

# ARM® Cortex®-M 32-bit Microcontroller

# NuMicro™ Family NUC123 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 3.01.004 (Released 2024-06-24)

- Used "volatile" with the function pointer to disable compiler optimizations in I2C sample code.
- 2. Added timeout handler for infinite loop.
- 3. Enabled LVR in SYS\_PowerDown\_MinCurrent sample code to prevent power on/off fail.
- 4. Updated USBD HID keyboard sample code to support LED status.
- 5. Added SYS\_PowerDown\_MinCurrent sample code.
- 6. Called UART FIFO size from uart.h in USBD VCOM sample code.
- 7. Fixed USBD\_MassStorage\_CDROM crash on Linux.
- 8. Added I2C hang up & recover mechanism for I2C Master and Slave sample code.
- 9. Fixed UART TX FIFO control issue in USBD Sample code.

## Revision 3.01.003 (Released 2021-01-20)

- Modified to pass USB-IF CV-Chapter 9 & Class test of all USBD Sample code.
- 2. Added Apache-2.0 license declaration in driver source.
- 3. Added README.md file.

# Revision 3.01.002 (Released 2019-11-11)

- 1. Added ISP Sample codes to bsp\SampleCode\ISP folder.
- 2. Supports GNU GCC.
- 3. Fixed PWM\_DisableCaptureInt of PWM driver.
- 4. Fixed CLK\_SetHCLK() bug of CLK driver.
- 5. Fixed CLK EnablePLL() wrong PLL default setting value of CLK driver.

#### Revision 3.01.001 (Released 2016-06-22)

- 1. Fix wrong system clock settings in USB device sample codes.
- 2. Fixed u32PinMask parameter setting error in GPIO SetMode API.
- 3. Update CMSIS to v4.5.0.
- 4. Update USB device driver to improve compatibility.
- 5. Update USB Virtual COM port driver for WHQL certification.
- 6. Update I2C driver to add byte write API for I2C master.
- 7. Update retarget.c to support user defined hard fault handler.
- 8. Update Hard\_Fault\_Sample sample code for user defined hard fault handler.
- 9. Modify USBD\_VCOM\_SinglePort to support both UART0 or UART1.
- 10. Rename USBD VCOM sample code to USBD VCOM SinglePort sample code.
- 11. Remove hardware debounce sample code.
- 12. Add ADC MeasureAVDD sample code.
- 13. Add I2C\_MultiBytes\_Master and I2C\_SingleByte\_Master sample code.
- 14. Add GPIO SwDebounce sample code.
- 15. Add USBD VCOM DualPort sample code.
- 16. Add USBD VCOM and MassStorage sample code.
- 17. Add USBD\_VCOM\_and\_HID\_Keyboard sample code.
- 18. Add USBD\_Printer\_and\_HID\_Transfer sample code.
- Add USBD\_Micro\_Printer sample code.
- 20. Add USBD HID Transfer and MSC sample code.
- 21. Add USBD HID MouseKeyboard sample code.
- 22. Add USBD\_HID\_Transfer\_and\_Keyboard sample code.

# Revision 3.00.003 (Released 2015-07-02)



- Fix lost parentheses for PDMA\_IS\_CH\_BUSY() of PDMA driver.
- Fix API declare name from I2C\_SetClockBusFreq() to I2C\_SetBusClockFreq() in I2C driver.
- 3. Fix bug of PWM\_ConfigOutputChannel() for duty is 0 in PWM driver.
- Fix clear flag bug to clear one flag in one time in UART\_ClearIntFlag() in UART driver.
- 5. Fix clear RS-485 address byte detection flag bug to clear one flag in one time in RS485\_HANDLE() of UART\_RS485\_Slave sample code.
- 6. Fix clear RS-485 address byte detection flag bug to clear one flag in one time in UART\_RS485\_CLEAR\_ADDR\_FLAG() of UART driver.
- 7. Fix clear Time-out flag method bug in I2C ClearTimeoutFlag() of I2C driver.
- 8. Fix CLK\_SysTickDelay() bug of CLK driver, COUNTFLAG(SysTick\_CTRL[16]) may not be cleared after write SysTick\_VAL.
- 9. Fix CLKSEL0 setting bug in CLK\_SetCoreClock() of CLK driver.
- 10. Fix GPIO\_ENABLE\_DOUT\_MASK() and GPIO\_DISABLE\_DOUT\_MASK(). Their define are inversed in GPIO driver.
- 11. Fix I2C\_Close implementation error in I2C driver.
- 12. Fix Multi-Function constant definitions error of PB.2, PB.5, PC.0, PC.3 in SYS driver.
- 13. Fix PWM\_EnableADCTrigger () and PWM\_EnablePDMA() implementation error in PWM driver.
- 14. Fix SYS\_IS\_SYSTEM\_RST() bug, it is 'SYS\_RSTSRC\_RSTS\_SYS\_Msk' not 'SYS\_RSTSRC\_RSTS\_MCU\_Msk' in SYS driver.
- 15. Fix UART RTS LEVEL TRIGGER active level definition bug in UART driver.
- 16. Fix UART transmit data bug in UART\_TEST\_HANDLE() of UART\_TxRx\_Function sample code.
- 17. Modify to support NUC123xxxAEx.
- 18. modify HCLK clock setting bug in CLK\_SetCoreClock() of CLK driver.
- 19. Remove ADC ADCHER PRESEL INT TEMPERATURE SENSO definetion;
- 20. Remove an extra ')' for GPIO ENABLE DOUT MASK().
- 21. Replace USBD SetStall() with USBD SET EP STALL().
- 22. Revise FMC\_Erase() ISPFF flag clear.
- 23. Revise the following four macro definitions to avoid affecting another SPI\_SS pin. SPI\_SET\_SS0\_HIGH() SPI\_SET\_SS1\_HIGH() SPI\_SET\_SS0\_LOW() SPI\_SET\_SS1\_LOW()
- 24. Add 144MHz PLL setting (HXT source) definition to CLK driver.
- 25. Add a lack macro, SYS IS LVR RST().
- 26. Add a lost ')' for GPIO\_DISABLE\_DOUT\_MASK().
- 27. Add constant define 'CLK\_CLKSEL0\_STCLK\_S\_HCLK' in CLKSEL0 constant definitions for CLK\_EnableSysTick() function to select HCLK as sysTick clock source.
- 28. Add default hard fault handler in retarget.c
- 29. Add Hard Fault Sample sample code for hard fault handler demo.
- 30. Add lacked 'PUBWEAK HardFault Handler' to startup NUC123.s
- 31. Add new function to control systick and select systick clock source, CLK\_EnableSysTick() and CLK\_DisableSysTick() of CLK driver.
- 32. Add new function to control systick and select systick clock source, CLK\_EnableSysTick() and CLK\_DisableSysTick().
- 33. Add nonblocking printf implement and use predefine compiler option to enable/disable it in retarget.c
- 34. Add one more zero packet when BULK IN trasnfer is end by max packet size packet at last packet in USBD\_VCOM sample code.



- 35. Add SPI\_SET\_SS\_LEVEL() macro definition. This macro allows user to set both SPI\_SS pins.
- 36. Add SPI SlaveDuallOMode sample code to demonstrate SPI dual IO mode.
- 37. Add UART FIFO size constants definitions in UART driver.
- 38. Add UART\_Wakeup sample code to demonstrate UART wakeup function.
- 39. Add USBD\_Audio\_HID\_Transfer sample code to support HID Transfer + Audio composite device.

# Revision 3.00.002 (Released 2014-10-17)

- 1. add USBD\_Audio\_HID\_NAU8822
- 2. USBD\_Audio\_HID\_NAU8822, Fix length of "UNIT ID 5: Feature Unit"
- 3. USBD Audio HID NAU8822, Modify the MIC gain to maximum.
- 4. USBD Audio HID NAU8822, Modify to support keyboard and media key
- 5. USBD Audio HID NAU8822, Modify I/O configure to support NuEdu-NUC123
- 6. USBD\_VCOM, Modify VID to B002 to match CDC inf driver
- 7. USBD\_VCOM, Modify for win8 certification
- 8. Modify to support UAC+HID
- 9. I2C, Modify PLL CLock to 72M
- 10. Fix FMC\_Erase

# Revision 3.00.001 (Released 2014-07-30)

1. Update to support new driver API



# **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