Atlona AT-VGA-RS300SRS-b VGA/Stereo Audio/RS232/IR Extender (Transmitter/Receiver) Over SINGLE CAT5/6

Please **NOTE**: This listing is for **B- Stock** item. It means that this unit was refurbished by manufacturer and holds full manufacturer warranty, however it may have scratches, signs of wear and tear or come not in original box.

Please **NOTE**: This listing is for **B-Stock** item. It means that this unit was refurbished by manufacturer and holds full manufacturer warranty, however it may have scratches, signs of wear and tear or come not in original box.

Atlona VGA with Stereo Audio RS232 and IR Extender Over SINGLE CAT5/6 (Up to 1000ft). Model: AT-VGA-RS300SRS

The Atlona AT- VGA300SRS is a twisted pair transmitter and receiver modules for computer video graphics (VGA up to 1920x1200), stereo/digital audio, RS-232 and IR data signals. The transmitter unit converts VGA, Audio, RS-232 and IR inputs to a twisted pair signal (Cat5/6/7), and the receiver module converts the twisted pair signal back into the VGA, Audio, RS-232 and IR data signals. The AT-VGA300SRS is capable of extending signals up to 1000ft and still maintaining very high video resolutions. The sender unit has a local VGA and Audio Loop-Out for a local display to be active without a need of a separate splitter. The extenders are featured built-in EQ and Gain control to compensate for lower quality cable or long distance.

Features:

- Transmits VGA, Stereo/ Digital Audio, RS232 and IR long distances up to 1000ft
- Transmitter unit is featuring **VGA and Audio local outputs** for a local display to be active without a need of a separate splitter
- Designed to work on low cost Cat5/6/7 Cables
- High Resolution support up to 1920x1200 or 1080p
- Unique Technology is used to be able to transmit high resolution VGA (WUXGA), Audio, RS232 and IR on a Single Cable
- Bi-Directional RS232
- · Both Transmitter and Receiver units are shielded for environments with a lot of interference
- Wall Mountable, brackets are included