



TruLink® VGA Over Cat5e Video Extension System

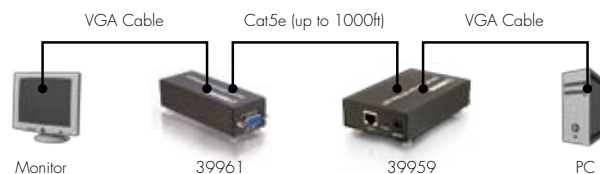
Use inexpensive Cat5e cable to extend the distance of VGA video signals

The TruLink VGA Over Cat5e Video Extension System (VES) is a robust hardware solution that extends VGA signals up to 300 meters (1000 feet) over a standard Cat5e unshielded twisted pair (UTP) cable and provides signal distribution to as many as four displays. The TruLink VES is ideal for applications where VGA-equipped displays need to be placed away from the computer, and for environments where a common source feeds multiple displays. Schools, retail stores, houses of worship, board rooms and public facilities will all benefit from the power of the TruLink VES system.

The TruLink VES consists of two basic components: A Transmitter Base Unit and a Receiver Remote Unit. The transmitter attaches to the computer via a standard VGA cable and offers an HD15 VGA port for local monitor attachment. The receiver attaches directly to the remote monitor(s) and to the transmitter via standard Cat5e or Cat5e UTP cable.

Specifications

- Extends analog video signal up to 300 meters (1000 feet)
- Distributes video signal to as many as four VGA-enabled displays
- Cat5e UTP cabling enables easy and cost effective in-wall installation
- Supports the following resolutions using Cat5e cabling: 50m (2048 x 1536), 100m (1280 x 1024), 180m (1024 x 768)



Item#	Description
39959	TruLink 1-Port VGA Over Cat5e Base Unit
39960	TruLink 4-Port VGA Over Cat5e Base Unit
39961	TruLink VGA Over Cat5e Remote Unit