AVT-3190 Component Down Converter converts PC and HD component signal to standard analog NTSC or PAL video. Outputs are provided in Composite, S-Video and Component (YcBcR) formats, as well as computer or HDTV Pass-thru. Its settings are controlled via front panel push-button, an Infrared Remote Control Unit or RS232 interface. The over-scan feature allows you to fill the entire video screen. The aspect can be switched between wide screen and standard display. The AVT-3190 can handle any HD signal up to 1080i and convert it to standard analog video. It can also handle computer resolutions up to UXGA (1600 x 1200 at 60Hz) vertical refresh rate.

AVT-3190 Features and Specs

- Switchable PC or HDTV Inputs
- NTSC or PAL Outputs, Composite, S-Video or Component(YPbPr)
- Supports PC Inputs up to UXGA (1600x1200@60Hz)
- Supports VGA refresh rates to 140Hz
- Supports HDTV inputs up to 1080i
- Loop thru inputs Both PC and HDTV
- Adjustable image scaling: Pan, Position and Zoom
- 2D flicker filter
- Aspect Ratio adjustment
- Test Functions: Overscan, Freeze, Test Pattern and Magnifier
- Remote Control with On Screen Display
- RS-232 control is fully supported
- Size 2" High x 8" Wide x 6" Deep (50.8mm x 203.2mm x 152.4mm)
- Weight: 2.2 lb (1kg)
- 115VAC to 5VDC Power Adapter Included
- Supplied with PC Input/Output Cable, Component, Composite and S-Video Output Cables

Click the image for a larger view ...

Product Front

Product Iso

Product Back



