

## M251/M252/M254/M256/M258 Series CMSIS BSP Guide

Directory Introduction for 32-bit NuMicro® Family

#### **Directory Information**

Document	Driver reference guide and revision history.	
Library	Driver header and source files.	
SampleCode	Driver sample code.	
Tool	Utility programs.	

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#### 1 Document

CMSIS.html	Document of CMSIS version 5.1.1.
NuMicro M251_252_254_256_258 Series CMSIS BSP Driver Reference Guide.chm	This document describes the usage of drivers in M251/M252/M254/M256/M258 BSP.
NuMicro M251_252_254_256_258 Series CMSIS BSP Revision History.pdf	This document shows the revision history of M251/M252/M254/M256/M258 BSP.



# 2 Library

CMSIS	Cortex® Microcontroller Software Interface Standard (CMSIS) V5.1.1 definitions by Arm® Corp.
Device	CMSIS compliant device header file.
LCDLib	Library for controlling LCD module.
SmartcardLib	Smart card library binary and header file.
StdDriver	All peripheral driver header and source file.
TKLib	Library for controlling touch key module.



# 3 SampleCode

CardReader	USB CCID smart card reader sample code.
CortexM23	Cortex®-M23 sample code.
Hard_Fault_Sample	Show hard fault information when hard fault happened.  The hard fault handler shows some information including program counter, which is the address where the processor is executed when the hard fault occurs. The listing file (or map file) can show what function and instruction that is.  It also shows the Link Register (LR), which contains the return address of the last function call. It can show the status where CPU comes from to get to this point.
ISP	Sample codes for In-System-Programming.
NuMaker-M258KE	Sample codes for NuMaker-M258KE board.
PowerManagement	Power management sample code.  For more information about M251/M252/M254/M256/M258 series power management, please refer to the application note.
Semihost	Show how to print and get character through IDE console window.
StdDriver	Sample code to demonstrate the usage of M251/M252/M254/M256/M258 series MCU peripheral driver APIs.
Template	A project template for M251/M252/M254/M256/M258 series MCU.
XOM	Demonstrate how to create XOM library and use it.  For more information about M251/M252/M254/M256/M258 series XOM, please refer to the application note.



# 4 SampleCode\CardReader

USB CCID smart card reader sample code.	
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# 5 SampleCode\CortexM23

MPU	Demonstrate the usage of Cortex®-M23 MPU.



# 6 SampleCode\ISP

ISP_DFU	In-System-Programming Sample code through USB interface and following Device Firmware Upgrade Class Specification.
ISP_HID	In-System-Programming Sample code through USB HID interface.
ISP_I2C	In-System-Programming Sample code through I <sup>2</sup> C interface.
ISP_MSC	In-System-Programming Sample code through USB interface and following Mass Storage Class Specification.
ISP_RS485	In-System-Programming Sample code through RS485 interface.
ISP_SPI	In-System-Programming Sample code through SPI interface.
ISP_UART	In-System-Programming Sample code through UART interface.



# 7 SampleCode\NuMaker-M258KE



## 8 SampleCode\PowerManagement

The M251/M252/M254/M256/M258 series MCU provides some power modes with different power consumption level and wake-up time. For more information, please refer to the <u>application note</u>.

SYS_DPDMode_Wakeup	Demonstrate how to wake up system from Deep Powerdown mode by Wake-up pin (PA.0), Wake-up Timer, RTC Tick, RTC Alarm, or RTC Tamper 0.
SYS_PowerDownMode	Show how to enter a different Power-down mode and wake up by RTC.
SYS_PowerMode	Show how to set different core voltage and main voltage regulator type.



## 9 SampleCode\StdDriver

## **System Manager (SYS)**

SYS_BODWakeup	Demonstrate how to wake up system from Power-down mode by brown-out detector interrupt.
SYS_PLLClockOutput	Change system clock to different PLL frequency and output system clock from CLKO pin.
SYS_TrimHIRC	Demonstrate how to use LXT to trim HIRC.
SYS_TrimMIRC	Demonstrate how to use Timer to trim MIRC.

#### **Clock Controller (CLK)**

#### Flash Memory Controller (FMC)

FMC_CRC32	Demonstrate how to use FMC CRC32 ISP command to calculate the CRC32 checksum of APROM and LDROM.
FMC_ExeInSRAM	Implement a code and execute it in SRAM to program embedded Flash.
FMC_IAP	Demonstrate FMC IAP boot mode and show how to use vector remap function. LDROM image has been embedded in APROM image and programmed to LDROM Flash at run-time. This sample also shows how to branch between APROM and LDROM.
FMC_MultiBoot	Implement a multi-boot system to boot from different applications in APROM or LDROM by VECMAP.
FMC_MultiWordProgram	Show how to use FMC multi-word program ISP command to program APROM 0x18000~0x20000 area.
FMC_ReadAllOne	Demonstrate how to use FMC Read-All-One ISP command to verify APROM or LDROM pages are all 0xFFFFFFF or not.



FMC_RW	Show FMC read Flash IDs, erase, read, and write functions.
FMC_XOM	Show how to configure and set up an XOM region then perform XOM function.
	For more information, please refer to the <u>application</u> <u>note</u> .

#### **General Purpose I/O (GPIO)**

The M254/M256/M258 series MCU support 5V tolerance I/O except PF2, PF3, PF4 and PF5 pins.

GPIO_EINTAndDebounce	Show the usage of GPIO external interrupt function and de-bounce function.
GPIO_INT	Show the usage of GPIO interrupt function.
GPIO_OutputInput	Show how to set GPIO pin mode and use pin data input and output control.
GPIO_PowerDown	Show how to wake up system from Power-down mode by GPIO interrupt.
GPIO_SingleCycleIO	Show GPIO single cycle IO bus performance.

#### **PDMA Controller (PDMA)**

PDMA_BasicMode	Use PDMA channel 2 to transfer data from memory to memory.
PDMA_ScatterGather	Use PDMA channel 4 to transfer data from memory to memory by scatter-gather mode.
PDMA_ScatterGather_ PingPongBuffer	Use PDMA to implement Ping-Pong buffer by scattergather mode (memory to memory).

#### **Timer Controller (TIMER)**

TIMER_ACMPTrigger Use ACMP to trigger Timer reset mode.	
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TIMER_CaptureCounter	Show how to use the Timer2 capture function to capture Timer2 counter value.
TIMER_Delay	Demonstrate the usage of TIMER_Delay API to generate a 1 second delay.
TIMER_EventCounter	Use pin PB.4 to demonstrate Timer event counter function.
TIMER_FreeCountingMode	Use the Timer pin to demonstrate Timer free counting mode function, and display the measured input frequency to UART console.
TIMER_InterTimerTriggerMode	Use the Timer pin to demonstrate inter-timer trigger mode function, and display the measured input frequency to UART console.
TIMER_Periodic	Use the Timer periodic mode to generate Timer interrupt every 1 second.
TIMER_PeriodicINT	Implement Timer counting in periodic mode.
TIMER_PWM_ChangeDuty	Change duty cycle and period of output waveform in PWM down count type.
TIMER_PWM_OutputWaveform	Demonstrate output different duty waveform in Timer0~3 PWM.
TIMER_TimeoutWakeup	Use Timer0 periodic time-out interrupt event to wake up system.
TIMER_ToggleOut	Demonstrate the Timer0 toggle out function on pin PB.5.

## Watchdog Timer (WDT)

WDT_TimeoutWakeupAndReset system	ent WDT time-out interrupt event to wake up and generate time-out reset system event while me-out reset delay period expired.
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## **Window Watchdog Timer (WWDT)**

WWDT_CompareINT	Show how to reload the WWDT counter value.
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## **Real Timer Clock (RTC)**

RTC_Alarm_Test	Demonstrate the RTC alarm function. It sets an alarm 10 seconds after execution.
RTC_Alarm_Wakeup	Use RTC alarm interrupt event to wake up system.
RTC_Spare_Access	Show how to access RTC spare registers in supported chip.
RTC_Static_Tamper	Show how to use RTC static tamper function in supported chip.
RTC_Time_Display	Demonstrate the RTC function and display current time to the UART console.

## **Basic PWM Generator and Capture Timer (BPWM)**

BPWM_Capture	Use BPWM0 channel 0 to capture the Timer0 waveform.
BPWM_DoubleBuffer	Change duty cycle and period of output waveform by BPWM double buffer function.
BPWM_OutputWaveform	Demonstrate how to use BPWM counter output waveform.
BPWM_SwitchDuty	Change duty cycle of output waveform by configured period.
BPWM_SyncStart	Demonstrate how to use BPWM counter synchronous start function.

#### **PWM Generator and Capture Timer (PWM)**

PWM_Brake	Demonstrate how to use PWM brake function.
PWM_Capture	Capture the PWM1 channel 0 waveform by PWM1 channel 2.
PWM_DeadTime	Demonstrate how to use PWM dead-time insertion function.
PWM_DoubleBuffer	Change duty cycle and period of output waveform by



	PWM double buffer function.
PWM_OutputWaveform	Demonstrate how to use PWM output waveform.
PWM_PDMA_Capture	Capture the PWM1 channel 0 waveform by PWM1 channel 2, and use PDMA to transfer captured data.
PWM_SwitchDuty	Change duty cycle of PWM output waveform by configured period.
PWM_SyncStart	Demonstrate how to use PWM counter synchronous start function.

## **UART Interface Controller (UART)**

UART_AutoBaudRate	Show how to use auto baud rate detection function.
UART_AutoFlow	Transmit and receive data using auto flow control.
UART_IrDA	Transmit and receive UART data in UART IrDA mode.
UART_LIN	Demonstrate how to send data to LIN bus.
UART_PDMA	Demonstrate UART transmit and receive function with PDMA.
UART_RS485	Transmit and receive data in UART RS485 mode.
UART_SingleWire	Transmit and receive data in UART single-wire mode.
UART_TxRxFunction	Transmit and receive data from PC terminal through RS232 interface.
UART_Wakeup	Show how to wake up system from Power-down mode by UART interrupt.

## **Smart Card Host Interface (SC)**

SC_ReadATR	Read the smartcard ATR from Smartcard interface.
SC_ReadSimPhoneBook	Demonstrate how to read phone book information in the SIM card.



SC_Timer	Demonstrate how to use SC embedded timer.
SCUART_TxRx	Demonstrate Smartcard UART mode by connecting PB.4 and PB.5 pins.

## **Serial Peripheral Interface (SPI)**

SPI_Flash	Access SPI Flash through SPI interface.
SPI_HalfDuplex	Demonstrate SPI half-duplex mode. Configure USPI0 as master mode and SPI0 as slave mode. Both USPI0 and SPI0 are half-duplex mode.
SPI_Loopback	A SPI read/write demo connecting SPI0 MISO and MOSI pins.
SPI_MasterFIFOMode	Configure SPI0 as master mode and demonstrate how to communicate with an off-chip SPI slave device with FIFO mode. This sample code could work with SPI SlaveFIFOMode sample code.
SPI_PDMA_LoopTest	Demonstrate SPI data transfer with PDMA. SPI0 will be configured as slave mode and USPI0 will be configured as master mode. Both Tx PDMA function and Rx PDMA function will be enabled.
SPI_SlaveFIFOMode	Configure SPI0 as slave mode and demonstrate how to communicate with an off-chip SPI master device with FIFO mode. This sample code needs to work with SPI MasterFIFOMode sample code.
SPI_SlaveFIFOModelNT	Configure SPI0 as slave mode and demonstrate how to use FIFO mode to communicate with an off-chip SPI master device, and transmit and receive data in the interrupt handler. This sample code needs to work with SPI MasterFIFOMode sample code.
SPII2S_Master	Configure SPI0 as I <sup>2</sup> S master mode and demonstrate how I <sup>2</sup> S works in master mode. This sample code needs to work with <u>SPII2S Slave</u> sample code.
SPII2S_PDMA_Codec	An I <sup>2</sup> S demo with PDMA function connected with audio codec.



SPII2S_PDMA_Play	An I <sup>2</sup> S demo for playing data and demonstrating how I <sup>2</sup> S works with PDMA.
SPII2S_PDMA_PlayRecord	An I <sup>2</sup> S demo for playing and recording data with PDMA function.
SPII2S_PDMA_Record	An I <sup>2</sup> S demo for recording data and demonstrating how I <sup>2</sup> S works with PDMA.
SPII2S_Slave	Configure SPI0 as I <sup>2</sup> S slave mode and demonstrate how I <sup>2</sup> S works in slave mode. This sample code needs to work with <u>SPII2S_Master</u> sample code.

#### **Quad Serial Peripheral Interface (QSPI)**

QSPI_DualMode_Flash	Access SPI Flash using QSPI dual mode.
QSPI_QuadMode_Flash	Access SPI Flash using QSPI quad mode.
QSPI_Slave3Wire	Configure QSPI0 as Slave 3-wire mode and demonstrate how to communicate with an off-chip SPI Master device with FIFO mode. This sample code needs to work with SPI MasterFIFOMode sample code.

## I<sup>2</sup>C Serial Interface Controller (I<sup>2</sup>C)

I2C_EEPROM	Read and write EEPROM via I <sup>2</sup> C interface.
I2C_GCMode_Master	Demonstrate how a master uses I <sup>2</sup> C address 0x0 to write data to I <sup>2</sup> C slave. This sample code needs to work with I2C GCMode Slave sample code.
I2C_GCMode_Slave	Demonstrate how to receive master data in GC (General Call) mode. This sample code needs to work with <a href="mailto:l2C_GCMode_Master">l2C_GCMode_Master</a> sample code.
I2C_Loopback	Demonstrate how a master accesses slave.
I2C_Master	An I <sup>2</sup> C master mode demo code. This sample code needs to work with I2C Slave sample code.
I2C_MultiBytes_Master	Demonstrate how to use multi-bytes API to access slave. This sample code needs to work with <a href="L2C_Slave">L2C_Slave</a>



	sample code.
I2C_PDMA_TRX	Demonstrate I <sup>2</sup> C PDMA mode, which need to connect I <sup>2</sup> C0 (master) and I <sup>2</sup> C1 (slave).
I2C_SingleByte_Master	Demonstrate how to use single byte API to access slave. This sample code needs to work with <a href="L2C_Slave">L2C_Slave</a> sample code.
I2C_Slave	An I <sup>2</sup> C slave mode demo code.
I2C_SMBus	Show how to control SMBus interface and use SMBus protocol between host and slave.
I2C_Wakeup_Slave	Demonstrate how to set I <sup>2</sup> C to wake up MCU from Power-down mode. This sample code could work with I2C Master sample code.

## **Universal Serial Control Interface Controller - UART Mode (USCI-UART)**

USCI_UART_AutoBaudRate	Show how to use auto baud rate detection function.
USCI_UART_Autoflow_Master	Transmit and receive data with auto flow control. This sample code needs to work with <a href="USCI_UART_Autoflow_Slave">USCI_UART_Autoflow_Slave</a> sample code.
USCI_UART_Autoflow_Slave	Transmit and receive data with auto flow control. This sample code needs to work with <a href="USCI_UART_Autoflow_Master">USCI_UART_Autoflow_Master</a> sample code.
USCI_UART_PDMA	This is a USCI_UART PDMA demo and needs to connect USCI_UART Tx and Rx.
USCI_UART_RS485_Master	Transmit and receive data in RS485 mode. This sample code needs to work with <u>USCI_UART_RS485_Slave</u> sample code.
USCI_UART_RS485_Slave	Transmit and receive data in RS485 mode. This sample code needs to work with <u>USCI_UART_RS485_Master</u> sample code.
USCI_UART_TxRxFunction	Transmit and receive data from PC terminal through RS232 interface.



USCI UARI Wakelin	Show how to wake up system from Power-down mode by USCI interrupt in UART mode.
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#### **Universal Serial Control Interface Controller - SPI Mode (USCI-SPI)**

USCI_SPI_Loopback	Implement USCI_SPI0 master loop back transfer. This sample code needs to connect USCI_SPI0_MISO pin and USCI_SPI0_MOSI pin together. It will compare the received data with transmitted data.
USCI_SPI_MasterMode	Configure USCI_SPI0 as master mode and demonstrate how to communicate with an off-chip SPI Slave device. This sample code needs to work with <a href="USCI_SPI_SlaveMode">USCI_SPI_SlaveMode</a> sample code.
USCI_SPI_PDMA_LoopTest	Demonstrate SPI data transfer with PDMA. USCI_SPI0 will be configured as master mode and USCI_SPI1 will be configured as slave mode. Both Tx PDMA function and Rx PDMA function will be enabled.
USCI_SPI_SlaveMode	Configure USCI_SPI0 as slave mode and demonstrate how to communicate with an off-chip SPI master device. This sample code needs to work with USCI_SPI_MasterMode sample code.
USCI_SPI_SlaveModeINT	Configure USCI_SPI0 as slave mode and demonstrate how to communicate with an off-chip SPI master device, and transmit and receive data in the interrupt handler. This sample code needs to work with <a href="USCI_SPI_MasterMode">USCI_SPI_MasterMode</a> sample code.

## **Universal Serial Control Interface Controller - I<sup>2</sup>C Mode (USCI-I2C)**

USCI_I2C_EEPROM	Show how to use USCI_I2C interface to access EEPROM.
USCI_I2C_Lookback	Show how an I <sup>2</sup> C master accesses 7-bit address slave via loopback of 2 USCI ports.
USCI_I2C_Loopback_10bit	Show how an I <sup>2</sup> C master accesses 10-bit address slave via loopback of 2 USCI ports.



USCI_I2C_Master	Show how an I <sup>2</sup> C master accesses 7-bit address slave. This sample code needs to work with <u>USCI_I2C_Slave</u> sample code.
USCI_I2C_Master_10bit	Show how an I <sup>2</sup> C master accesses 10-bit address slave. This sample code needs to work with <a href="USCI_I2C_Slave_10bit">USCI_I2C_Slave_10bit</a> sample code.
USCI_I2C_Monitor	Use USCI_I2C to monitor and log I2C bus traffic.
USCI_I2C_MultiBytes_Master	Use UI2C multiple-byte functions to read and write data to slave. Need to work with the <a href="USCI_I2C_Slave">USCI_I2C_Slave</a> sample code.
USCI_I2C_SingleByte_Master	Use UI2C single-byte functions to read and write data to slave. Need to work with the <a href="USCI_I2C_Slave">USCI_I2C_Slave</a> sample code.
USCI_I2C_Slave	Show how an I <sup>2</sup> C 7-bit address slave receives data from master.
USCI_I2C_Slave_10bit	Show how an I <sup>2</sup> C 10-bit address slave receives data from master. This sample code needs to work with USCI I2C Master 10bit sample code.
USCI_I2C_Wakeup_Slave	Demonstrate how to set I <sup>2</sup> C to wake up MCU from Power-down mode. This sample code needs to work with <u>USCI_I2C_Master</u> sample code.

## Programmable Serial I/O (PSIO)

Use PSIO to access MAXIM DS18B20 digital thermometer.
Use PSIO to implement DMX512 protocol.
Use PSIO to access TI BQ2028 EEPROM.  For more information, please refer to the application note.
Use PSIO to implement NEC IR protocol.
Use PSIO to control Worldsemi WS2812 LED.



PSIO_Microwire	Use PSIO to access Atmel T93C46D EEPROM.  For more information, please refer to the application note.
PSIO_PS2_Device	Use PSIO to implement PS/2 device.
PSIO_PS2_Host	Use PSIO to implement PS/2 host.
PSIO_Wiegand	Use PSIO to access HZ1050 RFID reader.

## **External Bus Interface (EBI)**

EBI_NOR	Configure EBI interface to access NOR Flash connected on EBI interface.
EBI_SRAM	Configure EBI interface to access SRAM connected on EBI interface.

## **USB 1.1 Device Controller (USBD)**

USBD_Audio_Codec	Demonstrate how to implement a USB audio class device.
USBD_BC12_HID_Mouse	Demonstrate how to implement a USB mouse device with BC1.2 (Battery Charging). This sample code shows different type of charging port after connected USB port. The mouse cursor will move automatically when this mouse device is connected to PC by USB.
USBD_HID_Keyboard	Demonstrate how to implement a USB keyboard device. This sample code supports to use GPIO to simulate key input.
USBD_HID_Mouse	Simulate a USB mouse and draws circle on the screen.
USBD_HID_MouseKeyboard	Simulate an USB HID mouse and HID keyboard. Mouse draws circle on the screen and Keyboard uses GPIO to simulate key input.
USBD_HID_RemoteWakeup	Simulate a HID mouse supporting USB suspend and remote wakeup.



USBD_HID_Transfer	Demonstrate how to transfer data between a USB device and PC through a USB HID interface. A windows tool is also included in this sample code to connect with a USB device.
USBD_HID_Transfer_And_ Keyboard	Demonstrate how to implement a composite device of HID transfer and keyboard. Transfer data between USB device and PC through USB HID interface. A windows tool is also included in this sample code to connect with a USB device.
USBD_HID_Transfer_And_ MSC	Demonstrate how to implement a composite device of HID transfer and mass storage. Transfer data between USB device and PC through USB HID interface. A windows tool is also included in this sample code to connect with a USB device.
USBD_HID_Transfer_CTRL	Use USB host core driver and HID driver. It shows how to submit HID class request and how to read data from control pipe. A windows tool is also included in this sample code to connect with a USB device.
USBD_Mass_Storage_CDROM	Demonstrate the emulation of USB mass storage device, CD-ROM.
USBD_Mass_Storage_Flash	Use internal Flash as backend storage media to simulate a USB pen drive.
USBD_Mass_Storage_SRAM	Use internal SRAM as backend storage media to simulate a USB pen drive.
USBD_Micro_Printer	Demonstrate how to implement a USB micro printer device.
USBD_Printer_And_HID_ Transfer	Demonstrate how to implement a composite device of USB micro printer and HID transfer. Transfer data between USB device and PC through USB HID interface. A windows tool is also included in this sample code to connect with a USB device.
USBD_VCOM_And_HID_ Keyboard	Demonstrate how to implement a composite device of VCOM and HID keyboard.
USBD_VCOM_And_HID_	Demonstrate how to implement a composite device of



Transfer	VCOM and HID transfer. Transfer data between USB device and PC through USB HID interface. A windows tool is also included in this sample code to connect with a USB device.
USBD_VCOM_And_Mass_ Storage	Demonstrate how to implement a composite device of VCOM and mass storage.
USBD_VCOM_DualPort	Demonstrate how to implement a USB dual virtual COM port device.
USBD_VCOM_SerialEmulator	Demonstrate how to implement a USB virtual COM port device.

#### **CRC Controller (CRC)**

CRC_CCITT	Implement CRC in CRC-CCITT mode and get the CRC checksum result.
CRC_CRC32	Implement CRC in CRC-32 mode and get the CRC checksum result.
CRC_CRC8	Implement CRC in CRC-8 mode and get the CRC checksum result.

## **Cryptographic Accelerator (CRYPTO)**

CRYPTO_AES	Show Crypto IP AES-128 ECB mode encrypt/decrypt function.
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## **LCD Controller (LCD)**

LCD_Blinking	Demonstrate the LCD blinking function by using RHE6616TP01 (8-COM, 40-SEG, 1/4 Bias) LCD.
LCD_Pixel_OnOff	Show how to set pixel on and off on RHE6616TP01 (8-COM, 40-SEG, 1/4 Bias) LCD.
LCD_Print_Text	Show how to print text on RHE6616TP01 (8-COM, 40-SEG, 1/4 Bias) LCD.



## **Enhance 12-bit Analog-to-Digital Converter (EADC)**

EADC_Accumulate	Demonstrate how to get accumulated conversion result.
EADC_ADINT_Trigger	Use ADINT interrupt to trigger the EADC conversion.
EADC_Average	Demonstrate how to get average conversion result.
EADC_BandGap	Convert band-gap (Sample module 16) and print conversion result.
EADC_BandGapCalculateAVDD	Demonstrate how to calculate battery voltage (AVDD) by using band-gap.
EADC_PDMA_PWM_Trigger	Demonstrate how to trigger EADC by PWM and transfer conversion data by PDMA.
EADC_Pending_Priority	Demonstrate how to trigger multiple sample modules and got conversion results in order of priority.
EADC_PWM_Trigger	Demonstrate how to trigger EADC by PWM.
EADC_ResultMonitor	Monitor the conversion result of channel 2 by the digital compare function.
EADC_SWTRG_Trigger	Trigger EADC by writing EADC_SWTRG register.
EADC_TempSensor	Convert temperature sensor (Sample module 17) and print conversion result.
EADC_Timer_Trigger	Show how to trigger EADC by Timer.
EADC_VBat	Convert VBAT/4 (Sample module 18) and print conversion result.

## **Digital-to-Analog Converter (DAC)**

DAC_ExtPinTrigger	Demonstrate external pin trigger DAC to convert sine wave outputs.
DAC_PDMA_TimerTrigger	Show Timer trigger DAC to fetch data with PDMA and convert sine wave outputs.
DAC_SoftwareTrigger	Demonstrate software trigger DAC to convert sine wave



	outputs.
DAC_TimerTrigger	Demonstrate Timer trigger DAC to convert sine wave outputs.

## **Analog Comparator Controller (ACMP)**

ACMP_ComapreDAC	Demonstrate ACMP comparison by comparing ACMP0_P0 input and DAC voltage and shows the result on UART console.
ACMP_ComapreVBG	Demonstrate ACMP comparison by comparing ACMP0_P0 input and VBG voltage and shows the result on UART console.
ACMP_Wakeup	Use ACMP to wake up system from Power-down mode while comparator output changes.
ACMP_WindowCompare	Show how to monitor ACMP input with window compare function.
ACMP_WindowLatch	Demonstrate how to use ACMP window latch mode.

## **OP Amplifier (OPA)**

OPA_Control	Show how to control OPA.



#### 10 SampleCode\XOM

In the M251/M252/M254/M256/M258 series MCU, XOM (Execute-Only Memory) is a secure ROM region which forbids any data access. However, the code stored in the XOM region could still be executed by CPU since it is accessed by instruction fetch. For more information, please refer to the <u>application note</u>.

XOMLib	Demonstrate how to create XOM library.
XOMLibDemo	Demonstrate how to use XOMLib.



#### 11 Tool

TK	Touch key tools for calibration and mass production.
TK	Touch key tools for calibration and mass production.



## 12 Sample Code Compatibility List

Part Number Sample Code	M254xG6 M256xG6 M258xG6	M254xD3 M254xE3 M256xD3 M256xE3 M258xD3 M258xE3	M251xG6 M252xG6	M251xE3 M252xE3	M251LC2 M251SC2 M251xD2 M252LC2 M252SC2 M252SC2	M251EC2 M251FC2 M251ZC2 M252EC2 M252FC2 M252FC2
ACMP_ComapreDAC	√	-	√	-	-	-
ACMP_ComapreVBG	√	√	√	√	√	-
ACMP_Wakeup	√	√	√	√	√	-
ACMP_WindowCompare	√	√	√	√	√	-
ACMP_WindowLatch	√	√	√	√	√	-
BPWM_Capture	√	√	√	√	√	-
BPWM_DoubleBuffer	√	√	√	√	√	-
BPWM_OutputWaveform	√	√	√	√	√	-
BPWM_SwitchDuty	√	√	√	$\checkmark$	√	-
BPWM_SyncStart <sup>1</sup>	√	-	<b>V</b>	<b>V</b>	<b>V</b>	-
CLK_ClockDetector <sup>2</sup>	√	<b>√</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
CRC_CCITT	√	√	√	√	√	√
CRC_CRC8	√	√	√	√	√	√
CRC_CRC32	√	√	√	√	√	√
CRYPTO_AES	√	-	-	-	-	-
DAC_ExtPinTrigger	√	-	√	-	-	-
DAC_PDMA_TimerTrigger	√	-	<b>V</b>	-	-	-

 $<sup>^{1}</sup>$  BPWM\_SyncStart requires two BPWM ports.

 $<sup>^2\, {</sup>m CLK\_ClockDetector}$  requires HXT.



Part Number Sample Code	M254xG6 M256xG6 M258xG6	M254xD3 M254xE3 M256xD3 M256xE3 M258xD3 M258xE3	M251xG6 M252xG6	M251xE3 M252xE3	M251LC2 M251SC2 M251xD2 M252LC2 M252SC2 M252SC2	M251EC2 M251FC2 M251ZC2 M252EC2 M252FC2 M252ZC2
DAC_SoftwareTrigger	V	-	V	-	-	-
DAC_TimerTrigger	V	-	V	-	-	-
EADC_Accumulate	$\sqrt{}$	$\sqrt{}$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
EADC_ADINT_Trigger	$\checkmark$	$\checkmark$	V	$\checkmark$	$\checkmark$	<b>√</b>
EADC_Average	√	√	V	√	√	<b>√</b>
EADC_BandGap	√	√	V	√	√	<b>√</b>
EADC_OffsetCancel	√	√	√	√	√	√
EADC_PDMA_PWM_Trigger	√	√	√	√	√	√
EADC_Pending_Priority	√	√	<b>V</b>	<b>√</b>	√	<b>V</b>
EADC_PWM_Trigger	√	√	<b>V</b>	√	√	<b>V</b>
EADC_ResultMonitor	$\checkmark$	<b>V</b>	<b>√</b>	<b>√</b>	√	<b>V</b>
EADC_SWTRG_Trigger	√	√	<b>V</b>	√	√	<b>V</b>
EADC_TempSensor	√	√	V	<b>√</b>	√	<b>√</b>
EADC_Timer_Trigger	<b>√</b>	√	<b>V</b>	<b>V</b>	√	<b>V</b>
EADC_VBat	√	√	V	<b>√</b>	-	-
EBI_NOR	-	-	V	√	-	-
EBI_SRAM	-	-	V	$\checkmark$	-	-
FMC_CRC32	√	√	√	√	√	√
FMC_ExeInSRAM	√	√	<b>V</b>	√	√	<b>V</b>
FMC_IAP	√	√	<b>V</b>	√	√	<b>V</b>
FMC_MultiBoot	<b>√</b>	<b>√</b>	<b>V</b>	<b>V</b>	√	<b>V</b>
FMC_MultiWordProgram	V	V	V	V	V	<b>√</b>



Part Number Sample Code	M254xG6 M256xG6 M258xG6	M254xD3 M254xE3 M256xD3 M256xE3 M258xD3 M258xE3	M251xG6 M252xG6	M251xE3 M252xE3	M251LC2 M251SC2 M251xD2 M252LC2 M252SC2 M252SC2	M251EC2 M251FC2 M251ZC2 M252EC2 M252FC2 M252ZC2
FMC_ReadAllOne	√	√	√	√	√	<b>√</b>
FMC_RW	√	√	√	√	√	<b>√</b>
FMC_XOM	√	√	√	√	√	<b>√</b>
GPIO_EINTAndDebounce	√	√	√	√	√	<b>√</b>
GPIO_INT	√	√	√	√	√	<b>√</b>
GPIO_OutputInput	√	√	√	√	√	<b>√</b>
GPIO_PowerDown	√	√	√	√	√	<b>√</b>
GPIO_SingleCycleIO	√	√	√	√	√	<b>√</b>
I2C_EEPROM	√	√	√	√	√	<b>√</b>
I2C_GCMode_Master	√	√	√	√	√	<b>√</b>
I2C_GCMode_Slave	√	√	√	√	√	<b>√</b>
I2C_Loopback <sup>3</sup>	√	-	<b>V</b>	<b>V</b>	V	<b>V</b>
I2C_Master	√	√	√	√	√	<b>√</b>
I2C_MultiBytes_Master	√	√	√	√	√	<b>√</b>
I2C_PDMA_TRX	√	-	√	√	√	√
I2C_SingleByte_Master	√	√	√	√	√	√
I2C_Slave	√	√	√	<b>√</b>	√	<b>√</b>
I2C_SMBus	√	-	<b>V</b>	<b>V</b>	V	-
I2C_Wakeup_Slave	√	√	V	V	V	V

 $^3$  I2C\_Loopback, I2C\_PDMA\_TRX, and I2C\_SMBus require two  $\mbox{I}^2\mbox{C}$  ports.



Part Number Sample Code	M254xG6 M256xG6 M258xG6	M254xD3 M254xE3 M256xD3 M256xE3 M258xD3 M258xE3	M251xG6 M252xG6	M251xE3 M252xE3	M251LC2 M251SC2 M251xD2 M252LC2 M252SC2 M252SC2	M251EC2 M251FC2 M251ZC2 M252EC2 M252FC2 M252ZC2
LCD_Blinking	V	V	-	-	-	-
LCD_Pixel_OnOff	V	V	-	-	-	-
LCD_Print_Text	$\sqrt{}$	$\sqrt{}$	-	-	-	-
OPA_Control	-	-	V	-	-	-
PDMA_BasicMode	$\sqrt{}$	$\sqrt{}$	$\checkmark$	$\checkmark$	$\checkmark$	√
PDMA_ScatterGather	$\sqrt{}$	$\checkmark$	V	$\checkmark$	$\checkmark$	√
PDMA_ScatterGather_PingPongBuffer	$\checkmark$	√	V	$\checkmark$	$\checkmark$	<b>√</b>
PSIO_1Wire	-	-	V	$\checkmark$	$\checkmark$	-
PSIO_DMX512	-	-	V	<b>√</b>	√	-
PSIO_HDQ	1	-	V	√	√	-
PSIO_IR	-	-	<b>V</b>	<b>V</b>	√	-
PSIO_LED	-	-	√	√	√	-
PSIO_Microwire	-	-	V	$\checkmark$	$\checkmark$	-
PSIO_PS2_Device	1	-	V	√	√	-
PSIO_PS2_Host	-	-	V	$\checkmark$	$\checkmark$	-
PSIO_Wiegand	-	-	V	$\checkmark$	$\checkmark$	-
PWM_Brake	-	-	V	$\checkmark$	$\checkmark$	<b>√</b>
PWM_Capture	-	-	√	√	√	√
PWM_DeadTime	-	-	<b>V</b>	√	√	√
PWM_DoubleBuffer	-	-	<b>V</b>	V	√	<b>√</b>
PWM_OutputWaveform	-	-	<b>V</b>	<b>V</b>	√	<b>V</b>
PWM_PDMA_Capture	-	-	V	V	√	√



Part Number Sample Code	M254xG6 M256xG6 M258xG6	M254xD3 M254xE3 M256xD3 M256xE3 M258xD3 M258xE3	M251xG6 M252xG6	M251xE3 M252xE3	M251LC2 M251SC2 M251xD2 M252LC2 M252SC2 M252SC2	M251EC2 M251FC2 M251ZC2 M252EC2 M252FC2 M252FC2
PWM_SwitchDuty	-	-	$\sqrt{}$	V	$\checkmark$	<b>√</b>
PWM_SyncStart	-	-	$\checkmark$	$\checkmark$	$\checkmark$	√
QSPI_DualMode_Flash	-	-	$\checkmark$	V	$\checkmark$	√
QSPI_QuadMode_Flash	-	-	√	V	√	<b>√</b>
QSPI_Slave3Wire	-	-	√	√	√	<b>√</b>
RTC_Alarm_Test	√	√	√	√	√	<b>√</b>
RTC_Alarm_Wakeup	√	√	√	√	√	<b>√</b>
RTC_Spare_Access	-	-	√	√	√	-
RTC_Static_Tamper	-	-	√	$\checkmark$	√	-
RTC_Time_Display	√	√	√	√	√	√
SC_ReadATR	√	√	<b>V</b>	<b>√</b>	√	<b>V</b>
SC_ReadSimPhoneBook	√	√	√	√	√	<b>V</b>
SC_Timer	√	√	√	√	√	<b>√</b>
SCUART_TxRx	√	√	√	√	√	<b>√</b>
SPI_Flash	√	√	√	√	√	-
SPI_HalfDuplex	√	√	√	√	√	-
SPI_Loopback	√	√	√	√	√	-
SPI_MasterFIFOMode	√	√	<b>√</b>	V	√	-
SPI_PDMA_LoopTest	√	√	<b>√</b>	V	√	-
SPI_SlaveFIFOMode	√	√	√	<b>√</b>	√	-
SPI_SlaveFIFOModeINT	√	√	<b>√</b>	V	√	-
SPII2S_Master	√	√	<b>√</b>	V	√	-



Part Number Sample Code	M254xG6 M256xG6 M258xG6	M254xD3 M254xE3 M256xD3 M256xE3 M258xD3 M258xE3	M251xG6 M252xG6	M251xE3 M252xE3	M251LC2 M251SC2 M251xD2 M252LC2 M252SC2 M252SC2	M251EC2 M251FC2 M251ZC2 M252EC2 M252FC2 M252FC2
SPII2S_PDMA_Codec	$\checkmark$	V	V	$\checkmark$	√	-
SPII2S_PDMA_Play	$\checkmark$	V	V	$\checkmark$	V	-
SPII2S_PDMA_PlayRecord	$\checkmark$	√	V	$\checkmark$	√	-
SPII2S_PDMA_Record	√	√	V	√	√	-
SPII2S_Slave	√	√	√	√	√	-
SYS_BODWakeup	√	√	√	√	√	√
SYS_PLLClockOutput	-	-	<b>V</b>	√	√	-
SYS_TrimHIRC	√	√	√	√	√	√
SYS_TrimMIRC	√	√	V	√	√	√
TIMER_ACMPTrigger	√	√	<b>V</b>	√	√	-
TIMER_CaptureCounter	√	<b>V</b>	<b>V</b>	<b>√</b>	√	<b>√</b>
TIMER_Delay	√	√	√	√	√	√
TIMER_EventCounter	√	√	V	√	√	√
TIMER_FreeCountingMode	√	√	<b>V</b>	<b>V</b>	√	√
TIMER_InterTimerTriggerMode	$\checkmark$	$\checkmark$	V	$\checkmark$	√	<b>√</b>
TIMER_Periodic	$\checkmark$	$\checkmark$	V	$\checkmark$	√	<b>√</b>
TIMER_PeriodicINT	$\checkmark$	√	V	$\checkmark$	√	√
TIMER_PWM_ChangeDuty	√	√	√	√	√	√
TIMER_PWM_OutputWaveform	√	√	<b>V</b>	√	√	√
TIMER_TimeoutWakeup	√	√	<b>V</b>	√	√	√
TIMER_ToggleOut	<b>V</b>	<b>√</b>	<b>V</b>	<b>V</b>	√	√
UART_AutoBaudRate	<b>V</b>	<b>√</b>	<b>V</b>	<b>V</b>	√	√



Part Number Sample Code	M254xG6 M256xG6 M258xG6	M254xD3 M254xE3 M256xD3 M256xE3 M258xD3 M258xE3	M251xG6 M252xG6	M251xE3 M252xE3	M251LC2 M251SC2 M251xD2 M252LC2 M252SC2 M252SC2	M251EC2 M251FC2 M251ZC2 M252EC2 M252FC2 M252ZC2
UART_AutoFlow	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√
UART_IrDA	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√
UART_LIN	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√
UART_PDMA	√	√	√	√	√	<b>√</b>
UART_RS485	√	√	√	√	√	<b>√</b>
UART_SingleWire	√	√	√	√	√	<b>√</b>
UART_TxRxFunction	√	√	√	√	√	<b>√</b>
UART_Wakeup	√	√	√	√	√	<b>√</b>
USBD_Audio_Codec <sup>56</sup>	V	V	V	<b>V</b>	V	-
USBD_BC12_HID_Mouse <sup>7</sup>	$\checkmark$	$\checkmark$	-	-	-	-
USBD_HID_Keyboard	√	√	√	√	√	<b>√</b>
USBD_HID_Mouse	√	√	√	√	√	<b>√</b>
USBD_HID_MouseKeyboard	√	√	√	√	√	<b>√</b>
USBD_HID_RemoteWakeup	√	√	√	√	√	<b>√</b>
USBD_HID_Transfer	√	√	√	√	√	<b>√</b>
USBD_HID_Transfer_And_Keyboard	V	V	V	V	V	V

 $<sup>^{5}\,\</sup>mbox{Only}\,\mbox{M252}$  and M258 series support USBD samples.

<sup>&</sup>lt;sup>6</sup> USBD\_Audio\_Codec requires I<sup>2</sup>S. The audio quality depends on system performance and PCM buffer size.

<sup>&</sup>lt;sup>7</sup> Only M258 series supports BC1.2.



Part Number Sample Code	M254xG6 M256xG6 M258xG6	M254xD3 M254xE3 M256xD3 M256xE3 M258xD3 M258xE3	M251xG6 M252xG6	M251xE3 M252xE3	M251LC2 M251SC2 M251xD2 M252LC2 M252SC2 M252SC2	M251EC2 M251FC2 M251ZC2 M252EC2 M252FC2 M252FC2
USBD_HID_Transfer_And_MSC <sup>9</sup>	V	V	V	V	V	-
USBD_HID_Transfer_CTRL	<b>√</b>	<b>√</b>	<b>V</b>	<b>V</b>	√	<b>√</b>
USBD_Mass_Storage_CDROM	√	√	√	√	√	√
USBD_Mass_Storage_Flash	√	√	√	√	√	-
USBD_Mass_Storage_SRAM	$\checkmark$	-	√	-	-	-
USBD_Micro_Printer	$\sqrt{}$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	<b>√</b>
USBD_Printer_And_HID_Transfer	$\sqrt{}$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	<b>√</b>
USBD_VCOM_And_HID_Keyboard	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√	<b>√</b>
USBD_VCOM_And_HID_Transfer	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√	<b>√</b>
USBD_VCOM_And_Mass_Storage	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√	-
USBD_VCOM_DualPort	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√	V
USBD_VCOM_SerialEmulator	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√	V
USCI_I2C_EEPROM	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√	<b>√</b>
USCI_I2C_Lookback <sup>10</sup>	V	-	V	V	V	-
USCI_I2C_Loopback_10bit	V	-	V	V	$\checkmark$	-
USCI_I2C_Master	V	V	V	V	$\checkmark$	V
USCI_I2C_Master_10bit	$\sqrt{}$	V	$\checkmark$	$\checkmark$	$\checkmark$	V
USCI_I2C_Monitor	V	V	V	V	$\checkmark$	V

<sup>9</sup> Mass storage function of USBD samples requires enough storage size for distinct file systems of operation systems.

 $<sup>^{10}\, {\</sup>rm USCI\_I2C\_Lookback}$  and  ${\rm USCI\_I2C\_Loopback\_10bit}$  require two USCI ports.



Part Number Sample Code	M254xG6 M256xG6 M258xG6	M254xD3 M254xE3 M256xD3 M256xE3 M258xD3 M258xE3	M251xG6 M252xG6	M251xE3 M252xE3	M251LC2 M251SC2 M251xD2 M252LC2 M252SC2 M252SC2	M251EC2 M251FC2 M251ZC2 M252EC2 M252FC2 M252FC2
USCI_I2C_MultiBytes_Master	<b>√</b>	√	V	V	√	<b>√</b>
USCI_I2C_SingleByte_Master	√	√	V	V	√	<b>V</b>
USCI_I2C_Slave	√	√	<b>√</b>	<b>√</b>	√	<b>√</b>
USCI_I2C_Slave_10bit	√	√	<b>√</b>	<b>√</b>	√	<b>√</b>
USCI_I2C_Wakeup_Slave	√	√	<b>√</b>	<b>√</b>	√	<b>√</b>
USCI_SPI_Loopback	√	√	√	√	√	√
USCI_SPI_MasterMode	√	√	√	√	√	√
USCI_SPI_PDMA_LoopTest11	V	-	V	V	V	-
USCI_SPI_SlaveMode	√	√	√	√	√	√
USCI_SPI_SlaveModeINT	√	√	√	√	√	√
USCI_UART_AutoBaudRate	√	√	√	√	√	<b>√</b>
USCI_UART_Autoflow_Master	√	√	√	√	√	<b>√</b>
USCI_UART_Autoflow_Slave	√	√	√	√	√	<b>√</b>
USCI_UART_PDMA	√	√	√	√	√	<b>√</b>
USCI_UART_RS485_Master	√	√	<b>V</b>	<b>V</b>	√	<b>√</b>
USCI_UART_RS485_Slave	√	√	<b>V</b>	<b>V</b>	√	<b>√</b>
USCI_UART_TxRxFunction	V	V	V	V	V	<b>√</b>
USCI_UART_Wakeup <sup>12</sup>	V	V	V	V	V	V

 $^{11}\, {\rm USCI\_SPI\_PDMA\_LoopTest}$  requires two USCI ports.

 $<sup>^{12}\, {\</sup>rm USCI\_UART\_Wakeup}$  requires nCTS wakeup function.



## M251/M252/M254/M256/M258

Part Number Sample Code	M254xG6 M256xG6 M258xG6	M254xD3 M254xE3 M256xD3 M256xE3 M258xD3 M258xE3	M251xG6 M252xG6	M251xE3 M252xE3	M251LC2 M251SC2 M251xD2 M252LC2 M252SC2 M252SC2	M251EC2 M251FC2 M251ZC2 M252EC2 M252FC2 M252ZC2
WDT_TimeoutWakeupAndReset	$\checkmark$	$\checkmark$	$\sqrt{}$	$\sqrt{}$	$\checkmark$	$\checkmark$
WWDT_CompareINT	V	√	V	V	V	V



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