

USB 3.0 to DVI Adapter with 1-Port USB Hub - 1920x1200

Product ID: USB32DVIEH

The USB32DVIEH USB 3.0 to DVI Adapter is TAA compliant and turns an available USB 3.0 port into a DVI output port with high resolution 1920x1200 video support. The adapter features built-in USB 3.0 pass-through, which offers a connection port in place of the USB port used for connecting the DVI adapter – an ideal workaround for Ultrabook or laptop users where only a limited number of USB ports are available.

The USB to DVI adapter functions as an external graphics card, providing a convenient way to add multi-monitor capability to a USB 3.0-enabled desktop or laptop computer (optimal performance from USB 3.0, backward compatible with USB 2.0). The included DVI to VGA adapter also allows you to use this device with a VGA display.

Leveraging the high-bandwidth (5 Gbps) SuperSpeed USB 3.0 interface, the adapter delivers smooth, high-definition content to your DVI display / projector. The adapter can be used to mirror your primary desktop, showing the same image on each display, or to extend your desktop to double your workspace and increase your productivity.

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

Recommended System Requirements:

PCPU: Quad Core 2.4GHz or Higher (i5 recommended)

| AM: 4GB or higher | AGE or higher |

Certifications, Reports and Compatibility

Applications

- Add a secondary DVI display and extend your desktop without taking apart your computer to install a new video card
- · Add multi-monitor capability to a single computer, to create engaging multimedia presentations
- Run multiple applications on different screens check your email on one display and search the web on the other
- View large or multiple spreadsheets across multiple displays
- The 1-Port USB hub allows the use of another USB device without losing USB connectivity on your Utlrabook or slim laptop
- Use the adapter to connect your PC to your DVI-equipped projector or display for viewing family pictures and movies
- Great for researchers and writers offering the ability to have reference material on one display and a working document copy on the other

Features

- SuperSpeed USB 3.0 (5 Gbps) Interface, backward compatible with USB 2.0
- · Quick, easy installation



- USB-powered No external power adapter required
- Choose between Mirrored, Extended or Primary display configurations
- Built in 1-Port USB 3.0 Hub
- Supports resolutions up to 1920x1200
- Driver software supports display rotation
- Supports the use of multiple USB32DVIEH adapters on a single system (up to 5)
- DVI to VGA adapter included
- TAA Compliant

н	а	rd	w	ıa	re

Warranty 2 Years

Displays Supported

AV Input USB 3.0

AV Output DVI

VGA

Audio No

Bus Type USB 3.0

USB Pass-Through Yes

Memory 16MB

Industry Standards SuperSpeed USB 3.0, USB 2.0

Chipset ID Trigger - T6-688SL

Performance

Maximum Analog Resolutions

1920x1200

Maximum Digital Resolutions

1920x1200

Supported Resolutions Widescreen(16/32 bit):

1920x1200, 1920x1080, 1680x1050, 1600x900, 1440x900, 1360x768,

1280x800, 1280x768, 1280x720



Standard(16/32 bit):

1600x1200, 1400x1050, 1280x1024, 1280x960, 1152x864, 1024x768,

800x600

Wide Screen Supported Yes

General Specifications This USB video adapter uses a Trigger family chipset. If you're

connecting this device to a computer along with additional USB video

adapters or docking stations, please avoid using devices with a

DisplayLink or Fresco family chipset.

Connector(s)

Connector A USB Type-A (9 pin) USB 3.0 (5 Gbps)

Connector B DVI-I (29 pin)

USB Type-A (9 pin) USB 3.0 (5 Gbps)

Software

OS Compatibility Windows 10 (32/64)

Windows 8 / 8.1 (32/64)

Windows 7(32/64)

Windows Vista (32/64)

Windows XP (32/64)

Microsoft WHQL Certified Yes

Special Notes / Requirements

System and Cable

Requirements

System Processor: Quad Core 2.4GHz (i5 recommended)

System Memory: 4GB

Not intended for gaming

Note This USB video adapter uses a Trigger 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 DisplayLink 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



Power	Power Source	USB-Powered
Environmental		
	Operating Temperature	0C to 50C (32F to 122F)
	Storage Temperature	-10C to 75C (14F to 167F)
	Humidity	< 85% non-condensing
Physical Characteristics		
	Color	Black
	Material	Plastic
	Cable Length	6.3 in [16 cm]
	Product Length	3.3 in [85.0 mm]
	Product Width	1.9 in [49.0 mm]
	Product Height	0.7 in [17.0 mm]
	Weight of Product	2.7 oz [76.0 g]
Packaging Information		
	Package Length	5.6 in [14.1 cm]
	Package Width	8.2 in [20.8 cm]
	Package Height	1.5 in [38.0 mm]
	Shipping (Package) Weight	6.4 oz [182.0 g]
What's in the Box		
	Included in Package	USB 3.0 to DVI Adapter
		Manual
		DVI to VGA adapter
		Software CD



*Product appearance and specifications are subject to change without notice.