

Easy USB connectivity for multiple displays



HP USB Graphics Adapter

Boost productivity
by quickly and
easily connecting
up to six monitors

Get connected quickly and easily. The super-compact HP USB Graphics Adapter enables connection of up to six simultaneous displays to help you boost productivity and multi-task across several open applications.

Plug in and go

Create USB connections between displays with no restart or reboot required. Simply plug the display into the Adapter, turn on the display, and begin working. Connect and disconnect the USB cable to maintain screen persistence or move content between displays.

Daisy-chain multiple USB-capable displays with multiple Adapters, or use one Adapter to bridge between a notebook or desktop PC and a separate USB-compatible monitor, such as any HP Advantage or Performance series business monitor.

No training required

The Adapter works with Microsoft® Windows® 2000 and XP and Windows Vista® operating systems. The intuitive graphic user interface enables quick adjustments of display settings such as resolution, color quality, extension, and screen rotation at the click of a mouse.

A variety of uses

Build a mega wall of tiled displays or use several monitors with a notebook or desktop PC on the desk. The HP USB Graphics Adapter can help boost productivity and flexibility in a variety of settings:

- Office: View large spreadsheets across two screens or multitask without overlapping windows
- On the road: Enable multiple screen presentations from one PC
- Graphics houses: Use a second display for palettes or tools or a panoramic view of large documents
- Editing: Edit documents on one screen and reference data on another; compare multiple documents simultaneously
- Financial: Use one monitor for each data stream

Designed with the environment in mind

The Adapter requires minimal power and external cooling compared to discrete graphics cards (<10W vs. >45W), to help conserve energy and reduce cooling costs.

Service and support

The HP USB Graphics Adapter is backed by a one-year limited warranty and comprehensive HP service and support from 65,000 IT professionals in 160 countries around the world.

HP USB Graphics Adapter

Part number	NL571AA				
Host interface	USB 2.0				
Video interface	VGA or DVI-I				
Connectors	Video output: VGA HDDE 15pin Female Connector or DVI-I 24pin + 5pin Female Connector; Host upstream link: USB Mini-B Type Female Connector				
Connectivity	Up to 6 displays on a Host, via USB				
RAM	8 MB x 16 DDR Synchronous DRAM (SDRAM) Note: Maximum memory capacities assume 64-bit operating systems. Microsoft® Windows® XP (32-bit) supports 4 GB (with Microsoft 32-bit, the amount of usable memory will be dependent upon your system configuration. It may be less than 4GB); 32-bit Linux can support up to 8 GB.				
Power mode	Bus-powered (5VDC, 600mA max)				
System requirements	<table><tr><td>Software</td><td>Windows Vista® with Service Pack 1 (32-bit or 64-bit) Microsoft® Windows® XP Home or Professional (including Tablet edition) with Service Pack 3</td></tr><tr><td>Hardware</td><td>1.2 GHz or higher processor clock speed, with an Intel® Core™ 2 Duo or equivalent power CPU 512 MB RAM for a single attached monitor, 1 GB for two attached monitors, and more for additional attached monitors At least one USB 2.0 port 30 MB of available disk space Super VGA (800 x 600) or higher-resolution video adapter and monitor CD-ROM or DVD drive if installing from a CD or network access if installing from a network For Windows Vista, the Windows Experience Index must be greater than 3.0. Note: The Windows Experience Index is found under Computer->Properties. Click on Windows Experience Index to see the Graphics Sub Index Score.</td></tr></table>	Software	Windows Vista® with Service Pack 1 (32-bit or 64-bit) Microsoft® Windows® XP Home or Professional (including Tablet edition) with Service Pack 3	Hardware	1.2 GHz or higher processor clock speed, with an Intel® Core™ 2 Duo or equivalent power CPU 512 MB RAM for a single attached monitor, 1 GB for two attached monitors, and more for additional attached monitors At least one USB 2.0 port 30 MB of available disk space Super VGA (800 x 600) or higher-resolution video adapter and monitor CD-ROM or DVD drive if installing from a CD or network access if installing from a network For Windows Vista, the Windows Experience Index must be greater than 3.0. Note: The Windows Experience Index is found under Computer->Properties. Click on Windows Experience Index to see the Graphics Sub Index Score.
Software	Windows Vista® with Service Pack 1 (32-bit or 64-bit) Microsoft® Windows® XP Home or Professional (including Tablet edition) with Service Pack 3				
Hardware	1.2 GHz or higher processor clock speed, with an Intel® Core™ 2 Duo or equivalent power CPU 512 MB RAM for a single attached monitor, 1 GB for two attached monitors, and more for additional attached monitors At least one USB 2.0 port 30 MB of available disk space Super VGA (800 x 600) or higher-resolution video adapter and monitor CD-ROM or DVD drive if installing from a CD or network access if installing from a network For Windows Vista, the Windows Experience Index must be greater than 3.0. Note: The Windows Experience Index is found under Computer->Properties. Click on Windows Experience Index to see the Graphics Sub Index Score.				
Supported modes	Extended desktop (default), mirrored desktop, primary display				
Supported resolutions	640 x 480, 720 x 400, 800 x 600, 1024 x 768, 1280 x 720, 1280 x 960, 1280 x 1024, 1366 x 768, 1440 x 900, 1600 x 1200, 1680 x 1050				
Housing	Plastic				
Dimensions (h x w x l)	0.71 x 2.13 x 3.1 in (1.8 x 5.4 x 8.4 cm)				
USB cable	Included, separate Type: USB A -Type Male to 5-pin mini-USB B-Type Male Length: 39.3 in (1 m)				

© 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. . Microsoft and Windows are trademarks of the Microsoft group of companies. Intel and Core are trademarks of Intel Corporation in the U.S. and other countries. To learn more, visit www.hp.com

