

2 Port VGA Video Splitter - USB Powered
StarTech ID: ST122LE



This 2-Port VGA Video Splitter allows a computer to display VGA video on two monitors simultaneously.

Perfect for classrooms, tradeshows, or any environment requiring high quality video on several monitors, the ST122LE VGA splitter supports displays with up to 300 MHz of bandwidth and up to 2048x1536 resolution. Plus, to simplify placement of your VGA displays, the splitter features a built-in booster circuit that allows you to locate VGA monitors up to 200 ft away from your system, and can be powered through a USB connection to the host computer, eliminating the need to find an available power outlet.

Application Diagram

The ST122LE VGA Splitter supports easy plug and play installation, and is backed by StarTech.com's 2-year warranty and FREE lifetime tech support.

Applications and Solutions

- Use for in-store product merchandising in retail environments to give your advertisements greater visibility
- Display travel schedules and alerts in airports, bus terminals and train stations
- Create engaging multimedia presentations for demonstration in lecture halls and classrooms
- Get your message across multiple displays for trade-shows or information booths/kiosks
- Quick and easy solution to split a video signal in an auditorium or house of worship

Features

- Integrated signal amplifier boosts your connection range to 210 feet (65 meters)
- 300 MHz video bandwidth
- Supports DDC, DDC2, DDC2B (For video out port 1)
- Our most compact VGA splitter
- USB-Powered
- Supports resolutions up to 2048 x 1536 @60Hz

Technical Specifications

- Warranty: 2 Years
- Bandwidth: 300MHz
- Humidity: 0% - 95%
- Maximum Cable Length: 213.2 ft [65 m]
- Maximum Analog Resolutions: 2048x1536
- MTBF: 40,000 Hours
- Operating Temperature: 0°C to 70°C (32°F to 158°F)
- Output Current: 500mA
- Carton Quantity: 10
- Industry Standards: DDC, DDC2, DDC2B, on Video Out Port 1
- Storage Temperature: -20°C to 85°C (-4°F to 185°F)
- Shipping (Package) Weight: 0.35 lb [0.16 kg]

