## HDMI 2.0 MATRIX SWITCH 4:4:4

















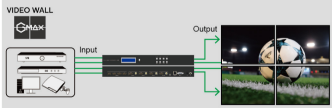
- 4-way MHL/HDMI dual-mode input, free switch output to two HDMI any one
- Any a hd signal source can be through the optical fiber separation or around a track to realize audio output independently
- Supports full hd, full 3 d, 4 k \* 2 k
- Support the ARC function: in the HDTV directly receive audio and video content, the high-definition TV via HDMI audio directly sent to the A/V power amplifier on the receiver, without the other cable
- Separation can realize synchronous audio output, have PASS, 2.0 CH, 5.1 CH can choose three kinds of audio mode
- LED lamp, when the signal source or signal set working, corresponding will brighten lights
- Using standard AWG26 HDMI cable, the input transmission distance up to 10 meters, output transmission distance up to 15 meters
- The input can be through the infrared remote control switch, also can be directly through the button control
- LED status indicator, make the product each working condition be clear at a glance
- · No signal loss
- Simple installation
- Outer 5 v / 2 a power adapter

## Model Description HM-SW401H HDMI 4X1 SWITCHER WITH AUDIO EXTRACTION HM-SW402H HDMI 4X2 SWITCHER WITH AUDIO EXTRACTION

## HM-SW401KPT 4X1 HDMI 4K2K SEAMLESS SWITCH WITH AUDIO







- One input port on the front panel is specialized for portable devices
- Multi-switching methods: intelligent, IR remote or by touch button
- Supports highest video resolution up to 4K2K
- Supports 3.4Gbps per channel (10.2Gbps all channel) bandwidth.
- Supports 16bit per channel (48bit all channel) deep color.
- HDCP pass-through.
- Supports uncompressed audio such as LPCM.
- Supports compressed audio such as DTS Digital, Dolby Digital (including DTS-HD and Dolby True HD).
- Support 3D all format, including 1080p@48/23.98/24Hz, 720p@59.94/60Hz/50Hz, bandwidth up to 340MHz.

## HM-MT404A HDMI 2.0 4X4 MATRIX SEAMLESS SWITCH WITH VIDEO WALL FUNCTION







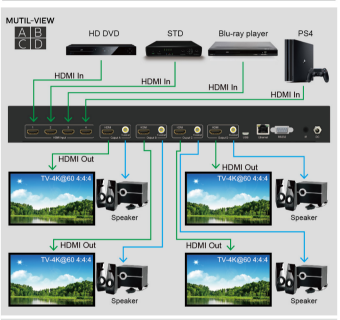


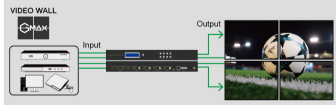












- HDMI 2.0(a/b)
- 18Gbps Bandwidth Support
- V4K60 4:4:4 Support
- Full HDR Support (HDR 10 & 12 Bit)
- Dolby Vision, HDR10+ and HLG Support
- HDCP 2.2 (and all earlier versions supported)
- 1080p > 4K & 4K > 1080p Up /Down Scalers on each output
- Advanced EDID Management
- IR, RS-232 and LAN Control Options
- Digital Toslink Out (7CH PCM, DD, DD+, DTS, DTS-MA)
- Balanced Analog Out (2CH PCM)
- Audio Delay for Digital & Analog Out
- HDBaseT Compatibility mode for mixed systems! (More below)