HDMI 2.0 HDCP 2.2 4K2K 60Hz HDMI 4 IN 1 OUT Switcher

ITEM NO.: HS04-4K6G

HS04-4K6G HDMI switch allows multi different digital (video & audio) sources to share one video display. Built in Auto Scan and Auto Jump function for variety application. They are perfect for home theater systems no more hassles of manually plugging in different HDMI connectors to view different video sources. (ex: DVD player, setup top box, DVR...)

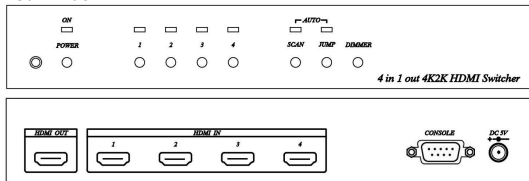


HS04-4K6G 4K2K 60Hz 4 Input 1 Output HDMI Switcher

- Switch easily between any four HDMI sources by remote control of front push button.
- Built in RS232 with PC remote control or firmware updated.
- HDMI 2.0 compliance, HDCP 1.4/2.2 complaint.
- Support Deep Color 12 Bits/Color, Data rate up to 6Gbps and 3D capable.
- Supports high resolution input: 480i, 576i, 480p, 576p, 720p, 1080i,1080p@60Hz, 4K2K@30hz, 4K2K@60hz(YCbCr 4:4:4) (must use Premium HDMI cable)
- HDCP pass-through.
- LED brightness could be adjusted for different environment.
- Built in auto scan switching input function, to automatically select the next one with the signal of the input.
- Built in auto jump function, to automatically select the new video input.
- The switcher box is the ideal for all of devices, offering both high-definition video and audio switching capability.

Panel View:

HS04-4K6G



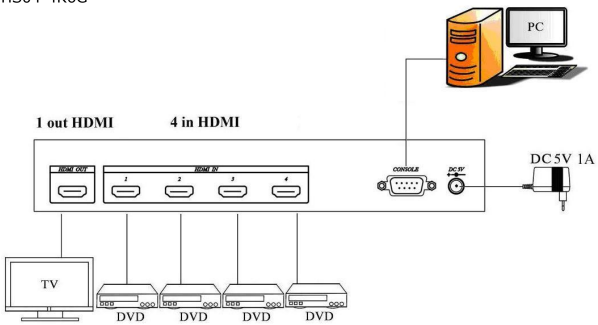
IR Remote Control Setting:

This device could use IR remote control for function setting and control, The ID number must be setup before using IR remote control or change new batteries.

Setup IR remote ID number: Press and hold "Power Symbol" button and press number 0.

Installation View:

HS04-4K6G



LED Indication:

Power	ON/OFF	System activate/ standby.
	FLASH	Panel button or IR remote control disabled by remote PC.
AUTO SCAN	ON/OFF	Auto scan function activated/disabled.
AUTO JUMP	ON/OFF	Auto jump function activated/disabled.
1, 2, 3, 4	ON	Currently selected input signal channel.
	FLASH	No signal input.

Panel Button Function:

Power: System activate/ standby.

AUTO SCAN: Auto scan function activated/disabled. AUTO JUMP: Auto jump function activated/disabled.

DIMMER: LED brightness adjustment.

1, 2, 3, 4: Currently select input signal channel and disable auto scan function.

Remote Control Operating A,B Mode Switching:

There are two remote control operating modes: When this device power on, you could switch A,B mode by pressing the panel "power" button and remote control " *" button together.

Mode A operating mode: It come with auto scan & auto jump functions.

Mode B operating mode: When auto scan & auto jump functions no need to use, which only need single button for quick operation on AV switch.

Factory default is set to (Mode A).

IR remote control Mode A Operating:

g-
System activate/standby.
Select next available input and activates auto scan function.
Select previous available input and activates auto scan function.
Select previous input and disable auto scan function.
Select next input and disable auto scan function.
Currently select input and disable auto scan function.

Auto jump function activated/disabled.LED brightness adjustment.

MENU \cdot ENTER $\cdot * \cdot (5 \cdot 6 \cdot 7) \cdot 8 \cdot 9$ Reserved (no function).

IR remote control Mode B Operating:

Power symbol
System activate/standby.

Select next input and system activate.

Select previous input and system activate.

Select previous input and system activate.

► Select next input and system activate.

 $1 \cdot 2 \cdot 3 \cdot 4$ (5 · 6 · 7) Currently select input and system activate.

LED brightness adjustment.

MENU \cdot ENTER $\cdot * \cdot (5, 6, 7) \cdot 8 \cdot 9 \cdot 0$ Reserved (no function).

Auto Scan Function:

Under auto scan operation, if the selected input video signal disappears over 0.5 second, it would automatically select the previous or next input with video signal.

Auto Jump Function:

Under auto jump operation, if there is a new video signal input, it will automatically switch to a new video signal input.

LED brightness setting:

LED brightness could be set up as the following 4 levels:

- 1 Minimum Brightness
- 2 Normal Brightness
- 3 Maximum Brightness
- 4 Brightness auto change

Factory default is set to level 3.

Under Brightness auto change mode, press any button or IR remote control, or video signal changed (video signal disappears or show up), LED status will show the maximum brightness up to 5 seconds then back to the minimum brightness.

Computer Remote Control Function:

This RS-232 terminal could be connect with computer, to use terminal program for remote control operation, the communication format is 9600,8,N,1 (9600 Bps, 1 start bits, 8 data bits, 1 stop bit).

Under remote control operation, If it shows 「COMMAND」, then it is "under command mode". It could easily be operated and set by entering the following commands in the chart.

Press \lceil Enter \rfloor : if it shows \lceil OK! \rfloor then the previous command is completed; showing \lceil ERROR! \rfloor indicates the previous command is incorrect.

Command Mode Instruction:

[COMMAND] [DESCRIPTION]

n Currently select input and disable auto scan.

PRE Select previous available input and activates auto scan.

NEXT Select next available input and activates auto scan.

SCAN y Auto scan function activated/disabled.

JUMP y Auto jump function activated/disabled.

ACTIVATE System activate. STANDBY System standby.

MODE x

IR y

Select operation mode A/B.

IR remote button lock/unlock.

KEY y

Panel button lock/unlock.



LED n LED brightness adjustment.

SAVE Save setting. LOAD Load setting.

KEYPAD Keypad mode operation. SIGNAL Display input signal status.

STATUS Display setting.

VERSION Display firmware version.

? Show all commands.

[SYMBOL] [PARAMETER]

n 1 | 2 | 3 | 4 x A | B

Space characters between the command and parameters can be ignored.

ON | OFF

Virtual Remote Control Mode:

- > Showing 「KEYPAD:」 when it is under virtual remote control mode, which you could enter the following commands at the terminal to simulate the IR remote control operation.
- > After press command if it shows 「OK!」 then the previous command is executed; showing 「ERROR!」 indicates the previous command is incorrect.

System Activate Virtual Remote Control Mode A/B Operate description:

➤ MODE A:

y

[COMMAND]	[DESCRIPTION]

1 2 3 4 Currently select input and disable auto scan.

- Select previous available input and activates auto scan. + Select next available input and activates auto scan.

Select previous input and disable auto scan.
 Select next input and disable auto scan.
 Auto jump function activated/disabled.

/ System activate/standby.
. LED brightness adjustment.
Q Command mode operation.

S Display setting and input signal status.

Show all commands.

≻MODE B :

[COMMAND] [DESCRIPTION]

1 2 3 4 Currently select input.
- Select previous input.
+ Select next input.
L Select previous input.
R Select next input.

/ System activate/standby.. LED brightness adjustment.Q Command mode operation.

S Display setting and input signal status.

? Show all commands.

System Standby Virtual Remote Control Mode A/B Operate description:

➤ MODE A:

[COMMAND] [DESCRIPTION]

/	System activate/standby.
Q	Command mode operation.

S ? Display setting and input signal status.

Show all commands.

≻MODE B :

[COMMAND]	[DESCRIPTION]
1 2 3 4	
-	Select previous input and system activate.
+	Select next input and system activate.
L	Select previous input and system activate.
R	Select next input and system activate.
1	System activate/standby.
Q	Command mode operation.
S	Display setting and input signal status.
?	Show all commands.

Remark:

There are some DVD equipments still have +5V signal output under power off status, it will cause auto jump and auto scan function abnormal, please disable auto jump and auto scan function to avoid any abnormal operation.

Package Include:

HS04M-4K6G Switcher x 1 pcs IR remote control x 1 pcs Mounting Screw pack x 1 bags Power Adapter x 1 pcs

Specification:

ITEM NO.	HS04-4K6G
Connector	HDMI Type A
Input / Output	HDMI (Input) x 4 · HDMI (Output) x 1
Console	RS232 x 1
Resolutions	Up to 1080p / 60Hz / 48 bpp \ 3D \ 4K2K@60Hz(YCbCr 4:4:4)
	(4K2K 60hz must work with Premium HDMI cable)
Function Button	Button x 8
Power Supply	5V DC · 1000mA Regulated (External)
Power Consumption	370mA (Max)
Temperature	Operation: 0 to 55° C, Storage: -20 TO 85° C, Humidity: up to
	95%
Dimensions mm	253 x 138.5 x 40 (mm)
Weight g	800 g



Rev. A