image As Ctrl+A		
E <u>x</u> it		



Each pulldown menu is configured as follows

File

New Album Open Album Save AlbumCtrl+S Open JLIP (jlp) File Save As JLIP (jlp) File	 Erases the image currently on screen and creates a new image Opens an index file (IIF p. 33). Stores the index image on screen (IIF p. 32). Opens a JLIP Player software file (IIF p. 34). Converts to and saves as a JLIP Player software file (IIF p. 35).
Save Image As Ctrl+A	— Saves the image data file to another folder or drive (🖙 p. 33).
E <u>x</u> it	—— Closes the program (🖙 p. 17).



<u>S</u> et-up	Two different modes available: Step by Step Capture and Automatic Capture (ICF p. 25, 26, 28).
Capture Mode	\Box_{\Box} Selects image data format to be used in the transfer and capture mode
Image Format —	(ĭ͡, p. 29).
Device Change —	— To initialize a connected unit or to change a connected unit (🖙 p. 19).
Initialize	—— Initialize when changing a COM port or transfer rate (🖙 p. 18).
ID Change —	— Changes the Video Capture unit's ID number (🖙 p. 31).
Counter Reset —	Resets the VCR's counter (III) p. 30).





[VCR] operation window



VCR models operable on the VCR Operation Window (compatible with JLIP)



NOTE : Counter reset

If you use a DV-format digital camcorder, counter information is represented by the time code written on the tape. Counter reset is not possible.

24_{EN} CAPTURING VIDEO IMAGES

There are three capture modes available: **Step by Step**, Program and Interval. The latter two modes are available only when connected to a JLIP compatible video source unit. **Step by Step** Capture mode must be used to capture images from a video source unit with no JLIP connector.

Image data flow



When storing full image data on a 2HD disk,

- An image saved in the bitmap data format can be stored on one disk.
- About 28 images saved in the JPEG video compression format can be stored on one disk. This is the case when using floppy disks formatted for 1.44 MB.

NOTE:

- •The index image is displayed in the image display box.
- Each time the image display box is double-clicked, the full image data (768 x 552 pixels) is displayed only after full image data transfer is finished.

VIDE<u>o capti</u>

STEP BY STEP CAPTURE

Use the Step by Step Capture mode when you want to:

- Capture images from a video source unit with no JLIP connector
- Capture images from video units with video output connectors
- Capture a smaller number of images
- Confirm the images being captured.

Set-up Capture Mode ✓Step by Step Image Format Automatic Device Change	 Make sure all units are properly connected (27 p. 12). Click "Image Format" in "Set-up" and select the desired format (27 p. 29).
Initialize ID Change Counter Reset	 Open the menu bar and click "Set-up" — "Capture Mode" — "Step by Step". The Step by Step Mode is entered.
	 2 Click "CAPTURE" on the image you want to capture. •When a JLIP-compatible video source
JLIP Video Capture File Edit Set-up Window CAPTURE TRANSFER	 unit is connected, click "Window" — "VCR" to have the VCR scan the picture in the VCR Operate window (IF p. 23). When you press the CAPTURE button, full image data (768 x 552 pixels) is captured into the Video Capture Docking Station memory. Index image data (80 x 60 pixels) is simultaneously transferred to the computer.
	 3 Index image data is transferred to the computer. • The message "No.1 index image being transferred" appears during data transfer.
	The message " Transfer the full image ? Yes/No " appears. Click " Yes ". Full image data (768 x 552 pixels) is transferred to the computer.
NOTES:	• You cannot use the TRANSFER button in Step by Step Transfer mode.
 Index image /Full image data are transferred to the image display boxes bordered in green. Click and select the 	5 The full image data is transferred to the computer.
 desired box(es). When transferring full image data using the Bitmap image format (*.bmp), the 	• The message " No.1 full image being transferred " appears during data transfer.
transfer takes a very long time, causing the video source unit to stop playback automatically.	6 Repeat steps 2 through 5 as required.

Preparation

26_{EN} AUTOMATIC CAPTURE

Automatic video capture is available only when a JLIP-compatible video source unit is connected. There are two types of automatic capture: Program mode and Interval mode. You can save time in either mode because, once the initial settings have been stored or you have decided what pictures to capture, the subsequent capture process is carried out automatically.

PROGRAM CAPTURE

In the Program Capture mode, select the images you want to capture, and the JLIP Video Capture Docking Station will automatically capture and transfer the images to your computer.

✓Step by Step
Automatic

Preparation

- Make sure all units are properly connected (IF p. 12).
- Insert a tape into the video source unit. Click "Image Format" in "Set-up" and select "Field Picture" in the Capture Mode (IPP p. 29).
 - Open the menu bar and click "Set-up" "Capture Mode" "Automatic".
 - •The "Automatic Transfer" window appears.
 - Select data to be transferred.
 - •When you select "**Index Image**", index image data (80 x 60 pixels) is transferred to your computer.
 - •When you select "**Index & Full Image**", both the index image data (80 x 60 pixels) and full image data (768 x 552 pixels) are transferred to the computer.

3 Select "**Program Capture**" and click "**OK**".

NOTE:

- •Before transferring your images, make sure that enough space is available on your hard disk. For full image data space requirements, IP p. 24.
- •When transferring full image data using the Bitmap image format (*.bmp), the transfer takes a very long time, causing the video source unit to stop playback automatically.

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Click "Window" — "VCR" to call up the VCR Operation window.

5 Operate the video source unit via the **VCR** Operation window.

- 6 Click the "**Capture**" button on the desired video image, and index image data (80 x 60 pixels) is transferred to the computer.
 - The message "**No.1 index image being transferred**" appears during data transmission.

Repeat steps 5 and 6 as necessary.

Click "Transfer" button.

8

- •If you want to capture full image data (768 x 552 pixels) after capturing the "Index Image" in step 2, click "Index & Full Image" and then click the "Transfer" button.
- 1. The message "Index No.1 being scanned" appears while the video source unit is scanning the picture to be captured.
- 2. The message "No.1 index image being transferred" appears and then "No.1 full image being transferred." appears while the full image data is being transferred to the computer.
- 3. The images captured in step 7 are scanned by the video source unit and automatically transferred to the computer.

28_{EN} INTERVAL CAPTURE

The Interval Capture mode is best suited for capturing images at set intervals from a video source unit with a JLIP connector.

Image Format Automatic Device Change Initialize ID Change Counter Reset	Capture Mode	✓Step by Step
Initialize ID Change	Image Format	Automatic
ID Change	Device Change	
U	Initialize	
Counter Reset	ID Change	
	Counter Reset	



NOTE:

- Make sure that enough hard disk space is available on your computer before executing video transfer. For full image data space requirements, IF p. 24.
- Transfer of index image data/full image data starts at the image box bordered in green.

Click and select the desired image box.

•When transferring full image data using the Bitmap image format (*.bmp), the transfer takes a very long time, causing the video source unit to stop playback automatically.

Preparation

• Make sure all units are properly connected (IF p. 12).

VIDEO CAPTURE (cont.

• Insert a tape into the video source unit. Click "Image Format" in "Set-up" and select "Field Picture" in the Capture Mode. (Image p. 29).

_	
1	Open the menu bar and click "Set-up" — "Capture Mode " — "Automatic ".
	• The "Automatic Transfer" window appears.
9	Select the data to be transferred.
	 When you select "Index Image", index image data (80 x 60 pixels) is transferred to your computer. When you select "Index & Full Image", both index image data (80 x 60 pixels) and full image data (768 x 552 pixels) are transferred to the computer.
3	Select "Interval Capture".
/	Set the interval.
4	• Select the time interval at which pictures are captured.
5	Set the number of pictures to be captured and click "OK ".
	• From 1 up to 99
6	Click "Window" — "VCR" to call up the VCR Operation Window. Start video playback a few seconds prior to the point where you want image capturing to start.
7	Operate the video source unit via the VCR Operation window and click the "Transfer" button at the desired picture.
1.	The message "No. 1 index image being transferred " appears while the index image
2.	data is being transferred to the computer. When you select "Index & Full Image" in step 2, the message "No. 1 full image being transferred" appears while the full image
3.	data is being transferred to the computer. The message "Index No. 2 being scanned"
	appears while the video data are fast-
	forwarded and played at the time intervals set in step 4 to scan the video data on the
	VCR.
	• The image selected when " Transfer " is clicked is captured and subsequent images are captured at the time interval specified by the counter value selected in step 4 .

• The video source unit enters the Pause mode when capture is complete.

PICTURE FORMAT SETTING SELECTING A PICTURE FORMAT

- Open the menu bar and click "Set-up" — "Image Format". • The "Image Format" window appears. • Set-up Captu Image Device Initiali ID Cha Count
 - Set-up Capture Mode ► Image Format Device Change Initialize ID Change Counter Reset

Select format.

• There are two different settings available: "JPEG (*. jpg)" and "Bitmap (*. bmp)". Refer to "Picture Data Format" below for details.

Select capture mode.

•There are two different settings available: "Frame Picture" and "Field Picture". Refer to "Capture Mode" below for details.

Click "OK".

- •This completes picture format setting.
- This setting takes effect the next time you use the capture function.

TRANSFER DATA

Full image data can be captured and transferred in two different formats.

Picture Data Format

• JPEG (*. jpg)

- This is the default setting. If you do not set Picture Format, image data is captured in this format.
- JPEG (Joint Photographic Expert Group) is a leading standard defining the compression and decompression of still colour pictures.
- The quantity of transferred data appears smaller because the images are compressed. This results in a shorter transfer time.

• Bitmap (*. bmp)

- Transfer time is longer when you use this format because there is no data compression. The benefit is that picture quality is maintained with no deterioration.
- Bitmap is a data format representing characters and graphics with combinations of pixels. Full image data resolution is 768 x 552 pixels with 16.77 million colours (24-bit colour). Index image data resolution is 80 x 60 pixels with 16.77 million colours (24-bit colour).

Capture Mode

- Frame Picture
 - This is the default setting. If you do not set Picture Format, images are captured in this mode.
 - Since a frame consists of two overlapping 1/50 sec. images (one 1/25 sec. image forms a field), it is unstable when capturing fast-moving motion pictures.

• Field Picture

• While a field contains only half the data of a frame — meaning that vertical resolution is half that of a frame — images captured from a fast-moving motion picture are more stable than when captured with "Frame Picture".

ADDITIONAL OPERATIONS

COUNTER VALUE CHANGE

If you want to replace a captured image with a different one, you can capture the new one by changing the counter value.



COUNTER RESET

You can change the counter setting on connected video source units (VHS, VHS-C).

Set-up

Capture Mode Image Format Device Change Initialize ID Change Counter Reset

Open the menu bar and click "**Set-up**" — "**Counter Reset**".

- •The VCR's counter is reset.
- •The counters of DV-format digital camcorders cannot be reset.

DELETE INDEX IMAGE AND FULL IMAGE

You can delete any captured picture. Both index image (80 x 60 pixels) and full image (768 x 552 pixels) are deleted.



- Click the image display box you want to delete.
 - •The box is bordered in green.
- Open the menu bar and click "**Edit**" "**Delete**".
 - •This deletes the selected image data.
- Then click "Window" "Arrange Index".
 - •This removes the deleted index image's space and renumbers the remaining index display box. You can still run the program without re-arranging the index.

CHANGE ID

You can change the Video Capture Unit's ID number.



 Open the menu bar and click "Set-up" — "ID Change".
 ID Change window appears.
 Enter a new ID number.
 Click "OK".
 This completes the ID number change.
 Open the menu bar and click "Set-up" — "Initialize".
 The "JLIP Initialization" window appears.
 Start JLIP initialization (IP p. 18, 19).

32_{EN} CREATE NEW FOLDER

Creating a new folder (directory) is a good idea when capturing an image from another video tape.

<u>F</u> ile	
New Album	
Open Album	
Save Album	Ctrl+S
Open JLIP (jlp) File	
Save As JLIP (jlp) Fi	le
Save Image As	Ctrl+A
E <u>x</u> it	

- Open the menu bar and click "**File**" "**New Album**".
 - •The image display area is refreshed.
 - If the index image data on screen is not saved, you will be asked whether to save or not.

SAVING

Select when storing the contents displayed in the image display area (page 21).

<u>F</u> ile	
New Album	
Open Album	
<u>S</u> ave Album	Ctrl+S
Open JLIP (jlp) File	
Save As JLIP (jlp) Fil	e
Save Image As	Ctrl+A
E <u>x</u> it	



- Open the menu bar and click "File" "Save Album" .
 - •The "Save Album" window appears.
 - Type the folder name and title.
 - You can save without entering any title.
- Click "OK".
- •The file is saved.



OPEN INDEX

File	
New Album	
<u>O</u> pen Album	
<u>S</u> ave Album	Ctrl+S
Open JLIP (jlp) File	
Save As JLIP (jlp) File	
Save Image As	Ctrl+A
E <u>x</u> it	

- Open the menu bar and click "**File**" "**Open Album**".
 - The "Open Album" window appears.
- Select the name of the folder (directory).
- Click "OK".

SAVE THE FULL IMAGE DATA

You can save a file under another name or in another folder so that you can edit it without losing the original.

By processing the captured images with commercially available image editing software, you can create your own unique and highly personal illustrations and graphics for incorporation into everything from postcards to newsletters and Internet homepages.



- Click the image display box of the Index No. to be saved.
 - The image display box is framed in green.

2 Click "File" — "Save Image As..." on the menu bar.

• The "Save Image As... (Index No. □)" window appears.

- Click the name of the desired folder (directory) in the Select Directory box and enter the file name.
 - When saving the data to floppy disk, enter the drive name as well.

Click "OK".

NOTE:

- It is not possible to change the image format when saving the full image data (27 p. 29).
- If the full image data has not been transferred to the computer, it is not possible to save it. First transfer the full image data, then save it.

JLIP PLAYER SOFTWAR

USING JLIP PLAYER SOFTWARE DATA

 $34_{\scriptscriptstyle{\mathsf{EN}}}$

The GV-DS1 Video Capture Docking Station can capture JLIP Player software data at an edit-in point corresponding to a preset counter number.

<u>F</u> ile	
New Album	
<u>O</u> pen Album	
Save Album	Ctrl+S
Open JLIP (jlp) File	
Save As JLIP (jlp) Fil	е
Save Image As	Ctrl+A
E <u>x</u> it	

Preparation

- Make sure all units are properly connected (IP p. 12).
- Insert the tape program edited with the Player Software into the video source unit.
- If the data is stored on a floppy disk, load disk into the floppy disk drive.

1	 Open the menu bar and click "File" — "Open JLIP (jlp) File". The "Open JLIP (jlp) File" window is displayed.
2	Double-click the name of the desired folder (directory) in the Select Directory box.
	•If the data is stored on a floppy disk, enter the drive name.
3	Click on the file name to select it.
Л	Click " OK ".
4	•The computer monitor displays Scene No., counter number at Edit-in Point, and a blank image box.
5	Open the menu bar and click " Set-up " — " Capture Mode " — " Automatic ".
6	Select the data you want to transfer and " Program Capture " and click " OK ".
7	Click the "TRANSFER" button.
	•The image data scanned by the video source unit is automatically transferred to your computer.

HOW TO STORE JLIP PLAYER DATA

Data from this unit can be converted to JLIP Player software files.

If index image data is saved as a JLIP Player software file, the file can be printed with the optional GV-PT2 Video Printer.

Refer to the instruction manual for details.

<u>F</u> ile	
New Album	
Open Album	
Save Album	Ctrl+S
Open JLIP (jlp) File	
Save As JLIP (jlp) Fi	le
Save Image As	Ctrl+A
E <u>x</u> it	

Preparation

- Make sure all units are properly connected (IP p. 12).
- Insert a video tape into the video source unit.
- If you want to store the data on a floppy disk, load a data disk into the floppy disk drive, create a directory and sub-directory on the data disk (27 p. 54).
 - Open the menu bar and click "File" "Save As JLIP (jlp) File".
 - The "Save As JLIP (jlp) File" window is displayed.

Enter the folder name (directory) and file name.

• If you want to store the data on a floppy disk, enter the drive name.

3 Click "**OK**".

- The data converted to a JLIP Player software file is stored on the floppy disk in the selected drive.
- JLIP Player software files can be used for video program editing or printed with the video printer (IF p. 58, 60).

NOTE : When stored data is opened with the JLIP Player software, the edit-in and edit-out points have the same counter value. When you want to perform program editing, change the counter number at the edit-out point in the JLIP Player software's "Modify Edit Points". **NOTE :** External noise or disturbance may interfere with the microprocessors built into the GV-DS1 JLIP Video Capture Docking Station. If this happens, turn the power off and then turn it on again.

Problem	Cause	Page
No effect when clicking the Input Select/Memory buttons.	 The windows do not change during transfer or compression of index image/full image data. The video is displayed on the LCD screen of the attached GR-DVM1 or GR-DVM801. It is not possible to check the images on the computer. 	
The video equipment image is not displayed on the connected TV.	• When video equipment is connected to the CAPTURE EXT IN/PRINTER connector, its video is displayed on the LCD screen of the GR-DVM1, GR-DVM801.	_
The video unit does not operate when "Window" — "VCR" in the menu bar and "VCR" in the "VCR" opera- tion window are clicked.	 The counter display in the "VCR" operation window turns blue. Is your video unit compatible with JLIP ? Only JLIP-compatible units can be operated. If you are using a JLIP-compatible unit and it still won't work, check to make sure that it is correctly connected. Is the video unit selected in "Select Unit" ? Select correctly. Initialize JLIP. Make sure the video unit is turned on. 	23 11 – 13 19 18
Reverse Slow Play and Forward Slow Play not available in "VCR" operation window.	 These are available only when the video unit has a Slow Play function. 	_
The"VCR" operation window display shows a different operation from what the video unit is actually doing.	 Slow Play in the VCR operation window automatically switches to Play after approximately 20 seconds. In some cases, the video unit may continue slow-motion playback even when the "VCR" operation window changes from Slow Play to Play. Check your video unit's instruction manual for details. 	23
On-screen display of video unit is stored in memory.	 If your video unit has an onscreen display, turn it off. 	—
Counter display appears in the image display box even when there is no tape in the video unit.	• When capture video data from a powered- on video unit with no tape loaded, a counter display may appear in the image display box. Images corresponding to the displayed counter number can no longer be caputred.	
TROUBLESHOOTING (cont.)

Problem	Cause	Page
Cannot capture video data with the desired counter number.	• There may be a slight difference between the counter of the video image that you want to capture and the Index image data/ Full image data captured in the computer. This is not a malfunction.	25 – 28
Counter cannot be reset.	 Counter reset is not available with digital camcorders. 	30
Program capture suddenly stops.	 When you start program capture at the beginning of the tape, the video unit stops playback, ending program capture. Start video capture about 20 seconds after the point where the recording begins. 	26
After finishing video capture, the video file remains in the JCPT folder (where the program run file is contained).	• If you want to erase the file because of limited hard disk space, start the program once then close it. The video remaining in the JCPT folder will be cleared.	_
JLIP initialization not possible.	 Make sure that the IRQ (Interrupt ReQuest) is not being used by another device. COM port selection is wrong. Confirm the COM port number and execute JLIP initialization again. 	18
With Video capture/ Transfer done in Automatic Transfer mode, the captured image looks like two pictures laid one upon another.	 In this case, video capture is not possible using the "Frame Picture" setting. Change the setting to "Field Picture" and try video capture again. 	29

The monitor displays of the application software illustrated in this manual may differ from those you are actually viewing depending on the operating environment of your computer.

Operation will be significantly slower when used in an environment other than that recommended (page 14).

While basic VCR operations such as playback and fast-forward are available, a "transmission error" may occur in some models during video transfer. In this case, start the software again, and turn the power of the Video Capture Docking Station off and on.

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LIST OF ERROR MESSAGES

Message	 Appears when: Action: 	Page
COM port is not available.	 Not connected to COM port set by JLIP Initialize. Check the COM port number and connector and retry JLIP initialization. 	18
Connected device not found.	 Connected devices are not turned on. Selected COM port is not connected properly. Make sure connection is proper and carry out JLIP initialization. Then turn on this unit and the connected devices. 	18,19
Error — Transfer halted.	 Video unit is brought to STOP or ends playback during automatic capture. Check the auto capture setting. Full image data (768 x 552 pixels) cannot be captured if you start auto capture at the beginning of the tape. Video capture stops if video playback is stopped. Start video capture 20 seconds after the start of the recording. Tape is too short to match the preset number of images or there is a section of non-recorded tape. Click "OK", check the tape length and re-enter the number of images to be captured. Use a fully recorded tape. 	

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Message	Appears when:Action:	Page
Execute after playing back the VCR.	 Video unit is not in Play mode during Interval Capture. Click "OK", set the video unit to Play and click "Transfer" again. 	28
Not enough disk space is available.	 Remaining disk space is under 1 MB. Click "OK" , check disk space and select a drive with space available with Store As. 	—
Communication error.	 If operation stops after this message appears, turn the Capture Docking Station off and then on again. Images stored in memory will be lost. Do not use any other application while JLIP Video Capture and JLIP player are running as it may interfere with communication. Do not click and move the mouse during data transfer. If your computer's energy saver, battery voltage indication or screen saver is engaged, the image data transmission may be interrupted. Disengage these functions. Refer to your computer's instructions manual on details. 	_
Check the capture device.	 If operation stops after this message appears, turn the Capture Docking Station off and then on again. Images stored in memory will be lost. 	—

 $40_{\scriptscriptstyle{\mathsf{EN}}}$

MEMO

JLIP PLAYER SOFTWARE SECTION

• The Readme.TXT file provides additional information for setup and information that is not included in the instruction manual. Please read the file before installing the provided software program.

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• You can find the latest information (in English) on the provided software program at our www server.

<www>http://www.jvc-victor.co.jp/



$42_{\rm EN}$ CONNECTIONS (When Using JLIP Player Software) WHEN CONNECTING TO A VIDEO SOURCE UNIT WITH JLIP CONNECTOR OR TO A VIDEO PRINTER

- Be sure to turn off the power of all connected units before making any connections.
- When connecting the provided cable, be sure to connect the plug with the Core Filter to the Video Capture Docking Station.



Some VCR brands or models cannot be operated.

RM-V708U or RM-V710U

When using the Video Capture Docking Station, use the AA-V80EG AC Adapter/Charger (optional or provided with the camcorder).



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GETTING STARTED

What is JLIP ?

JLIP* stands for Joint Level Interface Protocol, a new communication protocol which allows AV units equipped with a JLIP terminal to be controlled by a personal computer.

* **UJLIP** is a registered trademark of JVC.

Operating Environment

- Personal computer with Microsoft® Windows® 3.1 or Windows® 95
- CPU Intel DX4[™] or higher processor
- Minimum RAM requirement: more than 8 MB
- Available Hard Disk space of at least 8 MB
- Colour display capable of at least 640 x 480 pixels, 256 colours Recommended 1024 x 768, 16.77 Mil colours
- 1 free serial transmission port, compatible with 9600 bps transmission rate, conneclable to RS-232C with 9 pin serial connector. Recommended compatible with UART 16550A
- Mouse (Windows[®] compatible)
- CD-ROM drive
- **Note :** An optional 9 pin serial conversion adapter is required for computers using serial communication port other than standard 9 pin.
- * Microsoft® and Windows® 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.

Devices to connect to the VIDEO CAPTURE DOCKING STATION

- Camcorder equipped with JLIP connector
- Video printer equipped with JLIP connector, GV-PT2 (as of March, 1997)

INSTALLING (JLIP Player Software)

WINDOWS® 95

Refer to the Windows® 95 manual or your computer's manual for details on basic Windows® 95 operating procedures.

Installation Procedure

This software offers you the choise of viewing on-screen messages in English or French. Select the desired language during installation by performing the following steps.

*To start the setup program...

Launch	Windows®	05
Launch	vvindows®	95

3

4

•Close any other applications that are running.

Insert the "VIDEO MOVIE PLAYER" CD-ROM into the CD-ROM drive.

Choose "Run" from the "Start" on the taskbar.

If you want English on-screen messages...

If the "VIDEO MOVIE PLAYER" CD-ROM is in Drive D, type "D:\VMPE\SETUP" in the box to the right of "Name". If the disk is in Drive E, type "E:\VMPE\SETUP".

If you want French on-screen messages...

If the "VIDEO MOVIE PLAYER" CD-ROM is in Drive D, type "D:\VMPF\SETUP" in the box to the right of "Name". If the disk is in Drive E, type "E:\VMPF\SETUP".

- •Click "OK".
- •Once the setup program is running, simply follow the instructions displayed on-screen.
- •When setup is complete, the "MOVIE PLAYER" icon appears on the screen.
- "MOVIE PLAYER Setup was completed successfully." appears.

Click "OK" to complete installation.

WINDOWS® 3.1

Refer to the Windows[®] 3.1 manual of or your computer manual for details on basic Windows[®] 3.1 operating procedures.

EN Z

Installation Procedure

This software offers you the choise of viewing on-screen messages in English or French. Select the desired language during installation by performing the following steps.

*To start the setup program...

Launch Windows[®] 3.1

• Close any other applications that are running.

Insert the "VIDEO MOVIE PLAYER" CD-ROM into the CD-ROM drive.

Choose "Run" from "File" in the "Program Manager".

If you want English on-screen messages...

If the "VIDEO MOVIE PLAYER" CD-ROM is in Drive D, type "D:\VMPE\SETUP" in the box to the right of "Name". If the disk is in Drive E, type "E:\VMPE\SETUP".

If you want French on-screen messages...

If the "VIDEO MOVIE PLAYER" CD-ROM is in Drive D, type "D:\VMPF\SETUP" in the box to the right of "Name". If the disk is in Drive E, type "E:\VMPF\SETUP".

- •Click "OK".
- Once the setup program is running, simply follow the instructions displayed on-screen.
- •When setup is complete, the "MOVIE PLAYER" icon appears on the screen.
- "MOVIE PLAYER Setup was completed successfully." appears.

Click "OK" to complete installation.

NOTE : This instruction manual uses English on-screen messages in its explanation.

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STARTING JLIP PLAYER SOFTWARE



Serial Port Selection
Select a Serial Port.
● COM <u>1</u>
○ COM <u>2</u>
O COM <u>3</u>
O COM <u>4</u>
OK CANCEL
-
Initializing JLIP
Now checking devices' ID
ID:10

Starting JLIP Player Software

PREPARE DEVICE(S)

Turn the device(s) on and set the camcorder's Power Dial to "PLAY".

ACCESS MOVIE PLAYER

Double-click the MOVIE PLAYER icon and the Serial Port Selection dialog box appears.

SELECT SERIAL PORT

Select the port number of the connector you are using to connect the computer to the Video Capture Docking Station.

- If the connector number is A, B... A corresponds to 1.
- •Click "OK".
- If the connection is correct, the Device Selection dialog box appears.





- An error message "No devices detected to connect. Power ON all devices in system." appears . . .
 - ... when a wrong port number is selected.
 - ... when the connection is wrong.
 - ... when the device's ID number is already in use.
 - ... when the device's power is not turned on.

Check the Serial Port selection, too. To return to step **1**, check the connection and the device's power and try again.

•When all serial COM ports are occupied by other applications the error message "Error--This application will close. Check devices--Confirm that power is ON." appears. Free a serial COM port to start up JLIP Player Software.

SELECT DEVICE(S)

Click on the name of the device you wish to control. Clicking "OK" brings up the MOVIE PLAYER window.

• It is possible to select a second device of a different type simultaneously, but it is impossible to select two same type devices simultaneously.

$48_{\scriptscriptstyle{\mathsf{EN}}}$ movie player window buttons and displays





1. COUNTER system

2. Tape counter display

• Displays actual tape position.

ex.

00: 01: 45: 10F (Hours : Minutes : Seconds : Frames)

3. ID number

• Displays the selected device's ID number.

4. FILE name

• Displays file name after saving the program under a new name.

ex. travel

5. POWER button

- Turns the device on and off.
- If power is not supplied to the camcorder beforehand, you can not turn the camcorder on and off by clicking this button.
- Some camcorders cannot be turned on and off by clicking this button.

6. MEMO

• If you wish to add some comment to the file, you can input it.

ex. Europe Tour

7. IN/OUT point display

• You can set up to 99 in/out points per file.

8. START button

• Starts editing. Scenes are recorded in scene's numerical order. After starting editing, this button changes to STOP button.

9. ELAPSED TIME

• Displays the total elapsed time of all the programmed scenes.

10. Camcorder's operation buttons

- Operate the camcorder.
 - Stop button
 - ◀ REW/REW Search button
 - Play button
 - FF/FF Search button
 - II Pause button
 - Reverse Slow button
 - ▶ Forward Slow button
- To start Reverse/Forward Slow-motion Search, first click the Pause button and then the Reverse/Forward Slow button.
- Functions your camcorder does not have cannot be performed by the above buttons.
- Click "File" "Open VCR Control Window" on menubar to call up the "VCR Control" window. You can control the video source unit from this window.

11. MODE display

• Displays the camcorder's mode when operating the above buttons.

12. SCENE button

- Plays back only one programmed scene so that you can preview it.
- Operates only the camcorder.

13. IN/OUT point button

• Registers the cut-in and -out points of the scene you want to dub.

14. Message display

• Displays the connected device mode, etc.

To exit from the MOVIE PLAYER window, choose "Exit" from "File".

NOTE:

If you need the "MOVIE PLAYER HELP" window, choose "Contents" from "Help".

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Operating camcorder

1

PREPARE CAMCORDER

Set the camcorder's Power Dial to "PLAY" and insert a recorded tape into the camcorder.

PLAYBACK ON TV MONITOR

Click ►. The PLAY lamp lights in the MODE display.

- Playback picture appears on the TV monitor.
- To confirm other operations, click other buttons.

Setting in/out points

PLAYBACK ON TV MONITOR

Click ▶. Playback picture appears on the TV monitor.

SET CUT IN/OUT POINTS

Select "Set Function" from "Edit" in the Movie Player window and select "Edit Tape".

To set CUT IN/OUT points, click IN/OUT button at the beginning and end of the scene you want to dub.

- Set CUT IN/OUT points so that the CUT OUT point's value is larger than the CUT IN point's.
- •A scene with no CUT OUT point will disable program playback and dubbing.
- If you set CUT IN point at the beginning of the tape or if you set CUT OUT point at the end of the tape, editing may not function properly. Change previously registered CUT IN/OUT points slightly and try setting them again.
- •When connecting to a VHS-C camcorder, rewind the tape to its beginning and press COUNTER RESET on the camcorder.
- The counters of DV-format digital camcorders cannot be reset.



in 51

🚔 MOVIE PLAYER	_ ¬ ×			
File Edit Video Printer Help				
COUNTER Non Drop 00:01:25:17F ID ()6 FILE			
POWER ON OFF MEMO]			
PROGRAM PLAYBACK SCENE	TOP MODE			
SCENE CUT IN CUT OU				
01 00:01:30:12F 00:03:27:1 02 00:07:15:21F 00:10:40:1	4F 🛛 🔍 PLAY			
02 00:07:15:21F 00:10:40:1 03 00:15:50:11F 00:20:33:1				
03 00:15:50:11F 00:20:33:				
	OFF			
ELAPSED TIME 00:10:04:2	28F O REW			
	IN/OUT			
Scene playback is executing.				

MOVIE PLAYER File Edit Video Printer Help COUNTER Non Drop 00:00 POWER ON OFF	1:25:17F ID 06 FIL MEMO	_		
PROGRAM PLAYBACK [SCENE] CUT IN 01 00801530812F 02 00:07:15:21F 03 00:15:50:11F	SCENE STOP CUT OUT 00:03:27:14F 00:10:40:18F 00:20:33:10F	MODE STILL PLAY SEARCH SLOW FF		
ELAPSED TIME 00:10:04:28F				
Program playback is executing.				

Playing back one programmed scene

SELECT SCENE

Click on the line where the CUT IN/OUT points you want to preview are displayed and that line will be highlighted.

START PLAYBACK

Click "SCENE".

• The camcorder searches the scene by going to a point prior to the CUT IN point and starts playback at the CUT IN point. Playback stops after the CUT OUT point is passed.

Playing back all programmed scenes

START PLAYBACK

Click "START".

- The camcorder plays back scenes in numerical order and stops immediately after the last scene's CUT OUT point.
- •Only the camcorder moves.

NOTES:

- During playback of programmed scenes, do no operation other than pressing "STOP". If other operations are done, a malfunction may occur.
- If "SCENE" or "START" is clicked at the end of tape, the camcorder will not function properly.
- If the source tape has a blank portion, scenes will not be edited properly.

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BASIC OPERATIONS (cont.)

Dubbing

You can record all programmed scenes onto the tape in the recording deck. Dubbing is possible only when the GR-DVM1or GR-DVM801 is connected. (as of March, 1997)

PREPARE NEW TAPE

Make sure the erase protection tab on the tape is present. Then insert it into the recording deck and set the recording deck to the Record-Pause mode.

START EDITING

Click "START" on the MOVIE PLAYER window.

When editing stops, the camcorder enters the Stop mode and the recording deck enters the Record-Pause mode.

• During dubbing, do no operation other than pressing "STOP". If other operations are done, a malfunction may occur.

STOP EDITING

Stop the recording deck.

NOTES:

- Also refer to the camcorder's instruction manual on dubbing.
- There may be small margin between the CUT IN/OUT points you input and the dubbed scenes' ones.
- Dubbing is impossible using a camcorder whose JLIP connector serves as an Edit jack.

	Video Printer Help	30:10F ID 06 FIL	.E
POWE			-
PROG	RAM PLAYBACK	SCENE STOP	MODE
SCENE	CUT IN	CUT OUT	
01	00:01:30:12F	00:03:27:14F	O PLAY
02	00:07:15:21F	00:10:40:18F	O SEARCH
03	00:15:50:11F	00:20:33:10F	○ SLOW
			O FF
E	LAPSED TIME	00:10:04:28F	O REW
			IN/OUT
Rec On !!			IN/OUT

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🚔 MOVIE PLAY	ER				_ X
Eile Edit Video		elp			
New	Ctrl+N	00:01:	33:04F ID 0	6 FIL	E
Open	Ctrl+O			_	
<u>S</u> ave	Ctrl+S	ME	мо		
Save As	Ctrl+A	ск	SCENE ST	ART	MODE
ID Change					
Device Change			CUT OUT		O STILL
Name Change		2F	00:03:27:1	4F	O PLAY
Pause Time		1F	00:10:40:1	8F	O SEARCH
Open VCR Contr	ol Window	IF	00:20:33:1	0F	O SLOW
Close Serial					OFF
Initialize					
Counter Reset			00:10:04:2	8F	○ REW
Exit		<u> </u>			
	• •	<u>11 </u>	↓ ▶		IN/OUT



Saving the program list on hard disk

It is possible to save all programmed scene information as a file in the computer.

START SAVING

- Select "**Save As**" from "File" on the MOVIE PLAYER window.
- The "**Save a program list**" dialog box appears.

ENTER FILE NAME

Input a file name (up to 8 characters) in the "FILE NAME" field.

- •The extension is jlp. ex.: travel.jlp
- You can also input a comment (up to 30 characters) in the "MEMO" field.

3 SAVE FILE

Click "OK" and the file will be saved on the hard disk which is in use.

Saving the program list on a floppy disk

Prepare floppy disk by creating a directory named "JLIP" and subdirectory named "tape" beforehand.

SELECT FLOPPY DISK DRIVE

Click ▼ in "DRIVE".

OPEN SUBDIRECTORY

Click "tape" in the "DIRECTORY".

SAVE FILE

Click "OK".

NOTE:

If the MOVIE PLAYER window is closed before saving the file, the file will not be saved. So, save the file before closing the MOVIE PLAYER window if you wish to keep it.

04 EN Opening a saved file

Click "**Open**" from "**File**" on the MOVIE PLAYER window.

• The "**Open a program list**" dialog box appears.

SELECT FILE NAME

Saved file names appear in the "FILE NAME" field. Click on the file name you want and it appears in the field above.

3

DETERMINE FILE NAME

Click "OK" and the file will be read.

• The MOVIE PLAYER window returns.

BASIC OPERATIONS (cont.)

Opening a file saved on floppy disk

1 INSERT FLOPPY DISK INTO DRIVE

SELECT DRIVE NUMBER

Click $\mathbf{\nabla}$ in "DRIVE".

LOOK FOR FILE NAMES

Open "tape" in the directry.

SELECT FILE NAME

Follow steps **2** and **3** in "Opening a saved file" on the left.

WOVIE PLATER			~			
Edit Video Printer	Hel	p		Open a program list		\times
lew Ctr	I+N 0	00:00:00F ID 06 FILE		Open a program list		\sim
Open Ctr	+0			FILE NAME	DIRECTORY	
ave Ctr	I+S	MEMO		travel. jlp	[ि→ c:\	
Save As Ctr	나스는	K SCENE START	MODE		🕞 jlip	
D Change	L	K SCENE START		travel. jlp	🗁 tape	
Device Change	L	CUT OUT				
lame Change			O PLAY			
Pause Time			O SEARCH			
Open VCR Control Wind	ow				DRIVE	
Close Serial			OFF			
nitialize			II - I			ок
Counter Reset		00:00:00:00F	OREW	МЕМО	-	
Exit	F				1	CANCEL
	· T		IN/OUT	Europe Tour		CANCEL

Correcting and cutting the programmed counter data

Correcting the program counter data

DESIGNATE SCENE

Double-click on the scene you want to modify.

OR....

Click on the scene you want to modify and choose "**Modify**" from "**Edit**".

• The "**Modify Edit Points**" dialog box appears (**C** pg. 55).

2

1

ENTER NEW DATA

Click on the part to be corrected and input a new value there. To correct the data, click on "OK".

Cutting the counter data being set up

DESIGNATE SCENE

Click on the scene you want to cut.

CUT SCENE

Choose "Cut" from "Edit".

- •The message "Scene No.] will be deleted." appears.
- To cut the scene, click on "OK".

Cutting all programmed scenes

CUT SCENE

Choose "All Clear" from "Edit". The message "OK to delete all programmed scenes ?" appears. To cut, click on "OK".



Copying a programmed scene and transferring it to an other position

1 DESIGNATE SCENE TO BE COP-

Click on the scene you want to copy.

STORE DESIGNATED SCENE IN MEMORY

Choose "Copy" from "Edit".

DESIGNATE POSITION

Click on the scene number which is above the position to which the copied scene is to be transferred.

TRANSFER COPIED SCENE

Choose "Paste" from "Edit".

Transferring the programmed scene to an other position

DESIGNATE SCENE TO BE TRANSFERRED

Click on the scene you want to transfer and choose "Cut" from "Edit".

The message "Scene No. □ will be deleted." appears.
To cut, click on "OK".

2 DESIGNATE POSITION

Click on the scene number which is above the position to which the scene is to be transferred.

2 TRANSFER CUT SCENE

Choose "Paste" from "Edit".

A MOVIE PLAYER	_ 🗆 🗙			
File Edit Video Printer Help				
Modify Ctrl+E 00:27:10:21F ID 06 FIL	E			
Cut Ctrl+X				
Copy Ctrl+C MEMO				
Paste Ctrl+V Set Function ACK SCENE START	MODE			
SCENE CUT IN CUT OUT	O STILL			
01 00:05:55:12F 00:10:37:12F	O PLAY			
02 00:12:10:12F 00:16:50:18F	O SEARCH			
03 00:23:22:10F 00:27:08:16F	O SLOW			
	OFF			
ELAPSED TIME 00:13:08:12F				

Modify Edit Points			
Enter the new [in] and/or [out] points.			
IN POINT 00 : 12 : 10 : 12 F			
OUT POINT 00 : 16 : 50 : 18 F			
OK CANCEL			

Over writing the file

Saving any previously saved program using the same name. Overwrite erases the previously saved data for that file.



3

OVERWRITE FILE

After opening a file and modifying counter data (\mathbb{I} pg. 54), choose "Save" from "File" on the MOVIE PLAYER window and click on "OK".

• The message **"This file already exists. Do you want to overwrite it ?**" appears. To overwrite the file, click on "OK".

56_{EN} video printer window buttons and displays



1. POWER button

• Turns the device on and off.

2. POSITION button

• Selects the position to store a scene in memory for Multi-Print.

3. ID number

• Displays the selected device's ID number.

4. Message display

• Displays the operating mode of the selected device.

5. MULTI-PIX button

- Select by clicking $(\blacktriangle/ \bigtriangledown)$ button.
- **OFF** : Single print
- 4 : 4 shots on one sheet
- 16 : 16 shots on one sheet

6. CONTENT button

- Select by clicking (\blacktriangle/ ∇) button.
- **STROBE** : Stores the selected number of images at short intervals, and prints them all on one sheet.
- **SELECTED** : Prints 4 or 16 selected scenes on one sheet.
- **SAME** : Prints the same scene 4 or 16 times on one sheet.

7. STROBE SPEED button

- Effective when "STROBE" is selected from "CONTENT".
- **HIGH** : When printing in the Strobe Print mode, the GV-PT2 stores scenes at intervals of approximately 1/ 15 second.
- **LOW** : When printing in the Strobe Print mode, scenes are stored at intervals of approximately 1/2 second.

8. PIX STABILIZER button

- **ON** : If the scene you want to print is jittery, select "ON" to stabilize it.
- **OFF** : Usually set to "OFF".

9. STORE button

• Stores scenes and titles you want to print in the video printer's memory.

10. PRINT button

- When connected to the GV-PT2
 - Print command is available.

11. SELECT (scene select) button

• Switches between "SOURCE" (images from camcorder or VCR) and "MEMORY" (scenes stored in memory) for display on TV monitor.

12. CLOSE button

• Closes the "Video Printer" window.

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VIDEO PRINTER OPERATION (GV-PT2)

Printing

Before printing, perform the procedure listed below.

- Connect to image and sound source (IF pg. 42, 43).
- Set VCR to external input.
- Set TV to VIDEO mode so that images from video printer appear.

1 BRING UP VIDEO PRINTER WINDOW

Select "Set-up" from "Video Printer" on the MOVIE PLAYER window.

- •The "Video Printer" window appears.
- To view the buttons on the MOVIE PLAYER window, move the "Video Printer" window to the right and up keeping the title bar on the "Video Printer" window clicked.

PLAYBACK

Click \blacktriangleright on the MOVIE PLAYER window.

- The "Video Printer" window appears behind the MOVIE PLAYER window.
- To view the "Video Printer" window, click the title bar labelled "Video Printer".

3 STORE SCENE

Click "STORE" on the "Video Printer" window at the scene you want to print.

•The selected scene is stored in memory and appears on the TV monitor.

Insert print paper into the video printer and click "PRINT".

•Also refer to the video printer's instruction manual.

The following print styles are also available:

- Printing the same scene 4 or 16 times on one sheet. (Multi-Print)
- Printing various scenes on the same print sheet. (Multi-Print)
- Printing a scene within a scene. (Inset Print)
- Storing a selected number of images at short intervals and printing them on one sheet. (Strobe)

Also refer to the video printer's instruction manual.



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Quitting the "Video Printer" window



CLICK "CLOSE"

•The "Video Printer" window closes.

Quitting the MOVIE PLAYER window

•The MOVIE PLAYER window closes.

VIDEO PRINTER OPERATION (GV-PT2) (cont.)

60 EN Auto Capture

Preparation

- Load the tape into the video unit.
- Convert the captured data to JLIP Player software data and store it (1) p. 35).
- Select file name (EF p. 54).
- Prepare for printing (refer to the GV-PT2 instruction manual).
- Select desired layout using the remote control unit provided with the GV-PT2.

To Print Captured Video Data with Video Printer

Captured video data can be automatically scanned and printed.

You can print OFF, 4 or 16 images on one sheet.





- Select "Video Printer" "Set-up" in the MOVIE PLAYER window.
 - Video Printer window appears.
- 2 Select the number of scenes (OFF/4/16) and select "SAME" or "SELECTED" for the content.
 - Select this by clicking the buttons $(\blacktriangle/ \triangledown)$.

Auto-Capture		X	
Image has been captured by printer.			
PRINT	NEXT SCENE	CANCEL	

Click Title in the MOVIE PLAYER window and activate the window.

Select "Edit" — "Set Function" — "Auto Capture".

Click "START"

- •The captured video data set first is searched and stored in the video printer.
- •When the data has been stored, the message "Image has been captured by printer." appears.
- If the number of scenes was set to "OFF", or "4 or 16" in step **2** and then to "SAME", you can start printing simply by clicking "**PRINT**".
- If the number of scenes was set to "4 or 16" in step 2 and then to "SELECTED", click "Next Scene". The next scene is automatically searched and stored in the video printer.

6

Click "PRINT" to start printing.

NOTES:

To print only the cut-in scene on the edited tape

- Perform editing (refer to pages 50 through 52).
- 2 Print (follow steps 1 through 5 above).
 - Select "Auto Capture" in step 4.
 - Click "START" in step 5. The cut-in point of Scene No. 1 is automatically searched and stored in the video printer.
 - You cannot start storing from Scene No. 2 or subsequent scenes.
 - Even if the video unit is in Stop mode, clicking "**START**" automatically starts playback to search the cut-in point of Scene No. 1.
 - If you want to print a particular scene only, click "SCENE" in step 5.

ADVANCED OPERATIONS

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Changing ID number

The device's ID number is preset at factory as follows:

ex. Camcorder: 06 or 07 Video printer: 20

When connecting more than two same type devices, the same ID numbers will exist and a malfunction can occur. To avoid a malfunction, change the ID numbers.

It is recommended to change the ID number of an already connected device before connecting the same type device.

1 ACCESS "ID CHANGE" DIALOG BOX

Choose "ID Change" from "File" on the MOVIE PLAYER window.

• The "ID Change" dialog box appears.

SELECT DEVICE

Click on the name of the device and "CHANGE".

• The dialog box to enter new ID number appears.

ENTER NEW ID NUMBER

SET ID NUMBER

Click "OK".

•The message "The device ID will be changed." appears.

Clicking "OK" again sets that ID number and brings up the MOVIE PLAYER window.

NOTES:

- After step **4**, perform the following 'Connecting other device during operation'.
- Do not enter ID number "0" because "JLIP Player Software" does not recognize "ID 0".

ID Change		
Select the device to change.	1	
VCR		ID Change
06:VCRCAMERA CHANGE CLOSE		Enter a number between 1 and 99.
		$ID = 06 \longrightarrow$
VIDEO PRINTER		
CHANGE		OK CANCEL

Connecting other device during operation

When connecting an other device during operation or changing ID numbers, initializing is necessary to confirm the connected devices. (Not necessary to run "JLIP Player Software" from beginning again.)



INITIALIZE

Choose "Initialize" from "File" on the MOVIE PLAYER window.

Changing the name of the device



ACCESS "NAME CHANGE" DIALOG BOX

Choose "Name Change" from "File" on the MOVIE PLAYER window.

•The "Name Change" dialog box appears.

SELECT DEVICE

Click on the name of the device and "CHANGE".

• The dialog box to enter new name of the device appears.

BENTER NEW NAME

SET NEW NAME

Click "OK".

• The message "Device name will be changed." appears.

Clicking "OK" again sets that device name and brings up the "Name Change" dialog box.

RETURN TO MOVIE PLAYER WINDOW

Click "CLOSE".

Name Change		
Select the device to change.		
VCR		
00:VCRCAMERA CHANGE CLOSE		
VIDEO PRINTER CHANGE		
-		
Name Change		
Enter new name (up to 20 letters).		
06 = VCRCAMERA (1)		
OK CANCEL		

Changing the device to use while connecting over two same type devices

ACCESS "DEVICE SELECTION" DIALOG BOX

Choose "Device Change" from "File" on the MOVIE PLAYER window.

• The "Device Selection" dialog box appears.

SELECT DEVICE

Click on the name of the device and "OK".

NOTE:

It is impossible to use two same type devices simultaneously.

Device Selection	×
Select Devices to control.	
VCR	
DISCONNECT	ок
06:VCRCAMERA (1)	
07:VCRCAMERA (2)	CANCEL
VIDEO PRINTER	_
DISCONNECT	

When Using the Video Capture Software

The JLIP Player Software and JLIP Video Capture Software cannot run simultaneously. When you want to run the JLIP Video Capture Software, first select "Close Serial" from "File" on the menu bar. To resume using the JLIP Player Software, click the "JLIP" button in the JLIP Video Capture Software and select "Open Serial" from "File" on the JLIP Player Software's menu bar.

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Adjusting the gap between the stored edit-start point in the computer and the dubbed one in the recording deck

During dubbing, the beginning of the scene stored in the computer can be missed or the scene prior to the transition you chose for the edit-start point can be dubbed into the recording deck. When these cases occur, adjust the gap for more accurate editing.



CHECK EDIT-START TIMING

After dubbing (🖙 pg. 52), play back the dubbed scene.

ACCESS "PAUSE TIME CORREC-TION" DIALOG BOX

Choose "Pause Time" from "File" on the MOVIE PLAYER window.

• The "Pause Time Correction" dialog box appears.

3 ^{EI}

ENTER VALUE

To adjust the edit-start timing, enter a new value from 0.00 sec. to 2.60 sec.

When the scene prior to the transition you chose for edit-start point is dubbed:

Enter a smaller value than 1.30.

When the beginning of the scene stored in the computer is missed:

Enter a larger value than 1.30.

• Factory preset is 1.30 sec.

🚔 MOVIE PLAYER		_ 🗆 🗙
File Edit Video Printer	Help	
New Ctrl	+N 00:00:01:20F ID 06 FIL	Etravel
Open Ctrl-	+0	
Save Ctrl	+S MEMO Europe Tour	
Save As Ctrl		
ID Change	CK SCENE START	MODE
Device Change	CUT OUT	
Name Change	2F 00:03:27:14F	O PLAY
Pause Time	IF 00:10:40:18F	O SEARCH
Open VCR Control Winde	w IF 00:20:33:10F	O SLOW
Close Serial		O FF
Initialize		
Counter Reset	00:10:04:28F	O REW
Exit		
		IN/OUT

DETERMINE VALUE

Click "OK".

•This value is stored in the computer.

CHECK EDIT-START TIMING

To check the corrected edit-start timing, dub the stored scenes and play them back.

NOTE:

Even if the edit-start timing is adjusted, there can be a slight margin between the adjusted edit-start point and the dubbed scenes' one.

Pause Time Correction		
Type in the value from 0.00(sec) to 2.60(sec), to adjust pause time during editing.		
Pre-start time = 1.30 (sec)		
OK CANCEL		

TROUBLESHOOTING

MESSAGE	 POSSIBLE CAUSE CORRECTIVE ACTION
Error ^{——} This application will close. Check devices ^{——} Confirm that power is ON.	 The COM port used for the JLIP connector is not selected, or the COM port is selected but the connection is wrong. Check the connected COM port and select it on the "Serial Port Selection" screen (IFF pg. 46).
No devices detected to connect. Power ON all devices in system.	 Power is not supplied or the connection is wrong. Connect the devices correctly and turn them on (LTP pg. 42, 43).
Communication error (&H□ (number)) Check cable connection.	 Device is not turned on or cable is disconnected. Connect the device correctly and turn it on (ILF) pg. 42, 43). If device was turned off and on again during operation, click "OK". All devices should function properly.
Select the device to control.	 The line where the name of the device to use appears is not clicked. ■ Click on it and "OK" (I pg. 47).
No video cassette!! Load a video cassette to ID 🗆 (number).	 The video cassette is not loaded in the camcorder. When the video cassette is removed during operation, this message appears. Insert the video cassette into the camcorder.
Invalid entry in scene □ (number) (There is IN > OUT condition). Correct the time or delete the scene.	 The value of the CUT OUT point is smaller than the CUT IN point's. ■ Set the value of the CUT OUT point so that it is larger than the CUT IN point's (□ pg. 50, 54).
Select a number between 0 and 24.	 When correcting the CUT IN/OUT points, the value you set differs from the original by over 25 frames. ■ Select integral number from 0 to 24 (I gr pg. 54).
Invalid frame number on drop frame counter.	 Because the DV-format digital camcorder uses the drop frame system, inputting frame 00 and 01 is impossible. Input frame value other than 00 or 01 (IIF) pg. 48, 54).

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The monitor displays of the application software illustrated in this manual may differ from those you are actually viewing depending on the operating environment of your computer.

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MAJOR SPECIFICATIONS

JLIP VIDEO CAPTURE DOCKING STATION

(S2 output) Video	: Output Y : 1.0 Vp-p, 75 ohms C : 0.3 Vp-p, 75 ohms : Input 1.0 Vp-p, 75 ohms (pin jack) (CAPTURE INPUT (EXT.)/PRINTER connector) : Output 1.0 Vp-p, 75 ohms (pin jack) (VIDEO output connector)
Audio	: Output –8 dB, 1 kiloohm (pin jack)
JLIP (x 2)	: 3.5 mm dia., 4-pole, mini-head jack (compatible with EIAJ RC-5325 plug)
Digital	: Mini DIN 8-pin
Multi-connector	: 34-pin
Editing connector	: 3.5 mm dia., 2-pole
DC output	: 5 V DC
	: 768 x 552 pixels, 80 x 60 pixels
Operating temperatures	: 5 to 30° C
Dimensions	: 113W x 61H x 145D mm
Weight	: Approx. 395 g
Power supply	: 6.3 V DC

* E. & O. E. Design and Specifications subject to change without notice.

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