

Hall Research SSW-HD-4 4-Input HDMI Seamless Switch with Real-time Multiview Modes

The SSW-HD-4 is a 4-input HDMI seamless video switch with multi-view capabilities where all inputs can be simultaneously shown in real-time in a variety of window configurations.

When only one input is shown, switching between different inputs is completely seamless with zero transition delay. The switcher supports various PC and HDTV resolutions; including 1080p Full HD on its input and produces a scaled Full HD video output.

The SSW-HD-4 can display four Hi-definition sources on a single display and comes with several pre-configured multi-view layout modes. Individual buttons for each input allow quick selection from the front panel. Control of switching and multi-view window layouts can be accessed via Front panel buttons, IR remote control (included), RS-232, or with the free PC GUI that controls the device via RS-232. The product is shipped with rack ears for 1U rack mounting.

Advanced features include: Front panel lock modes, de-embedded S/PDIF audio output, and free Windows® PC software for configuration and control.

Features:

- Seamless Switching
- Pre-configured Multi-view Layouts
- Control via Front Panel, IR, PC-GUI and RS-232
- Input and Output Resolutions up to 1080p Full HD
- HDCP Compliant
- Includes IR Remote Control
- Includes Rack Mount Ears
- De-embedded S/PDIF audio out with RCA Connector
- Supports Locking HDMI Cables
- Includes Universal Power Supply w/ Locking DC Connector