



SINGLE UTP SOLUTION

VGA UTP Extender 110 Type Face Plate

DESCRIPTION:

The VGA UTP Extender allows you to send VGA signal to display over long distance by Cat5/5e/6 cable for up to **500ft.** or **1000ft.** using Belden Skew-Free Cable. Depending on the application, it supports resolution up to 1920x1440. Receiver has built-in equalization, gain control to adjust brightness and skew.

FEATURES:

- Extend VGA signal using CAT5/5e/6 UTP cable
- Support resolution up to 1920x1440
- Distance up to **500ft.** or **1000ft.** using Belden Skew-Free Cable
- 110 Type Punch Down Tool & Wire Stripping Tool and screwdriver to adjust gain and brightness are included.
- VGA Y Splitter Cable is included on transmitter
- Screw Type Power Adapter is included on transmitter
- Works with monitors, projector, HDTV and flat panel

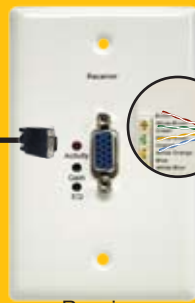


R02-EXT-FP



LCD Monitor

VGA Cable (C18-HD15MM-XX)



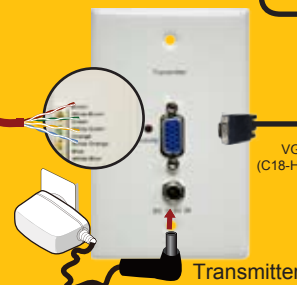
Receiver

Cat5/5e/6 Cable UP TO 500FT.

Local Monitor



Workstation



Transmitter

Screw Type AC/DC Power Adapter

VGA Cable (C18-HD15MM-XX)

VGA Y Splitter Cable (C18-Y-MFF-008)

VGA Cable (C18-HD15MM-XX)

PART NUMBER

DESCRIPTION

R02-EXT-FP

VGA UTP Extender 110 Type Face Plate Set - Transmitter & Receiver, 1 set

R02-EXT-RX-FP

VGA UTP Extender 110 Type Face Plate - Receiver only

R02-EXT-TX-FP

VGA UTP Extender 110 Type Face Plate - Transmitter only



Tri-Net Technology, Inc.

Total Network Telesis

U.S.A.

21709 Ferrero Parkway

Walnut, California 91789

Tel. 909 598 8818 Fax. 909 594 8666

www.trinetusa.com info@trinetusa.com