SHINYBOW

SB-5548LCM

8x8 Composite Video · Audio Matrix Switcher

Input : 8x Composite Video, Stereo Audio (AR/AL) Output : 8x Composite Video, Stereo Audio (AR/AL)





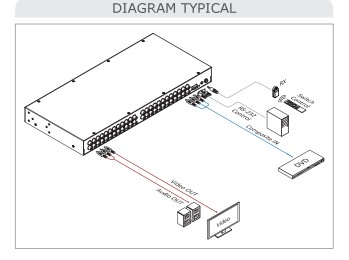




Ear Rack: 1U-440L

INTRODUCTION

SB-5548-LCM support (8) Inputs to (8) Outputs signals Composite Video & Stereo Audio Matrix Router Switch. The Video Bandwidth is 450MHz and support LCM display show out the status. It's one of the most innovative Composite Video and Stereo Audio (AR/AL) Matrix Switching product on the market today. Support 19 inch Ear mount pair part number #1U-440L. It has (8) individual inputs with (8) individual outputs. Because it is a matrix switcher, so any input may be routed to any output. It completely eliminates the need to constantly move around Composite Video and Stereo Audio input and output cables. This switcher is ideally suited for full High Definition LCD HDTV Television for NTSC 50/60Hz and PAL 50/60Hz TV system or HD Plasma display monitor resolution applications. Support world wide control functions: ALL/ OFF/RECALL/ENTER/MEMORY/LOCK, Control is provided via front panel push buttons, IR remote or RS-232. A RS-232 Windows GUI interface is provided for matrix routing control (Windows only).



SPECIFICATIONS

FEATURES

- 01. Supports 8x inputs to 8x outputs A/V (Composite Video-Audio) Matrix Switcher
- 02. Input/Output signals via Composite Video & Stereo Audio(AR/AL)
- 03. Higher Video Bandwidth 300MHz (13dB),200mVp-p, each path signal
- 04. Audio Bandwidth 60MHz
- 05. Audio Frequency Respond : 20Hz ~ 20KHz
- 06. Supported selection buttons direct channel on front panel
- 07. Audio support Stereo Audio (AR/AL)

• IR wireless remote controller

- 08. Various User Interface controls:
 - Windows based GUI control via RS-232 port • Front Panel push button
- Third party RS-232 controller (via simple ASCII)
- 09. Support world wide (6)x control function keys: ALL / OFF / LOCK / RECALL / MEMORY / ENTER
- 10. Wall mounted Ear Rack included
- 11. Power supply DC12Volt, Universal Type Switch 100~240VAC, 50/60Hz

Type of AV Switcher	8x8 A/V (Composite Video-Audio) Matrix Switcher
Video support	Composite Video 0.5~1.0Vpp, 75 Ohms, RCA connector
Audio support	Stereo Audio (AR/AL), Via 2x RCA connector (Red/white)
Video Bandwidth	300MHz (-3db), 200mVp-p, Higher resolution formats
Audio Bandwidth	60MHz, (-3db), Audio-R60MHz, Audio-L 60MHz
Audio Frequency	Respond 20Hz ~20KHz
Low all hostile crosstalk	-83dB@5MHz
Gain control	60MHz 0.1dB gain flatness
Scan Rates Accepted	50Hz or 60Hz
Switch Controls	1x Select & Function buttons on front panel (Data status via LCM panel show out)
	1x IR Remote Controller (switch control) 1x IR External port (switch control via 3,5mm OD Jack) 1x RS-232 series interface (switch control)
Source Status	Input status LEDs indicates presence of a live signal
(22) Function Control Keys	1.ALL, 2.OFF, 3.RECALL, 4.ENTER, 5.MEMORY, 6.LOCK, 7.Destination button (1) thru (8), 8.Source button (1) thru (8)
Infrared Frequency	38 KHz
IR External Distance	~984 feet / 300 meters maximum
AV I/O Connector	Video: RCA, Audio: RCA connector
Safety Approvals	CE, FCC, VCCI, Erp ,WEEE
Rack Mount Bracket	19 inch 1U High Rack Mount Bracket (1U-440L)
Dimension (WxDxH)	17.4" x 9.96" x 1.73" (442mm x 253mm x 44mm)
Weight	2.5 kg / 5.51 lb
Power Supply	DC 12V, @1.5A (World Wide Universal AC 100~240V 50/60Hz)

(World Wide Universal AC 100~240V 50/60Hz)