

**ARM<sup>®</sup> Cortex<sup>®</sup>-M4**  
**32-bit Microcontroller**

**NUC472/NUC442 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](http://www.nuvoton.com)

---

**Revision 3.03.000** (Released 2018-8-30)
 

---

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

---

**Revision 3.02.001** (Released 2017-3-10)
 

---

3. Updated CMSIS to v4.5.0.
4. Updated CLK\_Idle() to clear CLK\_PWRCON\_PWR\_DOWN\_EN\_Msk flag before entering idle mode.
5. Updated bit time calculation method in CAN driver to get more accurate results.
6. Updated USBD\_ENABLE\_PHY() macro to avoid a short period of SE1 state on USB bus after PHY enabled.
7. Fixed smartcard driver and library behaviors that do not comply with EMV2000 spec.
8. Fixed GPIO port E multi-function pin definition errors.
9. Fixed CLK\_CLKSEL0\_USBHSEL\_PLL and CLK\_CLKSEL0\_USBHSEL\_PLL2 definition errors.
10. Added definitions for ICAP, EADC, and WDT clock source selection.
11. Removed PDMA timeout related API/MACRO calls.
12. Replaced CLK\_APBCLK1\_PWM1CH23CKEN\*, CLK\_APBCLK1\_PWM1CH45CKEN\* definitions with CLK\_APBCLK1\_PWM1CH2345CKEN\*.

---

**Revision 3.02.000** (Released 2015-12-4)
 

---

1. Updated TDES\_Open() to force using three keys in TDES encryption and decryption and provided the same key1 and key3 if only two keys are used in TDES.
2. Removed FMC DID related functions and macros.
3. Removed FMC\_SetBootSource(), FMC\_DisableAPUpdate(), FMC\_DisableConfigUpdate(), FMC\_DisableLDUpdate(), FMC\_EnableAPUpdate(), FMC\_EnableConfigUpdate() and FMC\_EnableLDUpdate() functions because there exist functionally identical macros.
4. Removed TIMER\_CAPTURE\_FALLING\_THEN\_RISING\_EDGE and TIMER\_CAPTURE\_RISING\_THEN\_FALLING\_EDGE definition, and added TIMER\_CAPTURE\_FALLING\_AND\_RISING\_EDGE definition.
5. Added CRC and EPWM driver support.
6. Added RTC\_Spare\_Access, USBH\_UAC\_HID, USBH\_AUDIO\_CLASS, USBD\_Mass\_Storage\_DataFlash, EMAC\_uIP\_httpd, EMAC\_uIP\_telnetd, USBH\_HID\_Multi, USBH\_HID\_KEYBOARD, USBD\_Audio\_Microphone, CRC\_CCITT, CRC\_CRC8, ECAP, EPWM\_Brake, EPWM\_DeadZone, EADC\_PWM\_Trigger, EADC\_SimultaneousMode, and TIMER\_Wakeup sample codes.
7. Upgraded FatFs from R0.09b to R0.11a.
8. Upgraded FreeRTOS from v7.4.0 to v8.2.1.
9. Added uip-0.9 support.
10. Minor bug fix.

---

**Revision 3.01.001** (Released 2014-10-9)
 

---

1. Removed NVIC\_EnableIRQ() function call in I2S\_Open() and SD\_Open().
2. Removed PI definition and add GPI definition.
3. Removed uCOS-II and uCOS-III samples.
4. Renamed CAN\_NOTMAL\_MODE to CAN\_NORMAL\_MODE.
5. Renamed USB\*\_\*() macros to USB\*\_\*().
6. Renamed USBH registers and related bit name.
7. Renamed PD13MFP\_SC3\_SS0 to PD13MFP\_SPI1\_SS0.
8. Replaced the USBH\_ProcessHubEvents() and usb\_hub\_events() return type from void to int.
9. Updated original USBH HID library with Nuvoton HID library with less footprint.
10. Updated bit field definition of register VREFCTL.

11. Enable branch buffer starting from version E MCU.
12. Added RTX support.
13. Added EADC driver.
14. Added Cortex-M4 BitBand and MPU sample codes.
15. Added ADC\_PDMA, EADC\_ADINT\_Trigger, EADC\_Compare, EADC\_STADC\_Trigger, EADC\_SWTRG\_Trigger, EADC\_Timer\_Trigger, I2S\_NAU8822\_PDMA, ISP\_Updater, USB\_D\_Bulk, USB\_D\_HID\_Mouse\_Vendor, USB\_D\_HID\_MouseKeyboard, USB\_D\_HID\_Transfer, USB\_D\_VCOM\_SerialEmulator, USB\_D\_VENDOR\_LBK, USBH\_VENDOR\_LBK samples.

---

**Revision 3.01.000 (Released 2014-5-23)**


---

1. Rename registers and bit fields.
2. Added Analog comparator (ACMP) driver.
3. Added I2S, ACMP, and USB\_D sample codes.
4. Minor bug fix.

---

**Revision 3.00.001 (Released 2014-4-25)**


---

1. Improved PWM driver performance.
2. Renamed EPWM register PWM0/2/4 to PWM\_CH0/2/4.
3. Updated IAR project files to support Nu-Link IAR driver v6287 or above.
4. Removed learning board directory NUC472-LB/.
5. Added wave player and hard fault sample.
6. Minor bug fix.

---

**Revision 3.00.000 (Released 2014-3-5)**


---

1. Moved Smartcard library one directory level up to Library\SmartcardLib\.
2. Added OTG dual role sample code and Learning Board G-sensor sample code.
3. Added FreeRTOS LwIP IAR project file.
4. Renamed RTC\_GetDatAndTime() to RTC\_GetDateAndTime().
5. Changed Major number from 1 to 3.
6. Minor bug fix.

---

**Revision 1.00.000 (Released 2014-1-14)**


---

1. Added CAN, SD, SC, SCUART driver and samples.
2. Added smartcard 7816-3 library.
3. Added NUC472 Tiny Board sample.
4. Renamed I2C\_GetClockBusFreq() to I2C\_GetBusClockFreq().
5. Renamed I2C\_SetClockBusFreq() to I2C\_SetBusClockFreq().
6. Renamed I2C\_SetSlaveMask() to I2C\_SetSlaveAddrMask().
7. Minor bug fix.

---

**Revision 0.10.000 (Released 2013-12-4)**


---

1. Added I<sup>2</sup>S and PDMA drivers.
2. Added Learning Board and Standard Driver samples.
3. Added FreeRTOS LwIP sample.

---

**Revision 0.09.000 (Released 2013-11-11)**


---

1. Added CAP, EBI, I<sup>2</sup>C, PWM, SPI, USB\_D, and USBH drivers and samples.
2. Added uCOS-II and uCOS-III samples.
3. Added FreeRTOS source code and sample.

Revision 0.08.000 (Released 2013-10-25)

---

1. Preliminary 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.*