Feature Focus

Connect up to 9 Sources and 2 HDMI Displays

Share video output and stereo audio, including true 4K (4096 x 2160) @ 60 Hz, from up to nine video source devices to two displays, even in different rooms. This presentation matrix switch is ideal for classrooms and lecture halls, conference and meeting rooms, bars, restaurants, exhibition centers and trade show displays.

Source devices can be digital or analog, high-definition or standard-definition, including computers, laptops, media servers, Blu-ray™ players or cable/satellite boxes. Switch seamlessly between the connected sources using the buttons built into the front of the unit, the included IR remote or an RS-232 controller.

APPLICATION GUIDE

Multi-Format Matrix Switch/Splitter for Interactive Installations

Share content from multiple sources with different formats in environments like connected classrooms and interactive meeting rooms.
Typical Applications

These examples show typical components in a connected classroom or an interactive meeting room.

Easy Installation

Follow these easy steps to connect the components to the switch for dynamic interactive presentations in just minutes:

1. Connect one end of a grounding wire to the grounding terminal and the other end to a suitable grounded object. Note: Do not omit this step. Proper grounding helps prevent damage to the unit from surges or static electricity.

2. Connect the source devices. You can connect sources of different interfaces to each combo port of Sources 1, 2 and 3.

3. Using HDMI cables, connect HDMI displays to the HDMI ports. Note: If connecting only one display, connect it to the Display A port.

4. Connect audio devices to the Stereo or Digital Audio Out ports.

5. Connect a keyboard and mouse to the USB-A ports to access Source 1 or Source 2 computers.

6. Connect USB peripherals to the USB Type-A ports.

7. To configure the unit’s settings via an RS-232 interface, connect the unit to a hardware or software controller.

8. Connect the IR Receiver to the IR Receiver port.

9. Plug in the power cord and toggle the power switch to ON.

10. Power on all connected devices.

Learn more about Tripp Lite’s full line of connectivity products at tripplite.com.