



XDS510 USB JTAG Emulator with Code Composer Studio C2000 version 3.3



Documentation

Installation guide

Application

Hardware debug Software development Flash Programming

Warranty: 1 year from date of purchase on emulator, for Code Composer Studio refer to TI website

Part #: 701920



XDS510 USB JTAG Emulator with Code Composer Studio C2000 version 3.3

System Features

 Provides a complete development environment for TMS320F24x/F240x/F28xx Digital Signal Processors from Texas Instruments

Software Features

- Code Composer Studio C2000 version 3.3 which includes debugger, "C" compiler, assembler, linker, and DSP BIOS
- Compatible with Windows 98 ME, 2000, XP
- Compatible with SDFlash programming utility from Spectrum Digital

Hardware Features

- XDS510 USB JTAG emulator plugs onto JTAG header (2 x 7) on DSP target board
- Supports all members of F24x, F240x, and F28xx families
- Emulator operates through USB port on PC or laptop, no adapter card required
- Operates with multiple JTAG devices in scan chain

What's Included

- Spectrum Digital XDS510 USB JTAG Emulator, # 701900, for TMS320C2xxx
- Universal Serial Bus (USB) cable
- Code Composer Studio C2000 version 3.3
- CD-ROM with driver for emulator

Do You Need?

- Target Board (EVM, eZdsp, DSK)
- 4 Channel JTAG Expander

