

SPI515 JTAG Emulator with Code Composer for the TMS320VC33/C4x



Documentation

Installation guide

Application

Hardware debug
Software development
Flash Programming

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



Part #: 701052

SPI515 JTAG Emulator with Code Composer for TMS320VC33/C4x

System Features	Hardware Features	Includes
<ul style="list-style-type: none"> • Provides a complete development environment for TMS320VC33/C4x Digital Signal Processors from Texas Instruments <p>Software Features</p> <ul style="list-style-type: none"> • Code Composer for TMS320VC33/C4x which includes debugger, "C" compiler, assembler, and linker • Compatible with SDFlash programming utility from Spectrum Digital 	<ul style="list-style-type: none"> • SPI515 JTAG emulator plugs onto JTAG header (2 x 7) on DSP target board • Supports TMS320VC33/C4x DSPs • Emulator operates through parallel port on PC, no adapter card required • Operates with multiple JTAG devices in scan chain • Supports processors with JTAG levels 1-5 volts 	<ul style="list-style-type: none"> • Spectrum Digital SPI515 JTAG Emulator, # 701515, for TMS320VC33/C4x • Includes +5 volt power supply for the Emulator Module • Parallel port cable • CD-ROM with Code Composer for TMS320VC33/C4x • CD-ROM with driver for emulator

