



DisplayLink USB Graphics User Manual

Software Version 7.0

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DisplayLink Graphics Adapter User Manual

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2. Introduction

Welcome to your DisplayLink USB Graphics software. It allows you to easily connect extra monitors to your laptop or desktop PC's USB port.

The connected monitors can be configured to either mirror your main screen, or extend the Windows desktop allowing visibility of more applications at the same time. The DisplayLink USB Graphics devices can also be configured to be the primary display.

DisplayLink's Graphics Host Software allows full configuration of all additional USB displays, including:

- Support for up to 6 additional USB Displays
- Resolutions up to 2560 x 1600 (Product dependant)
- Rotation
- Layout of displays

DisplayLink software also provides drivers for Audio and Ethernet built into the DL-3000 family

Note: Menu items and screen selections are shown in italics.

3. PC Requirements

DisplayLink software can be used on PCs, from Netbooks, Notebooks/Laptops to Desktops. The driver will run on processors ranging from Atom N270 based PCs, basic single Core CPUs, and of course the latest Dual, Quad Core and Core i3/i5/i7 CPUs.

The performance of the software is dependent upon the processing power available, as well as the operating system in use. More capable systems will provide better performance.

DisplayLink software is available for PCs running one of the following Windows operating systems:

- Windows 8 (32-bit or 64-bit)
- Windows 7 (32-bit or 64-bit)
- Windows Vista with Service Pack 1 or 2 (32-bit or 64-bit)
- Windows XP Home or Professional (including Tablet edition) with Service Pack 2 or 3
- Windows Server 2003, 2008 and 2008 R2

DisplayLink provide a version of Software for Windows Multipoint server. Please visit http://www.displaylink.com/support/downloads wms.php to download software for Windows Multipoint Server.

Note: 64-bit editions of XP are not supported. Mac OS X support can be found at http://www.displaylink.com/mac

Recommended typical system requirements are:

3.1. Windows 7 and Windows 8

For Windows 7 and Windows 8, the Windows Experience Index (WEI) is a useful measure of hardware level. The WEI is accessible from Computer > Properties, or from Control Panel > System.

The recommended typical hardware requirements for the PC are:

- WEI score of at least 3 in the 'Graphics; Desktop performance for Windows Aero' category.
- Overall WEI score of at least 3 as recommended by Microsoft.
- At least one USB 2.0 port.
- 30 megabytes (MB) of free disk space.
- Computer screen for use with the DisplayLink device, if it is not integrated.
- Network access for software downloads, or access to a CD-ROM drive.

3.2. Windows Vista

For Windows Vista, the Windows Experience Index (WEI) is a useful measure of hardware level. The WEI is accessible from Computer > Properties, or from Control Panel > System.

The recommended typical hardware requirements for the PC are:



- WEI score of at least 3 in the 'Graphics; Desktop performance for Windows Aero' category.
- Overall WEI score of at least 3 as recommended by Microsoft.
- At least one USB 2.0 port
- 30 megabytes (MB) of free disk space.
- Computer screen for use with the DisplayLink device, if it is not integrated.
- Network access for software downloads, or access to a CD-ROM drive.

If the PC specification is below this, performance will be lower (or CPU loading higher than acceptable).

3.3. Windows XP

- For 1-2 monitors, business usage, productivity target. This may not provide full frame rate DVD playback at full screen.
 - 1.2GHz Single Core CPU
 - o 512MB memory
 - For 3 monitors where 1 could run DVD video while also targeting productivity and business apps. Will support only 1 video of DVD resolution at full screen:
 - o 1.6GHz CPU
 - o 1GB memory
- For 6 screens where 1 screen can run full screen DVD video:
 - o 1.8GHz Core Duo
 - 1GB memory
 - o At least one USB 2.0 port.
- 30 megabytes (MB) of free disk space.
- Computer screen for use with the DisplayLink device, if it is not integrated.
- Network access for software downloads, or access to a CD-ROM drive.

3.4. Graphics Card Support (Windows Vista/Windows 7/Windows 8)

On Windows Vista, Windows 7 and Windows 8 DisplayLink software interacts closely with the primary graphics card. DisplayLink support and test a single graphics card (GPU) installed in a PC from all major GPU vendors (Intel, ATI, NVidia and Via). SIS graphics cards are not supported.

The following GPU configurations may exhibit compatibility issues on Windows 8, Windows 7 and Vista in certain circumstances:

NVIDIA SLI in SLI mode

Other GPU configurations, including the following, are currently unsupported and will not function on Windows 8/Windows 7/Vista:



- Crossfire
- SLI not in SLI mode
- Multiple WDDM 1.1 or WDDM1.2 graphics drivers active at once

3.5. Graphics Card Support (Windows XP)

All graphics cards are supported on Windows XP.

3.6. Supported Languages

The following languages are supported, on all supported operating systems:

- Arabic
- Bahasa Indonesian
- Bulgarian
- Chinese (Traditional)
- Chinese (Simplified)
- Croatian
- Czech
- Danish
- Dutch
- English
- Finnish
- French
- Greek
- German
- Hungarian
- Italian
- Japanese
- Korean
- Norwegian
- Polish
- Portuguese
- Russian
- Slovak



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- Slovenian
- Spanish
- Swedish
- Turkish

Unsupported languages default to English.



4. Installing the DisplayLink USB Graphics Software

The following section shows you how to install the DisplayLink USB Graphics software on different operating systems.

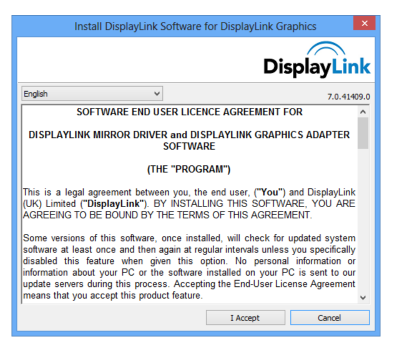
Note: If you have v3.x, R4.1 or R4.2 DisplayLink software installed you must uninstall it, using the Windows Add/Remove Programs feature, before installing this release. Devices will continue working after this release is installed.

4.1. Windows 8

V7.0 DisplayLink software is not on Windows update. Therefore the software should be downloaded from the product vendor's website, or the DisplayLink website. Once downloaded, the setup can be run by double clicking on the install .exe

- **1.** Double click on *Setup.exe*.
 - The Windows User Account Control window opens (if enabled in the OS).
- 2. Click Yes.

The DisplayLink software end user licence agreement window opens.



3. Click I Accept.

DisplayLink Core software and DisplayLink Graphics installs.



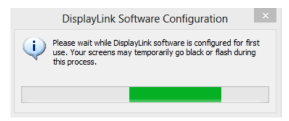


Note: The screen may flash or go black during the install.

No message will be shown at the end of the install.

4. Connect your DisplayLink device via the USB cable to your PC.

A message will be shown that DisplayLink software is configuring itself for first use:



5. The screen should flash and the DisplayLink device should start to extend the Windows desktop.

Note: On some machines you may need to reboot before you can use your DisplayLink enabled device.

4.2. Windows 7

The preferred method of installation is using Window 7's Windows Update facility.

To Install the DisplayLink USB Graphics on Windows 7

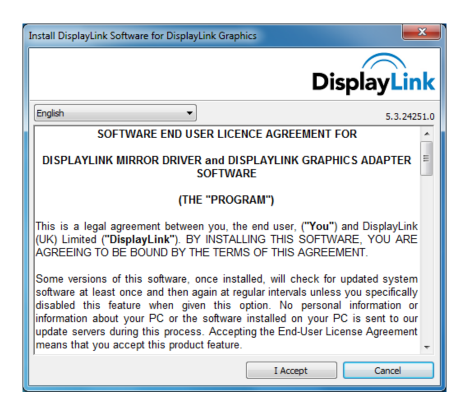
Connect your DisplayLink device via the USB cable to your PC.Windows detects the new hardware and automatically downloads the driver.



7. Once downloaded, the install will run

The DisplayLink software end user licence agreement window opens.





8. Click I Accept.

The DisplayLink Core software installs



Note: The screen may flash or go black during the install.

Alternatively you may install the software from a website download or CD-ROM:

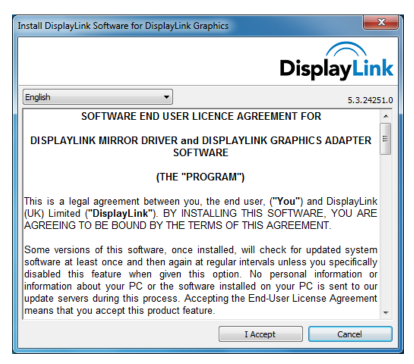
Important! Do not connect a DisplayLink device/screen to your PC before the install.

9. Double click on Setup.exe.

The Windows User Account Control window opens (if enabled in the OS).

10. Click Yes.

The DisplayLink software end user licence agreement window opens.



11. Click I Accept.

DisplayLink Core software and DisplayLink Graphics installs.



Note: The screen may flash or go black during the install.

No message will be shown at the end of the install.

12. Connect your DisplayLink device via the USB cable to your PC.

Installing device driver message



13. The screen should flash and the DisplayLink device should start to extend the Windows desktop.

Note: On some machines you may need to reboot before you can use your DisplayLink enabled device.



4.3. Windows Vista

To Install the DisplayLink USB Graphics on Windows Vista

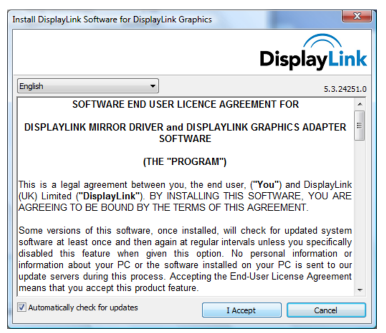
Important! Do not connect a DisplayLink device/screen to your PC before the install.

1. Double click on Setup.exe.

The Windows User Account Control window opens (if enabled in the OS).

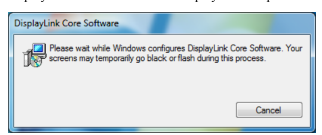
2. Click Continue.

The DisplayLink software end user licence agreement window opens.



3. Click I Accept.

DisplayLink Core software and DisplayLink Graphics installs.



Note: The screen may flash or go black during the install.

No message will be shown at the end of the install.

4. Connect your DisplayLink device via the USB cable to your PC.

Installing device driver message





5. The screen should flash and the DisplayLink device should start to extend the Windows desktop.

Note: On some machines you may need to reboot before you can use your DisplayLink enabled device.

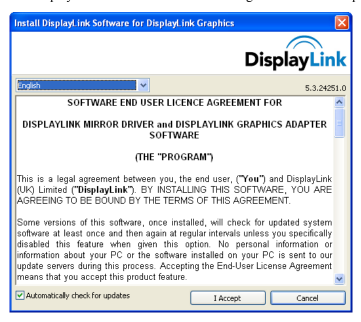
4.4. Windows XP

To Install the DisplayLink USB Graphics on Windows XP

Important! Do not connect a DisplayLink device/screen to your PC before the install.

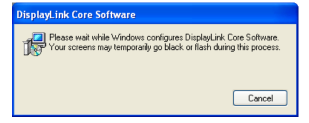
1. Double click on Setup.exe.

The DisplayLink software end user licence agreement window opens.



2. Click I Accept.

DisplayLink Core software and DisplayLink Graphics installs.





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Note: The screen may flash or go black during the install.

3. Connect your DisplayLink device via the USB cable to your PC. The following message (or similar) will be seen.



Windows installs the DisplayLink device.

Note: The screen may flash or go black during the install.

5. Configuring DisplayLink Displays

This section describes how to use DisplayLink's Software. The section is divided into sub-sections relating to your operating system.

Note: The terminology for "mirror mode" can vary between operating systems and the DisplayLink GUI. The terms "Clone", "Mirror" and "Duplicate" are interchangeable and provide the same function of making the contents of the 2 selected displays identical..

5.1. Behaviour on first connect

When connecting a device based on the DL-3x00 family, the firmware version will be checked by the host software. If they do not match, the firmware on the device will be updated. While the firmware is updating, a window similar to that shown below will be shown.



This process may take up to 20 seconds. Once complete, your device should begin to function.

5.2. Device/Monitor Detection

The DisplayLink System tray GUI, covered below, will only be available when a DisplayLink device is detected on the USB bus.

When using a DL-1x0 or DL-1x5 based product, a new monitor will also be added in Windows Display Properties, even if there is no monitor connected to the device.

DL-3x00 devices now support monitor detect, therefore a new display will only be available once the device is connected to the PC AND a monitor is attached to the video output of the device.

5.3. Resolution Support

When a monitor is connected to a DisplayLink device, the DisplayLink host software reads the supported modes from the display. These are the only supported modes offered by the DisplayLink software, through the DisplayLink UI or Windows Display Properties. The DisplayLink software will use the montior's preferred mode by default.

If the monitor does not report any supported modes, DisplayLink will offer a list of default modes.

Note: not all supported monitor modes may be offered if they are not supported by your DisplayLink device.



5.4. Windows 8 and Windows 7 - Controlling the Display

When devices are attached, an icon appears in the taskbar. This gives you access to the DisplayLink manager menu.

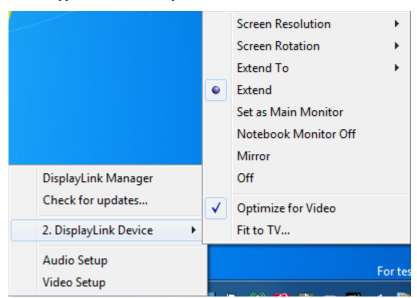
To use the DisplayLink Manager Menu

1. From the taskbar, click the *Show hidden icons* arrow to show all available icons.



2. Click the DisplayLink icon 🛂.

A menu appears with several options. These are shown and described below.



Menu Option	Sub-menu Option	Description
DisplayLink Manager		This is the UI title. Clicking on this item will open Windows screen resolution.

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Menu Option	Sub-menu Option	Description
Check for Updates		Connects to the Microsoft Windows Update Server to check for newer software versions and downloads them, if available.
DisplayLink devices	Options to configure this DisplayLink device	In this section of the menu, a list of connected DisplayLink devices will appear. Each of these devices has its own sub-configuration menu. These Submenu options are covered in the table below.
Audio Setup		Opens the Windows Audio Configuration Window.
Video Setup		Opens the Windows Screen Resolution window.

Display Menu	Description	
Screen Resolution		Displays a list of available resolutions. Some resolutions may be enclosed by []. Please see, Inferred Modes . This option is not available in mirror mode, as the resolution is defined as the resolution of the main monitor.
	Normal	No rotation is applied to the DisplayLink display
Screen Rotation	Rotated Left	Rotates the extended or mirrored display by 270 degrees clockwise.
	Rotated Right	Rotates the extended or mirrored display by 90 degrees clockwise.
	Upside-Down	Rotates the extended or mirrored display by 180 degrees clockwise.
	Right	Extends the display to the right of the main display.
Extend To	Left	Extends the display to the left of the main display.
	Above	Extends the display above of the main display.
	Below	Extends the display below the main display.

Display Menu	Description
Extend	Extends your Windows desktop onto this display.
Set as Main Monitor	Sets this screen as the main display.
Notebook Monitor Off	Switches off the display of the notebook and makes the DisplayLink display the main display. Note: This option will only appear when 1 DisplayLink USB screen, is connected. It will also only appear on Laptop computers.
Mirror	Copies what is on the main display and reproduces it on this display. Note: The resolution of this display and the primary must be the same in mirror mode. This may be lower than the preferred resolution of the display. It is only possible to mirror 2 displays. If a display is already set to mirror mode, this option will be greyed out for the other DisplayLink displays and not available.
Off	Switches off this display.
Optimize for Video	Select this option for better movie playback performance on the DisplayLink enabled displays. Only select this option when playing back video content. Note: Text may appear less clear when enabled.
Fit to TV	If the Windows desktop does not completely appear on the TV, this option can be used to adjust the size of the Windows desktop. See "Fit to TV" for details on how to configure this feature. Notes: This option will only appear when 1 DisplayLink USB screen, is connected This option will only work in extend mode. Selecting the option in mirror mode will extend the displays.

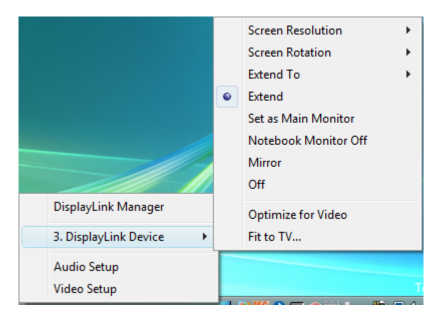


5.5. Windows Vista and Windows XP – Controlling the Display

When devices are attached, an icon appears in the taskbar. This gives you access to the DisplayLink manager menu.

To use the DisplayLink Manager Menu

1. Click the DisplayLink icon on the taskbar. The menu appears as shown below.



2. Select an option from the menu, using the following table for the options available.

Menu Option	Sub-menu Option	Description
DisplayLink Manager		This is the UI title. Clicking on this item will open Windows screen resolution.
DisplayLink devices	Options to configure this DisplayLink device	In this section of the menu, a list of connected DisplayLink devices will appear. Each of these devices has its own sub-configuration menu. These Submenu options are covered in the table below.
Audio Setup		Opens the Windows Audio Configuration Window.
Video Setup		Opens the Windows Display Settings window.

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Display Menu	Description	
Screen Resolution		Displays a list of available resolutions. Some resolutions may be enclosed by []. Please see, <u>Inferred Modes</u> .
Screen Resolution		This option is not available in mirror mode, as the resolution is defined as the resolution of the main monitor.
	Normal	No rotation is applied to the DisplayLink display
Screen Rotation	Rotated Left	Rotates the extended or mirrored display by 270 degrees.
Screen Rotation	Rotated Right	Rotates the extended or mirrored display by 90 degrees.
	Upside-Down	Rotates the extended or mirrored display by 180 degrees.
	Right	Extends the display to the right of the primary display.
Extend To	Left	Extends the display to the left of the primary display.
Extend 10	Above	Extends the display above of the primary display.
	Below	Extends the display below the primary display.
Extend		Extends your Windows desktop onto this display.
Set as Main Monitor		Sets this screen as the primary display.
Notebook Monitor Off		Switches off the display of the notebook and makes the DisplayLink display the main display.
Notebook Monitor Off		Note: This option will only appear when 1 DisplayLink USB screen, is connected. It will also only appear on Laptop computers.
		Copies what is on the main display and reproduces it on this display.
Mirror		Note: The resolution of this display and the primary must be the same in mirror mode. This may be lower than the preferred resolution of the display.



Display Menu	Description	
Off		Switches off this display.
Optimize for Video (Windows Vista Only)		Select this option for better movie playback performance on the DisplayLink enabled displays. Only select this option when playing back video content. Note: Text may appear less clear when enabled.
Fit to TV		If the Windows desktop does not completely appear on the TV, this option can be used to adjust the size of the Windows desktop. See "Fit to TV" for details on how to configure this feature. Notes: This option will only appear when 1 DisplayLink USB screen, is connected This option will only work in extend mode. Selecting the option in mirror mode will extend the displays.

5.5.1. Setting the Display into Extend Mode

In extend mode, the monitor attached to the DisplayLink USB Graphics device forms part of the extended Windows desktop. The extra desktop area is a great productivity aid, allowing more applications or documents to be visible at a time.

To set the display into Extend Mode

- 1. Click on the DisplayLink icon 🛂.
- 2. Select Extend.

The device is now extended in the direction it was the last time the display was in this mode. For more control, use the Extend To submenu and select one of the options. This puts the device into extend mode, and places it to the Left/Right/Above/Below the main (primary) monitor.

5.5.2. Setting the Display into Mirror Mode

In mirror mode, the monitor attached to the DisplayLink USB Graphics device duplicates what is on the primary display.

To set the display into Mirror mode

- 1. Click on the DisplayLink icon \(\brace{1}{2} \).
- 2. Select Mirror.

The resolution, colour depth and refresh rate of the primary screen are replicated on the monitor connected to the DisplayLink USB Graphics device.

If the monitor connected to the DisplayLink USB Graphics device supports a lower resolution than the primary display, then the primary graphics device will have its resolution changed automatically to ensure the whole picture fits on the external screen. Where the monitor connected to the DisplayLink USB Graphics device is of a larger size than the primary screen the image will be letter-boxed to keep the aspect ratio correct.

5.6. Windows Vista and XP – Windows Display Properties

You can also configure the DisplayLink USB Graphics device from the Windows Display Properties dialog box.

To open the Windows Display Properties on Windows Vista

- 1. Right-click on the Desktop.
- 2. Click Personalize.
- 3. Click Display Settings.

The Display Settings window opens.

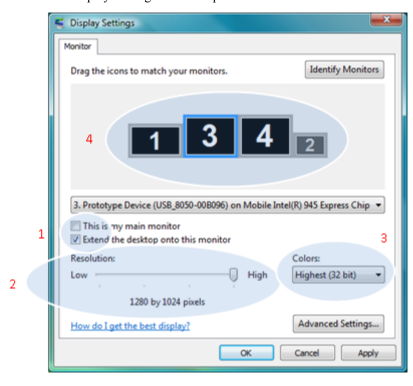


Figure 1: Display Setting - Vista

Select the display to be configured. Its mode, resolution, colour quality and position can all be controlled from here.

To open the Windows Display Properties on Windows XP

1. Right-click on the Desktop.



- Select Properties.The Display Properties dialog opens.
- **3.** Select the *Settings* tab.

5.6.1. Setting the Display into Extend Mode

Use this procedure when you want to extend the Windows desktop to the DisplayLink display. This allows many different applications to be spread over multiple displays, to be able to see multiple applications at the same time.

To set the display to Extend Mode using Windows Display properties

- 1. Select Extend the desktop onto this monitor checkbox (1 in Figure 1).
- 2. Arrange the screen resolution using the *Resolution* slide bar. (2)
- **3.** Select the colour quality from the *Colors* drop-down list. (3).
- 4. Arrange its position with respect to the other monitors on the extended desktop in using the drag area (4).
- 5. Click *OK* to save your changes.

For more detailed mode setting, including the refresh rate, click Advanced Settings button, then the Adapter tab then on the List all modes button. All valid combinations of resolution, colour quality and refresh rate are listed. For CRT monitors, it is best to use a high refresh rate so as to avoid discomfort due to flicker. Flat panel monitors do not flicker and a low refresh rate is adequate.

To set the display to Extend Mode using the DisplayLink menu

- 1. From the taskbar, click on the DisplayLink icon **!**.
- 2. Select Extend.

5.6.2. Setting the DisplayLink Display to Mirror the Primary Screen

Mirror mode copies what is on the main display and reproduces it on the secondary display.

To set the display into Mirror Mode

- 1. Uncheck the Extend the desktop onto this monitor checkbox (1 in Figure 1).
- 2. Click Apply.

To set the display into Mirror mode using the DisplayLink menu

- 1. From the taskbar, click on the DisplayLink icon 🛂.
- 2. Select Mirror

Note: The display resolution of the primary display and the DisplayLink display may be changed to a lower resolution. In mirror mode, both screens must output the same resolution, which may not be the maximum resolution of the display.



This mode is NOT recommended if using the DisplayLink display as the primary laptop display, as it is unlikely to provide the optimum resolution for the DisplayLink display. Please see, <u>Setting the DisplayLink display as the Primary Display</u>.

5.6.3. Setting the DisplayLink display as the Primary Display

To make the DisplayLink USB Graphics the Primary Display

- 1. Select the *This is my main monitor* checkbox (1 in Figure 1).
- 2. Click Apply.

Note: On some PCs and laptops it is necessary to disable the main display (clear the Extend the desktop onto this monitor checkbox for the main display) as part of the same settings change. The reason for this is that many primary graphics card drivers tend to make the laptop screen primary if it is enabled. The only workaround for this is to disable the laptop screen to allow another screen to be primary. To do this:

- 1. Select the *This is my main monitor* checkbox (1 in Figure 1) of the DisplayLink display.
- **2.** Select the primary display (Display 1).
- **3.** Uncheck the *Extend the desktop onto this monitor* checkbox (1 in Figure 1).
- 4. Click Apply.

The DisplayLink USB Graphics device stays primary if the PC enters hibernate or suspend mode or is rebooted. If the DisplayLink USB Graphics device is detached from the computer while it was set as the main monitor, the computer's display will become the main monitor again.

To make the DisplayLink USB Graphics the Primary Display using the DisplayLink menu

- 1. From the taskbar, click on the DisplayLink icon ...
- 2. Select Set as Main Monitor.

5.6.4. Setting a Laptop Lid to do Nothing (Upon Close)

It is possible to use a laptop with a DisplayLink USB device and conveniently have the laptop closed on the side by setting its action when closing the lid to 'do nothing', and then making the DisplayLink USB Graphics device screen primary while disabling the main screen. The laptop lid can then be closed and the laptop used with only the DisplayLink USB Graphics device screen and with and external keyboard and mouse.

To set a laptop to do nothing

- 1. Select Start menu > Control Panel > Power Options.
- 2. Select *Choose* what closing the lid does.
- 3. From When I close the lid, select *Do nothing* from the *On battery* and *Plugged in* drop down list.

6. Configuring DisplayLink Ethernet

Products based on the DL-3900 and DL-3700 can include gigabit Ethernet from DisplayLink.

The Ethernet connection supports 10MB, 100MB or Gigabit Ethernet in full duplex. These speeds will be auto negotiated.

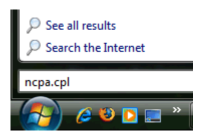
Half duplex connections, eg to network hubs, are not supported. Network speeds will be very slow when using the DisplayLink Ethernet connection at half duplex.

There are Ethernet features that can be configured. The screenshots below show the configuration on Windows 7, however the configuration is the same for all other Windows versions.

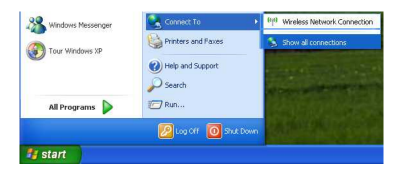
Note: it is unlikely you will need to configure any of these settings in a home environment. Contact your administrator to find out if you need to configure any of the settings in this section.

6.1. Opening Advanced Ethernet features

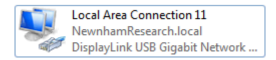
On Windows 8, Windows 7 or Windows Vista, type *ncpa.cpl* into the Start menu search box:



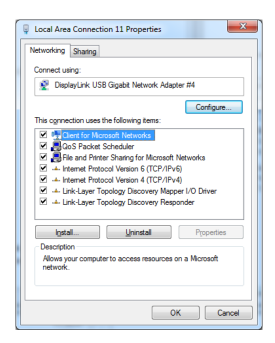
On Windows XP, from the Start button, select Connect To -> Show all connections



The Network Connections window opens. Locate the DisplayLink USB Gigabit Network:

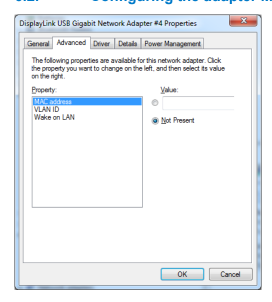


Right click on the icon and choose *Properties*, then select *Configure*...



Choose the Advanced Tab

6.2. Configuring the adapter MAC address



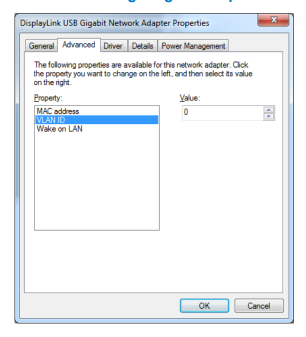
By default, every DisplayLink Ethernet adapter has its own unique layer 2 MAC address. This MAC address will be used by default, if the option *Not Present* is selected. The MAC address can be changed in the advanced properties.

To change the MAC address, Select the *Value* option and enter the new MAC address in the format XXXXXXXXXXX, where X is a hex digit between 0 and F.



Click OK to apply the change

6.3. Configuring the adapter VLAN ID



The VLAN tag can be set. By default the VLAN tag is set to 0, which will transmit all packets untagged. The VLAN tag can be between 1 and 4095.

Click OK to apply the change

6.4. Configuring Wake on LAN

Wake on LAN is enabled and disabled under the *Power Management* tab:



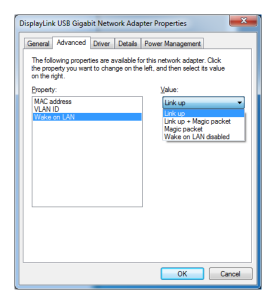


To enable Wake on LAN, check the box to Allow this device to wake the computer

Note: This option will be greyed out if not supported by your PCs USB Host controller or BIOS.

To allow Wake on Magic packet only, also check the option to *Only allow a magic packet to wake the computer*. This will be the only way to wake the PC and will over-ride any setting in the *Advanced* tab.

If the Magic Packet option is NOT checked, further configuration of Wake on LAN can be made under the Advanced Tab. The options are shown in the screenshot below.



Wake on LAN will wake the PC from an S3 (suspend or sleep) state. It may fail if the PC turns off the USB connection during S3 on battery power. It will not wake the PC from an S4 (Hibernate) or S5 (Off) state.

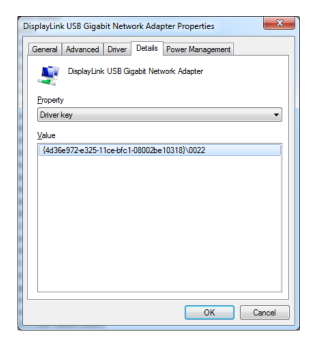
6.5. Configuring Ethernet settings remotely

This section is designed for IT administrators only to allow them to remotely set Ethernet parameters. This section should only be followed if you are an advanced user, familiar with the Windows registry.

It is possible to set the Ethernet options remotely through the Windows registry on the PC. The settings are stored under:

 $HKEY_LOCAL_MACHINE \SYSTEM \Current Control \Class \ \{4D36E972-E325-11CE-BFC1-08002bE10318\}$

There is a list of numeric keys under here, starting at 0000. Each of the keys are the settings for a network card. This can be found under the details tab, under the Driver Key properties. In the example below, it is 0022:



The parameters are held below this registry key.

6.5.1. Network Address

The network address can be set by adding a new String Value, with the Name *NetworkAddress*. The value should be in the format XXXXXXXXXXX, where X is a hex digit between 0 and F.

6.5.2. VLAN ID

The VLAN ID can be set by adding a new String Value, with the Name *VlanID*. The value should be between 0 and 4095. Setting 0 will disable VLAN tagging.



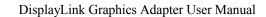
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6.5.3. Wake on LAN

Wake on LAN is enabled by setting the *PnPCapabilities* to "0". To disable Wake on LAN, set *PnPCapabilities* to "110" (Hex).

To set the Wake on LAN method, add a String Value with the Name *WakeOnLan* and a value. A list of the possible values are stored below here in the registry under Ndi/params/WakeOnLan/enum. Use the Name (0 to 3) of these enums as the Value for *WakeOnLan*





7. Windows Update

On Windows 7, the DisplayLink software connects to the Microsoft Windows update site to obtain the latest DisplayLink driver. On selecting "Check for updates", the DisplayLink software connects to Windows update, downloads and installs the latest software.

8. Uninstalling the DisplayLink USB Graphics Software

The method for uninstalling differs slightly depending on your operating system.

8.1. Uninstalling on Windows 7 and Windows 8

Use this procedure to uninstall the DisplayLink USB Graphics software from Windows 7 or Windows 8.

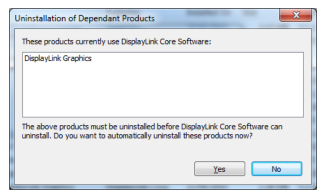
To uninstall the DisplayLink USB Graphics software on Windows 7 or Windows 8

- 1. From the Start Menu, find Control Panel.
- 2. From the Programs item, click *Uninstall program*.
- 3. Double click on DisplayLink Core software.

A windows confirmation dialog opens (if enabled)



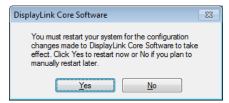
- 4. Click Yes.
- 5. A message may appear to state which software packages will also be uninstalled



Click Yes to uninstall the packages that use DisplayLink Core Software

The uninstaller automatically uninstalls the software.

6. Once uninstalled, you will be prompted to reboot



Click Yes to complete the uninstall.

8.2. Uninstalling on Windows Vista and XP

The DisplayLink USB Graphics software can be removed from the Programs and Features utility under the Windows Vista control panel. (On Windows XP this is called Add or Remove Programs).

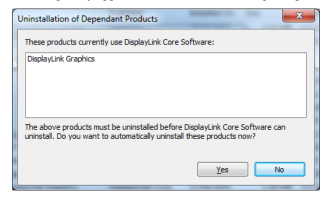
To uninstall the DisplayLink USB Graphics software on Windows Vista

- 1. Select Start > Control Panel > Programs and Features.
- 2. Select DisplayLink Core software and click on Uninstall.

A windows confirmation dialog opens (if enabled)



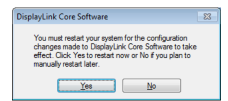
- 3. Click Yes.
- 4. A message may appear to state which software packages will also be uninstalled



Click Yes to uninstall the packages that use DisplayLink Core Software

The uninstaller automatically uninstalls the software.

5. Once uninstalled, you will be prompted to reboot



6. Click *Yes* to complete the uninstall.

To uninstall the DisplayLink USB Graphics software on Windows XP

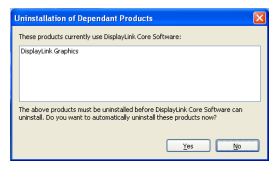
- 1. Select Start > Control Panel > Add or Remove Programs.
- 2. Select DisplayLink Core software and click on *Remove*.

A windows confirmation dialog opens





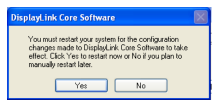
- 3. Click Yes.
- 4. A message may appear to state which software packages will also be uninstalled



Click Yes to uninstall the packages that use DisplayLink Core Software

The uninstaller automatically uninstalls the software.

- 5. Once uninstalled, you will be prompted to reboot
- 6. A message may appear to state which software packages will also be uninstalled



7. Click Yes to complete the uninstall.



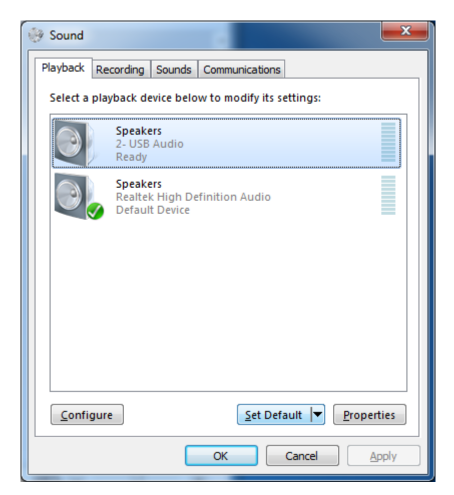
9. Audio Configuration

DisplayLink's DL-3000 family can support up to 6 channel audio. This section describes how to configure the audio settings. Although this is focussed on the DL-3000 USB audio, it may also apply to other USB audio devices.

9.1. Configuring USB audio on Windows 8, Windows 7 or Windows Vista

9.1.1. Setting USB audio as the default output

The audio settings can be opened from the DisplayLink UI, by choosing the *Audio Setup* option. The Sound window is shown:



To make the USB audio device default:

- 1. Click on the USB audio device
 - Note: The actual name of this device will differ depending on the product.
- 2. Choose Set Default to make this the default audio output

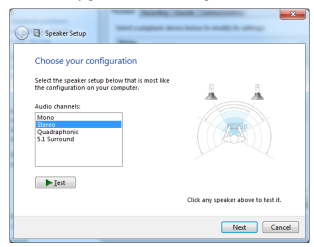
It may be necessary to restart applications using audio to force them to use the new default audio output.



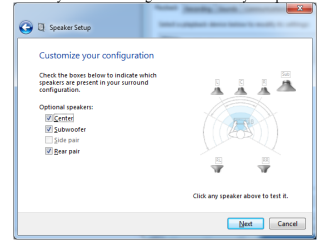
9.1.2. Configuring the audio output

To configure the audio output to match your speaker setup

- 1. Open the Audio setup from the DisplayLink UI
- 2. Select the USB Audio device
- 3. Click on Configure. The audio configuration window is shown



4. Choose your audio configuration to match your speaker setup. Click *Next*



- 5. Customize your configuration as required and Click Next
- 6. Click Finish

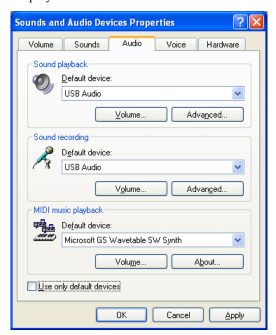
9.2. Configuring USB audio on Windows XP

9.2.1. Setting USB audio as the default output

The audio settings can be opened from the DisplayLink UI, by choosing the *Audio Setup* option. The Sound and Audio Devices Properties window is shown



- 1. Click on the Audio tab
- 2. Under *Sound Playback*, select the *USB Audio Device*. This changes the default sound output to the DisplayLink audio device
- **3.** Under Sound Recording, select the *USB Audio Device*. This changes the default recording inout to the DisplayLink audio device.



4. Click OK to apply the changes and close the window.

It may be necessary to restart applications using audio to force them to use the new default audio output.

9.2.2. Configuring the audio output

To configure the audio output to match your speaker setup

- 1. Open the Audio setup from the DisplayLink UI
- 2. Click on the Audio tab
- **3.** Under *Sound Playback*, select the *USB Audio Device*. This changes the default sound output to the DisplayLink audio device
- 4. Click Advanced
- 5. Under the Speaker Setup, select your speaker configuration from the dropdown





6. Click OK

10. Fit to TV

10.1. What is Fit to TV?

If using your DisplayLink product to connect to a TV, all of the Windows desktop may not be available. Many TVs will automatically 'overscan' the image they get by cutting off the borders and filling the screen with the image. On some TVs it may be possible to turn this 'overscan' off in your TVs settings menu, consult your TVs User Manual to see if this is an option for you. If you can do so, then you will not need to use the Fit to TV function of the DisplayLink

UI.

Fit to TV can be used to reduce the size of the Windows desktop on the TV screen.

Notes: Fit to TV only works in extend mode. If choosing the option while in mirror mode, the DisplayLink screen will change to extend and be placed above the laptop screen in Windows Display Properties.

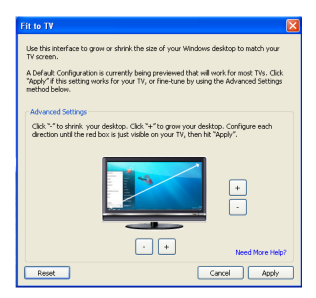
Fit to TV will only operate correctly when one DisplayLink device is connected. It is not designed to work on multiple DisplayLink screens.

Fit to TV does not support rotated modes.

10.2. Configuration

1. To configure Fit to TV, choose the option from the DisplayLink GUI.

The following interface appears



2. You will also see a red border on the DisplayLink screen





The red border shows the size of the new Windows desktop. Use the "+" and "-" controls on the Fit to TV GUI to change the size of the red border until it fits on the TV screen.

Note: Finer configuration of the size of the border can be achieved by holding down the CTRL key and clicking the "+" and "-".

3. Once the red border is at the edges of the TV screen, click "Apply" to resize the Windows desktop.

11. Additional Information

The following section provides additional information on the use of the DisplayLink USB Graphics software.

11.1. DirectX 10 Game support

This software release contains support for some DirectX 10 games on Windows 7. To improve the gaming experience, it is recommended that:

- Antialiasing (AA) settings are turned OFF
- Locking to vsync is turned ON

These options are usually configurable within the DirectX 10 game.

To play 3D games on a DisplayLink screen with reasonable performance the system specs must meet the game "recommended" hardware specification, not just the minimum specification.

11.2. Monitor Calibration

Monitors can be calibrated with applications that use the Display Data Channel Command Interface (DDC/CI). Both the monitor and application must support DDC/CI for this to work. An example of an application that is now supported is ScreenWhite.

DDC/CI is not supported on displays with integrated DisplayLink technology, for example mini monitors.

11.3. Media Playback

On Windows 8, Windows 7, Vista and Windows XP (XP in extend mode), the DisplayLink USB Graphics device can display media files and DVDs using the following media players:

- Windows Media Player 12 (http://www.microsoft.com/windows/windowsmedia/default.mspx)
- Windows Media Player 11 (http://www.microsoft.com/windows/windowsmedia/default.mspx)
- WinDVD 11 (www.intervideo.com)
- PowerDVD 12 (www.cyberlink.com)

The DisplayLink USB Graphics device can display media files and DVDs using most media players. Media playback in mirror mode (XP) or in Basic mode (Vista and Windows 7) is not recommended.

11.4. Using Multiple DisplayLink USB Graphics devices

The software supports up to six simultaneously USB attached screens. It is also possible that different sets of screens are being used at different times, for example two in the office and two at home. The software saves each screen's display profile separately. This allows for different physical positioning, or different resolutions, of connected monitors in the office and the home.

11.5. Standby and Hibernate, Shut down and Restart

If the PC that the DisplayLink USB Graphics device is connected to is placed into standby or hibernate mode, the display goes blank. When the PC is again powered up (and unlocked if necessary) the connected monitor returns to the same mode as it was before stand by or hibernation.

If the PC is shut down, restarted and logged in, again the connected display returns to the same mode as it was before shutdown.

11.6. DisplayLink USB Graphics with Multiple Users

DisplayLink USB Graphics work with multiple users on the PC. The mode settings are saved for each user so each can use their own desktop configuration.

11.7. Disconnecting the DisplayLink USB Graphics

If the DisplayLink USB Graphics device is powered off or the USB cable is removed from the computer, the display blanks. All windows and icons move to the primary screen.

On reconnection or powering up of the DisplayLink USB Graphics device, the display returns to the same mode as it was before disconnection. However, windows and icons that were previously on the screen will not be moved back.

11.8. Supported Screen Modes

There are three components that make up the screen mode:

Resolution: The number of pixels displayed on screen horizontally and vertically.

Color Quality: The number of different colors that can be shown on the screen at the same time.

Refresh Rate: The speed that the entire screen is rescanned. Higher refresh rates reduce flicker.

Some monitors advertise the supported modes through the VGA or DVI connector. If this is the case, the DisplayLink USB Graphics device identifies the supported modes from the monitor. If the monitor does not advertise the supported modes, the DisplayLink USB Graphics software chooses a set of common screen modes for the monitor.

11.9. Inferred Modes

Some modes in the DisplayLink GUI are shown with [] around them.





This occurs when connecting a monitor with a preferred mode higher than the maximum supported resolution of the DisplayLink device

In this case, the preferred resolution of the monitor cannot be supported. However we add lower resolutions of the same aspect ratio to be tried with the monitor. Modes in square brackets [] imply that these are modes not reported by the monitor, but have been made available by the DisplayLink software for you to try.

As these are inferred modes from the preferred mode of the monitor, they are not guaranteed to work with the display.

11.10. Error Messages

DisplayLink USB Graphics software occasionally displays user messages in a bubble in the notification area. The table below lists the user messages and their description.

Message	Description
Insufficient system resources exist to complete the requested	This can occur when entering extend mode with low system resources. The PC does not have enough memory to start an extend display.
service	Close down any unused applications. The situation may also be improved by rebooting the PC.
The requested allocation size was too large	This can occur if trying to mirror a primary display with a resolution above 2300x1700 (4:3) or 2600x1500 (16:9).
Incompatible Display Driver	This message will appear if the primary graphics card drivers installed are not WDDM compatible. Windows 7 is not designed to operate without WDDM drivers.
	Download and install the latest Windows 7 (WDDM) drivers for your primary graphics card.



The system cannot write to the specified device

This warning may be displayed in Windows XP after changing the display mode several times (e.g. Extend/Dock mode) from the DisplayLink GUI. If this happens, detach and reattach the device to restore normal operation.

11.11. Further Support

Please visit http://www.displaylink.org/forum

11.12. Troubleshooting

Minor issues can generally be resolved by:

- unplugging and re-plugging the DisplayLink device,
- changing the display mode via the DisplayLink GUI, or,
- changing the display mode via Windows Display Properties.

11.12.1. USB 3.0 support

USB 3.0 Host controllers on PCs are relatively new and the drivers may not be mature. Connecting DisplayLink devices to a USB 3.0 port may show issues that are not present when connecting to USB 2.0.

Please make sure your USB 3.0 host controller drivers are up to date, as this can solve many issues with DisplayLink connected on USB 3.0. DisplayLink provide a knowledgebase article with links to the latest host controller drivers at:

http://kb.displaylink.com/315

11.12.2. On Windows 8/7/Vista WDDM (Aero and Basic)

DisplayLink software works closely with the graphics card and there may be interoperability issues with some graphics cards. If this happens:

- 1. Try to upgrade to the latest graphics drivers for your primary graphics card.
- **2.** Try to upgrade to latest DisplayLink software.
- **3.** Report the issue via your support channel.
- 4. If necessary, boot into Safe Mode and use Windows' Backup and Restore Center to recover.