DisplayPort™ to VGA Active Adapter Male/Female



Product Name

DisplayPort™ to VGA Active Adapter

Product Series

Adapters

Itemcode

CAC-2003

EAN code

8719214470951

UPC code

841615101146





Description:

The Club 3D CAC-2003 is an active DisplayPort™ to VGA signal converter. It enables you to connect your analog VGA Televisions, Monitors or Projectors to your Desktop or Laptop with DisplayPort™ output.

The adapter offers hassle free plug and play functionality, so no Driver installation needed and it is powered by the DisplayPort™ output.

The DisplayPort™ interface in the adapter consists of two main lanes for DP data, AUX channel, HPD signal and power. The VGA output is compliant to VSIS standard and supports up to WUXGA RB timings.

Supports resolutions up to WUXGA 1920x1200p @ 60Hz. The adapter works with AMD, Nvidia and Intel Graphic Solutions.

Features:

- DisplayPort™ 1.1a compliant receiver offering 5.4Gbps bandwidth over 2 lanes
- Supports resolutions up to WUXGA 1920x1200p at 60Hz
- Supports HDTV formats up to 1920x1080p Full HD
- Powered by the DisplayPort[™] output
- Automatic sink detection
- Support for multi-monitor setups and AMD Eyefinity
- Compatible with AMD, Nvidia and Intel Graphics solutions



OS Support:

- Microsoft Windows 10, 8.1
- Apple OS X

In the box:

■ Club 3D CAC-2003 DisplayPort[™] to VGA Active Adapter

Input:

■ DisplayPort™ Male

Output:

■ VGA Female

Other info:

- Poly Bag: 240 x 160 mm.
- Poly Bag Weight: 9 gr
- Product Length: 250 x 38 x 12 mm
- Product Weight: 42 gr.
- Weight product with Poly Bag: 51 gr.
- Meets ROHS, FCC, and CE EMI requirements
- Made in China







Disclaime

While we endeavor to provide the most accurate, up-to-date information available, the content on this document may be out of date or include omissions, inaccuracies or other errors. Therefore Club 3D does not accept any rights claimed on the content of this document. Please refer to a full overview of our Legacy Terms and Conditions on www.club-3d.com. All other brand names are trademarks or registered trademarks and are the property of their respective owners. All content is subject to change without prior notice.