

Mini VGA Video and Audio Extender over Cat5

Product ID: ST121UTPMINI



The ST121UTPMINI Mini VGA Video and Audio Extender over Cat 5 provides a complete high resolution point-to-point digital signage solution, comprised of one local transmitter and one remote receiver.

Simply connect the local (transmitter) unit to the VGA video and audio source, and the remote unit to a VGA display up to 90 meters (295 feet) away. To start extending the VGA and audio signal, create a point-to-point connection by using Cat 5 / Cat 6 UTP cable.

The Cat 5 VGA extender provides a cost-effective way to situate your display as needed, eliminating standard distance limitations for a more effective digital signage configuration. This small form factor extender is compact enough to be tucked away behind the display even when space is limited.

Application Diagram

Backed by a StarTech.com 2-year warranty and free lifetime technical support.

Certifications, Reports and Compatibility



Applications

• Perfect for tight spaces or when a boxed VGA extender is not convenient for the installation

• Use digital signage to catch the attention of your audience and deliver up to date content the way you want it to be seen and heard



• Place the display in a convenient viewing area, while the system equipment is placed elsewhere in a clean and secure environment

- Ideal for digital signage applications in educational, corporate, retail, healthcare, and hospitality sectors
- Perfect for video conferencing solutions in boardrooms and office settings
- Optimize placement of your demo stations at trade-shows and in auditoriums

Features

- Transmit VGA Video and Audio through a single Cat 5 or better cable
- Supports resolutions up to 1920x1200 at 90m / 295ft
- USB Powered Local / Transmitter unit no external AC adapter required
- Receiver has a built in equalizer for fine tuning image quality
- Pure hardware design, no software or drivers required

Hardware		
	Warranty	2 Years
	Ports	1
	Cabling	Cat 5e UTP or better
	Audio	Yes
	Daisy-Chain	No
Performance		
	Maximum Cable Length	295.2 ft [90 m]
	Maximum Analog Resolutions	1920x1200
	Supported Resolutions	1920x1200 @ 90m(295ft)
	Audio Specifications	Two channel stereo audio supported
Connector(s)		
	Local Unit Connectors	1 - 3.5 mm Mini-Jack (3 Position)
		1 - RJ-45
		2 - USB 2.0 Type-A (4 pin, 480Mbps)





emote Unit Connectors ote	 1 - 3.5 mm Mini-Jack (3 Position) 1 - RJ-45 1 - VGA (15 pin, High Density D-Sub) This product ships with a single AC adapter to be used on the remote end. The local extender unit is powered by an available USB port.
	1 - VGA (15 pin, High Density D-Sub) This product ships with a single AC adapter to be used on the remote end. The local extender unit is powered by an available
	This product ships with a single AC adapter to be used on the remote end. The local extender unit is powered by an available
	remote end. The local extender unit is powered by an available
	remote end. The local extender unit is powered by an available
ED Indicators	
	1 - Power and Video Status
ower Source	AC Adapter Included
put Voltage	110V-240V AC
utput Voltage	5 DC
utput Current	1A
enter Tip Polarity	Positive
ug Type	Μ
ower Consumption (In atts)	5
blor	Blue
aterial	Aluminum
oduct Length	13.4 in [34 cm]
oduct Width	1.3 in [3.2 cm]
roduct Height	0.7 in [1.8 cm]
eight of Product	3.0 oz [84 g]
	utput Voltage utput Current enter Tip Polarity ug Type ower Consumption (In atts) olor aterial oduct Length oduct Width oduct Height

Packaging





Information

	Package Quantity	1
	Package Length	8.4 in [21.2 cm]
	Package Width	3.0 in [75 mm]
	Package Height	3.9 in [10 cm]
	Shipping (Package) Weight	15.2 oz [430 g]
What's in the Box		
	Included in Package	1 - VGA over Cat5 Transmitter (Local)
		1 - VGA over Cat5 Receiver (Remote)
		1 - Universal Power Adapter (US/UK/EU)
		1 - Instruction Manual

*Product appearance and specifications are subject to change without notice.

