

# ARM<sup>®</sup> Cortex<sup>®</sup>-M 32-bit Microcontroller

# NANO102/112 CMSIS Series BSP Revision History

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#### Revision 3.02.001 (Released 2016-07-28)

- 1. Updated CMSIS to v4.5.0.
- 2. Added sample code ADC PWMTrigger.
- 3. Minor bug fixes.

#### **Revision 3.02.000** (Released 2015-07-08)

- 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 I<sup>2</sup>C 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.
- 2. Fixed SYS\_PC\_L\_MFP\_PC0\_MFP\_LCD\_S11,
  - ${\tt SYS\_PC\_L\_MFP\_PC0\_MFP\_LCD\_S18, SYS\_PC\_L\_MFP\_PC0\_MFP\_LCD\_S22,}$
  - 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.
- 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.
- 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().
- Renamed I2C\_SetSlaveMask() to I2C\_SetSlaveAddrMask().



- 3. 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.



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