

**WAVLINK**  
see the world

**USB 3.0 to Display Adapter**  
Driver build in hardware



[www.wavlink.com/en\\_us/WL-UG321V](http://www.wavlink.com/en_us/WL-UG321V)  
Scan the QR code or load the link for Quick Start Guide downloading

WL-UG321V  WAVLINK (@WavlinkOfficial)  
WAVLINK SUPPORT (@WavlinkTechSupport)

Thank you for purchasing this USB 3.0 to Display Adapter. Please read the following instructions carefully for your safety and prevention of property damage. Do not use the product in the extreme hot, cold, dusty or humid environments.

- Prevent friction with hard objects, or it may lead to surface abrasion, components falloff or hardware damage.
- Avoid the product falling down from a high place, or it may damage the hardware.
- The product is not water proofed so please do not get any liquid into the unit.
- Do not wipe the surface of the product with alcohol, benzene or thinners.
- Do not dismantle, assemble or alter the product arbitrarily.
- When the product is running, the surface temperature will increase slightly. This is normal.

**WEEE Directive & Product Disposal**

At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

01

**Introduction**

Welcome to use USB Graphics Adapter. It allows you to easily connect extra monitors(TV) 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 USB graphics adapter can also be configured to be the primary display

**Features**

- Compliant with USB 3.0 Specification Revision 1.0
- Backward compatible with USB 2.0/1.1
- Supports Windows Aero Effects
- Supports up to 1920 x 1080 @ 60Hz
- Support Multiple USB Displays
- Support Extended, Mirrored, Primary Display
- Support Extend left, right, above, or below Rotation
- USB 2.0 MAX 800\*600 USB 3.0 MAX 1920\*1080

**Package Contents**

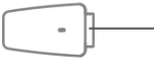
1 x USB 3.0 to VGA Adapter  
1 x Quick Installation Manual  
1 x USB 3.0 A to micro B cable

**System Requirements**

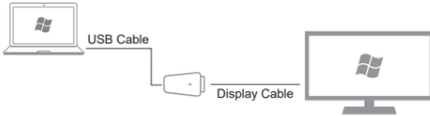
- Intel i5 2.8GHz or higher
- 4GB DDR3 SDRAM
- Windows 7 / Windows 8 / 8.x

02

**Product Overview**




**Installation**



**Driver Installation**

1. Products plugged into the computer, open My Computer, click



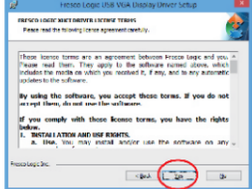
03

If USB3.0 Gigabit Ethernet Adapter fails on driver installation, AutoPlay function in OS may be disabling. Driver in hardware cannot be detected. Please enter the following web-site to make AutoPlay functions enable.  
<http://windows.microsoft.com/en-us/windows/change-autoplay-settings#1TC=windows-7>

2. Click Next

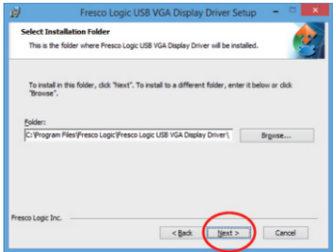


3. Read the License agreement and click Yes

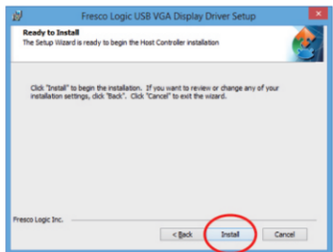


04

4. Select the folder you want to install the driver and click Next to continue the installation



5. Click Install

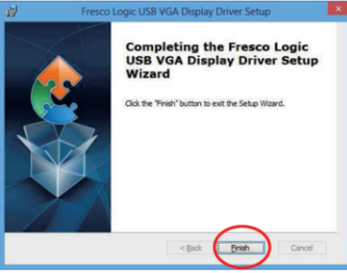


05

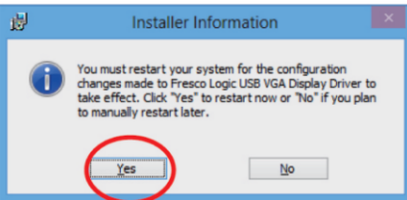
6. Click Install



7. Click Finish



06



After reboot the system, our usb VGA adapter will be enabled as default (Extension mode)

 Drivers Update Link <http://frescologic.com/support.php>  
→ FL USBVGA-XX

**Reminder:**  
More users disable "Auto Play" function in their Windows OS configuration for virus protection. Or anti-virus software close "Auto Play" function. OS would not execute auto run function when CD has auto run software. Therefore these CD drivers will probably face a little bit issue for auto run execution, as the user need to open the folder by manual to install driver if Windows OS disable Auto Play function.  
<http://windows.microsoft.com/en-us/windows/change-autoplay-settings#1TC=windows-7>

**Configuring the USB Video Adapter**

07



**Resolution Setting**  
You can set the display resolution of our USB VGA Adapter from Windows screen resolution setting page (right click the mouse and select "Screen resolution"). Select the resolution from the resolution list and click "Apply" to apply the setting.

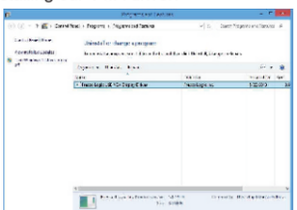
**Orientation setting**  
You can set the orientation of our USB VGA Adapter from Windows screen resolution setting page (right click the mouse and select "Screen resolution"). Select the orientation from the list and click "Apply" to apply the setting. Currently, we support "Landscape", "Portrait", "Landscape (flipped)", and "Portrait (flipped)".

**Multiple displays setting**  
You can set the display mode of our USB VGA Adapter from Windows screen resolution setting page (right click the mouse and select "Screen resolution"). Select the display mode from the list and click "Apply" to apply the setting. Currently, we support "Extend these displays", "Duplicate these displays", "Show desktop only on 1" and "Show desktop only on 2".

08

**Driver Un-installation**

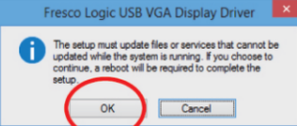
1. You can uninstall our USB VGA driver from Control Panel-->Programs-->Uninstall a program. Select "Fresco Logic USB VGA Display Driver" and click "Uninstall" to start uninstalling our VGA driver.



2. Click "Yes" to start uninstalling our software driver



3. System will require a reboot to finish the un-installation.



09

名称：UG321V说明书WAVLINK-E1	
成品尺寸：70x105mm	页数/展开尺寸：10页/70x105mm
材质工艺：105克铜版纸	
修改时间：2022.10.8	
备注：更新新风格	
修改记录：杨宇平	