

M471 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. |

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1 Document

| CMSIS.html | Document of CMSIS version 5.1.1. |
|--|---|
| NuMicro M471 Series CMSIS BSP Driver Reference Guide.chm | This document describes the usage of drivers in M471 BSP. |
| NuMicro M471 Series CMSIS BSP Revision History.pdf | This document shows the revision history of M471 BSP. |



2 Library

| CMSIS | Cortex® Microcontroller Software Interface Standard (CMSIS) V5.1.1 definitions by Arm® Corp. |
|-----------|--|
| Device | CMSIS compliant device header file. |
| StdDriver | All peripheral driver header and source files. |



3 SampleCode

| CortexM4 | Cortex®-M4 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 executing when the hard fault occurs. The listed file (or map file) can show what function and instruction that was. 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. |
| Semihost | Show how to print and get character through IDE console window. |
| StdDriver | Sample code to demonstrate the usage of M471 series MCU peripheral driver APIs. |
| Template | A project template for M471 series MCU. |
| XOM | Demonstrate how to create XOM library and use it. |



4 SampleCode\CortexM4

| BitBand | Demonstrate the usage of Cortex®-M4 Bit-band. |
|---------|---|
| DSP_FFT | Demonstrate how to call ARM CMSIS DSP library to calculate FFT. |
| MPU | Demonstrate the usage of Cortex®-M4 MPU. |



5 SampleCode\ISP

| ISP_I2C | In-System-Programming Sample code through an I ² C interface. |
|-----------|--|
| ISP_RS485 | In-System-Programming Sample code through a RS485 interface. |
| ISP_SPI | In-System-Programming Sample code through a SPI interface. |
| ISP_UART | In-System-Programming Sample code through a UART interface. |



6 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 to CLKO pin. |
| SYS_PowerDown_MinCurrent | Demonstrate how to minimize power consumption when entering power down mode. |
| SYS_TrimHIRC | Demonstrate how to use LXT to trim HIRC. |

Clock Controller (CLK)

| CLK_ClockDetector | Demonstrate the usage of clock fail detector and clock frequency range detector function. |
|-------------------|---|
|-------------------|---|

Flash Memory Controller (FMC)

| FMC_CRC32 | Demonstrate how to use FMC CRC32 ISP command to calculate the CRC32 checksum of APROM and LDROM. |
|----------------------|--|
| FMC_Dual_Bank | Demonstrate how dual processes work in dual bank Flash architecture. |
| FMC_DualBankFwUpdate | Implement a firmware update mechanism based on dual bank Flash architecture. |
| FMC_ExeInSRAM | Implement a code and execute in SRAM to program embedded Flash. |
| FMC_IAP | Demonstrate FMC IAP boot mode and show how to use vector remap function. LDROM image is embedded in APROM image and will be programmed to LDROM Flash at run-time. This sample also shows how to branch between APROM and LDROM. |
| FMC_MultiWordProgram | Show how to use FMC multi-word program ISP command to program APROM 0x10000~0x20000 area. |



| FMC_ReadAllOne | Demonstrate how to use FMC Read-All-One ISP command to verify if APROM/LDROM pages are all 0xFFFFFFF. |
|----------------|---|
| FMC_RW | Show FMC read Flash IDs, erase, read, and write functions. |

Data Flash Memory Controller (DFMC)

| DFMC_CRC32 | Demonstrate how to use DFMC CRC32 ISP command to calculate the CRC32 checksum of Data Flash. |
|-----------------|---|
| DFMC_ReadAllOne | Demonstrate how to use DFMC Read-All-One ISP command to verify if Data Flash pages are all 0xFFFFFFF. |
| DFMC_RW | Show DFMC read Flash IDs, erase, read, and write functions. |

General Purpose I/O (GPIO)

| 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. |

I²C Serial Interface Controller (I²C)

| I2C_EEPROM | Show how to use I ² C interface to access EEPROM. |
|-------------------|---|
| I2C_GCMode_Master | Show how a master uses I ² C address 0x0 to write data to a slave. This sample code needs to work with I2C_GCMode_Slave. |
| I2C_GCMode_Slave | Show how a slave receives data from a master in GC (General Call) mode. This sample code needs to work |



| | with I2C_GCMode_Master. |
|-----------------------|--|
| I2C_Loopback | Demonstrate how to set I ² C Master mode and Slave Mode, and show how a master accesses a slave on a chip. |
| I2C_Master | Show how a master accesses a slave. This sample code needs to work with I2C_Slave. |
| I2C_MultiBytes_Master | Show how to set I ² C Multi bytes API Read and Write data to Slave. This sample code needs to work with I2C_Slave. |
| I2C_PDMA_TRX | Demonstrate I ² C PDMA mode and need to connect I2C0 (master) and I2C1 (slave). |
| I2C_SingleByte_Master | Show how to use I ² C Single byte API Read and Write data to Slave. This sample code needs to work with I2C_Slave. |
| I2C_Slave | Demonstrate how to set I ² C in Slave mode to receive 256 bytes data from a master. This sample code needs to work with I2C_Master. |
| I2C_SMBus | Show how to control SMBus interface and use SMBus protocol between Host and Slave. |
| I2C_Wakeup_Slave | Show how to wake up MCU from Power-down mode via the I ² C interface. This sample code needs to work with I2C_Master. |

PDMA Controller (PDMA)

| PDMA_BasicMode | Use PDMA channel 1 to transfer data from memory to memory. |
|------------------------------------|---|
| PDMA_ScatterGather | Use PDMA channel 1 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). |



Real Time 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_Time_Display | Demonstrate the RTC function and displays current time to the UART console. |

Timer Controller (TIMER)

| TIMER_ACMPTrigger | Use ACMP to trigger Timer0 counter reset mode. |
|-----------------------------|---|
| TIMER_CaptureCounter | Show how to use the Timer capture function to capture Timer counter value. |
| TIMER_Delay | Demonstrate the usage of TIMER_Delay API to generate a 1 second delay. |
| TIMER_EventCounter | Use TM0 pin to demonstrate Timer event counter function. |
| TIMER_FreeCountingMode | Use the timer TM0_EXT pin to demonstrate timer free counting mode function, and display the measured input frequency to UART console. |
| TIMER_InterTimerTriggerMode | Use the timer TM0 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 up count type. |
| TIMER_PWM_OutputWaveform | Demonstrate output different duty waveform in Timer0~3 PWM. |
| TIMER_TimeoutWakeup | Use timer to wake up system from Power-down mode periodically. |



| TIMER_ToggleOut | Demonstrate the Timer0 toggle out function on TM0 pin. |
|---------------------------|--|
| Watchdog Timer (WDT) | |
| WDT_TimeoutWakeupAndReset | Implement WDT time-out interrupt event to wake up system and generate time-out reset system event while WDT time-out reset delay period expired. |

Window Watchdog Timer (WWDT)

| WWDT_ReloadCounter | Show how to reload the WWDT counter value. |
|--------------------|--|
| | |

Basic PWM Generator and Capture Timer (BPWM)

| BPWM_Capture | Capture the BPWM0 Channel 2 waveform by BPWM1 Channel 0. |
|---------------------|--|
| BPWM_DoubleBuffer | Change duty cycle and period of output waveform by PWM Double Buffer function. |
| BPWM_SwitchDuty | Change duty cycle of output waveform by configured period. |
| BPWM_OutputWaveform | Demonstrate how to use BPWM counter output waveform. |
| BPWM_SyncStart | Demonstrate how to use BPWM counter synchronous start function. |

Enhanced PWM Generator and Capture Timer (EPWM)

| EPWM_AccumulatorINT_ TriggerPDMA | Demonstrate how to use EPWM accumulator interrupt trigger PDMA. |
|-------------------------------------|---|
| EPWM_Brake | Demonstrate how to use EPWM brake function. |
| EPWM_Capture | Capture the EPWM1 Channel 0 waveform by EPWM1 Channel 2. |
| EPWM_DeadTime | Demonstrate how to use EPWM Dead Time function. |



| EPWM_DoubleBuffer | Change duty cycle and period of output waveform by EPWM Double Buffer function. |
|---------------------|--|
| EPWM_OutputWaveform | Demonstrate how to use EPWM counter output waveform. |
| EPWM_PDMA_Capture | Capture the EPWM1 Channel 0 waveform by EPWM1 Channel 2, and use PDMA to transfer captured data. |
| EPWM_SwitchDuty | Change duty cycle of output waveform by configured period. |
| EPWM_SyncStart | Demonstrate how to use EPWM counter synchronous start function. |

Serial Peripheral Interface (SPI)

| SPI_Loopback SPI read/write demo connecting SPI MISO and MOSI pins. SPI_MasterFIFOMode Configure SPI as Master mode and demonstrate how to communicate with an off-chip SPI slave device with FIFO mode. This sample code needs to work with SPI_SlaveFIFOMode. SPI_PDMA_LoopTest SPI read/write demo in PDMA mode. Connecting SPI MISO and MOSI pins. Both TX PDMA function and RX PDMA function will be enabled. SPI_SlaveFIFOMode Configure SPI 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. SPII2S_Master Configure SPI in I²S Master mode and demonstrate how I²S works in Master mode. SPII2S_PDMA_NAU8822 An I²S demo with PDMA function connected to audio codec NAU8822. SPII2S_PDMA_Play An I²S demo for playing data and demonstrating how I²S works with PDMA. | | |
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| codec NAU8822. SPII2S_PDMA_Play An I ² S demo for playing data and demonstrating how I ² S | SPII2S_Master | |
| , , , | SPII2S_PDMA_NAU8822 | |
| | SPII2S_PDMA_Play | , , , |



| SPII2S_PDMA_PlayRecord | An I ² S demo for playing and recording data with PDMA function. |
|------------------------|--|
| SPII2S_PDMA_Record | An I ² S demo for recording data and demonstrating how I ² S works with PDMA. |
| SPII2S_Slave | Configure SPI as I ² S Slave mode and demonstrate how I ² S works in Slave mode. This sample code needs to work with I2S_Master. |

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. |

Pseudo Random Number Generator (PRNG)

| PRNG_KeyGeneration | Generate random numbers using PRNG. |
|--------------------|-------------------------------------|
|--------------------|-------------------------------------|

Customize IR Receiver (CIR)

| CIR_DataMatchWakeup | Use CIR to wake up system from Power-down mode while first 8 bits data matched. |
|---------------------|---|
|---------------------|---|



| CIR_TPWM_TRX | Demonstrate how to use CIR to receive data from an IR LED that was driven by timer PWM. |
|--------------------------|---|
| CIR_TV_Remote_Controller | Demonstrate how to use CIR APIs to convert the output signal of an IR receiver. |

CRC Controller (CRC)

| CRC_CCITT | Implement CRC in CRC-CCITT mode and get the CRC checksum result. |
|----------------|--|
| CRC_CRC32_PDMA | 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. |

Enhanced Analog-to-Digital Converter (EADC)

| EADC_ADINT_Trigger | Use ADINT interrupt to do the EADC continuous scan conversion. |
|------------------------|---|
| EADC_BandGap | Convert Band-gap (channel 24) and print conversion result. |
| EADC_EPWM_Trigger | Demonstrate how to trigger EADC by EPWM. |
| EADC_PDMA_EPWM_Trigger | Demonstrate how to trigger EADC by EPWM 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_ResultMonitor | Monitor the conversion result of channel 2 by the digital compare function. |
| EADC_SwTrg_Trigger | Trigger EADC by writing EADC software trigger register. |
| EADC_TempSensor | Convert temperature sensor (channel 25) and print conversion result. |
| EADC_Timer_Trigger | Show how to trigger EADC by Timer. |



Digital-to-Analog Converter (DAC)

| DAC_PDMA_TimerTrigger | Show how Timer triggers DAC to fetch data with PDMA and convert sine wave outputs. |
|-----------------------|--|
| DAC_SoftwareTrigger | Demonstrate how software triggers DAC to convert sine wave outputs. |
| DAC_TimerTrigger | Demonstrate how Timer triggers DAC to convert sine wave outputs. |

Analog Comparator Controller (ACMP)

| ACMP_ComapreDAC | Demonstrate how ACMP compares DAC output with ACMP1_N1 value. |
|--------------------|---|
| ACMP_CompareVBG | Demonstrate analog comparator (ACMP) comparison by comparing ACMP1_P1 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. |



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