

ARM® Cortex®-M23
32-bit Microcontroller

NuMicro® Family
NUC1263 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 3.00.005 (Released 2026-06-30)

1. Revised typo in i3cs.h and add descriptions for register field.
2. Fixed PDMA setting issue in I2S sample codes.
3. Fixed BSP driver missing status check for the final 4-word write in FMC Multi-Word Program.
4. Corrected the retransmission address calculation for timeout recovery in FMC Multi-Word Program.
5. Fixed RegBased/FMC_IAP sample code VSCode project run code issue.
6. Updated ISP_SPI sample to add interrupt mask protection for ParseCmd.
7. Added software disconnect and reconnect API in USB_D Sample code.
8. Fixed build failure in VSCode in LLSI_Y_Cable_Control Sample code.
9. Removed SPDHLib files and spd_h_reg.h.
10. Added a check for the STOP bit when I2C transmission is complete.
11. Sent NAK instead of 0 to fix host not going to sleep issue in USB_D_HID_Mouse2 Sample code.
12. Added linker of LDROM.sct for ISP Sample code.
13. Added LLSI lighting GEN2 LED library and sample code.
14. Fixed FMC_MultiBoot run code issue in VSCode_GNUC.
15. Added a macro to wait for the I2C bus status to be cleared.
16. Added the macro to the sample code to avoid re-entering the interrupt before the register write is complete, which could lead to an incorrect I2C_STATUS0 value of 0xf8.
17. Fixed the slave addressing header for I2C_Master in 10-bit mode.
18. Eliminated compilation warnings for FMC_ExecInSRAM/GCC and VSCode+GNUC.
19. Resolved compilation failure for FMC_ExecInSRAM/VSCode+ARMCLANG.
20. Updated VSCode multi-toolchain projects.
21. Replaced read SPI Flash ID from 0x90 to 0x9F.

Revision 3.00.004 (Released 2024-04-29)

1. Add USB_D_VCOM_MultiPort sample code.
2. Add FMC_SPROM sample code.
3. Fix ISP_RS485 and ISP_UART sample code GetApromSize is 64KB.
4. Add slew rate control for SPI sample codes.
5. Remove USB_D LPM function.
6. Revise retarget.c to fix IAR9.x printf issue.
7. Fix LLSI_Open uses PCLK as clock source in LLSI driver.
8. Update SYS_PowerDown_MinCurrent sample code, GPIO and UART driver.
9. Update USB_D HID keyboard sample code to support LED status.
10. Modify enable/disable interrupt function to be mask type.

Revision 3.00.003 (Released 2023-07-17)

1. Revise ADC driver for sampling HSA.
2. Add spd_h GCC Lib.
3. Remove SPDH sample code.

Revision 3.00.002 (Released 2023-06-15)

1. Support block write mode in SPDH_LLSIDevice.
2. Add spd_h_device library for HUB Device application.
3. Modify I2C_Master sample code to support 10 bit mode by compiler option.
4. Change the verification conditions for read and write operations in I2C_Master to check each address group.
5. Add MR register settings file for LLSI device.
6. Modify VendorName of Nu_DFU.inf.

7. Sync code with internal Hub with lighting device sample code.
8. Add Double Flashing Mode on SPDH_LLSIDevice sample.
9. Add MR55 register to adjust LED speed on SPDH_LLSIDevice sample.
10. Revise I3CS driver.
11. Modify UART_Read() to return received data count when time-out.
12. Update SPI_Loopback sample code.
13. Update SYS_PowerDown_MinCurrent sample code.
14. Remove the PHY type setting of USB driver in Library/StdDriver/src/usbd.c
15. Modify SYS_UnLockReg() time-out handler in Library/StdDriver/inc/sys.h

Revision 3.00.001 (Released 2022-09-26)

1. 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.*