DISPLAY PORT TO VGA

Model Code: C-DP-VGAF

SPECIFICATIONS

The Display Port to VGA signal format converter seamlessly connects the next generation Display Port based Mac Book, Mac Book Pro, or Mac Book Air with a Mini Display Port to conventional VGA displays, such as CRT, LCD monitors and projectors. The Display Port offers a unified, scalable and cost effective interface for embedded and external display applications.

It offers solutions for digital entertainment centers, projectors, noisy spaces and security concerns, conference room presentations, school and corporate training environments.

FEATURES

* Mini Display Port 1.1a compliant receiver offering 5.4 Gbps bandwidth over 2 lanes
* Integrated triple 10-bit, 162 MHz video DAC for analog VGA signal output
* Supports up to 1080p, 1920 x 1200 reduced blanking video resolution
* EDID pass-through from PC source to display
* Spread Spectrum (de-spreading) for EMI reduction
* Automatic sink detection
* Low power standby mode operation initiated based on sink detection status
* Powered from Mini Display Port source
* Low power operation °C Active 400mW, standby mode 15mW