

# System Management Software **BZPS-8000**

**User's Guide** 

1st Edition (Revised 8) English Software Version 7.25 and Later

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# **Functions Added With System Manager Version 7.25**

With System Manager Version 7.25, the following functions are added.

#### Frame Memory Folder Selection in the Frame Memory Recall Window

In the Frame Memory Recall window, you can select a frame memory folder so that only the thumbnails of the images in that folder are read out, thus saving processing time.

For details, see "Selecting a Frame Memory Folder of the Switcher" (page 130).

## Video Mode Selection for Each Frame Memory

When reading out thumbnails from the switcher, it is possible to switch video mode between the pair mode for video and key and the video-only mode in the Video Clip window.

For details, see "Selecting the Video Mode for Each Frame Memory" (page 150).

#### Frame Memory Folder Selection in the Video Clip Window

In the Video Clip window, you can select a frame memory folder so that only the thumbnails of the images in that folder are read out, thus saving processing time.

For details, see "Selecting a Frame Memory Folder of the Switcher" (page 150).

#### Linking Clip Playback to Key On

For each frame memory you can enable clip playback to be triggered when the specified key is turned on.

For details, see "Linking Clip Playback to Key On" (page 154).

#### Extended Support by MFS-2000

Direct mode selection in the Frame Memory Recall window and the Video Clip window operations are newly made available for the MFS-2000 Switcher.

# **Functions Added With System Manager Version 7.20**

With System Manager Version 7.20, the following functions are added or changed.

#### **Sequence Execution Using GPI Inputs**

You can execute a frame memory sequence by operating a switch connected to a GPI input port of the SCU (switcher control unit).

For details, see "Executing a Frame Memory Sequence With a Switch Connected to a GPI Input Port" (page 145).

#### **Recall and Other Operations on a Frame Memory Clip**

You can recall a frame memory clip created on the switcher from System Manager, and replay it.

For details, see Chapter 9, "Video Clip" (page 147).

#### Frame Memory Folder Display

Frame memory folders in switcher registers are shown, and can now be accessed from File Manager.

For details, see "Getting Device Data Files" (page 52).

## Improved Thumbnail Redisplay

In previous versions, each time an image file was added to switcher frame memory from File Manager, all of the thumbnails in the switcher menu screen were redisplayed. This problem has been solved in this version.

#### **Running Under Java 1.6**

This program runs in Java Version 1.6.

#### Support for QuickTime 7.4

Using QuickTime 7.4, you can import a QuickTime Movie or AVI file. However, under Windows 2000 it is not possible to install this version, and QuickTime 7.1.6 should be used.

For details, see "Importing Movie Files" (page 70).

#### Note

QuickTime must be installed after Java (JRE). After changing the Java version, it is necessary to reinstall QuickTime.

## Support for Menu Changes With an MVS/DVS Switcher Upgrade

The BZPS-8001 Switcher Setup Software supports the functions of the MVS/ DVS switcher system, Version 7.20.

# **Functions Added With System Manager Version 7.10**

With System Manager Version 7.10, the following functions are added or changed.

#### Using an External Hard Disk Drive

File Manager can now write image files to an external hard disk. By connecting the hard disk to the frame memory board of the switcher, the saved images can be transferred for use on the switcher.

#### **Cross-Point Assign Table Expansion**

The number of cross-point assign tables handled by Offline Setup has been increased from 4 to 14 (1 to 14). It is also possible to copy one table to another.

#### **Operation Is Supported on More Boards**

More boards, including the HKSP-105 A/V Multiplexer, are now handled by PFV-SP Setup, for which some parameters can be adjusted.

#### **New Frame Memory Recall Functions**

- Reading comments from text files
- Applying thumbnail names to comments
- Saving multiple thumbnails simultaneously
- Assigning On Air and Next to output numbers (also possible not to use Next)
- Direct recall mode
- Tally menu display changed
- Video mode selection method
- Search by thumbnail name

#### Support for Menu Changes With an MVS/DVS Switcher Upgrade

The BZPS-8001 Switcher Setup Software supports the menus in Version 7.10 of the MVS/DVS switcher system.

#### **Support for Windows Vista**

From this version, Windows Vista is also supported.

#### Note

The folder called "My Documents" in Windows XP and earlier versions, has been renamed as "Documents" in Windows Vista.

# **Functions Added With System Manager Version 2.20**

With System Manager Version 2.20, the following functions are added.

#### File Manager Support for Switcher Version 6.00

In Version 6.00 of the MVS-8000A system, the number of frame memory images that can be used has been substantially increased, but using this function requires System Manager Version 2.20.

The following table shows the number of frame memory images that can be used for each combination of switcher type, software version, and video format.

Video format	Switcher system			
	MVS-8000 (Before Version 5.40)	MVS-8000A (From Version 5.40)	MVS-8000A (Version 6.00)	
720 × 486 (NTSC)	222	444	5662	
720 × 576 (PAL)	222	444	4806	
1280 × 720	88	444	2322	
1920 × 1080	58	444	1030	

#### Simultaneous Support for Different MVS Switcher Versions

Even when multiple switchers and software versions are installed in one system, System Manager Version 2.20 allows management of both simultaneously. For example, an MVS-8000 (Version 5.40) and MVS-8000A (Version 6.00) can be connected together.

#### File Name Specification in Frame Memory Recall

When reading a large quantity of frame memory images from the switcher, you can now specify a number of characters from the beginning of the thumbnail name, and display only the matching thumbnails.

#### Support for Menu Changes With an MVS/DVS Switcher Upgrade

The BZPS-8001 Switcher Setup Software supports the menus of Version 6.00 of the MVS/DVS switcher system.

# **Functions Added With System Manager Version 2.10**

With System Manager Version 2.10, the following functions are added or changed.

### **Importing Movie Files**

In the File Manager window, Movie >Import has been added. This allows frame movie files in QuickTime and AVI formats to be read in as memory image data.

For details, see "Importing Movie Files" (page 70).

## Additional Folder for Editing Keyboard (Plug-in Editor)

In the File Manager window, when Mode is set to Normal, a folder named "EDITOR" appears in the Panel folder in the Devices side folder display (*see following figure*).

If on the editing keyboard you save to the hard disk, System Manager is able to handle the files.



## **Changes to Frame Memory Recall Operation**

- Three modes are provided: Edit, On Air, and Manual.
- Conversion of video to key can be carried out by a drag-and-drop operation.
- The menus used for operation have changed.

For details, see Chapter 8, "Frame Memory Recall" (page 126).

#### Support for Menu Changes With an MVS/DVS Switcher Upgrade

The BZPS-8001 Switcher Setup Software supports the menus of the MVS/DVS switcher system Version 5.30.

# **Functions Added With System Manager Version 2.00**

With System Manager Version 2.00 the following functions are added or changed.

#### Linking Frame Memory Recall to Key Removal

A mode has been added so that each time a specified key is removed on the switcher, the next image in a sequence is moved into the final switcher output (On Air) frame memory.

You can specify the key to be linked to the frame memory sequencing, by a combination of switcher bank (M/E-1 to M/E-3, PGM/PST) and key (key 1 to key 4).

#### **Converting a Frame Memory Image File From Video to Key**

When continuously capturing switcher input video (movie) to frame memory, you can now carry out the following operations on the resulting sequence of images in frame memory:

- · Deleting unneeded files before and after the desired captured section
- Converting a key treated as video, so that it is recognized as a key

### **Application Program Not Requiring a Server**

The BZPS-8000L System Management Software is an application program that can be installed on a Windows computer, for direct connection to a data LAN to which a switcher or other device is connected.

The difference from the server program is that the SNMP function is not supported. This means that there is no Trap Address item (Device Monitor Setup menu) for notification to an SNMP Manager such as MMStation.

#### Multiple Selection of Groups for Access (Group (Studio) No. Menu)

In the previous version, access by a client computer could only be either to any one of Group1 to Group4, or to all groups.

In this version, you can select multiple groups from Group1 to Group4.

This allows operation, for example, where a switcher is used for each of Group1 to Group3 by a respective studio, while a PFV-SP set for Group4 is shared by the studios.

# **Functions Added With System Manager Version 1.80**

With System Manager Version 1.80, the following functions are added or changed.

#### **Frame Memory Recall**

Previously frame memory only allowed still images to be passed collectively to or from the switcher, but the following operations are now provided by System Manager.

You can read in thumbnails created on the switcher, and select individual frames to be output from a specified frame memory.

You can arrange selected thumbnails in any order, to create a sequence file.

For details, see Chapter 8, "Frame Memory Recall."

#### Write-Protecting Devices

From System Manager, you can now prohibit or permit writing to any particular device such as a switcher.

The settings are carried out on the switcher control panel, but when writeprotected, the status display function is also supported on System Manager.

#### Assigning a switcher button to write-protect/write-enable

By assigning a user preference button on the switcher control panel to writeprotect/write-enable, you can change the setting with a simple button operation. Use the following procedure.

1 On the switcher control panel, select Engineering Setup >Panel >Prefs/ Utility.

The Prefs/Utility menu (page number: 7324) appears.

**2** In the <Action> group, select Utility Command.

A list of commands appears on the right of the status area.

🔲 Engineering	Setup@g1.Panel.1(1)		
Page <b>7324</b>	Engineering Setup > Panel > Prefs/Utility		
System	No Action	No Utility Command	
Panel	2 3 4	71     Macro AT with Rate       72     Macro AT with A/B Bus       73     Macro TL with Region	No
Switcher	5 6 7	74 Pre Macro 75 Post Macro 76 Macro Take	-
DME	8 SWR Remote1 Enbl	77 Macro Auto Ins 78 DME Override	Command
DCU	Action	80 System Manager Enbl	80
Router /Tally	Menu Shortcut Command Recall Re	Action Set Clear	
<u> </u>	Utility Module Assign		
	Config Xpt Assign Aux Assign Prefs/ Utility	Device Operation Mainte- Interface nance	Prev 7321

- **3** Select No.80, System Manager Enbl.
- **4** Select one of the user preference button numbers (1 to 7) on the left of the status area.
- **5** Press Action Set.

This assigns the selected user preference button number to the writeprotect/write-enable function.

#### Display in System Manager when write-protected

When write-protected, this appears in System Manager as follows.

#### Status bar indication

In the status bar of the Main Menu window, the indication "Write Disable" appears as shown in the following figure.



#### Error message on attempting to send a file

If you press the File Manager Put button, the message "Disabled by Control Panel!" appears, and no file is sent.

#### Indication of a setting control panel

When multiple control panels are connected, if the write-protect state is set on one of these, then the write-protect state is effective in System Manager. It is possible to check in Device Monitor to determine the control panel from which the write-protect was set. In the relevant control panel box, the "Locked" icon appears as shown in the following figure.

lcon	IP Address	Device Name
Locked	10.129.1.1	MKS8010
	10.129.1.2	MKS8010

## **Menu Additions**

"Client Folder" has been added to the Main Menu window File menu. (See the following figure.)

This allows you to specify the topmost directory for the files handled by the Offline Setup, PFV-SP Setup, and Frame Memory Recall programs. This function was previously available only in the File Manager window Setup menu, but now it is available in either of these menus.



## **Additional Image Formats**

In addition to the existing image formats, BMP, TIFF, and JPEG, supported for reading into frame memory, Targa is now also supported. (File name extension is .TGA.)

As in TIFF format, a file including mask data can be read in.

For details, see "Image Formats and Sizes Handled by System Manager" (page 66).

# **Overview** Chapter

# **Features**

The BZPS-8000 System Management Software (referred to as "System Manager") provides overall control of an MVS-8000/DVS-9000 series switcher system connected to a network (Data LAN), in a server-client format. The following are the principal features of System Manager.

#### Effective use of setup data

You can get the setup data from the devices making up the system (center control panel, switcher processor, DME processor, PFV-SP unit, MAV disk recorder) and save it in System Manager. Then when required you can return the saved setup data to the original device, or copy it to another device of the same type. This reduces the time required to set up for particular studio production conditions.

#### Managing setting data files

You can copy device setting data files between devices or between studios. This makes for more efficient use of setting data, including snapshots and key frame effects.

#### Changing cross-point settings offline

You can edit the cross-point settings and other data offline. You can then save the amended data, and send it to the switcher as required.

#### Remote operation of switcher menus

When the optional BZPS-8001 Switcher Setup Software is installed, you can use a computer in place of the center control panel, to operate the Engineering Setup menu and other menu operations on the switcher.

#### Remote operation of frame memory output and creation of sequence files

You can read still image thumbnails from a switcher, and select particular images to be output from frame memory. You can also arrange thumbnails into a sequence, and create an original sequence file.

# Logon and User Registration Chapter

# **Connecting to the Server**

Double-click the System Manager icon on the desktop to start System Manager; the following Connect to Server dialog box appears.

2

Connect	to Server		X	
Server	192.168.1.10		•	
Always ask before connecting.				
Con	nect	Cancel		
System Manager Version : 1.80				

To connect, carry out the following operations in the Connect to Server dialog box.

Specify the IP address of the server to which you want to connect.

To connect to the default IP address, 192.168.1.10, no input is required. To specify a different address, enter the IP address or host name in the Server box.

When you enter an IP address or host name, it is automatically registered at logon, and from the next time you will be able to select it from the dropdown list. (Up to five addresses can be registered.)

If you deselect the "Always ask before connecting" checkbox, from the next time the Connect to Server dialog box does not appear.

To change the server to which you connect

In the Main Menu, select File >Log Off.

For details of logging off, see "Logging Off and On Again With a Different User Name" (page 25).

**2** To start the connection, click the Connect button. To quit System Manager without connecting, click Cancel. As the connection to the server begins, the following window appears.



#### If the server could not be found

The following message appears.

Connect to Server	$\mathbf{X}$
192.168.1.10 Could not find a server application. Connect Cancel	

The following are among the possible reasons for this message appearing:

• The server is powered off.

• The IP Address or host name is incorrect.

Check these, then try the connection again.

#### If the connection fails because of a software version incompatibility

In a connection, the server and client software versions are compared, and if they are different, the following message appears.



- To retry the connection, click Connect.
- To cancel the connection, click Cancel.

# Logging On

Once the connection to the server is established, System Manager starts. The initial screen depends on whether or not the administrator (*see page 26*) has set a password, as follows.

#### When no password is set

When System Manager starts, the following Main Menu window appears.



immediately.

In this case, you are already logged in, and can use System Manager

For details of the Main Menu window, see page 22.

#### When a password is set

When System Manager starts, the following Log On dialog box appears.



1 Enter the logon name (user name) in the LogOn Name box.

The last entered logon name is shown in the box; change it as required.

- **2** Enter the password in the Password box.
- **3** Click the Log On button.

The Main window appears, completing the logon. This window is the same as that shown in the previous item, "When no password is set" (page 21).

#### Logging on for the first time

Carry out user registration as required. (see page 26)

#### **Canceling the logon**

In the Log On dialog box, click the Exit button or 🔀 button at the top right. This closes the Log On dialog box, and exits System Manager.

#### Names and Functions of Parts of the Main Menu Window

The Main Menu window provides a portal to the following software included in System Manager.

- BZPS-8000 System Management Software
- BZPS-8001 Switcher Setup Software
- BZPS-8002 PFV Setup Software

It also functions as the exit from System Manager after using these functions. The following shows names and functions of parts of the Main Menu window.



#### **1** File

Click this to display the File menu. The File menu includes the following commands.

**Setup:** Opens the Setup of System Manager dialog box (*see page 26*), to make user name, password, and permissions settings. This command is only available

if you logged on with Administrator permissions. If you logged on with Operator permissions, this does not appear.

**Log Off:** Click this to switch to a different server without exiting System Manager. The Log On dialog box appears.

**Exit:** Exits System Manager. **Server Shutdown:** Starts shutdown process of server.

#### **2** Help

Click this to display the Help menu. The Help menu includes the following commands.

- Version: Displays version information about the BZPS-8000 System Management Software.
- **User's Guide:** Displays Chapter 2 of this User's Guide (PDF).

#### **3** Device Monitor

This starts Device Monitor (see Chapter 3).

#### **4** File Manager

This starts File Manager (see Chapter 4).

#### **5** Switcher Setup

When the optional BZPS-8001 Switcher Setup Software is installed, this starts the Switcher Setup Software (*see Chapter 5*).

When the BZPS-8001 software is not installed, this button does not appear.

#### **6** Offline Setup

When the optional BZPS-8001 Switcher Setup Software is installed, this starts the Offline Setup (*see Chapter 6*).

#### **Checking the Version Information**

When the BZPS-8001 software is not installed, this button does not appear.

#### **7** PFV-SP Setup

When the optional BZPS-8002 PFV-SP Setup Software is installed, this starts the PFV-SP Setup Software (*see Chapter 7*).

When the BZPS-8002 software is not installed, this button does not appear.

#### **③** Frame Memory Recall

This starts Frame Memory Recall (see Chapter 8).

#### **9** Video Clip

Use this to manipulate switcher frame memory clips from System Manager (*see Chapter 9*).

#### **1** Router

When the BZR-2000/240/23/21 or similar Router Setup Software is installed, this starts the software.

#### **1** Status bar

When an error is detected by Device Monitor, the legend "see Device Monitor" appears here.

In this case, open the Device Monitor window, and check which device is producing the error.

To check the System Manager version information, in the Help menu of the Main Menu window, select Information.



The following window appears, showing the version information.



The information shown is as follows. Version: System Manager version Release Date: release date Server: IP address of the server to which you are logged onUser Name: logged on user nameGroup No: Group numbers that can be operated on by a client PCCurrent # of Connections: Number of users logged on to the server

To close this window, click the  $\boxtimes$  button at the top right.

#### **Exiting System Manager**

To exit System Manager, in the File menu of the Main Menu window, select Exit, or click the  $\boxtimes$  button at the top right.



This closes the Main Menu window, and also all currently open windows and dialog boxes, then exits System Manager.

When you next start System Manager, and log on, the windows and dialog boxes which were open the previous time automatically appear in the same positions.

# Logging Off and On Again With a Different User Name

You can log off, then log on again with a different user name, without exiting System Manager.

Use the following procedure.

1 In the File menu of the Main Menu window, select Log Off.



The Log On dialog box (see page 21) appears.

**2** Log on with a different name.

For details of how to log on, see "Logging On" (page 21).

# **User Registration**

## Overview

System Manager allows user registration. When you use registration, a logon operation is required.

Each user can be given Administrator permissions or Operator permissions. Users with Operator permissions can log on to System Manager and carry out file creation and other operations. However, they are restricted, for example from accessing files created by other users.

On the other hand, users with Administrator permissions (referred to as administrators) can carry out the following, in addition to the operations allowed to those with Operator permissions.

- · Registering users
- Accessing any files created by other users

## **Registering Users**

This section describes the procedure for registering users and setting user permissions, which can only be carried out by an administrator. To make the settings, use the following procedure.

#### Note

If no Administrator password is set, begin from step 2 of the procedure.

1 Log on as Administrator.

For details of how to log on, see "Logging On" (page 21).

When the automatic device scan ends, the System Manager Main Menu window appears.

2 In the File menu of the Main Menu window, select Setup >Log On User.



The Setup of System Manager dialog box opens.

🔀 Setup of System Manager	
File	
User	
User Name	LogOn Class
S Administrator	Administrator
St ACB	Operator
St 123	Operator-R
<ul> <li>Delete</li> <li>Administrator</li> <li>Operator (Read &amp; Write)</li> <li>Operator-R (Read Only)</li> <li>User Name : 123</li> <li>Password :</li> <li>Confirm password :</li> </ul>	

- **3** Set the permissions.
  - To set Administrator permissions, click the Administrator button, turning it on.
    - The User Name box shows "Administrator." Skip to step 5.
  - To set Operator permissions, click the Operator button, turning it on. If you specify Operator-R, this gives limited permissions, in which for example the File Manager Put button and the Main Menu Switcher Setup button are disabled.
- 4 Enter the user name in the User Name box.

The user name consists of a maximum of 30 characters.

**5** Enter the password in the Password box.

The password consists of a maximum of 30 characters.

- 6 In the Confirm password box, enter the same password you entered in step 5.
- 7 Click the 4 button.

This confirms the settings and registers the user.

The registered user name appears in the User Name column at the top of the dialog box, and the user's permissions appear in the LogOn Class column.

#### If a password error message appears

If there is a problem with the password setting, an error message appears. Follow the directions given in the next item, "Password error."



#### **Password error**

If the passwords entered in the Password box and the Confirm password box do not match, the following message box appears.



Click the OK button or  $\bowtie$  button at the top right to close the message box, and repeat steps 5 to 7.

#### To close the Setup of System Manager dialog box

Click on File within the dialog box, and from the drop-down menu select Exit. Alternatively, click the  $\mathbf{X}$  button at the top right.

### **Deleting a User Registration**

To delete a registered user name, use the following procedure.

- 1 In the User Name list, select the user name you want to delete.
- **2** Click the -Delete button.

This deletes the user name, and cancels the registration.

# **Restricting Accessible Group Numbers**

When administering more than one group on a server, you can restrict the groups to which a client computer has access.

- Log on as Administrator. (See page 21.)
- 2 In the Main Menu File menu, select Setup >Group (Studio) No..

🗿 Main 📃 🗆	X
Eile Help	
Setup 🔶	😰 Log On User
Server Shutdown	Group (Studio) No.
🗙 Log Off	Client Folder
X Exit	-
🖿 File Manager	
🧧 Switcher Setur	

The following dialog box opens.



**3** Click the button for the group to which you want to give access, selecting it. You can select more than one group or all groups.

# Device Monitor

# **Overview**

Device Monitor provides the following functions for devices connected to the network.

3

- Displaying the results of an automatic scan after logon
- Checking whether devices connected to the Data LAN (Control Panel, Switcher, DME, PFV-SP) can be detected
- · Registering IP addresses of added devices
- Dividing devices into groups referred to as "islands," for handling together

# **Starting Device Monitor**

To start Device Monitor, in the System Manager Main Menu window, select Device Monitor.



Device Monitor starts, and the following Device Monitor window appears.

Г

	Island icon	Device list		Status column
Davias Manitar				
File Setup Island Help			_	
Auto Scan	Studio.1			
id Icon IP Addre	ss Device Nam	ne Description	Comment	Starus
1 10.129.1.1	MKS8010A	g1.Panel.1		
2 10.129.2.1	M∨S8000	g1.Switcher.1		
3 10.129.3.1	M√E-8000A	g1.DME.1		

In the example shown above, one of each of a center control panel, switcher processor, and DME processor are present on the network (this combination is termed a "standard configuration"), and these belong to a group called "Studio.1."

#### Checking for devices outside the standard configuration

When you first log on, even if devices outside the standard configuration are present on the network, they are not found by Auto Scan. To check for devices outside the standard configuration, carry out Discovery (*see page 34*).

## Names and Functions of Parts of the Device Monitor Window



#### **1** File

Click this to display the File menu. File menu includes the following commands.

- Scan: Detect devices whose IP address has been registered. (See page 36.)
- **Discovery:** Detect devices whose IP address has not yet been registered. (*See page 34.*)
- **Save Descriptions:** Save the results of changing entries in the Description and Comment columns of the device list. (*See page 37.*)

Close: Close the Device Monitor window.

#### **2** Setup

Click this to display the Setup menu. The Setup menu includes the following commands.

- **IP Address:** Open the Setup IP Address dialog box for registering a device IP address. (*See page 38.*)
- **Trap Address:** Register the SNMP Manager IP address when notifying detected errors to SNMP Manager. (*See page 48.*)
- **Error notice ON:** When an error is detected, notify this fact. Select this when operating with the Device Monitor window closed.
- **Error notice OFF:** Even if an error is detected, do not notify. If the Device Monitor window is open, and no dialog box notification is required, select this.



Click this, turning it on, to start periodic device monitoring. (See page 44.)

#### **4** Island

Click this to display the Island menu. The Island menu includes the following commands. Add: Create a new island. Delete: Delete the selected island. On: Show island icons.

**Off:** Do not show island icons.

For details of islands, see "Creating Islands" (page 40).

#### **6** Help

User's Guide: Display the User's Guide (PDF).

#### **6** Scan status display area

This shows an icon for System Manager on the right, and device icons on the left. During a scan, pink broken lines emanate from the System Manager icon, indicating the progress of the scan.

#### **7** Island icon display area

When selected as On in the Island menu, island icons appear here.

#### **8** Status bar

This shows the scan or discovery status.

#### **9** Device list

This shows information about the configured devices for each island.

**Icon column:** Shows device icons. Click one of these icons to select a device to move to a different island, or to get or put setup data.

**IP Address column:** Shows the device IP address.

**Device Name column:** Shows the device name.

- **Description column:** Shows the short name of the device. You can enter a maximum of 30 characters.
- **Comment column:** You can enter a comment, up to a maximum of 30 characters.

Status column: Shows the scan or discovery results.

## **Exiting Device Monitor**

To exit Device Monitor, select Close in the Device Monitor window File menu, or click the  $\bowtie$  button at the top right.



# Checking the IP Addresses of Unregistered Devices – Discovery

To allow devices newly connected to the network to be controlled by System Manager, it is first necessary for Device Monitor to be aware of the existence of these devices, and then to register the device IP addresses.

#### To carry out a Discovery operation

In the Device Monitor window File menu, select Discovery.



This starts the Discovery operation.

During the Discovery operation, the Device Monitor window status bar shows the message: "Now Discovering..."

#### **Discovery results**

When the Discovery operation ends, the message "Device scan finished." appears in the status bar, and any devices discovered appear in the list of devices.



#### **Registering a discovered device IP address**

Use the following procedure.

- **1** Deselect any devices for which you do not want to register an IP address.
- 2 Click the Apply to Scan device list button, to register the IP addresses of the selected devices. (See "Registering a Device IP Address" (page 38).)
- **3** Click Close.

The window closes.

## Note

The discovery operation applies to four studios (four groups). For each studio the maximum configuration that can be confirmed is as follows.

- Control Panels: 4 units
- Switchers: 2 units
- DME: 4 units
- PFV-SP: 16 units

# Checking Devices Whose IP Address Has Been Registered – Scan

With the Scan function, you can check whether all devices whose IP address has been registered are connected to the Data LAN, and can be detected. Carry out a scan after adding or deleting devices on the network (IP address registration/deletion).

#### Carrying out a scan

In the Device Monitor window File menu, select Scan. This starts the scan.



During the scan, the Device Monitor window status bar shows the message: "Now Scanning..."

#### Example of scan results display

When the scan ends, the message "Device scan finished." appears in the status bar, and the scan results appear in the list of devices as follows.

💠 Device Monitor					_ 🗆 🔀
File Setup Island	Help				
Auto Scan					
id Icon	IP Address	Device Name	Description	Comment	Status
1	10.129.1.1	MKS8010A	g1.Panel.1		
2	10.129.2.1	MVS8000	g1.Switcher.1		
3	10.129.3.1	MVE-8000A	g1.DME.1		

For a device which was not found in this scan, the Status column in the device list shows "<- Not Found!".
The following are possible reasons for the "<- Not Found!" message:

- The device is not currently connected to the network.
- The device is powered off.

# Changing the device name or comment and saving

Use the following procedure.

- 1 In the device list, click the Description column or Comment column.
- 2 Change the content or enter new content. (Maximum of 30 characters)

In the status bar, the message "Description, Comment or/and Island Info. was modified, please save it." appears.

3 In the File menu, select Save Descriptions....

🔶 Device Monitor			
File	Setup Island Help		
Q	Scan		
66	Discovery		
8	Save Descriptions		
×	Close .		
ic	lcon		

Chapter 3 Device Monitor

This saves the changes. When completed, the following message box appears.





Click the OK button.

You can carry out the same operation on the Island setting described below.

For more details, see "Saving island settings" (page 43).

# **Registering a Device IP Address**

To register a device IP address, use the following procedure.

1 In the Device Monitor window Setup menu, select IP Address.



The Setup - IP Address dialog box appears.

**2** In the IP address input boxes of the Setup - IP Address dialog box, enter the numeric values.

etup – IP Address	
10.129.1.1	
10.129.2.1	
10.129.3.1	
192.168.1.20	
+ Add - De	lete
P Address : 192 . 168	. 1 . 20 to MAV - Group 1 -
	Ok Cancel
I	P address input boxes

Use the box after "to" when you want to register a number of consecutive IP addresses in a single operation: enter the last value. For example, to register the three IP addresses 10.129.1.2, 10.129.1.3, and 10.129.1.4, enter "10.129.1.2 to 4".

**3** Click the + ADD button.

This registers the entered IP address, which appears in the list at the top of the dialog box.

4 Click the OK button.

This closes the dialog box, and completes registration.

### To delete an IP address that has been registered

Select the icon for the device to be deleted from the list, and click the -Delete button.

# To close the Setup - IP Address dialog box

Click the  $\boxtimes$  button at the top right or the Cancel button.

# **Creating Islands**

# **Basic Procedure for Creating an Island**

# What is an island?

When there are many devices on the network, it is convenient to divide them into groups, referred to as "islands."

One studio is referred to as a "group," and divisions within the group are called "islands."

For example, if the devices used in three studios are each divided into islands A, B, and C, then the setup data for all devices in island A can be transferred to island B or C in a single operation.

This immediately allows the devices belonging to island B or C to be used with the same setup as the devices of island A. (This is, however, restricted to the case in which both studios have the same configuration.)

Also, when an island is no longer required, the island itself can be deleted, thus at a stroke removing all devices belonging to the island from System Manager registration.

# Creating a new island, and moving a device

In the Device Monitor window, use the following procedure.



This creates a new island called "Island.1," and its icon appears in the group display area.

**1** In the Island menu, select Add.



**2** Select a device to insert in this newly created island (click a device icon shown in the Icon column of the device list), and drag it to the icon of the new island.



The selected device is removed from the original island (in this example, the default island "Studio.1"), and moved to the new island.



# **Operations on Islands**

# Changing islands

The device list in the Device Monitor window shows only the devices belonging to the currently selected island.

To display devices belonging to another island, click on the icon for that island, to select it. A green frame appears around the selected island icon.

# Renaming an island

You can change the name of an island to any name of up to 30 characters. To rename an island, in the Device Monitor window, use the following procedure.

**1** Double-click on the icon for the island you want to rename (e.g. "Island.1").

A frame appears around the island name on the icon, allowing you to edit it.



**2** Enter the name from the keyboard, and press the Enter key.

You can delete an island that is no longer required. Click on the icon for the island you want to delete to select it, then in the Island menu select Delete.

# Deleting an island

+ Device Monitor				
File Setup <mark>Island</mark> Help				
+ 🛒 Add - 😿 Delete On Off - Off	Island.1	Studio-1		
id Icon	IP Address	Device Name		

The following message box appears.

Questi	on	
Ş	May I delete [Island.1] ?	
	OK CANCEL	

To delete, click OK, and to cancel the deletion, click CANCEL.

# Selecting whether or not to display an island icon

To display the island icon, in the Island menu select On, and not to display it, select Off.



# Saving island settings

To save island settings, in the File menu select Save Descriptions... .

For details of the procedure for saving, see "Changing the device name or comment and saving" (page 37).

# Using the Device Monitoring Function to Check Device Status

Using the status monitoring function, devices are accessed at regular intervals, and the power supply, cooling fans, reference signals, and so on, are checked for faults.

You can also easily check the firmware version of each device.

# Setting the Automatic Scan Mode

In the Device Monitor window, click the Auto Scan button, turning it on, to enable regular checks of device status.

The state of the Auto Scan button is remembered on the server. If, for example, the server is shut down and started up with the button in the lit state, the automatic monitoring function resumes.



# When a device error is detected

### In the Main Menu window

The message "see Device Monitor" appears in the status bar. This allows you to be aware of the problem even when the Device Monitor window is not open.



### In the Device Monitor window

A red border appears in the Icon column for the device on which the error was detected.

The Status area shows the message "Status Error!". Since a red border also appears on the island icon, you can immediately tell which island the error occurred on.

🔶 Devic	e Monitor					_ 🗆 🛛
File Set	up Island Help					
	Auto Scan	Island, 1				
id	leon	IP Address	Device Name	Description	Comment	. Status
1		10.129.1.1	MK\$8010	g1.Panel1		+- Galus Engrit

# To disable error notification

In the Setup menu, select Error notice OFF.



# **Displaying Device Status**

Double-click on the Icon for the device on which the error was detected, to open the Device Information window.

For example, in the following example, the illustration on the right shows the location of the fan.

Dev	ice Information	
Sta	atus Version	
ID	ModelName	Status
1	Model	MKS8010
2	Fan-A	
3	Fan-B	ок
4	PowerA:Exist	ок
5	PowerA:Fan	ок
6	PowerA:AC	ок
7	PowerA:DC	ок
8	PowerB:Exist	ок
9	PowerB:Fan	ок
10	PowerB:AC	ок
11	PowerB:DC	ок
12	Reference:Exist	ок
13	2:	

### Device that can be monitored

The monitoring function can be used for the following devices.

- Control Panel: MKS-2010, MKS-2015, MKS-2017, MKS-8010, MKS-8010A, MKS-9011, MKS-9012 (7 models)
- Switcher: MFS-2000, MVS-8000, MVS-8000A, MVS-8000ASF, MVS-8000G, MVS-8000GSF, DVS-9000, DVS-9000SF (8 models)
   DME: MKS-2470, MVE-8000, MVE-8000A, MVE-9000, BKDS-9470 (5 models)

On the MVS-8000, which has a number of cooling fans, an illustration appears, showing the location of the fan, as follows.



Since the BKDS-9470 is a single board, the following illustration appears.



# **Displaying Device Firmware Version Information**

In the Device Information window, click the Version tab at the top left, to show the firmware version number for each device.

Device Information				
Status Version				
ID	Name	Version	Date	
1	System	Version 3.10	(Jan.16.2004 13:45)	
2	MKS8010-CTRL-MAIN-BOOT	Version 1.10	(Dec.14.2001 15:57)	
3	MKS8010-CTRL-MAIN-APP	Version 3.10	(Jan.16.2004 13:45)	
	MKS8010-CTRL-COMM1-BOOT	Version 1.3	(Mar.18.2003 22:10)	
	MKS8010-CTRL-COMM1-APP	Version 1.3	(Mar.18.2003 22:10)	
	MKS8010-CTRL-COMM2-BOOT	Version 1.3	(Mar.18.2003 22:10)	
	MKS8010-CTRL-COMM2-APP	Version 1.3	(Mar.18.2003 22:10)	

# **Setting the Trap Address**

To notify errors to an SNMP Manager such as MMStation, you can set up to two IP addresses.

If you set two addresses, one is used as the IP address for a backup SNMP Manager. To disable error notification, set the address to zero.

### To set a Trap address

In the Setup menu, select Trap Address, to display the address setting dialog box.

💠 Trap Address for SNMP Manager 🛛 🔯
IP Address 1: 0 . 0 . 0 . 0
IP Address 2: 0 . 0 . 0 . 0
Ok Cancel

# File Manager Chapter

# **Overview**

File Manager provides basic System Manager functions. With it you can manage setting data files for devices on the network. Between a device connected to the Data LAN and a client computer, you can handle files through the server, and also make backups of files.

# **Starting File Manager**

To start File Manager, in the System Manager Main Menu window, select File Manager.



File Manager starts, and the File Manager window appears.

For more details of the File Manager window, see "Names and Functions of Parts of the File Manager Window" (page 50).

# Names and Functions of Parts of the File Manager Window



# **1** File

Click this to display the File menu. The File menu includes the following commands.

**Refresh:** When a folder is already selected, this command refreshes the contents of the folder as displayed.

**Rename:** After selecting a folder on either server or client, use this command to change the name of the folder.

**Delete:** On a device, you can delete only switcher frame memory, but on a server or client, you can delete any folder or file.

# **2** Movie

Click this to import a movie file in QuickTime or AVI format (*see page 70*).

# **3** Setup

Click this to display the following menu.

**Client Folder:** Select the folder to be shown on the Client side when File Manager is opened.

# **4** Help

User's Guide: Display the User's Guide (PDF).

# **5** Mode

Click the drop-down list to display the Mode menu. The Mode menu includes the following commands.

**Normal:** Show files other than image files as a list of file names.

**List:** Show image files as a list of file names. **Thumbnails:** Show thumbnails of image files.

# **6** Devices side folder display area

Shows the data folders for the connected devices as a tree. You can also select folders here.

# **7** Devices side file list display area

Shows the files in the folder selected in the Devices side folder display area. You can also select files here.

# **8** Get button

Use this to transfer device setting data files to System Manager (the server).

# **9** Put button

Use this to transfer device setting data files stored in System Manager to a device.

# System Manager file list display area

Shows the files in the folder selected in the System Manager folder display area. You can also select files here.

# System Manager folder display area

Shows the folders on the System Manager hard disk, as a tree. You can also select folders here.

# (delete folder) button

Deletes the selected folder in the System Manager folder display area, or the selected file in the Client file list display area.

# 🚯 📷 (add folder) button

Creates a new folder on the System Manager hard disk.

# **Exiting File Manager**

To exit File Manager, in the File menu select Close File Manager, or click the button at the top right.



# **Getting Device Setting Data Files – Get**

# **Getting Device Data Files**

This section describes the procedure for transferring device setting data files to be saved on the System Manager server or client hard disk.

1 In the Devices side folder display area, select the folder holding the file or files you want to transfer.

This example assumes the folder CH1 holding DME channel 1 snapshot data files is selected.



When there are folders in the switcher frame memory, they appear as follows.



Double-click the folder to begin reading the file list, and display the following window.



To cancel reading, click the Cancel button.

When the file list has been read in, the Devices side file list display area shows a list of files in the folder.

🖢 File Manager	
File Movie Setup Help	
Mode Normal 🔍	
O Devices O Server O External Ha	ard Disk
- ■ g1.Switcher.1 - ■ g1.DME.1 - ■ SETUP - ■ SNAPSHOT - ■ CH1 - ■ CH2 - ■ CH3	<ul> <li>CH1_0001.DSS</li> <li>CH1_0002.DSS</li> <li>CH1_0003.DSS</li> <li>CH1_0004.DSS</li> <li>CH1_0005.DSS</li> <li>CH1_0006.DSS</li> <li>CH1_0006.DSS</li> </ul>

**2** In the Server folder display area, select the Administrator folder or user folder into which you want to transfer the files.

The user folder has the same name as the registered user name. As an example, here the user folder "COMMON" is selected.

### Notes

- Only an Administrator (registered user with Administrator permissions) can select the Administrator folder. The Administrator can select any folder.
- Registered users with Operator permissions can select their own user folder or the COMMON folder.
- **3** Click the **button**.

(Here you can also click the Get button. In this case, for details of the subsequent procedure, see "*If you clicked the Get button in place of the* **matrix** *button in step* **3** *above*" (*page 56*).)

A destination folder is created with the current date as the name. You can change this to any name up to a maximum of 30 characters. To confirm the name, press the keyboard Enter key.



4 Click the Get button.

The Get files from devices window appears to confirm the transfer.

Get files from devices	3
<b>→</b> →	
-	
	1
Start Cancel	

**5** To carry out the transfer, click Start. To cancel get the transfer, click Cancel.

If you click Start the transfer starts, and the Get files from devices window changes as follows.

Get files fro	m devices	
g1.DME.1	CH1_0050.DSS (50/99)	<b></b>
09:19:18 Sta	rted!	
	Cancel	

### **To cancel once the transfer has started** Click the Cancel button.

When the transfer is completed, the following window appears.

Get files from dev	vices	
g1.DME.1	Finish	
09:19:49 Finish! [g1	.DME.1]	
	Close	

**6** Click the Close button.

After the transfer is completed, the display in the Server side of the File Manager window is as follows.

+ 💼 - 🖿 😈 - 🗈 🛛 Get 🚣	2 Put
Client Server	
	<ul> <li>CH1_0001.DSS (Mon 2004.Sep.06 at 11:11:24)</li> <li>CH1_0002.DSS (Mon 2004.Sep.06 at 11:11:24)</li> <li>CH1_0003.DSS (Mon 2004.Sep.06 at 11:11:24)</li> <li>CH1_0004.DSS (Mon 2004.Sep.06 at 11:11:24)</li> <li>CH1_0005.DSS (Mon 2004.Sep.06 at 11:11:24)</li> <li>CH1_0006.DSS (Mon 2004.Sep.06 at 11:11:24)</li> <li>CH1_0006.DSS (Mon 2004.Sep.06 at 11:11:24)</li> </ul>
The number of files : 99	

# If you clicked the Get button in place of the **mathequation** button in step 3 above

Following on from step **3**, use the following procedure.

In the Get files from devices window, click the Start button.

The following message box appears.

Get	
Ş	The download place is not specified. May I create a folder newly?
	OK CANCEL

**2** Click the OK button.

1

A destination folder is created with the current date as the name, and the transfer is carried out.

# Getting All Data Files for an Island

By selecting the folder for an island, you can transfer the setting data files for all devices belonging to that island, up to a maximum of 26 (two switchers + four DME units + four control panels + 16 PFV-SP units).



# Carrying out a transfer selecting multiple folders

The Get file from devices window shows the status of the transfer for each device separately.

Get files from de	vices	
g1.Panel.1	PNL_0077.PMS (77/99)	During transfer of switcher setting data fill
g1.Switcher.1	Mandby, SNAPSHOT ME1 (0 /	
g1.DME.1	CH2_004 I.DSS (44/99)	During transfer of DME setting data file
g1.PFV-SP.1	Finish	
15:55:36 Started!		
15:55:42 Finish! [g	1.PFV-SP.1]	
	Cancel	

# Chapter 4 File Manager

## Note

If you select an island then carry out a get transfer, the data files for all four devices are transferred.

### Time required for a file transfer

To transfer all data files excluding switcher frame memory takes approximately 7 minutes, and to transfer all DME data files takes approximately 5 minutes. When both the switcher and DME are selected, the processing finishes in the longer of the two times.

# To cancel once the transfer has started

Click the Cancel button.

# Deleting a Folder or File Transferred by a Get Operation

1

After a get operation, you can delete a folder or file that is no longer required.

# **Deleting a folder**

Use the following procedure.

In the System Manager folder display area, select the folder to be deleted.

+ 💼 - 🖿 😈 - 🖻	Get 🛃 🔒 Put	
Client Server		
<b>\$</b>		
- Aurninistrator - COMMON - M 2004 09 06	CH1_0001.DSS (Mon 2004.Sep.06 at 11:11:24) CH1_0002.DSS (Mon 2004.Sep.06 at 11:11:24)	
- Carl 2004.03.00	📕 🧧 CH1_0003.DSS (Mon 2004.Sep.06 at 11:11:24)	
é- 🧰 g1.DME.1	CH1_0004.DSS (Mon 2004.Sep.06 at 11:11:24)	
	CHT_0005.DSS (Mon 2004.Sep.06 at 11:11:24)	

# **2** Click the **button**.

The following confirmation message box appears.



**3** To carry out the deletion, click OK, and to cancel, click Cancel.

# **Deleting a file**

Use the following procedure.

- **1** In the file list display area, select the file to be deleted.
- **2** Press the keyboard Delete key.

The following confirmation message box appears.



**3** To carry out the deletion, click OK, and to cancel, click Cancel.

# **Transferring Setting Data Files to Devices – Put**

You can transfer device setting data files saved on the server back to the original device, or copy them to another device of the same type. Use the following procedure.

1 In the Server folder display area / file list display area, select the folder or file you want to transfer to the device.

In this example, the snapshot data file for DME channel 1 is selected.



**2** In the Devices side folder display area, select where you want to transfer the data.

In addition to directly selecting a file or folder containing the file, you can also select a device (top-level folder).

**3** Click the Put button.

The Put files to devices window appears.



**4** To carry out the transfer, click the Start button.

To cancel, click the Cancel button.

When you click the Start button the transfer starts, and the window changes as follows.

Put files	to devices		X
<b></b>	g1.DME.1	CH1_0010.DSS (10/99)	
10:46:55	Started!		
		Cancel	

When the transfer is completed, the following window appears.

Put files	to devices 🛛 🔀
~	g1.DME.1
10:48:26	Started!
10:48:29	Finish! [g1.DME.1]
	Close

**5** Click the Close button.

**To cancel the transfer after the transfer has started** Click the Cancel button.

# **Transferring Still Images to Switcher Frame Memory**

# **Transferring Still Image Files to a Switcher**

Use the following procedure.

- In the Mode menu, select List or Thumbnails.
- 2 In the Client folder display area, select the folder containing the image files.

This creates thumbnails.

For a folder newly created by an operation outside System Manager, click the refresh button to display.



**3** On the Devices side, select the Switcher folder.

If you select a folder on the Client side, all image files in that folder are selected for transfer, but you can also select individual files by clicking the file name or thumbnail.

4 Click the Put button.

The transfer from the Client side folder to the Switcher folder starts. The image files are converted to a format that can be handled on the switcher, and then transferred. During the transfer, the following dialog box shows the progress.



Even when transferring from the Client side to the switcher, the transfer is through the server.

During a file transfer from the server to the switcher, the following dialog box shows the progress.

Put files to devices	X)
sd_00 <mark>2 (2/4)</mark> g1.Switcher.2	]
13:41:37 Started!	
Cancel	

# **Checking the Switcher Folder**

Either double-click the Switcher folder on the Devices side, or click the refresh button.

You can check the names of the files saved in Frame Memory.

Devices	Server	
Devices		<b>s</b> d_001
IIII - Islani	1.1 1 Switcher 2(5/444)	sd_002
		■ sd_003
		■ \$0_004
+	🛛 🝼 - 🖹 🤇 Get 🚣 🔒	Put

# If you attempt to transfer more files to the switcher than there are empty files

The following message appears.

Warning	
Please reduce the number of files.	

In this case, either delete files from the switcher that are not required, or reduce the number of files to be transferred from System Manager.

### If the same file name already exists

The following message appears.

Warning	X
Already exist FrameMemory Name ! Overwrite ? [sd_001]	
Yes Yes to All No	

# **Transferring Frame Memory Image Files to a Client Computer**

You can transfer frame memory image files from a switcher to a client computer. On the client computer, BMP format files are created. Use the following procedure.

- In the Mode menu, select List or Thumbnails.
- **2** In the Devices side folder display area, select the switcher.



Either double-click the Switcher folder, or click the refresh button, to show the names of files present.

If you select the Switcher folder, this selects all files for transfer.

- **3** On the Client side, select the folder to receive the files.
- 4 Click the Get button.

This starts the transfer.

# Image Formats and Sizes Handled by System Manager

# **Image Formats**

## Formats handled

System Manager can handle the following formats.

- BMP (uncompressed)
- BMP (RLE compressed)
- TIFF (Macintosh)
- TIFF (with alpha channel)
- JPEG
- Targa

### Formats not handled

- BMP (with alpha channel)
- BMP (run-length encoded)

If you attempt to transfer a file in either of these formats with Put, the message "This file format is not supported." appear.

A TIFF file with an alpha channel is displayed on the client computer as a thumbnail with the transparency acting as a mask.



# **Image Sizes**

# Switcher operating mode and image sizes

Files of the following image sizes are handled, according to the switcher operating mode.

Switcher system	Operating mode	Image sizes handled (pixels)
HD	1080	1920 × 1080
	720P	1280 × 720
SD	NTSC	720 × 487 720 × 486 720 × 480
	PAL	720 × 576

# Note

For use as  $720 \times 487$  or  $720 \times 486$  pixel size, an original  $720 \times 540$  (square pixel) image must be compressed vertically to 487 or 486 pixels. If this is not done, the result will appear stretched vertically.

Similarly, for the  $720 \times 480$  pixel size, a  $720 \times 534$  image must be compressed vertically to 480 pixels.

### Maximum image sizes handled by System Manager

Files are handled up to  $2560 \times 1920$  pixels.

In this case, the bottom and right of the image will be cropped to the HD size of  $1920 \times 1080$  pixels.

In cases such as this, when a file of a large image size is transferred by Put, the following message appears.

"The image size is bigger than HD video size. Some clipping will occur."



# **Setting PFV-SP Slot Names**

The Slot Names set here appear on the UCP-8060. Use the following procedure.

**1** Transfer the files from the PFV-SP to the server using Get.

Select an island, a PFV-SP device, PFV-SP SETUP folder, or a Slot Name file, and carry out the Get.

For details of the operation, see "Getting Device Setting Data Files – Get" (page 52).

Devices Server	
Devices	Slot-07: HKSP-1125: SP112_01.SUP
⊢ <b>⊆</b> g1.Panel.1	SI07-09: HKSP-525: SP525_01.SUP
- Carl g1.Switcher.1	Slot-12: HKSP-008HD: SP008_01.SUP
	Slot-17: HKSP-300: SP300_01.NAM: Slot Name
E SETUP	🖺 Slot-17: HKSP-300: SP300_01.SUP
	·i
+= -= U -= Get 🕹	🔒 Put
Get 🛃	L Put
Client Server	La Put
Client Server	Put
Client Server	₽ut 07:SP112_01.SUP (Tue 2004.Sep.07 at 15:40:33)
Get 🕹	Put ■ 07:SP112_01.SUP (Tue 2004.Sep.07 at 15:40:33) ■ 09:SP525_01.SUP (Tue 2004.Sep.07 at 15:40:34)
Client Server	<ul> <li>Put</li> <li>07:SP112_01.SUP (Tue 2004.Sep.07 at 15:40:33)</li> <li>09:SP525_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> <li>10:SP313_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> <li>10:SP313_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> </ul>
Client Server	<ul> <li>Put</li> <li>07:SP112_01.SUP (Tue 2004.Sep.07 at 15:40:33)</li> <li>09:SP525_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> <li>10:SP313_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> <li>12:SP008_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> <li>17:SP300_01.NAM (Tue 2004.Sep.07 at 15:40:34)</li> </ul>
Client Server	<ul> <li>Put</li> <li>07:SP112_01.SUP (Tue 2004.Sep.07 at 15:40:33)</li> <li>09:SP525_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> <li>10:SP313_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> <li>12:SP008_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> <li>17:SP300_01.NAM (Tue 2004.Sep.07 at 15:40:34)</li> <li>17:SP300_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> </ul>
• • • • • • • • • • • • • • •	<ul> <li>Put</li> <li>07:SP112_01.SUP (Tue 2004.Sep.07 at 15:40:33)</li> <li>09:SP525_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> <li>10:SP313_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> <li>12:SP008_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> <li>17:SP300_01.NAM (Tue 2004.Sep.07 at 15:40:34)</li> <li>17:SP300_01.SUP (Tue 2004.Sep.07 at 15:40:34)</li> </ul>

**2** Double-click the Slot Name file transferred in step **1** to open it.

The following Slot Name Setup window appears.

Slot Name Setup 🛛 🔀					
	Board	Slot Name			
Unit	g1.PFV-SP.1	TEST1			
Slot-01					
Slot-02					
Slot-03					
Slot-04					
Slot-05					
Slot-06					
Slot-07	HKSP-1125	1-07			
Slot-08					
Slot-09	HKSP-525				
Slot-10	HKSP-313	1-10			
Slot-11					
Slot-12	HKSP-008HD	1-12			
Slot-13					
Slot-14					
Slot-15					
Slot-16					
Slot-17	HKSP-300	1-17			
	OK Cancel	]			

- **3** Set the Unit (10 characters) and the Slot Name (4 characters) holding each board.
- **4** To write the information, click the OK button.

To cancel writing and close the window, click Cancel.

When you click the OK button, the information is written to the file, but the data is not yet transferred to the PFV-SP.

**5** Click the Put button in the File Manager window, to transfer the file to the PFV-SP.

# **Importing Movie Files**

You can import a movie file in QuickTime or AVI format from a folder to which it has been copied or from media such as a CD-ROM. Use the following procedure.

- 1 Click the **Oclient** tab above the System Manager folder display.
- **2** Select the folder to store the file to be imported. You can also create a new folder.
- **3** Select Movie >Import from the menu, and select the folder containing the movie file.

🖢 File Manager				
File	Movie	Set	դր	Help
Ma	Import		lem	iory - I

**4** Click the Open button.

This starts the file import.

# Note

Files and folders on the desktop, and folders with Japanese names are not recognized by QuickTime, and therefore cannot be imported.

# Specification of files that can be imported

To allow a movie to be imported by File Manager, in the animation software set the movie file (AVI or QuickTime format) to meet the following specification.

File format	Alpha channel	Compression and color depth	
AVI	Yes	Select uncompressed, and set color depth to at least 16.7 million colors. Unless uncompressed, an alpha channel is not supported.	
	No	Set color depth to 16.7 million colors.	
QuickTime	Yes	Only if "uncompressed" is selected or if compression method called animation is selected, the color depth can be set to 16.7 million colors or more.	
	No	Set color depth to 16.7 million colors.	

# **Obtaining QuickTime**

To import a movie requires QuickTime 7.1, distributed free of charge by Apple Computer.

After installing System Manager, visit the Apple Computer website to download and install QuickTime.

The URL for downloading QuickTime is as follows:

- For Windows Vista, and XP operating systems (QuickTime Version 7.5) http://www.apple.com/quicktime/download/standalone.html
- For Windows 2000 operating systems (QuickTime Version 7.1.6) http://www.apple.com/support/downloads/quicktime716forwindows.html

# **Using an External Hard Disk Drive**

From System Manager it is possible to write image files to an external hard disk connected to the frame memory board of the switcher by an IEEE1394 interface.

# **Preparations and connections**

### To format the hard disk

Use the Frame Memory >External HDD >Format menu (page number: 2561).

For details of the formatting operation, refer to the switcher User's Guide.

# To connect the external hard disk drive to the System Manager computer

Using a USB port, connect to the USB 2.0 interface.

# Saving frame memory data to the external hard disk drive

Use the following procedure.

In the File Manager upper display area, select External HDD.

Devices     Server	🔾 🔾 External Hard Disk
Ð	

**2** Double-click the folder where you want to save.

The names of folders such as FM444 below this folder now appear.



If there are no folders below this one, use either of the following operations to add a folder.

- In the File Manager window, select the File >Make Folder menu.
- Click the 🔤 (Add Folder) button.

If you want to save in a folder that already includes files, select the files, then use either of the following operations to delete them. Alternatively, select a folder that does not include any files.

- In the File Manager window, select the File >Delete menu.
- Press the 🔤 (Delete Folder) button.
- **3** In the Client side folder display, select the folder containing the image files.

When you select the folder, this selects the files within the folder for processing, and the status bar shows the number of files.

### The number of files : 1030

### Note

If the total volume of the selected files (as predicted automatically from the resolution of the first file) is too large, a message "More than xxxx files are selected" appears. In this case, click OK to cancel the operation.

4 Click the Put button.

The following confirmation dialog box appears.

Question			
Format is	SD(NTSC) ?		
		0	
	OK	Cancel	

**5** If this matches the format used, click OK. If not, click Cancel to cancel the operation.

When you click OK, this converts the image file format, and writes the files to the hard disk.

- **6** When the files writing is completed, carry out the procedure on the computer to remove the hard disk from the USB port.
- 7 Connect the hard disk to the IEEE1394 port of the switcher frame memory board.
- **8** On the switcher, in the Frame Memory >External HDD >Format >Backup/ Restore menu (page number: 2562), press the Restore button.

This deletes all image files on the frame memory board, and copies the files from the hard disk.

### Note

It is not possible to copy from the hard disk without deleting the image files already on the frame memory board.
# Switcher Setup Software

## **Overview**

The Switcher Setup Software (BZPS-8001) is a tool allowing you to carry out switcher menu operations not from the center control panel, but from the computer. You can use the Engineering Setup menu, and some of the other menus supported by the switcher, by remote control. You can display the required menu screen (GUI) on the computer monitor, and make settings efficiently using the mouse and keyboard.

# Starting the Switcher Setup Software

To start Switcher Setup Software, use the following procedure.

In the System Manager Main Menu window, select Switcher Setup.



The Switcher Setup window appears. (See "Names and Functions of Parts of the Switcher Setup Window" (page 75).)

#### If there is more than one control panel on the network

The Choose Control Panel dialog box appears, offering a choice of control panels. In this case, continue to step **2**.

5

**2** Select a control panel from the drop-down list, and click the Open Panel button.

The drop-down list shows the control panel names entered in the Description column of the device list in the Device Monitor window.



The Switcher Setup window appears. (See "Names and Functions of Parts of the Switcher Setup Window" (page 75).)

### Names and Functions of Parts of the Switcher Setup Window



#### **1** File

Click this to display the File menu. The File menu includes the following commands.

**Close:** Close the Switcher Setup window, and exit the Switcher Setup Software.

#### **2** Window

Click this to display the Window menu. The Window menu includes the following commands.

**New:** Open a new window showing the switcher menu screen.

#### **3** Help

Click this to display the Help menu. The Help menu includes the following commands.

Version: You can check the Switcher Setup Software version and switcher menu screen (GUI) version.

- **User's Guide:** Display Chapter 5 of the User's Guide (PDF).
- **User's Guide-1 of Switcher:** Display the switcher User's Guide Volume 1 (PDF).
- **User's Guide-2 of Switcher:** Display the switcher User's Guide Volume 2 (PDF).

#### **4** Top menu selection buttons

These correspond to top menus on the switcher. The button color (light gray or dark gray) indicates whether the menu is available.

Light gray: The corresponding menu is supported by the switcher, and can be accessed from System Manager.

**Dark gray:** The corresponding menu (even if supported by the switcher) cannot be accessed from System Manager.

When there is at least one menu screen window open, by clicking a light gray button you can switch to the menu screen window.

### **Checking the Version Information**

To check the Switcher Setup Software version and switcher menu screen (GUI) version, select Version in the Switcher Setup window Help menu.



The following window appears, displaying the version information.

Version of BZPS-8001	
System Manager	
Version : 7.20 2008.03.30	
GUI Version : 7.20	

To close this window, click the  $\boxtimes$  button at the top right.

### Viewing the User's Guide

To view the User's Guide, select User's Guide in the Help menu.

Ľ	🕽 Switche	r Setu	P I X
F	ile Win	dow	Help
and a state of the state	M/E 1	M	Version User's Guide
		a second	User's Guide-1 of Switch
	FRAME	COL	User's Guide-2 of Switch

Chapter 5 of the User's Guide (PDF) opens.

Note

If you select User's Guide of Switcher, the switcher User's Guide (PDF) opens.

### **Exiting the Switcher Setup Software**

To exit the Switcher Setup Software, in the File menu select Close, or click the  $\bowtie$  button at the top right.



# **Displaying the Menu Screen**

To display the switcher menu screen, in the Switcher Setup window Window menu select New.



This opens a menu screen window, and the Engineering Setup menu (menu number 7311) appears.



#### Displaying a different menu screen

When you open a window showing the Engineering Setup menu, the color of the ENG SETUP top menu selection button in the Switcher Setup window changes from light gray to orange.



In this state, clicking a light gray button opens a new window showing the menu screen, including the menu corresponding to the button.

For example, click the KEY FRAME button to display the KEY FRAME menu.

-Sony MVS-8	000 GUI (Panel1(1))	
Page 6111	Key Frame > Time Line	
Master e 0	00:00 0 / 0	00:00:00
M/E=1 # 0	00:00	00:00:00 00:00:00 Scroll
M/E-2 #10	00:00 0 / 0	00:00:00 00
ME-3	00:00	00:00:00



RTR	SP	DEV	MCRO
KEY FRAME	EFF	SNAP SHOT	SHOT BOX
FILE	USER SETUP	ENG SETUP	DIAG
			Company of the local division of the local d

#### Note

Right-clicking on a button opens the specified menu screen in a new window.

#### Menu operations

Make a window displaying a menu screen active to enable menu operations in that window.

If only one window is open, that window is always active. When more than one window is open, bring the desired window to the front to make it active.

For details of menu setting operations, refer to the switcher User's Guide.

#### Numeric keypad window

For entering numeric parameter values, in addition to the computer keyboard, you can also use the numeric keypad window.

For example, in the Color Bkgd menu, when you set the value of the parameter Hue, the following numeric keypad window appears. Click the numeric keypad with the mouse to enter a numeric value. By horizontally dragging the slider at the bottom, you can continuously vary the numeric value. You can use this in place of the adjustment knobs on the center control panel.



For the functions of the buttons in the numeric keypad window, refer to the switcher User's Guide.

#### Note

On the computer keyboard, you can use not only the numeric keys, but also the cursor keys to enter a value. The left and right cursor keys change the integral part of the value, and the up and down cursor keys change the decimal fraction part.

To close the numeric keypad window

Click the Close button.

#### **Keyboard window**

For entering file names and suchlike, in addition to the computer keyboard, you can also use the keyboard window. For operations involving character input, the keyboard window automatically appears.



For the functions of the buttons in the keyboard window, refer to the switcher User's Guide.

#### Note

For file names, signal source names, and so on, the maximum number of characters you can input is 16.

#### To enter capital letters

- To enter capital letters with the keyboard window, click the Shift button, turning it on, then click the letter button. Repeat this process for each capital letter.
- Click the Caps Lock button, turning it on, to input a sequence of capital letters.
- When using the computer keyboard, while the Shift key is held down, you can type capital letters consecutively, but the Caps Lock function does not work.

#### To close the keyboard window

Click the Close button.

#### Closing the menu screen window

To close the menu screen window, click the  $\boxtimes$  button at the top right of the window.

# Chapter 6 Offline Setup

# **Overview**

Using Offline Setup, you can create and change cross-point setting data without being connected to the switcher. You can save the created setting data on a client computer, or transfer it to the switcher for immediate use. Sample file for Offline Setup When the BZPS-8001 software is installed, a sample file MVS2\_10.xpt is placed in the My Document ("Documents" in Windows Vista) folder. Using this, you can create cross-point setting data without needing to getting data from the switcher.

#### Opening the sample file

After starting Offline Setup, in the File menu select Open, and open the file MVS2\_10.xpt in the My Document folder.

📕 Open				×
Look <u>i</u> n: 🔳	My Documents	-	1 🔂 🗖	
🖬 My eBooks	;			1
🖬 My Picture	'S			
MVS2_10.	<mark>xpt</mark>			
File <u>N</u> ame:	MVS2_10.xpt			
Files of Type:	Xpt Assign Files (.xpt)			-
		0	pen	Cancel

The following window appears.

a Offlin	e Se	tup																							_	
<u>File</u> dit	He	p																								
Window	: 1.)	(pt As:	sign								-	File N	lame:			Cont	rol Pa	nel: [	j3.Pai	nel.1						-
																			🕹 R	eceiv	e	<u>.</u> s	Send		1. Sen	IA II
Bank Ta	able																									
1 No.	P.	(P	_	Ban	k/Bus	_	_	M	ain	_	Т	able	_	_												
2	M	/E-1						M																	6	
3	М	/E-2						М	ain									••					8		9	
4	M	/E-3						М									•			10			11		12	
5	E	DPWW						M	ain											13			14		Mai	n
0	~							IV.	ann																	
Xpt Assic	ın Tal	ole													•			Inhi	bit						Ye	llow
1	2	3	4	-r	5	6	7	8	T	9	10	11	r	12	13	r	14									
		1																		1	1					
Į Y	ç	Ŗ	Ŗ	Ē	Ē	Ņ	ş	Ę	Ę	¥	N A	N A	I N	E	E	F	E	F	E	C	C	ų. H	ŏ			
e	6	3	4	1	2	i	à	1	2	2	1	2	4	ï	2	3	4	5	6	н 1	2	Ť	Ĭ			
	[24]	[25]	[26]	[27]	[28]	[29]	[30]	[31]	[32]	[33]	[34]	[35]	[36]	[37]	[38]	[39]	[40]	[41]	[42]	[43]	[44]	[45]	[46]			
v	12			-												-		-		C	C	ç	ç	S		< >
d	E	C B	C 3	y.	¥	Ŷ	V V	R 3	R 1	¥	V V	N N	V V	N N	¥ ¥	M	M	M	M	ČR	ČR	Ļ	Ļ			
e o	۲.			1	2	1	2			Ľ.	<b>'</b>	Ů	4	0	l°.	4	2	°	4	1	2	В	B			
	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]	[11]	[12]	[13]	[14]	[15]	[16]	[17]	[18]	[19]	[20]	[21]	[22]	[23]			
Group Ta	ble						-	• • •	,																	
Page 1	P	age 2	Pa	ge 3	Pa	je 4		•																		
			G	roup				1		2	1	3		4		5		6		7		8		9		10
1																										
2																										
4																										
5																										

Using this as a base, you can create cross-point setting data without getting data from the switcher.

# **Starting Offline Setup**

To start Offline Setup, in the System Manager Main Menu window, select Offline Setup.

If the Offline Setup only is installed, double-click the Offline Setup application icon on the desktop.



This starts Offline Setup, and the Offline Setup window appears.

For more details of the Offline Setup window, see "Names and Functions of Parts of the Offline Setup Window" (page 84).

### Names and Functions of Parts of the Offline Setup Window

There are two types of Offline Setup window: Xpt Assign Setup window and Xpt Assign window, which you use by switching from one to the other.

#### Xpt Assign Setup window



### **1** File

Click this to display the File menu. The File menu includes the following commands.

- **Open:** Select a saved file, and open it. The files you can open are those with the extension .xpt.
- **Import Group Table:** Read Group names only from a Group Table in a saved file.

This is data not written to the switcher.

Save: Save data transferred from the switcher or edited data.

Save as: Save with a specified file name.

Preference: Specify the control panel size.

**Close:** Close the Offline Setup window, and exit Offline Setup.

### **2** Edit

Click this to display the Edit menu. The Edit menu includes the following commands.

Copy: Copy Source Name information.

Paste: Paste Source Name information.

- **Initialize Group Table:** Copy entries sequentially from Main Table to Group Table.
- **Copy Table:** Copy a cross-point assign table.
- Paste Table: Paste a cross-point assign table.

#### **3** Help

Click this to display the Help menu. The Help menu includes the following commands.

- Version: You can check the version of the Switcher Setup Software.
- User's Guide: Display Chapter 6 of the User's Guide.

#### **4** Window

This switches between the Xpt Assign Setup window and the Xpt Assign window.

#### **5** File Name

This shows the name of the file opened or saved.

#### **6** Control Panel

When more than one control panel is present, select from the pull-down menu.

#### **7** Data transfer buttons

**Receive:** Get all data relating to cross-point assignment from the switcher.

Send: In the Xpt Assign Setup window, send the Main Table and Source Table values to the switcher. In the Xpt Assign window, send the Bank Table settings and selected Sub Table only to the switcher.

**Send All:** Send all data relating to cross-point assignment to the switcher.

#### **8** Source Name input area

Use this for setting and displaying the Source Name column of the Source Table.

#### **9** Key signal assignment area

Assign signals selected by Src # (source number) to cells of this column.

#### **1** Video signal assignment area

Assign signals selected by Src # (source number) to cells of this column.

#### **()** Group Name input area

Set the name for a group.

#### Group signal assignment area

Assign signals selected from the Main Table here.

#### **B** Group Page

Click a tab to access the corresponding page. You can create up to 20 groups.

#### **Xpt Assign window**



#### **1** Bank Table

This shows which table is assigned to each Bank/Bus.

#### **2** Table specification buttons

To assign a table to a Bank/Bus, click on one of Main, or 1 to 14.

#### **3** Xpt Assign Table

For individual buttons, set a signal selected from the group table or a button display color.

### **Exiting Offline Setup**

There are fourteen sets of data, and you can switch the display to any of them.

#### **4** Inhibit button

Lock the currently selected button, so it cannot be operated.

#### **6** Color specification buttons

Assign a color, orange, green, or yellow, to the currently selected button.

To exit Offline Setup, in the File menu select Close, or click the  $\boxtimes$  button at the top right.

Offline Setup			Sec. 2								
<u>File Edit H</u> elp											
Open сы-о Import Group Table			-	File N	ame:	Cont	rol Panel:	Panel.1			-
<u>Save</u> Save as								Recieve	â Serv		
Preferrense	3 Page 4										
Close		1	2	3	4	5	6	7	6	9	10

#### When data is not saved

If there is unsaved data when you exit, the following dialog box appears.

File Save			×
Save changes ?			
ОК	NO	Cancel	

To save the changes, click OK, to exit without saving click NO, and to cancel the exit click Cancel.

# **Creating Cross-Point Setting Data**

You can give a name to an input signal, and assign it to a cross-point video or key, and group source signals together for easier handling. Using this data, you can build a cross-point assignment table, and save it or transfer it to the switcher.

#### Getting setting data from the switcher

Use the following procedure.

1 In the Xpt Assign Setup window, click the Receive data transfer button.

Offline	Setup													
<u>File</u> Edit	Help													
Window:	1.Xpt Assig	n Setup				File I	File Name: Control Panel: Panel.1							
	a survey									coles m			Second All	
Group Ta	ble									eLieve	Serie			
Page 1	Page 2	Page 3 F	Page 4											
		Group		1	2	3	4	5	6	7	8	9	10	
1														
2														
3														
4														
2														
		Ma	sin Table						So	urce Tab	el T			
Main#		Video			Key		Src≢		Source			Name		

This starts reading in of the switcher cross-point assignment information, and the following message appears.

Recieve from Switcher	×
reciving	

When the information has been read in, the following window appears.



**2** Click the OK button.

The information read from the switcher is listed in the Main Table and Source Table.

🔲 Offline i	Setup	A States	No. States									_ X
<u>File</u> Edit	Help											
Window:	1.Xpt Assig	n Setup			File N	lame:	Cont	rol Panel: [	Panei.1			-
									Decim	9 can	.   .	
Group Tal	ble								recieve		•   ••••	
Page 1	Page 2	Page 3 Pa	ge 4									
		Group	1	2	3	4	5	6	7	8	9	10
1												
2												
3												
4												
2												
		Main	Table					5	iource Tal	hel		
Main∉ 1	ELAC	Video	WHIT	Key	-	Src#	Primary 1	Source		INI	Name	
2	IN1		IN1			2	Primary 2			IN2		
3	IN2		IN2			3	Primary 3			IN3		
4	IN3		IN3			4	Primary 4			IN4		
5	IN4		IN4			5	Primary 5			IN5		
6	IN5		IN5			6	Primary 6			IN6		
7	IN6		IN6			7	Primary 7			IN7		
8	IN7		IN7			8	Primary 8			IN8		
9	IN8		IN8			9	Primary 9			IN9		
10	IN9		IN9			10	Primary 10			IN10		
11	IN10		IN10			11	Primary 11			IN11		
12	IN11		IN11			12	Primary 12			IN12		
13	IN12		IN12			13	Primary 13			IN13		
14	IN13		IN13			14	Primary 14			IN14		
15	INTA		IN1 d		-	15	Primary 15			IN15		<u>-</u>

### Entering and assigning source names

Use the following procedure.

**1** Double-click on the Name input area of the Source Table.

	Sour	ce Tabel	666 <u>565</u> 24
Src#	Source	Name	
1	Primary 1	SG1	-
2	Primary 2	UN	
3	Primary 3	VTR	

This switches to character input mode.

**2** Enter characters from the keyboard, and press the Enter key.

The source name changes.

#### Note

When you set a name in the Source Table, if an entry in the Main Table has the same name, it is also changed at the same time.



Select the Video column or Key column in the Main Table.

A green border appears around the selected column.

Main Table						
Main#	Video	Key _				
1	BLAC	WHIT				
2	SG1	SG1				
3	UN	UN				

4 In the Source Table column, click the input to be assigned.

This assigns the signal.

#### **Grouping input signals**

Use the following procedure.

**1** Double-click the Group Name input area in the Group Table.

Group	Table	
Pag	e 1 Page 2 Page 3 Page 4	
	Group	
1	VTR	V
2	Frame Memory	F
3		
4		

This switches to character input mode.

**2** Enter characters from the keyboard, and press the Enter key.

This confirms the group name.

**3** In the Group signal assignment area of the Group Table, click the desired column.



Pag	e 1 Page 2 Page 3 Pag	e 4				
	Group	1	2	3	4	
1	VTR	VTR				
2	Frame Memory	FM1	FM2	FM3	FM4	FM5
3						
4						
5						

4 In the Main# column of the Main Table, click the number you want to insert in the group.

The source name appears in the Group Table column.

**5** Repeats steps **3** and **4**, to display all of the group source names.

#### To read in an existing group table

**1** In the File menu, select Import Group Table.

🔳 Offline Setup		
<u>File E</u> dit <u>H</u> e	lp	
Open	Ctrl-O	
Import <u>G</u> roup	o Table	
Save		
Save as		
Save Default	t	3 Page 4
		AND DESCRIPTION OF THE OWNER OF T

The following window appears.

a Open		×
Look <u>i</u> n: 🔳	My Documents	
Untitle.xpt		1
File <u>N</u> ame:	Untitle.xpt	
Files of Type:	Xpt Assign Files (.xpt)	•
		Open Cancel

**2** Specify the file, and click Open.

The data read in is reflected in the Group Table columns.

# Copy entries sequentially from signal 1 in the Main Table to the group table.



In the Edit menu, select Initialize Group Table.

This copies entries sequentially from signal 1 in the Main Table to the group signal assignment area.

#### Note

The Group Table allows up to 20 groups, from Page 1 to Page 4.

#### Creating a table in the Xpt Assign window

Use the following procedure.

1 In the Xpt Assign Setup window, click the Window column, and select Xpt Assign.

The following Xpt Assign window appears.



🔋 Offline Setup																										
<u>F</u> ile <u>E</u> dit	File Edit Help																									
Window	: 1. X	(pt As:	sign								-	File N	lame:			Cont	rol Pa	nel: 🛛	g3.Panel.1							
																			J. R	eceive	e	1	iend		Send A	
Bank Ta	able																		_							
No.				Ban	k/Bus						Т	able														
1	P) M	P /= 1						M	ain oin											4			5		6	
2	IVI. M	1E-1						M	airi ain						— F					7			0		0	
4	M.	(E-3						M	ain														0		3	
5	E	DPWW						M	ain											10			11		12	
6								M	ain							-				13			14		Main	
																		Inhi	lait.						Volla	
Xpt Assig	n Tak	ole														•			uit						Tenu	
1	2	3	4		5	6	7	8		9	10	11		12	13		14	1								
ΙΥ	č	в	B	F	F	N	s	F	E	W	N	N A	IN	E	E	E	E	E	E	C C	C	W	Ŭ			
de	6	3	4	Ū 1	Č 2	ň	¥ 4	Ī	2	2	M 1	M 2	4	1	2	3	4 4	5	6	Ř	R 2	Î	ì			
0	Fo 43	For 1	[00]	6073	[ool	[00]	[aa]	50.43	[00]	[00]	Fo 41	for 1	5001	[07]	[00]	[00]	5403	5443	[ (o]	[ 40]	6441	C and	B			
	[24]	[25]	[26]	[27]	[28]	[28]	[30]	[31]	[82]	[33]	[34]	[35]	[36]	[37]	[38]	[33]	[40]	[41]	[42]	[43]	[44]	[45]	[46]		<	>
Υ	R	e.	c	т	т	N	N	R	R	s	s	s	s	s	s	F	F	F	F	ç	ç	C	C			
ģ	E	B	3	Ĭ	ž	Ĭ	ž	3	ï	1 1	ž	3	4	5	6 6	M 1	M 2	M 3	M 4	Ř	Ř	ŀ	ľ			
ŏ		6.2	6.3			6.2	<b>5</b> -2			6 A	<b>5</b>		<b>5</b>	6 D	<b>1</b>						-	B	B	T		
	[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[10]	[11]	[12]	[13]	[14]	[15]	[16]	[17]	[18]	[19]	[20]	[21]	[22]	[23]			
Group Ta	ble						-	••••																		
Page 1	P	age 2	Pa	ge 3	Pa	1e 4		•																		
			Gr	oup				1		2		3		4		5		6		7		8		9	10	
1																										
2																										
3																										
4																										

The cross-point assignment table information transferred from the switcher and the group information created in the Xpt Assign Setup window both appear.

**2** In the Bank Table, select the Bank/Bus for the table assignment.

The selected row appears in green. When the data is transferred from the switcher, all columns show "Main."

10741	IIK TADIE						
		Bank/Bus	Table			2	3
1		P/P	Main	<b>^</b>			
2		M/E-1	Main	■ .	4	5	6
3		M/E-2	Main			8	
4		M/E-3	Main	•	10	11	12
5		EDPW	Main				
6		AUX1	Main	-	13	14	Main

**3** Click one of the table specification buttons (1 to 14), to change the assignment.

This is shown in the Table column.

4 Click the one of the four Xpt Assign Table tabs (1 to 14) for the table you want to change.

This changes the display in the Xpt Assign Table.

**5** Click the display of the button whose assignment you want to change.

The number portion appears red.

**6** In the Group Table, select the column corresponding to the signal to be assigned, and click.

This assigns the signal to the button.



7 Repeat steps 5 and 6, to carry out the required assignments, and create the table.

#### Changing button display colors

Use the following procedure.

- 1 In the Xpt Assign Table, select the button display whose color you want to change.
- 2 Click the desired one of the color specification buttons (Orange, Green, or Yellow).

The button display color changes.

#### Inhibiting a button operation

Use the following procedure.

- In the Xpt Assign Table, select the display of the button you want to inhibit.
- **2** Click the Inhibit button.

This inhibits operation of the button.

#### Copying a cross-point assign table

Use the following procedure.

1 In the Xpt Assign Table window, select the table to copy.



**2** In the Edit menu, select [Copy Table].



**3** Select the table to which you want to copy.



4 In the Edit menu, select [Paste Table].



This copies the table.



# **Saving Cross-Point Setting Data**

To save created cross-point setting data on a client computer, use the following procedure.

**1** In the File menu, select Save.



The following window appears.

Save		X
Save <u>I</u> n:	My Documents	
🗋 Untitle	<ul> <li>My Computer</li> <li>Local Disk (C:)</li> <li>Documents and Settings</li> <li>Administrator</li> </ul>	
	My Documents  Compact Disk (D:)  My Network Places	
File <u>N</u> ame:	Untitle.xpt	
Files of Ty	pe: _Xpt Assign Files (.xpt)	Save Cancel

- **2** Enter the file name, and specify where you want to save the file from the pull-down menu.
- **3** Click the Save button.

To cancel saving, click the Cancel button.

When the save is completed, the file name appears in the File Name column.



### Overwriting data that has already been saved

When you select Save in the File menu, the following dialog box appears.



To overwrite the file with the new version, click the OK button, and to cancel click the Cancel button.

# **Reading Out Saved Cross-Point Setting Data**

To read out cross-point setting data saved on a client computer, use the following procedure.

**1** In the File menu, select Open.



The following window appears.

a Open		×
Look <u>i</u> n:	My Documents	
Untitle.x	<b>it</b>	
File <u>N</u> ame:	Untitle.xpt	
Files of Type:	Xpt Assign Files (.xpt)	<b>~</b>
		Open Cancel

- **2** Select the file from the pull-down menu.
- **3** Click the Open button.

To cancel, click the Cancel button.

#### Saving setting data with a different name

To read out already saved setting data, then save it with a different name, use the following procedure.

**1** In the File menu, select Save as.

📕 Offline Setup	
<u>F</u> ile <u>E</u> dit <u>H</u> elp	
Open Ctrl-O	
Import <u>G</u> roup Table	
Save	
Save as	
Preferrense	ank/Bus

- **2** Enter the file name, and specify where you want to save the file from the pull-down menu.
- **3** Click the Save button.



# **Transferring Cross-Point Setting Data to the Switcher**

You can take cross-point setting data created and edited on the client computer, and transfer it to the switcher. Use the following procedure.

- 1 Open the edited/saved cross-point data file.
- **2** In the data transfer buttons, click Send or Send All.

Send: Send the following data from the current operation window. Xpt Assign Setup window: Source Table and Main Table data Xpt Assign window: Bank Table and currently selected Sub Table data

Send All: Send all data relating to cross-point assignment to the switcher.





**3** To transfer the data, click the OK button.

To cancel, click the Cancel button.

When the transfer is completed, the following dialog box appears.

Send to Switcher	×
Finished !	
ОК	

**4** Click the OK button.

The window closes.



# PFV-SP Setup Software Chapter

# **Overview**

Using PFV-SP Setup Software (BZPS-8002), in System Manager you can display the board configuration of a PFV-SP unit connected to the network, and can change settings.

You can also save a set of data, or copy to another board.

# Starting PFV-SP Setup Software

To start PFV-SP Setup Software, in the System Manager Main Menu window, select PFV-SP Setup.

If the PFV-SP Setup Software only is installed, double-click the PFV-SP Setup Software application icon on the desktop.





### Names and Functions of Parts of the PFV-SP Setup Window

#### **1** File

Click this to display the File menu. The File menu includes the following commands. **New:** Clear the displayed data.

**Open:** Open a file containing settings.

**Import Comment:** Read comments only from a previously saved file.

Save: Save settings as a file.

Save as: Save as a file with a specified name.

User Save: Save the current settings as user data on the board.

#### 2 Edit

Click this to display the Edit menu. The Edit menu includes the following commands.

**Copy:** Copy the selected parameter value.

**Paste:** Paste the selected parameter value.

Copy Board: Copy the state of the selected board.

Paste Board: Paste the state of the selected board.

Select All: For getting or sending data, use this to select all boards.

#### 3 Setup

Click this to display the Setup menu. The Setup menu includes the following commands.

Group (Studio) No.: Select the group to which operations apply.

**Board Configuration:** Automatically recognize the PFV-SP board configuration.

#### **4** Help

Click this to display the Help menu. The Help menu includes the following commands.

Version: You can check the version of the PFV-SP Setup Software.

User's Guide: Display Chapter 7 of the User's Guide.

#### **6** Get button

After selecting a board, press this button to get the setting data from the board.

#### **6** Currently selected board name

Select the type of board for operation from the following.

- HKSP-525 Down Converter
- HKSP-1125 Up Converter
- HKSP-008HD Frame Synchronizer
- HKSP-313 Color Corrector
- HKSP-105 A/V Multiplexer

#### **7** Send button

After selecting a board, press this button to send the data.

#### **8** Real Time button

Click this so that it is flashing, and board setting changes take effect on the board in real time.

#### **9** File Name

Displays the file name being used.

When you carry out an Open or Save as operation in the File menu, the file name you specify remains here.

#### **1** Parameter types

Selects the parameters to be displayed from grouped parameters.

#### **(1)** Slot Name display

After the Board Configuration command of the Setup menu is executed, the values set on the CPU board of the PFV-SP unit are read out and displayed here. The slot name can be set using File Manager.

#### Slider

Use this to adjust numeric values. For details, see "Changing Board Setting Data" (page 111).

#### B Parameters

Each row shows the parameters for a single board.

### **Exiting PFV-SP Setup**

To exit PFV-SP Setup, in the File menu select Close, or click the  $\bowtie$  button at the top right.



If there is unsaved data when you exit, the following dialog box appears.



To save the changes, click OK, to exit without saving click NO, and to cancel the exit click Cancel.

# **Checking the Board Configuration**

### When Using PFV-SP Setup Software for the First Time

When using PFV-SP Setup Software for the first time, it is necessary to carry out the following operation to automatically recognize the number of PFV-SP3100/3300 units, and the option board configuration.

When you start PFV-SP Setup Software for the first time, the following dialog box appears.

Set up configuration	X)
Please execute the Setup / Board Congifuration men	и.
ОК	

In the Setup menu, select Board Configuration.

File Edit Setup Help		
Select Boa Group (Stu	Group (Studio) No. 🔸	
Board Con	Board Configuration	

The Slot Names recognizes for each group appear.

凸 PFV-SP Setup						
<u>F</u> ile	<u>E</u> dit <u>S</u> etup	<u>H</u> elp				
Select Board: 📔 1. HD Down-Converte						
		L Receive				
Cor	wert Setu	p Detail Gamm				
No.	Slot Name	Aspect				
1	1-01					
2	1-02					
3	1-03					
4	1-04					
5	1-05					
6	1-06					
7	1-07					
8	1-08					
9	1-09					
10	1-10					

To view the status of a different group, see the next item, "Selecting the Group to Which Operations Apply" (page 107).

### Selecting the Group to Which Operations Apply

To apply operations to more than one group, select the groups to which operations apply.

In the Setup menu, select Group (Studio) No.

On the right, Group1 to Group4 appear. In the following example, Group4 (grayed out) does not exist.

H PFV-SP Setup						
<u>File</u> Edit	<u>S</u> etup	<mark>ib</mark> Helb				
Select Boa	Group (Studio) No. 🌖			Group 1		
	Board Configuration			Group2		
	S KECIEVE			Group3		
				Group4		

**2** Turn on the button for the group you want to display.

Since a large amount of data has to be processed for one group, when you change the group, the existing display data is first cleared. Therefore, the following dialog box appears.



3 To clear without saving the current display data, click the OK button.To save the current display data, click the Cancel button, then save as a file.If you click OK, the display switches to the selected group.

### Selecting a Board Type

**1** In the Select Board column, click  $\mathbf{\nabla}$ .

A list of the names of the boards that can be selected appears.



**2** Select the board for which you want to make the settings.

This shows the board data included in this board name.
# Chapter 7 PFV-SP Setup Software

# **Getting Board Setting Data**

Use the following procedure.

1 In the PFV-SP Setup window, click in the No. or Slot Name column to select a board.

#### To select a consecutive range of boards

Select the first board, then hold down the Shift key, and select the last board.

별 PE	V-SP Setu	ıp		
<u>F</u> ile	<u>E</u> dit <u>S</u> etup	<u>H</u> elp		
Selec	:t Board: 📔	1. HD Down-Converte	r (HKSP-525)	-
		🛃 Receive	🔒 Send	F
Cor	wert Setu	ıp Detail Gamma	/ Cross Color	Delay
Cor No.	wert Setu Slot Name	ip Detail Gamma	/ Cross Color Edge Crop	Delay EC Pos
Cor No.	wert Setu Slot Name 1-01	ip Detail Gamma Aspect Squeeze	/ Cross Color Edge Crop	Delay EC Pos
Cor No. 1 2	wert Setu Slot Name 1-01 1-02	ip Detail Gamma Aspect Squeeze Letter Box 13:9	/ Cross Color Edge Crop	Delay EC Pos
Cor No. 1 2 3	wert Setu Slot Name 1-01 1-02 1-03	p Detail Gamma Aspect Squeeze Letter Box 13:9 Letter Box 13:9	/ Cross Color Edge Crop Off Off	Delay EC Pos 98 98
Cor No. 1 2 3 4	wert Setu Slot Name 1-01 1-02 1-03 1-04	p Detail Gamma Aspect Squeeze Letter Box 13:9 Letter Box 13:9 Letter Box 13:9	/ Cross Color Edge Crop Off Off Off	Delay EC Pos 98 98 98

#### To select nonconsecutive boards

Select the first board, then hold down the Ctrl key, and select the other boards, one at a time.

면 면	FV-SP Setu	ıp		
<u>F</u> ile	<u>E</u> dit <u>S</u> etup	<u>H</u> elp		
Selec	ct Board: 🗾	1. HD Down-Conve	rter (HKSP-525)	-
		🛃 Receive	🏦 Send	
∫ Co	nvert Setu	ıp Detail Gam	nma / Cross Color	Delay
Co No.	nvert Setu Slot Name	ip Detail Gam Aspect	nma / Cross Color Edge Crop	Delay EC Pos
Co No.	nvert Setu Slot Name 1-01	ıp Detail Gam Aspect Squeeze	nma / Cross Color Edge Crop	Delay EC Pos
Co No. 1 2	nvert Setu Slot Name <mark>1-01</mark> 1-02	ip Detail Gam Aspect Squeeze Letter Box 13:9	nma / Cross Color Edge Crop	Delay EC Pos
Co No. 1 2 3	nvert Setu Slot Name 1-01 1-02 1-03	p Detail Gam Aspect Squeeze Letter Box 13:9 Letter Box 13:9	nma / Cross Color Edge Crop	Delay EC Pos 98 98
Co No. 1 2 3 4	nvert Setu Slot Name 1-01 1-02 1-03 1-04	p Detail Gam Aspect Squeeze Letter Box 13:9 Letter Box 13:9 Letter Box 13:9	nma / Cross Color Edge Crop Coff Off Off Off	Delay EC Pos 98 98 98

#### To select all boards

In the Edit menu, select Select All.



**2** Click the Receive button.

This gets the setting information for the selected board or boards.

# **Changing Board Setting Data**

Use the following procedure.

**1** Double-click on the column of the setting value you want to change.

Candidate settings appear as follows.

**2** Click the new value.

To update the value on the board itself, the value must be transferred to the board.

For details of the method of transfer, see "Transferring Updated Values to a Board" (page 115).

Cor	wert Setu	p Detail	Gamm	a / C
No.	SlotName	Aspec	t	Edy
1	S-11	Squeeze	-	***
2	S <b>-</b> 1	Letter Box 13	3:9	On
3	8-3	Letter Box 1 <sup>2</sup>	1:9	On
4	8-5	Letter Box 1	5:9	On
5	8-7	Letter Box 16	i:9	On
6	8-9	Edge Crop		On
7	8-11	Squeeze	9	On

#### To change numeric values

Either input the value directly, or use the slider at the lower left or the mouse wheel to adjust the value.

ſ	Con	vert Setu	ıp Detail Gamm	a / Cross Col	or Delay	-
	No.	Slot Name	Aspect	Edge Crop	EC Position	Lette
		S-11	Squeeze	***	***	***
2	2	S-1	Letter Box 13:9	On	60	On
	3	S-3	Letter Box 13:9	On	60	On
18						



# **Copying Board Setting Data**

You can copy all of the settings of one board to a number of other boards, and can also copy a particular parameter from one board to other boards.

## Copying all of the setting data from a board

Use the following procedure.

- 1 In the PFV-SP Setup window, click in the No. or Slot Name column to select a board.
- **2** In the Edit menu, select Copy Board.



- **3** Select one or more boards to which you want to copy the data.
- **4** In the Edit menu, select Paste Board.



#### Copying a single setting value

Use the following procedure.

1 Click the column of the setting you want to copy.

H PI	FV-SP Setu	ıp		
<u>F</u> ile	<u>E</u> dit <u>S</u> etup	<u>H</u> elp		
Selec	:t Board: 📔	1. HD Down-Convert	ter (HKSP-525)	-
		🛃 Receive	1 Send	
Co	nvert Setu	ıp Detail Gamr	na / Cross Color	Delay
Co No.	nvert Setu Slot Name	ip Detail Gamr	ma / Cross Color Edge Crop	Delay EC Pos
Col No. 1	wert Setu Slot Name 1-01	ip Detail Gamr Aspect Squeeze	na / Cross Color Edge Crop	Delay EC Pos
Co No. 1 2	wert Setu Slot Name 1-01 1-02	ip Detail Gamm Squeeze Letter Box 13:9	na / Cross Color Edge Crop	Delay EC Pos
Co No. 1 2 3	wert Setu   Slot Name 1-01 1-02 1-03	p Detail Gamr Acpect Squeeze Letter Box 13:9 Letter Box 13:9	ma / Cross Color Edge Crop Off Off	Delay EC Pos 98 98
Co No. 1 2 3 4	<b>nvert Setu</b>   Slot Name   1-01   1-02   1-03   1-04	p Detail Gamr Aspect Squeeze Letter Box 13:9 Letter Box 13:9 Letter Box 13:9	ma / Cross Color Edge Crop Off Off Off	<b>Delay</b> EC Pos 98 98 98

**2** In the Edit menu, select Copy.

म ह	FV-SP Setu	ıp		
<u>F</u> ile	Edit Setup	<u>H</u> elp		
Sele	Сору	Down-Conve	rter (HKSP-525)	-
	Paste		i	
	<u>C</u> opy Boar	d Receive	🔒 Send	
	<u>P</u> aste Boa	rd		
Co	Select <u>A</u> ll	Detail Gam	ima / Cross Color	Delay
No.	Slot Name	Aspect	Edge Crop	EC Pos
1	1-01	Squeeze		
2	1-02	Letter Box 13:9	🔲 Off	98
3	1-03	Letter Box 13:9	🖸 Off	98
4	1-04	Letter Box 13:9	🗖 Off	98
5	1-05	Letter Box 13.9	🖸 Off	98

**3** Select the column to which you want to copy.

You can also select more than one column.

면 P	FV-SP Se	tup		
<u>F</u> ile	<u>E</u> dit <u>S</u> etu	p <u>H</u> elp		
Sele	ct Board: 📑	1. HD Down-Conve	erter (HKSP-525)	-
	_	🛃 Receive	🔒 Send	-
<b>C</b> 0	nvert Se	tup Detail Gan	nma / Cross Color	Delay
Co No.	nvert Se Slot Nam	tup Detail Gan	nma / Cross Color Edge Crop	Delay EC Pos
Co No. 1	nvert Se Slot Nam 1-01	tup Detail Gan e Aspect Squeeze	nma / Cross Color Edge Crop	Delay EC Pos
Co No. 1 2	nvert Se Slot Nam 1-01 1-02	tup Detail Gar Aspect Squeeze Letter Box 13:9	nma / Cross Color Edge Crop	Delay EC Pos
Co No. 1 2 3	nvert Se Slot Nam 1-01 1-02 1-03	tup Detail Gan Acport Squeeze Letter Box 13:9 Letter Box 13:9	nma / Cross Color Edge Crop Off Off	Delay EC Pos 98 98
Co No. 1 2 3 4	nvert Se Slot Nam 1-01 1-02 1-03 1-04	tup Detail Gan Squeeze Letter Box 13:9 Letter Box 13:9 Letter Box 13:9	nma / Cross Color Edge Crop Off Off Off	Delay EC Pos 98 98 98

**4** In the Edit menu, select Paste.

H PI	コ PFV-SP Setup				
<u>F</u> ile	Edit Setup	<u>H</u> elp			
Sele	Сору	Down-Convert	er (HKSP-525)	-	
	Paste				
	<u>C</u> opy Boar	d a Receive	🏦 Send		
	<u>P</u> aste Boa	rd			
∫ Co	Select <u>A</u> ll	Detail Gamm	a / Cross Color	Delay	
No.	Slot Name	Aspect	Edge Crop	EC Pos	
1					
	1-01	Squeeze			
2	1-01 1-02	Squeeze Letter Box 13:9	Off	98	
2	1-01 1-02 1-03	Squeeze Letter Box 13:9 Letter Box 13:9	Off Off	98 98	
2 3 4	1-01 1-02 1-03 1-04	Squeeze Letter Box 13:9 Letter Box 13:9 Letter Box 13:9	Off Off Off Off Off Off	98 98 98	

The settings are copied as follows.

-	브 PFV-SP Setup				
E	ile	<u>E</u> dit <u>S</u> etu	p <u>H</u> elp		
s	ielec	t Board: 📘	1. HD Down-Com	verter (HKSP-525)	-
		_	🛃 Receive	🔒 Send	
ſ	Cor	wert Se	tup Detail Ga	imma / Cross Color	Delay
	Cor No.	wert Se	tup Detail Ga	imma / Cross Color Edge Crop	Delay EC Pos
	Cor No. 1	wert Se Slot Nam 1-01	tup Detail Ga Aspect Squeeze	imma / Cross Color Edge Crop	Delay EC Pos
	Cor No. 1 2	wert Se Slot Nam 1-01 1-02	tup Detail Ga Squeeze Squeeze	imma / Cross Color Edge Crop	Delay EC Pos
	Cor No. 1 2 3	wert Se Slot Nam 1-01 1-02 1-03	tup Detail Ga Squeeze Squeeze Squeeze Squeeze	imma / Cross Color Edge Crop Coff Coff	Delay EC Pos 98 98
	Cor No. 1 2 3	wert Se Slot Nam 1-01 1-02 1-03 1-04	tup Detail Ga Squeeze Squeeze Squeeze Squeeze Squeeze Squeeze	Imma / Cross Color Edge Crop Conf Conf Conf Conf	Delay EC Pos 98 98 98

# **Transferring Updated Values to a Board**

To transfer setting data that has been changed on the client computer to the board, use the following procedure.

1 In the PFV-SP Setup window, click in the No. or Slot Name column to select a board or boards.

For details of how to select more than one board, see "Getting Board Setting Data" (page 109).

**2** Click the Send button.



The following confirmation dialog box appears.

Send	to PFV-SP	X
<b>£</b>	Send to PFV-SP ?	

**3** To transfer the data, click the OK button, and to cancel click the Cancel button.

The transfer starts when you click OK.

# Saving Board Setting Data in a File

## Overwriting the file

To save board setting data in a file on the client computer, use the following procedure.

**1** For a file that has already been saved, in the File menu select Save.



The following confirmation dialog box appears.

Save	
File OverWrite?	
OK Cancel	

**2** To overwrite, click the OK button, and to cancel, click the Cancel button.

## Saving with a different name

To specify a file name for saving, use the following procedure.

**1** In the File menu, select Save as.

Depending on the currently selected group, the following file names are displayed by default.

- "Untitle.sp1"
- "Untitle.sp2"
- "Untitle.sp3"
- "Untitle.sp4"

坮 Save	X
Save In: My Documents 🔹	
🖬 My eBooks	1
My Music	
My Pictures	
Test Data	
File <u>N</u> ame: Untitle.sp1	
Files of Type: PFV-SP Parameter Assign Files (.sp1)	•
	Save Cancel

**2** Enter the new file name.

If you do not enter the extension ("sp1", "sp2", "sp3", or "sp4"), it is added automatically.

#### Note

The directory in which the file is saved is specified as 'root' in the File Manager File menu.

If you change the setting of root in File Manager while PFV-SP Setup is open, the result is not reflected.

In this case, first close PFV-SP Setup, then re-open.

**3** Click the Save button.

To cancel saving, click the Cancel button.

When the saving is completed, the file name appears in the File Name column.

# **Reading Out Board Setting Data Saved in a File**

Chapter 7 PFV-SP Setup Software

**1** In the File menu, select Open.



Depending on the currently selected group, a list of files with the extension "sp1", "sp2", "sp3", or "sp4" appears.

브 Open		×
Look <u>i</u> n:	My Documents	
📑 My eE	looks	1
📑 My Mi	usic	
📑 My Pi	ctures	
🔲 Test I	Data	
🗋 🗋 Untitle	e.sp1	
File <u>N</u> ame	: Untitle.sp1	
Files of Ty	pe: PFV-SP Parameter Assign Files (.sp1)	•
		Open Cancel

- **2** Select the file in the pull-down menu.
- **3** Click the Open button.

To cancel, click the Cancel button.

If the currently displayed setting data is not saved when you click Open, the following dialog box opens.



**4** To save the displayed data, click OK and save.

To continue reading the data without saving, click NO, and to cancel reading click Cancel.

# **Clearing Display Data**

When getting only a part of the board setting data, for example, you can first clear all unwanted data from the display.

**1** In the File menu, select New.



The following confirmation dialog box appears.

New	X
Data will be cleared.	
OK Cancel	

**2** To clear, click the OK button, and to cancel, click the Cancel button. When you click OK, the display data is cleared.

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# **User Data and Factory Data**

## Note

The following three functions do not apply to the HKSP-008, but only to the HKSP-313, 525, and 1125.

## Saving the current settings on the board

Use the following procedure.

- Select the board on which you want to make the save.
- **2** In the File menu, select User Save.

This saves the current settings as user data on the board.

出 PFV-SP Setup						
<b><u>File</u> Edit <u>S</u>etup <u>H</u>e</b>	<mark>File</mark> Edit Setup Help					
<u>N</u> ew	D Down-Converter	(HKSP-525)	•			
<u>O</u> pen		1				
Import Comment	🛃 Receive	🏦 Send				
<u>S</u> ave						
S <u>a</u> ve as	Detail Gamma	/ Cross Color	Dela			
User Save	Aspect	Edge Crop	EC P			
User Recall	er Box 13:9	🖸 Off	128			
Factory Recall						
Clos <u>e</u>						

#### Recalling user data from a board

Use the following procedure.

1

- Select the board from which you want to recall the data.
- **2** In the File menu, select User Recall.

This recalls the data saved as user data on the board, and applies it as settings on the board.

## Resetting the board to the factory default

Use the following procedure.

- Select the board you want to reset.
- **2** In the File menu, select Factory Recall.

This returns all board settings to their factory defaults.

For details of the factory defaults for individual boards, refer to the Installation Manual supplied with the board.

# **Displaying Unit Numbers and Slot Numbers**

Click the Comment tab showing the parameter type. This shows the PFV-SP Unit No. and Slot No. in which the board is installed.

# **Entering a Comment**

In the Comment column you can enter text of up to 80 characters.



#### **Entering a comment**

Double-click the Comment column, then enter the text.

#### Importing a comment from a file

Since the comment information is not obtained from the board, the comment part only can be read from a file saved on the client computer. Use the following procedure.

In the File menu, select Import Comment.



A file selection dialog box appears.

**2** Select the board setting data including the comment.

This reads the comment part, and displays it.

# **Real Time Mode**

In real time mode, changes to the board setting data are reflected immediately on the corresponding board.

#### To switch to real time mode

**1** Click the Real Time button.

별 PFV-SP Set	up			
<u>F</u> ile <u>E</u> dit <u>S</u> etup	Help			
Select Board: 🎽	1. HD Down-C	Converter (HKSP-525)	•	🖺 File Nam
	🛃 Receit	/e 🔒 Send		Real Time
Convert Set	up Detail	Gamma / Cross Color	Delay	Comment
No. Slot Name	Aspe	ct Edge Crop	EC Pos	sition 👘 Letter Bo
1 <b>1-09</b>	Letter Box 13:	9 🛄 Off	128	••••

Because it may be dangerous to have the settings reflected immediately, the following dialog box appears.

Send to PFV-SP
Are you sure you want to change to "Real Time" mode?
Cancel

**2** To proceed, click the OK button, and to cancel, click the Cancel button.

If you click OK, this switches to real time mode. While operating in real time mode, the Real Time button flashes red.

凸 PFV-SP Setu	IP.			
<u>F</u> ile <u>E</u> dit <u>S</u> etup	<u>H</u> elp			
Select Board: 🎽	1. HD Down-Converter	(HKSP-525)	•	🖺 File Name
	Receive	Send		Real Time
Convert Setu	p Detail Gamma	/ Cross Color	Delay	Comment
No. Slot Name	Aspect	Edge Crop	EC Posi	tion Letter Box
1 1-09	Letter Box 13:9	🖸 Off	128	***

# Frame Memory Recall Chapter

# **Overview**

Frame Memory Recall provides the following functions.

• You can read in thumbnails created on the switcher, and select individual frames to be output from a specified frame memory.

8

- You can arrange selected thumbnails in any order, to create an original sequence file, which can then be saved and recalled.
- You can convert video images to key images.

# **Starting Frame Memory Recall**

To start Frame Memory Recall, in the System Manager Main Menu window, select Frame Memory Recall.



The Frame Memory Recall window appears.

## Names and Functions of Parts of the Frame Memory Recall Window



#### **D** File

<u>F</u> ile	
Read Thumbnail	
Select Name & Read Thumb	nail
Open Sequence	
Save Sequence	
Import Comment	
🗙 Close	

Click this to display the File menu. The File menu includes the following commands.

- **Read Thumbnail:** Read thumbnails from the switcher. The thumbnails read appear in the area in the lower part of the window labeled "Files of Switcher."
- Select Name & Read Thumbnail: Specify the first few characters of the thumbnail name, to read out the matching thumbnails.
- **Open Sequence:** Open a saved sequence file. The file name appears in the title bar of the window.
- **Save Sequence:** Save a sequence created in the Sequence area as a sequence file.
- **Import Comment:** Read the contents of a text file into the Comment field for Sequence 1 or Sequence 2.
- Close: Exit Frame Memory Recall.

#### **2** Edit



In Edit mode, click this to select from the following commands.

- **Delete:** You can delete thumbnails from a sequence, or depending on the operation in the Files of Switcher area, delete an image file from the switcher.
- Add to Sequence: Add the selected thumbnails to Sequence 1 or Sequence 2.
- **Copy file name to comment:** Copy the name of the thumbnail in the sequence field to the Comment field.
- **Clear Sequence:** Clear the entire sequence, on either the left or the right.
- **Apply:** Apply the changes made in the Files of Switcher area to the switcher itself.
- **Undo:** Before an Apply operation, you can undo the effect of the operation.

#### **3** Search

Thumbnail search by name can be carried out.

For details, see "Searching for Thumbnails by Name" (page 144).

#### **4** Setup

Specifies a frame memory sequence for On Air.

For details, see "Assigning On Air and Next to Arbitrary Frame Memory Outputs" (page 142).

#### 6 Mode



Click this to select one of the following modes in the box on the right.

- Edit: You can create a sequence, or carry out video to key conversion.
- **On Air:** The sequence advances on the timing at which a key is removed on the switcher. You can also advance by clicking the Recall button.
- **Manual:** The image of a thumbnail double-clicked in the Files of Switcher area is output from frame memory.
- **Direct:** In the direct mode pressing a thumbnail executes a direct recall.





In On Air mode (when On Air is selected in the Mode menu), this displays a dialog box for selecting which key on the switcher is linked.





This displays Chapter 8 of this User's Guide (PDF file).



When you click on this part, turning it on, frame memory operations apply to a video and key pair. When this is off, operations apply to video only. The result of the operation is also reflected in the switcher control panel.



When more than one switcher is connected, select one.

#### **1** Tally Enable

Select whether to receive a status notification when a key is removed on the switcher.

Tally Enable

#### **G** Re Connect button

Press this to reconnect to the switcher.

#### **1** Frame Memory Output

This shows which of switcher frame memories 1 to 8 the image is output from.

In Manual mode, select the output for an operation here. For an MFS-2000 switcher, the range is from 1 to 6.

#### **13** Recall button, Reverse button

In the On Air mode, press the Recall button to execute the selected sequence (1 or 2) one step at a time. Press the Reverse button to execute the sequence in the reverse direction.

#### **1** Sequence area

This shows a sequence of thumbnails arranged in a particular order.

For an MFS-2000 switcher, only Sequence 1 on the left appears.

#### **(B)** Files of Switcher area

This shows thumbnails of the image data held in the switcher frame memory.

#### Status bar

If an attempt is made to read a thumbnail from the switcher, but the thumbnail does not exist, then the message "Not Found!" appears here.

#### **D** Loop button

When executing a sequence with the Recall button or Reverse button, this specifies whether or not to loop from the end to the beginning.

#### On Air Set button, Next Set button

In On Air mode, select a thumbnail from the sequence and press the On Air Set button to put it in the On Air position. Similarly, press the Next Set button to put it in the Next position.

#### Sequence1 button, Sequence2 button

Press one of these buttons to select one of the Sequence areas, left or right, to which operations apply.

#### **20** Folder selection buttons

These show the selected frame memory folder in the switcher.

Press one of them to select a folder and then press the Read Thumbnail button to output thumbnails from the selected folder only.

#### **2** On Air indication (red), Next indication (green)

These show the points in the sequence for On Air and Next.

#### **22** Linked key display

This shows the linked keys on the switcher side.

P/P [Key1] P/P [Key2]

## **Exiting Frame Memory Recall**

To exit Frame Memory Recall, select Close in the File menu, or click the 🔀 button at the top right.

# **Reading Thumbnails From the Switcher**

## Selecting the Switcher

When more than one switcher is connected, it is necessary to select the switcher from which thumbnails will be read.

The name of the currently selected switcher (the name specified under Description in the System Manager Device Monitor and the Device Name) appears in the Switcher box in the Frame Memory Recall window. To change the selection, click  $\checkmark$  and select the switcher name.

Switcher g1.Switcher.1 [MVS8000] 
g1.Switcher.1 [MVS8000]
g1.Switcher.2 [DVS9000]

## Selecting the Video Mode

Select whether to read video only or video and key information when reading thumbnails from the switcher.

In the Frame Memory Recall window, if you click Video & Key, turning it on, operations apply to a video and key pair. When this is off, operations apply to video only.



#### Note

If this mode is changed in System Manager, the control panel mode is also automatically changed.

## Selecting a Frame Memory Folder of the Switcher

When reading thumbnails from the switcher, it is possible to select a frame memory folder of the switcher.

#### Notes

- Creating and deleting folders is carried out with the switcher control panel.
- The result of creating and deleting folders is immediately reflected in the System Manager.
- You can create up to twelve folders including a default folder.

In the Frame Memory Recall window, press one of the following folder selection buttons.



After selecting a folder, selecting File >Read Thumbnail outputs thumbnails from the selected folder only.

## **Reading and Displaying Thumbnails From the Switcher**

In the Frame Memory Recall window File menu, select Read Thumbnail.



The thumbnails read from the switcher and file names appear in the Files of Switcher area.

## Specifying a Thumbnail Name to Read From the Switcher

By specifying the first few characters of the thumbnail name, you can read out the matching thumbnails.

**1** From the File menu of the Frame Memory Recall window, select [Select Name & Read Thumbnail].



**2** Enter the required characters in the text entry dialog box.

For example, to display just the thumbnails beginning "ABC," enter "ABC."

Select Name & Read Thumbnail	X
ABC*****	_
ABC	
Read Thumbnail Cancel	

**3** Click the Read Thumbnail button.

This displays the specified thumbnails only. The specified characters appear at bottom right in the Frame Memory Recall window.



# **Creating a Sequence of Thumbnails – Edit Mode**

In Edit mode, you arrange thumbnails read from the switcher in any particular order, to create a sequence. You can save the created sequence as a computer file.

You can create two sequences, on the left and the right; on the left is sequence 1, which uses Frame Memory Outputs 1 to 4, and on the right is sequence 2, which uses Frame Memory Outputs 5 to 8.

For an MFS-2000 switcher, only sequence 1 appears.



## **Creating a New Sequence**

1 Click Mode in the Frame Memory Recall window, and select [Edit].



**2** In the File menu, select [Read Thumbnail].



The thumbnail read from the switcher appears in the Files of Switcher area.

**3** Select the left or right Sequence area.

Click Sequence 1 (left) or Sequence 2 (right).



**4** In the Files of Switcher area, double-click the thumbnail you want to begin the sequence.

This includes the selected thumbnail in the sequence.



**5** Repeat step **4** to create the desired sequence of thumbnails.

#### To add multiple thumbnails to a sequence

Carry out the procedure up to step **3** above, then continue as follows.

1 In the Files of Switcher area, select multiple consecutive thumbnails.

This operation is the same as a normal selection in Windows.

**2** In the Edit menu, select [Add to Sequence].

#### To delete a thumbnail

- 1 In the Sequence area or Files of Switcher area, select the thumbnail to be deleted.
- **2** In the Edit menu, select [Delete].
- **3** If you deleted a thumbnail in the Files of Switcher area, to apply this operation to the switcher itself, select [Apply] in the Edit menu.

#### To Read In the Contents of a Text File to the Comment Field

- **1** Click Sequence 1 or Sequence 2.
- **2** In the File menu, select [Import Comment].
- **3** Enter the text file name.

This copies the contents of the text file to the Comment field.

1234567890123456789012345678901234567890 ABCDEFGHIJKLMNOPQRSTUVWXYZ-ABCDEFGHIJKLM



## To copy the names of thumbnails in the sequence to the Comment field

- **1** Click Sequence 1 or Sequence 2.
- **2** In the Edit menu, select Copy file name to comment.

This copies the thumbnail names to the Comment field.

Sequence 1		
Comment		Video
hd_01	1	<b>01</b> hd_01
hd_02	2	02 hd_02

## To clear the entire sequence within the area

In the Edit menu, select Clear Sequence.



## To insert a thumbnail into a sequence

- **1** Double-click the thumbnail immediately before the insertion position.
- 2 In the Files of Switcher area, double-click the thumbnail to be inserted.

Sequence 1				
Comment	D   ID	Video	Key	
		1		
		anm00001	anm00001.sub	•
				1

Insertion position

This inserts the thumbnail at the specified position.

## Saving a Sequence as a File

In the Frame Memory Recall window File menu, select [Save Sequence].

**2** Enter the file name, and click [Save].

This saves the current contents of the Sequence area as a file. When you save or open a sequence, the file name appears in the title bar of the window.

🕞 E	rame	Memory	Recal	l I	
<u>F</u> ile	<u>E</u> dit	Search	<u>S</u> etup	<u>T</u> ally	<u>H</u> elp

## **Recalling a Saved Sequence File**

- 1 In the Frame Memory Recall window File menu, select [Open Sequence].
- **2** Select the file, and click [Open].

This opens the specified sequence file, and the thumbnails appear in the Sequence area.

# Linking Frame Memory Sequencing to Key Removal – On Air Mode

In On Air mode, the frame memory sequence advances by one frame each time a specified key is removed on the switcher, recalling the next still image. You can specify the associated key in two groups, for frame memories 1 to 4 and 5 to 8. When this key is removed from the video, the images in frame memories 3 and 4 (or 7 and 8) are output to 1 and 2 (or 5 and 6), recalling the next images in sequence.



## Linking Frame Memory Sequencing to Key Removal

Use the following procedure.

**1** First transfer the still images for final switcher output (On Air) to the switcher, for example using File Manager.

For details, see "Transferring Still Images to Switcher Frame Memory" (page 62).

2 Click the Frame Memory Recall window Mode box, and select [On Air].



**3** In the File menu select [Read Thumbnail].

The thumbnails read from the switcher and file names appear in the Files of Switcher area. In the case of a hard disk drive, loading 100 images takes around three minutes.

**4** In the File menu, select [Open Sequence], and open a sequence file that has been saved.



The first thumbnail image in the sequence is output to On Air, and the second thumbnail image is output to Next.

**5** In the Tally menu, select [M/E & Key Assign].



The following dialog box appears.



#### Note

"USB Switch" is used for special purposes to carry out a Recall with a button connected through the USB interface. Always leave it unselected.

- **6** For each of "On Air 1" and "On Air 2," select the switcher bank (M/E-1 to M/E3, P/P) and key (Key1 to Key4), to specify the key to which frame memory sequencing is linked.
- **7** Click the Tally Enable button, turning it on.

#### 🛑 Tally Enable

When a key is removed on the switcher, the images in frame memories 3 and 4 (Next) are transferred to 1 and 2 (On Air), and the thumbnail selections advance by one each.

#### To directly select an image for On Air or Next

- Select one thumbnail from the sequence.
- 2 To select for On Air, click the On Air Set button. To select for Next, click the Next Set button.

The On Air or Next thumbnail changes. For On Air, 🖨 appears, and for Next, 🖨 appears.

# Outputting Specified Still Images From Switcher Frame Memory – Manual Mode

In Manual mode, you can select the switcher frame memory output, then click on any thumbnail, to output the image.



## **Outputting Specified Still Images From Switcher Frame Memory**

Use the following procedure.

Click Mode in the Frame Memory Recall window, and select [Manual].



**2** In the Frame Memory Output area, select a frame memory (any of 1 to 8).



**3** Select the thumbnail of the still image you want to output, in the Files of Switcher area.

The still image is output from frame memory, and this is reflected in the Frame Memory Output thumbnails in the window.



When a clip recall is executed in the Video Clip window, the message "Clip Recalled" appears in the Frame Memory Output area.



# **Converting a Frame Memory Video File to a Key**

When continuously capturing switcher input video (movie) to frame memory, in order to set the exact timing manually, unneeded still image files are left. You can delete these files.

If video and key sources are recorded separately on video tape, when the key is saved in frame memory, it is interpreted as video rather than key. You can convert this to be treated as a key.

1 On the switcher control panel, capture the video and key movie sources to frame memory.

Use the switcher Frame Memory >Animation >Record menu (menu number: 2514) or Frame Memory >Clip >Record menu (menu number: 2523).

For details of continuous image capture, see the switcher User's Guide Volume 1.

2 Click Mode in the Frame Memory Recall window, and select [Edit].



**3** In the File menu, select [Read Thumbnail].

This reads the thumbnails from the switcher, and displays them in the Files of Switcher area.

For the clips created in the Animation >Record or Clip >Record menu, the file names are assigned automatically.



**4** Select the thumbnails for unneeded images before and after the continuous sequence.

**5** Select [Delete] in the Edit menu, or press the Delete key.

This deletes the selected files.

- **6** Convert selected images (video) to key, using a mouse drag-and-drop operation as follows.
  - To convert a single image to key, click the thumbnail, then drag with the mouse to the video image to which it is to be associated.
  - To convert a consecutive sequence of images to key in a single operation, click on the first image, then hold down the Shift key and drag the mouse to the last thumbnail.

Release the Shift key only, and drag with the mouse to the destination position for the converted key.



**7** To reflect the result of the above operation on the switcher, in the Edit menu select [Apply].



#### To cancel the operations before selecting [Apply]

Before selecting [Apply] in the operation of step **7** above, provided you have not made further changes, in the Edit menu, select [Undo]. This returns to the state before the operation.

# Assigning On Air and Next to Arbitrary Frame Memory Outputs

In the Frame Memory Output field, you can select which of 1 to 8 to use for On Air.

For example, when FM-1, 2, 3, and 4 are selected, FM-1 and 2 are used for sequence 1, and FM-3 and 4 are used for sequence 2. In this case, the remaining FM-5, 6, 7, and 8 are not used.

In the Frame Memory Recall window, click Setup.

The following display appears.

<u>S</u> eti	up 🛛
	Next ON
	FM - 1, 2, 3, 4
	FM - 1, 2, 5, 6
	FM - 5, 6, 7, 8
	FM - 3, 4, 7, 8

#### **2** Select any of the following.

Next ON: All eight outputs are used. 1, 2, 5, and 6 are used for On Air, and 3, 4, 7, and 8 are used for Next.



FM-1, 2, 3, 4: Use 1, 2, 3, and 4 for On Air. Next is not used.



FM-1, 2, 5, 6: Use 1, 2, 5, and 6 for On Air. Next is not used.



FM-5, 6, 7, 8: Use 5, 6, 7, and 8 for On Air. Next is not used.



FM-3, 4, 7, 8: Use 3, 4, 7, and 8 for On Air. Next is not used.



#### Direct Recall Mode | 143

# **Direct Recall Mode**

**One-touch recall** 

Using the touch panel, the following operations are possible.

1 In the Frame Memory Recall window, select Direct in the Mode list box.



This switches to direct recall mode, and the following buttons appear.



2 In the Files of Switcher area, touch the desired thumbnail.

This outputs the selected image from frame memory.

## Freeze-and-store of an input image

1 In the Frame Memory Recall window, press the Freeze Enable button. (See *figure above*)

- **2** Turn the Frame button on or off as required. If the freeze image has jitter, turn this button off, to select a field freeze.
- **3** Press the Freeze & Store button where you want to freeze the input image.

This carries out the freeze, and a dialog box appears for file name input.

**4** Enter the desired file name.

The freeze image is captured on the switcher.

## Automatically entering an unused file name

Before pressing the Freeze & Store button in the above step 3, press the Auto name button, turning the indicator on the left lit green.

Then pressing the Freeze & Store button automatically enters an unused file name.

When the indicator is turned off, pressing the button overwrites the currently displayed name with the name of the selected thumbnail in the Files of Switcher area.

# Searching for Thumbnails by Name

- **1** Select Sequence 1, Sequence 2, or the Files of Switcher area.
- **2** Click Search.



A dialog box appears for text input.

Search	ı		
123	-	-	
	Search	Cancel	

**3** Enter a part or whole of the thumbnail name you want to search for.

The search starts, and thumbnails including the specified character string are displayed at the beginning of the area.

If no matching thumbnail is found, the message "Not found !" appears. To search again with a different character string, click the Search button, and to cancel the search, click the Cancel button.
# Executing a Frame Memory Sequence With a Switch Connected to a GPI Input Port

You can execute a Frame Memory Recall sequence by operating a switch connected to a GPI input port of the SCU (switcher control unit).

#### Setting the Switcher Trigger Type

You must first make the following setting on the switcher.

1 Display the Engineering Setup >Panel >Device Interface >GPI Input menu.

Page Engineering Setup > Panel > Device Interface 7325.1 7325 System Port Trigger No Action Action ۸ ▲ No Actio No Action NOP Panel NOP NOP NOP Switche NOP NOP V  $\nabla$ NOP DME Src No Source Name DOU Target Action Set M/E-2 M/E-3 M/E-1 PIP Commor /Setup Router /Tally Trigger Type No Operation Xpt Assign Config Aux Assign Operation Device Mainte

Chapter 8 Frame Memory Recal

The following menu appears.

2 Select the polarity ( or ) for the trigger on the port (any of 1 to 8) to which the switch is connected.

Select one of the two polarities based on the way in which the switch will actually be operated. The sequence operation is actuated when the switch is pressed, not when it is released.

If the switcher is to be operated simultaneously with the trigger, select the "Action" box, and if not required select "No Action."

For details of operations, refer to the switcher User's Guide.

#### Assigning a GPI Input Port in System Manager

1 In the Tally menu in the Frame Memory Recall window, select the [M/E & Key Assign] menu.

The following dialog box appears.

M/E & Ke	y Assign				X
	Recall	Р/P	1-1	Kev1	1-1
On Air 1	Rovorso	Р/Р		Key/1	
	IVENELSE	M/E-1 M/E-2	=	Iney I	
On Air 2	Recall	M/E-3 GPI-1		Key2	-
	Reverse	GPI-2 CDI 3		Key2	-
	US 📃	GPI-3 GPI-4	-		
		ок с	ance		

**2** For each of "On Air 1" and "On Air 2," specify the GPI input port for actuating Recall and Reverse.

For example, to actuate "On Air 1" Recall with GPI-1, display the options as shown in the figure above, then select GPI-1.

The next figure shows the result of assigning GPI inputs to each of the four sequence functions.

- For On Air 1, GPI-1 is assigned to Recall, and GPI-2 to Reverse.
- For On Air 2, GPI-3 is assigned to Recall, and GPI-4 to Reverse.

M/E & Key Assign 🛛 🔀						
On Air 1	Recall	GPI-1		Key1	<b>-</b>	
	Reverse	GPI-2		Key1	▼	
On Air 2	Reverse	GPI-4	`	Key2		
OK Cancel						

# Video Clip Chapter

### **Overview**

The Video Clip function allows you to read a frame memory clip created by the switcher, and output one by one from the specified frame memory. You can play or stop a clip.

## **Starting the Video Clip Function**

To start the Video Clip function, in the System Manager Main Menu window select [Video Clip].



The Video Clip window appears.

#### Names and Functions of Parts of the Video Clip Window



#### **1** File

Click this to display the File menu. The File menu includes the following commands. **Close:** Exit the Video Clip function.

#### **2** Trigger



**Panel GPI-In:** Enable clip operations to be carried out via a switch connected to a GPI input port of the SCU (system control unit) controlling the switcher control panel.

**Key On Play:** Enable clip playback to be triggered when a key is turned on.

#### **3** Help



This displays Chapter 9 of the User's Guide (this document) (PDF).



📀 Video & Key 🛛 Switcher

Click this, turning it on, to select the video and key pair mode for the clip operations on the selected frame memory. When not selected, the video-only mode is used. The operation result is also reflected in the switcher control panel.

#### **5** Switcher

Switcher g1.Switcher.2 [DVS9000] g1.Switcher.1 [MVS8000] g1.Switcher.2 [DVS9000]

When more than one switcher is connected, select which is operated.

#### **6** Frame Memory Output

This shows which images are output from switcher frame memories 1 to 8.

#### **7** Clip operation buttons

These carry out operations on recalled clips.

#### **8** Folder selection button

These show the frame memory folders created in the switcher.

Press one of them to select a folder and then press the Read Thumbnail button to output thumbnails from the selected folder only.

#### **9** Clips in Switcher area

This shows thumbnails of the clips present in switcher frame memory.

#### **Exiting the Video Clip Function**

To exit the Video Clip function, in the File menu select [Close], or click the  $\bowtie$  button at the top right.

# **Reading Clip Thumbnails From the Switcher**

#### **Selecting the Switcher**

When more than one switcher is connected, you must first select the switcher from which the clip thumbnails are read.

The box to the right of Switcher in the Video Clip window shows the switcher name (the setting under Device Monitor in System Manager for the Description and the Device Name).

To change this, click  $\mathbf{\nabla}$  and select the switcher name.



#### Selecting the Video Mode for Each Frame Memory

When reading clip thumbnails from the switcher, select whether to handle video only, or video and key.

- **1** Select one of the frame memories (1 to 8) in the Frame Memory Output area.
- 2 In the Video & Key window, click Video & Key to turn the indicator on the left on or off.

Turning the indicator on selects the pair mode of video and key. Turning the indicator off selects the video-only mode.

🕙 Video & Key 🛛 Switcher



#### Notes

- Changing video mode in the Video Clip window also changes the mode in the Frame Memory Recall window. In the Frame Memory Recall window video mode is collectively selected for all frame memory outputs and cannot be changed for a particular output.
- Changing the mode on System Manager automatically also changes the mode on the control panel.
- When playing back a clip, you cannot change the video mode.

#### Selecting a Frame Memory Folder of the Switcher

When reading thumbnails from the switcher, it is possible to select a frame memory folder of the switcher.

#### Notes

- Creating and deleting folders is carried out with the switcher control panel.
- The result of creating and deleting folders is immediately reflected in the System Manager.
- You can create up to twelve folders including a default folder.

In the Video Clip window, press one of the following folder selection buttons.



After selecting a folder, pressing the Read Thumbnail button outputs thumbnails only from the selected folder of the switcher.

Then, pressing another folder selection button displays the thumbnails that were last time output from the selected folder. The color of the pressed button turns orange.

#### Reading a List of Clips From the Switcher and Displaying It

The thumbnails and clip names read from the switcher appear in the Clips in Switcher area.

Note that the thumbnails shown here are from the middle of the played back clips.

(This is because the thumbnail from the start time of a clip is often entirely black.)

#### If there are no thumbnails resulting from the read

The status bar appears as follows.

The number of files : 0

# Outputting Specified Clips From the Switcher Frame Memory

Carry out the following operations.

1 In the Frame Memory Output area, select any frame memory (from 1 to 8).



**2** Select the thumbnail of the clip you want to output, in the Clips in Switcher area.

#### **3** Press [Recall].

This outputs the first frame of the clip from frame memory.

4 Press [Play].

This starts playback of the clip.

**5** Press the following buttons for operations as required.

Read Thumbnail: Read thumbnails from the switcher.Rewind: Move to the start point of the clip.Loop: Endless loop playback.Stop: Stop the clip operation.

To inhibit the use of a specified frame memory output in a clip With the Frame Memory Output selected, press [Lock].

#### Note

When playing back a clip, you cannot inhibit the use of it.

When a still image recall is executed in the Video Clip window, the message "Still Recalled" appears in the Frame Memory Output area.



# **Assigning Clip Operations to a GPI Input**

You can play back or stop a clip by operating a switch connected to a GPI input port of the SCU (switcher control unit) controlling the switcher control panel. Select the assignment of the eight ports to respective frame memory output functions.

1 In the Video Clip window, click Trigger, and select [Panel GPI-In].



The following dialog box appears.

Panel Gl	-Iu				×
GPI-1	FM-1	-	No Action	-	
			No Action		
GPI-2	FM-1	•	Rewind		
			Pray Stop		
GPI-3	FM-1	-	No Action		
GPI-4	FM-1	•	No Action	-	
GPI-5	FM-1	•	No Action	-	
			<b>.</b>		
GPI-6	FW-1		No Action		
CDI 7	EM 4		No Action		
GPI-7					
GPL8	EM-1	Ţ	No Action		
01-0					
	ок		Cancel		

- **2** In the box corresponding to the GPI input (any of GPI-1 to GPI-8), select the desired frame memory output (FM-1 to FM-8).
- **3** Select the clip operation to be assigned (Rewind, Play, or Stop). If you do not want to assign an operation, select "No Action."

The clip playback, stop, or rewind function will now be activated by a trigger on the GPI input.

# Linking Clip Playback to Key On

You can link clip playback to a specified key so that the playback starts when the key is turned on for each frame memory output.

1 In the Video Clip window, click Trigger and select Key On Play.



2 In the Key On Play dialog box, click ▼ on the right of the bank (M/E-1 to M/E-3, or P/P) selection box of the desired frame memory (FM-1 to FM-8) to select the desired bank.

For the frame memory output not to be linked to any key on, select "Disable".



**3** Click  $\checkmark$  on the right of the key (Key1 to Key4) selection box to select the desired key.



When the selected key is turned on, clip playback starts.

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