DisplayPort[™] to Dual Link DVI-D **HDCP ON** version

Active Adapter M/F



Product Name:

DisplayPort™ to Dual Link DVI-D **HDCP ON** version Active Adapter M/F

Product Series: Adapters

Product Code: CAC-1010

EAN code: 8719214471361

UPC code: 41615101559



The Club 3D CAC-1010 DisplayPort™ + USB Type A to Dual Link DVI HDCP **ON version** Active Adapter signal format converter seamlessly connect DisplayPort™ based source to conventional DVI displays, such as CRT, LCD monitors and projectors, who do support HDCP, you can enjoy the ultimate widescreen canvas with a resolution of 2560x1440@60Hz on any HDCP capable display. It offers solutions for digital entertainment centre, conference room presentation, school and corporate training environments.

Features:

- Support DisplayPort[™] 1.2a input and Dual Link DVI-D or Single-Link DVI output.
- Support Dual-Link DVI-D highest video resolution to WQXGA 2560 x 1600 @60Hz
- Support Dual-Link DVI-D highest video resolution 3840 x 2160 @30Hz
- Support Single-Link DVI highest video resolution 1920 x 1080 @60Hz
- Supports HDCP
- Supports 330MHz clock.
- Powered from DisplayPort[™] source and USB Type A Port.

Supported resolutions:

- Max. Resolution:
 - 1920 x 1080 @60Hz for single-link DVI
 - 3840 x 2160 @30Hz for Dual-link DVI-D



OS Support:

■ All

In the box:

■ 1x CAC-1010 DisplayPort[™] to Dual Link DVI-D **HDCP ON** version Active Adapter M/F

Available Interfaces

Input:

■ DisplayPort™ Male

- USB Type A Male for power

Output:

■ DVI Female (24+1)

Other info:

- Box size: 14,5 x 14.5 x 4.5 cm / 5.51 x 5.51 x 1.57"
- Adapter size: 1.4 x 6.1 x 8.2 cm / 0.39 x 2.6 x 3.22"
- Cable length: approx. 60 cm / 23.62"
- Device Weight: 109gr. / 3.84oz.
- Box Weight: 64 gr./ 2.26oz.
- Total Weight: 173 gr.6.1oz.
- Meets ROHS, FCC, and CE EMI requirements



DisplayPort™ input to Dual Link DVI-D or Single Link DVI output adapter HDCP ON version for displays which do support HDCP

Please use one of our Extension/Adapter cables to connect to your devices: In case you need assistance to choose the correct cable, please visit our website www.club-3d.com or feel free to mail us at support@club-3d.com and it will be our pleasure to assist you.

Output:















