

ARM® Cortex®-M 32-bit Microcontroller

NANO102/112 CMSIS Series BSP Revision History

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



Revision 3.02.000 (Released 2015-07-08)

- 1. Removed CLK APBCLK TK EN macro in clk.h.
- 2. Removed ACMP_ENABLE_OUTPUT_INVERSE and ACMP_DISABLE_OUTPUT_INVERSE macros in acmp.h.
- 3. Removed
 - FMC_EnableAPUpdate(),FMC_DisableAPUpdate(),FMC_EnableLDUpdate(), FMC_DisableAPUpdate(),FMC_EnableConfigUpdate(), and FMC_DisableConfigUpdate() in fmc.h and fmc.c.
- 4. Removed all IAR projects' [Debug] configuration.
- 5. Modified all IAR projects' reset entry as Reset Handler.
- 6. Modified all Keil projects' device type as NANO112VC2AN.
- 7. Renamed SYS_IRCTRIMINT_32KERR_ENNT as SYS_IRCTRIMINT_32KERR_INT in sys.h.
- 8. Renamed CHER as CHEN in adc.h.
- 9. Renamed SYS IPRSTCTL2 LCD to SYS IPRST CTL2 LCD RST Msk in lcd.h.
- 10. Renamed StdDriver sample GPIO to GPIO_IOTest.
- 11. Renamed StdDriver sample CRC to CRC_CCITT.
- 12. Renamed StdDriver sample PDMA to PDMA_Memory.
- 13. Renamed StdDriver sample SYS to SYS_Control.
- 14. Fixed SYS_PA_L_MFP_PA0_MFP_GPA0 and SYS_PA_L_MFP_PA0_MFP_GPA0 implementation errors in sys.h.
- 15. Fixed DMA_CRC_CTL_CRC_RST_Msk implementation error in crc.h.
- 16. Fixed PDMA_IS_CH_BUSY implementation error in pdma.h.
- 17. Fixed ADC SET INPUT CHANNEL() implementation error in adc.h.
- 18. Fixed SC_SET_STOP_BIT_LEN implementation error in sc.h.
- 19. Fixed UART_IS_TX_EMPTY implementation error in uart.h.
- 20. Fixed LCD CPUMP DIV128 implementation error in lcd.h.
- 21. Fixed PWM ENABLE OUTPUT INVERTER() error in pwm.h.
- 22. Fixed ADC IS DATA OVERRUN() and ADC IS DATA VALID() errors in adc.h.
- 23. Fixed I²C register CON2 and STATUS2 offset bug in Nano1X2Series.h.
- 24. Fixed the bug that timer delay() set prescale to wrong register in timer.c.
- 25. Fixed ACMP_SetSigmaDeltaConv() parameter u32PosPin implementation bug in acmp.c.
- 26. Fixed RTC CLEAR TAMPER FLAG() implementation bug rtc.h.
- 27. Fixed Frame counter calculate error of LCD_EnableFrameCounter() in lcd.c.
- 28. Fixed SYS_IsRegLocked() return value bug in sys.c.
- 29. Fixed SCUART_Open() and SCUART_SetLineConfig() baudrate calculation prescale setting error in scuart.c.
- 30. Fixed bug of SPI_EnableAutoSS () and SPI_SetBusClock () in spi.c. Cleared bit mask of register field before writing input parameter to it.
- 31. Modified UART_SelectIrDAMode() to reload UART clock before calculating baudrate in uart.c.
- 32. Modified SYS_LockReg() and SYS_UnlockReg() as inline function in sys.h.
- 33. Modified RTC_WRITE_KEY program flow to avoid be overwritten by ISR, in rtc.c.
- 34. Modified GP_DBNCECON_PUEN_* as GP_DBNCECON_DBCLKSEL_* in Nano1X2Series.h.
- 35. Modified Timer Open() to not start timer in it, in timer.c.
- 36. Disabled Rx before raising RST high during cold reset in SmartCardLib library.
- 37. Check SC_RST and SC_DAT_O pin status during deactivation in SmartCardLib library.
- 38. Added I2C_ClearIntFlag() function in i2c.c.



- 39. Added macros CLK_PLLCTL_*MHz_HXT and CLK_PLLCTL_*MHz_HIRC for setting PLLCTL vaule in clk.h.
- 40. Added ACMP_SELECT_P in acmp.h.
- 41. Added SYS_GET_IRCTRIM_INT_FLAG() and SYS_CLEAR_IRCTRIM_INT_FLAG() in sys.h.
- 42. Added UART FUNC SEL LIN macro in uart.h.
- 43. Added CLK_EnableSysTick() and CLK_DisableSysTick() in clk.c.
- 44. Added SYS EnableIRCTrim() and SYS DisableIRCTrim() in sys.c.
- 45. Added UART SelectLINMode() in uart.c.
- 46. Added Nano112 learning board samples in Nu-LB-NANO112 folder.
- 47. Added sample SYS TrimIRC to StdDriver.
- 48. Added sample Timer_Wakeup to StdDriver.
- 49. Added sample UART_PDMA to StdDriver.

Revision 3.01.000 (Released 2014-11-28)

- Fixed GPIO_DISABLE_DIGITAL_PATH(), GPIO_ENABLE_DIGITAL_PATH(),GPIO_DISABLE_DOUT_MASK(), GPIO_ENABLE_DOUT_MASK(),GPIO_DISABLE_PULL_UP(), and GPIO_ENABLE_PULL_UP() implementation error.
- GPIO_ENABLE_PULL_UP() implementation error.

 2. Fixed SYS_PC_L_MFP_PC0_MFP_LCD_S11,
 SYS_PC_L_MFP_PC0_MFP_LCD_S18, SYS_PC_L_MFP_PC0_MFP_LCD_S22,
 SYS_PC_H_MFP_PC10_MFP_I2C1_SCL,
 SYS_PC_H_MFP_PC11_MFP_I2C1_SDA, SYS_PD_H_MFP_PD13_MFP_EINT1,
 SYS_PD_H_MFP_PD10_MFP_LCD_COM0,
 SYS_PD_H_MFP_PD10_MFP_LCD_COM0,
 SYS_PD_H_MFP_PD9_MFP_LCD_COM1,
 SYS_PD_H_MFP_PD8_MFP_LCD_COM2, SYS_PF_L_MFP_PF5_MFP_ICE_DAT,
 and SYS_PF_L_MFP_PF4_MFP_ICE_CLK definition errors.
- 3. Fixed SYS_DISABLE_BOD*(), and SYS_ENABLE_BOD*() implementation error.
- 4. Fixed PDMA_WIDTH_* definition error.
- 5. Fixed PWM_ConfigOutputChannel() and PWM_ConfigCaptureChannel() PWM channel 2 and 3 clock setting error.
- 6. Fixed SPI_SET_SSx_LOW(), SPI_SET_SSx_HIGH(), SPI_CLR_3WIRE_START_INT_FLAG(), and SPI_CLR_UNIT_TRANS_INT_FLAG()implementation error.
- 7. Fixed SPI_Open(), SPI_SetBusClock() and SPI_GetBusClock() clock frequency calculation.
- 8. Fixed I2C_Open(), I2C_GetBusClockFreq(), and I2C_SetBusClockFreq() clock frequency calculation error.
- Replaced the *_MFP_TIMERx_EXT setting with *_MFP_TIMERx_CNT and *_TIMERx_OUT.
- 10. Renamed * MFP CKOHZ to * MFP CLK Hz.
- 11. Renamed SYS_PA_L_MFP_PA5_MFP_SC2_RST to SYS_PA_L_MFP_PA5_MFP_SC0_PWR.
- 12. Renamed SYS_PA_H_MFP_PA10_MFP_SC0_DAT to SYS_PA_H_MFP_PA10_MFP_SC0_CLK.
- 13. Renamed SYS_PA_H_MFP_PA12_MFP_I2C1_SCL to SYS_PA_H_MFP_PA12_MFP_I2C0_SCL.



- 14. Renamed SYS_PA_H_MFP_PA15_MFP_I2C_DAT to SYS_PA_H_MFP_PA15_MFP_I2C1_SDA.
- 15. Renamed SYS_PB_L_MFP_PB3_MFP_I2C_DAT to SYS_PB_L_MFP_PB3_MFP_I2C0_DAT.
- 16. Renamed SYS_PB_L_MFP_PB5_MFP_SPI2_MOSI1 to SYS_PB_L_MFP_PB5_MFP_SPI1_MOSI1.
- 17. Renamed SYS_PB_L_MFP_PB7_MFP_CD to SYS_PB_L_MFP_PB7_MFP_SC0_CD.
- 18. Renamed SYS_PB_H_MFP_PB10_MFP_SPI1_MOSI1 to SYS_PB_H_MFP_PB10_MFP_SPI0_MOSI1.
- 19. Renamed SYS_PD_L_MFP_PD7_MFP_LCD_S3 to SYS_PD_L_MFP_PD7_MFP_LCD_COM3.
- 20. Renamed SYS_PD_H_MFP_PD11_MFP_LCD_DH1 to SYS_PD_H_MFP_PD11_MFP_LCD_DH2.
- 21. Renamed SYS_PD_H_MFP_PD12_MFP_LCD_DH2 to SYS_PD_H_MFP_PD12_MFP_LCD_DH1.
- 22. Renamed SYS_PF_L_MFP_PF2_MFP_HXT_OUT to SYS_PF_L_MFP_PF2_MFP_XT1_IN.
- 23. Renamed SYS_PF_L_MFP_PF3_MFP_HXT_IN to SYS_PF_L_MFP_PF3_MFP_XT1_OUT.
- 24. Renamed SYS_PF_L_MFP_PF1_MFP_ICE_CLK to SYS_PF_L_MFP_PF4_MFP_ICE_CLK.
- 25. Renamed SYS_PF_L_MFP_PF0_MFP_ICE_DAT to SYS_PF_L_MFP_PF5_MFP_ICE_DAT.
- 26. Updated CLK_EnableCKO() to set clock source before output enable.
- 27. Updated I2C_WAIT_READY() to clear I2C_INTSTS_INTSTS_Msk before exiting macro.
- 28. Updated FMC_Erase() to avoid modifying FMC->ISPCON register setting.
- 29. Added SYS_PD_H_MFP_PD11_MFP_PWM0_CH1 definition.
- 30. Added ADC_PDMA, ADC_TimerTrigger, GPIO_PowerDown, Hard_Fault_Sample, PWM_CapturePDMA, SPI_TxRxLoopback_PDMA, SYS_PLLClockOutput, UART_FlowCtrl, and UART_Rx_Wakeup samples.

Revision 3.00.001 (Released 2014-03-31)

- 1. Improved PWM capture function performance.
- 2. Added ADC SET REF VOLTAGE macro to configure ADC reference voltage.
- 3. Minor bug fix.

Revision 3.00.000 (Released 2014-03-03)

- Renamed I2C_SetClockBusFreq() to I2C_SetBusClockFreq().
- 2. Renamed I2C_SetSlaveMask() to I2C_SetSlaveAddrMask().
- Renamed RTC_GetDatAndTime() to RTC_GetDateAndTime().
- 4. Added Learning Board sample.
- 5. Moved Smartcard libraries one directory level up to Library\SmartcardLib\.
- 6. Minor bug fix.



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