

VGA Video Extender over Cat 5 Remote Receiver with Audio

StarTech ID: STUTPEALR



The STUTPEALR VGA Video Extender over Cat 5 Remote Receiver with Audio is the receiver unit utilized by our STUTPEA VGA and Audio over Cat 5 extension series. This convenient video distribution system simplifies the implementation of digital signage solutions by allowing a single VGA source and corresponding audio to be broadcast to multiple displays at up to 300m (950ft) away.

Comprised of one receiver unit per display, and either a [ST124UTPEA](#) 4 port VGA & Audio extender or [ST128UTPEA](#) 8 port VGA & Audio extender unit, the VGA and Audio extension series can transmit a single VGA output and corresponding audio to four or eight displays/receivers over standard Cat 5 or better UTP cable.

For even more versatility, you also have the option to multiply the amount of remote displays in your setup by adding the [STUTPEA4X](#) VGA & Audio over Cat 5 Line Splitter to your setup allowing your VGA and accompanying audio signal to be broadcast to up to a total 16 displays.

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

Applications and Solutions

- Use digital signage to catch the attention of your audience and deliver up to date content the way you want it to be seen and heard
- Place the display in a convenient viewing area, while the system equipment is placed elsewhere in a clean and secure environment
- Ideal for digital signage applications in financial, educational, and business sectors
- Extend your display across harsh environment industrial sites
- Perfect for video conferencing solutions in boardrooms and office settings
- Optimize placement of your demo stations at trade-shows and in auditoriums

Features

- Send video and audio over Cat5 or better cabling to remote displays
- Monitors can be situated up to 300m / 900ft away at a resolution of 1280x1024 / 720p
- Supports maximum resolutions of up to 1920x1080 / 1080p @ 75m / 250ft
- Choice of using a 4 or 8 port transmitter/extender unit – sold separately
- No software or drivers required
- Adjustable EQ and Gain

Technical Specifications

- Warranty: 2 Years
- Product Height: 0.98 in [25 mm]
- Humidity: 5~90% RH
- Product Length: 5.12 in [130 mm]
- Operating Temperature: 0°C to 50°C (32°F to 122°F)
- Output Current: 600mA
- Carton Quantity: 20
- Storage Temperature: -20°C to 70°C (-4°F to 158°F)
- Supported Resolutions: 1920x1200 @ 75m(250ft)

1440x900 @ 150m(500ft)

1024x768 @ 300m(950ft)

- Shipping (Package) Weight: 1.61 lb [0.73 kg]
- Product Weight: 9.53 oz [270 g]
- Product Width: 4.35 in [110.5 mm]

