

STICK-ON® SERIES Model ST-SX4 4 Input Audio Switcher

ANYWHERE YOU NEED...

- To Select One of Four Audio Sources
- Audio Selection from Remote Location
- Remote Switching from Single Control Pair
- All Solid-State Audio Switching
- Slave Capability for Stereo Switching





APPLICATION: The ST-SX4 is a remote-controllable unbalanced audio source selector in the group of STICK-ON series products by Radio Design Labs. These products are designed for quick, convenient installation and reliable operation in a variety of audio applications.

The ST-SX4 accepts up to Four unbalanced audio sources. Any of these sources may be selected to feed the output, or all sources may be switched off. The output from the ST-SX4 is unbalanced. Control of the module is accomplished through a single input terminal. Connection of a specified resistance between the control input and ground causes the desired input to be switched on. If no control input is connected, the ST-SX4 defaults to input #4. If the control input is shorted to ground, all inputs are switched off.

Use of a single-pair for control allows a minimum of wire to be installed. Installers may use a variety of remote switches; rotary, pushbutton, toggle, etc. The three resistors needed are provided with the module. The ST-SX4 may conveniently be used with the RDL VCA modules to provide both remote switching and remote volume control. In this case, it is necessary to provide only a single-pair-shielded to control both modules (1 conductor to control the ST-SX4, 1 conductor to control the RDL VCA modules, shield to provide control ground path). Two ST-SX4 modules may be used together for stereo switching.

In a wide variety of unbalanced audio switching applications, ST-SX4 affords minimum size, maximum flexibility, low-noise audio clarity and cost-effectiveness for which Radio Design Labs products are known!

Wherever an unbalanced source selector is needed, the ST-SX4 is the ideal choice. Use the ST-SX4 combined with other RDL RACK-UP®, STICK-ON, TXTM, or FLAT-PAKTM series products as part of a complete audio/video system.



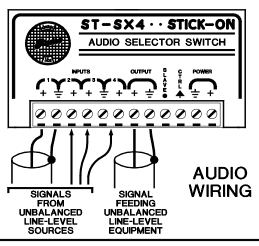
STICK-ON® SERIES

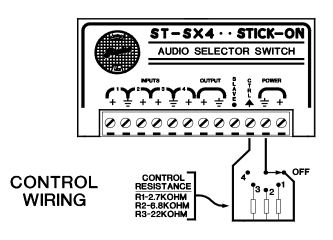
Model ST-SX4 4 Input Audio Switcher

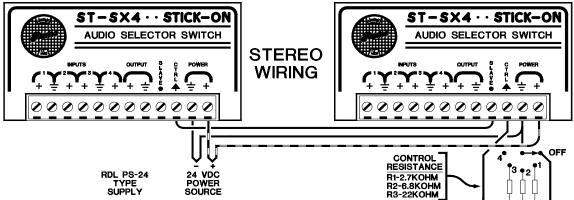
Installation/Operation



EN55103-1 E1-E5; EN55103-2 E1-E4 Typical Performance reflects product at publication time exclusive of EMC data, if any, supplied with product. Specifications are subject to change without notice







TYPICAL PERFORMANCE

Input/Output Level: Control Input Resistance: Gain: Headroom: THD+N:

Frequency Response: Input Impédance: Output Impedance:

Crosstalk:

Off-Channel Attenuation:

Residual Noise: Control Input:

Control Output:

Power Supply:

-10 dBv 10 k Ω (pullup to +15 Vdc Unity < 0.1% Typ 0.05% 15 Hz - 40 kHz +/- 0.5 dB 100 kΩ, Unbalanced < 50 Ω , Unbalanced Below Noise Floor > 85 dB @ 1 kHz

>80 dB @ 10 kHz >75 dB @ 20 kHz <70 dB below -10 dBv

Single terminal to be connected to ground terminal to select desired channel

Input Selected Resistance Value None 0Ω (short to ground)

 $2.7 \, k\Omega$ $6.8~\text{k}\Omega$ 2 3 22.0 kO None

Slave Output terminal may be attached to other ST-SX4s 24 to 33 Vdc @ 35 mA, Ground-referenced

Radio Design Labs Technical Support Centers