This precision-engineered cable is fully compliant with the DVI standard defined by DDWG (Digital Display Working Group). The DVI-D dual link configuration provides enough bandwidth for resolutions up to 2048 x 1536 pixels and allows high speed digital video transmission up to 9.9 Gbps. 28 AWG copper conductors are individually insulated in foam-polypropylene to minimize crosstalk, and ensure high speed, error-free transmission.

Tri-shielded undermold with dual foil shield and braid shield protects against unwanted EMI/RFI interference. Gold-plated contacts provide full conductivity with no data loss. PC and Mac compatible cable supports hot-plugging of DVI display devices. PC-99 color-coded: white

Please Note: Does not support analog video; only supports digital video signal.

Features & Benefits

24-pin digital video cable with transfer rates up to 9.9 Gbps

Perfect for extending a DVI-D cable for better projector or display placement

Available in lengths up to 5m

Specifications

General Info

Product Line | C2G | Color | Black
---|---|---|---
UPC Number | 757120295303 | Country Of Origin | Vietnam
Application Sector | Residential, Commercial | Warranty Type | Lifetime
Type | Cable

Dimensions

Product Length US | 16.4 FT | Cable Length | 16.4 ft

Technical Information

Jacket Material | PVC (Polyvinyl Chloride) | Wire Gauge | 28 AWG
Video Resolution | QXGA [2048x1536] | Cable Type | Extension, Video
<table>
<thead>
<tr>
<th>Jacket Rating</th>
<th>Standard / Non-Rated</th>
<th>Data Transfer Rate</th>
<th>9.9 Gbps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adapter Rear</td>
<td>DVI-D Dual Link Female</td>
<td>Adapter Front</td>
<td>DVI-D Dual Link Male</td>
</tr>
</tbody>
</table>