TMS320-XDS100-V2 XDS100V2 - THE WORLD'S LOWEST COST DSP HIGH SPEED USB JTAG FOR PROGRAMMING AND EMULATION SOLUTION



FEATURES

- TMS320-XDS100V2 hardware is designed to work with CCS 4.x software
- program all TMS320F 32-bit Real Time Microcontrollers (DSP)
- supports all microcontrollers and DSPs supported by XDS100V2 in Code Composer Studio
- works with targets 1.65-5.0V
- uses standard 0.1" 2x7 pin and 2x10 pin JTAG connector
- no need for external power supply, all power is taken from USB and the target
- compatible with Code Composer Studio 4.x software for programming, real time emulation, debugging, step by step program execution, breakpoints, memory dump etc everything all high priced emulators do
- dimensions 50x40 mm (2x1.6") + 20 cm (8") cable

DOCUMENTS:

• TMS320-XDS100-V2 How to use guide

HARDWARE:

• TMS320-XDS100-V2 2x7 and 2x10 JTAG connector layout (top view)

SOFTWARE:

• <u>Code Composer Studio 4.x</u> - download and register from Texas Instruments web site 120 days evaluation version from <u>here</u>

ORDERING CODES:

 ${\tt TSM320-XDS100-V2}$ completely assembled and tested