

Multi-Window Video Processor

User Guide Ver.1.0.0

	PROCESSOR ICP-V41U			PA	TTERN SELE	σ —	
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Thank you for choosing our product.

Please thoroughly familiarize yourself with this guide before installing this equipment. We recommend keeping this manual together with the equipment for future reference as needed.

IDK Corporation

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- Some information contained in this guide such as exact product appearance, communication commands, and so on may differ depending on the product version.
- This guide is subject to change without notice. You can download the latest version from IDK's website at: www.idkav.com

About technical documentation

■ Please read the following guides before connecting this equipment to a power source.

1. Safety Instructions	
Contains important safety instructions for the product to help ensure your own personal safety and pro	rotect the Provided with the product.
product and working environment from potential damage.	the product.
2. Setup Guide	Download from
Contains setup information and precautions for installing the product and connecting cables.	www.idkav.com

Please refer to the following guides as needed.

3.	Operation Guide	
	Describes how to configure and use the equipment.	
4.	User Guide	Download from
	Contains detailed explanation of functions, setting values, and restrictions.	
5.	Command Guide	www.idkav.com
	Contains information on controlling the equipment using communication commands through RS-232C or LAN	
	communication.	

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FCC STATEMENT

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

(Class A)

Supplier's Declaration of Conformity 47 CFR § 2.1077 Compliance Information

Unique Identifier

Type of Equipment: 4K@60 Multi-Window Video Processor

Model Name: ICP-V41U

Responsible Party – U.S. Contact Information

Company Name: IDK America Inc.

Address: 72 Grays Bridge Road Suite 1-C, Brookfield, CT 06804

Telephone number: +1-203-204-2445

URL: www.idkav.com

FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

(FCC SDoC)

CE MARKING

This equipment complies with the essential requirements of the relevant European health, safety and environmental protection legislation.

WEEE MARKING



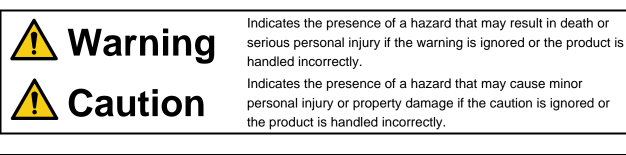
Waste Electrical and Electronic Equipment (WEEE), Directive 2002/96/EC (This directive is only valid in the EU.)

This equipment complies with the WEEE Directive (2002/96/EC) marking requirement. The left marking indicates that you must not discard this electrical/electronic equipment in domestic household waste.

Safety Instructions

Read all safety and operating instructions before using this product. Follow instructions and heed warnings/cautions.

Instructions and warnings/cautions for all products are provided. Some of them may not be applicable to your product.



Symbol	Description	
Caution	This symbol is intended to alert the user. (Warning and caution)	Hot surfaces Caution
Prohibited	This symbol is intended to prohibit the user from specified actions.	Do not disassemble
Instruction	This symbol is intended to instruct the user.	Unplug



For lifting heavy products:



• Lifting must be done by two or more personnel.

To avoid injury: When lifting the product, bend your knees, keep your back straight and get close to it with two or more persons.

For installing and connecting products:

	 Do not place the product in unstable place. 	
	\bigcirc	Install the product in a horizontal and stable place, as this may fall or tip over and cause injury.
		 Secure the product if installing in the locations with vibration.
	Prohibited	Vibration may move or tip over the product unexpectedly, resulting in injury.



	 Installation work must be performed by professionals.
	The product is intended to be installed by skilled technicians. For installation, please contact a system integrator or
	IDK. Improper installation may lead to the risk of fire, electric shock, injury, or property damage.
	 Insert the power plug into an outlet that is unobstructed.
	Unobstructed access to the plug enables unplugging the product in case of any extraordinary failure, abnormal
	situation or for easy disconnection during extended periods of non-use.
	 Insert the power plug into an appropriate outlet completely.
	If the plug is partially inserted, arching may cause the connection to overheat, increasing the risk of electric shock or
	fire. Do not use a damaged plug or connect to a loose outlet.
Instruction	 Unplug the product from an AC power source during installation or service.
	When connecting peripheral devices to this product, unplug all involved devices from outlets. Ground potential
	differences may cause fire or other difficulties.
	 The product must be electrically earthed/grounded.
	To reduce the risk of electric shock, ensure the product is connected to a mains socket outlet with a protective
	earthing connection.
	 For PoE/PoH, use category cables meeting IEEE802.3af/at.
	Otherwise, it may cause problems or a fire.

For operating products:

Prohibited	 Keep out any foreign objects. To avoid fire or electric shock, do not permit foreign objects, such as metal and paper, to enter the product from vent holes or other apertures. For power cable/plug and Category cable, Do not scratch, heat, or modify, including splicing or lengthening them. Do not pull, place heavy objects on them, or pinch them. Do not bend, twist, tie or clamp them together forcefully. Misuse of the power cable and plug may cause fire or electric shock. If power cables/plugs become damaged, contact your IDK representative.
Do not disassemble	• Do not repair, modify or disassemble. Since the product includes circuitry that uses potentially lethal, high voltage levels, disassembly by unauthorized personnel may lead to the risk of fire or electric shock. For internal inspection or repair, contact your IDK representative.
Do not touch	• Do not touch the product and connected cables during electric storms. Contact may cause electric shock.
Instruction	• Clean the power plug regularly. If the plug is covered in dust, it may increase the risk of fire.

If the following problem occurs:

Unplug	 Unplug immediately if the product smokes, makes unusual noise, or produces a burning odor. Unplug immediately if the product is damaged by falling or having been dropped. Unplug immediately if water or other objects are directed inside. 	
	Unplug	If you continue to use the product under these conditions, it may increase the risk of electric shock or fire. For
		maintenance and repair, contact your IDK representative.



For installing	g and connecting products:
Prohibited	 Do not place the product in a location where it will be subjected to high temperatures. If the product is subjected to direct sunlight or high temperatures while under operation, it may affect the product's performance and reliability and may increase the risk of fire. Do not store or operate the product in dusty, oil smoke filled, or humid place. Placing the product in such environment may increase the risk of fire or electric shock. Do not block the vent holes. If ventilation slots are blocked, it may cause the product to overheat, affecting performance and reliability and may increase the risk of fire. Do not place or stack heavy items on the product. Failure to observe this precaution may result in damage to the product itself as well as other property and may lead to the risk of personal injury. Do not exceed ratings of outlet and wiring devices. Exceeding the rating of an outlet may increase the risk of fire and electric shock.
No wet hands	• Do not handle power plug with wet hands. Failure to observe this precaution may increase the risk of electric shock.
Instruction	 Use and store the product within the specified temperature/humidity range. If the product is used outside the specified range of temperature and humidity continuously, it may increase the risk of fire or electric shock. Do not place the product at elevations of 1.24 mi. (2,000 m) or higher above sea level. Failure to do so may shorten the life of the internal parts and result in malfunctions. When mounting the product into the rack, provide sufficient cooling space. Mount the product in a rack meeting EIA standards, and maintain spaces above and below for air circulation. For your safety as required, attach an L-shaped bracket in addition to the panel mount bracket kit to improve mechanical stability. Never insert screws without the rubber feet into the threaded holes on the bottom of the product. Never insert screws alone into the threaded holes on the bottom of the product. Never insert screws alone into the threaded holes on the product. Reinstall the originally supplied rubber feet using the originally supplied screws only.

For operating products:

Hot surfaces Caution	For products with the hot surfaces caution label only: • Do not touch the product's hot surface. If the product is installed without enough space, it may cause malfunction of other products. If you touch product's hot surface, it may cause burns.
Prohibited	 Use only the supplied power cable and AC adapter. Do not use the supplied power cable and AC adapter with other products. If non-compliant adapter or power cables are used, it may increase the risk of fire or electric shock.
Unplug	 If the product won't be used for an extended period of time, unplug it. Failure to observe this precaution may increase the risk of fire. Unplug the product before cleaning. To prevent electric shock.
Instruction	 Do not prevent heat release. If cooling fan stops, power off the product and contact IDK. Failure to do so may raise internal temperature and increase the risk of malfunction, fire, or electric shock. Keep vents clear of dust. If the vent holes near the cooling fan or near the fan are covered with dust, internal temperatures increase and may increase the risk of malfunction. Clean the vent holes and near the fan as needed. If dust accumulates inside of the product, it may increase the risk of fire or electric shock. Periodic internal cleaning, especially before humid rainy season, is recommended. For internal cleaning, contact your IDK representative.

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About this Guide

This guide describes features, notes, and configurations of the ICP-V Multi-Window Video Processor.

Conventions

- The following terms are used in this guide.
 - OUT A : OUT 1A connector
 - OUT 1 : OUT 1A output channel
 - INOFF : Input channel OFF
 - W1 : Window1
 - W2 : Window2
 - W3 : Window3
 - W4 : Window4
- The following symbols are used in this guide.
 - [] : Menus and messages displayed on the front display and a WEB GUI.
 - " : Reference
- · The following notifications are used in this guide.
 - **WARNING** : Indicates a hazardous situation which, if not avoided, may result in malfunction or a fire.
 - *Note* : Addresses practices not related to personal injury, such as restrictions and attention.

About this Product

The ICP-V41U is a multi-window processor that simultaneously displays up to four windows on a single screen with customizable window layouts.

With four (4) HDMI video inputs, and a single HDMI scaled output, the ICP-V can support video resolutions, in and out, up to 4K@60 (4:4:4).

Audio signals can be distributed simultaneously as well as embedded/de-embedded for breakaway audio routing. The ICP-V support both HDMI digital audio and analog audio in and out.

The ICP-V can be configured and controlled remotely using RS-232C or LAN.

External devices can be controlled via RS-232C, LAN, CEC, or contact closure by registering control commands.

Basic menus and Advanced menus

The menu consists of basic and advanced menus.

The advanced menus are not displayed by default. To display advanced menus, set [SYSTEM SETTINGS] →[ADVANCED MENU] to [ON].

[Advanced menu display (P.84)]

O: Basic menu

•: Advanced menu

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Menu

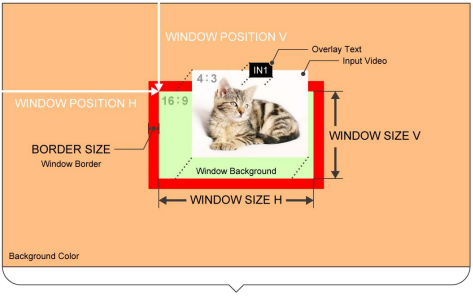
The table below is used in this chapter.

For advanced menus, **Advanced** is mentioned in the table.

Menu	Manu name and menu hierarchy		Advanced	Command
Parameter	Target to be set			
Value	Setting value	Default value is shaded.		

Output video

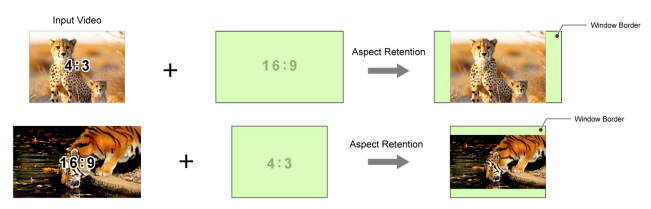
The images are output in the following order: Background color, window background, window border, input video, and overlay text.



Output Resolution

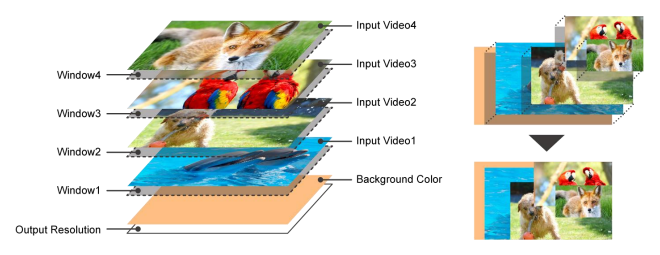
The aspect ratio of input video is kept based on the window size.

If "**Window background (P.23)**" is set to [ON], the window background is displayed for areas to which no input image is displayed.



Up to four windows are displayed simultaneously.

Images are displayed in the order below. The window display order can be changed in "**Window priority** (P.23)".



The following settings are set by 0.1% from the front panel. Some output resolution settings may not be adjusted by 1 pixel. To adjust the following menus by 1 pixel, set them from the WEB browser or commands by 0.01%.

- [Window image position (P.20)]
- [Window image size (P.21)]
- [Image position in the window (P.22)]
- [Image size in the window (P.22)]

Output resolution

Menu	OUTPUT IMAGE→RESOLUT	ION		@GOT/@SOT
Parameter	OUT1			
Value	A (AUTO-A)	1080p 60Hz	2560x1600	(WQXGA)
	4096x2160 60Hz	1080p 59.94Hz	2560x1440	(WQHD)
	4096x2160 59.94Hz	1080p 50Hz	2048x1152	(QWXGA)
	4096x2160 50Hz	1080i 60Hz	1920x1200	(WUXGA)
	4096x2160 30Hz	1080i 59.94Hz	1920x1080	(VESAHD)
	4096x2160 29.97Hz	1080i 50Hz	1680x1050	(WSXGA+)
	4096x2160 25Hz	720p 60Hz	1600x1200	(UXGA)
	4096x2160 24Hz	720p 59.94Hz	1600x900	(WXGA++)
	4096x2160 23.98Hz	720p 50Hz	1440x900	(WXGA+)
	3840x2160 60Hz	576p 50Hz	1400x1050	(SXGA+)
	3840x2160 59.94Hz	480p 59.94Hz	1366x768	(WXGA)
	3840x2160 50Hz		1360x768	(WXGA)
	3840x2160 30Hz		1280x1024	(SXGA)
	3840x2160 29.97Hz		1280x960	(QuadVGA)
	3840x2160 25Hz		1280x800	(WXGA)
	3840x2160 24Hz		1280x768	(WXGA)
	3840x2160 23.98Hz		1024x768	(XGA)

Press the MENU/ENTER button to accept the set value.

[A]: Automatically selects the optimal resolution from EDID of the sink device connected to OUT A. [4096x2160]/[3840x2160]/[1080p]/[1080i]/[720p]/[576p]/[480p]: Meets CTA-861.

Other resolutions: Meets VESA DMT/VESA CVT.

[2560x1600]/[2560x1440]/[2048x1152]/[1920x1200]/[1920x1080]: Reduced Blanking

For [A], the automatically selected resolution is displayed as follows:

[RESOLUTION]	RESOLUTION	AUTO-A(3840x2160p @59) 🗸
OUT1:A(3840x2160p@59)	RESOLUTION	A010-A(3640X2100p @39) >

If the output resolution is not optimal, [*] appears to the right of the resolution.



In this case, one of the following problem occurs.

No optimal resolution can be output.

(The closest resolution to EDID of the sink device is output.)

 The sink device EDID cannot be read or "Automatic determining sink device EDID (P.33)" is set to [OFF].

(Signal is output at the last resolution. If the sink device EDID has not been read after initialization, signal is output at [1080p 59.94Hz].)

Aspect ratio for sink device

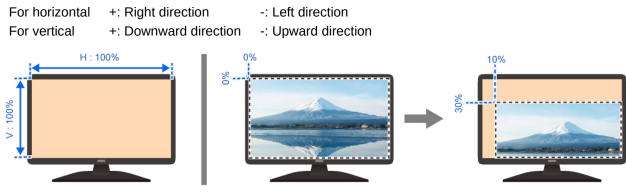
Menu	OUTPUT IMAGE→ASPECT RATIO	Advanced	@GUM/@SUM
Parameter	OUT1		
Value	RESOLUTION, FULL, 4:3, 5:3, 5:4, 16:9, 16:10, 256:135		
[RESOLUTION]: Outputs video based on aspect ratio that is set in "Output resolution (P.19)".			
[FULL] : Outputs video on full-screen.			

If the aspect ratio of the sink device and the resolution that is output from the ICP-V are not the same, the output video is displayed at the selected aspect ratio.

Window image position

Menu	OUTPUT IMAGE→WINDOW POSITION	@GOP/@SOP
Parameter	OUT1	
	W1, W2, W3, W4	
	H (Horizontal), V (Vertical)	
Value	-400.0% to +100.0% (0.0%) (by 0.1%)	

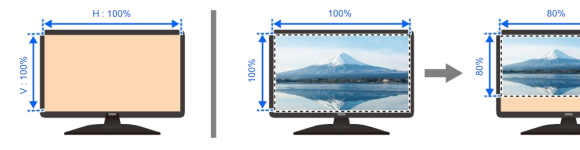
The image position in the window can be set as ratio to the output resolution with reference to the upper left (0%). Its lower right is 100% of the output video.



Window image size

Menu	OUTPUT IMAGE→WINDOW SIZE	@GOP/@SOP
Parameter	OUT1	
	W1, W2, W3, W4	
	H (Horizontal), V (Vertical), HV (Horizontal/Vertical properly)	
Value	20.0% to 400.0% (100.0%) (by 0.1%)	

The ratio to the output resolution can be set with reference to the upper left.



If the image size increases because of changing this setting, the color space may be converted from YUV 4:4:4 to YUV 4:2:2. To avoid this conversion, select a smaller value, set "**Output resolution (P.19)**" to a value other than [4096x2160]/[3840x2160], or set "**Window displayed/hide (P.23)**" to [OFF]. When the color space is converted to YUV 4:2:2, the font color of the values is changed as below and the following message is shown.



WEB browser [OUTPUT IMAGE]

The color space format for scaling is limited to YUV422.

Image position in the window

Menu	OUTPUT IMAGE→WINDOW IMAGE POSITION	@GQP/@SQP
Parameter	OUT1	
	W1, W2, W3, W4	
	H (Horizontal), V (Vertical)	
Value	-400.0% to +100.0% (0.0%) (by 0.1%)	

The image position in the window can be set as the ratio to the window with reference to the upper left (0%). Its lower right is 100% of the output video.

For horizontal	+: Right direction	-: Left direction
For vertical	+: Downward direction	-: Upward direction

Image area that exceeds the window (out of the window) is not displayed.

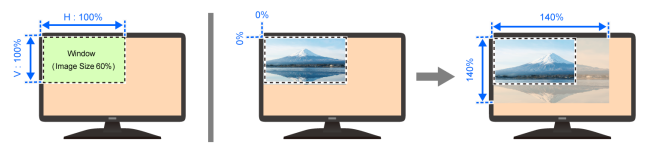


Image size in the window

Menu	OUTPUT IMAGE→WINDOW IMAGE SIZE	@GQP/@SQP
Parameter	OUT1	
	W1, W2, W3, W4	
	H (Horizontal), V (Vertical), HV (Horizontal/Vertical properly)	
Value	20.0% to 400.0% (100.0%) (by 0.1%)	

The ratio to the window can be set with reference to the upper left.

Image area that exceeds the window (out of the window) is not displayed.



Window priority

You can set the priority of windows to be displayed.

Menu	OUTPUT IMAGE→WINDOW PRIORITY	Advanced	@GWP/@SWP
Parameter	OUT1		
Value	W1, W2, W3, W4 (W1 > W2 > W3 > W4)		

Press the MENU/ENTER button to accept the set value.

If windows are layered, the window of the highest priority is displayed on the top. The leftmost has the highest priority. (Default: W1 > W2 > W3 > W4).

[WINDOW PRIORITY] OUT1 : W1 > W2 > W3	⋖⋠⋗
OUT1 : W1 > W2 > W3	> W4

Window displayed/hide

You can hide the window.

Menu	OUTPUT IMAGE→WINDOW ENABLE	@GWV/@SWV
Parameter	OUT1	
	W1, W2, W3, W4	
Value	ON, OFF	

Window background

You can set the background that is displayed on each window.

Menu	OUTPUT IMAGE→WINDOW BACKGROUND		Advanced	N/A
Parameter	OUT1			
	W1, W2, W3, W4			
	Background color	R (Red), G (Green), B (Blue), RGB (Red/Gre	en/Blue properly)
Value	ON, OFF	0 to 255		

If [OFF] is selected, only input video is displayed.

Window Background ON

Window Background OFF



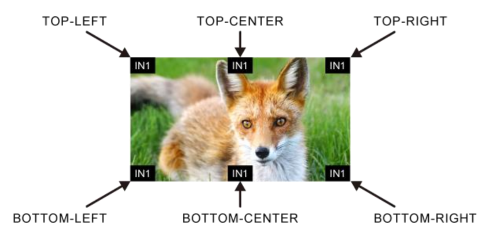


Overlay text position

You can display/hide the overlay text on each window.

Menu	OUTPUT IMAGE→OVERLAY TEXT POSITION	Advanced	@GTO/@STO
Parameter	OUT1		
	W1, W2, W3, W4		
Value	OFF, TOP-LEFT, TOP-CENTER, TOP-RIGHT, BOTTO	M-LEFT, BOTTON	Л-CENTER,
	BOTTOM-RIGHT		

If selecting a value other than [OFF], input channels are displayed as the overlay text. The input channel name can be edited from the WEB browser.



Overlay text size

You can set the overlay text size to be displayed on the window.

Menu	OUTPUT IMAGE→OVERLAY TEXT SIZE	Advanced	N/A
Parameter	OUT1		
	W1, W2, W3, W4		
Value	SMALL, LARGE		

Window border size

Menu	OUTPUT IMAGE→BORDER SIZE	Advanced	@GFW/@SFW
Parameter	OUT1		
	W1, W2, W3, W4		
Value	0 pixel to 15 pixel		

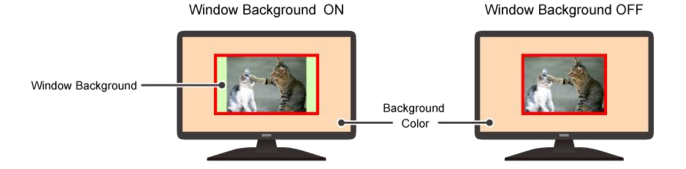
The same window border size is applied to left, right, top, and bottom.







If **"Window background (P.23)**" is set to [ON], the border is displayed outside of the window. If it is set to [OFF], the border is displayed outside of the input video.



Window border color

Menu	OUTPUT IMAGE→BORDER COLOR	Advanced	@GFC/@SFC
Parameter	OUT1		
	W1, W2, W3, W4		
	R (Red), G (Green), B (Blue), RGB (Red/Green/Blue pro	perly)	
Value	0 to 255		

Window Border Color : Black



Window Border Color : Red

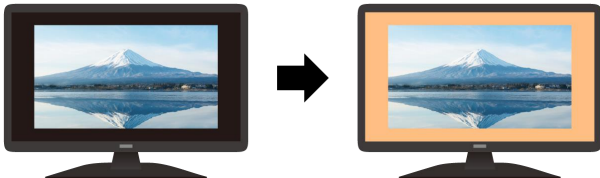


Background color

Menu	OUTPUT IMAGE→BACKGROUND COLOR	N/A
Parameter	OUT1	
	R (Red), G (Green), B (Blue), RGB (Red/Green/Blue properly)	
Value	0 to 255	

Default: Black



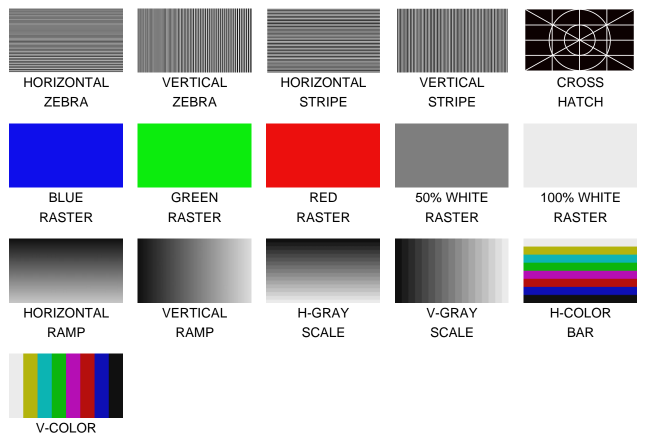


Test pattern

You can set the test patterns to be displayed at the resolution that is set in "Output resolution (P.19)".

Menu	OUTPUT IMAGE→TEST PATTERN @G	
Parameter	OUT1	
	Pattern	Scrolling
Value	OFF (Input video), HORIZONTAL ZEBRA*, VERTICAL ZEBRA*,	OFF, SLOW, FAST
	HORIZONTAL STRIPE, VERTICAL STRIPE, CROSS HATCH,	
	BLUE RASTER, GREEN RASTER, RED RASTER,	
	50% WHITE RASTER, 100% WHITE RASTER,	
	HORIZONTAL RAMP*, VERTICAL RAMP*, H-GRAY SCALE*,	
	V-GRAY SCALE*, H-COLOR BAR*, V-COLOR BAR*	

*Navigation buttons: Changes values of adjustable features or navigates the menus/submenus.



BAR

[ZEBRA]: Helps checking residual images.

Initialization of output image settings

Menu	OUTPUT IMAGE→IMAGE INITIALIZATION N/A	
Parameter	OUT1	
	W1, W2, W3, W4	
Value	YES, NO	

Select [YES] and press the MENU/ENTER button to initialize the settings.

[Window image position (P.20)]

[Window image size (P.21)]

[Image position in the window (P.22)]

[Image size in the window (P.22)]

Note

To restore settings, make a backup copy.

Output

Video synchronous signal output

Menu	OUTPUT SETTINGS→SIGNAL OUTPUT @GVO/@SVO	
Parameter	OUT1A	
Value	ON, OFF	

[ON] : Outputs video synchronous signal.

[OFF] : Stops outputting video synchronous signal and DDC 5 V signal electrically.

For some connected sink devices, the device switches into standby mode.

Video mute

Menu	OUTPUT SETTINGS→VIDEO MUTE @GDB/@SDB	
Parameter	OUT1A	
Value	ON, OFF	

[ON]: Mutes output video (outputs black video signal).

Video synchronous signal output for when no video signal input

You can set the video output signal when an input channel without video signal is selected or [OFF] is set to an input channel.

Menu	OUTPUT SETTINGS→NO SIGNAL OUTPUT Advanced N/A		N/A
Parameter	OUT1A		
Value	ON, 0 s to 60 s		
[ON] : Outputs video synchronous signal.			

[0 s] to [60 s] : Stops outputting video signal* and disconnects DDC 5 V signal.

*Only if the following conditions are met:

- If "Window displayed/hide (P.23)" is set to [ON], an input channel with no video signal or [OFF] is selected for all windows.
- No test pattern or bitmap is output.

When video signal output stops and DDC 5 V signal is disconnected, a sink device may switch into standby mode.

Video output for when no signal is input

Menu	DUTPUT SETTINGS→NO SIGNAL IMAGE Advanced N/A			
Parameter	OUT1			
	W1, W2, W3, W4			
Value	BLUE, BLACK, BACKGROUND COLOR, BITMAP1, BITMAP2, BITMAP3, BITMAP4			
[BLUE] : Outputs blue video signal.				
[BLACK] : Outputs black video signal.				
[BACKGROUND COLOR] : Outputs the color set in "Window background (P.23)".				
[BITMAP1] to [BITMAP4] : Outputs the bitmap saved to the ICP-V.				

HDCP authentication

Menu	OUTPUT SETTINGS→HDCP AUTHENTICATION	Advanced	@GEN/@SEN	
Parameter	OUT1A			
Value	HDCP 2.2, HDCP 1.4, HDCP INPUT ONLY, DISABLE			
[HDCP 2.2]	: HDCP 2.2 or HDCP 1.4 authentication depending on the sink device			
	Outputs signal with HDCP.			
[HDCP 1.4]	: HDCP 1.4 authentication			
	Outputs signal with HDCP.			
[HDCP INPUT	ONLY] : HDCP 2.2 or HDCP 1.4 authentication dependi	ng on the sink devi	се	
	Outputs signal depending on HDCP presence of	of input signal.		
	If input signal is protected by HDCP, outputs sig	gnal with HDCP.		
	If input signal is not protected by HDCP, output	s signal without HD	OCP.	
[DISABLE]	: No HDCP authentication			
	Outputs signal without HDCP.			
	Displays video only if input signal is not protected	ed by HDCP.		

For sink devices that are not supported by HDCP, signal without HDCP is output; video is displayed only if input signal is not protected by HDCP.

If [HDCP INPUT ONLY] is set, HDCP presence of output signal changes depending on HDCP presence of input signal. Some sink devices may not be displayed temporarily.

If video signal with HDCP 2.2 Type 1 is input, set this setting to [HDCP 2.2] or [HDCP INPUT ONLY] and connect to a sink device supporting HDCP 2.2.

HDCP retries

You can set the number of HDCP retries.

Menu	OUTPUT SETTINGS→HDCP RETRY	Advanced	N/A
Parameter	OUT1A		
Value	ETERNITY, 0 to 100		

Press the MENU/ENTER button to accept the set value.

[ETERNITY]: Retires automatically until HDCP authentication is succeeded.

If HDCP authentication error occurs repeatedly, set the number of retries.

[0] to [100] : Retries automatically until reaching the set number of reties.
 If authentication error occurs more than the set times, the ICP-V determines the sink device as a non-HDCP compliant device. In this case, only non-HDCP video input signal can be

displayed.

If "HDCP authentication (P.30)" is set to a value other than [DISABLE], HDCP authentication is performed.

Connection Reset

Menu	OUTPUT SETTINGS→CONNECTION RESET	@HAU
Parameter	OUT1A	
Value	YES, NO	

Select [YES] and press the MENU/ENTER button to perform this feature.

Signal format

Menu	OUTPUT SETTINGS→SIGNAL FORMAT Advanced N/A			
Parameter	OUT1A			
Value	HDMI YCbCr 4:4:4 MODE, HDMI YCbCr 4:2:2 MODE, HDMI YCbCr 4:2:0 MODE,			
	HDMI RGB MODE, DVI MODE			

If "Automatic determining sink device EDID (P.33)" is set to [ON] (default), video is output according to the priority below:

Value	Output signal format				
value	Higher priority	\leftarrow		\rightarrow	Lower priority
HDMI YCbCr 4:4:4 MODE	HDMI	HDMI	HDMI	HDMI	DVI
	YCbCr 4:4:4	YCbCr 4:2:2	RGB	YCbCr 4:2:0*	
HDMI YCbCr 4:2:2 MODE	HDMI	HDMI	HDMI	DVI	
	YCbCr 4:2:2	RGB	YCbCr 4:2:0*		
HDMI YCbCr 4:2:0 MODE	HDMI				
	YCbCr 4:2:0*				
HDMI RGB MODE	HDMI	HDMI	DVI		
	RGB	YCbCr 4:2:0*			
DVI MODE	DVI				

*HDMI YCbCr 4:2:0 enabled only for 4K@50/59.94/60.

If "Automatic determining sink device EDID (P.33)" is set to [OFF], video is output at the selected mode.

[HDMI YCbCr 4:2:0 MODE]	: Enable only if " Output resolution (P.19) " is set to 4K@50/59.94/60.
	If the sink device does not support HDMI YCbCr 4:2:0 or the output resolution
	is 4K@30 or lower, video is output at the priority of [HDMI YCbCr 4:4:4
	MODE].
[DVI MODE]	: Enable only for resolutions 4K@30 or lower.
	For 4K@50/59.94/60, video is output at the priority of [HDMI RGB MODE].

Note

If DVI signal is output, digital audio is not output.

Deep Color

Menu	OUTPUT SETTINGS→DEEP COLOR	Advanced	N/A	
Parameter	OUT1A			
Value	24-BIT COLOR, 30-BIT COLOR			
[24-BIT COLOR] : Video is output at 24-BIT COLOR.				
[30-BIT COLO	R] : Video is output at 30-BIT COLOR only if sink	device supporting 30-B	IT COLOR is	
	connected.			
	If output resolution is 4K@50/59.94/60, video is output at HDMI YCbCr 4:2:2 or HDMI			
	YCbCr 4:2:0 regardless of "Signal format (P.31)".			
	If a device that does not support 30-BIT COLOR is connected, video is output at 24-BIT			
	COLOR.			
	If "Automatic determining sink device EDID (P.33)" is set to [OFF], video is output at			
	30-BIT COLOR regardless of the connected sink device status.			

This setting is applied only if HDMI signal is output. For DVI signals, video is output at 24-BIT COLOR regardless of this setting.

Note

If 30-BIT COLOR video signal is output, noise may be on video or signal may not be transmitted. In those cases, the noise may be removed by selecting [24-BIT COLOR].

Window transition effect

Menu	OUTPUT SETTINGS→SWITCHING EFFECT	Advanced	N/A
Parameter	OUT1		
	W1, W2, W3, W4		
Value	FREEZE→FADE OUT-IN, FADE OUT-IN, CUT		
[FREEZE \rightarrow FADE OUT-IN]: Image freezes and then fades out/in.			
[FADE OUT-IN	DE OUT-IN] : Image fades out/in.		
[CUT]	: Switched image instantly.		

Several black frames are output at the time of input channel switching.

Window transition speed

You can set the fade out/in speed for if "Window transition effect (P.32)" is set to a value other than [CUT].

Menu	OUTPUT SETTINGS→SWITCHING EFFECT SPEED	Advanced	N/A
Parameter	OUT1		
	W1, W2, W3, W4		
Value	100ms to 2000ms (350ms) (by 10ms)		

Automatic determining sink device EDID

The following settings are determined automatically according to the ICP-V settings and sink device EDID.

[Output resolution (P.19)] [Signal format (P.31)]

[Sampling frequency (P.48)]

Menu	OUTPUT SETTINGS→FOLLOW SINK EDID	Advanced	N/A
Parameter	OUT1A		
Value ON, OFF			
[ON] . Follows the IOD V actions and sink device FDID to extend the actional vide (available to the strength)			

[ON] : Follows the ICP-V settings and sink device EDID to output the optimal video/audio automatically. [OFF] : Follows the ICP-V settings to output video/audio.

Notes

- If [ON] is selected and EDID cannot be acquired or EDID has an error, the sink device is determined as a DVI device. This may be solved by setting this feature to [OFF].
- If [OFF] is selected and an input channel with an Bitstream audio is selected, the Bitstream audio is output regardless of the sink device EDID status. If the sink device does not support the format, noise audio occurs.

Hot plug ignoring duration

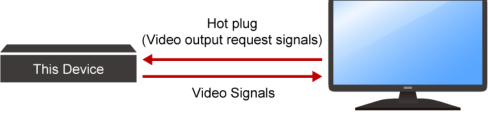
You can set the duration for ignoring video output request signals that are sent from the sink device.

Menu	OUTPUT SETTINGS→HOTPLUG MASK	Advanced	N/A
Parameter	OUT1A		
Value OFF, 2s to 15s			

[OFF] : Always receives video output request signals from sink devices.

[2s] to [15s] : After receiving video output request signals, ignores these signals during the specified period.

If the signal request is repeated in a short cycle, the ICP-V resets the video output process. As a result, video may not be output. This problem can be solved by setting the ignoring duration.



Sink Device

CEC connection

Menu	OUTPUT SETTINGS→CEC CONNECTION	Advanced	@GCE/@SCE
Parameter	OUT1A		
Value	NOT CONNECTED, IN1 to IN4, SELECTED CHANNEL, SELECTED CHANNEL2		
Press the MENU/ENTER button to accept the set value.			

[NOT CONNECTED]	: Not connecting CEC
[IN1] to [IN4]	: Connects to a desired input channel
[SELECTED CHANNEL]	: Connects to the input channel that is selected for the Window1
[SELECTED CHANNEL2]	: Connects to the input channel that is selected to the window having the highest
	priority

If you do not use CEC, select [NOT CONNECTED].

With CEC connection, if status of a sink device that is connected to an output connector is changed (for example, powering on/off) or CEC connection is changed, the ICP-V may change its EDID address according to the sink device address. In this case, the ICP-V disconnects the connection between the source device temporarily.

Input resolution

The size of the input image is increased or decreased while keeping the aspect ratio according to the settings of "Aspect ratio (P.35)" and "Aspect ratio keeping process (P.36)".

The following settings are set by 0.1% from the front panel. Some output resolution settings may not be adjusted by 1 pixel. To adjust the following menus by 1 pixel, set them from the WEB browser or commands by 0.01%.

[Image position (P.37)] [Image size (P.37)]

Aspect ratio

Menu	INPUT IMAGE→ASPECT RATIO	Advanced	@GAP/@SAP	
Parameter	IN1 to IN4			
Value	AUTO-1, AUTO-2,			
	THROUGH, FULL,			
	14:9 SIDE PANEL, 4:3 SIDE PANEL,			
	16:9 LETTER BOX, 14:9 LETTER BOX,			
	16:9, 14:9, 4:3			
[AUTO-1]/[AUT	[AUTO-1]/[AUTO-2] : Follows "Aspect ratio keeping process (P.36)".			
	When a letter box signal is input, video is output at the following aspect:			
	[AUTO-1] : 16:9 or 14:9			
	[AUTO-2] : 4:3			
[THROUGH]	H] : Does not increase or decrease the size of the input image.			
[FULL]] : Increases or decreases the size of the input image to display on the full window.			
[14:9 SIDE PANEL] : 14:9 SIDE PANEL				
[4:3 SIDE PANEL] : 4:3 SIDE PANEL				
[16:9 LETTER BOX] : 16:9 LETTER BOX				
[14:9 LETTER BOX] : 14:9 LETTER BOX				
[16:9]	: 16:9			
[14:9]	: 14:9			
[4:3]	: 4:3			

Aspect ratio keeping process

You can set the mode for processing aspect ratio.

Menu	INPUT IMAGE→ASPECT RATIO CONTROL	Advanced	@GAR/@SAR
Parameter	IN1 to IN4		
Value	L-BOX/S-PANEL (Letter box/Side panel), S-CUT/TB-CUT (Side cut/Top bottom cut)		

[L-BOX/S-PANEL] : Full image: Increases or decreases the size of the input image without any cropping

while keeping the aspect ratio. The lower layer image is displayed for no-image area.

[S-CUT/TB-CUT] : Full window: Increases or decreases the size of the input image to display the image on the full window while keeping the aspect ratio.

lanut video	Output video		
Input video	L-BOX/S-PANEL	S-CUT/TB-CUT	
16:9 input image → 4:3 output	Letter box	Side cut	
4:3 input image → 16:9 output	Side panel	Top/Bottom cut	

Image position

You can change the position of the image to be displayed as follows:

Upper left of the window : 0%

Lower right of the window : 100%

Horizontal direction

Negative number : Shifts the image to the left.

Positive number : Shifts the image to the right.

Vertical direction

Negative number : Shifts the image to the upper direction.

Positive number : Shifts the image to the lower direction.

Image area that exceeds the window size cannot be displayed.

Menu	INPUT IMAGE→IMAGE POSITION	Advanced	@GNW/@SNW
Parameter	IN1 to IN4		
	H (Horizontal), V (Vertical)		
Value	-400.0% to +100.0% (0.0%) (by 0.1%)		

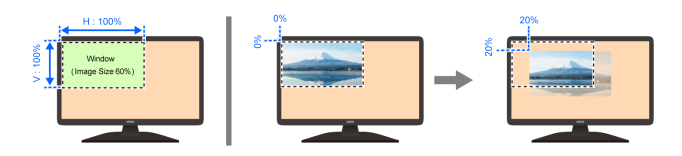


Image size

You can set the size of input image to the window size with reference to the upper left of the image (0%). Image area that exceeds the window size cannot be displayed.

Menu	INPUT IMAGE→IMAGE SIZE	Advanced	@GNW/@SNW
Parameter	IN1 to IN4		
	H (Horizontal), V (Vertical), HV (Horizontal/Vertical prope	erly)	
Value	20.0% to 400.0% (100.0%) (by 0.1%)		



Video setting initialization

Menu	INPUT IMAGE→IMAGE INITIALIZATION	Advanced	N/A
Parameter	IN1 to IN4		
Value	YES, NO		
Select [YES] and press the MENU/ENTER button to initialize the following settings			

Select [YES] and press the MENU/ENTER button to initialize the following settings.

[Aspect ratio (P.35)]

[Image position (P.37)]

[Image size (P.37)]

Note

To restore the settings, save the backup data.

Input

Hot plug output for when there is no active video input signal

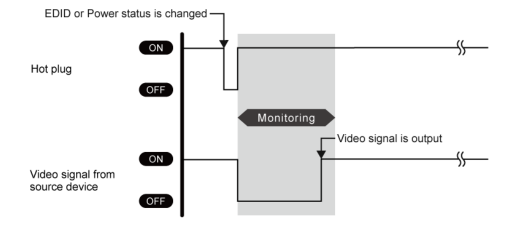
The ICP-V requests the source device to output video signal by sending hot plug when no active video signal is input. You can enable/disable this feature and set the request interval.

Menu	INPUT SETTINGS→NO INPUT MONITORING	Advanced	N/A
Parameter	IN1 to IN4		
Value	OFF, 2000ms to 15000ms (10000ms) (by 100ms)		
[OFF] : Does not request the source device to output video signal even if there is no active input signal.			

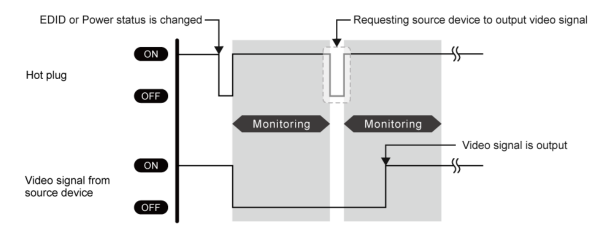
[2000ms] to [15000ms] : Requests the source device to output video signal after the specified monitoring time if there is no active input signal.

If the ICP-V is powered on or EDID is changed with the connected source device is powered on, the source device may stop outputting video signal. In this case, use this feature to request the source device to output video signal.

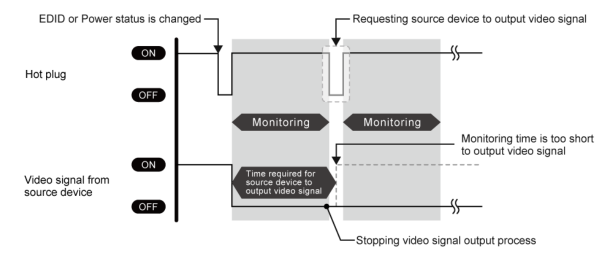
Example: Video signal is output within the specified monitoring time



Example: The source device stops outputting video signals \rightarrow Hot plug request is needed.



Example: The specified monitoring time is too short. \rightarrow Set the longer monitoring time.



If the interval is shorter than the time for source device output video signal, the source device repeats the video output process and does not output video signal. This problem can be solved by setting longer monitoring time.

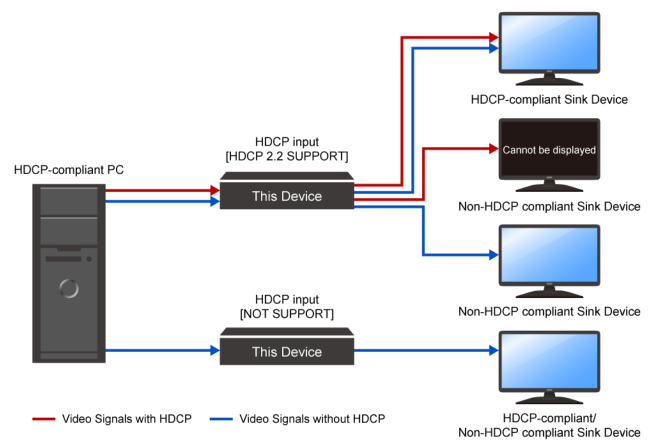
Note

If the source device, such as a PC, disables the monitor power-saving or dual monitor features, set this setting to [OFF].

HDCP input

Menu	INPUT SETTINGS→HDCP INPUT	Advanced	@GHE/@SHE		
Parameter	er IN1 to IN4				
Value	HDCP 2.2 SUPPORT, HDCP 1.4 SUPPORT, NOT SUPPORT				
[HDCP 2.2 SU	[HDCP 2.2 SUPPORT] : Operates as an HDCP 2.2 supported device.				
[HDCP 1.4 SU	[HDCP 1.4 SUPPORT] : Operates as an HDCP 1.4 supported device.				
[NOT SUPPORT] : Operates as a non-HDCP compliant device.					

Some source devices negotiate with the connected device to determine if HDCP encryption is supported. After this negotiation, the source device determines whether HDCP signal encryption is enforced or not. This process takes place with some source device, even if the content being presented is not copyright protected. The ICP-V is HDCP compliant, if it is connected to a display device that does not support HDCP, unprotected AV content may not be successfully displayed. Under these circumstances and if the content is indeed not protected, the problem can be solved by setting this menu to [NOT SUPPORT].



Note

HDCP 2.2 Type 0 video can be displayed on sink devices supporting HDCP 1.4.

HDCP 2.2 Type 1 video can be displayed on sink devices supporting HDCP 2.2 but cannot be displayed on sink devices supporting HDCP 1.4.

Input channel automatic switching

When video input signal is detected/disconnected, the ICP-V automatically switches input channel that has active video input signal to the one having highest priority of input channel that has active video input signal.

Automatic switching priority for when a video input signal is detected

You can set the priority for automatic switching at the time of video input signal is detected.

Menu	AUTO SWITCHING→SIGNAL ON PRIORITY	Advanced	@GAU/@SAU
Parameter	OUT1		
	W1, W2, W3, W4		
	IN1 to IN4		
Value	OFF (Disabled), 1 (Highest) to 4 (Lowest)		

Press the MENU/ENTER button to accept the set value.

If the priority of the detected input channel is lower than the priority of the selected input channel, automatic switching is not performed.

If the same priority if set to several input channels, the last detected input channel will have the first priority.

To enable automatic switching for every time detecting a video input signal, set all input channel to the same priority other than [OFF].

Automatic switching priority for when there is no active video input signal

You can set the priority for automatic switching at the time of video input signal of the current selected input is disconnected.

Menu	AUTO SWITCHING→SIGNAL OFF PRIORITY	Advanced	@GOF/@SOF
Parameter	OUT1		
	W1, W2, W3, W4		
	IN1 to IN4, INOFF		
Value	OFF (Disabled), 1 (Highest) to 5 (Lowest)		

Press the MENU/ENTER button to accept the set value.

If the same priority is set to several input channels, the smallest number input channel will have the first priority or [INOFF] order.

Ignoring duration after automatic switching

You can set the time for disabling automatic switching temporarily after automatic input channel switching is performed.

Menu	AUTO SWITCHING→IGNORING DURATION	Advanced	N/A
Parameter	OUT1		
	W1, W2, W3, W4		
Value	0s000ms to 999s999ms		

If video input signal is detected or disconnected in a short interval, the automatic switching is performed repeatedly. To avoid undesired automatic switching, set the ignoring duration.

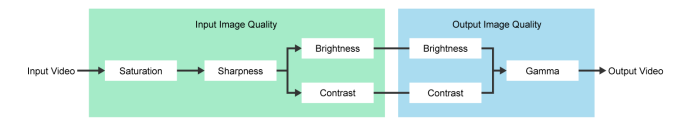
Switching mode of automatic switching

You can set which signals will be switched when automatic switching is performed.

Menu	AUTO SWHITCING→SWITCHING MODE	Advanced	@GAD/@SAD
Parameter	OUT1		
	W1		
Value	V&A (Video and Audio), VIDEO, AUDIO		

Picture adjustment

You can adjust the following items of input and output image quality.



Output brightness/contrast/gamma

Menu	PICTURE ADJUSTMENT→OUTPUT BRIGHTNESS	Advanced	N/A
Parameter	OUT1		
Value	80% to 120% (100%)		

Menu	PICTURE ADJUSTMENT→OUTPUT CONTRAST	Advanced	N/A
Parameter	OUT1		
	R (Red), G (Green), B (Blue), RGB (Red/Green/Blue)		
Value	0% to 200% (100%)		

Menu	PICTURE ADJUSTMENT→OUTPUT GAMMA	Advanced	N/A
Parameter	OUT1		
Value	0.1 to 3.0 (1.0) (by 0.1)		

Output image quality setting initialization

You can initialize the following settings: Output brightness, contrast, and gamma.

Menu	PICTURE ADJUSTMENT→OUTPUT SETTING INIT.	Advanced	N/A
Parameter	OUT1		
Value	YES, NO		

Select [YES] and press the MENU/ENTER button to initialize the settings.

Note

To restore settings, make a backup copy.

Input sharpness/brightness/contrast/saturation

Menu	PICTURE ADJUSTMENT→INPUT SHARPNESS	Advanced	N/A
Parameter	IN1 to IN4		
Value	-5 to +15 (0)		

Menu	PICTURE ADJUSTMENT→INPUT BRIGHTNESS	Advanced	N/A
Parameter	IN1 to IN4		
Value	80% to 120% (100%)		

Menu	PICTURE ADJUSTMENT→INPUT CONTRAST	Advanced	N/A
Parameter	IN1 to IN4		
	R (Red), G (Green), B (Blue), RGB (Red/Green/Blue)		
Value	0% to 200% (100%)		

Menu	PICTURE ADJUSTMENT→INPUT SATURATION	Advanced	N/A
Parameter	IN1 to IN4		
Value	0% to 200% (100%)		

Input image quality setting initialization

You can initialize the following settings: input sharpness, brightness, contrast, and saturation

Menu	PICTURE ADJUSTMENT→INPUT SETTING INIT.	Advanced	N/A
Parameter	IN1 to IN4		
Value	YES, NO		

Select [YES] and press the MENU/ENTER button to initialize the settings.

Note

To restore settings, make a backup copy.

Output audio

For digital and analog audio outputs, the audio that is selected to Window1 audio input channel is output. You can change the audio input channel selection from the WEB browser or command.

The following audio formats are supported:

- Digital audio input/output : Multi-channel audio and Bitstream audio
- Digital audio output and analog audio output : Downmixed audio

Inputting and outputting multi-channel LPCM signal

For digital audio, if multi-channel LPCM is input, the signal is output by setting "**Multi-channel audio output** (**P.48**)" to [ON].

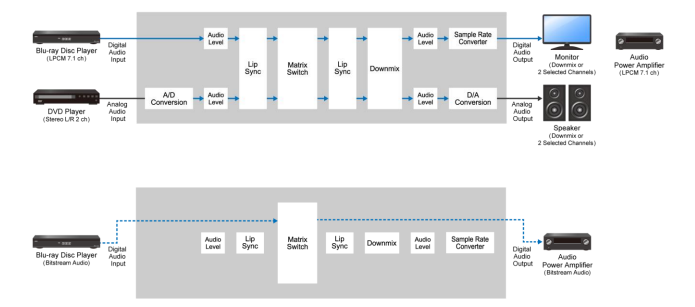
For analog audio, audio signals of two channels that are selected in "**Downmix (P.49)**" or downmixed signal are output.

Inputting and outputting Bitstream audio

Bitstream audio cannot be output to an analog audio.

When a Bitstream audio is input, the following settings will be disabled.

[Audio level (P.47)] [Lip Sync (P.47)] [Sampling frequency (P.48)] [Downmix (P.49)]



Audio output

Menu	OUTPUT AUDIO SETTINGS→SIGNAL OUTPUT	@GUC/@SUC
Parameter	OUT1A	
Value	ON, OFF	

[OFF]: Stops outputting audio signal (audio packet)

Audio level

Menu	OUTPUT AUDIO SETTINGS→AUDIO LEVEL	@GAV/@SAV
Parameter	OUT1, ANALOG1	
Value	-100dB to +10dB (0dB)	

If you change the output level while "Mute (P.47)" is set to [ON], the mute function will be disabled.

If you set "**Top page (P.85)**" to [AUDIO VOLUME], you can change the level from the top page of the front panel.

Mute

You can mute/unmute the output audio.

Menu	OUTPUT AUDIO SETTINGS→MUTE	@GAM/SAM
Parameter	OUT1, ANALOG1	
Value	ON (Muted), OFF	

Lip Sync

You can adjust the time gap between video (motion) and audio (sound).

Menu	OUTPUT AUDIO SETTINGS→LIP SYNC	Advanced	N/A
Parameter	OUT1		
Value	0ms to 70ms		

The total delay of input and output Lip Sync is up to 70 ms in total. [Lip Sync (P.50)]

Sampling frequency

You can set the sampling frequency of digital output audio.

Menu	OUTPUT AUDIO SETTINGS→SAMPLING FREQUENCY Advanced N/A	
Parameter	OUT1	
Value	/alue AUTO-A, 192kHz, 96kHz, 88.2kHz, 48kHz, 44.1kHz, 32kHz	

[AUTO-A]: Outputs signal at the optimal sampling frequency of the sink device EDID connected to OUT A.

If setting to AUTO, the output sampling frequency is shown at the right of the setting value.

[SAMPLING FREQUENCY]	SAMPLING FREQUENCY	AUTO-A(48kHz)	
OUT1: AUTO-A(48kHz)			

If optimal sampling frequency is not output, the signal is output at 48 kHz and [*] is shown at the right of the sampling frequency.

[SAMPLING FREQUENCY]	SAMPLING FREQUE	NCV	AUTO-A(48kHz)*
OUT1: AUTO-A(48kHz)*	SAMPLINGTREQUE		A010-A(40K112)

If [*] is shown, the following problem occurs:

- EDID cannot be read from the sink device.
- There is no available sampling frequency in the sink device EDID.
- "Automatic determining sink device EDID (P.33)" is set to [OFF].

Multi-channel audio output

You can set digital output audio mode for when digital input audio is multi-channel LPCM.

Menu	OUTPUT AUDIO SETTINGS→MULTI AUDIO	OUTPUT AUDIO SETTINGS→MULTI AUDIO Advanced N/A						
Parameter	OUT1							
Value	ON, OFF							

[ON] : Outputs multi-channel LPCM audio.

[OFF] : Outputs 2-channel LPCM that is set in "Downmix (P.49)".

If selecting [ON], connect a sink device that supports multi-channel audio. Otherwise, only some audio channels are output because the audio is not downmixed.

Downmix

You can set the downmix audio of digital and analog output audio if digital input audio is multi-channel LPCM.

Menu	OUTPUT AUDIO SETTINGS→DOWNMIX	Advanced	N/A						
Parameter	OUT1								
Value	DOWNMIX, CH1/CH2 STEREO, CH3/CH4 STEREO, CH5/CH6 STEREO,								
	CH7/CH8 STEREO, CH1/CH2 MONO, CH3/CH4 MONC	, CH5/CH6 MON	О,						
	CH7/CH8 MONO								

[DOWNMIX]: Outputs downmixed audio.

[STEREO] : Outputs the audio of the selected two channels.

[MONO] : Outputs the mono-mixed of the selected two channels.

For digital output audio, this feature is enabled if "Multi-channel audio output (P.48)" is set to [OFF].

Test tone

Menu	OUTPUT AUDIO SETTINGS→TEST TONE	N/A					
Parameter	OUT1						
	Tone	Speaker					
Value	OFF	-					
	400Hz, 1kHz	ALL,					
		FRONT L/R, REAR L/R,					
		REAR L/R CENTER, FRONT LEFT,					
		FRONT RIGHT,					
		LFE (LOW FREQUENCY EFFECT)*, FRONT CENTER, REAR LEFT, REAR RIGHT, REAR L CENTER,					
		REAR R CENTER					

*30 Hz test tone

Only specified channels of multi-channel audio (up to eight channels) can be output to the specified speakers.

Input audio

To enable multi-channel LPCM or Bitstream audio, set audio format and speaker configuration in "EDID (P.51)".

If Bitstream audio is input, the following settings will be disabled:

[Audio level (P.50)]

[Lip Sync (P.50)]

Input audio

Menu	INPUT AUDIO SETTINGS→SOURCE SELECTION	@GAS/@SAS						
Parameter	IN1 to IN4							
Value	DIGITAL, ANALOG1							
[DIGITAL] : Digital input audio								
[ANALOC1] · Appleg input oudio								

[ANALOG1] : Analog input audio

Audio level

Menu	INPUT AUDIO SETTINGS→AUDIO LEVEL	@GSO/@SSO
Parameter	IN1 to IN4, ANALOG1	
Value	-100dB to +10dB (0dB)	

This feature adjusts the volume gap when input channels are switched.

Lip Sync

You can set the time gap between video (motion) and audio (sound).

Menu	INPUT AUDIO SETTINGS→LIP SYNC	Advanced	N/A
Parameter	IN1 to IN4		
Value	0ms to 70ms		

The total delay of input and output Lip Sync is up to 70 ms.

【Lip Sync (P.47)】

Stable wait (Audio signal)

This feature is for waiting until input audio becomes stable in order to avoid popping noise when digital audio source is turned on or the like.

Menu	INPUT AUDIO SETTINGS→STABLE WAIT	Advanced	@GAW/@SAW
Parameter	IN1 to IN4		
Value	ON, OFF		

If initial sound cannot be output, disable this feature. In such a case, however, unstable input signal may become noise at the start.

EDID

A source device that is connected to an input connector obtains information of supported video and audio signals from the EDID. You can change the information to be sent to a source device.

EDID selection

You can set the EDID that will be sent to source device.

Menu	EDID SETTINGS→EDID SELECTION @GED/@SED								
Parameter	N1 to IN4								
Value	BUILT-IN EDID, EXTERNAL EDID OUT1A, COPY DATA1 to COPY DATA8								
Dress the MENU/ENTER butter to accept the actualue									

Press the MENU/ENTER button to accept the set value.

[BUILT-IN EDID]	: Uses built-in EDID. You can change the following EDID information:
	【Resolution (P.52)】
	【Signal format (P.53)】
	[Frame rate (P.53)]
	【Deep Color (P.54)】
	【LPCM audio (P.54)】
	【Bitstream audio (P.55)】
	[Speaker configuration (P.56)]
EXTERNAL EDIE]: Uses EDID of the sink device that is connected to the output connector.
	If EDID reading fails, the EDID is not changed.
[COPY DATA]	: Uses EDID that is saved to the ICP-V in "Copying EDID (P.53)".
	Available only if there is effective data, the saved name is displayed.

Resolution

You can set the resolution of the ICP-V for if "EDID selection (P.51)" is set to [BUILT-IN EDID].

Menu	EDID SETTINGS→RE	@GVF/@SVF					
Parameter	IN1 to IN4						
Value	See the table below.	3840x2160@60Hz 4:4:4					

Press the MENU/ENTER button to accept the set value.

Resolution Value	640x480	800x600	1024x768	1280x720	1280x768	1280×800	1280×960	1280x1024	1360×768	1366×768	1400×1050	1440x900	1600×900	1600×1200	1680×1050	1920×1080	1920×1200	2048x1152	2560x1440	2560×1600	3840x2160 (30Hz)	4096x2160 (30Hz)	3840x2160 (60Hz)	4096x2160 (60Hz)
800x600 (SVGA)	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1024x768 (XGA)	Y	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1280x720 (VESA720)	Υ	Y	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
720p	Y	Y	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1280x768 (WXGA)	Υ	Y	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1280x800 (WXGA)	Υ	Y	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1280x960 (QuadVGA)	Υ	Y	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1280x1024 (SXGA)	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1360x768 (WXGA)	Y	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1366x768 (WXGA)	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1400x1050 (SXGA+)	Υ	Y	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Y	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1440x900 (WXGA+)	Υ	Y	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Y	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1600x900 (WXGA++)	Υ	Y	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1600x1200 (UXGA)	Υ	Y	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Y	Υ	Y	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1680x1050 (WSXGA+)	Y	Y	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Y	Υ	Υ	Υ	Y	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1080i	Υ	Y	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1920x1080 (VESA1080)	Y	Υ	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1080p	Y	Υ	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1920x1200 (WUXGA)	Y	Y	Υ	Ν	Ν	Υ	Υ	Υ	Ν	Ν	Y	Υ	Y	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν
2048x1152 (QWXGA)	Y	Υ	Υ	Ν	Ν	Ν	Υ	Υ	Ν	Ν	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν
2560x1440 (WQHD)	Υ	Y	Υ	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν
2560x1600 (WQXGA)	Υ	Y	Υ	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν
3840x2160@30	Υ	Y	Υ	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Υ	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν
3840x2160@60 4:2:0	Y	Υ	Υ	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ρ	Ν
3840x2160@60 4:4:4	Y	Y	Υ	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Υ	Ν
4096x2160@30	Y	Y	Υ	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν
4096x2160@60 4:2:0	Y	Y	Υ	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Y	Υ	Y	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ρ	Ρ
4096x2160@60 4:4:4	Y	Y	Υ	Ν	Ν	Ν	Ν	Υ	Ν	Ν	Υ	Υ	Y	Y	Υ	Υ	Y	Y	Υ	Υ	Υ	Υ	Y	Y

Y: Supported, P: Only YCbCr4:2:0, N: Not supported

Timing of [720p]/[1080i]/[1080p]/[3840x2160]/[4096x2160] meets the CTA-861 standard. For other resolutions, timing parameters meet the VESA DMT or VESA CVT standard.

Copying EDID

EDID of sink device is read and saved to the ICP-V. You can name the EDID at the time of saving by using ASCII code 20 to 7D (Up to 10 characters).

Menu	EDID SETTINGS→SINK DEVICE EDID COPY		N/A
Parameter	No.1 to No.8		
	Output connector	EDID name	
Value	OUT1A	ASCII 20 to 7D (Up to 10cl	naracters)

Press the MENU/ENTER button to accept the set value.

EDID of the sink device connected to the selected output connector is read and saved. To use the saved EDID, set "**EDID selection (P.51)**".

If no sink device is connected to the selected output connector, a message, [UNCONNECTED], appears and data cannot be saved.

Signal format

You can set the signal format of the ICP-V for if "EDID selection (P.51)" is set to [BUILT-IN EDID].

Menu	EDID SETTINGS→SIGNAL FORMAT	Advanced	N/A
Parameter	IN1 to IN4		
Value	HDMI, DVI		

Press the MENU/ENTER button to accept the set value.

[HDMI] : Sets the ICP-V as an HDMI device.

[DVI] : Sets the ICP-V as an DVI device. Audio signal is not supported.

If selecting [DVI], the following settings will be disabled:

[Deep Color (P.54)] [LPCM audio (P.54)] [Bitstream audio (P.55)] [Speaker configuration (P.56)]

Frame rate

You can set the vertical synchronous frequency (frame rate) of the ICP-V for if "EDID selection (P.51)" is set to [BUILT-IN EDID].

Menu	EDID SETTINGS→FRAME RATE	Advanced	N/A
Parameter	IN1 to IN4		
Value	60Hz, 50Hz		

Press the MENU/ENTER button to accept the set value.

If selecting [50Hz], 60 Hz and 30 Hz vertical synchronous frequency of "**Resolution (P.52)**" will be 50 Hz and 25 Hz, respectively.

Deep Color

You can set the color depth of the ICP-V for if "EDID selection (P.51)" is set to [BUILT-IN EDID] and "Signal format (P.53)" is set to [HDMI].

Menu	EDID SETTINGS→DEEP COLOR	Advanced	N/A		
Parameter	IN1 to IN4				
Value	24-BIT COLOR, 30-BIT COLOR				

Press the MENU/ENTER button to accept the set value.

If selecting [30-BIT COLOR] and the source device outputs video at 30 bit, it may cause noise on the video or signal may not be transmitted. In such a case, the problem may be solved by setting the color to [24-BIT COLOR].

LPCM audio

You can set the ICP-V's maximum sampling frequency of the LPCM audio for if "EDID selection (P.51)" is set to [BUILT-IN EDID] and "Signal format (P.53)" is set to [HDMI].

Menu	EDID SETTINGS→Linear PCM	Advanced	N/A
Parameter	IN1 to IN4		
Value	192kHz, 176.4kHz, 96kHz, 88.2kHz, <mark>48</mark> kHz, 44.1kHz, 32kHz		

Press the MENU/ENTER button to accept the set value.

Bitstream audio

You can set the ICP-V's maximum sampling frequency of the Bitstream audio for if "EDID selection (P.51)" is set to [BUILT-IN EDID] and "Signal format (P.53)" is set to [HDMI].

Menu	EDID SETTINGS→AAC	Advanced	N/A
Parameter	IN1 to IN4		
Value	OFF, 96kHz, 88.2kHz, 48kHz, 44.1kHz, 32kHz		

Menu	EDID SETTINGS→Dolby Digital	Advanced	N/A
Parameter	IN1 to IN4		
Value	OFF, 48kHz, 44.1kHz, 32kHz		

Menu	EDID SETTINGS→Dolby Digital Plus	Advanced	N/A
Parameter	IN1 to IN4		
Value	OFF, 48kHz, 44.1kHz, 32kHz		

Menu	EDID SETTINGS→Dolby TrueHD	Advanced	N/A	
Parameter	IN1 to IN4			
Value	OFF, 192kHz, 176.4kHz, 96kHz, 88.2kHz, 48kHz, 44.1kHz			

Menu	EDID SETTINGS→DTS	Advanced	N/A
Parameter	IN1 to IN4		
Value	OFF, 96kHz, 48kHz, 44.1kHz, 32kHz		

Menu	EDID SETTINGS→DTS-HD	Advanced	N/A
Parameter	IN1 to IN4		
Value	OFF, 192kHz, 176.4kHz, 96kHz, 88.2kHz, 48kHz, 44.1kHz		

Press the MENU/ENTER button to accept the set value.

Speaker configuration

You can set the ICP-V's speaker configuration of multi-channel audio for if "EDID selection (P.51)" is set to [BUILT-IN EDID] and "Signal format (P.53)" is set to [HDMI].

Menu	EDID SETTINGS→SPEAKER CONFIGURATION		Advanced	N/A
Parameter	IN1 to IN4			
	Mode	Number of speakers	Speaker co	onfiguration
Value	AUTO	1 to 8 (2)	See the tak	ole below.
	MANUAL	1 to 8	ON, OFF*	
			*Only FL/F	R: ON

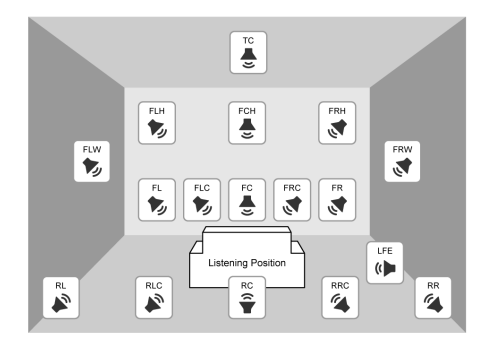
Press the MENU/ENTER button to accept the set value.

[AUTO] : Once the number of speakers is set, the speaker configuration will be set automatically.

[MANUAL] : Sets speaker configuration manually. Up to eight speakers can be used.

If the total number of the speakers exceeds the set value, a message, [DATA INVALID] appears on the front panel and the settings will not be applied.

Number of speakers	FL/ FR	LFE	FC	RL/ RR	RC	FLC/ FRC	RLC/ RRC	FLW/ FRW	FLH/ FRH	тс	FCH
1	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
2	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
3	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
4	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
5	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF
6	ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF
7	ON	ON	ON	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF
8	ON	ON	ON	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF



FL	Front Left
FC	Front Center
FR	Front Right
FLC	Front Left Center
FRC	Front Right Center
RL	Rear Left
RC	Rear Center
RR	Rear Right
RLC	Rear Left Center

Rear Right Center
Low Frequency Effect
Front Left Wide
Front Right Wide
Front Left High
Front Center High
Front Right High
Top Center

RS-232C

RS-232C communication via the RS-232C connector is enabled if the ICP-V switches into standby mode or powered on status.

Communication setting

Menu	RS-232C SETTINGS→	@GCT/@SCT				
Parameter	RS1 (RS-232C)					
	Baud rate [bps]	Stop bit [bit]				
Value	4800, 9600, 14400,	7, 8	NONE, ODD, EVEN	1, 2		
	19200, 38400, 57600,					
	115200					

Press the MENU/ENTER button to accept the set value.

Operation mode

Menu	RS-232C SETTINGS→COMMUNICATION MODE	Advanced	@GCF/@SCF
Parameter	RS1 (RS-232C)		
Value	RECEIVER, TRANSMITTER		

Press the MENU/ENTER button to accept the set value.

[RECEIVER]	: Receiver mode (Controlling the ICP-V from an external device)
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[TRANSMITTER]: Transmitter mode (Controlling an external device from the ICP-V)

LAN

LAN communication via the LAN connector is enabled if the ICP-V switches into standby mode or powered on status.

Network

Menu	LAN SETTINGS→IP ADDRESS	@GIP/@SIP
Value	0.0.0.0 to 255.255.255.255 (192.168.1.199)	

Menu	LAN SETTINGS→SUBNET MASK	@GSB/@SSB
Value	0.0.0.0 to 255.255.255.254 (255.255.255.0)	

Menu	LAN SETTINGS→GATEWAY ADDRESS	@GGW/@SGW
Value	0.0.0.0 to 255.255.255.255 (192.168.1.200)	

Press the MENU/ENTER button to accept the set value.

MAC address

Menu	LAN SETTINGS→MAC ADDRESS	@GMC
Value	Specific values of the device	

Control command destination

Menu	LAN SETTINGS→CC		@GLG/@SLG				
Parameter	DESTINATION 1 to DESTINATION 12						
	Destination IP PJLink protocol Destination PJLink				ink protocol		
	address	connection	connection number*1	pas	password*2		
Value	192.168.1.198	ON, OFF	1 to 65535 (1100)	ASC	CII 20,30 to 39,		
				41 t	o 5A,61 to 7A		
				(Up	to 32 characters)		

^{*1} Cannot be set for PJLink protocol connection. The port number is fixed at 4352.

^{*2} If password authentication is not needed, you can skip this setting.

Press the MENU/ENTER button to accept the set value.

Up to 12 connections for control command destination can be set.

If a control command is set [ON] for [LAN DESTINATION 1] to [LAN DESTINATION 12] in "Registering/Editing control command (P.62)" and it is executed, the command data is sent to the destination.

Automatic disconnection time (Timeout)

You can set the time to disconnect LAN communication automatically.

Menu	LAN SETTINGS→AUTO DISCONNECT	Advanced	@GLD/@SLD	
Parameter	SERVER (Receiving commands)	CLIENT (Sending commands)		
Value	NOT DISCONNECT,	NOT DISCONNECT,		
	1 s to 180 s (30 s) 1 s to 180 s (3 s)			

[NOT DISCONNECT] : Does not disconnect LAN communication.

[1 s] to [180 s] : Disconnect LAN communication when the set time passes.

SERVER (Receiving commands)

Up to eight connections from an external device to the ICP-V can be set.

The ICP-V disconnects the LAN communication if the ICP-V does not receive a command for the specified time.

CLIENT (Sending commands)

Up to 12 connections from the ICP-V to an external device can be set.

The ICP-V disconnects LAN communication when the specified time passes after sending a command.

If selecting [NOT DISCONNECT], the ICP-V does not disconnect the communication from its side. Communication may not be disabled if exceeding the connection limit.

Control commands

The ICP-V can control external devices by using the registered control commands that are lined to function button operation, and so on.

- Controlling external devices via RS-232C/LAN communication
 - Example: Powering on/off

To control external devices via RS-232C communication, set "**Operation mode (P.58)**" of the connector to [TRANSMITTER].

To control external devices via LAN communication, set the command destination in "**Control** command destination (P.59)".

- Controlling external devices via contact closure (Contact closure) Example: Pulling up/down a screen
- Controlling external devices via CEC
- Controlling the ICP-V using Loop Back
- Controlling external devices using PJLink via a connector supporting LAN communication For controlling a projector

The ICP-V supports PJLink Class1.

To enable PJLink, set [PJLINK] of the LAN communication connector to [ON] in "**Control command destination (P.59)**", and set the password as needed.

Screen display during control command execution

- When control command is executed, the MEMO (Note) saved to the control command will be displayed.
- When reply command is received, the MEMO (Note) saved to the return command will be displayed.
- When a control command with displaying received data from the external device is executed, the received data will be displayed.
- If full received data cannot be displayed on the front display, it will be scrolling displayed.

Examples:

- (1) Control command: Saved as [SCREEN UP] in MEMO and displayed when control command is executed.
- (2) Reply command: Saved as [SCREEN OK] in MEMO and displayed when the reply command is received.
- (3) Control command with displays received data from an external device is executed and [%1LAMP=1000 1] is received.
- (4) Reply command could not be received and retry over error occurs.
- (1) Control command only

SEND: SCREEN UP

(2) Control command (Upper) Reply command (Lower)

SEND: SCREEN UP REPLY: SCREEN OK (3) Received data is displayed.

SEND: PROJECTOR LAMP REPLY: %1LAMP=1000 14J

(4) Reply command could not be

(4) Reply command could not be received and a retry over error occurs.

SEND: SCREEN UP RETRY OVER ERROR

Registering/Editing control command

The ICP-V can control external devices by using the following controlling:

- · I/F:RS-232C/LAN
- I/F:CONTACT CLOSURE
- I/F:CEC (For powering ON/OFF sink device only)

Menu	CONTROL COMMAND→COMMAND REGISTER/EDIT	@GEC/@SEC
Parameter	CMD 1 to CMD 64	
Value	I/F: RS-232C/LAN, CONTACT CLOSURE, CEC	
	Varies depending on controlling. See the table below.	

[RS-232C/LAN]

Value		
DELAY	0s000ms to 999s999ms	Waiting time for execution of control commands.
RS1(RS-232C) ^{*1} LOOP BACK LAN DESTINATION1 to LAN DESTINATION12 ^{*2}	ON (Sending command), OFF (Not sending command)	Communication port for sending command data (RS-232C, LOOP BACK, LAN) Command data can be sent to multiple communication ports
		simultaneously.
INPUT MODE DATA	ASCII, HEX Up to 30 bytes ASCII (0A, 0D, 20 to 7D), HEX (00 to FF)	Inputting command data format Command data
DATA SIZE	0 to 30 BYTE	Command data size to be sent
REPLY DISPLAY	 OFF (Received data is not displayed. Checking if it matches the reply command), ASCII (Received data is displayed in ASCII), HEX (Received data is displayed in hex) 	Checking if it matches the reply command Received data display mode ([ASCII]/[HEX]) on front display
DELIMITER ^{*3}	NONE ^{*4} (Not check), 00 to FF (Hex)	Received data delimiter Received data until delimiter is reached as active data
REPLY1 to REPLY32 ^{*5}	CHECK (Enabled), NOT CHECK (Disabled)	Checking if the received data matches the reply command
TIME OUT ^{*6 *7}	0s000ms to 99s999ms	Time from sending command data to receiving data
RETRY ^{*6 *7}	0 to 99 (times)	The number of retries to resend the command again if there is no valid reply command.
INTERVAL ^{*6 *7}	0s000ms to 99s999ms	The interval of retries to resend the command again if there is no valid reply command.
ERROR	EXEC (Executing next control command),STOP (Stopping executing control command)	The process if no valid replay command is replied after executing command for the set number of [RETRY].
MEMO	ASCII 20 to 7D (Up to 14 characters) (values other than 2C (,))	Characters displayed in the front display at the time of control command execution.

^{*1} If setting to [ON], set "**Operation mode (P.58)**" to [TRANSMITTER].

^{*2} If setting to [ON], set "Control command destination (P.59)".

^{*3} Available if setting [REPLY DISPLAY] to a value other than [OFF].

- ^{*4} If setting to [NONE], all data within the set time in [TIME OUT] will be valid data.
- ^{*5} Available if setting [REPLY DISPLAY] to [OFF].
- $^{*\!6}$ You can skip this setting, if setting only [LOOP BACK] to [ON].
- ^{*7} You can skip this setting, if setting all [REPLY1] to [REPLY32] to [NOT CHECK].

Press the MENU/ENTER button to accept the set value.

To check loop back execution

The ICP-V sends a communication command back to the ICP-V itself using the loop back function. It replies [OK] if processed normally while replying [NG] if parameter or command is incorrect. To check if control is proceeded normally, set [REPLY31] and [REPLY32] to [CHECK] (enabled).

■ [CONTACT CLOSURE]

Value		
DELAY	0s000ms to 999s999ms	Waiting time from execution to the contact closure control.
CONTACT CLOSURE1	 (Not controlling contact closure), 	Contact closure ON/OFF state
CH1 to CH3	ON (Contact closure ON),	Toggle operation: Reverses the
	OFF (Contact closure OFF),	contact closure state
	TGL (Toggle)	
PULSE	NONE (Keeping state),	Time to restore the contact closure
	100ms to 9990ms (by 10ms)	after control.
MEMO	ASCII 20 to 7D (Up to 14 characters)	Characters displayed in the front
	(values other than 2C (,))	display at the time of control
		command execution.

Press the MENU/ENTER button to accept the set value.

■ [CEC]

Value		
DELAY	0s000ms to 999s999ms	Waiting time from execution to CEC control of control commands.
OUT1A CEC	 (Not controlling CEC), POWER ON, POWER OFF 	Power of the sink device controlled via CEC
ERROR	EXEC (Executing next control command), STOP (Stopping executing control command)	When no reply from the connected sink device
MEMO	ASCII 20 to 7D (Up to 14 characters) (values other than 2C (,))	Characters displayed in the front display at the time of control command execution.

Press the MENU/ENTER button to accept the set value.

[PJLink]

Register the following commands for [DATA] in "[RS-232C/LAN] (P.63)".

PJLink command (Class1)									Description	
%	1	Р	0	W	R	(SP)	0	(CR)		Power off (Standby)
%	1	Р	0	W	R	(SP)	1	(CR)		Power on (Lamp on)
%	1	Р	0	W	R	(SP)	?	(CR)		Get power status
%	1	I	Ν	Р	Т	(SP)	1	•*	(CR)	Switch input to RGB
%	1	I	N	Р	Т	(SP)	2	•*	(CR)	Switch input to VIDEO
%	1	I	N	Р	Т	(SP)	3	•*	(CR)	Switch input to DIGITAL
%	1	I	N	Р	Т	(SP)	4	•*	(CR)	Switch input to STORAGE
%	1	I	Ν	Р	Т	(SP)	5	•*	(CR)	Switch input to NETWORK
%	1	I	N	Р	Т	(SP)	?	(CR)		Get input selection settings
%	1	А	V	М	Т	(SP)	1	0	(CR)	Switch off video mute
%	1	Α	V	М	Т	(SP)	1	1	(CR)	Switch on video mute
%	1	Α	V	М	Т	(SP)	2	0	(CR)	Switch off audio mute
%	1	Α	V	М	Т	(SP)	2	1	(CR)	Switch on audio mute
%	1	Α	V	М	Т	(SP)	3	0	(CR)	Video + audio mute off
%	1	Α	V	М	Т	(SP)	3	1	(CR)	Video + audio mute on
%	1	Α	V	М	Т	(SP)	?	(CR)		Get mute settings
%	1	Е	R	S	Т	(SP)	?	(CR)		Get error status
%	1	L	Α	М	Р	(SP)	?	(CR)		Get time and status of lamp
%	1	I	Ν	S	Т	(SP)	?	(CR)		Get list of switching input
%	1	Ν	Α	М	E	(SP)	?	(CR)		Get projector name
%	1	I	N	F	1	(SP)	?	(CR)		Get manufacture name
%	1	I	N	F	2	(SP)	?	(CR)		Get product name
%	1	1	N	F	0	(SP)	?	(CR)		Get other information (optional of
/0	1			•	v		·			manufacturer)

(SP): space, (CR): delimiter, ●: Command characters

*Input number (1 to 9) of the projector to be controlled. Selectable number depends on the controlled projector.

PJLink specifications regulate that projectors are required to reply the reply commands within two seconds after receiving the PJLink command. However, some projectors have different specifications. Check the manual of your projector and apply the response time indicated in the manual if there is one listed.

Registering/Editing reply command

You can register the expected value to be received data as a reply command data, and you also can set the ICP-V operation when the received data from external device and reply command data are matched.

Menu	CONTROL COMMAND→REPLY REGIS	CONTROL COMMAND→REPLY REGISTER/EDIT @GRC/@S							
Parameter	REPLY1 to REPLY32	REPLY1 to REPLY32							
Value									
PROCESS	EXEC (Continuing execution),	•	the received data						
	RETRY (Resending reply commands),	and reply comm	hand data are						
	STOP (Stopping execution)	matched.							
PJLink	ON, OFF	PJLink comman command data	nd preset for reply						
INPUT MODE	ASCII, HEX	Reply command data input mode							
		([ASCII]/[HEX])							
DATA	Up to 30 bytes	Reply command data							
	ASCII (0A, 0D, 20 to 7D),								
	HEX (00 to FF)								
DATA SIZE	0 to 30 BYTE	Size of reply co	mmand data						
MASK	00 to FF	Mask data							
	Available if [INPUT MODE] is set to	Each bit of the received data is							
	[HEX]	ANDed to each bit of mask data,							
	Available if [INPUT MODE] is set to	and the result will be compared with							
	[ASCII] (FF fixed)	the reply command data.							
MEMO	ASCII 20 to 7D (Up to 14 characters)	Characters to be displayed on the							
	(values other than 2C (,))	front display when received data							
		and reply data a	are matched.						

Press the MENU/ENTER button to accept the set value.

If using a reply command, set the reply command number to [CHECK] in "[RS-232C/LAN] (P.63)".

To check loop back execution

The ICP-V sends a communication command back to the ICP-V itself using the loop back function. It replies [OK] if processed normally while replying [NG] if parameter or command is incorrect. To check if control is proceeded normally, the following [REPLY31: OK] and [REPLY32: NG] are used. Do not edit or delete them.

Reply command	REPLY31	REPLY32		
PROCESS	EXEC	STOP		
PJLink	OFF	OFF		
INPUT MODE	ASCII	ASCII		
DATA	ОК	NG		
DATA SIZE	2BYTE	2BYTE		
MASK	FF	FF		
MEMO	ОК	NG		

[PJLink]

To check the received data from a projector, register the following commands for [DATA].

Received data from a projector is replies as follows:

First six bytes	: Sent command data
Seventh byte	: [=]
Eighth byte or later bytes	: Result

	PJLink reply command (Class1)													Description	
%	1			•	٠	(•	=	0	К	(CR)				Terminated normally
%	1			•	۲	(•	=	Е	R	R	1	(CR)		Undefined command
%	1			•		(•	=	Е	R	R	2	(CR)		Invalid parameter
%	1			•		(•	=	Е	R	R	3	(CR)		Not acceptable
%	1			•	۲	(•	=	E	R	R	4	(CR)		Malfunction of projector

(CR): delimiter, •: Command characters

Reply command for status										Description				
Rep	ly con	nmano	d to po	ower s	status	comm	nands							
%	1	Р	0	W	R	=	0	(CR)						Standby
%	1	Р	0	W	R	=	1	(CR)						Power ON
%	1	Р	0	W	R	=	2	(CR)						Cooling
%	1	Р	0	W	R	=	3	(CR)						Warming up
Rep	ly con	nmano	d to in	put st	atus c	omma	ands							
%	1	I	Ν	Р	Т	=	1	●*1	(CR)					RGB selected
%	1	I	Ν	Р	Т	=	2	●*1	(CR)					VIDEO selected
%	1	I	Ν	Р	Т	=	3	●*1	(CR)					DIGITAL selected
%	1	I	Ν	Р	Т	=	4	●*1	(CR)					STORAGE selected
%	1	I	Ν	Р	Т	=	5	●*1	(CR)					NETWORK selected
Get	mute	settin	gs											
%	1	Α	V	М	Т	=	3	0	(CR)					Video + audio mute OFF
%	1	Α	V	М	Т	=	1	1	(CR)					Video mute ON
%	1	Α	V	М	Т	=	2	1	(CR)					Audio mute ON
%	1	Α	V	М	Т	=	3	1	(CR)					Video + audio mute ON
Get	error	status	;											
%	1	Е	R	S	Т	=	●*2	●*3	●*4	●*5	●*6	●*7	(CR)	See the annotation below.
Get	time a	and st	atus c	of lamp	C									
%	1	L	А	М	Р	=	●*8	(SP)	●*9	(CR)				See the annotation below.
Get	list of	input	switcl	hing										
%	1	I	Ν	S	Т	=	● ^{*10}	(CR)						See the annotation below.
Get	proje	ctor na	ame											
%	1	Ν	Α	М	Е	=	● ^{*11}	(CR)						See the annotation below.
Get	manu	Ifactur	er na	me										
%	1	I	Ν	F	1	=	● ^{*12}	(CR)						See the annotation below.
Get	produ	ict nar	me											
%	1	I	Ν	F	2	=	● ^{*12}	(CR)						See the annotation below.
Get	other	inforn	nation	(optio	onal)									
%	1	I	Ν	F	0	=	●*12	(CR)						See the annotation below.

(SP): space, (CR): delimiter, ●: Command characters

^{*1} Input number: 1 to 9

The selectable input numbers vary depending on connected projectors.

- ^{*2} Fan error (0: Error not detected or no detect error function, 1: Warning, 2: Error)
- ^{*3} Lamp error (0: Error not detected or no detect error function, 1: Warning, 2: Error)
- ^{*4} Temperature error (0: Error not detected or no detect error function, 1: Warning, 2: Error)
- ^{*5} Cover open error (0: Error not detected or no detect error function, 1: Warning, 2: Error)
- ^{*6} Filter error (0: Error not detected or no detect error function, 1: Warning, 2: Error)
- ^{*7} Other errors (0: Error not detected or no detect error function, 1: Warning, 2: Error)
- *8 Accumulated time of lamp: 0 to 99999 For projectors that do not count the accumulated time, the value is 0 at all times.
- ^{*9} Whether the lamp illuminates or not (0 or 1).
 - 0: Not illuminated, 1: Illuminated

For devices containing multiple lamps, accumulated time and lightning state for each device are replied in sequence. For example, if a device contains three lamps, the following command is replied: %1LAMP=accumulated time 1(SP) lightning state 1(SP) accumulated time 2(SP) lightning state 2(SP) accumulated time 3(SP) lightning state 3 CR

- ^{*10} Input switchable source number: 11 to 59 (same as that of %INPT command). For devices containing multiple inputs, multiple statuses separated with a (SP) are sent. For example, for a device having two inputs, %1INST= source number 1(SP) source number 2CR is sent.
- ^{*11} 20 to FF in hex: Up to 64 characters
- $^{\ast 12}$ 20 to 7F in hex: Up to 32 characters

Mask data

The received data from external device and mask data are compared by a bit with AND to determine the match.

If comparing them by all bits, set the mask data to [FF].

If [INPUT MODE] is set to [ASCII] at the time of reply command registration, the mask data is fixed at [FF] automatically.

Example: [0] of ASCII codes ([30] in hex) is replied:

	Binary			Binary	Hexadecimal
Received data from	00110000	&	MASK	11111111	= 30
an external device					
Reply command data	00110000				= 30 matched
registered in the					
ICP-V					

Front display

DATA01: 30 00 00 00 00 00 MASK01: FF FF FF FF FF +

If using bits that specify the matching condition, set the bit to [1] and set other bits to [0].

Example: the seventh bit of the received data is used:

	Binary			Binary	Hexadecimal
Received data from	11111111	&	(MASK)	0100000	= 40
an external device					
Reply command data	0100000				= 40 matched
registered in the					
ICP-V					

	Binary			Binary	Hexadecimal
Received data from	10111111	&	(MASK)	01000000	= 00
an external device					
Reply command data	0100000				= 40 not matched
registered in the					
ICP-V					

Front display

DATA01: 20 00 00 00 00 MASK01: 40 FF FF FF FF ◆

Command link

You can link registered control commands to execution conditions.

Menu	CONTROL COMMAND→COMMAND LINK			@GCC/@SCC
Parameter	F1 to F9		POWER ON, STANDBY	
	TOGGLE	STARTUP	—	
Value	ON	AUTO, A (Plane A),	-	
		B (Plane B)		
	OFF	—		
Parameter	[TOGGLE] is set to [OFF]: 1st to 10th		1st to 10th	
	[TOGGLE] is set to [ON] : A-1st to A-10th			
		B-1st to B-10th		
Value	OFF, CMD 1 to C	MD 64		

Press the MENU/ENTER button to accept the set value.

[F1] to [F9] : Execution condition: The function button

Executed only if "Function button assignment (P.83)" is set to [COMMAND] or [DISPLAY POWER].

- [POWER ON] : Execution condition: The ICP-V is powered on.
- [STANDBY] : Execution condition: The ICP-V switches into standby mode.
- [TOGGLE] : Set to [ON] to execute another plane.
- [STARTUP] : Set the plane to be executed at the time of ICP-V starts up. Available only if [TOGGLE] is set to [ON].

If setting to [AUTO], the last plane is used at the next start-up.

Up to 10 control commands can be linked to an execution condition, such as pressing a function button, powering ON the ICP-V, and so on.

Function buttons can be toggled (Planes A and B), and you can specify which plane is executed at start-up.

Command execution

Menu	CONTROL COMMAND→EXECUTE CTRL COMMAND	@EXC
Value	CMD 1 to CMD 64, F1 to F9	

Press the MENU/ENTER button to execute control commands.

Only executable command can be selected.

Commands cannot be executed in the following conditions:

- Function button to which no control command is linked
- The control command is set to [RS-232C/LAN], but [DATA SIZE] is set to [0].
- The control command is set to [RS-232C/LAN], but all the communication ports are set to [OFF].
- The control command is set to [RS-232C/LAN], but the communication RS-232C "Operation mode (P.58)" is set to [RECEIVER].
- The control command is set to [CONTACT CLOSURE] and they are all set to [-] (Not controlled).
- The control command is set to [CEC] and they are all set to [-] (Not controlled).

Registered control commands can be executed from communication commands or WEB browser. Commands assigned to F1 to F4 can also be executed from front buttons.

Initializing registered command data, reply command, and link

Menu	CONTROL COMMAND→INITIALIZATION @DEC		
Parameter	CMD 1 to CMD 64 (Control command), REPLY1 to REPLY32 (Reply command),		
	F1 to STANDBY (Control command association)		
Value	YES, NO		

Select [YES] and press the MENU/ENTER button to initialize the settings.

[Registering/Editing control command (P.62)]

[Registering/Editing reply command (P.66)]

[Command link (P.70)]

Note

To restore settings, make a backup copy.

Ignoring duration after control command execution

Menu	CONTROL COMMAND→INVALID DURATION	N/A
Value	0s000ms to 999s999ms	

Right after control command execution is completed, the next command can be executed. Use this feature to prevent repeated execution caused by pressing the control command execution button twice.

During invalid operation time, all button operations are disabled.

The next operation will be executed after the previous control command is completed and the set ignoring duration time passed.

Illuminating function buttons

You can set the illuminating function for function buttons on the WEB browser and on the front panel.

Menu	CONTROL COMMAND→ILLUMINATE FN. BUTTON	N/A
Parameter	F1 to F9	
Value	REGISTERED, EXECUTION	

Two planes (A and B, toggled) can be linked to a button.

Value	If you register a command for one plane	If you register commands for both two planes
REGISTERED	Illuminates if a control command is registered.	Illuminates if A will be executed at the next press; blinks if B will be executed at the next press.
EXECUTION	Illuminates while a control command is being executed. (If execution duration is 500 ms. or shorter, the button LED illuminates for 500 ms. (0.5 sec.)	Illuminates if A will be executed at the next press; turned off if B will be executed at the next press.

Enabled if "Function button assignment (P.83)" is set to [COMMAND] or [DISPLAY POWER].

Function button blinking duration

The function buttons blink for the specified duration while the linked command are being executed.

Menu	CONTROL COMMAND→BLINKING DURATION N/A		
Parameter	F1 to F4		
Value	EXECUTION (Blinks while a control command is being executed), OFF (Not blink),		
	1s to 1000s		

If setting to [1s] to [1000s], the button continues to blink if the command execution is not completed even after the specified duration.

Enabled if "Function button assignment (P.83)" is set to [COMMAND] or [DISPLAY POWER].

User preset

You can save, edit, and recall the three following user presets:

- Crosspoint memory : Input channel selection of video/audio
- Preset memory : Input channel selection of video/audio and output video settings and the like
- Pattern memory : Window position, size settings and the like

Crosspoint memory

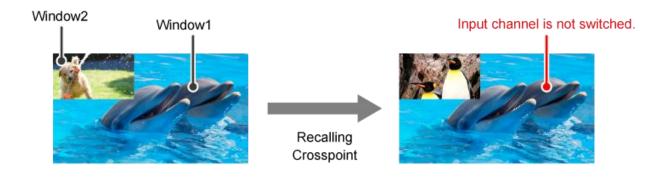
You can save and recall the input channel selection of video and audio.

Once crosspoint memory is recalled, input channels of video and audio are switched according to the saved input channel selection.

The default values is [N/A] (No input channel selection information) for all. An output channel with [N/A] (No input channel selection information) setting keeps the current input channel selection.

You can recall the crosspoint memory with the current input channel selection kept for specified output channels by setting "Editing crosspoint memory (P.74)" to [N/A].

Example: Window1 is set to [N/A](No input channel selection information)



Saving crosspoint memory

Menu	USER PRESET→STORE CROSSPOINT		@SCM
Parameter	Crosspoint memory number Crosspoint memory name		
Value	No.1 to No.16	ASCII 20 to 7D (Up to 10 characters)	

Press the MENU/ENTER button to save the crosspoint memory.

Editing crosspoint memory

Menu	USER PRESET→EDIT CROSSPOINT		Advanced	@GCM/@ECM		
Parameter	No.1 to No.16					
	OUT1					
	W1 W2, W3, W4 NAI		NAME			
	VIDEO, AUDIO	VIDEO	—			
Value	N/A, 1 to 4, OFF	N/A, 1 to 4, OFF	ASCII 20 to	o 7D		
			(Up to 10 characters)			

Press the MENU/ENTER button to save the crosspoint memory.

[N/A]: Keeps the current input channel selection.

The input channel is not switched even after recalling the crosspoint memory.

Recalling crosspoint memory

Menu	USER PRESET→RECALL CROSSPOINT @RCM			
Parameter	Crosspoint memory number			
Value	No.1 to No.16			

Press the MENU/ENTER button to recall the crosspoint memory.

Preset memory

You can save and recall the settings and input channel selection information of video and audio.

Nothing is saved to the preset memory by default.

The output settings that saved in the preset memory can be recalled with the current input channel selections kept or recalled together with a saved crosspoint memory.

Saving preset memory

Menu	USER PRESET→STORE PRESET SETTINGS		@SPM
Parameter	Preset memory number Preset memory name		
Value	No.1 to No.9	ASCII 20 to 7D (Up to 10 characters)	

Press the MENU/ENTER button to save the preset memory.

The following settings and input channel selection information are saved to the preset memory:

[Output video (P.17)]	(Window image position, Window image size, Image position in the window,
	Image size in the window, Window priority, Window displayed/hide,
	Window background, Overlay text position, Overlay text size,
	Window border size, Window border color, Background color)
[Output (P.29)]	(Video output for when no signal is input)
[Picture adjustment (P.44)]	(Output brightness/contrast/gamma)
【Output audio (P.46)】	(Audio output, Audio level, Mute)
[Bitmap (P.78)]	(Bitmap output, Background color, Aspect ratio, Image position)

Recalling preset memory

Menu	USER PRESET→RECALL PRESET SETTINGS		@RPM
Parameter	Preset memory number	set memory number Input channel selection infor	
Value	No.1 to No.9	N/A, PRESET,	
		CP_MEMORY1 to CP_MEMORY16	

Press the MENU/ENTER button to recall the preset memory.

Only saved preset memory number is available.

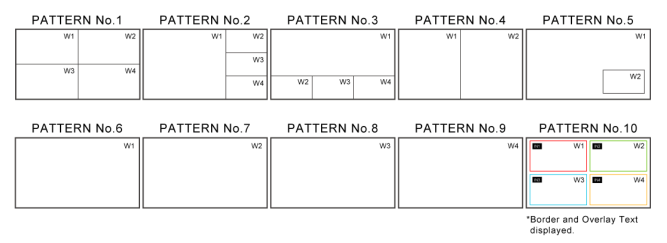
[N/A] : Does not recall input channel selection information, keeps the current input channel selection information.

[PRESET] : Recalls the input channel selection information saved in the preset memory

[CP_MEMORY]: Recalls the input channel selection information saved in the crosspoint memory

Pattern memory (Window configuration)

The following preset window configurations are saved by default:



After initialization, the ICP-V starts with PATTERN No.1.

Settings other than video/audio input channel selection information can be recalled or can be recalled together with a saved crosspoint memory.

If all window sizes are the same before and after a layout is recalled, layouts can be recalled seamlessly. For other cases, some black frames are output.

Saving pattern memory

Menu	USER PRESET→STORE PATTERN			@SWM
Parameter	Pattern memory number	Output channel	Pattern memory name	
Value	No.1 to No.32	OUT1	ASCII 20 to 7D	
			(Up to 10 characters)	

Press the MENU/ENTER button to save the pattern memory.

The following output video settings are saved to the pattern memory:

 [Output video (P.17)] (Window image position, Window image size, Image position in the window, Image size in the window, Window priority, Window displayed/hide, Window background, Overlay text position, Overlay text size, Window border size, Window border color, Background color)
 [Bitmap (P.78)] (Bitmap output)

Recalling pattern memory

Menu	USER PRESET→RECAL	@RWM			
Parameter	Pattern memory number	Output channel	Input channel selection information		
Value	No.1 to No.32	OUT1	N/A, CP_MEMORY1 to CP_MEMORY16		

Press the MENU/ENTER button to recall the pattern memory.

[N/A] : Does not recall input channel selection information, keeps the current input channel selection information.

[CP_MEMORY]: Recalls the input channel selection information saved in the crosspoint memory

Start-up memory

You can set the user preset that is recalled when the ICP-V is powered ON.

Menu	USER PRESET→START-UP MEMORY N/A					
Value	LAST MEMORY, CROSS POINT 1 to CROSS POINT 16,					
	PRESET MEMORY 1 to PRESET MEMORY 9,					
	PATTERN MEMORY 1 to PATTERN MEMORY 32					
[LAST MEMOR	RY] : Recalls settings of that before the ICP-V switches into standby m	node or powered				
	off status.					
[CROSS POIN	T] : Recalls the selected crosspoint memory. For settings other than	: Recalls the selected crosspoint memory. For settings other than input channel				
	selection information, the last settings before powered OFF are r	recalled.				
[PRESET MEN	IORY] : Recalls the selected preset memory (including input channel selected preset memory (including input channel selected preset memory)	: Recalls the selected preset memory (including input channel selection information).				
	For settings that are not saved in the preset memory, last setting	s before the ICP-V				
	switches into standby mode or powered off status are recalled.	Only saved preset				
	memory numbers are available.					
[PATTERN ME	MORY] : Recalls the selected pattern memory.					
	For settings that are not saved in the pattern memory, last setting	gs before the				
	ICP-V switches into standby mode or powered off status are reca	alled.				

Bitmap

Up to four bitmap files can be saved to the ICP-V, and one of the saved files can be output on the start-up screen and window separately.

Features:

- Image can be displayed at the same size.
- Image size can be increased while keeping the aspect ratio.
- Image size can be increased to full-window size.
- Background color can be set for each bitmap.
- · Bitmap can be assigned to input channels and displayed as an input video.

Bitmap size cannot be decreased. If a bitmap is bigger than window, only part of the bitmap is displayed.

Saving bitmap file

A bitmap file selected from an WEB browser can be saved to the ICP-V.

IDK's logo is saved by factory default.

BITMAP OUTPUT	OFF	•					
BACKGROUND COLOR	BITMAP1	▼ R:	- + G:	- + B:	- +	0 - 255	RGB LINK
ASPECT RATIO		AUTO					
IMAGE POSITION		CENTER					
INPUT ASSIGN	INOFF	▼ OFF	~				
START-UP BITMAP	OFF	•					
MEMORY MODE	2K (4 BITMAPS)	SET					
SEND BITMAP	BITMAP1	Choose File No file chosen	SEND				
	BITMAP1 (2048x1152)	BITMAP2 (2048x1152)	BITMAP3 (2048x1152)	BITMAP4 (2048x1152)			
BITMAP AREA	EMPTY	EMPTY	EMPTY	ЕМРТҮ			

Notes

- Do not power off the ICP-V while the message, [Writing Bitmap Please Wait...] appears on the front panel display. The settings may be deleted.
- The stored bitmap file is not deleted even after initialization or it cannot be backed up.

Supported bitmap file

To store bitmap files, the ICP-V supports DIB (Device Independent Bitmap) with a header generally used for Windows. These files need to meet the following requirements:

File header	: BITMAPFILEHEADER
Information header	: BITMAPCOREHEADER (for OS/2), BITMAPINFOHEADER (for Windows)
The number of colors	s: 2 colors (monochrome, 1 bit), 16 colors (4 bits), 256 colors (8 bits),
	16.77 million colors (TRUE COLOR, 24 bits)
Size of an image:	: [MEMORY MODE] [2K (4 BITMAPS)] : 2048x1152 or smaller
	[MEMORY MODE] [4K (1 BITMAPS)] : 4096x2160 or smaller
Compression format	: No compression (BI_RGB), 8 bit-run-length compression (BI_RLE8),
	4 bit-run-length compression (BI_RLE4)

Bitmap output

Menu	BITMAP→BITMAP OUTPUT	@GBM/@SBM
Parameter	OUT1	
	W1, W2, W3, W4	
Value	OFF, BITMAP 1 ON, BITMAP 2 ON, BITMAP 3 ON, BITMAP 4 ON	

Only numbers to which bitmap is saved can be selected.

Background color

Menu	BITMAP→BACKGROUND COLOR	Advanced	N/A
Parameter	OUT1		
	W1, W2, W3, W4		
	Bitmap number 1 to 4		
	R (Red), G (Green), B (Blue), RGB (Red/Green/Blue)		
Value	0 to 255		

Only numbers to which bitmap is saved can be selected.

If a bitmap is displayed, this menu setting will be applied instead of "Window background (P.23)" settings.

Aspect ratio

Menu	BITMAP→ASPECT RATIO	Advanced	N/A
Parameter	OUT1		
	W1, W2, W3, W4		
	Bitmap number 1 to 4		
Value	AUTO, THROUGH, FULL		

Only numbers to which bitmap is saved can be selected.

[AUTO] : Keeps the aspect ratio of the bitmap.

[THROUGH]: Does not increase the bitmap size.

[FULL] : Increases the image to full-window size.

For no image area, the lower-layer video is displayed.

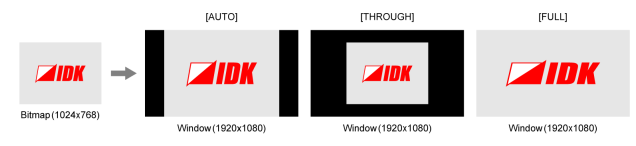
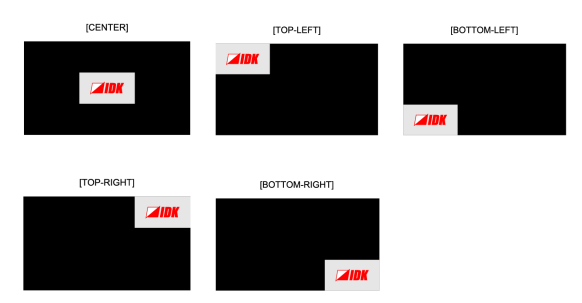


Image position

Menu	BITMAP→IMAGE POSITION	Advanced	N/A
Parameter	OUT1		
W1, W2, W3, W4			
	Bitmap1 to 4		
Value	CENTER, TOP-LEFT, BOTTOM-LEFT, TOP-RIGHT, BO	TTOM-RIGHT	

Only numbers to which bitmap is saved can be selected.



Assigning input channel

You can set which bitmap is output for when input channel is selected.

Menu	BITMAP→INPUT ASSIGN	Advanced	N/A
Parameter	OUT1		
W1, W2, W3, W4			
	IN1 to IN4, INOFF		
Value	OFF, BITMAP 1 ON, BITMAP 2 ON, BITMAP 3 ON, BIT	MAP 4 ON	

Press the MENU/ENTER button to accept the set value.

Only numbers to which bitmap is saved can be selected.

Start-up bitmap output

You can set which bitmap is output at the time of ICP-V start-up.

Menu	BITMAP→START-UP BITMAP	Advanced	N/A
Parameter	OUT1		
Value	OFF, BITMAP 1 ON, BITMAP 2 ON, BITMAP 3 ON, BITMAP 4 ON		

Only numbers to which bitmap is saved can be selected.

If selecting a value other than [OFF], the bitmap is displayed for 11 seconds.

Bitmap memory mode

Menu	BITMAP→MEMORY MODE	Advanced	N/A
Value	2K (4 BITMAPS), 4K (1 BITMAP)		

Press the MENU/ENTER button to accept the set value.

[2K (4 BITMAPS)] : Up to four 2048x1152 or smaller bitmaps

[4K (1 BITMAP)] : Up to one 4096x2160 or smaller bitmap

Once the memory mode is switched, the registered bitmap is deleted, and the following settings will be initialized:

[Bitmap output (P.79)]
[Assigning input channel (P.80)]
[Start-up bitmap output (P.80)]
[Video output for when no signal is input (P.29)]

Notes

- Bitmap data cannot be backed up. Save the bitmap again after switching the memory mode.
- Settings of "Video output for when no signal is input (P.29)" are initialized only if BITMAP1, BITMAP2, BITMAP3, or BITMAP4 is selected.

Start-up settings

You can specify the settings for when the ICP-V is powered ON or starts up.

Start-up status

You can set the status for when the ICP-V is powered ON.

Menu	POWER ON SETTINGS→SYSTEM START-UP	Advanced	N/A
Value	AUTO, ON, OFF		

[AUTO] : Becomes last status before powered OFF.

[ON] : Starts up the ICP-V.

[OFF] : Becomes standby status.

Control command execution

Control command liked to function buttons can be executed when the ICP-V starts up.

Menu	POWER ON SETTINGS→FUNCTION CMD.EXE.	Advanced	N/A
Parameter	F1 to F9		
Value	ON, OFF		

You can specify which plane (A/B) to be executed in "Command link (P.70)" [STARTUP].

Button security lockout

You can set the button security lockout when the ICP-V starts up.

Menu	POWER ON SETTINGS→BUTTON LOCK	Advanced	N/A
Value	AUTO, LOCK, UNLOCK		
[AUTO] : Starts up with the status before the ICP-V is powered OFF or switched into standby mode.			
[LOCK] : Buttons are locked.			
[UNLOCK] : Buttons are unlocked.			

[UNLOCK] : Buttons are unlocked.

You can set the target buttons in "Grouping button security lockout (P.83)".

Configuring ICP-V

Function button assignment

You can set the function to be executed when a function button is pressed.

Menu	SYSTEM SETTINGS→FUNCTION ASSIGNMENT	@GFA/@SFA	
Parameter	F1 to F9		
Value	COMMAND, DISPLAY POWER, CROSSPOINT No.1 to CROSSPOINT	√ 0.16,	
	PRESETMEMORY No.1 to PRESETMEMORY No.9		
[COMMAND]	[COMMAND] : Executes the control command that is set in " Command link (P.70) ".		
	Front button operation is not available during command execution.		
	"Illuminating function buttons (P.72)" is set to [REGISTERD] and	"Function button	
	blinking duration (P.72)" is set to [OFF].		
[DISPLAY POV	VER] : Executes the linked control command.		
	If the function of [DISPLAY POWER] is linked, another function but	ton to which	
	[DISPLAY POWER] is linked can be executed even during comman	าd.	
	"Illuminating function buttons (P.72)" is set to [EXECUTION] and	"Function button	
	blinking duration (P.72)" is set to [EXECUTION].		
[CROSSPOIN]] : Recalls saved crosspoint memories.		
[PRESETMEM	ORY]: Recalls saved preset memories.		
	Available buttons blinks in amber.		

Grouping button security lockout

Menu	SYSTEM SETTINGS→BUTTON LOCK TARGET	N/A
Parameter	CHANNEL, MENU, F BUTTON, STANDBY	
Value	LOCK, UNLOCK	
[PATTERN] · Pattern selection buttons		

[PATTERN] : Pattern selection buttons

 $[MENU] \qquad : MENU/ENTER \text{ button, BACK button, Navigation buttons } (\Delta \nabla \triangleleft \triangleright)$

[F BUTTON]: Function buttons

[STANDBY] : Power button

Abnormality detection alarm

You can enable/disable the alarm display feature on the front panel.

Menu	SYSTEM SETTINGS→ALARM	N/A
Value	ON (Enabled), OFF (Disabled)	

If setting to [ON] and an abnormality is detected, an alarm is displayed and the front display blinks.

******** ALARM ******* VOLTAGE TEMP

[VOLTAGE]: Abnormality in internal power voltage is detected. [TEMP] : Abnormality in internal temperature is detected.



If an alarm is displayed on the front display, stop using the ICP-V immediately and contact us for support options. If you do not stop using, it may damage the ICP-V or result in fire.

Advanced menu display

You can enable/disable the advanced menus.

Menu	SYSTEM SETTINGS→ADVANCED MENU	N/A
Value	ON (Enabled), OFF (Disabled)	

For details of advanced menus, see "Basic menus and Advanced menus (P.13)".

Automatic brightness adjustment of front display

Menu	SYSTEM SETTINGS→LUMINANCE CONTROL	Advanced	N/A
Value	ON, OFF		

If setting to [ON], the brightness is reduced after 10 seconds of inactivity. Once any front panel operation is performed the brightness returns to the high brightness.

Button press and hold time

You can set how long the function button is pressed and held for executing the linked command.

Menu	SYSTEM SETTINGS→BUTTON HOLD TIME	Advanced	N/A
Parameter	F1 BUTTON to F4 BUTTON		
Value	0ms to 5000ms (by 100ms)		

This feature prevents undesired operation by touching a button.

Top page

You can set the information to be displayed on the front display.

Menu	SYSTEM SETTIN	GS→TOP PAGE	Advanced	N/A
Value	NORMAL, OUTPL	JT STATUS, INPUT STATUS, AUD	DIO LEVEL	
[NORMAL] Model name		[OUTPUT STATUS] Output signal status	[INPUT STATUS] Input signal status	3
ICP-V41U		[OUT1A RESOLUTION] 3840x2160p 59.94Hz AAA	IN1 2 3 4 Ha D Ha	< ►
		Up/Down buttons : Detailed information	Up/Down buttons	: Detailed information
			Right/Left buttons	: Input
[AUDIO LEVEI	-			

Output audio level

[OUTPUT LEVEL] OUT1: 0dB ╶♣►

Up/Down buttons : Audio level Right/Left buttons : Output

Initialization of all settings

You can initialize all settings or settings except for RS-232C and LAN communication settings.

Menu	SYSTEM SETTINGS→INITIALIZATION	Advanced	@CLR
Parameter	ALL, NORMAL		
Value	YES, NO		

Select [YES] and press the MENU/ENTER button to initialize the settings and reboot the ICP-V.

[ALL] : Initializes all settings.

[NORMAL]: Initializes settings except for RS-232C and LAN communication settings.

[RS-232C (P.58)] (Communication setting)

(Network, Automatic disconnection time (Timeout)) 【LAN (P.59)】

Note

To restore settings, make a backup copy.

Status

You can view the statuses of I/O channel and the ICP-V.

Output signal status

Menu	VIEW STATUS→OUTPUT STATUS	@GSS

Resolution of output video signals and error code

[OUT1A RESOLUTION] \$ 3840x2160p 59.94Hz AAA

[3840x2160p 59.94Hz] : Horizontal resolution x Vertical resolution, Vertical synchronous frequency
[SIGNAL STOPPED]	: Video synchronous signal output stopped
[UNCONNECTED]	: No sink device connected
Error code	: From left, video output, digital audio output, analog audio output
	If there is no error for output, no error code is displayed.
	If "Window displayed/hide (P.23)" is set to [ON] and two or more windows have
	an error, errors are displayed in the ascending order of the window number.
	Errors of each window are shown in the WEB browser.

Error code for video output

Code	Description
1	Video mute is set to [ON].
	[Video mute (P.29)]
2	DDC 5 V signal is not input or no source device is connected.
3	No video signal is input.
	May be solved by changing "Hot plug output for when there is no active video input
	signal (P.39)" to longer.
	 Signal quality may be decreased due to cable length or cabling.
	 May be solved by limiting source device video output of EDID.
	[Resolution (P.52)]
	[Deep Color (P.54)]
4	Video output of source device is in a Mute status.
5	Signal with HDCP is input, but the sink device does not support HDCP.
	 May be solved by setting "HDCP input (P.41)" to [NOT SUPPORT].
6	The source device does not output required information (packets) for outputting video.
7	Video signal that is not supported, such as out of dot clock range, is input.
	 May be solved by limiting source device video output of EDID.
	[EDID selection (P.51)]
Α	Input selection is set to [OFF].

Error code for digital and analog audio output

Code	Description
1	Audio mute is set to [ON].
	[Mute (P.47)]
2	DDC 5 V signal is not input or no source device is connected.
3	No audio signal is input.
	 DVI signal does not include audio.
	 Limited to DVI signal input in EDID setting.
	【Signal format (P.53)】
4	Audio output of source device is in a Mute status.
6	The source device does not output required information (packets) for outputting video or audio.
7	Bitstream audio is input, but the sink device does not support the format.
	 Can be solved by limiting audio output of the source device EDID.
	[EDID selection (P.51)]
	【Bitstream audio (P.55)】
8	Audio signal output is set to [OFF].
	【Audio output (P.47)】
9	DVI signal is output. DVI signal does not include audio.
	 "Signal format (P.31)" is set to [DVI MODE].
	 The sink device may not support audio.
	 EDID reading may be failed. Can be solved by setting "Automatic determining sink
	device EDID (P.33)" to [ON].
Α	Input selection is set to [OFF].

*Input status of analog audio signal cannot be detected. Even if any error code is not displayed, audio may sometimes not be output when analog input is selected.

Output video signal format

[OUT1A VIDEO FORMAT HDMI 444 8bpc LIMIT	-
[HDMI]	: HDMI signal
[DVI]	: DVI signal
[444]	: YCbCr 4:4:4
[422]	: YCbCr 4:2:2
[420]	: YCbCr 4:2:0
[RGB]	: RGB
[8bpc]	: 24 bit/pixel (8 bit/component)
[10bpc]	: 30 bit/pixel (10 bit/component)
[12bpc]	: 36 bit/pixel (12 bit/component)
[LIMITED]	: Limited range
[FULL]	: Full range
[SIGNAL STOPPED]	: Video synchronous signal output stopped
[UNCONNECTED]	: No sink device is connected.

Output audio signal format

[OUT1A AUDIO FORMAT] ↓ L-PCM 48kHz 24bit M

[L-PCM 48kHz 24bit]	: LPCM, Sampling frequency, Bit length
[M]	: Multi-channel audio
[COMPRESSED]	: Bitstream audio (Such as Dolby Digital, DTS)
[NO SIGNAL]	: No audio is output.
[SIGNAL STOPPED]	: Video synchronous signal output stopped
[UNCONNECTED]	: No sink device is connected.

■ HDCP output, authentication status

[OUT1A HDCP STATUS]	•
HDCP2.2 Type0	

[HDCP2.2]	: With HDCP 2.2 output
[HDCP2.2 Type1]	: With HDCP 2.2 Type 1 output
[HDCP2.2 Type0]	: With HDCP 2.2 Type 0 output
[HDCP1.4]	: With HDCP 1.4 output
[NOT ENCRYPTED]	: Without HDCP output
[DURING AUTHENTICATION]	: HDCP authentication
[HDCP RETRY]	: HDCP authentication being retried
[HDCP RETRY OVER]	: HDCP authentication retry over
[SIGNAL STOPPED]	: Video synchronous signal output stopped
[UNCONNECTED]	: No sink device is connected.

Viewing sink device EDID

You can view EDID of the sink device that is connected to an output connector.

Menu	VIEW STATUS→SINK DEVICE EDID	@GES
------	------------------------------	------

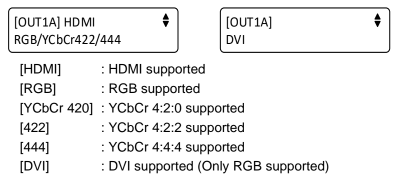
For a sink device that does not support HDMI, only sink device name, recommended resolution, and supported video signal format are displayed.

If video synchronous signal output is stopped, [UNCONNECTED] is displayed on the front display. If the ICP-V cannot read EDID from connected sink devices or the data is invalid, [EDID READ ERROR] is displayed. If EDID check sum error causes, [E] is displayed for the sink device name and recommended resolution.

Sink device name and recommended resolution

[OUT1A] MONITOR NAME 3840x2160p 594.00MHz

Supported video signal format



Supported color depth

[OUT1A] 8/10/12 bpc
8/10/12 bpc

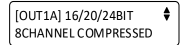
Supported audio sampling frequency

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•

[OUT1A] 32/44.1/48/96kHz

Supported audio signal format



Audio bit length, Number of audio channels, Bitstream audio supported/not supported [COMPRESSED]: Bitstream audio supported

Input signal status

You can view the input signal statuses.

Menu	VIEW STATUS→INPUT STATUS	@GSS

Statuses of all input connectors

IN1 2	3 4	• •
H¤	DH	

[H]: HDMI signal[D]: DVI signalNo character: No signal is input.Upper right [H]: HDCP protectedLower right [A]: Audio is embedded.

Resolution of input video signal

[3840x2160p 59.94Hz] : Horizontal resolution x Vertical resolution, Vertical synchronous frequency [NO SIGNAL] : No signal is input.

Signal format of input video

<\$► [IN1 VIDEO FORMAT] HDMI 444 8bpc LIMITED [HDMI] : HDMI signal [DVI] : DVI signal [NO SIGNAL] : No signal is input. [444] : YCbCr 4:4:4 [422] : YCbCr 4:2:2 [420] : YCbCr 4:2:0 : RGB [RGB] [8bpc] : 24 bit/pixel (8 bit/component) : 30 bit/pixel (10 bit/component) [10bpc] : 36 bit/pixel (12 bit/component) [12bpc] [LIMITED] : Limited range [FULL] : Full range : No information ---

Signal format of input audio

[IN1 AUDIO FORMAT] ↓ L-PCM 48kHz 24bit M

[L-PCM 48kHz 24bit]	: LPCM, Sampling frequency, Bit length
[M]	: Multi-channel audio
[COMPRESSED]	: Bitstream audio (Such as Dolby Digital, DTS)
[NO SIGNAL]	: No audio is input.

HDCP status

[IN1 HDCP STATUS] HDCP2.2 Type0	<\$►
[HDCP2.2 Type1]	: HDCP 2.2 Type 1 input
[HDCP2.2 Type0]	: HDCP 2.2 Type 0 input
[HDCP1.4]	: HDCP 1.4 input
[NOT ENCRYPTED]	: Without HDCP input
[NO SIGNAL]	: No signal is input.

System check

You can view the statuses of the internal supply voltage and internal temperature can be displayed.

Menu	VIEW STATUS→HARDWARE CHECK RESULT	@GHC
------	-----------------------------------	------

[SYSTEM STATUS] GOOD [SYSTEM STATUS] VOLTAGE TEMP

[GOOD] : No abnormality is detected.

[VOLTAGE]: Abnormality in internal supply voltage is detected.

[TEMP] : Abnormality in internal temperature is detected.

Note

If "**Abnormality detection alarm (P.84)**" is set to [ON] and abnormality is detected, an alarm is displayed on the front display.



If an alarm is displayed on the front display, stop using the ICP-V immediately and contact us for support options. If you do not stop using, it may damage the ICP-V or result in fire.

Device information

You can view the model name and firmware version.

Menu VIEW STATU		@GIV
-----------------	--	------

[VERSION] ICP-V41U 01.00.00

Factory default list

Ν	lenu	Default
OUTPUT IMAGE	RESOLUTION	A (AUTO-A)
	ASPECT RATIO	RESOLUTION
	WINDOW POSITION	H: 0.0%, V: 0.0%
	WINDOW SIZE	H: 100.0%, V: 100.0%
	WINDOW IMAGE POSITION	H: 0.0%, V: 0.0%
	WINDOW IMAGE SIZE	H: 100.0%, V: 100.0%
	WINDOW PRIORITY	W1 > W2 > W3 > W4
	WINDOW ENABLE	ON
	WINDOW BACKGROUND	ON, R: 0, G: 0, B: 0
	OVERLAY TEXT POSITION	OFF
	OVERLAY TEXT SIZE	LARGE
	BORDER SIZE	0 pixel
	BORDER COLOR	R: 0, G: 0, B: 0
	BACKGROUND COLOR	R: 0, G: 0, B: 0
	TEST PATTERN	TEST PATTERN: OFF, PATTERN SCROLL: OFF
	IMAGE INITIALIZATION	
OUTPUT SETTINGS	SIGNAL OUTPUT	0N
OUTFUT SETTINGS	VIDEO MUTE	OFF
	NO SIGNAL OUTPUT	ON BLUE
	NO SIGNAL IMAGE HDCP AUTHENTICATION	
	HDCP AUTHENTICATION HDCP RETRY	HDCP 2.2
		ETERNITY
	SIGNAL FORMAT	HDMI YCbCr 4:4:4 MODE
	DEEP COLOR	24-BIT COLOR
	SWITCHING EFFECT	FREEZE→FADE OUT-IN
	SWITCHING EFFECT SPEED	350ms
	FOLLOW SINK EDID	ON
	HOTPLUG MASK	OFF
	CEC CONNECTION	NOT CONNECTED
INPUT IMAGE	ASPECT RATIO	AUTO-1
	ASPECT RATIO CONTROL	L-BOX/S-PANEL
	IMAGE POSITION	H: 0.0%, V: 0.0%
	IMAGE SIZE	H 100.0%, V 100.0%
	IMAGE INITIALIZATION	
INPUT SETTINGS	NO INPUT MONITORING	10000ms
	HDCP INPUT	HDCP 2.2 SUPPORT
AUTO SWITCHING	SIGNAL ON PRIORITY	OFF
	SIGNAL OFF PRIORITY	OFF
	IGNORING DURATION	0s000ms
	SWITCHING MODE	V&A
PICTURE ADJUSTMENT	OUTPUT BRIGHTNESS	100%
	OUTPUT CONTRAST	R: 100%, G: 100%, B: 100%
	OUTPUT GAMMA	1.0
	OUTPUT SETTING INIT.	
	INPUT SHARPNESS	0
	INPUT BRIGHTNESS	100%
	INPUT CONTRAST	R: 100%, G: 100%, B: 100%
	INPUT SATURATION	100%
	INPUT SETTING INIT.	
OUTPUT AUDIO SETTINGS	SIGNAL OUTPUT	ON
	AUDIO LEVEL	0dB
	MUTE	OFF
	LIP SYNC	Oms
	SAMPLING FREQUENCY	AUTO-A
	MULTI AUDIO	OFF
	DOWNMIX	DOWNMIX
	TEST TONE	TEST TONE: OFF, SPEAKER: ALL
INPUT AUDIO SETTINGS	SOURCE SELECTION	DIGITAL
INPUT AUDIO SETTINGS	SOURCE SELECTION AUDIO LEVEL	0dB
INPUT AUDIO SETTINGS		

	Menu	Default
EDID SETTINGS	EDID SELECTION	BUILT-IN EDID
	RESOLUTION	3840x2160@60 4:4:4
	SINK DEVICE EDID COPY	All: Not saved
	SIGNAL FORMAT	HDMI
	FRAME RATE	60Hz
	DEEP COLOR	24-BIT COLOR
	Linear PCM	48kHz
	AAC	OFF
	Dolby Digital	OFF
	Dolby Digital Plus	OFF
	Dolby TrueHD	OFF
	DTS	OFF
	DTS-HD	OFF
	SPEAKER CONFIGURATION	AUTO, 2
RS-232C SETTINGS	PARAMETERS	BPS: 9600, LENGTH: 8, PARITY: NONE, STOP: 1
	COMMUNICATION MODE	RS1: RECEIVER
LAN SETTINGS	IP ADDRESS	192.168.1.199
	SUBNET MASK	255.255.255.0
	GATEWAY ADDRESS	192.168.1.200
	MAC ADDRESS	
	COMMAND DESTINATION	IP: 192.168.1.198, PJLink: OFF, PORT: 1100,
		PASSWORD: 20 (spaces)
	AUTO DISCONNECT	SERVER: 30s, CLIENT: 3s
CONTROL COMMAND	COMMAND REGISTER/EDIT	All: Not registered
	REPLY REGISTER/EDIT	REPLY1 to REPLY30: Not registered, REPLY31: OK,
		REPLY32: NG
	COMMAND LINK	All: Not registered
	EXECUTE CTRL COMMAND	
	INITIALIZATION	
	INVALID DURATION	0s000ms
	ILLUMINATE FN. BUTTON	REGISTERED
	BLINKING DURATION	OFF
USER PRESET	STORE CROSSPOINT	All: N/A
	EDIT CROSSPOINT	
	RECALL CROSSPOINT	
	STORE PRESET SETTINGS	All: Not saved
	RECALL PRESET SETTINGS	PRESET
	STORE PATTERN	See "Pattern memory (Window configuration) (P.76)".
	RECALL PATTERN	N/A
	START-UP MEMORY	LAST MEMORY
BITMAP	BITMAP OUTPUT	OFF
	BACKGROUND COLOR	R: 0, G: 0, B: 0
	ASPECT RATIO	AUTO
	IMAGE POSITION	CENTER
	INPUT ASSIGN	OFF
	START-UP BITMAP	OFF
	MEMORY MODE	4K (1 BITMAP)
POWER ON SETTINGS	SYSTEM START-UP	AUTO
	FUNCTION CMD.EXE.	OFF
	BUTTON LOCK	AUTO
SYSTEM SETTINGS	BUTTON LOCK FUNCTION ASSIGNMENT	COMMAND
SYSTEM SETTINGS		
SYSTEM SETTINGS	FUNCTION ASSIGNMENT	COMMAND LOCK ON
SYSTEM SETTINGS	FUNCTION ASSIGNMENT BUTTON LOCK TARGET	COMMAND LOCK
SYSTEM SETTINGS	FUNCTION ASSIGNMENT BUTTON LOCK TARGET ALARM	COMMAND LOCK ON
SYSTEM SETTINGS	FUNCTION ASSIGNMENT BUTTON LOCK TARGET ALARM ADVANCED MENU	COMMAND LOCK ON OFF
SYSTEM SETTINGS	FUNCTION ASSIGNMENT BUTTON LOCK TARGET ALARM ADVANCED MENU LUMINANCE CONTROL	COMMAND LOCK ON OFF ON
SYSTEM SETTINGS	FUNCTION ASSIGNMENT BUTTON LOCK TARGET ALARM ADVANCED MENU LUMINANCE CONTROL BUTTON HOLD TIME	COMMAND LOCK ON OFF ON Oms
SYSTEM SETTINGS VIEW STATUS	FUNCTION ASSIGNMENT BUTTON LOCK TARGET ALARM ADVANCED MENU LUMINANCE CONTROL BUTTON HOLD TIME TOP PAGE	COMMAND LOCK ON OFF ON Oms
	FUNCTION ASSIGNMENT BUTTON LOCK TARGET ALARM ADVANCED MENU LUMINANCE CONTROL BUTTON HOLD TIME TOP PAGE INITIALIZATION	COMMAND LOCK ON OFF ON Oms NORMAL
	FUNCTION ASSIGNMENT BUTTON LOCK TARGET ALARM ADVANCED MENU LUMINANCE CONTROL BUTTON HOLD TIME TOP PAGE INITIALIZATION OUTPUT STATUS	COMMAND LOCK ON OFF ON Oms NORMAL
	FUNCTION ASSIGNMENT BUTTON LOCK TARGET ALARM ADVANCED MENU LUMINANCE CONTROL BUTTON HOLD TIME TOP PAGE INITIALIZATION OUTPUT STATUS SINK DEVICE EDID	COMMAND LOCK ON OFF ON Oms NORMAL

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Menu		Window preset	
		No.1	No.2
OUTPUT IMAGE	WINDOW POSITION	W1 H: 0.0%, V: 0.0%	W1 H: 0.0%, V: 0.0%
		W2 H: 50.0%, V: 0.0%	W2 H: 66.67%, V: 0.0%
		W3 H: 0.0%, V: 50.0%	W3 H: 66.67%, V: 33.34%
		W4 H: 50.0%, V: 50.0%	W4 H: 66.67%, V: 66.67%
	WINDOW SIZE	W1 H: 50.0%, V: 50.0%	W1 H: 66.67%, V: 100.0%
		W2 H: 50.0%, V: 50.0%	W2 H: 33.34%, V: 33.34%
		W3 H: 50.0%, V: 50.0%	W3 H: 33.34%, V: 33.34%
		W4 H: 50.0%, V: 50.0%	W4 H: 33.34%, V: 33.34%
	WINDOW IMAGE POSITION	W1 to W4 H: 0.0%, V: 0.0%	W1 to W4 H: 0.0%, V: 0.0%
	WINDOW IMAGE SIZE	W1 to W4 H: 100.0%, V: 100.0%	W1 to W4 H: 100.0%, V: 100.0%
	WINDOW PRIORITY	W1 > W2 > W3 > W4	W1 > W2 > W3 > W4
	WINDOW ENABLE	W1 to W4: ON	W1 to W4: ON
	WINDOW BACKGROUND	W1 to W4 ON, R: 0, G: 0, B: 0	W1 to W4 ON, R: 0, G: 0, B: 0
	OVERLAY TEXT POSITION	W1 to W4: OFF	W1 to W4: OFF
	OVERLAY TEXT SIZE	W1 to W4: LARGE	W1 to W4: LARGE
	BORDER SIZE	W1 to W4: 0 pixel	W1 to W4: 0 pixel
	BORDER COLOR	W1 to W4 R: 0, G: 0, B: 0	W1 to W4 R: 0, G: 0, B: 0
BITMAP	BITMAP OUTPUT	W1 to W4: OFF	W1 to W4: OFF

Menu		Window preset		
		No.3	No.4	
OUTPUT IMAGE	WINDOW POSITION	W1 H: 0.0%, V: 0.0%	W1 H: 0.0%, V: 0.0%	
		W2 H: 0.0%, V: 66.67%	W2 H: 50.0%, V: 0.0%	
		W3 H: 33.34%, V: 66.67%	W3 H: 0.0%, V: 0.0%	
		W4 H: 66.67%, V: 66.67%	W4 H: 0.0%, V: 0.0%	
	WINDOW SIZE	W1 H: 100.0%, V:66.67%	W1 H: 50.0%, V: 100.0%	
		W2 H: 33.34%, V: 33.34%	W2 H: 50.0%, V: 100.0%	
		W3 H: 33.34%, V: 33.34%	W3 H: 100.0%, V: 100.0%	
		W4 H: 33.34%, V: 33.34%	W4 H: 100.0%, V: 100.0%	
	WINDOW IMAGE POSITION	W1 to W4 H: 0.0%, V: 0.0%	H: 0.0%, V: 0.0%	
	WINDOW IMAGE SIZE	W1 to W4 H: 100.0%, V: 100.0%	H: 100.0%, V: 100.0%	
	WINDOW PRIORITY	W1 > W2 > W3 > W4	W1 > W2 > W3 > W4	
	WINDOW ENABLE	W1 to W4: ON	W1: ON, W2: ON, W3: OFF,	
			W4: OFF	
	WINDOW BACKGROUND	W1 to W4 ON, R: 0, G: 0, B: 0	W1 to W4 ON, R: 0, G: 0, B: 0	
	OVERLAY TEXT POSITION	W1 to W4: OFF	W1 to W4: OFF	
	OVERLAY TEXT SIZE	W1 to W4: LARGE	W1 to W4: LARGE	
	BORDER SIZE	W1 to W4: 0 pixel	W1 to W4: 0 pixel	
	BORDER COLOR	W1 to W4 R: 0, G: 0, B: 0	W1 to W4 R: 0, G: 0, B: 0	
BITMAP	BITMAP OUTPUT	W1 to W4: OFF	W1 to W4: OFF	

Menu		Window preset		
		No.5	No.6	
OUTPUT IMAGE	WINDOW POSITION	W1 H: 0.0%, V: 0.0%	W1 H: 0.0%, V: 0.0%	
		W2 H: 75.0%, V: 75.0%	W2 H: 0.0%, V: 0.0%	
		W3 H: 40.0%, V: 75.0%	W3 H: 0.0%, V: 0.0%	
		W4 H: 5.0%, V: 75.0%	W4 H: 0.0%, V: 0.0%	
	WINDOW SIZE	W1 H: 100.0%, V: 100.0%	W1 H: 100.0%, V: 100.0%	
		W2 H: 20.0%, V: 20.0%	W2 H: 100.0%, V: 100.0%	
		W3 H: 20.0%, V: 20.0%	W3 H: 100.0%, V: 100.0%	
		W4 H: 20.0%, V: 20.0%	W4 H: 100.0%, V: 100.0%	
	WINDOW IMAGE POSITION	W1 to W4 H: 0.0%, V: 0.0%	H: 0.0%, V: 0.0%	
	WINDOW IMAGE SIZE	W1 to W4 H: 100.0%, V: 100.0%	H: 100.0%, V: 100.0%	
	WINDOW PRIORITY	W4 > W3 > W2 > W1	W1 > W2 > W3 > W4	
	WINDOW ENABLE	W1: ON, W2: ON, W3: OFF,	W1: ON, W2: OFF, W3: OFF,	
		W4: OFF	W4: OFF	
	WINDOW BACKGROUND	W1 to W4 ON, R: 0, G: 0, B: 0	W1 to W4 ON, R: 0, G: 0, B: 0	
	OVERLAY TEXT POSITION	W1 to W4: OFF	W1 to W4: OFF	
	OVERLAY TEXT SIZE	W1 to W4: LARGE	W1 to W4: LARGE	
	BORDER SIZE	W1 to W4: 0 pixel	W1 to W4: 0 pixel	
	BORDER COLOR	W1 to W4 R: 0, G: 0, B: 0	W1 to W4 R: 0, G: 0, B: 0	
BITMAP	BITMAP OUTPUT	W1 to W4: OFF	W1 to W4: OFF	

Menu		Window preset		
		No.7	No.8	
OUTPUT IMAGE	WINDOW POSITION	W1 H: 0.0%, V: 0.0%	W1 H: 0.0%, V: 0.0%	
		W2 H: 0.0%, V: 0.0%	W2 H: 0.0%, V: 0.0%	
		W3 H: 0.0%, V: 0.0%	W3 H: 0.0%, V: 0.0%	
		W4 H: 0.0%, V: 0.0%	W4 H: 0.0%, V: 0.0%	
	WINDOW SIZE	W1 H: 100.0%, V: 100.0%	W1 H: 100.0%, V: 100.0%	
		W2 H: 100.0%, V: 100.0%	W2 H: 100.0%, V: 100.0%	
		W3 H: 100.0%, V: 100.0%	W3 H: 100.0%, V: 100.0%	
		W4 H: 100.0%, V: 100.0%	W4 H: 100.0%, V: 100.0%	
	WINDOW IMAGE POSITION	W1 to W4 H: 0.0%, V: 0.0%	W1 to W4 H: 0.0%, V: 0.0%	
	WINDOW IMAGE SIZE	W1 to W4 H: 100.0%, V: 100.0%	W1 to W4 H: 100.0%, V: 100.0%	
	WINDOW PRIORITY	W2 > W3 > W4 > W1	W3 > W4 > W1 > W2	
	WINDOW ENABLE	W1: OFF, W2: ON, W3: OFF,	W1: OFF, W2: OFF, W3: ON,	
		W4: OFF	W4: OFF	
	WINDOW BACKGROUND	W1 to W4 ON, R: 0, G: 0, B: 0	W1 to W4 ON, R: 0, G: 0, B: 0	
	OVERLAY TEXT POSITION	W1 to W4: OFF	W1 to W4: OFF	
	OVERLAY TEXT SIZE	W1 to W4: LARGE	W1 to W4: LARGE	
	BORDER SIZE	W1 to W4: 0 pixel	W1 to W4: 0 pixel	
	BORDER COLOR	W1 to W4 R: 0, G: 0, B: 0	W1 to W4 R: 0, G: 0, B: 0	
BITMAP	BITMAP OUTPUT	W1 to W4: OFF	W1 to W4: OFF	

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Menu		Window preset		
		No.9	No.10 to 32	
OUTPUT IMAGE	WINDOW POSITION	W1 H: 0.0%, V: 0.0%	W1 H: 0.42%, V: 0.42%	
		W2 H: 0.0%, V: 0.0%	W2 H: 50.42%, V: 0.42%	
		W3 H: 0.0%, V: 0.0%	W3 H: 0.42%, V: 50.42%	
		W4 H: 0.0%, V: 0.0%	W4 H: 50.42%, V: 50.42%	
	WINDOW SIZE	W1 H: 100.0%, V: 100.0%	W1 H: 49.18%, V: 49.18%	
		W2 H: 100.0%, V: 100.0%	W2 H: 49.18%, V: 49.18%	
		W3 H: 100.0%, V: 100.0%	W3 H: 49.18%, V: 49.18%	
		W4 H: 100.0%, V: 100.0%	W4 H: 49.18%, V: 49.18%	
	WINDOW IMAGE POSITION	W1 to W4 H: 0.0%, V: 0.0%	W1 to W4 H: 0.0%, V: 0.0%	
	WINDOW IMAGE SIZE	W1 to W4 H: 100.0%, V: 100.0%	W1 to W4 H: 100.0%, V: 100.0%	
	WINDOW PRIORITY	W4 > W3 > W2 > W1	W1 > W2 > W3 > W4	
	WINDOW ENABLE	W1: OFF, W2: OFF, W3: OFF,	W1 to W4: ON	
		W4: ON		
	WINDOW BACKGROUND	W1 to W4 ON, R: 0, G: 0, B: 0	W1 to W4 ON, R: 0, G: 0, B: 0	
	OVERLAY TEXT POSITION	W1 to W4: OFF	W1 to W4: TOP-LEFT	
	OVERLAY TEXT SIZE	W1 to W4: LARGE	W1 to W4: LARGE	
	BORDER SIZE	W1 to W4: 0 pixel	W1 to W4: 3 pixel	
	BORDER COLOR	W1 to W4 R: 0, G: 0, B: 0	W1 R: 255, G: 0, B: 0	
			W2 R: 0, G: 255, B: 0	
			W3 R: 0, G: 0, B: 255	
			W4 R: 255, G: 255, B: 0	
BITMAP	BITMAP OUTPUT	W1 to W4: OFF	W1 to W4: OFF	

Product specification

		ICP-V41U
Video/Audio	HDMI	4 inputs
input		HDMI/DVI 1.0 TMDS single link, HDCP 1.4/2.2
		TMDS clock: Up to 300 MHz, TMDS data rate: Up to 18 Gbps
		Deep Color ¹
		640x480@60 to 2560x1600@60 Reduced Blanking
		480p, 576p to 3840x2160@24/25/30/50/59.94/60 (4:4:4), 3840x2160@50/59.94/60 (4:2:0),
		4096x2160@24/25/30/50/59.94/60 (4:4:4), 4096x2160@50/59.94/60 (4:2:0)
		Color depth: 24/30 bits
		*For all supported video signals, see the table below. LPCM: Up to 8 channels
		Sampling frequency: 32/44.1/48/88.2/96/176.4/192 kHz
		Reference level: -20 dBFS, Max. input level: 0 dBFS
		CEC
		Connector: HDMI Type A (19-pin)
		Maximum distances ² : 98 ft. (30 m) (1080p@60), 39 ft. (12 m) (4K@60)
	Analog audio	1 input
	C C	Stereo LR
		Input impedance: 24 k Ω unbalanced
		Reference level: -10 dBu, Max. input level: +10 dBu
		Connector: Captive screw (3-pin)
ideo/Audio	HDMI	1 output
utput		HDM/DVI 1.0 TMDS single link, HDCP 1.4/2.2
		TMDS clock: Up to 297 MHz, TMDS data rate: Up to 17.82 Gbps
		Deep Color ¹
		1024x768@60 to 2560x1600@60 Reduced Blanking 480p, 576p to 3840x2160@24/25/30/50/59.94/60 (4:4:4), 3840x2160@50/59.94/60 (4:2:0),
		4096x2160@24/25/30/50/59.94/60 (4:4:4), 4096x2160@50/59.94/60 (4:2:0)
		Color depth: 24/30 bits
		*For all supported video signals, see the table below.
		LPCM: Up to 8 channels
		Sampling frequency: 32/44.1/48/88.2/96/192 kHz
		Reference level: -20 dBFS, Max. output level: 0 dBFS
		CEC
		Connector: HDMI Type A (19-pin)
		Maximum distances ⁻² : 98 ft. (30 m) (1080p@60), 39 ft. (12 m) (4K@60)
	Analog audio	1 output
		Stereo L/R
		Output impedance: 50 Ω unbalanced
		Reference level: -10 dBu, Max. output level: +10 dBu
ontrol I/F	RS-232C	Connector: Captive screw (3-pin) 1 port/Connector: Captive screw (3-pin)
	LAN	1 port 10Base-T/100Base-TX (Auto Negotiation), Auto MDI/MDI-X, Connector: RJ-45
	Contact closure	3 ports/Dry-contact closure input up to DC 24 V 1 A, Connector: Captive screw (6-pin)
unctions	Video	Resolution conversion, Frame rate conversion, Seamless switching with one black frame,
unonomo	VIGOO	Picture adjustment, Image quality adjustment, Four video combinations, Text overlay
		Window border configuration, User provided bitmap image display, Each video output OFF,
		Built-in library of test patterns
	Audio	Volume level adjustment (Input/Output), Embedding, De-embedding, Audio Downmix, Lip Sync, Test tone
	Control	WEB browser, External command execution (64 individual commands), PJLink controller (Class1),
		CEC (Power control of sink device)*3, CEC through (Connector: HDMI), Unsolicited notification
	Others	Audio breakaway for independent audio and video switching, Automatic input switching, EDID emulation,
		Audio input enable/disable, HDCP input enabling/disabling, Status display, System check,
		Crosspoint memory (16 settings), Preset memory (9 settings), Pattern memory (32 settings), Last memory Anti-Snow, Connection Reset ¹⁴ , Button security lockout, Standby switch
ieneral	Power	DC 12 V 2.0 A
eneral	1 OWEI	AC adapter: 100 - 240 VAC ±10%, 50 Hz/60 Hz ±3 Hz, DC 12 V 5 A 60.0 W
	Power consumption	AC adapter: 100 - 240 VAC ±10%, 30 Hz/60 Hz ±3 Hz, DC 12 V 5 A 60.0 W
	Dimensions	8.3 (W) × 1.7 (H) × 9.8 (D)" (210 (W) × 42 (H) × 250 (D) mm) (Excluding connectors and the like)
	Weight	3.7 lbs. (1.7 kg)
	Temperature	Operating: 32°F to 104°F (0°C to +40°C), Storage: -4°F to +176°F (-20°C to +80°C)
	Humidity	20% to 90% (Non Condensing)
	Turniary	

*2

x.v.Color/3D/HDR/ARC/HEC are not supported. The maximum specified distances may not be achievable with some device combinations, cabling method, or other manufacturer's cable. For the same reasons, video signal disturbances or interruptions may occur, even if signals are within the specified distance (cable length) parameters. The maximum cable length varies depending on the connected devices. The specifications have been qualified under following conditions:

• HDMI (1080p@60) : When IDK's 24 AWG cable was used and signal of 1080p@60 24 bits was transmitted.

• HDMI (4K@60) : When IDK's 18 Gbps supported cable was used and signal of 3840x2160@60 24 bits was transmitted.

Sink device needs to support CEC. Some sink devices cannot be controlled from the ICP-V through CEC.

*4 For digital systems, some problems, such as an HDCP authentication error, can often be recovered by physically disconnecting and reconnecting the digital cables. However, the Connection Reset feature will correct these problems automatically without the need to physically plug and unplug the cables. It creates the same condition as if the cable were physically disconnected and reconnected. This feature only works for the ICP-V's output. Connecting other devices between the ICP-V's outputs and sink devices, may interfere with the operation of this feature.

Supported video signals

Signal	Resolution	Frame Rate	Pixel Clock	Color Depth	INPUT	OUTPUT
Cigilai		[Hz]	[MHz]	[bits]	HDMI	HDMI
640x480@60	640x480	59.94	25.18	24/30	0	
800x600@60	800x600	60.32	40.00	24/30	0	_
1024x768@60	1024x768	60.00	65.00	24/30	0	0
1280x768@60	1280x768	59.87	79.50	24/30	0	0
1280x800@60	1280x800	59.81	83.50	24/30	0	0
1280x960@60	1280x960	60.00	108.00	24/30	0	0
1280x1024@60	1280x1024	60.02	108.00	24/30	0	0
1360x768@60	1360x768	60.02	85.50	24/30	0	0
1366x768@60	1366x768	59.79	85.50	24/30	0	0
1400x1050@60	1400x1050	59.98	121.75	24/30	0	0
1440x900@60	1440x900	59.89	106.50	24/30	0	0
1600x900@60	1600x900	59.95	118.25	24/30	0	0
1600x1200@60	1600x1200	60.00	162.00	24/30	0	0
1680x1050@60	1680x1050	59.95	146.25	24/30	0	0
1920x1080@60 RB	1920x1080	59.93	138.50	24/30	0	0
1920x1200@60 RB	1920x1200	59.95	154.00	24/30	0	0
2048x1152@60 RB	2048x1152	60.00	162.00	24/30	0	0
2560x1440@60 RB	2560x1440	59.95	241.50	24/30	0	0
2560x1600@60 RB	2560x1600	59.97	268.50	24/30	0	0
480p	720x480	59.94	27.00	24/30	0	0
576p	720x576	50.00	27.00	24/30	0	0
720p@50	1280x720	50.00	74.25	24/30	0	0
720p@59.94	1280x720	59.94	74.18	24/30	0	0
720p@60	1280x720	60.00	74.25	24/30	0	0
1080i@50	1920x1080	25.00	74.25	24/30	0	0
1080i@59.94	1920x1080	29.97	74.18	24/30	0	0
1080i@60	1920x1080	30.00	74.25	24/30	0	0
1080p@50	1920x1080	50.00	148.50	24/30	0	0
1080p@59.94	1920x1080	59.94	148.35	24/30	0	0
1080p@60	1920x1080	60.00	148.50	24/30	0	0
3840x2160@23.98	3840x2160	23.98	296.70	24/30	0	0
3840x2160@24	3840x2160	24.00	297.00	24/30	0	0
3840x2160@25	3840x2160	25.00	297.00	24/30	0	0
3840x2160@29.97	3840x2160	29.97	296.70	24/30	0	0
3840x2160@30	3840x2160	30.00	297.00	24/30	0	0
3840x2160@50	3840x2160	50.00	594.00	24/30*	0	0
3840x2160@59.94	3840x2160	59.94	593.41	24/30*	0	0
3840x2160@60	3840x2160	60.00	594.00	24/30*	0	0
4096x2160@23.98	4096x2160	23.98	296.70	24/30	0	0
4096x2160@24	4096x2160	24.00	297.00	24/30	0	0
4096x2160@25	4096x2160	25.00	297.00	24/30	0	0
4096x2160@29.97	4096x2160	29.97	296.70	24/30	0	0
4096x2160@30	4096x2160	30.00	297.00	24/30	0	0
4096x2160@50	4096x2160	50.00	594.00	24/30*	0	0
4096x2160@59.94	4096x2160	59.94	593.41	24/30*	0	0
4096x2160@59.94	4096x2160	60.00	594.00	24/30*	0	0
-03072100@00	403072100	00.00	004.00	27/00	0	0

RB: Reduced Blanking *For RGB/YCbCr 4:4:4, only 24 bit is supported.

For best results, please confirm that the source device(s) video output can be configured to match the listed formats above. For questions regarding other input video signals, please contact your IDK representative.

Troubleshooting

This chapter provides recommendations in case difficulties are encountered during ICP-V setup and operation.

In case the ICP-V does not work correctly, please check the following items first.

- · Are the ICP-V and all devices connected to an active power source and are they powered on?
- · Are signal cables connected correctly?
- · Are there any loose or partially mated connections?
- · Are the interconnecting cables specified correctly to support adequate bandwidth?
- · Are specifications of connected devices matched to each other?
- · Are configuration settings for the connected devices correct?
- · Is there any nearby equipment that may cause electrical noise/RF interference?

Use the ICP-V built-in status display features to check for input signal presence and format. Also use the status display features to check for the presence of connected sink devices as well as for EDID and HDCP compatibility.

If difficulties persist, please refer to the peripheral device manuals as well, since connected equipment may be the cause of the trouble.

If the trouble persists, please contact us after checking the following items.

- · Does the problem occur with all the signal connectors?
- Does the problem occur when you connect the source and display devices directly, bypassing the ICP-V?

Multi-Window Video Processor



User Guide



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