

ARM[®] Cortex[®]-M
32-bit Microcontroller

NuMicro[®] Family
NANO100AN 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 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 3.03.000 (Released 2023-01-10)

1. Fixed USB VCOM UART TX control issue
2. Modify USB HID bInterval to 10
3. Fix USB_CDRom Linux/MAC compatible issue
4. Add timeout to infinite loops in drivers
5. Minor bug fix.

Revision 3.02.002 (Released 2020-10-8)

6. Added Apache-2.0 license declaration into driver source code.
7. Minor bug fix.

Revision 3.02.001 (Released 2019-11-7)

1. Added ISP related samples.
2. Added sample USB_MassStorage_SDCard.
3. Minor bug fix.

Revision 3.02.000 (Released 2018-09-17)

1. Added Eclipse project support.
2. Minor bug fix.

Revision 3.01.002 (Released 2017-03-10)

1. Fixed smartcard driver and library behaviors that do not comply with EMV2000 spec.
2. Fixed CCID sample bug that incorrect error code is returned.
3. Updated SC_ReadSimPhoneBook sample code to support SIM card with CHV1 disabled.

Revision 3.01.001 (Released 2016-07-28)

1. Updated CMSIS to v4.5.0.
2. Added sample code USB_HID_Transfer_CTRL.
3. Fixed the HIDTransferTest.exe bug to use correct sector size to compare data.
4. Updated HIDTransferTest.exe to support the connection of the composite device with HID interface number other than 0.
5. Fixed the USB_VCOM_SerialEmulator and USB_VCOM_And_HID_Keyboard samples bug to ensure SET_LINE_CODE command is properly handled.
6. Minor bug fixes.

Revision 3.01.000 (Released 2015-07-03)

1. Removed FMC driver's FMC_SetBootSource(), FMC_DisableAPUpdate(), FMC_DisableConfigUpdate(), FMC_DisableLDUpdate(), FMC_EnableAPUpdate(), FMC_EnableConfigUpdate(), FMC_EnableLDUpdate() in fmc.h, because there exist functionally identical macros.
2. Removed DAC driver dac.c and dac.h. Removed samples DAC_PDMATrigger, DAC_SoftwareTrigger, and DAC_TimerTrigger. Removed register and interrupt definitions in Nano100Series.h.
3. Renamed sample GPIO as GPIO_IOTest.
4. Renamed sample PDMA as PDMA_Memory.
5. Renamed sample SYS as SYS_Control.
6. Fixed IAR project device type selection mistakes of all samples.
7. Fixed SC_SET_STOP_BIT_LEN implementation error in sc.h.

8. Fixed the bug that timer_delay() set prescale in wrong register in timer.c.
9. Fixed clock driver hard fault problem by dividing HCLK prior to apply new HCLK clock source in clk.c.
10. Fixed CLK_PLLCTL_FB_DV_Msk implementation error in Nano100Series.h.
11. Fixed FMC_APROM_END definition in fmc.h.
12. Fixed USB device compliant issues, including samples USBD_HID_Mouse, USBD_HID_Transfer, USBD_Mass_Storage_Flash, and USBD_VCOM_SerialEmulator. USBD driver and header files are also updated.
13. Fixed UART baudrate setting errors in samples USBD_VCOM_And_HID_Keyboard and USBD_VCOM_SerialEmulator.
14. Modified Timer_Open() to not start timer in it, in timer.c.
15. Moved SYS_Unlockreg() from sys.c to sys.h.
16. Update GPIO driver, insert delay to wait I/O stable in gpio.c.
17. Update sample GPIO_PowerDown, unlock control registers when enter power mode.
18. Added sample SYS_TrimIRC.
19. Added sample USBD_HID_Keyboard.
20. Added sample USBD_HID_MouseKeyboard.
21. Added sample USBD_HID_Touch.
22. Added sample USBD_HID_Transfer_And_Keyboard.
23. Added sample USBD_HID_Transfer_And_MSC.
24. Added sample USBD_Mass_Storage_CDROM.
25. Added sample USBD_VCOM_And_HID_Keyboard.
26. Added sample PWRDWN_DEMO.

Revision 3.00.000 (Released 2014-10-31)

1. Primary release version.

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.*