5x 1 HDMI switch, 3D and 4K support



www.act-connectivity.com

Bullets

- Display 5 sources on 1 screen
- Remote control for switching between the different sources
- Auto input sensing: switches automatically to the available source
- Compatible with HDMI High Speed
- External AC adapter included

Tech specs		
Connections	: HDMI	
Connections (in)	: HDMI A (full-size) female (x5)	
Connections (out)	: HDMI A (full-size) female (x1)	
4K Compatible	: Yes	
Max. resolution @ 30Hz	: 3840 x 2160	
Max. resolution @ 60Hz	: 1080p	
Video signal	: HDMI	
Video support	: HDCP	
HDMI specification	: HDMI 1.4a	
Other signals	: IR, Digital audio	
Control method	: Button, Remote control (IR)	
Power supply	: External power supply	
Included	: Power adapter, remote control	

Story

With the 5x1 AC7840 HDMI switch, it is possible to display 5 HDMI sources on one TV/monitor. Switching between the sources is easy with the supplied remote control. The AC7840 switches automatically to the first available source thanks to the auto-input-sensing. The HDMI switch has a built-in infrared receiver. The maximum (3D) resolution is 1080p @ 60 Hz and 4K resolution: 3840x2160 @ 30Hz.

---->

reliable and open

5x 1 HDMI switch, 3D and 4K support

-04-2020

AC7840

<-----

Display five HDMI sources on one TV

Use the AC7840 5x1 HDMI Switch for sharing multiple video sources on a single TV during presentations or meetings. The AC7840 supports Auto-Input-Sensing which enables the switch to automatically select the first source available. With the included remote control you can easily select the HDMI source that should be displayed in full screen. The AC7840 is equipped with status LEDs that show which sources are connected.

Connecting your devices

Connect the video sources with High Speed HDMI cables to the HDMI input ports of the AC7840 HDMI Switch. Connect a TV/monitor with a High Speed HDMI cable to the output port of the switch. The maximum recommended length for HDMI cables is 5 meters. The AC7840 needs an external AC adapter that is enclosed in the package.



reliable and open