#### Product Brief:

# **HSMC DVI Interface**

#### Features

- Digital Visual Interface Compliant (DVI 1.0)
- Supports resolutions from VGA to UXGA (1600x1200 & 1920x1080)
- 25 165 Mhz Pixel rates
- EDID data reading/writing
- Monitor detection through Hot-Plug

### Applications

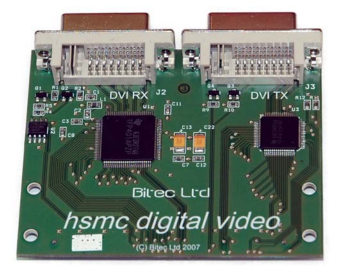
- Machine vision
- Video phone
- Remote image sensing
- Surveillance systems
- Biometrics
- Image recognition, filtering and compression
- Video streaming

## Compatibility

- HSMC interface specification compliant (Cyclone III and Stratix III kits)
- Compatible with all ALTERA and third party dev kits with HSMC interface
- Example software for Quartus II 7.1 and above
- Nois II examples provided

he Bitec HSMC DVI interface card is designed to allow developers access to high-quality, high resolution video signals in their FPGA designs. It integrates both a DVI receiver and transmitter onto the same card giving the flexibility required by high resolution image processing systems. Card is shipped with source code examples.

For more information www.bitec.ltd.uk





<sup>©</sup> Copyright Bitec Ltd 2007