

### **HD VIDEO SWITCHER**

# V-8HD

### **Reference Manual**



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# **Panel Descriptions**

# Top Panel / Side Panel



Nan	ne	Explanation	
	[OUTPUT FADE] knob	The program output video and audio fade in/out Turning the knob toward the left fades the output to black, and turning the knob toward the right fades the output to white.	
U		Lit	Fade-out completed
		Blink	Fading in/out
		Unlit	Normal output
	[CAPTURE IMAGE]	Captures as	still image from the input/output
2	button	video.	sim image from the input/output

3 USER		
[1], [2] buttons	Execute the functions that are assigned by the menu settings.  With the factory settings, the following functions are assigned.	
	[1]	FREEZE: Stops (freezes) input video.
	[2]	AUTO SWITCHING: Automatically switches the input video.

4 DSK		
[LEVEL] knob	During DSK compositing, this adjusts the amount of keying (transparency).	
[GAIN] knob		SK compositing, this adjusts the degree lur (the semi-transmissive region) for
[PVW] button	When this is on (lit), it makes the DSK compositing results the preview output.	
	Switches DSK composition on or off.	
[ON] button	Lit	DSK composition on
	Blink	Currently switching video
	Unlit	DSK composition off

Name	Explanat	ion
5 PinP 1		
[POSITION H] knob	During PinP 1 compositing, this adjusts the horizontal display position of the inset screen.	
[POSITION V] knob	During PinP 1 compositing, this adjusts the vertical display position of the inset screen.	
[PVW] button	When this is on (lit), it makes the PinP 1 compositing results the preview output.	
	Switches PinP 1 composition on or off.	
[ON] button	Lit	PinP 1 composition on
	Blink	Currently switching video
	Unlit	DSK composition off

6 PinP 2		
[POSITION H] knob		<sup>2</sup> 2 compositing, this adjusts the display position of the inset screen.
[POSITION V] knob	During PinP 2 compositing, this adjusts the vertical display position of the inset screen.	
[PVW] button	When this is on (lit), it makes the PinP 2 compositing results the preview output.	
	Switches PinP 2 composition on or off.	
	Lit	PinP 2 composition on
[ON] button	Blink	Currently switching video
	Unlit	DSK composition off
,		, ,

7 MODE		
	SOURCE / N	ne functioning of the AUX / PinP MEMORY [1]–[8] buttons. It of the button indicates the function cted.
[MODE] button	Green	AUX
	Yellow	PinP1 SOURCE
	Magenta	PinP2 SOURCE
	Blue	MEMORY

Name	Explanation	on	
8 AUX / PinP SOURCE / MEMORY			
[1]-[8] buttons	function selected	Select the object of operation according to the function selected by the [MODE] button. The selected button lights up. The respective buttons also function as indicators	
	showing the	input status of the video.  Valid video is being input.	
	Blink white	Video whose format differs from the system format setting is input.	
	Unlit	No video is input.	

[MODE] button	Explanation
AUX	The buttons function as AUX-bus selection buttons.
AUX	They select the video (channel 1–8) to send to the AUX bus.
PinP1 SOURCE	The buttons function as source screen select buttons for PinP 1.
PINP I SOURCE	The buttons select the video (channels 1–8) that is shown in the inset screen of PinP 1.
PinP2 SOURCE	The buttons function as source screen select buttons for PinP 2.
	The buttons select the video (channels 1–8) that is shown in the inset screen of PinP 2.
	The buttons function as preset-memory selection buttons.
MEMORY	These save video and audio settings, the state of the operation panel, and other current settings, and call up settings saved in memory.
	Press this button to recall settings; long-press this button to save settings.

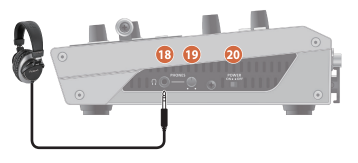
9 SPLIT / VFX A, SPLIT / VFX B		
SPLIT/VFX [A] knob	Adjust the depth of the effect when split/visual effect A is on.	
SPLIT/VFX [B] knob	Adjust the depth of the effect when split/visual effect B is on.	
* By holding down the SPLIT/VFX button and turning the SPLIT/VFX knob, you can change the type of split/visual effect.		
SPLIT/VFX [A] button	If this is on (lit), the effect of split/visual effect A is applied to the video selected by the Cross-point A [1]–[8] buttons.	
SPLIT/VFX [B] button	If this is on (lit), the effect of split/visual effect B is applied to the video selected by the Cross-point B [1]–[8] buttons.	

 $<sup>^{\</sup>ast}\,$  If the SPLIT/VFX type is set to split, it is not possible to turn both A and B on.

10 A/PGM, B/PST		
	Selects the video to input to bus A of the video mixer.	
Cross-point A [1]–[8] buttons	The selected button lights up.	
Buttons	When the SPLIT/VFX [A] button is on, the split/ visual effect A effect is applied to the video.	
	Selects the video to input to bus B of the video mixer.	
	The selected button lights up.	
Cross-point B [1]–[8] buttons	* While compositing of the video is in progress it lit red.	
	When the SPLIT/VFX [B] button is on, the split/visual effect B effect is applied to the video.	

Nan	ne	Explanation		
		Selects the video transition effects.		
11)	[TRANSITION] button	MIX	The two pictures are blended together as the video is switched.	
		WIPE	The original video is broken into by the next video.	
		These make the preset video (the video to output next) the final output.		
12	[CUT] button	[CUT]	The picture switches instantly.	
	[AUTO] button	[AUTO]	The picture switches with a transition effect applied.	
13	Video fader	Manually switch between the videos being input to bus A and B, and send them to the program output.		
	Transition indicators	The indicator for the final-output bus end lights up.		
14	Monitor	Shows the input/output video, a still image, or a menu screen.		
15	[MENU] button	Switches between displaying or hiding the menu. The menu appears on the built-in monitor and the display connected to the OUTPUT 3 connector.		
16	[EXIT] button	Returns you to the menu one level higher.		
		Turning	Selects a menu item or changes a setting value.	
17	[VALUE] knob	Pressing	Accepts the selected menu item or applies changes to a setting. It also executes operations.	

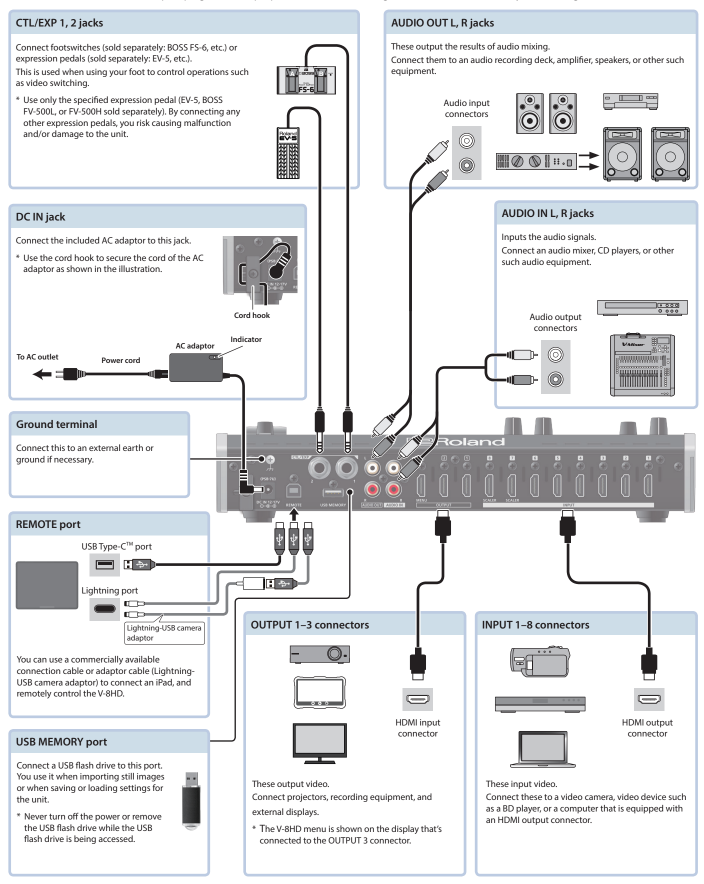
# Side panel



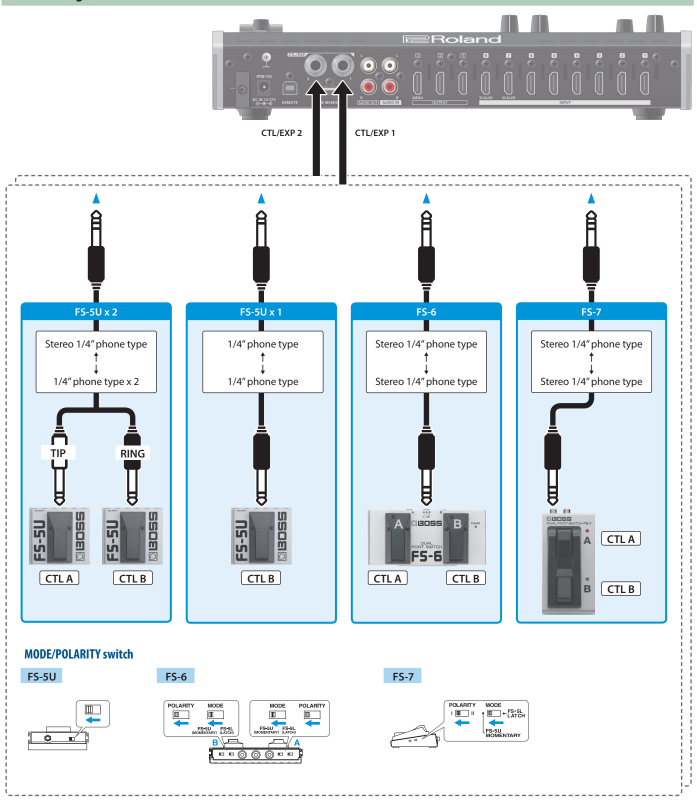
Name		Explanation
18	PHONES jack (Stereo miniature type)	Connect headphones here.
19	[PHONES] knob	Adjusts the volume of the headphones.
20	[POWER] switch	Turns the power on/off.

# Rear Panel (Connecting Your Equipment)

- \* To prevent malfunction and equipment failure, always turn down the volume, and turn off all the units before making any connections.
- \* Be sure to use cables and adaptor plugs with the proper connectors matching those of the other devices you are using.



# Connecting a Footswitch



#### NOTE

The BOSS FS-6's A, B, and A&B jacks also act as the power switch. The power turns on when you insert a plug into the jack, and turns off when you remove the plug.

To prevent the batteries from running down, remove the plugs from the jacks when you're not using the BOSS FS-6.

# Multi-View Monitor Display

This unit's monitor shows a list of the input/output video (final output, preview output, input channels 1–8), a level meter, and a menu. If you press the [MENU] button, the menu is shown overlaid on the multi-view.



No.	Name	Explanation			
1 PVW (preview) section Displays the preset video (the video to be output next).		Displays the level meter for AUDIO OUT.  (dB)  0 Red (Excessive)			
2	PGM (program) section	Displays the final output video.		Challenger Champion -6 -20 -30 -50	
		Displays video input via channels 1–8.			
	Channel section	The final video output and preset video (the	e vid	deo to be output next) are displayed with tally frames.	
		Channel information  3 ———————————————————————————————————	1	Displays a audio level meter.  * The indicators for the level meter are the same as for AUDIO OUT.	
				Indicates the function selected by the [MODE] button.	
3				Indicator Explanation	
9		When the multi-view monitor is shown on an external display, an "MT" indication is shown when		Green AUX (AUX bus selected)	
				Yellow PinP 1 SOURCE (PinP 1 source screen selected)	
				Magenta PinP 2 SOURCE (PinP 2 source screen selected)	
		the audio mute function (p. 33) is on.		The REC indicator is shown.	
		When the audio follow function (p. 34) is on, an "A.F" indication is shown.		If a camera that supports the HDMI REC TRIGGER function	
		* This is not shown on this unit's display.		is connected, this is shown when the camera's REC button is pressed.	
		The audio level meter for AUDIO IN is shown above or below.			
4	AUDIO IN level meter	* The indicators for the level meter are the same as for AUDIO OUT.			

#### MEMO

- In the SYSTEM menu, you can specify whether the "label name," "tally frame," "audio level meter," "AUX indicator," "PinP indicator," and "REC indicator" are visible or hidden.
  - MULTI-VIEW LABEL (label names)
  - TALLY FRAME
  - AUDIO LEVEL METER
     AUDIO IN (AUDIO IN level meter)

- AUX/PinP INDICATOR (AUX indicator/PinP indicator)
- REC INDICATOR
- You can edit the label name. Use the SYSTEM menu item "MULTI-VIEW LABEL EDIT" to edit the label name.
- For details on the cameras that support the REC indicator function, refer to the Roland website.

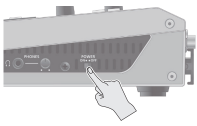
https://proav.roland.com

# Turning the Power On/Off

\* Before turning the unit on/off, always be sure to turn the volume down. Even with the volume turned down, you might hear some sound when switching the unit on/off. However, this is normal and does not indicate a malfunction.

### Turning the power on

- 1. Make sure all devices are turned off.
- Turn on the [POWER] switch on the V-8HD to turn on the power.



3. Turn on the power to the source devices.

Turn on the power to video cameras or other source equipment connected to input connectors on the V-8HD.

4. Turn on the power to the output devices.

Turn on the power to projectors or other devices connected to output connectors on the V-8HD.

### Turning the power off

- 1. Turn off the power in the sequence of first the output equipment, and then the sources.
- 2. Turn off the [POWER] switch on the V-8HD to turn off the power.

#### About the Auto Off function

The power to the V-8HD turns off automatically when all of the following states persist for 240 minutes (Auto Off function).

- No operation performed on the V-8HD
- No audio or video input
- No equipment is connected to the OUTPUT connectors

If you do not want the power to be turned off automatically, disengage the Auto Off function. Press the [MENU] button  $\rightarrow$  "SYSTEM"  $\rightarrow$  set "AUTO OFF" to "OFF."

- \* Unsaved data is lost when the power turns off. Before turning the power off, save the data that you want to keep.
- \* To restore power, turn the power on again.

# Using the Menus

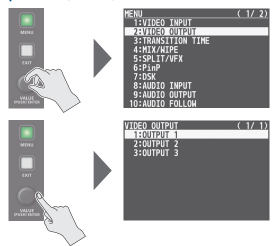
This explains how to display menus and make settings for video and for the V-8HD itself.

- \* The menu is also appears on the display connected to the OUTPUT 3 connector.
- 1. Press the [MENU] button to display the menu.



The [MENU] button lights up, the menu categories are displayed.

Turn the [VALUE] knob to select a category, and press the [VALUE] knob to confirm.



The menu for the selected category is displayed.

3. Turn the [VALUE] knob to select a menu item, then press the [VALUE] knob to confirm.

The cursor moves to the setting value.

- If the menu item is located at a deeper level, repeat step 3.
- Pressing the [EXIT] button moves you back one level higher.
- 4. Turn the [VALUE] knob to change the value of the setting.
- By turning the [VALUE] knob while pressing it, you can change the value more greatly.
- Pressing and holding the [VALUE] knob returns the current menu item you're setting to its default value.
- 5. Press the [VALUE] knob to apply the setting.

The cursor returns to the menu item.

# Video Input/Output Settings

# Setting the Video Input/Output Format

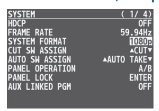
Set parameters for the input/output format to match the connected equipment.

### **Setting the System Format**

On the V-8HD, the input/output format is determined according to the system format. You set the input/output format to match the connected equipment.

System	Input format (*1)	Output format (*2)
format	INPUT 1–6 connectors	OUTPUT 1–2 connectors
1080p	1080p, 1080i	1080p
1080i	1080p, 1080i	1080i
720p	720p	720p

- (\*1) You can specify separate individual input formats for the channel 7 and 8 input connectors, regardless of the system format.
  - For details, refer to "Setting the Input Formats for Channels 7 and 8" on this page.
- (\*2) The output format at the OUTPUT 3 connector is fixed at "1080p."
- Press the [MENU] button → "SYSTEM" → select "SYSTEM FORMAT," and press the [VALUE] knob.



- 2. Turn the [VALUE] knob to set the system format to "1080p," "1080i," or "720p," and press the [VALUE] knob.
- 3. Press the [MENU] button to quit the menu.

### Internal processing

The V-8HD's internal processing is progressive. Interlaced input video is automatically converted to a progressive signal.

The picture might appear jagged at this time, or the picture in a PinP inset screen or on the multi-view monitor might waver.

This is due to progressive conversion, and is not a malfunction.

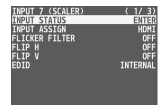
#### About frame rates

To change the V-8HD's frame rate, press the [MENU] button → "SYSTEM" → "FRAME RATE."

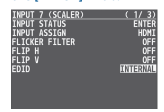
### Setting the Input Formats for Channels 7 and 8

By factory default, the EDID assignment for channels 7 and 8 is "INTERNAL" (set so that EDID values of all inputtable formats are sent). To specify an input format of your choice, change the setting of the EDID information being sent so that it matches the incoming video signal.

 Press the [MENU] button → "VIDEO INPUT" → select "INPUT 7 (SCALER)" or "INPUT 8 (SCALER)," and press the [VALUE] knob.



Turn the [VALUE] knob to select "EDID," and press the [VALUE] knob.



Turn the [VALUE] knob to set the input format (the EDID information to send), and press the [VALUE] knob.

Value			
INTERNAL	EDID information for all inputtable formats is		
INTERNAL	sent.		
SVGA (800x600/60Hz)		UXGA (1600x1200/60Hz)	
XGA (1024x768/60Hz)		WUXGA (1920x1200/60Hz)	
WXGA (1280x800/60Hz)		720/59.94p	
FWXGA (1366x768/60Hz)		1080/59.94i	
SXGA (1280x1024/60Hz)		1080/59.94p	
SXGA+(1400x1050/60Hz)			

# **Adjusting Output Video**

Here's how to adjust the output image appropriately for the device that's receiving the V-8HD's output.

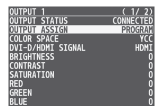
#### MEMO

You can output a test pattern, useful for adjusting the image quality of a display.

You use the [MENU] button  $\rightarrow$  "SYSTEM"  $\rightarrow$  "TEST PATTERN" to specify the test pattern.

Press the [MENU] button → "VIDEO OUTPUT" →
select one of "OUTPUT 1" to "OUTPUT 8," and press
the [VALUE] knob.

A menu for the selected output video appears.



Select a menu item, then turn the [VALUE] knob to adjust the output video, and press the [VALUE] knob.

OUTPUT 1	( 1/ 2)
OUTPUT STATUS	CONNECTED
OUTPUT ASSIGN	PROGRAM
COLOR SPACE	YCC
DVI-D/HDMI SIGNAL	HDMI
BRIGHTNESS	2
CONTRAST	ō
SATURATION	Ō
RED	Ō
GREEN	Ō
BLUE	Ŏ

Menu item	Explanation
OUTPUT STATUS	Displays information about the output connector.
OUTPUT ASSIGN	Specifies the output bus that is assigned to the OUTPUT connector.
COLOR SPACE	Specifies the color space (system for representing colors in video).
DVI-D/HDMI SIGNAL	Specifies the output mode for HDMI output.
BRIGHTNESS	Adjusts the brightness.
CONTRAST	Adjusts the contrast.
SATURATION	Adjusts the saturation.
RED	Adjusts the red level.
GREEN	Adjusts the green level.
BLUE	Adjusts the blue level.

3. Press the [MENU] button to quit the menu.

# Adjusting the Input Video

Here's how to adjust the character of the video that's input to INPUT 1–8.

For INPUT 7 and 8 connectors, you can also adjust the scaling.

1. Press the [MENU] button → "VIDEO INPUT" → select one of "INPUT 1" to "INPUT 8 (SCALER)," and press the [VALUE] knob.

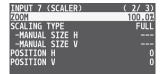
A menu for the selected input video appears.



2. Select a menu item, then turn the [VALUE] knob to adjust the input video, and press the [VALUE] knob.



Menu item	Explanation
INPUT 1–8	
INPUT STATUS	Displays information about the input video.
INPUT ASSIGN	Selects the input source.
FLIP H	If this is "ON," the video is input with left and right flipped.
FLIP V	If this is "ON," the video is input with top and bottom flipped.
BRIGHTNESS	Adjusts the brightness.
CONTRAST	Adjusts the contrast.
SATURATION	Adjusts the saturation.



INPUT 7 (SCALER)	(	3/	3)
BRIGHTNESS			0
CONTRAST			0
SATURATION			0
RED			0
GREEN			0
BLUE			Ö

INPUT 7, 8	
· · · · · · · · · · · · · · · · · · ·	
FLICKER FILTER	If this is "ON," flickering is reduced.
EDID	Specifies the input format (EDID).
ZOOM	Adjusts the zoom ratio.
SCALING TYPE	Specifies the scaling type.
MANUAL SIZE H	Adjusts the horizontal size when scaling
MANUAL SIZE H	type is set to "MANUAL."
***************************************	Adjusts the vertical size when scaling type
MANUAL SIZE V	is set to "MANUAL."
DOCITION III	Adjusts the display position in the
POSITION H	horizontal direction.
DOCUTIONING	Adjusts the display position in the vertical
POSITION V	direction.
RED	Adjusts the red level.
GREEN	Adjusts the green level.
BLUE	Adjusts the blue level.

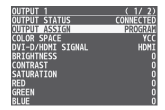
## **Changing Output Bus Assignments**

The V-8HD has four internal output buses (PROGRAM, PREVIEW, AUX, and MULTI-VIEW).

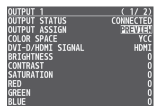
You can select which buses to output via the OUTPUT 1–3 connectors.

Press the [MENU] button → "VIDEO OUTPUT" →
select one of "OUTPUT 1" to "OUTPUT 3," and press
the [VALUE] knob.

A menu for the selected output video appears.



Turn the [VALUE] knob to select "OUTPUT ASSIGN," and press the [VALUE] knob.



- 3. Turn the [VALUE] knob to select the output bus, and press the [VALUE] knob.
- \* If a connector other than the OUTPUT 3 connector is set to "MULTI-VIEW," the audio meter, label, and menu etc. are not shown.
- 4. Press the [MENU] button to quit the menu.

#### MEMO

- By holding down the [EXIT] button and pressing the [TRANSITION] button, you can switch the output bus that assign to OUTPUT 3 connector.
- For details about video transitions on the A/PGM bus and B/PST bus, refer to "Switching the Video" (p. 11).
- For details about video transitions on the AUX bus, refer to "Switching AUX Output" (p. 16).

### About audio outputs assigned to output buses

Changing an output bus assignment makes the output audio also change in tandem, according to the assigned bus.

Output bus assignment	Output audio
PROGRAM	
PREVIEW	Outputs the audio of the MAIN bus.
MULTI-VIEW	
AUX	Outputs the audio of the AUX bus.

You can also fix the output audio to the MAIN bus or AUX bus regardless of the output bus assignment (p. 36).

## Inputting Copy-Protected (HDCP) Video

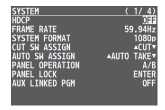
If you want to input HDCP-protected video from a BD player or other device, you can enable HDCP input.

\* If you want to output HDCP-protected video, connect an HDCP-capable display.

#### What's HDCP?

HDCP is copyright-protection technology that prevents unlawful copying of content by encoding the path when sending digital signals from a video playback device to a display monitor or other display equipment.

 Press the [MENU] button → "SYSTEM" → select "HDCP," and press the [VALUE] knob.



Turn the [VALUE] knob to select "ON," and press the [VALUE] knob.

Value Explanation		Explanation
	ON	HDCP-protected video can be input.
	ON	HDCP is applied to the output video.
	OFF	HDCP-protected video cannot be input.

# **Video Operations**

# Switching the Video

Here's how to switch between input video while applying an effect, and final output.

### About the operation mode for video transitions

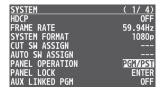
There are two operation modes for switching the video on the PGM/A bus and PST/B bus: the "PGM/PST mode" and the "A/B mode."

\* With the factory settings, the operation mode is set to A/B mode.

Mode	Explanation
A/B	When the video fader is operated, the video at the bus position toward which the video fader is flipped always becomes the final output.
	When the [CUT] or [AUTO] button is operated, the video on the A bus and the video on the B bus become the final output in alternation.
PGM/PST	The video on the PGM bus is always the final output.
	The video on the PST bus is preset video (the video to be output next).
	Operating the video fader or the [CUT] or [AUTO] button makes the final video output and the preset video change places.

# Setting the Operation Mode

1. Press the [MENU] button → "SYSTEM" → select "PANEL OPERATION," and press the [VALUE] knob.



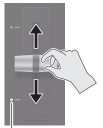
- Turn the [VALUE] knob to select "A/B" or "PGM/PST," and press the [VALUE] knob.
- 3. Press the [MENU] button to quit the menu.

### Using Mix/Wipe to Switch Video

### When A/B mode

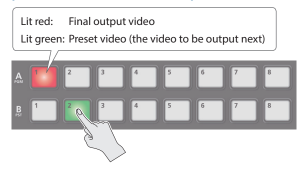
The video at the end to which the video fader is flipped is always the final output.

1. Flip the video fader all the way upward or downward.



Transition indicators

2. Press a Cross-point [1]–[8] button at the end to which the video fader is not flipped to select the preset video (the video to output next).



The preset video appears in the PVW section of the monitor.

3. Press the [TRANSITION] button to select the transition effect.



The MIX or WIPE indicator is lit.

Mode	Explanation		
MIX	The two pictures are blended together as the video is switched.		
	A > B > B		
WIPE	The original video is broken into by the next video.		
	A ► A ► B		

4. Move the video fader in the direction opposite to the direction in step 1.

The video changes.

### When PGM/PST mode is selected

#### 1. Flip the video fader all the way upward or downward.

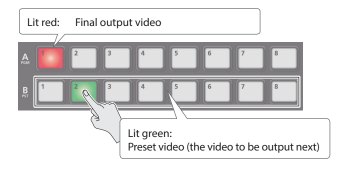


Transition indicators

### Press the [TRANSITION] button to select the transition effect.



# 3. Press a Cross-point B [1]–[8] button to select the preset video (the video to be output next).



# 4. Move the video fader in the direction opposite to the direction in step 1.

The video changes.

When the video has switched completely, the illuminated state of the A [1]–[8] buttons and B [1]–[8] buttons is exchanged.

### Changing the mix/wipe pattern

You can use the MIX/WIPE menu to specify the pattern by which the mix/wipe occurs and the direction of the wipe.

### Press the [MENU] button → select "MIX/WIPE," and press the [VALUE] knob.



# 2. Turn the [VALUE] knob to select a menu item, and press the [VALUE] knob.

Menu item	Explanation
MIXTYPE	Specifies the transition pattern for mix.
WIPETYPE	Specifies the transition pattern for wipe.
WIPE DIRECTION	Specifies the direction of wipe.
WIPE BORDER COLOR	Specifies the color of the border added to the edge of the wipe area.
WIPE BORDER WIDTH	Exchanges the colors.

# 3. Turn the [VALUE] knob to change the value, and press the [VALUE] knob.

For details about these values, refer to p. 48.

4. Press the [MENU] button to quit the menu.

#### MEMO

- By holding down the [TRANSITION] button and pressing the [MENU] button, the MIX/WIPE menu appears.
- You can change the settings of the MIX/WIPE menu by holding down the [TRANSITION] button and turning the SPLIT/VFX [A] or [B] knob.

#### - When mix is selected

Operation	Explanation	
[TRANSITION] button +	MIVIVDE	
turn the SPLIT/VFX [A] knob	MIX TYPE	

#### - When wipe is selected

Operation	Explanation	
[TRANSITION] button +	WIPE TYPE	
turn the SPLIT/VFX [A] knob	VVIFLIIFL	
[TRANSITION] button +	WIPE DIRECTION	
turn the SPLIT/VFX [B] knob	WIFE DIRECTION	
[TRANSITION] button +	WIPE BORDER COLOR	
turn while pressing the SPLIT/VFX [A] knob	WIFE BONDEN COLON	
[TRANSITION] button +	WIPE BORDER WIDTH	
turn while pressing the SPLIT/VFX [B] knob	WIFE DONDER WIDTH	

# Using the [AUTO] or [CUT] Button to Switch Video

You can use the [AUTO] or [CUT] button to switch video, without using the video fader.

- \* You can perform operations using the [AUTO] and [CUT] buttons both in the PGM/PST mode and in the A/B mode.
- 1. Press the [AUTO] or [CUT] button at the desired timing for switching the video.



Button	Explanation
[CUT]	The picture switches instantly.
[AUTO]	A transition effect is applied and the video is switched automatically.
	The [AUTO] button flashes while the video transition is in progress.

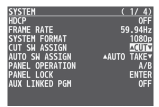
#### MEMO

When you use the [AUTO] or [CUT] button to switch video, the actual output might come to differ from the position of the video fader.

Operating the video fader while in this state yields no change in output until the position of the video fader matches the actual output.

### Changing the functions of the [CUT] and [AUTO] buttons

- \* In PGM/PST mode, the functions of the [CUT] and [AUTO] buttons are fixed.
- Press the [MENU] button → "SYSTEM" → select "CUT SW ASSIGN" or "AUTO SW ASSIGN," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select a function of the button, and press the [VALUE] knob.

Function	Explanation	
▲ AUTO TAKE ▼	Switches the video between A/PGM bus and B/PST bus.	
▲ CUT ▼	Switches the video between A/PGM bus and B/PST bus as a cut.	
CUT SW ASSIGN		
▲ AUTO TAKE	When the video of the B/PST bus is selected, switches to the video of the A/PGM bus.	
▲ CUT	When the video of the B/PST bus is selected, switches to the video of the A/PGM bus as a cut.	
TDANICFORM	Switches to the video of the A/PGM bus as a cut only while you hold down the button.	
▲ TRANSFORM	When you release your finger from the button, the program output video returns.	
AUTO SW ASSIGN		
AUTO TAKE ▼	When the video of the A/PGM bus is selected, switches to the video of the B/PST bus.	
CUT ▼	When the video of the A/PGM bus is selected, switches to the video of the B/PST bus as a cut.	
TDANICEODAA —	Switches to the video of the B/PST bus as a cut only while you hold down the button.	
TRANSFORM ▼	When you release your finger from the button, the program output video returns.	

### Switching the Video Automatically (Auto Switching)

The video of INPUT 1–8 or of preset memories can be switched automatically (the auto switching function). You can make operation easier by letting the video switch automatically.

### Operation modes for auto switching

Auto switching provides three operation modes that you can select as appropriate for your situation: "input scan," "preset memory scan," and "BPM sync."

#### Switching at a specified interval (Input scan)

This automatically switches the INPUT 1–8 video when a specified length of time elapses.

You can change the duration that each video is shown, and also switch randomly between videos.

This is convenient when you want to switch between video signals of multiple cameras, for example when live-streaming a singer-instrumentalist.

\* Channels that have no video input are skipped.

#### Switching preset memories (Preset memory scan)

This automatically switches between preset memories 1–8. The video and audio are switched according to the settings that are saved in each preset memory.

 Preset memories in which no settings have been saved are skipped.

#### Switching in synchronization with the BPM (BPM sync)

This automatically switches the video at specified BPM intervals.

This lets you create video transitions that are synchronized with the music, for example when live-streaming a DJ performance or a musical performance.

### Turning the auto switching function on/off

1. Press the [AUTO SWITCHING] button to turn the auto switching function on (lit).



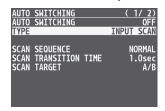
Indicator	Explanation
Green	Input scan
Blue	Preset memory scan
Red	BPM sync

2. To turn the auto switching function off, press the [AUTO SWITCHING] button once again.

### Specifying the operation mode

Input scan

1. Press the [MENU] button → "AUTO SWITCHING" → select "TYPE," and press the [VALUE] knob.



Turn the [VALUE] knob to select "INPUT SCAN," and press the [VALUE] knob.



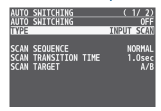
3. Turn the [VALUE] knob to select a menu item, and press the [VALUE] knob.

Menu item	Explanation
	Specifies the order in which video signals are shown.
	NORMAL:
SCAN SEQUENCE	Switch in the order of INPUT 1 $\rightarrow$ 8.
SCAN SEQUENCE	REVERSE:
	Switch in the order of INPUT 8 $\rightarrow$ 1.
	RANDOM:
	Switch randomly.
SCAN TRANSITION TIME	Specifies the video transition time.
	Specifies the video bus in which video transition.
	transition.
	A/B:
SCAN TARGET	Switches between A/PGM bus and B/ PST bus.
	PinP1, PinP2:
	Switches the video you want to make the inset screen of the PinP1 or PinP2.
INPUT 1 TIME-	Specifies the time that the INPUT 1–8
IIII OT TTIME	specifies the time that the livi of 1 o

- 4. Turn the [VALUE] knob to change the value, and press the [VALUE] knob.
- 5. Press the [MENU] button to guit the menu.

### **Preset memory scan**

 Press the [MENU] button → "AUTO SWITCHING" → select "TYPE," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select "PRESET MEMORY SCAN," and press the [VALUE] knob.



3. Turn the [VALUE] knob to select a menu item, and press the [VALUE] knob.

Menu item	Explanation
	Specifies the order in which preset memories are shown.
	NORMAL:
	Switch in the order of MEMORY 1 $\rightarrow$ 8.
SCAN SEQUENCE	REVERSE: Switch in the order of MEMORY 8 $\rightarrow$ 1.
	RANDOM:
	Switch randomly.
INPUT 1 TIME-	Specifies the time that the MEMORY 1–8
INPUT 8 TIME	video is shown.

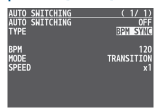
- 4. Turn the [VALUE] knob to change the value, and press the [VALUE] knob.
- **5.** Press the [MENU] button to quit the menu.

### BPM sync

 Press the [MENU] button → "AUTO SWITCHING" → select "TYPE," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select "BPM SYNC," and press the [VALUE] knob.



3. Turn the [VALUE] knob to select a menu item, and press the [VALUE] knob.

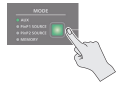
Menu item	Explanation
ВРМ	Specifies the BPM.
	Specifies how the picture is switched.
	TRANSITION:
MODE	The picture switches using the currently selected transition effect (mix or wipe).
	сит:
	The picture switches instantly.
SPEED	Specifies the picture switching speed as a multiple of the specified BPM.

- 4. Turn the [VALUE] knob to change the value, and press the [VALUE] knob.
- 5. Press the [MENU] button to quit the menu.

### Switching AUX Output

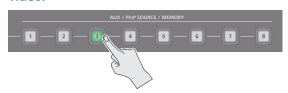
You can use button operations to directly select the video to send to the AUX bus.

1. Use the [MODE] button to select "AUX."



The AUX/PinP SOURCE/MEMORY [1]–[8] buttons function as AUX-bus selection buttons.

2. Press an AUX [1]–[8] button to select the AUX-bus video.



The AUX output is switched.

#### MEMO

- The display shows a green square (AUX indicator) for the input channel that is being sent to the AUX bus.
- For details on adjusting the volume of the AUX bus audio, refer to "Adjusting the output volume of the AUX bus" (p. 30).

#### The colors of lighted AUX [1]—[8] buttons

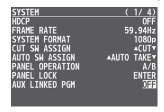
When the [MODE] button is lighted in green, the AUX [1]–[8] buttons also function as indicators showing the status of video input.

Button	Explanation
Lit white	Valid video is being input.
Blink white	Video whose format differs from the system format setting is input.
Unlit	No video is input.

# Sending the same video as the PGM output to the AUX output

By using the AUX link function, you can send the same video as the PGM bus (the final output video) to the AUX bus.

1. Press the [MENU] button → "SYSTEM" → select "AUX LINKED PGM," and press the [VALUE] knob.



Turn the [VALUE] knob to select "AUTO LINK" or "MANUAL LINK," and press the [VALUE] knob.

If you're not using the AUX link function, turn this "OFF."

3. Press the [MENU] button to quit the menu.

### Selecting the AUX output

#### In the case of "OFF"

Press an AUX [1]–[8] button to select the video of the AUX bus.

#### In the case of "AUTO LINK" or "MANUAL LINK"

 $\ensuremath{\mathsf{AUX}}$  link is enabled, and the same video as the PGM bus is sent to the  $\ensuremath{\mathsf{AUX}}$  bus.

#### Temporarily disabling AUX link

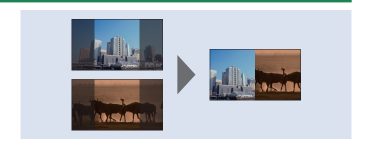
When you press an AUX [1]–[8] button, the selection of the AUX [1]–[8] button is enabled (lit green).

#### **Re-enabling AUX link**

AUTO LINK	When you operate the [AUTO] button etc. to switch the video of the PGM bus, AUX link is automatically enabled.
MANUAL LINK	When you press the AUX/MEMORY button that is currently selected (lit green), AUX link is enabled.

# Compositing Video with Split (SPLIT)

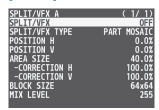
This composites two video streams in a split screen. The final output video is displayed above or on the left, and the preset video (the video to be output next) is displayed below or on the right.



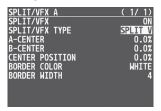
### Specifying a Split Composition Pattern

This makes the settings for the split composition pattern to match the video you want to composite.

 Press the [MENU] button → "SPLIT/VFX" → select "SPLIT/VFX A" or "SPLIT/VFX B," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select "SPLIT/VFX TYPE," and press the [VALUE] knob.



3. Turn the [VALUE] knob to select the SPLIT type, and press the [VALUE] knob.

You can select "SPLIT V" or "SPLIT H."

Value	Explanation	
SPLITV	This vertically crops the center section of the video.	A B
SPLIT H	This horizontally crops the center section of the video.	A B

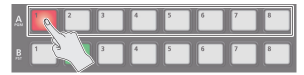
4. Press the [MENU] button to quit the menu.

#### MEMO

For each of the split screens, you can adjust the displayed position of the video and change the color or width of the border. For details, refer to p. 49 of "Menu list."

### **Compositing Using Split**

1. Press a Cross-point A [1]–[8] button to select the video you want to display above or on the left.



2. Press a Cross-point B [1]–[8] button to select the video you want to display below or on the right.



3. Press the SPLIT/VFX [A] or [B] button to turn on SPLIT (lighted).



The video you selected in steps 1 and 2 is composited.

**4.** Turn the SPLIT/VFX [A] or [B] knob to adjust the display position of the video.





#### MEMO

By turning the knob while pressing it, you can adjust the position of the dividing line between the two videos.

5. To turn off SPLIT, press the SPLIT/VFX [A] or [B] button once again.

# Using a Visual Effect (VFX)

Here's how you can apply an effect to the entire video, such as varying the video's color or shape.

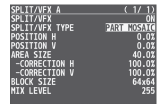
You can apply a visual effect (VFX) to the A/PGM bus and B/PST bus respectively.

### Selecting a Visual Effect

 Press the [MENU] button → "SPLIT/VFX" → select "SPLIT/VFX A" or "SPLIT/VFX B," and press the [VALUE] knob.



Turn the [VALUE] knob to select "SPLIT/VFX TYPE," and press the [VALUE] knob.



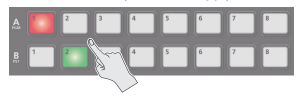
- 3. Turn the [VALUE] knob to select the visual effect, and press the [VALUE] knob.
- \* With the factory settings, "PART MOSAIC" is specified.

Туре	Explanation
PART MOSAIC	Applies a mosaic to the selected region.
BACKGROUND MOSAIC	Applies a mosaic to the portion outside the selected region.
FULL MOSAIC	Applies a mosaic to the entire screen.
WAVE	Makes the video wavy.
RGB REPLACE	Exchanges the colors.
COLORPASS	Turns the video black and white while preserving a specific color.
NEGATIVE	Inverts the brightness and saturation.
COLORIZE	Adds color to the video.
POSTERIZE	Changes the gradations in brightness.
SILHOUETTE	Separates the video into light and dark areas, and makes the dark areas black and adds a different color to the light areas.
EMBOSS	Adds a bas-relief effect to the video.
FIND EDGES	Extracts contours.
MONOCOLOR	Turns the video monochrome.
HUE OFFSET	Changes the visual character by controlling the hue.
SATURATION OFFSET	Changes the visual character by controlling the saturation.
VALUE OFFSET	Changes the visual character by controlling the brightness.

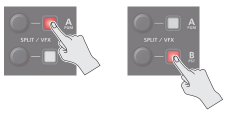
4. Press the [MENU] button to quit the menu.

### **Applying Visual Effects**

1. Press a Cross-point A or B [1]–[8] button to output the video to which you want to apply the effect.



Press the SPLIT/VFX [A] or [B] button to turn on the visual effect (making the button light up).



The visual effect is applied to the output video.

Turn the SPLIT/VFX [A] or [B] knob to adjust the degree of effect applied.





### MEMO

 For "PART MOSAIC" and "BACKGROUND MOSAIC," you can adjust the following settings.

Knob operation	Explanation		
	Adjusts the horizontal position of the selected area.		
Turning	While pressing an A or B [1]–[8] button:		
	Adjusts the size of the selected area.		
	Adjusts the vertical position of the selected area.		
Turn while pressing	While pressing an A or B [1]–[8] button:		
	Specifies the fineness (block size) of the mosaic.		

- Settings for the effect that is controlled by the SPLIT/VFX [A] or [B] knobs can be checked in the VFX menu.
- By holding down the SPLIT/VFX [A] or [B] button and pressing the [MENU] button, the SPLIT/VFX A or B menu appears.
- By holding down the SPLIT/VFX [A] or [B] button and turning the SPLIT/VFX [A] or [B] knob, you can change the type of visual effect.
- **4.** To turn off a visual effect, press the SPLIT/VFX [A] or [B] button once again.

# Compositing Video with Picture-in-Picture (PinP)

Here's how to composite an inset screen (a small separate screen) onto the background video.

You can use PinP 1 and PinP 2 simultaneously to composite two inset screens.

Here we explain the procedure for compositing video using "PinP 1." You can also composite video using the same procedure using "PinP 2."

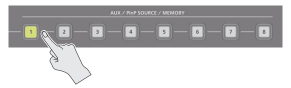
1. Press a Cross-point A or B [1]–[8] button to select the video you want to make the background video.



2. Press the [MODE] button to select "PinP1 SOURCE."



3. Press a PinP SOURCE [1]–[8] button to select the video you want to make the inset screen.

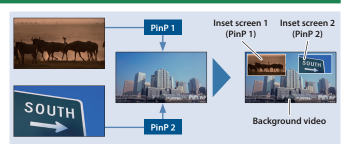


**4.** Press the PinP 1 [PVW] button to preview-output the video of the inset screen.



The PinP 1 [PVW] button lights up in green and the inset screen appears in the PVW section of the monitor, allowing you to check the inset screen's location and size.

At this stage, the final output has not yet been changed.



5. Use the PinP 1 [POSITION H] and [POSITION V] knobs to adjust the display position of the inset screen.



Knob	Explanation	
[POSITION H]	Adjusts the inset screen's display position horizontally.	
[POSITION H]	Turn while pressing:	
	Adjusts the size of the inset screen.	
	Adjusts the inset screen's display position vertically.	
[POSITION V]	Turn while pressing:	
	Adjusts the zoom of the video shown in the inset screen.	

Press the PinP 1 [ON] button to turn on PinP compositing (lit).



The PinP 1 [ON] button lights up in red, and the inset screen is composited onto the background video and the result is sent to final output.

7. To turn off PinP compositing, press the PinP 1 [ON] button once again.

#### MEMO

By long-pressing the PinP 1 (2) [PVW] button, you can access
the mode for selecting the inset screen without having to press
the [MODE] button and then select "PinP1 SOURCE" or "PinP2
SOURCE."

While pressing the PinP 1 (2) [PVW] button, press a PinP SOURCE [1]–[8] button to select the video that you want to use as the inset screen.

- The fade time over which the inset screen appears or disappears when you press the [ON] button is specified by the setting of the TRANSITION TIME menu item "PinP 1 TIME" or "PinP 2 TIME."
- By holding down the PinP1 (PinP2) [PVW] button and pressing the [MENU] button, the PinP1 or PinP2 menu appears.

# Making Detailed Settings for the Inset Screen

Detailed settings for size, shape, and border width etc. can be made for the PinP 1 and PinP 2 inset screens respectively.

 Press the [MENU] button → "PinP" → select "PinP 1" or "PinP 2," and press the [VALUE] knob.

PinP PinP	1 SOURC	Œ			(	1/ 2) HDMI 1
COPY	TYPE SETTI					PinP EXEC
		INGS	WITH	PinP	2	EXEC
POS:	TTION TTION					42.0% -31.0%
SIZ	Ē					35.0%

2. Turn the [VALUE] knob to select a menu item, and press the [VALUE] knob.

Menu item	Explanation
WINDOW	Use the following items to adjust the inset screen.
POSITION H	Adjusts horizontal display position.
POSITION V	Adjusts vertical display position.
	Adjusts the size (zoom).
SIZE	This specifies the inset screen's horizontal width as a proportion of the background video's horizontal width.
CROPPING H	Adjusts the horizontal frame size.
CROPPING V	Adjusts the vertical frame size.
SHAPE	Specifies the shape (rectangle, circle, diamond).
BORDER COLOR	Specifies the color of the border.
BORDER WIDTH	Adjusts the width of the border.
VIEW	Use the following items to adjust the video that is shown in the inset screen.
POSITION H	Adjusts the horizontal position.
POSITION V	Adjusts the vertical position.
ZOOM	Adjusts the zoom.

- 3. Turn the [VALUE] knob to change the value, and press the [VALUE] knob.
- 4. Press the [MENU] button to quit the menu.

# Using Key Compositing to Remove the PinP Background Video

By changing the PinP type, you can composite the video by applying "luminance key" (p. 22) or "chroma key" (p. 24) to the PinP.

If you apply the luminance key function, the black or white portion of the inset screen becomes transparent, extracting the text or image and compositing it onto the background video.

If you apply the chroma key function, and a video that was shot against a blue or green backdrop is selected as the inset screen, the blue or green portion of the inset screen becomes transparent, extracting only the subject and compositing it onto the background video.

1. Press the [MENU] button → "PinP" → select "PinP 1" or "PinP 2," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select "PinP TYPE," and press the [VALUE] knob.

DinD	1				(	1/ 2)
PinP	SOURC	Œ			${-}$	HDMI 1
PinP						PinP
	SETT1					EXEC
SWAP	SETT1	INGS	MITH	PinP	2	EXEC
WINDO	)W					
	TION	н				42.0%
	ITION	V				-31.0%
SIZE						35.0%

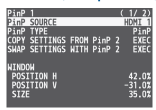
Turn the [VALUE] knob to select the PinP type, and press the [VALUE] knob.

Туре	Explanation
	Composite using luminance key.
LUMINANCE-WHITE KEY	Makes white portions transparent according to brightness.
	Composite using luminance key.
LUMINANCE-BLACK KEY	Makes black portions transparent according to brightness.
	Composite using chroma key.
CHROMA KEY	Makes the specified key color transparent according to hue.

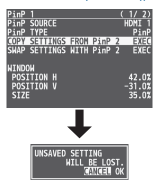
### Copying the PinP Settings

You can copy the PinP 2 settings to PinP 1, or the settings of PinP 1 to PinP 2.

 Press the [MENU] button → "PinP" → select "PinP 1" or "PinP 2," and press the [VALUE] knob.



Turn the [VALUE] knob to select "COPY SETTINGS FROM PinP 2 (or PinP 1)," and press the [VALUE] knob.



A confirmation message appears.

- \* If you decide to cancel, press the [EXIT] button.
- 3. Turn the [VALUE] knob to select "OK," and press the [VALUE] knob.

The PinP settings are copied.

When the operation is finished, the message "COMPLETE" appears.

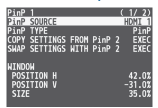
4. Press the [MENU] button to quit the menu.

### Exchanging the PinP 1 and PinP 2 Settings

You can exchange the settings of PinP 1 and PinP 2.

By using this function when (for example) the PinP 1 inset screen is in the foreground and the PinP 2 inset screen is behind, you can exchange the settings so that the PinP 1 screen moves behind and the PinP 2 inset screen moves to the foreground.

 Press the [MENU] button → "PinP" → select "PinP 1" or "PinP 2," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select "SWAP SETTINGS WITH PinP 2 (or PinP 1)," and press the [VALUE] knob.



A confirmation message appears.

- \* If you decide to cancel, press the [EXIT] button.
- 3. Turn the [VALUE] knob to select "YES," and press the [VALUE] knob.

The PinP 1 and PinP 2 settings are exchanged.

When the operation is finished, the message "COMPLETE" appears.

# Compositing Video with Downstream Keyer (DSK)

Here's how you can turn a portion of the video transparent and composite it with the background video. You can use luminance key with either a black or a white background, or a chroma key with either a blue or green background.

You can additionally composite a variety of text and images with video that was composited using PinP or another method.

### **Using Luminance Key**

#### **Luminance key**

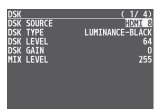
This cuts out text or an image by turning the black or white portion transparent, and composites it onto the background video.



### Specifying the source and key type for the video

Specify the source and key type for the video that you want to superimpose.

 Press the [MENU] button → "DSK" → select "DSK SOURCE" or "DSK TYPE," and press the [VALUE] knob.



2. Turn the [VALUE] knob to change the value, and press the [VALUE] knob.

#### **DSK SOURCE**

Select the source of the logo or image that you want to superimpose.

Value	Explanation
HDMI 1-8	INPUT 1–8 video
STILL 1–8	Captured still image 1–8

#### **DSK TYPE**

Choose "LUMINANCE-WHITE" or "LUMINANCE-BLACK."

Value	Explanation
	Composite using luminance key.
LUMINANCE-WHITE	Makes white portions transparent according to brightness.
	Composite using luminance key.
LUMINANCE-BLACK	Makes black portions transparent according to brightness.

3. Press the [MENU] button to quit the menu.

### Compositing using luminance key

1. Output the background video.

At the PVW section of the monitor, check the video to be made the background.

Press the DSK [PVW] button to turn on the preview output (lit).



The DSK [PVW] button lights up in green, and a preview of the composition results is displayed in the PVW section of the monitor.

At this stage, the final output has not yet been changed.

3. Turn the DSK [LEVEL] and [GAIN] knob to adjust the degree of effect applied.



Knob	Explanation
[LEVEL]	Adjusts the degree of extraction (transparency) for the key.
[GAIN]	Adjusts the degree of edge blur (semi-transmissive region) for the key.

4. Press the DSK [ON] button to turn on luminance key composition (lit).



The DSK [ON] button lights up in red, and the composition results is sent to final output.

**5.** To turn off luminance key compositing, press the DSK [ON] button once again.

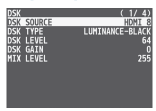
#### MEMO

- The fade time over which the logo/image appears or disappears when you press the DSK [ON] button is specified by the setting of the TRANSITION TIME menu item "DSK TIME."
- By holding down the DSK [PVW] button and pressing the [MENU] button, the DSK menu appears.

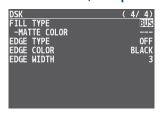
### Modifying the superimposed video

When using luminance key compositing, you can fill-in the superimposed image or add an edge to it.

- \* This setting is in common with chroma key.
- 1. Press the [MENU] button → select "DSK," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select the menu items shown below, and press the [VALUE] knob.



Menu item	Explanation
FILL TYPE	If this is set to "MATTE," the superimposed logo or image is filled-in with the specified
MATTE COLOR	color.  The fill-in color is specified by "MATTE COLOR."
EDGE TYPE	Specifies the type of edge.
EDGE COLOR	Specifies the color of the edge.
EDGE WIDTH	Specifies the width of the edge.

- 3. Turn the [VALUE] knob to change the value, and press the [VALUE] knob.
- 4. Press the [MENU] button to quit the menu.

### **Using Chroma Key**

#### **Chroma key**

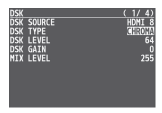
This cuts out a video by turning the blue or green portion transparent, and composites it onto the background video. Using this, you can composite only a subject that you are photographing against a blue screen or green screen.



### Specifying the source and key type for the video

Specify the source and key type for the video that you want to superimpose.

 Press the [MENU] button → "DSK" → select "DSK SOURCE," "DSK TYPE," or "COLOR," and press the [VALUE] knob.



2. Turn the [VALUE] knob to change the value, and press the [VALUE] knob.

#### **DSK SOURCE**

Select the source of the logo or image that you want to superimpose.

Value	Explanation
HDMI 1-8	INPUT 1–8 video
STILL 1–8	Captured still image 1–8

#### **DSK TYPE**

Set to "CHROMA."

Value	Explanation
	Composite using chroma key.
CHROMA	Makes the specified key color transparent according to hue.

#### **COLOR**

Specify either "GREEN" or "BLUE" as the key color for chroma key (the color to be removed).

3. Press the [MENU] button to quit the menu.

### Compositing using chroma key

1. Output the background video.

At the PVW section of the monitor, check the video to be made the background.

Press the DSK [PVW] button to turn on the preview output (lit).



The DSK [PVW] button lights up in green, and a preview of the composition results is displayed in the PVW section of the monitor.

At this stage, the final output has not yet been changed.

3. Turn the DSK [LEVEL] and [GAIN] knob to adjust the degree of effect applied.



Knob	Explanation
[LEVEL]	Adjusts the degree of extraction (transparency) for the key.
[GAIN]	Adjusts the degree of edge blur (semi-transmissive region) for the key.

Press the DSK [ON] button to turn on chroma key composition (lit).



The DSK [ON] button lights up in red, and the composition results is sent to final output.

5. To turn off chroma key compositing, press the DSK [ON] button once again.

#### MEMO

The fade time over which the logo/image appears or disappears when you press the DSK [ON] button is specified by the setting of the TRANSITION TIME menu item "DSK TIME."

### Finely adjusting the key color (removed color)

 Press the [MENU] button → select "DSK," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select the menu items shown below, and press the [VALUE] knob.

Menu item	Explanation
CHROMA	Use the following items to make fine adjustments to the key color.
HUE WIDTH	Adjusts the hue width.
HUE FINE	Adjusts the center position of the hue.
SATURATION WIDTH	Adjusts the saturation width.
SATURATION FINE	Adjusts the center position of saturation.

- 3. Turn the [VALUE] knob to change the value, and press the [VALUE] knob.
- 4. Press the [MENU] button to quit the menu.

### Modifying the superimposed video

When using chroma key compositing, you can fill-in the superimposed image or add an edge to it.

- \* This setting is in common with luminance key.
- 1. Press the [MENU] button → select "DSK," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select the menu items shown below, and press the [VALUE] knob.



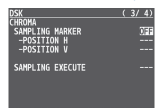
Menu item	Explanation
FILL TYPE	If this is set to "MATTE," the superimposed logo or image is filled-in with the specified
MATTE COLOR	color. The fill-in color is specified by "MATTE COLOR."
EDGE TYPE	Specifies the type of edge.
EDGE COLOR	Specifies the color of the edge.
EDGE WIDTH	Specifies the width of the edge.

- 3. Turn the [VALUE] knob to change the value, and press the [VALUE] knob.
- 4. Press the [MENU] button to guit the menu.

### To specify a desired color as the key color (sampling marker)

You can specify the key color to be made transparent simply by sampling (detecting) a color from the video. (This is called the sampling marker function.) You can also specify a key color other than green or blue.

1. Press the [MENU] button → "DSK" → select "SAMPLING MARKER," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select "ON," and press the [VALUE] knob.

The sampling marker (cross-shaped cursor) is shown on the monitor of the unit and in the OUTPUT 3 connector's output video.

- 3. Turn the [VALUE] knob to select "POSITION H" or "POSITION V," and press the [VALUE] knob.
- 4. Turn the [VALUE] knob to adjust the position of the sampling marker.

Menu item	Explanation
POSITION H	Adjusts the horizontal position.
POSITION V	Adjusts the vertical position.

Turn the [VALUE] knob to select "SAMPLING EXECUTE," and press the [VALUE] knob.

A confirmation message appears.



- \* If you decide to cancel, press the [EXIT] button.
- 6. Turn the [VALUE] knob to select "YES," and press the [VALUE] knob.

The key color is sampled.

The "HUE WIDTH," "HUE FINE," "SATURATION WIDTH," and "SATURATION FINE" settings are adjusted automatically.

## **Using Imported Still Images**

You can take a still image captured from input/output video or imported from a USB flash drive, assign it to channel 1 or 8, and output it in the same way as video. You can also use it as a source for DSK compositing (p. 22).

You can save up to eight still images in the unit.

\* When still images are saved in the unit, startup takes longer time according to image size and the number of still images saved.

### Capturing a Still Image from Input/Output Video

This captures a still image from input/output video and saves it in the unit.

#### NOTE

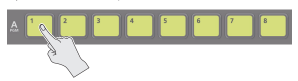
- All audio stops during still-image capture.
- Depending on the format of the input video, completion of still-image capture might take some time.
- Created still images cannot be saved to a USB flash drive.
- Press the [CAPTURE IMAGE] button to turn on (lit).





The monitor shows a list of still images (STILL 1–8). The Cross-point A [1]–[8] buttons blink yellow.

- 2. Press a Cross-point A [1]–[8] button to select a savedestination (STILL 1–8) for the captured still image.
- \* If you decide to cancel, press the [EXIT] button.



- When you select the save-destination for the still image, the list of still images changes to a list of video inputs (HDMI 1–8).
- The Cross-point A buttons of channels that are inputting video and the [CUT] button blink red.

# 3. Press a button that is blinking red to capture a still image.

\* If you decide to cancel, press the [EXIT] button.

#### If you press a Cross-point A [1]-[8] button

The still image is captured from the video that is being input to the channel whose button you pressed.



#### If you press the [CUT] button

The still image is captured from the PGM (final output) video.



- When you execute capture, the list of input video changes to a list of still images.
- \* Do not turn off the power while the "PLEASE WAIT" message is shown.
- 4. When the display indicates "COMPLETE," press the [EXIT] button to exit the operation.

#### MEMO

When you have captured from copyright-protected (HDCP) video, the created still image is treated the same way as HDCP applied video.

The still image is switched between displayed and hidden by turning HDCP on and off (p. 10).

Note, however, that when HDCP is switched from off to on, the still image is reloaded from where it's saved in memory, and so the still image might take some time to display.

### Importing a Still Image from a USB Flash Drive

This imports into the unit a still image saved on a USB flash drive.

### Supported still-image formats and resolutions

	Bitmap (.bmp), 24-bit color, uncompressed
Format	PNG (.png), 24-bit color
	* α-channel is not supported.
<b>Resolution</b> In conformity with system format (p. 8)	
E11	No more than 28 single-byte alphanumeric characters
File name	* Be sure to append the ".bmp" or ".png" file extension.

### Importing a still image

#### NOTE

- Large-size still-image files might take some time to import.
- When you're using a USB flash drive for the first time, be sure to format it on the V-8HD (p. 40).
- Depending on the USB flash drive, recognition of the flash drive might take some time.
- 1. Save the still image in the root directory of the USB flash drive.
- 2. Connect the USB flash drive containing the saved still image to the USB MEMORY port.
- 3. Press the [MENU] button → "STILL IMAGE" → select "LOAD FROM USB MEMORY," and press the [VALUE] knob.



4. Turn the [VALUE] knob to select the still image save-destination (STILL 1–8), and then press the [VALUE] knob.

A "  $\ast$  " symbol is displayed for memory where a still image is already saved.

5. Press the [VALUE] knob.

The names of the files on the USB flash drive are displayed on this screen

Select the still image file you want to import, and press the [VALUE] knob.

A confirmation message appears.



- \* If you decide to cancel, press the [EXIT] button.
- 7. Turn the [VALUE] knob to select "YES," and press the [VALUE] knob.

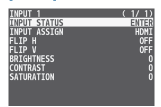
The still image is imported into the unit.

8. Press the [MENU] button to quit the menu.

### Assigning Still Images to Channel 1–8

Here's how a still image saved in this unit (STILL 1–8) can be assigned to channels 1–8.

Press the [MENU] button → "VIDEO INPUT" →
select "INPUT 1"-"INPUT 8 (SCALER)," and press the
[VALUE] knob.



- Turn the [VALUE] knob to select "INPUT ASSIGN," and press the [VALUE] knob.
- 3. Turn the [VALUE] knob to select "STILL 1"-"STILL 8," and press the [VALUE] knob.



4. Press the [MENU] button to guit the menu.

#### MEMO

- By holding down the [EXIT] button and pressing a Cross-point
   A or B [1]–[8] button, you can switch between still images STILL
   1–8 and select the still image that is assigned to the channel
   whose button you pressed.
- You can use the USER [1] or [2] button to output the specified still image.

This lets you directly output a still image to PGM and PVW without assigning it to a channel.

For details on this setting, refer to "Assigning the Functions of the USER [1] [2] Buttons" (p. 43).

 You can use the [OUTPUT FADE] knob to output a specified still image.

This lets you directly output a still image to PGM and PVW without assigning it to a channel.

For details on this setting, refer to "Specifying the function of the [OUTPUT FADE] knob" (p. 29).

 You can use a footswitch or expression pedal to output a specified still image. This lets you directly output a still image to PGM and PVW without assigning it to a channel.

For details on this setting, refer to the following.

- "Using a Footswitch" (p. 41)
- "Using an Expression Pedal" (p. 42)

### Deleting a Still Image

Here's how to delete the still image that's saved in the unit.

 Press the [MENU] button → "STILL IMAGE" → select "DELETE STILL IMAGE," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select the still image you want to delete, and press the [VALUE] knob.

A confirmation message appears.



- \* If you decide to cancel, press the [EXIT] button.
- 3. Turn the [VALUE] knob to select "YES," and press the [VALUE] knob.

The still image is deleted. When the operation is finished, the message "COMPLETE" appears.

- \* Do not turn off the power while the "PLEASE WAIT" message is shown.
- 4. Press the [MENU] button to quit the menu.

# Freezing Input Video (Freeze)

This temporarily pauses the incoming video.

You can apply transition effects and visual effects during a video freeze.

### Setting the freeze mode

There are two freeze modes: "ALL" and "SELECT."

\* With the factory settings, "ALL" is selected.

Mode	Explanation
ALL	Freezes all video that is being input.
SELECT	Freezes only the specified input video.

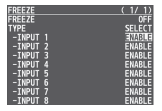
1. Press the [MENU] button → "FREEZE" → select "TYPE," and press the [VALUE] knob.



Turn the [VALUE] knob to select "ALL" or "SELECT," and press the [VALUE] knob.

#### If "SELECT" is selected

3. Turn the [VALUE] knob to select "INPUT 1"—"INPUT 8," and press the [VALUE] knob.



Turn the [VALUE] knob to select "ENABLE" or "DISABLE," and press the [VALUE] knob.

Value	Explanation
ENABLE	The input video freezes.
DISABLE	The input video does not freeze.

# Applying a Fade to the Output Video (Output Fade)

You can apply a fade to the output video.

This lets you make the main output video fade to a black (or white) picture at times when you want to suppress video output, such as during intervals in a presentation, event or band performance.

### Applying a Fade-out

 Turn the [OUTPUT FADE] knob all the way clockwise or counterclockwise.



Turning the [OUTPUT FADE] knob clockwise performs a fade-out to white, and turning the knob counterclockwise performs a fade-out to black (factory setting).

Applying a fade makes the indicators to the left or right of the knob flash.

### Applying a Fade-in

 Return the [OUTPUT FADE] knob to its center position.

The indicator stops flashing and lights up steadily, and output starts.

### Specifying the function of the [OUTPUT FADE] knob

You can assign the following functions to the [OUTPUT FADE] knob.

- Fade the output video.
- Adjusts the volume of the output audio.
- Output a specified still image.
- Press the [MENU] button → "SYSTEM" → select OUTPUT FADE ASSIGN "TURN LEFT" or "TURN RIGHT," and then press the [VALUE] knob.



2. Turn the [VALUE] knob to select the function of the [OUTPUT FADE] knob, and then press the [VALUE] knob.

Value	Explanation
BLACK	Fade out to black.
WHITE	Fade out to white.
AUDIO	Adjust the volume of the output audio.
BLACK&AUDIO	Simultaneously apply the fade-to-black and the output audio volume adjustment functions.
WHITE&AUDIO	Simultaneously apply the fade-to-white and the output audio volume adjustment functions.
STILL 1–8 OUTPUT	Output the specified still image.

# **Audio Operations**

# Adjusting the Volume Level

Here's how to adjust the volume of the audio input and audio output.

 Press the [MENU] button → "AUDIO INPUT" → select "INPUT 1"-"INPUT 8" or "AUDIO IN," and press the [VALUE] knob.



- 2. Turn the [VALUE] knob to select "INPUT LEVEL," and press the [VALUE] knob.
- 3. Turn the [VALUE] knob to adjust the input volume, and press the [VALUE] knob.
- 4. Press the [MEMU] button.
- 5. Press the [MENU] button → "AUDIO OUTPUT" → "MASTER OUTPUT" → select "OUTPUT LEVEL," and press the [VALUE] knob.

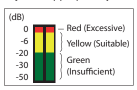


- Turn the [VALUE] knob to adjust the output volume, and press the [VALUE] knob.
- 7. Press the [MENU] button to guit the menu.

#### Level meter indication

The audio level meter is shown in each section of the multi-view monitor.

The level meter illumination lets you check whether the volume is adjusted appropriately.



Indicator	Status
Red	Lights up at 0 dB or higher. It indicates an excessive volume level.
Yellow	Lights up at -20 to -1 dB. It indicates an appropriate volume level.
Green	Lights up at -50 to -21 dB. It indicates a too-low volume level.

\* If the volume level of speaker output is unsuitable even when the volume level on the V-8HD has been adjusted so that level meter light up in yellow, adjust the volume for the speakers and amplifiers. Using "OUTPUT LEVEL" to make adjustments can sometimes result in distortion or poorer sound quality.

#### MEMO

- If the OUTPUT FADE ASSIGN (p. 29) setting is "BLACK&AUDIO" or "WHITE&AUDIO," using the [OUTPUT FADE] knob to fade-in/ out the output video will simultaneously fade-in/out the output audio as well.
- If the OUTPUT FADE ASSIGN (p. 29) setting is "AUDIO," you can use the [OUTPUT FADE] knob to adjust only the output volume.
- You can output a test tone that is useful when making volume adjustments.

In the SYSTEM menu item "TEST TONE" (p. 69), specify the test tone that you want to output.

### Adjusting the output volume of the AUX bus

Press the [MENU] button → "AUDIO OUTPUT" →
 "AUX" → select "AUX LEVEL," and press the [VALUE]
 knob.



- 2. Turn the [VALUE] knob to adjust the output volume, and press the [VALUE] knob.
- 3. Press the [MENU] button to guit the menu.

# Applying Effects to Input Audio

You can modify the tonal character by applying effects to the audio input.

### Using an effect preset

The V-8HD is equipped with effects that are adjusted for specific environments. These are called "effect presets."

The effect presets are created using a combination of three effects (high-pass filter, compressor, equalizer).

Simply by selecting an effect preset, you can easily apply an effect that's appropriate for your situation.

#### MEMO

- When you switch presets, the settings of each effect are overwritten.
- If you want to make fine adjustments to a preset, use the AUDIO INPUT menu to edit the high-pass filter, compressor, and equalizer settings.

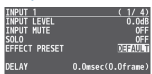
Since the noise gate (an effect that eliminates noise) is not included in the presets, you'll need to make separate settings for it.

For details on the effects, refer to p. 57.

 Press the [MENU] button → "AUDIO INPUT" → select "INPUT 1"-"INPUT 8" or "AUDIO IN," and press the [VALUE] knob.



Turn the [VALUE] knob to select "EFFECT PRESET," and press the [VALUE] knob.



3. Turn the [VALUE] knob to select the effect preset, and press the [VALUE] knob.

Value	Explanation
DEFAULT	For line input (default setting)
MEETING	For meetings
INTERVIEW	For interviews
AMBIENT MIC	For capturing ambient sound
WINDY FIELD	For capturing ambient sound in a windy area
DE-ESS & POPS SOFT	For reducing sibilants
DE-ESS & POPS HARD	For reducing plosives

A confirmation message appears.



- \* If you decide to cancel, press the [EXIT] button.
- 4. Turn the [VALUE] knob to select "OK," and press the [VALUE] knob.

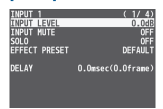
The preset is loaded. When the operation is finished, the message "COMPLETE" appears.

5. Press the [MENU] button to quit the menu.

# Correcting a time difference between video and audio (delay)

Here's how you can correct a time difference between the video and audio by delaying the output of the input audio.

 Press the [MENU] button → "AUDIO INPUT" → select "INPUT 1"-"INPUT 8" or "AUDIO IN," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select "DELAY," and press the [VALUE] knob.



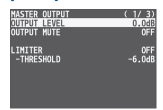
- 3. Turn the [VALUE] knob to adjust the time by which the audio is delayed, and press the [VALUE] knob.

  Delay the audio output so that the audio and video match.
- 4. Press the [MENU] button to quit the menu.

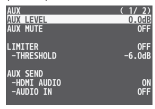
# Applying Effects to Output Audio

You can modify the tonal character by applying effects to the audio output.

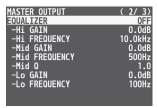
- \* You can apply a limiter (LIMITER) to the audio of the AUX bus.
- Press the [MENU] button → "AUDIO OUTPUT" → select "MASTER OUTPUT" or "AUX," and press the [VALUE] knob.



#### (for AUX)



2. Turn the [VALUE] knob to select an effect menu item, and then press the [VALUE] knob.



(for AUX)



- 3. Turn the [VALUE] knob to change the value, and press the [VALUE] knob.
- 4. Press the [MENU] button to quit the menu.

### LIMITER

This limits the output volume so that is does not exceed the set level.

Menu item	Explanation
LIMITER	Turn the limiter on or off.
	Adjusts the level that becomes the threshold at which the limiter is applied.
THRESHOLD	Compression is applied to audio that exceeds the threshold. The volume level of audio that is output is limited so as to stay to below the threshold.

### **EOUALIZER**

This limits the output volume so that is does not exceed the set level.

Menu item	Explanation
EQUALIZER	Turns the equalizer on/off.
Hi GAIN	Boosts or attenuates the high band.
Hi FREQUENCY	Specifies the center frequency when changing the tone quality in the high band.
Mid GAIN	Boosts or attenuates the middle band.
Mid FREQUENCY	Specifies the center frequency when changing the tone quality in the middle band.
Mid Q	Adjusts the width of the frequency band when boosting or attenuating the middle band.
Lo GAIN	Boosts or attenuates the low band.
Lo FREQUENCY	Specifies the center frequency when changing the tone quality in the low band.

### MULTI BAND COMPRESSOR

This applies separate compressors in individual frequency bands.

Menu item	Explanation
MULTI BAND COMPRESSOR	Turns the multi-band compressor on/off.
HI THRESHOLD MId THRESHOLD Lo THRESHOLD	Specify the individual levels that become the thresholds for the high, midrange, and low bands at which the compressor is applied. Compression is applied to audio that exceeds the threshold.
Hi RATIO Mid RATIO Lo RATIO	Specify the amount of compression applied in the high, midrange, and low bands. The state in which no compression is applied is defined as "1."

# Silencing Only Specific Audio (Mute)

Here's how to temporarily silence specific input audio or output audio (the mute function).

### Muting input audio

1. Press the [MENU] button → "AUDIO INPUT" → select "INPUT 1"—"INPUT 8" or "AUDIO IN," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select "INPUT MUTE," and press the [VALUE] knob.



3. Turn the [VALUE] knob to select "ON," and press the [VALUE] knob.

To cancel muting, specify "OFF."

4. Press the [MENU] button to quit the menu.

### Muting output audio

Press the [MENU] button → "AUDIO OUTPUT" →
"MASTER OUTPUT" → select "OUTPUT MUTE," and
press the [VALUE] knob.



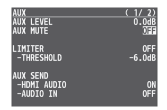
2. Turn the [VALUE] knob to select "ON," and press the [VALUE] knob.

To cancel muting, specify "OFF."

3. Press the [MENU] button to guit the menu.

### Muting AUX-bus Audio

1. Press the [MENU] button → "AUDIO OUTPUT" → "AUX" → select "AUX MUTE," and press the [VALUE] knob.



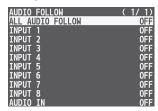
2. Turn the [VALUE] knob to select "ON," and press the [VALUE] knob.

To cancel muting, specify "OFF."

# Interlinking Audio Output to Video Switching (Audio Follow)

You can associate audio with a video switch so that when the video is switched, the specified audio alone is output automatically, and other audio is automatically muted.

- 1. Follow the procedure in "Adjusting the Volume Level" (p. 30) to adjust to the volume level you want to output.
- Press the [MENU] button → select "AUDIO FOLLOW," and press the [VALUE] knob.



3. Turn the [VALUE] knob to select the video channel you want to use with Audio Follow, and press the [VALUE] knob.

If you select "ALL AUDIO FOLLOW," all input channels are used.

4. Turn the [VALUE] knob to select "ON," and press the [VALUE] knob.

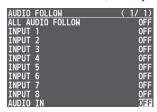
Value	Explanation
	Enables the Audio Follow feature.
ON	Muting is performed automatically when video on another channel is output.
OFF	Disables the Audio Follow feature.

- 5. Press the [MENU] button to quit the menu.
- 6. Switch the video.

On video channels where Audio Follow is on, audio is automatically muted when video on other channels is output.

Applying audio follow to the audio from AUDIO IN

1. Press the [MENU] button → "AUDIO FOLLOW" → select "AUDIO IN," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select the video channel you want to use with Audio Follow, and press the [VALUE] knob.

Value	Explanation
	Specify the input channels that use audio follow for the input audio.
INPUT 1–8	The AUDIO IN audio is muted for input channels other than those specified.
OFF	Disables the Audio Follow feature.

# Checking a Specific Audio Input (Solo)

Here's how you can temporarily monitor a specific audio input via the headphones (solo function).

- \* The solo function applies to the headphone output. It does not affect output other than the headphones.
- 1. Press the [MENU] button → "AUDIO INPUT" → select "INPUT 1"—"INPUT 8" or "AUDIO IN," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select "SOLO," and press the [VALUE] knob.

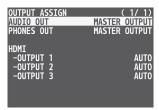


- 3. Turn the [VALUE] knob to select "ON," and press the [VALUE] knob.
- 4. Press the [MENU] button to quit the menu.

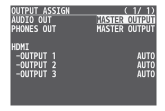
# Switching the Audio That's Output from the AUDIO OUT and PHONES Jacks

Here's how to switch the audio that is output from the AUDIO OUT jacks and PHONES jack.

 Press the [MENU] button → "AUDIO OUTPUT" → select "OUTPUT ASSIGN," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select "AUDIO OUT" or "PHONES OUT," and press the [VALUE] knob.



3. Turn the [VALUE] knob to select the audio bus that you want to output, and then press the [VALUE] knob.

Value	Explanation
MASTER OUTPUT	Output the audio of the MAIN bus.
AUX	Output the audio of the AUX bus.

#### What's AUX-bus audio?

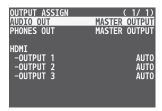
Video and audio on video input channels selected using the AUX [1]–[8] buttons is sent to the AUX bus (p. 16).

If you assign the AUX bus to the audio output jacks, the audio sent to the AUX bus is output.

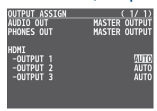
# Switching the Audio That's Output from the OUTPUT 1—3 Connectors

Here's how to switch the audio that is output from the OUTPUT 1–3 connectors.

1. Press the [MENU] button → "AUDIO OUTPUT" → select "OUTPUT ASSIGN," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select "OUTPUT 1"-"OUTPUT 3," and press the [VALUE] knob.



3. Turn the [VALUE] knob to select the audio bus that you want to output, and then press the [VALUE] knob.

Value	Explanation
AUTO	The audio assigned in OUTPUT ASSIGN (p. 10) is output.
MASTER OUTPUT	Output the audio of the MAIN bus.
AUX	Output the audio of the AUX bus.

#### What's AUX-bus audio?

Video and audio on video input channels selected using the AUX [1]–[8] buttons is sent to the AUX bus (p. 16).

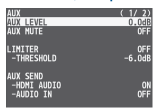
The audio of the AUX bus is output from the OUTPUT connectors to which the AUX bus is assigned.

4. Press the [MENU] button to quit the menu.

# Sending the AUDIO IN Audio to the AUX Bus

You can send the input audio of the AUDIO IN jacks to the AUX bus.

 Press the [MENU] button → "AUDIO OUTPUT" → select "AUX," and press the [VALUE] knob.



Turn the [VALUE] knob to select the "AUX SEND" menu item, and then press the [VALUE] knob.



Turn the [VALUE] knob to select "ON" or "OFF," and press the [VALUE] knob.

Menu item	Explanation
AUX SEND	Specifies the audio that is sent to the AUX bus.
HDMI AUDIO	Specifies whether the input audio of INPUT 1–8 is sent (ON) or is not sent (OFF) to the AUX bus.
AUDIO IN	Specifies whether the input audio of the AUDIO IN jacks is sent (ON) or is not sent (OFF) to the AUX bus.

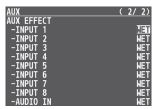
# Specifying the Type of Audio Sent to the AUX Bus

When sending audio from INPUT 1–8 and AUDIO IN to the AUX bus, you can specify whether to send the audio as-is or with an effect applied.

 Press the [MENU] button → "AUDIO OUTPUT" → select "AUX," and press the [VALUE] knob.



Turn the [VALUE] knob to select the "AUX EFFECT" menu item, and then press the [VALUE] knob.



3. Turn the [VALUE] knob to select "DRY" or "WET," and press the [VALUE] knob.

Menu item	Explanation	
AUX EFFECT	Specifies the type of audio that is sent from each input to the AUX bus.	
INPUT 1–8	DRY: Sends the source audio with no effects applied.	
AUDIO IN	WET: Sends the effect-applied audio.	

### Other Features

### Saving/Recalling Settings (Preset Memory)

You can save the current settings, including the video/audio settings and the state of the operating panel, in preset memory and recall those settings for use when necessary. The V-8HD is provided with eight preset memories.

#### **About the last memory function**

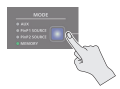
The V-8HD has a built-in Last Memory function. Last Memory is a function that saves the state of the unit that is in effect immediately before power-down, and automatically restores the state at the next startup. The Last Memory function is enabled by default. If you want the unit to recall a specific preset memory when it starts up, use the PRESET MEMORY menu item "START UP" to specify the preset memory number.

#### Saving to a preset memory

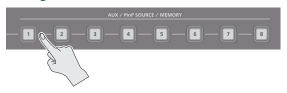
#### NOTE

If "MEMORY PROTECT" (p. 61) is "ON," you can't save settings to a preset memory.

1. Use the [MODE] button to select "MEMORY."



Press and hold (for 2 seconds or longer) the MEMORY button for the number where you want to save the settings.

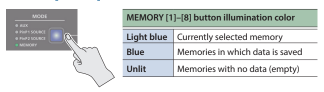


All of the MEMORY [1]–[8] buttons are briefly illuminated in light blue, and the current settings are saved in the selected preset memory.

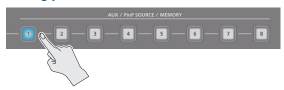


#### Recalling a preset memory

1. Use the [MODE] button to select "MEMORY."



2. Press the MEMORY button for the number whose setting you want to recall.



The settings are recalled.

#### **MEMO**

- The state of the [OUTPUT FADE] knob and [PHONES] knob are not saved in preset memory.
- The following settings are common to the unit (one set for the entire unit), and therefore are not saved in preset memory.
  - PRESET MEMORY menu
  - CTL/EXP menu
  - CAPTURE IMAGE menu
  - SYSTEM menu
- You can use the [MENU] button → "PRESET MEMORY" → "SAVE" or "LOAD" to save or load a preset memory.
- When recalling a preset memory, you can specify the individual menu items that will be included in the recalled preset memory. Make these settings in the PRESET MEMORY menu item "LOAD PARAMETER."

#### Initializing a preset memory

Here's how you can initialize the settings of a specific preset memory to the factory-set condition.

 Press the [MENU] button → "PRESET MEMORY" → select "INTIALIZE," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select the preset memory (MEMORY 1–8) that you want to initialize, and press the [VALUE] knob.

A confirmation message appears.



- \* If you decide to cancel, press the [EXIT] button.
- 3. Turn the [VALUE] knob to select "YES," and press the [VALUE] knob.

The current settings are saved. When the operation is finished, the message "COMPLETE" appears.

### Saving the Unit's Settings on a USB Flash Drive

You can group together the unit's settings into a single file (\*.V08) and save it to a USB flash drive connected to the USB MEMORY port. You can access the saved file (\*.V08) on the USB flash drive and load it into the unit for use when needed.

- \* When you're using a USB flash drive for the first time, be sure to format it on the V-8HD (p. 40).
- \* Depending on the USB flash drive, recognition of the flash drive might take some time.

#### Saving

Saving a new settings file

 Press the [MENU] button → "USB MEMORY" → select "BACKUP ALL SETTINGS," and press the [VALUE] knob.



Turn the [VALUE] knob to select "NEW FILE...," and press the [VALUE] knob.



3. Enter the file name.



1. Turn the [VALUE] knob to move the cursor.

Moving the cursor to a location where no character is present increases the number of characters.

- Turn the [VALUE] knob to highlight the character at the cursor location.
- Turn the [VALUE] knob to change the character, and press the [VALUE] knob.
- Pressing the [EXIT] button deletes the character at the cursor location.
- You can enter a text string of up to 9 characters in length.
- The extension of the file name is "V08."

4. When you finish entering the name, turn the [VALUE] knob to select "SAVE," and press the [VALUE] knob.

A confirmation message appears.



- \* If you decide to cancel, press the [EXIT] button.
- 5. Press the [VALUE] knob.

The file (\*.V08) is newly saved on the USB flash drive.

6. Press the [MENU] button to quit the menu.

Overwrite-saving a settings file

 Press the [MENU] button → "USB MEMORY" → select "BACKUP ALL SETTINGS," and press the [VALUE] knob.



2. Turn the [VALUE] knob select the file to overwrite, and press the [VALUE] knob.



A confirmation message appears.



- \* If you decide to cancel, press the [EXIT] button.
- 3. Press the [VALUE] knob.

The file (\*.V08) is newly saved on the USB flash drive.

#### Recalling

This loads settings that are in a preset memory saved on a USB flash drive. Loading settings overwrites the preset memory on the unit.

 Press the [MENU] button → "USB MEMORY" → select "RESTORE ALL SETTINGS," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select the file you want to recall, and press the [VALUE] knob.

A confirmation message appears.



- \* If you decide to cancel, press the [EXIT] button.
- 3. Turn the [VALUE] knob to select "YES," and press the [VALUE] knob.

The settings are recalled, and the values in the unit's preset memories are overwritten.

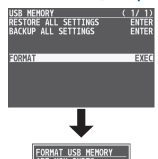
4. Press the [MENU] button to quit the menu.

### Formatting USB Flash Drives

When using a USB flash drive for the first time, be sure to format it on the V-8HD.

#### NOTE

- The V-8HD does not recognize unformatted USB flash drives.
- Performing formatting causes all data already saved on the USB flash drive to be deleted. If the ash drive contains necessary data, back it up onto a computer or elsewhere before formatting the drive.
- Press the [MENU] button → "USB MEMORY" → select "FORMAT," and press the [VALUE] knob.



A confirmation message appears.

- \* If you decide to cancel, press the [EXIT] button.
- 2. Turn the [VALUE] knob to select "YES," and press the [VALUE] knob.

Formatting of the USB flash drive is carried out.

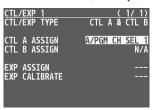
### Using a Footswitch

You can use a footswitch connected to the CTL/EXP 1, 2 jacks of the V-8HD to control the V-8HD with your foot. You can assign various functions to the footswitch.

- 1. Connect a footswitch as described in p. 5.
- Press the [MENU] button → "CTL/EXP" → select "CTL/EXP 1" or "CTL/EXP 2," and press the [VALUE] knob.



- 3. Turn the [VALUE] knob to select "CTL TYPE," and press the [VALUE] knob.
- 4. Turn the [VALUE] knob to select "CTL A & CTL B," and press the [VALUE] knob.
- 5. Turn the [VALUE] knob to select "CTL A ASSIGN" or "CTL B ASSIGN," and press the [VALUE] knob.



6. Turn the [VALUE] knob to select the function that you want to assign to CTL A or CTL B of the footswitch, and press the [VALUE] knob.

Value	Explanation	
N/A	No function is assigned.	
A/PGM CH SEL 1–8	Selects the video of the specified input channel as the video sent to the A/PGM bus.	
B/PST CH SEL 1–8	Selects the video of the specified input channel as the video sent to the B/PST bus.	
AUX CH SEL 1–8	Selects the video of the specified input channel as the video sent to the AUX bus.	
INPUT 1–8 Switches the source of the specified channel.		
STILL 1–8 Switches the output video to the spectrum output video to the sp		
PinP 1 SRC HDMI 1–8	Switches the video shown in the PinP 1 inset screen to the video of the specified input channel.	
PinP 1 SRC STILL 1–8	Switches the video shown in the PinP 1 inset screen to the specified still image.	
PinP 2 SRC HDMI 1–8	Switches the video shown in the PinP 2 inset screen to the video of the specified input channel.	
PinP 2 SRC STILL 1–8	Switches the video shown in the PinP 2 inset screen to the specified still image.	
DSK SOURCE HDMI 1–8	Switches the source image for DSK compositing to the video of the specified input channel.	

Value	Explanation		
DSK SOURCE	Switches the source image for DSK		
STILL 1–8	compositing to the specified still image.		
CUT SW	The same function as the [CUT] button.		
AUTO SW	The same function as the [AUTO] button.		
TRANSITION SW	The same function as the [TRANSITION] button.		
MODE SW	The same function as the [MODE] button.		
SPLIT/VFX A SW	The same function as the SPLIT/VFX [A] button.		
SPLIT/VFX B SW	The same function as the SPLIT/VFX [B] button.		
PinP 1 PVW SW	The same function as the PinP 1 [PVW] button.		
PinP 1 ON SW	The same function as the PinP 1 [ON] button.		
PinP 2 PVW SW	The same function as the PinP 2 [PVW] button.		
PinP 2 ON SW	The same function as the PinP 2 [ON] button.		
DSK PVW SW	The same function as the DSK [PVW] button.		
DSK ON SW	The same function as the DSK [ON] button.		
USER 1 SW	The same function as the USER [1] button.		
USER 2 SW	The same function as the USER [2] button.		
▲ AUTO TAKE ▼	Switches the video between A/PGM bus and B/PST bus.		
<b>▲</b> CUT <b>▼</b>	Switches the video between A/PGM bus and B/PST bus as a cut.		
INPUT 1-8 AUDIO MUTE	Turns the mute function on/off for the audio of the specified input channel.		
AUDIO IN AUDIO MUTE	Turns the mute function on/off for AUDIO IN audio.		
AUDIO OUTPUT MUTE	Turns the mute function on/off for AUDIO OUT audio.		
AUDIO AUX MUTE	Turns on/off the mute function for AUX-bus audio.		
INPUT 1–8 AUDIO	Turns the solo function on/off for the audio		
SOLO	of the specified input channel.		
OUTPUT FADE	The same function as turning the [OUTPUT		
LEFT	FADE] knob to the left.  The same function as turning the [OUTPUT]		
OUTPUT FADE RIGHT	FADE] knob to the right.		
LOAD MEMORY 1–8	Recalls the specified preset memory.		
INPUT SCAN NORMAL	Consecutively switches the input video in the order of INPUT 1 → 8 each time you press.		
INPUT SCAN REVERSE	Consecutively switches the input video in the order of INPUT 8 $\rightarrow$ 1 each time you press.		
MEMORY SCAN NORMAL	Consecutively switches the preset memory in the order of $1 \rightarrow 8$ each time you press.		
MEMORY SCAN REVERSE	Consecutively switches the preset memory in the order of $8 \rightarrow 1$ each time you press.		

### **Using an Expression Pedal**

You can use an expression pedal connected to the CTL/EXP 1, 2 jacks of the V-8HD to control the V-8HD with your foot.

#### Adjusting the pedal (pedal calibration)

The first time you use an expression pedal, you must calibrate (adjust) the pedal so that it will operate optimally.

In some cases, an expression pedal might no longer operate optimally due to the passage of time or changes in the operating conditions. If you notice problems such as slight movements of the pedal causing a major change in volume, or if the video fails to switch when you press the pedal, you should execute calibration.

 Press the [MENU] button → "CTL/EXP" → select "CTL/EXP 1" or "CTL/EXP 2," and press the [VALUE] knob.



- 2. Turn the [VALUE] knob to select "CTL TYPE," and press the [VALUE] knob.
- 3. Turn the [VALUE] knob to select "EXP," and press the [VALUE] knob.



4. Turn the [VALUE] knob to select "EXP CALIBRATE," and press the [VALUE] knob.

The EXP CALIBRATE screen appears.



- As directed by the screen, step on the pedal in the fully heel-down position, and press the [VALUE] knob.
- 6. As directed by the screen, step on the pedal in the fully toe-down position, and press the [VALUE] knob.

When the "Complete" indication appears, calibration is completed.

7. Press the [MENU] button to quit the menu.

#### MEMO

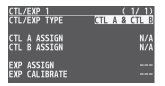
You should normally use the EV-5 with its minimum volume knobleft in the zero position.

If you change the position of the minimum volume knob, you must execute pedal calibration.

#### Assigning a function to the pedal

A variety of functions can be assigned to the expression pedal.

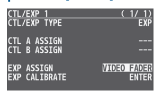
 Press the [MENU] button → "CTL/EXP" → select "CTL/EXP 1" or "CTL/EXP 2," and press the [VALUE] knob.



- Turn the [VALUE] knob to select "CTL/EXP TYPE," and press the [VALUE] knob.
- 3. Turn the [VALUE] knob to select "EXP," and press the [VALUE] knob.



4. Turn the [VALUE] knob to select "EXP ASSIGN," and press the [VALUE] knob.



Turn the [VALUE] knob to select the function that you want to assign to the expression pedal, and press the [VALUE] knob.

Value	F la nation	
Value	Explanation	
N/A	No function is assigned.	
VIDEO FADER	Slides the video fader to the top edge or bottom edge.	
<b>▲</b> CUT <b>▼</b>	Switches the video between A/PGM bus and B/PST bus as a cut.	
VFX A MIX LEVEL	Adjusts the density (output level) of the video that is processed by the visual effect A.	
VFX B MIX LEVEL	Adjusts the density (output level) of the video that is processed by the visual effect B.	
OUTPUT FADE LEFT	Turns the [OUTPUT FADE] knob counterclockwise.	
OUTPUT FADE RIGHT	Turns the [OUTPUT FADE] knob clockwise.	
STILL 1–8 OUTPUT	Switches the output video to the specified still image.	
INPUT 1–8 AUDIO LEVEL	Adjusts the volume of the specified input channel.	
AUDIO IN AUDIO LEVEL	Adjusts the volume of AUDIO IN.	
AUDIO OUTPUT LEVEL	Adjusts the volume of AUDIO OUT.	
AUX OUTPUT LEVEL	Adjusts the volume of AUX bus.	

6. Press the [MENU] button to quit the menu.

# Assigning the Functions of the USER [1] [2] Buttons

- \* With the factory settings, the freeze function is assigned to the USER [1] button and the auto switching function is assigned to the USER [2] button.
- Press the [MENU] button → "SYSTEM" → select "USER 1 SW ASSIGN" or "USER 2 SW ASSIGN," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select the function that you want to assign to the USER [1] or [2] button, and then press the [VALUE] knob.

Value	Explanation	
N/A	No function is assigned.	
FREEZE	Turns the freeze function on/off.	
AUTO SWITCHING	Turns the auto switching function on/off.	
ВРМ ТАР	If AUTO SWITCHING is "BPM SYNC," you can set the BPM by tapping the button.	
INPUT 1-8 ASSIGN	Selects the video that is assigned to the specified input.	
STILL 1-8 OUTPUT	Outputs the specified still image.	
INPUT 1-8 MUTE	Turns the mute function on/off for the audio of the specified input channel.	
AUDIO IN MUTE	Turns the mute function on/off for AUDIO IN audio.	
OUTPUT MUTE	Turns on/off the mute function for AUDIO OUT audio.	
AUX MUTE	Turns on/off the mute function for AUX-bus audio.	
INPUT SCAN N	Consecutively switches the input video in the order of INPUT 1 → 8 each time you press.	
INPUT SCAN R	Consecutively switches the input video in the order of INPUT 8 → 1 each time you press.	
MEMORY SCAN N	Consecutively switches the preset memory in the order of $1 \rightarrow 8$ each time you press.	
MEMORY SCAN R	Consecutively switches the preset memory in the order of $8 \rightarrow 1$ each time you press.	
REC START/STOP	Controls the recorder's video record start/	

# Preventing Unintended Operation (Panel Lock)

Here's how you can lock the V-8HD's buttons and knobs to prevent unintended operation.

 Press the [MENU] button → "SYSTEM" → select "PANEL LOCK," and press the [VALUE] knob.

The PANEL LOCK menu appears.

PANEL LOCK	( 1/ 4)
ALL SW & VOLUME	0FF
A/PGM 1 SW	0FF
A/PGM 2 SW	0FF
A/PGM 3 SW	0FF
A/PGM 4 SW	0FF
A/PGM 5 SW	0FF
A/PGM 6 SW	0FF
A/PGM 7 SW	0FF
A/PGM 8 SW	0FF

2. Turn the [VALUE] knob to select a target for panel lock, and press the [VALUE] knob.

Menu item	Explanation	
ALL SW & VOLUME	Turns on/off the settings of the following	
ALL DIV & TOLOME	buttons and knobs in a single action.	
A/PGM 1–8 SW	Cross-point A [1]–[8] buttons	
B/PST 1-8 SW	Cross-point B [1]–[8] buttons	
CUT SW	[CUT] button	
AUTO SW	[AUTO] button	
MODE SW	[MODE] button	
AUX SW	AUX [1]–[8] button	
PinP 1 SOURCE SW	PinP 1 [1]–[8] button	
PinP 2 SOURCE SW	V PinP 2 [1]–[8] button	
MEMORY SW	MEMORY [1]–[8] button	
TRANSITION SW	[TRANSITION] button	
VIDEO FADER	Video fader	
SPLIT/VFX A BLOCK	SPLIT/VFX [A] knob/button	
SPLIT/VFX A BLOCK	SPLIT/VFX [B] knob/button	
PinP 1 BLOCK	PinP 1's [POSITION H] knob, [POSITION V]	
Till T DEOCK	knob, [PVW] button, [ON] button	
PinP 2 BLOCK	PinP 2's [POSITION H] knob, [POSITION V]	
	knob, [PVW] button, [ON] button	
DSK BLOCK	DSK's [LEVEL] knob, [GAIN] knob,	
	[PVW] button, [ON] button	
USER 1 SW	USER [1] button	
USER 2 SW	USER [2] button	
CAPTURE IMAGE SW	[CAPTURE IMAGE] button	
OUTPUT FADE	[OUTPUT FADE] knob	

- 3. Turn the [VALUE] knob to specify whether panel lock is applied (ON) or not applied (OFF), and press the [VALUE] knob.
- 4. Repeat steps 2–3 as necessary.
- 5. Press the [MENU] button to quit the menu.

#### MEMO

When panel is locked, the [MENU] button is blink.

# Controlling an External Recorder's Video Record Start/Stop from the V-8HD

If a recorder that supports the "HDMI REC TRIGGER" function is connected to an OUTPUT of the V-8HD, you can use the USER [1] or [2] button of the V-8HD to control video record start/stop on that recorder.

#### MEMO

For more about recorders that support the HDMI REC TRIGGER function, refer to the Roland website.

https://proav.roland.com

 Press the [MENU] button → "SYSTEM" → select "USER 1 SW ASSIGN" or "USER 2 SW ASSIGN," and press the [VALUE] knob.



2. Turn the [VALUE] knob to select "REC START/STOP," and press the [VALUE] knob.



- 3. Press the [MENU] button to quit the menu.
- 4. Press the USER [1] or [2] button that is assigned to "REC START/STOP."

Each time you press the button, the recorder switches between video record start/stop.

The USER [1] or [2] button is lit red during recording, and is unlit when recording stops.

#### NOTE

The lit/unlit state of the USER [1] [2] buttons indicates the state of the V-8HD, and does not reflect the state of the external recorder.

This means that even if, while the USER [1] or [2] button is lit red, the external recorder stops recording because of an operation performed on it or because of the state of its storage, the USER [1] or [2] button does not go dark at that time.

#### MEMO

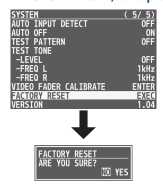
If you want to disable control of the recorder that supports the HDMI REC TRIGGER function, turn the VIDEO OUTPUT menu → OUTPUT 1–3 "REC CONTROL" setting "OFF."

# Returning to the Factory Settings (Factory Reset)

Here's how you can return the settings of the V-8HD to their factoryset state. If following the procedures described in this manual does not cause the result you expect, try executing a factory reset.

#### NOTE

- When you execute factory reset, any previously specified content, any settings saved in preset memory (p. 38), and the still image (p. 26) saved in the unit will all be lost.
- Do not turn off the power while the "PLEASE WAIT" message is shown.
- 1. Press the [MENU] button → "SYSTEM" → select "FACTORY RESET," and press the [VALUE] knob.



A confirmation message appears.

- \* If you decide to cancel, press the [EXIT] button.
- 2. Turn the [VALUE] knob to select "YES," and press the [VALUE] knob.

The factory reset is executed.

When the operation is finished, the message "COMPLETE" appears.

### Menu List

When you press the [MENU] button, the menu is shown on this unit's monitor and on the display that's connected to the OUTPUT 3 connector.



#### MEMO

- When a setting value has menu items that let you make more-detailed settings, "ENTER" is displayed at the top of the screen. Press the [VALUE] knob to go down a level.
- To execute an operation, press the [VALUE] knob.
- You can change a setting value rapidly by holding down the [VALUE] button and turning.
- Long pressing the [EXIT] button returns the currently selected setting to its default value.

### 1: VIDEO INPUT

#### INPUT 1-6

Menu item	Value (Bold: default)	Explanation	
INPUT STATUS	ENTER	Displays information about the incoming video (format, size, etc.).	
INPUT ASSIGN	HDMI, STILL 1–8	Selects the input source.	
FLIP H	OFF, ON	If this is "ON," the video is input with left and right flipped.	
FLIP V	OFF, ON	If this is "ON," the video is input with top and bottom flipped.	
BRIGHTNESS	-64- <b>0</b> -63	Adjusts the brightness.	
CONTRAST	-64- <b>0</b> -63	Adjusts the contrast.	
SATURATION	-64- <b>0</b> -63	Adjusts the saturation.	

#### INPUT 7, 8 (SCALER)

Menu item	Value (Bold: default)	Explanation	
INPUT STATUS	ENTER	Displays information about the incoming video (format, size, etc.).	
INPUT ASSIGN	HDMI, STILL 1–8	Selects the input source.	
FLICKER FILTER	OFF, ON	If this is "ON," flickering is reduced.	
FLIP H	OFF, ON	If this is "ON," the video is input with left and right flipped.	
FLIP V	OFF, ON	If this is "ON," the video is input with top and bottom flipped.	
EDID	INTERNAL SVGA (800x600) XGA (1024x768) WXGA (1280x800) FWXGA (1366x768) SXGA (1280x1024) SXGA+(1400x1050) UXGA (1600x1200) WUXGA (1920x1200) 720/59.94p 1080/59.94i 1080/59.94p	Specifies the input format (EDID).  If this is "INTERNAL," EDID information for all formats that can be input to the V-8HD will be transmitted.  What is EDID?  EDID is data that is transmitted from the V-8HD to the source device when the V-8HD is connected to a source device. EDID contains data such as the formats that can be input to the V-8HD (resolution, color space, color depth) and audio information.  Based on the EDID information that the source device receives, it will output the most appropriate video format to the V-8HD.	
ZOOM	10.0-100.0-1000.0% (*1)	Adjusts the zoom ratio.	

Menu item	Value (Bold: default) Explanation		
Specifies the scaling type.			
	FULL	Always displays the picture expanded to full screen, irrespective of the aspect ratio of the input video.	
SCALING TYPE	LETTERBOX	Enlarges or reduces the incoming video to a full-screen view while keeping the aspect ratio unchanged.	
SCALINGTTPE	CROP	Enlarges or reduces the incoming video so that the output picture has no blank margins while keeping the aspect ratio unchanged. Video extending beyond the borders is cut off.	
	DOT BY DOT	Performs no scaling.	
	MANUAL	Scale according to the "MANUAL SIZE H" and "MANUAL SIZE V" settings below.	
MANUAL SIZE H (*2)	-2000 <b>-0</b> -2000 (*1)	Adjusts the horizontal size.	
MANUAL SIZE V (*2)	-2000 <b>-0</b> -2000 (*1)	Adjusts the vertical size.	
POSITION H	-1920 <b>-0</b> -1920	Adjusts the display position in the horizontal direction.	
POSITION V	-1920 <b>-0</b> -1920	Adjusts the display position in the vertical direction.	
BRIGHTNESS	-64- <b>0</b> -63	Adjusts the brightness.	
CONTRAST	-64 <b>-0</b> -63	Adjusts the contrast.	
SATURATION	-64 <b>-0</b> -63	Adjusts the saturation.	
RED	-64 <b>-0</b> -63	Adjusts the red level.	
GREEN	-64 <b>-0</b> -63	Adjusts the green level.	
BLUE	-64 <b>-0</b> -63	Adjusts the blue level.	

- (\*1) The valid range of setting values depends on conditions such as the input/output format.(\*2) This is valid when "SCALING TYPE" is set to "MANUAL."

### 2: VIDEO OUTPUT

#### **OUTPUT 1-3**

Menu item	Value (Bold: default)	Explanation	
OUTPUT STATUS	_	Displays information about the output connector. When there's no connection, "NOT CONNECTED" is displayed.	
	Specifies the output bus that is assign	output bus that is assigned to the OUTPUT connector.	
	PROGRAM	Outputs the program video.	Default
OUTPUT ASSIGN	PREVIEW	Outputs the preview video (standby video).	OUTPUT 1: PROGRAM
	AUX	Outputs the AUX bus.	OUTPUT 2: PREVIEW OUTPUT 3: MULTI-VIEW
	MULTI-VIEW	Outputs the multi-view monitor.	
COLOR SPACE	<b>YPbPr</b> , RGB (0–255), RGB (16–235)	) Specifies the color space.	
DVI-D/HDMI SIGNAL	HDMI, DVI-D	Specifies the output mode for HDMI output.	
BRIGHTNESS	-64 <b>-0</b> -63	Adjusts the brightness.	
CONTRAST	-64 <b>-0</b> -63	Adjusts the contrast.	
SATURATION	-64 <b>-0</b> -63	Adjusts the saturation.	
RED	-64 <b>-0</b> -63	Adjusts the red level.	
GREEN	-64 <b>-0</b> -63	Adjusts the green level.	
BLUE	-64 <b>-0</b> -63	Adjusts the blue level.	
REC CONTROL	OFF, ON	Specifies whether video record start/stop on a recorder equipped with the HDMI REC TRIGGER function will (ON) or will not (OFF) be controlled from the V-8HD.	

## 3: TRANSITION TIME

Menu item	Value (Bold: default)	Explanation	
MIX/WIPE TIME	0.0 <b>–1.0</b> –4.0sec	Specifies the video transition time.	
PinP 1 TIME	0.0- <b>1.0</b> -4.0sec	Specifies the fade time with which the PinP 1 or PinP 2 inset screen appears or	
PinP 2 TIME	0.0- <b>1.0</b> -4.0sec	disappears when using Picture in Picture (PinP) compositing.	
DSKTIME	0.0 <b>–1.0</b> –4.0sec	Specifies the fade time with which the superimposed logo or video appears or disappears when using DSK compositing.	

### 4: MIX/WIPE

Menu item	Value (Bold: default)		Explanation		
TRANSITION TYPE	MIX, WIPE		Selects the mode of the transition effect. You can also use the [TRANSITION] button to switch between MIX and WIPE.		
	Specifies the transition pattern for mix.				
	MIX		The two pictures are blended together as the video is switched.		
MIXTYPE	FAM		Video transitions are made with the luminance levels of the two video streams maintained unchanged.  This is an abbreviation of "full additive mix."		
	NAM		The two video streams are compared, and transitions are made with display during transition starting with levels of high luminance.  This is an abbreviation of "non-additive mix."		
	Specifies the transition	on pattern for v	vipe.		
	HORIZONTAL	VERTICAL	UPPER LEFT	UPPER RIGHT	LOWER LEFT
WIPETYPE	LOWER RIGHT	H-CENTER	V-CENTER		
WIPE DIRECTION	NORMAL, REVERSE, <b>ROUND TRIP</b>		Specifies the direction of w	ipe.	
WIPE BORDER COLOR	WHITE, YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, BLACK, SOFTEDGE		Specifies the color of the bo If this is set to "SOFTEDGE,"	3	•
WIPE BORDER WIDTH	0- <b>3</b> -14		Specifies the width of the b	oorder added to the edge	e of the wipe area.

### 5: SPLIT/VFX

#### SPLIT/VFX A, B

Menu item	Value (Bold: default)	Explanation
SPLIT/VFX	OFF, ON	Turns the split/visual effect on/off. You can also use the SPLIT/VFX [A] or [B] button to turn this on/off.
SPLIT/VFX TYPE	SPLIT V, SPLIT H, PART MOSAIC, BACKGROUND MOSAIC, FULL MOSAIC, WAVE, RGB REPLACE, COLORPASS, NEGATIVE, COLORIZE, POSTERIZE, SILHOUETTE, EMBOSS, FIND EDGES, MONOCOLOR, HUE OFFSET, SATURATION OFFSET, VALUE OFFSET	Specifies the split/visual effect types.  * The menu items differ for each split/visual effect.

#### ■ SPLIT/VFX TYPE: SPLIT V

#### Composites two videos split vertically at their centers.

Menu item	Value (Bold: default)	Explanation
A CENTED	-25.0 <b>-0.0</b> -25.0%	Adjusts the horizontal position of the video shown on the left (A/PGM side).
A-CENTER		You can adjust this by turning the SPLIT/VFX [A] knob.
B-CENTER	-25.0- <b>0.0</b> -25.0%	Adjusts the horizontal position of the video shown on the right (B/PST side).
D-CEIVIER	-23.0-0.0-23.0%	You can adjust this by turning the SPLIT/VFX [B] knob.
	-50.0 <b>-0.0</b> -50.0%	Adjusts the position of the boundary.
CENTER POSITION		You can change the size of the two videos by shifting the boundary line.
		You can adjust this by turning the SPLIT/VFX [A] or [B] knob while pressing it.
BORDER COLOR	WHITE, YELLOW, CYAN, GREEN,	Specifies the color of the border.
DONDEN COLOR	MAGENTA, RED, BLUE, BLACK	Specifies the color of the bolder.
BORDER WIDTH	0- <b>3</b> -14	Adjusts the width of the border.

#### ■ SPLIT/VFX TYPE: SPLIT H

#### Composites two videos split horizontally at their centers.

Menu item	Value (Bold: default)	Explanation
A-CENTER	-25.0 <b>-0.0</b> -25.0%	Adjusts the vertical position of the video shown above (A/PGM side).
A-CENTER	-23.0-0.0-23.0%	You can adjust this by turning the SPLIT/VFX [A] knob.
B-CENTER	-25.0 <b>-0.0</b> -25.0%	Adjusts the vertical position of the video shown above (B/PST side).
D-CENTER	-25.0- <b>0.0</b> -25.0%	You can adjust this by turning the SPLIT/VFX [B] knob.
		Adjusts the position of the boundary.
CENTER POSITION	-50.0 <b>-0.0</b> -50.0%	You can change the size of the two videos by shifting the boundary line.
		You can adjust this by turning the SPLIT/VFX [A] or [B] knob while pressing it.
BORDER COLOR	<b>WHITE</b> , YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, BLACK	Specifies the color of the border.
BORDER WIDTH	0-3 -14	Adjusts the width of the border.

#### ■ SPLIT/VFX TYPE: PART MOSAIC

#### Applies a mosaic to the selected region.

Menu item	Value (Bold: default)	Explanation
POSITION H	-100.0- <b>0.0</b> -100.0%	Adjusts the horizontal position of the selected area.
POSITION II	-100.0-0.0-100.0%	You can adjust this by turning the SPLIT/VFX [A] or [B] knob.
POSITION V	-100.0- <b>0.0</b> -100.0%	Adjusts the vertical position of the selected area.
POSITION V	-100.0-0.0-100.0%	You can adjust this by turning the SPLIT/VFX [A] or [B] knob while pressing it.
AREA SIZE	10.0- <b>40.0</b> -100.0%	Adjusts the size (zoom) of the selected area.
CORRECTION H	-2000 <b>-0</b> -2000	Adjusts the horizontal size of the selected area.
CORRECTION V	-2000 <b>-0</b> -2000	Adjusts the vertical size of the selected area.
BLOCK SIZE	OFF(1x1), 4x4, 8x8, 16x16, 32x32, <b>64x64</b> , 128x128, 256x256	Specifies the fineness (block size) of the mosaic.
MIX LEVEL	0-255	Adjusts the intensity (output level) of the video with the visual effect applied.

Menu item	Value (Bold: default)	Explanation
POSITION H	-100.0 <b>-0.0</b> -100.0%	Adjusts the horizontal position of the selected area. You can adjust this by turning the SPLIT/VFX [A] or [B] knob.
POSITION V	-100.0- <b>0.0</b> -100.0%	Adjusts the vertical position of the selected area.  You can adjust this by turning the SPLIT/VFX [A] or [B] knob while pressing it
AREA SIZE	10.0- <b>40.0</b> -100.0%	Adjusts the size (zoom) of the selected area.
CORRECTION H	-2000- <b>0</b> -2000	Adjusts the horizontal size of the selected area.
CORRECTION V	-2000- <b>0</b> -2000	Adjusts the vertical size of the selected area.
BLOCK SIZE	OFF(1x1), 4x4, 8x8, 16x16, 32x32, <b>64x64</b> , 128x128, 256x256	Specifies the fineness (block size) of the mosaic.
MIX LEVEL	0-255	Adjusts the intensity (output level) of the video with the visual effect applied
SPLIT/VFX TYPE: FUL	L MOSAIC	Applies a mosaic to the entire screen.
Menu item	Value (Bold: default)	Explanation
	OFF(1x1), 4x4, 8x8, 16x16, 32x32,	
BLOCK SIZE	<b>64x64</b> , 128x128, 256x256	Specifies the fineness (block size) of the mosaic.
MIX LEVEL	0-255	Adjusts the intensity (output level) of the video with the visual effect applied
SPLIT/VFX TYPE: WAV	Value (Bold: default)	Makes the video wavy.  Explanation
GAIN	0- <b>127</b> -255	Adjust the height of the waves.
TYPE	1- <b>4</b> -7	Specifies the number of waves.
MIX LEVEL	0-255	Adjusts the intensity (output level) of the video with the visual effect applied
	0 200	regasts the mental (compartered, or the mass man the mass energy approximation)
■ SPLIT/VFX TYPE: RGB	REDI ACE	Exchanges the colors.
<b>2</b> 51 211, VIX 111 2. NOD	THE EXCE	Exertainges the colors.
Menu item	Value (Bold: default)	Explanation
ТҮРЕ	OFF(R.G.B), <b>B.R.G</b> , G.B.R, R.B.G, G.R.B, B.G.R	Specifies the type of RGB replace.
MIX LEVEL	0-255	Adjusts the intensity (output level) of the video with the visual effect applied
■ SPLIT/VFX TYPE: COL	OR PASS	Turns the video black and white while preserving a specific color.
Menu item	Value (Bold: default)	Explanation
ТҮРЕ	1- <b>42</b> -63	Specifies the type of color pass.
MIX LEVEL	0-255	Adjusts the intensity (output level) of the video with the visual effect applied.
SPLIT/VFX TYPE: NEG	ATIVE	Inverts the brightness and colors.
Menu item	Value (Bold: default)	Explanation
TYPE	Pr, Pb, PbPr, Y, YPr, YPb, YPbPr	Specifies the type of negative.
MIX LEVEL	0-255	Adjusts the intensity (output level) of the video with the visual effect applied

■ SPLIT/VFX TYPE: COLORIZE		Adds color to the video.	
Menu item	Value (Bold: default)	Explanation	
ГҮРЕ	1–8	Specifies the type of colorize.	
MIX LEVEL	0-255	Adjusts the intensity (output level) of the video with the visual effect applied	
SPLIT/VFX TYPE:	POSTERIZE	Changes the gradations in brightness.	
Menu item	Value (Bold: default)	Explanation	
EVEL	1–3–4	Specifies the gradation level for brightness.	
MIX LEVEL	0-255	Adjusts the intensity (output level) of the video with the visual effect applied	
SPLIT/VFX TYPE:	SILHOUETTE	Separates the video into light and dark areas, and makes the dark areas black and adds a different color to the light areas.	
Menu item	Value (Bold: default)	Explanation	
ГҮРЕ	1-128	Specifies the hue to be colorized.	
MIX LEVEL	0-255	Adjusts the intensity (output level) of the video with the visual effect applied	
SPLIT/VFX TYPE:	EMBOSS  Value (Bold: default)	Adds a bas-relief effect to the video.  Explanation	
ТҮРЕ	1–128	Specifies the type of emboss.	
CONTRAST			
CONTRAST MIX LEVEL	0-15 0-255	Adjusts the contrast.  Adjusts the intensity (output level) of the video with the visual effect applied	
MIX LEVEL  ■ SPLIT/VFX TYPE:	0–15 0–255 FIND EDGES	Adjusts the contrast.  Adjusts the intensity (output level) of the video with the visual effect applied Extracts contours.	
MIX LEVEL  ■ SPLIT/VFX TYPE:  Wenu item	0–15 0–255  FIND EDGES  Value (Bold: default)	Adjusts the contrast.  Adjusts the intensity (output level) of the video with the visual effect applied Extracts contours.  Explanation	
SPLIT/VFX TYPE:  Menu item  G COLOR	0-15 0-255 FIND EDGES  Value (Bold: default)  0-15	Adjusts the contrast.  Adjusts the intensity (output level) of the video with the visual effect applied Extracts contours.  Explanation  Specifies the color of the edge.	
SPLIT/VFX TYPE:  Menu item FG COLOR BG COLOR	0–15 0–255  FIND EDGES  Value (Bold: default)	Adjusts the contrast.  Adjusts the intensity (output level) of the video with the visual effect applied  Extracts contours.  Explanation  Specifies the color of the edge.  Specifies the color of the background.	
SPLIT/VFX TYPE:  Menu item FG COLOR BG COLOR	0-15 0-255  FIND EDGES  Value (Bold: default)  0-15 0-3-15 0-255	Adjusts the contrast.  Adjusts the intensity (output level) of the video with the visual effect applied  Extracts contours.  Explanation  Specifies the color of the edge.  Specifies the color of the background.	
SPLIT/VFX TYPE:  Menu item FG COLOR BG COLOR WIX LEVEL  SPLIT/VFX TYPE:	0-15 0-255  FIND EDGES  Value (Bold: default)  0-15 0-3-15 0-255	Adjusts the contrast.  Adjusts the intensity (output level) of the video with the visual effect applied Extracts contours.  Explanation  Specifies the color of the edge.  Specifies the color of the background.  Adjusts the intensity (output level) of the video with the visual effect applied	
SPLIT/VFX TYPE:  Menu item  FG COLOR  BG COLOR  MIX LEVEL  SPLIT/VFX TYPE:  Menu item	0-15 0-255  FIND EDGES  Value (Bold: default)  0-15 0-3-15 0-255  MONOCOLOR	Adjusts the contrast.  Adjusts the intensity (output level) of the video with the visual effect applied Extracts contours.  Explanation  Specifies the color of the edge. Specifies the color of the background.  Adjusts the intensity (output level) of the video with the visual effect applied Turns the video monochrome.	
SPLIT/VFX TYPE:  Menu item FG COLOR BG COLOR MIX LEVEL  SPLIT/VFX TYPE: Menu item Pb COLOR	0-15 0-255  FIND EDGES  Value (Bold: default)  0-15 0-3-15 0-255  MONOCOLOR  Value (Bold: default)	Adjusts the contrast.  Adjusts the intensity (output level) of the video with the visual effect applied Extracts contours.  Explanation  Specifies the color of the edge.  Specifies the color of the background.  Adjusts the intensity (output level) of the video with the visual effect applied Turns the video monochrome.  Explanation	
SPLIT/VFX TYPE:  Menu item  FG COLOR  BG COLOR  MIX LEVEL  SPLIT/VFX TYPE:  Menu item  Pb COLOR  Pr COLOR	0-15 0-255  FIND EDGES  Value (Bold: default)  0-15 0-3-15 0-255  MONOCOLOR  Value (Bold: default)  0-63	Adjusts the contrast.  Adjusts the intensity (output level) of the video with the visual effect applied Extracts contours.  Explanation  Specifies the color of the edge.  Specifies the color of the background.  Adjusts the intensity (output level) of the video with the visual effect applied Turns the video monochrome.  Explanation  Specifies the color of the edge.  Specifies the color of the background.	
SPLIT/VFX TYPE:  Menu item FG COLOR BG COLOR MIX LEVEL  SPLIT/VFX TYPE: Menu item Pb COLOR Pr COLOR	0-15 0-255  FIND EDGES  Value (Bold: default)  0-15 0-3-15 0-255  MONOCOLOR  Value (Bold: default)  0-63 0-63 0-63 0-255	Adjusts the contrast.  Adjusts the intensity (output level) of the video with the visual effect applied Extracts contours.  Explanation  Specifies the color of the edge.  Specifies the color of the background.  Adjusts the intensity (output level) of the video with the visual effect applied Turns the video monochrome.  Explanation  Specifies the color of the edge.  Specifies the color of the background.	
MIX LEVEL  SPLIT/VFX TYPE:  Menu item  FG COLOR  MIX LEVEL  SPLIT/VFX TYPE:  Menu item  Pb COLOR  Pr COLOR  MIX LEVEL  SPLIT/VFX TYPE:	0-15 0-255  FIND EDGES  Value (Bold: default)  0-15 0-3-15 0-255  MONOCOLOR  Value (Bold: default)  0-63 0-63 0-63 0-255	Adjusts the contrast.  Adjusts the intensity (output level) of the video with the visual effect applied Extracts contours.  Explanation  Specifies the color of the edge.  Specifies the color of the background.  Adjusts the intensity (output level) of the video with the visual effect applied Turns the video monochrome.  Explanation  Specifies the color of the edge.  Specifies the color of the background.  Adjusts the intensity (output level) of the video with the visual effect applied the color of the background.  Adjusts the intensity (output level) of the video with the visual effect applied	
MIX LEVEL  SPLIT/VFX TYPE:  Menu item  FG COLOR  BG COLOR  MIX LEVEL  SPLIT/VFX TYPE:  Menu item  Pb COLOR  Pr COLOR  MIX LEVEL	0-15 0-255  FIND EDGES  Value (Bold: default)  0-15 0-3-15 0-255  MONOCOLOR  Value (Bold: default)  0-63 0-63 0-63 0-255  HUE OFFSET	Adjusts the contrast.  Adjusts the intensity (output level) of the video with the visual effect applied Extracts contours.  Explanation  Specifies the color of the edge.  Specifies the color of the background.  Adjusts the intensity (output level) of the video with the visual effect applied Turns the video monochrome.  Explanation  Specifies the color of the edge.  Specifies the color of the background.  Adjusts the intensity (output level) of the video with the visual effect applied Changes the visual character by controlling the hue.	

■ SPLIT/VFX TYPE: SATURATION OFFSET		Changes the visual character by controlling the saturation.	
Menu item	Value (Bold: default)	Explanation	
VALUE	-256- <b>0</b> -255	Specifies the reference value for saturation.	
MIX LEVEL	0-255	Adjusts the intensity (output level) of the video with the visual effect applied.	
■ SPLIT/VFX TYPE: VALUE OFFSET		Changes the visual character by controlling the brightness.	
Menu item	Value (Bold: default)	Explanation	
VALUE	-256- <b>0</b> -255	Specifies the reference value for brightness.	
MIX LEVEL	0-255	Adjusts the intensity (output level) of the video with the visual effect applied.	

## 6: PinP

### PinP 1, 2

Menu item	Value (Bold: default)	Explanation
PinP SOURCE	<b>HDMI 1</b> –8, STILL 1–8	Specifies the video source of the inset screen.  If MODE is "PinP 1 SOURCE" or "PinP 2 SOURCE," you can also use the PinP SOURCE [1]–[8] buttons to switch this.
PinPTYPE	PinP, LUMINANCE-WHITE KEY, LUMINANCE-BLACK KEY, CHROMA KEY	Specifies the type of PinP compositing.  * The menu items differ for each type.

#### ■ PinP TYPE: PinP

Composites the video of the inset screen on top of the background video.

Me	enu item	Value (Bold: default)	Explanation	
	PY SETTINGS FROM P 2 (or PinP 1)	EXEC	Copies another PinP settings.	
	/AP SETTINGS FROM nP 2 (or PinP 1)	EXEC	Exchanges the settings of PinP 1 and PinP 2.	
WI	NDOW	Adjusts the inset screen.		
	POSITION H	-50.0 <b>40.0</b> -50.0%	Adjusts the inset screen's display position horizontally.	
	POSITION V	-50.0 <b>40.0</b> -50.0%	Adjusts the inset screen's display position vertically.	
	SIZE	10.0- <b>35.0</b> -100.0%	Adjusts the size (zoom) of the inset screen.	
	CROPPING H	0.0-100.0%	Adjusts the horizontal size of the inset screen.	
	CROPPING V	0.0-100.0%	Adjusts the vertical size of the inset screen.	
	SHAPE	RECTANGLE, CIRCLE, DIAMOND	Specifies the shape of the inset screen.	
	BORDER COLOR	WHITE, YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, BLACK, SOFTEDGE	Specifies the color of the border for the inset screen.  If this is set to "SOFTEDGE," the edge of the inset screen is blurred.	
	BORDER WIDTH	0-3-14	Adjusts the width of the border for the inset screen.	
VIEW		Adjusts the video that is shown in the inset screen.		
	POSITION H	-50.0 <b>-0.0</b> -50.0%	Adjusts the horizontal position at which the inset screen is shown.	
	POSITION V	-50.0 <b>-0.0</b> -50.0%	Adjusts the vertical position at which the inset screen is shown.	
	ZOOM	<b>100.0</b> –1000.0%	Adjusts the zoom of the inset screen.	

#### ■ PinP TYPE: LUMINANCE-WHITE KEY

Composites the video by applying a luminance key to the PinP to make its white areas transparent.

Me	enu item	Value (Bold: default)	Explanation
	PY SETTINGS FROM nP 2 (or PinP 1)	EXEC	Copies another PinP settings.
	/AP SETTINGS FROM nP 2 (or PinP 1)	EXEC	Exchanges the settings of PinP 1 and PinP 2.
WI	NDOW	Adjusts the inset screen.	
	POSITION H	-50.0 <b>40.0</b> -50.0%	Adjusts the inset screen's display position horizontally.
	POSITION V	-50.0 <b>40.0</b> -50.0%	Adjusts the inset screen's display position vertically.
	SIZE	10.0- <b>35.0</b> -100.0%	Adjusts the size (zoom) of the inset screen.
	CROPPING H	0.0-100.0%	Adjusts the horizontal size of the inset screen.
	CROPPING V	0.0-100.0%	Adjusts the vertical size of the inset screen.
VII	EW	Adjusts the video that is shown in th	ne inset screen.
	POSITION H	-50.0 <b>-0.0</b> -50.0%	Adjusts the horizontal position at which the inset screen is shown.
	POSITION V	-50.0 <b>-0.0</b> -50.0%	Adjusts the vertical position at which the inset screen is shown.
	ZOOM	100.0-1000.0%	Adjusts the zoom of the inset screen.

Menu item	Value (Bold: default)	Explanation
KEY LEVEL	0- <b>64</b> -255	Adjusts the degree of extraction (transparency) for the key.
KEY GAIN	0-255	Adjusts the degree of edge blur (semi-transmissive region) for the key.
MIX LEVEL	0-255	Adjusts the key's overall density (output level).
FILL TYPE	BUS, MATTE	If this is "MATTE," the superimposed logo or video is filled-in with the specified color when using key compositing.  The fill-in color is specified by "MATTE COLOR" listed below.
MATTE COLOR	WHITE, YELLOW, CYAN, GREEN, MAGENTA, <b>RED</b> , BLUE, BLACK	Specifies the color used when filling-in the superimposed logo or video.  * This is valid when "FILL TYPE" is set to "MATTE."
EDGE TYPE	<b>OFF</b> , BORDER, DROP, SHADOW, OUTLINE	Specifies the type of edge applied to the superimposed logo or video.
EDGE COLOR	WHITE, YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, <b>BLACK</b>	Specifies the color of the edge applied to the superimposed logo or video.
EDGE WIDTH	0- <b>3</b> -14	Specifies the width of the edge applied to the superimposed logo or video.

#### ■ PinP TYPE: LUMINANCE-BLACK KEY

Composites the video by applying a luminance key to the PinP to make its black areas transparent.

Menu item	Value (Bold: default)	Explanation
COPY SETTINGS FROM PinP 2 (or PinP 1)	EXEC	Copies another PinP settings.
SWAP SETTINGS FROM PinP 2 (or PinP 1)	EXEC	Exchanges the settings of PinP 1 and PinP 2.
WINDOW	Adjusts the inset screen.	
POSITION H	-50.0- <b>-40.0</b> -50.0%	Adjusts the inset screen's display position horizontally.
POSITION V	-50.0- <b>-40.0</b> -50.0%	Adjusts the inset screen's display position vertically.
SIZE	10.0- <b>35.0</b> -100.0%	Adjusts the size (zoom) of the inset screen.
CROPPING H	0.0-100.0%	Adjusts the horizontal size of the inset screen.
CROPPING V	0.0-100.0%	Adjusts the vertical size of the inset screen.
VIEW	Adjusts the video that is shown in the	he inset screen.
POSITION H	-50.0- <b>0.0</b> -50.0%	Adjusts the horizontal position at which the inset screen is shown.
POSITION V	-50.0- <b>0.0</b> -50.0%	Adjusts the vertical position at which the inset screen is shown.
ZOOM	<b>100.0</b> –1000.0%	Adjusts the zoom of the inset screen.
KEY LEVEL	0- <b>64</b> -255	Adjusts the degree of extraction (transparency) for the key.
KEY GAIN	0-255	Adjusts the degree of edge blur (semi-transmissive region) for the key.
MIX LEVEL	0-255	Adjusts the key's overall density (output level).
FILL TYPE	BUS, MATTE	If this is "MATTE," the superimposed logo or video is filled-in with the specified color when using key compositing.  The fill-in color is specified by "MATTE COLOR" listed below.
MATTE COLOR	WHITE, YELLOW, CYAN, GREEN, MAGENTA, <b>RED</b> , BLUE, BLACK	Specifies the color used when filling-in the superimposed logo or video.  * This is valid when "FILL TYPE" is set to "MATTE."
EDGE TYPE	<b>OFF</b> , BORDER, DROP, SHADOW, OUTLINE	Specifies the type of edge applied to the superimposed logo or video.
EDGE COLOR	WHITE, YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, <b>BLACK</b>	Specifies the color of the edge applied to the superimposed logo or video.
EDGE WIDTH	0-3-14	Specifies the width of the edge applied to the superimposed logo or video.

#### ■ PinP TYPE: CHROMA KEY

Composites the video by applying chroma key to the PinP.

Menu item	Value (Bold: default)	Explanation
COPY SETTINGS FROM PinP 2 (or PinP 1)	EXEC	Copies the another PinP settings.
SWAP SETTINGS FROM PinP 2 (or PinP 1)	EXEC	Exchanges the settings of PinP 1 and PinP 2.
WINDOW	Adjusts the inset screen.	
POSITION H	-50.0- <b>-40.0</b> -50.0%	Adjusts the inset screen's display position horizontally.
POSITION V	-50.0- <b>-40.0</b> -50.0%	Adjusts the inset screen's display position vertically.
SIZE	10.0- <b>35.0</b> -100.0%	Adjusts the size (zoom) of the inset screen.
CROPPING H	0.0-100.0%	Adjusts the horizontal size of the inset screen.
CROPPING V	0.0-100.0%	Adjusts the vertical size of the inset screen.
VIEW	Adjusts the video that is shown in t	the inset screen.
POSITION H	-50.0 <b>-0.0</b> -50.0%	Adjusts the horizontal position at which the inset screen is shown.
POSITION V	-50.0 <b>-0.0</b> -50.0%	Adjusts the vertical position at which the inset screen is shown.
ZOOM	<b>100.0</b> –1000.0%	Adjusts the zoom of the inset screen.
KEY LEVEL	0- <b>64</b> -255	Adjusts the degree of extraction (transparency) for the key.
KEY GAIN	0-255	Adjusts the degree of edge blur (semi-transmissive region) for the key.
MIX LEVEL	0-255	Adjusts the key's overall density (output level).
CHROMA	Make detailed settings for chroma key.	
COLOR	GREEN, BLUE	Sets green or blue as the key color (the color to be removed). If you want a color other than green or blue to turn transparent, use "SAMPLING MARKER" to specify the key color.
HUE WIDTH	-30 <b>-0</b> -30	Adjusts the hue width for the key color.
HUE FINE	0- <b>240</b> -360	Adjusts the center position of the hue for the key color.
SATURATION WIDTH	-30 <b>-0</b> -30	Adjusts the saturation width for the key color.
SATURATION FINE	0-255	Adjusts the center position of saturation for the key color.
SAMPLING MARKER	OFF, ON	If this is "ON," a sampling marker (cross-shaped cursor) is shown on the preview output video for you to sample (detect) the key color. When you execute sampling, the setting automatically turns "OFF."
POSITION H	-50 <b>-0</b> -50%	Adjusts the horizontal position of the sampling marker.
POSITION V	-50 <b>-0</b> -50%	Adjusts the vertical position of the sampling marker.
SAMPLING EXECUTE	EXEC	Executes key color sampling. The "HUE WIDTH," "HUE FINE," "SATURATION WIDTH," and "SATURATION FINE" settings are adjusted automatically.
FILL TYPE	BUS, MATTE	If this is "MATTE," the superimposed logo or video is filled-in with the specified color when using key compositing.  The fill-in color is specified by "MATTE COLOR" listed below.
MATTE COLOR	WHITE, YELLOW, CYAN, GREEN, MAGENTA, <b>RED</b> , BLUE, BLACK	Specifies the color used when filling-in the superimposed logo or video.  * This is valid when "FILL TYPE" is set to "MATTE."
EDGE TYPE	<b>OFF</b> , BORDER, DROP, SHADOW, OUTLINE	Specifies the type of edge applied to the superimposed logo or video.
EDGE COLOR	WHITE, YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, <b>BLACK</b>	Specifies the color of the edge applied to the superimposed logo or video.
EDGE WIDTH	0- <b>3</b> -14	Specifies the width of the edge applied to the superimposed logo or video.

### 7: DSK

Menu item	Value (Bold: default)	Explanation
DSK SOURCE	HDMI 1-8, STILL 1-8	Select the source of the logo or image that you want to superimpose.
	Specifies the DSK type used during DSK composition.	
	LUMINANCE-WHITE	Composite using luminance key. Makes white portions transparent according to brightness.
DSKTYPE	LUMINANCE-BLACK	Composite using luminance key. Makes black portions transparent according to brightness.
	CHROMA	Composite using chroma key.  Makes the specified key color transparent according to hue.
DSK LEVEL	0- <b>64</b> -255	Adjusts the degree of extraction (transparency) for the key.
DSK GAIN	0-255	Adjusts the degree of edge blur (semi-transmissive region) for the key.
MIX LEVEL	0-255	Adjusts the key's overall density (output level).
CHROMA	Make detailed settings for chroma k * This is valid when "DSK TYPE" is se	
COLOR	GREEN, <b>BLUE</b>	Sets green or blue as the key color (the color to be removed). If you want a color other than green or blue to turn transparent, use "SAMPLING MARKER" to specify the key color.
HUE WIDTH	-30 <b>-0</b> -30	Adjusts the hue width for the key color.
HUE FINE	0- <b>240</b> -360	Adjusts the center position of the hue for the key color.
SATURATION WIDTH	-30 <b>-0</b> -30	Adjusts the saturation width for the key color.
SATURATION FINE	0-255	Adjusts the center position of saturation for the key color.
SAMPLING MARKER	OFF, ON	If this is "ON," a sampling marker (cross cursor) is shown on the preview output video for you to sample (detect) the key color.  When you execute sampling, the setting automatically turns "OFF."
POSITION H	-50 <b>-0</b> -50%	Adjusts the horizontal position of the sampling marker.
POSITION V	-50 <b>-0</b> -50%	Adjusts the vertical position of the sampling marker.
SAMPLING EXECUTE	EXEC	Executes key color sampling. The "HUE WIDTH," "HUE FINE," "SATURATION WIDTH," and "SATURATION FINE" settings are adjusted automatically.
FILLTYPE	BUS, MATTE	If this is "MATTE," the superimposed logo or video is filled-in with the specified color when using key compositing.  The fill-in color is specified by "MATTE COLOR" listed below.
MATTE COLOR	WHITE, YELLOW, CYAN, GREEN, MAGENTA, <b>RED</b> , BLUE, BLACK	Specifies the color used when filling-in the superimposed logo or video.  * This is valid when "FILL TYPE" is set to "MATTE."
EDGE TYPE	<b>OFF</b> , BORDER, DROP, SHADOW, OUTLINE	Specifies the type of edge applied to the superimposed logo or video.
EDGE COLOR	WHITE, YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, <b>BLACK</b>	Specifies the color of the edge applied to the superimposed logo or video.
EDGE WIDTH	0-3-14	Specifies the width of the edge applied to the superimposed logo or video.

# 8: AUDIO INPUT

### INPUT1-8, AUDIO INPUT

Menu item	Value (Bold: default)	Explanation
INPUT LEVEL	-INF- <b>0.0</b> -10.0dB	Adjusts the input volume.
INPUT MUTE	OFF, ON	Turns the mute function on/off. If this is "ON," the input audio is temporarily silenced.
SOLO	OFF, ON	Turns the solo function on/off. Only the audio for which this is "ON" is heard in the headphones.  * The solo function applies to the headphone output. It does not affect output other than the headphones.
	Specifies an effect preset (high-pass * When you change a preset, the se	s filter, compressor, equalizer). ettings of each effect are overwritten.
	DEFAULT	For line input (default setting)
	MEETING	For meetings
EFFECT PRESET	INTERVIEW	For interviews
	AMBIENT MIC	For capturing ambient sound
	WINDY FIELD	For capturing ambient sound in a windy area
	DE-ESS & POPS SOFT	For reducing sibilants
	DE-ESS & POPS HARD	For reducing plosives
AV	<b>0.0</b> –500.0msec	Adjusts the delay time of the audio.
DELAY	( <b>0.0</b> –29.9/25.0frame)	Effect This outputs audio with a delay.
HIGH PASS FILTER 75Hz	OFF, ON	Turns the high-pass filter on/off.  Effect Cuts off unneeded low-band audio. The cutoff frequency is 75 Hz.
NOISE GATE	OFF, ON	Turns the noise gate on/off.  Effect This mutes audio that is below a specified level.
THRESHOLD	-80.0 <b>50.0</b> -0.0dB	Specifies the level used as the threshold for removing audio. Audio below the level set here is removed.
RELEASE	30- <b>380</b> -5000ms	Adjusts the length of time until the audio is fully attenuated after audio falls below the threshold.
COMPRESSOR	OFF, ON	Turns the compressor on/off.  Effect This compresses audio that exceeds a specified level.
THRESHOLD	-80.0 <b>50.0</b> -0.0dB	Specifies the level used as the threshold at which the compressor is applied. Compression is applied to audio that exceeds the threshold.
RATIO	1.00: 1, 1.12: 1, 1.25: 1, 1.40: 1, 1.60: 1, 1.80: 1, 2.00: 1, 2.50: 1, 3.20: 1, 4.00: 1, <b>5.60</b> : <b>1</b> , 8.00: 1, 16.0: 1, INF: 1	Specifies the degree of compression applied to the audio. The state in which no compression is applied is defined as "1."
ATTACK	0.2- <b>1</b> -100ms	Specifies the time until compression starts when audio exceeding the threshold is input.
RELEASE	30- <b>380</b> -5000ms	Adjusts the length of time until compression ends after audio falls below the threshold.
AUTO GAIN	OFF, ON	Turns the auto makeup gain feature on/off.  If this is "ON," the final output volume level after applying the compressor is automatically adjusted according to the "THRESHOLD" and "RATIO" settings.  The total of the "MAKEUP GAIN" setting value described below and the value calculated by auto makeup gain becomes the final output volume level (up to +34 dB).
MAKEUP GAIN	-40 <b>-0</b> -40dB	Adjusts the final output volume after applying the compressor.
	-	

#### Menu List

Menu item	Value (Bold: default)	Explanation
EQUALIZER	OFF, ON	Turns the equalizer on/off.  Effect Adjusts the tone for each frequency band.
Hi GAIN	-15.0- <b>0.0</b> -15.0dB	Boosts or attenuates the high band.
Hi FREQUENCY	1.0- <b>10.0</b> -20.0kHz	Specifies the center frequency when changing the tone in the high band.
Mid GAIN	-15.0- <b>0.0</b> -15.0dB	Boosts or attenuates the middle band.
Mid FREQUENCY	20.0- <b>500Hz</b> -20.0kHz	Specifies the center frequency when changing the tone in the middle band.
Mid Q	0.5- <b>1.0</b> -16.0	Adjusts the width of the frequency band when boosting or attenuating the middle band.
Lo GAIN	-15.0- <b>0.0</b> -15.0dB	Boosts or attenuates the low band.
Lo FREQUENCY	20.0- <b>500Hz</b> -20.0kHz	Specifies the center frequency when changing the tone in the low band.

# 9: AUDIO OUTPUT

#### **OUTPUT ASSIGN**

Menu item	Value (Bold: default)	Explanation
	Specifies the audio bus assigned to the AUDIO OUT jacks.	
AUDIO OUT	MASTER OUTPUT	Output the audio of the MAIN bus.
	AUX	Output the audio of the AUX bus.
	Specifies the audio bus assigned to	the PHONES jack.
PHONES OUT	MASTER OUTPUT	Output the audio of the MAIN bus.
	AUX	Output the audio of the AUX bus.
	Specifies the audio bus that is output from each HDMI OUTPUT connector.	
HDMI OUTPUT 1-HDMI OUTPUT 3	AUTO	The audio assigned in OUTPUT ASSIGN (p. 10, p. 47) is output.
	MASTER OUTPUT	Output the audio of the MAIN bus.
	AUX	Output the audio of the AUX bus.

#### **MASTER OUTPUT**

Menu item	Value (Bold: default)	Explanation
OUTPUT LEVEL	-INF- <b>0.0</b> -10.0dB	Adjusts the output volume.
OUTPUT MUTE	OFF, ON	Turns the mute function on/off.
OUTFOIMOIL	OFF, ON	If this is "ON," the output audio is temporarily silenced.
LIMITER	OFF, ON	Turns the limiter on or off.
LIMITER	OFF, ON	Effect This limits the output volume so that is does not exceed the set level.
		Adjusts the level that becomes the threshold at which the limiter is applied.
THRESHOLD	30 <b>–380</b> –5000ms	Compression is applied to audio that exceeds the threshold. The volume level of audio that is output is limited so as to stay to below the threshold.
FOLIALIZED	OFF ON	Turns the equalizer on/off.
EQUALIZER	OFF, ON	Effect Adjusts the tone for each frequency band.
Hi GAIN	-15.0- <b>0.0</b> -15.0dB	Boosts or attenuates the high band.
Hi FREQUENCY	1.0- <b>10.0</b> -20.0kHz	Specifies the center frequency when changing the tone in the high band.
Mid GAIN	-15.0 <b>-0.0</b> -15.0dB	Boosts or attenuates the middle band.
Mid FREQUENCY	20.0- <b>500Hz</b> -20.0kHz	Specifies the center frequency when changing the tone in the middle band.
Mid Q	0.5- <b>1.0</b> -16.0	Adjusts the width of the frequency band when boosting or attenuating the middle band.
Lo GAIN	-15.0 <b>-0.0</b> -15.0dB	Boosts or attenuates the low band.
Lo FREQUENCY	20.0- <b>500Hz</b> -20.0kHz	Specifies the center frequency when changing the tone in the low band.
MULTI BAND	OFF, ON	Turns the multi-band compressor on/off.
COMPRESSOR	OFF, ON	Effect Applies separate compressors in individual frequency band.
Hi THRESHOLD	-40.0- <b>-20.0</b> -0.0dB	Specifies the threshold level at which the compressor is applied to the high band.
		Compression is applied to audio that exceeds the threshold.
	1.00: 1, 1.12: 1, 1.25: 1, 1.40: 1,	
Hi RATIO	1.60: 1, 1.80: 1, 2.00: 1, 2.50: 1,	Specifies the amount of compression applied in the high band.
	<b>3.20</b> : <b>1</b> , 4.00: 1, 5.60: 1, 8.00: 1,	The state in which no compression is applied is defined as "1."
	16.0: 1, INF: 1	
Mid THRESHOLD	-40.0 <b>16.0</b> -0.0dB	Specifies the threshold level at which the compressor is applied to the middle band.
WIIG THRESHOLD	-40.010.0-0.0db	Compression is applied to audio that exceeds the threshold.
Mid RATIO	1.00: 1, 1.12: 1, 1.25: 1, 1.40: 1,	The second secon
	1.60: 1, 1.80: 1, 2.00: 1, <b>2.50</b> : <b>1</b> ,	Specifies the amount of compression applied in the middle band.
	3.20: 1, 4.00: 1, 5.60: 1, 8.00: 1,	The state in which no compression is applied is defined as "1."
	16.0: 1, INF: 1	
Lo THRESHOLD	-40.0- <b>-20.0</b> -0.0dB	Specifies the threshold level at which the compressor is applied to the low band.
		Compression is applied to audio that exceeds the threshold.

#### Menu List

Menu item	Value (Bold: default)	Explanation
Lo RATIO		Specifies the amount of compression applied in the low band. The state in which no compression is applied is defined as "1."

### AUX

Menu item	Value (Bold: default)	Explanation
AUX LEVEL	-INF- <b>0.0</b> -10.0dB	Adjusts the output volume of the AUX bus.
AUX MUTE	OFF, ON	Turns the mute function on/off. If this is "ON," the output audio of the AUX bus is temporarily silenced.
LIMITER	OFF, ON	Turn the limiter on/off.  Effect This limits the output volume so that is does not exceed the set level.
THRESHOLD	30 <b>–380</b> –5000ms	Adjusts the level that becomes the threshold at which the limiter is applied.  Compression is applied to audio that exceeds the threshold. The volume level of audio that is output is limited so as to stay to below the threshold.
AUX SEND	Specifies the audio that is sent to the AUX bus.	
HDMI AUDIO	OFF, <b>ON</b>	Specifies whether the input audio of INPUT 1–8 is sent (ON) or is not sent (OFF) to the AUX bus.
AUDIO IN	OFF, ON	Specifies whether the input audio of the AUDIO IN jacks is sent (ON) or is not sent (OFF) to the AUX bus.
AUX EFFECT	Specifies the type of audio that is sent from each input to the AUX bus.	
INPUT 1	DRY, WET	
INPUT 2	DRY, WET	
INPUT 3	DRY, WET	DRY:
INPUT 4	DRY, WET	Sends the source audio with no effects applied.
INPUT 5	DRY, WET	
INPUT 6	DRY, <b>WET</b>	WET:
INPUT 7	DRY, <b>WET</b>	Sends the effect-applied audio.
INPUT 8	DRY, <b>WET</b>	
AUDIO IN	DRY, WET	

# 10: AUDIO FOLLOW

Menu item	Value (Bold: default)	Explanation
ALL AUDIO FOLLOW	OFF, ON	Turns on/off the audio follow function for INPUT 1–8 in a single action.
INPUT 1	OFF, ON	
INPUT 2	OFF, ON	
INPUT 3	OFF, ON	Turns the Audio Follow feature on/off.
INPUT 4	OFF, ON	Audio follow is a function that automatically switches the audio output in
INPUT 5	OFF, ON	tandem with video switching.  If this is "ON," only the audio of the selected input video is output, and audio of
INPUT 6	OFF, ON	the other input video is automatically muted.
INPUT 7	OFF, ON	
INPUT 8	OFF, ON	
		Specifies the input video (INPUT 1–8) that uses audio follow for the audio of AUDIO IN.
AUDIO IN	OFF, INPUT 1–8	The audio of AUDIO IN is output only when the specified input video is selected.
		If this is "OFF," the audio of AUDIO IN is always output regardless of the input video selection.

# 11: PRESET MEMORY

Menu item	Value (Bold: default)	Explanation
LOAD	MEMORY 1–8	Selects the preset memory to load.
LOAD	INITIAL I TO	Pressing the [VALUE] knob lets you load the preset memory.
SAVE	MEMORY 1–8	Selects a preset memory for saving settings.  Pressing the [VALUE] knob lets you save the settings to the preset memory.  * The state of the [PHONES] knob (headphone volume) is not saved in preset memory.  * The following settings are common to the unit (one set for the entire unit), and therefore are not saved in preset memory.  • PRESET MEMORY menu  • CTL/EXP menu  • CAPTURE IMAGE menu  • SYSTEM menu
INITIALIZE	MEMORY 1–8	Selects the preset memory to be initialized.  Press the [VALUE] knob to initialize the preset memory.
	Specifies the settings loaded at sta	irtup.
START UP	LAST MEMORY	Restores the state that was in effect immediately before the power was turned off (Last Memory function).  The current settings (Last Memory values) are saved every 4 seconds, and when you exit a menu.
	MEMORY 1–8	Recall the settings at the selected memory number.
MEMORY PROTECT	OFF, ON	If this is "ON," the preset memories are protected, and settings cannot be saved to them.
PinP FADE TIME	0.0 <b>-0.5</b> -1.0sec	Specifies the time over which the PinP 1 or PinP 2 inset screen disappears/ appears when a preset memory is recalled.  * If this is set to "0.0sec," the PinP inset screen video might flicker briefly when a preset memory is recalled.
LOAD PARAMETER	Specifies the menu items that are	applied when a preset memory is recalled.
VIDEO INPUT	OFF, ON	
VIDEO OUTPUT	OFF, ON	
TRANSITION TIME	OFF, ON	
MIX/WIPE	OFF, ON	
SPLIT/VFX	OFF, ON	Manusikana famuliah dia ia #OFF# da matahan manahan
PinP	OFF, ON	Menu items for which this is "OFF" do not change when a preset memory is recalled.
DSK	OFF, ON	
VIDEO CROSSPOINT	OFF, ON	
AUDIO INPUT	OFF, ON	
AUDIO OUTPUT	OFF, ON	
AUDIO FOLLOW	OFF, ON	

## 12: STILL IMAGE

Menu item	Value (Bold: default)	Explanation
LOAD FROM USB MEMORY	STILL 1-8	Loads a still image from a USB flash drive and saves it in this unit.  Specifies the save-destination for the still image that is loaded from the USB flash drive.  If a still image is already saved, an " * " is shown.  When you press the [VALUE] knob, a list of the still images on the USB flash drive is shown.  Select the still image that you want to load, and press the [VALUE] knob to save the still image in this unit.
DELETE STILL IMAGE	STILL 1–8	Here's how to delete the still image that's saved in the unit.  Select the still image that you want to delete.  Press the [VALUE] knob to delete the selected still image.

### 13: FREEZE

Menu it	tem	Value (Bold: default)	Explanation			
FREEZE		OFF, ON	Turns the freeze function on/off. If this is "ON," the input video is temporarily frozen.  If "FREEZE" is assigned to the USER [1] or [2] button, you can also switch this by pressing the button.			
		Specifies the type of freeze function				
TYPE		ALL	Freezes all video that is being input.			
		SELECT	Freezes only the specified input video.			
INP	PUT 1	ENABLE, DISABLE				
INP	PUT 2	ENABLE, DISABLE				
INP	PUT 3	ENABLE, DISABLE	* This is shown if TYPE is "SELECT."			
INP	PUT 4	ENABLE, DISABLE	THIS IS SHOWN IN THE IS SEEDEN.			
INP	PUT 5	ENABLE, DISABLE	For each input, specifies whether the freeze function is enabled (ENABLE) or			
INP	PUT 6	ENABLE, DISABLE	disabled (DISABLE).			
INP	PUT 7	ENABLE, DISABLE				
INP	PUT 8	<b>ENABLE</b> , DISABLE				

## 14: AUTO SWITCHING

Menu item	Value (Bold: default)	Explanation		
AUTO SWITCHING	OFF, ON	Turns the auto switching function on/off.  If this is "ON," the INPUT 1–8 video or preset memory are switched automatically.  If "AUTO SWITCHING" is assigned to the USER [1] or [2] button, you can also switch this by pressing the button.		
ТҮРЕ	INPUT SCAN, PRESET MEMORY SCAN, BPM SYNC	Specifies the type of auto switching function.  * The menu items differ for each type.		

#### ■ TYPE: INPUT SCAN

Automatically switches to the video of INPUT 1–8 when the specified time elapses.

Menu item	Value (Bold: default)	Explanation			
	Specifies the order in which video signals are shown.				
	* Channels that have no video input	are skipped.			
SCAN SEQUENCE	NORMAL	Switches in the order of INPUT 1 $\rightarrow$ 8.			
	REVERSE	Switches in the order of INPUT 8 $\rightarrow$ 1.			
	RANDOM	Switches randomly.			
SCAN TRANSITION TIME	0.0- <b>1.0</b> -4.0sec	Specifies the video transition time.			
	Specifies the video bus in which video transition.				
SCAN TARGET	A/B	Switches between A/PGM bus and B/PST bus.			
	PinP1, PinP2	Switches the video you want to make the inset screen of the PinP1 or PinP2.			
INPUT 1 TIME	OFF, 1- <b>5</b> -120sec				
INPUT 2 TIME	OFF, 1- <b>5</b> -120sec				
INPUT 3 TIME	OFF, 1- <b>5</b> -120sec				
INPUT 4 TIME	OFF, 1– <b>5</b> –120sec	Specifies the time that the video is shown.			
INPUT 5 TIME	OFF, 1– <b>5</b> –120sec	If this is "OFF," video switching does not affect the input.			
INPUT 6 TIME	OFF, 1– <b>5</b> –120sec				
INPUT 7 TIME	OFF, 1– <b>5</b> –120sec				
INPUT 8 TIME	OFF, 1- <b>5</b> -120sec				

#### ■ TYPE: PRESET MEMORY SCAN

This automatically switches between preset memories 1–8. The video and audio are switched according to the settings that are saved in each preset memory.

Menu item	Value (Bold: default)	llue (Bold: default) Explanation				
	Specifies the order in which preset memories are switched.  * Preset memories in which no settings have been saved are skipped.					
SCAN SEQUENCE	NORMAL	Switches in the order of preset memory $1 \rightarrow 8$ .				
	REVERSE	Switches in the order of preset memory $8 \rightarrow 1$ .				
	RANDOM	Switches randomly.				
MEMORY 1 TIME OFF, 1–5–120sec						
MEMORY 2 TIME	OFF, 1– <b>5</b> –120sec					
MEMORY 3 TIME	OFF, 1– <b>5</b> –120sec					
MEMORY 4 TIME	OFF, 1– <b>5</b> –120sec	Specifies the time that the video is shown.				
MEMORY 5 TIME	OFF, 1– <b>5</b> –120sec	If this is "OFF," video switching does not affect the input.				
MEMORY 6 TIME	OFF, 1– <b>5</b> –120sec					
MEMORY 7 TIME	OFF, 1– <b>5</b> –120sec					
MEMORY 8 TIME	OFF, 1- <b>5</b> -120sec					

#### Menu List

■ TYPE: BPM SYNC		This automatically switches the video at specified BPM intervals.		
Menu item	Value (Bold: default)	Explanation		
ВРМ	20– <b>120</b> –250 Specifies the BPM.			
	Specifies how the picture is switched.			
MODE	TRANSITION	The picture switches using the currently selected transition effect (mix or wipe).		
	CUT	The picture switches instantly.		
<b>SPEED</b> x1/4, x1/2, <b>x1</b> , x2		Specifies the picture switching speed as a multiple of the specified BPM.		

# 15: CTL/EXP

### CTL/EXP 1, 2

Menu item	Value (Bold: default)	ult) Explanation				
	Specifies the device (footswitch, exp	pression pedal) that is connected to the CTL/EXP jack.				
CTL (EVD TVDE	OFF	Disables the CTL/EXP jack.				
CTL/EXP TYPE	CTL A & CTL B	Choose this if a footswitch is connected.				
	EXP	Choose this if an expression pedal is connected.				
	Specifies the functions that are assigned to CTL A and CTL B of the footswitch.					
	* This is valid when "CTL/EXP TYPE" is set to "CTL A & CTL B."					
	N/A	No function is assigned.				
	A/PGM CH SEL 1–8	Selects the video of the specified input channel as the video sent to the A/PGM bus.				
	B/PST CH SEL 1–8	Selects the video of the specified input channel as the video sent to the B/PST bus.				
	AUX CH SEL 1–8	Selects the video of the specified input channel as the video sent to the AUX bus.				
	INPUT 1–8 ASSIGN	Switches the source of the specified input channel.				
	STILL 1–8 OUTPUT	Switches the output video to the specified still image.				
	PinP 1 SRC HDMI 1–8	Switches the video shown in the PinP 1 inset screen to the video of the specified input channel.				
	PinP 1 SRC STILL 1–8	Switches the video shown in the PinP 1 inset screen to the specified still image.				
	PinP 2 SRC HDMI 1–8	Switches the video shown in the PinP 2 inset screen to the video of the specified input channel.				
	PinP 2 SRC STILL 1–8	Switches the video shown in the PinP 2 inset screen to the specified still image.				
	DSK SOURCE HDMI 1–8	Switches the source image for DSK compositing to the video of the specified input channel.				
	DSK SOURCE STILL 1–8	Switches the source image for DSK compositing to the specified still image				
	CUT SW	The same function as the [CUT] button.				
	AUTO SW	The same function as the [AUTO] button.				
CTL A ASSIGN	TRANSITION SW	The same function as the [TRANSITION] button.				
CTL B ASSIGN	MODE SW	The same function as the [MODE] button.				
	SPLIT/VFX A SW	The same function as the SPLIT/VFX [A] button.				
	SPLIT/VFX B SW	The same function as the SPLIT/VFX [B] button.				
	PinP 1 PVW SW	The same function as the PinP 1 [PVW] button.				
	PinP 1 ON SW	The same function as the PinP 1 [ON] button.				
	PinP 2 PVW SW	The same function as the PinP 2 [PVW] button.				
	PinP 2 ON SW	The same function as the PinP 2 [ON] button.				
	DSK PVW SW	The same function as the DSK [PVW] button.				
	DSK ON SW	The same function as the DSK [ON] button.				
	USER 1 SW	The same function as the USER [1] button.				
	USER 2 SW	The same function as the USER [2] button.				
	▲ AUTO TAKE ▼	Switches the video between A/PGM bus and B/PST bus.				
	▲ CUT ▼	Switches the video between A/PGM bus and B/PST bus as a cut.				
	INPUT 1–8 AUDIO MUTE	Turns the mute function on/off for the audio of the specified input channel.				
	AUDIO IN AUDIO MUTE	Turns the mute function on/off for AUDIO IN audio.				
	AUDIO OUTPUT MUTE	Turns the mute function on/off for AUDIO OUT audio.				
	AUDIO AUX MUTE	Turns on/off the mute function for AUX-bus audio.				
	INPUT 1–8 AUDIO SOLO	Turns the solo function on/off for the audio of the specified input channel.				
	OUTPUT FADE LEFT	The same function as turning the [OUTPUT FADE] knob to the left.				
	OUTPUT FADE RIGHT	The same function as turning the [OUTPUT FADE] knob to the right.				
	LOAD MEMORY 1–8	Recalls the specified preset memory.				

Menu item	Value (Bold: default)	Explanation			
	INPUT SCAN NORMAL	Consecutively switches the input video in the order of INPUT 1 $\rightarrow$ 8 each time you press.			
CTL A ASSIGN	INPUT SCAN REVERSE	Consecutively switches the input video in the order of INPUT 8 $\rightarrow$ 1 each time you press.			
CTL B ASSIGN	MEMORY SCAN NORMAL	Consecutively switches the preset memory in the order of $1 \rightarrow 8$ each time y press.			
	MEMORY SCAN REVERSE	Consecutively switches the preset memory in the order of $8 \rightarrow 1$ each time you press.			
	Specifies the function that is assign * This is valid when "CTL/EXP TYPE				
	N/A	No function is assigned.			
	VIDEO FADER	Slides the video fader to the top edge or bottom edge.			
	<b>▲</b> CUT ▼	Switches the video between A/PGM bus and B/PST bus as a cut.			
	VFX A MIX LEVEL	Adjusts the density (output level) of the video that is processed by the visual effect A.			
EXP ASSIGN	VFX B MIX LEVEL	Adjusts the density (output level) of the video that is processed by the visual effect B.			
	OUTPUT FADE LEFT	Turns the [OUTPUT FADE] knob counterclockwise.			
	OUTPUT FADE RIGHT	Turns the [OUTPUT FADE] knob clockwise.			
	STILL 1–8 OUTPUT	Switches the output video to the specified still image.			
	INPUT 1–8 AUDIO LEVEL	Adjusts the volume of the specified input channel.			
	AUDIO IN AUDIO LEVEL	Adjusts the volume of AUDIO IN.			
	AUDIO OUTPUT LEVEL	Adjusts the volume of AUDIO OUT.			
	AUX OUTPUT LEVEL	Adjusts the volume of AUX bus.			
		* This is valid when "CTL/EXP TYPE" is set to "EXP."			
		Displays the EXP CALIBRATE screen.			
		Following the direction on the screen, calibrate (adjust) the expression pedal.			
EXP CALIBRATE	ENTER	The first time you use the expression pedal, be sure to execute calibration so that the pedal will operate optimally.			
		In some cases, the expression pedal might no longer be operating optimally because of the passage of time or the conditions of use. In such cases you should also execute expression pedal calibration.			

# 16: USB MEMORY

Menu item	Value (Bold: default)	Explanation	
RESTORE ALL SETTINGS	ENTER	This loads settings that are in a preset memory saved on a USB flash drive.  When you press the [VALUE] knob, a list of the files in the USB flash drive appears.  When you select the file that you want to recall and press the [VALUE] knob, the contents of this unit are overwritten.	
BACKUP ALL SETTINGS	ENTER	Saves the current settings as a file on the USB flash drive.  When you press the [VALUE] knob, a list of the files in the USB flash drive appears.  If you are saving as a new file, select "NEW FILE" and enter a file name.  If you are overwriting an existing file, select that file in the list.  When you press the [VALUE] knob, the file is saved to the USB flash drive.	
FORMAT	EXEC	Formats the USB flash drive. When you press the [VALUE] knob, format is executed.	

## 17: SYSTEM

Menu item	Value (Bold: default)		Explanation			
HDCP	OFF, ON		When set t HDCP is als * When you	Specifies whether HDCP is enabled (ON) or disabled (OFF).  When set to "ON," copyright-protected (HDCP) video can be input.  HDCP is also added to the video that is output.  * When you change the setting, the change is not applied until you press the [VALUE] knob to confirm.		
FRAME RATE	<b>59.94</b> , 50, 60Hz		* When yo	Specifies the frame rate.  * When you change the setting, the change is not applied until you press the [VALUE] knob to confirm.		
SYSTEM FORMAT	720p, 1080i, <b>1080p</b>		* When yo	ne system format for the V-8HD. u change the setting, the change is not applied until you press the knob to confirm.		
	Specifies the function of t	the [CUT] b	button.			
	▲ AUTO TAKE		When the v	rideo of the B/PST bus is selected, switches to the video of the A/PGM		
	▲ AUTO TAKE ▼		Switches th	ne video between A/PGM bus and B/PST bus.		
CUT SW ASSIGN	▲ CUT		When the v	rideo of the B/PST bus is selected, switches to the video of the A/PGM t.		
	<b>▲</b> CUT ▼		Switches th	ne video between A/PGM bus and B/PST bus as a cut.		
	▲ TRANSFORM		down the b	o the video of the A/PGM bus as a cut only while you're holding button. release your finger from the button, the program output video returns.		
	Specifies the function of t	he [AUTO]	-	,g		
	AUTO TAKE ▼			rideo of the A/PGM bus is selected, switches to the video of the B/PST		
	▲ AUTO TAKE ▼		Switches the video between A/PGM bus and B/PST.			
AUTO SW ASSIGN	CUT ▼		When the video of the A/PGM bus is selected, switches to the video of the B/PST bus as a cut.			
	<b>▲</b> CUT ▼		Switches the video between A/PGM bus and B/PST as a cut.			
	TRANSFORM ▼		Switches to the video of the B/PST bus as a cut only while you're holding down the button.  When you release your finger from the button, the program output video returns.			
PANEL OPERATION	A/B, PGM/PST		-	ne operation mode for video transitions.		
TARLE OF ERATION	ENTER		-	e following PANEL LOCK menu.		
	Enable (ON) or disable (OFF) the panel lock.					
				Fundament of		
	Menu item	Value (Bold	l: default)	Explanation		
	ALL SW & VOLUME	OFF, ON		Turns on/off the settings of the following buttons and knobs in a single action.		
	A/PGM 1–8 SW B/PST 1–8 SW	OFF, ON		Cross-point A [1]–[8] buttons  Cross-point B [1]–[8] buttons		
	CUT SW	OFF, ON		[CUT] button		
	AUTO SW	OFF, ON		[AUTO] button		
	MODE SW	OFF, ON		[MODE] button		
	AUX SW	OFF, ON		AUX [1]–[8] button		
	PinP 1 SOURCE SW	OFF, ON		PinP 1 [1]–[8] button		
PANEL LOCK	PinP 2 SOURCE SW	OFF, ON		PinP 2 [1]–[8] button		
	MEMORY SW	OFF, ON		MEMORY [1]–[8] button		
	TRANSITION SW	OFF, ON		[TRANSITION] button		
	VIDEO FADER	OFF, ON		Video fader  SPLIT/VFX [A] knob/button		
	SPLIT/VFX A BLOCK SPLIT/VFX B BLOCK	OFF, ON		SPLIT/VFX [A] KNOD/BUTTON  SPLIT/VFX [B] knob/button		
	PinP 1 BLOCK	OFF, ON		PinP 1's [POSITION H] knob, [POSITION V] knob, [PVW] button, [ON] button		
	PinP 2 BLOCK	OFF, ON		PinP 2's [POSITION H] knob, [POSITION V] knob, [PVW] button, [ON] button		
	DSK BLOCK	OFF, ON		DSK's [LEVEL] knob, [GAIN] knob, [PVW] button, [ON] button		
	USER 1 SW	OFF, ON		USER [1] button		
	USER 2 SW	OFF, ON		USER [2] button		
	CAPTURE IMAGE SW	OFF, ON		[CAPTURE IMAGE] button		
	OUTPUT FADE	OFF, ON		[OUTPUT FADE] knob		

Menu item	Value (Bold: default)	Explanation				
	Specifies whether the same video as	s the PGM bus is sent to the AUX bus (AUX link).				
	OFF	Use the AUX [1	]–[8] buttons to	select the video of the AUX bus.		
		AUX link is enabled, and the same video as the PGM bus is sent to the AUX bus.				
		Temporarily disabling AUX link				
			_	button, the selection of the AUX [1]–[8] button		
AUX LINKED PGM	AUTO LINK	is enabled (lit green).				
	MANUAL LINK	Re-enabling AUX link				
				e the [AUTO] button etc. to switch the video of the PGM		
		AUTO LINK	bus, AUX link is au	itomatically enabled.		
		MANUAL LINK	When you press the AUX link is enable	he AUX [1]–[8] button that is currently selected (lit green),		
	Specifies the functions that occur wh	nen you turn the [OUTPUT FADE] knob to the left (TURN LEFT) or to the right				
OUTPUT FADE ASSIGN	(TURN RIGHT).	ien you turn tin	E [OOTI OTTADI			
	BLACK	Fade out to bla	ck.			
	WHITE	Fade out to wh	ite.			
	AUDIO	Adjust the volu	me of the outp	ut audio.		
TURN LEFT	BLACK&AUDIO (TURN LEFT)	Simultaneously apply the fade-to-black and the output audio volume				
TURN RIGHT	BLACKQAODIO (TORN LEFT)	adjustment functions.				
	WHITE&AUDIO (TURN RIGHT)	Simultaneously adjustment fur		-to-white and the output audio volume		
	STILL 1–8 OUTPUT			ge.		
	Specifies the function of the USER [1	Outputs the specified still image.  [1] [2] buttons.				
	N/A	No function is assigned.				
	FREEZE (USER 1)	Turns the freeze function on/off.				
	AUTO SWITCHING (USER 2)	Turns the auto switching function on/off.				
	BPM TAP	If AUTO SWITCHING is "BPM SYNC," you can set the BPM by tapping the button.				
	INPUT 1–8 ASSIGN	Selects the video that is assigned to the specified input.				
	STILL 1–8 OUTPUT	Outputs the specified still image.				
	INPUT 1–8 MUTE	Turns the mute function on/off for the audio of the specified input channel.				
USER 1 SW ASSIGN	AUDIO IN MUTE	Turns the mute	function on/of	f for AUDIO IN audio.		
USER 2 SW ASSIGN	OUTPUT MUTE	Turns on/off the mute function for AUDIO OUT audio.				
	AUX MUTE	Turns on/off the mute function for AUX-bus audio.				
	INPUT SCAN N	Consecutively switches the input video in the order of INPUT 1 $\rightarrow$ 8 each time				
	INFOT SCAN IN	you press.				
	INPUT SCAN R	Consecutively switches the input video in the order of INPUT $8 \rightarrow 1$ each time you press.				
		you press.  Consecutively switches the preset memory in the order of $1 \rightarrow 8$ each time you				
	MEMORY SCAN N	press.		· · · · · · · · · · · · · · · · · · ·		
	MEMORY SCAN R	Consecutively switches the preset memory in the order of $8 \rightarrow 1$ each time you				
		press. Controls the re	corder's video r	ecord start/stop if a recorder that supports HDMI		
	REC START/STOP		unctionality is co			
LED DIMMER	1–8	Adjusts the bri	ghtness of the L	EDs.		
LCD DIMMER	1–8	Adjusts the bri	ghtness of this u	unit's display.		
ON SCREEN MENU	UPPER LEFT, UPPER RIGHT, LOWER LEFT, LOWER RIGHT	Specifies the location of the OSD menu displayed on the multi-view monitor.				
TALLY FRAME	OFF, ON	Specifies whether the tally frame is visible (ON) or hidden (OFF) in the multi-view monitor.				
		If this is "ON," a	symbol is showr	n in the CH 1–8 section of the multi-view monitor.		
		[MODE] button	Mark color	Explanation		
AUX/PinP INDICATOR	OFF, ON	AUX	Green	Input channel being sent to the AUX bus		
		PinP 1 SOURCE	Yellow	Input channel specified as the PinP 1 source image		
		PinP 2 SOURCE	Magenta	Input channel specified as the PinP 2 source image		
REC INDICATOR	OFF, ON	Specifies whether a REC indicator is shown (ON) or not shown (OFF) to indicate that the REC button has been pressed on a connected camera that supports the HDMI REC TRIGGER function.				

Menu item	Value (Bold: default)	lue (Bold: default) Explanation					
AUDIO LEVEL METER	OFF, ON	Specifies whether the audio level meter is shown (ON) or not shown (OFF) in the multi-view monitor.					
AUDIO IN	OFF, LOWER, UPPER			Specifies whether the AUDIO IN audio level meter is shown (LOWER or UPPER) or not shown (OFF).			
MULTI-VIEW LABEL	OFF, ON		Specifies w monitor.	hether th	ne label is shown (ON) or not shown (OFF) in the multi-v	view	
MULTI-VIEW LABEL EDIT	HDMI 1–8, STILL 1–8, PRC PREVIEW, AUX	GRAM,			shown in the multi-view monitor. nob to access the MULTI-VIEW LABEL EDIT screen.		
MULTI-VIEW LABEL SIZE	SMALL, <b>NORMAL</b>		Specifies th	e text siz	ze of the label shown in the multi-view monitor.		
	Specifies the screen layou	t of the PV	/W section ar	nd PGM s	section shown in the multi-view monitor.		
	PVW.PGM	PGM.	PVW		BLACK.PGM PGM.BLACK		
MULTI-VIEW LAYOUT	PVW PGM	PGN	A PVW		PGM PGM The PVW section is not shown. The PVW section is not shown.	vn.	
	ENTER	•	Displays the	e followin	ng OUTPUT 3 OSD menu.		
	Menu item	Value (Bold	l: default)	Explanati	ion		
	ON SCREEN MENU	OFF, ON		Specifies	whether the menu is shown (ON) or not shown (OFF).		
OUTPUT 3 OSD	TALLY FRAME	OFF, ON		Specifies whether the tally frame is visible (ON) or hidden (OFF) in the multiview monitor.			
			* This is valid when "OUTPUT ASSIGN" is set to "MULTI-VIEW."  Specifies whether the "label" "audio level mater" "ALIV indicator" and "PEC indicator".				
	LABEL/LEVEL METER/MARK	OFF, ON	Specifies whether the "label," "audio level meter," "AUX indicator," and "REC indicator" of the multi-view monitor are shown (ON) or not shown (OFF).				
	EADEL/EEVEE METER/MARIK		* This is valid when "OUTPUT ASSIGN" is set to "MULTI-VIEW."				
AUTO INPUT DETECT	OFF, ON		Turns the auto input detect function on/off.  If this is "ON," and the video that is being output as the program disappears, the program automatically switches to another input video.				
AUTO OFF	OFF, <b>ON</b>		Turns the Auto Off function on/off.  If this is "ON," the power to the V-8HD turns off automatically when all of the following states persist for 240 minutes.				
			No operation performed on the V-8HD     No audio or video input				
			No audio or video input     No equipment is connected to the OUTPUT connectors				
TEST PATTERN	OFF, 75% COLOR BAR, 100% COLOR BAR, RAMP, HATCH	STEP,	Specifies the test pattern.				
TEST TONE	Specifies the test tone.						
LEVEL	<b>OFF</b> , -20dB, -10dB, 0dB		Specifies the volume level of the test tone.				
FREQ L	400Hz, <b>1kHz</b> , 2kHz		Specifies the frequency of the test tone for the L-channel.				
FREQ R	400Hz, <b>1kHz</b> , 2kHz		Specifies th	pecifies the frequency of the test tone for the R-channel.			
VIDEO FADER CALIBRATE	ENTER		Displays the VIDEO FADER SET screen. Following the instructions on the screen, calibrate (adjust) the video fader. In some cases, because of continued use or transport, the video output might not reach 100% even if you slide the video fader all the way to the top or bottom. Execute video fader calibration in this case as well.				
FACTORY RESET	EXEC		Returns the unit to its factory defaults.				
VERSION	— Displays the version of the system program.						

## List of Shortcut Keys

You can set the following items without showing a menu.

Menu item	Operation	Remarks	
MIX/WIPE			
MIX TYPE	Hold down the [TRANSITION] button and turn the SPLIT/VFX [A] knob	TRANSITION TYPE: MIX	
WIPE TYPE	Hold down the [TRANSITION] button and turn the SPLIT/VFX [A] knob		
WIPE DIRECTION	Hold down the [TRANSITION] button and turn the SPLIT/VFX [B] knob		
WIPE BORDER COLOR	Hold down the [TRANSITION] button and turn the SPLIT/VFX [A] knob while pressing	TRANSITION TYPE: WIPE	
WIPE BORDER WIDTH	Hold down the [TRANSITION] button and turn the SPLIT/VFX [B] knob while pressing		
SPLIT/VFX A			
SPLIT/VFX TYPE	Hold down the SPLIT/VFX [A] button and turn the SPLIT/VFX [A] knob		
AREA SIZE	Hold down a Cross-point A [1]–[8] button and turn the SPLIT/VFX [A] knob	VFX/SPLIT TYPE : PART MOSAIC, BACKGROUND MOSAIC	
BLOCK SIZE	Hold down a Cross-point A [1]–[8] button and turn the SPLIT/VFX [A] knob while pressing		
CENTER POSITION	CENTER POSITION Turn while pressing the SPLIT/VFX [A] knob		
SPLIT/VFX B			
SPLIT/VFX TYPE	Hold down the SPLIT/VFX [B] button and turn the SPLIT/VFX [A] knob		
AREA SIZE	Hold down a Cross-point B [1]–[8] button and turn the SPLIT/VFX [B] knob	VFX/SPLIT TYPE :	
BLOCK SIZE	Hold down a Cross-point B [1]–[8] button and turn the SPLIT/VFX [B] knob while pressing		
CENTER POSITION	Turn while pressing the SPLIT/VFX [B] knob	VFX/SPLIT TYPE : SPLIT V, SPLIT H	
INPUT 1-8			
INPUT ASSIGN Hold down the [EXIT] button and press a Cross-point A or B [1]–[8] button		Switches the still image (STILL 1–8) assigned to each input channel	
OUTPUT 3			
OUTPUT ASSIGN	Hold down the [EXIT] button and press [TRANSITION] button	Switch in the order of the PGM, PVW, AUX, and MULTI-VIEW bus.	

When the shortcut key is operated, the following menu screen is shown. \\

Menu screen	Operation	
DSK	Hold down the DSK [PVW] button and press [MENU] button	
PinP1, PinP2	Hold down the PinP1 (PinP2) [PVW] button and press [MENU] button	
SPLIT/VFX A, SPLIT/ VFX B	Hold down the SPLIT/VFX [A] or [B] button and press [MENU] button	
MIX/WIPE	Hold down the [TRANSITION] button and press [MENU] button	

# Appendix

## Troubleshooting

If you suspect a malfunction, please check the following points. If this does not resolve the problem, contact a nearby Roland Service Center.

Problem	Items to check	Action	Page	
Video-related problems				
	Could an AUX/PinP SOURCE/MEMORY [1]–[8] button and cross-point A or B [1]–[8] button be blinking?	Video in a format that differs from the setting on the V-8HD is being input. Set the system format to match the connected device.		
No picture is input.	Has the video source been correctly assigned to INPUT 1–8?	Specify the video source to assign to INPUT 1–8.		
	Is copyright-protected (HDCP) video being input?	When inputting copyright-protected (HDCP) video signals, set "HDCP" to "ON."		
Video from the computer is not displayed.	Is the format of the video output from the computer compatible with the V-8HD's input formats?	The supported input formats on channels 1 through 6 are 1080p, 1080i, and 720p. Only channels 7 and 8 supports VESA-standard resolutions.		
Video from the computer is corrupted.	When a rapidly moving video is input from a computer, out-of-sync motion, flicker, or other picture corruption may occur.	This is called "tearing," and does not indicate an equipment malfunction		
No picture is output.	Could the [OUTPUT FADE] knob be turned all the way left or right?	If the fade function is assigned to the [OUTPUT FADE] knob, turning the knob all the way to the left or right applies a fade to the final output video. To output the video, set the [OUTPUT FADE] knob to the center position.		
	Is the display connected correctly?	When outputting copyright-protected (HDCP) video, connect an HDCP-compatible display.		
"Snowy"-noise video is output.	It is possible that the HDMI signal is not being sent and received correctly.	Reconnect the HDMI cable.		
		Use VIDEO OUTPUT menu $\rightarrow$ "OUTPUT 1-3" $\rightarrow$ "COLOR SPACE" p. to change the setting.		
The colors on the monitor screen connected via HDMI are incorrect.	Do the color space settings of the connected display and of the V-8HD match?	Depending on the device, the color space might be interlinked with the selection of DVI or HDMI or the selected format. In such cases, changing the color space on the output device might bring about improvement for the problem.		
The edge of the video is cut off on the connected display	Are the display settings compatible?	In the case of HDMI signals, automatic overscan occurs on some displays. Change the display's settings.		
Compositing a logo or video cannot be accomplished.	Has the correct key type (extraction color) been selected for DSK?	Go to the DSK menu and use "KEY TYPE" to select the key type (extraction color) to match the background color of the logo or video.		
accomplished.	IOI DON:	Use the [LEVEL] and [GAIN] knobs to adjust the position to just the right degree of extraction for the logo or image.		
	Are you importing a still image whose format and resolution are supported by the V-8HD?	Still images of unsupported formats or resolutions are not recognized. Prepare a still image whose format and resolution are supported by the V-8HD.		
Still-image cannot be imported.	Does still image have a proper file name?	Use a file name composed of no more than 8 single-byte alphanumeric characters. Also, be sure to append the "*.bmp" or "*.png" file extension.  Still images without proper file names are not recognized.		
Audio-related Problems				
No audio is output.	Could the volume of the connected amp or speaker be lowered?	Adjust the volume appropriately.		
Audio volume is low.	Is the volume turned down on the V-8HD?  Could the audio be muted?	Adjust each input to an appropriate volume level. p. In the AUDIO INPUT menu, defeat muting. p.		
Other Problems			1	
Buttons and knobs cannot be operated.	Is panel lock turned on?	If the [MENU] button is blinking, panel lock is on.		
Switching is not complete even when the video fader is moved.	Factors such as continued use and transportation can sometimes cause the video to fail to be switched completely.	In the SYSTEM menu item "PANEL LOCK," turn panel lock off.  Perform calibration of the video fader. Go to the SYSTEM menu, then select and execute "VIDEO FADER CALIBRATE."		
A USB flash drive cannot be read.	Has the USB flash drive been formatted on the V-8HD?	The V-8HD does not recognize unformatted USB flash drives. Format the USB flash drive before using it for the first time. Operation has been tested for commonly available USB flash drives, but operation of all USB flash drives is not assured. Depending on the manufacturer and type of the USB flash drive, correct operation may not be possible.	p. 40	

# Main Specifications

#### Roland V-8HD: HD Video Switcher

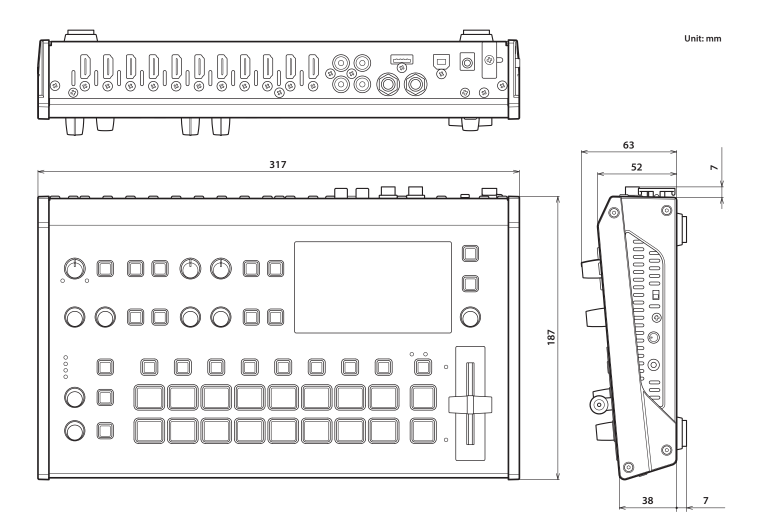
■ Video	422(2/01/01/02)					
Video Processing	4:2:2 (Y/Pb/Pr), 8-b					
	INPUT 1-6					
Input Connectors			* HDCP supported			
	INDUT 7 0	HDMI type A x 2				
	INPUT 7–8	· ·	* HDCP supported			
		* Multi-format supported				
Output Connectors	OUTPUT 1–3	HDMI type A x 3				
		* HDCP supported				
		720/59.94p, 720/60p (*1) (*3)				
		720/50p (*1) (*4)				
		1080/59.94i, 1080/60i, 1080/59.94p, 1080/60p, 1080/29.97p, 1080/30p (*2) (*3)				
		1080/50i, 1080/50p, 1080/25p (*2) (*4)				
	INPUT 1-6	1080/23.98p, 1080/24p (*2)				
		·	* The input interlaced video signal is converted to progressive video signal by internal processing.			
			(*1) SYSTEM FORMAT = 720p			
		(*2) SYSTEM FORMAT = 1080i or 1080p				
		(*3) FRAME RATE = 59.94 or 60 Hz				
		(*4) FRAME RATE = 50 Hz	720/605 1000/50 0/i 1000/60i 100	0/60n 1000/50 0/i 1000/60i 1000/50 0/n 1000/60n 1000/20 07n 1000/20n		
		480/59.94i, 480/59.94p, 720/59.94p, 720/60p, 1080/59.94i, 1080/60i, 1080/59.94p, 1080/60p, 1080/29.97p, 1080/30p (*1)				
		576/50i, 576/50p, 720/50p, 1080/50i, 1080/50p, 1080/25p (*2)				
nput Formats		1080/23.98p, 1080/24p				
		VGA (640×480/60Hz)	SVGA (800×600/60Hz)	XGA (1024×768/60Hz)		
		WXGA (1280×800/60Hz)	SXGA (1280×1024/60Hz)	FWXGA (1366×768/60Hz)		
	INPUT 7–8	SXGA + (1400×1050/60Hz)	UXGA (1600×1200/60Hz)	WUXGA (1920×1200/60Hz)		
		* The refresh rate is the maximum		,		
		* Conforms to CEA-861-E,VESA DN				
		* 1920 x 1200/60 Hz: Reduced blanking				
		* The input interlaced video signal is converted to progressive video signal by internal processing.				
		(*1) FRAME RATE = 59.94 or 60 Hz	(*1) FRAME RATE = 59.94 or 60 Hz			
		(*2) FRAME RATE = 50 Hz				
		Bitmap File (.bmp) Maximum 1920	x 1080 pixels, 24-bit color, uncompre	ssed.		
	Still Image	PNG File (.png) Maximum 1920 x 1	PNG File (.png) Maximum 1920 x 1080 pixels, 24-bit color			
	Jan III.age	* It can be stored up to 8 files in the	e internal memory.			
		* PNG α-channel not supported.				
		720/59.94p (*1) (*4)	1080/59.94i (*2) (*4)	1080/59.94p (*3) (*4)		
		720/60p (*1) (*5)	1080/60i (*2) (*5)	1080/60p (*3) (*5)		
		720/50p (*1) (*6)	1080/50i (*2) (*6)	1080/50p (*3) (*6)		
		(*1) SYSTEM FORMAT = 720p				
	OUTPUT 1–2	(*2) SYSTEM FORMAT = 1080i				
		(*3) SYSTEM FORMAT = 1080p				
		(*4) FRAME RATE = 59.94 Hz				
Output Formats		(*5) FRAME RATE = 60 Hz				
		(*6) FRAME RATE = 50 Hz				
		1080/59.94p (*1)				
		1080/60p (*2)				
	OUTPUT 3	1080/50p (*3)				
		(*1) FRAME RATE = 59.94 Hz				
		(*2) FRAME RATE = 60 Hz				
	Transition	,	(*3) FRAME RATE = 50 Hz			
Video Effects	Transition		CUT, MIX (DISSOLVE/FAM/NAM), WIPE (8 types)			
	Composition	DSK (Luminance Key, Chroma Key)	PinP x 2 (SQUARE, CIRCLE, DIAMOND), SPLIT (2 types), Keyer x 2 (Luminance Key, Chroma Key),  DSK (Luminance Key, Chroma Key)			
	Others	Flip horizontal, Flip vertical, Still In Test pattern output	Flip horizontal, Flip vertical, Still Image Capture, Still Image Playback, Output fade (Audio, Video: WHITE or BLACK), Test pattern output			

■ Audio				
Audio Processing	Sample rate: 24 bits/48	kHz		
Audio Formats	Linear PCM, 24 bits/48 kHz, 2ch			
I	INPUT 1–8	HDMI Type A x 8		
Input Connectors	AUDIO IN	RCA phono type		
	OUTPUT 1–3	HDMI Type A x 3		
Output Connectors	AUDIO OUT	RCA phono type		
	PHONES	Stereo miniature type		
Input Level	AUDIO IN: -10 dBu (Max	ximum: +8 dBu)		
Input Impedance	AUDIO IN: 38 kΩ			
Outroot	AUDIO OUT	-10 dBu (Maximum: +8 dBu)		
Output Level	PHONES	92 mW + 92 mW (32 Ω)		
Outrout los and an an	AUDIO OUT	1 kΩ		
Output Impedance	PHONES	10 Ω		
Audio Effects	Delay, High pass filter,	Compressor, Noise gate, Equalizer, Multi-band compressor, Limiter, Test tone output		
■ Others				
	USB MEMORY	USB A type (for USB flash drive)		
Other Connectors	REMOTE	USB B Type (for remote control from iPad)		
	CTL/EXP	1/4-inch TRS phone type		
	Preset Memory (8 types)			
	Panel lock function			
Other Functions	EDID Emulator			
	Auto Switching			
	Auto Input Detect			
Display	4.3 inches TFT Color LC	D: 480 x 272 dots		
Power Supply	AC Adaptor			
Current Draw	3.3 A			
Power Consumption	39.6 W			
Oncyction Tompovoture	+0 to +40 degrees Celsius			
Operation Temperature	+32 to +104 degrees Fa	+32 to +104 degrees Fahrenheit		
Dimensions	317 (W) x 193 (D) x 70 (H) mm			
Dimensions 12-1/2 (W) x 7-5/8 (D) x 2-13/16 (H) inches		2-13/16 (H) inches		
Weight	2.0 kg			
(excluding AC adaptor)	4 lbs 7 oz			
	Startup Guide			
Accessories	AC adaptor			
	Power cord			

<sup>\* 0</sup> dBu = 0.775 Vrms

<sup>\*</sup> This document explains the specifications of the product at the time that the document was issued. For the latest information, refer to the Roland website.

# **Dimensions**



# **MIDI** Implementation

Model: V-8HD

Date: January 28. 2020

Version: 1.03

Symbol	Item	Setting Range
n	MIDI Channel	Fixed at 00H

# 1. MIDI Messages Received at MIDI IN

# Channel Voice Messages

# Control Change

# O Panpot (Controller Number 10)

This control the position of video fader.

Status2nd Byte3rd ByteBnH0AHvvH

vv = 00H-7FH (00H: bottom edge, 7FH: top edge)

# O Expression (Controller Number 11)

This control the value of TRANSITION TYPE.

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \text{BnH} & \overline{\text{0BH}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H-03H (MIX, WIPE)

#### ○ Effect Control 1 (Controller Number 12)

This control the value of MIX/WIPE TIME.

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \text{BnH} & \underline{\text{0CH}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H-28H (0.0-4.0sec)

#### ○ Effect Control 2 (Controller Number 13)

This control the value of PinP 1 TIME.

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \text{BnH} & \underline{\text{0DH}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H-28H (0.0-4.0sec)

#### O Undefined (Controller Number 14)

This control the value of PinP 2 TIME.

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \text{BnH} & \underline{\text{0EH}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H-28H (0.0-4.0sec)

## O Undefined (Controller Number 15)

This control the value of DSK TIME.

Status 2nd Byte 3rd Byte
RnH 0FH vvH

vv = 00H-28H (0.0-4.0sec)

# O General Purpose Controllers 1 (Controller Number 16)

This control the value of PinP 1 SOURCE.

 Status
 2nd Byte
 3rd Byte

 BnH
 10H
 vvH

vv = 00H-0FH (HDMI 1-8, STILL 1-8)

# O General Purpose Controllers 2 (Controller Number 17)

This control the value of PinP 1 POSITION H.

Status 2nd Byte 3rd Byte pvH

vv = 0AH-64H (-50-50%)

## O General Purpose Controllers 3 (Controller Number 18)

This control the value of PinP 1 POSITION V.

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \text{BnH} & \underline{\text{12H}} & \underline{\text{vvH}} \end{array}$ 

vv = 0AH-64H (-50-50%)

# O General Purpose Controllers 4 (Controller Number 19)

This control the value of PinP 1 SIZE.

 Status
 2nd Byte
 3rd Byte

 BnH
 13H
 vvH

vv = 0AH-64H (10-100%)

## O Undefined (Controller Number 20)

This control the value of PinP 1 VIEW ZOOM.

 
 Status BnH
 2nd Byte 14H
 3rd Byte vvH

vv = 0AH-64H (100-1000%)

## O Undefined (Controller Number 21)

This control the value of PinP 2 SOURCE.

 $\begin{array}{ccc} \underline{\mathsf{Status}} & \underline{\mathsf{2nd}} \ \mathsf{Byte} \\ \mathsf{BnH} & 15\mathsf{H} & \underline{\mathsf{vvH}} \end{array}$ 

vv = 00H-0FH (HDMI 1-8, STILL 1-8)

# O Undefined (Controller Number 22)

This control the value of PinP 2 POSITION H.

 Status
 2nd Byte
 3rd Byte

 BnH
 16H
 vvH

vv = 0AH-64H (-50-50%)

#### O Undefined (Controller Number 23)

This control the value of PinP 2 POSITION V.

 $\begin{array}{ccc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \text{BnH} & \underline{\text{17H}} & \underline{\text{vvH}} \end{array}$ 

vv = 0AH-64H (-50-50%)

#### O Undefined (Controller Number 24)

This control the value of PinP 2 SIZE.

 Status
 2nd Byte
 3rd Byte

 BnH
 18H
 vvH

vv = 0AH-64H (10-100%)

## O Undefined (Controller Number 25)

This control the value of PinP 2 VIEW ZOOM.

vv = 0AH-64H (100-1000%)

# O Undefined (Controller Number 26)

This control the value of DSK SOURCE.

vv = 00H-0FH (HDMI 1-8, STILL 1-8)

### O Undefined (Controller Number 27)

This control the value of DSK LEVEL.

 $\begin{array}{cc} \underline{\mathsf{Status}} & \underline{\mathsf{2nd}} \ \mathsf{Byte} \\ \mathsf{BnH} & 1\mathsf{BH} & \underline{\mathsf{vvH}} \end{array}$ 

vv = 00H-7FH (Converted to 0–255)

# O Undefined (Controller Number 28)

This control the value of DSK GAIN.

vv = 00H-7FH (Converted to 0-255)

#### Undefined (Controller Number 29)

This control the value of DSK MIX LEVEL.

 Status
 2nd Byte
 3rd Byte

 BnH
 1DH
 vvH

vv = 00H-7FH (Converted to 0–255)

#### O Undefined (Controller Number 30)

This control the value of SPLIT/VFX A SW.

vv = 00H, 01H (OFF, ON)

### O Undefined (Controller Number 31)

This control the value of SPLIT/VFX A TYPE.

 
 Status BnH
 2nd Byte 1FH
 3rd Byte vvH

vv = 00H-11H (refer to p. 81)

### O Bank select (Controller Number 32)

This control the value of SPLIT/VFX B SW.

 Status
 2nd Byte
 3rd Byte

 BnH
 20H
 vvH

vv = 00H, 01H (OFF, ON)

#### O Modulation (Controller Number 33)

This control the value of SPLIT/VFX B TYPE.

vv = 00H-11H (refer to p. 81)

#### O Bless Controller (Controller Number 34)

This control the [OUTPUT FADE] knob position (counter-clockwise)

 Status
 2nd Byte
 3rd Byte

 BnH
 22H
 vvH

vv = 00H-3FH

#### O Undefined (Controller Number 35)

This control the [OUTPUT FADE] knob position (clockwise)

 
 Status BnH
 2nd Byte 23H
 3rd Byte vvH

vv = 00H-3FH

#### O Foot Controller (Controller Number 36)

This control the value of AUDIO INPUT LEVEL (INPUT 1).

 Status
 2nd Byte
 3rd Byte

 BnH
 24H
 vvH

vv = 00H–7FH (refer to "Control Value–Input/Output Level Correspondence Table" (p. 77))

### O Portamento Time (Controller Number 37)

This control the value of AUDIO INPUT LEVEL (INPUT 2).

 Status
 2nd Byte
 3rd Byte

 BnH
 25H
 vvH

vv = 00H–7FH (refer to "Control Value–Input/Output Level Correspondence Table" (p. 77))

#### O Data Entry (Controller Number 38)

This control the value of AUDIO INPUT LEVEL (INPUT 3).

vv = 00H–7FH (refer to "Control Value–Input/Output Level Correspondence Table" (p. 77))

### O Channel volume (Controller Number 39)

This control the value of AUDIO INPUT LEVEL (INPUT 4).

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} \\ \underline{\text{BnH}} & \underline{\text{27H}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H-7FH (refer to "Control Value-Input/Output Level Correspondence Table" (p. 77))

#### O Balance (Controller Number 40)

This control the value of AUDIO INPUT LEVEL (INPUT 5).

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} \\ \underline{\text{BnH}} & \underline{\text{28H}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H-7FH (refer to "Control Value-Input/Output Level Correspondence Table" (p. 77))

#### O Undefined (Controller Number 41)

This control the value of AUDIO INPUT LEVEL (INPUT 6).

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \text{BnH} & \underline{\text{29H}} & \text{vvH} \end{array}$ 

vv = 00H-7FH (refer to "Control Value-Input/Output Level Correspondence Table" (p. 77))

## O Panpot (Controller Number 42)

This control the value of AUDIO INPUT LEVEL (INPUT 7).

Status 2nd Byte 3rd Byte pnH 2AH vvH

vv = 00H-7FH (refer to "Control Value-Input/Output Level Correspondence Table" (p. 77))

# Expression (Controller Number 43)

This control the value of AUDIO INPUT LEVEL (INPUT 8).

Status2nd Byte3rd ByteBnH2BHvvH

vv = 00H-7FH (refer to "Control Value-Input/Output Level Correspondence Table" (p. 77))

#### O Effect Control 1 (Controller Number 44)

This control the value of AUDIO INPUT LEVEL (AUDIO IN).

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} \\ \underline{\text{BnH}} & \underline{\text{2CH}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H-7FH (refer to "Control Value-Input/Output Level Correspondence Table" (p. 77))

#### O Effect Control 2 (Controller Number 45)

This control the value of AUDIO OUTPUT LEVEL.

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} \\ \underline{\text{BnH}} & \underline{\text{2DH}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H–7FH (refer to "Control Value–Input/Output Level Correspondence Table" (p. 77))

#### O Undefined (Controller Number 52)

Presses or release the [CUT] button.

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} \\ \text{BnH} & 34\text{H} & \underline{\text{vvH}} \end{array}$ 

vv = 00H, 01H (OFF, ON)

#### O Undefined (Controller Number 53)

Presses release the [AUTO] button.

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \text{BnH} & \overline{\text{35H}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H, 01H (OFF, ON)

# O Undefined (Controller Number 54)

Switches the video as "▲ CUT ▼."

vv = any (00H-7FH)

#### ○ Undefined (Controller Number 55)

Switches the video as "▲ AUTO TAKE ▼."

Status<br/>BnH2nd Byte<br/>37H3rd Byte<br/>vvH

vv = any (00H-7FH)

#### O Undefined (Controller Number 56)

This control the value of AUDIO INPUT MUTE (INPUT 1).

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} \\ \underline{\text{BnH}} & 38 \underline{\text{H}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H, 01H (OFF, ON)

### ○ Undefined (Controller Number 57)

This control the value of AUDIO INPUT MUTE (INPUT 2).

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} \\ \text{BnH} & 39\text{H} & \text{vvH} \end{array}$ 

vv = 00H, 02H (OFF, ON)

# O Undefined (Controller Number 58)

This control the value of AUDIO INPUT MUTE (INPUT 3).

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \text{BnH} & \overline{\text{3AH}} & \overline{\text{vvH}} \end{array}$ 

vv = 00H, 03H (OFF, ON)

### ○ Undefined (Controller Number 59)

This control the value of AUDIO INPUT MUTE (INPUT 4).

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \underline{\text{BnH}} & \underline{\text{3BH}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H, 04H (OFF, ON)

### O Undefined (Controller Number 60)

This control the value of AUDIO INPUT MUTE (INPUT 5).

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \text{BnH} & \overline{\text{3CH}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H, 05H (OFF, ON)

### ○ Undefined (Controller Number 61)

This control the value of AUDIO INPUT MUTE (INPUT 6).

vv = 00H, 06H (OFF, ON)

#### O Undefined (Controller Number 62)

This control the value of AUDIO INPUT MUTE (INPUT 7).

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \text{BnH} & \underline{\text{3EH}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H, 07H (OFF, ON)

#### ○ Undefined (Controller Number 63)

This control the value of AUDIO INPUT MUTE (INPUT 8).

 $\begin{array}{ccc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \text{BnH} & \overline{\text{3FH}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H, 08H (OFF, ON)

#### O Hold 1 (Controller Number 64)

This control the value of AUDIO INPUT MUTE (AUDIO IN).

 $\begin{array}{ccc} \underline{\text{Status}} & \underline{\text{2nd Byte}} & \underline{\text{3rd Byte}} \\ \text{BnH} & \underline{\text{40H}} & \underline{\text{vvH}} \end{array}$ 

vv = 00H, 09H (OFF, ON)

# O Portamento Switch (Controller Number 65)

This control the value of AUDIO OUTPUT MUTE.

Status 2nd Byte 3rd Byte vvH

vv = 00H, 10H (OFF, ON)

#### ■ Control Value-Input/Output Level Correspondence Table (unit: dB)

0	-Inf	32	-33.1	64	-11.3	96	-0.3
1	-80.0	33	-32.3	65	-10.7	97	0.0
2	-76.7	34	-31.5	66	-10.3	98	0.3
3	-73.3	35	-30.8	67	-10.0	99	0.7
4	-70.0	36	-30.0	68	-9.7	100	1.0
5	-66.7	37	-29.3	69	-9.3	101	1.3
6	-63.3	38	-28.7	70	-9.0	102	1.7
7	-60.0	39	-28.0	71	-8.7	103	2.0
8	-58.6	40	-27.3	72	-8.3	104	2.3
9	-57.1	41	-26.7	73	-8.0	105	2.7
10	-55.7	42	-26.0	74	-7.7	106	3.0
11	-54.3	43	-25.3	75	-7.3	107	3.3
12	-52.9	44	-24.7	76	-7.0	108	3.7
13	-51.4	45	-24.0	77	-6.7	109	4.0
14	-50.0	46	-23.3	78	-6.3	110	4.3
15	-48.9	47	-22.7	79	-6.0	111	4.7
16	-47.8	48	-22.0	80	-5.7	112	5.0
17	-46.7	49	-21.3	81	-5.3	113	5.3
18	-45.6	50	-20.7	82	-5.0	114	5.7
19	-44.4	51	-20.0	83	-4.7	115	6.0
20	-43.3	52	-19.3	84	-4.3	116	6.3
21	-42.2	53	-18.7	85	-4.0	117	6.7
22	-41.1	54	-18.0	86	-3.7	118	7.0
23	-40.0	55	-17.3	87	-3.3	119	7.3
24	-39.2	56	-16.7	88	-3.0	120	7.7
25	-38.5	57	-16.0	89	-2.7	121	8.0
26	-37.7	58	-15.3	90	-2.3	122	8.3
27	-36.9	59	-14.7	91	-2.0	123	8.7
28	-36.2	60	-14.0	92	-1.7	124	9.0
29	-35.4	61	-13.3	93	-1.3	125	9.3
30	-34.6	62	-12.7	94	-1.0	126	9.7
31	-33.8	63	-12.0	95	-0.7	127	10.0

# Program Change

This message recalls a preset memory.

 $\begin{array}{cc} \underline{\text{Status}} & \underline{\text{2nd Byte}} \\ \underline{\text{CnH}} & \underline{\text{ppH}} \end{array}$ 

pp = Memory number: 00H–07H (MEMORY 1–MEMORY 8)

# System Exclusive Messages

<u>Status</u> <u>Data Byte</u> <u>Status</u> F0H iiH,ddH,...,eeH F7H

F0H: Status of system exclusive message

ii= ID number: This is the ID to recognize manufacturer of the exclusive

message (manufacturer ID).

The manufacturer ID of Roland is 41H.

The ID numbers of 7EH and 7FH are expansion of MIDI standards and used as universal non-realtime message (7EH) of universal

realtime message (7FH).

dd,...,ee= data: 00H-7FH (0-127)

F7H: EOX (end of exclusive)

# Data Request 1 (RQ1)

This is the message to request of "send data" to the connected device. Specify data type and amount using address and size. When this is received, the unit sends the requested data as "Data Set 1 (DT1)" message in case the unit is in status where the sending of data is possible and requested address and size are appropriate. If not, the unit sends nothing.

 Status
 Data Byte
 Status

 F0H
 41H, 10H, 00H, 00H, 00H, 68H, 11H, aaH,
 F7H

 bbH, ccH, ssH, ttH, uuH, sum

Byte Explanation Exclusive Status

41H Manufacturer ID (Roland)

10H Device ID

00H 1st byte of model ID (V-8HD) 00H 2nd byte of model ID (V-8HD) 00H 3rd byte of model ID (V-8HD) 68H 4th byte of model ID (V-8HD) 11H Command ID (RQ1)

Address upper byte aaH Address middle byte bbH ccH Address lower byte ssHSize upper byte ttH Size middle byte Size lower byte uuH Checksum sum F7H EOX (end of exclusive)

\* Depending on the data type, the amount of single-time transmission is specified. It is necessary to execute data request according to the specified first address and

\* See "Example of an Exclusive Message and Calculating a Checksum" (p. 89) for checksum.

size. Refer to the "2. Parameter Address Map" (p. 79) for address and size.

# Data Set 1 (DT1)

This is the message of actual data transmission. Use this when you want to set data to the unit.

Status	Data Byte	Status
FOH	41H, 10H, 00H, 00H, 00H, 68H, 12H, aaH,	F7H
	bbH, ccH, ddH,, eeH, sum	

Byte Explanation Exclusive Status

41H Manufacturer ID (Roland)

10H Device ID

 00H
 1st byte of model ID (V-8HD)

 00H
 2nd byte of model ID (V-8HD)

 00H
 3rd byte of model ID (V-8HD)

 68H
 4th byte of model ID (V-8HD)

12H Command ID (DT1)
aaH Address upper byte
bbH Address middle byte
ccH Address lower byte

ddH Data: actual data to transmit. Multiple byte data is sent in address order.

eeH Data sum Checksum

F7H EOX (end of exclusive)

\* Depending on the data type, the amount of single-time transmission is specified. It is necessary to execute data request according to the specified first address and size. Refer to the "2. Parameter Address Map" (p. 79) for address and size.

- \* See "Example of an Exclusive Message and Calculating a Checksum" (p. 89) for checksum.
- \* Data exceeding 256 bytes should be divided into packets of 256 bytes or smaller. If you send data set 1 successively, set interval of 20 ms or longer between packets.

# 2. Parameter Address Map

Start Address	Description		
00H 00H 00H	Video Parameter Area		
01H 00H 00H	Audio Parameter Area		
02H 00H 00H	System Parameter Area		
0AH 00H 00H	Other Parameter Area		
10H 00H 00H	Video Parameter (Memory 1)		
11H 00H 00H	Audio Parameter (Memory 1)		
14H 00H 00H	Video Parameter (Memory 2)		
15H 00H 00H	Audio Parameter (Memory 2)		
18H 00H 00H	Video Parameter (Memory 3)		
19H 00H 00H	Audio Parameter (Memory 3)		
1CH 00H 00H	Video Parameter (Memory 4)		
1DH 00H 00H	Audio Parameter (Memory 4)		
20H 00H 00H	Video Parameter (Memory 5)		
21H 00H 00H	Audio Parameter (Memory 5)		
24H 00H 00H	Video Parameter (Memory 6)		
25H 00H 00H	Audio Parameter (Memory 6)		
28H 00H 00H	Video Parameter (Memory 7)		
29H 00H 00H	Audio Parameter (Memory 7)		
2CH 00H 00H	Video Parameter (Memory 8)		
2DH 00H 00H	Audio Parameter (Memory 8)		

# ● Video Parameter Area

# $\bigcirc \ \mathbf{Video} \ \mathbf{Input}$

\* "xxH" corresponds to the respective channels as indicated below. xxH: 00H–05H (CH1–CH6)

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
00H xxH 00H	INPUT ASSIGN	00H-08H	HDMI, STILL 1–8
00H xxH 01H	FLIP H	00H-01H	OFF, ON
00H xxH 02H	FLIP V	00H-01H	OFF, ON
00H xxH 03H	BRIGHTNESS	60H-00H-1FH	-32-0-31
00H xxH 04H	CONTRAST	60H-00H-1FH	-32-0-31
00H xxH 05H	SATURATION	60H-00H-1FH	-32-0-31

# ○ Vodeo Input (SCALER)

\* "xxH" corresponds to the respective channels as indicated below. xxH: 06H–05H (CH7–CH8)

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
00H xxH 00H	INPUT ASSIGN	00H-08H	HDMI, STILL 1–8
00H xxH 01H	FLICKER FILTER	00H-01H	OFF, ON
00H xxH 02H	FLIP H	00H-01H	OFF, ON
00H xxH 03H	FLIP V	00H-01H	OFF, ON
00H xxH 04H	EDID	00H-0BH	INTERNAL, SVGA(800x600), XGA(1024x768), WXGA(1280x800), FWXGA(1366x768), SXGA(1280x1024), SXGA+(1400x1050), UXGA(1600x1200), WUXGA(1920x1200), 720p, 1080i, 1080p
00H xxH 05H 06H	ZOOM	00H 64H-4EH 10H	10.0–1000.0%
00H xxH 07H	SCALING TYPE	00H-04H	FULL, LETTERBOX, CROP, DOT BY DOT, MANUAL
00H xxH 08H 09H	MANUAL SIZE H	70H 30H–00H –0FH 50H	-2000-0-2000
00H xxH 0AH 0BH	MANUAL SIZE V	70H 30H-00H-0FH 50H	-2000-0-2000
00H xxH 0CH 0DH	POSITION H	71H 00H-00H-0FH 00H	-1920-0-1920
00H xxH 0EH 0FH	POSITION V	76H 50H-00H-09H 30H	-1200-0-1200
00H xxH 10H	BRIGHTNESS	60H-00H-1FH	-32-0-31
00H xxH 11H	CONTRAST	60H-00H-1FH	-32-0-31
00H xxH 12H	SATURATION	60H-00H-1FH	-32-0-31
00H xxH 13H	RED	40H-00H-3FH	-64-0-63
00H xxH 14H	GREEN	40H-00H-3FH	-64-0-63
00H xxH 15H	BLUE	40H-00H-3FH	-64-0-63

# $\bigcirc$ Video Output

 $^{\ast}$  "xxH" corresponds to the respective channels as indicated below. xxH: 08H–0AH (OUTPUT 1–3)

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
00H xxH 00H	OUTPUT ASSIGN	00H-03H	PROGRAM, PREVIEW, AUX, MULTI VIEW
00H xxH 01H	COLOR SPACE	00H-02H	YPbPr, RGB (0-255), RGB (16-235)
00H xxH 02H	DVI-D/HDMI SIGNAL	00H-01H	HDMI, DVI-D
00H xxH 03H	BRIGHTNESS	40H-00H-3FH	-64-0-63
00H xxH 04H	CONTRAST	40H-00H-3FH	-64-0-63
00H xxH 05H	SATURATION	40H-00H-3FH	-64-0-63
00H xxH 06H	RED	40H-00H-3FH	-64-0-63
00H xxH 07H	GREEN	40H-00H-3FH	-64-0-63
00H xxH 08H	BLUE	40H-00H-3FH	-64-0-63
00H xxH 09H	REC CONTROL	00H-01H	OFF, ON

# ○ TRANSITION TIME

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
00H 0BH 00H	MIX/WIPE TIME	00H-28H	0.0-4.0sec
00H 0BH 01H	PinP 1 TIME	00H-28H	0.0-4.0sec
00H 0BH 02H	PinP 2 TIME	00H-28H	0.0–4.0sec
00H 0BH 03H	DSKTIME	00H-28H	0.0–4.0sec

# ○ MIX/WIPE

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
00H 0CH 00H	TRANS TYPE	00H-01H	MIX, WIPE
00H 0CH 01H	MIX TYPE	00H-02H	MIX, FAM, NAM
00H 0CH 02H	WIPE TYPE	00H-07H	HORIZONTAL, VERTICAL, UPPER LEFT, UPPER RIGHT, LOWER LEFT, LOWER RIGHT, H-CENTER, V-CENTER
00H 0CH 03H	WIPE DIRECTION	00H-02H	NORMAL, REVERSE, ROUND TRIP
00H 0CH 04H	WIPE BORDER COLOR	00H-08H	WHITE, YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, BLACK, SOFT EDGE
00H 0CH 05H	WIPE BORDER WIDTH	00H-0EH	0–14

# $\bigcirc$ PinP

\* "xxH" corresponds to the respective channels as indicated below. xxH: 0DH–0EH (PinP 1, 2)

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
H00 Hxx H00	PGM SW	00H-01H	OFF, ON
00H xxH 01H	PVW SW	00H-01H	OFF, ON
00H xxH 02H	SOURCE	00H-0FH	HDMI1-8, STILL1-8
00H xxH 03H	TYPE	00H-03H	PinP, LUMINANCE-WHITE KEY, LUMINANCE-BLACK KEY, CHROMA KEY
00H xxH 04H 05H	POSITION H	7CH 0CH-00H 00H-03H 74H	-50.0-0.0-50.0%
00H xxH 06H 07H	POSITION V	7CH 0CH-00H 00H-03H 74H	-50.0-0.0-50.0%
00H xxH 08H 09H	SIZE	00H 64H-07H 68H	10.0–100.0%
00H xxH 0AH 0BH	CROPPING H	00H 00H-07H 68H	0.0–100.0%
00H xxH 0CH 0DH	CROPPING V	00H 00H-07H 68H	0.0–100.0%
00H xxH 0EH	SHAPE	00H-02H	RECTANGLE, CIRCLE, DIAMOND
00H xxH 0FH	BORDER COLOR	00H-08H	WHITE, YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, BLACK, SOFT EDGE
00H xxH 10H	BORDER WIDTH	00H-0EH	0–14
00H xxH 11H 12H	VIEW POSITION H	00H 64H-07H 68H	10.0–100.0%
00H xxH 13H 14H	VIEW POSITION V	00H 64H-07H 68H	10.0–100.0%
00H xxH 15H 16H	VIEW ZOOM	00H 64H-03H 10H	100-400%
00H xxH 17H 18H	KEY LEVEL	00H 00H-01H 7FH	0-255
00H xxH 19H 1AH	KEY GAIN	00H 00H-01H 7FH	0-255
00H xxH 1BH 1CH	MIX LEVEL	00H 00H-01H 7FH	0–255
00H xxH 1DH	CHROMA COLOR	00H-01H	GREEN, BLUE
00H xxH 1EH	HUE WIDTH	62H-00H-1EH	-30-0-30

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
00H xxH 1FH 20H	HUE FINE	00H 00H-02H 68H	0–360
00H xxH 21H 22H	SATURATION WIDTH	7FH 00H-00H 00H-00H 7FH	-128-0-127
00H xxH 23H 24H	SATURATION FINE	00H 00H-01H 7FH	0–255
00H xxH 25H	FILLTYPE	00H-01H	BUS, MATTE
00H xxH 26H	MATTE COLOR	00H-07H	WHITE, YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, BLACK
00H xxH 27H	EDGE TYPE	00H-04H	OFF, BORDER, DROP, SHADOW, OUTLINE
00H xxH 28H	EDGE COLOR	00H-07H	WHITE, YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, BLACK
00H xxH 29H	EDGE WIDTH	00H-0EH	0–14

# $\bigcirc \, \mathbf{DSK}$

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
00H 0FH 00H	PGM SW	00H-01H	OFF, ON
00H 0FH 01H	PVW SW	00H-01H	OFF, ON
00H 0FH 02H	SOURCE	00H-0FH	HDMI 1-8, STILL 1-8
00H 0FH 03H	TYPE	00H-02H	LUMINANCE-WHITE, LUMINANCE-BLACK, CHROMA
00H 0FH 04H 05H	DSK LEVEL	00H 00H-01H 7FH	0–255
00H 0FH 06H 07H	DSK GAIN	00H 00H-01H 7FH	0–255
00H 0FH 08H 09H	MIX LEVEL	00H 00H-01H 7FH	0–255
00H 0FH 0AH	CHROMA COLOR	00H-01H	GREEN, BLUE
00H 0FH 0BH	HUE WIDTH	62H-00H-1EH	-30-0-30
00H 0FH 0CH 0DH	HUE FINE	00H 00H-02H 68H	0–360
00H 0FH 0EH 0FH	SATURATION WIDTH	7FH 00H–00H 00H–00H 7FH	-128-0-127
00H 0FH 10H 11H	SATURATION FINE	00H 00H-01H 7FH	0–255
00H 0FH 12H	FILL TYPE	00H-01H	BUS, MATTE
00H 0FH 13H	MATTE COLOR	00H-07H	WHITE, YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, BLACK
00H 0FH 14H	EDGE TYPE	00H-04H	OFF, BORDER, DROP, SHADOW, OUTLINE
00H 0FH 15H	EDGE COLOR	00H-07H	WHITE, YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, BLACK
00H 0FH 16H	EDGE WIDTH	00H-0EH	0–14

# $\bigcirc$ SPLIT/VFX

 $<sup>^{\</sup>ast}$  "xxH" corresponds to the respective channels as indicated below. xxH: 10H–11H (SPLIT/VFX A, B)

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
00H xxH 00H	SPLIT/VFX SW	00H-01H	OFF, ON
00H xxH 01H	SPLIT/VFX TYPE	00H–11H	SPLIT_V, SPLIT_H, PART MOSAIC, BACKGROUND MOSAIC, FULL MOSAIC, WAVE, RGB REPLACE, COLOR PASS, NEGATIVE, COLORIZE, POSTERIZE, SILHOUETTE, EMBOSS, FIND EDGES, MONOCOLOR, HUE OFFSET, SATURATION OFFSET, VALUE OFFSET
00H xxH 02H 03H	MIX LEVEL	00H 00H-01H 7FH	0-255
00H xxH 04H	PART MOSAIC MODE	00H-07H	OFF (1x1), 4 x 4, 8 x 8, 16 x 16, 32 x 32, 64 x 64, 128 x 128, 256 x 256
00H xxH 05H 06H	PART MOSAIC POSITION H	7CH 0CH-00H 00H-03H 74H	-50.0-0.0-50.0%
00H xxH 07H 08H	PART MOSAIC POSITION V	7CH 0CH-00H 00H-03H 74H	-50.0-0.0-50.0%
00H xxH 09H 0AH	PART MOSAIC AREA SIZE	00H 64H-07H 68H	10.0–100.0%
00H xxH 0BH 0CH	PART MOSAIC AREA CORRECTION H	00H 64H-07H 68H	10.0–100.0%
00H xxH 0DH 0EH	PART MOSAIC AREA CORRECTION V	00H 64H-07H 68H	10.0–100.0%
00H xxH 0FH	BG MOSAIC MODE	00H-07H	OFF (1x1), 4 x 4, 8 x 8, 16 x 16, 32 x 32, 64 x 64, 128 x 128, 256 x 256
00H xxH 10H 11H	BG MOSAIC POSITION H	7CH 0CH-00H 00H-03H 74H	-50.0-0.0-50.0%
00H xxH 12H 13H	BG MOSAIC POSITION V	7CH 0CH-00H 00H-03H 74H	-50.0-0.0-50.0%

# **Appendix**

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
00H xxH 14H 15H	BG MOSAIC AREA SIZE	00H 64H-07H 68H	10.0–100.0%
00H xxH 16H 17H	BG MOSAIC AREA CORRECTION H	00H 64H-07H 68H	10.0–100.0%
00H xxH 18H 19H	BG MOSAIC AREA CORRECTION V	00H 64H-07H 68H	10.0–100.0%
00H xxH 1AH	FULL MOSAIC MODE	00H-07H	OFF (1x1), 4 x 4, 8 x 8, 16 x 16, 32 x 32, 64 x 64, 128 x 128, 256 x 256
00H xxH 1BH 1CH	WAVE GAIN	00H 00H-01H 7FH	0–255
00H xxH 1DH	WAVE TYPE	00H-07H	0–7
00H xxH 1EH	RGB REPLACE TYPE	00H-05H	OFF (R.G.B), B.R.G, G.B.R, R.B.G, G.R.B, B.G.R
00H xxH 1FH	COLOR PASS TYPE	01H–3FH	1–63
00H xxH 20H	NEGATIVE TYPE	01H-07H	Pr, Pb, PbPr, Y, YPr, YPb, YPbPr
00H xxH 21H	COLORIZE TYPE	00H-07H	1–8
00H xxH 22H	POSTERIZE LEVEL	00H-03H	1–4
00H xxH 23H	SILHOUETTE TYPE	00H-7FH	1–128
00H xxH 24H	EMBOSS TYPE	00H-7FH	1–128
00H xxH 25H	EMBOSS CONTRAST	00H-0FH	0–15
00H xxH 26H	FIND EDGES FG COLOR	00H-0FH	0–15
00H xxH 27H	FIND EDGES BG COLOR	00H-0FH	0–15
00H xxH 28H	MONOCOLOR Pb COLOR	00H-3FH	0–63
00H xxH 29H	MONOCOLOR Pr COLOR	00H–3FH	0–63
00H xxH 2AH 2BH	HUE OFFSET VALUE	00H 00H-02H 67H	0-359
00H xxH 2CH 2DH	SATURATION OFFSET VALUE	7EH 00H-00H 00H- 01H 7FH	-256-0-255
00H xxH 2EH 2FH	VALUE OFFSET VALUE	7EH 00H-00H 00H-01H 7FH	-256-0-255
00H xxH 30H 31H	SPLIT CENTER A	7CH 0CH-00H 00H-03H 74H	-50.0-0.0-50.0%
00H xxH 32H 33H	SPLIT CENTER B	7CH 0CH-00H 00H-03H 74H	-50.0-0.0-50.0%
00H xxH 34H 35H	SPLIT CENTER POSITION	7CH 0CH-00H 00H-03H 74H	-50.0-0.0-50.0%
00H xxH 36H	SPLIT BORDER COLOR	00H-07H	WHITE, YELLOW, CYAN, GREEN, MAGENTA, RED, BLUE, BLACK
00H xxH 37H	SPLIT BORDER WIDTH	00H-0EH	0–14

# $\bigcirc$ Panel

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
00H 12H 00H	PGM Select	00H-07H	INPUT1-8
00H 12H 01H	PST Select	00H-07H	INPUT1-8
00H 12H 02H	AUX Select	00H-07H	INPUT1-8
00H 12H 03H 04H	AB Fader Level	00H 00H–0FH 7FH	0–2047
00H 12H 05H	AB Bus Select	00H-01H	A, B

# Audio Parameter Area

# O Audio Input

\* "xxH" corresponds to the respective channels as indicated below. xxH: 00H–08H (INPUT 1–8, AUDIO IN)

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
01H xxH 00H 01H 02H	INPUT LEVEL	7EH 00H 00H, 7FH 79H 60H–00H 00H 00H– 00H 00H 64H	-INFdB, -80.0–0.0–10.0dB
01H xxH 03H	INPUT MUTE	00H-01H	OFF, ON
01H xxH 04H	SOLO	00H-01H	OFF, ON
01H xxH 05H	EFFECT PRESET	00H-06H	DEFAULT, MEETING, INTERVIEW, AMBIENT MIC, WINDY FIELD, DE-ESS/POPS SOFT, DE-ESS/POPS HARD
01H xxH 06H 07H	DELAY	00H 00H-27H 08H	0.0–500.0ms
01H xxH 08H	HIGH PASS FILTER 75Hz	00H-01H	OFF, ON
01H xxH 09H	NOISE GATE SW	00H-01H	OFF, ON
01H xxH 0AH 0BH	NOISE GATE THRESHOLD	79H 60H-00H 00H	-80.0-0.0dB
01H xxH 0CH	NOISE GATE RELEASE	00H-7FH	30–5000ms
01H xxH 0DH	COMPRESSOR SW	00H-01H	OFF, ON
01H xxH 0EH 0FH	COMPRESSOR THRESHOLD	7BH 28H-00H 00H	-60.0-0.0dB
01H xxH 10H	COMPRESSOR RATIO	00H-0DH	1.00:1, 1.12:1, 1.25:1, 1.40:1, 1.60:1, 1.80:1, 2.00:1, 2.50:1, 3.20:1, 4.00:1, 5.60:1, 8.00:1, 16.0:1, INF:1
01H xxH 11H	COMPRESSOR ATTACK	00H-19H	0.2–100ms
01H xxH 12H	COMPRESSOR RELEASE	00H-7FH	30–5000ms
01H xxH 13H	COMPRESSOR AUTO GAIN	00H-01H	OFF, ON
01H xxH 14H 15H	COMPRESSOR MAKEUP GAIN	7CH 70H-00H 00H-03H 10H	-40.0-0.0-40.0dB
01H xxH 16H	EQUALIZER SW	00H-01H	OFF, ON
01H xxH 17H 18H	EQUALIZER HI GAIN	7EH 6AH-00H 00H-01H 16H	-15.0-0.0-15.0dB
01H xxH 19H	EQUALIZER HI FREQUENCY	44H–78H	1.00–20.0kHz
01H xxH 1AH 1BH	EQUALIZER Mid GAIN	7EH 6AH-00H 00H-01H 16H	-15.0–0.0–15.0dB
01H xxH 1CH	EQUALIZER Mid FREQUENCY	00H-78H	20Hz-20.0kHz
01H xxH 1DH	EQUALIZER Mid Q	00H-05H	0.5–16.0
01H xxH 1EH 1FH	EQUALIZER Lo GAIN	7EH 6AH-00H 00H-01H 16H	-15.0-0.0-15.0dB
01H xxH 20H	EQUALIZER Lo FREQUENCY	00H-38H	20-500Hz

# O Audio Output Assign

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
01H 10H 00H	AUDIO OUT	00H-01H	MASTER OUTPUT, AUX
01H 10H 01H	PHONES OUT	00H-01H	MASTER OUTPUT, AUX
01H 10H 02H	HDMI OUTPUT 1	00H-02H	AUTO, MASTER OUTPUT, AUX
01H 10H 03H	HDMI OUTPUT 2	00H-02H	AUTO, MASTER OUTPUT, AUX
01H 10H 04H	HDMI OUTPUT 3	00H-02H	AUTO, MASTER OUTPUT, AUX

# O Audio Master Output

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
01H 11H 00H 01H 02H	OUTPUT LEVEL	7EH 00H 00H, 7FH 79H 60H–00H 00H 00H–00H 00H 64H	-INFdB, -80.0–0.0–10.0dB
01H 11H 03H	OUTPUT MUTE	00H-01H	OFF, ON
01H 11H 04H	LIMITER SW	00H-01H	OFF, ON
01H 11H 05H 06H	LIMITER THRESHOLD	7CH 70H-00H 00H	-40.0-0.0dB
01H 11H 07H	EQUALIZER SW	00H-01H	OFF, ON
01H 11H 08H 09H	EQUALIZER HI GAIN	7EH 6AH-00H 00H-01H 16H	-15.0-0.0-15.0dB
01H 11H 0AH	EQUALIZER HI FREQUENCY	44H-78H	1.00–20.0kHz
01H 11H 0BH 0CH	EQUALIZER Mid GAIN	7EH 6AH-00H 00H-01H 16H	-15.0-0.0-15.0dB
01H 11H 0DH	EQUALIZER Mid FREQUENCY	00H-78H	20Hz-20.0kHz

# Appendix

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
01H 11H 0EH	EQUALIZER Mid Q	00H-05H	0.5–16.0
01H 11H 0FH 10H	EQUALIZER Lo GAIN	7EH 6AH-00H 00H-01H 16H	-15.0-0.0-15.0dB
01H 11H 11H	EQUALIZER Lo FREQUENCY	00H-38H	20-500Hz
01H 11H 12H	MULTI BAND COMPRESSOR SW	00H-01H	OFF, ON
01H 11H 13H 14H	MB COMP Hi THRESHOLD	7CH 70H-00H 00H	-40.0–0.0dB
01H 11H 15H	MB COMP Hi RATIO	00H-0DH	1.00:1, 1.12:1, 1.25:1, 1.40:1, 1.60:1, 1.80:1, 2.00:1, 2.50:1, 3.20:1, 4.00:1, 5.60:1, 8.00:1, 16.0:1, INF:1
01H 11H 16H 17H	MB COMP Mid THRESHOLD	7CH 70H-00H 00H	-40.0-0.0dB
01H 11H 18H	MB COMP Mid RATIO	00H-0DH	1.00:1, 1.12:1, 1.25:1, 1.40:1, 1.60:1, 1.80:1, 2.00:1, 2.50:1, 3.20:1, 4.00:1, 5.60:1, 8.00:1, 16.0:1, INF:1
01H 11H 19H 1AH	MB COMP Lo THRESHOLD	7CH 70H-00H 00H	-40.0-0.0dB
01H 11H 1BH	MB COMP Lo RATIO	00H-0DH	1.00:1, 1.12:1, 1.25:1, 1.40:1, 1.60:1, 1.80:1, 2.00:1, 2.50:1, 3.20:1, 4.00:1, 5.60:1, 8.00:1, 16.0:1, INF:1

# O Audio AUX Output

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
01H 11H 00H 01H 02H	OUTPUT LEVEL	7EH 00H 00H, 7FH 79H 60H–00H 00H 00H–00H 00H 64H	-INFdB, -80.0–0.0–10.0dB
01H 11H 03H	OUTPUT MUTE	00H-01H	OFF, ON
01H 11H 04H	LIMITER SW	00H-01H	OFF, ON
01H 11H 05H 06H	LIMITER THRESHOLD	7CH 70H-00H 00H	-40.0-0.0dB
01H 11H 07H	AUX SEND VIDEO	00H-01H	OFF, ON
01H 11H 08H	AUX SEND AUDIO IN	00H-01H	OFF, ON
01H 11H 09H	AUX EFFECT INPUT 1	00H-01H	DRY, WET
01H 11H 0AH	AUX EFFECT INPUT 2	00H-01H	DRY, WET
01H 11H 0BH	AUX EFFECT INPUT 3	00H-01H	DRY, WET
01H 11H 0CH	AUX EFFECT INPUT 4	00H-01H	DRY, WET
01H 11H 0DH	AUX EFFECT INPUT 5	00H-01H	DRY, WET
01H 11H 0EH	AUX EFFECT INPUT 6	00H-01H	DRY, WET
01H 11H 0FH	AUX EFFECT INPUT 7	00H-01H	DRY, WET
01H 11H 10H	AUX EFFECT INPUT 8	00H-01H	DRY, WET
01H 11H 11H	AUX EFFECT AUDIO IN	00H-01H	DRY, WET

# $\bigcirc \ \mathbf{Audio} \ \mathbf{Follow}$

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
01H 20H 00H	INPUT 1	00H-01H	OFF, ON
01H 20H 01H	INPUT 2	00H-01H	OFF, ON
01H 20H 02H	INPUT 3	00H-01H	OFF, ON
01H 20H 03H	INPUT 4	00H-01H	OFF, ON
01H 20H 04H	INPUT 5	00H-01H	OFF, ON
01H 20H 05H	INPUT 6	00H-01H	OFF, ON
01H 20H 06H	INPUT 7	00H-01H	OFF, ON
01H 20H 07H	INPUT 8	00H-01H	OFF, ON
01H 20H 08H	AUDIO IN	00H-08H	OFF, INPUT 1–8

# System Parameter Area

# ○ Version

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
02H 00H 00H	System Version Major	00H-09H	Version Number (Read Only)
02H 00H 01H	System Version Minor (1)	00H-09H	Version Number (Read Only)
02H 00H 02H	System Version Minor (2)	00H-09H	Version Number (Read Only)

# ○ System

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
02H 01H 00H	HDCP	00H-01H	OFF, ON
02H 01H 01H	FRAME RATE	00H-01H	59.94, 50Hz
02H 01H 02H	SYSTEM FORMAT	00H-02H	720p, 1080i, 1080p
02H 01H 03H	CUT SW ASSIGN	00H-04H	▲AUTO TAKE, ▲AUTO TAKE▼, ▲CUT, ▲CUT▼, ▲TRANSFORM
02H 01H 04H	AUTO SW ASSIGN	00H-04H	AUTO TAKE▼, ▲AUTO TAKE▼, CUT▼, ▲CUT▼, TRANSFORM▼
02H 01H 05H	PANEL OPERATION	00H-01H	A/B, PGM/PST
02H 01H 06H	AUX LINKED PGM	00H-02H	OFF, AUTO, MANUAL
02H 01H 07H	OUTPUT FADE LEFT ASSIGN	00H-0CH	BLACK, WHITE, AUDIO, BLACK&AUDIO, WHITE&AUDIO, STILL 1–8 OUTPUT
02H 01H 08H	OUTPUT FADE RIGHT ASSIGN	00H-0CH	BLACK, WHITE, AUDIO, BLACK&AUDIO, WHITE&AUDIO, STILL 1–8 OUTPUT
02H 01H 09H	USER 1 SW ASSIGN	00H-23H	N/A, FREEZE, AUTO SWITCHING, BPM TAP, INPUT 1–8 ASSIGN, STILL 1–8 OUTPUT, INPUT 1–8 MUTE, AUDIO IN MUTE, OUTPUT MUTE, AUX MUTE, INPUT SCAN N, INPUT SCAN R, MEMORY SCAN N, MEMORY SCAN R, REC START/STOP
02H 01H 0AH	USER 2 SW ASSIGN	00H-23H	N/A, FREEZE, AUTO SWITCHING, BPM TAP, INPUT 1–8 ASSIGN, STILL 1–8 OUTPUT, INPUT 1–8 MUTE, AUDIO IN MUTE, OUTPUT MUTE, AUX MUTE, INPUT SCAN N, INPUT SCAN R, MEMORY SCAN N, MEMORY SCAN R, REC START/STOP
02H 01H 0BH	LED DIMMER	01H-08H	1–8
02H 01H 0CH	LCD DIMMER	01H-08H	1–8
02H 01H 0DH	ON SCREEN MENU	00H-03H	UPPER LEFT, UPPER RIGHT, LOWER LEFT, LOWER RIGHT
02H 01H 0EH	TALLY FRAME	00H-01H	OFF, ON
02H 01H 0FH	AUX/PinP MARK	00H-01H	OFF, ON
02H 01H 10H	REC MARK	00H-02H	OFF, ON
02H 01H 11H	AUDIO LEVEL METER SW	00H-01H	OFF, ON
02H 01H 12H	AUDIO LEVEL METER AUDIO IN	00H-02H	OFF, LOWER, UPPER
02H 01H 13H	MULTI-VIEW LABEL	00H-01H	OFF, ON
02H 01H 14H	MULTI-VIEW LAYOUT	00H-03H	PVW.PGM, PGM.PVW, BLACK.PGM, PGM.BLACK
02H 01H 15H	OUTPUT 3 OSD ON SCREEN MENU	00H-01H	OFF, ON
02H 01H 16H	OUTPUT 3 OSD TALLY FRAME	00H-01H	OFF, ON
02H 01H 17H	OUTPUT 3 OSD LABEL/LEVEL METER/MARK	00H-01H	OFF, ON
02H 01H 18H	AUTO INPUT DETECT	00H-01H	OFF, ON
02H 01H 19H	AUTO OFF	00H-01H	OFF, ON
02H 01H 1AH	TEST PATTERN	00H-05H	OFF, 75% COLOR BAR, 100% COLOR BAR, RAMP, STEP, HATCH
02H 01H 1BH	TEST TONE LEVEL	00H-03H	OFF, -20dB, -10dB, 0dB
02H 01H 1CH	AUX SW MODE	00H-01H	OFF, ON
02H 01H 1DH	LABEL SIZE	00H-01H	SMALL, NORMAL
02H 01H 1EH	TEST TONE FREQ L	00H-02H	400Hz, 1kHz, 2kHz
02H 01H 1FH	TEST TONE FREQ R	00H-02H	400Hz, 1kHz, 2kHz

# O Panel Lock

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
02H 02H 00H	A/PGM 1 SW	00H-01H	OFF, ON
02H 02H 01H	A/PGM 2 SW	00H-01H	OFF, ON
02H 02H 02H	A/PGM 3 SW	00H-01H	OFF, ON
02H 02H 03H	A/PGM 4 SW	00H-01H	OFF, ON
02H 02H 04H	A/PGM 5 SW	00H-01H	OFF, ON
02H 02H 05H	A/PGM 6 SW	00H-01H	OFF, ON
02H 02H 06H	A/PGM 7 SW	00H-01H	OFF, ON
02H 02H 07H	A/PGM 8 SW	00H-01H	OFF, ON
02H 02H 08H	B/PST 1 SW	00H-01H	OFF, ON
02H 02H 09H	B/PST 2 SW	00H-01H	OFF, ON
02H 02H 0AH	B/PST 3 SW	00H-01H	OFF, ON

# **Appendix**

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
02H 02H 0BH	B/PST 4 SW	00H-01H	OFF, ON
02H 02H 0CH	B/PST 5 SW	00H-01H	OFF, ON
02H 02H 0DH	B/PST 6 SW	00H-01H	OFF, ON
02H 02H 0EH	B/PST 7 SW	00H-01H	OFF, ON
02H 02H 0FH	B/PST 8 SW	00H-01H	OFF, ON
02H 02H 10H	CUT SW	00H-01H	OFF, ON
02H 02H 11H	AUTO SW	00H-01H	OFF, ON
02H 02H 12H	AUX SW	00H-01H	OFF, ON
02H 02H 13H	MODE SW	00H-01H	OFF, ON
02H 02H 14H	TRANSITION SW	00H-01H	OFF, ON
02H 02H 15H	VIDEO FADER	00H-01H	OFF, ON
02H 02H 16H	VFX/SPLIT A BLOCK	00H-01H	OFF, ON
02H 02H 17H	VFX/SPLIT B BLOCK	00H-01H	OFF, ON
02H 02H 18H	PinP 1 BLOCK	00H-01H	OFF, ON
02H 02H 19H	PinP 2 BLOCK	00H-01H	OFF, ON
02H 02H 1AH	DSK BLOCK	00H-01H	OFF, ON
02H 02H 1BH	USER 1 SW	00H-01H	OFF, ON
02H 02H 1CH	USER 2 SW	00H-01H	OFF, ON
02H 02H 1DH	CAPTURE IMAGE SW	00H-01H	OFF, ON
02H 02H 1EH	OUTPUT FADE	00H-01H	OFF, ON

# O Preset Memory

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
02H 03H 00H	START UP	00H-08H	LAST MEMORY, MEMORY 1–8
02H 03H 01H	MEMORY PROTECT	00H-01H	OFF, ON
02H 03H 02H	PinP FADE TIME	00H-0AH	0.0-1.0s
02H 03H 03H	LOAD PARAMETER / VIDEO INPUT	00H-01H	OFF, ON
02H 03H 04H	LOAD PARAMETER / VIDEO OUTPUT	00H-01H	OFF, ON
02H 03H 05H	LOAD PARAMETER / TRANSITION TIME	00H-01H	OFF, ON
02H 03H 06H	LOAD PARAMETER / MIX/WIPE	00H-01H	OFF, ON
02H 03H 07H	LOAD PARAMETER / PinP	00H-01H	OFF, ON
02H 03H 08H	LOAD PARAMETER / DSK	00H-01H	OFF, ON
02H 03H 09H	LOAD PARAMETER / VFX/SPLIT	00H-01H	OFF, ON
02H 03H 0AH	LOAD PARAMETER / AUDIO INPUT	00H-01H	OFF, ON
02H 03H 0BH	LOAD PARAMETER / AUDIO OUTPUT	00H-01H	OFF, ON
02H 03H 0CH	LOAD PARAMETER / AUDIO FOLLOW	00H-01H	OFF, ON

# $\bigcirc \ \mathbf{FREEZE}$

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
02H 04H 00H	FREEZE TYPE	00H-01H	ALL, SELECT
02H 04H 01H	FREEZE_SELECT INPUT 1	00H-01H	DISABLE, ENABLE
02H 04H 02H	FREEZE_SELECT INPUT 2	00H-01H	DISABLE, ENABLE
02H 04H 03H	FREEZE_SELECT INPUT 3	00H-01H	DISABLE, ENABLE
02H 04H 04H	FREEZE_SELECT INPUT 4	00H-01H	DISABLE, ENABLE
02H 04H 05H	FREEZE_SELECT INPUT 5	00H-01H	DISABLE, ENABLE
02H 04H 06H	FREEZE_SELECT INPUT 6	00H-01H	DISABLE, ENABLE
02H 04H 07H	FREEZE_SELECT INPUT 7	00H-01H	DISABLE, ENABLE
02H 04H 08H	FREEZE_SELECT INPUT 8	00H-01H	DISABLE, ENABLE

# O AUTO SWITCHING

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
02H 05H 00H	AUTO SWITCHING SW	00H-01H	OFF, ON
02H 05H 01H	AUTO SWITCHING TYPE	00H-02H	INPUT SCAN, PRESET MEMORY SCAN, BPM SYNC
02H 05H 02H	INPUT SCAN SEQUENCE	00H-02H	NORMAL, REVERSE, RANDOM
02H 05H 03H	INPUT SCAN TRANSITION TIME	00H-28H	0.0-4.0s
02H 05H 04H	INPUT SCAN TIME / INPUT 1	00H-78H	0 –120s
02H 05H 05H	INPUT SCAN TIME / INPUT 2	00H-78H	0–120s
02H 05H 06H	INPUT SCAN TIME / INPUT 3	00H-78H	0–120s
02H 05H 07H	INPUT SCAN TIME / INPUT 4	00H-78H	0–120s
02H 05H 08H	INPUT SCAN TIME / INPUT 5	00H-78H	0–120s
02H 05H 09H	INPUT SCAN TIME / INPUT 6	00H-78H	0–120s
02H 05H 0AH	INPUT SCAN TIME / INPUT 7	00H-78H	0–120s
02H 05H 0BH	INPUT SCAN TIME / INPUT 8	00H-78H	0 –120s
02H 05H 0CH	MEMORY SCAN SEQUENCE	00H-02H	NORMAL, REVERSE, RANDOM
02H 05H 0DH	MEMORY SCAN TIME / MEMORY 1	00H-78H	0–120s
02H 05H 0EH	MEMORY SCAN TIME / MEMORY 2	00H-78H	0–120s
02H 05H 0FH	MEMORY SCAN TIME / MEMORY 3	00H-78H	0–120s
02H 05H 10H	MEMORY SCAN TIME / MEMORY 4	00H-78H	0–120s
02H 05H 11H	MEMORY SCAN TIME / MEMORY 5	00H-78H	0–120s
02H 05H 12H	MEMORY SCAN TIME / MEMORY 6	00H-78H	0–120s
02H 05H 13H	MEMORY SCAN TIME / MEMORY 7	00H-78H	0–120s
02H 05H 14H	MEMORY SCAN TIME / MEMORY 8	00H-78H	0–120s
02H 05H 15H 16H	BPM SYNC BPM	00H 14H-01H 7AH	20–250
02H 05H 17H	BPM SYNC MODE	00H-01H	TRANSITION, CUT
02H 05H 18H	BPM SYNC SPEED	00H-03H	x1/4, x1/2, x1, x2

# $\bigcirc \, \mathsf{CTL/EXP}$

 $^{\ast}$  "xxH" corresponds to the respective channels as indicated below. xxH: 06H–07H (CTL/EXP 1, 2)

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
02H xxH 00H	CTL/EXP TYPE	00H-02H	OFF, CTL A & CTL B, EXP
02H xxH 01H 02H	CTL A ASSIGN	00H 00H-01H 0AH	
02H xxH 03H 04H	CTL B ASSIGN	00H 00H-01H 0AH	refer to p. 65
02H xxH 05H	EXP ASSIGN	00H-19H	refer to p. 66

### $\bigcirc$ LABEL EDIT

\* "xxH" corresponds to the respective channels as indicated below. xxH: 10H–22H (HDMI 1–8, STILL 1–8, PROGRAM, PREVIEW, AUX)

Address	ress Parameter Name Sys.Ex.Value		Meaning of Value
02H xxH 00H	LABEL (0)	20H–7EH Character shown in the label (1st character)	
02H xxH 01H	LABEL (1)	20H–7EH Character shown in the label (2nd character)	
02H xxH 02H	LABEL (2)	20H–7EH Character shown in the label (3rd character)	
02H xxH 03H	LABEL (3)	20H-7EH	Character shown in the label (4th character)
02H xxH 04H	LABEL (4)	20H-7EH	Character shown in the label (5th character)
02H xxH 05H	LABEL (5)	20H-7EH	Character shown in the label (6th character)
02H xxH 06H	LABEL (6)	20H-7EH	Character shown in the label (7th character)
02H xxH 07H	LABEL (7)	20H-7EH	Character shown in the label (8th character)

# Other Parameter Area

# ○ Memory

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
0AH 00H 00H	Memory Load Trigger	00H-07H	Memory 1–8 (Write Only)
0AH 00H 01H	Memory Save Trigger	00H-07H	Memory 1–8 (Write Only)
0AH 00H 02H	Memory Initialize Trigger	00H-07H	Memory 1–8 (Write Only)
0AH 00H 03H	Loaded Memory Number	00H-07H, 7FH	Memory 1–8, Last Memory (Read Only)

# ● Tally Parameter Area

Address	Parameter Name	Sys.Ex.Value	Meaning of Value
0CH 00H 00H	HDMI IN 1 TALLY	00H-02H	OFF, PGM, PST
0CH 00H 01H	HDMI IN 2 TALLY	00H-02H	OFF, PGM, PST
0CH 00H 02H	HDMI IN 3 TALLY	00H-02H	OFF, PGM, PST
0CH 00H 03H	HDMI IN 4 TALLY	00H-02H	OFF, PGM, PST
0CH 00H 04H	HDMI IN 5 TALLY	00H-02H	OFF, PGM, PST
0CH 00H 05H	HDMI IN 6 TALLY	00H-02H	OFF, PGM, PST
0CH 00H 06H	HDMI IN 7 TALLY	00H-02H	OFF, PGM, PST
0CH 00H 07H	HDMI IN 8 TALLY	00H-02H	OFF, PGM, PST

# Preset Memory Area

You can load or rewrite the stored contents of the preset memories.

\* The 2nd byte and 3rd byte of a Preset Memory Area address, and the value range, are in common with the Video Parameter Area (00H 00H 00H) and the Audio Parameter Area (01H 00H 00H).

Address	Parameter Name	Meaning of Value
10H xxH xxH	Video Parameter (Memory 1)	Load/rewrite video parameter stored in Memory 1
11H xxH xxH	Audio Parameter (Memory 1)	Load/rewrite audio parameter stored in Memory 1
14H xxH xxH	Video Parameter (Memory 2)	Load/rewrite video parameter stored in Memory 2
15H xxH xxH	Audio Parameter (Memory 2)	Load/rewrite audio parameter stored in Memory 2
18H xxH xxH	Video Parameter (Memory 3)	Load/rewrite video parameter stored in Memory 3
19H xxH xxH	Audio Parameter (Memory 3)	Load/rewrite audio parameter stored in Memory 3
1CH xxH xxH	Video Parameter (Memory 4)	Load/rewrite video parameter stored in Memory 4
1DH xxH xxH	Audio Parameter (Memory 4)	Load/rewrite audio parameter stored in Memory 4
20H xxH xxH	Video Parameter (Memory 5)	Load/rewrite video parameter stored in Memory 5
21H xxH xxH	Audio Parameter (Memory 5)	Load/rewrite audio parameter stored in Memory 5
24H xxH xxH	Video Parameter (Memory 6)	Load/rewrite video parameter stored in Memory 6
25H xxH xxH	Audio Parameter (Memory 6)	Load/rewrite audio parameter stored in Memory 6
28H xxH xxH	Video Parameter (Memory 7)	Load/rewrite video parameter stored in Memory 7
29H xxH xxH	Audio Parameter (Memory 7)	Load/rewrite audio parameter stored in Memory 7
2CH xxH xxH	Video Parameter (Memory 8)	Load/rewrite video parameter stored in Memory 8
2DH xxH xxH	Audio Parameter (Memory 8)	Load/rewrite audio parameter stored in Memory 8

# 3. Supplementary Material

# Decimal and Hexadecimal Table

(Hexadecimal Numbers are Indicated by 'H')

In MIDI documentation, data values and addresses/sizes of exclusive messages etc. are expressed as hexadecimal values for each 7 bits.

The following table shows how these correspond to decimal numbers.

D	Н	D	Н	D	Н	D	Н
0	00H	32	20H	64	40H	96	60H
1	01H	33	21H	65	41H	97	61H
2	02H	34	22H	66	42H	98	62H
3	03H	35	23H	67	43H	99	63H
4	04H	36	24H	68	44H	100	64H
5	05H	37	25H	69	45H	101	65H
6	06H	38	26H	70	46H	102	66H
7	07H	39	27H	71	47H	103	67H
8	08H	40	28H	72	48H	104	68H
9	09H	41	29H	73	49H	105	69H
10	0AH	42	2AH	74	4AH	106	6AH
11	0BH	43	2BH	75	4BH	107	6BH
12	0CH	44	2CH	76	4CH	108	6CH
13	0DH	45	2DH	77	4DH	109	6DH
14	0EH	46	2EH	78	4EH	110	6EH
15	0FH	47	2FH	79	4FH	111	6FH
16	10H	48	30H	80	50H	112	70H
17	11H	49	31H	81	51H	113	71H
18	12H	50	32H	82	52H	114	72H
19	13H	51	33H	83	53H	115	73H
20	14H	52	34H	84	54H	116	74H
21	15H	53	35H	85	55H	117	75H
22	16H	54	36H	86	56H	118	76H
23	17H	55	37H	87	57H	119	77H
24	18H	56	38H	88	58H	120	78H
25	19H	57	39H	89	59H	121	79H
26	1AH	58	3AH	90	5AH	122	7AH
27	1BH	59	3BH	91	5BH	123	7BH
28	1CH	60	3CH	92	5CH	124	7CH
29	1DH	61	3DH	93	5DH	125	7DH
30	1EH	62	3EH	94	5EH	126	7EH
31	1FH	63	3FH	95	5FH	127	7FH

#### D: decimal

H: hexadecimal

- \* Decimal expressions used for MIDI channel, bank select, and program change are 1 greater than the decimal value shown in the above table.
- \* Hexadecimal values in 7-bit units can express a maximum of 128 levels in one byte of data. If the data requires greater resolution, two or more bytes are used. For example, a value indicated by a hexadecimal expression in two 7-bit bytes aa bbH would be aa x 128 + bb.
- \* Data marked "nibbled" is expressed in hexadecimal in 4-bit units. A value expressed as a 2-byte nibble 0a 0bH has the value of a x 16 + b.

#### <Example 1>

What is the decimal expression of 5AH? From the preceding table, 5AH = 90

#### <Example 2>

What is the decimal expression of the value 12 34H given as hexadecimal for each 7 bits?

From the preceding table, since 12H = 18 and 34H = 52

 $18 \times 128 + 52 = 2356$ 

## <Example 3>

What is the decimal expression of the nibbled value 0A 03 09 0D? From the preceding table, since 0AH=10,03H=3,09H=9,0DH=13 (( $10\times16+3)\times16+9$ )  $\times16+13=41885$ 

#### <Example 4>

What is the nibbled expression of the decimal value 1258?

16<u>) 1258</u> 16<u>) 78</u>... 10 16<u>) 4</u>... 14

0.4

Since from the preceding table, 0 = 00H, 4 = 04H, 14 = 0EH, 10 = 0AH, the answer is 00.04 0E 0AH.

# MIDI Message Examples

<Example 1> 92H 3EH 5FH

9n is a note on status and n is the MIDI channel number.

As 2H = 2, 3EH = 62 and 5FH = 95, this is a note on message of MIDI CH = 3, note number 62 (D4) and velocity 95.

#### <Example 2> CEH 49H

CnH is program change status, and n is the MIDI channel number. As EH = 14 and 49H = 73, this is a program change message of MIDI CH = 15 and program number 74 (in the GS sound map, Flute).

# ■ Example of an Exclusive Message and Calculating a Checksum

Roland Exclusive messages are transmitted with a checksum at the end (before F7) to make sure that the message was correctly received. The value of the checksum is determined by the address and data (or size) of the transmitted exclusive message.

## O How to Calculate the Checksum

(Hexadecimal Numbers are Indicated by 'H')

The checksum is a value that produces a lower 7 bits of zero when the address, size, and checksum itself are summed. If the exclusive message to be transmitted has an address of aa bb ccH and the data is dd ee ffH, the actual calculation would be as follows:

aa + bb + cc + dd + ee + ff = sum sum / 128 = quotient ... remainder 128 - remainder = checksum (However, the checksum will be 0 if the remainder is 0.)

#### <Example>

Setting Dissolve Time Ctrl Assign in MIDI Visual Control to Modulation for Control Changes

From the "Parameter Address Map," the start address of the Dissolve Time Ctrl Assign in MIDI Visual Control is 10H 10H 02H and the Modulation parameter in Control Change is 00H 01H. Therefore ...

F0H	7EH	00H	0CH 01H	10H 10H 02H	00H 01H	??H	F7H
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)

- (1) Exclusive Status
- (2) ID Number (Universal SysEx Non Realtime)
- (3) Device ID (0)
- (4) Sub ID (MIDI Visual Control Version 1.0)
- (5) Address
- (6) Data
- (7) Checksum
- (8) EOX

Next calculate the checksum. Add (5) to (6).

10H + 10H + 02H + 00H + 01H = 16 + 16 + 2 + 0 + 1 = 35 (sum)

35 (sum) / 128 = 0 (quotient) ... 35 (remainder)

Checksum = 128 - 35 (remainder) = 93 = 5DH

Thus, the message to transmit is:

F0H 7EH 00H 0CH 01H 10H 10H 02H 00H 01H 5DH F7H

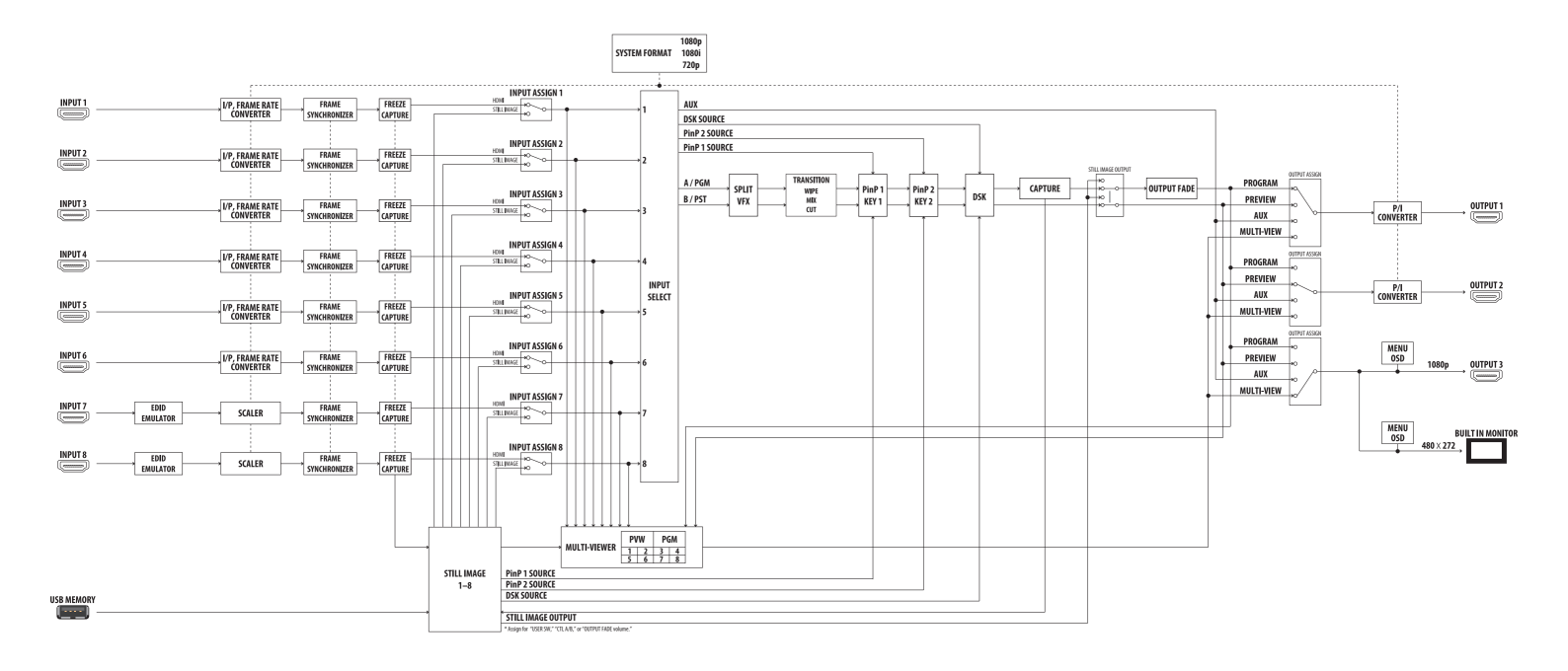
# **MIDI Implementation Chart**

Date: Jan. 28, 2020 Version: 1.03

Function		Transmitted	Recognized	Remarks
Basic	Default	1	1	
Channel	Changed	1	1	
	Default	×	×	
Mode	Messages	×	×	
ouc	Altered	*********	*******	
Note Number	True Voice	×	×	
	Note On	×	×	
Velocity	Note Off	×	×	
After	<del> </del>			
Touch	Key's Channel's	×	×	
	Chamilers			
Pitch Bend		X	X	
	0–9		×	
	10–31		0	Controls various parameters
	32–46		0	
	46–51		×	
	52-65		0	
	66–119	×	×	
Control				
Change				
Change				
Program		×	0	
Change	: True Number		1–8	
System Exclusive		0	0	
System Exclusive	Canan Daniti			
System	: Song Position	×	×	
Common	: Song Select	×	×	
	: Tune Request	X	×	
System	: Clock	×	×	
Real Time	: Commands	×	×	
	: All Sound Off	×	×	
	: Reset All Controllers	×	×	
Aux	: Local On/Off	×	×	
Messages	: All Notes Off	×	×	
-	: Active Sensing	×	×	
	: System Reset	×	×	
	. system neset		1	1
Notes				
	1			

Mode 1 : OMNI ON, POLY Mode 3 : OMNI OFF, POLY Mode 2 : OMNI ON, MONO Mode 4 : OMNI OFF, MONO

# VIDEO Block Diagram



# AUDIO Block Diagram

