

DisplayPort or Mini DisplayPort to DVI-D Dual-Link Adapter

- Supports DVI-D Dual-Link Resolutions to 2560x1600@60Hz or 1920x1080@120Hz for 3D Displays
- Up to 10.8Gbps Throughput Over 4 Lanes (330MHz total Pixel Clock Rate)
- Convert to a Mini DisplayPort Connector Using the Enclosed Adapter



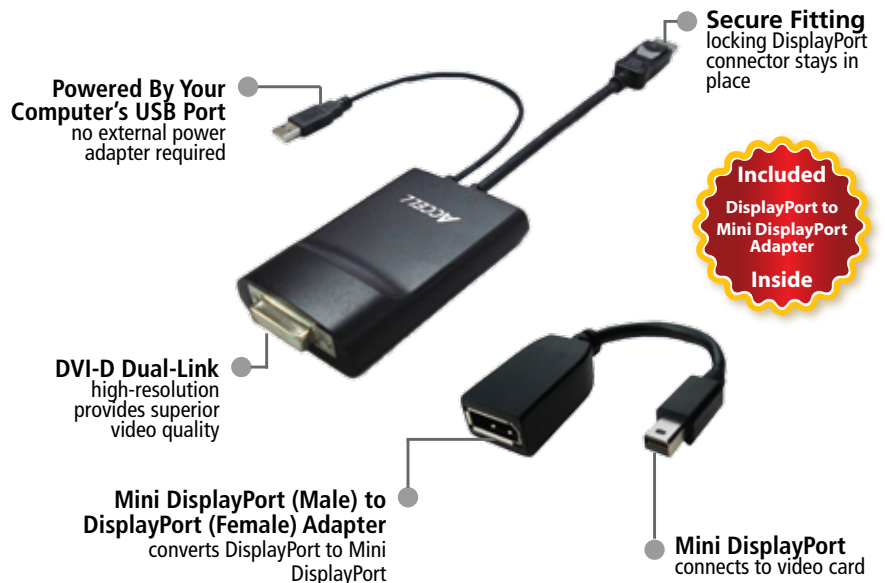
Easily Connects Your DisplayPort or Mini DisplayPort Enabled PC to a DVI Dual-Link Digital Monitor, TV or Projector

The UltraAV DisplayPort or Mini DisplayPort to DVI-D Dual-Link active adapter provides the connection from your DisplayPort enabled computer to a DVI Dual-Link supported digital display. For video cards featuring a Mini DisplayPort video output, easily convert the adapter to a Mini DisplayPort connection using the enclosed adapter.



The UltraAV adapter works with Single-Link DVI or Dual-Link DVI using a built-in active protocol converter with up to 10.8Gbps throughput and a 330MHz maximum pixel clock rate for support of 120Hz 3D displays. The adapter connects to your USB port for power, eliminating the use of a bulky power adapter.

UltraAV Adapters Feature Superior Construction



Specifications

Compliance*	DisplayPort version 1.1a HDCP version 1.3 DVI version 1.0
Connectivity	Connector 1: Male DisplayPort Connector 2: Female DVI-D Connector 3: Male USB connector
Resolution	2560x1600 (WQXGA) @ 60Hz 8-bit color 1920x1200 @ 120Hz for 3D projector 1920x1080 @ 120Hz for 3D LCD

*Not recommended for Blu-ray 3D applications

Product

Part Number

UPC Code

DisplayPort to DVI Dual Link 330MHz Adapter with Mini DisplayPort to DisplayPort Adapter - Blister Package

B087B-007B

826388106765



Accell Corporation
Tel 1.877.353.0772
sales@accellcables.com

www.accellcables.com

