

C2G 3ft (0.9m) DisplayPort<sup>TM</sup> Male to Single Link DVI-D Male Adapter Cable - Black Part No. CG-54328



This adapter cable is an ideal solution for connecting the DisplayPort output of a laptop to a monitor which accepts a DVI-D input. This cable carries an analog video signal, supports up to a 1920 x 1200 resolution, and meets the requirements of high performance applications.

## Features & Benefits

Supports resolutions up to 1920 x 1200 Directly connect a DisplayPort output to a Single Link DVI-D input

Carries a digital video signal

## Specifications

## General Info

| Product Line          | C2G                           | Color             | Black  |  |
|-----------------------|-------------------------------|-------------------|--------|--|
| UPC Number            | 757120543282                  | Country Of Origin | China  |  |
| Application Sector    | Commercial, Residential       | Warranty Type     | 5-Year |  |
| Туре                  | Active Device, Adapter, Cable |                   |        |  |
| Dimensions            |                               |                   |        |  |
| Product Length US     | 3.0 FT                        | Cable Length      | 3 ft   |  |
| Listing Agencies / 3  | Brd Party Agencies            |                   |        |  |
| CE Certified          | Yes                           | FCC Compliant     | Yes    |  |
| Technical Information |                               |                   |        |  |
| Jacket Material       | PVC (Polyvinyl Chloride)      | Wire Gauge        | 30 AWG |  |
|                       |                               |                   |        |  |

| Video Resolution | 1080p, WUXGA (1920x1200) | Cable Type     | Adapter, Video   |
|------------------|--------------------------|----------------|------------------|
| Jacket Rating    | Standard / Non-Rated     | Cable Diameter | 6.5 mm           |
| Adapter Rear     | DVI-D Single Link Male   | Adapter Front  | DisplayPort Male |
| Voltage          | 30.0 V                   |                |                  |