



Component Video Switcher with AutoSelect™

- 4 digital inputs switching to 1 digital output
- Handles digital coaxial and optical connections
- Automatically selects the active audio input
- Cross-converts optical and coaxial signals
- Easily switch DVD, game system, cable & satellite

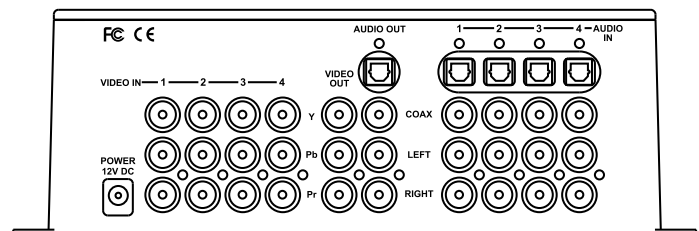
The Model **1154A** is a versatile 4-in, 1-out AutoSelect™ switcher for users who want to expand the number of source components available in their home theater system. The **1154A** is designed to switch high definition component video up to 1080p and audio signals including stereo (analog), digital coaxial, and digital optical audio, all delivered to the viewer with outstanding realism. The **1154A's** exclusive Adaptive Signal Sensing™ technology uses multiple criteria to decide when to switch sources, and adapts to users' activity patterns, customizing its switching behavior over time. It also includes automatic cross-conversion between digital audio formats, outputting both, and a defeatable AutoSelect™ logic that automatically chooses the active source. Control is also available via a toggle button front panel.

1154A FEATURES:

- Four AV inputs, one AV output
- AutoSelect™ technology
- Adaptive Signal Sensing™ technology
- Discrete selectable inputs
- High bandwidth component video (YPbPr) up to 1080p
- Digital audio (coaxial and optical)
- Automatic digital audio conversion
- Stereo analog audio
- Manual selection override via front panel button
- Tough plastic case with mounting flanges
- One year replacement warranty
- Made proudly in our own US factory



1154A rear panel



1154A SPECIFICATIONS:

Video Input Connectors:	Component video (YPbPr): 4	Input/Output Signal Resolutions:	480i/p, 720p, 1080i/p
Video Output Connectors:	Component video (YPbPr): 1	Input/Output Impedance:	75 ohms
Video Bandwidth:	75MHz	Control Methods:	Toggle switch front panel
Audio Input Connectors:	Stereo analog, digital coaxial & optical	Size (H x W x D):	3.25 x 8.5 x 5.5
Audio Output Connectors:	Stereo analog, digital coaxial & optical	Warranty:	One year replacement
Audio Bandwidth:	10 - 90KHz	Power Requirements:	100-240 VAC, 50-60Hz

Audio Authority also offers an extensive line of audio and video switchers, converters, and distribution amps.