STEREOSWITCH II

Product Description

StereoSwitch II is a three-input stereo audio switcher. It accepts up to three stereo balanced audio sources, selecting one to be routed to the stereo balanced output. It is ideally suited for numerous broadcast applications, e.g., as a studio switcher, line selector, or for automatic source selection under the control of a broadcast automation system.

StereoSwitch II utilizes sealed relays with gold-plated contacts for audio switching. There is no circuitry in the audio path, making StereoSwitch II totally transparent to the source. The unit can be controlled with front panel pushbuttons, and/or remotely controlled with any GPI contact closure, open collector, TTL/CMOS logic, or DC voltage.

3-INPUT STEREO AUDIO SWITCHER

Internal power-up programming permits the user to determine which of the three inputs is automatically selected when AC is applied. The "Priority Return" mode selects Input #1 if no other input is selected. Tally outputs are provided to drive remote status indicators. Inactive sources can be automatically terminated.

Audio inputs and outputs are via plug-in euroblock connectors. Control inputs are via a 9-pin D connector. StereoSwitch II is 1/3 rack width and can be mounted in an optional rack shelf, or wall-mounted using optional wall/cabinet mounting brackets. StereoSwitch II is powered by an internal AC power supply.





Front Back

Technical Specifications

Control Inputs 3, each Opto-Isolated 5-24 VDC or

Contact Closure

Input Resistance 1.5K ohms per Input

Input Pulse Duration Momentary (>50ms) or Maintained

Input Connector 9-pin D-sub

Tally Output Open Collector, 3x, LOW when Active

Audio Inputs Stereo Balanced, 3x
Audio Output Stereo Balanced

 Crosstalk
 >90dB @ 1kHz; >80dB @ 10kHz

 Separation
 >80dB @ 1kHz; >70dB @ 10kHz

 Power requirement
 115/230VAC, 50/60Hz, 3 W

Construction Steel enclosure

Physical 5.7" w x 1.7"h x 6.0"d 3 lbs

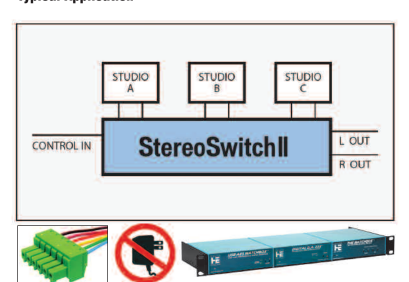
Mounting Table top, optional rack shelf, optional

wall/cabinet mounting brackets

Approval City of Los Angeles Elect. Test Lab

Technical specifications subject to change without notification.

Typical Application



Plug -in installation No Wall-Warts!

Rack Mountable



FAX 626.355.0077 www. henryeng.com

