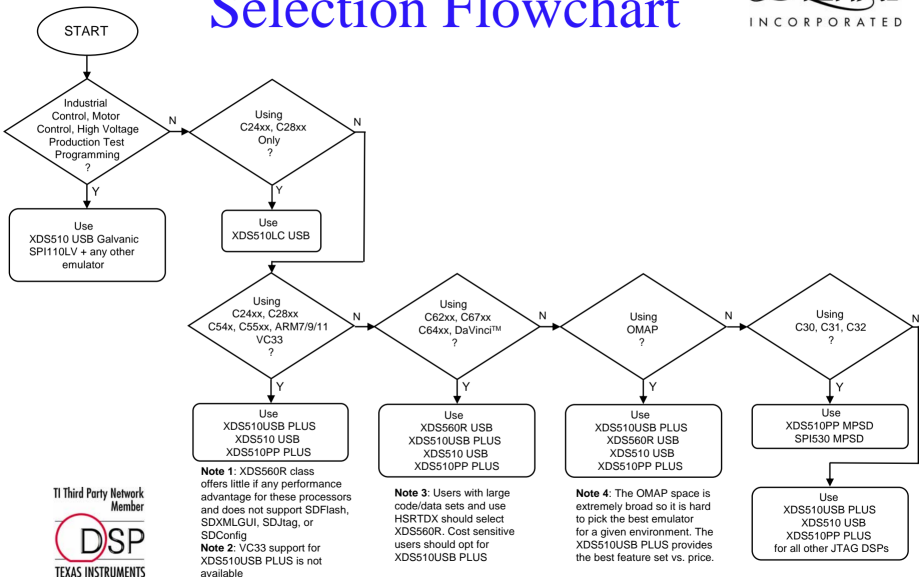
Spectrum Digital Emulator Selection Guide





Selection Flowchart





Features of the XDS560R



HARDWARE

- Supports TI Processors with JTAG Interface (IEEE 1149.1)
- Compatible with TI XDS560
- Modular tail connector for alternate JTAG headers
- Advanced emulation controller for high performance
- Variable/Programmable TCLK
- Compatible with USB 2.0 interface on PC, no adapter card required
- Supports +1.0 volt to +5 volt JTAG interfaces
- 5 LEDs for operational status
- User accessible RESET switch
- Power provided by supplied power supply

- Compatible with TI Code Composer Studio
- Compatible with DSP BIOS, RTDX, HSRTDX
- Compatible with Multi[™] from Green Hills Software
- Compatible with Windows 2000, XP Operating Systems





Features of the XDS510USB PLUS



HARDWARE

- Supports TI Processors with JTAG Interface (IEEE 1149.1)
- Compatible with Spectrum Digital XDS510USB
- Modular tail connector for alternate JTAG headers
- Advanced emulation controller for high performance
- Variable/Programmable TCLK
- Compatible with USB 2.0 interface on PC, no adapter card required
- Supports +1.0 volt to +5 volt JTAG interfaces
- 1 LED for operational status
- User accessible RESET switch
- Power provided by host USB port or USB hub
- ARM Ltd. style adaptive clocking support

- Compatible with TI Code Composer Studio
- Compatible with DSP BIOS and RTDX
- Compatible with Spectrum Digital's Flash Programming Utility
- Compatible with Tomento DiaTem Boundary Scan Debugger
- Compatible with Windows 2000, XP, and Vista Operating Systems





Features of the XDS510USB Galvanic



HARDWARE

- Supports TI Processors (C2xxx, C54xx, C55xx, C67xx, C64xx, TMS470 ARM, OMAP) with JTAG Interface (IEEE 1149.1)
- Compatible with Spectrum Digital XDS510 USB JTAG Emulator
- Voltage Isolation provided by IL715, IL717, HCPL-260L (UL1577 rated for 2500Vrma for 1 minute and IEC 61010-1, Pollution Degree II, Material Group III, Max working voltage 300 Vrms Common Mode Transient Immunity 30Kv/us @ Vcm=300V)
- Voltage isolation on PWB with 6mm. Minimum clearances and creepage distances
- Compatible with USB 1.x and USB 2.0 (full speed)
- Compatible with USB interface on PC, no adapter card required
- Supports +3.3 volt and +5 volt JTAG interfaces(+3.3 to 1.8 with Low Voltage Adapter)
- 1 status LED for USB operational status
- Power provided by host USB port/hub and target system

TI Third Party Network Member DSP TEXAS INSTRUMENTS

- Compatible with TI Code Composer Studio
- Compatible with Spectrum Digital's Flash Programming Utility
- Works with emulation driver release s 2.21.03 or higher
- Compatible with Windows 2000, XP, and Vista Operating Systems



Features of the XDS510 USB



HARDWARE

- Supports TI Processors with JTAG Interface (IEEE 1149.1) (C24x, F240x, F28xxx, VC33, C5xxx, C6xxx, TMS470 ARM, OMAP, DaVinciTM)
- Operates off PC/laptop/HUB USB port, no adapter required
- Supports USB 1.x and USB 2.0 (full speed)
- USB bus powered, no power supply required
- Compatible with +3.3V or +5V processors (+1.8 with LVA)
- 1 LED for operational status
- Compatible with SPI110LV opto pod
- Compatible with 4 channel JTAG expander
- Compatible with Low voltage Adapters

- Compatible with TI Code Composer Studio
- Compatible with DSP BIOS and RTDX
- Compatible with Windows 2000, XP, and Vista Operating Systems
- Operates with "SDFlash" stand alone programming utility from Spectrum Digital
- Compatible with Programming utilities developed by Texas Instruments





Features of the C2000 XDS510LC USB



HARDWARE

- Supports TI C24xx, C28xxx Digital Signal Controllers only with JTAG Interface (IEEE 1149.1)
- Operates off PC/laptop/HUB USB port, no adapter required
- Supports USB 1.x and USB 2.0 (full speed)
- USB bus powered, no power supply required
- Compatible with +3.3V or +5V processors (+1.8 with LVA)
- 1 LED for operational status
- Compatible with SPI110LV opto pod
- Compatible with 4 channel JTAG expander
- Compatible with Low voltage Adapters

- Compatible with TI Code Composer Studio Rev 3.1 or later
- Compatible with DSP/BIOS and RTDX
- Compatible with Windows 2000, XP Operating Systems
- Operates with "SDFlash" stand alone programming utility from Spectrum Digital
- compatible with Spectrum Digital's "C language "XMLGUI" interface
- •Compatible with "Flashburn" Programming utilities developed by Texas Instruments





Features of the XDS510PP PLUS



HARDWARE

- Supports TI Processors with JTAG Interface (IEEE 1149.1) (C2xx, C24x, F240x, F28xxx, VC33, C4x, C5x, C5xxx, C6xxx, TMS470 ARM, OMAP, DaVinciTM)
- Operates with parallel port on PC or laptop, no external adapter required
- Supports bi-directional, ECP, and EPP transfers
- Compatible with +3.3V or +5V processors (+1.8 with LVA)
- 1 LED for JTAG active status
- Powered by target or supplied adapter
- Compatible with SPI110LV opto pod
- Compatible with 4 channel JTAG expander
- Compatible with Low voltage Adapters

- Compatible with TI Code Composer Studio
- Compatible with DSP BIOS and RTDX
- Compatible with Windows 2000, XP, and Vista Operating Systems
- Operates with "SDFlash" stand alone programming utility from Spectrum digital
- Compatible with Programming utilities developed by Texas Instruments





Features of the XDS510PP MPSD



HARDWARE

- Supports TI Digital Signal Processors with MPSD Interface (TMS320C30/C31/C32)
- Operates with parallel port on PC or laptop, no external adapter required
- Supports 8 bit bi-directional parallel port interface
- Compatible with +3.3V or +5V processors
- 1 LED for JTAG active status
- Powered by target or supplied adapter

- Compatible with TI Code Composer for TMS320C3x (includes 'C' compiler, assembler, linker, and debugger)
- Compatible with Win 98, ME, NT, 2000, XP Operating Systems





Features of the SPI530 MPSD



HARDWARE

- Supports TI Digital Signal Processors with MPSD Interface (TMS320C30/C31/C32)
- Provides highest performance with internal high speed control processor
- Operates with parallel port on PC or laptop, no external adapter required
- Supports 8 bit bi-directional parallel port interface
- Compatible with +3.3V or +5V processors
- 1 LED for JTAG active status
- Powered by target or supplied adapter

- Compatible with TI Code Composer for TMS320C3x (includes 'C' compiler, assembler, linker, and debugger)
- Compatible with Win 98, ME, NT, 2000, XP Operating Systems







Ordering Information

Part #	<u>Description</u>	<u>Price</u>
702560	XDS560R USB JTAG Emulator, 20 pin CTI header	\$ 2499.00
702562	XDS560R USB JTAG Emulator, 14 pin header	\$ 2499.00
701905	XDS510USB PLUS JTAG Emulator, 14 pin header	\$ 1799.00
701910	XDS510USB Galvanic JTAG Emulator, 14 pin header	\$ 1995.00
701900	XDS510 USB JTAG Emulator, 14 pin header	\$ 1299.00
701902	C2000 XDS510LC USB JTAG Emulator, 14 pin header	\$ 249.00
701014	XDS510PP PLUS JTAG Emulator, 14 pin header	\$ 995.00
701041	XDS510PP MPSD Emulator, (C30/31/32) 14 pin header	\$ 1299.00
701112	SPI530 MPSD Intelligent Emulator, (C30/31/32) 14 pin header	\$ 2499.00

^{** -} Emulators are also available for purchase bundled with Code Composer Studio Software.



Last update: February 15, 2008



Spectrum Digital Emulator Support and Contact Information

Main Support Site: http://support.spectrumdigital.com/

Emulator and Target Board support, drivers and documentation

may be found at the link above.

Emulator Support Website: http://emulators.spectrumdigital.com/

On Line Help Desk: http://www.spectrumdigital.com ->Support -> Help Desk

Support email: support@spectrumdigital.com

Support telephone: 1.281.494.4500 x-113

Fax: 1.281.494.5310





Warranty Policy Website: http://support.spectrumdigital.com/service/warranty/

Repair and Return Website: http://support.spectrumdigital.com -> Repair and Return

or

http://www.spectrumdigital.com -> Returm Merchandise Authorization

RMA support telephone: 1.281.494.4500 x-131

Fax: 1.281.494.5310



Authorized Resellers



- USA: Spectrum Digital, Inc.,1.281.494.4500 x-113
- USA: Arrow Electronics, 1.800.833.3557
- USA: Avnet, 1.800.332.8638
- USA: Enable Engineering, 1.800.686.6428
- USA: Mouser Electronics, 1.800.346.6873
- Australia: Alfatek-Australia, 61.3.9720.5344
- Brazil: Anacom Software, 55.11.3422.4200
- Bulgaria: Akermann Electronics, 359.2.953.0078
- France: ISIT Societe, 33.561.30.69.00
- Germany: D.SignT, 49.2833.570977
- India: Embed Technologies Pvt Ltd, 91.80.26636333
- India: Trident Pvt Ltd, 91.011.5100.8155
- Israel: GS Tech, 972.3.9002727
- Italy: Digilab2000.srl, 39.0742.326344
- Japan: Monte System Corp, 81.3.5823.0191
- Korea: Unimax Information Systems, 82.2.2688.9050
- Korea: Aditec, Inc. 82.2.409.7277
- Mexico: DSPPROJECTS, SA de CV, 52.33.3624.9320
- PRC: Beijing Open Lab System Inc, 86.10.8235.7579
- Poland: RK System, 48.22.724.30.39
- Netherlands/Benelux: INDES, 31,0345,545,535
- Russia: SCANTI-Rus, Ltd., 7.095.781.4945
- Singapore: FTD Solutions, Pte Ltd, 65.6744.9789
- Spain: Kyhe Ingenieria S.L., 34.932.378.462
- Switzerland: MSP Kofel, 41.31972.3152
- South Africa: Technology Marketing Solutions cc, 27.11.882.6836
- Sweden-Scandinavia: Tricon AB, 46.40.67.017.10
- Taiwan: Microtime Computer Inc, 866.2.28811791
- Turkey: EMPA Electronik, 90.212.465.7199 x-142
- United Kingdom: Kane Computing, 44 (0) 1606 351006
- Viet Nam: Vijatech Co. LTD. 84.4.785.3060