Migration Guide From STM8 to MSPM0



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ABSTRACT

This application note assists with migrating from the STMicroelectronics STM8L and STM8S platform to the Texas Instrument MSPM0L and MSPM0C MCU ecosystem. This document introduces the MSPM0 development and tool ecosystem, core architecture, peripheral considerations, and software development kit. The intent is to highlight the differences between the two families and to leverage existing knowledge of the STM8 development environment to quickly ramp with the MSPM0 series of MCUs.

Table of Contents

1 MSPM0 Portfolio Overview	4
1.1 Introduction	
1.2 Portfolio Comparison of STM8 MCUs to MSPM0 MCUs	4
2 Ecosystem And Migration	5
2.1 Ecosystem Comparison	5
2.2 Migration Process	12
2.3 Example	
3 Core Architecture Comparison	33
3.1 CPU	
3.2 Embedded Memory Comparison	
3.3 Power UP and Reset Summary and Comparison	
3.4 Clocks Summary and Comparison	37
3.5 MSPM0 Operating Modes Summary and Comparison	38
3.6 Interrupts and Events Comparison	40
3.7 Debug and Programming Comparison	44
4 Digital Peripheral Comparison	
4.1 General-Purpose I/O (GPIO, IOMUX)	
4.2 Universal Asynchronous Receiver-Transmitter (UART)	
4.3 Serial Peripheral Interface (SPI)	
4.4 Inter-integrated Circuit Interface (I2C)	
4.5 Timers (TIMGx, TIMAx)	
4.6 Windowed Watchdog Timer (WWDT)	
5 Analog Peripheral Comparison	
5.1 Analog-to-Digital Converter (ADC)	
5.2 Comparator (COMP)	
5.3 Voltage References (VREF)	51
List of Figures	
Figure 2-1. MSPM0 Ecosystem Overview	5
Figure 2-2. MSPM0 SDK Structure	6
Figure 2-3. MSPM0 SysConfig	
Figure 2-4. GPIO Configuration in SysConfig	g
Figure 2-5. MSPM0 Debugging	
Figure 2-6. MSPM0G3507 Launchpad Overview	
Figure 2-7. Arm Cortex 10-Pin Definition	
Figure 2-8. MSPM0G3507 Launchpad Feature Function	
Figure 2-9. MSPM0 Migration Flowchart	
Figure 2-10. Portfolio of MSPM0L and MSPM0G Series	
Figure 2-11. Portfolio of MSPM0C Series	13

Table of Contents www.ti.com

. MSPM0 Product Selection Tool	
. MSPM0 Important Document List	3
MSPM0 Relevant Technical Documentation List1	4
Ordering and Quality Part View1	4
Remove Duplicated Project	12
MSDMO Minimum System Attention	. -
Program Soliware and 1001	.o
Pins Configuration	.8
Run Altium Designer Script	1
PCB Library and Schematic File	31
MSP Reset Function	
Peripheral Interrupt Hierarchy of MSPM04	,,
	ŀ1
Interrupt Processing Flowchart4	1 1
Interrupt Processing Flowchart	1 1 2
Interrupt Processing Flowchart	1 1 2 2
Interrupt Processing Flowchart	1 1 2 2
Interrupt Processing Flowchart	1 1 2 2
Interrupt Processing Flowchart	1 1 2 3
Interrupt Processing Flowchart	1 1 2 3 4
Interrupt Processing Flowchart	1 1 2 3 4
Interrupt Processing Flowchart	11 12 12 13 4 5
Interrupt Processing Flowchart	11 12 13 4 5 7
Interrupt Processing Flowchart	11 12 12 13 4 5 7
Interrupt Processing Flowchart	11 12 12 13 4 5 7
Interrupt Processing Flowchart	11 12 12 13 4 5 7 7 10
Interrupt Processing Flowchart	11 12 12 13 4 5 7 7 10 19
Interrupt Processing Flowchart	11 12 12 13 4 5 7 7 10 19 19 33
Interrupt Processing Flowchart	11 12 12 13 4 5 7 7 10 19 19 13 33
Interrupt Processing Flowchart	11 12 12 13 4 5 7 7 10 19 19 33 34
Interrupt Processing Flowchart	11 12 12 13 4 5 7 7 10 19 19 13 13 13 14 15 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17
Interrupt Processing Flowchart	11 12 12 13 4 5 7 7 10 19 19 33 34 35 35 35 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36
Interrupt Processing Flowchart	11 12 12 13 4 5 7 7 10 19 19 13 13 13 14 15 15 17 17 17 17 17 17 17 17 17 17 17 17 17
	MSPMO Relevant Technical Documentation List. 1 Ordering and Quality Part View. 1 CCS Installation. 1 CCS Installation- J-Link Download Selection. 1 CCS Installation- J-Link Download Selection. 1 CCS Launch Workspace. 1 Create a New Project in CCS. 1 Commonly Used Pructions. 1 Commonly Used Project Settings. 1 MSPM0 SDK Download 1 MSPM0 SDK Installation. 1 MSPM0 SDK Fold. 1 Document Overview. 2 Import CCS Projects. 2 Choose Program From SDK 2 Remove Duplicated Project. 2 Project and README.md. 2 CCS Project Overview. 2 Add Relevant File 2 Include Options Set. 2 Successful Build. 2 Ultra Librarian Tool Entrance. 2 MSPM0 Minimum System Attention. 2 Create Program Files. 2 Program Software and Tool. 2 Create Program Files. 2 Program So

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Table 3-8. Peripheral Clock Sources	37
Table 3-9. Operating Modes Comparison Between STM8 and MSPM0 Devices	38
Table 3-10. Interrupts Comparison	40
Table 3-11. Event Management Comparison	
Table 3-12. BSL Feature Comparison	
Table 4-1. GPIO Feature Comparison	45
Table 4-2. UART Standard Feature Comparison	46
Table 4-3. UART Advanced Feature Comparison	
Table 4-4. SPI Feature Comparison	
Table 4-5. I2C Feature Comparison	47
Table 4-6. Timer Naming	48
Table 4-7. Timer Feature Comparison	
Table 4-8. Timer Module Replacement	48
Table 4-9. Timer Use-Case Comparisons	48
Table 4-10. WWDT Naming	
Table 4-11. WDT Feature Comparison	49
Table 5-1. Feature Set Comparison	49
Table 5-2. Conversion Modes	50
Table 5-3. COMP Feature Set Comparison	
Table 5-4. VREF Feature Set Comparison	51

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MSPM0 Portfolio Overview www.ti.com

1 MSPM0 Portfolio Overview

1.1 Introduction

MSPM0 microcontrollers (MCUs) products are part of the MSP highly-integrated ultra-low power 32-bit MCU family based on the enhanced Arm® Cortex®-M0+ 32-bit core platform operating. These cost-optimized MCUs offer high-performance analog peripheral integration, support extended temperature ranges, and offer small footprint packages. The TI MSPM0 family of low-power MCUs consists of devices with varying degrees of analog and digital integration allowing engineers to find the MCU that meets their project's needs. The MSPM0 MCU family combines the Arm Cortex-M0+ platform with an ultra-low-power system architecture, allowing system designers to increase performance while reducing energy consumption.

The MSPM0 MCUs offer a competitive alternative to the STM8 MCUs. This application note assists with migration from STM8 MCUs to MSPM0 MCUs by comparing device features and ecosystems.

1.2 Portfolio Comparison of STM8 MCUs to MSPM0 MCUs

Table 1-1. Comparison of the TI MSPM0Lx /Cx and STM8Lx/Sx

		ST Micro STM8 L Series	ST Micro STM8 S Series	TI MSPM0 Lx Series	TI MSPM0 Cx Series
Core		STM8 CPU core		Arm Cortex-M0+	
Max Frequency		16 MHz	24 MHz	32 MHz	24 MHz
Supply Voltage		1.6-3.6 V	2.95-5.5 V	1.62-3.6 V	1.62-3.6 V
Max. temperature		-40-125°C	-40 to 125°C	-40 to 125°C	-40 to 125°C
Memory		64KB to 2KB	128KB to 4KB	64KB to 8KB	16KB to 8KB
RAM		Up to 4KB	Up to 6KB	Up to 4KB	1KB
GPIO (max)		41	38	28	18
RTC		Yes	No	Yes	Yes
	ADC	Up to 12-bit x 28-ch	Up to 10-bit x 16-ch	1x 1.68-Msps 12-bit ADC(16-ch)	1x 1.5-Msps 12-bit ADC(16-ch)
Analog	DAC	Up to 12-bit x 2-ch	none	8-bit	none
	comparator	3 μs propagation delay	none	1x high-speed	none
	UART	1 Mbit/s, up to 3 UARTs	1 Mbit/s, up to 2 UARTs	2x 4 Mbit/s	1x 4 Mbit/s
	I2C	1, 100 and 400 Kbit/s	1, 100 and 400 Kbit/s	2, up to 1 Mbit/s	1, up to 1 Mbit/s
Communication	SPI	10 Mbit/s	10 Mbit/s	16 Mbit/s	12 Mbit/s
	CAN	none	1Mbit/s, up to 3 mailboxes	none	none
	LIN	UART support		UART support	
Other key peripherals / features		LCD driver Beeper Touch sensing (STM8L CT library) DMA IR interface	Beeper Touch sensing (STM8S RC library)	2x op amps LCD(L2228) DMA	Smallest QFN package (2x2), 0.5/0.65 mm pitch packages, Pin-compatible with industry DMA
Timer number		3/4/5	3/4	7	3
Pin count		up to 68	up to 68	16-80 pins	8-48 pins
Low power		Active: 1.6 mA @16MHz Halt: 0.3 µA	Active: 1.8 mA @16MHz Halt: 5 µA	Active: 71 μA/MHz Standby: 1 μA	Active: 100 μA/MHz Standby: 5 μA



2 Ecosystem And Migration

MSPM0 MCUs are supported by an extensive hardware and software ecosystem with reference designs and code examples to get designs started quickly. MSPM0 MCUs are also supported by online resources, trainings with MSP Academy, and online support through the TI E2E™ support forums.

2.1 Ecosystem Comparison

Table 2-1. Ecosystem Comparison

Feature STM8 Devices MSPM0 Devices			
i eature	STIMO DEVICES	WIST WID DEVICES	
Code source	Standard Peripheral Library(Collection of embedded software drivers and examples) firmware packages	MSPM0-SDK(DriverLib, Middleware, RTOS, Code example)	
IDE	STVDIDEAIAR-EWSTM8iSYS-WinIDEAArduino IDE	CCS IAR Keil	
Software Configuration	STM8CubeMX	SysConfig	
Flash programming tool	FLASHER-STM8 STVP(STM8)	UniFlash	
Programmer	FlashRunner	MSP-GANG	
Debugger	ST-Link v2ic5000	XDS110 J-LINK	
Hardware	STM8-SO8-DISCO STM8S-DISCOVERY STM8SVLDISCOVERY STM8L-DISCOVERYNUCLEO-8S208RB NUCLEO-8L152R8	LP-MSPM0G3507 launchpad LP-MSPM0L1306 launchpadLP-MSPM0C1104 launchpad	

Figure 2-1 shows the overview of the MSPM0 Ecosystem.

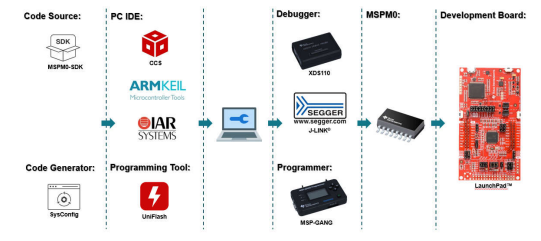


Figure 2-1. MSPM0 Ecosystem Overview

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2.1.1 MSPM0 Software Development Kit (MSPM0 SDK)

The MSPM0 SDK is packaged with a wide selection of code examples to enable engineers to develop applications on Texas Instruments' MSPM0+ microcontroller devices. Examples are provided to demonstrate the use of each functional area on every supported device and are a starting point for your own projects. Figure 2-2 illustrates a structure of MSPM0 SDK.

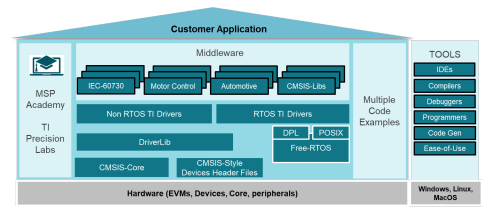


Figure 2-2. MSPM0 SDK Structure

The MSPM0 SDK can be downloaded from MSPM0-SDK Support software | Tl.com. There are four folders included in MSPM0 SDK:

Example: The examples folder is divided into RTOS and non-RTOS subfolders (currently only non-RTOS is supported). These folders contain examples for each LaunchPad™ and are organized based on function with lower-level Driverlib examples, higher-level TI Drivers examples, and examples for middleware such as GUI Composer, LIN, IQMath, and others.

Docs: Includes all relevant documentation including user's guides and API guides.

Source: Source code and libraries for all drivers and middleware.

Tools: Set of tools to aid in the development and/or testing of MSPM0 applications.

As for STM8, ST povides a standard peripheral library for free, RTOS, bootloader and so on. And STM8 also has a large of Miidleware and application fiedls, like touch-sensing, motor control, Lin library, which MSPM0 almost covers.

Most MSPM0 examples support SysConfig to simplify the device configuration and accelerate software development.

Other reference document are shown below:

- MSPM0 SDK User Guide
- MSPM0 Tools Guide
- Driverlib API Guide

2.1.2 The IDE Supported By MSPM0

An integrated development environment (IDE) is a software application that helps programmers develop software code efficiently, which normally includes editor, compiler, debugger and so on.

The typical IDE of STM8 is STVD provided by STMicroelectronics, which can download sample code and has an easy-to-use Eclipse code editor. STVD only has an assembly compiler, not a C compiler, so you need to install an additional C compiler, the Cosmic Tool. Cosmic has launched a compiler for STM8. Codes up to 32KB can be used for free. As a result, STM8 users tend to develop their own project through IAR, with which MSPM0 also works.

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As for TI, Code Composer Studio IDE (CCS) is highly recommended, which supports TI's microcontroller (MCU) and embedded processor portfolios. Specifically, CCS comprises a series of tools used to develop and debug embedded applications including an optimizing C/C++ compiler, source code editor, project build environment, debugger, profiler and many other features. Also, CCS is completely free to use and is available as both.

The differences and similarities between the two IDEs are shown in Table 2-2.

Table 2-2, Comparison Between CCS and STVD

IDEs	CCS	
License	Free	Free
Compiler	TI Arm Clang / GCC	Cosmic/Raisonance
Current Consumption integrated in IDE	EnergyTrace	not support(supported by STM8CubeMX)
Peripherals' API function assistance	not support	not support
Display language	English	English
Convert file	Hex file Binary file Motorola S-record file Ti_txt file	Hex file Binary file Motorola S-record file
Generate code GUI	SysConfig	STM8CubeMX

CCS integrates MSPM0 device configuration and auto-code generation from SysConfig as well as MSPM0 code examples and academy trainings in the integrated TI Resource explorer. What's more, CCS offers an all-in-one development tool experience.

In addition to CCS, MSPM0 devices are also supported in industry-standard IDEs listed in Table 2-3.

- CCS: https://www.ti.com/tool/CCSTUDIO
- IAR: https://www.iar.com/
- Keil: https://www.keil.com/

Table 2-3. MSPM0 Supported IDEs Overview

IDEs	CCS(Eclipse)	IAR	Keil
License	Free	Paid	Paid
Compiler	TI Arm Clang GCC	IAR C/C++ Compiler™ for Arm	Arm Compiler Version 6
Disk size	3.44G(ccs1220)	6.33G(Arm 8.50.4)	2.5G (μVision V5.37.0)
XDS110	Supported	Supported	Supported
J-Link	Supported	Supported	Supported
EnergyTrace	Supported	No	No
MISRA-C	No	Supported	No
Security	No	Supported	No
ULINKplus	No	No	Supported
Function safety	No	Supported	Supported

The use of CCS and some of features can be seen in Section 2.2.2.2. Other reference materials are shown as follows:

- CCS quick start guide
- CCS
- CCS training videos
- CCS user's guide
- IAR quick start guide
- IAR training videos
- IAR user's guide
- Keil quick start guide

- Keil training videos
- · Keil getting started

2.1.3 SysConfig

Similar to STM8CubeMX, SysConfig is an intuitive and comprehensive collection of graphical utilities for configuring pins, peripherals, radios, subsystems, and other components, which can be seen in Figure 2-3. SysConfig helps manage, expose, and resolve conflicts visually so that you have more time to create differentiated applications. The tool's output includes C header and code files that can be used with MSPM0 SDK examples or used to configure custom software. SysConfig is integrated into CCS but can also be used with Keil and IAR.

SysConfig can be downloaded at the following URL: SYSCONFIG IDE, configuration, compiler or debugger | Tl.com.

Besides, SysConfig can run without an IDE. The standalone version can be used for code generation and to evaluate the capabilities of the device, but is not capable of running an example.

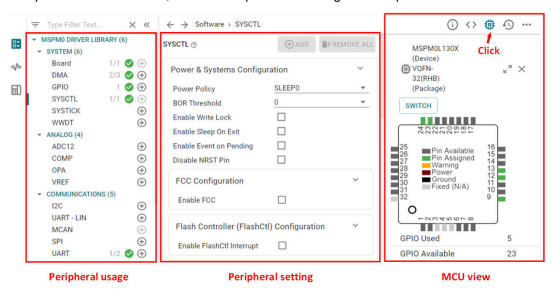


Figure 2-3. MSPM0 SysConfig

Here are the same and different features between SysConfig and STM8CubeMX,

- Both of them allow creating, saving and importing previously saved projects. STM8CubeMX projects comes
 with an .ioc8 file that can be saved anywhere, next to other .ioc8 files. But STM8CubeMX does not support C
 code generation, which is different from SysConfig and may extend development time.
- · Both of them allow easy pinout and clock tree configuration, which can be seen from Chip view.
- STM8CubeMX support power consumption calculation, which, for MSPM0, can be realized in CCS IDE.
- SysConfig supports more comprehensive configuration capabilities. Different from STM8CubeMX,which can
 only config pinout or simple configuration for peripheral, SysConfig provides more specific and detailed
 initialization configurations. As shown in Figure 2-4, SysConfig can configure the type of GPIO as well as
 features such as internal pull-up/pull-down resistors.
- STM8CubeMX comes with an updater mechanism that can be configured for automatic or on-demand check for updates, which supports STM8CubeMX self-updates. SysConfig doesn't support that and users can download newest version from SysConfig download.

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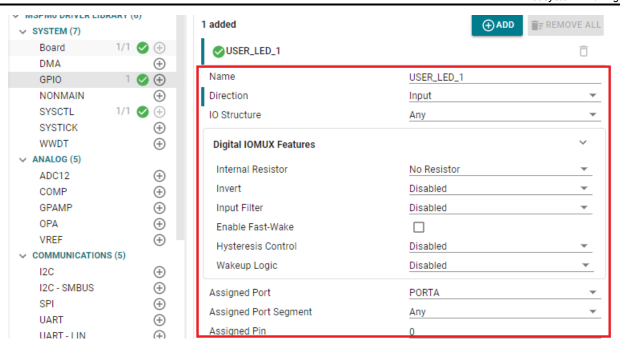


Figure 2-4. GPIO Configuration in SysConfig

2.1.4 Debug Tools

STM support single wire interface module (SWIM) and debug module (DM). In-circuit debugging mode or in-circuit programming mode are managed through a single wire hardware interface featuring ultrafast memory programming. Coupled with an in-circuit debugging module, it also offers a non-intrusive emulation mode, making the in-circuit debugger extremely powerful, close in performance to a full-featured emulator. Besides, the typical debugger of STM8 is ST-LINK. The SWIM and JTAG/serial wire debugging (SWD) interfaces are used to communicate with any STM8 microcontroller located on an application board.

For MSPM0, the debug subsystem (DEBUGSS) interfaces the serial wire debug (SWD) two-wire physical interface to multiple debug functions within the device. MSPM0 devices support debugging of processor execution, the device state, and the power state (via EnergyTrace technology). For more details on the connection of the debugger, see Figure 2-5.

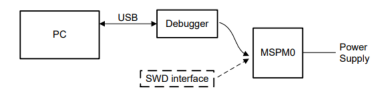


Figure 2-5. MSPM0 Debugging

MSPM0 support XDS110 and J-Link debugger for standard serial wire debug.

The Texas Instruments XDS110 is for TI embedded processors. XDS110 connects to the target board using a TI 20-pin connector (adapters are available for TI 14-pin and Arm 10-pin and 20-pin connectors) and to the host PC using USB2.0 High Speed (480 Mbps). The XDS110 supports a wider variety of standards (IEEE1149.1, IEEE1149.7, SWD) in a single unit. All XDS debug probes support Core and System Trace in all Arm and DSP processors that feature an Embedded Trace Buffer (ETB). For details, see XDS110 Debug Probe.



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J-Link debug probes are the most popular choice for optimizing the debugging and flash programming experience. Benefit from record-breaking flash loaders, up to 3-MiB/s RAM download speed and the ability to set an unlimited number of breakpoints in the flash memory of MCUs. J-Link also supports a wide range of CPUs and architectures included CortexM0+. For details, see the J-Link Debug Probes page.

Table 2-4 shows a different feature summery between XDS110 and J-LINK debugger supporting MSPM0.

Table 2-4. MSPM0 Debugger Compare

Features	XDS110	XDS110 OB (1)	J-Link
cJTAG (SBW)	√	V	V
BSL (2) tool	√	√	
Backchannel UART	√	√	2.5G (µVision V5.37.0)
Power supply	1.8 - 3.6 V	3.3/5 V	5 V
IDE (3): CCS	√	√	√
IDE: 3rd party (4)	IAR/Keil	IAR/Keil	IAR/Keil

- (1) XDS110 OB means XDS110 on-board.
- (2) BSL means bootsrap loader.
- (3) IDE means Integrated Development Environment.
- (4) 3rd party includes IAR/Keil.

2.1.5 LaunchPad

Like STM8, MSPM0 also has corresponding LaunchPad development kits to support rapid development.

LaunchPad kits are easy-to-use EVMs that contain everything needed to start developing on the MSPM0. This includes an onboard debug probe for programming, debugging, and measuring power consumption with EnergyTrace™ technology. MSPM0 LaunchPad kits also feature onboard buttons, LEDs, and temperature sensors among other circuitry. Rapid prototyping is simplified by the 40-pin BoosterPack™ plug-in module headers, which support a wide range of available BoosterPack plug-in modules. You can quickly add features like wireless connectivity, graphical displays, environmental sensing, and more.

- LP-MSPM0G3507 LaunchPad development kit
- LP-MSPM0L1306 LaunchPad development kit

Figure 2-6 illustrates the LaunchPad overview. which contains the MCU and a XDS110 debugger. You can also use other debuggers like J-Link to debug the MCU after removing the jumpers.

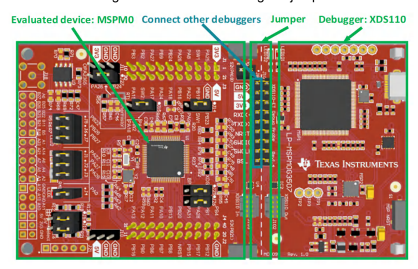


Figure 2-6. MSPM0G3507 Launchpad Overview

Jumper isolation block contains Power(GND,5V,3.3V), UART(RXD, TXD), reset pin, arm debug channel(SWDIO,SWCLK) and BSL.

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In addition to jumper caps, it is possible to burn using the standard Arm Cortex 10 pins connector (as shown in Figure 2-7) which is located on the right side of the Launchpad. The Cortex Debug Connector supports JTAG debug, Serial Wire debug and Serial Wire Viewer (via SWO connection when Serial Wire debug mode is used) operations.

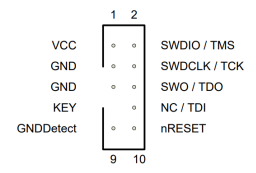


Figure 2-7. Arm Cortex 10-Pin Definition

Figure 2-8 shows some feature function of MSPM0G3507 Launchpad.

The lower sides of the Launchpad are the connectors of the booster pack, which are used to plug in specific functional modules directly and quickly build prototypes. In addition to this, it's also possible to use DuPont wire alone to lead out for quick use. The Launchpad has a user-defined button on each side, a temperature sensor, a light sensor, a monochrome LED, and an RGB LED underneath.

- LP-MSPM0G3507 LaunchPad development kit LP-MSPM0G3507 Evaluation board | Tl.com
- LP-MSPM0L1306 LaunchPad development kit LP-MSPM0L1306 Evaluation board | TI.com

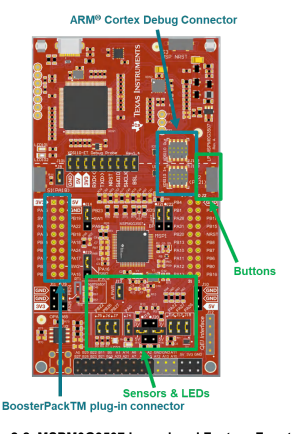


Figure 2-8. MSPM0G3507 Launchpad Feature Function

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2.2 Migration Process

For smooth migration to MSPM0, the detailed process is written in a flow as shown in Figure 2-9. Each step is described in detail and examples are given in the following sections.

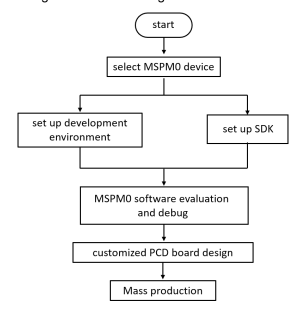


Figure 2-9. MSPM0 Migration Flowchart

2.2.1 Step 1. Choose The Right MSPM0 MCU

The first step of migration is to choose the correct MSPM0 device for the application. Figure 2-10 shows the portfolio of MSPM0 L and G series family, which can be seen in official website of TI. And Figure 2-11 shows the portfolio of MSPM0 C series. Both portfolios all distinguish the device according to memory and packaging, which makes it easier to have a simple selection.

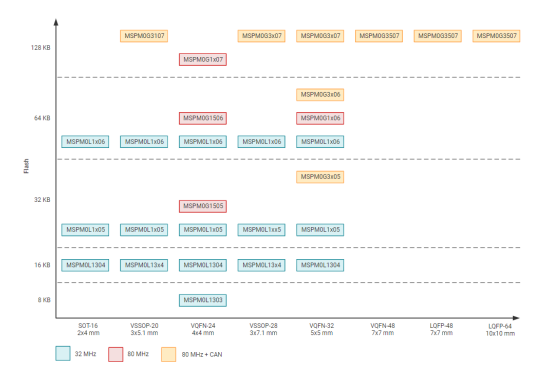


Figure 2-10. Portfolio of MSPM0L and MSPM0G Series



Figure 2-11. Portfolio of MSPM0C Series

To narrow down to a specific device, the product selection tool plays an import role. In this link, you can use the filter on the left to do Initial screening based on your MCU peripheral requirement. For example, to filter out the MCU that meet the UART number, you can directly use the filter tool to select, and the qualified MCU devices will pop up on the right, as shown in the Figure 2-12, and you can directly go to the device page through the left search text box for detailed information of corresponding device.



Figure 2-12. MSPM0 Product Selection Tool

On the device page, the key documents like the data sheet, Technical Reference Manual (TRM) and Errata can be found and downloaded easily, as shown in Figure 2-13. The device-specific data sheet introduces the parameters and functional data information of dedicated MSPM0. The device-specific TRM introduces the application method and characteristics of a series MSPM0. The device-specific errata introduces the ecorrigendum description of MSPM0 related series or versions.



Figure 2-13. MSPM0 Important Document List



As shown in Figure 2-14, the website also lists the relevant technical documents on MSPM0, the most common being application notes.

Technical documentation

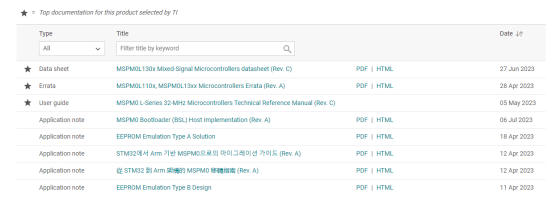


Figure 2-14. MSPM0 Relevant Technical Documentation List

After completing the selection, you can check the price and other information through ordering and quality, as shown in Figure 2-15.

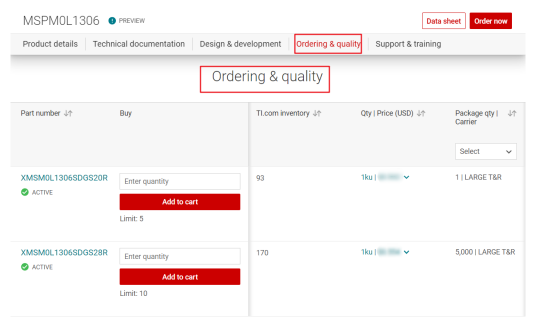


Figure 2-15. Ordering and Quality Part View



2.2.2 Step 2. Set Up IDE And Quick Introduction of CCS

2.2.2.1 Set Up IDE

TI's CCS is the chosen IDE.

1. Click the link to download and then start installation. In installation process, keep pressing next.

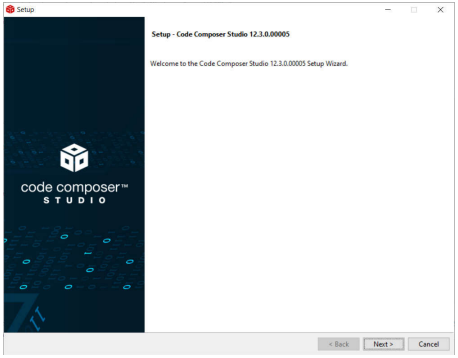


Figure 2-16. CCS Installation

2. Select MSPM0 support component.

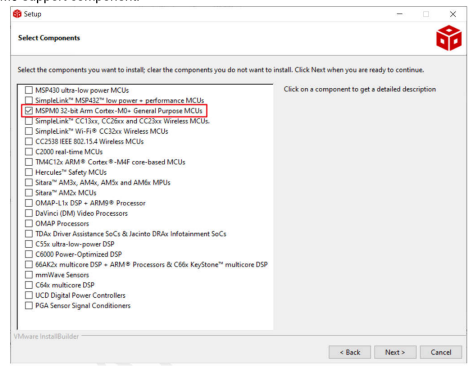


Figure 2-17. CCS Installation- MSPM0 Support Selection

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3. Select J-link, if needed.

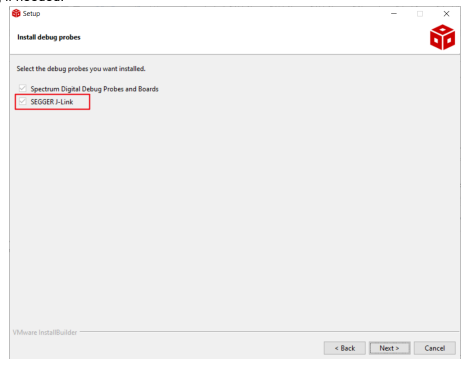


Figure 2-18. CCS Installation- J-Link Download Selection

4. Finish CCS download.

2.2.2.2 Quick Introduction of CCS

1. Launch a new workspace. The workspace means the address where to copy your imported project.

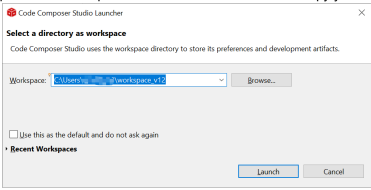


Figure 2-19. CCS Launch Workspace

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2. If you want to create a new project, go to file--> new-->CCS project. There are two important items that need to be done. The first one is to choose MSPM0 device and the other one is to choose the connection, as shown in Figure 2-20. And then, the program can be created after project name is added and press finish button. It is recommended to find the MSPM0 SDK example, which introduces how to use CCS in Section 2.2.4.

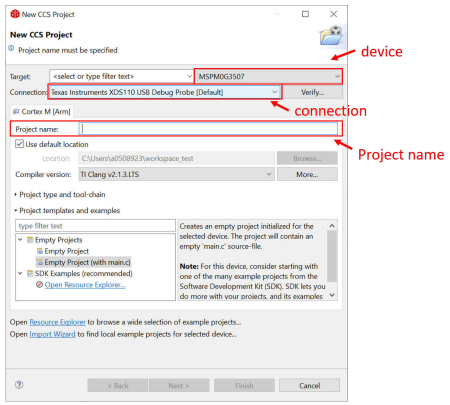


Figure 2-20. Create a New Project in CCS

3. Figure 2-21 and Figure 2-22 show a quick introduction to CCS functions.

Shortcut key functions:



Figure 2-21. Commonly Used Function

Debug functions:

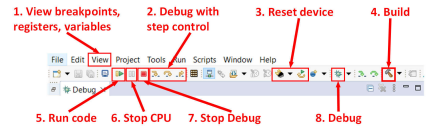


Figure 2-22. Commonly Used Debug Functions

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Project properties common used settings:

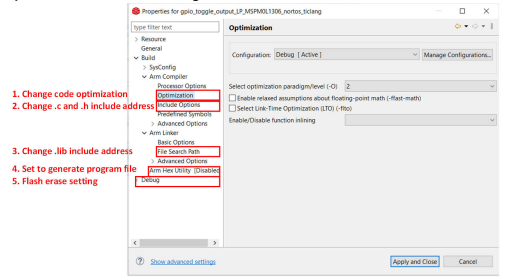


Figure 2-23. Commonly Used Project Settings

For detailed information, see: Code Composer Studio IDE Version 12.4+ for MSPM0 MCUs.

2.2.3 Step 3. Set Up MSPM0 SDK And Quick Introduction of MSPM0 SDK

STM8 gives a "Standard Peripheral Library", enabling developers to easily exploit all the functions of the STM8 microcontrollers to address a wide range of applications. And TI also give the similar support.

2.2.3.1 Set Up MSPM0 SDK

Click the link to download MSPM0 SDK.



Figure 2-24. MSPM0 SDK Download

2. Press next to install SDK.

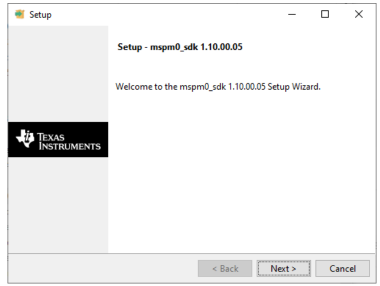


Figure 2-25. MSPM0 SDK Installation

3. Finish MSPM0 SDK download.



2.2.3.2 Quick Introduction of SDK

When you have finished downloading, the file content is shown in the SDK folder, which is "c:/ti/mspm0_sdk_xxx" by default, as shown in Figure 2-26, among which the mostly used folders are examples folder and docs folder.

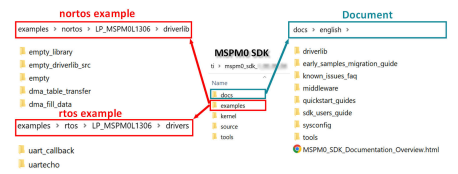


Figure 2-26. MSPM0 SDK Fold

Table 2-5 shows a summary of example coverage.

Table 2-5. MSPM0 Example Coverage

Supported by SDK			Platform	
IDE	CCS	;	Keil	IAR
Compilers	TI Arm-Clang	GUN Arm	Arm/Keil Compiler	IAR Arm compiler
RTOS	FreeRTOS			
Code examples	Driverlib/TI Dirvers(drivers)			

In nortos examples, you can also find three empty projects for users to build their own project. Table 2-6 shows the differences.

Table 2-6. Empty Project Description

Example	Use Sysconfig	Include Library Files Into Project
empty	Yes	No
empty_library	No	Yes
empty_driverlib_src (Suggested)	Yes	Yes



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As for docs folder, the structure and the important documents are shown in Figure 2-27.

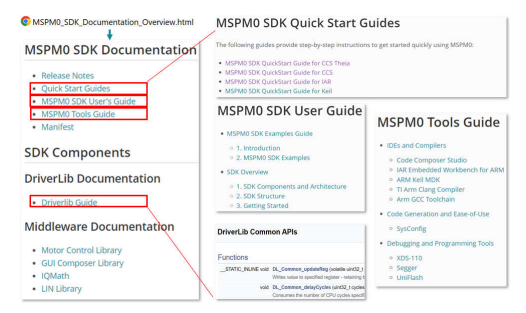


Figure 2-27. Document Overview

2.2.4 Step 4. Software Evaluation

Here are some simple steps to port the example into CCS.

1. Select Project, and then import CCS Projects from the menu.

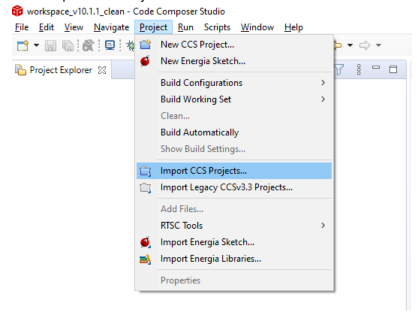


Figure 2-28. Import CCS Projects



2. Choose the program from SDK. Take the MSPM0L1306, for example.

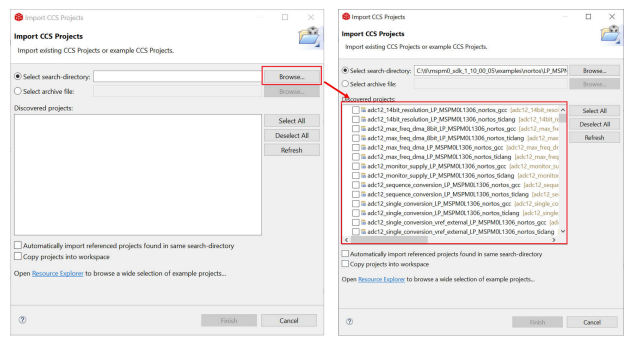


Figure 2-29. Choose Program From SDK

If the file cannot be imported, delete the same name project under workspace.

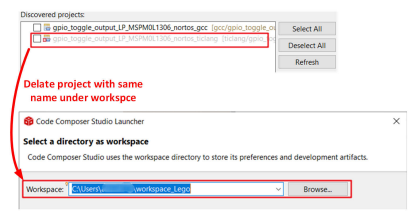


Figure 2-30. Remove Duplicated Project



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3. After importation, there is going be a project lying on the left, and a REAME.md will automatically open. It is recommended that you read the README.md file first, which contains the purpose of this example and the hardware configuration.

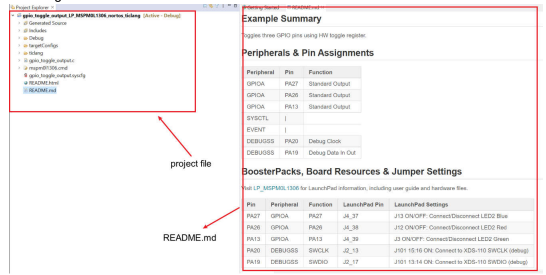


Figure 2-31. Project and README.md

4. Figure 2-32 shows the most important files in the project.



Figure 2-32. CCS Project Overview

- 5. Just like STM development, TI also supports chip view. Double click .syscfg file, you can reach to SysConfig, where you are allowed to configure the required peripherals through a graphical interface. And, it is suggested to use the MCU view of SysConfig to help you fix the pin function first with software engineer, which is similar to MCU/MPU Package in STM8CubeMAX.
- 6. Based on the code and SysConfig example, you are able to polish the project or modify them with device-specific TRM or application note released on Ti.com.
- 7. If you want to add third-party libraries, you can follow the steps below. First, you have to add relevant file into your project, as shown in Figure 2-33.



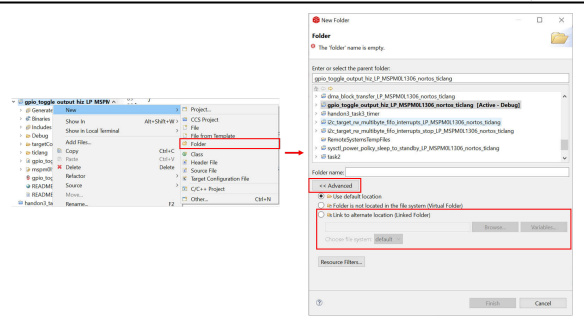


Figure 2-33. Add Relevant File

Then, other steps need to be done in order to tell compiler that you have add header files.

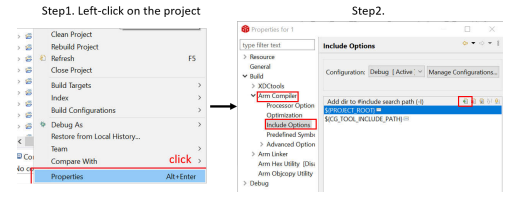


Figure 2-34. Include Options Set

8. As you finish evaluating the software, click "build" icon in the main toolbar, as shown in Figure 2-35. The appearance of "Build Finished" shows your successful compilation.

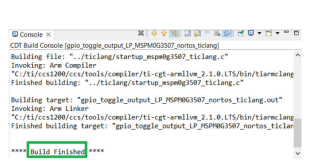


Figure 2-35. Successful Build



2.2.5 Step 5. PCB Board Design

1. To get the design package, go through the Ti.com and enter the specific device page. Take MSPM0L1304, for example.

2. Click Design and development --> CAD/CAE symbols, select different package models to download according to your needs.

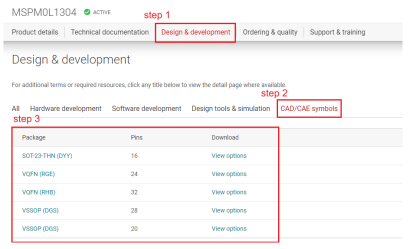


Figure 2-36. Ultra Librarian Tool Entrance

3. As for MSPM0 hardware design into your own board. Figure 2-37 shows a sample minimal system design.

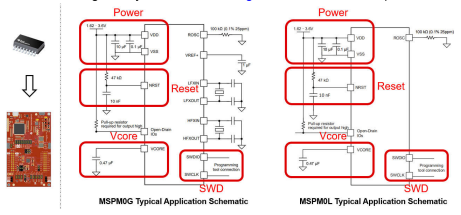


Figure 2-37. MSPM0 Minimum System

For minimal systems, the following points need to be noted:

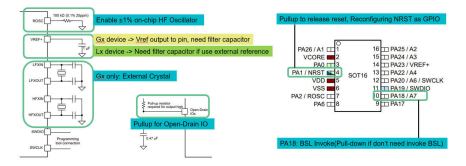


Figure 2-38. MSPM0 Minimum System Attention



For more detailed information about hardware development, see the following:

- MSPM0 G-Series MCUs Hardware Development Guide
- MSPM0 L-Series MCUs Hardware Development Guide

2.2.6 Step 6. Mass Production

Generate production files(.bin/.txt/...) through CCS.

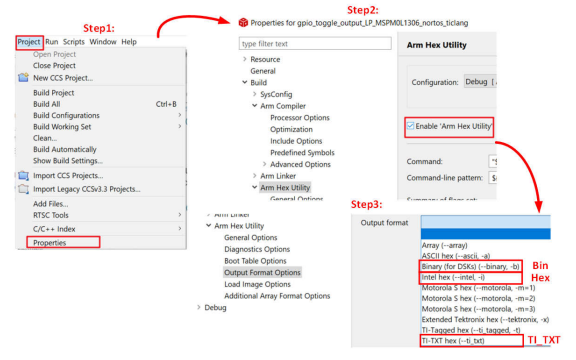


Figure 2-39. Create Program Files

2. Choose the programmers/debuggers to program up MSP device.

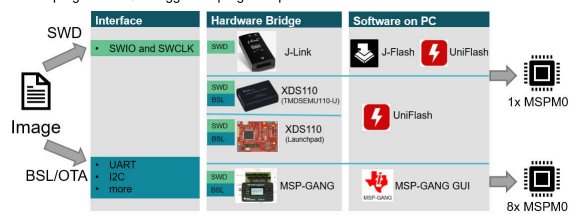


Figure 2-40. Program Software and Tool

For the using of MSP-GANG and J-LINK, please refer to: MSPM0 Design Flow Guide.

For more information about debugging, see: Debugging and Programming Tools guide.

2.3 Example

The MSPM0 design flow is shown below. This example aims to use PWM to drive LED.

- 1. Choose the right MSPM0 MCU and select hardware and order an EVM, here we use Launchpad MSPM0L1306.
- 2. Set up CCS and SDK, detail can be seen in Section 2.2.

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Code import.

When the environment is ready, you can import code into CCS. As for this example, a timer is used to control PWM. The first thing to do is understand any differences between the timer modules between STM8 and MSPM0, and choose the similar example in SDK of MSPM0.

The closet example in the SDK is probably "timx_timer_mode_pwm_center_stop". Once a similar example is found, open CCS and import the code example by going to Project --> Import CCS Projects... and navigate it to the MSPM0 SDK example folder.

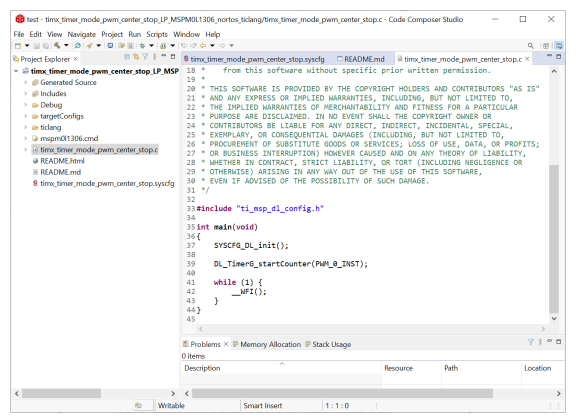


Figure 2-41. Code Example File



4. Modify project.

To see the SysConfig configuration, open the .syscfg file. Select TIMER-PWM section to generate PWM, as shown in Figure 2-42. Check the PWM's clock configuration, like self frequency and duty cycle. In this case, PWM frequency is 2.7Hz and 75% duty cycle. You can change duty cycle easily through typing 50% in desired duty cycle, and then Counter compare Value changes automatically.

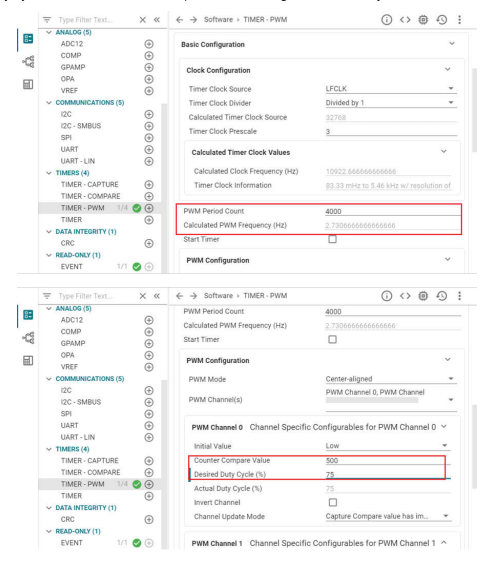


Figure 2-42. PWM Configuration in SysConfig

To further elaborate on each feature module, you can click "?" next to each item.

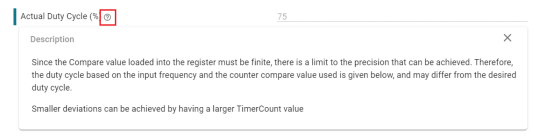


Figure 2-43. To Get Detailed Information of Each Item

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Also check the rest feature of TIMER-POWER module and pins being used by clicking the chip icon in the top right and checking the highlighted pins for the PWM.

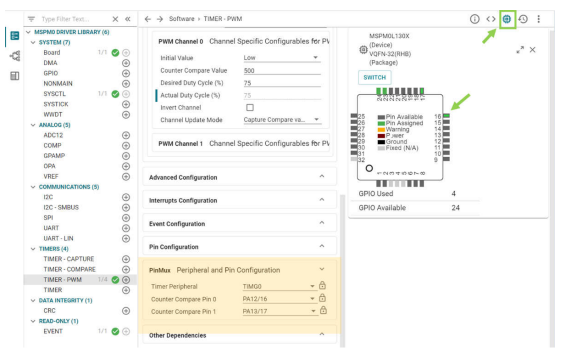


Figure 2-44. Pins Configuration

When the project is saved and rebuilt, SysConfig updates the files in Figure 2-45. At this point, the example hardware configuration has been modified to match the full functionality of the original software being ported.

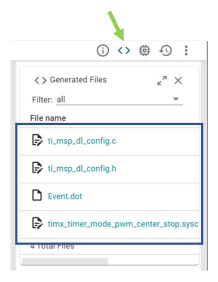


Figure 2-45. The Files SysConfig Updates

The only remaining effort is to check application-level software. This example generates PWM waves like SDK code, so there is no need to change the .c file.

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5. Hardware setup.

Get LaunchPad plugged into the computer. According to pins configurations, use DuPont cables to connect the PA12 to the LED pins.



Figure 2-46. Hardware Setup

6. Debug and verify.

Start debug, by clicking debug icon. And you can set breakpoint by double-click the space before the line number or adding one line code __BKPT();

Figure 2-47. Add Breakpoint Solutions

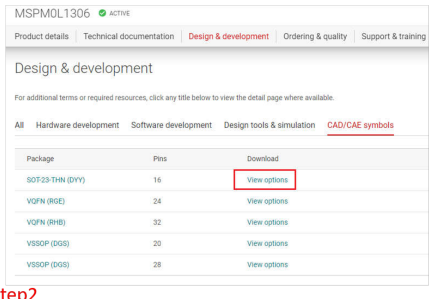
Try to use debug functions (detailed can be seen in Section 2.2.2.2) and verify the feasibility of the procedure. While debugging, LED can be toggled as code is running step by step.

7. Generate PCB library and import to Altium Design.

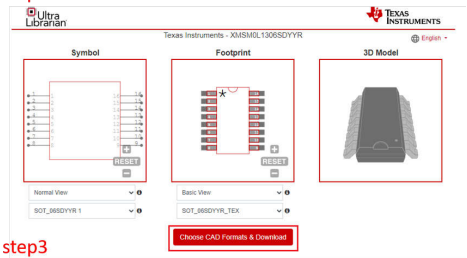
The specific steps are shown in Figure 2-48. Go to the entrance of Ultra Librarian tool under MSPM0 device page (detailed can be seen in Section 2.2.5). Clink *View options*. Select your wanted CAD format and Pin ordering, then you can get the Altium design lib file.



step1



step2



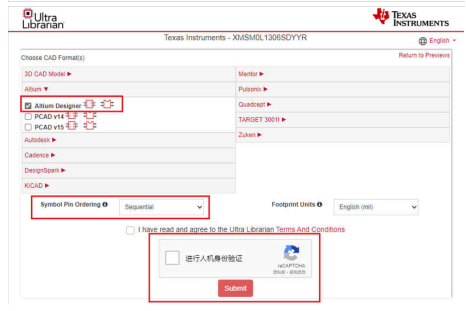


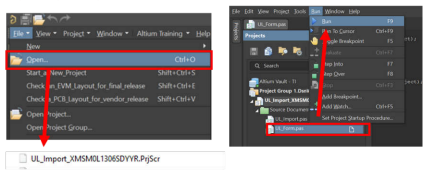
Figure 2-48. Ultra Librarian Tool Download



As the lib have been downloaded, the next step is to run Altium Designer script and generate PCB lib and schematic library, as shown in Figure 2-49.

Step 1. Open .PjScr file

Step 2. run UL_Form.pas



Step 3. import file

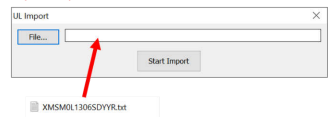


Figure 2-49. Run Altium Designer Script

After completing the steps, the following new files are going to generated in the same source folder.

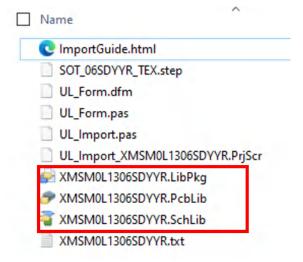


Figure 2-50. PCB Library and Schematic File



The final step is to import them into your AD lib, as shown in Figure 2-51. And based on this, a schematic and PCB can be designed.

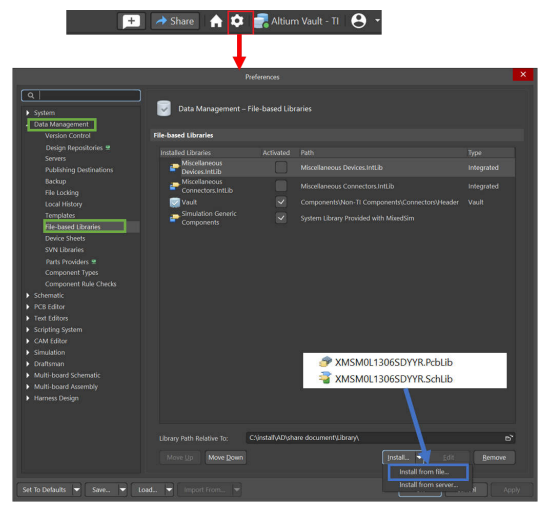


Figure 2-51. Import library

- 8. Design in MSPM0.
- 9. Mass production.



3 Core Architecture Comparison

3.1 CPU

The MSPM0 family is based on the ARM Cortex M0+ CPU core architecture. The STM8 family is based on their own STM8 CPU core architecture. Table 3-1 gives an overview of the general features of the CPU in the MSPM0 family compared to the STM8.

Table 3-1. Comparison of CPU Feature Sets

STM8L and STM8S	MSPM0C and MSPM0L
Enhanced STM8 CPU core	Arm Cortex M0+
8-bit	32-bit
Complex Instruction Set	Reduced Instruction Set
80	56
MUL (8 by 8)	MULS (32 by 32)
DIV (16 by 8), DIVW (16 by 16)	MATHACL supports 32-bit division ⁽¹⁾
3-stage	2-stage
16 MHz / 24 MHz ⁽²⁾	24 MHz / 32 MHz ⁽³⁾
Yes	Yes
unavailable ⁽⁴⁾	2.39 ⁽⁵⁾
	Complex Instruction Set 80 MUL (8 by 8) DIV (16 by 8), DIVW (16 by 16) 3-stage 16 MHz / 24 MHz ⁽²⁾ Yes

- (1) MSPM0Gxx Series have math accelerator (MATHACL) which can improve the speed of 32-bit division.
- (2) The max operating frequency of STM8Lxx is 16 MHz and the max operating frequency of STM8Sxx is 24 MHz.
- (3) The max operating frequency of MSPM0Cxx is 24 MHz and the max operating frequency of MSPM0Lxx is 32 MHz.
- (4) The coremark of STM8 is unavailable on st.com and eembc.com.
- (5) The coremark score is obtained through the "Arm Cortex-m0+ Processor Data sheet" given by ARM official website.

3.2 Embedded Memory Comparison

3.2.1 Flash and EEPROM Features

The MSPM0 and STM8 family of MCUs feature nonvolatile flash and EEPROM memory used for storing executable program code and application data. Table 3-2 shows the features of flash and EEPROM. Note that not all the devices have all features. For details, see the device-specific data sheet.

Table 3-2. Features of FLASH and EEPROM

Features	STM8L & STM8S		MSPM0L & MSPM0C	
Flash memory	STM8Lxx ranges 2 KB to 64 KB STM8Sxx ranges 4 KB to 128 KB		MSPM0Lxx ranges 8 KB to 64 KB MSPM0Cxx 8 KB or 16 KB	
EEPROM	up to 2 KB	EEPROM em	ulation using Flash	
Memory organization	Block size (64 B/128 B) Page size (a set of blocks)	Word line (12) Sector size (1 Bank size (va	′	
Wait states	0 (f _{CPU} < 16 MHz) 1 (f _{CPU} > 16 MHz)	, ,	0 (MCLK, CPUCLK < 24 MHz) 1 (MCLK, CPUCLK < 48 MHz)	
Single word size	32 bits	64 bits (72 bit	s with ECC)	
Programming mode	Byte, single flash word, block	Resolution	Single flash word, 32-, 16-, or 8-bit	
		Multi-word	2, 4, or 8 words (up to 64 bytes)	
Erase	Block erease	Sector erase Bank erase (u	Sector erase Bank erase (up to 256 KB)	
Error code correction	Supported	Supported	Supported	
Write Protection	Yes	Yes, static and	Yes, static and dynamic	

Table 3-2. Features of FLASH and EEPROM (continued)

Features	STM8L & STM8S		MSPM0L & MSPM0C
Read Protection	Yes		Yes
Erase/Write Cycles	Program memory	100	100k (lower 32 KB) or 10k (above 32 KB)
	Data memory	100k	

In addition to the flash memory features listed in the previous table, the MSPM0 flash also has the following features:

- In-circuit program and erase supported across the entire supply voltage range.
- · Inter programming voltage generation.

3.2.2 Flash and EEPROM Organization

The Flash and EEPROM memory is further mapped into one or more logical memory regions and assigned system address space for use by the application.

3.2.2.1 Flash and EEPROM Regions

Table 3-3 shows the flash and EEPROM regions of STM8 devices and MSPM0 devices.

Table 3-3. The Flash and EEPROM Regions

STM8L & STM8S		MSPM0L & MSPM0C		
Main program area	Application code.	MAIN	Application code and data.	
Opetion bytes	5		BCR configuration.	
	features and memory protection.		BSL configuration.	
Proprietary code area(PCODE) ⁽¹⁾	Protecting proprietary software libqraries used to drive peripherals.	FACTORY	Device ID, and other parameters.	
User boot area (UBC) ⁽²⁾	The reset and the interrupt vectors.			
Data EEPROM	Application data.	DATA ⁽³⁾	Data or EEPROM emulation.	

- (1) The PCODE is available only in low, medium+ and high-density devices.
- (2) STM8Sx03xx, STM8S001xx, STM8L101xx and STM8L001xx don't have embedded bootloader (no ROM bootloader is implemented inside the microcontroller). When using these devices, the user has to write his own bootloader code and save his own bootloader in the UBC program area.
- (3) MSPM0 devices with one bank implement the FACTORY, NONMAIN, and MAIN regions on BANK0 (the only bank present), and the DATA region is not available. MSPM0 devices with multiple banks also implement FACTORY, NONMAIN, and MAIN regions on BANK0, but include additional banks (BANK1 through BANK4) that can implement MAIN or DATA regions.

3.2.2.2 NONMAIN Memory of MSPM0

The NONMAIN flash memory contains the configuration registers used by the BCR and BSL to boot the device, such as the FLASHSWP0 and FLASHSWP1 (static write protection policy). The region is not used for any other purpose. The BCR and BSL both have configuration policies that can be left at their default values (as is typical during development and evaluation) or modified for specific purposes (as is typical during production programming) by altering the values programmed into the NONMAIN flash region.



3.2.3 Embedded SRAM

The MSPM0 and STM8 family of MCUs feature SRAM used for storing application data. Table 3-4 shows the comparison of SRAM features. For details, see the device-specific data sheet.

Table 3-4. Comparison of SRAM Features

Features	STM8L and STM8S	MSPM0L and MSPM0C
SRAM memory	STM8L Value line: 1 KB to 4 KB STM8L101: 1.5 KB STM8Sxx: 1 KB to 6 KB	MSPM0Lxx: 2 KB to 4 KB MSPM0Cxx: 1 KB
Parity check	not supported	MSPM0Lxx: supported MSPM0Cxx: not supported
ECC	not supported	MSPM0Lxx: supported MSPM0Cxx: not supported
Write protection (RAM guard)	not supported	supported

MSPM0 MCUs include low-power high-performance SRAM with zero wait state access across the supported CPU frequency range of the device. SRAM can be used for storing information such as the call stack, heap, and global data, in addition code. The SRAM content is fully retained in run, sleep, stop and standby operating modes, but is lost in shutdown mode. A write protection mechanism is provided to allow the application to dynamically write protect the lower 32 KB of SRAM with 1 KB resolution. On devices with less than 32 KB of SRAM, write protection is provided for the entire SRAM. Write protection is useful when placing executable code into SRAM as write protection provides a level of protection against unintentional overwrites of code by either the CPU or DMA. Placing code in SRAM can improve performance of critical loops by enabling zero wait state operation and lower power consumption.

3.3 Power UP and Reset Summary and Comparison

Both STM8 devices and MSPM0 devices have the minimum operating voltage and have modules in place to make sure that the device starts up properly by holding the device or portions of the device in a reset state. Table 3-5 shows a comparison on how this is done between the two families and what modules control the power up process and reset across the families.

Table 3-5. Summary and Comparison of Power Up

STM8		MSPM0		
Power-On Reset (POR)	Rise detection: V _{DD} >V _{POR} , POR state is released, BOR starts to work.	Power-On Reset (POR)	Rise detection: V _{DD} >POR+, POR state is released, and bandgap reference and BOR is started	
Power-Down Reset (PDR)	Fall detection: V _{DD} <v<sub>PDR, PDR keeps the device under reset.</v<sub>		Fall detection: V _{DD} <por-, device="" held="" in="" is="" por="" state<="" td=""></por-,>	
Brownout Reset (BOR) ⁽¹⁾	Reset (BOR) ⁽¹⁾ Rise detection: V _{DD} >V _{BOR+} , BOR state is released, device continues the boot process. Fall detection: V _{DD} <v<sub>BOR-, BOR state is generated.</v<sub>	Brownout Reset (BOR)- 0 level ⁽²⁾	Rise detection: V _{DD} >BOR0+, Device continues the boot process, and PMU is started Fall detection: V _{DD} <bor0-, bor="" device="" held="" in="" is="" state.<="" td=""></bor0-,>	
	BOR has five different levels to be selected.	Brownout Reset (BOR)- 1 to 3 level ⁽²⁾	Fall detection: 1) V _{DD} <borx- (x="1," 2)="" 2,="" 3),="" an="" and="" automatically="" bor="" bor0.="" circuit="" generated,="" interrupt="" is="" level="" request="" switches="" the="" threshold="" to="" v<sub="">DD<bor0-, bor="" device="" held="" in="" is="" state<="" td=""></bor0-,></borx->	

Table 3-5. Summary and Comparison of Power Up (continued)

STM8		MSPM0	
Programmable voltage detector (PVD) ⁽³⁾	Rise detection: V _{DD} >V _{PVD} , a PVD event is genrated. Fall detection: V _{DD} <v<sub>PVD, a PVD event is genrated. PVD has seven different levels to be selected.</v<sub>	N/A	N/A
RTC Reset	RTC and associated registers are reset through system reset or power-on reset.	RTC Reset	RTC and associated clocks are reset through BOOTRST, BOR, or POR

- (1) During startup, the BOR need be configued to BOR Level 0 to make sure the minimum operating voltage. BOR is always active at power-on, keeping the MCU under reset till the application operating threshold is reached. If the BOR is disabled at power-down, the reset threshold is V_{PDR} to make sure a VDD min.
- (2) There are four selectable BOR threshold levels (BOR0-BOR3). During startup, the BOR threshold is always BOR0 (the lowest value) to make the device always starts at the specified V_{DD} minimum. After boot, software can optionally re-configure the BOR circuit to use a different (higher) threshold level.
- (3) STM8L001xx, STM8L101xx and STM8S series microcontrollers don't have the PVD.

Figure 3-1 shows the MSPM0 Reset function. MSPM0 devices have five reset levels: Power-on reset (POR), Brownout reset (BOR), Boot reset (BOOTRST), System reset (SYSRST) and CPU reset (CPURST).

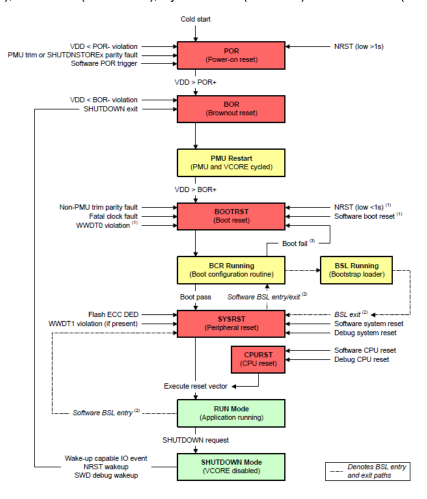


Figure 3-1. MSP Reset Function



3.4 Clocks Summary and Comparison

3.4.1 Oscillators

STM8 and MSPM0 devices have many types of clock sources including both internal and external for low system cost and low power consumption. Table 3-6 lists the different clock sources in STM8 and MSPM0 devices. Note that not all the devices have all types clock sources. For details, see the device-specific data sheet.

Table 3-6. Oscillator Comparison

	Туре	STM8L	STM8S	MSPM0L	MSPM0C
Internal oscillators	High Speed	HSI: internal 16-MHz RC oscillator	HSI: internal 16-MHz RC oscillator	SYSOSC: internal oscillator from 4 MHz to 32 MHz	SYSOSC : internal 24- MHz oscillator
	Low Speed	LSI: internal 38-kHz RC oscillator	LSI: internal 128-kHz RC oscillator	LFOSC: internal 32-kHz oscillator	LFOSC: internal 32-kHz oscillator
External oscillators	High Speed	HSE: 1-16 MHz external crystal	HSE: 1-24 MHz external crystal	Not available ⁽¹⁾	Not available ⁽¹⁾
	Low Speed	LSE: 32.768 kHz external crystal	Not available	Not available ⁽¹⁾	Not available ⁽¹⁾

⁽¹⁾ MSPM0G devices have high speed external oscillator (HFXT) and low speed external oscillator (LFXT).

3.4.2 Clock Signal Comparison

Different clock signals can be divided to source other clocks and be distributed across the multitude of peripherals.

Table 3-7. Clock Signal Comparison

Clask	Olask Paradigitary OTMO Olask OTMO Olask						
Clock	Description	STM8L Clock	STM8S Clock	MSPM0L/C Clock			
External digital clock input	High frequency	External source: up to 16 MHz ⁽¹⁾	HSE Ext: up to 24 MHz ⁽¹⁾	N/A			
	Low frequency	External source: 32.768 kHz ⁽¹⁾	N/A	N/A			
High-frequency source	s for main clock	HSI, HSE	f _{HSE} , f _{HSIDIV}	SYSOSC			
Low-frequency sources for main clock		LSI, LSE	f _{LSI}	LFCLK (fixed 32 kHz)			
Main system clock		SYSCLK, f _{MASTER}	f _{MASTER}	MCLK, ULPCLK (BUSCLK) ⁽²⁾			
Source CPU		SYSCLK, f _{MASTER}	f _{CPU}	CPUCLK			
Clock for most periphe	ral hardware	PCLK (SYSCLK), f _{MASTER}	f _{MASTER}	MCLK, ULPCLK ⁽²⁾			
Peripheral specific clock		BEEPCLK, IWDGCLK, RTCCLK, f _{LSI} , f _{HSI/2} (3)	N/A	ADCCLK			
Fixed frequency clock		N/A	N/A	MFCLK: 4 MHz, synchronized to MCLK/ ULPCLK			

⁽¹⁾ HSE crystal and LSE crystal need be switched off when external clock sources are used. STM8L001xx and STM8L101xx families don't support external digital clock input.

Table 3-8. Peripheral Clock Sources

Peripheral	STM8L/S	MSPM0L/C			
UART/USART	SYSCLK, f _{MASTER}	SYSCLK, MFCLK, LFCLK			
SPI	SYSCLK, f _{MASTER}	SYSCLK, MFCLK, LFCLK			
I2C	SYSCLK, f _{MASTER}	BUSCLK, MFCLK			
ADC	PCLK or PCLK/2 ⁽¹⁾ , f _{ADC} (f _{MASTER} divided by 2 to 18)	ADCCLK (sourced by ULPCLK or SYSOSC)			

⁽²⁾ The MCLK is the main system clock for PD1 and the ULPCLK, derived from MCLK, is the main system clock for PD0. PD1 (power domain 1) contains the CPU subsystem, memory interfaces, and high-speed peripherals. PD0 (power domain 0) contains the low-speed low-power peripherals.

⁽³⁾ The f_{LSI} of STM8L001xx and STM8L101xx families is just used to source AWU, BEEP, SWIM, IWDG. The f_{HSI/2} is just used to source SWIM.



Table 3-8. Peripheral Clock Sources (continued)

Peripheral	STM8L/S	MSPM0L/C
TIMERS	SYSCLK, f _{MASTER} , f _{MASTER/DIV}	BUSCLK, MFCLK, LFCLK
COMPARATOR	PCLK, f _{MASTER} (2)	BUSCLK
WATCHDOG	LSI, SYSCLK, f _{CPU} (3)	LFCLK

- STM8L001xx and STM8L101xx microcontroller families don't have ADC.
- (2) STM8S series microcontrollers don't have COMPARATOR.
- (3) LSI is used to source Independent watchdog (IWDG). SYSCLK or f_{CPU} are used to source window watchdog (WWDG).

3.5 MSPM0 Operating Modes Summary and Comparison

MSPM0 MCUs provide five main operating modes (power modes) to allow for optimization of the device power consumption based on application requirements. In order of decreasing power, the modes are: RUN, SLEEP, STOP, STANDY, and SHUTDOWN. The CPU is active executing code in RUN mode. Peripheral interrupt events can wake the device from SLEEP, STOP, or STANDBY mode to the RUN mode. SHUTDOWN mode completely disables the internal core regulator to minimize power consumption, and wake is only possible via NRST, SWD, or a logic level match on certain IOs. RUN, SLEEP, STOP, and STANDBY modes also include several configurable policy options (for example, RUN.x) for balancing performance with power consumption.

To further balance performance and power consumption, MSPM0 devices implement two power domains: PD1 (for the CPU, memories, and high-performance peripherals), and PD0 (for low speed, low power peripherals). PD1 is always powered in RUN and SLEEP modes, but is disabled in all other modes. PD0 is always powered in RUN, SLEEP, STOP, and STANDBY modes. PD1 and PD0 are both disabled in SHUTDOWN mode.

3.5.1 Operating Modes Comparison

Table 3-9 gives a brief comparison between STM8 and MSPM0 devices.

Table 3-9. Operating Modes Comparison Between STM8 and MSPM0 Devices

	MSPM0			
Operation Mode	Description	Operation Mode		Description
Run mode	CPU and peripherals run normally after a system or power reset.	RUN	0	MCLK and CPUCLK run from a fast clock source (SYSOSC)
Low power run mode	CPU and peripherals run with a low speed		1	MCLK and CPUCLK run from LFCLK
	oscillator (LSI or LSE). All interrupts must be masked.		2	(at 32 kHz).
Wait mode	Wait mode CPU operation stops. Oscillator remains enable. Selected peripherals keep running. Wait mode is entered from Run mode by executing a WFI or WFE instruction.		0	CPU operation stops. SYSOSC remains enable. LFOSC remains enable. MCLK run from a fast clock source (SYSOSC).
			1	CPU operation stops. SYSOSC remains enable. LFOSC remains enable. MCLK run from LFCLK.
Low power wait mode	CPU operation stops. Low speed oscillator remains enable. Selected peripherals keep running. This mode is entered when executing a Wait for event in low power run mode. All interrupts must be masked.		2	CPU operation stops. SYSOSC remains disable. LFOSC remains enable. MCLK run from LFCLK.
Active-halt CPU operation stops. Oscillators are disable except LSI or HSE. Almost all the peripherals are stopped except AWU. the MVR regulator is powered on.		STOP ⁽²⁾	0	CPU operation stops. Status of SYSOSC is retained ⁽¹⁾ . LFOSC remains enable. ULPCLK is limited to 4 MHz. PD0 is enabled and PD1 is disabled. And analog peripherals such as ADC can operate.
			1	Same as STOP0, with the SYSOSC and ULPCLK gear shifted to 4 MHz.
Active-halt mode with MVR auto power off(STM8S)	CPU operation stops. Oscillators are disable except LSI only. Almost all the peripherals are stopped except AWU. the MVR regulator is powered off.		2	CPU operation stops. SYSOSC is disable. ULPCLK runs at 32 kHz. PD0 is enabled and PD1 is disabled.



Table 3-9. Operating Modes Comparison Between STM8 and MSPM0 Devices (continued)

	MSPM0			
Operation Mode	Description	Operation Mode		Description
Active-halt mode (not STM8S families)	CPU operation stops. Oscillators are disable except LSI or LSE. Almost all the peripherals are stopped except RTC, AWU, and so forth. The voltage regulator is at low power mode.	STANDBY	0	CPU operation stops. SYSOSC is disable. All PD0 peripherals receive the ULPCLK and LFCLK.
Halt mode	CPU operation stops. Oscillators are disable ⁽³⁾ . Almost all the peripherals are stopped ⁽³⁾ . The voltage regulator is at low power mode.		1	Similar to STANDBY0, with only TIMG0/1 receiving ULPCLK or LFCLK.
N/A	N/A	SHUTDOWN	No d	clocks are available and device is shut n.

- (1) If STOP0 is entered from RUN1 (SYSOSC enabled but MCLK sourced from LFCLK), SYSOSC remains enabled as in RUN1. If STOP0 is entered from RUN2 (SYSOSC disabled and MCLK sourced from LFCLK), SYSOSC remains disabled as in RUN2.
- (2) MSPM0C devices don't have the STOP1 mode.
- (3) LSI oscillators of STM8L001xx and STM8L101xx devices are enabled on halt mode if IWDG is activated and "no watchdog in Halt" option is disabled. Only BEEP and IWDG keep running on halt mode if activated and "no watchdog in Halt" option disabled.

STM8L05xx devices have five low power modes: Wait mode, Low power run mode, Low power wait mode, Active-halt mode and Halt mode. STM8L001xx and STM8L101xx devices have three low power modes: Wait mode, Active-halt mode and Halt mode. STM8 series have four low power modes: Wait mode, Active-halt mode, Active-halt with MVR auto power off, and Halt mode.

3.5.2 MSPM0 Capabilities in Lower Modes

MSPM0 peripherals or peripheral modes can be limited in availability or operating speed in lower power operating modes. For specific details, see the "Supported Functionality by Operating Mode" table found in the MSPM0 device-specific data sheet, for example:

- MSPM0L134x, MSPM0L130x Mixed-Signal Microcontrollers Data Sheet
- MSPM0C110x, MSPS003 Mixed-Signal Microcontrollers Data Sheet

An additional capability of the MSPM0 devices is the ability for some peripherals to perform an Asynchronous Fast Clock Request. This allows MSPM0 device to be in a lower power mode where a peripheral is not active, but still allow a peripheral to be triggered or activated. When an Asynchronous Fast Clock Request happens, the MSPM0 device has the ability to quickly ramp up an internal oscillator to a higher speed and/or temporarily go into a higher operating mode to process the impending action. This allows for fast wake up of the CPU from timers, comparator, GPIO; receive SPI, UART, and I2C; or trigger DMA transfers and ADC conversions, while sleeping in the lowest power modes. For specific details on implementation of Asynchronous Clock Requests as well as peripheral support and purpose, see the appropriate chapter in the MSPM0 device-specific TRMs.

- MSPM0 L-Series 32-MHz Microcontrollers Technical Reference Manual
- MSPM0 C-Series 24-MHz Microcontrollers Technical Reference Manual

3.5.3 Entering Lower-Power Modes

The MSPM0 devices go into a lower-power mode when executing the wait for event, **_WFE()**, or wait for interrupt, **_WFI()**, instruction. The low-power mode is determined by the current power policy settings. The device power policy is set by a driver library function. The following function call sets that power policy to Standby 0.

DL SYSCTL setPowerPolicySTANDBY0 ();

STANDBY0 can be replaced with the operating mode of choice. For a full list of driverlib APIs that govern power policy, see this section of the MSPM0 SDK DriverLib API guide. Also, see the following code examples that demonstrate entering different operating modes. Similar examples are available for every MSPM0 device.

3.5.4 Low-Power Mode Code Examples

Navigate to the SDK installation and find low-power mode code examples in examples > nortos > LP name > driverlib.



3.6 Interrupts and Events Comparison

3.6.1 Interrupts and Exceptions

The MSPM0 and STM8 both register and map interrupt and exception vectors depending on the device's available peripherals. A summary and comparison of the interrupt vectors for each family of devices is included in Table 3-10.

Table 3-10. Interrupts Comparison

Features	STM8L & STM8S	MSPM0L & MSPM0C
Interrupt Types	Peripheral interrupts: determined by the particular devices	Peripheral interrupts: NVIC of MSPM0L supports up to 13 native peripheral interrupt vectorsNVIC of MSPM0C
	External interrupts: STM8L value line has 11 vectorsSTM8L101x has 10 vectorsSTM8S has 5 vectors ⁽¹⁾	supports up to 10 native peripheral interrupt vectors ⁽²⁾
	Non-maskable interrupts: RESET, TRAP (software	Reset, Hard Fault, SVCall, PendSV, SysTick
	interrupt), TLI (top level hardware interrupt) ⁽³⁾	NMI: software trigger, hardware error signal from SYSCTL
Priority Level	The hardware priority level: IRQ number of interrupt mapping	The default priority level: NVIC Number ⁽⁴⁾
	Non-maskable interrupts are considered as having the highest software priority	System exceptions (Reset, NMI, Hard Fault) have fixed priority levels of -3, -2, and -1
	The maskable interrupts have 4 software priority levels: 0 (main), 1, 2, and 3 (software priority disabled)	The peripheral interrupts have 4 programmable priority levels: 0, 64, 128, 192
Priority Set ITC_SPRx register: used to define the software priority of each interrupt vector ⁽⁵⁾ CCR register: used to load the software priority of the current interrupt request automatically ⁽⁶⁾		IPRx registers in the NVIC: used to set the peripheral interrupt priority level
Interrupt mask	The corresponding interrupt enable bit is set in the peripheral control register	IMASK register in the peripheral side: used to configure which interrupt conditions propagate into an event ⁽⁷⁾
		ISER and ICER register in the NVIC: used to enable or disable the peripheral interrupts

- (1) To generate an external interrupt, the corresponding GPIO port must be configured in input mode with interrupts enable.
- (2) In addition to the NVIC, interrupt grouping modules (INT_GROUP0 and INT_GROUP1) can be present on a MSPM0 device to enable interfacing of more peripheral interrupts to the NVIC. And the external interrupts / GPIO interrupts are in INT_GROUP1 module.
- (3) Only the STM8S devices support the top level hardware interrupt (TLI).
- (4) The NVIC number indicates the relative interrupt priority if multiple NVIC interrupts have the same programmable priority.
- (5) Writing 10 (priority level 0) to VECTxSPR[1:0] is forbidden. If 10 is written, the previous value is kept and the interrupt priority remains unchanged.
- (6) Non-maskable interrupt sources are processed regardless of the state of bits I1 and I0 of the CCR register.
- (7) The event handler and related management registers of MSPM0 are shown in Event Handler of MSPM0.

For MSPM0 devices, a lower value of priority for an interrupt or exception is given higher precedence over interrupts with a higher priority value. When the processor is currently handling an interrupt, the processor can only be preempted by an interrupt with high priority. For STM8 devices, a higher value of priority for an interrupt or exception is given higher precedence over interrupts with a lower priority value. And STM8 devices feature two interrupt management modes: concurrent mode and nested mode. For details, see the device-specific data sheet.

40

3.6.1.1 Interrupt Management of MSPM0

MSPM0 devices set the priority level of each peripheral interrupt source through the IPRx registers in the NVIC, and mask/unmask a peripheral interrupt source through ISER and ICER register in the NVIC. Each peripheral interrupt contains kinds of interrupt conditions. For example, as a peripheral interrupt source, UARTx has multiple interrupt conditions such as transmit interrupt and receive interrupt, and so forth. And the interrupt conditions are managed by six standard registers in the peripheral side. Figure 3-2 shows the peripheral interrupt hierarchy.

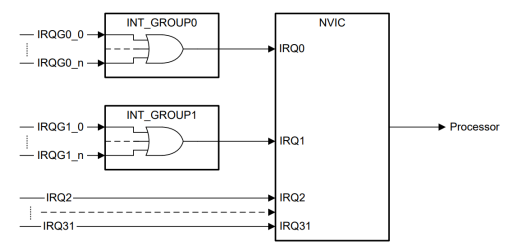


Figure 3-2. Peripheral Interrupt Hierarchy of MSPM0

3.6.1.2 Interrupt Controller (ITC) of STM8

Figure 3-3 shows the interrupt processing flowchart of STM8. If the interrupt mask bits I0 and I1 are set within an interrupt service routine (ISR) with the instruction SIM, removal of the interrupt mask with RIM causes the software priority to be set to level 0. The interrupt service routine need to end with the IRET instruction which causes the content of the saved registers to be recovered from the stack. As a consequence of the IRET instruction, bit I1 and I0 are restored from the stack and the program execution resumes.

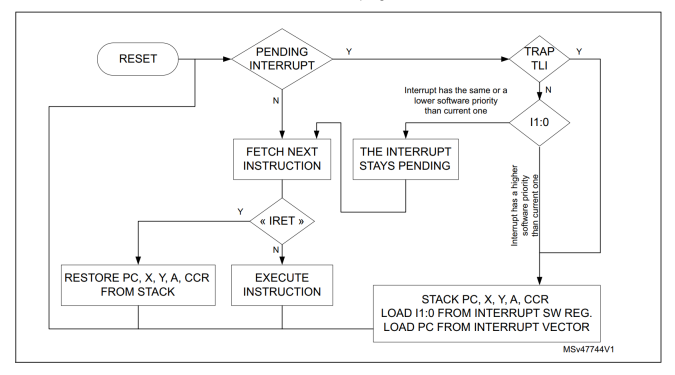


Figure 3-3. Interrupt Processing Flowchart

3.6.2 Event Handler of MSPM0

MSPM0 MCUs have an event manager that transfers digital events from one entity to another. The event manager implements event transfer through a defined set of event publishers (generators) and subscribers (receivers) that are interconnected through an event fabric containing a combination of static and programmable routes. The event manger can also perform handshaking with the power management and clock unit (PMCU), to make sure that the necessary clock and power domain are present for triggered event actions to take place.

Events that are transferred by the event manager include:

- Peripheral event transferred to the CPU as an interrupt request (IRQ)
- Peripheral event transferred to the DMA as a DMA trigger
- Peripheral event transferred to another peripheral to directly trigger an action in hardware

The event manager connects event publishers to event subscribers through an event fabric. There are three types of event fabric: CPU interrupt (Fixed event route), DMA route, and generic route. For example, Figure 3-4 shows the generic route.

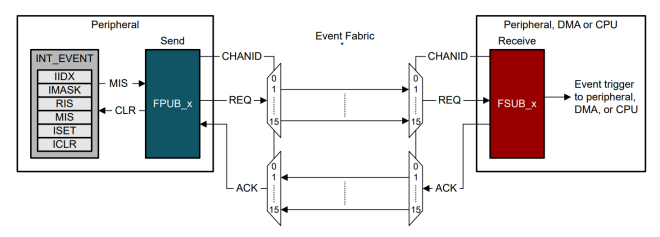


Figure 3-4. Generic Event Route

The event management register set contains six standard registers: RIS, IMASK, MIS, ISET, ICLR, and IIDX. And the event registers are interconnected as shown in Figure 3-5. Once unmasked, a pending interrupt is indicated in both the RIS and MIS registers, and an event is generated. In the case of a CPU interrupt with a CPU interrupt event route, a read of the IIDX register clears the highest priority pending interrupt in the RIS and MIS registers and return the index of the highest priority pending interrupt to application software.

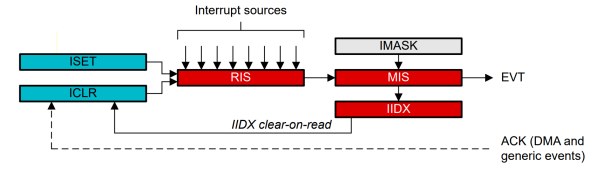


Figure 3-5. Event Management Register Relationship

Figure 3-6 shows the event map. Different peripherals are routed through different event fabrics to achieve different event transitions. For more details on the use of the event handler in MSPM0, see the *Event* section of the MSPM0L technical reference manual, or the MSPM0C technical reference manual.

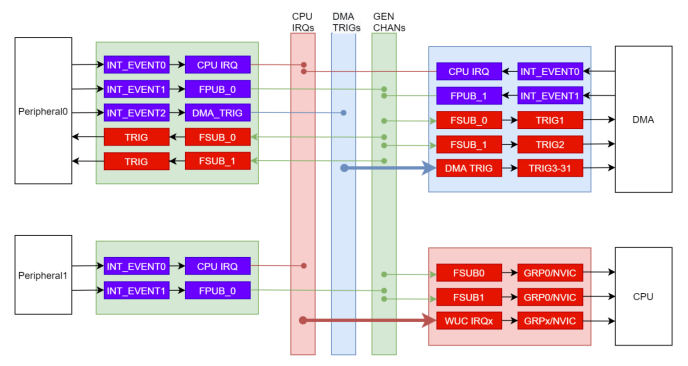


Figure 3-6. MSPM0 Event and Interrupt Handling

3.6.3 Event Management Comparison

MSPM0 and STM8 have different event management structures and features. MSPM0 MCUs use Event handler to manage different events. And STM8 MCUs use different controllers to manage different events. The comparison of Event Handler of MSPM0 and event management of STM8 is shown in Table 3-11.

Table 3-11. Event Management Comparison

Features		STM8L and STM8S	MSPM0L and MSPM0C
Publisher		Peripheral	Peripheral
Subscriber		CPU, DMA trigger, peripheral	CPU, DMA trigger, peripheral
Management Style	peripheral → CPU	Interrupt controller (ITC)	Event manager
	peripheral → DMA	DMA controller ⁽¹⁾	
	peripheral → peripheral	Trigger Controller ⁽²⁾	
Route Type		Point-to-point (1:1)	Point-to-point
			Point-to-two (splitter) ⁽³⁾

⁽¹⁾ Not all STM8 devices have the DMA controller. STM8L001xx family, STM8L101xx family and STM8S series don't support the DMA function.

⁽²⁾ The trigger controller of TIMx can generate trigger output signal (TRGO) to trigger other TIM timers, ADC and DAC.

⁽³⁾ The generic route channels can be configured with one subscriber (1:1) or two subscribers (1:2 splitter route), depending on which channel is selected.



3.7 Debug and Programming Comparison

3.7.1 Debug Mode Comparison

The Arm SWD 2-wire JTAG port is the main debug and programming interface for MSPM0 devices. This interface is typically used during application development, and during production programming.

Unlike MSPM0 devices, STM8 devices do not have SWD 2-wire JTAG port. The single wire hardware interface (SWIM) featuring ultrafast memory programming is the main debug and programming interface for STM8 devices. SWIM pin can be used as a standard I/O with some restrictions if you also want to use the SWIM pin for debug. The most secure way is to provide on the PCB a strap option.

3.7.2 Programming Mode Comparison

The bootstrap loader (BSL) programming interface is an alternative programming interface to the ARM SWD and STM8 SWIM. This interface offers programming capabilities only, and typically is utilized through a standard embedded communication interface. This allows for firmware updates through existing connections to other embedded devices in system or external ports. Although programming updates is the main purpose of this interface, BSL can also be utilized for initial production programming as well.

3.7.2.1 Bootstrap Loader (BSL) Programming Options

Both MSPM0 and STM8 devices support the BSL programming interface. Table 3-12 shows a comparison of the different options and features between MSPM0 and STM8 device families.

Table 3-12. BSL Feature Comparison

Table 3-12. BOL I eature Companison			
BSL Features	STM8L and STM8S	MSPM0L and MSPM0C	
Embedded BSL code storage	ROM ⁽¹⁾	ROM ⁽²⁾	
Customizable	No	Yes, configurable invoke pin and plug-in feature	
Secondary BSL code storage	UBC program area (1)	Main Flash ⁽²⁾	
BSL started on blank device	Yes	Yes	
Auto detection of programming interface	Yes	Yes	
Security	Readout protection (ROP);Commands checksum	Secure boot options;CRC protections	
Invoke methods	Check whether BSL option bytes are 0x55AA or whether program memory is virgin	1 pin high at BOOTRST;SW entry	
Interfaces Supported			
UART	Yes	Yes	
12C	Not supported	Yes	
SPI	Yes	Custom plug-in needed	
CAN	Yes (3)	Plug-in planned (4)	

⁽¹⁾ STM8Sx03xx, STM8S001xx, STM8L101xx and STM8L001xx devices don't have the embedded BSL (no ROM BSL is implemented inside the microcontroller). When using these devices, the user has to write his own BSL code and save his own BSL code in the UBC program area.

- (3) The CAN peripheral of STM8 devices can only be used if an external clock (8 MHz, 16 MHz, or 24 MHz) is present.
- (4) Only on selected devices.

⁽²⁾ MSPM0C devices don't have the ROM BSL code. When using these devices, the user has to write his own BSL code including customized plugin interface and BSL core and save his own code in the main Flash.



4 Digital Peripheral Comparison

4.1 General-Purpose I/O (GPIO, IOMUX)

MSPM0 GPIO functionality covers almost all the features provided by STM8S and STML series. STM8 uses the term Pin Functions and Port Function to refer to all the functionality responsible for managing the device pins, generating interrupts, and so forth. Here is the description of MSPM0 GPIO and IOMUX function:

- · MSPM0 GPIO refers to the hardware capable of reading and writing IO, generating interrupts, and so forth.
- MSPM0 IOMUX refers to the hardware responsible for connecting different internal digital peripherals to a pin. IOMUX services many different digital peripherals including, but not limited to, GPIO.

Together MSPM0 GPIO and IOMUX cover the same functionality as STM8 GPIO. Additionally, MSPM0 offers functionality not available in STM8L and STM8S series devices such as DMA connectivity, controllable input filtering and event capabilities.

Table 4-1. GPIO Feature Comparison

Feature	STM8S and STM8L	MSPM0C and MSPM0L
Output modes	Push-pull Open drain	Push-pull Open drain with pulldown Hi-Z
Input modes	Pull-up Floating Analog	Floating Pullup or pulldown Analog
GPIO speed selection	Speed selection for each I/O Speed0 up to 2 MHz Speed1 up to 10 MHz	MSPM0 offers Standard IO (SDIO) on all IO pins. MSPM0 High-Speed IO (HSIO) is available on select pins. SDIO and HSIO all up to 32 MHz @VDD ≥ 2.7V, and HSIO up to 24 MHz @VDD ≥ 1.71V
Atomic bit set and reset	Yes	Yes
Alternate functions	Use ODR, IDR and DDR Register	Use IOMUX
Fast toggle	At least every two clocks	toggle pins every clock cycle
Wake-up	External interrupts	GPIO pin state change
GPIO controlled by DMA	No	Only available on MSPM0
User controlled input filtering to reject glitches less than 1, 3, or 8 ULPCLK periods	No	Only available on MSPM0
User controllable input hysteresis	No	Only available on MSPM0

GPIO Code Examples

Information about GPIO code examples can be found in the MSPM0 SDK examples guide.



4.2 Universal Asynchronous Receiver-Transmitter (UART)

STM8S series and MSPM0 both offer peripherals to perform asynchronous (clockless) communication. while STM8L series has the USART(universal synchronous asynchronous receiver transmitter) to offer a flexible means of full-duplex data exchange with external equipment.

Table 4-2. UART Standard Feature Comparison

Feature	STM8S and STML	MSPM0L and MSPMC
Data driection	LSB-first	MSB-fiirst or LSB-first
Hardware flow control	flow	Yes
Configurable stop bits	1, 2	1, 2
Tx/Rx FIFO Depth	2	4
Multiprocessor	Yes	Yes
Active in low-power mode	Yes(only in wait mode)	Yes(all low-power)
Single-wire half duplex communication	Yes	Yes ¹
Wakeup from low-power mode	Yes	Yes
Parity	Even, odd	Even, odd
Communication using DMA	Yes ²	Yes

- 1. Requires reconfiguration of the peripheral between transmission and reception.
- 2. Only STM8L Value Line has the DMA.

Table 4-3. UART Advanced Feature Comparison

Table 4-3. OAKT Advanced Feature Companison				
Feature	STMS and STML	MSPM0L and MSPMC		
Synchronous mode	Yes ¹	No		
Data length	8, 9	5, 6, 7, 8		
Oversampling	No	16x 8x 3x		
LIN HW support	Yes ²	Yes		
DALI HW support	No	Yes		
IrDA HW support	Yes	Yes		
Manchester Code HW support	No	Yes		
Smart card mode (ISO7816)	Yes	Yes		
External Driver enable	No	Yes		
Glitch filter	No	Yes		

- For STM8S, only UART1, UART2 and UART4 have transmitter clock output for synchronous communication. And STM8L has the UASART module to communicate synchronously.
- 2. The hardware module of STM8's LIN module has more comprehensive functions than MSPM0, such as: LIN break and delimiter generation, header errors detection, and so forth.

UART Code Examples

Information about UART code examples can be found in the MSPM0 SDK examples guide.

4.3 Serial Peripheral Interface (SPI)

MSPM0 and STM8 both support serial peripheral interface (SPI). The SPI mode of STM8 is distinguished as **Master** and **Slave**. MSPM0 corresponds to **Controller** or **Peripheral**. Overall, MSPM0 and STM8 SPI support is comparable with the difference listed in Table 4-4.

Note

For RL78, different devices provide different SPI support levels, which are called SPI and simplified SPI.



Table 4-4. SPI Feature Comparison

Feature	STM8S and STML	MSPM0L and MSPM0C
Operation wires	SCK, MOSI, MISO, NSS	SCLK, PICO, POCI, CSx
Controller or peripheral operation	Yes	Yes
Multiple controller capability	Yes	No
Data order	MSB-first or LSB-first	MSB-first or LSB-first
Data bit width (controller mode)	Not mentioned	4 to 16 bit
Data bit width (peripheral mode)		7 to 16 bit
Maximum speed	10 MHz	MSPM0L: 16 MHz
Maximum speed	TO WITE	MSPM0C: 12 MHz
Simplex transfers (unidirectional data line)	Yes	Yes
Hardware chip select management	Yes(1 peripheral)	Yes (4 peripherals)
Phase control of I/O clock	Yes	Yes
SPI format support	Motorola	Motorola, TI, MICROWIRE
Hardware CRC	Yes(STM8S)	No, MSPM0 offers SPI parity mode
Low power mode	Wait mode	Sleep mode
TX FIFO depth	1(buffer)	4
RX FIFO depth	1(buffer)	4

SPI Code Examples

Information about SPI code examples can be found in the MSPM0 SDK examples guide.

4.4 Inter-integrated Circuit Interface (I2C)

MSPM0 and STM8 both support I2C peripherals. STM8 uses **Master** and **Slave** to represent the both sides of communication, while MSPM0 uses **Controller** and **Target** respectively. Overall MSPM0 and STM8 I2C support is comparable with notable difference outlined in Table 4-5.

Table 4-5. I2C Feature Comparison

Table 4-0. 120 I catale Comparison				
Feature	STM8S and STML	MSPM0L and MSPM0C		
Controller and target modes	Yes	Yes		
Multi-controller capability	Yes	Yes		
Maximum transfer rate	400 kHz(Fast speed)	1Mbps (Fast-mode Plus)		
Addressing mode	7 bit or 10 bit	7 bit		
Address number (Target mode)	2 addresses	2 addresses		
General call	Yes	Yes		
Event management	Yes	Yes		
PEC management	Yes	Yes		
Clock stretching	Yes	Yes		
Wakeup function (low-power mode)	Yes	Yes		
Software reset	Yes	Yes		
FIFO/Buffer	1 byte	TX: 8 byte		
FIFO/Bullet	1 byte	RX: 8 byte		
DMA	Yes	Yes		
Programmable analog and digital noise filters	Yes	Yes		

I2C Code Examples

Information about I2C code examples can be found in the MSPM0 SDK examples guide.

4.5 Timers (TIMGx, TIMAx)

STM8 and MSPM0 both offer various timers. MSPM0 offers timers with varying features that support use cases from low power monitoring to advanced motor control.

Table 4-6. Timer Naming

S.	TM8L	ST	STM8S MSPM0L MSPM0C		MSPM0L		M0C
Timer Name	Abbreviated Name	Timer Name	Abbreviated Name	Timer Name	Abbreviated Name	Timer Name	Abbreviated Name
		Advanced control	TIM1			Advanced control	TIMA0
General purpose	TIM2,3	General purpose	TIM2,3,5	General purpose	TIMG0-11	General purpose	TIMG8,14
Basic	TIM4	Basic	TIM4,6				

Table 4-7. Timer Feature Comparison

STM8L	STM8S	MSPM0L	MSPM0C
8, 16 bit	8, 16 bit	16 bit	16 bit
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
No	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
No	No	No	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes
	8, 16 bit Yes Yes Yes No Yes Yes No Yes Yes Yes Yes No Yes Yes Yes Yes Yes Yes	8, 16 bit 8, 16 bit Yes Yes Yes Yes Yes Yes No Yes Yes Yes Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	8, 16 bit 8, 16 bit 16 bit Yes Yes Yes Yes Yes Yes Yes Yes Yes No Yes Yes Yes Yes Yes Yes Yes Yes No No No Yes Yes Yes Yes Yes Yes

Table 4-8. Timer Module Replacement

STM8	MSPM0 Equivalent	Reasoning
TIM1	TIMA0	Advanced control, 16-bit resolution, up/down counter, repeat counter
TIM2, 3, 5	TIMG0-11, TIMG14	16-bit resolution, General purpose,capture/ compare function
TIM4, 6	Any ¹	Basic timer

1. STM8's basic timer is 8-bit resolution, all timers of MSPM0L and MSPM0C is 16-bit, which, however, can cover all function of TIM4,6 of STM8.

Table 4-9. Timer Use-Case Comparisons

The state of the s				
Feature	STM8L and STMS	MSPM0L and MSPM0C		
PWM	TIM1TIM2, 3, 5	All timers		
Capture	TIM1TIM2, 3, 5	All timers		
Compare	TIM1TIM2, 3, 5	All timers		
One-shot	TIM1TIM2, 3, 5	All timers		
Prescaler	All timers	All timers		
Synchronization	All timers	All timers		

Timer Code Examples

Information about timer code examples can be found in the MSPM0 SDK examples guide.



4.6 Windowed Watchdog Timer (WWDT)

STM8 and MSPM0 both offer Window Watchdog Timers. The window watchdog timer (WWDT) initiates a system reset when the application fails to check-in during a specified window in time.

Table 4-10. WWDT Naming

STM8	MSPM0
Independent watchdog (IWDG) Window watchdog (WWDG) ¹	Windowed watchdog timer (WWDT)

Only STM8L has the WWDG.

Table 4-11. WDT Feature Comparison

Feature	STM8L and STM8S	MSPM0L and MSPM0C
Window mode	Yes	Yes
Interval timer mode	No	Yes
LFCLK source	Yes	Yes
Interrupts	Yes	Yes
Counter resolution	8bit(IWDG) 7 bit(WWDG)	25 bit
Clock divider	Yes	Yes

WWDT Code Examples

Information about WWDT code examples can be found in the MSPM0 SDK examples guide.

5 Analog Peripheral Comparison

5.1 Analog-to-Digital Converter (ADC)

STM8 and MSPM0 both offer ADC peripherals to convert analog signals to a digital equivalent. For STM8, STM8L001XX and STM8L101XX do not have ADC module. STM8S series and the rest of STM8L series offer 10-bit or 12-bit ADC, respectively. For MSPM0, both device series feature a 12-bit ADC. Table 5-1 and Table 5-2 compare the different features and modes of the ADCs.

Table 5-1. Feature Set Comparison

Feature	STM8S	STM8L	MSPM0L	MSPM0C
Resolution (Bits)	10	12	12, 10, 8	12, 10, 8
Conversion Rate	0.43 Msps	1 Msps	1.68 Msps	1.5 Msps
Hardware Averaging	No	No	Yes	Yes
FIFO	No	No	Yes	Yes
	Internal: 1.224	Internal: 1.48, VDD	Internal: 1.4, 2.5, VDD	Internal: 1.4, 2.5, VDD
ADC Reference (V)	External: 2.75 V ≤ V _{REF} ≤ VDDA	External: 2.4 V ≤ V _{REF} ≤ VDDA	External: 1.4 ≤ V _{REF} ≤ V _{DD}	External: 1.4 ≤ V _{REF} ≤ V _{DD}
Operating Power Modes	Wait/Low power wait	Wait	Run, Sleep, Stop, Standby ¹	Run, Sleep, Stop, Standby ¹
Auto Power Down	No	No	Yes	Yes
External Input Channels	Up to 16	Up to 28	Up to 16	Up to 10
Internal Input Channels	Temperature Sensor,internal reference voltage	Temperature Sensor,internal reference voltage	Temperature Sensor, Supply Monitoring, Analog Signal Chain	Temperature Sensor, Supply Monitoring, Analog Signal Chain
DMA Support	No	Yes	Yes	Yes
ADC Window Comparator Unit	No	No	Yes	Yes
Number of ADCs	Up to 1	Up to 1	Up to 1	Up to 1

1. ADC can be triggered in standby mode, which changes the operating mode.



Table 5-2. Conversion Modes

STM8	MSPM0	Comments
Single Conversion Mode	Single Channel Single Conversion	ADC samples and converts a single channel once
Single scan mode	Sequence of Channels Conversion	ADC samples a sequence of channels and converts once.
Continuous and buffered continuous modes	Repeat Single Channel Conversion	The one selected channel is repeatedly sampled and converted
Continuous scan mode	Repeat Sequence of Channels Conversion	The group of channels are sampled and converted repeatedly

ADC Code Examples

Information about ADC code examples can be found in the MSPM0 SDK examples guide.

5.2 Comparator (COMP)

For STM8, STML Value line has comparators, but S series and the rest of L series do not. As for MSPM0, L series offers integrated comparators as optional peripherals and C series devices do not. In both families of devices comparators are denoted as COMPx, where the 'x' final character refers to the specific comparator module being considered. The comparator modules can take inputs from various internal and external sources, and can be used to trigger changes in power mode or truncate/control PWM signals. A summary of how the MSPM0 and STM8 comparator modules compare feature-by-feature is included in Table 5-3.

Table 5-3. COMP Feature Set Comparison

Feature	STM8L Value line	MSPM0L	
Available comparators	Up to 2	Up to 1	
	External I/Os	Multiplexed I/O Pins	
Output routing	TIM1 BRK or OCREFCLR inputs TIM2/TIM3 Input Capture 2	-	
	Interrupt/Event Interface	Interrupt/Event Interface	
Positive input	External I/Os	Multiplexed I/O Pins OPA1 Output DAC8 ⁽¹⁾ output	
Negative input	Internal reference voltage Internal reference voltage submultiple (1/4, 1/2, 3/4) DAC output One of three external I/Os	Multiplexed I/O Pins Internal temperature sensor OPA0 output DAC8 output	
Duagram mahla hyatayaaia	No	None, 10 mV, 20 mV, 30 mV	
Programmable hysteresis	NO	Other values from 0 V to V _{DD} using DAC8	
Register lock	No	Yes, some COMP registers (writes require key)	
Window comparator configuration	Yes	No (single COMP)	
Input short mode	No	Yes	
Operating modes	optimum speed, consumption ratio	High speed, low power	
Output filtoring	No	Blanking filter	
Output filtering No		Adjustable analog filter	
Output polarity control	No	Yes	
	Rising edge	Rising edge	
Interrupts	Falling edge	Falling edge	
	Both edges	Output ready	
Exchange inputs (2)	No	Yes	

⁽¹⁾ The 8-bit DAC is integrated in COMP.

⁽²⁾ When enable exchange inputs mode, the input signals of comparator positive and negative terminals are exchanged. Additionally, the output signal from the comparator is inverted too.



COMP Code Examples

Information about COMP code examples can be found in the MSPM0 SDK examples guide.

5.3 Voltage References (VREF)

The STM8 and MSPM0 both have internal references which can be used to supply a reference voltage to internal peripherals and can output internal references to external peripherals. As for STM8, only STM8L Value Line has the internal reference.

Table 5-4. VREF Feature Set Comparison

Feature	STM8S	STM8L	MSPM0
Internal Reference (V)	1.8, 1.2	1.22	1.4, 2.5
External Reference (V)	$2.4 \le V_{REFP} \le V_{DDA} V$	2.4 ≤ V _{REFP} ≤V _{DDA} V	1.4 ≤ V _{REF} ≤ V _{DD}
Output Internal Reference	No	Yes	Yes
Internally Connect to ADC	Yes	Yes	Yes
Internally Connect to DAC	N/A	Yes	N/A
Internally Connect to COMP	N/A	Yes	Yes
Internally Connect to OPA	N/A	N/A	Yes

For the MSPM0 VREF, you must enable the power bit, PWREN Bit0 (ENABLE).

VREF Code Examples

Code examples that use VREF can be found in the MSPM0 SDK examples guide.

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