Search



Comprehensive DSP Tool Solutions

🐴 Sales: (281) 494-4500 x 113

### Home » C6000<sup>™</sup> » Emulators » 701905

Categories

Emulators C2000™ C3x/4x™ C5000™ C6000™ **Development Bundles** Emulators **Evaluation Modules** Software Special Hardware Starter Kits OMAP™ DAVINCI™ **Development Bundles Evaluation Modules** Software **Special Hardware** Starter Kits Third Party

View All Products ->

Shopping Cart 🛛 🛋

0 items

Documentation Installation Guide Drivers and Support

Application Debug hardware Debug software Flash programming

Warranty: 1 year from date of purchase



with 14 pin Target Adapter Cable



Log In | Printer Friendly | Cart Contents | Checko



Part #: 701905

Price:\$1,799.00



### **Hardware Features**

- USB bus powered, no power supply required
- Supports USB 1.x and USB 2.0 (high speed)
- Supports Texas Instruments Digital Signal Processors and Microcontrollers with JTAG interface:
  - F24xx F28xx
  - C54xx C55xx

XDS510 USB PLUS JTAG Emulator with 14 pin Target Adapter Cable

# Software Features

- Compatible with the Full License of Code Composer Studio<sup>™</sup> Version 3.x and later from Texas Instruments (*Not compatible with the* DSK/eZdsp/EVM Tools versions of Code Composer Studio<sup>™</sup>)
- Supports Spectrum Digital's "SDFlash" Programming Utility

## What's Included

- XDS510 USB PLUS JTAG Emulator
- 14-pin Target Adapter Cable
- USB cable
- CD-ROM with drivers
- Setup instructions
- Warranty registration card
- Technical Reference Manual

- C67xx C672x
- C62xx C641x

•

- C642x C645x
- C64x+ DM64x
- DaVinci™ DM355
- TMS470 TMS570
- OMAP™
  Cortex™
- Operates off PC/laptop USB port, **no** internal adapter required
- Advanced emulation controller provides high performance
- Compatible with +1.8V to +5V processors
- One LED provides
  operational status
- Replaceable JTAG cables
- Programmable TCK
  Frequency up to 32 MHz
- 14-pin Target Adapter Cable
- ARM Ltd. style adaptive clocking support

- Supports Spectrum Digital's "SDConfig" Utility designed for emulator to target verification
- Compatible with Windows 2000, XP
- Programmable EMU0/1 Pins support for boundary scan test support
- Compatible with Temento Diatem Boundary Scan Debugger
- Compatible with Universal Scan Boundary Scan Tools

# You May Need

- Code Composer Studio
- 4 Channel JTAG Expander
- DSP Target Board (EVM, eZdsp, DSK)
- 14 to 20-pin CTI Low Voltage Adapter, #701212
- 20 pin CTI Target Adapter Cable, #702570

 $\textcircled{\sc c}$  2002-2008 Spectrum Digital, Inc. All Rights Reserved.