

Documentation

Technical Reference Manual
Quick Start Guide
Sample Code
FAQ
EVMDM642 Support Page

**DM642 Evaluation Module with TVP Video Decoders,
720 Mhz.**



Applications

Personal Video Recorder
Video Security
Broadcast Video
Video Compression

Replaces 702000, 702001

Warranty: 1 year from date of purchase on CPU card



Part #: 702002

DM642 Evaluation Module with TVP Video Decoders, 720 Mhz.

Hardware Features

- 720 MHz. TMS320DM642 Digital Media Processor
- TI TVP Decoders
- 32Mb SDRAM
- 4 Mb linear Flash
- 2 video decoders
- 1 video encoder
- On-Screen Display FPGA implementation
- Dual RS-232 UARTs and line drivers
- TLV320AIC23 Stereo Codec with line, microphone, and headphone interfaces
- 10/100 Ethernet PHY
- 32Kb I2C EEPROM
- 8 programmable LEDs
- 2 S-VHS/composite video inputs
- S-VHS/composite/VGA video outputs
- Expansion connectors for daughter card use
- Single voltage power supply (+5V)
- 14 and 60 pin JTAG connectors

Software Features

- Compatible with C6xxx Code Composer Studio from TI
- Compatible with all JTAG emulators from Spectrum Digital and TI
- Compatible with VANDEK Video Development Software from Prodys

What's Included

- DM642 EVM board
- 5V power supply
- CD-ROM with demo code, manual and schematics
- Parts kit fo HD operation
- Feet for standalone operation

Do You Need ?

- JTAG Emulator (XDS510 USB, 701900)
- Code Composer Studio
- VANDEK Video Development Software from Prodys