

## DVI-D DUAL LINK DIGITAL (30 AWG) MALE TO MALE GOLD PLATED CABLE



<b>Lengths Available:</b>	6in, 1.5ft, 3ft, 6ft, 10ft, 15ft, 25ft, 30ft, 35ft, 50ft,
<b>Colors Available:</b>	
<b>Part Numbers this model:</b>	FE-DD-6IN, <b>GC-DD-01</b> , GC-DD-03, GC-DD-06, HA-DD-10, GC-DD-15, HA-DD-25, GC-DD-30, HA-DD-35, HA-DD-50,
<b>Sales Category:</b>	DVI Cables
<b>Connector A:</b>	DVI-D (Dual Link) Male
<b>Connector B:</b>	DVI-D (Dual Link) Male
<b>Export Tariff Code (HST):</b>	8544422000
<b>Feature / Style:</b>	
<b># Positions:</b>	
<b>Convert From/To:</b>	
<b>Wire Gauge (AWG):</b>	30 AWG
<b>Specification:</b>	
<b>Number Ports:</b>	N/A
<b>Transfer Rate:</b>	
<b>Images Length/Size Shown:</b>	1.5 FT
<b>Shielding:</b>	Double Shielded
<b>Type:</b>	

Digital Visual Interface (DVI) is the standard interface for a high-performance connection between PCs and flat panel displays, digital CRT displays, projectors, and HDTV. The DVI-D Digital Cable delivers the high-performance, high-bandwidth interface needed for video displays of today while leaving headroom for the products of tomorrow. These precision-engineered cables are fully compliant with the DVI standard defined by DDWG (Digital Display Working Group). The DVD-D dual link configuration provides enough bandwidth for resolutions up to 2048 x 1536 and allows high speed digital transmission up to 9.9 Gbps.

- Connector Type: DVI-D male to DVI-D male
- Signal Type: Digital ONLY
- Connector Finish: Gold Plated
- Gauge/AWG: 30AWG
- Pin Configuration 24 + 1 Blade
- Shielding level: Triple
- Shielding type: EMI
- Ferrite Cores: No
- 1080p support Yes
- Bandwidth: Dual Link (Single Link also supported)
- Maximum Resolution 2048 x 1536
- Min Clock Freq. 21.76 Mhz
- Max Clock Freq 165 Mhz x 2
- Max Throughput 7.4 Gbs
- Pixels per cycle 2, Bits per Pixel 24
- DDWG, HDCP, & RoHS Compliant
- UL Certified: E119932, Style: 20276

NOTE: This cable is NOT suitable for DVI-A (analog) connections as the HDMI standard is SINGLE LINK DIGITAL ONLY.