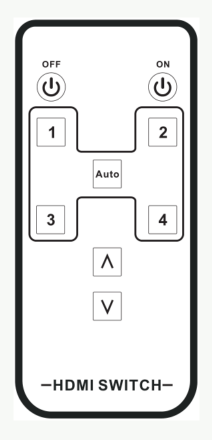
No.	Description	Introduction
1	IR receiving window	Receive the commands sent by the infrared remote control.
2	HDMI input indicators	The selected input channel indicator will light up.
3	HDMI output indicator	Lighting when OUTPUT port has signal output.
4	HDMI input port switch button	Short press: Loop to select the INPUT 1-4 channel Long press: Auto switch function enabled or disabled. (Enabled by default). When the input channel LED indicator flash for one time, the auto switch is turned on; when the input channel LED indicator flash for three times, the auto switch function is closed.
5	Power status indicator	Lighting when power on.

No.	Description	Introduction
1	Power jack	Requires 5V power supply
2	HDMI output port	Connects to TV/monitor by HDMI cable
3	HDMI input ports	Connects to your source device by HDMI cable. Supports 4 inputs.

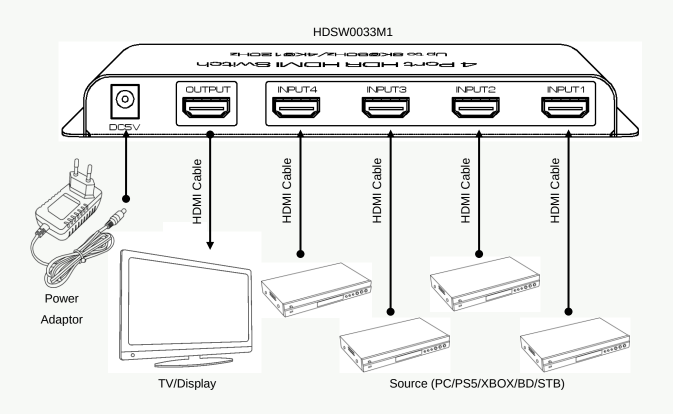


Remote	Panel	Functional description
keys	keys	
OFF / ඊ	/	Enable Standby mode
		In standby mode, all input indicators are off
	SWITC H	Disable Standby mode
ON / 🖑		Press the SWITCH button to power on in
		standby state
1 ~ 4	SWITC H	Input channel selection
	AUTO	Auto switch function enabled or disabled.
AUTO		Press the Panel key more than 3 seconds
		to enable or disable this function.
∧/∨	SWITC H	Loop to select the INPUT1-4 channel

\* Please take out the film at the rear of the remote before you use. Please insert the film to remote rear if you do not use the remote for long time. Battery Type: CR2025 3V.

## **Connection and operation:**

1. Connection Diagram



- 2. Installation
  - 2.1 Connect OUTPUT port of switch to HDMI input port of TV/Monitor by HDMI cable.
- 2.2 Connect HDMI output port of video source (BD player, PC...) to INPUT port of switch by HDMI cable.
- 2.3 Connect the power adapter to the DC 5V jack of the switcher and turn on the power.
- 2.4 Press the SWITCH button to switch between the four input ports.
- 3. Matters needing attention:
  - 3.1 Function description of "Auto switch"

The Switch can support input channel Auto Switch function, it can auto jump to the input channel port that just have HDMI Cable connected(means have new Signal Source connected); it can also auto jump to other input channel port that have signal input if the current channel signal source is closed (Power needs to be cut off for some equipment) or the current input port HDMI cable is taken out. The Auto function can be turned on/off by the pressing the [AUTO] key at the panel or remote.

3.2 If the signal resolution is 8K@60 or 4K@120, please use HDMI2.1 standard cables, and the cable should be as short as possible.

3.3 The product has power off memory function. The setting state of the output channel is recorded and saved. After the power is off, the saved data will be automatically retrieved for configuration.

Model name	4 Port 8K HDR HDMI Switch
Input ports	HDMIX4, DC X1
Output ports	HDMIX1
Video format	480P/720P/1080P/2160P@24/25/30/50/60/100/120Hz Up to 4320P@50/60Hz(YCC420), Support HDR/Dolby Vision
Deep color	8/10/12/16Bit@2160P 8/10bit@4320P
Audio format	Dolby HD/DTS HD/Dolby Atoms/Dolby AC3/DTS/LPCM Etc.
Transmission bandwidth	1GHz Max.
Transmission rate	40Gbps Max.
IR distance	≤5m
Input cable length	4320P $\leqslant$ 3m,2160P $\leqslant$ 5m,1080P $\leqslant$ 10m(AWG 26 Standard cable)
Output cable length	4320P $\leqslant$ 3m,2160P $\leqslant$ 5m,1080P $\leqslant$ 10m(AWG 26 Standard cable)
Power adapter specification	AC 100~240V/ DC 5V/1A
Max working current	400mA
Size	196.2*66.6*20.8 (mm)
Weight	270g
Accessories	Manual, Remote, Power Adaptor

## SPECIFICATIONS: