

USB2Show US165 User Manual

The USB 2.0 to DVI Adapter enables you to connect any monitor, LCD or projector to your PC or notebook. By using the included adapter DVI to VGA and DVI to HDMI, you can also connect VGA and HDMI monitors. In order to connect several monitors, etc. to a PC, you simply need an additional adapter for each display. You can connect up to 6 adapters to one PC. The USB 2.0 Adapter can mirror and extend the display. If you use this external USB 2.0 technology, you do not need an additional VGA card.

Feature List

Now you can add another VGA adapter by an external USB device.

The extra monitor can be configured to either mirror or extension Screen.

The USB to DVI/VGA adapter supports all analogue displays with a DVI connector. VGA display can also be connected using a suitable DVI to VGA converter.

You can connect up to 6 pieces The USB to DVI/VGA adapters to one PC at same time, and each one can be different contents.

Applocation

Office View your large spreadsheets across two screens with display continuity. Multitask more effectively without overlapping windows. Open attachments on one screen while reading the e-mail on the other.

Graphics Studio/Editing workstation Use second display for pallets/tools. Type documents on one screen while viewing reference material on the other.

Stock Market Use a notebook for viewing multiple screens. View charts and live data at the same time.

Entertainment View video/TV on one screen and 2nd video/TV window on the other.

System Requirements

1.2GHz CPU or above * 256MB RAM * One available USB 2.0 port * Microsoft windows 2000/XP/Vista, MAC operating system

Output

DVI, can be adapted to VGA and HDMI(Video only) by optional converter

Resolutions:

640*480, 800*600, 1024*768, 1280*768, 1280*1024,1440*900,1680*1050,1920*1080

Package Contents:

USB 2.0 DVI Adapter

USB cable,

DVI to VGA Adapter

DVI to HDMI Adapter (option)

Driver CD,

User manual

Drive and Software Install

Installation:

Turn on the PC. Insert the install CD to CD ROM. Then plug the into one of the USB port:

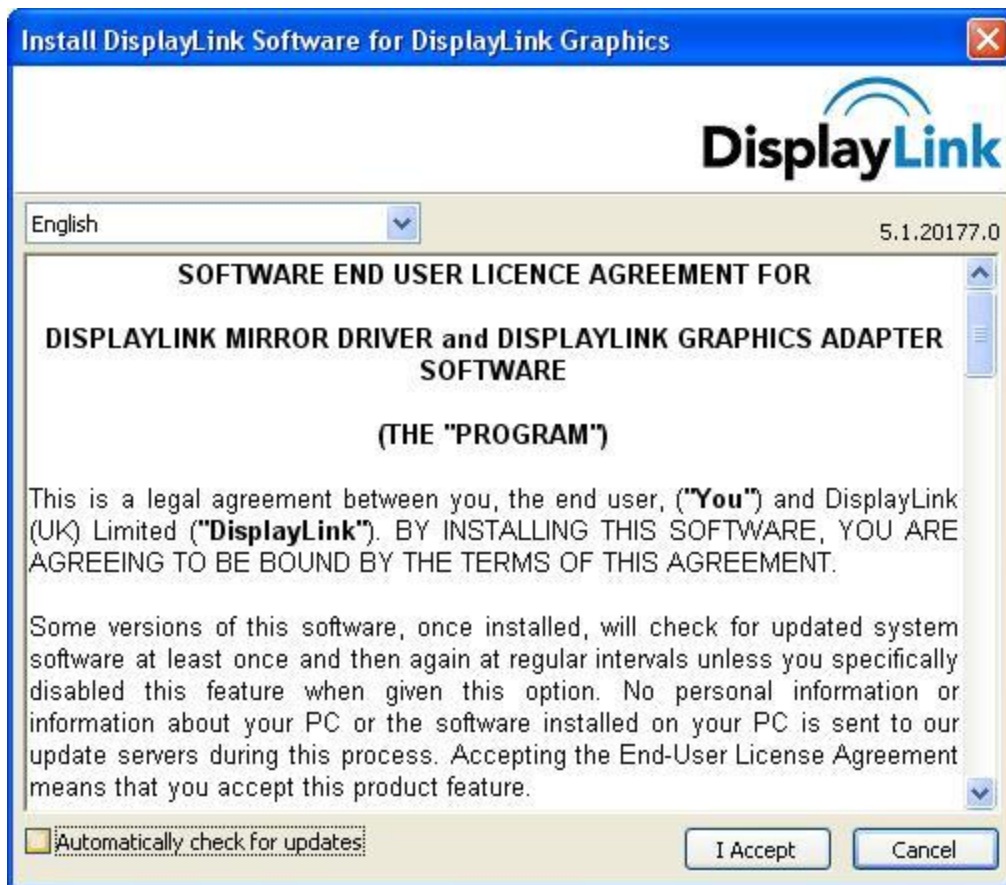
Step1: OS will remind a new hardware-- “USB ATSC Hybrid”. Please choose “Cancel”.



Step2: When insert CD, Open CD-ROM,Run Windows\ DisplayLink-5[1].1.20177.exe.



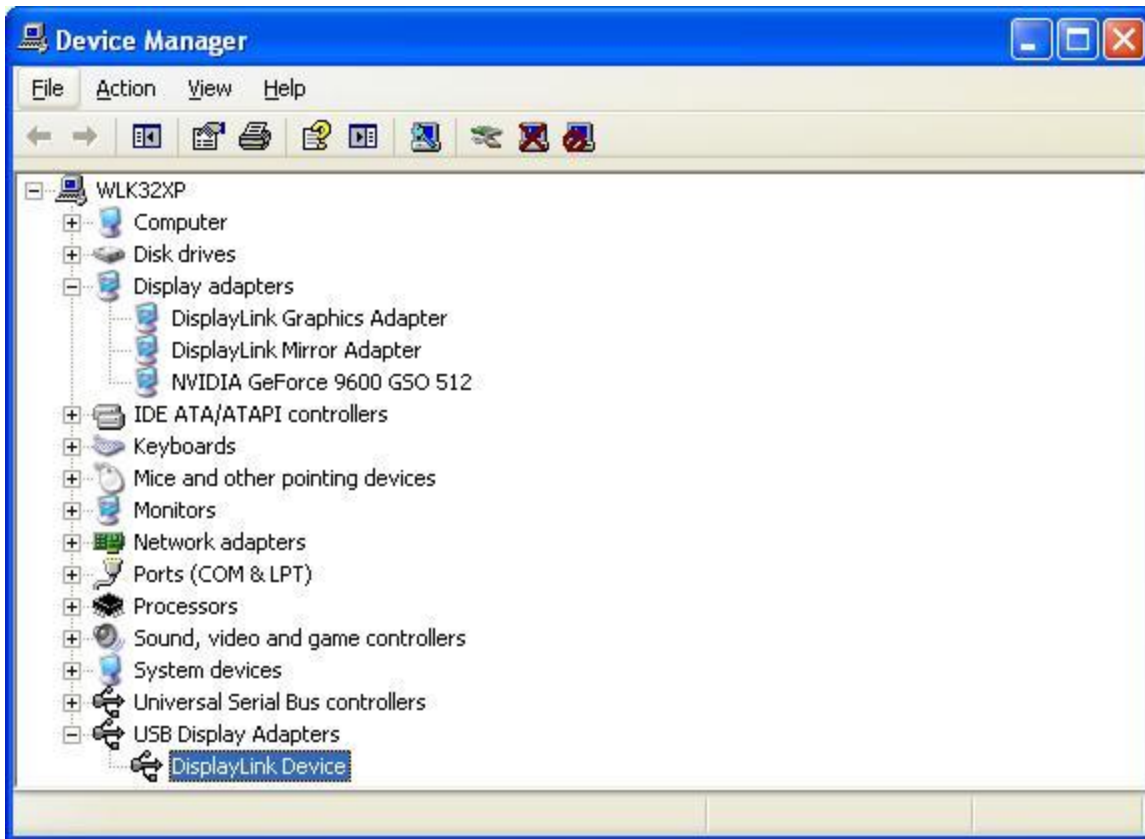
Step3: Click “I Accept” and then it will install “**DisplayLink Graphics**” driver and software.



Step4: Program starts to copy files.



Step5: When all finished, please check on Control panel, select “System”—“System properties”—“Device Manager”, you can see one device installed.



Step6: You will see that application icons will appear on your desktop.



Software Users

Mouse Right Click

<p>Screen Resolution</p> <ul style="list-style-type: none"> 800x600 1024x768 1280x720 ● 1280x1024 1360x768 1440x900 1600x1200 1680x1050 1920x1080 	<ul style="list-style-type: none"> Updates ▶ Screen Resolution ▶ Color Quality ▶ Screen Rotation ▶ Extend To ▶ ● Extend Set as Main Monitor Notebook Monitor Off Mirror Off Advanced...
<p>Color Quality</p> <ul style="list-style-type: none"> Medium (16-bit) ● Highest (32-bit) 	
<p>Screen Rotation</p> <ul style="list-style-type: none"> ● Normal Rotated Left Rotated Right Upside-Down 	

Extend To	Right Left Above Below
Extend: Extended desktop	
Set as Main Monitor	
Notebook Monitor off	
Mirror: Desktop mirror	
Off: off software	
Advanced	