

4:4 Composite Video/Stereo Audio Matrix Switcher **Manu/IR Remote Controller** 4 inputs To 4 outputs Matrix Switcher

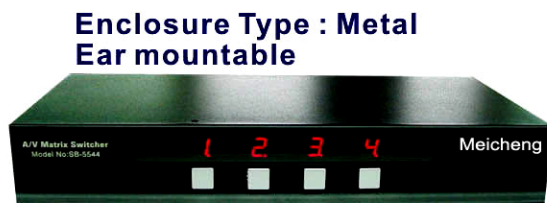
Description

SB-5544 is one of the most innovative AV switching products. The SB-5544 is a true Matrix Routing Switcher for AV signals. It has 4 individual AV inputs with 4 individual AV outputs. Because it is a matrix router, any input may be routed to any output; or the same input may be routed to all outputs or any combination. It completely eliminates the need to constantly move around audio and video input and output cables. The SB-5544 is useful for routing signals from AV source devices (such as: VCRs, Camcorders, Video Game Consoles, Video Cds, DVDs, Satellite Receivers, CATV Set Top Boxes, etc.) to AV destination devices (such as: VCRs, DVD-Rs, TV Sets, Video Projectors, etc.). Selection of inputs is made via the Front Panel pushbuttons or an Infrared Remote Control unit.

Features

- * Matrix Switch Videos : Composite Video and Stereo Audio(AR/AL)
- * Application with Composite Video devices inputs/outputs
- * IR Remote control unit be manual 4 AV inputs Video Sources.

SB-5544 4x4 AV Matrix Switcher



Front View :



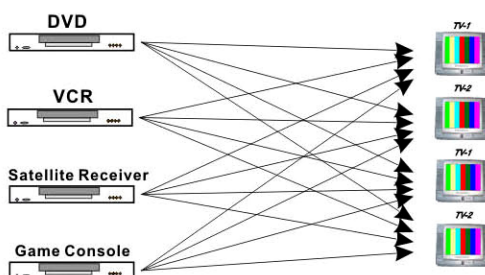
Select TV Channel : Channel SW x 4
Display LED : LED x 1

Rear View :



Video Input : Composite Video x 4
Video Output : Video (composite) x 4
Audio Input : Stereo Audio (R+L) x 8
Audio Output : Stereo Audio (R+L) x 8
Input / Output Terminals : RCA Connector x 24
Power Source : DC12V, @500mA~1500mA

SB-5544 MATRIX SWITCHER



Specifications

INPUT :

Video Input system : Composite Video x 4
Video Input : +1Vpp, 75Ω
Audio Input : Stereo (R+L), 40KΩ
Terminals Input : RCA Connector x 12

OUTPUT :

Video Output : Composite Video x 4
+1Vpp, 75Ω
Audio R+L Output : RCA connectors x 8
Stereo (R+L), 40KΩ

Video Bandwidth : >20 Mhz
Video Distortion : <1.2 db (+/- 3db)
Audio Distortion : <0.6db (+/- 3db)
Channel Isolation : > 50db
Signal to Noise Ratio : < 50db
Video Crosstalk : < 60db
Control Method : Front Panel Switchers and IR Remote Controller
Dimensions (W.D.H.) : 1.73in x 7.08in x 11.96in
Net Weight (Unit Only) : 2.2 lbs.
Power Consumed : @350mA Maximum
Power Source : DC12V, @500mA~1500mA



PLEASE RECYCLE