

## USB DVI External Dual or Multi Monitor Video Adapter

StarTech ID: USB2DVIE2



This USB to DVI Multi Monitor External Video Adapter turns an available USB 2.0 port into a DVI port - providing high quality, dual display or multi-monitor capability that can be used in a variety of laptop or desktop applications.

Capable of running up to five additional displays from a single source simultaneously (using five USB2DVIE2 Multi Monitor External Video Cards), the adapter connects to a host computer through a USB 2.0 port to create a DVI connection that can be used to extend or mirror the desktop shown on the existing display - without having to open the computer case to install an additional video card.

### 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 USB2DVIE2 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) 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: Black
- Connector Types: 1 - DVI-I Single Link Female
- Connector Types: 1 - USB A Male
- Carton Quantity: 40
- Shipping (Package) Weight: 0.63 lb [0.28 kg]
- 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)