



# Product Bulletin



**SINGLE UTP SOLUTION**

## DVI Extender over ONE Cat5/6 110 Type Wall Plate **PASSIVE**

### DESCRIPTION:

The DVI to DVI Extender over Cat5/6 cable passive allows to run distribution using **ONLY ONE** inexpensive Cat5/6 cable up to 100ft @1024x768 XGA.

### FEATURES:

- Extends the transmission distance up to: **100ft** @1024x768, XGA or **50ft** @1600x1200, UXGA
- DVI 1.1 compliant (Bandwidth = 4.95 Gbps)
- Transmitter: Wall Plate Style: 1x DVI female input/1x 4-pair 110 Terminal output
- Receiver: Wall Plate Style: 1x 4-pair 110 Terminal input/1x DVI female output
- No external power required
- 110 Type Punch Down Terminal and screwdriver are included

### Wall Plate Style Set (R05-EXT-DSS-FP)

110 Type Punch Down Terminal is included



Back



Transmitter

R05-EXT-DSS-TX-FP



Receiver

R05-EXT-DSS-RX-FP

**100ft**

@1024x768 XGA

**50ft**

@1600x1200 UXGA

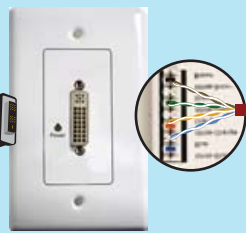
### R05-EXT-DSS-FP **PASSIVE**



LCD Monitor

DVI Male to DVI Male Cable

#### RECEIVER



R05-EXT-DSS-RX-FP

- Cat5/5e/6 Cable up to 100ft.
- Resolution up to 1024x768

#### TRANSMITTER



R05-EXT-DSS-TX-FP

DVI Male to DVI Male Cable

Workstation



### PART NUMBER

### DESCRIPTION

R05-EXT-DSS-FP

DVI Extender over 1xCat5/6 - Wall Plate Style Set - Passive

R05-EXT-DSS-RX-FP

DVI Extender over 1xCat5/6 - Wall Plate Receiver - Passive

R05-EXT-DSS-TX-FP

DVI Extender over 1xCat5/6 - Wall Plate Transmitter - Passive



21709 Ferrero Parkway

Walnut, California 91789

Tel. 909 598 8818 Fax. 909 594 8666

www.trinetusa.com info@trinetusa.com



## Tri-Net Technology, Inc.

Total Network Telesis

U.S.A.