

DSP USB JTAG EMULATOR TDS510USB2.0

FEATURES

- USB 2.0 (*bus-powered*) Peripheral
- Advanced emulation controller provides high performance
- Supports USB1.2 (12Mb/s) and USB 2.0 480Mb/s (full speed)
- Supports TI's TMS320 DSP family (C6000, C5000, C2000, and VC33), TMS470 (ARM7, ARM9) serials and OMAP targets
- Supports Low voltage device from 1.0 to 5.0 volts
- Completely compatible with Code Composer Studio (CCS) from Texas Instruments
- Installs without opening or turning off the host computer
- Simple Connection with host, Plug-and-Play compatible – no jumpers, no switch settings
- Windows 98/ME/2000/NT/XP

Wintech Digital System Tech. Corp.

Add: 24 Corporate Plaza, Suite 100
Newport Beach, CA 92660

Tel: 1-949-760-0401

Fax: 1-425-988-8326



Specifications:

- Host Interface: USB v2.0/1.2
- Target Connection: 14 pin keyed header with standard TI pin out for JTAG
- Power: USB bus powered, no external power supply required
- One LED shows the power status, one LED provides operational status
- Operates with PC/laptop, no slots required
- Supports Wintech Digital's Config utility
- Supports Wintech Digital's flash programming Utility
- Debug Software Supported: Code Composer Studio (sold separately)
- Host Operating System: Windows 98/ME/2000/NT/XP
- Includes: Emulator pod with JTAG cable, USB cable, driver software, and installation guide