Twisted Pair

The latest generation of Twisted Pair devices uses an innovative, patented technology developed by ALTINEX. The new signal processing technology allows transmitting and receiving fully equalized computer video signals, stereo or mono, and audio signals over long distances. The maximum distance at full UGXA resolution is 600ft between devices and may reach up to 900ft at VGA resolution. For best performance it is recommended to use cable with minimum skew characteristics.

DA103-120



Compact Video Twisted Pair Transmitter

Standard features:

VGA through UXGA signal format Plug and Play compatible Ultra compact design RJ45 output Enclosure: ABS black plastic Flexible power options: 15pin HD cable with USB fly-out provided 9V power supply provided Optional table mount brackets: AC402-101

Dimensions:

Height: 0.92in (23.37mm) Width: 3.38in (85.85mm) Depth: 1.68in (42.67mm)

DA103-121



Compact Video Twisted Pair Receiver Standard features:

VGA through UXGA signal format

Ultra compact design RJ45 input Enclosure: ABS black plastic EQ control 9V power supply included Optional table mount brackets: AC402-101

Dimensions

Height: 0.92in (23.37mm) Width: 3.38in (85.85mm) Depth: 1.68in (42.67mm)

DA1930CT



VGA/Video/S-Vid + Stereo Audio to Twisted Pair Transmitter

Standard features:

VGA through UXGA signal format HDTV/Component compatible video channels 4pin Mini-Din, RCA and 3.5 mm inputs RJ45 and 3.5mm outputs Signal Present LED (sync detect) EQ control Audio gain control Plug and Play compatible Gray finish 9V power supply included Optional table mount brackets: MB1001

Dimensions:

Height: 5.28in (134.11mm) Width: 4.29in (108.97mm) Depth: 0.98in (24.89mm)