## **DVI Digital Monitor Cables**



Click on image to enlarge

Featuring the unique Digital Visual Interface (DVI) connector, the cables are referred to as DVI/D; for use between mother board, graphics cards and monitors fitted with the same interface termination. These DVI Digital cables are available in two variants; either Single link (up to 165 Mhz bandwidth) or Dual link (up to 330 Mhz) versions. As most XGA monitors tend to run at 50 Mhz, then Single link cables will, at the moment, tend to be the most likely required.

## Features:

- Connects host device to a display unit supporting high resolution video signals
- · Now commonly fitted to digital monitors either instead of or alongside the analogue VGA interface
- Available in Single link (18 pin) and Dual link (24 pin) versions
- Single link cables support bandwidths up to 165 Mhz, Dual link 330 Mhz
- Manufactured using UL 20276 cable and high quality moulded connectors
- Available in up to 15m length only with custom lengths not available



2255

Stock No	Description
Single Link	
<u>2255-1</u>	DVI/D M to M Single Link Digital Monitor Cable 1Mtr
<u>2255</u>	DVI/D M to DVI M Single Link Digital Monitor Cable 2Mtr
2255-3	DVI/D M to M Single Link Digital Monitor Cable 3Mtr
<u>2255-5</u>	DVI/D M to M Single Link Digital Monitor Cable 5Mtr
2255-10	DVI/D M to M Single Link Digital Monitor Cable 10Mtr
2255-15	DVI/D M to M Single Link Digital Monitor Cable 15Mtr
2255-20	DVI/D M to M Single Link Digital Monitor Cable 20Mtr
Dual Link	
<u>2255D-1</u>	DVI/D M to M Dual Link Digital Monitor Cable 1Mtr
<u>2255D-2</u>	DVI/D M to M Dual Link Digital Monitor Cable 2Mtr
<u>2255D-3</u>	DVI/D M to M Dual Link Digital Monitor Cable 3Mtr
<u>2255D-5</u>	DVI/D M to M Dual Link Digital Monitor Cable 5Mtr
2255D-10	DVI/D M to M Dual Link Digital Monitor Cable 10Mtr
2255D-15	DVI/D M to M Dual Link Digital Monitor Cable 15Mtr
2255D-20	DVI/D M to M Dual Link Digital Monitor Cable 20Mtr
Female to Female Genderchanger	
8109	DVI Skt to Skt Gender Changer