TI Home > Semiconductors > Microcontrollers > MSP430 8-Pin Socket Target Board and USB Programmer Bundle

▼ Worldwide (In English)

MSP430 8-Pin Socket Target Board and USB Programmer Bundle Status: ACTIVE

MSP-FET430U8

<u>Description/Features</u> <u>Technical Documents</u> <u>Support & Community</u> <u>Order Now</u>

Description

The MSP-FET430U8 kit includes all of the hardware and software required to quickly begin application development on the MSP430 MCU. This kit includes a ZIF socket target board (MSP-TS430D8) that accepts MSP430 devices in 8 pin SOIC packages (TI Package Code: D). It is also bundled with a USB flash emulation tool (MSP-FET430UIF) that interfaces the target board to a PC, allowing developers to program and debug their MSP430 devices through in-system emulation via JTAG interface, or the pin-saving Spy Bi-Wire (2-wire JTAG) protocol. Since the MSP430 flash is ultra-low power, no external power supply is required. The flash emulation tool interfaces the MSP430 to the included integrated software environment and includes code to start your design immediately.

Device Support: The MSP-FET430U8 development kit supports the MSP430G2xx0 family of devices in the 8-pin SOIC package (TI package code: D).

Additional Information

Code Composer Studio MSP430Ware

Features

Bundled kit includes both the flash emulation tool and socketed target board for interfacing the MSP430 device to a PC.

Flash emulation tool (MSP-FET430UIF) connects a flash-based MSP430 MCU to a PC for real-time, in-system programming and debugging. This unit has a USB B-connector on one end of the case (to PC) and a 2x7-pin male JTAG connector on the other end of the case (to target board).

The MSP-TS430D8 target board breaks out all of the pins of the MSP430 device for easy prototyping. When plugged into the flash emulation tool, the target board allows the MSP430 device to interface with a PC for programming and debugging.

Target board features a status LED, JTAG adapter, and header pin-outs.

Technical specifications:

Software configurable supply voltage between 1.8 and 3.6 volts at 100mA

Supports JTAG Security Fuse blow to protect code

Supports all MSP430 boards with JTAG header

Supports both JTAG and Spy-Bi-Wire (2-wire JTAG) debug protocols

What's Included

One USB debugging interface (MSP-FET430UIF)

One Target board (MSP- TS430D8) with a ZIF socket fitting MSP430G2xx0 derivatives in 8-pin SOIC (D) packages

Documentation CD

JTAG Header cable

MSP430 Flash Devices (2): MSP430G2xx0 devices

Microcrystal MS1V-T1K 32.768kHz crystal, C(Load) = 12.5pF

USB Cable

Order Now

Part Number	Texas Instruments	Status	
MSP-FET430U8: MSP430 8-Pin Socket Target Board and USB Programmer Bundle	11 63(016	ACTIVE	

Technical Documents

User Guides (1)

Title Abstract Type Size (KB) Date Views

MSP430(tm) Hardware Tools User's Guide (Rev. H) PDF 6858 19 Dec 2011 43,539

Related Products

Name Part Number Tool Type

Code Composer Studio (CCStudio) Integrated Development Environment (IDE) v5 CCSTUDIO

MSP430 8-Pin Socket Target Board

MSP430 USB Debugging Interface

IAR Embedded Workbench Kickstart - Free 4KB IDE

MSP-TS430D8 Development Boards/EVMs
MSP-FET430UIF Development Boards/EVMs

IAR-KICKSTART Third Party Development Environments

Code Composer Studio(TM) IDE

Part Number Name Product Family

MSP430G2210 MSP430G22x0 Mixed Signal Microcontroller MSP430™16-bit Ultra-Low Power MCUs MSP430G2230 MSP430G22x0 Mixed Signal Microcontroller MSP430™16-bit Ultra-Low Power MCUs

Support and Community

Customer Tags

No Tags are Available for this Part Number

Create a Tag