

Videomax IV DVI DL to DisplayPort converter

Jideomax IV

Advanced DVI Dual Link to DisplayPort format convertor, enables legacy graphics cards to operate the latest generation of flat panel display monitors.

- All VESA standard DVI resolutions
- Up to 2048 x 2048 @ 60 Hz
- Dual redundant Power



- No software required.
- · Plug and play solution.
- Independent of the display screen.
- Independent of the operating system.
- Independent of recording system.
- High reliability.
- · Silent operation.

Safety

- Dual redundant power
- In line Pass through of EDID table.
- All functions performed in real-time and without loss of colour depth.

Green solution

- Does not use any hazardous materials.
- Fully RoHS compliant.
- Ultra-low power consumption.



6 Whitworth Road, Marston Trading Estate, Frome, Somerset, BA11 4BY, UK

Author: ND Date: Jan 2020 Office: +44 1373 300 818 Web: http://www.thruput.co.uk/ Email: sales@thruput.co.uk

Specification

opoonioanon	
1 x DVI dual link or single link 1 x Audio Jack	
1 x DP 1.1	
Display	DPCD (DisplayPort Configuration Data)
Graphics card	EDID (Extended Display Identification Data)
DVI Single Link	All VESA standards
DVI Dual Link	Up to: 2048 x 2048 @ 60 Hz 2560 x 1600 @ 60 Hz
Dual redundant	5V 2A rated 1 x USB 2 1 x Power Jack
103 (W) x 125 (L) x 26 (H) mm	
350 g.	
190,000 hours (calculated).	
0 dB (silent operation).	
CE, FCC and ROHS class B.	
	1 x Audio Ja 1 x DP 1.1 Display Graphics card DVI Single Link DVI Dual Link Dual redundant 103 (W) x 1 350 g. 190,000 ho 0 dB (silent

Thruput Limited operates a policy of continuous improvement and information in this document is subject to change without notice.

Page 1 of 1

Ref: Videomax IV DVI (DL) to DP Convertor DN 2124-0001 V 1.3