



TruLink® wireless solutions offer reliable wireless transmission of data, audio and video signals

We employ a variety of wireless technologies to ensure the best performance for many different applications

TruLink Ultra-Wideband (UWB) products were developed to perform in PC-based applications where high transmission speeds are required. These products are certified by the USB Implementers Forum ensuring compatibility with all USB devices. Our Ultra-Wideband wireless products deliver solid performance up to 30ft line of sight. The TruLink UWB system can support up to six computers sharing one device (such as a projector or monitor) or one computer connecting up to six devices. This can be accomplished by purchasing separate adapters to fit your application.

Note: • Kits are complete solutions that include a host adapter and device adapter
• Separate Adapters are Individual adapters that can be added to accommodate additional hosts or devices (each solution requires at least one host adapter and one device adapter)

Item#	Description	Item#	Description
29570	Trulink 4-Port Wireless USB Hub And Dongle Kit	29578	Trulink Wireless USB Host Adapter
29571	Trulink 1-Port Wireless USB Device And Dongle Kit	29595	Trulink Wireless 3.5mm Audio Device Adapter
29572	Trulink Wireless USB To VGA Kit	29573	Trulink Wireless VGA Adapter
29596	Trulink Wireless USB To VGA And Audio Kit	29599	Trulink Wireless AV Adapter (VGA And 3.5mm Audio In One Housing)
29594	Trulink Wireless USB To 3.5mm Audio Kit		
29598	Trulink Wireless USB To VGA With Integrated Kit		



TruLink 802.11 products were developed for applications where line of sight is not possible and longer distances are required. Transmission rates are lower than UWB, but wireless transmissions can extend up to 150ft with no line of sight requirement. This is the ideal solution for situations where the computer and the device are in different rooms.

Item#	Description
29597	Trulink Wireless USB Superbooster Extender

