Migrating From MSP430F13x and MSP430F14x MCUs to MSP430F23x and MSP430F24x MCUs

ABSTRACT
This application report helps with the migration of designs based on the MSP430F133, MSP430F135, MSP430F147(1), MSP430F148(1), or MSP430F149(1) microcontrollers (MCUs) to the MSP430F23x, MSP430F24x(1), or MSP430F2410 MCUs. This application report describes the main differences between the two device families and provides migration solutions for both software and hardware.

Contents
1 Comparison of MSP430F1xx and MSP430F2xx Families ................................................................. 2
2 Hardware Considerations for F13x/F14x to F23x/F24x Migration ................................................... 2
  2.1 Device Package and Pinout ........................................................................................................ 2
  2.2 Current Consumption .............................................................................................................. 3
  2.3 Operating Frequency and Supply Voltage .............................................................................. 3
  2.4 Device Errata .......................................................................................................................... 3
3 Firmware Considerations for F13x/F14x to F23x/F24x Migration .................................................... 3
  3.1 Memory Considerations ............................................................................................................ 4
  3.2 Serial Communication – USART and USCI ........................................................................... 4
  3.3 Clock System .......................................................................................................................... 6
  3.4 Bootloader (BSL) ................................................................................................................... 7
  3.5 Interrupt Vectors ..................................................................................................................... 7
  3.6 Beware of Reserved Bits! ....................................................................................................... 7
  3.7 Timers ..................................................................................................................................... 8
  3.8 Analog Comparator ................................................................................................................. 8
4 References .......................................................................................................................................... 8

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1 Comparison of MSP430F1xx and MSP430F2xx Families

The MSP430F2xx family of microcontrollers provides an upgrade path for the MSP430F1xx family, offering more performance, lower power, and more built-in features. This enables an improved and more cost-optimized system design. Table 1 is a general high-level comparison of the two device families and provides an overview of reasons why you should consider migrating to the MSP430F2xx family.

Table 1. Comparison of F1xx and F2xx Families

<table>
<thead>
<tr>
<th>Feature</th>
<th>F1xx MCUs</th>
<th>F2xx MCUs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum CPU clock speed</td>
<td>8 MHz</td>
<td>16 MHz</td>
</tr>
<tr>
<td>Wake up from LPM3/LPM4</td>
<td>&lt;6 µs</td>
<td>&lt;1 µs</td>
</tr>
<tr>
<td>Standby current consumption (LPM3)</td>
<td>&lt;2 µA</td>
<td>&lt;1 µA</td>
</tr>
<tr>
<td>Brown-out reset</td>
<td>Selected devices only</td>
<td>All devices</td>
</tr>
<tr>
<td>Minimum voltage for flash ISP</td>
<td>2.7 V</td>
<td>2.2 V</td>
</tr>
<tr>
<td>Integrated port pullup or pulldown resistors</td>
<td>–</td>
<td>On all ports</td>
</tr>
<tr>
<td>Internal oscillator (DCO)</td>
<td>Large voltage and temperature drift (±20%)</td>
<td>Very small voltage and temperature drift (±2%), Factory calibrated</td>
</tr>
<tr>
<td>Oscillator fault detection</td>
<td>High-frequency crystal</td>
<td>High-frequency and low-frequency crystal</td>
</tr>
<tr>
<td>Additional built-in low-power low-frequency oscillator</td>
<td>–</td>
<td>12-kHz VLO</td>
</tr>
<tr>
<td>Additional oscillator features</td>
<td>–</td>
<td>Minimum pulse clock filter for increased system robustness, Configurable built-in crystal load capacitors</td>
</tr>
<tr>
<td>Additional watchdog timer features</td>
<td>–</td>
<td>Invalid address detection, Fail-safe clock source</td>
</tr>
<tr>
<td>Bootloader (BSL)</td>
<td>Protected through 256-bit password</td>
<td>Hack proof</td>
</tr>
<tr>
<td>Flash memory configurations</td>
<td>Up to 60 KB</td>
<td>Up to 120 KB (as of 4Q07)</td>
</tr>
<tr>
<td>RAM</td>
<td>Up to 10 KB</td>
<td>Up to 8 KB (as of 4Q07)</td>
</tr>
<tr>
<td>Operating temperature ($T_{\text{a}}$)</td>
<td>$-40^\circ C$ to $85^\circ C$</td>
<td>$-40^\circ C$ to $105^\circ C$</td>
</tr>
</tbody>
</table>

While the F23x/F24x MCUs can be considered as a direct pin-to-pin compatible drop-in to existing F13x/F14x designs, there are some important details that require attention. This application report helps to identify potential issues. After migration, the application benefits from all the MSP430F2xx family enhancements as indicated in Table 1. These enhancements might enable further cost savings or other system-level optimizations. This document focuses on transitioning existing designs and leaves it to the engineer to make use of additional MSP430F2xx features during migration as applicable for a given system (for example, the use of internal pullup or pulldown resistors, making changes to the clock configuration, and so on).

2 Hardware Considerations for F13x/F14x to F23x/F24x Migration

This section provides information on differences between the F13x/F14x and F23x/F24x MCUs to consider during migration. Fortunately, the hardware migration process is straightforward with only a few items to consider.

2.1 Device Package and Pinout

The good news is that a 64-pin LQFP F23x/F24x MCU directly drops into an existing F13x/F14x-based 64-pin LQFP or TQFP PCB footprint. The LQFP used by the two families is identical, and the PCB footprint is the same for both LQFP and TQFP. Both F13x/F14x and F23x/F24x are available in QFN packages. However, these packages differ slightly between the two device families. The exposed thermal pad on the F23x/F24x QFN package is slightly smaller than the one on the F13x/F14x package, and also the recommended SMT pad size differs slightly. Therefore, it is required to closely review the data sheet packaging specifications and the actual application PCB footprint during migration.
All F23x/F24x pins can be used for the same purpose as the pins on their F13x/F14x counterparts (which includes all analog and digital modules, as well as power supply and JTAG pins), enabling a transition to F23x/F24x MCUs without changes to the application PCB.

Details regarding packaging and pinouts can be found in the device-specific data sheets. [3][4]

2.2 Current Consumption
When migrating to an F23x/F24x MCU, the difference in current consumption of the devices should be considered. For example, in LFXT1 standby mode (LPM3 using a 32-kHz watch crystal), the standby current consumption of an F23x/F24x MCU is in the 1-μA range (typical data sheet value at 3 V, 25°C), which is much lower than the current consumption of an F13x/F14x MCU, which is in the 1.6-μA range when performing the same function. This is a great benefit for applications that operate in standby mode most of the time. The active current consumption is comparable when operating at the same frequency, temperature, and voltage conditions. See the device-specific data sheets for the exact specifications.

When using LFXT1 in high-frequency mode or when using XT2, the current consumption of the oscillator on an F23x/F24x MCU is slightly higher than for an F13x/F14x MCU, due to differences in the oscillator design to support higher frequencies.

When taking advantage of the increased maximum operating frequency the F23x/F24x offers, additional current must be supplied by the system power supply, because active-mode current consumption scales linearly with operating frequency.

2.3 Operating Frequency and Supply Voltage
For the MSP430™ MCUs, the maximum frequency at which the CPU can operate depends on the supply voltage. This specification can be found in the recommended operating conditions of each device-specific data sheet. In general, it can be said that this specification differs for the F13x/F14x and F23x/F24x families of microcontrollers. However, an F23x/F24x MCU can always operate under the same operating conditions in terms of supply voltage and CPU clock frequency (MCLK) as an F13x/F14x MCU. If a designer who migrates an existing design to an F23x/F24x MCU wants to take advantage of the increased maximum clock frequency, it is important to closely review the recommended operating conditions in the F23x/F24x MCU data sheet. [4]

It is of extreme importance that this relationship is also observed during power-ramp scenarios. Violating this maximum frequency and voltage dependency can result in unpredictable code execution. Note that F23x/F24x MCUs have a built-in SVS module that can ensure that this operating condition is not violated.

2.4 Device Errata
When migrating an existing application to the F23x/F24x MCUs, always review and carefully consider the latest device errata sheets to ensure the application is not affected by a known device issue. Furthermore, the errata sheets typically describe workarounds with the bug descriptions. For all MSP430 products, the device errata sheets can be found in the product folders of each product on the MSP430 website.

3 Firmware Considerations for F13x/F14x to F23x/F24x Migration
This section describes important steps to consider when transition existing software routines or an entire application to an F23x/F24x MCU. Even though F13x/F14x and F23x/F24x are code compatible and share many of the same peripherals, in many cases, migration is not as simple as programming the F13x/F14x binary image into an F23x/F24x MCU. In general, an application should be rebuilt on a source-code level (including all referenced code libraries), using the appropriate F23x/F24x MCU support files, such as the header file and the respective linker command file. Doing this is the first step toward a successful migration to an F23x/F24x MCU. The following sections provide more details regarding certain key aspects to consider.
3.1 Memory Considerations

3.1.1 Device Memory Map

The memory maps of the F13x/F14x and F23x/F24x are almost identical. This applies to the location and size of RAM as well as flash memory, allowing an application to keep the same linker command file during migration, in most cases. However, there are two exceptions that apply and, therefore, TI strongly recommends that you rebuild the application to accommodate for the difference in the memory map. The build process makes use of the memory map information stored in the IDE linker command file and automatically accommodates these changes. The linker command files are found within the folder where the IDE was installed.

The interrupt vector table of F23x/F24x MCUs spans 32 memory word locations, and the table in F13x/F14x MCUs spans 16 memory word locations. The word memory location 0xFFBE on F23x/F24x MCUs is reserved for special bootloader (BSL) purposes. See Section 3.5 for more details regarding the interrupt vector table.

Furthermore, the MSP430F247(1) and MSP430F248(1) devices all have an increased RAM size of 4KB compared to their MSP430F14x family counterparts. The application should be rebuilt to take advantage of this increased memory size. In addition, the MSP430F24x device family has a device with a memory configuration previously unavailable. The MSP430F2410 has 4KB of RAM and 56KB of flash memory. This device can be considered as an alternative migration option for applications that can benefit from having more RAM. In this case, the differences in memory organization are more drastic and the application code must be rebuilt.

For details of the device memory maps, see the device-specific data sheets. [3][4]

3.1.2 Information Flash Memory

Both F13x/F14x and F23x/F24x MCUs have 256 bytes of information flash memory located in the memory range of 0x1000 to 0x10FF. While the total memory size is the same, the memory is organized differently. The F13x/F14x MCU information memory consists of two flash segments (INFOA and INFOB) that are 128 bytes each, and the F23x/F24x MCUs have four segments (INFOA, INFOB, INFOC, and INFOD) that are 64 bytes each.

Applications storing data in the information memory need to consider the different segment sizes. Each information flash memory segment must be erased individually, resulting in four write accesses on an F23x/F24x instead of two on the F13x/F14x. Also, the F23x/F24x INFOA segment is protected by a lock feature and requires special treatment to be erased or written to. However, in general, it is not recommended to erase INFOA or store any user data in it. INFOA comes with factory-provided device-specific calibration data, such as calibration to generate specific frequencies using the DCO. Chances are that an application can benefit from those constants.

See the MSP430x2xx Family User’s Guide for more details on the organization of the 2xx information flash memory, the INFOA lock feature, and the factory-provided calibration constants.

3.2 Serial Communication – USART and USCI

One of the major differences between F13x/F14x and F23x/F24x MCUs is the serial communication module. On the F23x/F24x, the USCI module is implemented. USCI is the next-generation MSP430 communication module, offering more features and functionality to the user. USART (F13x/F14x) and USCI (F23x/F24x) modules are not software compatible and, therefore, F13x/F14x software using the USART module must be adapted to make use of the USCI module.

The F24x MCUs have two independent and identical USCI modules, both of which provide two communication channels that operate simultaneously. With the F24x, for example, it is possible to service four SPI communication channels or two I2C channels and two UART channels, simultaneously. The F23x MCUs have one USCI module and support two independent communication channels. I2C operation is not available on F13x/F14x MCUs.
It is not in the scope of this application report to discuss all possible aspects regarding migrating application code to use the USCI interface; however, a few items are outlined to highlight major differences between the devices (and the modules). In general, it is strongly recommended to carefully review both module descriptions in the appropriate device family user's guide [1][2], as well as to use the USCI code examples provided in the product folders on the MSP430 website as a starting point for any code that is newly created.

3.2.1 UART Mode

The operation of the F23x/F24x USCI in UART mode and that of the F13x/F14x USART are almost identical. The major differences are:

- The F23x/F24x USCI uses a different baud rate generator. It utilizes a new modulation scheme, provides a two-stage modulator, and can be used to implement an oversampling baud rate generation scheme. During application migration, the baud rate register settings need to be recalculated. However, it is safe to say that the USCI module can be used to generate the same target baud rate using the same clock source that the F13x/F14x USART would be able to provide.

- The start edge detection and clock activation schemes are different on the two devices. The F23x/F24x features a simplified scheme whereby the USCI module automatically activates the USCI module clock source upon start edge detection and then provides an interrupt to wake up the CPU after the entire character has been received. On the F13x/F14x UART, an interrupt is generated directly upon start edge detection, the application needs to handle the clock source activation itself, and then, as a second step, the character reception.

- On the F23x/F24x USCI, interrupt flags are no longer cleared automatically upon entering the interrupt service routine.

3.2.2 SPI Mode

The operation of the F23x/F24x USCI in SPI mode and the F13x/F14x USART is almost identical. The major differences are:

- The F14x USART supports two channels of simultaneous SPI communication (USART0 and USART1), and the F24x USCI supports four channels (USCI_A0, USCI_B0, USCI_A1, and USCI_B1).

- The F13x USART supports one channel of SPI communication (USART0), and the F23x USCI supports two channels (USCI_A0 and USCI_B0).

- On the F14x, each of the four SPI communication endpoints has a dedicated interrupt vector. On the F24x, each USCI module has a two shared interrupt vectors, combining transmit and receive events for each module. On both devices, four interrupt vectors are available in total.

- On the F13x and on the F23x, each SPI communication endpoint has a dedicated interrupt vector. On both devices, two interrupt vectors are available in total.

- On the F23x/F24x USCI, interrupt flags are no longer cleared automatically upon entering the interrupt service routine.

- The F23x/F24x USCI defaults to an LSB-first SPI bit order. The bit order can be configured with the UCMSB bit in the UCAxCTL0/UCBxCTL0 control registers. This is different from the UART module, where the bit order is MSB first and cannot be configured.

- The maximum F23x/F24x USCI bit clock frequency in SPI master mode is BRCLK, and on the F13x/F14x USART module it is BRCLK/2.
3.3 Clock System

3.3.1 LFXT1 and XT2 Oscillators

The F23x/F24x oscillator blocks supersede the ones found on F13x/F14x MCUs. The F23x/F24x oscillators can operate with the same low- and high-frequency oscillators and clock sources, but they consume less power while providing increased robustness. In addition, built-in software-configurable crystal load capacitors are provided in low-frequency (LF) mode. The power-on default for the effective load capacitance in LF mode is 6 pF, which is in line with the F13x/F14x LF oscillator.

When migrating designs that use external crystals or clock sources, items to keep in mind are:

- The capability of F23x/F24x MCUs to detect low-frequency oscillator failures and indicate them by setting the LFXT1OF flag results in another path for the global oscillator fault flag (OFIFG) to become set. This may prevent the CPU from being clocked by a crystal or an external clock source in certain scenarios.
- If the existing F13x/F14x design uses an external 32-kHz crystal for low-power mode operation and periodic wakeup (LPM3), and crystal-accurate precision is not required, the F23x/F24x built-in VLO oscillator can be used instead, resulting in the elimination of the external crystal and a reduced LPM3 power consumption. The VLO frequency is 12 kHz (data sheet typical value) but can be measured and virtually calibrated. For more details, see reference [5].
- If an external digital clock source is used, the F23x/F24x newly available direct digital clock input mode should be used (by setting the LFXT1S1 and LFXT1S0 control bits).
- If the existing F13x/F14x design uses a high-frequency crystal or resonator on LFXT1 or XT2, the appropriate frequency range must be configured in the F23x/F24x clock system control register BC0S1. The default range setting is for use with 0.4-MHz to 1-MHz crystals or resonators. See the Basic Clock Module+ user's guide chapter for further details. [2]

3.3.2 Digitally Controlled Oscillator (DCO)

The F13x/F14x and F23x/F24x have different DCO modules. The F23x/F24x DCO offers higher accuracy, an extended frequency range allowing operation of the device up to the maximum operating frequency, and factory-provided calibration constants to facilitate the design of systems that operate without external clock sources.

The key points that should be considered during migration are:

- The default DCO frequency of an F13x/F14x MCU is in the 800-kHz range, but it is in the 1.2-MHz range for an F23x/F24x MCU. This needs to be considered for applications that run the device using the default DCO settings.
- On an F23x/F24x, consider loading any of the factory-provided DCO calibration constants into the DCO to achieve a deterministic and stable output frequency. The use of the DCO calibration constants may omit the need for software-FLL algorithms used on an F13x/F14x MCU in combination with an external clock source to derive a stable high-speed system clock.
- The F13x/F14x has three bits to control the fundamental frequency range (RSELx in the BC0S1 register), and the F23x/F24x has four control bits. Care must be taken when porting algorithms such as a software FLL that modify these bits.
- If an F13/F14x application applies hard-coded DCOx, MODx, and RSELx values to the DCO control registers, this results in a different frequency range on an F23x/F24x.
- When enabling the external resistor DCO bias feature (by setting DCOR in the BC0S2 register), the F23x/F24x DCO starts behaving like an F13x/F14x DCO. In this mode, the same bit settings and external bias resistors result in the same frequency being generated. See the device-specific data sheets for further details. [3][4]
3.4 **Bootloader (BSL)**

F23x/F24x MCUs have a new BSL firmware with enhanced security features. Both F13x/F14x and F23x/F24x MCU memory access is protected by a 256-bit password. However, only F23x/F24x MCUs erase the entire device flash memory contents (including the factory-provided calibration constants stored in the INFOA flash segment) on the first attempt to access the device with an incorrect password. This behavior is configurable and needs to be considered for applications that use the BSL interface to provide in-field software upgrade capability.

3.5 **Interrupt Vectors**

The interrupt vector arrangement of F13x/F14x and F23x/F24x MCUs are different, and application code using interrupt-controlled program flow needs to be migrated. Migrating to an F23x/F24x MCU involves making sure that the new interrupt vector locations are used. See Table 2 for a list of module-associated interrupt vectors that require attention.

<table>
<thead>
<tr>
<th>Module</th>
<th>F13x/F14x</th>
<th>F23x/F24x</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer_A3</td>
<td>0xFFEA, 0xFFEC</td>
<td>0xFFF0, 0xFFF2</td>
<td></td>
</tr>
<tr>
<td>ADC12</td>
<td>0xFFEE</td>
<td>0xFFF4</td>
<td></td>
</tr>
<tr>
<td>Port 1</td>
<td>0xFFE8</td>
<td>0xFFF4</td>
<td></td>
</tr>
<tr>
<td>Port 2</td>
<td>0xFFE2</td>
<td>0xFFF4</td>
<td></td>
</tr>
<tr>
<td>USART0, USCI_A0, USCI_B0</td>
<td>0xFFFF0, 0xFFFF2</td>
<td>0xFFFEC, 0xFFFEE</td>
<td>The USCI interrupt vectors are multiplexed between RX, TX, I²C data and I²C status events.</td>
</tr>
<tr>
<td>USART1, USCI_A1, USCI_B1</td>
<td>0xFFE4, 0xFFE6</td>
<td>0xFFF0, 0xFFF2</td>
<td></td>
</tr>
</tbody>
</table>

In general, recompiling the F13x/F14x application code using F23x/F24x MCU support files automatically takes care of populating the interrupt vector table according to the device-specific requirements (for example, for Timer_A or ADC12). However, in some cases, the interrupt vector routines themselves also need to be modified to accommodate a different interrupt flag demultiplexing scheme (USART compared to USCI).

Also, the memory range that is reserved for interrupt vectors (interrupt vector table) differs between F13x/F14x and F23x/F24x MCUs. For F13x/F14x MCUs, this memory ranges from address 0xFFE0 to 0xFFFF (16 words), and for F23x/F24x MCUs, it ranges from 0xFFC0 to 0xFFFF (32 words). In addition to this, the word memory location 0xFFBE is reserved on F23x/F24x MCUs and used as the BSL security key (see Section 3.4).

3.6 **Beware of Reserved Bits!**

The F23x/F24x MCUs feature a range of upgraded peripherals as compared to the F13x/F14x MCUs, such as the BCS+ and the Comparator+. This added functionality is partially achieved through the use of bits that were previously reserved on the corresponding F1xx peripheral. Newer generation MSP430 MCUs such as the F23x/F24x make use of these bits to implement additional functionality. If left in the default state, the peripheral usually behaves the same as its F1xx counterpart. However care must be taken to not unintentionally switch some of these bits, which can be caused by migrated F13x/F14x firmware. For example, consider the following comparison of CACTL2 control register of Comparator_A and Comparator_A+.

![Figure 1. CACTL2 Bit Description, F1xx Devices](image1)

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>rw-(0)</td>
<td>rw-(0)</td>
<td>rw-(0)</td>
<td>rw-(0)</td>
<td>rw-(0)</td>
<td>rw-(0)</td>
<td>rw-(0)</td>
<td>r-(0)</td>
</tr>
</tbody>
</table>

![Figure 2. CACTL2 Bit Description, F2xx Devices](image2)

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>CASHORT</td>
<td>P2CA4</td>
<td>P2CA3</td>
<td>P2CA2</td>
<td>P2CA1</td>
<td>P2CA0</td>
<td>CAF</td>
<td>CAOUT</td>
</tr>
<tr>
<td>rw-(0)</td>
<td>rw-(0)</td>
<td>rw-(0)</td>
<td>rw-(0)</td>
<td>rw-(0)</td>
<td>rw-(0)</td>
<td>rw-(0)</td>
<td>r-(0)</td>
</tr>
</tbody>
</table>
When firmware that uses the comparator module sets bit 7 and runs fine on an F14x is executed on an F24x device, the comparator inputs are internally shorted together.

3.7 **Timers**

An undocumented feature on the F13x/F14x allows the Timer_A and Timer_B modules to be used in capture mode to generate interrupts on input signal transitions with the timer in stop mode (MCx in TACTL/TBCTL is set to 00h). This feature is no longer available on F23x/F24x MCUs. To generate capture interrupts, the respective F23x/F24x timer must be running. In this specific use case, consider clocking the timer using a low frequency (for example, ACLK) to minimize power consumption.

3.8 **Analog Comparator**

On the Comparator_A of F13x/F14x MCUs, disabling the digital port functionality for an I/O pin by setting the associated bit in the Port Disable Register CAPD to prevent parasitic cross currents during analog measurements disables the digital CMOS input buffer. However, on F23x/F24x MCUs with Comparator_A+, setting a CAPDx bit disables both input and output buffer for that pin.

4 **References**

1. MSP430F1xx Family User's Guide
2. MSP430F2xx Family User's Guide
3. MSP430F13x, MSP430F14x, MSP430F14x1 Mixed-Signal Microcontrollers
4. MSP430F23x, MSP430F24x(1), MSP430F2410 Mixed-Signal Microcontrollers
5. Using the VLO Library
Revision History

NOTE: Page numbers for previous revisions may differ from page numbers in the current version.

Changes from November 17, 2008 to September 25, 2018

- Formatting and editorial changes throughout document ........................................................ 1
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