

# DVI DL In Line Video Processor Videomax II

In line video processor for video re-timing, format control and colour processing.

- Input and output frame re-timing.
- Video offseting.
- EDID generation.
- Continuous synchronisation.
- Change DVI SL to DL.
- Image rotation.
- Colour control and transparency.



#### Video conversion

The Videomax II buffers inbound video as raw RGB. The video can be converted:

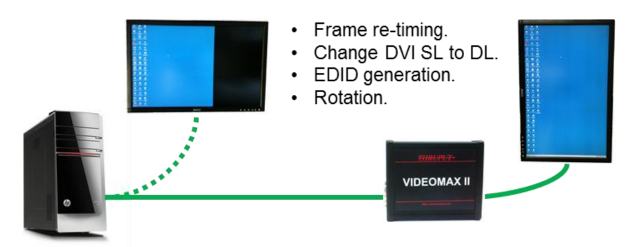
- From: Any DVI input resolution, at any frequency.
- To: Any DVI output resolution, at any frequency.

## **Colour Processing**

- Colour change.
- Video signal noise filtering.
- Transparency.

### Video processing

- Input source synchronization is always maintained.
- Output synchronization is always maintained.
- Video re-timed and positioned to suit the output resolution of KMV or screen.
- DVI-SL Input can be rotated from landscape to portrait.







# DVI DL In Line Video Processor Videomax II

### **Simplicity**

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

### Safety

Thruput True-pixel graphics technology provides perfect pixel processing:

- Precise control of pixel colour.
- Precise control of pixel position.
- All functions performed in real-time and without loss.

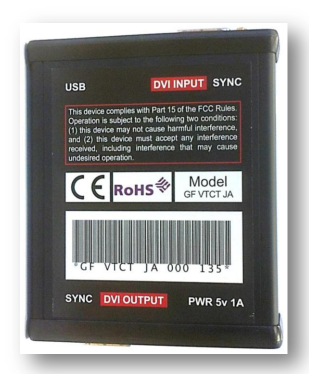
#### **Green solution**

The Videomax II is a green solution in its own right, and enables other low environmental impact technologies to be used:

- Does not use any hazardous materials.
- Fully RoHS compliant.
- Ultra-low power consumption, typically under 5W in normal operation.

## **Specification**

Input	1 x DVI DL
Output	1 x DVI DL
EDID	Configurable EDID: Enable modern graphics cards to drive legacy monitors that do not have EDID.
Compatibility	<ul> <li>DP and HDMI cable adapter.</li> <li>No software required, plug and play operation.</li> <li>Independent of operating system.</li> <li>Legacy monitors (no EDID).</li> </ul>
Resolution	Any, up to 3840 x 2160, including 2560 x 1600 and 2048 x 2048.
Power Supply options	USB. 5V external.
Physical	Case: 12cm x 10.3 cm.
Weight:	200 g.
MTBF	125,000 hours (calculated).
Noise	0 dB (silent operation).
Compliance	CE, FCC and ROHS class B.



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



