

3.5mm Stereo Female, DB9 Male, RJ-45 Female, VGA Female

Discontinued - TruLink® VGA + Stereo Audio + Serial RS232 over Cat5 Extender Aluminum Wall Plate Transmitter to Box Receiver Kit - 500ft Part No. CG-29399





The TruLink® VGA + Stereo Audio + Serial RS232 over Cat5 kit is a complete solution for extending VGA video, Stereo Audio and Serial RS232 signals over two Cat5/Cat5e/Cat6 unshielded twisted pair cables up to 500ft at a 1920x1200 resolution*. This solution is compatible with any operating system and is truly plug and play with no drivers or software required. The transmitter and receiver are available in either a wall plate or box form factor and $are interoperable \ allowing \ this \ solution \ to \ meet \ the \ needs \ of \ the \ installation \ environment. \ In \ addition, \ this \ solution \ utilizes \ TruChoice^{TM} \ power \ p$ providing the flexibility to power at either the transmitter or receiver end. TruPair™ technology allows the Extended Display Identification Data (EDID) signals, i.e. communication of the display's capabilities, to be communicated, ensuring that the content from the source is sent at the optimal resolution for the display. Built-in power surge protection and high ground loop immunity ensure high performance signal extension. The DB9 Serial RS232 port supports full-duplex data communication at 230Kbps and is fully compatible with all RS232 protocols. Point-to-point or multi-drop data communication is supported.

3.5mm Stereo Female, DB9 Female, RJ-45 Female, VGA Female

*Longer distances can be achieved at lower resolutions.

Features & Benefits

Connector 2

Extend VGA, Stereo Audio and Serial RS232 up to 500ft at a 1920x1200 resolution Utilizes two category cables for extension TruPair technology ensures compatibility with any monitor TruChoice Power allows for power at transmitter or receiver end Specifications General Info Product Line C2G Color Aluminum Features RS232 Application Sector Commercial Receiver, Transmitter Type Technical Information Video Resolution WUXGA (1920x1200) Cable Diameter 4.75 mm

Connector 1