## ATLONA 10 Input Scaler and Switcher with a Single HDMI Output







The Atlona 10 Input Scaler and Switcher with a single HDMI Output allows four HDMI or DVI, three VGA, one component, one S-Video and one composite video input to be scaled to a single HDMI output. The on screen display gives you the ability to change audio, scaling, and resolution options. With additional functions such as RS-232 and IR control the AT-LINE-PRO4 is easier than ever to control or integrate with a preexisting system.

### **Built in scaler**

With multiple inputs it can be hard to get them all to display right, but the built in scaler takes away the hassle. Just choose your output resolution from 640x480 to 1920x1200 or 480i to 1080p and all your inputs will be scaled to the correct resolution.

### **Multi-audio options**

Embed audio from a DVI source to HDMI or de-embed audio from any of the connected devices to an amp. The AT-LINE-PRO4 passes through any analog or digital 2Ch audio signal to ensure the best presentation available.

### **Multiple Inputs**

Connect a wide variety of devices with 4 HDMI, 3 VGA, 1 Component, 1 composite, and one S-Video inputs built in. Use DVD players, computers, cameras, and many other devices in your presentations without the need to disconnect anything.



# ATLONA 10 Input Scaler and Switcher with a Single HDMI Output

AT-LINE-PRO4-GEN2

### SPECIFICATIONS

TMDS Clock Frequency Input Ports

**Output Ports** 

**Resolution outputs** 

Dimensions (WxDxH) Weight Temperature

Power consumption

### **PACKAGE CONTENTS**

- AT-LINE-PRO4
- 5V/3A DC power supply (110/240V)
- IR Remote Control
- Rack Ears
- User manual

### Connection

225Mbps 4 x HDMI 7 x 3.5mm stereo audio 3 x VGA 1 x S-Video 1 x Component Video 1 x Composite Video 1 x HDMI 1 x 3.5mm stereo audio port Video: up to 1080p @ 60Hz Vesa: up to 1920x1200 17.16x6.57x1.92 (inch) or 436x67x49 (mm) 4.6lbs or 2.1kg Operating: 32°F to 104°F or 0°C to 40°C Storage: -4°F to 140°F or -20°C to 60°C 8.5W



(Optional) DVI female to HDMI male locking adapter to allow for extra DVI device connections



