

Arm® Cortex®-M55
32-bit Microcontroller

NuMicro® Family
M55M1 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 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 3.01.003 (Released 2025-10-29)

- Peripheral register
 - eadc_reg.h: Removed some redundant bit-field macros.
- Standard driver
 - retarget.c: Improved compatibility with CMSIS RTE.
 - CLK: Removed CLK_APLLCTL_APLLSRC_HXT_DIV2.
 - LPPDMA: Redefined LPPDMA_INT_TRANS_DONE and LPPDMA_INT_EMPTY to support multi-bit mask.
 - PDMA
 - PDMA_INT_TRANS_DONE, PDMA_INT_EMPTY, PDMA_INT_TIMEOUT, PDMA_DisableInt, PDMA_EnableInt: Supported multi-bit mask.
 - PDMA_INT_ALIGN: Added.
 - SPIM: Removed voltage raise for HyperBus device and octal SPI flash.
- CMSIS driver
 - RTE_Device.h: Improved compatibility with CMSIS packs.
 - I2C: Master added I3C IP support.
 - USB: Added HSUSBD IP support.
 - VIO: Added NuMaker board support.
- Library
 - UsbHostLib: Improved robustness of memory management and EHCI interrupt handling.
- Sample code
 - DMIC_I2S_Play, I2S_Codec_PDMA, I2S_MP3Player, I2S_WAVEPlaye: Fixed cache line alignment issues of I2S PDMA buffers.
 - EADC_AverageCMP: Added.
 - MP3_Recorder: Added USB storage device support.
 - VS Code projects upgraded to use GCC 14.3.1.

Revision 3.01.002 (Released 2025-8-8)

- Peripheral register
 - canfd_reg.h
 - CANFD_RXF0A_F0AI_Msk: Replaced CANFD_RXF0A_F0A_Msk.
 - CANFD_RXF0A_F0AI_Pos: Replaced CANFD_RXF0A_F0A_Pos.
 - hsusbd_reg.h: Fixed definitions of HSUSBD_EPBUFSTART_SADDR_Msk and HSUSBD_EPBUFSTART_SADDR_Pos.
- Startup
 - SysTick vector on flash used Default_Handler.
- Standard driver
 - CANFD: Removed unsupported UTSU function.
 - HSUSBD: Added HSUSBD_DISABLE_HS_HANDSHAKE and HSUSBD_ENABLE_HS_HANDSHAKE.
 - SPI: Added SPI_DISABLE_3WIRE_MODE and SPI_ENABLE_3WIRE_MODE.
 - SPIM
 - Raised voltage to 1.2V for HyperBus device and octal SPI flash.
 - Supported Infineon octal SPI flash.
 - SYS

- SYS_GPC_MFP0_PC2MFP_UTCPD0_CCDB2: Replaced SYS_GPC_MFP0_PC2MFP_UTCPD0_CCDB1.
- SYS_GPC_MFP0_PC3MFP_UTCPD0_CCDB1: Replaced SYS_GPC_MFP0_PC3MFP_UTCPD0_CCDB2.
- SYS_ResetModule: Added SPIM clock setting handling.
- CMSIS driver
 - CAN, ETH_MAC, Flash, GPIO, I2C, MCI, SAI, SPI, USART, USB, USBH: Added.
- Library
 - CryptoAccelerator: Improved cache coherence.
 - JpegAcceleratorLib: Improved performance.
 - UsbHostLib: Added UVC support.
- Sample code
 - AWF_GSensor_Wakeup: Used I/O buffer to replace fixed address.
 - DMIC_VAD_Wakeup: Increased VAD power threshold.
 - HSUSB_Audio20_Codec and HSUSB_Audio20_Headset: Fixed no sound issue.
 - HSUSB_HID_Mouse: Improved LPM stability.
 - HSUSB_RNDIS: Added.
 - HSUSB_Video_CAM: Fixed UVC image noise issue and race condition of UVC functions.
 - HSUSBH_USBH_UVC, HSUSBH_USBH_VCOM_MassStorage and ImageClassification: Added.
 - I3C samples: I3C pins enable Schmitt trigger.
 - ISP_DFU_20 and ISP_HID_20: Fixed USB high-speed issue.
 - ISP_I2C and ISP_SPI: Fixed potential command failure.
 - KeywordSpotting: Added UAC support.
 - KS_AESKey: Improved cache coherence.
 - ObjectDetection_FreeRTOS, VisualWakeWords: Fixed I/O buffer alignment and race condition of UVC functions.
 - RTC_TimeAndTick: Removed because almost the same as RTC_Time_Display.
 - SecureApplication samples: VS Code projects require Python 3.12 at least for post-build.
 - SPIM_HYPER_ExtInHRAM: Fixed I/O buffer alignment and GCC project execution failure.
 - SPIM_HYPER_RW_MemMap: Fixed I/O buffer alignment.
 - USB samples: Improved stability and performance.
 - VS Code projects updated for Nuvoton NuMicro Cortex-M Pack.

Revision 3.01.001 (Released 2025-2-14)

- Initial release for M55M1.

Revision 3.00.001 (Released 2024-1-31)

- Initial release for M55M1ES.

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.*