

USB 3.0 SuperSpeed to VGA-DVI Adapter, 512MB SDRAM - 2048x1152,1080P

MODEL NUMBER: **U344-001-R**



Description

Tripp Lite's U344-001-R USB 3.0 to VGA-DVI Multi Monitor External Video Adapter allows you to connect an additional monitor or projector to a computer/laptop's USB 3.0 port. Up to six adapters can be used simultaneously, allowing the user to connect up to six additional monitors to a single computer. Once the installation is done, the computer screen appears on the add-on monitor(s) without the hassle of function keys to swap to a second monitor. Supports video resolutions up to 2048 x 1152 (60Hz), 1080p (60Hz). Windows and Intel Mac compatible.

Features

- Add an additional DVI or VGA monitor through a single USB 3.0 port
- Use up to six adapters simultaneously, adding up to six additional monitors to a single computer
- View large spreadsheets across multiple screens by extending video amongst all monitors
- Play video on one monitor while working on another
- Do multiple screen presentations from a laptop computer
- Bus powered...no external power adapter needed
- Features 512MB DDR2 SDRAM of memory
- Supports video resolutions up to 2048 x 1152 (60Hz), 1080p (60Hz)
- Compatible with Windows XP, Vista, 7, 8, and 8.1. Supports both 32- and 64-bit.
- Supports Surface tablets running non-RT Windows 8 and 8.1
- Compatible with Intel Mac OS X 10.8 (10.8.3 and later), 10.9 (Mac OS X 10.9 is limited to a single add-on monitor. See driver Release Notes for details) Supports both 32- and 64-bit.
- Mac OS X versions 10.8.5 and earlier do not support audio over USB 3.0. Mac OS X versions 10.7.x and earlier do not support USB 3.0.
- Uses DisplayLink DL3100 chipset

Specifications

Highlights

- Add an additional DVI or VGA monitor through a single USB 3.0 port
- Up to six adapters can be added to one computer
- Features 512MB DDR2 SDRAM of memory
- Supports video resolutions up to 2048 x 1152 (60Hz), 1080p (60Hz)
- Windows and Intel Mac compatible

Applications

Office workstation

- View large spreadsheets across multiple screens
- Multitask more effectively without overlapping windows
- Edit on one screen while surfing the Internet for information on the other

On the road

- Do multiple screen presentations without bringing another computer
- Easily provide multiple screen exhibitions in a trade show

Graphics workstation

- Use second display for palettes/tools
- Get a panoramic view of large documents

Editing workstation

- Type documents on one screen while viewing reference material on the other
- Compare two documents simultaneously across two screens

OVERVIEW

Display Style	Adapter
Model Type	VGA

CONNECTIONS

Connector A	USB 3.0 A (MALE)
Connector B	DVI-I (FEMALE)

WARRANTY

Product Warranty Period (Worldwide)	1-year limited warranty
-------------------------------------	-------------------------

© 2014 Tripp Lite. All rights reserved. All trademarks are the sole property of their respective owners. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Photos may differ slightly from final products.

Financial analysis

- Have one monitor per data stream
- View charts and live data at the same time

Entertainment

- View videos/TV on one screen and reviews on the other
- Get additional perspectives when playing games

System Requirements

- Compatible with Windows XP, Vista, 7, 8, and 8.1. Supports both 32- and 64-bit.
- Supports Surface tablets running non-RT Windows 8 and 8.1
- Compatible with Intel Mac OS X 10.8 (10.8.3 and later), 10.9 (Mac OS X 10.9 is limited to a single add-on monitor. See driver Release Notes for details) Supports both 32- and 64-bit.
- Mac OS X versions 10.8.5 and earlier do not support audio over USB 3.0. Mac OS X versions 10.7.x and earlier do not support USB 3.0.
- Reference the owner's manual for system requirements when using multiple adapters or when using the add-on monitor for DVD playback.

Package Includes

- (1) U344-001-R USB 3.0 to VGA Adapter
- (1) Driver CD
- (1) USB 3.0 Cable
- (1) Owner's Manual
- (1) DVI to VGA Adapter