

Arm[®] Cortex[®]-M0 32-bit Microcontroller

NUC121/NUC125 Series CMSIS 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 and microprocessor 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 3.01.009 (Released 2024-03-21)

■ Library

- retarget.c: Fixed __ARM_use_no_argv multiple definition issue in newer KEIL versions.
- BPWM: BPWM_ConfigOutputChannel fixed duty issue.
- CLK
 - > CLK_PowerDown cleared CPU deep sleep mode select after wakeup.
 - CLK_SysTickDelay Improved robustness.
- LDROM.icf and LDROM.sct: Fixed LDROM address.
- PWM: PWM_ConfigOutputChannel fixed duty issue.

Sample code

- BPWM_SwitchDuty, PWM_SwitchDuty: Fixed 100% duty issue.
- ISP samples: Fixed LDROM download failure in IAR and KEIL.
- ISP_DFU: Updated Windows driver with Nuvoton vendor name.
- SYS_PowerDown_MinCurrent: Removed LVR disable setting.
- USBD samples
 - Removed EP1 stall while setup error occurred.
 - Removed LPM support.
- USBD HID samples: Supported LED status.

Revision 3.01.008 (Released 2023-02-13)

- Standard driver
 - retarget.c: Fixed print issue with IAR EWARM V8 and above
- Sample code
 - I2C samples: Improved error handling.
 - ISP_DFU, ISP_HID, and ISP_MSC: Enabled USB trim function.
 - ISP_SPI: Added GCC project.
 - ISP samples
 - Added IAR projects.
 - Added scatter file to check image size.
 - Enabled function section linking and image size optimization in KEIL projects.
 - SYS_PowerDown_MinCurrent: Added.
 - USBD_HID_Mouse2: Avoided wakeup failure.



Revision 3.01.007 (Released 2022-01-26)

- Standard driver
 - Improved infinite loop prevention with timeout counter and error code.
 - TIMER: TIMER Delay added return value.
- Sample code
 - I2C samples: Removed reduntant code.
 - I2C and USCI_I2C samples: Enabled schmitt trigger of I²C pins.
 - ISP_I2C, ISP_RS485, and ISP_UART: Added GCC project.
 - ISP_MSC: Added.
 - USBD samples: Added software boundary of USB trim.
 - USBD HID samples: Unified INT_IN interval.
 - USBD_MassStorage_CDROM: Fixed Linux and Mac compatibility issue.

Revision 3.01.006 (Released 2020-05-21)

- IAR startup_NUC121.s: Fixed build issue with IAR EWARM V7.5.
- Standard driver
 - UART: UART_DisableInt and UART_EnableInt removed NVIC IRQ control.
- Sample code
 - I2C PDMA TRX: Removed unused ALIGNED.
 - PDMA, PDMA Scatter Gather: Added word alignment.
 - UART samples: Added NVIC IRQ control.
 - USBD_MassStorage_CDROM: Removed 2KB file size limit.
 - USBD VCOM samples: Fixed potential UART Tx FIFO overflow issue.
 - USBD VCOM DaulPort: Fixed wrong baudrate issue.
 - USCI_SPI_SlaveModeINT: Added.

Revision 3.01.005 (Released 2020-09-14)

- Added Apache-2.0 license declaration.
- Standard driver
 - retarget.c
 - _write and SendChar_ToUART fixed '\r' issue.
 - SendChar fixed uninitialized pointer.
 - SPI: SPI_DISABLE_TX_RX_PDMA and SPI_TRIGGER_TX_RX_PDMA added.
 - TIMER: TIMER SET OPMODE added.
 - UART: UART_PDMA_DISABLE and UART_PDMA_ENABLE added.



- Sample code
 - I2C_Wakeup_Slave: Improved wakeup robustness.
 - UART samples and USCI UART TxRx Function: Fixed '\r' issue.
 - USBD_VCOM_DualPort: Fixed only one VCOM port in Linux.

Revision 3.01.004 (Released 2019-10-02)

- Standard driver
 - TIMER: TIMER_Open fixed return value.
 - USCI SPI: USPI SET SS HIGH fixed implementation.
- Sample code
 - I2C_PDMA_TRX, ISP_DFU, ISP_I2C, ISP_RS485, and ISP_SPI: Added.
 - FMC_ExeInSRAM: Added IAR and GCC projects.
 - UART_TxRx_Function: Fixed data lost.

Revision 3.01.003 (Released 2019-06-19)

- Standard driver
 - I2C: Added error handling for new transfer.
 - TIMER: TIMER_GetModuleClock used correct PCLK.
 - USBD: Fixed potential issue.
- Sample code
 - ISP samples: Added.
 - TIMER Delay: Used correct PCLK.
 - USBD samples: Fixed potential issue.
 - USBD_Audio_NAU8822 and USBD_Audio_HID_NAU8822: Cleared FIFO before play / record.

Revision 3.01.002 (Released 2018-12-28)

- CMSIS: Upgraded to v5.1.1.
- Standard driver
 - CLK: CLK PowerDown required HIRC / MIRC auto trim disabled.
 - PDMA: PDMA_Open supported multiple open.
- Sample code
 - Keil projects used "NULink Debugger" instead of "Nuvoton Nu-Link Debugger".
 - Semihost fixed build failure with GCC toolchain 7-2018-q2.
 - I2S PDMA PlayRecord: Fixed race condition.
 - TIMER CaptureCounter: Fixed array access overflow.



- USBD VCOM samples: Fixed UART baud rate calculation.
- USBD_VCOM_And_HID_Transfer: Fixed buffer overflow.

Revision 3.01.001 (Released 2018-06-27)

- NuMicro.h: Added.
- NUC121.h: Separated register declarations of each IP into distinct header files.
- Standard driver
 - USBD: Fixed USB Control-In packet with the same size as endpoint limit.
- Sample code
 - Added Eclipse projects for GCC toolchain.
 - ADC samples, CLK_ClockDetector, HIRC_Trim, and UART_Wakeup_LXT: Set analog pins as input mode and disabled digital input function.
 - PDMA_ScatterGather_PingPongBuffer: Added PDMA error handling.
 - UART_PDMA: Added UART error handling.
 - USCI I2C Monitor: Added.

Revision 3.00.003 (Released 2017-12-13)

- NUC121.h: TIMER CTL TRGDAC Pos and TIMER CTL TRGDAC Msk removed.
- Standard driver
 - I2C: I2C_ReadByteTwoRegs, I2C_ReadMultiBytesTwoRegs,
 I2C_WriteByteTwoRegs, and I2C_WriteMultiBytesTwoRegs fixed high byte lost.
 - SPI: I2S_Open improved I2S sample rate accuracy.
 - TIMER: TIMER_TRG_TO_EADC replaced by TIMER_TRG_TO_ADC.
 - USBD
 - USBD_L1RESUME replaced by USBD_STATE_L1RESUME.
 - USBD_L1SUSPEND replaced by USBD_STATE_L1SUSPEND.
 - USCI-I2C: UI2C_ReadByteTwoRegs, UI2C_ReadMultiBytesTwoRegs, UI2C_WriteByteTwoRegs, and UI2C_WriteMultiBytesTwoRegs fixed high byte lost.
 - USCI-UART: UUART_Open and UUART_SetLine_Config fixed wrong baud rate.

Revision 3.00.002 (Released 2017-03-09)

- NUC121.h: BPWM0 IRQn and BPWM1 IRQn added.
- Standard driver
 - BPWM: BPWM ConfigOutputChannel fixed 100% duty issue.



- CLK
 - CLK_CLKSEL1_ADCSEL_HIRC_DIV2 replaced by CLK_CLKSEL1_ADCSEL_HIRC.
 - ➤ GPIOA_MODULE, GPIOB_MODULE, GPIOC_MODULE, GPIOD_MODULE, GPIOE_MODULE, and GPIOF_MODULE fixed.
- I2C: I2C_CLEAR_WAKEUP_WR_STATUS removed.
- PWM: PWM_ConfigOutputChannel fixed 100% duty issue.
- SYS
 - SYS_GPF_MFPL_PF0MFP_XT1_OUT, SYS_GPF_MFPL_PF0MFP_X32_OUT, SYS_GPF_MFPL_PF1MFP_XT1_IN, and SYS_GPF_MFPL_PF1MFP_X32_IN added.
 - SYS_GPD_MFPL_PD3MFP_UART0_CTS replaced by SYS_GPD_MFPL_PD3MFP_UART0_nCTS.
 - SYS_GPD_MFPL_PD3MFP_UART0_RTS replaced by SYS_GPD_MFPL_PD3MFP_UART0_nRTS.

■ Sample code

- BPWM DutySwitch: Fixed 100% duty issue.
- FMC_IAP: Fixed Wrong project setting.
- LED_Toggle, UART_Wakeup_LXT: Added.
- PWM DutySwitch: Fixed100% duty issue.
- USBD samples: Replied USB 2.1 version only if SUPPORT_LPM defined.
- USBD_Audio_HID_NAU8822: Fixed PD11 issue.
- USCI_UART_TxRx_Function: Fixed compilation error.

Revision 3.00.001 (Released 2016-10-07)

Initial release.



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