



39984

TruLink® VGA With Audio Over Cat5 Extender

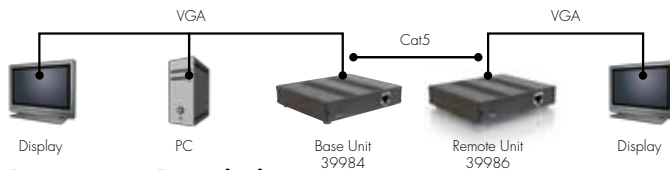
Extend your VGA and audio signals up to 1000ft over Cat5e

The TruLink VGA With Audio Over Cat5 Extender is a robust solution that allows you to extend your VGA and 3.5mm audio signal up to 300m (1000ft) over a Cat5e unshielded twisted pair (UTP) cable. This solution is ideal for applications where your VGA monitor needs to be placed further than the average 100ft VGA cable limitation. Driving VGA and audio signals over Cat5e allows you to take advantage of your existing UTP cable infrastructure, for a cost-effective and reliable installation.

The TruLink VGA With Audio Over Cat5 Extender solution is ideal for applications where you need to place your computer in a remote location. This is common in digital signage applications typical in retail stores, houses of worship, classrooms and boardrooms where you need video presentation in one room but want the computer to be out of sight and in a safe and secure environment. With the TruLink VGA With Audio Over Cat5 Extender, you can place your display across the room, on another floor, or in another building while your computer remains in a convenient location.

Features

- Extend your analog video and audio signals up to 300m (1000ft)
- Cat5e UTP cabling enables easy and cost effective in-wall installation
- Ideal for digital signage applications in retail stores, houses of worship, classrooms and boardrooms



Item#	Description
39984	1-Port VGA With Audio Over Cat5 Extender- Base Unit
39985	4-Port VGA With Audio Over Cat5 Extender- Base Unit
39986	VGA With Audio Over Cat5 Extender- Remote Unit

*This solution requires either a 1-Port or 4-Port Base Unit and a Remote Unit for each connected monitor. The Base Unit and Remote Units are sold separately enabling a solution that fits your particular configuration.