

## Video Signal/VGA Converter VGA-802



### Description

The VGA-802 converter allows black & white or color NTSC (US Standard) Composite Video or S-Video signals to be viewed directly on any low cost VGA/SVGA monitor.

A main switch is used to select AV inputs or PC input. A secondary switch is used to select input port between Composite Video and S-Video. A stereo audio amplifier is built in for headphone or computer speaker.

VGA-802 is the STANDARD version and defaults to the computer input when power is removed and then reapplied. There are also versions, which default to S-Video and Composite Video upon reapplying power.

### Specifications

Resolution:	24 Bit, 16.7 million colors; over 400 TV Lines
Frequency Response	100Hz to 31.5Hz
Power Requirements	5 VDC Regulated, 110~240 VAC to 5 VDC power adapter optional
Inputs:	PC (15 pin D-Miniature connector), AV switch-able Composite Video (RCA), S-Video switch-able with LED indicator
Outputs:	VGA monitor (15 pin D-Miniature connector) Stereo Audio
Measurement:	5" (W) x 3.1" (D) x 1.4" (H)
Weight:	0.25 Lb