

# **MP-HD-42ARC**

## 4x2 HDMI 2.0 Presentation Switcher with

## **Matrix Outputs**



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Version: MP-HD-42ARC\_2020V1.0

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## **1. Product Introduction**

Thank you for choosing the MP-HD-42ARC 4x2 HDMI 2.0 presentation switcher with matrix outputs. The switcher consists of four HDMI inputs, two HDMI matrix outputs and full HDMI 2.0 support. The product offers SPDIF and 3.5mm output for dual HDMI OUT audio extraction and dual HDMI OUT ARC along with 4K to 1080p down-scaling functionality. The MP-HD-42ARC features a wide range of control flexibility via Web, RS232, IR and smart EDID management.

#### 1.1 Features

- 4x2 HDMI presentation switcher with matrix outputs.
- HDMI 2.0b, 4K@60Hz 4:4:4 8bit, HDR 10, HDCP 2.2.
- 4K to 1080p down-scaling.
- SPDIF and 3.5mm output for dual HDMI OUT audio extraction and dual HDMI OUT ARC.
- RS232, IR and TCP/IP control.
- Smart EDID management.

#### 1.2 Package List

- 1x MP-HD-42ARC 4x2 HDMI 2.0 presentation switcher
- 2x Mounting Ears with 4 Screws
- 4x Plastic Cushions
- 1x IR Remote
- 1x IR Receiver
- 1x 3-pin Terminal Block
- 1 x Power Adapter (12V DC,1A)
- 1x User Manual

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

## 2. Specification

Video Input					
Video Input	(4) HDMI				
Video Input Connector	(4) Type-A female HDMI				
Video Input Video					
Resolution					
	Supports Dolby Atmos, Dolby TrueHD, Dolby Digital Plus, Dolby				
HDMI Audio Format	Digital, DTS-X, DTS-HD Master Audio, DTS 5.1, 2 - 8Ch PCM 32-				
	192KHz 16-24 bits; 2 - 8Ch PCM 32-192kHz 16-24 bits.				
HDMI Input Cable	$4K@60Hz 4:4:4 \le 3meters, other \le 5meters$				
Video Output					
Video Output	(2) HDMI				
Video Output Connector	(2) Type-A Female HDMI				
Video output Video	OUT A: Up to 4K@60Hz 4:4:4 8bit, HDR10, Dolby Vision, supports				
Resolution	color space 4:2:2/4:2:0 to 4:4:4, 4K to 1080p down-scaling.				
	OUT B: Up to 4K@60Hz 4:4:4 8bit, HDR, Dolby Vision				
HDMI Output Cable	≤ 5 meters				
HDMI Version	Up to 2.0				
HDCP Version	Up to 2.2				
Digital SPDIF Audio Output	t				
Audio Output	(1) Digital SPDIF audio				
Audio Output Connector	(1) Toslink connector				
Output level	$\pm$ 0.05dBFS				
Frequency Response	20Hz~20KHz, ±1dB				
THD+N	< 0.05%, 20Hz~20KHz bandwidth, 1KHz sine at 0dBFS level (or max				
	level)				
SNR	> 90dB, 20Hz~20KHz bandwidth				
Crosstalk isolation	< -70dB, 10KHz sine at 0dBFS level (or max level before clipping)				
Noise Level	- 90dB				
Unbalanced analog Audio	Output				
Audio Output	(1) Unbalanced analog audio				
Audio Output Connector	(1) 3.5mm jack				
Frequency Response	20Hz~20KHz, ±1dB				
Max autaut laval	2.0Vrms ± 0.5dB. 2V=16dB headroom above-10dBV (316 mV) nominal				
	consumer line level signal				
THD+N	< 0.05%, 20Hz~20KHz bandwidth, 1KHz sine at 0dBFS level (or max				
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SNR	> 80dB, 20Hz~20KHz bandwidth				

#### 4x2 HDMI 2.0 Presentation Switcher with Matrix Outputs

Crosstalk isolation	< -80dB, 10KHz sine at 0dBFS level (or max level before clipping)	
L-R level deviation	< 0.05dB, 1KHz sine at 0dBFS level (or max level before clipping)	
Output load capability	1Kohm and higher (supports 10x paralleled 10Kohm loads)	
Noise Level	-80dB	
Control Part		
Control Port	(1) EDID Switch, (1) FW, (1) RS232, (1) IR IN, (1) TCP/IP	
Control Connector	(1) 4-pin DIP Switch, (1) Micro-USB, (1) 3-pin terminal block, (1) 3.5mm jack, (1) RJ45	
General		
Bandwidth	18Gbps	
Operation Temperature	-5℃ ~ +55℃	
Storage Temperature	-25℃ ~ +70℃	
Relative Humidity	10%-90%	
External Power Supply	Input: AC 100~240V, 50/60Hz; Output: 12V DC 1A	
Power Consumption	7.5W (Max)	
Dimension (W*H*D)	200mm x 28.5mm x 100mm	
Net Weight	605g	

## 3. Panel Description

#### 3.1 Front Panel



- (1) **Power LED:** Illuminates solid red when the device is powered on.
- ② Out A:
  - **1-4:** Four HDMI input LEDs, one of which illuminates green to indicate which source is selected.
  - Auto LED: Illuminates green in auto switching mode.
  - Select/Auto/3s: Press the button repeatedly to cycle through the four video inputs. Press and hold the button for 3 seconds to enter or exit auto switching mode.
- 3 Out B:
  - **1-4:** Four HDMI input LEDs, one of which illuminates green to indicate which source is selected.
  - Auto LED: Illuminates green in auto switching mode.
  - Select/Auto/3s: Press the button repeatedly to cycle through the four video inputs. Press and hold the button for 3 seconds to enter or exit auto switching mode.
- Audio Out:
  - **De-embedded:** Two HDMI de-embedded audio source LEDs, one of which illuminates green to indicate output A or output B de-embedded audio source is selected for audio output.
  - **ARC:** Two ARC audio source LEDs, one of which illuminates green to indicate output A or output B ARC audio source is selected for audio output.
  - Select: Press the button to select audio source.
- **EDID:** 4-pin DIP switch for EDID setting.
- **6 FW:** Micro-USB port for firmware upgrade.

#### 3.2 Rear Panel



- (1) Inputs 1~4: Connects to HDMI sources.
- ② Outputs (ARC) A~B: Connects to display devices. They supports ARC, and only the output A port supports color space 4:2:2/4:2:0 to 4:4:4 and 4K to 1080p downscaling function for compatibility with more display devices.
- ③ Audio Out: Toslink connector and 3.5mm jack for audio output. There are four audio can be selected: output A de-embedded audio, output B de-embedded audio, output A ARC audio or output B ARC audio.
- (a) RS232: Connects to control device (e.g. PC) to control the switcher by sending RS232 commands.
- (5) IR EYE: Connects to IR receiver to control the switcher by the IR remote.
- (6) TCP/IP: Connects to the control device (e.g. PC) to control the switcher by Web.
- ⑦ DC 12V: DC connector for the power adapter connection.

## 4. System Connection

The following diagram illustrates the typical input and output connection of the switcher:



ARC Connection:



## 5. Button Control

#### 5.1 Manual Switching

When the switcher is in manual switching mode, the **AUTO** button LED goes out. Please follow the below steps to switch input source to output channel.

- 1) Press **Select** button at **Out A** block to select input source for output A, and the corresponding source LED turns green.
- 2) Press **Select** button at **Out B** block to select input source for output B, and the corresponding source LED turns green.

#### 5.2 Auto Switching

Press and hold **Select** button at least 3 seconds at **Out A** block to enable auto switching mode for output A, and then the **Auto** LED will turns green.

Press and hold **Select** button at least 3 seconds at **Out B** block to enable auto switching mode for output B, and then the **Auto** LED will turns green.

When in auto switching 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 HDMI input 1.
- Detection method: TMDS or 5V (The default is 5V and it can be selected by RS232 commands).
- Press the **Select** button can switch to next input source, and the switcher doesn't exit the auto switching mode.

**Note:** In auto switching mode, press and hold the **Select** button at least 3 seconds to enable manual switching mode, but the input source will not be switched.

#### 5.3 EDID Setting

The Extended Display Identification Data (EDID) is used by the source device to match its video resolution with the connected display. The 4-pin DIP switch on the front panel can be used to set the EDID to a fixed value to ensure the compatibility in the video resolution.

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



Switch 1~3 are used for built-in EDID setting, and switch 4 is used for mode setting.

Switch 1~3 Status	Video Resolution	Audio Format	
000	Pass-through	Pass-through	
001	1920x1080@60Hz 8bit	Stereo	
010	3840x2160@30Hz 8bit	Stereo	
011	3840x2160@30Hz 8bit HDR	Stereo	
100	3840x2160@30Hz Deep Color HDR	PCM 5.1	
101	3840x2160@60Hz 8bit	Stereo	
110	3840x2160@60Hz Deep Color HDR	PCM 5.1	
111	User-defined EDID		
Switch 4 Status	Mode		
0	Global Mode.		
1	Out B Private Mode.		

The DIP switch status and its corresponding setting are shown as below chart.

#### EDID setting rules:

When switching one input to output A and output B, the switcher is used as a 1x2 splitter, the input source device obtains its EDID from the output display with priority output B>output A. If video switching fails in EDID pass-through mode, set the built-in EDID to 1080p.

- When the specifications of output A and output B display devices are same, set the EDID to Global Mode. When switch same input to output A and output B, because the supported resolution (4K@60Hz 4:4:4) of two outputs are same, the input source device will not reread the EDID of display device to ensure non-flash screen.
- 2) When the specifications of output A and output B display devices are different, set the EDID to **Out B Private Mode**, and the Out A is in **Pass-through** mode.
  - ✓ When switching the input source of output A to output B, because the input source device will first learn the EDID from output B, so the two output displays will flash before the image appears.
  - ✓ When switching the input source of output B to the output A, because the input source device will first learn the EDID from output B, so the display device of output B doesn't flash, but the display device of output A will flash before the image appears.

## 6. IR Remote Control

Connect IR receiver to the **IR EYE** port, the switcher can be controlled by the following IR remote.



 1-4: Press 1-4 button to select corresponding input source for OUT A.

**AUTO:** Press the button to enable auto switching mode for OUT A.

② 1-4: Press 1-4 button to select corresponding input source for OUT B.

**AUTO:** Press the button to enable auto switching mode for OUT B.

③ De-embedded: Press A or B button to select output A or output B de-embedded audio for audio output.

**ARC:** Press A or B button to select output A or output B ARC audio for audio output.

#### 7. Web Control

The switcher can be controlled via TCP/IP. The default IP settings are:

IP Address: 192.168.0.178 Subnet Mask: 255.255.255.0

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

	User Name
	Please Enter
	Password
	Please Enter
	Login
1111111111	Firmware: V1.0.0

Username: admin

Password: admin

		Matrix Switch		
Input 1	Input 2	Input 3	Input 4	Auto
Output A				
		1 mail 1	100	-
Output A				
		Audio Out		
Out A De-embedde	Out B d De-embedded	Out A ARC	Out B ARC	
Audio Out				
		HDCP Out		
Passive 🗸	Active			
Passive - HDCP follows	nput source			
Active - HDCP 1.4 encry	ption is always enabl	ed, HDCP is disab	led when source	is not HDCP encrypted

Type the user name and password, and then click **Login** to enter the below control tab.

- Matrix Switch: Select Input 1~4 for output A or output B to build matrix switching. Select AUTO to enable auto switching mode for output A or output B.
- Audio Out: Select output A de-embedded audio, output B de-embedded audio, output A ARC audio or output B ARC audio for Toslink and 3.5mm jack audio outputs.
- HDCP Out: Select Passive or Active mode.

#### 8. RS232 Control

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

#### **RS232 Commands:**

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

Communication protocol: RS232 Communication Protocol					
Baud rate: 9600	Data bit: 8	Stop bit: 1	Parity bit: none		

#### Note:

- All commands needs to be ended with "<CR><LF>".
- In the commands, "["and "]" are symbols for easy reading and do not need to be typed in actual operation.
- Type the command carefully, it is case-sensitive.

Command	Description	Command Example and Feedback
>SetPowerOn Dis	System standby.	<poweron false<="" th=""></poweron>
>SetPowerOn En	System on.	<poweron th="" true<=""></poweron>
>GetPowerOn	Get the system nower status	<poweron th="" true<=""></poweron>
	Out the system power status.	<poweron false<="" td=""></poweron>
>GetFirmwareVersion	Get firmware version.	<v1.0.0< th=""></v1.0.0<>
>SetFactoryReset	Reset to factory default.	<factoryreset_true< th=""></factoryreset_true<>
>SetReboot	System reboot.	<reboot_true< th=""></reboot_true<>
>GetStatus	Get device status.	
>SetlpAddr XXX.XXX.XXX.XXX	Set static IP address to XXX.XXX.XXX.XXX	<lpaddr 192.168.0.178<="" th=""></lpaddr>
>GetlpAddr	Get IP address.	<lpaddr 192.168.0.178<="" th=""></lpaddr>

Command	Description	Command Example and Feedback			
	Set the baud rate c [PARAM]=1~7.	>SetRS232Baudrate 5			
	[PARAM]	Baud Rate			
>SetRS232Baudrate	2	57600			
[PARAM]	3	38400			
	4	19200			
	5	9600		<rs232baudrate 9600<="" td=""></rs232baudrate>	
	6	4800			
	6	2400			
>GetRS233Baudrate	Get the baud rate of	of switcher.		<rs232baudrate 2400<="" th=""></rs232baudrate>	
>SotKovboardLock	Unlock/lock front particular temote buttons.	anel buttons and IR		>SetKeyboardLock Dis	
[PARAM]	[PARAM]=Dis, En	<keyboardl false<="" ock="" td=""></keyboardl>			
>GetKeyboardLock	Get the buttons locking status.			<keyboardlock th="" true<=""></keyboardlock>	
	Enable or disable [	>SetDhcp En			
	[PARAM]=En, Dis				
	En: Enable DHCP,				
>SetDhcp [PARAM]	Dis: Disable DHCP switcher.				
	After reset the swit enabled, and the s get IP again.	<dhcp td="" true<=""></dhcp>			
>GetDhcp	Get DHCP status.			<dhcp th="" true<=""></dhcp>	
>SetSubnetMask	Set subnet mask to XXX XXX XXX XXX			<subnetmask< th=""></subnetmask<>	
XXX.XXX.XXX.XXX				255.255.255.0	
>GetSubnetMask	Get subnet mask.			<subnetmask 255.255.255.0</subnetmask 	
>SetGateWay XXX.XXX.XXX.XXX	Set gateway to XXX.XXX.XXX.XXX.			<gateway 192.168.0.1<="" th=""></gateway>	
>GetGateWay	Get gateway.			<gateway 192.168.0.1<="" th=""></gateway>	

Command	Description	Command Example and Feedback
>SetMacAddr XX:XX:XX:XX:XX:XX	Set the MAC address to XX:XX:XX:XX:XX:XX:XX:XX:XX:XX:XX:XX:XX:	<macaddr 1A:23:34:45:56:67</macaddr 
>GetMacAddr	Get the MAC address.	<macaddr 1A:23:34:45:56:67</macaddr 

#### 8.2 Signal Switching Commands

Command	Description	Command Example and Feedback
	Switch HDMI input [PARAM2] to output	>SetAV B H1
>SetAV [PARAM1]	[PARAM1].	
[PARAM2]	[PARAM2] [PARAM1]=A, B	
	[PARAM2] = H1, H2, H3, H4	
SGotAV	Get the input channel on output channel	<av h1<="" outa="" th=""></av>
>GelAV	one by one.	<av h1<="" outb="" td=""></av>
	Enable/disable the auto switching mode for	
	the output A or output B.	>SetAutoSwitch B En
>SetAutoSwitch	[PARAM1] = A,B	
[PARAM1] [PARAM2]	[PARAM2]= En, Dis	
	En: Enable auto switching mode.	<autoswitch outb="" td="" true<=""></autoswitch>
	Dis: Disable auto switching mode.	
>CotAutoSwitch	Get the auto switching mode of output A	<autoswitch false<="" outa="" th=""></autoswitch>
>GetAutoSwitch	and output B.	<autoswitch outb="" td="" true<=""></autoswitch>
>SotSignalDat	Set the signal auto detection method to	>SetSignalDet 5V
	[PARAM]. [PARAM]= 5V, TMDS.	
[PARAW]	The default detection method is 5V.	<signaldetiviode 5v<="" td=""></signaldetiviode>
>GetSignalDet	Get the signal auto detection method.	<signaldetmode 5v<="" th=""></signaldetmode>
	Enable/disable down-scaling function of	>SetDownScaler En
N O o t D o o o l o o	output A.	
>SetDownScaler	[PARAM]=En, Dis	
[PARAM]	En: Enable down-scaling function.	<downscale td="" true<=""></downscale>
	Dis: Disable down-scaling function.	
>GetDownScaler	Get the down-scaling function of output A.	<downscale th="" true<=""></downscale>
>SetHdcpOutput	Set HDCP output mode.	>SetHdcpOutput Passive

[PARAM]	[PARAM]= Passive, Active	
	Passive: The HDCP version of output	
	follows the HDCP of input source.	<hdcpoutput passive<="" th=""></hdcpoutput>
	Active: The HDCP version of output is up to	
	1.4	
>GetHdcpOutput	Get HDCP output mode.	<hdcphdmioutput< th=""></hdcphdmioutput<>
		Passive

#### 8.3 EDID Setting Commands

Command	Description	Command Example
		and Feedback
>SetUpdateEdid	Upload user-defined EDID. The EDID DIP switch should be set as "1111".	<user edid="" ready<="" th=""></user>
		Please send EDID data
		within 10 seconds
		<updateedid td="" true<=""></updateedid>

#### 8.4 Audio Setting Commands

Command	Description	Command Example
		and Feedback
>SetAudioSrc [PARAM]	Set the audio source of analog audio and	
	SPDIF audio.	>SetAudioSrc 1
	[PARAM]= 1, 2, 3, 4	
	1: OUTA de-embedded	
	2: OUTB de-embedded	<audiosrc de-<="" outa="" td=""></audiosrc>
	3: OUTA ARC	embedded
	4: OUTB ARC	
>SetSpdif [PARAM]	Mute/unmute the SPDIF audio output.	>SetSpdif Mute
	[PARAM]=Mute, UnMute.	<spdif mute<="" td=""></spdif>
>Setlis [PARAM]	Mute/unmute the analog audio output	>Setlis UnMute
	(3.5mm jack). [PARAM]=Mute, UnMute.	<li>Iis UnMute</li>
>GetAudioSta		<audiosrc de-<="" outa="" th=""></audiosrc>
	Get audio status.	embedded
		<lis td="" unmute<=""></lis>
		<spdif mute<="" td=""></spdif>

### 9. Firmware Upgrade

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

- 1) Prepare the latest upgrade file (.bin) and rename it as "FW\_MERG.bin".
- 2) Connect the switcher to the PC with USB to Micro USB cable, and then power on the switcher. The PC will automatically detect a U-disk named of "BOOTDISK".
- 3) Double-click the U-disk, a file named of "READY.TXT" would be showed.
- 4) Directly copy the latest upgrade file (.bin) to the "BOOTDISK" U-disk.
- 5) 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.
- Remove the USB to Micro USB cable after firmware upgrade, and reboot the switcher.