

Professional USB to DVI External Dual or Multi Monitor Video Adapter

Product ID: USB2DVIPRO



The USB2DVIPRO Professional USB DVI External Dual or Multi Monitor Video Adapter is the perfect solution for turning your workstation into a dual or multi-monitor environment using your USB ports - providing high quality dual display or multi-monitor capability for a variety of laptop or desktop applications.

With improved performance compared to our USB2DVI, this USB DVI-D display adapter is capable of running up to five additional displays from one computer simultaneously (using four USB2DVIPRO External Multi Monitor Video Adapters). The adapter connects to a host computer through a USB 2.0 port, acting as an external DVI-D video card to either extend or mirror the desktop shown on the existing display - without having to open the computer case.

USB2DVIPRO offers support for Microsoft Windows® (including Aero themes) and Mac OS X, and with support for resolutions up to 1920x1200 this device is ideal for larger displays / monitors.

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





Certifications, Reports and Compatibility









Applications

- Can't install a new or additional video card? No problem, the USB2DVIPRO uses USB ports to add DVI connectivity to your PC or Mac
- Add multiple (up to five) monitors / projectors to your computer setup using one USB2DVIPRO device for each additional display
- View large or multiple spreadsheets across multiple displays
- Increase productivity by running multiple applications on different screens; check your email on one display while editing a document on the other
- Use the adapter to connect your PC to your television for showing family pictures and movies
- Connect multiple 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
- Connect up to five adapters to one PC for a true extended desktop experience
- USB Powered No external power adapter required
- · Quick and easy to install



Data Sheet

	Warranty	2 Years
Hardware	AV Input	USB 2.0
	AV Output	DVI
	Chipset ID	DisplayLink - DL-195
	Memory	16MB
	USB Pass-Through	No
Performance	Maximum Digital Resolutions	1920x1200 (32-bit color)
	MTBF	621,445 Hours
	Supported Resolutions	Widescreen (16/32 bit): 1920x1200, 1680x1050, 1440x900, 1366x768
		Standard (16/32 bit): 1600x1200, 1280x1024, 1024x768, 800x600, 640x480
Connector(s)	Connector Type(s)	1 - DVI-I (29 pin) Female
		1 - USB Type-A (4 pin) USB 2.0 Male
Software	OS Compatibility	Windows® 2000, XP, Vista, 7, 8/8.1, 10 MacOS® 10.6 - 10.11 Chrome OS v51 Ubuntu 14.04, 16.04, 18.04
Special Notes / Requirements	Note	Power PC-based Macintosh computers, such as late-model iMacs, PowerBooks and PowerMacs, are not currently supported
		This USB video adapter uses a DisplayLink® family chipset. If you're connecting this device to a computer along with additional USB video adapters or docking stations, avoid using devices with different family chipsets, such as Trigger or Fresco Logic®
		Connect a maximum of five USB video adapters on a single computer. Support for multiple adapters will vary depending upon your system resources
		This USB video adapter is not intended for graphical intensive applications, such as gaming
	System and Cable Requirements	System Processor: 1.2GHz System Memory: 512MB
Indicators	LED Indicators	1 - Blue - Power
Physical Characteristics	Color	Black
	Product Height	0.9 in [23.5 mm]
	Product Length	3.5 in [90 mm]



Data Sheet

	Product Weight	2.6 oz [73 g]
	Product Width	1.9 in [48 mm]
Packaging Information	Shipping (Package) Weight	8.8 oz [250 g]
What's in the Box	Included in Package	1 - USB to DVI Adapter
		1 - Driver CD
		1 - Instruction Manual

Product appearance and specifications are subject to change without notice.