

XDS560v2 STM Traveler JTAG Emulator



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	Software Features	What's Included
<ul style="list-style-type: none"> • Supports Texas Instruments Digital Signal Processors and Microcontrollers with JTAG interface: <ul style="list-style-type: none"> • C64x● OMAP3 • C28x● OMAP4 • C500● OMAPL13x • C600● DM816x • DaVinci AM389x • ARM ● C6A816x • Advanced emulation controller provides high performance. • MPI 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 	<ul style="list-style-type: none"> • 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, Win7, and Linux Operating Systems 	<ul style="list-style-type: none"> • 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) <p style="text-align: center;">You May Need</p> <ul style="list-style-type: none"> • Code Composer Studio™ • DSP Target Board (EVM, eZdsp™, DSK) • Additional JTAG Adapters

switch

- USB Bus Powered. No external power supply required.
- RoHS Compliant

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Emulators/Simulators](#) category:

Click to view products by [Spectrum Digital](#) manufacturer:

Other Similar products are found below :

[AC244062](#) [AC244064](#) [SPC563M64CAL144](#) [SPC563M64CAL176](#) [ST7MDT2-EMU2B](#) [IM3316](#) [IM1281B](#) [IM1275](#) [IM1227](#) [IM1259G](#)
[IM1253B](#) [IM1253B\(D\)](#) [MJYS-QKJL-40/380V](#) [MJYS-QKJL-75/380V](#) [MJYD-JL-75/380V](#) [MJYD-JL-40/380V](#) [CI-B02CS01S](#) [CI-B03CS01S](#)
[CI-BO3GS01S](#) [GD10PJX120L2S](#) [HEDS-9730#Q50](#) [HEDS-9700#F50](#) [L-MZ07](#) [L-MZ02](#) [L-MZ021](#) [TXVT4G6M-S](#) [JL_MOD_FH_V1.0](#)
[MKSDSOCKET-Pinboard V1](#) [CY3250-24X33](#) [AC244060](#) [7027-D-350](#) [DS1747WP-120IND+](#) [AC244061](#) [S5U1C31W74T1300](#)
[S5U1C17M13T2100](#) [S5U1C17M13T1100](#) [J-Link ULTRA+](#) [AFM201TI-AY2LED2](#) [AFW121T-EVB](#) [CP2102](#) [CE118M12](#) [ESP32-A1S](#)
[ESP32-CAM](#) [ESP-32S](#) [ADZS-ICE-1000](#) [ADZS-ICE-2000](#) [USB-EA-CONVZ](#) [BH-USB-100v2-ARM](#) [BH-USB-100v2D](#) [BH-USB-200](#)