

GUIDE TO WIRELESS SOLUTIONS

PRODUCT OFFERING

29597 – TruLink® Wireless USB Superbooster Extender Kit
29572 – TruLink® Wireless USB to VGA Adapter Kit
29596 – TruLink® Wireless USB to VGA + 3.5mm Audio Kit
29570 – TruLink® Wireless 4-Port USB Hub and Adapter Kit
29571 – TruLink® Wireless USB Device Adapter Kit

29594 – TruLink® Wireless USB to 3.5mm Audio Kit
29595 – TruLink® Wireless Audio Device Adapter
29573 – TruLink® Wireless VGA Device Adapter
29578 – TruLink® Wireless USB Host Adapter
29598 – TruLink® Wireless USB to VGA with Integrated Audio Kit

Possible Scenarios for EDUCATION

1. Connect a projector in classrooms where cable can't be ran because of cost or installation limitations
2. Connect to a USB printer, camera or scanner that is up to 30ft from the computer (cable max distance is 15ft)
3. In a conference room up to 6 users (computers) can share one projector
4. Connect to a USB printer, camera, or scanner in another room using 802.11 (*up to 150ft)
5. Connect to a smart board when cabling isn't possible or ideal



Possible Scenarios for SMALL/MEDIUM BUSINESSES

1. Connect to a USB printer, camera or scanner that is up to 30ft from the computer (cable max distance is 15ft)
2. In a conference room up to 6 users (computers) can share one projector
3. Up to 6 users (computers) can share a non-networked printer, scanner, or other USB devices within a 30ft range



Possible Scenario for DIGITAL SIGNAGE

1. Small digital signage application where images from one computer can be broadcast to up to 6 monitors. Use when cabling isn't possible due to cost or installation limitations



Possible Scenarios for RESIDENTIAL

1. Connect to a USB printer, camera or scanner that is up to 30ft from the computer using UWB (cable max distance is 15ft)
2. Connect to a USB printer, camera, or scanner in another room using 802.11 (up to 150ft)
3. Connect a laptop to a television and/or speaker set

