

## **SB-5440SV**

8x1 S-Video Switcher

Input : 8x S-Video
Output : 1x S-Video
Switcher

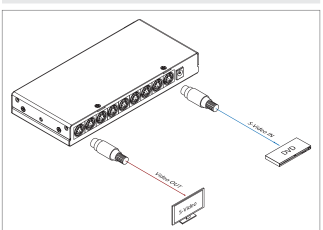




## INTRODUCTION

SB-5440SV is a 8 Inputs To 1 Output S-Video(Y/C) Router Switcher. This switcher video use Bandwidth 100MHz product. It's one of the most innovative S-Video(Y/C) Video Routing Switcher product on the market today. Support wall mount pair Rack mount type. It has 8 individual inputs with 1 individual output. Because it is a router switcher, so any inputs may be routed to any 1 output. It completely eliminates the need to constantly move around S-Video (Y/C) input and output cables. This switcher is ideally suited for TV for the resolution of 480p, 720p. Control is provided via front selections push buttons with LED readout or IR remote controller.

## DIAGRAM TYPICAL



## **FEATURES**

- 01. Support 8 Inputs To 1 Output S-Video Routing Switcher
- 02. Support switch signal S-Video via 8x Mini-din Female Connectors
- 03. Video Bandwidth : 100MHz (-3dB)
- 04. Infrared: IR Remote Control via Frequency (38KHz)
- 05. Suitable for full HD high resolution Video player device and HDTV, LCD TV, Plasma TV, HD Monitor displays
- 06. Controls by Front panel selection pushbuttons with LED readout and IR Remote Controller  $\label{eq:lemons} % \begin{subarray}{ll} \end{subarray} % \begin{subarray}{ll} \end{subar$
- 07. Support Lower power consumed full load under 450 mA
- 08. Power supply offer a universal type 100 $\sim$ 240 VAC switch

	SPECIFICATIONS
	I
Type of switcher	8 inputs to 1 output S-Video Router Switcher
Type of Signals	S-Video via 8x Mini-Din Female Connectors
Video Bandwidth	100MHz, (-3dB)
All Hostile Crosstalk	-56dB @ 5MHz, -45dB @ 50MHz
Scan Rates Accepted	50Hz or 60Hz
IR Infrared Frequency	38 KHz
Controls	Direct selection via front panel pushbuttons with LED readout or IR Remote Controller
Safety Approvals	CE, FCC, VCC I, Erp, WEEE
Dimension (WxDxH)	6.88" x 3.14" x 0.98" (175mm x 80mm x 25mm)
Weight	0.7 kg / 1.54 lb
Power Supply	DC 12V, @0.3A (World Wide Universal AC 100~240V 50/60Hz)