

S-VIDEO SWITCHER

8:1 S-Video Routing Switcher

8 Inputs To 1 Output S-Video (Y/C) Switcher + IR Remote Controller

SB-5440SV



SB-5440SV is a S-Video routing switcher. SB-5440SV is one of the most innovative S-Video(Y/C) switching products on the market Today. The SB-5440SV support Ear mount type. It has 8 individual inputs with 1 individual outputs. Because it is a router switcher, any input may be routed to any output. It completely eliminates the need to constantly move around video input and output cables. The SB-5440SV routing switcher is ideally suited for High Definition Television applications. Control is provided via Front pushbuttons with LED readout or IR remote controller.

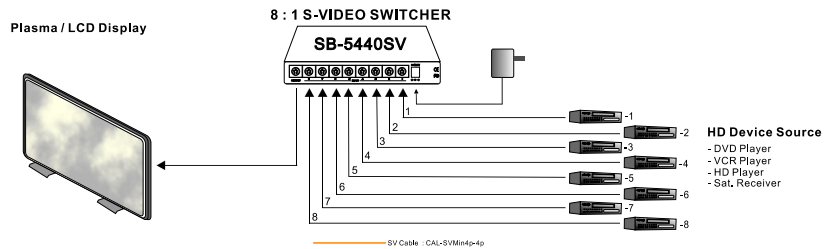
Key Features

- Support 8 inputs to 8 outputs Matrix Switcher
- Group input / output included
- S-Video (Y/C)
- Infrared : IR remote control
- Video Bandwidth : 165MHz, Maximum 200MHz
- Refresh : for HDTV 408p, 576p, 720p, 1080i60, 1080p60
- Scan rates accepted : 50Hz or 60Hz
- Enclosure type : Support Ear mountable
- Support Lower power consumed full load under 500mA

Specifications

Model Number	SB-540SV
Type of switcher	8:1 High-Speed Nonblocking Switch Arrays G=+2
Type of Signals	S-Video (Y/C)
Video Performance	60 Mhz 0,1 db Gain Flatness.
Channel Isolation	>60db
Video Bandwidth	>165MHz (+/- 0,5db)
Video Crosstalk	>-60db
Signals Including	Composite Video(NTSC,PAL,SECAM), Composite
Video Distortion	<0,5db
Select function	Manu & IR Remote controller
IR frequency	38KHz
Enclosure type	Metal (Black color)
In/Out Terminal	Mini-din 4P female connectors.
Hostile Crosstalk	-83db @ 5MHz.
Power Consumed	200mA Maximum
Dimensions (W,D,H)	6,90 in x 3,20 in x 1 in (175x80x26mm)
Net Weight (Unit Only)	About 462 gwm (with metal case)
Power Voltage Input	DC 12V @500mA, ~3A accepted

Installing



Order Information

Item Number	Accessories (Packaged)	Part Number	Accessories (non - Packaged)
• SB-5440SV	8:8 Composite/St-Audio Matrix Switcher	• CAL-SVMini4p-4p	SV Cable: Mini-din 4P- Mini-din 4P (Black)
• MPA-12V500MA	Adaptor : 12VDC .@500mA.		