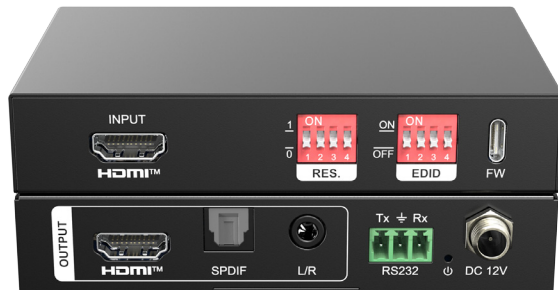


18Gbps HDMI Full Scaler with Audio Breakout



Model:
SCLHD11/4K

rev.2026.06June.05

User Operation Guide

OVERVIEW

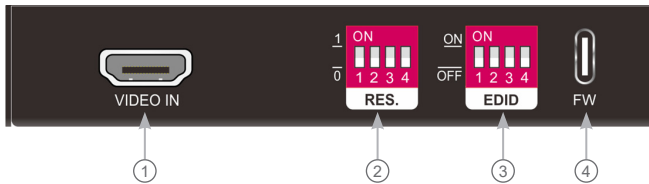
The **SCLHD11/4K** is a compact yet powerful HDMI full scaler with audio breakout features. It delivers full 18Gbps HDMI 2.0 with HDCP 2.2 compliance. It also features scaling up to 4K@60Hz RGB 8-bit, and downscaling to 640×480@60Hz. DIP switchers for scaling and EDID make it easy to switch video resolution. RS232 is also provided for advanced control.

PRODUCT FEATURES

- 18Gb, HDMI 2.0, HDCP 1.4/2.2 compliant.
- UP scaling video up to 4K@60Hz 4:4:4.
- Downscaling video up to 640×480@60Hz.
- Audio de-embedded to digital or analog.
- Switchable output resolution.
- CEC Passthrough.
- Advance EDID management.
- Control by DIP Switch, RS-232.

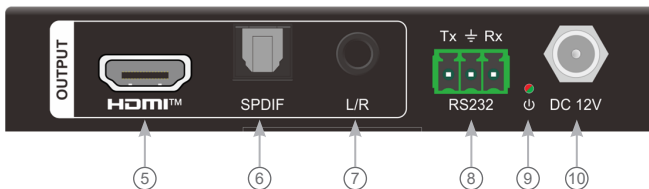
PANEL DESCRIPTION

Front Panel



No	Name	Function description
1	VIDEO IN:	Connects to a video source.
2.	RES.:	4-position DIP switch to set the output resolution.
3.	EDID:	4-position DIP switch to set the EDID.
4.	FW:	A USB-C port to upgrade the chipset.

Back Panel



No	Name	Function description
5.	VIDEO:	An HDMI output port, to connects to a display.
6.	SPDIF:	Toslink port for digital audio output.
7.	L/R:	3.5mm audio jack to output analog audio.
8.	RS232:	3-pin terminal block to connect the RS-232 control device.
9.	Power LED:	A power LED, illuminates green in normal operation, and illuminates red in standby mode.
10.	DC 12V:	Connect to the DC 12V/1A power adapter.

User Operation Guide

GETTING STARTED

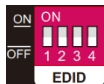
1. System Connection

1.1 Usage Precaution

- Verify all components and accessories included before installation.
- System should be installed in a clean environment with proper temperature and humidity.
- All the power switches, plugs, sockets and power cords should be insulated and safe.
- All devices should be connected before power on.

2. Function Introduction

2.1 EDID Setting



PIN 1-3	EDID
000	Obtain the Display EDID (default)
001	1080p@60Hz 4:4:4, 8bit, Audio 2CH PCM
010	3840x2160p@30Hz 4:4:4, 8-bit, Audio 2CH PCM
011	3840x2160p@60Hz 4:2:0, 8-bit, Audio 2CH PCM
100	3840x2160p@60Hz 4:4:4, 8-bit, Audio 2CH PCM
101	3840x2160p@60Hz 4:4:4, 10-bit, HDR (Inc DV), Audio 2CH PCM
110	User Defined
111	EDID Management

Note: Pin 4 is reserved.

GETTING STARTED

When the EDID DIP is switched to 111, blow EDID are available to set via RS232 command.

No.	EDID
00	1080p@60Hz 4:4:4, 8-bit, Audio 2CH PCM (Default)
01	1920x1200@60Hz, 8-bit, Audio 2CH PCM
02	3840x2160p@30Hz 4:4:4, 8-bit, Audio 2CH PCM
03	3840x2160p@30Hz 4:4:4, 10-bit HDR, Audio 2CH PCM
04	3840x2160p@60Hz 4:2:0, 8-bit, Audio 2CH PCM
05	3840x2160p@60Hz 4:4:4, 8-bit, Audio 2CH PCM
06	3840x2160p@60Hz 4:4:4, 10-bit, HDR (Inc DV), Audio 2CH PCM
07	User Defined 1
08	User Defined 2
09	EDID Pass-through (Copy from sink)

2.2 Output Resolution Setting



RES.	Output Resolution	RES.	Output Resolution
0000	3840×2160@60	1000	1920×1080@30
0001	1024×768@60	1001	1920×1080@60
0010	1280×1024@60	1010	1920×1200@60
0011	1280×720@60	1011	2560×1440@60
0100	1280×800@60	1100	2560×1600@60
0101	1360×768@60	1101	3840×2160@30
0110	1440×900@60	1110	3840×2160@50
0111	1680×1050@60	1111	Res. Management

User Operation Guide

GETTING STARTED

When the RES. DIP is switched to 1111, below resolutions are available to set via RS232 command.

No.	Output Resolution	No.	Output Resolution
01	640×480@60	02	800×600@60
03	720×480@60	04	720×576@50
05	960×540@60	06	960×720@60
07	1024×768@60	08	1280×768@60
09	1280×720@60	10	1280×720@50
11	1280×800@60	12	1280×1024@60
13	1360×768@60	14	1440×900@60
15	1400×1050@60	16	1600×1200@60
17	1680×1050@60	18	1920×1080@60
19	1920×1080@50	20	1920×1080@24
21	1920×1080@25	22	1920×1080@30
23	1920×1200@60	24	2560×1600@60
25	2048×1080@50	26	2048×1080@60
27	2560×1080@50	28	2560×1080@60
29	2560×1440@60	30	3840×2160@24
31	3840×2160@25	32	3840×2160@30
33	3840×2160@50	34	3840×2160@60 (default)
35	4096×2160@24	36	4096×2160@25
37	4096×2160@30	38	4096×2160@50
39	4096×2160@60		

2.3 No Signal Screen

The VIDEO OUTPUT port will output a pure color to the full screen.

These colors are available: red, green, blue, white, yellow, cyan, purple, black. Green is the default, and it can be changed via RS232 command.

2.4 Freeze Frame

The screen will freeze on a specific frame, with no audio output at this time. When the frame is frozen, the video source continues to play both video and audio with interruption.

This function will work by sending RS232 command to it.

GETTING STARTED

2.5 Mute Setting

The output audio of the SPDIF and 3.5mm audio jack can be muted separately by send the RS232 command to it.

2.6 Rotate Screen

The output image can be rotated either by 0° or 180°, this function will only work by sending RS232 command to it.



0°



180°

2.7 Flip Screen

The output image can be flipped horizontally or vertically; this function will only work by sending RS232 command to it.



Original



Flip Horizontally



Flip Vertically

User Operation Guide

GETTING STARTED

3. RS-232 Control

Connect the control device (PC) to the RS-232 port of SCLHD11/4K the SCLHD11/4K can be controlled by sending RS-232 commands via RS-232 control software installed in PC.

These baud rates are supported: 2400, 4800, 9600, 19200, 38400, 57600(default), or 115200.

3.1 RS-232 Control Software

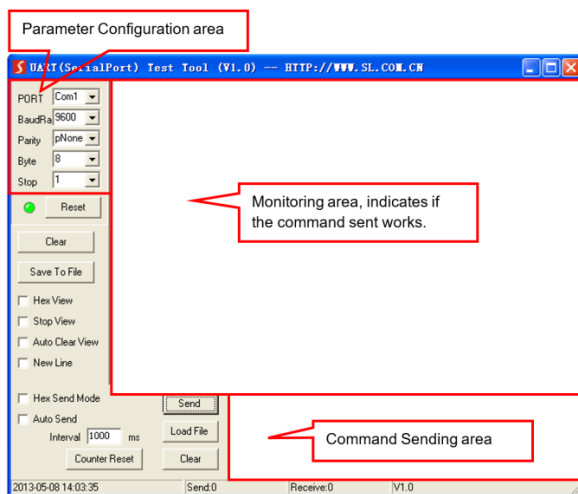
- **Installation:** Copy the control software file to the computer connected with SCLHD11/4K.
- **Uninstallation:** Delete all the software files in corresponding file path.
- **Basic Settings:**

First to connect SCLHD11/4K with all input devices and output devices needed, then to connect it with a computer which is installed with RS-232 control software. Finally, double-click the software icon to run this software.

Here we take the software **CommWatch.exe** as example. The icon is showed as below:



The interface of the control software is showed as below:



Please set the parameters of COM number, bound rate, data bit, stop bit and the parity bit correctly, and then the command is ready to be sent in Command Sending Area.

GETTING STARTED

3.2 RS232 Command

Communication protocol: RS232

Baud rate: 57600

Data bit: 8

Stop bit: 1

Parity bit: none

Commands	Descriptions	Example
>SetPower [param]	Enter/exit standby status [param] = On, Off On: Power on Off: Power off	>SetPower On >SetPower Off
>GetPower	Get the standby status	>GetPower
>SetAutoStandbyTime [param]	Set an idle time before automatically entering the standby mode. [param] = 1 - 180, unit is minute.	>SetAutoStandbyTime 5
>SetAutoStandby [param]	Turn on/off the auto standby mode. [param] = On, Off On: turn on auto standby mode. Off: turn off auto standby mode.	>SetAutoStandby On
>GetAutoStandby	Check the status of auto standby mode.	>GetAutoStandby
>GetAutoStandbyTime	Check the idle time before automatically entering the standby mode.	>GetAutoStandbyTime
>GetFirewareVersion	Check the firmware version.	>GetFirewareVersion
>GetType	Check the device name.	>GetType
>GetDeviceModel	Check the device model number.	>GetDeviceModel
>SetOutputRES [param]	Set the output resolution. [param]=01 - 39 Check the [Output Resolution Setting] for more details.	>SetOutputRES 34
>GetOutputRES	Check the current output resolution.	>GetOutputRES
>GetRS232Baud	Get the RS232 baud rate.	>GetRS232Baud
>SetRS232Baud [param]	Set a baud rate for this device. [param] = 01 - 07 01: 2400, 02: 4800, 03: 9600, 04: 19200, 05: 38400, 06: 57600(default), 07: 115200	>SetRS232Baud 06
>Reboot	Reboot the system.	>Reboot
>SetMirror [param]	Set the mirror mode for the output. [param] = 01 - 04 01: Rotate the screen to 0°. 02: Rotate the screen to 180°. 03: Horizontal Flip. 04: Vertical Flip. Note: 01 is default.	>SetMirror 01

User Operation Guide

GETTING STARTED

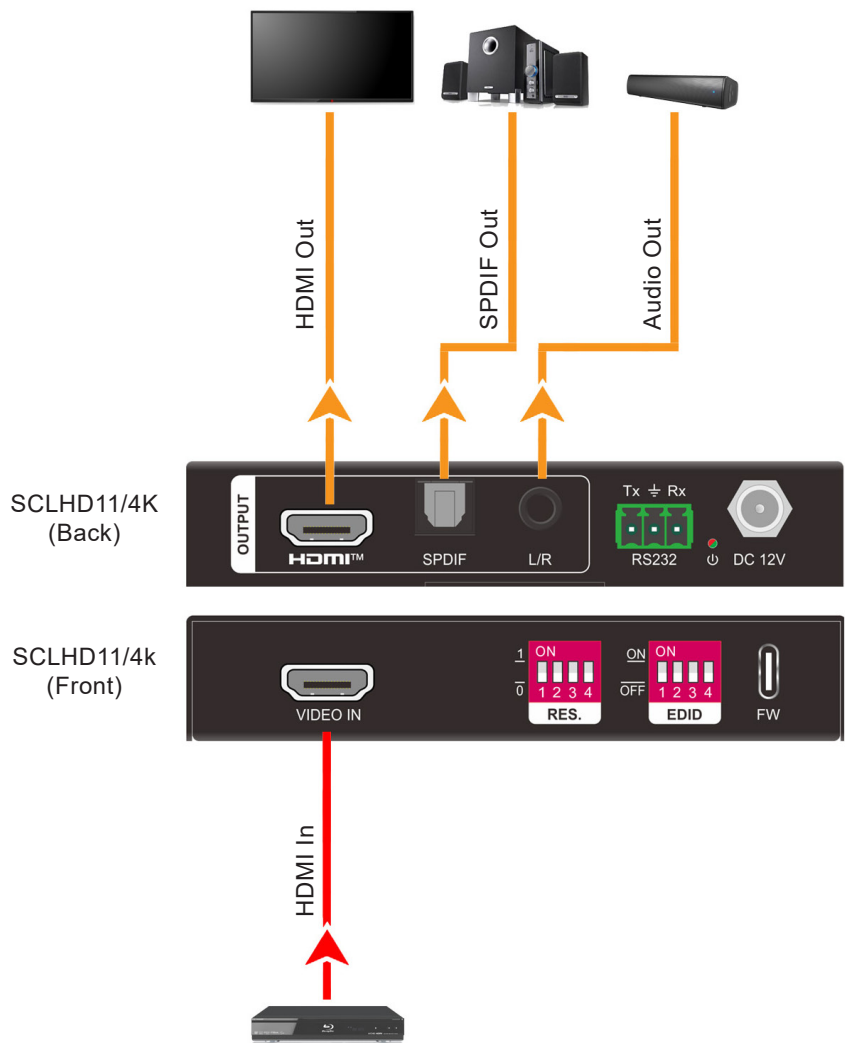
Commands	Descriptions	Example
>GetMirror	Check the mirror mode.	>GetMirror
>SetAnalogAudioMute [param]	Mute the analog output audio. [param] = On, Off On: Mute the analog output audio. Off: Unmute the analog output audio.	>SetAnalogAudioMute On
>GetAnalogAudioMute	Check if the analog output audio is muted.	>GetAnalogAudioMute
>SetDigitalAudioMute	Mute the digital output audio. [param] = On, Off On: Mute the digital output audio. Off: Unmute the digital output audio.	>SetDigitalAudioMute On
>GetDigitalAudioMute	Check if the digital output audio is muted.	>GetDigitalAudioMute
>SetCSC [param]	Set a mode for color space conversion. Param: 01 - 02 01: Force RGB Mode (Default) 02: Force 420 Mode (it will only work when the source solution is 4K@30 or above)	>SetCSC 01
>GetCSC	Check the mode of the color space conversion.	>GetCSC
>SetUpdateEDID [param]	Upload the user defined EDID. EDID file will be sent to the device via RS232 software. [param] = 01 – 02 01: User defined 1 02: User defined 2	>SetUpdateEDID 01
>SetEDID	Set the EDID mode. Param: 00 – 09 Check the [EDID Setting] for more details.	>SetEDID 01
>GetEDID	Check the current EDID.	>GetEDID
>GetStatus	Report the current status of the device.	>GetStatus
>Help	List all the commands with description.	>Help
>SetPattern [param]	Set a color to output to the full screen when detects no source. [param] = 01 – 08. 01: Red, 02: Green (default), 03: Blue, 04: White 05: Yellow, 06: Cyan 07: Purple, 08: black	>SetPattern 01
>GetPattern	Check the output color when detects no source.	>GetPattern

GETTING STARTED

Commands	Descriptions	Example
>SetFreeze [param]	Freeze a frame of the video. [param] = On, Off On: Freeze a frame. Off: Un-freeze.	>SetFreeze On
>GetFreeze	Check if the screen is freeze.	>GetFreeze
>FactoryReset	Factory reset the device.	>FactoryReset

User Operation Guide

DIAGRAM



TECHNICAL SPECIFICATIONS

Video

Video Input	1x HDMI 2.0 Type-A female port
Input Resolution	Up to 4K@60Hz 4:4:4, HDR
Video Output	1x HDMI 2.0 Type-A female port
Output Resolution	Up to 4K@60Hz RGB 8-bit
HDMI Version	HDMI 2.0
HDCP Version	Up to 2.2
HDMI Audio Signal	LPCM 2.0

Digital Audio Output

Output	1x S/PDIF
Audio Format	LPCM 2.0
Audio Sample Rate	48KHz

Analog Audio Output

Output	1x Analog L/R Audio
Output Connector	1x 3.5mm audio jack
Audio Format	LPCM 2.0
Frequency Response	20 Hz to 20 kHz, ± 1 dB
Max Output Level	2.0Vrms ± 1 dB
THD+N	< 0.05%, 20 Hz – 20 kHz
SNR	> 80dB
Crosstalk Isolation	< -80 dB

Control

RS-232	1x 3-pin serial port
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General

Bandwidth	18Gbps
Environment Temperature	-5°C ~ +55°C
Storage Temperature	-25°C ~ +70°C
Relative Humidity	10% ~ 90%
External Power Supply	Input: AC 100V~240V, 50/60Hz; Output: DC 12V/1A
Power Consumption	≤ 4.5 W
Dimension (W x H x D)	110 x 21 x 80 mm
Net Weight	215g

