

Atlona AT-VGA11S VGA Ground Loop Isolator

Atlona VGA Ground Loop Isolator. Model: AT-VGA11S

The Atlona AT-VGA11S is the VGA Ground Loop Isolator, designed to reduce video noise in VGA (RGBHV) signal. Noise may often occur from the ground loop, difference of the resistance in the electrical system. The VGA11S is a VGA in and VGA out box which is capable of supporting any HD15 type format (RGB, RGB+HV, RGBS, etc...) and capable of resolutions up to 2K (2048x1536).

When you connect your computer to a projector or a TV, a path is provided for electricity to flow from one wall socket to another as the electrical system tries to balance itself. This causes your video display to show lines and have shaking images.

Features:

- Reduces video noise, perfect to be used with distribution amplifiers, matrix switchers, long distance cables, etc...
- Perfect for video distribution at schools, universities, airports, hotels, etc...
- Compatible with any RGB like formats (RGB, RGB+HV, RGBS)
- Supports extremely high resolutions up to 2K (2048x1536)
- Perfect for Digital Cinema Projectors and High Quality LCD Displays
- Wall Mountable
- Locking power adapter

Technical Specifications:

- Input: 1 x HD15 female
- Output: 1 x HD15 female
- Supported Resolutions: All VESA up to 2K (2048x1536)
- Power Supply: 5V/1A (locking)
- Dimensions: 1.8 x 2.2 x 0.9 (inch)
- Weight: 0.2LB

Package Includes:

- 1 x AT-VGA11S
- 1 x 5V power supply (universal 110/240v)
- 1 x Manual

Warranty:

3 years