

MSP430—Microcontroller

Limited
Time Offer
From Insight!

\$99



Experience the
optimal MCU
SoC prototyping
solution for
battery-powered
applications.

TI MSP-FET430 Flash Emulation Tool:

- JTAG-based, real-time in-system emulation
- Includes interface box, target board, cable and device samples
- CD-ROM with Kickstart IDE, assembler, linker, simulator and 4KB C-compiler



SoftBaugh

 **TEXAS
INSTRUMENTS**

AUTHORIZED DISTRIBUTOR

SoftBaugh D437 Demo Board:

- Optimized for low-cost and low-power handheld prototyping
- Texas Instruments MSP430F437 MCU with 32K of Flash memory, 1K RAM, 1 USART and a 12-bit ADC in an 80-pin QFP package
- Processor pins at pin headers for flexible interfacing with external circuitry
- LCD supports a wide variety of product concepts allowing immediate development of eye-catching prototypes
- LED, switches and a variable resistor for user interaction
- CR2032 coin-cell power supply
- 32 KHz watch crystal
- JTAG programming and emulation speeds up development

Get started today on your power-sensitive design using the Texas Instruments (TI) MSP430 family of 16-bit RISC ultra-low-power Flash MCUs. Take advantage of this limited time offer made available exclusively through Insight during October and November 2002. For only \$99 obtain:

- **TI MSP430 Flash Emulation Tool (FET)**—JTAG-based, real-time, in-system emulation system
- **SoftBaugh D437 Demo Board**—featuring the Texas Instruments MSP430F437 MCU and a rich set of peripherals
- **CD-ROM with all the development software** you need to jumpstart your design

Call Insight today, offer expires Nov. 30, 2002

1-888-488-4133 ext. 510

Insight
MEMEC

www.insight-electronics.com