**HM-SW401KPT**

4X1 HDMI 4K2K SEAMLESS SWITCH WITH AUDIO

- HDMI 2.0 MATRIX SWITCH 4:4:4
- Input: HDMI In
- Output: HDMI Out
- Features:
  - 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

**HM-SW402H**

HDMI 4X2 SWITCHER WITH AUDIO EXTRACTION

- HDMI 2.0 MATRIX SWITCH 4:4:4
- Input: HDMI In
- Output: HDMI Out
- Features:
  - 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
**HM-SW401S**  
HDMI 4X1 QUAD MULTI-VIEWER WITH SEAMLESS SWITCHER

- **DisplayPort & VGA Inputs**
- **HDMI Outputs**
- **4K 30 4:4:4, 4K60 4:2:0 (HDMI input Only)**
- **HDR 4:2:2 12 Bit Support (HDMI input Only)**
- **HDCP 2.2 & Earlier Supported**
- **100M (330ft) on 1080P, Up to 70m (230ft) on 4K (Cat6a) In**
- **70M (230ft) on 1080P, 40M (131ft) on 4K (Cat6a) Out**
- **Fast Switching**
- **Analog audio extraction**
- **RS232 & IR Control for projectors, AVR’s**
- **Designed for the conference/classroom room so your customer can focus on their meetings, not their video system.**

---

**PRESENTATION SWITCH HDMI 2.0 4:4:4**

- **DisplayPort & VGA Inputs**
- **HDMI Outputs**
- **4K 30 4:4:4, 4K60 4:2:0 (HDMI input Only)**
- **HDR 4:2:2 12 Bit Support (HDMI input Only)**
- **HDCP 2.2 & Earlier Supported**
- **Fast Switching**
- **Analog audio extraction**
- **RS232 & IR Control**
- **Designed for the conference/classroom room so your customer can focus on their meetings, not their video system.**

---

**HDMI 2.0 4X4 MATRIX SWITCH 4:4:4**

- **Digital Distribution:** 4 HDMI Source to 4 HDMI Displays
- **4K 30 4:4:4, 4K60 4:2:0 (HDMI input Only)**
- **HDR 4:2:2 12 Bit Support (HDMI input Only)**
- **HDCP 2.2 & Earlier Supported**
- **Fast Switching**
- **Analog audio extraction**
- **RS232 & IR Control**
- **Designed for the conference/classroom room so your customer can focus on their meetings, not their video system.**

---

**Model** | **Description**
--- | ---
HM-MT404L | HDMI 2.0 4X4 MATRIX SWITCH 4:4:4 WITH ETHERNET
HM-MT404 | HDMI 2.0 4X4 MATRIX SWITCH 4:4:4

---

**HM-SW401S**  
HDMI 4X1 QUAD MULTI-VIEWER WITH SEAMLESS SWITCHER

- **Mode 1:** The four HDMI input sources are displayed in 2x2 on one screen.
- **Mode 2:** The four HDMI input sources are displayed with one bigger and three smaller windows on one screen.
- **Mode 3:** The four HDMI input sources are displayed and H-split on one screen.
- **Mode 4:** The two HDMI input sources are displayed in 2x1 on one screen.
- **Mode 5:** This is the full screen mode, pressing IN1~IN4 button is to select the corresponding channel and displayed in full screen as a seamless switcher.

---

**HM-VDS01**  
SX1 PRESENTATION SWITCH HDMI 2.0 4:4:4

**HM-VDS02**  
MATRIX SX2 PRESENTATION SWITCH HDMI 2.0 4:4:4