

# Atlona AT-PC-AVSCOMP VGA (PC) TO COMPONENT / COMPOSITE / S-VIDEO CONVERTER

## ATLONA VGA TO COMPONENT/COMPOSITE/S-VIDEO CONVERTER. MODEL: AT-PC-AVSCOMP

The AT-PC-AVSCOMP PC to TV scaler converter is designed to convert a variety of computer resolutions, from 640x480 up to 1600x1200@60Hz, to interlaced Component Video ( RGB/YUV ), S-Video or Composite Video. Compatible with both NTSC and Pal standards. It is ideal for use in applications like video conference, home theater, business presentation, lecturing room where PC signal needs to be converted to standard video.

### Features:

- Automatically detects and down converts the incoming PC resolution to NTSC, PAL, RGB or YUV.
- Supports high resolution PC input up to UXGA (1600x1200@60Hz).
- Output video format is selectable between composite/S-Video, YUV and RGB through a control button on the remote.
- Supports high input refresh rate up to 140Hz (VGA).
- Adjustable images scaling.
- Pan, Position and Zoom Feature.
- Advance 2-D flicker filter ensures flicker-free picture.
- Last state memory recall ( all settings will be saved if the converter is turned off or unplugged from the electricity )
- Adjustment and control through RS-232 interface.
- Useful functions, overscan, freeze, test pattern, magnifier.
- Remote control
- OSD operation display
- Wide/Standard screen
- VGA pass-through

### Package Includes:

- AT-PC-AVSCOMP ( PC to Component/S-Video/Composite Converter )
- 3ft Composite Video Cable
- 3ft VGA Cable
- Application Software
- IR Remote Control
- Power Supply
- Instructions Manual

### Specifications:

- Input terminal: HD-15 R/G/B/H/V Input resolution: Common resolution lists: VGA@60Hz up to 140Hz refresh rate SVGA@60Hz up to 120Hz refresh rate XGA@60Hz up to 85Hz refresh rate SXGA@60Hz refresh rate UXGA@60Hz refresh rate
- Output terminal: Composite video RCA, S-Video mini-din, PC-Out (pass through) HD-15, PC- In HD-15, RGB/YUV-Out HD-15
- Output system: NTSC or PAL TV system R/G/B/H/V (PC pass through) R/G/B/Sync Fh=15 KHz, Fv=50/60Hz Ys/U/V Fh= 15KHz, Fv=50/60Hz
- Controls: Front panel control, IR remote control, RS-232 control.
- Power: DC 12V 800mA center: positive
- Dimensions: 8(W) x 6(D) x 2(H)inch
- Weight: 4LB