



HDMI SWITCH

HDMI Auto Switch 4x1 (Seamless Switching) 1080P



Where every Moment comes Alive

ER2883SW



Introduction:

The HDMI Auto Switch 4x1 allows you to switch between four HDMI input ports to a single display. It can be controlled via remote control or buttons on the unit. This switch features an automatic switching function, which detects when a new HDMI signal is inserted and automatically switches to that port. Additionally, it includes a time polling function that supports cyclic switching of HDMI signals across 4 channels, with 3 time settings options: 10 seconds, 15 seconds, and 20 seconds.

This HDMI switch supports **HD 1080p@60Hz**, making it ideal for video switching in various professional and live production environments, such as **radio and television**, **program production**, **interviews**, **speeches**, **outdoor events**, and **school courseware production**. It also offers **Seamless Switching** for smooth transitions between signals without interruptions.

Features:

- •Seamless Switching for smooth signal transitions
- •Manual Switching or Automatic Switching setup via the mode button
- Supports high resolution up to 1080p/60Hz
- •Supports 24/30/36-bit deep color for enhanced image quality
 •Automatic HDMI Input Port Switching: Switches to the most recently inserted port; if no signal is present, switches to HDMI In1, and
- continues with HDMI In2. etc.
- •Time Polling Function: Automatically switches HDMI input ports at
- set intervals (10 seconds, 15 seconds, or 20 seconds)

 •Compatible with multiple HDMI input signal sources, including **DVD**
- players, HDMI media players, PS4, set-top boxes, and more

DIP EDID Switch Description:

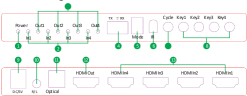
1	2	Function		
0	0	Manual switch mode.		
0	1	The current input port, whether it has a signal input or not, when other input port from no signal to a signal, switch to this input port.		
1	0	If the current input port has no signal, preferentially switch to HDMI In1 interface. If HDMI In1 is not inserted, it automatically switch to port 2, and so on.		
1	1	Implement the functions of "0 1" and "1 0"		

Note: switch down is 1, upward is 0

Specifications

Item	Description
HDMI Resolution	1080P@60Hz
HDMI Output Resolution	1080P@60Hz
Supported Video Color Format	24/30/36-bit deep color
Supported Audio Format	PCM
Max Bandwidth	148.5MHz
Max Baud Rate	1.65x3Gbps
In must Cable I anath	1080P/60Hz ≤ 15M using AWG26
Max Baud Rate Input Cable Length	HDMI standard cable
Supported Video Color Format Supported Audio Format Max Bandwidth Max Baud Rate Input Cable Length Output Cable Length Max Working Current Operating Temperature Range Dimensions (Lx W x H)	1080P/60Hz ≤ 15M using AWG26
Output Cable Length	HDMI standard cable
Max Working Current	500mA
Operating Temperature Range	-10°C to +55°C
Dimensions (L x W x H)	150 x 67 x 19 mm
Weight	175g

Interface diagram:



- 1. Power --- Power light
- 2. In1-In4 -- HDMI input light (Light on when has TMDS signal)
- 3. Out1-Out4--- HDMI output light, Corresponds to the HDMI input port
- 4. TX = RX -- RS232 port
- 5. Mode -- DIP switch, using for switch manual mode or automatic mode 6. IR -- IR receive
- 7. Cycle -- Time cycle(10s/15s/20s/off)
- 8. Key1-Key4 -- Input switch
- 9. DC/5V-- 5V power interface
- 10. R/L-- Stereo output interface
- 11. Optical -- Fiber optic audio interface
- 12. HDMI Out -- HDMI output interface
- HDMI In4-In1 -- HDMI input interface

Remote Control:



IN1-IN4: HDMI input 1-4 selection.

Auto Cycle: 10S 15S 20S Automatic time polling function (sequential cycle)

Time Polling Function

For the Time Polling Function, you can set the HDMI switch to automatically cycle through the HDMI input ports. Here's how it works:

- •Press the 10S button: The switch will cycle through the HDMI input ports in 10-second intervals. If the current port is HDMI In1, it will switch to HDMI In1 for 10 seconds, then to HDMI In2, and continue cycling through all 4 ports.
- Press the 15S button: The switch will cycle through the HDMI input ports in 15-second intervals.
- Press the 20S button: The switch will cycle through the HD MI input ports in 20-second intervals.

To cancel the time polling function, simply press the current time button again.

Note: If there is no signal detected on the current HDMI input port, the switch will automatically switch to the next available port with a signal.

Accessories:

1.	HDMI auto switch 4X1(seamless switching)	1PC
2.	IR remote control	1PC

- Power adapter
 1PC
- 4. User manual 1PC

Connection Diagram:



Operating and Connecting

- Connect HDMI Source Devices: Use four HDMI cables to connect HD signal sources (such as DVD players, gaming consoles, media players, etc.) to the HDMI input ports (1-4) on the HDMI switch.
- Connect Display Device: Use one HDMI cable to connect the HDMI output port on the HDMI switch to your HDMI-enabled display (TV, projector, monitor, etc.).
- Power the HDMI Switch: Connect the 5V/1A power adapter to the power in put port on the HDMI switch and plug it into a power outlet.
- Switch Signals: You can freely switch signals between the connected input ports using the remote control or the buttons on the switch.