



TRULINK®; SINGLE GANG VGA OVER CAT5 WALL PLATE RECEIVER - ALUMINUM

29361 | [C2G](#)

FEATURES & BENEFITS

DISCONTINUED The VGA over Cat5 Wall Plate Receiver, when used in conjunction with a transmitter (2008-29360-000, 2008-29362-000 - NOT INCLUDED), allows you to extend a VGA signal over a Cat5/Cat5e/Cat6 cable up to 300ft without signal degradation at 1920x1200 or 1920x1080 resolutions. This solution is compatible with any operating system and is truly plug and play with no drivers or software required. The transmitter and receiver come in either wall plate or box form factors and are interoperable allowing you to choose the form factors that are best suited for the application. In addition, this solution utilizes TruChoice™ power providing the flexibility to power at either the transmitter or receiver end. EQ (sharpness) adjustments can be made for optimal signal clarity. Built-In power surge protection and high ground loop immunity ensure high performance signal extension.*Longer distances can be achieved at lower resolutions.

Signal Specifications

- Video Signal Support - VGA
- Maximum Video Resolution - 1920x1080 or 1920x1200
- Maximum Cable Distance - 300ft
- Recommended Category Cable - Solid Cat5e or Cat6*

*Solid conductor Cat5 or Cat6 cabling is recommended for use with the digital products, HDMI and HDMI with RS232. Coiling of excess cable lengths should be avoided for best performance results. Shielded, solid conductor Cat5 or Cat6 cabling is recommended if a cable must be coiled or is run near other high-frequency signaling cables.

Power Adapter Specifications

- Input Voltage - 100-240V
- Output Voltage/Amperage - 18V, 1.0A
- Cable Length - 1.5m
- Plug Diameter - 4.75mm
- Center Pin Polarity - Positive

Physical Characteristics

- Video Ports - HD15 Female x 1
- Data Ports - RJ45 Female x 1

SPECIFICATIONS

GENERAL INFO

Cable Type: CAT5
Color: Stainless Steel
Product Series: TruLink
Type: VGA over Cat5

Component Type: CAT5 Wall Plate Receiver