

Nano102/112 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 4.5.0. |
|---|--|
| NuMicro Nano102_112 Series Driver Reference Guide.html | This document describes the usage of drivers in Nano102/112 BSP. |
| NuMicro Nano102_112 Series CMSIS BSP Revision History.pdf | This document shows the revision history of Nano102/112 BSP. |



2 Library

| CMSIS | Cortex® Microcontroller Software Interface Standard (CMSIS) V4.5.0 definitions by Arm® Corp. |
|--------------|--|
| Device | CMSIS compliant device header file. |
| LCDLib | Library for controlling LCD module. |
| 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. |
| Nu-LB-NANO112 | Sample codes for Nano112 Learning Board |
| NUTINY-EVB-NANO112 | Sample codes for Nano112 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 | Demonstrate the usage of Nano102/112 series MCU peripheral driver APIs. |
| Template | A project template for Nano102/112 series 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\Nu-LB-NANO112

| COMMON | Common files for Learning Board sample code. |
|----------|--|
| StartKit | This sample code displays 'NANO' on LCD. |



6 SampleCode\NUTINY-EVB-NANO112

| COMMON | Common files for Tiny Board sample code. |
|-------------------------|---|
| LCD_DEMO | Demonstrate how to display RTC time on a LCD panel. |
| PWRDWN_DEMO | Demonstrate how to keep LCD display while system enters Power-down mode. |
| PWRDWN_LCD_RTC _DEMO | Demonstrate how to keep LCD display while system enters Power-down mode and wake up system periodically with RTC interrupt. |
| PWRDWN_RTC_DEMO | Demonstrate how to wake up system periodically with RTC Interrupt. |



7 SampleCode\StdDriver

System Manager (SYS)

| SYS_Control | Demonstrate how to change different PLL settings for the system clock source, and output system clock to CLKO (PB.12) pin with the system clock / 4 frequency. |
|--------------------|--|
| SYS_PLLClockOutput | Change system clock to different PLL frequency and output system clock from CLKO pin. |
| SYS_TrimIRC | Demonstrate how to use LXT to trim HIRC. |

Flash Memory Controller (FMC)

| FMC_IAP | Demonstrate IAP (In-Application Programming) function. To run this sample, the boot mode must be "Boot from APROM with IAP". |
|---------|--|
| FMC_RW | Show FMC read Flash IDs, erase, read, and write 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 system up 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_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_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_CapturePDMA | Demonstrate PWM Capture function by using PWM0 channel 2 to capture the output of PWM0 channel 0 and move captured data to SRAM with PDMA. |
| 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. |

LCD Display Driver (LCD)

| LCD_Blinking_Test | Demonstrate LCD blinking function on LCD panel of NuTiny-SDK-Nano112-LQFP_TNLCD board. |
|----------------------|---|
| LCD_Pixel_OnOff_Test | Show how to control pixel on and off on LCD panel of NuTiny-SDK-Nano112-LQFP_TNLCD board. |
| LCD_Print_Text_Test | Show how to print text on LCD panel of NuTiny-SDK-Nano112-LQFP_TNLCD board. |

CRC Controller (CRC)

| CRC_CCITT Checksum value by CRC DMA mode. |
|---|
|---|



Analog-to-Digital Converter (ADC)

| ACMP_Sigma_Delta | Use Sigma-Delta mode to measure input voltage. |
|---------------------|--|
| ACMP_Slope | Use ACMP slop mode to measure capacitor discharge time. |
| 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 | Demonstrate PWM0 channel 0 trigger ADC function. |
| ADC_Single | Convert ADC channel 0 in Single mode and print conversion results. |
| ADC_SingleCycleScan | Convert ADC channel 0, 1, 2 in Single Cycle Scan mode and print conversion results. |
| ADC_TimerTrigger | Configure Timer0 to ADC and move converted data to SRAM using PDMA. |



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