

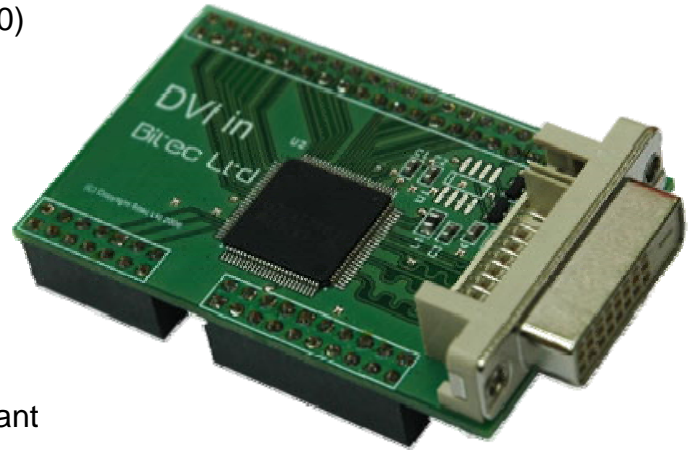
Product Brief:

SC DVI INPUT MODULE



Features

- Digital Visual Interface Compliant (DVI 1.0)
- Supports resolutions from VGA to UXGA
- 25 – 165 Mhz Pixel rates
- EDID data reading
- Monitor detection through Hot-Plug



Compatibility

- Santa Cruz interface specification compliant
- Compatible with all ALTERA and third party dev kits with Santa Cruz interface
- Example software for Quartus II 4.1 and above
- Nois II examples provided

Applications

- Video/image processing
- FPGA Graphics development

The BiTEC DVI interface allows developers to connect FPGA processing systems directly to their LCD/Plasma Flat panel displays at resolutions up to UXGA (1920x1200). It is compatible with the ALTERA Santa Cruz interface specification and will work on all ALTERA FPGA development kits and third party boards. The DVI interface is shipped with Quartus II source files and sample software.

For more information www.bit-ec-dsp.com

Altera, MegaCore and the Altera and Cyclone logos are Reg. U.S. Pat. & Tm. Off. and marks of Altera in and outside the US