

MSP430™ Ultra-Low-Power Microcontrollers



Ultra-Low-Power MSP430™ Microcontrollers

MSP430™ Microcontrollers

MSP430 Microcontrollers (MCUs) from Texas Instruments (TI) are 16-bit, RISC-based, mixed-signal processors designed specifically for ultra-low-power. MSP430 MCUs have the right mix of intelligent peripherals, ease-of-use, low cost and lowest power consumption for thousands of applications – including yours. TI offers robust design support for the MSP430 MCU platform along with technical documents, training, tools and software to help designers develop products and release them to market faster. Learn more at www.ti.com/msp430.

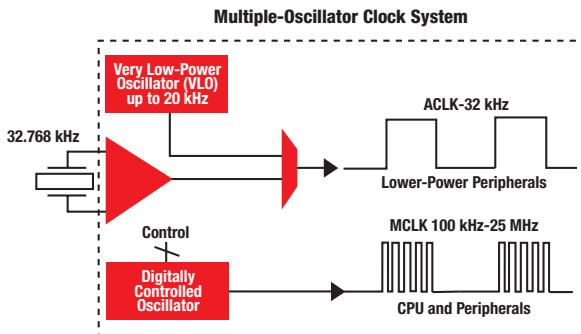


MSP430 Microcontroller DNA

Ultra-Low Power

The MSP430 MCU is designed specifically for ultra-low-power applications. Its flexible clocking system, multiple low-power modes, instant wakeup and intelligent autonomous peripherals enable true ultra-low-power optimization, dramatically extending battery life.

Flexible Clocking System – The MSP430 MCU clock system has the ability to enable and disable various clocks and oscillators which allow the device to enter various low-power modes (LPMs). The flexible clocking system optimizes overall current consumption by only enabling the required clocks when appropriate.



Main Clock (MCLK) – CPU source that may be driven by the internal Digitally Controlled Oscillator (DCO) up to 25 MHz or with external crystal.

Auxiliary Clock (ACLK) – Source for individual peripheral modules driven by the internal low-power oscillator or external crystal.

Key Features

- Ultra-low-power (ULP) architecture and flexible clock system extend battery life: 0.1- μ A RAM retention, <1- μ A RTC mode, <100 μ A MHz
- Integrated intelligent peripherals including a wide range of high-performance analog and digital peripherals that off-load the CPU
- Easy-to-use 16-bit RISC CPU architecture enables new applications with industry-leading code density
- Complete development ecosystem with tools starting at \$4.30
- Enhanced libraries to benefit several applications such as capacitive touch, metering metrology, low power design and debugging

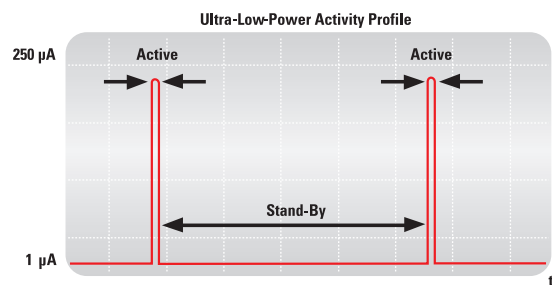
400+ Ultra-Low-Power Devices

8-MHz to 25-MHz CPU Speed
0.5KB to 256KB Flash
128B to 18KB RAM
14 to 113 pins; 25+ packages

Sub-Main Clock (SMCLK) – Source for faster individual peripheral modules that may be driven by the internal DCO up to 25 MHz or with external crystal.

Instant Wakeup – The MSP430 MCU can wake-up instantly from LPMs. This ultra-fast wake-up is enabled by the MSP430 MCU's internal digitally controlled oscillator (DCO), which can source up to 25 MHz and be active and stable in 1 μ s. Instant wake-up functionality is important in ultra-low-power applications since it allows the microcontroller to use the CPU in very efficient bursts and spend more time in LPMs.

Zero-Power Brown-Out Reset (BOR) – The MSP430 MCU's BOR is always enabled and active in all modes of operation. This ensures the most reliable performance possible while maintaining ultra-low-power consumption. The BOR circuit detects low supply voltages and resets the device when power is applied or removed. This functionality is especially critical in battery-powered applications.



Ultra-fast 1- μ s DCO start-up allows MSP430-based systems to remain in low-power modes for the longest possible interval – extending battery life. The DCO is fully user programmable.

MSP430™ Microcontroller DNA

Highly Integrated

MSP430 MCUs are highly integrated and offer a wide range of high-performance analog and digital peripherals.

Intelligent Peripherals

The MSP430 MCUs peripherals have been designed to assure maximum functionality and provide system-level interrupts, resets and bus arbitration at the lowest power. Many peripherals may function autonomously, thereby minimizing CPU time spent in active mode.

High-Performance Integration

The 400+ MSP430 devices offer high-performance integration including USB, RF, LCD controllers and Sigma-Delta ADCs. The scalable portfolio allows designers to find the appropriate MSP430 device for many low-power applications. The MSP430 MCU's high integration also enables solutions with smaller physical footprints and minimizes the overall bill of materials.

Snapshot of Integrated Peripherals

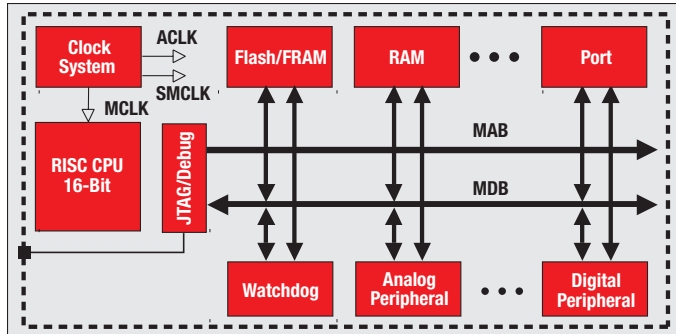
- ADC10
- ADC12
- SD16
- SD24
- Comparator
- DAC12
- DMA
- Multiplier
- OpAmp
- Timers
- Watchdog timer (WDT)
- RTC
- PMM
- Brownout reset (BOR)
- SVS
- RF Front End
- A-POOL
- AES
- USB
- SPI
- I²C
- UART
- LIN/IrDA
- SCAN_IF
- ESP430
- LCD
- Capacitive Touch

Easy to Get Started

MSP430 MCUs are easy-to-use because of a modern 16-bit RISC architecture and a simple development ecosystem.

16-Bit Orthogonal Architecture

The MSP430 MCU's 16-bit architecture provides the flexibility of 16 fully-addressable, single-cycle, 16-bit CPU registers with the power of a RISC. The modern design of the CPU offers versatility using only 27 easy-to-understand instructions and seven consistent addressing modes.



Complete Development Ecosystem

The MSP430 development environment is affordable, seamless and easy-to-use. Get started with the \$4.30 MSP430 Value Line LaunchPad development kit, or use the adaptable MSP-FET430UIF that supports development on all MSP430 devices. Also, download free IDE options such as TI's Code Composer Studio™ IDE, IAR Embedded Workbench or the open-source MSPGCC. MSP430Ware is also available, which is a complete collection of all MSP430 MCU related design resources.

Operating Mode	Description	CPU (MCLK)	SMCLK	ACLK	RAM Retention	BOR	Self Wakeup	Interrupt Sources
Active	CPU, all clocks and peripherals available.	●	●	●	●	●	●	Timers, ADC, DMA, UART, WDT, I/O, comparator, Ext. Interrupt, RTC, serial communications, other peripherals
LPM0	CPU is shutdown, peripheral clocks available.	●	●	●	●	●	●	Timers, ADC, DMA, UART, WDT, I/O, comparator, Ext. Interrupt, RTC, serial communications, other peripherals
LPM1	CPU is shutdown, peripheral clocks available. DCO is disabled and the DC generator can be disabled.	●	●	●	●	●	●	Timers, ADC, DMA, UART, WDT, I/O, comparator, Ext. Interrupt, RTC, serial communications, other peripherals
LPM2	CPU is shutdown, only one peripheral clock available. DC generator is enabled.			●	●	●	●	Timers, ADC, DMA, UART, WDT, I/O, comparator, Ext. Interrupt, RTC, serial communications, other peripherals
LPM3	CPU is shutdown, only one peripheral clock available. DC generator is disabled.			●	●	●	●	Timers, ADC, DMA, UART, WDT, I/O, comparator, Ext. Interrupt, RTC, serial communications, other peripherals
LPM3.5	No RAM retention, RTC can be enabled. (MSP430F5xx generation only)					●	●	Ext. Interrupt, RTC
LPM4	CPU is shutdown and all clocks disabled.				●	●		Ext. Interrupt
LPM4.5	No RAM retention, RTC disabled. (MSP430F5xx generation only)					●		Ext. Interrupt

Ultra-Low-Power MSP430™ Microcontrollers

Why Choose an MSP430™ Microcontroller?

Ultra-Low Power

The MSP430 MCU is designed specifically for ultra-low-power applications. Its flexible clocking system, multiple low-power modes, instant wakeup and intelligent autonomous peripherals enable true ultra-low-power optimization, dramatically extending battery life.



FRAM

TI is always pushing forward with unique new technologies to decrease power consumption and increase ease-of-use. To those ends we introduce Ferroelectric Random Access Memory (FRAM). FRAM is a universal, non-volatile memory that combines the speed, endurance and flexibility of RAM with the stability and reliability of Flash all in one unified section of memory, while decreasing power consumption.

Multiple Package Options

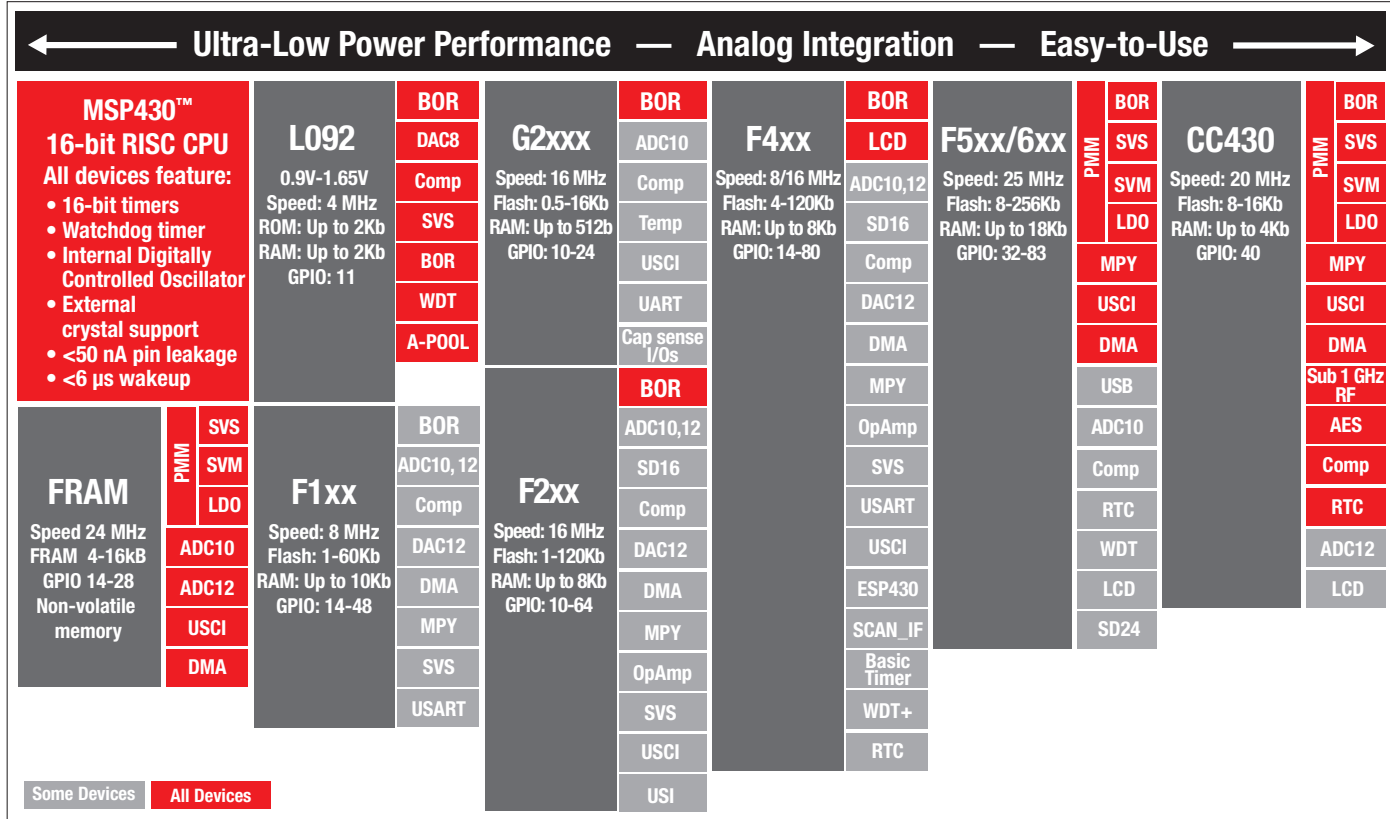
The MSP430 family offers over 25 packages to best fit end-equipment needs and to facilitate manufacturing. For today's increasing need for miniaturization, MSP430 also supports many devices in bare die and die-sized BGA (DSBGA) packages as small as 3x3 mm.

Easy-to-Use Software

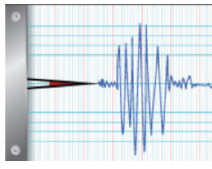
The MSP430 family is supported by a complete and easy software development ecosystem. Free software development environments are available from TI's Code Composer Studio™ IDE, IAR Embedded Workbench or the open-source MSPGCC. The brand new MSP430Ware is also available, which is a complete collection of all MSP430-related design resources. MSP430 MCUs also have peripheral configuration tools, easy-to-use APIs and other software tools to get you to market faster.

Low-Cost Options

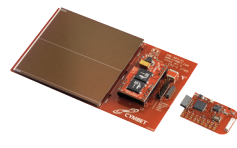
The new MSP430 Value Line series offers ULP and 16-bit performance for low-cost, lower-end applications. Ideal for high-volume/low-cost designs, these MCUs are priced as low as 25 cents. Start developing on MSP430 Value Line devices using the \$4.30 LaunchPad development kit.



Key Applications

Metering	Portable Medical	Data Logging
<p>The MSP430™ MCU's ultra-low power and analog integration are ideal for metering applications. The portfolio offers devices preconfigured to support single- to three-phase electricity metering, while others are integrated with special scan peripherals for flow metering applications.</p> <p>www.ti.com/430metering</p> 	<p>The MSP430 MCUs integrated analog signal chain and ultra-low-power performance is perfect for many medical applications, especially portable measurement devices. Also, the competitive cost of designing with an MSP430 MCU enables availability of care to more people around the world.</p> <p>www.ti.com/430medical</p> 	<p>The speed, flexibility and endurance of new FRAM MSP430 devices with the intelligent analog and flexible clocking of the MSP430 MCU produce an ideal platform for data logging applications like structural monitoring, secure access and building automation.</p> <p>www.ti.com/fram</p> 

Wireless Communications	Capacitive Touch	Personal Health and Fitness
<p>The CC430 is a small, cost-efficient, and performance-rich solution that integrates RF functionality into the MSP430 MCU. This low-power wireless processor is ideal for space and cost-constrained applications such as remote sensing applications.</p> <p>www.ti.com/cc430</p> 	<p>The MSP430 MCU enables capacitive touch interfaces like buttons, wheels or sliders through its on-chip oscillators and Capacitive Touch Sense IOs without the need for external components. A free Capacitive Touch Software Tool Suite and low cost hardware tools are available to quickly develop an application without needing to understand the underlying theory.</p> <p>www.ti.com/capacitivetouch</p> 	<p>Pairing the MSP430 MCU's small size, ultra-low power and integrated analog with RF functionality enables devices to monitor anything from heart rate, to running speed, to the amount of air in a scuba tank. The eZ430-Chronos™ development system in a watch is available to get you started.</p> <p>www.ti.com/chronos</p> 

Energy Harvesting	Motor Control	Security and Safety
<p>The MSP430 MCU's ultra-low-power consumption and powerful analog and digital interfaces can harvest wasted energy from the environment, making it possible to create self-powered systems that eliminate the need to replace batteries. The eZ430-RF2500-SEH is a complete energy harvesting development kit that is available to get you started.</p> <p>www.ti.com/energyharvesting</p> 	<p>TI's integrated communication peripherals and high-performance analog make the MSP430 MCU a great choice for controlling stepper, BLDC, and DC motors in applications like printers, fans, antennas and toys.</p> <p>www.ti.com/motorcontrol</p> 	<p>MSP430 MCUs not only have the lowest power consumption to enable the longest lasting critical devices, but they support features for secure applications like JTAG fuses, custom programming, intelligent power supply monitoring, dedicated watchdog timers, LCD, and high-performance analog.</p> <p>www.ti.com/430security</p> 

Ultra-Low-Power MSP430™ Microcontrollers

What's New with MSP430™ Microcontrollers?

FRAM: The future of embedded memory

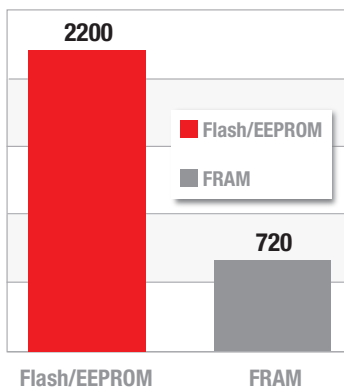
FRAM, or Ferroelectric Random Access Memory, is a type of non-volatile memory that combines the speed, ultra-low power, endurance, and flexibility of SRAM with the reliability and stability of flash to combine program and data into one unified memory space for the lowest power and easiest to use microcontroller architecture. www.ti.com/fram

Benefits of Embedded FRAM

Lowest Power

- Industry leading active power consumption of <100 μ A/MHz
- 250x less power than Flash writes
- Protected write completion

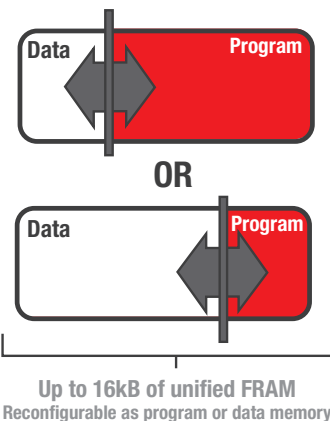
Power Consumption (μ A)



True unified memory

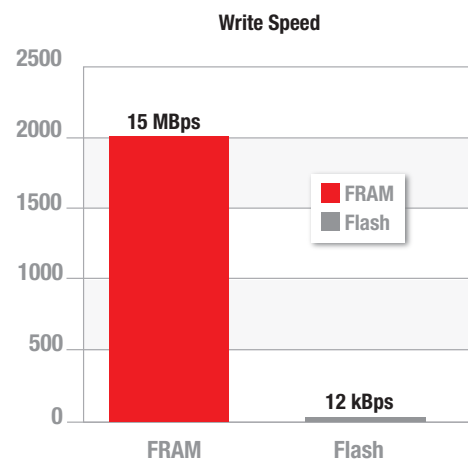
FRAM is the only unified memory in microcontrollers today, that gives developers the flexibility to designate any section of memory as program or data memory. This can be changed throughout the development process to suit the changing needs of the application.

This feature allows faster time to market and simplified inventory management – one single device can be configured into nearly unlimited memory configurations.



Industry-leading speed

In addition to lower power performance, FRAM can also maintain unmatched data throughput for non-volatile data storage. MSP430 MCUs with embedded FRAM are capable of speeds up to 2 Megabytes/second ensuring that memory is no longer the bottleneck of your application.



FRAM can write more than 100x faster than flash, while consuming less power!

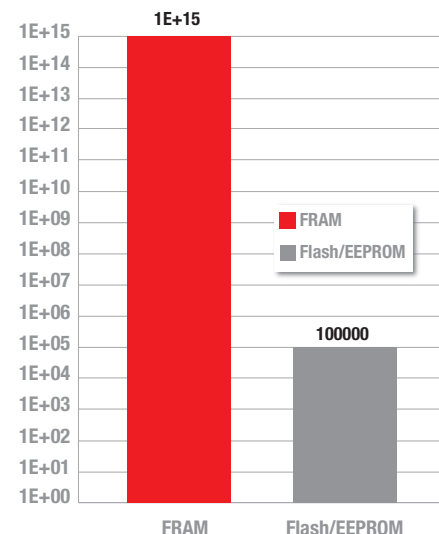
- FRAM max throughput = 2000kB/s
- Flash max throughput = 12kB/s

Virtually unlimited write endurance

Embedded FRAM also offers longevity and endurance that existing memory technologies cannot match. This increased write endurance is particularly ideal for data logging, digital rights management, replacing battery-backed SRAM and other applications.

- 10^{15} write cycles for FRAM

Endurance (writes)



What's New with MSP430™ Microcontrollers?

Ultra-low-power capacitive touch: buttons, sliders, wheels and proximity

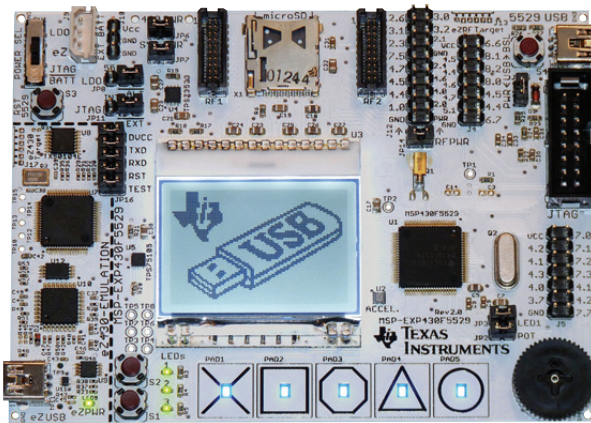
Enabling the world's lowest power touch sense capabilities on all MSP430 MCUs, the capacitive touch portfolio includes hardware and free software to give developers easy-to-use, cost effective options for microcontroller-based capacitive touch applications, while still benefitting from the battery-saving features of the MSP430 MCU. www.ti.com/capacitivetouch

MSP430 capacitive touch features:

- Supported by all MSP430 microcontrollers
- Ultra-low-power touch buttons down to 1 μ A
- Supports buttons, sliders, wheels and proximity sensors
- Free Touch Sense Software Library consuming as little as 1kB
- Cap Sense I/O module available: No external components required

Capacitive Touch Sense Software Library

The royalty-free MSP430 Capacitive Touch Sense Software Library gives developers the option to add touch sense capabilities to any MSP430 microcontroller consuming as little as 1KB of program memory. The open-source software library eliminates the need to develop complex touch sensing algorithms and supports various capacitive touch sensors, including buttons, sliders, wheels and proximity.



MSP-EXP430F5529 Experimenter Board is a fully featured USB development board with sensors, LCD display and a capacitive touch slider.

Introducing the MSP430 MCU's first high-resolution Timer D

MSP430F51x2 expands the ultra-low-power portfolio with 5V tolerant IOs.

Ideal for capacitive touch, motor control, LED lighting and power management applications, the new MS430F51x2 series provides two high-precision timers designed for high-precision measurement and control applications, along with 5V tolerant IOs. Each 16-bit precision timer integrates three capture and compare registers and supports high resolution modes running up to 256MHz, equivalent to 4ns resolution.

Timer D also includes a dual capture mode reducing loading of capture operation by half. In addition, the combining compare blocks help to control both rising and falling edges of the PWM output signal. The Timer-Event-Control-block offers external triggering options as well as internal synchronization of timer instances.

www.ti.com/430timer

Key features:

- 4ns resolution at 16MHz input clock for PWM output and capture input
- Low-power consumption: 40 μ A/MHz
- Full PWM capability combining buffered CCR registers for one channel
- Synchronization of Timer instances
- 100% SW compatible to existing Timer_B



MSP430™ MCU Software Tools

MSP430 is known for providing the world's largest ultra-low-power microcontroller portfolio in the industry or in other words, great hardware. The MSP430 team recognizes that developers also need easy-to-use and powerful software tools to enable high-quality and differentiated applications. The MSP430 software ecosystem can help developers tap into the ultra-low-power performance and intelligent peripherals that are integrated in all 400+ MSP430 devices.

MSP430Ware, featuring Driver Library Everything you need to become an MSP430 MCU expert.

Get the latest and greatest MSP430 MCU design resources in one place.

MSP430Ware is a collection of code examples, datasheets and other design resources for all MSP430 devices delivered in a convenient package; essentially everything you need to become an MSP430 MCU expert.

In addition to providing a complete collection of existing resources, MSP430Ware also includes a brand new high-level API called MSP430 Driver Library. This new library makes it easy to talk to MSP430 hardware. As of today, MSP430 Driver Library supports MSP430F5xx and 6xx devices. Learn more about MSP430Ware at

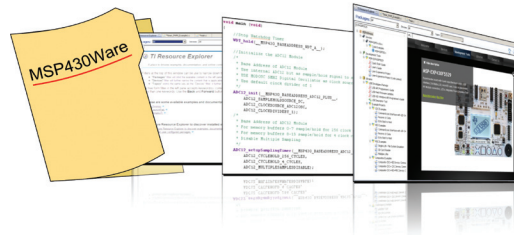
www.ti.com/msp430ware

Key features:

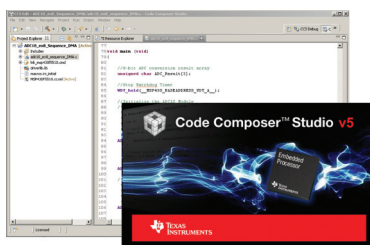
- MSP430Ware's content is delivered in a sleek, interactive GUI
- Automatic updates make sure you have the latest resources

The MSP430Ware package includes:

- Code Examples
- Documentation
- Easy-to-use APIs and Driver Libraries



Integrated Development Environments



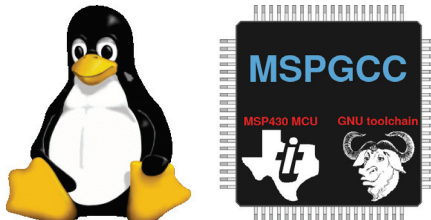
Code Composer Studio™ IDE

- Eclipse-based IDE (Compiler, debugger, link, etc) for all TI embedded processors
- Version 5.1 now available. Faster, more efficient and simple user interface
- Unrestricted version available for \$495
- Free versions are available as well
 - Free 16kB code-limited version available
 - Free, full-featured, 120-day trial version also available



IAR Embedded Workbench

- Third-party IDE offering project management tools and code editor
- Includes up-to-date configuration files for all MSP430 devices
- Free versions are available as well
 - Free 4/8/16kB code-limited Kickstart version available
 - Free, full-featured 30-day trial version available



Open Source MSPGCC and MSPDEBUG

- Free, open source toolchain for MSP430 devices
- Includes the GNU C compiler (GCC), the assembler and linker and the debugger (GDB)
- Tools can be used on Windows, Linux, BSD and most other versions of Unix
- Learn more at mspgcc.sourceforge.net

The World's Lowest Power Microcontrollers

MSP430™ MCU Software Tools

The Brand New MSP430 Driver Library

Makes it easy for developers to program MSP430F5xx and 6xx devices using easy-to-use and well-documented function calls; all with minimal footprint. Tap into MSP430 hardware fast and efficiently.

Key features:

- Easy-to-use function calls for enabling, configuring and using peripherals including ADCs, DACs, timers, serial communication modules and more
- Supports MSP430F5xx and F6xx devices today
- Fully documented within a comprehensive API Guide
- Driver Library and documentation delivered within MSP430Ware
- Royalty-free and open source

Driver Library

```
GPIO_setAsPeripheralModuleFunctionOutputPin (PARAMETERS):
    Timer_generatePWM(PARAMETERS)
```

Traditional Code

```
P2DIR 1 = 0x04;
TA1CCTL1 = OUTMOD_7;
P2SEL 1 = 0x04;
TA1CCR1 = 38R;
TA1CCRO = 511;
TA1CTL = TASSEL_1 = MC_1 = TACLRL;
```

Low level Programming

```
00101010
10010010
01010100
10010010
11001010
```

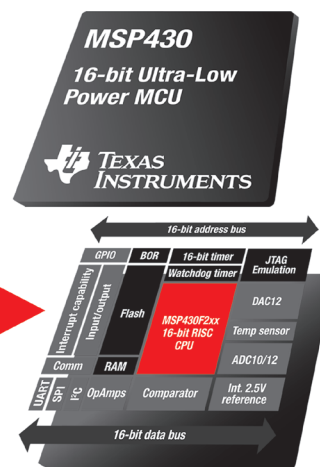
MSP430
16-bit Ultra-Low Power MCU



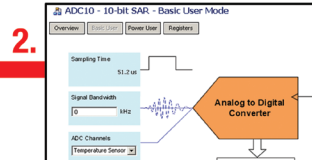
Grace™ Software GUI-based I/O and peripheral configuration tool for MSP430F2xx/G2xx devices

Get started quickly with Grace code generation

Grace enables developers to generate easy-to-read, fully commented C code that enables and configures peripherals quickly, so developers can spend more time differentiating within the application layer.



Enable peripherals with a single click.



GUI based peripheral configuration.

```
3. void ADC10_init(void)
{
    ADC10CTL0 &= ~ENC;
    /* Control Register 0 */
    ADC10CTL0 = ADC10IE + ADC10ON
    /* Control Register 1 */
    ADC10CTL1 = CONSEQ_0 + ADC10SS
}
```

Generate easy-to-understand C code.

Other MSP430 Software Resources Tools

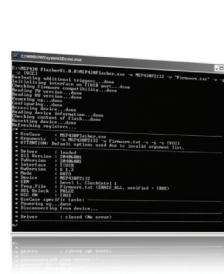
Get up and running with MSP430 Software Ecosystem



MSP430 USB Developers Package (MSC, HID, CDC)



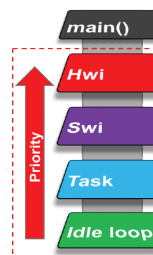
MSP430 RF Software tools and wireless stacks



Command line programmers



Capacitive Touch Software Libraries



Real-Time Operating Systems

MSP430 Software Ecosystem

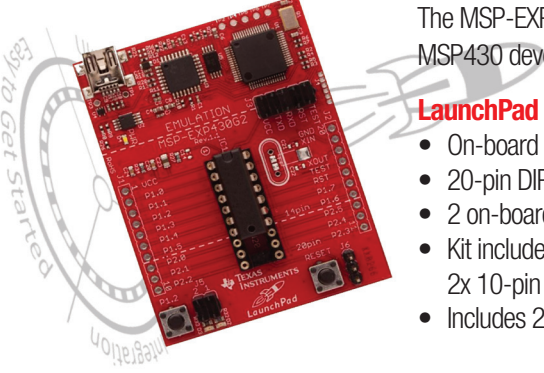
MSP430 offers software solutions and documentation that enable multiple applications such as metering, medical, wireless, energy harvesting, capacitive touch and other applications. See the MSP430 Software Ecosystem in its entirety at www.ti.com/msp430software

Ultra-Low-Power MSP430™ Microcontrollers

MSP430™ MCU Hardware Tools

MSP430 is supported by a broad collection of hardware development tools, ranging from low-cost development kits like the \$4.30 LaunchPad (MSP-EXP430G2) to highly-integrated, application-specific platforms. MSP430 development kits are carefully put together to ensure a simple “out-of-box” experience to get users beyond “Hello World” within minutes. In addition to a large selection of TI-generated development kits, a growing and active third party network is also available. Happy Coding!

LaunchPad and the BoosterPack Ecosystem



Complete Development kit for \$4.30!

The MSP-EXP430G2 LaunchPad development kit provides all of the hardware and software needed to start MSP430 development. LaunchPad supports all MSP430G2xx Value Line MCUs. www.ti.com/launchpad

LaunchPad Features

- On-board emulation
- 20-pin DIP Socket
- 2 on-board LEDs and 2 on-board switches
- Kit includes USB cable, Quick Start Guide, 2x 10-pin male and female headers
- Includes 2 MSP430 Value Line MCUs

- **MSP430G2553:** 16kB Flash, 512B RAM, 8ch 10-bit ADC, Comparator, Capacitive Touch I/Os, Universal Serial Communication Module (I²C, UART, SPI)
- **MSP430G2452:** 8kB Flash, 256B RAM, 8ch 10-bit ADC, Comparator, Capacitive Touch I/Os, Universal Serial Interface (I²C/SPI)

Growing Ecosystem of BoosterPacks!

BoosterPacks are plug-in modules for the LaunchPad development kit, which enable additional functionality including wireless, capacitive touch, LED lighting and others. Each BoosterPack includes hardware, documentation and a pre-programmed MSP430 Value Line device which includes a demo application. See the complete list of BoosterPacks at www.ti.com/boosterpack



eZ430 Starter Kits

eZ430 kits feature embedded emulation and unique form factors.

The eZ430 family of tools feature embedded emulation, allowing the kit to be the same size as a USB memory stick and communicate with the target MCU using only 2 pins!

Featuring the eZ430-Chronos™ development tool

- The world's first wireless development kit in a sports watch
- Integrated with the CC430F6137, an MCU + RF system-on-chip
- Available in three RF frequencies: 433, 868 & 915MHz
- Highly-integrated development platform featuring 3-axis accelerometer, pressure sensor, temp sensor and 96-segment LCD
- Learn more at www.ti.com/chronoswiki

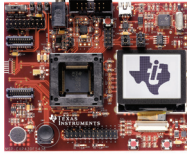
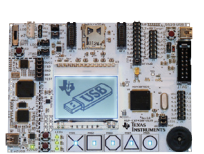
Part Number	Description	Picture	Price
eZ430-Chronos	CC430-based RF wireless development kit in a sports watch (433, 868 & 915MHz)		\$49
eZ430-F2013	Development kit in USB thumb drive form-factor. Based on MSP430F2013		\$20
eZ430-T2012	3x MSP430F2012 target boards that support the eZ430-F2013 emulator		\$10
eZ430-RF2500	2.4GHz RF development kit based on MSP430F2274. Ideal for those new to wireless		\$49
eZ430-F2500T	Standalone 2.4GHz target board that is also included in the eZ430-RF2500 kit		\$20
eZ430-RF2500-SEH	Solar Energy Harvesting kit featuring 2.4GHz RF and Cymbet's rechargeable EnerChips		\$149
eZ430-RF256x	Bluetooth kit based on MSP430BT5190 (pre-eZ430-RF256x loaded with Bluetooth stack) and CC2560A		\$99
eZ430-TMS37157	RFID/Passive Low Frequency kit includes base station, target board and USB emulator		\$199

MSP430™ MCU Hardware Tools

MSP430 Experimenter's Boards

Highly integrated development platforms for evaluating MSP430 devices.

Experimenter's Boards feature selected MSP430 devices and additional hardware components for easy system evaluation and prototyping. They are the ideal platform for learning a new architecture and testing the capabilities of a device family.

				
MSP-EXP430F5438 Featuring MSP430F5438 on-board dot matrix display, joystick, ZIF socket, RF headers, microphone, accelerometer, JTAG Price: \$149	MSP-EXP430FG4618 Featuring MSP430FG4618 and MSP430F2013 on-board segmented display, buzzer, RS-232, capacitive touch, microphone, RF headers, JTAG Price: \$149	MSP-EXP430F5529 Featuring MSP430F5529 complete USB development platform, on-board dot matrix display, JTAG, RF headers, on-board emulation, accelerometer, microSD, capacitive touch Price: \$149	MSP-EXP430FR5739 Featuring MSP430FR5739 on-board emulation, RF headers, accelerometer, temperature sensor, first catalog MCU with embedded FRAM Price: \$29	MSP-EXP430F6137RFx Featuring CC430F6137 and CC430F5137 on-board emulation, segmented LCD, light sensor, includes F6137-based motherboard and F5137-based satellite board Price: \$149

Preview products are listed in blue.

Target Boards and Flash Emulation Tools

One tool to rule them all.

The MSP430 Flash Emulation Tool (MSP-FET430UIF) supports all MSP430 devices when paired with the appropriate target board.

Target Boards are available for all MSP430 devices and are fitted with ZIF target sockets for interfacing with various package types and pinouts. The boards provide direct access to all port pins and include an on-board JTAG connector.

A Flash Emulation Tool is required to interface each target board with a PC. The target boards (~\$75) and Flash Emulation Tool (~\$99) can be purchased separately, or as a bundle (~\$149).

Debugging and Programming Tools

Part Number	PC Port	Price
MSP-FET430UIF (recommended)	USB	\$99
MSP-FET430PIF	Parallel	\$20

Production Programmer	PC Port	Provider	Price
MSP-GANG (recommended)	Serial/USB	TI	\$249
MSP-GANG430	Serial	TI	\$199
GangPro430	USB	Elprotronic	\$339



Socket Pin Count	Package Supported	FET + TS Bundle	Target Board Only	Supported Devices																								
				G2xx0	G2xx1	F12x	F12x2	F11x1	F11x2	F12x	F12x2	F21xx	F22x2	F22x4	FR572x	FR573x	F23x0	F51x1	F51x2	F42x0	FG42x0	F13x1	F14x	F14x1	F15x	F16x	F23x	F24x
8	D (SOIC)	MSP-FET430U8	MSP-TS430D8																									
14	PW (TSSOP)	MSP-FET430U14	MSP-TS430PW14	F20xx	G2xx1																							
24	PW (TSSOP)	MSP-FET430U92	MSP-TS430L092	L092																								
24	PW (TSSOP)	MSP-FET430U24	MSP-TS430PW24	AFF2xx																								
28	DW (TSSOP)	--	MSP-TS430DW28	F12x	F12x2																							
28	PW (TSSOP)	MSP-FET430U28	MSP-TS430PW28	F11x1	F11x2	F12x	F12x2	F20xx	G2xx1	G2xx2	G2xx3																	
38	DA (TSSOP)	MSP-FET430U38	MSP-TS430DA38	F22x2	F22x4																							
40	RHA (QFN)	MSP-FET430U40A	MSP-TS430RHA40A	FR572x	FR573x																							
40	RHA (QFN)	MSP-FET430U23x0	MSP-TS430QFN23x0	F23x0																								
40	RSB (QFN)	MSP-FET430U40	MSP-TS430RSB40	F51x1	F51x2																							
48	DL (SSOP)	MSP-FET430U48	MSP-TS430DL48	F42x0	FG42x0																							
48	RGZ (QFN)	MSP-FET430U48B	MSP-TS430RGZ48B	F534x																								
64	PM (QFP)	MSP-FET430U64	MSP-TS430PM64	F13x	F13x1	F14x	F14x1	F24x1	F241x	F261x	F41x	F42x	F42x2	FE42x	FE42x2	FW42x												
64	PM (QFP)	MSP-FET430U64A	MSP-TS430PM64A	F41x2																								
64	RGC (QFN)	MSP-FET430U64B	MSP-TS430PM64B	F530x	F5310																							
64	RGC (QFN)	MSP-FET430U64C	MSP-TS430PM64C	F522x																								
64	RGC (QFN)	FET430F6137RF900	EM430F6137RF900	CC430F6137																								
64	RGC (QFN)	MSP-FET430U64USB	MSP-TS430RGC64USB	F552x	F551x	F550x																						
80	PN (QFP)	MSP-FET430U80	MSP-TS430PN80	F241x	F261x	F43x	F43x1	F43x1	F43x1	F43x1	F43x1	F43x1	F43x1	F43x1	F43x1	F43x1	F43x1	F43x1	F43x1	F43x1	F43x1							
80	PN (LQFP)	MSP-FET430U80A	MSP-TS430PN80A	F532x																								
80	PN (LQFP)	MSP-FET430U80USB	MSP-TS430PN80USB	F552X	F551x																							
100	PZ (QFP)	MSP-FET430U100	MSP-TS430PZ100	F43x	F43x1	F44x	F44x	F471xx																				
100	PZ (QFP)	MSP-FET430U100A	MSP-TS430PZ100A	F471xx																								
100	PZ (QFP)	MSP-FET430U100B	MSP-TS430PZ100B	F673x	F672x																							
100	PZ (QFP)	MSP-FET430U100C	MSP-TS430PZ100C	F643x	F533x																							
100	PZ (QFP)	MSP-FET430U5x100	MSP-TS430PZ5x100	F54xx																								
100	PZ (QFP)	MSP-FET430U100USB	MSP-TS430PZ100USB	F56xx	F663x																							

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Ultra-Low-Power MSP430™ Microcontrollers

Application-Specific MSP430 Devices

Application	Part Number	Flash (KB)	SRAM (KB)	16-Bit Timers			ADC	Additional Features							Related Devices	Package(s)	1 ku Price ¹
				Total	A*	B*		MindTree's Ethermind Bluetooth stack and Serial Port Profile available for download. Not preloaded by default.									
Low Voltage (0.9V)	MSP430I092	—	2	2	2	—	ADC8	DAC8, COMP, SVS, Temp sensor, 11 I/Os, ROM-version available							—	14PW	\$1.00
Low Voltage (1.1V)	MSP430L110	—	14kB + 512B	2	2	—	ADC8	DAC8, COMP, SVS, Temp sensor, 21 I/Os, ROM-version available (as MSP430C110)							—	14PW	\$0.80
Bluetooth	MSP430BT5190	256	16	3	5, 3	7	16ch ADC12_A	Fixed-Function, Qi-certified software for contactless power applications (Receiver). Compliant with the Wireless Power Consortium. Comes pre-loaded by default.							CC2560	100PZ, 113ZQW	\$4.95
Contactless Power	MSP430BQ1010	—	—	—	—	—	—	Fixed-Function, Qi-certified software for contactless power applications (Receiver). Compliant with the Wireless Power Consortium. Comes pre-loaded by default.							BQ25046, BQ500110	—	\$1.80

¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price. *Represents number of capture/compare registers per timer.

MSP430F1xx Series – Up to 8 MHz

Series	Part Number	Flash (KB)	SRAM (B)	I/O (max)	Timers			Watchdog	BOR	SVS	USART (UART/SPI)	DMA	MPY	Comp_A	Temp Sensor	ADC Ch/Res	Additional Features	Package(s)	1 ku Price ¹	
					Total	A*	B*													
F1x1	MSP430F1101A	1	128	14	1	3	—	●	—	—	—	—	—	—	●	—	Slope	—	20DG, DW, PW; 24RGE	\$1.00
	MSP430F1111A	2	128	14	1	3	—	●	—	—	—	—	—	—	●	—	Slope	—	20DG, DW, PW; 24RGE	\$1.35
	MSP430F1121A	4	256	14	1	3	—	●	—	—	—	—	—	—	●	—	Slope	—	20DG, DW, PW; 24RGE	\$1.70
F112	MSP430F1122	4	256	14	1	3	—	●	●	—	—	—	—	—	—	●	5ch, ADC10	—	20DW, PW; 32RHB	\$2.00
	MSP430F1132	8	256	14	1	3	—	●	●	—	—	—	—	—	—	●	5ch, ADC10	—	20DW, PW; 32RHB	\$2.25
F12x	MSP430F122	4	256	22	1	3	—	●	—	—	1	—	—	—	●	—	Slope	—	28DW, PW; 32RHB	\$2.15
	MSP430F123	8	256	22	1	3	—	●	—	—	1	—	—	—	●	—	Slope	—	28DW, PW; 32RHB	\$2.30
F12x	MSP430F1222	4	256	22	1	3	—	●	●	—	1	—	—	—	●	8ch, ADC10	—	28DW, PW; 32RHB	\$2.40	
	MSP430F1232	8	256	22	1	3	—	●	●	—	1	—	—	—	●	8ch, ADC10	—	28DW, PW; 32RHB	\$2.50	
F13x	MSP430F133	8	256	48	2	3	3	●	—	—	1	—	—	—	●	8ch, ADC12	—	64PM, PAG, RTD	\$3.00	
	MSP430F135	16	512	48	2	3	3	●	—	—	1	—	—	—	●	8ch, ADC12	—	64PM, PAG, RTD	\$3.60	
F13x	MSP430F1331	8	256	48	2	3	3	●	—	—	1	—	—	—	●	—	Slope	—	64PM, RTD	\$2.00
	MSP430F1351	16	512	48	2	3	3	●	—	—	1	—	—	—	●	—	Slope	—	64PM, RTD	\$2.30
F14x	MSP430F147	32	1024	48	2	3	7	●	—	—	2	—	16x16	●	●	8ch, ADC12	—	64PM, PAG, RTD	\$5.05	
	MSP430F148	48	2048	48	2	3	7	●	—	—	2	—	16x16	●	●	8ch, ADC12	—	64PM, PAG, RTD	\$5.75	
F14x	MSP430F149	60	2048	48	2	3	7	●	—	—	2	—	16x16	●	●	8ch, ADC12	—	64PM, PAG, RTD	\$6.05	
	MSP430F1471	32	1024	48	2	3	7	●	—	—	2	—	16x16	●	—	Slope	—	64PM, RTD	\$4.60	
F14x	MSP430F1481	48	2048	48	2	3	7	●	—	—	2	—	16x16	●	—	Slope	—	64PM, RTD	\$5.30	
	MSP430F1491	60	2048	48	2	3	7	●	—	—	2	—	16x16	●	—	Slope	—	64PM, RTD	\$5.60	
F15x	MSP430F155	16	512	48	2	3	3	●	●	●	1 with I ^C	●	16x16	●	●	8ch, ADC12	(2) DAC12	64PM, RTD	\$4.95	
	MSP430F156	24	1024	48	2	3	3	●	●	●	1 with I ^C	●	16x16	●	●	8ch, ADC12	(2) DAC12	64PM, RTD	\$5.55	
F16x	MSP430F157	32	1024	48	2	3	3	●	●	●	1 with I ^C	●	16x16	●	●	8ch, ADC12	(2) DAC12	64PM, RTD	\$5.85	
	MSP430F167	32	1024	48	2	3	7	●	●	●	2 with I ^C	●	16x16	●	●	8ch, ADC12	(2) DAC12	64PM, RTD	\$6.75	
F16x	MSP430F168	48	2048	48	2	3	7	●	●	●	2 with I ^C	●	16x16	●	●	8ch, ADC12	(2) DAC12	64PM, RTD	\$7.45	
	MSP430F169	60	2048	48	2	3	7	●	●	●	2 with I ^C	●	16x16	●	●	8ch, ADC12	(2) DAC12	64PM, RTD	\$7.95	
F16x	MSP430F1610	32	5120	48	2	3	7	●	●	●	2 with I ^C	●	16x16	●	●	8ch, ADC12	(2) DAC12	64PM, RTD	\$8.25	
	MSP430F1611	48	10240	48	2	3	7	●	●	●	2 with I ^C	●	16x16	●	●	8ch, ADC12	(2) DAC12	64PM, RTD	\$8.65	
F16x	MSP430F1612	55	5120	48	2	3	7	●	●	●	2 with I ^C	●	16x16	●	●	8ch, ADC12	(2) DAC12	64PM, RTD	\$8.95	

¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price. *Represents number of capture/compare registers per timer.

MSP430G2xx Series – Up to 16 MHz

Series	Part Number	Flash (KB)	SRAM (B)	I/O (max)	Timers		Watchdog	BOR	USI: I ^C /SPI/UART	Comp_A+	Temp Sensor	ADC Ch/Res	Additional Features	Packages	1ku Price ¹		
					Total	A*											
G2xx1	MSP430G2001	0.5	128	10	1	2	●	●	—	—	—	—	—	—	14PW, N; 16RSA	\$0.34	
G2xx1	MSP430G2101	1	128	10	1	2	●	●	—	—	—	—	—	—	14PW, N; 16RSA	\$0.44	
G2xx1	MSP430G2121	1	128	10	1	2	●	●	●	—	—	—	—	—	14PW, N; 16RSA	\$0.46	
G2xx1	MSP430G2201	2	128	10	1	2	●	●	—	—	—	—	—	—	14PW, N; 16RSA	\$0.47	
G2xx1	MSP430G2221	2	128	10	1	2	●	●	●	●	—	—	—	—	14PW, N; 16RSA	\$0.49	
G2xx1	MSP430G2111	1	128	10	1	2	●	●	—	—	●	—	—	Slope	—	14PW, N; 16RSA	\$0.46
G2xx1	MSP430G2211	2	128	10	1	2	●	●	—	—	●	—	—	Slope	—	14PW, N; 16RSA	\$0.49
G2xx1	MSP430G2131	1	128	10	1	2	●	●	●	●	—	—	●	8ch ADC10	—	14PW, N; 16RSA	\$0.49
G2xx1	MSP430G2231	2	128	10	1	2	●	●	●	●	—	—	●	8ch ADC10	—	14PW, N; 16RSA	\$0.55

¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price for TSSOP package. *Represents number of capture/compare registers per timer.

MSP430G2xx Series – Up to 16 MHz (continued)

Series	Part Number	Flash (KB)	SRAM (B)	I/O (max)	Timers		Watchdog	BOR	USI: I ² C/SPI	USCI: I ² C/SPI/UART	Comp_A+	Temp Sensor	ADC Ch/Res	Additional Features	Packages	1ku Price ¹	
					Total	A'											
G2xx2	MSP430G2102	1	256	16	1	3	●	●	●	—	—	—	—	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.48	
	MSP430G2202	2	256	16	1	3	●	●	●	—	—	—	—	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.50	
	MSP430G2302	4	256	16	1	3	●	●	●	—	—	—	—	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.55	
	MSP430G2402	8	256	16	1	3	●	●	●	—	—	—	—	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.65	
	MSP430G2112	1	256	16	1	3	●	●	●	—	●	—	—	Slope	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.49
	MSP430G2212	2	256	16	1	3	●	●	●	—	●	—	—	Slope	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.55
	MSP430G2312	4	256	16	1	3	●	●	●	—	●	—	—	Slope	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.60
	MSP430G2412	8	256	16	1	3	●	●	●	—	●	—	—	Slope	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.65
	MSP430G2122	1	256	16	1	3	●	●	●	—	—	—	●	8ch ADC10	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.55
	MSP430G2222	2	256	16	1	3	●	●	●	—	—	—	●	8ch ADC10	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.55
	MSP430G2322	4	256	16	1	3	●	●	●	—	—	—	●	8ch ADC10	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.60
	MSP430G2422	8	256	16	1	3	●	●	●	—	—	—	●	8ch ADC10	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.70
	MSP430G2152	1	256	16	1	3	●	●	●	—	—	●	●	8ch ADC10	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.55
	MSP430G2252	2	256	16	1	3	●	●	●	—	—	●	●	8ch ADC10	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.60
	MSP430G2352	4	256	16	1	3	●	●	●	—	—	●	●	8ch ADC10	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.65
	MSP430G2452	8	256	16	1	3	●	●	●	—	—	●	●	8ch ADC10	Cap touch I/O	14PW; 20PW; N; 16RSA	\$0.70
G2xx3	MSP430G2203	2	256	24	2	3,3	●	●	—	—	●	—	—	—	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.60
	MSP430G2303	4	256	24	2	3,3	●	●	—	—	●	—	—	—	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.65
	MSP430G2403	8	512	24	2	3,3	●	●	—	—	●	—	—	—	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.75
	MSP430G2213	2	256	24	2	3,3	●	●	—	—	●	●	—	Slope	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.65
	MSP430G2313	4	256	24	2	3,3	●	●	—	—	●	●	—	Slope	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.70
	MSP430G2413	8	512	24	2	3,3	●	●	—	—	●	●	—	Slope	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.75
	MSP430G2513	16	512	24	2	3,3	●	●	—	—	●	●	—	Slope	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.90
	MSP430G2233	2	256	24	2	3,3	●	●	—	—	●	—	●	8ch ADC10	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.65
	MSP430G2333	4	256	24	2	3,3	●	●	—	—	●	—	●	8ch ADC10	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.70
	MSP430G2433	8	512	24	2	3,3	●	●	—	—	●	—	●	8ch ADC10	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.75
	MSP430G2533	16	512	24	2	3,3	●	●	—	—	●	—	●	8ch ADC10	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.90
	MSP430G2153	1	256	24	2	3,3	●	●	—	—	●	●	●	8ch ADC10	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.60
	MSP430G2253	2	256	24	2	3,3	●	●	—	—	●	●	●	8ch ADC10	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.65
	MSP430G2353	4	256	24	2	3,3	●	●	—	—	●	●	●	8ch ADC10	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.70
	MSP430G2453	8	512	24	2	3,3	●	●	—	—	●	●	●	8ch ADC10	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.80
	MSP430G2553	16	512	24	2	3,3	●	●	—	—	●	●	●	8ch ADC10	Cap touch I/O	20PW; N; 28PW; 32RHB	\$0.90

¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price. *Represents number of capture/compare registers per timer. New products are listed in red.

MSP430F2xx Series – Up to 16 MHz

Series	Part Number	Flash (KB)	SRAM (B)	I/O (max)	Timers		Watchdog	BOR	SVS	USI: (I ² C/SPI)	USCI: Ch A: UART/LIN/ IrDA/SPI	USCI: Ch B: I ² C/SPI	DMA	MPY	Comp_A+	Temp Sensor	ADC Ch/Res	Additional Features	Package(s)	1 ku Price ¹
					Total	A'														
F20xx	MSP430F2001	1	128	10	1	2	—	●	●	—	—	—	—	—	●	—	Slope	—	14PW; N; 16RSA	\$0.55
	MSP430F2011	2	128	10	1	2	—	●	●	—	—	—	—	—	●	—	Slope	—	14PW; N; 16RSA	\$0.65
	MSP430F2002	1	128	10	1	2	—	●	●	—	●	—	—	—	—	●	8ch, ADC10	—	14PW; N; 16RSA	\$0.80
	MSP430F2012	2	128	10	1	2	—	●	●	—	●	—	—	—	—	●	8ch, ADC10	—	14PW; N; 16RSA	\$0.95
	MSP430F2003	1	128	10	1	2	—	●	●	—	●	—	—	—	—	●	4ch, SD16_A	—	14PW; N; 16RSA	\$1.20
	MSP430F2013	2	128	10	1	2	—	●	●	—	●	—	—	—	—	●	4ch, SD16_A	—	14PW; N; 16RSA	\$1.35
F21xx	MSP430F2101	1	128	16	1	3	—	●	●	—	—	—	—	—	—	●	—	Slope	20DGV; DW; PW; 24RGE	\$0.75
	MSP430F2111	2	128	16	1	3	—	●	●	—	—	—	—	—	—	●	—	Slope	20DGV; DW; PW; 24RGE	\$0.80
	MSP430F2121	4	256	16	1	3	—	●	●	—	—	—	—	—	—	●	—	Slope	20DGV; DW; PW; 24RGE	\$1.10
	MSP430F2131	8	256	16	1	3	—	●	●	—	—	—	—	—	—	●	—	Slope	20DGV; DW; PW; 24RGE	\$1.40
	MSP430F2112	2	256	22	2	3,2	—	●	●	—	—	1	1	—	—	●	8ch, ADC10	—	28PW; 32RHB, RTV	\$1.55
	MSP430F2122	4	512	22	2	3,2	—	●	●	—	—	1	1	—	—	●	8ch, ADC10	—	28PW; 32RHB, RTV	\$1.65
F22x2	MSP430F2232	8	512	32	2	3	3	●	●	—	—	1	1	—	—	●	12ch, ADC10	—	38DA; 40RHA, 49YFF	\$1.95
	MSP430F2252	16	512	32	2	3	3	●	●	—	—	1	1	—	—	●	12ch, ADC10	—	38DA; 40RHA, 49YFF	\$2.20
	MSP430F2272	32	1024	32	2	3	3	●	●	—	—	1	1	—	—	●	12ch, ADC10	—	38DA; 40RHA, 49YFF	\$2.50
	MSP430F2234	8	512	32	2	3	3	●	●	—	—	1	1	—	—	●	12ch, ADC10	(2) OPAMP	38DA; 40RHA, 49YFF	\$2.15
	MSP430F2254	16	512	32	2	3	3	●	●	—	—	1	1	—	—	●	12ch, ADC10	(2) OPAMP	38DA; 40RHA, 49YFF	\$2.40
	MSP430F2274	32	1024	32	2	3	3	●	●	—	—	1	1	—	—	●	12ch, ADC10	(2) OPAMP	38DA; 40RHA, 49YFF	\$2.70
F23x0	MSP430F2303	8	1024	32	2	3	3	●	●	—	—	1	1	—	16x16	●	Slope	—	40RHA; 49YFF	\$1.85
	MSP430F2350	16	2048	32	2	3	3	●	●	—	—	1	1	—	16x16	●	Slope	—	40RHA; 49YFF	\$2.15
	MSP430F2370	32	4096	32	2	3	3	●	●	—	—	1	1	—	16x16	●	Slope	—	40RHA; 49YFF	\$2.55

¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price. *Represents number of capture/compare registers per timer. New products are listed in red.Join our online community at www.ti.com/e2e-mcu

Ultra-Low Power MSP430™ Microcontrollers

MSP430F2xx Series – Up to 16 MHz (continued)

Series	Part Number	Flash (KB)	SRAM (B)	I/O (max)	Timers			Watchdog	BOR	SVS	USI: I²C/SPI	USCI		DMA	MPY	Comp_A+	Temp Sensor	ADC Ch/Res	Additional Features	Package(s)	1 ku Price ¹
					Total	A'	B'					Ch A: UART/LIN/IrDA/SPI	Ch B: I²C/SPI								
F23x	MSP430F233	8	1024	48	2	3	3	●	●	●	—	1	1	—	16x16	●	●	8ch, ADC12	—	64PM, RGC	\$2.40
	MSP430F235	16	2048	48	2	3	3	●	●	●	—	1	1	—	16x16	●	●	8ch, ADC12	—	64PM, RGC	\$2.90
F24x/10	MSP430F247	32	4096	48	2	3	7	●	●	●	—	2	2	—	16x16	●	●	8ch, ADC12	—	64PM, RGC	\$4.05
	MSP430F248	48	4096	48	2	3	7	●	●	●	—	2	2	—	16x16	●	●	8ch, ADC12	—	64PM, RGC	\$4.60
F24x1	MSP430F249	60	2048	48	2	3	7	●	●	●	—	2	2	—	16x16	●	●	8ch, ADC12	—	64PM, RGC	\$4.75
	MSP430F2410	56	4096	48	2	3	7	●	●	●	—	2	2	—	16x16	●	●	8ch, ADC12	—	64PM, RGC	\$4.85
F24x1	MSP430F2471	32	4096	48	2	3	7	●	●	●	—	2	2	—	16x16	●	—	Slope	—	64PM, RGC	\$3.70
	MSP430F2481	48	4096	48	2	3	7	●	●	●	—	2	2	—	16x16	●	—	Slope	—	64PM, RGC	\$4.25
F24x1	MSP430F2491	60	2048	48	2	3	7	●	●	●	—	2	2	—	16x16	●	—	Slope	—	64PM, RGCF	\$4.40
F241x	MSP430F2416	92	4096	48/64	2	3	7	●	●	●	—	2	2	—	16x16	●	●	8ch, ADC12	—	64PM; 80PN; 113ZQW	\$5.60
	MSP430F2417	92	8192	48/64	2	3	7	●	●	●	—	2	2	—	16x16	●	●	8ch, ADC12	—	64PM; 80PN; 113ZQW	\$6.10
F241x	MSP430F2418	116	8192	48/64	2	3	7	●	●	●	—	2	2	—	16x16	●	●	8ch, ADC12	—	64PM; 80PN; 113ZQW	\$6.40
	MSP430F2419	120	4096	48/64	2	3	7	●	●	●	—	2	2	—	16x16	●	●	8ch, ADC12	—	64PM; 80PN; 113ZQW	\$6.10
F261x	MSP430F2616	92	4096	48/64	2	3	7	●	●	●	—	2	2	●	16x16	●	●	8ch, ADC12	(2) DAC12	64PM; 80PN; 113ZQW	\$7.10
	MSP430F2617	92	8192	48/64	2	3	7	●	●	●	—	2	2	●	16x16	●	●	8ch, ADC12	(2) DAC12	64PM; 80PN; 113ZQW	\$7.60
F261x	MSP430F2618	116	8192	48/64	2	3	7	●	●	●	—	2	2	●	16x16	●	●	8ch, ADC12	(2) DAC12	64PM; 80PN; 113ZQW	\$7.90
	MSP430F2619	120	4096	48/64	2	3	7	●	●	●	—	2	2	●	16x16	●	●	8ch, ADC12	(2) DAC12	64PM; 80PN; 113ZQW	\$7.60

¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price. *Represents number of capture/compare registers per timer.

MSP430AFE2xx Series – Up to 12 MHz

Series	Part Number	Flash (KB)	SRAM (B)	I/O (max)	Timers			Watchdog	BOR	SVS	USART (UART/SPI)	MPY	Comparator	Temp Sensor	ADC Ch/Res	Additional Features	Package(s)	1 ku Price ¹	
					Total	A'	B'												
AFE2xx	MSP430AFE221	4	256	11	1	3	—	●	●	●	●	●	●	●	●	(1) SD24	—	24PW	\$1.80
	MSP430AFE222	4	256	11	1	3	—	●	●	●	●	●	●	●	●	(2) SD24	—	24PW	\$1.95
AFE2xx	MSP430AFE223	4	256	11	1	3	—	●	●	●	●	●	●	●	●	(3) SD24	—	24PW	\$2.10
	MSP430AFE231	8	512	11	1	3	—	●	●	●	●	●	●	●	●	(1) SD24	—	24PW	\$1.85
AFE2xx	MSP430AFE232	8	512	11	1	3	—	●	●	●	●	●	●	●	●	(2) SD24	—	24PW	\$2.00
	MSP430AFE233	8	512	11	1	3	—	●	●	●	●	●	●	●	●	(3) SD24	—	24PW	\$2.10
AFE2xx	MSP430AFE251	16	512	11	1	3	—	●	●	●	●	●	●	●	●	(1) SD24	—	24PW	\$1.90
	MSP430AFE252	16	512	11	1	3	—	●	●	●	●	●	●	●	●	(2) SD24	—	24PW	\$2.05
AFE2xx	MSP430AFE253	16	512	11	1	3	—	●	●	●	●	●	●	●	●	(3) SD24	—	24PW	\$2.20

¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price. *Represents number of capture/compare registers per timer.

MSP430F4xx Series – Up to 16 MHz with LCD

Series	Part Number	Flash (KB)	SRAM (B)	I/O (max)	Timers			Watchdog and Basic Timer	BOR	SVS	USART (UART/SPI)	LCD Segments	DMA	MPY	Comp_A	Temp Sensor	CPU Speed (MIPS)	ADC Ch/Res	Additional Features	Package(s)	1 ku Price ¹		
					Total	A'	B'																
F41x	MSP430F412	4	256	48	1	3	—	●	●	●	—	—	—	—	—	—	8	Slope	—	64PM, RTD	\$2.60		
	MSP430F413	8	256	48	1	3	—	●	●	●	—	—	—	—	—	—	8	Slope	—	64PM, RTD	\$2.95		
F41x	MSP430F415	16	512	48	2	3,5	—	●	●	●	—	—	—	—	—	—	8	Slope	—	64PM, RTD	\$3.40		
	MSP430F417	32	1024	48	2	3,5	—	●	●	●	—	—	—	—	—	—	8	Slope	—	64PM, RTD	\$3.90		
F41x2	MSP430F4132	8	512	56	2	3,5	—	●	●	●	—	1	1	144	—	—	●	●	8ch, ADC10	—	48RGZ; 64PM	\$1.70	
	MSP430F4152	16	512	56	2	3,5	—	●	●	●	—	1	1	144	—	—	●	●	8ch, ADC10	—	48RGZ; 64PM	\$1.90	
F42x	MSP430F423A	8	256	14	1	3	—	●	●	●	1	—	—	128	—	16x16	—	●	(3) SD16	—	64PM	\$3.55	
	MSP430F425A	16	512	14	1	3	—	●	●	●	1	—	—	128	—	16x16	—	●	(3) SD16	—	64PM	\$4.05	
F42x	MSP430F427A	32	1024	14	1	3	—	●	●	●	1	—	—	128	—	16x16	—	●	(3) SD16	—	64PM	\$4.45	
	MSP430FW423	8	256	48	2	3,5	—	●	●	●	—	—	—	96	—	—	●	—	8	Scan_IF	64PM	\$2.50	
FW42x	MSP430FW425	16	512	48	2	3,5	—	●	●	●	—	—	—	96	—	—	●	—	8	Scan_IF	64PM	\$2.80	
	MSP430FW427	32	1024	48	2	3,5	—	●	●	●	—	—	—	96	—	—	●	—	8	Scan_IF	64PM	\$3.10	
FW42x	MSP430FW428	48	2048	48	2	3,5	—	●	●	●	—	—	—	96	—	—	●	—	8	Slope	Scan_IF	64PM	\$3.30
	MSP430FW429	60	2048	48	2	3,5	—	●	●	●	—	—	—	96	—	—	●	—	8	Slope	Scan_IF	64PM	\$3.55
F42x2	MSP430FE423A	8	256	14	1	3	—	●	●	●	1	—	—	128	—	16x16	—	—	8	(3) SD16	ESP430	64PM	\$3.90
	MSP430FE425A	16	512	14	1	3	—	●	●	●	1	—	—	128	—	16x16	—	—	8	(3) SD16	ESP430	64PM	\$4.40
F42x2	MSP430FE427A	32	1024	14	1	3	—	●	●	●	1	—	—	128	—	16x16	—	—	8	(3) SD16	ESP430	64PM	\$4.95
	MSP430FE423	8	256	14	1	3	—	●	●	●	1	—	—	128	—	16x16	—	—	8	(2) SD16	ESP430	64PM	\$3.50
F42x0	MSP430FE4242	12	512	14	1	3	—	●	●	●	1	—	—	128	—	16x16	—	—	8	(2) SD16	ESP430	64PM	\$3.70
	MSP430FE4252	16	512	14	1	3	—	●	●	●	1	—	—	128	—	16x16	—	—	8	(2) SD16	ESP430	64PM	\$3.95
F42x0	MSP430FE4272	32	1024	14	1	3	—	●	●														

MSP430F4xx Series – Up to 16 MHz with LCD (continued)

Series	Part Number	Flash (KB)	SRAM (B)	I/O (max)	Timers			Watchdog and Basic Timer	BOR	SVS	USART (UART/SPI)	USCI		LCD Segments	DMA	MPY	Comp A	Temp Sensor	CPU Speed (MIPS)	ADC Ch/Res	Additional Features	Package(s)	1 ku Price ¹		
					Total	A'	B'					Ch A: UART/LIN/IrDA/SPI	Ch B: I ² C/SPI												
F42x0	MSP430FG4250	16	256	32	1	3	—	●	●	—	—	—	—	56	—	—	—	●	8	5ch, SD16_A	DAC12, (2) OPAMP	48DL, RGZ	\$3.30		
	MSP430FG4260	24	256	32	1	3	—	●	●	—	—	—	—	56	—	—	—	●	8	5ch, SD16_A	DAC12, (2) OPAMP	48DL, RGZ	\$3.60		
	MSP430FG4270	32	256	32	1	3	—	●	●	—	—	—	—	56	—	—	—	●	8	5ch, SD16_A	DAC12, (2) OPAMP	48DL, RGZ	\$4.00		
F43x	MSP430F435	16	512	48	2	3	3	●	●	●	●	1	—	—	128/160	—	—	●	●	8	8ch, ADC12	—	80PN; 100PZ	\$3.40	
	MSP430F436	24	1024	48	2	3	3	●	●	●	●	1	—	—	128/160	—	—	●	●	8	8ch, ADC12	—	80PN; 100PZ	\$3.70	
	MSP430F437	32	1024	48	2	3	3	●	●	●	●	1	—	—	128/160	—	—	●	●	8	8ch, ADC12	—	80PN; 100PZ	\$3.90	
	MSP430F438	48	2048	48	3	3	3	—	●	●	●	1	—	—	128	●	—	●	●	8	12ch, ADC12	—	80LQFP	\$5.40	
	MSP430F439	60	2048	48	3	3	3	—	●	●	●	1	—	—	128	●	—	●	●	8	12ch, ADC12	—	80LQFP	\$5.95	
F43x1	MSP430F4351	16	512	48	2	3	3	●	●	●	●	1	—	—	128/160	—	—	●	—	8	Slope	—	80PN; 100PZ	\$2.65	
	MSP430F4361	24	1024	48	2	3	3	●	●	●	●	1	—	—	128/160	—	—	●	—	8	Slope	—	80PN; 100PZ	\$3.50	
	MSP430F4371	32	1024	48	2	3	3	●	●	●	●	1	—	—	128/160	—	—	●	—	8	Slope	—	80PN; 100PZ	\$3.60	
F43x3	MSP430FG437	32	1024	48	2	3	3	●	●	●	●	1	—	—	128	●	—	●	●	8	12ch, ADC12	(2) DAC12, (3) OPAMP	80PN	\$3.85	
	MSP430FG438	48	2048	48	2	3	3	●	●	●	●	1	—	—	128	●	—	●	●	8	12ch, ADC12	(2) DAC12, (3) OPAMP	80PN	\$4.50	
	MSP430FG439	60	2048	48	2	3	3	●	●	●	●	1	—	—	128	●	—	●	●	8	12ch, ADC12	(2) DAC12, (3) OPAMP	80PN	\$5.25	
F44x	MSP430F4481	48	2048	48	2	3	7	●	●	●	●	2	—	—	160	—	16x16	●	—	8	—	—	—	100PZ	\$4.05
	MSP430F4491	60	2048	48	2	3	7	●	●	●	●	2	—	—	160	—	16x16	●	—	8	—	—	—	100PZ	\$4.40
	MSP430F447	32	1024	48	2	3	7	●	●	●	●	2	—	—	160	—	16x16	●	●	8	8ch, ADC12	—	100PZ	\$4.05	
	MSP430F448	48	2048	48	2	3	7	●	●	●	●	2	—	—	160	—	16x16	●	●	8	8ch, ADC12	—	100PZ	\$4.35	
	MSP430F449	60	2048	48	2	3	7	●	●	●	●	2	—	—	160	—	16x16	●	●	8	8ch, ADC12	—	100PZ	\$4.65	
F461x	MSP430FG4616	92	4096	80	2	3	7	●	●	●	●	1	1	1	160	●	16x16	●	●	8	12ch, ADC12	(2) DAC12, +RTC (3) OPAMP	100PZ; 113ZQW	\$7.45	
	MSP430FG4617	92	8192	80	2	3	7	●	●	●	●	1	1	1	160	●	16x16	●	●	8	12ch, ADC12	(2) DAC12, +RTC (3) OPAMP	100PZ; 113ZQW	\$7.95	
	MSP430FG4618	116	8192	80	2	3	7	●	●	●	●	1	1	1	160	●	16x16	●	●	8	12ch, ADC12	(2) DAC12, +RTC (3) OPAMP	100PZ; 113ZQW	\$8.35	
	MSP430FG4619	120	4096	80	2	3	7	●	●	●	●	1	1	1	160	●	16x16	●	●	8	12ch, ADC12	(2) DAC12, +RTC (3) OPAMP	100PZ; 113ZQW	\$7.95	
F461x	MSP430F46161	92	4096	80	2	3	7	●	●	●	●	1	1	1	160	●	16x16	●	—	8	—	—	—	100PZ	\$5.40
	MSP430F46171	92	8192	80	2	3	7	●	●	●	●	1	1	1	160	●	16x16	●	—	8	—	—	—	100PZ	\$5.80
	MSP430F46181	116	8192	80	2	3	7	●	●	●	●	1	1	1	160	●	16x16	●	—	8	—	—	—	100PZ	\$6.20
	MSP430F46191	120	4096	80	2	3	7	●	●	●	●	1	1	1	160	●	16x16	●	—	8	—	—	—	100PZ	\$5.80
	MSP430F4616	92	4096	80	2	3	7	●	●	●	●	1	1	1	160	●	16x16	●	●	8	12ch, ADC12	—	100PZ	\$6.30	
	MSP430F4617	92	8192	80	2	3	7	●	●	●	●	1	1	1	160	●	16x16	●	●	8	12ch, ADC12	—	100PZ	\$6.70	
	MSP430F4618	116	8192	80	2	3	7	●	●	●	●	1	1	1	160	●	16x16	●	●	8	12ch, ADC12	—	100PZ	\$7.10	
F47xx	MSP430F4619	120	4096	80	2	3	7	●	●	●	●	1	1	1	160	●	16x16	●	●	8	12ch, ADC12	—	100PZ	\$6.70	
	MSP430F4783	48	2048	72	2	3	3	●	●	●	●	—	2	2	160	—	32x32	●	●	16	(3) SD16_A	—	100PZ	\$4.00	
	MSP430F4793	60	2560	72	2	3	3	●	●	●	●	—	2	2	160	—	32x32	●	●	16	(3) SD16_A	—	100PZ	\$4.30	
	MSP430F4784	48	2048	72	2	3	3	●	●	●	●	—	2	2	160	—	32x32	●	●	16	(4) SD16_A	—	100PZ	\$4.00	
	MSP430F4794	60	2560	72	2	3	3	●	●	●	●	—	2	2	160	—	32x32	●	●	16	(4) SD16_A	—	100PZ	\$4.30	
F471xx	MSP430F47163	92	4096	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(3) SD16_A	RTC_C	100PZ	\$5.00	
	MSP430F47173	92	8192	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(3) SD16_A	RTC_C	100PZ	\$5.10	
	MSP430F47183	116	8192	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(3) SD16_A	RTC_C	100PZ	\$5.30	
	MSP430F47193	120	4096	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(3) SD16_A	RTC_C	100PZ	\$5.50	
	MSP430F47126	56	4096	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(6) SD16_A	RTC_C	100PZ	\$5.10	
	MSP430F47166	92	4096	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(6) SD16_A	RTC_C	100PZ	\$5.70	
	MSP430F47176	92	8192	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(6) SD16_A	RTC_C	100PZ	\$5.90	
	MSP430F47186	116	8192	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(6) SD16_A	RTC_C	100PZ	\$7.40	
	MSP430F47196	120	4096	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(6) SD16_A	RTC_C	100PZ	\$7.70	
	MSP430F47127	56	4096	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(7) SD16_A	RTC_C	100PZ	\$5.20	
MSP430F47167	MSP430F47167	92	4096	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(7) SD16_A	RTC_C	100PZ	\$4.75	
	MSP430F47177	92	8192	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(7) SD16_A	RTC_C	100PZ	\$4.85	
	MSP430F47187	116	8192	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(7) SD16_A	RTC_C	100PZ	\$6.10	
	MSP430F47197	120	4096	68	2	3	3	●	●	●	●	—	2	2	160	●	32x32	●	●	16	(7) SD16_A	RTC_C	100PZ	\$6.35	

¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price. *Represents number of capture/compare registers per timer.

Ultra-Low Power MSP430™ Microcontrollers

MSP430F4xx Series – Up to 16 MHz with LCD (continued)

Series	Part Number	Flash (KB)	SRAM (B)	I/O	Timers			Watchdog and Basic Timer	BOR	SVS	USART (UART/SPI)	USCI		LCD Segments	DMA	MPY	Comp A	Temp Sensor	CPU Speed (MIPS)	ADC Ch/Res	Additional Features	Package(s)	1 ku Price ¹
					Total	A'	B'					Ch A: UART/LIN/IrDA/SPI	Ch B: I²C/SPI										
F47x	MSP430FG477	32	2048	48	2	3	3	●	●	●	—	1	1	128	—	—	●	●	8	(5) SD16_A	DAC12, (2) OPAMP	80PN,113ZQW	\$5.50
	MSP430FG478	48	2048	48	2	3	3	●	●	●	—	1	1	128	—	—	●	●	8	(5) SD16_A	DAC12, (2) OPAMP	80PN,113ZQW	\$5.65
	MSP430FG479	60	2048	48	2	3	3	●	●	●	—	1	1	128	—	—	●	●	8	(5) SD16_A	DAC12, (2) OPAMP	80PN,113ZQW	\$6.25
F47x	MSP430F477	32	2048	48	2	3	3	●	●	●	—	1	1	128	—	—	●	●	8	(5) SD16_A	DAC12	80PN,113ZQW	\$4.70
	MSP430F478	48	2048	48	2	3	3	●	●	●	—	1	1	128	—	—	●	●	8	(5) SD16_A	DAC12	80PN,113ZQW	\$5.20
	MSP430F479	60	2048	48	2	3	3	●	●	●	—	1	1	128	—	—	●	●	8	(5) SD16_A	DAC12	80PN,113ZQW	\$5.75

¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price. *Represents number of capture/compare registers per timer.

MSP430F5xx Series – Up to 25 MHz

Series	Part Number	Program (KB)	SRAM (KB)	I/O (max)	Timers			Watchdog Timer	PMM: BOR, SVS, SVM, LDO	USCI		DMA	MPY	Comp B	Temp Sensor	ADC Ch/Res	DAC	Additional Features		Package(s)	1 ku Price ¹
					Total	A	B			Ch A: UART/LIN/IrDA/SPI	Ch B: I²C/SPI										
F51xx	MSP430F5131	8	1	29	3	3	—	●	●	1	1	3ch	32x32	●	—	—	—	—	HiRes PWM, 5V I/O's	38DA, 40RSB	\$1.20
	MSP430F5151	16	2	29	3	3	—	●	●	1	1	3ch	32x32	●	—	—	—	—	HiRes PWM, 5V I/O's	38DA, 40RSB	\$1.35
	MSP430F5171	32	2	29	3	3	—	●	●	1	1	3ch	32x32	●	—	—	—	—	HiRes PWM, 5V I/O's	38DA, 40RSB	\$1.60
F53x	MSP430F5132	8	1	29	3	3	—	●	●	1	1	3ch	32x32	●	●	8ch ADC10	—	HiRes PWM, 5V I/O's	38DA, 40RSB	\$1.25	
	MSP430F5152	16	2	29	3	3	—	●	●	1	1	3ch	32x32	●	●	8ch ADC10	—	HiRes PWM, 5V I/O's	38DA, 40RSB	\$1.50	
	MSP430F5172	32	2	29	3	3	—	●	●	1	1	3ch	32x32	●	●	8ch ADC10	—	HiRes PWM, 5V I/O's	38DA, 40RSB	\$1.70	
F53x	MSP430F5304	8	6	31	4	5,3,3	7	●	●	1	1	3ch	32x32	●	●	8ch ADC10	—	—	48RGZ, 48PT	48RGZ	\$1.55
	MSP430F5308	16	6	47	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	12ch ADC10	—	—	48RGZ, 48PT, 64RGC, 80ZQE	64RGC, 80ZQE	\$1.65
	MSP430F5309	24	6	47	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	12ch ADC10	—	—	48RGZ, 48PT, 64RGC, 80ZQE	64RGC, 80ZQE	\$1.75
F522x	MSP430F5310	32	6	47	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	12ch ADC10	—	—	48RGZ, 48PT, 64RGC, 80ZQE	64RGC, 80ZQE	\$1.85
	MSP430F5324	64	6	48	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	16ch ADC12A	—	—	64RGC, 80ZQE	64RGC, 80ZQE	\$2.10
	MSP430F5325	64	6	63	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	16ch ADC12A	—	—	80PN	80PN	\$2.20
F522x	MSP430F5326	96	8	48	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	16ch ADC12A	—	—	64 RGC, 80ZQE	64 RGC, 80ZQE	\$2.45
	MSP430F5327	96	8	63	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	16ch ADC12A	—	—	80 PN	80 PN	\$2.50
	MSP430F5328	128	10	48	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	16ch ADC12A	—	—	64RGC, 80ZQE	64RGC, 80ZQE	\$2.55
F534x	MSP430F5329	128	10	63	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	16ch ADC12A	—	—	80PN	80PN	\$2.60
	MSP430F5333	128	10	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch, ADC12A	—	—	100PZ, 113ZQW	100PZ, 113ZQW	\$4.90
	MSP430F5334	192	18	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch, ADC12A	—	—	100PZ, 113ZQW	100PZ, 113ZQW	\$5.16
F534x	MSP430F5335	256	18	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch, ADC12A	—	—	100PZ, 113ZQW	100PZ, 113ZQW	\$5.43
	MSP430F5336	128	18	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch, ADC12A	—	—	100PZ, 113ZQW	100PZ, 113ZQW	\$5.65
	MSP430F5337	192	18	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch, ADC12A	—	—	100PZ, 113ZQW	100PZ, 113ZQW	\$5.95
F534x	MSP430F5338	256	18	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch, ADC12A	—	—	100PZ, 113ZQW	100PZ, 113ZQW	\$6.26
	MSP430F5340	64	6	38	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	9ch ADC12A	—	—	48RGZ	48RGZ	\$2.15
	MSP430F5341	96	8	38	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	9ch ADC12A	—	—	48RGZ	48RGZ	\$2.45
F544x	MSP430F5342	128	10	38	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	9ch ADC12A	—	—	48RGZ	48RGZ	\$2.60
	MSP430F5418A	128	16	67	3	5,3	7	●	●	2	2	3ch	32x32	●	●	16ch, ADC12A	—	—	80PN	80PN	\$3.30
	MSP430F5419A	128	16	87	3	5,3	7	●	●	4	4	3ch	32x32	●	●	16ch, ADC12A	—	—	100PZ; 113ZQW	100PZ; 113ZQW	\$3.65
F544x	MSP430F5435A	192	16	67	3	5,3	7	●	●	2	2	3ch	32x32	●	●	16ch, ADC12A	—	—	80PN	80PN	\$3.90
	MSP430F5436A	192	16	87	3	5,3	7	●	●	4	4	3ch	32x32	●	●	16ch, ADC12A	—	—	100PZ; 113ZQW	100PZ; 113ZQW	\$4.30
	MSP430F5437A	256	16	67	3	5,3	7	●	●	2	2	3ch	32x32	●	●	16ch, ADC12A	—	—	80PN	80PN	\$4.40
F544x	MSP430F5438A	256	16	87	3	5,3	7	●	●	4	4	3ch	32x32	●	●	16ch, ADC12A	—	—	100PZ; 113ZQW	100PZ; 113ZQW	\$4.85
	MSP430F5500	8	4 + 2 ¹	31	4	5,3,3	7	●	●	1	1	3ch	32x32	●	—	—	—	—	USB	48RGZ	\$1.45
	MSP430F5501	16	4 + 2 ¹	31	4	5,3,3	7	●	●	1	1	3ch	32x32	●	—	—	—	—	USB	48 RGZ	\$1.50
F55xx	MSP430F5502	24	4 + 2 ¹	31	4	5,3,3	7	●	●	1	1	3ch	32x32	●	—	—	—	—	USB	48RGZ	\$1.55
	MSP430F5503	32	4 + 2 ¹	31	4	5,3,3	7	●	●	1	1	3ch	32x32	●	—	—	—	—	USB	48RGZ	\$1.70
	MSP430F5504	8	4 + 2 ¹	31	4	5,3,3	7	●	●	1	1	3ch	32x32	—	●	8ch	—	USB	48RGZ, 48PT	48RGZ, 48PT	\$1.60
F55xx	MSP430F5505	16	4 + 2 ¹	31	4	5,3,3	7	●	●	1	1	3ch	32x32	—	●	8ch	—	USB	48RGZ	\$1.65	
	MSP430F5506	24	4 + 2 ¹	31	4	5,3,3	7	●	●	1	1	3ch	32x32	—	●	8ch	—	USB	48RGZ	\$1.80	
	MSP430F5507	32	4 + 2 ¹	31	4	5,3,3	7	●	●	1	1	3ch	32x32	—	●	8ch ADC10	—	USB	48RGZ	\$1.90	
F55xx	MSP430F5508	16	4 + 2 ¹	47	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	12ch ADC10	—	USB	48RGZ, 48PT, 64RGC, 80ZQE	48RGZ, 48PT, 64RGC, 80ZQE	\$1.75
	MSP430F5509	24	4 + 2 ¹	47	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	12ch ADC10	—	USB	48RGZ, 48PT, 64RGC, 80ZQE	48RGZ, 48PT, 64RGC, 80ZQE	\$1.85
	MSP430F5510	32	4 + 2 ¹	47	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	12ch ADC10	—	USB	48 RGZ, 48PT, 64RGC, 80ZQE	48 RGZ, 48PT, 64RGC, 80ZQE	\$1.95

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MSP430F5xx Series – Up to 25 MHz (continued)

Series	Part Number	Program (KB)	SRAM (KB)	I/O (max)	Timers			Watchdog Timer	PMM: BOR, SVS, SVM, LDO	USCI		DMA	MPY	Comp B	Temp Sensor	ADC Ch/Res	DAC	Additional Features	Package(s)	1 ku Price ¹
					Total	A	B			Ch A: UART/LIN/IrDA/SPI	Ch B: I ² C/SPI									
F55xx	MSP430F5513	32	4 + 2 [†]	47	4	5,3,3	7	●	●	2	2	3ch	32x32	●	—	—	—	USB	64RGC, 80ZQE	\$3.25
	MSP430F5514	64	4 + 2 [†]	47	4	5,3,3	7	●	●	2	2	3ch	32x32	●	—	—	—	USB	64RGC, 80ZQE	\$3.55
	MSP430F5515	64	4 + 2 [†]	63	4	5,3,3	7	●	●	2	2	3ch	32x32	●	—	—	—	USB	80PN	\$3.65
	MSP430F5517	96	6 + 2 [†]	63	4	5,3,3	7	●	●	2	2	3ch	32x32	●	—	—	—	USB	80PN	\$3.75
	MSP430F5519	128	8 + 2 [†]	63	4	5,3,3	7	●	●	2	2	3ch	32x32	●	—	—	—	USB	80PN	\$3.90
	MSP430F5521	32	6 + 2 [†]	63	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	16ch ADC12 A	—	USB	80PN	\$3.35
	MSP430F5522	32	8 + 2 [†]	47	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	12ch ADC12 A	—	USB	64RGC, 80ZQE	\$3.40
	MSP430F5524	64	4 + 2 [†]	47	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	12ch ADC12 A	—	USB	64RGC, 80ZQE, 64YFF	\$3.55
	MSP430F5525	64	4 + 2 [†]	63	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	16ch ADC12 A	—	USB	80PN	\$3.70
	MSP430F5526	96	6 + 2 [†]	47	4	5,3,3	7	●	●	2	2	3ch	32x32	●	●	12ch ADC12 A	—	USB	64RGC, 80ZQE, 64YFF	\$3.80
F563x	MSP430F5630	128	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	—	—	—	USB, Backup battery switch	100PZ, 113ZQW	\$4.65
	MSP430F5631	192	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	—	—	—	USB, Backup battery switch	100PZ, 113ZQW	\$5.20
	MSP430F5632	256	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	—	—	—	USB, Backup battery switch	100PZ, 113ZQW	\$5.75
	MSP430F5633	128	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	—	USB, Backup battery switch	100PZ, 113ZQW	\$5.35
	MSP430F5634	192	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	—	USB, Backup battery switch	100PZ, 113ZQW	\$5.70
	MSP430F5635	256	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	—	USB, Backup battery switch	100PZ, 113ZQW	\$6.05
	MSP430F5636	128	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	●	USB, Backup battery switch	100PZ, 113ZQW	\$6.20
	MSP430F5637	192	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	●	USB, Backup battery switch	100PZ, 113ZQW	\$6.50
	MSP430F5638	256	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	●	USB, Backup battery switch	100PZ, 113ZQW	\$6.85

¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price. *Represents number of capture/compare registers per timer. [†]Additional 2K of SRAM available if USB is disabled.

New products are listed in red.

MSP430F6xx Series - Up to 25 MHz with LCD

Series	Part Number	Flash (KB)	SRAM (KB)	I/O (max)	16-Bit Timers			Watchdog and RTC	PMM: BOR, SVS, SVM, LDO	USCI		DMA	MPY	Comp B	Temp Sensor	ADC Ch/Res	DAC	Additional Features	Packages	1 ku Price ¹
					Total	A'	B'			Ch A: UART/LIN/IrDA/SPI	Ch B: I ² C/SPI									
F663x	MSP430F6630	128	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	—	—	—	USB, LCD	100PZ, 113ZQW	\$5.85
	MSP430F6631	192	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	—	—	—	USB, LCD	100PZ, 113ZQW	\$6.15
	MSP430F6632	256	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	—	—	—	USB, LCD	100PZ, 113ZQW	\$6.50
	MSP430F6633	128	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	—	USB, LCD	100PZ, 113ZQW	\$5.95
	MSP430F6634	192	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	—	USB, LCD	100PZ, 113ZQW	\$6.30
	MSP430F6635	256	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	—	USB, LCD	100PZ, 113ZQW	\$6.60
	MSP430F6636	128	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	●	USB, LCD	100PZ, 113ZQW	\$6.30
	MSP430F6637	192	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	●	USB, LCD	100PZ, 113ZQW	\$6.60
	MSP430F6638	256	16 + 2 [†]	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	●	USB, LCD	100PZ, 113ZQW	\$6.95
F643x	MSP430F6433	128	10	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	—	LCD	100PZ, 113ZQW	\$5.00
	MSP430F6434	192	18	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	—	LCD	100PZ, 113ZQW	\$5.25
	MSP430F6435	256	18	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	—	LCD	100PZ, 113ZQW	\$5.50
	MSP430F6436	128	18	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	●	LCD	100PZ, 113ZQW	\$5.75
	MSP430F6437	192	18	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	●	LCD	100PZ, 113ZQW	\$6.05
	MSP430F6438	256	18	74	4	5,3,3	7	●	●	2	2	6ch	32x32	●	●	16ch ADC12 A	●	LCD	100PZ, 113ZQW	\$6.40
	MSP430F6720	16	1	72	4	2,2,2,3	—	●	●	3	1	3ch	32x32	—	●	(2) SD24, 8ch ADC10A	—	Backup AUX Supply	100PZ, 80PN	\$2.00
	MSP430F6721	32	2	72	4	2,2,2,3	—	●	●	3	1	3ch	32x32	—	●	(2) SD24, 8ch ADC10A	—	Backup AUX Supply	100PZ, 80PN	\$2.10
	MSP430F6723	64	4	72	4	2,2,2,3	—	●	●	3	1	3ch	32x32	—	●	(2) SD24, 8ch ADC10A	—	Backup AUX Supply	100PZ, 80PN	\$2.30
	MSP430F6724	96	4	72	4	2,2,2,3	—	●	●	3	1	3ch	32x32	—	●	(2) SD24, 8ch ADC10A	—	Backup AUX Supply	100PZ, 80PN	\$2.45
F643x	MSP430F6725	128	4	72	4	2,2,2,3	—	●	●	3	1	3ch	32x32	—	●	(2) SD24, 8ch ADC10A	—	Backup AUX Supply	100PZ, 80PN	\$2.60
	MSP430F6726	128	8	72	4	2,2,2,3	—	●	●	3	1	3ch	32x32	—	●	(2) SD24, 8ch ADC10A	—	Backup AUX Supply	100PZ, 80PN	\$2.70
	MSP430F6730	16	1	72	4	2,2,2,3	—	●	●	3	1	3ch	32x32	—	●	(3) SD24, 8ch ADC10A	—	Backup AUX Supply	100PZ, 80PN	\$2.45
	MSP430F6731	32	2	72	4	2,2,2,3	—	●	●	3	1	3ch	32x32	—	●	(3) SD24, 8ch ADC10A	—	Backup AUX Supply	100PZ, 80PN	\$2.55
	MSP430F6733	64	4	72	4	2,2,2,3	—	●	●	3	1	3ch	32x32	—	●	(3) SD24, 8ch ADC10A	—	Backup AUX Supply	100PZ, 80PN	\$2.75
	MSP430F6734	96	4	72	4	2,2,2,3	—	●	●	3	1	3ch	32x32	—	●	(3) SD24, 8ch ADC10A	—	Backup AUX Supply	100PZ, 80PN	\$3.00
	MSP430F6735	128	4	72	4	2,2,2,3	—	●	●	3	1	3ch	32x32	—	●	(3) SD24, 8ch ADC10A	—	Backup AUX Supply	100PZ, 80PN	\$3.15
	MSP430F6736	128	8	72	4	2,2,2,3	—	●	●	3	1	3ch	32x32	—	●	(3) SD24, 8ch ADC10A	—	Backup AUX Supply	100PZ, 80PN	\$3.25

¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price. *Represents number of capture/compare register per timer.[†]Additional 2K of SRAM available if USB is disabled. New products are listed in red.

Ultra-Low Power MSP430™ Microcontrollers

CC430 (Sub-1GHz RF + MSP430™ Microcontroller) Series – Up to 20 MHz

Series	Part Number	Flash (KB)	SRAM (KB)	I/O (max)	16-Bit Timers			Watchdog and RTC	PMM: BOR, SVS, SVM, LDO	USCI		DMA	MPY	Comp B	Temp Sensor	ADC Ch/Res	Additional Features	Package(s)	1ku Price ¹	Common Features
					Total	A*	B*			Ch A: UART/LIN/IrDA/SPI	Ch B: I²C/SPI									
F51xx	CC430F5133	8	2	30	2	5	3	●	●	1	1	3ch	32x32	●	●	6ch ADC12	—	48RGZ	\$4.15	- AES HW Encryption - Max RF Data Rate 500 kbps
	CC430F5135	16	2	30	2	5	3	●	●	1	1	3ch	32x32	●	●	6ch ADC12	—	48RGZ	\$4.30	- Best Sensitivity: 110 dBm ¹
	CC430F5137	32	4	30	2	5	3	●	●	1	1	3ch	32x32	●	●	6ch ADC12	—	48RGZ	\$5.00	- Frequency Ranges: 300-348 MHz
F61xx	CC430F6125	16	2	44	2	5	3	●	●	1	1	3ch	32x32	●	—	—	96seg LCD	64RGC	\$4.35	- 389-464 MHz
	CC430F6126	32	2	44	2	5	3	●	●	1	1	3ch	32x32	●	—	—	96seg LCD	64RGC	\$4.60	- 500 kbps
	CC430F6127	32	4	44	2	5	3	●	●	1	1	3ch	32x32	●	—	—	96seg LCD	64RGC	\$5.05	- 300-348 MHz
	CC430F6135	16	2	44	2	5	3	●	●	1	1	3ch	32x32	●	●	8ch ADC12	96seg LCD	64RGC	\$4.65	- 389-464 MHz
	CC430F6137	32	4	44	2	5	3	●	●	1	1	3ch	32x32	●	●	8ch ADC12	96seg LCD	64RGC	\$5.35	779-929 MHz

¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price. *Represents number of capture/compare register per timer. ¹At 1.2 kBaud, 868 MHz, 1% packet error rate.

Automotive and Enhanced Performance

Series	Part Number	Frequency (MHz)	Flash (KB)	SRAM (B)	GPIO	16-bit Timers	Watchdog	Brown Out Reset	USCI (I²C/SPI)	DMA	MPY	Comp	Temp Sensor	ADC			Additional Features	Pin/Package
MSP430G2232-Q1	16	8	512	32	2	●	●	●	2	—	—	—	●	12ch ADC10	—	40RHA, 38DA		
MSP430G2234-Q1	16	8	512	32	2	●	●	●	2	—	—	—	●	12ch ADC10	(2) Op Amp	38DA, 40RHA		
MSP430G2252-Q1	16	16	512	32	2	●	●	●	2	—	—	—	●	12ch ADC10	—	38DA, 40RHA		
MSP430G2254-Q1	16	16	512	32	2	●	●	●	2	—	—	—	●	12ch ADC10	(2) Op Amp	38DA, 40RHA		
MSP430G2272-Q1	16	32	1024	32	2	●	●	●	2	—	—	—	●	12ch ADC10	—	38DA, 40RHA		
MSP430G2274-Q1	16	32	1024	32	2	●	●	●	2	—	—	—	●	12ch ADC10	(2) Op Amp	38DA, 40RHA		
MSP430G2001-Q1	16	0.5	128	10	1	●	●	●	1	—	—	—	—	—	—	—	14PW, 16RSA	
MSP430G2101-Q1	16	1	128	10	1	●	●	●	1	—	—	—	●	—	Cap Touch IO	14PW, 16RSA		
MSP430G2111-Q1	16	1	128	10	1	●	●	●	1	—	—	—	●	Slope	Cap Touch IO	14PW, 16RSA		
MSP430G2121-Q1	16	1	128	10	1	●	●	●	1	—	—	—	●	Cap Touch IO	14PW, 16RSA			
MSP430G2131-Q1	16	1	128	10	1	●	●	●	1	—	—	—	●	8ch ADC10	Cap Touch IO	14PW, 16RSA		
MSP430G2201-Q1	16	2	128	10	1	●	●	●	1	—	—	—	●	Cap Touch IO	14PW, 16RSA			
MSP430G2211-Q1	16	2	128	10	1	●	●	●	1	—	—	—	●	Slope	Cap Touch IO	14QFN, 14PW, 16RSA		
MSP430G2221-Q1	16	2	128	10	1	●	●	●	1	—	—	—	●	—	Cap Touch IO	14PW, 16RSA		
MSP430G2231-Q1	16	2	128	10	1	●	●	●	1	●	16x16	●	●	8ch ADC10	Cap Touch IO	14PW, 16RSA		
MSP430F2619S-HT	16	60	4096	48	2	●	●	●	2	—	—	—	●	8ch ADC12	DAC12	64LQFP		
MSP430F2013-EP	16	2	128	10	1	●	●	●	1	—	—	—	●	4ch SD16	—	16QFN		
MSP430F2274-EP	16	32	1024	32	2	●	●	●	2	—	—	—	●	12ch ADC12	(2) Op Amp	38TSSOP, 40VQFN		
MSP430F249-EP	16	60	2048	48	2	●	●	●	2	—	16x16	●	●	8ch ADC12	—	64LQFP		
MSP430F2618-EP	16	116	8192	48	2	●	●	●	2	●	16x16	●	●	8ch ADC12	DAC12	113BGA MICROSTAR JUNIOR		

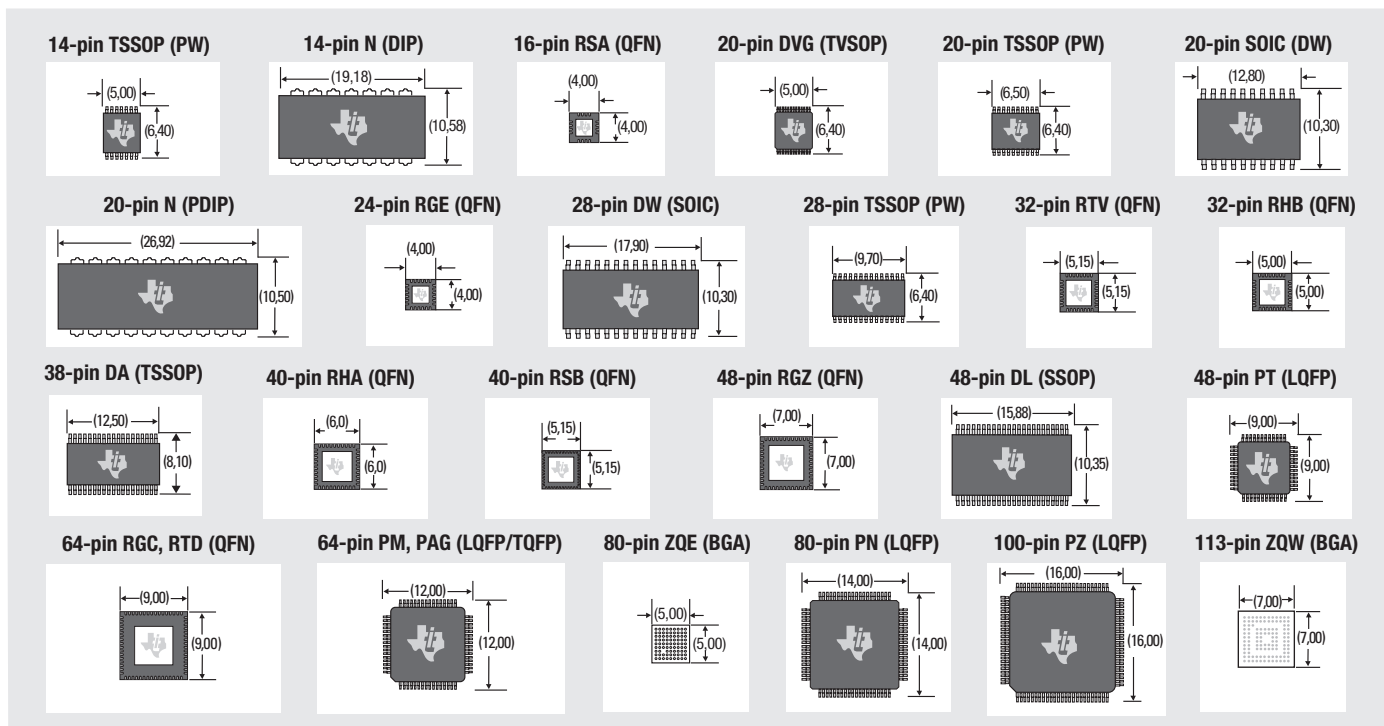
¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price. New products are listed in red. Preview products are listed in blue.

MSP430™ FRAM Series – Up to 24 MHz

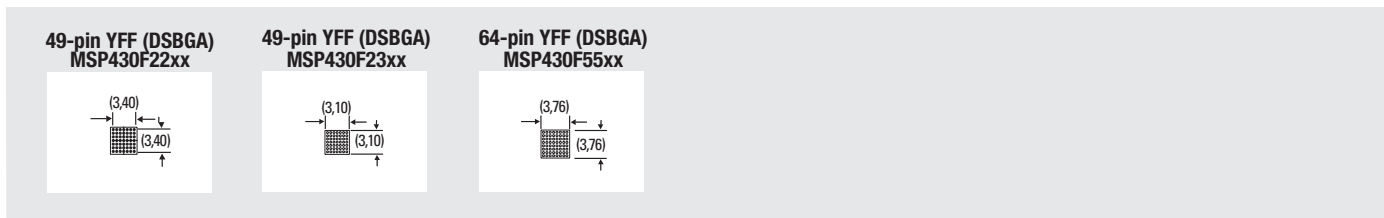
Series	Part Number	FRAM (KB)	SRAM (B)	CPU Speed (MHz)	I/O (max)	Timers			Watchdog and RTC	PMM: BOR, SVS, SVM, LDO	USCI		DMA	MPY	Comp B	Temp Sensor	ADC Ch/Res	Additional Features	Pin/Package	1 ku Price
						Total	A*	B*			Ch A: UART/LIN/IrDA/SPI	Ch B: I²C/SPI								
FR572x	MSP430FR5720	4	512	8	33	3	3.3	3.3	●	●	1	1	—	—	—	—	10ch ADC10B	MPU	24RGE, 28PW	\$1.75
	MSP430FR5721	4	512	8	33	5	3.3	3.3, 3	●	●	2	1	●	●	●	●	14ch ADC10B	MPU	38DA, 40RHA	\$1.80
	MSP430FR5722	8	1024	8	33	3	3.3	3.3	●	●	1	1	—	—	—	—	—	MPU	24RGE, 28PW	\$1.85
	MSP430FR5723	8	1024	8	33	5	3.3	3.3, 3	●	●	2	1	●	●	●	●	—	MPU	38DA, 40RHA	\$2.00
	MSP430FR5724	8	1024	8	33	3	3.3	3, 3	●	●	1	1	—	—	—	—	10ch ADC10B	MPU	24RGE, 28PW	\$1.95
	MSP430FR5725	8	1024	8	33	5	3.3	3.3, 3	●	●	2	1	●	●	●	●	14ch ADC10B	MPU	38DA, 40RHA	\$2.15
	MSP430FR5726	16	1024	8	33	3	3.3	3, 3	●	●	1	1	—	—	—	—	—	MPU	24RGE, 28PW	\$2.00
	MSP430FR5727	16	1024	8	33	5	3.3	3, 3, 3	●	●	2	1	●	●	●	●	—	MPU	38DA, 40RHA	\$2.20
	MSP430FR5728	16	1024	8	33	3	3.3	3, 3	●	●	1	1	●	●	●	●	10ch ADC10B	MPU	24RGE, 28PW	\$2.15
	MSP430FR5729	16	1024	8	33	5	3.3	3, 3, 3	●	●	2	1	●	●	●	●	14ch ADC10B	MPU	38DA, 40RHA	\$2.35
FR573x	MSP430FR5730	16	512	24	33	3	3.3	3, 3	●	●	1	1	—	—	—	—	10ch ADC10B	MPU	24RGE, 28PW	\$1.90
	MSP430FR5731	4	512	24	33	5	3.3	3, 3, 3	●	●	2	1	●	●	●	●	14ch ADC10B	MPU	38DA, 40RHA	\$1.95
	MSP430FR5732	4	1024	24	33	3	3.3	3, 3	●	●	1	1	—	—	—	—	—	MPU	24RGE, 28PW	\$2.00
	MSP430FR5733	8	1024	24	33	5	3.3	3, 3, 3	●	●	2	1	●	●	●	●	—	MPU	38DA, 40RHA	\$2.05
	MSP430FR5734	8	1024	24	33	3	3.3	3, 3	●	●	1	1	—	—	—	—	10ch ADC10B	MPU	24RGE, 28PW	\$2.10
	MSP430FR5735	8	1024	24	33	5	3.3	3, 3, 3	●	●	2	1	●	●	●	●	14ch ADC10B	MPU	38DA, 40RHA	\$2.20
	MSP430FR5736	8	1024	24	33	3	3.3	3, 3	●	●	1	1	—	—	—	—	—	MPU	24RGE, 28PW	\$2.25
	MSP430FR5737	16	1024	24	33	5	3.3	3, 3, 3	●	●	2	1	●	●	●	●	—	MPU	38DA, 40RHA	\$2.30
	MSP430FR5738	16	1024	24	33	3	3.3	3, 3	●	●	1	1	●	●	●	●	10ch ADC10B	MPU	24RGE, 28PW	\$2.35
	MSP430FR5739	16	1024	24	33	5	3.3	3, 3, 3	●	●	2	1	●	●	●	●	14ch ADC10B	MPU	38DA, 40RHA	\$2.45

¹Prices are quoted in U.S. dollars and represent year 2012 suggested resale price. *Represents number of capture/compare registers per timer. Preview products are listed in blue.

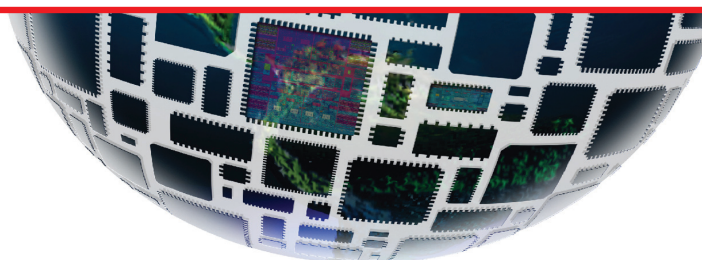
Ultra-Low Power MSP430™ MCU Selected Package Options



Die-Size BGA Packages



All dimensions are nominal values in millimeters.



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	<p>32-bit Microprocessors</p> <p>Sitara™ ARM MPU</p> <ul style="list-style-type: none"> – ARM Cortex-A8 – ARM9™ <p>Industrial automation, point-of-service, human machine interface, portable navigation</p>	<p>16/32-bit Single-core DSPs</p> <p>C6000™ and C5000™ single-core DSP</p> <ul style="list-style-type: none"> – C6000 high performance fixed/floating-point DSP – C5000 ultra-low power fixed-point DSP <p>Connected audio/voice, video, fingerprint biometrics, portable medical, sensors</p>

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