

Nano103 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.

The information described in this document is the exclusive intellectual property of Nuvoton Technology Corporation and shall not be reproduced without permission from Nuvoton.

*Nuvoton is providing this document only for reference purposes of NuMicro microcontroller based system design.
Nuvoton assumes no responsibility for errors or omissions.*

All data and specifications are subject to change without notice.

For additional information or questions, please contact: Nuvoton Technology Corporation.

www.nuvoton.com

TABLE OF CONTENTS

1 DOCUMENT	3
2 LIBRARY	4
3 SAMPLECODE.....	5
4 SAMPLECODE\ISP.....	6
5 SAMPLECODE\NUTINY-EVB-NANO103.....	7
6 SAMPLECODE\STDDRIVER.....	8
System Manager (SYS)	8
Flash Memory Controller (FMC).....	8
General Purpose I/O (GPIO).....	8
PDMA Controller (PDMA)	9
Timer Controller (TIMER).....	9
Watchdog Timer (WDT)	9
Window Watchdog Timer (WWDT)	10
Real Timer Clock (RTC)	10
PWM Generator and Capture Timer (PWM).....	10
UART Interface Controller (UART).....	10
Smartcard Host Interface (SC)	11
Serial Peripheral Interface (SPI)	11
I ² C Serial Interface Controller (I ² C)	11
CRC Controller (CRC)	11
Analog-to-Digital Converter (ADC)	12
Analog Comparator (ACMP)	12

1 Document

CMSIS.html	Document of CMSIS version 4.5.0.
NuMicro Nano103 Driver Reference Guide.html	This document describes the usage of drivers in Nano103 BSP.
NuMicro Nano103 CMSIS BSP Revision History.pdf	This document shows the revision history of Nano103 BSP.

2 Library

CMSIS	Cortex® Microcontroller Software Interface Standard (CMSIS) V4.5.0 definitions by Arm® Corp.
Device	CMSIS compliant device header file.
SmartcardLib	Smartcard library binary and header file.
StdDriver	All peripheral driver header and source files.

3 SampleCode

Hard_Fault_Sample	Show hard fault information when hard fault happened.
ISP	ISP firmware samples.
NuTiny-EVB-NANO103	Sample code for Nano103 Tiny Board
PowerDown_Chk	Sample code which implements a function to test system state before entering power-down mode. If a system consumes more power than expected in power-down mode, this function can be used to check if there is any system setting that may cause power leakage.
Semihost	Show how to print and get character through IDE console window.
StdDriver	Sample code to demonstrate the usage of Nano103 MCU peripheral driver APIs.
Template	A project template for Nano103 MCU.

4 SampleCode\ISP

ISP_I2C	In-System-Programming sample code through I ² C interface.
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.

5 SampleCode\NuTiny-EVB-NANO103

LED	Toggle PB.14 to turn on / off the board LED.
RTC_PowerDown	Demonstrate how to wake up system periodically with RTC interrupt.
SYS_OperatingCurrent_HIRC	Demonstrate how to minimize operating current while HCLK is from HIRC.
SYS_OperatingCurrent_MIRC	Demonstrate how to minimize operating current while HCLK is from MIRC.

6 SampleCode\StdDriver

System Manager (SYS)

SYS_CLKO	Demonstrate how to output different clocks one after another to the same CLKO (PB.2) pin.
SYS_Control	Demonstrate how to change different PLL settings for the system clock source, and output system clock to CLKO (PB.2) pin with the system clock / 4 frequency.
SYS_PLLClockOutput	Change system clock to different PLL frequency and output system clock from CLKO pin.
SYS_PowerDown_MinCurrent	Demonstrate how to minimize power consumption when entering power down mode.
SYS_ScalableLDO	Demonstrate maximum system operating frequency with different LDO settings.
SYS_TrimIRC	Demonstrate how to use LXT to trim HIRC.

Flash Memory Controller (FMC)

FMC_CRC32	Show FMC CRC32 calculating capability.
FMC_IAP	Demonstrate IAP (In-Application Programming) function. To run this sample, the boot mode must be "Boot from APROM with IAP".
FMC_ReadAllOne	Show FMC flash Read-All-One function.
FMC_RW	Show FMC read Flash IDs, erase, read, and write function.
FMC_SecurityKey	Show FMC security key function.

General Purpose I/O (GPIO)

GPIO_IOTest	Use GPIO driver to control the GPIO pin direction and the high/low state, and show how to use GPIO interrupts.
-------------	--

GPIO_PowerDown

Demonstrate how to wake up system from Power-down mode by GPIO interrupt.

PDMA Controller (PDMA)**PDMA_Memory**

Use PDMA channel 2 to demonstrate memory to memory transfer.

Timer Controller (TIMER)**Timer_Delay**

Demonstrate the usage of TIMER_Delay() API to generate a 1 second delay.

Timer_EventCounter

Use the pin PB.8 to demonstrate timer event counter function.

Timer_FreeCountingMode

Use the timer pin PD.11 to demonstrate timer free counting mode function. Also display the measured input frequency to UART console.

Timer_InterTimerTriggerMode

Use the timer pin PB.8 to demonstrate inter timer trigger mode function. Also display the measured input frequency to UART console.

Timer_Periodic

Use the timer periodic mode to generate timer interrupt every 1 second.

Timer_ToggleOut

Demonstrate the timer 0 toggle out function on pin PB.8.

Timer_TriggerCountingMode

Use the timer pin PD.11 to demonstrate timer trigger counting mode function. And displays the measured input frequency to UART console.

Timer_Wakeup

Use timer to wake up system from Power-down mode periodically.

Watchdog Timer (WDT)**WDT_Polling**

Use Polling mode to check WDT time-out state and reset WDT after time-out occurs.

WDT_Wakeup

Use WDT to wake up system from Power-down mode periodically.

Window Watchdog Timer (WWDT)**WWDT_Reload**

Demonstrate the WWDT counter reload function.

Real Timer Clock (RTC)**RTC_Alarm_Test**

Demonstrate the RTC alarm function which sets an alarm 10 seconds after execution.

RTC_Snoop_Detection

Show how to use RTC snoop detect function.

RTC_Time_Display

Demonstrate the RTC function and display the current time to the UART console.

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

Demonstrate PWM Capture function by using PWM0 channel 2 to capture the output of PWM0 channel 0.

PWM_DeadZone

Demonstrate the dead-zone feature with PWM0.

UART Interface Controller (UART)**UART_AutoBaudRate**

Demonstrate how to use auto baud rate detection function.

UART_FlowCtrl

Transmit and receive data using auto flow control.

UART_IrDA

Show how to transmit and receive UART data in UART IrDA mode.

UART_LIN

Demonstrate how to transmit LIN header and response.

UART_PDMA

Demonstrate UART transmit and receive function with PDMA.

UART_RS485_Receive

Demonstrate how to receive data in UART RS485 mode.

UART_RS485_Transmit	Demonstrate how to transmit data in UART RS485 mode.
UART_Rx_Wakeup	Demonstrate how to wake up system from Power-down mode by UART interrupt.
UART_TxRx_Function	Transmit and receive data from PC terminal through RS232 interface.

Smartcard Host Interface (SC)

SC_ReadATR	Read the smartcard ATR from smartcard 0 interface.
SC_ReadSimPhoneBook	Demonstrate how to read phone book information in the SIM card.
SCUART_TxRx	Demonstrate smartcard UART mode by connecting PC.4 and PC.6 pins.

Serial Peripheral Interface (SPI)

SPI_FIFO_Flash	Access SPI Flash using FIFO mode.
SPI_LoopBack	Demonstrate SPI loop back transfer
SPI_TxRxLoopback_PDMA	Demonstrate SPI loop back transfer with PDMA.

I²C Serial Interface Controller (I²C)

I2C_EEPROM	Read/write EEPROM via an I ² C interface.
I2C_Loopback	An I ² C master/slave demo by connecting I ² C0 and I ² C1 interface.
I2C_Wakeup	Demonstrate how to wake up system from Power-down mode by I ² C interrupt.

CRC Controller (CRC)

CRC_CCITT	Calculate the CRC-CCITT checksum value by CRC
------------------	---

DMA mode.

Analog-to-Digital Converter (ADC)

ADC_Compare	Demonstrate ADC conversion and comparison function by monitoring the conversion result of channel 0.
ADC_ContinuousScan	Convert ADC channel 0, 1, 2 in Continuous Scan mode and print conversion results.
ADC_PDMA	Use PDMA channel 1 to move ADC channel 0, 1, 2 converted data to SRAM
ADC_PWMTrigger	Configure PWM0 channel 0 to trigger ADC.
ADC_Single	Convert ADC channel 0 in Single mode and print conversion results.
ADC_Single_BandGap	Convert the band-gap voltage using an internal ADC channel.
ADC_Single_TempSensor	Convert temperature sensor voltage using an internal ADC channel.
ADC_Single_VBat	Convert the V_{BAT} voltage using an internal ADC channel.
ADC_SingleCycleScan	Convert ADC channel 0, 1, 2 in Single Cycle Scan mode and print conversion results.
ADC_TimerTrigger	Configure Timer0 to trigger ADC and move converted data to SRAM using PDMA.

Analog Comparator (ACMP)

ACMP	Demonstrate Analog comparator (ACMP) comparison by comparing CMP0_P with Band-gap voltage and shows the result on UART console.
-------------	---

Important Notice

Nuvoton Products are neither intended nor warranted for usage in systems or equipment, any malfunction or failure of which may cause loss of human life, bodily injury or severe property damage. Such applications are deemed, "Insecure Usage".

Insecure usage includes, but is not limited to: equipment for surgical implementation, atomic energy control instruments, airplane or spaceship instruments, the control or operation of dynamic, brake or safety systems designed for vehicular use, traffic signal instruments, all types of safety devices, and other applications intended to support or sustain life.

All Insecure Usage shall be made at customer's risk, and in the event that third parties lay claims to Nuvoton as a result of customer's Insecure Usage, customer shall indemnify the damages and liabilities thus incurred by Nuvoton.

*Please note that all data and specifications are subject to change without notice.
All the trademarks of products and companies mentioned in this datasheet belong to their respective owners.*