

Shinybow SB-5588CT 8x8 Component/Digital/Stereo Audio Matrix with CAT5

The 8x8 Component Video + Digital/Analog Audio Matrix Switcher with RS-232 and Ethernet is designed to work as a switcher for multiple Audio/Video sources and displays. Capable of switching Component Video, SPDIF and Stereo Audio signals between eight sources and eight displays with compatible inputs. A maximum bandwidth of 325MHz will support a sharp and highly defined video in multiple resolutions of up to 1080p. Because it is a matrix switcher, it allows any input to be routed to any output; or the same input to be routed to all outputs or any combination. RS-232 control allows the switcher to be controlled by a computerized system such as Hyper Terminal and in this case eliminates the need for an infrared remote control. The 8:8 Matrix Switcher works with all Video equipment that has proper connections: such as Cable and Satellite receivers, Computers, Video Scalars, DVD players, VCR's and so on.

Also supports one (1) set of RCA Component & Digital/Analog Audio for a local monitor or troubleshooting. This output is the same signal as channel 1 Output.

Works with any of our Component CAT5 Extender Receivers (sold separately).

Features

- Switches Component Video and Digital/Analog Audio between multiple sources and displays.
- Allows connection of 8 sources and 8 displays
- Supports resolutions up to 1080p
- Installs in seconds
- Connects using two (2) CAT5/6/6e cables per output channel

Specifications

- Video Amplifier Bandwidth: >350MHz
- Resolutions: up to 1080p
- Video Input Connectors: 8 sets of 6-RCA (Y/Pb/Pr, AI/Ar, PCM)
- Video Output Connectors: 8 sets of RJ45
- Power Consumption: 1000mA~3000mA (max.)
- Power Supply: 12VDC; 1000mA~3000mA
- Switcher Size: (WxDxH) 17*inches x 8inches x 3.5inches (*width is without rack ears)

Package Includes:

- 8x8 Matrix Switcher
- IR Remote Control
- Users Guide
- Rack Mount brackets
- AC/DC Adapter: 12VDC, 1000mA~3000mA
- RS-232 driver CD (Windows 98/2000/XP only)