



### Atlona VGA to Component or Component to VGA Converter/Scaler

AT-VGA300CV

This versatile converter and scaler allows connection of a VGA source to a component display or vice-versa.

#### Atlona Advantages

**IMAGE ENHANCEMENT** Allows adjustments of output resolution, color, brightness, and other video settings

**POWERFUL AUTO-SCALING** Automatically detects preferred resolution of connected display from 480i to 1080p and scales video from most formats

**MULTIPLE MONITORS** Allows connection of a local VGA monitor plus a separate component display or vice versa



### Atlona Composite or S-Video to VGA/Component Converter/Scaler

AT-AVS100

The converter and scaler for analog formats, it simplifies switching when mixing composite/S-video sources with displays that support only VGA/component signals.

#### Atlona Advantages

**MULTI-REGION CONVERSION** Supports a variety of sources with NTSC (480i) or PAL(576i)



### Atlona Composite Video (BNC) to VGA Converter/Scaler

AT-RGB110

The converter and scaler for use with inverted cameras, as it flips the input image vertically.

#### Atlona Advantages

**SIMPLIFY SYSTEM DESIGN** Allows viewing of composite video on VGA display

**MULTI-REGION CONVERSION** Supports a variety of sources with NTSC (480i) or PAL(576i)



### Atlona HDMI to Composite and S-Video Down-Converter

AT-HD530

The solution for spaces with older displays—allows the continued use of older composite/S-video displays with new HDMI and DVI sources. It's perfect for images from HDMI cameras.

#### Atlona Advantages

**MULTI-REGION CONVERSION** Supports a variety of sources with PAL or NTSC displays

**NOTE** Not HDCP compliant and won't function with standard HDMI sources such as Blu-rays and set-top boxes