Docum entation

Installation Guide Drivers and Support Application Debug hardware

Debug software

Flash programming Warranty



XDS560v2 System Trace JTAG Emulator with Target Adapters



Min Tel -1 year from date of purchase



Hardware Features

XDS560v2 is the TI

XDS560v2 Reference

Instruments Digital Signal

Microcontrollers with JTAG

Spectrum Digital's

Supports Texas

Processors and

Desian

interface

DaVinci

• C64x★ ARM

■ C28x★ OMAP3

• C5000 OMAP4

• C6000 OMAPL13x

Modular tail connector for

 Advanced emulation controller provides high

MIPI System Trace

performance

development Programmable TCLK up to

64MHz

alternate JTAG headers.

capability for advanced



XDS560v2 System Trace JTAG Emulator with Target Adapters

Software Features

- Compatible with Code Composer Studio™ Version 4.2 and later from Texas Instruments
- Compatible with Texas Instruments Code Composer Studio™, and DSP BIOS
- Supports CCS v4.x DSS Java Scripting
- Compatible with Windows 2000, XP, Vista, and Win

What's included

- XDS560v2 System Trace JTAG Emulator
- USB cable

e str

- Ethernet Cable
- JTAG cable with 4 Target Adapters
 - MIP160-TI14
 - · MIPI60-CTI20
 - MIP160-T160
 - MIP160-ARM20
- CD-ROM with driver:
- Power Supply (110-220 VAC, 50-60Hz) with 3 line cords
- Setup instructions
- Warranty registration card

You May Need

- Code Composer Studio™ DSP Target Board (EVM,
- eZdsp™, DSK)

- Ethernet communications to host PC USB 2.0 communications to host PC • Supports +1.2V to +4.1V
- JTAG interfaces.
- 1 power LED
- 6 LEDs for operational status
- 21 EDs for Ethernet status
- User accessible RESET switch
- Power supplied by included +5V power supply
- RoHS Compliant