

C2G 9.8ft (3m) DVI-I M/M Dual Link Digital/Analog Video Cable Part No. CG-26949



This precision-engineered cable is fully compliant with the DVI standard defined by DDWG (Digital Display Working Group). The DVI-I dual link configuration provides enough bandwidth for resolutions up to 2560 x 1600. Three analog 30 AWG coaxial lines enable high speed analog transmission.

Tri-shielded undermold and braid shield protects against unwanted EMI/RFI interference. Each coax line is individually wrapped in foampolyolefin insulation and overwrapped with a braided tinned copper shield. 28 AWG copper conductors are individually insulated in hard-density polypropylene to minimize crosstalk, and ensure high speed, error-free transmission. 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.

Features & Benefits

24-pin cable supports digital and analog transmission

Available in lengths up to 5m

Perfect for connecting digital displays and projectors to a PC

| Specifications | | | |
|--------------------------|--------------------------|--------------------------|---------------------------------|
| General Info | | | |
| Product Line | C2G | Color | Black |
| UPC Number | 757120269496 | Country Of Origin | China |
| Application Sector | Residential, Commercial | Туре | Cable |
| Dimensions | | | |
| Cable Length | 9.8 ft | | |
| Additional Information | | | |
| Prop 65 Warning Required | Yes | Prop 65 Warning Language | Cancer and Reproductive Harm |
| Technical Information | | | |
| Jacket Material | PVC (Polyvinyl Chloride) | Wire Gauge | 30 AWG |

| Video Resolution | UXGA (1600x1200) | Cable Type | Video |
|------------------|----------------------|--------------|----------------------|
| Jacket Rating | Standard Non-Rated | Adapter Rear | DVI-I Dual Link Male |
| Adapter Front | DVI-I Dual Link Male | | |