

**USB to VGA Multi Monitor External Video Adapter**StarTech ID: **USB2VGAE2**

This USB VGA adapter is the perfect multi-monitor VGA solution, a replacement for our popular USB2VGAE offers improved performance and a sleek design.

The USB video adapter features a small form factor, as well as support for high-performance, high resolution applications, turning a USB 2.0 port into a VGA port - a cost-saving multi-monitor or dual display option that can be used in a wide variety of laptop or desktop applications.

The USB video adapter can be used with up to four additional (five total) USB2VGAE2 USB video adapters, creating multiple VGA connections that can be used to extend or mirror the desktop shown on the existing display - without having to open the computer case to add extra video cards.

**Applications and Solutions**

- Add a secondary display adapter and extend your desktop display without taking apart your computer to install a new video card
- Add multiple monitors / projectors to your computer without the hassle of upgrading to a new video card
- In the office: View large or multiple spreadsheets across two screens
- On the road: Since USB2VGAE2 is lightweight and compact it is an excellent solution for laptop PCs and enabling connection to a secondary display

## Features

- Includes easy to use software that allows for screen rotation, multi-display management and EDID monitor detection for increased compatibility with displays
- No power adapter required, easy installation
- Operating system support: Windows 2000 SP4, Windows XP SP2 (32bit/64bit) and Windows Vista (32bit/64bit)
- Supports resolutions up to 1680x1050 (widescreen) in 32-bit color
- Works with desktop and laptop computers

## Technical Specifications

- Operating System: Windows 2000/XP/Vista (Vista 32/64-bit). Drivers are WHQL certified.
- Color: Gray
- Connector Types: 1 - High Density DB15 Female
- Connector Types: 1 - USB A Male
- Carton Quantity: 40
- Shipping (Package) Weight: 22.59 oz [640 g]
- Memory: 16MB SDRAM
- Memory: 16MB SDRAM
- Supported Resolutions (Standard): 1600x1200 (16 and 32 bits)
  - 1400x1050 (16 and 32 bits)
  - 1280x1024 (16 and 32 bits)
  - 1280x960 (16 and 32 bits)
  - 1152x864 (16 and 32 bits)
  - 1024x768 (16 and 32 bits)
  - 800x600 (16 and 32 bits)
- Supported Resolutions (Widescreen): 1680x1050 (16 and 32 bits)
  - 1440x900 (16 and 32 bits)
  - 1280x800 (16 and 32 bits)
  - 1280x768 (16 and 32 bits)