

**Tripp Lite** 1111 West 35th Street Chicago, IL 60609 USA Telephone: +(773) 869 1234

E-mail: saleshelp@tripplite.com

# Model #: U344-001-HDMI-R

## **USB 3.0 to HDMI Adapter**



# **Highlights**

- Connect a HDMI TV to a computers USB 3.0 port
- Supports video resolutions up to 2048 x 1152 (60Hz), 1080p (60Hz)
- Supports Aero themes in Windows
- Windows XP, Vista, 7, and 8 compatible

## **Description**

Tripp Lite's U344-001-HDMI-R, USB 3.0 to HDMI Display Adapter allows you to connect an additional monitor or projector to the USB 3.0 port on your computer/laptop. Up to six U344-001-HDMI-R 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. The U344-001-HDMI-R chip-set supports video resolutions up to 2048 x 1152 (60Hz), 1080p (60Hz). The U344-001-HDMI-R is compatible with Windows XP, Vista, 7, and 8.

### **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

#### 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

- Windows XP, Vista, 7, and 8
- USB 2.0 or 3.0 port; USB 3.0 port required for USB 3.0 speeds

• VGA, DVI or HDMI monitor

Computer requirements when using 1 - 2 display adapters:

- 1.2GHz Single Core CPU
- 512MB memory

Computer requirements when using 3 display adapters:

- 1.6GHz Single Core CPU
- 1GB memory

Computer requirements when using 4 – 6 display adapters:

- 1.8GHz Core Duo CPU
- 1GB memory

#### Package Includes

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

## **Features**

- Add an additional HDMI monitor/TV through a single USB 3.0 port
- Hot pluggable; add or remove a monitor/TV without the need for a system reboot
- Use up to six adapters simultaneously, adding up to six additional monitors/TVs 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
- Supports video resolutions up to 2048 x 1152 (60Hz), 1080p (60Hz)
- Supports Aero themes in Windows
- Compatible with Windows XP, Vista, 7, and 8

## **Specifications**

OVERVIEW			
Display Style	Adapter		
CONNECTIONS			
Connector A	USB MINI-B 5-PIN (FEMALE)		
Connector B	HDMI (FEMALE)		

## **Related Items**

## **Optional Products**

Related Model	Description	Qty.
P568-003	3-ft. High Speed HDMI Gold Digital Video Cable v1.3	1
P568-006	6-ft. High Speed v1.3 HDMI Gold Digital Video Cable (HDMI M/M)	1
P568-010	10-ft. High Speed v1.3 HDMI Gold Digital Video Cable (HDMI M/M)	1
P568-016	16-ft. High Speed v1.3 HDMI Gold Digital Video Cable (HDMI M/M)	1

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?variables.txtModelID=5230.

Copyright © 2013 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.