

# UltraAV<sup>®</sup> Mini DisplayPort to VGA Adapter

**Connect a DisplayPort Enabled Computer to a VGA Monitor  
Integrated 10-bit, 162 MHz Video DAC Delivers Clear VGA Output  
Automatic Sink Detection and Standby Mode Saves Energy  
Active Design Compatible with both DP and DP++ Outputs**

**Easily Connects a Mini DisplayPort Supported PC to a VGA Enabled HDTV, Monitor or Projector.**

The UltraAV Mini DisplayPort (or DisplayPort) to VGA active adapter enables the connection of your Mini DisplayPort supported computer to a VGA (HD-15) supported monitor or other VGA display. It supports VGA analog resolutions of up to 1920x1200 (WUXGA), 60Hz and is simple to setup and easy to use.

## Mini DisplayPort (or DisplayPort) to VGA (HD-15) Active Adapter

Connect the Mini DisplayPort (male) end of the connector to your computer and plug your existing VGA cable from the monitor into the VGA (female) adapter. Setup is complete, no software required. The active circuitry built into the Mini DisplayPort to VGA cable adapter seamlessly converts the Mini DisplayPort's video signal into a crystal clear VGA video signal.

The Mini DisplayPort to VGA adapter requires no external power. It is designed to use the power provided through the DisplayPort connection. The power-saving standby mode is initiated through the Mini DisplayPort source or based on the monitor's status, which is automatically detected by the adapter. Standby mode reduces power consumption when the adapter is not in use and is ideal for energy conservation.

Please note, this Active adapter supports 3 monitor display configurations powered by AMD Eyefinity Multi-Display technology.



DisplayPort Version



Product	Part Number	UPC Code
Mini DisplayPort to VGA	B101B-002B	826388105676
DisplayPort to VGA	B101B-003B	826388105744

\* Features and performance are subject to the capabilities of the computer and graphics solution.

