

USB to DVI External Dual Monitor Video Adapter USB to VGA External Dual Monitor Video Adapter

USB2DVIE3

USB2VGAE3



*actual product may vary from photo

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- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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Introduction

The USB Multi Monitor External Video Adapter lets you add a high-resolution 1920x1200 external DVI (USB2DVIE3) or VGA (USB2VGAE3) output to your desktop or laptop computer system, using an available USB 2.0 port.

A cost-effective solution for systems that lack the outputs required for a multi-monitor setup, this high-performance USB Video Adapter can be used to mirror your primary display and show the same image on both screens, or extend your desktop to double your workspace.

This small form factor USB video adapter can be used with up to 4 additional (5 total) USB2DVIE3 or USB2VGAE3 USB video adapters, creating multiple DVI or VGA connections to add additional displays quickly and easily - all without having to open the computer case to add extra video cards.

Packaging Contents

- 1 x USB to DVI Adapter (USB2DVIE3)
or
1 x USB to VGA Adapter (USB2VGAE3)
- 1 x Driver and Software CD
- 1 x Instruction Manual

System Requirements

- USB enabled computer system with available USB port
- DVI or VGA enabled display device (e.g. monitor, projector, HTDV, etc)
- Single Video Adapter:
 - CPU: Intel/AMD single core 1.5 GHz or higher
 - RAM: 512 MB or more
- 2-3 Video Adapters:
 - CPU: Intel/AMD single core 2.4 GHz or higher
 - RAM: 1 GB or more
- 4-5 Video Adapters:
 - CPU: Intel/AMD dual core 2.0 GHz or higher
 - RAM: 2 GB or more
- Microsoft® Windows® XP/Vista/7 (32/64-bit)

Installation



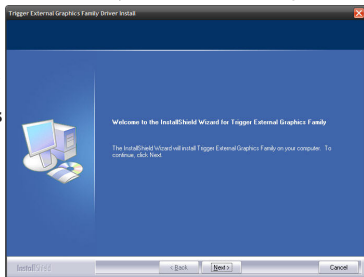
Please ensure that the driver installation is complete prior to the physical installation (plugging in) of the USB 2.0 Video Adapter

Driver Installation (Windows)

1. Insert the Driver CD into your CD/DVD-ROM drive.
2. If the installation program does not begin automatically, locate the Setup.exe application. This file will be located in the root directory of the Driver CD (e.g. D:\).

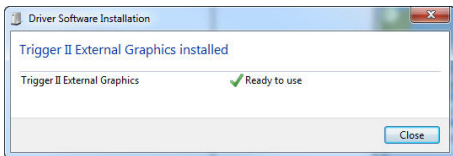
3. Executing the Setup.exe application will launch the following screen. Please click on Next:

***Ensure that the USB Video Adapter is not connected to the host computer.**



*installation photos for reference only

4. Once the Windows has finished the driver installation, it will prompt you to restart the computer. Select "Yes, I want to restart my computer now", and click the "Finish" button.
5. While the computer is restarting, connect the DVI or VGA cord running from the secondary monitor/display to the adapter. Turn the monitor/display on.
6. Once Windows has fully loaded, plug the USB Video Adapter into an available USB 2.0 port of your PC or Notebook.
7. Windows will automatically install the drivers. Wait until a message appears confirming the successful installation.



8. The USB Video Adapter is now ready for use.

Multiple USB Video Adapter Installation

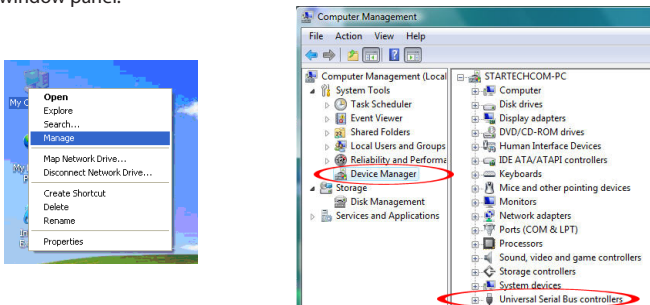
Ensure you have the latest version of the drivers installed, otherwise, please download them from the StarTech.com website (www.startech.com).

1. Complete the standard driver installation steps, up to when you plug in the first USB Video Adapter.
2. Connect another monitor/display to the second USB Video Adapter, then turn on the display.
3. Connect the USB type A connector on the second USB Video Adapter to an available USB 2.0 port on the host computer. The driver installation will begin automatically.

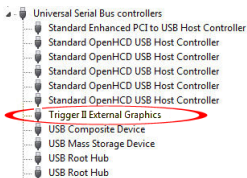
Repeat these steps for each additional USB Video Adapter you wish to install. Once all USB Video Adapters are installed, reboot the computer. After rebooting, you may be prompted to reboot one final time; please do so.

Verifying Installation

From the main desktop, right-click on "My Computer" ("Computer" in Vista), then select Manage. In the new Computer Management window, select Device Manager from the left window panel.



Double-click the Universal Serial Bus Controllers category and the USB adapter should be visible.



*actual device name may vary

Configuring the USB Video Adapter

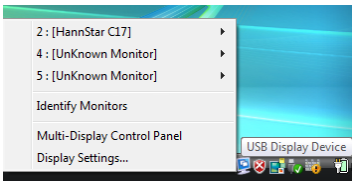
Look for the USB Video Adapter icon () on your Windows System Tray (next to clock). Right-click this icon to access the variety of functions associated to the adapter.

Windows XP/Vista

Display ID

The USB Video Adapter supports the VESA defined DDC/EDID standard. The utility will show the display device ID whenever it is attached to the USB Video Adapter.

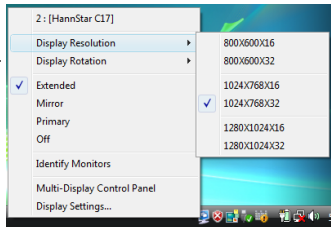
If there is no display device attached to the USB Video Adapter, an "Unknown Monitor" ID will be shown. In some cases, if the attached display device does not support EDID, the ID will also be defined as "Unknown Monitor".



Display Resolution

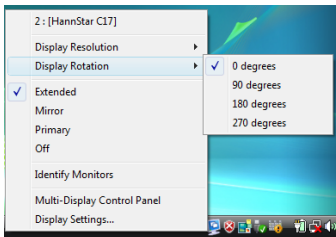
Select the desired video display resolution for the connected monitor.

The default setting resolution is: 1024 x 768 * 32-bit.



Display Rotation

4 options available: 0°, 90°, 180°, 270° when used with the Extended or Primary display modes. It is a useful function for some rotatable display devices.



Display Modes

“EXTENDED” Display Mode (Default)

A default display mode; this feature allows the attached USB Video Adapter enabled display to work as an “Extended” display to the on-board display. The extended working space improves work efficiency.

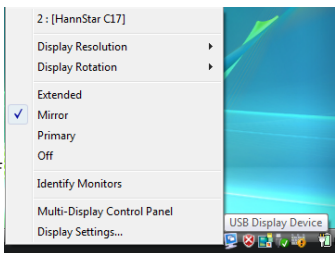
You may change the relative position of this extended display through the Display Settings.



“MIRROR” Display Mode

This feature allows the same content from the on-board display to be duplicated (mirroring) to the USB Video Adapter enabled display.

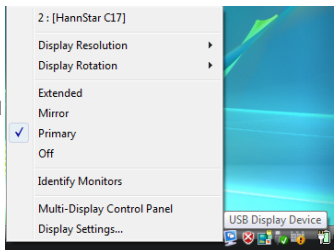
The screen resolution setting on the USB Video Adapter enabled device will match the on-board displays resolution. For example, if the on-board displays resolution is 1024 x 768*32-bit, then the USB Video Adapter will use the same resolution.



“PRIMARY” Display Mode

A unique feature to allow the USB Video Adapter to act as the main working display. The USB Video Adapter will work as the main graphics adapter on the system. The on-board display will work as the extended display.

Please be advised that some display utilities and drivers that shipped with certain AGP and built-in display adapters may prevent this option from working on some systems. You may be able to disable the other utility program (usually found in the same toolbar located on the bottom right hand corner) to make this function work properly.



“OFF” Display Mode

This option disables the video output from the USB Video Adapter.

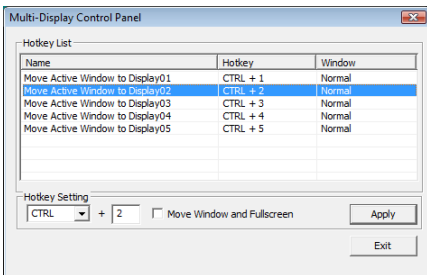
Identify Monitors

Easy display identification via an overlay will be shown in the upper right corner of all attached display devices.



Multi-Display Control Panel

A unique feature to allow quicker and simpler management of a multi-display environment. A series of hotkeys to quickly move the active window or mouse cursor to the desired display (either on-board or each USB Video Adapter).

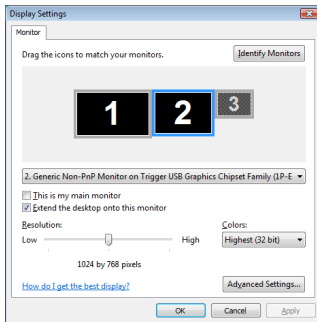


The default setting of the hotkeys can be found in the Hotkey List of “Multi-Display Control Panel”.

For example: Ctrl + 2 means: to move the window to Display 2

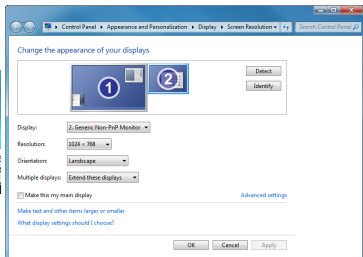
Display Settings

Quick access to the Windows “Display Settings” window.



Windows 7

The USB Video Adapter drivers allow for all adjustments through the built-in Display Settings window. These settings can be accessed by right-clicking on the Windows Desktop and selecting “Screen Resolution” or by right-clicking on the USB Video Adapter icon in the system tray and selecting “Display Settings”.



Select the physical display you wish to change the settings on, from the “Display” drop down menu. Display Mode, resolution and rotation can be changed from this screen.

Supported Resolutions

Screen Resolution (Widescreen)	Screen Resolution (Standard)
1920 x 1200	1600 x 1200
1920 x 1080	1400 x 1050
1680 x 1050	1280 x 1024
1600 x 900	1280 x 960
1440 x 900	1152 x 864
1360 x 768	1024 x 768
1280 x 800	800 x 600
1280 x 768	
1280 x 720	

*16/32-bit color depth, 50/60Hz refresh rates supported

Specifications

	USB2DVIE3	USB2VGAE3
Video Signal	DVI (digital)	VGA (RGBHV)
Host Interface	USB 2.0	
Chipset ID	MCT T2-285B	MCT T2-285A
Connectors	1 x USB type A male 1 x DVI-I 29-pin female	1 x USB type A male 1 x DE-15 VGA female
LEDs	N/A	
Onboard Memory	32 MB	
Maximum Video Resolution	1920 x 1200 (widescreen)	
Maximum Number of Adapters	5	
Operating Temperature	-10°C ~ 55°C (14°F ~ 131°F)	
Storage Temperature	-25°C ~ 75°C (-13°F ~ 167°F)	
Humidity	0% ~ 95% RH	
Built-in Cable Length	50cm / 20in	
Dimensions (LxWxH)	90.5mm x 52.5mm x 18.0mm	88.0mm x 52.5mm x 18.0m
Weight	92g	80g
Compatible Operating Systems	Windows 2000/XP/Vista/7 (32/64-bit)	

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