# XDS560v2 STM Traveler JTAG Emulator

DSP
TEXAS INSTRUMENTS

#### Documentation Installation Guide Drivers and Support

### **Application**

Debug hardware Debug software Flash programming

#### Warranty

1 year from date of purchase

Part #: 702598



#### XDS560v2 STM Traveler JTAG Emulator

#### **Hardware Features**

- Supports Texas Instruments
   Digital Signal Processors
   and Microcontrollers with

   JTAG interface:
- C64x◆ OMAP3
- C28xxx OMAP4
- C500@ OMAPL13x
- C600€ DM816x
- DaVineci AM389x
- ARM C6A816x
- Advanced emulation controller provides high performance.
- MIPI System Trace capability for advanced development.
- Supports Embedded Trace
   Buffer (ETB) on selected TI devices
- USB 2.0 communications to host PC.
- Supports +1.2V to +4.1V JTAG interfaces.
- 1 power LED
- 6 LEDs for operational status
- User accessible RESET

## Software Features

- Compatible with Code Composer Studio<sup>™</sup> 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, Win7, and Linux Operating Systems

## What's Included

- XDS560v2 STM Traveler JTAG Emulator with 20pin CTI JTAG cable.
- 20pin CTI JTAG to 14pin JTAG adapter.
- USB cable
- Quick Start Guide
- Technical Reference
- Warranty registration card
- CD-ROM with Emulation Drivers and Evaluation Version of Code Composer Studio™ (License Required)

### You May Need

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

	switch	S	witch
	USB Bus Powered. No external power supply required.	e	xternal power supply
•	RoHS Compliant	• R	oHS Compliant

© 2002-2012 Spectrum Digital, Inc. All Rights Reserved.