

USB to DVI Adapter - External USB Video Graphics Card for PC and MAC- 1920x1200

StarTech ID: USB2DVIPRO2



The USB2DVIPRO2 USB to DVI Adapter functions as an external graphics card for Windows® and Mac® computers - the perfect solution for turning your desktop or laptop computer into a dual or multi-monitor environment, all through the simplicity and convenience of USB.

The USB-DVI Adapter delivers high quality video (up to 1920x1200) for a variety of applications and is capable of simultaneously running up to five additional displays from a single computer (using four USB2DVIPRO2 External Video Adapters). The adapter connects to a host computer through a USB 2.0 port, acting as an external DVI video card to either extend or mirror the desktop shown on the existing display - without having to open the computer case.

Featuring driver support for Microsoft Windows® (including Aero themes) and Mac OS X, and with video support for resolutions up to 1920x1200, this USB-DVI video adapter is the ideal solution for a wide rade of operating environments as well as large-screen displays/monitors.

The USB2DVIPRO2 USB to DVI Adapter is backed by a StarTech.com 2-year warranty and free lifetime technical support.



Applications

- Add multiple (up to five) monitors / projectors to your computer setup using one USB2DVIPRO2 device for each additional display
- View large or multiple spreadsheets across multiple displays
- Increase productivity by running multiple applications on different DVI screens; check your email on one display while editing a document on the other
- Use the USB-DVI adapter to connect your PC to your television for showing family pictures and movies
- Connect multiple DVI monitors to a single computer to create engaging multimedia presentations
- Great for researchers and writers offering the ability to have reference material on one display and a working document copy on the other

Features

- Support for Aero themes in Windows®
- Works with Mac® OS X
- Optimal performance at 1920x1200 and ideal for use with 24" to 26" monitors or smaller
- USB-Powered operation, no external power adapter required
- Quick and easy installation
- Powered by DisplayLink DL-195 chip





Technical Specifications

Warranty 2 Years

Chipset ID DisplayLink - DL-195

Memory 16MB

Output Signal DVI-I (DVI Digital/Analog)

USB Pass- No

Through

General This USB video adapter uses a DisplayLink family chipset. If you're connecting this device to a

Specifications computer along with additional USB video adapters or docking stations, please avoid using

devices with a Trigger or Fresco family chipset.

Maximum

1920x1200 (32-bit color)

Digital Resolutions

Resolutions

MTBF 621,445 Hours

Supported Widescreen (16/32 bit):

Resolutions 1920x1200, 1680x1050, 1440x900, 1366x768

Standard (16/32 bit):

1600x1200, 1280x1024, 1024x768, 800x600, 640x480

Connector

1 - DVI-I (29 pin) Female

Type(s)

Connector 1 - USB A (4 pin) Male

Type(s)

OS

Windows® 10 (32/64), 8/8.1 (32/64), 7 (32/64), Vista (32/64), XP (32/64), 2000 (Aero 3D

Compatibility interface supported)

Apple® OSX El Capitan (10.11), Yosemite (10.10), Mavericks (10.9) Mountain Lion (10.8), Lion

(10.7), Snow Leopard (10.6)

Chrome® OS v51

Note Power PC-based Macintosh computers, such as late-model iMacs, PowerBooks and

PowerMacs, are not currently supported

System and 1.2Ghz or higher CPU
Cable 30MB of hard drive space

Requirements 512 MB RAM

USB 2.0 Port

LED 1 - Blue - Power

Indicators

Power USB-Powered

Source





Hard-to-find made easy®

Humidity <85% non-condensing

Operating 10°C to 40°C (50°F to 104°F)

Temperature

Storage -10°C to 80°C (14°F to 176°F)

Temperature

Color Black

Product 0.8 in [20 mm]

Height

Product 10.6 in [270 mm]

Length

Product 2.5 oz [72 g]

Weight

Product 2.2 in [55 mm]

Width

Shipping 9 oz [254 g]

(Package) Weight

Included in 1 - USB to DVI Adapter

Package

Included in 1 - DVI to VGA adapter

Package

Included in 1 - Driver CD

Package

Included in 1 - Instruction Manual

Package





Certifications, Reports and Compatibility









