

ARM® Cortex®-M0 32-bit Microcontroller

NuMicro[®] Family NUC100 Series BSP Revision History

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Revision 3.00.005 (Released 2019-11-11)

- Added ISP Sample codes to bsp\SampleCode\ISP folder.
- 2. Supports GNU GCC.
- 3. Added Mass Storage sample code to support SD Card.
- 4. Fixed PWM_DisableCaptureInt of PWM driver.
- 5. Fixed CLK_SetHCLK() bug of CLK driver.
- 6. Fixed CLK_EnablePLL() wrong PLL default setting value of CLK driver.

Revision 3.00.004 (Released 2017-11-28)

- 1. Fixed USBD driver issue with zero packet.
- 2. Modified MFP setting style.

Revision 3.00.003 (Released 2017-10-24)

- Added CLK_SysTickLongDelay() for long delay.
- 2. Fixed PLL clock source selection bug in CLK SetCoreClock().
- 3. Fixed UART_SelectLINMode() clear enable bit setting bug.
- 4. Fixed a bug of u32RptDescLen calculation in USBD GetDescriptor().
- 5. Fixed clear Receive Line Status interrupt flag bug in UART_ClearIntFlag().
- 6. Fixed wrong SC1 and SC2 clock source select shift position in MODULE constant definitions.
- 7. Removed some combinations of I2C control bit settings. To avoid STOP and START write to control bit at the same time.
- 8. Modified to disable debug message when enabling semihost without NuLink connected.
- 9. Revised I2C START(). When set STA bit, the SI doesn't need set at the same time.
- 10. Added new function to control SysTick and select SysTick clock source, CLK EnableSysTick() and CLK DisableSysTick().
- 11. Added constant define "CLK_CLKSEL0_STCLK_S_HCLK" in CLKSEL0 constant definitions for CLK_EnableSysTick()
- 12. Added ADC_MeasureVADD sample code.

Revision 3.00.002 (Released 2015-05-12)

- 1. Fixed SC SET STOP BIT LEN define error in SC Driver.
- 2. Fixed all IAR samples to set entry point from __iar_program_start to Reset_Handler.
- 3. Fixed all samples that run faster than 50MHz. (NUC100 series only support up to 50MHz).
- 4. Fixed UART1->IRCR setting bug in IrDA_FunctionTxTest().
- 5. Fixed Flush FIFO end test message print bug in the end of RS485 9bitModeSlave().
- 6. Fixed the wrong shift position for HCLK divider in main() of SYS sample code.
- 7. Fixed PLLCON_SETTING constant define from SYSCLK_PLLCON_50MHz_XTAL to CLK_PLLCON_50MHz_HXT.
- 8. Fixed bug on CLKO multi-function pin configuration in SYS_Init() of same samples.
- 9. Fixed UA_LIN_CTL[4] bit field name is "MUTE_EN" not "WAKE_EN" in UART LIN CTL Bit Field Definitions.
- 10. Fixed CLK_SetCoreClock() core lock range from "25~50MHz" to "25~72MHz".
- 11. Fixed CLK_SysTickDelay() bug, that COUNTFLAG(SysTick_CTRL[16]) may not be cleared after write SysTick_VAL.
- 12. Fixed typo in UA_LIN_CTL constants definitions of UART driver, it is "UART_LIN_CTL_LIN_BKDET_EN" not "UART_LIN_CTL_LIN_BKDET_ENN".



- 13. Fixed UA_LIN_CTL[4] bit field name of UART driver. It is "MUTE_EN" not "WAKE EN" in UA LIN CTL constants definitions.
- 14. Fixed API declare name from I2C_SetClockBusFreq() to I2C_SetBusClockFreq() in I2C driver.
- Fixed SYS_IS_SYSTEM_RST() bug in SYS driver, it is "SYS RSTSRC RSTS SYS Msk" not "SYS RSTSRC RSTS MCU Msk".
- 16. Fixed typo of PD14 Multi-Function constant definitions.
- 17. Fixed clear Time-out flag method bug in I2C ClearTimeoutFlag() of I2C driver.
- 18. Fixed PDMA_IS_CH_BUSY() definition bug in PDMA driver.
- 19. Removed unused PWRCON, FREQ 72MHZ constant definitions from clock driver.
- 20. Removed unused constant define "RXBUFSIZE".
- 21. Added SPI_SET_SS_LEVEL() macro definition. This macro allows user to set both SPI_SS pins.
- 22. Added a lack macro, SYS_IS_LVR_RST() to SYS driver.
- 23. Added UART FIFO size constants definitions to UART driver.
- 24. Added CLK_PLLCON_25MHz_HXT, CLK_PLLCON_25MHz_HIRC, CLK_PLLCON_24MHz_HXT, and CLK_PLLCON_24MHz_HIRC constant definitions to CLK driver.
- 25. Added FMC_MultiBoot_SwReset sample code to show how to boot to different AP.
- 26. Modified time-out counter to a fix value and not to use SystemCoreClockUpdate() in CLK_WaitClockReady() to improve compatibility.
- 27. Revised the following four macro definitions to avoid affecting another SPI_SS pin, SPI_SET_SS0_HIGH(), SPI_SET_SS1_HIGH(), SPI_SET_SS0_LOW() and SPI_SET_SS1_LOW().

Revision 3.00.001 (Released 2014-11-27)

1. First release.



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