

# **HDMI Switcher**

# **IMP-S** Series

IMP-S21U/IMP-S41U

<User Guide>

Ver.2.4.0

	IMP-S21U			
POWER      BUTTON LOCK      SEQUENCE		IN 2	OFF	INPUT SIGNAL
	IMP-\$41U			
			OFF	INPUT SIGNAL

- Thank you for choosing our product.
- To ensure the best performance of this product, please read this user guide fully and carefully before using it and keep this manual together with the product for future reference as needed.

# **IDK Corporation**

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# **Before reading this manual**

- All rights reserved.
- Some information contained in this User guide such as exact product appearance, diagrams, menu operations, and so on may differ depending on the product version.
- This User guide is subject to change without notice. You can download the latest version from IDK's website at: <u>www.idkav.com</u>

The reference manual consists of the following two volumes:

- User guide (this document): Provides explanations and procedures for operations, installation, connections among devices, I/O adjustment and settings.
- Command guide: Please download the command guide from the website above.
   Provides explanations and procedures for external control using RS-232C and LAN communications.

#### 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: HDMI® SWITCHER

Model Name: IMP-S21U, IMP-S41U

#### **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.
Install the product in a horizontal and stable place, as this may fall or tip over and cause injury.
<ul> <li>Secure the product if installing in the locations with vibration.</li> </ul>
Vibration may move or tip over the product unexpectedly, resulting in injury.



<ul> <li>Installation work must be performed by professionals.</li> </ul>				
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.				
<ul> <li>Insert the power plug into an outlet that is unobstructed.</li> </ul>				
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.				
<ul> <li>Insert the power plug into an appropriate outlet completely.</li> </ul>				
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.				
• 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	<ul> <li>Keep out any foreign objects.</li> <li>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.</li> <li>For power cable/plug and Category cable, <ul> <li>Do not scratch, heat, or modify, including splicing or lengthening them.</li> <li>Do not pull, place heavy objects on them, or pinch them.</li> <li>Do not bend, twist, tie or clamp them together forcefully.</li> </ul> </li> <li>Misuse of the power cable and plug may cause fire or electric shock. If power cables/plugs become damaged, contact your IDK representative.</li> </ul>
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	<ul> <li>Unplug immediately if the product smokes, makes unusual noise, or produces a burning odor.</li> <li>Unplug immediately if the product is damaged by falling or having been dropped.</li> <li>Unplug immediately if water or other objects are directed inside.</li> </ul>
	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	and connecting products:
Prohibited	<ul> <li>Do not place the product in a location where it will be subjected to high temperatures.</li> <li>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.</li> <li>Do not store or operate the product in dusty, oil smoke filled, or humid place.</li> <li>Placing the product in such environment may increase the risk of fire or electric shock.</li> <li>Do not block the vent holes.</li> <li>If ventilation slots are blocked, it may cause the product to overheat, affecting performance and reliability and may increase the risk of fire.</li> <li>Do not place or stack heavy items on the product.</li> <li>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.</li> <li>Do not exceed ratings of outlet and wiring devices.</li> <li>Exceeding the rating of an outlet may increase the risk of fire and electric shock.</li> </ul>
No wet hands	• Do not handle power plug with wet hands. Failure to observe this precaution may increase the risk of electric shock.
Instruction	<ul> <li>Use and store the product within the specified temperature/humidity range.</li> <li>If the product is used outside the specified range of temperature and humidity continuously, it may increase the risk of fire or electric shock.</li> <li>Do not place the product at elevations of 1.24 mi. (2,000 m) or higher above sea level.</li> <li>Failure to do so may shorten the life of the internal parts and result in malfunctions.</li> <li>When mounting the product into the rack, provide sufficient cooling space.</li> <li>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.</li> <li>Never insert screws without the rubber feet into the threaded holes on the bottom of the product.</li> <li>Never insert screws alone into the threaded holes on the bottom of the product.</li> <li>Reinstall the originally supplied rubber feet using the originally supplied screws only.</li> </ul>

#### For operating products:

	<b>j p</b> : <b>c a a c c i c c c c c c c c c c</b>
Hot surfaces Caution	<ul> <li>For products with the hot surfaces caution label only:</li> <li>Do not touch the product's hot surface.</li> <li>If the product is installed without enough space, it may cause malfunction of other products.</li> <li>If you touch product's hot surface, it may cause burns.</li> </ul>
Prohibited	<ul> <li>Use only the supplied power cable and AC adapter.</li> <li>Do not use the supplied power cable and AC adapter with other products.</li> <li>If non-compliant adapter or power cables are used, it may increase the risk of fire or electric shock.</li> </ul>
Unplug	<ul> <li>If the product won't be used for an extended period of time, unplug it.</li> <li>Failure to observe this precaution may increase the risk of fire.</li> <li>Unplug the product before cleaning.</li> <li>To prevent electric shock.</li> </ul>
Instruction	<ul> <li>Do not prevent heat release.</li> <li>If cooling fan stops, power off the product and contact IDK.</li> <li>Failure to do so may raise internal temperature and increase the risk of malfunction, fire, or electric shock.</li> <li>Keep vents clear of dust.</li> <li>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.</li> <li>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.</li> </ul>

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# 1 Included items

Ensure that all items illustrated below are included in the package. If any items are missing or damaged, please contact IDK.

	IMP-S41U						
Power     Button lock Sequence		IN 2	IN 3	IN 4	OFF	INPUT SIGNAL	

One (1) main unit (IMP-S41U)



One (1) AC adapter

3-pin captive screw connectors Five (5) for IMP-S21U Seven (7) for IMP-S41U One (1) 5-pin captive screw connector

[Fig. 1.1] Included items

# 2 About IMP-S

The IMP-S series (hereafter referred to as "IMP-S") is an HDCP 2.2-compliant 4K@60 HDMI switcher with two (2) inputs/four (4) inputs and one (1) output.

Digital audio of selected input channel can be de-embedded to analog audio.

The switcher also includes RS-232C and LAN as communication ports that offer remote setting from WEB browser or control commands. Additionally, contact inputs/tally outputs enable the IMP-S41U to be controlled from the PC I/O board and a control box.



[Fig. 2.1] IMP-S41U diagram

# **3** Features

#### Video

- Up to 4K@60 (4:4:4)
- HDCP 1.4/2.2
- HDR
- 3D
- x.v.Color
- Transmission distance
  - Up to 98 ft. (30 m): 1080p@60
  - Up to 39 ft. (12 m): 4K@60 (when cable supporting 18 Gbps transmission is used)
- Anti-snow

#### Audio

· De-embedding

#### Control input

- RS-232C
- LAN
- Contact closure

#### Others

- EDID emulation
- WEB browser control
- Automatic input channel switching
- · Input channel sequence switching
- DDC buffer
- · Last memory
- Connection Reset
- Button security lockout
- · AC adapter with locking mechanism

# 4 Panels

# 4.1 Front panel



[Fig. 4.1] Front panel drawing (IMP-S41U)

#	Feature	Description
1	POWER LED	Shows power status of the IMP-S.
		Illuminating (green) : Powered ON.
		Does not illuminate : Powered OFF.
2	BUTTON LOCK LED	Shows lock status of input selection buttons.
		Illuminating (yellow) : Being locked.
		Does not illuminate : Lock is released.
		[See: 7.1.2 Locking and Unlocking input selection buttons]
3	SEQUENCE LED	Shows execution status of sequence switching mode.
		Illuminating (yellow) : Being executed.
		Does not illuminate : The switching mode is released.
		[See: 7.1.3 Setting sequence switching mode]
4	Input selection buttons	Selects an input.
		[See: 7.1.1 Selecting input channels]
5	INPUT SIGNAL LED	Shows input detection of video signal.
		Illuminating (yellow) : Video signal is input.
		Does not illuminate : No video signal is input.

#### [Table 4.1] Front panel features

# 4.2 Rear panel



[Fig. 4.2] Rear panel drawing (IMP-S41U)

#	Feature	Description
1	HDMI input connectors	Input connectors for HDMI and DVI signals to interface source
		devices, such as Blu-ray players
2	HDMI cable fixing holes	Not used.
	(Not used)	
3	HDMI output connector	Output connector for HDMI and DVI signal, interfaces sink devices
		such as LC monitor and projector
4	AUDIO OUTPUT	Analog audio output connector interfaces to amplifier, speaker,
	connector	or mixer. Digital audio signal that is input from an HDMI input
		connector will be converted and output.
		[See: 6.2.2 Audio]
5	LAN connector	For external control by communication commands or web browsers
6	RS-232C connector	For external control using communication commands
		[See: 6.2.3 Connecting RS-232C cable]
$\overline{\mathcal{O}}$	Contact input/Tally output	Contact input/Tally output connectors
	connectors	For external control using a switch box or the like
		[See: 6.2.4 5 V Power output/Contact input/Tally output]
8	5 V power output	For external Tally LED or the like
	connector	[See: 6.2.4 5 V Power output/Contact input/Tally output]
9	Maintenance connector	Factory use only
10	Power supply connector	For use with supplied AC adapter
		[See: 6.2.5 AC adapter with screw locking mechanism]
1	Frame ground	Use for bonding chassis to local ground.
		An M4 screw is used.

#### [Table 4.2] Rear panel features



# 5 System Configuration Example

\* Maximum transmission distances

98 ft. (30 m):1080p@60 39 ft. (12m) : 4K@60 (when cable supporting 18 Gbps transmission is used)

#### [Fig. 5.1] System configuration example

# 6 Precautions

Before using IMP-S, follow the precautions and instructions below.

# 6.1 Installation

When installing the IMP-S, observe the following precautions; otherwise, the internal temperature increases and it may affect the product lifetime and operation.

- Do not stack or place one IMP-S directly on top of another IMP-S.
- Do not block vent holes.



- To provide adequate ventilation, maintain sufficient clearances around the IMP-S (1.2 in. (30 mm) or more).
- Consider installing the IMP-S in an environment compatible with the maximum temperature indicated in the specification sheet 32°F to 104°F (0°C to +40°C).

#### Tip:

For installing the IMP-S in an EIA rack, we offer optional rack mounting hardware. Please contact us as needed.

# 6.2 Cabling

When connecting the IMP-S to external devices, observe the following precautions.

- · Read manuals for the external devices.
- Before connecting cables to the IMP-S or an external device, dissipate static electricity by touching grounded metal such as equipment racks before handling signal cables. Failure to observe this precaution may result in ESD (electrostatic discharge) damage.
- · Power all units off before connecting cables.
- Be sure to fully seat all plugs and connections and dress cables to reduce stress on connectors.
- Use the cable lacing bracket to secure a standard HDMI cable as shown.



- ① Plug the HDMI cable into the HDMI connector.
- ② Loosen the HDMI connector screw (about six turns). The screw does not need to be removed.
- ④ Tighten the screw to secure the bracket. (Do not overtighten the screw.)

3 Place the bracket on the screw.



- (5) Place the tie wrap around the cable and tighten the tie wrap as above.
- 6 Cut excess length.

[Fig. 6.2] Cable Lacing Bracket (FB-01 For IDK products only)

### 6.2.1 HDMI cable

When the video is 4K format, the maximum TMDS data rate (transmission speed) is 18 Gbps. If a high-speed HDMI cable is used, the maximum TMDS data rate of 10.2 Gbps can be transferred, and the video cannot be displayed stably.

Please select an 18 Gbps high-speed cable depending on the 4K format. The maximum transmission distance depends on the cable type, source and sink devices. You are recommended to use high quality cables.

-									
		TMDS data rate (Gbps)							
	RGB	RGB, YCbCr 4:4:4			CbCr 4:2	:2	YCbCr 4:2:0		
4K format	24 bit	30 bit	36 bit	24 bit	30 bit	36 bit	24 bit	30 bit	36 bit
3840x2160p (24/25/30)	10.2	18	18	10.2	10.2	10.2	—	—	—
	Gbps	Gbps	Gbps	Gbps	Gbps	Gbps			
4096x2160 (24/25/30)	10.2	18	18	10.2	10.2	10.2	—	—	—
	Gbps	Gbps	Gbps	Gbps	Gbps	Gbps			
3840x2160p (50/59.94/60)	18	—	—	18	18	18	10.2	18	18
	Gbps			Gbps	Gbps	Gbps	Gbps	Gbps	Gbps
4096x2160 (50/59.94/60)	18	_	_	18	18	18	10.2	18	18
	Gbps			Gbps	Gbps	Gbps	Gbps	Gbps	Gbps

[Table 6.1] 18 Gbps high-speed cable for 4K format

18 Gbps: 18 Gbps high-speed cable, 10.2 Gbps: 10.2 Gbps transmission cable, -:N/A

#### Note:

If a cable joint (JJ) or the like is used to extend the distance, the video may not be displayed correctly.

## 6.2.2 Audio

Connect the supplied 5-pin captive screw connector to the IMP-S. The IMP-S supports both balanced and unbalanced signals.

28 AWG to 16 AWG conductor gauge and a strip length of 0.28 in. (7 mm) are recommended.



[Fig. 6.3] Connecting audio cable to 5-pin captive screw connector

#### Notes:

- The output level of balance signal connection is twice as much as that of unbalanced signal connection.
- When input level of digital audio is 0 dBFS, output levels of analog audio unbalanced and balanced signals are 10 dBu and 16 dBu, respectively.

### 6.2.3 Connecting RS-232C cable

Insert and secure the wires from the RS-232C cable into the supplied 3-pin captive screw connector, and then insert the captive screw connector into the mating connector on the IMP-S.

28 AWG to 16 AWG conductor gauge is recommended.

The recommended wire strip length is 0.28 in. (7 mm).

Short RTS/CTS and DTR/DSR as needed.



[Fig. 6.4] Connecting RS-232C cable to 3-pin captive screw connector

### 6.2.4 5 V Power output/Contact input/Tally output

The IMP-S has contact input/tally output connector as external control interface which enables control from PC's I/O board and remote operation from a switch box.

A 5 V power output connector is included for Tally LED.



[Fig. 6.5] 5 V Power output/Contact input/Tally output connectors (IMP-S41U)

#### Pin assignment

Connector	Pin #	Terminal	Feature
	1	LED300	DC 5 V output (with 300 $\Omega$ current-limiting resistor)
5V OUT	2	LED75	DC 5 V output (with 75 $\Omega$ current-limiting resistor)
	3	VCC 5 V	DC 5 V output (500 mA, rated)
	С	Contact input	When 0 V (GND) is input, IN1 will be selected.
IN1	G	GND	—
	Т	Tally output	When IN1 is selected, 0 V (GND) is output.
	С	Contact input	When 0 V (GND) is input, IN2 will be selected.
IN2	G	GND	—
	Т	Tally output	When IN2 is selected, 0V (GND) is output.
	С	Contact input	When 0 V (GND) is input, IN3 will be selected.
IN3	G	GND	—
	Т	Tally output	When IN3 is selected, 0 V (GND) is output.
	С	Contact input	When 0 V (GND) is input, IN4 will be selected.
IN4	G	GND	—
	Т	Tally output	When IN4 is selected, 0V (GND) is output.
	С	Contact input	When 0 V (GND) is input, OFF will be selected.
OFF	G	GND	—
	Т	Tally output	When OFF is selected, 0 V (GND) is output.

#### [Table 6.2] Pin assignments of 5 V Power output connector, Contact input/Tally output connector (IMP-S41U)

#### Controlling contact input

Input channel of the IMP-S can be switched remotely by using contact input.

Please ground the contact input terminal of the desired input channel to switch the input channel.

After the GND is connected, keep it back to the open state. If using a press-type switch to control contact input, select a toggle type switch (pressing: ON; releasing: OFF).

If chattering makes the operation unstable, set the removing chattering time longer in **\*8.6.1 Chattering reduction\***.



[Fig. 6.6] Circuit example of contact input (IMP-S41U)

#### Notes:

- · Keep unused contact input terminals open.
- For electrical control, the range should be DC 0 V to 5 V  $\pm$ 5%.
- · For controlling signal to contact input, please input pulse signal.

#### ■ Controlling Tally output

In order to illuminate the LED of the selected input selection button, form the circuit as follows.



Internal current-limiting resistor is used

Another current-limiting resistor is used



#### Notes:

- Keep unused contact input terminals open.
- Before using DC 5 V output and current-limiting resistor, check the specification of the LED.
- The maximum load capacity of Tally output is DC 48 V 1 A.

#### ■ Cabling (5 V Power output connector, Contact input/Tally output connector)

Attach a cable to the provided 3-pin captive screw connector and connect it to a 5 V Power output connector, Contact input/Tally output connector.

28 AWG to 16 AWG conductor gauge is recommended.

The recommended wire strip length is 0.28 in. (7 mm).



Tally output cable to 3-pin captive screw connector

### 6.2.5 AC adapter with screw locking mechanism

The shapes of AC plugs with screw locking mechanism vary from country to country. The AC plug can be removed from the AC adapter.

#### Removing AC plug:

Slide the AC plug (2) from the AC adapter while holding down the portion mentioned below (1).



[Fig. 6.9] Removing AC plug (Example: Plug type A)

#### Attaching AC plug:

Gently slide the AC plug into the AC adapter (3) until it clicks (4).



[Fig. 6.10] Attaching AC plug (Example: Plug type A)

Connect the supplied AC adapter to the power supply connector and screw the DC plug.

# 7 Operation

The IMP-S can be controlled from input selection buttons, WEB menu, or communication commands. In this chapter, basic operations using input election buttons and WEB menu.

Operation	Input selection buttons	WEB menu	Communication command	
Selecting input channels	Y	Y	Y	
Locking and Unlocking input selection	Y	Y	Y	
buttons				
Setting sequence switching mode	Y	Y	Y	
Changing EDID resolution	Y*	Y	Y	
Setting buzzer tone of input selection buttons	Ν	Y	Y	
Saving/Restoring settings	Ν	Y	Ν	
Initialization	Y	Y	Ν	
Other settings	Ν	Y	Y	
Reference	7.1 (P.26)	7.2 (P.29)	7.3 (P.38)	
	7.3 (P.38)	7.3 (P.38)	Command Guide	
		8 (P.43)		

#### [Table 7.1] Basic operation

Y: Can be performed; N: Cannot be performed

\*EDID resolution can be changed by switching the mode to EDID changing mode.

[See: 7.3.1 From selection buttons (EDID changing mode)]

#### Powering up period

After powering on the IMP-S from a power-off condition, there is a short initialization delay before the first communication command can be received and executed. Predictable behavior during power up can be maintained by observing the recommended delay periods listed below.

Operation	Delay period
	Delay period
Receiving communication command	4 seconds
Receiving WEB browser operation	4 seconds
Receiving contact input	6 seconds
Receiving front panel operation	6 seconds

#### [Table 7.2] Power up period

# 7.1 Operation from input selection buttons

- · Selecting input channels
- · Locking and Unlocking input selection buttons
- Setting sequence switching mode
- Initialization

#### Tip:

You will hear a short beep tone when pressing available buttons (by default).

[See: 8.11.1 Beep]

## 7.1.1 Selecting input channels

Press the desired input selection button to the output video and audio signals. Press the "OFF" button to disable video and audio signal output.



[Fig. 7.1] Selecting input channel (IMP-S41U)

#### Tip:

Once the input channel with HDCP is selected, the HDCP authentication status of the output channel is kept. The switching time can be shorten by skipping re-HDCP authentication at the time of switching. However, HDCP authentication will be canceled when the IMP-S is rebooted or a cable is unplugged.

### 7.1.2 Locking and Unlocking input selection buttons

Press and hold "IN1" for 3 seconds or longer to lock/unlock input selection button.

Press and hold "IN1" for 3 seconds or longer to lock button. When a button is locked, you hear a long beep tone and the "BUTTON LOCK" LED lights yellow.

Locked input selection buttons cannot be operated except for "IN1" which is used for unlocking

Press and hold "IN1" for 3 seconds or longer to unlock the button. When a button is unlocked, you hear a long beep tone and the BUTTON LOCK LED turns off.

The IMP-S starts with the status that is set in "8.10.2 Button security lockout at startup".



[Fig. 7.2] Locking and unlocking input selection buttons (IMP-S41U)

## 7.1.3 Setting sequence switching mode

Press and hold the "IN2" button for 3 seconds or longer to enable/disable sequence switching mode which switches input channels automatically at the desired interval.

The "SEQUENCE" LED illuminates yellow while sequence switching mode is enabled.



[See: 8.2.4 Sequence switching mode]

Tip:

If sequence switching mode is enabled, input channel is not switched even using input channel selection button.

### 7.1.4 Initialization

All settings will be initialized to factory default values by powering on the IMP-S while pressing and holding the "OFF" button.

Press and hold the "OFF" button until you hear a long beep sound.

Note that once settings are initialized, they cannot be restored again.

[See: 7.4 Factory default]

Note that after resetting to factory defaults, the previous setting values cannot be restored.

[See: 7.2.8 Saving/Restoring settings]

	IMP-S41U				
Power     Button Lock Sequence	IN 1	IN 2	IN 4	OFF	INPUT SIGNAL 1 3 2 4 - 4

Hold OFF button and Power on IMP-S

[Fig. 7.4] Initialization (IMP-S41U)

# 7.2 WEB menu operation

All settings of the IMP-S that is connected to LAN can be controlled by WEB menu operation over WEB browser.

IMP-S41U HDMI SWITCHER								
[ MENU ] CROSS POINT	[ CROSS POINT ]							
AUTO SWITCHING	CHANNEL SELECT:		IN1	IN2	IN3	IN4	OFF	
INPUT SETTING		OUT						
OUTPUT SETTING				<b></b>	P		_	
AUDIO	BUTTON LOCK:							
CONTACT	SEQUENCE MODE:							
EDID			NIAM	CDIT				
RS-232C			NAME	EDIT				
LAN								
POWER ON SETTING								
OTHERS								
STATUS								

#### [Fig. 7.5] WEB menu (IMP-S41U)

- Selecting input channels
- Locking and Unlocking input selection buttons
- Setting sequence switching mode
- Editing I/O channels and device names
- · Setting automatic reload time of WEB menu

Ensure that LAN communication between the control device and the IMP-S and JavaScript are enabled. Refer to each browser's help menu if you do not know how to enable JavaScript.

- Saving/Restoring settings
- Initialization

# 7.2.1 Starting WEB menu

Enter the set IP address into the address bar in order to display the WEB menu.

[See: 8.9.1 IP address] [See: 8.9.4 TCP port number]

Port number of WEB browser URL to be entered into address bars				
80 (Normal)	http://192.168.1.199			
Other than 80 (5000 to 5999)	http://192.168.1.199:5000 (e.g. #5000)			
■ 新しいタブ × +	×			
$\leftrightarrow$ $\rightarrow$ $\circlearrowright$ $\textcircled{http://192.168.1.1}$	99			

#### [Table 7.3] Example URL

# IMP-S41U HDMI SWITCHER

[ MENU ]	[ CROSS POINT ]						
CROSS POINT							
AUTO SWITCHING	CHANNEL SELECT:		IN1	IN2	IN3	IN4	OFF
INPUT SETTING		OUT					
OUTPUT SETTING							
AUDIO	BUTTON LOCK:						
CONTACT	SEQUENCE MODE:						
EDID				_			
RS-232C	NAME EDIT:		NAME E	EDIT			
LAN							
POWER ON SETTING							
OTHERS							
STATUS							

[Fig. 7.6] Top menu WEB (IMP-S41U)

### 7.2.2 How to use WEB menu



[Fig. 7.7] WEB menu (IMP-S41U)

- ① Select the desired menu. The setting items will be displayed in the submenu.
- ② For some menus, you can select channels by clicking the desired tab.
- ③ Menus for the selected tab are displayed. For form controls, see the table below.

#### [Table 7.4] Menu page item

Form control	Example	Description
Set/execution button	SET	Executes the desired operation.
Pull down list	48kHz 🔻	Selects a setting value from multiple setting values.
Arrow button	0 🔻 🔺	Selects a setting value from the range. You also can set a value by entering the value directly.
Slider bar		Selects a setting value from the wide range.
Check box	S FL/FR	Enables and disables by clicking or unclicking the box.
Radio button	● OFF ● ON	Selects a setting value from multiple setting values.

# 7.2.3 Selecting input channels

Select output channels from [CROSS POINT] > [CHANNEL SELECT]. Click the "OFF" button to disable video and audio signal output.



[Fig. 7.8] Selecting input channel (IMP-S41U)

Tip:

Once the input channel with HDCP is selected, the HDCP authentication status of the output channel is kept. The switching time can be shorten by skipping re-HDCP authentication at the time of switching. However, HDCP authentication will be canceled when the IMP-S is rebooted or a cable is unplugged.

[See: 7.1.1 Selecting input channels]

### 7.2.4 Locking and Unlocking input selection buttons

#### [CROSS POINT] > [BUTTON LOCK]

Click [BUTTON LOCK] to lock front buttons. The button will light yellow. Operations cannot be performed from the buttons while they are locked; except for [IN1] for unlocking the buttons.

Click [BUTTON LOCK] again to unlock the front buttons.

IMP-S41U HDMI SWITCHER								
[ MENU ] CROSS POINT	[ CROSS POINT ]							
AUTO SWITCHING INPUT SETTING	CHANNEL SELECT:	OUT	IN1	IN2	IN3	IN4	OFF	
AUDIO	BUTTON LOCK:							
CONTACT	SEQUENCE MODE:							
RS-232C	NAME EDIT:		NAME	EDIT				

Lights yellow : Locked Does not light : Unlocked

#### [Fig. 7.9] Locking and unlocking input selection buttons (IMP-S41U)

[See: 7.1.2 Locking and Unlocking input selection buttons]

### 7.2.5 Setting sequence switching mode

#### [CROSS POINT] > [SEQUENCE MODE]

Input channel can be switched automatically at the desired interval.

Click [SEQUENCE MODE] to switch input channels according to the [AUTO SWITCHING] settings. The button will light yellow.

Click [SEQUENCE MODE] again to disable the sequence switching mode.

[See: 8.2.4 Sequence switching mode]

IMP-S41U HDMI SWITCHER								
[ MENU ] CROSS POINT	[ CROSS POINT ]							
AUTO SWITCHING INPUT SETTING	CHANNEL SELECT:	OUT	IN1	IN2	IN3	IN4	OFF	
AUDIO	BUTTON LOCK:							
CONTACT	SEQUENCE MODE:							
RS-232C	NAME EDIT:		NAME	EDIT				

Lights yellow : ON Does not light : OFF

#### [AUTO SWITCHING] menu



[Fig. 7.10] Setting sequence switching mode (IMP-S41U)

Tip:

If sequence switching mode is enabled, input channel is not switched even using input channel selection button.

## 7.2.6 Editing I/O channels and device names

[CROSS POINT] > [NAME EDIT]

I/O channels: Up to 10 one-byte characters

Device : Up to 40 one-byte characters

[ MENU ] CROSS POINT	[ CROSS POINT ]										
AUTO SWITCHING INPUT SETTING	CHANNEL SELECT:	OUT )	IN1	IN2	IN3	IN4	OFF	INPUT1 :	UHD Bluray		
AUDIO	BUTTON LOCK:							INPUT2 :	Blu-ray		
CONTACT	SEQUENCE MODE:							INPUT3 :	Desktop PC		2 Enter the chapped per
EDID RS-232C	NAME EDIT:		NAME	EDIT				 INPUT4 :	Laptop PC		channel nai
			1	Click [	NAME	EDIT]		OUTPUT1 :	Monitor 1		
witcher 1							4	SET EN	Switcher 1	) Enter t	he device name
[ MENU ] CROSS POINT	[ CROSS POINT ]							4 Click	[SET] to re	ename t	he button
AUTO SWITCHING INPUT SETTING	CHANNEL SELECT:		UHD Bluray	Blu-ray	Desktop PC	Laptop PC	OFF				
OUTPUT SETTING		Monitor 1									

[Fig. 7.11] Editing name (IMP-S41U)

### 7.2.7 Setting automatic reload time of WEB menu

[OTHERS] > [AUTO RELOAD TIME]

[OFF] : Not reloaded the WEB menu automatically. [Default]

[1] to [10] sec. : Reloaded [CROSS POINT] and [STATUS] automatically at the selected interval.

IMP-S41U HDMI SWITCHER							
[ MENU ] CROSS POINT	[ OTHERS ]						
AUTO SWITCHING	BUZZER:	ON	~				
INPUT SETTING	AUTO RELOAD TIME:	OFF	~				
	BACKUP/RESTORE:	BACKUP					
CONTACT		Choose File No file cho	sen		RESTORE		
EDID RS-232C	INITIALIZE:	NORMAL INITIALIZE	ALL INITIALIZE				
LAN	VERSION:	IMP-S41U 3.00					
POWER ON SETTING							
OTHERS							
STATUS							

[Fig. 7.12] Setting automatic reload time (IMP-S41U)

# 7.2.8 Saving/Restoring settings

To save saved settings to a PC as a backup file:

- 1. Select [OTHERS] from [MENU].
- 2. Click the [BACKUP] button of [BACKUP/RESTORE].
- 3. When the confirmation message appears, click the [OK] button.

The backup file is saved with a ".idm" extension to the PC. This name can be edited later. IMP-S21U ··· imp-s21u.idm IMP-S41U ··· imp-s41u.idm

To restore settings from PC:

- 1. Select [OTHERS] from [MENU].
- 2. Select a file from [Choose File].
- 3. Click the [RESTORE] button of [BACKUP/RESTORE].

Do not perform other WEB operations or power off the IMP-S during the operation.

4. If the restoration fails, an alert dialog appears during the operation.

IMP-S41U HDMI SWITCHER								
[ MENU ] CROSS POINT	[ OTHERS ]							
AUTO SWITCHING	BUZZER:	ON	*					
INPUT SETTING	AUTO RELOAD TIME:	OFF	*					
AUDIO	BACKUP/RESTORE:	BACKUP						
CONTACT		Choose File No file	chosen	RESTORE				
EDID RS-232C	INITIALIZE:	NORMAL INITIALIZE	ALL INITIALIZE					
LAN	VERSION:	IMP-S41U 3.00						
POWER ON SETTING								
OTHERS								
STATUS								

[Fig. 7.13] Saving/Restoring settings (IMP-S41U)
# 7.2.9 Initialization

To reset the IMP-S to factory defaults:

- 1. Select [OTHERS] from [MENU].
- For initializing settings except LAN communication settings: Click the [NORMAL INITIALIZE] button.
   For initializing all settings including the communication settings: Click the [ALL INITIALIZE] button.

[See: 7.4 Factory default]

Note that after resetting to factory defaults, the previous setting values cannot be restored.

[See: 7.2.8 Saving/Restoring settings]

IMP-S41U HDMI SWITCHER				
[ MENU ] CROSS POINT	[ OTHERS ]			
AUTO SWITCHING	BUZZER:	ON	*	
INPUT SETTING	AUTO RELOAD TIME:	OFF	*	
AUDIO	BACKUP/RESTORE:	BACKUP		
CONTACT		Choose File No file	chosen	RESTORE
EDID RS-232C	INITIALIZE:	NORMAL INITIALIZE	ALL INITIALIZE	
LAN	VERSION:	IMP-S41U 3.00	4	
POWER ON SETTING OTHERS				
STATUS				
Initializing settings other than LAN setting Initializing all settings				

[Fig. 7.14] Initialization (IMP-S41U)

# 7.3 Connecting to non-4K-compliant source device

If connecting to a source device that does not support 4K, video may not be output because the built-in EDID is set to "2160p@60 (3840x2160) 4:4:4" by default. Change the EDID in order to output HDMI signals from input selection buttons, WEB menu, or commands.

[See: 8.7.1 EDID resolution]

# 7.3.1 From selection buttons (EDID changing mode)

Press and hold "IN1", "IN2", and "OFF" buttons for five seconds until you hear the beep tones in order to enable EDID changing mode ("2160p@60(3840x2160) 4:4:4" or "1080p@60(1920x1080)").

	IMP-541U
Power     Button Lock    Sequence	
-	Press and hold for 5 seconds

[Fig. 7.15] EDID changing mode (IMP-S14U)

### Checking current EDID resolution



[Fig. 7.16] Button status for EDID resolution (IMP-S41U)

[Table 7.5]	Current	EDID	resolution
-------------	---------	------	------------

Button	Current EDID resolution
Illuminates	<ul> <li>2160p@30(3840x2160) to 4096x2160@60 4:4:4</li> <li>EXTERNAL (External EDID)</li> <li>COPY EDID</li> </ul>
Flashes	Resolutions other than 4K (SVGA to WQXGA)

#### Changing EDID resolution

Selecting "2160p@60 (3840x2160) 4:4:4":

Press the desired flashing input selection button.

#### Selecting "1080p@60 (1920x1080)":

Press the desired illuminating input selection button.



#### Tip:

To select a resolution other than "2160p@60 (3840x2160) 4:4:4" and "1080p@60 (1920x1080)", change the setting from WEB menu or the command.

[See: 7.3.2 Operation from WEB menu]

#### Disabling EDID changing mode

Click the "OFF" button, you will hear a beep tone.



[Fig. 7.18] Disabling EDID changing mode (IMP-S41U)

#### Tip:

If you do not operate these buttons for 10 seconds, the EDID changing mode will be disabled.

#### Note:

When EDID changing mode is disabled, the previous and current selected channels may not be the same. In such cases, select the desired channel again.

### 7.3.2 Operation from WEB menu

Set the EDID resolution from [EDID] > [PC RESOLUTION].





# 7.4 Factory default

Setting	Factory default	See
Selecting input channels		-
Selecting input channels	OFF	26
Locking and Unlocking input selection buttons		
Locking and Unlocking input selection buttons	Unlocked	33
Automatic input channel switching		I
Priority of input channel automatic switching	OFF	45
Ignoring duration after automatic switching	0 sec.	48
Video to be output when input channel is changed	Black image is output.	48
OFF to ON		
Sequence switching mode	OFF	49
Target channels for sequence switching mode	IN1 to IN4 are switched	51
Switching interval of sequence switching mode	10 sec.	51
Input detection	Only input channels in which video signal	51
	is detected will be switched.	
Start channel of sequence switching mode	Starts from the current input channel.	51
Input	•	•
No-signal input monitoring	10 sec.	53
HDCP input	HDCP 2.2	54
Output	·	•
Output mode	AUTO	55
Sink device EDID check	In case EDID cannot be read, DVI signal	56
	will be output	
HDCP re-authentication	—	56
Audio		
Output mute	Mute OFF	57
Contact input		
Chattering reduction	30 ms.	58
EDID		
EDID resolution	2160p@60(3840x2160) 4:4:4	60
Frame rate	60Hz	64
Deep Color	24 bit/pixel (8 bit/component)	64
Audio format	PCM : 48 kHz	65
	Dolby Digital : OFF	
	AAC : OFF	
	Dolby Digital+ : OFF	
	DTS : OFF	
	DTS-HD : OFF	
	Dolby TrueHD : OFF	
Speaker configuration	MODE : AUTO	66
	NUMBER : 2ch (FL/FR)	
Copying EDID	-	66

### [Table 7.6] Factory default (1/2)

### [Table 7.7] Factory default (2/2)

Setting	Factory default	See
RS-232C	•	-
Baud rate	9600 bps	68
Data bit length	8 bit	68
Parity check	NONE	68
Stop bit	1 bit	68
LAN		
IP address	192.168.1.199	70
Subnet mask	255.255.255.0	70
MAC address	—	70
TCP port number	Connection 1 to 4: 1100	70
	Connection 5 to 7:23	
Startup		
Start-up input channel	LAST CHANNEL	72
Button security lockout at startup	AUTO	72
Advanced settings		
Веер	ON	73
Device information	Firmware version	73
Status		
Input signal status	—	75
Sink device status	—	78
Displaying error message	—	79
Viewing sink device EDID	—	81

# 8 Configuration and Control

Descriptions in this chapter are based on the IMP-S41U.

# 8.1 WEB menu

You can set I/O, EDID, communication, and other settings from [MENU].

IMP-S41U HDMI SWITCHER							
[ MENU ]	[ CROSS POINT ]						
CROSS POINT							
AUTO SWITCHING	CHANNEL SELECT:		IN1	IN2	IN3	IN4	OFF
INPUT SETTING		OUT					
	BUTTON LOCK:						
CONTACT							
FDID	SEQUENCE MODE:						
RS-232C	NAME EDIT:		NAME	EDIT			
LAN							
POWER ON SETTING							
OTHERS							
STATUS							

[Fig. 8.1] WEB menu (IMP-S41U)

#### [Table 8.1] WEB menu and setting

[MENU]	Description	Page
CROSS POINT	<ul> <li>Selecting input channels</li> </ul>	32 to 35
	<ul> <li>Locking and Unlocking input selection buttons</li> </ul>	
	<ul> <li>Setting sequence switching mode</li> </ul>	
	<ul> <li>Editing I/O channels and device names</li> </ul>	
AUTO SWITCHING	<ul> <li>Automatic input channel switching</li> </ul>	44 to 51
	Sequence switching mode	
INPUT SETTING	Input	52 to 54
OUTPUT SETTING	Output	55 to 56
AUDIO	Audio	57
CONTACT	Contact input	58 to 58
EDID	EDID	59 to 66
RS-232C	RS-232C	67 to 68
LAN	LAN	69 to 70
POWER ON SETTING	Startup	71 to 72
OTHERS	Advanced settings	73
STATUS	Status	74 to 82

# 8.2 Automatic input channel switching

You can set switching between automatic input channel mode and sequence switching mode from [AUTO SWITCHING].

#### **IMP-S41U HDMI SWITCHER** [ MENU ] [ AUTO SWITCHING ] CROSS POINT AUTO SWITCHING IN2: OFF 🗸 AUTO SWITCHING ON: IN1: OFF 🗸 IN3: OFF 🗸 IN4 : OFF ~ INPUT SETTING IN4: OFF 🗸 AUTO SWITCHING OFF: IN1: OFF 🗸 IN2: OFF 🗸 IN3: OFF 🗸 OUTPUT SETTING AUTO SWITCHING MASK: 0 AUDIO 0ms - 999999ms CONTACT EDID AUTO SW BLACK DISPLAY: ON ~ RS-232C SEQUENCE MODE: LAN POWER ON SETTING IN2: ON 🗸 IN3: ON 🗸 IN4: ON 🗸 SEQUENCE CHANNEL: IN1: ON 🗸 OTHERS SEQUENCE INTERVALTIME: 10 STATUS 10s - 4800s SEQUENCE VIDEO DETECT: ON v SEQUENCE VIDEO STARTCH: NOW CHANNEL



#### Automatic input channel switching

#### [Table 8.2] Submenu and feature

Submenu	Feature	Page
AUTO SWITCHING ON	Priority of input channel automatic switching	45
AUTO SWITCHING OFF		
AUTO SWITCHING MASK	Ignoring duration after automatic switching	48
AUTO SW BLACK DISPLAY	Video to be output when input channel is	48
	changed OFF to ON	

#### Sequence switching mode

#### [Table 8.3] Sub menu and feature

Submenu	Feature	Page
SEQUENCE MODE	Sequence switching mode	49
SEQUENCE CHANNEL	Target channels for sequence switching mode	51
SEQUENCE INTERVALTIME	Switching interval of sequence switching mode	51
SEQUENCE VIDEO DETECT	Input detection	51
SEQUENCE VIDEO STARTCH	Start channel of sequence switching mode	51

# 8.2.1 Priority of input channel automatic switching

Menu	AUTO SWITCHING $\rightarrow$ AUTO SWITCHING ON (OFF to ON)
	AUTO SWITCHING $\rightarrow$ AUTO SWITCHING OFF (ON to OFF)
Setting value	OFF : Input switching priority OFF [Default]
	1 to 4 : Input switching priority 1 (Highest) to 4 (Lowest)

The IMP-S switches input channel automatically when input signal is "OFF" to "ON" or "ON" to "OFF". You can set the priority of automatic switching priority for each input channel.

### ■ From OFF to ON: [AUTO SWITCHING ON] submenu

The input channel will be switched automatically if the INPUT SIGNAL LED illuminates yellow, the input video signal is stable for 4 seconds, and in case of one of the following conditions. The input selection button flashes from when the input signal is detected to when the channel is switched automatically or no signal is detected.

- When the input signal become from "OFF" to "ON", and that input channel has higher priority than current channel or the same priority level.
- When the input signal become from "OFF" to "ON", and other input channels that have higher priority than the input signal do not have input signal.

If input channel is switched by using WEB menu, input selection button, contact input or communication commands, automatic switching cannot be executed for 20 seconds. If the priority setting of the input channel is "OFF", input channel automatic switching is not executed.



[Fig. 8.3] Input channel: "OFF" to "ON" (IMP-S41U, WEB browser and Front panel buttons)



[Fig. 8.4] Input channel: "OFF" to "ON" (IMP-S41U, WEB browser and Front panel buttons)

### From ON to OFF: [AUTO SWITCHING OFF] submenu

If the input signal changes from "ON" to "OFF" (the INPUT SIGNAL LED turns off) and no signal is input for three seconds, the input channel will be switched automatically as one of the following case. The input selection buttons flashes until the channel is switched automatically or no signal is detected.

- · Input channel is switched to the channel that has the highest priority
- · If some channels have the same priority, Input channel is switched to the lowest input channel

If input channel is switched by using WEB menu, input selection button, contact input or communication commands, automatic switching cannot be executed for 20 seconds. If the priority setting of the input channel is "OFF", input channel automatic switching is not executed.



[Fig. 8.5] Input channel: "OFF" to "ON" (IMP-S41U, WEB browser and Front panel buttons)



[Fig. 8.6] Input channel: "ON" to "OFF" (IMP-S41U, WEB browser and Front panel buttons)

### 8.2.2 Ignoring duration after automatic switching

MenuAUTO SWITCHING  $\rightarrow$  AUTO SWITCHING MASKSetting value0 to 9999999: 0 sec. to 999.999 sec.[Default] 0 sec.

You can set the time from when input channel is switched automatically until when the next automatic switching is performed. The automatic switching is not performed during the set time.

### 8.2.3 Video to be output when input channel is changed OFF to ON

Menu	AUTO SWITCHING $\rightarrow$ AUTO SW BLACK DISPLAY
Setting value	ON : Black is output. [Default]
	OFF: Current video is output.

You can select black or current video that is output while video channel is being switched.

[See: 8.2.1Priority of input channel automatic switching]

### 8.2.4 Sequence switching mode

Menu	AUTO SWITCHING $\rightarrow$ SEQUENCE MODE
Setting value	OFF: Disabled [Default]
	ON : Enabled Input channel can be switched automatically at the desired interval.

You can disable/enable sequence switching mode.

Setting	Default	Reference page	Remarks
Target channels	IN1 : ON	8.2.5	If sequence
	IN2 : ON		switching mode
	IN3 : ON		is set to "ON",
	IN4 : ON		these settings
Interval	10 sec.	8.2.6	cannot be set.
In case no video signal is input,	ON	8.2.7	
the input channel is skipped			
Sequence mode starts from the current	NOW CHANNEL	8.2.8	
input channel or the lowest number channel			
Start channel of sequence switching mode			
NOW CHANNEL:			
Current input channel			
FIRST CHANNEL:			
Being set to be switched			
The lowest number channel			

[Table 8.4] Switching for input channel switching

[See: 7.1.3 Setting sequence switching mode - IN2 button operation] [See: 7.2.5 Setting sequence switching mode - WEB menu operation]

#### Tip:

If sequence switching mode is enabled, input channel is not switched even using input channel selection button.

#### IN1, IN3, and IN4 are targets to be switched Interval: 10 seconds

#### Example1

Switching starts from: The current input channel (NOW CHANNEL) The current channel: IN3



IN3 is included in the target channel  $\rightarrow$  The sequence switching mode starts from IN3.

#### Example2

Switching starts from: The lowest number channel (FIRST CHANNEL) The current channel: IN3



Starting sequence switching mode Switching channel

The lowest number channel is  $IN1 \rightarrow The$  sequence switching mode starts from IN1.

#### Example3

Switching starts from: The current input channel (NOW CHANNEL) The current channel: IN2



Starting sequence switching mode Switching channel

IN2 is not included in the target channel  $\rightarrow$  The sequence switching mode starts from the lowest number channel (IN1).

#### Example4

Switching starts from: The current input channel (NOW CHANNEL) The current channel: IN3 Video input signal detection [SEQUENCE VIDEO DETECT]: ON Channels having video input signal: IN1 and IN3



Starting sequence switching mode

IN4 is skipped since it does not have video signal.

#### [Fig. 8.7] Examples of Sequence switching mode (IMP-S41U)

### 8.2.5 Target channels for sequence switching mode

 Menu
 AUTO SWITCHING → SEQUENCE CHANNEL

 Setting value
 ON : To be switched [Default]

 OFF : Not to be switched

You can set each input channel to be switched or not for when sequence switching mode is enabled.

### Tip:

This setting cannot be changed if "8.2.4 Sequence switching mode" is set to "ON".

### 8.2.6 Switching interval of sequence switching mode

Menu	AUTO SWITCHING $\rightarrow$ SEQUENCE INTE	RVALTIME
Setting value	10s to 4800s (by 1s): 10 sec. to 4800 sec.	[Default] 10 sec.

You can set switching interval of sequence switching mode.

#### Tip:

This setting cannot be changed if "8.2.4 Sequence switching mode" is set to "ON".

### 8.2.7 Input detection

Menu	AUTO SWITCHING $\rightarrow$ SEQUENCE VIDEO DETECT	
Setting value	ON : Only input channels in which video signal is detected will be switched.	[Default]
	OFF: All input channels are switched.	

Only input channels in which video signal is detected will be switched.

#### Tip:

This setting cannot be changed if "8.2.4 Sequence switching mode" is set to "ON".

### 8.2.8 Start channel of sequence switching mode

Menu	AUTO SWITCHING $\rightarrow$ SEQUENCE VIDEO STARTCH
Setting value	NOW CHANNEL : Starts with the current input channel. [Default]
	FIRST CHANNEL : Starts with the lowest number channel of target channels.

The sequence switching mode starts with the set channel. See "8.2.4 Sequence switching mode" for details.

#### Tip:

This setting cannot be changed if "8.2.4 Sequence switching mode" is set to "ON".

# 8.3 Input



[Fig. 8.8] INPUT SETTING menu (IMP-S41U)

#### [Table 8.5] Submenu and feature

Submenu	Feature	Page
INPUT VIDEO DETECT	No-signal input monitoring	53
HDCP INPUT ENABLE	HDCP input	54

### 8.3.1 No-signal input monitoring

Menu	INPUT SETTING $\rightarrow$ INPUT VIDEO DETECT		
Setting value	OFF: Not monitoring		
	ON : Monitoring		
	2000 to 15000 (by 100 ms.): 2 sec. to 15 sec.	[Default] 10 sec.	

If you change the EDID settings of the IMP-S or power the IMP-S off/on, the source device may not output a video signal. Use this menu to set the monitoring time. This is the interval beginning when a source device is not outputting a signal; and ending at the point when the IMP-S requests an output from that source device.



[Fig. 8.9] Monitoring absence of input

If you are using the monitor power-saving or dual monitor features on your PC, set this feature to "OFF". This will avoid potentially unpredictable operation.

When using this feature, ensure that the "monitoring time" is set for a value greater than the amount of time needed for the source to provide an output signal.



Outputting source device's video

[Fig. 8.10] Repeating output reset

## 8.3.2 HDCP input

Menu	INPUT SETTING $\rightarrow$ HDCP INPUT ENABLE	
Setting value	HDCP2.2: Supports HDCP 2.2 and HDCP 1.4	[Default]
	HDCP1.4: Supports HDCP 1.4	
	DISABLE: Not support HDCP	

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 IMP-S is HDCP compliant, if it is connected to a display device that does not support HDCP, even 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 "DISABLE."



[Fig. 8.11] HDCP-compliant and HDCP non-compliant sink device (IMP-S41U)

#### Note:

Set this setting to HDCP2.2 or HDCP1.4 in order to display video with copyright protection.

- HDCP2.2 (stream type 0) contents can be displayed on sink devices supporting HDCP1.4.
- HDCP2.2 (stream type 1) contents can be displayed on sink devices supporting HDCP2.2 but cannot be displayed on sink devices supporting HDCP1.4.

IMP-S41U HI	OMI SWIT	CHER		
[ MENU ]	[ OUTPUT SE	TTING ]		
CROSS POINT				
AUTO SWITCHING	ООТ			
INPUT SETTING				
OUTPUT SETTING	OUTPUT MODE:		AUTO 🗸	
AUDIO	OUTPUT HDMI M	ODE:	OFF 🗸	
CONTACT	HDCP AUTHORIZ	ATION:	SET	
EDID				
RS-232C				
LAN				
POWER ON SETTING				
OTHERS				
STATUS				



#### [Table 8.6] Submenu and feature

Submenu	Feature	Page
OUTPUT MODE	Output mode	55
OUTPUT HDMI MODE	Sink device EDID check	56
HDCP AUTHORIZATION	HDCP re-authentication	56

### 8.4.1 Output mode

Menu	OUTPUT SETTING -	OUTPUT MODE
Setting value	AUTO	: Automatic [Default]
	DVI MODE	: DVI output
	HDMI RGB MODE	: RGB output
	HDMI YCbCr4:2:0 MO	DE: YCbCr 4:2:0 output
	HDMI YCbCr4:2:2 MO	DE: YCbCr 4:2:2 output
	HDMI YCbCr4:4:4 MO	DE: YCbCr 4:4:4 output

You can select an output signal mode and color space of the output video. The selected mode has priority and is output to the sink device with the optimal mode.

#### Notes:

- When 4K YCbCr 4:4:4 signal is input, the IMP-S outputs the signal at YCbCr 4:2:0 to the sink device supporting YCbCr 4:2:0 (not supporting YCbCr 4:4:4).
- For 4K YCbCr 4:2:0, only CEA-861 Video Format Timings are supported.
- If DVI MODE is selected and input signal is transmitted at 4K@30 or less, it will be DVI output.
- For DVI MODE, digital audio is not output.

### 8.4.2 Sink device EDID check

Menu	OUTPUT SETTING $\rightarrow$ OUTPUT HDMI MODE
Setting value	<ul> <li>OFF : In case of EDID load error, the sink device is treated as a DVI device [Default]</li> <li>ERROR1 : In case of EDID load error, the sink device is treated as a HDMI device without SCDC</li> </ul>
	ALWAYS1 : Always treats sink device as a HDMI device without SCDC ERROR2 : In case of EDID load error, the sink device is treated as a HDMI device with SCDC
	ALWAYS2 : Always treats sink device as a HDMI device with SCDC

The IMP-S gets EDID from the sink device and determines if the sink device is an HDMI device or DVI device in order to output HDMI signals. However, if the IMP-S cannot get EDID for some reasons, problems such as no audio output and the like may occur. In these cases, IMP-S recognized the connected sink device is HDMI or DVI device and output signal as HDMI or DVI mode depending on its setting.

#### Notes:

- If setting this menu to other than the default, set **\*8.7.1 EDID resolution**" to the appropriate resolution other than EXTERNAL EDID.
- This setting is applied when HDMI signal is input and "**8.4.1 Output mode**" is set to a format other than DVI.

[See: 8.4.1 Output mode]

### 8.4.3 HDCP re-authentication

Menu OUTPUT SETTING → HDCP AUTHORIZATION

If an HDCP-compliant device is connected, HDCP is authorized automatically. You can re-authorize HDCP manually at the desired timing using this menu.

# 8.5 Audio

IMP-S41U HDMI SWITCHER								
[ MENU ] CROSS POINT AUTO SWITCHING								
INPUT SETTING OUTPUT SETTING	OUTPUT MUTE:	OFF	~					
AUDIO								
CONTACT								
EDID								
RS-232C								
LAN								
POWER ON SETTING								
OTHERS								
STATUS								

### [Fig. 8.13] AUDIO menu (IMP-S41U)

### [Table 8.7] Submenu and feature

Submenu	Feature	Page		
OUTPUT MUTE	Output mute	57		

# 8.5.1 Output mute

Menu	AUDIO $\rightarrow$ OUTF	PUT MUTE
Setting value	ON : Mute ON	
	OFF: Mute OFF	[Default]

You can mute/unmute the output audio.

# 8.6 Contact input

IMP-S41U HDMI SWITCHER									
[ MENU ]	[ CONTACT ]								
CROSS POINT									
AUTO SWITCHING	CHATTERING FILTER: 30 V								
INPUT SETTING	Omsec - 300msec								
OUTPUT SETTING									
AUDIO									
CONTACT									
EDID									
RS-232C									
LAN									
POWER ON SETTING									
OTHERS									
STATUS									

#### [Fig. 8.14] CONTACT menu (IMP-S41U)

#### [Table 8.8] Submenu and feature

Submenu	Feature	Page		
CHATTERING FILTER	Chattering reduction	58		

### 8.6.1 Chattering reduction

MenuCONTACT  $\rightarrow$  CHATTERING FILTERSetting value0 to 300: 0 ms. to 300 ms. [Default] 30 ms.

Chattering is an undesirable phenomenon caused immediately after contact of relay or switch is switched. You can set the chattering reduction time.

If the IMP-S is unstable due to chattering, set the reduction time longer.







[Fig. 8.16] EDID menu (IMP-S41U)

#### [Table 8.9] Submenu and feature

Submenu	Feature	Page		
PC RESOLUTION	EDID resolution	60		
FRAME RATE	Frame rate	64		
DEEP COLOR INPUT	Deep Color	64		
AUDIO FORMAT	Audio format	65		
SPEAKER	Speaker configuration	66		
MONITOR EDID COPY	Copying EDID	66		

## 8.7.1 EDID resolution

Menu	EDID $\rightarrow$ PC RESOLUTION
Setting value	[Table 8.10] Maximum resolution of EDID

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

This setting will also be applied for controlling output resolution when AV devices (such as Blu-ray players) are connected via HDMI.

"SVGA(800x600)" to "4096x2160@60 4:4:4" are the built-in EDID of the IMP-S. If using the internal EDID, specify the maximum supported resolution.

Timing of 720p, 1080i, 1080p, 2160p, and 4096×2160 is the same as that of HD signal meeting the CEA-861 standard.

For other resolutions, timing parameters meet the VESA DMT or VESA CVT standards.

HDR is supported if external EDID is selected for EDID setting while an HDR-supported sink device is connected or if copied EDID of an HDR-supported sink device is selected for EDID setting. 3D is supported if external EDID is selected for EDID setting while a 3D-supported sink device is connected or if copied EDID of 3D-supported sink device is selected for EDID setting.

Setting value	Maximum resolution Pixels	Standard	Remarks			
EXTERNAL	EXTERNAL (External EDID)	-	If no sink device is connected, EDID			
			before "EXTERNAL" is selected.			
COPY EDID	Copied EDID	-	If no data is acquired, previous			
	_		setting (immediately before selecting copied EDID) is kept.			
SVGA(800x600)	SVGA	VESA	—			
	800×600					
XGA(1024x768)	XGA		—			
	1024×768					
VESA720(1280x720)	VESA720		For DVI device input			
	1280×720					
720p(1280x720)	720p	HDTV	—			
	1280×720					
WXGA(1280x768)	WXGA	VESA	—			
	1280×768					
WXGA(1280x800)	WXGA		—			
	1280×800					
QuadVGA(1280x960)	QuadVGA		_			
	1280×960					
SXGA(1280x1024)	SXGA		_			
	1280×1024					
WXGA(1360x768)	WXGA		-			
	1360×768					

#### [Table 8.10] Maximum resolution of EDID

Setting value	Maximum resolution Pixels	Standard	Remarks			
WXGA(1366x768)	WXGA	VESA	_			
	1366×768	-				
SXGA+(1400x1050)	SXGA+		_			
	1400×1050					
WXGA+(1440x900)	WXGA+		_			
	1440×900					
WXGA++(1600x900)	WXGA++		(RB)			
	1600×900	-				
UXGA(1600x1200)	UXGA		_			
	1600×1200					
WSXGA+(1680X1050)	WSXGA+		_			
	1680×1050					
1080i(1920x1080)	1080i	HDTV	_			
	1920×1080					
1080p@30(1920x1080)	1080p (24/25/30)		_			
	1920×1080					
VESA1080(1920x1080)	VESA1080	VESA	(RB), For DVI device input			
	1920×1080					
1080p@60(1920x1080)	1080p (50/59.94/60)	HDTV	-			
	1920×1080					
WUXGA(1920x1200)	WUXGA	VESA	(RB)			
	1920×1200					
QWXGA(2048x1152)	QWXGA		(RB)			
	2048×1152	-				
WQHD(2560x1440)	WQHD		(RB)			
	2560×1440	-				
WQXGA(2560x1600)	WQXGA		(RB)			
	2560×1600					
2160p@30(3840x2160)	2160p (24/25/30)	UHDTV	_			
	3840×2160					
4096x2160@30	4096x2160 (24/25/30)	DCI	_			
	4096×2160					
2160p@60(3840x2160) 4:2:0	2160p (50/59.94/60, 4:2:0)	UHDTV	YCbCr 4:2:0 supported			
	3840×2160					
4096x2160@60 4:2:0	4096x2160 (50/59.94/60, 4:2:0)	DCI	YCbCr 4:2:0 supported			
	4096×2160					
2160p@60(3840x2160) 4:4:4	2160p (50/59.94/60, 4:4:4)	UHDTV	YCbCr 4:2:0, YCbCr 4:2:2,			
	3840×2160		YCbCr 4:4:4 supported [Default]			
4096x2160@60 4:4:4	4096x2160 (50/59.94/60, 4:4:4)	DCI	YCbCr 4:2:0, YCbCr 4:2:2,			
	4096×2160		YCbCr 4:4:4 supported			

(RB): Reduced Blanking

#### Notes:

• For 4096x2160

The source device may select 3840x2160 (30p, YCbCr 4:4:4) depending on the EDID definition. First set built-in EDID and then select 4096x2160 in the source device side.

For YCbCr4:2:0

The source device may select 3840x2160 (30p, YCbCr 4:4:4) depending on the EDID definition. First set built-in EDID and then select YCbCr 4:2:0 in the source device side.

• For source devices that do not support 4K:

The built-in EDID's default value is 4K UHDTV (up to 2160p@60 (3840x2160) 4:4:4). If a source device that does not support 4K, video may not be output or audio may not be output. Change the EDID setting to the correct resolution in order to output HDMI signal from the source device.

### [Table 8.12] Supported resolution

6				-				-	-	-	-				-						-				-			-
Supported resolution Input resolution setting	640×480	800×600	1024×768	VESA720	720p	1280×768	1280×800	1280×960	1280×1024	1360×768	1366×768	1400×1050	1440×900	1600×900	1600×1200	1680×1050	1 080i	1080p (24/25/30)	VESA1080	1080p (50/59.94/60)	1920×1200	2048×1152	2560×1440	2560×1600	3840×2160 (30p)	4096×2160 (30p)	3840×2160 (60p)	4096×2160 (60p)
	_	_	_	_	-	-	_	_	_	_	_	_	_	_	_	-	_	_	_	_	_	_	_	_	_	_	_	_
_	_	-	_	_	-	—	_	_	-	_	_	_	_	_	_	-	-	_	_	_	-	_	_	_	-	_	-	—
800×600	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1024x768	Υ	Y	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
VESA720	Y	Y	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
720p	Y	Υ	Υ	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1280x768	Υ	Y	Υ	Ν	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1280x800	Υ	Y	Υ	Ν	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1280x960	Υ	Y	Υ	Ν	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1280x1024	Υ	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1360x768	Υ	Y	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1366x768	Υ	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1400x1050	Υ	Υ	Υ	Ν	Υ	Ν	Υ	Υ	Υ	Ν	Υ	Υ	z	Ν	Ν	Ν	Ν	Ν	Ζ	z	z	Ν	z	z	z	Ν	Ν	Ν
1440x900	Υ	Υ	Υ	Ν	Υ	Ν	Υ	Υ	Υ	Ν	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Z	Ν	Ν	Z	Z	Ν	Ν	Ν	Ν
1600x900	Υ	Υ	Υ	Ν	Υ	Ν	Υ	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1600x1200	Υ	Υ	Υ	Ν	Υ	Ν	Υ	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Z	z	z	Ν	z	z	z	Ν	Ν	Ν
1680x1050	Υ	Υ	Υ	Ν	Υ	Ν	Υ	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1080i	Υ	Υ	Υ	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Υ	Ν	Z	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1080p (24/25/30)	Y	Y	Y	Ν	Y	Ν	Ν	Ν	N	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Y	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
VESA1080	Υ	Υ	Υ	Ν	Υ	Ν	Ν	Υ	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Y	Ν	Υ	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1080p (50/59.94/60)	Y	Y	Y	N	Y	N	Ν	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Ν	N	Y	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
1920x1200	Y	Υ	Υ	Ν	Υ	Ν	Ν	Υ	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Υ	Υ		Ν	Ν	Ν	Ν	Ν	Ν
2048x1152	Υ	Υ	Υ	Ν	Υ	Ν	Ν	Υ	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Y	Υ	Ν	Ν	Υ	Υ	Υ	Ν	Ν	Ν	Ν	Ν	Ν
2560x1440	Y	Υ	Υ	Ν	Υ	Ν	Ν	Υ	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Υ	Υ	Ν	Ν	Υ	Ν	Υ	Υ	Ν	Ν	Ν	Ν	Ν
2560x1600	Υ	Y	Υ	Ν	Υ	Ν	Ν	Ν	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Υ	Y	Ν	Ν	Υ	Ν	Υ	Υ	Υ	Ν	Ν	Ν	Ν
2160p (24/25/30)	Y	Υ	Υ	Ν	Υ	Ν	Ν	Ν	Υ	Ν	Ν	Υ	Y	Υ	Υ	Υ	Υ	Ν	Ν	Y	Ν	Υ	Ν	Y	Y	Ν	Ν	Ν
4096x2160 (24/25/30)	Y	Y	Υ	Ν	Y	Ν	Ν	Ν	Υ	Ν	Ν	Υ	Υ	Υ	Υ	Y	Y	Ν	Ν	Υ	Ν	Υ	Ν	Υ	Y	Y	Ν	Ν
2160p (50/59.94/60,	Y	Y	Y	N	Y	N	N	N	Y	N	N	Y	Y	Y	Y	Y	Y	N	N	Y	N	Y	N	Y	Y	N	Р	N
4:2:0) 4096x2160 (50/59.94/60, 4:2:0)	Y	Y	Y	N	Y	N	N	N	Y	N	N	Y	Y	Y	Y	Y	Y	N	N	Y	N	Y	N	Y	Y	Y	Р	Р
2160p (50/59.94/60, 4·4·4)	Y	Y	Y	N	Y	N	N	N	Y	N	N	Y	Y	Y	Y	Y	Y	N	N	Y	N	Y	N	N	Y	N	Y	N
4096x2160 (50/59.94/60, 4:4:4)	Y	Y	Y	N	Y	N	N	N	Y	N	N	Y	Y	Y	Y	Y	Y	N	N	Y	N	Y	Ν	N	Y	Y	Y	Y

Y: Supported, P: Only YCbCr 4:2:0, N: Not supported, -: Not used

## 8.7.2 Frame rate

Menu	EDID	→ FRAME RATE
Setting value	60Hz	[Default]
	50Hz	

You can set the vertical sync frequency that is output from the source device.

This setting is enabled if a resolution other than "EXTERNAL" or "Copied EDID" is selected in "**8.7.1 EDID** resolution".

### 8.7.3 Deep Color

Menu	$EDID \to DEEP COLOR INPUT$
Setting value	24-BIT COLOR : 24 bit/pixel (8 bit/component) [Default]
	30-BIT COLOR : 30 bit/pixel (10 bit/component)
	36-BIT COLOR : 36 bit/pixel (12 bit/component)

You can set the Deep Color (Color depth) that is output from the source device. This setting is enabled if a resolution other than "EXTERNAL" or "Copied EDID" is selected in "**8.7.1 EDID** resolution".

### Notes:

- If you select "30 bit/pixel (10 bit/component)" or "36 bit/pixel (12 bit/component)", the video signal is transmitted using a higher clock frequency, which may cause noise if a cable with a bad quality or a long cable is connected. In such a case, the noise may be removed by setting the color to "24 bit/pixel (8 bit/component)"
- For 4K format vertical synchronous frequency at 50/59.94/60 Hz (YCbCr 4: 4: 4), "24 bit/pixel (8 bit/component)" is selected automatically regardless of the setting of this menu.

### 8.7.4 Audio format

Menu	EDID $\rightarrow$ AUDIO FORMAT
Setting value	[Table 8.13] Audio format

You can set the audio format and maximum sampling frequency to be output from a source device. This menu is enabled if you select a resolution other than "EXTERNAL" or "Copied EDID" in "**8.7.1 EDID** resolution".

Audio format	Maximum sampling frequency (kHz)	Default
PCM	32/44.1/48/88.2/96/176.4/192	48
Dolby Digital	OFF/32/44.1/48	OFF
AAC	OFF/32/44.1/48/88.2/96	OFF
Dolby Digital+	OFF/32/44.1/48	OFF
DTS	OFF/32/44.1/48/96	OFF
DTS-HD	OFF/44.1/48/88.2/96/176.4/192	OFF
Dolby TrueHD	OFF/44.1/48/88.2/96/176.4/192	OFF

#### [Table 8.13] Audio format

#### Notes:

- LC monitors do not support some audio formats. Select an audio format and sampling frequency supported by the device.
- If compressed audio (Dolby Digital and DTS) is input, analog audio is not output. You can check the input audio type in "8.12.1 Input signal status".

### 8.7.5 Speaker configuration

Menu	$EDID \rightarrow SPEAKER$
Setting value	[Table 8.14] Default speaker configuration

You can set the speaker configuration of multi-channel audio.

When the number of speakers is changed, the speaker configuration is set to the value shown in "[Table 8.14] Default speaker configuration" automatically.

### When changing the default configuration, you can set desired speaker individually.

This menu is enabled if you select a resolution other than "EXTERNAL" or "Copied EDID" in "**8.7.1 EDID** resolution".

The number	FL/		ГО	RL/	DC	FLC/	RLC/	FLW/	FLH/	то	ГСЦ
of speakers	FR	LFE	FC	RR	FRC	RRC	FRW	FRH	IC.	FOIT	
1	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
2 [Default]	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

#### [Table 8.14] Default speaker configuration



[Fig. 8.17] Speaker configuration

### 8.7.6 Copying EDID

Menu EDID → MONITOR EDID COPY

EDID of the sink device is loaded and registered to the IMP-S. The EDID can be treated as a built-in EDID.

MP-S41U HDMI SWITCHER							
[ MENU ] CROSS POINT AUTO SWITCHING	[ RS-232C ]						
OUTPUT SETTING	BAUD RATE:	9600bps	~				
AUDIO	DATA BIT LENGTH:	8	~				
CONTACT	PARITY:	NONE	~				
EDID	STOP BIT:	1	~	SET			
RS-232C							
LAN							
POWER ON SETTING							
OTHERS							
STATUS							



### [Table 8.15] Submenu and feature

Submenu	Feature	Page
BAUD RATE	Baud rate	68
DATA BIT LENGTH	Data bit length	68
PARITY	Parity check	68
STOP BIT	Stop bit	68

### 8.8.1 Baud rate

Menu	RS-232C → BAUD RATE
Setting value	4800bps : 4800 bps
	9600bps : 9600 bps [Default]
	19200bps: 19200 bps
	38400bps: 38400 bps

# 8.8.2 Data bit length

Menu RS-232C → DATA BIT LENGTH Setting value 8:8 bit [Default] 7:7 bit

# 8.8.3 Parity check

Menu	RS-232C $\rightarrow$ PARITY
Setting value	NONE [Default]
	EVEN
	ODD

### 8.8.4 Stop bit

Menu	RS-232C $\rightarrow$ STOP BIT
Setting value	1:1 bit [Default] 2:2 bit

IMP-S41U HDMI SWITCHER								
[ MENU ] CROSS POINT	[ LAN ]							
AUTO SWITCHING INPUT SETTING	CONNECTION 1	CONNECTION 2	CONNECTION 3	CONNECTION 4	CONNECTION 5	CONNECTION 6	CONNECTION 7	
OUTPUT SETTING	PORT NUMBER:		1100	SET				
AUDIO	IP ADDRESS:		192 168	1	199	SET		
CONTACT	SUBNET MASK:		255 255	255	0	SET		
RS-232C	MAC ADDRESS:	00-	08-E5-5C-08-02					
LAN								
POWER ON SETTING								
OTHERS								
STATUS								

[Fig. 8.19] LAN menu (IMP-S41U)

### [Table 8.16] Submenu and feature

Submenu	Feature	Page
IP ADDRESS	IP address	70
SUBNET MASK	Subnet mask	70
MAC ADDRESS	MAC address	70
PORT NUMBER	TCP port number	70

### 8.9.1 IP address

Menu	$LAN \rightarrow IP ADI$	DRESS
Setting value	192.168.1.199	[Default]

### 8.9.2 Subnet mask

MenuLAN → SUBNET MASKSetting value255.255.255.0[Default]

# 8.9.3 MAC address

Menu LAN → MAC ADDRESS

### 8.9.4 TCP port number

MenuLAN → PORT NUMBERSetting value[Table 8.17] TCP port number

### [Table 8.17] TCP port number

For	Setting value
Communication command control	23, 1100, 6000 to 6999
WEB browser control	80, 5000 to 5999

[Default]Connection 1 to 4: 1100, Connection 5 to 7: 23, Connection 8: 80 (fixed)

IMP-S41U HDMI SWITCHER						
	[ POWER ON SETTI	NG]				
AUTO SWITCHING	STARTUP CHANNEL:	LAST CHANNEL	~			
INPUT SETTING	BUTTON LOCK:	AUTO	~			
OUTPUT SETTING						
AUDIO						
CONTACT						
EDID						
RS-232C						
LAN						
POWER ON SETTING						
OTHERS						
STATUS						
0000						

### [Fig. 8.20] POWER ON SETTING menu (IMP-S41U)

### [Table 8.18] Submenu and feature

Submenu	Feature	Page
STARTUP CHANNEL	Start-up input channel	72
BUTTON LOCK	Button security lockout at startup	72

### 8.10.1 Start-up input channel

Menu POWER ON SETTING → STARTUP CHANNEL Setting value IN1 to IN4 OFF LAST CHANNEL [Default]

You can set an input channel for when the IMP-S is powered on.

#### [Table 8.19] Start-up channel

Setting value	Start-up power state of input channel
IN1 to IN4	Input channel that is set
OFF	OFF
LAST CHANNEL	Last channel

### 8.10.2 Button security lockout at startup

Menu POWER ON SETTING → BUTTON LOCK Setting value AUTO: The same setting as it was before powering on the IMP-S. [Default] UNLOCK LOCK

You can set a keylock state of input selection buttons for when the IMP-S is powered on.

Condition		Result	
Setting value	The keylock state before the IMP-S is powered off or standby.	The keylock state after the IMP-S is powered on.	
AUTO	UNLOCK	UNLOCK	
	LOCK	LOCK	
UNLOCK	UNLOCK	UNLOCK	
	LOCK		
LOCK	UNLOCK	LOCK	
	LOCK		

#### [Table 8.20] Button security lockout at startup
# 8.11 Advanced settings

Buzzer and version display functions are explained in this section. See "**7.2 WEB menu operation**" for other settings.

# IMP-S41U HDMI SWITCHER [ MENU ] [ OTHERS ] CROSS POINT [ OTHERS ] AUTO SWITCHING BUZZER: ON INPUT SETTING AUTO RELOAD TIME: OEE

	AUTO RELOAD TIME:	OFF		~	
AUDIO	BACKUP/RESTORE:	BACKUP			
CONTACT		Choose File	No file chose	n	RESTORE
EDID RS-232C	INITIALIZE:	NORMAL INITIALIZE		ALL INITIALIZE	
LAN	VERSION:	IMP-S41U 3.00			
POWER ON SETTING					
OTHERS					
STATUS					

[Fig. 8.21] Others (IMP-S41U)

#### [Table 8.21] Submenu and feature

Submenu	Feature	Page
BUZZER	Веер	73
AUTO RELOAD TIME	Setting automatic reload time of WEB menu	35
BACKUP/RESTORE	Saving/Restoring settings	36
INITIALIZE	Initialization	37
VERSION	Device information	73

#### 8.11.1 Beep

Menu OTHERS → BUZZER Setting value ON [Default] OFF

You can enable/disable the buzzer tone for when input selection button is pressed.

#### 8.11.2 Device information

Menu OTHERS → VERSION

You can view the firmware version.

# 8.12 Status

IMP-S41U HE	OMI SWITCHER					
[ MENU ] CROSS POINT	[ STATUS ]					
AUTO SWITCHING INPUT SETTING OUTPUT SETTING AUDIO CONTACT EDID RS-232C	INPUT STATUS	VIDEO STATUS FORMAT INPUT MODE HDCP COLOR SPACE DEEP COLOR	: IN1 : 3840x2160p 60.00Hz : HDMI MODE : HDCP 2.2 Type0 : YCbCr 4:4:4 : 24-BIT COLOR	IN2 UNSELECTED	IN3 UNSELECTED	IN4 UNSELECTED
POWER ON SETTING OTHERS STATUS		AUDIO STATUS FORMAT SAMPLING FREQUENCY CHANNEL SPEAKER	: IN1 : LINEAR PCM : 48kHz : 2 CHANNEL : FL FR :	IN2 UNSELECTED	IN3 UNSELECTED	IN4 UNSELECTED
		BIT LENGTH	: 24 BITS			
	MUNITOR STATUS	HDCP AUTHENTICATION OUTPUT MODE DEEP COLOR	: HDCP SUPPORT : HDMI MODE : 24-BIT COLOR			
	ERROR STATUS	VIDEO ERROR DIGITAL AUDIO ERROR ANALOG AUDIO ERROR	: OUT : :			
	EDID STATUS	MONITOR NAME RESOLUTION HDMI/DVI COLOR SPACE DEEP COLOR PCM FREQUENCY PCM BIT LENGTH PCM CHANNEL COMPRESSED AUDIO HDR SCDC	: OUT : IMP-400UHD : 3840x2160 594.00MHz : HDMI MODE : RGB/YCbCr42/444/420 : 24BIT COLOR : 32/44.1/48kHz : 16/20/24BIT : 2 CHANNEL : Not Supported : : ON			

[Fig. 8.22] Status menu (IMP-S41U)

#### [Table 8.22] Submenu and feature

Submenu	Feature	Page
INPUT STATUS	Input signal status	75
MONITOR STATUS	Sink device status	78
ERROR STATUS	Displaying error message	79
EDID STATUS	Viewing sink device EDID	81

#### 8.12.1 Input signal status

INPUT STATUS	VIDEO STATUS	: IN1	IN2
	FORMAT	: 3840x2160p 60.00Hz	UNSELECTED
	INPUT MODE	: HDMI MODE	
	HDCP	: HDCP 2.2 Type0	
	COLOR SPACE	: YCbCr 4:4:4	
	DEEP COLOR	: 24-BIT COLOR	
	AUDIO STATUS	: IN1	IN2
	FORMAT	: LINEAR PCM	UNSELECTED
	SAMPLING FREQUENCY	: 48kHz	
	CHANNEL	: 2 CHANNEL	
	SPEAKER	: FL FR	
	BIT LENGTH	: 24 BITS	

[Fig. 8.23] Input signal status (Example: IN1 and IN2)

Menu STATUS → INPUT STATUS Values to be acquired

You can display the input signal status that is input from an HDMI input connector.

#### [Table 8.23] Input video signal format

Item	Example	Description
FORMAT	3840x2160p 59.94Hz	SDTV/HDTV/UHDTV signal is input. Format type
		and vertical synchronous frequency is displayed.
	800x600p 60.32Hz	VESA signal is input.
		Horizontal resolution × Vertical resolution and
		vertical synchronous frequency are displayed.
	NO SIGNAL	No video signal is input.
	UNSELECTED	No input channel is selected.

#### [Table 8.24] Input signal type

Item	Example	Description
INPUT MODE	HDMI MODE	HDMI signal is input.
	DVI MODE	DVI signal is input.

# [Table 8.25] HDCP input

Item	Example	Description
HDCP	HDCP 2.2 Type0	HDCP 2.2 stream type 0 signal is input.
	HDCP 2.2 Type1	HDCP 2.2 stream type 1 signal is input.
	HDCP 1.4	HDCP 1.4 signal is input.
	NOT ENCRYPTED	Signal that is not protected by HDCP is input.

#### [Table 8.26] Color space of video input signal

Item	Example	Description
COLOR SPACE	RGB	RGB signal is input.
	YCbCr 4:2:2	YCbCr 4:2:2 signal is input.
	YCbCr 4:4:4	YCbCr 4:4:4 signal is input.
	YCbCr 4:2:0	YCbCr 4:2:0 signal is input.

#### [Table 8.27] Color depth of video input signal

Item	Example	Description
DEEP COLOR	24-BIT COLOR	24 bit/pixel (8 bit/component) signal is input.
	30-BIT COLOR	30 bit/pixel (10 bit/component) signal is input.
	36-BIT COLOR	36 bit/pixel (12 bit/component) signal is input.

#### [Table 8.28] Audio input signal format

Item	Example	Description
FORMAT	LINEAR PCM	LPCM signal is input.
	COMPRESSED AUDIO	Compressed signal (such as Dolby Digital, DTS) is
		input.
		(The IMP-S does not determine detailed
		formats. "COMPRESSED AUDIO" is displayed for
		all compressed audio.)
	NO SIGNAL	No audio signal is input.

Item	Example	Description
SAMPLING	48kHz	Sampling frequency
FREQUENCY		(32/44.1/48/88.2/96/176.4/192kHz) is displayed.

#### [Table 8.29] Sampling frequency of audio input signal

#### [Table 8.30] The number of audio input channels

Item	Example	Description
CHANNEL	2 CHANNEL	2-channel audio is input.
	MULTI CHANNEL	Multi-channel audio is input.

#### [Table 8.31] Speaker configuration of audio input signal

Description
guration C/RL/RR/RC/FLC/FRC/RLC/RRC/F

#### [Table 8.32] Bit length of audio input signal

Item	Example	Description
BIT LENGTH	24 BITS	Bit length (16/20/24 BITS) is displayed.

## 8.12.2 Sink device status

MONITOR STATUS		: OUT
	HDCP AUTHENTICATION	: HDCP SUPPORT
	OUTPUT MODE	: HDMI MODE
	DEEP COLOR	: 24-BIT COLOR

[Fig. 8.24] Sink device status

Menu STATUS → MONITOR STATUS Values to be acquired

You can display information of the sink device that is connected to an HDMI output connector.

Item	Example	Description
HDCP	HDCP SUPPORT	HDCP-compliant sink device is connected.
AUTHENTICATION	HDCP NOT SUPPORT	Non-HDCP-compliant sink device is connected or
		input signal is without HDCP.
	HDCP ERROR	HDCP-compliant sink device is connected, but the
		authentication failed.
	HDCP CHECK NOW	Sink device status is being checked.
	UNCONNECTED	No sink device is connected.

#### [Table 8.33] HDCP authentication status

#### [Table 8.34] Output signal type

Item	Example	Description
OUTPUT MODE	HDMI MODE	HDMI signal is output.
	DVI MODE	DVI signal is output.

#### [Table 8.35] Color depth of video output signal

Item	Example	Description
DEEP COLOR	24-BIT COLOR	24 bit/pixel (8 bit/component) signal is output.
	30-BIT COLOR	30 bit/pixel (10 bit/component) signal is output.
	36-BIT COLOR	36 bit/pixel (12 bit/component) signal is output.

### 8.12.3 Displaying error message

ERROR STATUS		: OUT
	VIDEO ERROR	
	DIGITAL AUDIO ERROR	
	ANALOG AUDIO ERROR	: · · · · · · · · · · · · · · · · · · ·

[Fig. 8.25] Error message

#### Menu STATUS → ERROR STATUS Values to be acquired

#### [Table 8.36] Error message

Item	Example	Description
VIDEO ERROR	Not DDC Power	No DDC power is input. (No source device is
		connected.)
	No Signal	No video signal is input.
	AV Mute Received	Video output of source device is muted.
	HDCP Video Mute	Signal with HDCP is input, but the sink device does
		not support HDCP.
	Not AVIInfoFrame	The source device does not output packet that is
		necessary for video output.
	Dot Clock Over	The IMP-S does not support the input signal.
	Channel OFF	Input channel is set to "OFF".

Item	Example	Description
DIGITAL AUDIO	Audio Mute	"8.5.1 Output mute" is set to "Mute ON".
ERROR	Not DDC Power	No DDC power is input. (No source device is
		connected.)
	No Signal	No audio signal is input.
	AV Mute Received	Audio output of source device is muted.
	HDCP Audio Mute	Signal with HDCP is input, but the sink device does
		not support HDCP.
	Not AUDInfoFrame	The source device does not output packet that is
		necessary for audio output.
	Compressed Audio	Audio cannot be output because compressed
		audio is input. (Compressed audio is output to only
		sink device supporting compressed audio)
	DVI Mode	DVI signal is input from a source device, "8.4.1
		Output mode" is set to DVI output, or a sink
		device that does not support digital audio is
		connected.
	Channel OFF	Input channel is set to "OFF".

#### [Table 8.37] Digital audio error message

#### [Table 8.38] Analog audio error message

Item	Example	Description
ANALOG AUDIO	Audio Mute	"8.5.1 Output mute" is set to "Mute ON".
ERROR	Not DDC Power	No DDC power is input. (No source device is
		connected.)
	No Signal	No audio signal is input.
	AV Mute Received	Audio output of source device is muted.
	Not AUDInfoFrame	The source device does not output packet that is
		necessary for audio output.
	Compressed Audio	Audio cannot be output because compressed
		audio is input. (If compressed audio is input,
		analog audio is not output.)
	DVI Mode	DVI signal is input from source device.
	Channel OFF	Input channel is set to "OFF".

#### 8.12.4 Viewing sink device EDID

EDID STATUS		: OUT
	MONITOR NAME	: IMP-400UHD
	RESOLUTION	: 3840x2160 594.00MHz
	HDMI/DVI	: HDMI MODE
	COLOR SPACE	: RGB/YCbCr422/444/420
	DEEP COLOR	: 24BIT COLOR
	PCM FREQUENCY	: 32/44.1/48kHz
	PCM BIT LENGTH	: 16/20/24BIT
	PCM CHANNEL	: 2 CHANNEL
	COMPRESSED AUDIO	: Not Supported
	HDR	:
	SCDC	: ON

[Fig. 8.26] Viewing sink device EDID

Menu STATUS → EDID STATUS Values to be acquired

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

Item	Displayed value	Example	Remarks
MONITOR NAME	-	IMP-S41U	If no monitor is connected,
			"UNCONNECTED" is
			displayed. Then, no EDID
			information will be displayed.
RESOLUTION	_	1920x1080 148.50MHz	—
HDMI/DVI	HDMI MODE/	HDMI MODE	If the sink device does not
	DVI MODE		support HDMI, "DVI MODE" is
			displayed.
COLOR SPACE *1	RGB/YCbCr422/	RGB/YCbCr422/444	All supported sampling
	YCbCr444/YCbCr420		structures are displayed.
			If the sink device's resolution
			is 4K@50/59.94/60 and if it
			supports up to YCbCr 4:2:0,
			"YCbCr420" is displayed.
DEEP COLOR *1	24/30/36 BIT COLOR	24BIT COLOR	All supported color depth are
			displayed.
PCM FREQUENCY *2	32/44.1/48/88.2/96/	32/44.1/48kHz	All supported sampling
	176.4/192 kHz		frequencies are displayed.
PCM BIT LENGTH *2	16/20/24 BIT	16/20/24BIT	All supported bit length are
			displayed.

#### [Table 8.39] Monitor's EDID

#### [Table 8.40] Monitor's EDID (Cont'd)

Displayed value	Displayed value	Example	Remarks
PCM CHANNEL *2	1 CHANNEL to	2 CHANNEL	-
	8 CHANNEL		
COMPRESSD	Supported/	Supported	If compressed audio is
AUDIO *2	Not Supported		supported, "Supported" is
			displayed.
HDR *3	ON	ON	If HDR is supported,
			"ON" is displayed.
SCDC *3	ON	ON	If SCDC is supported,
			"ON" is displayed.

<sup>\*1</sup> Displayed only if a sink device that supports HDMI is connected.

\*2 Displayed only if a sink device that supports audio is connected.

<sup>\*3</sup> Displayed only if a sink device that supports HDR or SCDC is connected.

# 9 Product Specification

		IMP-S21U	IMP-S41U		
Video/Audio	HDMI	2 inputs	4 inputs		
input		HDM/DVI 1.0 TMDS single link, HDCP 1.4/2.2 TMDS clock: Up to 300 MHz, TMDS data rate: Up to 1 Deep color/x.v.Color/3D/HDR/HEC <sup>*1</sup> 640x480@60 to 2560x1600@60 Reduced Blanking 480i, 576i to 3840x2160@24/25/30/50/59.94/60 (4:4:4 4096x2160@24/25/30/50/59.94/60 (4:4:4 Color depth: 24/30/36 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 kH Reference level: -20 dBFS, Max. input level: 0 dBFS CEC Connector: HDMI Type A (19-pin) Maximum distances: 98 ft (30 m) (10800@60) 39 ft d	18 Gbps 4), 3840x2160@50/59.94/60 (4:2:0), 4), 4096x2160@50/59.94/60 (4:2:0) 12 12 12 12 12 12 12 12 12 12		
Video/Audio	НОМІ	1 output	(12 11) (41(@00)		
output	HDMI	1 output HDMI/DVI 1.0 TMDS single link, HDCP 1.4/2.2 TMDS clock: Up to 300 MHz, TMDS data rate: Up to 1 Deep color/x.v.Color/3D/HDR/HEC' <sup>1</sup>	8 Gbps		
		640x480@60 to 2560x1600@60 Reduced Blanking 480i, 576i to 3840x2160@24/25/30/50/59.94/60 (4:4:4 4096x2160@24/25/30/50/59.94/60 (4:4:4 Color depth: 24/30/36 bits *For all supported video signals, see the table below.	4), 3840x2160@50/59.94/60 (4:2:0), 4), 4096x2160@50/59.94/60 (4:2:0)		
		LPCM: Up to 8 channels Sampling frequency: 32/44.1/48/88.2/96/176.4/192 kH Reference level: -20 dBFS, Max. output level: 0 dBFS	Iz		
		CEC Connector: HDMI Type A (19-pin) Maximum distances: 98 ft. (30 m) (1080p@60), 39 ft.	(12 m) (4K@60) <sup>°2</sup>		
	Analog audio	1 output Stereo LR Output impedance: 100 Ω balanced/50 Ω unbalanced Reference level: -4 dBu balanced/-10 dBu unbalanced Max. output level: +16 dBu balanced/+10 dBu unbalanced Connector: Cantive screw (5-nin)	d nced		
Control I/F	RS-232C	1 port/Connector: Captive screw (3-pin)			
	LAN	1 port/10Base-T/100Base-TX (Auto Negotiation) Auto	MDI/MDI-X. Connector: RJ-45		
	Contact input/ Tally output	3 ports Contact input: Non-voltage contact (make contact) inp Tally output: Open collector output (Rated DC 48 V 1 / Connector: Captive screw (3-pin) LED power for Tally (Rated DC 5 V 0.5 A) connector:	5 ports ut or voltage contact output (DC 0 V to 5 V ±5%) A) Captive screw (3-pin)		
Functions	Audio	De-embedding			
	Control	WEB browser, CEC through (Connector: HDMI)			
	Others	Automatic input switching, Input channel sequence switching, Last memory, Anti-Snow, Connection Reset <sup>3</sup> , Button security lockout			
General	Power	DC 5 V 0.9 A	DC 5 V 1.1 A		
	Power consumption	6 W	7 W		
	Dimensions	8.3 (W) × 1.7 (H) × 5.5 (D)" (210 (W) × 42 (H) × 140 (E	D) mm) (Excluding connectors and the like)		
	Weight	2.4 lbs. (1.1 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)			

\*1 ARC/HEC are not supported. \*2

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 (1600 = 00 = 0000 = 000 = 000 = 000 = 000 = 000 = 000 = 000 = 000 = 000 = 000 \*3 Connecting other devices between the IMP-S's outputs and sink devices, may interfere with the operation of this feature.

# 9.1 Supported video signals

		Frame Rate	Pixel Clock	Color Depth	INPUT	OUTPUT
Signal	Resolution	[Hz]	[MHz]	[bits]	HDMI	HDMI
640x480@60	640x480	59.94	25.18	24/30/36	0	0
800x600@60	800x600	60.32	40.00	24/30/36	0	0
1024x768@60	1024x768	60.00	65.00	24/30/36	0	0
1280x768@60	1280x768	59.87	79.50	24/30/36	0	0
1280x800@60	1280x800	59.81	83.50	24/30/36	0	0
1280x960@60	1280x960	60.00	108.00	24/30/36	0	0
1280x1024@60	1280x1024	60.02	108.00	24/30/36	0	0
1360x768@60	1360x768	60.02	85.50	24/30/36	0	0
1366x768@60	1366x768	59.79	85.50	24/30/36	0	0
1400x1050@60	1400x1050	59.98	121.75	24/30/36	0	0
1440x900@60	1440x900	59.89	106.50	24/30/36	0	0
1600x900@60	1600x900	59.95	118.25	24/30/36	0	0
1600x1200@60	1600x1200	60.00	162.00	24/30/36	0	0
1680x1050@60	1680x1050	59.95	146.25	24/30/36	0	0
1920x1080@60 RB	1920x1080	59.93	138.50	24/30/36	0	0
1920x1200@60 RB	1920x1200	59.95	154.00	24/30/36	0	0
2048x1152@60 RB	2048x1152	60.00	162.00	24/30/36	0	0
2560x1440@60 RB	2560x1440	59.95	241.50	24/30/36	0	0
2560x1600@60 RB	2560x1600	59.97	268.50	24/30/36	0	0
480i	720x480	59.94	27.00	24/30/36	0	0
480p	720x480	59.94	27.00	24/30/36	0	0
576i	720x576	50.00	27.00	24/30/36	0	0
576p	720x576	50.00	27.00	24/30/36	0	0
720p@50	1280x720	50.00	74.25	24/30/36	0	0
720p@59.94	1280x720	59.94	74.18	24/30/36	0	0
720p@60	1280x720	60.00	74.25	24/30/36	0	0
1080i@50	1920x1080	25.00	74.25	24/30/36	0	0
1080i@59.94	1920x1080	29.97	74.18	24/30/36	0	0
1080i@60	1920x1080	30.00	74.25	24/30/36	0	0
1080p@50	1920x1080	50.00	148.50	24/30/36	0	0
1080p@59.94	1920x1080	59.94	148.35	24/30/36	0	0
1080p@60	1920x1080	60.00	148.50	24/30/36	0	0
3840x2160@23.98	3840x2160	23.98	296.70	24/30/36	0	0
3840x2160@24	3840x2160	24.00	297.00	24/30/36	0	0
3840x2160@25	3840x2160	25.00	297.00	24/30/36	0	0
3840x2160@29.97	3840x2160	29.97	296.70	24/30/36	0	0
3840x2160@30	3840x2160	30.00	297.00	24/30/36	0	0
3840x2160@50	3840x2160	50.00	594.00	24/30/36*	0	0
3840x2160@59.94	3840x2160	59.94	593.41	24/30/36*	0	0
3840x2160@60	3840x2160	60.00	594.00	24/30/36*	0	0
4096x2160@23.98	4096x2160	23.98	296.70	24/30/36	0	0
4096x2160@24	4096x2160	24.00	297.00	24/30/36	0	0
4096x2160@25	4096x2160	25.00	297.00	24/30/36	0	0
4096x2160@29.97	4096x2160	29.97	296.70	24/30/36	0	0
4096x2160@30	4096x2160	30.00	297.00	24/30/36	0	0
4096x2160@50	4096x2160	50.00	594.00	24/30/36*	0	0
4096x2160@59.94	4096x2160	59.94	593.41	24/30/36*	0	0
4096x2160@60	4096x2160	60.00	594.00	24/30/36*	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.

# 10 Troubleshooting

This chapter provides recommendations in case difficulties are encountered during IMP-S setup and operation.

In case the IMP-S does not work correctly, please check the following items first.

- · Are the IMP-S and all devices connected to power and 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?

If the problem persists, review the following section for guidelines and recommendations. Refer to the manuals of connected devices as well, since they may possibly be the cause of the problem.

Problem	Cause/Check item/Solution	Page
<ul> <li>Video output</li> </ul>		
Video is not being	Check the error message in "8.12.3 Displaying error message".	_
output.	Error message is "Not DDC Power":	
	Check if the source device is connected and powered on.	
	Error message is "No Signal":	
	No signal is input. Check [1] to [5] on the next page.	
	Error message is "AV Mute Received":	
	An error may be occurring in the source device or specifically with	
	HDCP authentication. Check [2], [4], and [5].	
	Error message is "HDCP Video Mute":	
	If the display device or other connected AV signal component does	
	not support HDCP, only content without content protection (such as	
	from an analog input and test pattern) will be served. When content	
	with protection is input, a black screen is output.	
	Some HDMI/DVI devices query the connected device to determine	
	HDCP compliance and whether or not to output an HDCP encrypted	
	signal. Since the IMP-S is HDCP compliant, video may not be output	
	if the IMP-S is connected to a sink device or AV amplifier that does	
	not support HDCP. In this case and if the content is not protected,	
	disable HDCP for that input port on the IMP-S.	
	See "8.3.2 HDCP input" for details.	
	Error message is "Not AVIInfoFrame", or "Dot Clock Over":	
	An error is occurring within the source device.	
	Error message is "Channel OFF":	
	Set "7.1.1 Selecting input channels" to a value other than "OFF".	

Problem	Cause/Check item/Solution	Page
Video is not being	[1] The time setting for monitoring no-signal input may be too short.	53
output.	[2] Check if the selected input resolution is supported by the sink	60
	device.	
	<ul> <li>If you select 1080i, video may not be output to sink devices that do</li> </ul>	
	not support interlaced signal.	
	<ul> <li>Some monitors for PC do not support TV resolutions.</li> </ul>	
	<ul> <li>Some LC TVs do not support PC resolutions (VGA to WQXGA).</li> </ul>	
	[3] Check the video output setting of the source device.	—
Video has disappeared,	[4] If using a long cable for input or output, replace it with a 16 ft. (5 m)	—
is intermittent, or	or shorter cable. Since the IMP-S has automatic cable length	
presents noise.	equalization, long cables can be successfully used, but the IMP-S's	
	full performance may not be realized if the cable or connected	
	peripheral devices are of inferior quality. If the error is solved by	
	replacing the cable, the signal may have been degraded due to	
	excessive attenuation or crosstalk. IDK offers high-quality cables,	
	cable boosters and extenders. Please contact us as needed.	
	[5] When high-speed signals (high resolution: such as UXGA, WUXGA,	
	QWXGA, WQHD, WQXGA, 1080p, 4K; DEEP COLOR signal) are	
	presented to the input or provided by the output, video may not be	
	displayed or noise may appear. This is largely dependent on cable	
	quality and the characteristics of connected peripheral devices. This	
	is largely dependent on cable quality and the characteristics of	
	connected peripheral devices. If the problem occurs only when a	
	specific input is selected, the problem is being caused by difficulties	
	ahead of that input port. If it occurs for all inputs or when an internal	60, 64
	IMP-S test pattern is displayed, the problem is related to the output	
	side of the system. One possible solution is to change to a lower	
	resolution format and/or disable Deep color.	
	You can check the resolution and color depth of the input signal in	
	"8.12.1 Input signal status" and you can also limit resolution and	
	color depth of input signal as defined by the IMP-S's EDID	
	configuration settings. You can specify the output resolution and	
	check the color depth of the output signal in "8.12.2 Sink device	
	status".	
The left, right, top and	Since some sink devices display video in overscan mode, video may be	—
bottom sides are cut off.	cut off. Check the display setting of the sink device.	
Black is displayed at	Does the PC resolution (you can check it in "Properties" of the PC) match	
top, bottom, right and	the resolution that is output from the PC (you can check it in "8.12.1 Input	
left on PC video or only	signal status". If not, set the EDID and PC resolutions.	
part of the PC video is	For laptops, if the "copydesktop" is enabled, the output to an external	60
displayed, and the rest	monitor is limited to the resolution of the laptop's native LCD screen. As a	
can be revealed by	result, black may be displayed at edges. The problem can be solved by	
scrolling with the	enlarging the display, extending the desktop or displaying only to the	
mouse.	external monitor.	

Problem	Cause/Check item/Solution	Page
Video is reduced	Some sink devices display input video on the full screen regardless of	—
vertically or	aspect ratio. Check the display setting of the sink device.	
horizontally.	Since some resolutions are always displayed on the full screen, change	
	the output resolution of the source device.	
Video flickers	If an interlace signal is input to a sink device that does not support	75
	interlace inputs, the video may flicker. Check the output resolution of the	
	sink device.	
PC's dual monitor	If the monitoring function for no-signal input is enabled, the dual monitor	53
cannot be set or the	function of your PC may not work correctly. In this case, disable the	
setting is canceled.	monitoring function.	
It takes a long time to	If a channel signal without HDCP support is input and then is switched to a	—
output video after video	channel signal with HDCP support is input, some sink devices fail HDCP	
input is switched.	authentication. In this case, it may temporarily not output video and audio.	
Audio output		
Audio is not being	If audio is not being output, first check the error code in "8.12.3 Displaying	
output.	error message".	
	Error message is "Audio Mute":	
	Set "8.5.1 Output mute" to "OFF".	
	Error message is "Not DDC Power":	
	Ensure that the source device is connected and powered on.	
	Error message is "No Signal":	
	Signal is not input. Check [6], [7], and [9].	
	Error message is "AV Mute Received":	
	There may be problems in the source device side or HDCP	
	authentication. [6].	
	Error message is "HDCP Audio Mute":	
	If the display device or AV amplifier does not support HDCP, only	
	signals without content protection will be output; audio is not output	
	when signal with content protection is applied to input.	
	Some HDMI/DVI source devices check if the connected device is	
	HDCP compliant and determines whether to output an HDCP	
	encrypted signal or not. Since the IMP-S is HDCP compliant, audio	
	may not be output if the IMP-S is connected to a sink device or AV	
	amplifier that does not support HDCP. In this case, disable HDCP	
	input for the port supporting the source device. "8.3.2 HDCP input".	
	Error message is "Not AUDInfoFrame":	
	There are problems in the source device.	
	Error message is "Compressed Audio":	
	LCD monitors may not output compressed audio, such as Dolby	
	Digital, DTS, and so on. If playing content with compressed audio	
	(such as Blu-ray disc), check the audio output setting. The audio	65
	signal parameters terminating from the source device can be	
	controlled by changing the EDID settings for input port(s).	

Problem	Cause/Check item/Solution	Page
<ul> <li>Audio output (Cont'd)</li> </ul>		
Audio is not being	Error message is "DVI Mode":	—
output.	Set "8.4.1 Output mode" to a mode other than "DVI output". If the	
	sink device does not support HDMI signals, the IMP-S outputs DVI	
	automatically. Check which signal type is supported by the sink	
	device.	
	Error message is "Channel OFF":	
	Set "7.1.1 Selecting input channels" to "OFF".	
	<ul> <li>If no error message is displayed:</li> </ul>	
	Check [6] to [9]. The source device may not be outputting audio.	
	[6] Is video being output correctly? If not, check [1] to [5].	—
	[7] Is DVI signal output from the source device?	
	You can check the input signal type in "8.12.1 Input signal status".	
	DVI signal may be output automatically depending on EDID settings.	60
	If a source device that does not support 4K is connected to the input	
	connector to which 4K EDID is set, DVI signal may be output.	
	Change the setting of "8.7.1 EDID resolution" to a value other than	
	4K.	
	[8] Is the input audio format supported by the connected sink device or	
	AV amplifier input?	
	Typically, LCD monitors may not output 88.2 kHz or higher sampling	
	frequency of LPCM and compressed audio (such as Dolby Digital,	
	DTS, and other format). The source device's audio signal	65
	characteristics can be managed by the IMP-S's EDID configuration	
	settings.	
	[9] Check the audio output setting of the source device.	
Audio is output from	If compressed audio (such as Dolby Digital, DTS, and other formats) is	65
HDMI output	applied to the input, analog audio is not provided at output.	
connectors, but audio is	The analog audio output supports only 2 channel LPCM. You can check	
not output from analog	the input audio type in "8.12.1 Input signal status".	
output connector.		
Audio is output from	Does the connected sink device support the input resolution?	60
analog output	If a PC resolution (VGA to 4K) is input, sink device may not output audio.	
connector, but audio is	Does the connected sink device support the sampling frequency?	65
not output from HDMI	Some LC monitors do not support high sampling frequencies	
output connectors.	(88.2 kHz or higher). Audio signal that is output from the source device	
	can be controlled by EDID setting.	

Problem	Cause/Check item/Solution	Page		
Audio output (Cont'd)				
Compressed audio	Compressed audio input is set to OFF (EDID settings) by factory default. If	65		
(such as Dolby Digital,	using compressed audio, change the EDID setting.			
DTS) is not output from	In order to output multi-channel compressed audio, configure the IMP-S's	66		
the source device.	EDID profile to define the correct number of speakers.			
	Check the audio output settings of the source device.	—		
Multi-channel audio is	In order to output multi-channel audio, configure the IMP-S's EDID profile	66		
not output.	to define the correct number of speakers.			
<ul> <li>Button operation</li> </ul>				
Buttons do not operate.	Ensure that buttons are not locked.	27, 33		
	Immediately after start-up, all buttons are disabled until the connection of	25		
	the sink device is confirmed.			
Communication comma	and control			
Control commands	Are the following items set correctly?			
cannot be issued from	For RS-232C : Baud rate and data word length	67		
PC to the IMP-S.	For LAN : IP address and subnet mask	69		
	Immediately following start-up, the remote command feature is disabled	25		
	until connection with sink device is confirmed.			
Others				
Devices cannot be	Are HDMI cables that support CEC being used?	—		
controlled through	In order to use CEC, use an HDMI cable that supports CEC.			
CEC.	To use CEC, enable the HDMI link control of the connected devices (such			
	as LCD TVs, Blu-ray recorder, and other formats).			

If additional assistance is required, please perform the following tests and then contact us.

No.	Checking items	Result
1	The problem occurs at all connectors? Yes or	
2	Connect the devices using genuine cables without connecting the IMP-S. Yes or No	
	The problem still cannot be solved? Please contact us for assistance.	

# User Guide of IMP-S Series

Ver.2.4.0

# Issued on: 8 August 2023



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