

CM1003 Series BSP User Guide

Based on

Keil uVision5 and PK51 Development Kit V9.52

IAR Embedded Workbench 8051 V10.10.1

NuEclipse_Windows (For NuMicro 8051) V1.02.022

For NuMicro® 8051 Family

Directory Information

Please extract the “CM1003_Series_BSP_V2.00.000.zip” file firstly and confirm the following content of this BSP folder.

CM1003C_Series	BSP for CM1003 32KB Flash Series. 32KB/16KB Flash APROM share with 4KB LDROM 256 Byte RAM, 1024 Byte XRAM In TSSOP20 & QFN20 package
CM1003D_Series	BSP for CM1003 64KB Flash Series. 64KB/32KB Flash APROM share with 4KB LDROM 256 Byte RAM, 2048 Byte XRAM In LQFP48, QFN33 & LQFP32 package

Each folder listed above with following content folders

Document\	Driver reference manual and revision history.
Library\	Device driver header and source files.
SampleCode\	Driver sample code.

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1 .\Document\

Nuvoton_CM1003_Series
_BSP_Revision_History.
pdf

This document shows the revision history of CM1003 BSP for
KEIL/IAR/NuEclipse.

2 .\Library\

Device\	CM1003 Device header file
Startup\	A51 startup file and executable file
StdDriver\	All peripheral driver header and source files.

3 .\SampleCode\

ISP\	Standard ISP bootloader source code for ISP programmer.
PowerManagement\	The power consumption setting samples.
RegBased\	Demonstrate the usage of CM1003 series MCU peripheral driver.
Template\	A project template for CM1003 series MCU.

4 .\SampleCode\ISP

ISP_I2C	In alignment with the Nuvoton Standard ISP Programmer Tool protocol, ISP standard example executed through the I2C communication port, primarily for writing to LDROM.
ISP_UART0	In alignment with the Nuvoton Standard ISP Programmer Tool protocol, ISP standard example executed through the UART0 communication port, primarily for writing to LDROM.
ISP_UART1	In alignment with the Nuvoton Standard ISP Programmer Tool protocol, ISP standard example executed through the UART1 communication port, primarily for writing to LDROM.

5 .\SampleCode\PowerManagement

Idle_Current	The CM1003 series features a sample program designed to run in idle mode, allowing for the measurement of power consumption in this state.
PowerDown_MinCurrent	A sample program for the CM1003 series is configured to operate in Power Down mode, facilitating the measurement of power consumption in this specific state. It's worth noting that the power consumption value attained in Power Down mode represents the lowest achievable power consumption state for the CM1003 series.

6 .\SampleCode\RegBased

ADC_Bandgap_VDD	Calculate the real V_{DD} value of the device system based on the difference between the pre-stored ADC conversion result values when V_{DD} is 3.072V and the system converted band-gap value.
ADC_Compare_Mode0	Example of ADC compare mode: When the CONFIG is setting to comparison mode 0, the conditions for generating comparison interrupts mirror those of the N76E003 series product feature.
ADC_Compare_Mode1	Example of ADC compare mode: When the CONFIG is setting to comparison mode 0, the conditions for generating comparison interrupts mirror those of the MS51 series product feature. This mode is also the default mode.
ADC_GPIO_Trig	Demonstrate how to use GPIO to start ADC initial setting and show the conversion result in ADCRH and ADCRL register.
ADC_Multi_channel	Demonstrate how to regularly sample from different ADC input channel.
ADC_PWM_Trig	Demonstrate how to use each of PWM timer period timeout to trigger ADC conversion.
ADC_Simple	Start ADC conversion by triggering ADCS bit [ADCCON0.6] and check the flag register ADCF bit [ADCCON0.7] to confirm if a conversion is finished.
Fsys_ModifyHIRC	Call the library file "sys.c" to modify system setting as 16 MHz or 24 MHz and check clock out pin to confirm if Fsys is modified. The CM1003 HIRC can be selected within 16 MHz or 24 MHz.
Fsys_Select_ECLK	Change the CM1003 system clock from HIRC to external clock initial setting. The CM1003 external clock input ranges from 4 MHz to 24 MHz.
Fsys_Select_LIRC	Change the CM1003 system clock from HIRC to LIRC initial setting. The CM1003 internal LIRC value is 10 khz. Please note that all simulation runs in this mode will become very slow.
GPIO_ClockOut	Show the CM1003 system clock and output from CLKO pin.

GPIO_Input_Output	Toggle each CM1003 GPIO pin output from high to low after 200ms delay.
GPIO_Pin_Interrupt	GPIO pin interrupt example: Utilize the PIT interrupt vector for response. Demonstrate how to wake up CM1003 from Power-down mode through external interrupt input by enabling CM1003 pin interrupt function.
I2C EEPROM Master Interrupt	Show how to use CM1003 as master to read external connect EEPROM by I2C bus. As master, use interrupt to read.
I2C EEPROM Master Polling	Show how to use CM1003 as master to read external connect EEPROM by I2C bus. The master uses segmented polling to complete the entire process.
I2C_Master	Combine it with the I2C_Slave project to create a comprehensive I2C transmission master/slave protocol integration.
I2C_Slave	Combine it with the I2C_Master project to create a comprehensive I2C transmission master/slave protocol integration.
IAP_AP_program_AP	Demonstrate how CM1003 APROM is used as Data Flash to implement erase / program / read verify function. All APROM memory can be used as Data Flash.
IAP_AP_program_LD	Demonstrate how CM1003 IAP runs in APROM to program LDROM and implement erase / program / read verify function. User first needs to confirm if the LDROM is enabled through CONFIG setting.
IAP_Dataflash_EEPROM	Simulate Data Flash (APROM) as EEPROM mode by calling the library file "eeprom.c". This process includes copy one page of Data Flash values in RAM, modify data, erase Data Flash, then copy new values from RAM to Data Flash.
IAP_Dataflash_EEPROM_SPROM	Simulate SPROM as EEPROM mode by calling the library file "eeprom_sprom.c". This process includes copy one page of Data Flash values in RAM, modify data, erase Data Flash, then copy new values from RAM to Data Flash.
IAP_LD_Program_AP	Demonstrate how CM1003 IAP runs in LDROM to program APROM and implement erase / program / read verify function.
IAP_program_CONFIG	Demonstrate using CM1003 IAP command to modify CONFIG bytes.

IAP_Read_UCID	Demonstrate using CM1003 IAP command to read the unique customer ID (UCID). Only for customer special order CM1003 MCU. One UCID is only for one customer.
IAP_Read_UID	Demonstrate using CM1003 IAP command to read the Unique code of CM1003. The UID value of each CM1003 is different.
INT0_Ext_Interrupt	Perform CM1003 external interrupt pin INT0 enabled initial setting.
INT1_Ext_Interrupt	Perform CM1003 external interrupt pin INT1 enabled initial setting.
Interrupt_ISR_all	List all interrupt sector in the library file "isr.c". Call this file to implement interrupt subroutine.
PWM0_DeadTime	Configure PWM as Complementary mode. Control 3 pairs output, set each 2 channel PWM output as same duty and insert dead time.
PWM0_Independent_Reload	Configure PWM as independent mode. Each PWM channel outputs independently and each PWM channels output with different duty and interrupt enabled.
PWM0_Synchronous	Configure PWM as Synchronous mode. Each PWM0 channel 0/2/4 outputs different duty and PWM0 channel 1/3/5 duty following 0/2/4 setting.
SPI_Flash_Read_Write	Connect CM1003 with W25Q16BV SPI Flash and set it as master to read and write data sample code.
SPI_Master	Combine it with the SPI_Slave_Interrupt or SPI_Slave_Polling project to create a comprehensive SPI transmission master/slave protocol integration.
SPI_Slave_Interrupt	Combine it with the SPI_master project to create a comprehensive SPI transmission master/slave protocol integration. SPI slave use interrupt subroutine to return value to master
SPI_Slave_Polling	Combine it with the SPI_master project to create a comprehensive SPI transmission master/slave protocol integration. SPI slave use polling wait flag to return value to master
Timer0_Interrupt	Call the library file "timer.c" for timer 0, reloading the delay settings with interrupt enablement according to the initial configuration.

Timer1_Interrupt	Call the library file "timer.c" for timer 1, reloading the delay settings with interrupt enablement according to the initial configuration.
Timer2_AutoReload_Capture	Configure Timer 2 as one channel input capture with interrupt enabled initial setting. Timer 2 capture interrupt vector is different to the Timer 2 overflow interrupt.
Timer2_Interrupt	Configure Timer 2 as auto reload delay setting with interrupt enabled initial setting.
Timer3_Interrupt	Configure Timer 3 as auto reload mode initial setting and interrupt enabled.
UART0_Interrupt_RW	Configure UART0 transfer including transmit and receive with interrupt enabled.
UART0_Printf	Loop transmit from UART0 TXD pin initial setting with printf function API.
UART1_Interrupt_RW	Configure UART1 transmit and receive initial setting and enable interrupt subroutine.
UART0_Printf	Special include putchar.c or sdcc_stdio.c for printf function redirection to UART1 TXD pin. initial setting with printf function API.
WakeupTimer_Interrupt	Enable wake-up timer with interrupt function. Main loop enters Power-down mode after initial setting, and once WKT timeout, CM1003 will wake up and then jump into interrupt subroutine to toggle GPIO output.
Watchdog_Interrupt	Demonstrate Watchdog Timer (WDT) initial setting with interrupt enabled and Watchdog Timer reset function disabled. The WDT counter overflow will jump into WDT interrupt subroutine.
Watchdog_Reset	Demonstrate Watchdog Timer (WDT) initial setting with reset function enabled in CONFIG.

Based on the features of the different products these projects is not necessarily included in folder ..\SampleCode\RegBased .

1 REVISION HISTORY

Date	Revision	Description
2024.05.23	1.02	Initial release.
2025.03.10	2.00	Added CM1003 64KB 32KB flash series supporting.

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