

AVT-5841 Component Video Router is a 4-Input by 1-Output switcher that can be used for either YPbPr Progressive Scan Video or YCbCr Component Video, plus Stereo Audio. Selection can be made by the front panel push buttons or by the IR Remote Control. Up to four devices with Component Video outputs, such as DVD Players, Video Game Consoles, HDTV Receivers or HD Cable Boxes, can be connected to a TV Sets, HDTV Display or other devices with Component Video inputs, without moving cables around. The high signal bandwidth insures no loss of video or audio quality. Note - This unit does not transcode, so for example, a YPbPr input signal cannot go to a YCbCr device.

#### **AVT-5841 Features and Specs**

- 4 Component Video Inputs via RCA connectors
- 4 Stereo Audio Inputs via RCA connectors
- 4 Digital Audio Inputs via RCA Connectors
- 1 Component Video Outputs via RCA connectors
- 1 Stereo Audio Output via RCA connectors
- 1 Digital Audio Output via RCA Connector
- Works with Progressive Scan YPbPr 480p, 576p, 720p or 1080i Component Video
- Works with Interlaced Scan YCbCr Component Video
- IR Remote or Manual Control
- Video Bandwidth: 300MHz
- NTSC and PAL compatible
- Size: 1.8" High x 9.3" Wide x 6.4" Deep (46mm x 236mm x 163mm)
- Weight: 2 lbs (920g)
- 9VDC @ 200mA Power Consumption
- 115VAC Power Adapter Included
- One-Year Limited Warranty

*Click the image for a larger view ...*

AVT-5841 Front



AVT-5841 Iso



AVT-5841 Back

