

DVI PRODUCTS

DVI Products

Splitters

DVI SPLITTERS	
Catalog No.	Description
CN-R05SPL-102	1X2 SPLITTER DVI to RJ45 Jack
CN-R05SPL-104	1X4 SPLITTER DVI to RJ45 Jack

SPECIFICATIONS:

- DVI 1.1 - 4.95Gbps
- Active Receiver: 200ft @ 1024x768XGA
- HDCP Compliant



DVI Products

DVI EXTENDERS

DVI EXTENDERS OVER NETWORK CABLES	
Catalog No.	Description
CN-R05EXT-TR	DVI CASCADE TRANCEIVER/TX BOX STYLE-150FT 1920X1080 UP TO 4 CASCADE
CN-R05EXT-TRRX	DVI RECEIVER ONLY -BOX STYLE CASCADE
CN-R05EXTDSL-HP	DVI EXTENDER TX/RX BOX STYLE 150FT 1920X1080
CN-R05EXTDSL-RX	DVI EXTENDER RECEIVER BOX STYLE
CN-R05EXTDSL-TX	DVI EXTENDER TRANSMITTER BOX STYLE
CN-R05EXTLHP-JP	DVI EXTENDER TX/RX WALL PLATE 150FT 1920X1080
CN-R05EXTLRX-JP	DVI EXTENDER RECEIVER WALL PLATE
CN-R05EXTLTX-JP	DVI EXTENDER TRANSMITTER WALL PLATE



Transceiver Front

Transceiver Back



Transmitter front

Transmitter back



Receiver Front

Receiver Back



Transmitter Front

Transmitter Back

DVI EXTENDERS

- Extends the transmission distance up to 200 ft @1024x768 XGA or 150 ft @1920x1080 WUXGA
- Transmitter: 1x DVI female input/1xRJ45 output
- Receiver: 1xRJ45 input/1xDVI female output
- DVI 1.1 compliant (Bandwidth = 4.95 Gbps), Single Link
- Adjustable 8-level EQ control for video quality on receiver
- HDCP Compliant

WEST PENN WIRE

800-245-4964

www.westpenn-wpw.com



Receiver

Transmitter

DVI ASSEMBLIES

DVI Products

DVI Cables - Assemblies



CN-E08DM-DF-XX - DVI -D MALE TO FEMALE - Dual
Replace xx with: 6,10,15 feet (ft.)

CN-E08DM-DM-XX - DVI -D MALE TO MALE - Dual
Replace xx with: 6,10,15 feet (ft.)

CN-E08DM-DM-SXX - DVI -D SINGLE LINK MALE TO MALE
Replace xx with: 6,10,15 feet (ft.)

CN-SHRDVI-xxm DVI-D - SUPER HIGH RESOLUTION
Replace xx with: 1,2,3,5,10,15,20,25,30,40,50,60 meters

- Supports HDMI "Deep Color" HDTV resolutions up to 1080p (12-bit)
- Supports HDMI Category 2 data rates (3.4 Gbit/sec.) lengths up to 7.5 meters
- Supports HDMI data rates up to 2.25 Gbit/sec. lengths up to 40 meters
- Supports PC data rates up to 1.65 Gbit/sec. lengths up to 60 meters
- Supports PC resolutions up to 1600x1200 / 60 Hz and 1920x1200 / 60 Hz
- Heavy-duty 22AWG copper wires for minimum insertion loss
- Ultra-low Skew guarantees unsurpassed digital fidelity
- Triple shielded for superior noise immunity
- Dual UL Ratings: UL13 (CL2) and UL758 (AWM20276)