

Wireless USB to VGA Adapter Kit FAQs

Q. How many users (hosts) can use a single Wireless VGA Device Adapter?

The Wireless VGA Device Adapter can accept up to six different hosts. If a seventh host tries to associate with the VGA Device Adapter, the first host will be replaced, and so on.

Q. I would like to use multiple monitors in my application. Can I connect multiple Wireless VGA Device Adapters to a single Wireless USB Host Adapter?

Yes, the Wireless USB Host Adapter can accept up to six different Wireless VGA Device Adapters so you can use multiple displays. Please note that if you purchased your TRULink Wireless USB To VGA Adapter Kit before 4/1/09 you will need to do a firmware upgrade to take advantage of this feature. Please visit our website for the firmware upgrade software.

Q. How can I tell what host number I am?

The host selection indicator is located on the Wireless VGA Device Adapter, and the lighting arrangement of the LEDs will tell you what host is active.

Q. Do I have to associate the Wireless USB To VGA Kit out of the box?

No, the main contents of the TruLink Wireless USB To VGA Kit (Wireless USB Host Adapter and Wireless VGA Device Adapter) are pre-associated so all you need to do is install the software and you are ready to use.

Q. Can I use the Wireless USB to VGA and Wireless USB Hub/Device Adapter at the same time?

Yes, the robustness of the technology allows you to be able to use the Wireless USB To VGA and the Wireless USB Hub//Device Adapter at the same time with one Wireless USB Host Adapter.

Q. Will multiple Wireless USB To VGA Adapter Kits interfere with one another?

Since, each kit is pre-associated there are no interference issues between multiple kits being used in the same area.

Q. If I needed to, can I use the Wireless VGA Device Adapter with a cable?

Yes. The Wireless VGA Device Adapter features a selection switch feature that will allow you to either use the Wireless VGA Device Adapter wirelessly or with a cable (“Wired Mode”) if needed. Simply moving the switch to the Wired position and connecting a USB cable (included in 29572 kit) to your PC will allow you to use the device in this manner.

Q. What are the specific video resolutions supported by the TruLink Wireless VGA Device Adapter?

The TruLink Wireless VGA Device Adapter supports the following resolutions:

640x480
720x480
768x576
800x600
1024x768
1280x720
1280x1024
1360x768
1366x768
1440x900
1600x1200
1680x1050

Your display may only be capable of displaying a few of these. Some displays, such as HDTVs, have limited capabilities of displaying images outside of its native resolution. This explains why only some of the resolutions may be available as options.

Q. Can I use the TruLink Wireless VGA Device Adapter as my primary video connection and completely eliminating the need for any additional video displays?

Yes, rather you are using a desktop PC or a laptop/notebook, the display connected through the Wireless VGA Device Adapter can serve as your primary display. You will need to go to the display settings in Windows® and adjust your options. If you are connecting this to a laptop, you must deactivate the laptop monitor in order for the primary image to be displayed on the wireless monitor.

Q. I see a blue screen or my desktop background on my display connected with the Wireless VGA Device Adapter, but no icons. Is something wrong with my unit?

No, your unit is working properly. The default setting of this device will extend your desktop on the additional display. With this function, you can grab icons or open applications on that display to make your overall viewing space larger. The default setting can be changed to Mirror mode, and with this setting you can duplicate the image from your main display or laptop screen to the additional display.

Q. What specific operating systems, OS versions and service pack updates support the TruLink Wireless VGA Device Adapter?

In order to use the TruLink Wireless USB To VGA Kit, you are required to have either Microsoft XP 32-bit with Service Pack 3 (SP3) or higher (service pack updates can be found on Microsoft's website); Microsoft Vista or Windows 7 32-bit/64-bit operating system.

Q. I would like to use audio in my application. What can I do to transmit audio with the Wireless USB To VGA Kit?

This kit does not come with an audio output option. If you need audio to be transmitted in your application wirelessly, please look at our following products which provide a wireless audio solution:

TruLink Wireless Audio Adapter-Part No. 29595 (***Can be purchased and used with an existing or new TruLink Wireless USB to VGA Kit-Part No. 29572***)

TruLink Wireless USB to VGA and 3.5mm Audio Kit-Part No. 29596

TruLink Wireless Audio Adapter Kit-Part No. 29594

TruLink Wireless USB to VGA with Integrated Audio Kit-Part No. 29598