

Model #: P524-01K

Zero Low Skew UTP Patch cable for VGA over Cat5



Highlights

- High Performance, Video Transmission UTP Bulk Cable
- Riser rated for in wall use
- 1,000ft Bulk Box

Description

Tripp Lite P524-01K is unshielded, twisted 4-pair cable designed specifically for Video transmissions over UTP. It's low skew characteristics allow for extended data transmission distances, as well as improved video quality: better Pixel alignment, cleaner edges, reduced vertical shading bands, and reduced ghosting. Ideal for use with Tripp Lite VGA over Cat5 products, such as B130-101, B130-101A, B132-004, and B132-004A. Common CAT 5e/6 cable can have internal twisted pairs that vary greatly in length, which is good for eliminating cross-talk in Ethernet use, but causes image distortion in video over UTP applications. A difference in length in one twisted pair will produce a noticeable misalignment of the primary colors displayed. With Tripp Lites Low Skew UTP Cable, the length of each twisted pair carrying RGB computer video signals is uniform so the signals arrive at the receiver simultaneously. 1,000ft bulk box.

Features

- 24AWG, 4-Pair, Solid Conductor Low Skew Cable, PVC Jacket (CMR Riser rated, FT4)
- Skew: 2.2ns/100meters
- Low Skew for minimal distortion and improved signal integrity
- Ideal for VGA over UTP, as well as KVM over Cat5 applications
- Up to 1300ft distances, depending on equipment manufacturers parameters
- 1,000ft self-dispensing box

Specifications

PHYSICAL	
Shipping weight (lbs)	22
Color	Maroon
Length	1,000ft

Related Items

Cables and Accessories

B130-101A	VGA Over Cat5 With Audio Extender	Qty: [optional]
B130-101	VGA Over Cat5 Extender	Qty: [optional]

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/en/products/model.cfm?txtModeIID=4209.

©2009 Tripp Lite. All Rights Reserved.