

# Atlona SDI to PC/HD Scaler w/Audio

AT-HSDI-VGA



The Atlona SDI to PC/HD Scaler w/Audio takes SD, HD, and 3G SDI signals and adapts them to component or VGA video formats with resolutions up to 1080p or 1920x1200. The AT-HSDI-VGA also has re-clocking technology which allows you to extend your SDI signals up to 1000ft (300M).



## Resolutions up to 1080p or 1920x1200

With built in scaling the AT-HSDI-VGA allows any SDI signal to display at resolutions up to 1080p on component or 1920x1200 on VGA.

## Re-clocking Technology

Equalized ports extend SDI signals up to 1000ft (300M) with no signal degradation. 3G extends up to 330ft (100M), HD up to 660ft (200M), and SD all the way up to 1000ft (300M).

## Dual Displays

Simultaneously run an SDI display and a component or VGA display with a built in loop out port for SDI signals. Great for side by side comparisons.

## Optional Audio

Built in audio de-embedding allows digital or analog audio to be passed through to an amp for a full audio visual experience.



# Atlona SDI to PC/HD Scaler w/Audio

AT-HSDI-VGA



## SPECIFICATIONS

SDI Transmission Rates	2.970 Gbit/s and 2.970/1.001 Gbit/s
Input Port	1 x HD15 (SD/HD/3G - SDI)
Output Port	1 x BNC (SD/HD/3G - SDI) 1 x VGA/Component Video 1 x S/PDIF 1 x RCA
Input Resolutions	up to 1080p
Output Resolutions	VGA: up to 1920x1200 Component: up to 1080p
SDI Output Distances	3G up to 330 Feet (100M) HD up to 660 Feet (200M) SD up to 1000 Feet (300M)
Dimensions (WxDxH)	7.09x5.59x1 (inch) or 180x142x25 (mm)
Weight	0.96lbs or 435g
Power consumption	9.3W
Temperature	Operating: 32°F thru 104°F or 0°C thru 40°C Storage: -4°F thru 140°F or -20°C thru 60°C

## PACKAGE CONTENTS

- 1 x AT-HSDI-VGA
- 1 x 5V/2.6A DC power universal adaptor
- 1 x User Manual

