

SW-H411A

HDMI 2.0 4x1 Presentation Switcher with Audio Extraction

All Rights Reserved

Version: SW-H411A 2020V1.0

Preface

Read this user manual carefully before using the product. Pictures shown in this manual are for reference only. Different models and specifications are subject to real product.

This manual is only for operation instruction, please contact the local distributor for maintenance assistance. The functions described in this version were updated by March, 2020. In the constant effort to improve the product, we reserve the right to make functions or parameters changes without notice or obligation. Please refer to the dealers for the latest details.

FCC Statement

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. It has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a commercial installation

Operation of this equipment in a residential area is likely to cause interference, in which case the user at their own expense will be required to take whatever measures may be necessary to correct the interference.

Any changes or modifications not expressly approved by the manufacture would void the user's authority to operate the equipment.









SAFETY PRECAUTIONS

To ensure the best from the product, please read all instructions carefully before using the device. Save this manual for further reference.

- Unpack the equipment carefully and save the original box and packing material for possible future shipment.
- Follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- Do not dismantle the housing or modify the module. It may result in electrical shock or burn.
- Using supplies or parts not meeting the products' specifications may cause damage, deterioration or malfunction.
- Refer all servicing to qualified service personnel.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Do not put any heavy items on the extension cable in case of extrusion.
- Do not remove the housing of the device as opening or removing housing may expose you to dangerous voltage or other hazards.
- Install the device in a place with fine ventilation to avoid damage caused by overheat.
- Keep the module away from liquids.
- Spillage into the housing may result in fire, electrical shock, or equipment damage. If an object or liquid falls or spills on to the housing, unplug the module immediately.
- Do not twist or pull by force ends of the cable. It can cause malfunction.
- Do not use liquid or aerosol cleaners to clean this unit. Always unplug the power to the device before cleaning.
- Unplug the power cord when left unused for a long period of time
- Information on disposal for scrapped devices: do not burn or mix with general household waste, please treat them as normal electrical wastes.



Table of Contents

1. Product Introduction	1
1.1 Features	1
1.2 Package List	2
1.3 Customer Service	2
2. Specification	3
3. Panel Description	5
3.1 Front Panel	5
3.2 Rear Panel	6
4. System Connection	6
5. Button Control	7
5.1 Manual Switching	7
5.2 Automatic Switching	7
5.3 Display Control	7
5.4 EDID Setting	8
6. IR Remote Control	9
7. GUI Control	10
7.1 Switching Tab	11
7.2 Display Control Tab	11
7.3 Audio Tab	12
7.4 EDID Tab	13
7.5 RS232 Tab	14
7.6 Interface Tab	15
7.7 Access Tab	15
7.8 Network Tab	16
7.9 GUI Upgrade	17
8. Device Control	18
8.1 RS232 Control	18
8.2 TCP/IP Control	18
8.3 RS232 Commands	19
9. Firmware Upgrade	23



1. Product Introduction

Thanks for choosing the HDMI 2.0 4x1 Presentation Switcher. The switcher allows selection of four different sources (three HDMI inputs and one DisplayPort input) and will switch the selected video to HDMI output. It supports video resolution up to 4Kx2K@60Hz 4:4:4 8bit, 1080P, and 3D. In addition, there is the smart built-in EDID setting can be selected by the 4-pin DIP switch on the rear panel.

The switcher supports stereo and multichannel audio on the HDMI inputs. In addition to the audio embedded in the HDMI output stream, the audio is simultaneously deembedded to an optical digital audio output and a balanced analog audio output.

The switcher features multiple methods of control. When in the AUTO mode, the switcher will automatically switch to the first detected source device. When the active source is removed, the switcher will switch from input 1 to 4. The switcher can be manually controlled by the front panel buttons, IR remote and RS232 command. CEC allows the display device can be controlled by the front panel buttons and RS232 CEC commands.

1.1 Features

- Supports HDMI 2.0 and video resolution up to 4K@60Hz 4:4:4 8bit, 1080P, and 3D.
- 18Gbps bandwidth and supports HDR10, HDR10+, Dolby Vision.
- HDCP 2.3 compliant.
- Supports automatic switching.
- CEC control for display volume and ON/OFF.
- Controllable via RS232 and IR.
- Optical and balanced analog audio for audio de-embedding.
- Smart EDID management for various application and customized setting.



1.2 Package List

- 1x SW-H411A HDMI 2.0 4x1 Presentation Switcher
- 2x Mounting Ears with 4 Screws
- 4x Plastic Cushions
- 1x IR Receiver
- 1x IR Remote
- 1x 3-pin Terminal Block
- 1x 5-pin Terminal Block
- 1x RS232 Cable (3-pin terminal block to DB9)
- 1x Power Adapter (12V DC, 1A)
- 1x User Manual

1.3 Customer Service

We provide limited warranty for the product within **three years** counting from date of purchase (The purchase invoice shall prevail).

Note: Please contact your distributor immediately if any damage or defect in the components is found.



2. Specification

Video		
Video Input	(1) HDMI/MHL, (2) HDMI, (1) DP	
Video Input Connector	(3) Type-A female HDMI, (1) DisplayPort	
HDMI Input Resolution	Up to 4Kx2K@60Hz 4:4:4 8bit	
MHL Input Resolution	Up to 1080P@60Hz	
DP Input Resolution	Up to 4Kx2K@60Hz 4:4:4 8bit	
Video Output	(1) HDMI	
Video Output Connector	(1) Type-A female HDMI	
HDMI Output Resolution	Up to 4Kx2K@60Hz 4:4:4 8bit	
HDMI Version	2.0	
HDCP Version	2.3	
MHL Version	2.2	
DP Version	1.2	
HDR 10	Supported	
CEC	Supported	
HPD	Supported	
Audio		
Audio Output	(1) OPTICAL, (1) Stereo balanced L/R	
Audio Output Connector	(1) Toslink connector, (1) 5-pin terminal block	
LIDMI Audio Formet	LPCM 7.1 audio, Dolby Atmos®, Dolby® TrueHD, Dolby Digital®	
HDMI Audio Format	Plus, DTS: X™, and DTS-HD® Master Audio™ pass-through.	
Stereo analog L/R audio Format	PCM	
Toslink Digital Audio Format	PCM, Dolby Digital, DTS, DTS-HD	
Mary Outrout Lavel	2.0Vrms ± 0.5dB. 2V = 16dB headroom above -10dBV (316mV)	
Max Output Level	nominal consumer line level signal	
THD+N	<0.05% (-80dB), 20Hz ~ 20KHz bandwidth, 1KHz sine at 0dBFS	
1115.14	level (or max level)	
SNR	>80dB, 20Hz ~ 20KHz bandwidth	
Crosstalk Isolation	>70dB, 10KHz sine at 0dBFS level (or max level before clipping)	
L-R Level Deviation	< 0.3dB, 1KHz sine at 0dBFS level (or max level before clipping)	
Frequency Response	<± 0.5dB 20Hz ~ 20KHz	
Deviation	AT 0.00D ZOFIZ ** ZOIN IZ	
Output Load Capability	1KΩ and higher (supports 10x paralleled 10KΩ loads)	
Stereo Channel Separation	>70dB@1KHz	
Control Part		



Control	(1) FW, (1) EDID, (1) IR IN, (1) RS232, (1) TCP/IP
Control Connector	(1) Micro-USB, (1) 4-pin DIP switch,
Control Connector	(1) 3.5mm mini jack, (1) 3-pin terminal block, (1) RJ45
General	
	4K@60Hz 4:4:4 ≤ 5m,
HDMI 2.0 Cable Length	4K@60Hz 4:2:0 ≤ 10m,
	1080P ≤ 15m
Bandwidth	18Gbps
Operation Temperature	-10°C ~ +55°C
Storage Temperature	-25°C ~ +70°C
Relative Humility	10%-90%
External Power Supply	Input: AC 100~240V, 50/60Hz, Output: 12V DC 1A
Power Consumption	5W (Max)
Dimension (W*H*D)	262mm x 26mm x 84mm
Net Weight	320g

3. Panel Description

3.1 Front Panel



1 Power LED: The LED illuminates red when the device is in standby, or illuminates green when the device is power on.

(2) VIDEO SOURCE:

- Press 1~4 button to select input source respectively, and its corresponding LED illuminates green.
- Press and hold the AUTO button at least three seconds to enable automatic switching mode, and its LED illuminates green.

③ DISPLAY CONTROL:

- Press ON to turn on the display.
- Press OFF to turn off the display.
- Press to mute/unmute display audio.
- Press to decrease the audio volume gradually or press and hold it to decrease the audio volume constantly.
- Press to increase the audio volume gradually or press and hold it to increase the audio volume constantly.
- The factory default IP mode is DHCP, it can be switched to Static IP mode by pressing and simultaneously and hold for 3 sec.

Note: When switching from Static IP mode to DHCP IP mode please allow a couple of minutes for the change to take effect.

FW: Micro-USB port for firmware upgrade.



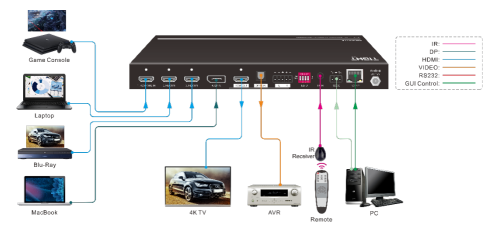
3.2 Rear Panel



1 VIDEO SOURCE:

- Three HDMI ports to connect HDMI video sources.
- One DisplayPort port to connect DisplayPort video source.
- (2) **HDMI OUT:** Connects to video display.
- (3) **OPTICAL:** Toslink connector for digital audio output.
- (4) L/R: 5-pin terminal block for balanced audio output.
- (5) **EDID:** 4-pin DIP switch for EDID setting.
- (6) IR IN: Connects to IR receiver to control the switcher by the included IR remote.
- RS232: Connects to RS232 control device (PC) or a device to be controlled by RS232 commands.
- **8 TCP/IP:** Connects to control device (e.g. PC) to control the switcher via GUI.
- DC 12V: DC barrel port for power adapter connection.

4. System Connection





5. Button Control

5.1 Manual Switching

When the switcher is in the manual switching mode, the Auto Mode LED goes out. If need to change the input source, please directly press the 1, 2, 3 or 4 buttons, and the corresponding LED illuminates green immediately.

5.2 Automatic Switching

Press and hold the **AUTO** button at least three seconds to enable automatic switching, and the Auto mode LED will light.

When in the Auto mode, the switcher will switch according to the following rules:

- The switcher will switch to the first available active input starting at input 1 to 4.
- New input: The switcher will automatically select the new input once detecting a new input.
- Reboot: If power is restored to the switcher, it will automatically reconnect the input before powered off.
- Source removed: When an active source is removed, the switcher will switch to the first available active input starting at 1-HDMI/MHL input.
- Press the Video Source button (1, 2, 3 or 4) can directly change the input source. If the corresponding source device is active, it will be switched as input source; otherwise, the switcher will switch to the first available active input starting at 1-HDMI/MHL input.
- Press and hold the AUTO button at least three seconds again can exit AUTO mode, but the input source will remain the current setting.

5.3 Display Control

The switcher supports CEC, and the **DISPLAY CONTROL** buttons on the front panel are designed for Display On/Off and volume adjustment.

- ON: Display On.OFF: Display Off.
- Volume down display audio.
- Volume up display audio.

5.4 EDID Setting

The Extended Display Identification Data (EDID) is used for the source device to match its video resolution with the connected display. By default, the source device obtains its EDID from the first connected display. Meanwhile, since the displays with different capabilities are connected to the switcher, the 4-pin DIP switch on the rear panel can be used to set the EDID to a built-in fixed value. Use the following table to determine the setting for the 4-pin DIP switch for specific video resolution and audio capabilities.

The switch represents "0" when in the lower (OFF) position, and it represents "1" while putting the switch in the upper (ON) position.



Switch Status	Video Resolution Audio Format		
0000 (Default)	EDID pass-through		
0001	1920x1080@60Hz RGB 4:4:4 8bit	Stereo Audio	
0010	1920x1080@60Hz RGB 4:4:4 8bit	High Definition Audio	
0011	1920x1080@60Hz RGB 4:4:4 12bit	Stereo Audio	
0100	1920x1080@60Hz RGB 4:4:4 12bit	High Definition Audio	
0101	3840x2160@60Hz RGB 4:2:0 12bit	Stereo Audio	
0110	3840x2160@60Hz RGB 4:2:0 12bit	High Definition Audio	
0111	3840x2160@60Hz HDR	Stereo Audio	
1000	3840x2160@60Hz HDR	High Definition Audio	
1001	1280x800@60Hz RGB 4:4:4 8bit	Stereo Audio	
1010	1920x1200@60Hz RGB 4:4:4 8bit	Stereo Audio	
1011	User-defined 1		
1100	User-defined 2		
1101	User-defined 3		
1110	User-defined 4		
1111	Enable GUI or RS232 EDID management.		

Note:

- Stereo Audio: LPCM 2Ch
- High Definition Audio: LPCM 8Ch, AC-3 6Ch, DTS 5.1, Dolby Digital5.1.

6. IR Remote Control

Connect the ${\bf IR}\ {\bf IN}$ port to an IR receiver, the switcher can be controlled by the below IR remote.



- 1 Enter or exit standby mode.
- Video input selection buttons (1~4) and AUTO mode button.
- 3 Source device control buttons.

K	Page Up	H	Page Down
*	Rewind	*	Fast Forward
►II	Pause/Play	•	Stop
t	Exit	OK	Enter
•	Up	*	Down
1	Left		Right
ம	Power On/Off		

4 Display device control buttons.

ம	Power On/Off	■ ×	Mute/Unmute
41	Volume Down	◄ 3))	Volume Up

7. GUI Control

The switcher also be controlled via TCP/IP, and the default static IP setting is:

IP Address: 192.168.0.178

Subnet Mask: 255.255.255.0

Please type <u>192.168.0.178</u> in the internet browser, and it will enter the below log-in webpage:



Username: admin

Password: admin

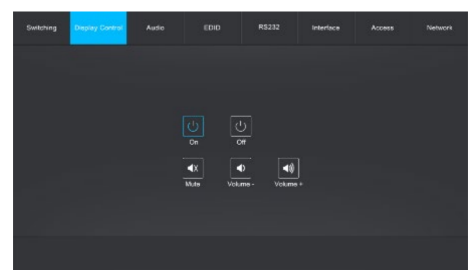
Please type the user name and password, and then click **Login** to enter the section for video switching.

7.1 Switching Tab



- Click the AUTO button to enable automatic switching mode.
- Click 1~4 button to select input source respectively.

7.2 Display Control Tab





ON: Display On.

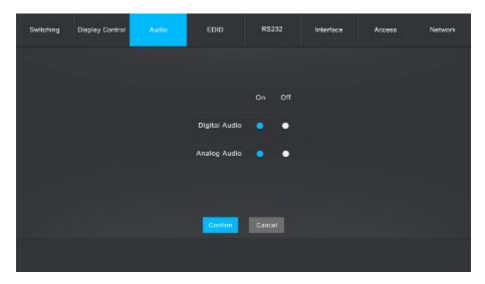
OFF: Display Off.

I : Mute/unmute display audio.

• Volume down display audio.

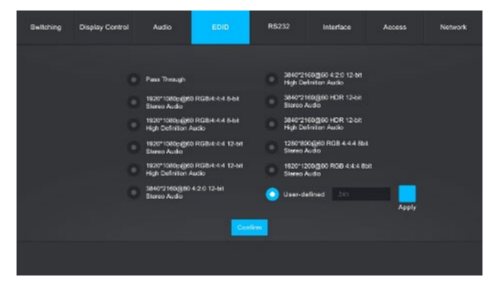
• Volume up display audio.

7.3 Audio Tab



- Turn on or turn off the digital audio output.
- Turn on or turn off the analog audio output.

7.4 EDID Tab

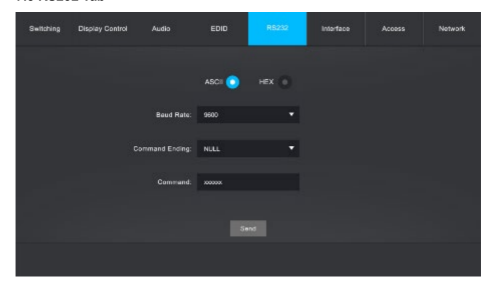


Note: Before select EDID in this tab, please ensure the 4-pin DIP switch on the rear panel is on the "1111" position.

- Built-in EDID: There are ten built-in EDID values can be selected by this tab.
- User-defined EDID: There are four EDID values can be customized by the below steps:
 - Step 1: Prepare the EDID file (.bin) on the control PC.
 - Step 2: Select the user-defined.
 - Step 3: Click the black box according the tooltip.
 - Step 4: Click Apply to upload the user-defined EDID.

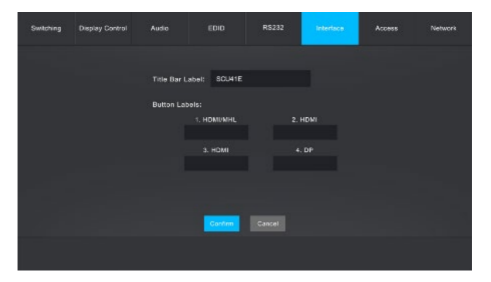


7.5 RS232 Tab



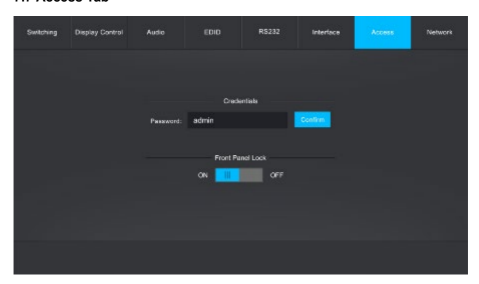
- Baud Rate: Supports 2400, 4800, 9600, 19200, 38400, 57600 or 115200.
- Command Ending: NULL, CR, LF or CR+LF can be chosen.
- Command: Type the command in this box to control the third-party device which is connected to the RS232 port of the switcher.

7.6 Interface Tab



• Modify the title bar label and button labels.

7.7 Access Tab

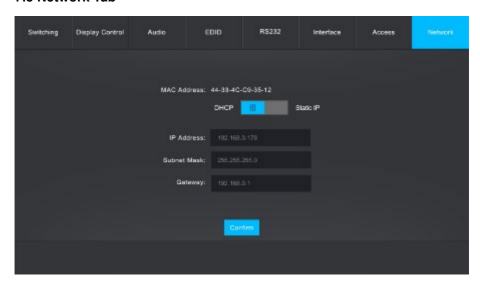




- Modify the login password.
- Lock or unlock the front panel buttons.

7.8 Network Tab

192.168.0.178.

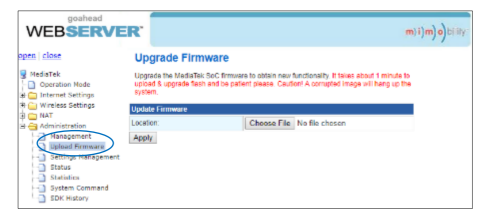


- Set Static IP or Dynamic Host Configuration Protocol (DHCP).
 The default IP mode is DHCP, press and hold Volume Up and Volume Down buttons for 3 sec to enable Static IP Mode. The default Static IP address is
- Modify the static IP Address, Subnet Mask, and Gateway.

7.9 GUI Upgrade

Please visit http://192.168.0.178:100 for GUI online upgrade.

Type the username and password (the same as the GUI log-in setting, modified password will be available only after rebooting) to login the configuration interface. After that, click **Administration** in the source menu to get to **Upload Firmware** as shown below:



Select the update file and click **Apply** button, and then it will start upgrade process.



8. Device Control

8.1 RS232 Control

Connect the RS232 port to control device (e.g. PC) with RS232 cable. The switcher can be controlled by sending the RS232 commands.

The list of command is used to control the switcher. The RS232 control software (e.g. docklight) needs to be installed on the control PC to send RS232 commands.

After installing the RS232 control software, please set the parameters of COM number, bound rate, data bit, stop bit and the parity bit correctly, and then you are able to send command in command sending area.

Baud rate: 9600

Data bit: 8 Stop bit: 1 Parity bit: none

8.2 TCP/IP Control

The system can be controlled over a network connection. A TCP/IP communication software (e.g. TCP&UDP) needs to be installed on the control PC. After installing the control software, create a connection according the below parameters:

Default IP-Address: 192.168.0.178
Default Subnet Mask: 255.255.25.0

Default Gateway: 192.168.0.1

TCP Port Number: 4001

Note:

- All commands do not need to end with "<CR><LF>".
- In the commands, "["and "]" are symbols for easy reading and do not need to be typed in actual operation.
- Please remember to end the commands with the ending symbols "." or ";".
- Please type the command carefully due to case sensitivity.



8.3 RS232 Commands

Command	Function	Example and Feedback
HDMI[x].	Switch to HDMI input [x]. x=1~4.	HDMI4.
HDIWI[X].	Switch to HDMI input [x]. x=1~4.	HDMI Out Switch To 04!
		IN 1 2 3 4
STA_IN.	Get the connection status of input source.	LINK N N N N
		TMDS N N N N
HDMIA.	Enable auto switching mode.	HDMI Out Switch Auto
TIDIMIA.	Enable date Switching mode.	Mode!
нрмім.	Enable manual switching mode.	HDMI Out Switch
	Enable mandar ownering mode.	Manual Mode!
POWON.	Power on system.	Power ON!
POWOFF.	System standby.	Power OFF!
LOCK.	Lock front panel buttons.	Front Panel Locked!
UNLOCK.	Unlock front panel buttons.	Front Panel UnLock!
RST.	Factory reset.	Factory Default!
STA.	Report system status.	SW-H411A V1.0.0 POWON! Front Panel UnLock! Local RS232 Baudrate Is 9600! GUI IP DHCP:ON! GUI_IP:192.168.0.178 HDMI Out Switch Manual Mode! HDMI Out Switch To 01! DIPEDID1001! IIS_OUT_ON! SPDIF_OUT_ON! IN 1 2 3 4 LINK N N N TMDS N N N
IISON.	Turn on the stereo analog L/R audio output.	IIS_OUT_ON!
IISOFF.	Turn off the stereo analog L/R audio output.	IIS_OUT_OFF!
SPDIFON.	Turn on the Toslink digital audio output.	SPDIF_OUT_ON!
SPDIFOFF.	Turn off the Toslink digital audio output.	SPDIF_OUT_OFF!
TVON.	Power on the display.	CEC_TV_POWON!
TVOFF.	Power off the display.	CEC_TV_POWOFF!



Command	Function	Example and Feedback
TVVOL+.	Volume up the display.	CEC_TV_VOLUP!
TVVOL	Volume down the display.	CEC_TV_VOLDOWN!
TVMUTE.	Mute/unmute the display.	CEC_TV_VOLMUTE/UN MUTE!
SetVolume:[x].	Set volume of analog L/R audio output to [x]. [x]=0~100	SetVolume:60. Volume of Output Volume 60
Volume++.	Volume up the analog L/R audio output.	Volume of Output Volume 61
Volume	Volume down the analog L/R audio output.	Volume of Output Volume 59
OutUnmute.	Unmute the analog L/R audio output.	Volume of UnMute! Volume of Output Volume 60
OutMute.	Mute the analog L/R audio output.	Volume of Mute!
bypasson.	Enable audio bypass.	ByPass on!
bypassoff.	Disable audio bypass.	ByPass off!
GETGUIIP.	Report GUI IP.	GUI_IP:192.168.0.178
SetGuilP_DHCPON.	Set the IP mode to DHCP.	GUI IP DHCP ON!
SetGuilP_DHCPOFF:[x xx.xxx.xxx.xxx].	Set GUI IP to [xxx.xxx.xxx.xxx].	SetGuilP_DHCPOFF:19 2.168.0.123. GUI IP DHCP OFF!SETGUIIP:192.168 .0.123!
	Read the preset EDID. [xxxx] represents the	EDIDR0001.
EDIDR[xxxx].	4-pin DIP switch status.	
	Invoke the preset EDID. [xxxx] represents the	EDIDUSE0001.
EDIDUSE[xxxx].	4-pin DIP switch status. Please refer to the 5.4 EDID Setting. Note: When invoke the preset EDID, the 4-pin EDID DIP switch on the rear panel must be in the "1111" status.	DIP1001! Please Set DIP 1111 First! [EDID_RS232&GUI_M ODE!]
EDIDW[xxxx].	User-define EDID. xxxx = 1011, 1100, 1101 or 1110. Note: When send the command to configure EDID, the 4-pin EDID DIP switch on the rear panel must be in the "1111" status. Operation: Step 1: Prepare the EDID file (.bin).	EDIDW1101.



Command	Function	Example and Feedback
	Step 2: Set the 4-pin DIP switch to "1111" status. Step 3: Send the command "EDIDW1101.", and the feedback is "Please Send The EDID File!". Step 4: Send the EDID file (.bin). If successfully upload, the feedback is: "Received The File! Length=256! EDID1101 Update OK!"	DIP1001! Please Set DIP 1111 First! [EDID_RS232&GUI_M ODE!]
Baudrate[xxx].	Set baud rate to [xxx]. [xxx]= 115200, 57600, 38400, 19200, 9600, 4800 or 2400.	Baudrate9600. Set Local RS232 Baudrate Is 9600!
/+[X]:xxx.	Send the command "xxx" to control the third device (e.g. Projector). xxx: ASCII string. The "[X]" represents the baud rate of third-party device. [X] Baud Rate [X] Baud Rate 1 2400 2 4800 3 9600 4 19200 5 38400 6 57600 7 115200	/+3:123456. Send the command "123456" to the third- party whose baud rate is 9600.
CMDON/+[X]/[Y]:xxx.	When power on the switcher, set the command "xxx" to send to the third-party device whose baud rate is [X]. When press the DISPLAY ON button, send the command "xxx" to the third-party device whose baud rate is [X]. [X] Baud Rate [X] Baud Rate 1 2400 2 4800	CMDON/+3/0:455665. CMDON/+3/1:455665.



3 9600 4 19200 5 38400 6 57600 7 115200 The "[Y]" can be 0 or 1. If the "[Y]" is "0", clear the saved command "xxx". If the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power on the switcher. • When power off the switcher, set the command "xxx" to send to the third-party device whose baud rate is [X]. • When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. X Baud Rate X Baud Rate 1 2400 2 4800 3 9600 4 19200 5 38400 6 57600 7 115200 The "[Y]" is "0", clear the saved command "xxx". If the "[Y]" is "0", clear the saved command "xxx". If the "[Y]" is "0", clear the saved command "xxx". If the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power off the switcher. Send CEC command to control the source device or the display device. • The "[I]" represents the input port. The "[O]" represents the output port. The "[port]" represents the port number. The input ports are 01. • The "[command]" represents the specific	Command	Function				Example and Feedback
The "[Y]" can be 0 or 1. If the "[Y]" is "0", clear the saved command "xxxx". If the "[Y]" is "1", automatically send the command "xxxx" to the third-party device when power on the switcher. When power off the switcher, set the command "xxx" to send to the third-party device whose baud rate is [X]. When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. Water pressent [X] Baud Rate		3	9600	4	19200	
The "[Y]" can be 0 or 1. If the "[Y]" is "0", clear the saved command "xxx". If the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power off the switcher, set the command "xxx" to send to the third-party device whose baud rate is [X]. When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. X Baud Rate [X] Baud Rate 1 2400 2 4800 3 9600 4 19200 5 38400 6 57600 7 115200 The "[Y]" is "0", clear the saved command "xxx". If the "[Y]" is "0", clear the saved sourcest ocommand "xxx". If the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power off the switcher. Send CEC command to control the source device or the display device. The "[I]" represents the input port. The "[O]" represents the output port. The "[port]" represents the port number. The input ports are 01-03, and the output ports are 01.		5	38400	6	57600	
CMDOFF/+[X]/[Y]:xxx. Vif the "[Y]" is "0", clear the saved command "xxx". Vif the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power on the switcher, set the command "xxx" to send to the third-party device whose baud rate is [X]. When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. X		7	115200			
command "xxx". / If the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power on the switcher. • When power off the switcher, set the command "xxx" to send to the third-party device whose baud rate is [X]. • When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. X Baud Rate [X] Baud Rate		The "[Y]" can be 0 or	1.		CMD_ON Save
/ If the "[Y]" is "1", automatically send the command "xxxx" to the third-party device when power on the switcher. • When power off the switcher, set the command "xxxx" to send to the third-party device whose baud rate is [X]. • When press the DISPLAY OFF button, send the command "xxxx" to the third-party device whose baud rate is [X]. X Baud Rate X Baud Rate 1 2400 2 4800 3 9600 4 19200 5 38400 6 57600 7 115200 The "[Y]" can be 0 or 1. ✓ If the "[Y]" is "0", clear the saved command "xxxx". ✓ If the "[Y]" is "1", automatically send the command "xxxx" to the third-party device when power off the switcher. Send CEC command to control the source device or the display device. • The "[I]" represents the input port. The "[O]" represents the output port. • The "[port]" represents the port number. The input ports are 01-03, and the output ports are 01-03, and the output ports are 01-03.		✓ If th	e "[Y]" is "0", c	lear th	e saved	Success!
command "xxx" to the third-party device when power on the switcher. When power off the switcher, set the command "xxx" to send to the third-party device whose baud rate is [X]. When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. X		con	nmand "xxx".			455665
when power on the switcher. When power off the switcher, set the command "xxx" to send to the third-party device whose baud rate is [X]. When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. X		✓ If th	e "[Y]" is "1", a	utoma	tically send the	
When power off the switcher, set the command "xxx" to send to the third-party device whose baud rate is [X]. When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. X Baud Rate X Baud Rate 1 2400 2 4800 3 9600 4 19200 5 38400 6 57600 7 115200 1 1		con	nmand "xxx" to	the th	rd-party device	
command "xxx" to send to the third-party device whose baud rate is [X]. • When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. X Baud Rate [X] Baud Rate 1 2400 2 4800 3 9600 4 19200 5 38400 6 57600 7 115200		whe	en power on the	e switc	her.	
device whose baud rate is [X]. When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. X		• Wh	en power off th	e swite	cher, set the	
When press the DISPLAY OFF button, send the command "xxx" to the third-party device whose baud rate is [X]. X Baud Rate X Baud Rate 1 2400 2 4800 3 9600 4 19200 5 38400 6 57600 7 115200		con	nmand "xxx" to	send t	o the third-party	
send the command "xxx" to the third-party device whose baud rate is [X]. [X] Baud Rate [X] Baud Rate 1 2400 2 4800 3 9600 4 19200 5 38400 6 57600 7 115200 The "[Y]" can be 0 or 1. ✓ If the "[Y]" is "0", clear the saved command "xxx". ✓ If the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power off the switcher. Send CEC command to control the source device or the display device. ● The "[I]" represents the input port. The "[O]" represents the output port. The "[port]" represents the port number. The input ports are 01~03, and the output ports success!		dev	ice whose bau	d rate	is [X].	
device whose baud rate is [X]. X Baud Rate X Baud Rate 1 2400 2 4800 3 9600 4 19200 5 38400 6 57600 7 115200						CMDOFF/+3/0:455666.
CMDOFF/+[X]/[Y]:xxx. X						CMDOFF/+3/1:455666.
CMDOFF/+[X]/[Y]:xxx. 1						
CMDOFF/+[X]/[Y]:xxx. 3 9600 4 19200 5 38400 6 57600 7 115200 The "[Y]" can be 0 or 1. If the "[Y]" is "0", clear the saved command "xxx". If the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power off the switcher. Send CEC command to control the source device or the display device. The "[0]" represents the input port. The "[0]" represents the output port. The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01.						
5 38400 6 57600 7 115200 The "[Y]" can be 0 or 1. ✓ If the "[Y]" is "0", clear the saved command "xxx". ✓ If the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power off the switcher. Send CEC command to control the source device or the display device. • The "[I]" represents the input port. The "[O]" represents the output port. The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01.						
The "[Y]" can be 0 or 1. If the "[Y]" is "0", clear the saved command "xxx". If the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power off the switcher. Send CEC command to control the source device or the display device. The "[0]" represents the input port. The "[0]" represents the output port. The "[port]" represents the port number. The input ports are 01~03, and the output ports success!	CMDOFF/+[X]/[Y]:xxx.					
The "[Y]" can be 0 or 1. If the "[Y]" is "0", clear the saved success! command "xxx". If the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power off the switcher. Send CEC command to control the source device or the display device. The "[0]" represents the input port. The "[0]" represents the output port. The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01.		-		6	57600	
V If the "[Y]" is "0", clear the saved command "xxxx". V If the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power off the switcher. Send CEC command to control the source device or the display device. The "[0]" represents the input port. The "[0]" represents the output port. The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01.						
command "xxx". If the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power off the switcher. Send CEC command to control the source device or the display device. The "[0]" represents the input port. The "[O]" represents the output port. The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01.		_	-			CMD_OFF Save
✓ If the "[Y]" is "1", automatically send the command "xxx" to the third-party device when power off the switcher. Send CEC command to control the source device or the display device. • The "[I]" represents the input port. The "[O]" represents the output port. • The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01.				lear th	e saved	
command "xxx" to the third-party device when power off the switcher. Send CEC command to control the source device or the display device. The "[0]" represents the input port. The "[0]" represents the output port. The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01.						455665
when power off the switcher. Send CEC command to control the source device or the display device. The "[0]" represents the input port. The "[0]" represents the output port. The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01.						
Send CEC command to control the source device or the display device. The "[I]" represents the input port. The "[O]" represents the output port. The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01.						
device or the display device. The "[1]" represents the input port. The "[0]" represents the output port. The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01.						CECI0200
• The "[I]" represents the input port. The "[O]" represents the output port. • The "[O]" represents the output port. • The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01.					CECIUZUU.	
"[O]" represents the output port. The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01. CEC Input 2 Send Success!			. ,			
 The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01. 	CECI/Oliporticomma					
nd]. The "[port]" represents the port number. The input ports are 01~03, and the output ports are 01. CEC Input 2 Send Success!		"[O]" represents the output port.				
The input ports are 01~03, and the output ports are 01.		The "[port]" represents the port number.			CEC Input 2 Send	
		The input ports are 01~03, and the output			Success!	
The "[command]" represents the specific		port	s are 01.			
		The "[command]" represents the specific				
command from the table below.		command from the table below.				



9. Firmware Upgrade

Please follow the steps as below to upgrade firmware by the **FW** port on the front panel:

- 1) Prepare the latest upgrade file (.bin) and rename it as "USERAPP.bin" on PC.
- Power off the switcher, and connect the FW port of switcher to the PC with USB cable.
- 3) Power on the switcher, and then the PC will automatically detect a U-disk named of "BOOTDISK".
- 4) Double-click the U-disk, a file named of "READY.TXT" would be showed.
- 5) Directly copy the latest upgrade file (.bin) to the "BOOTDISK" U-disk.
- 6) Reopen the U-disk to check the filename "READY.TXT" whether automatically becomes "SUCCESS.TXT", if yes, the firmware was updated successfully, otherwise, the firmware updating is fail, the name of upgrade file (.bin) should be confirm again, and then follow the above steps to update again.
- 7) Remove the USB cable after firmware upgrade.
- 8) After firmware upgrade, the switcher should be restored to factory default by sending command.