

Atlona AT-AVGA-SR Powerless VGA with Stereo Audio Extenders over Cat5/6 up to 125ft (SENDER/RECEIVER INCLUDED)

Atlona Powerless VGA with Stereo Audio Extenders over Cat5/6 up to 100ft. Model: AT-AVGA-SR

The Atlona AT-AVGA-SR (Sender and Receiver) VGA Extender Wall Plate Kit with stereo audio allow users to extend VGA and stereo audio signal great distances. Using a dual, cost effective Cat-5 or Cat-6 cables, these units extend signal at distances up 125ft with no signal degradation and high resolutions up to 1280x1024. Both transmitter and receiver units are completely **Powerless**.

Connection: The sender unit (AT-AVGA-S) is connected to the signal source and is then connected to the receiver unit (AT-AVGA-R) via 2 x Cat-5 or Cat-6 Cables. The receiver unit is then connected to the desired display.

Key Features:

- Extends VGA video and stereo audio signal up to 100ft away using two CAT5 cables.
- Both Transmitter and Receiver units are Powerless
- High Resolutions up to 1280x1024
- Metal enclosures
- Single Gang Wall plate style
- Decora Style

Technical Specifications:

- VGA In/Out Connector: 1x HD-15 Female
- Audio In/Out Connector: 1x 3.5mm Stereo Jack
- Twisted Pair Cable Connectors: 2x RJ-45
- Max. Resolution: 1280x1024 @ 60Hz
- Cable Distance: 125ft Max
- Housing: Metal
- Size: Single Gang
- Wall Plate Style: Decora
- Shipping Weight: 2.6LB

Package Includes:

- 1 x AT-AVGA-S Sender Unit
- 1 x AT-AVGA-R Receiver Unit
- 1 x user's manual
- 1 x VGA 4ft cable (Male to Male)
- 1 x Audio 4ft cable
- 2 x White Decora Plates
- 4 x Screws

Warranty: 3 years