JTAGjet-C2000[™]

Emulator for the C2000 Family of MCU/DSPs from Texas Instruments



JTAGjet-C2000 is a small, palm-sized In-Circuit Debugger for the TMS320C2000 family of MCU/DSPs from Texas Instruments. It is equipped with USB 2.0 interface that runs in the High-Speed mode at 480 Mb/sec.

Support for the entire C2000 Family

JTAGjet-C2000 supports the following C2000 MCU/DSP devices:

TMC220D28vv

_	110133200248	_	TIVISSZUNZOXX	
	TMS320F24x		TMS320F28xx	
	TMS320LC240x		TMS320F2801x, 2	28044
	TMS320LF240x		TMS320F2802x	Piccolo™
	TMS320F2823x		TMS320F2803x	Piccolo™
	TMS320F2833x		TMS320F2833x	Delfino™
	TMS320C28xx		TMS320C2834x	Delfino™

Compatible with Code Composer Studio

JTAGjet-C2000 is fully compatible with Code Composer Studio 3.1 or newer. It installs directly into the Code Composer Studio directories and becomes visible as JTAGjet Emulator in the CCS Setup utility and preconfigured with many C2000 targets. Setting up to work with JTAGjet is just as easy as setting up a TI emulator – just drag and drop the preconfigured target and emulator configuration and start Code Composer Studio.

JTAG Chain Device Detection

For custom made boards with more than one device on the JTAG chain, JTAGjet can detect all devices on the chain which is necessary in order to properly configure the CCS debugger.

Variable JTAG Clock

□ TM\$220C24v

JTAGjet-C2000 supports variable JTAG clock. It defaults to 10 MHz, but may be set from 1 kHz (for slow FPGA prototypes or power saving devices) to 30 MHz to provide faster application downloads and quicker Flash programming.

Auto-sensing JTAG voltage

JTAGjet-C2000 comes with a detachable, active JTAG probe to better accommodate long scan chains and various JTAG pinout standards and low voltages. The standard probe comes with 14-pin XDS510 & XDS560 compatible JTAG header and supports targets from 3V to 5V. A low voltage probe is available as option for targets with 1.8V as well as fully **electrically isolated JTAG adapter** for noisy targets (ADA-ISO-TI14).



Features

- Supports all Texas Instruments C2000 MCU/DSPs
- □ USB 2.0 high-speed port (480 Mbps) provides faster downloads
- Programmable JTAG clock from 1KHz to 30 MHz
- ☐ Powered by the USB port no external power adapters needed
- 3 LEDs provide status of target power, JTAG and host activity
- ☐ Supports Code Composer Studio 3.3 and 4.x
- ☐ Optional Flash Programmer utility (does not need CCStudio)
- ☐ Change JTAG clock even when the CCStudio is running
- ☐ Detects and graphically shows all devices on the JTAG chain
- ☐ Graphically monitors all pins on the JTAG header
- Windows 7, XP and Vista compatible

What's Included

- ☐ JTAGjet emulator with USB 2.0 cable
- JTAG cable with standard 14-pin JTAG probe or fully electrically isolated probe (-ISO models)
- □ CD-ROM with CCStudio drivers & documentation
- ☐ Flasher-C2000 programming utility (C2000F models only)

Ordering Information

Part Number	Description	Price
JTAGjet-C2000	Emulator with CCS drivers	\$595
JTAGjet-C2000F	Emulator with CCS drivers and Flasher	\$795
JTAGjet-C2000-ISO	Emulator with CCS drivers and isolator	\$795
JTAGjet-C2000F-ISO	Emulator with CCS drivers, Flasher-	\$995
	C2000 and isolation adapter	
TMDSCCS-MCUN01	Code Composer Studio for C2000	\$495
ADA-ISO-TI14E	JTAG isolation adapter	\$250

On-line store at www.signum.com/C2000.htm



SIGNUM SYSTEMS CORP.

1211 Flynn Rd., #104, Camarillo, CA 93012

Phone: (805) 383-3682 **Web:** www.signum.com

Flasher-C2000[™]

Flash Programmer for the TI C2000 Family of MCU/DSPs



Flasher-C2000 is a software utility that enables Signum JTAGjet emulators to program the on-chip Flash memory of the Texas Instruments F2000 DSP devices. This utility works standalone and does not require the Code Composer Studio.

Supported Devices

Flasher-C2000 supports all 2000 MCU/DSP devices with onchip flash:

TMS320F240	TMS320F2809
TMS320F241	TMS320F2810/11/12
TMS320F243	TMS320F28015/16
TMS320LF2401A	TMS320F2802x
TMS320LF2402A	TMS320F2803x
TMS320LF2403A	TMS320F28044
TMS320LF2406A	TMS320F2823x
TMS320LF2407A	TMS320F2833x
TMS320F2801/02	Piccolo™
TMS320F2806	Delfino™
TMS320F2808	

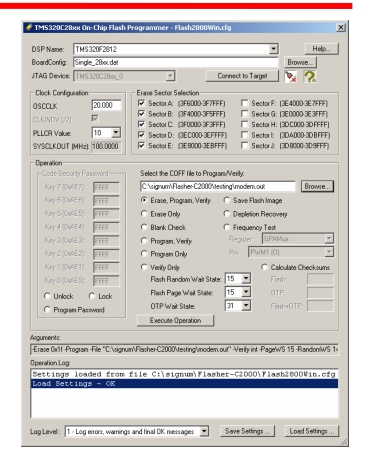
GUI Interface Mode

This mode displays a dialog box (pictured at right) that enables the user to select the DSP to be programmed and set all the programming parameters in a well designed and easy to understand format. This graphical interface is very similar to the one in CCStudio Flash Programmer plug-in, which practically eliminates any learning curve for the users who are already familiar with the Flash plug-in.

Command Line Mode

This mode of operation is ideal for any small or large production environment in which the operator uses a batch flash task to minimize human errors. The flash operation may be started by clicking on a shortcut or called from an automated test system. The creation of the batch file is very simple. Once a Flash operation is created and tested using the GUI all the necessary commands and arguments can be cut-and-pasted into a DOS batch file. No learning of command syntax is needed and any command errors are totally eliminated.

With the command mode, a F/W or algorithm vendor is able to distribute flash images and algorithm updates to his customers safely and economically. The flash image and the unlock security passwords may be safely hidden in encrypted files and decrypted only while programming by the Flasher software.



Flasher-C2000 Features

- □ Programs on-chip Flash in all F24x, F240x and F28xxx devices using the JTAGjet emulator
- GUI and command driven interfaces
- No CCStudio installation required
- □ Fast programming & erase algorithms
- □ Flash depletion recovery, blank check & save flash to file
- ☐ Flash locking, unlocking & password programming
- Support for encrypted passwords and COFF files

Ordering Information

Part Number	Description	Price
Flasher-C2000	Flash programming utility S/W	\$ 250
JTAGjet-C2000F-ISO	JTAG emulator w/ Flasher-C2000	\$995

On-line store at www.signum.com/C2000.htm



SIGNUM SYSTEMS[®] CORP.

1211 Flynn Rd., #104, Camarillo, CA 93012

Phone: (805) 383-3682 **Web:** www.signum.com