

# NuMicro™ NUC200 Series NUC200/220 Technical Reference Manual

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#### Table of Contents

of figu	RES	7
OF TABL	ES	11
GENE	RAL DESCRIPTION	12
FEAIL		13
2.1	NuMicro <sup>™</sup> NUC200 Features – Advanced Line	13
2.2	NuMicro™ NUC220 Features – USB Line	17
PARTS	SINFORMATION LIST AND PIN CONFIGURATION	21
3.1	NuMicro™ NUC200/220xxxAN Selection Guide	21
	3.1.1 NuMicro™ NUC200 Advance Line Selection Guide	. 21
	3.1.2 NuMicro™ NUC220 USB Line Selection Guide	. 21
3.2	Pin Configuration	23
	3.2.1 NuMicro™ NUC200 Pin Diagram	. 23
	3.2.2 NuMicro™ NUC220 Pin Diagram	. 26
3.3	Pin Description	29
	3.3.1 NuMicro <sup>™</sup> NUC200 Pin Description	. 29
	3.3.2 NuMicro™ NUC220 Pin Description	. 36
BLOC	CDIAGRAM	43
4.1	NuMicro™ NUC200 Block Diagram	43
4.2	NuMicro™ NUC220 Block Diagram	44
<b>FUNC</b>	FIONAL DESCRIPTION	45
5.1	ARM <sup>®</sup> Cortex™-M0 Core	45
5.2	System Manager	47
	5.2.1 Overview	. 47
	5.2.2 System Reset	. 47
	5.2.3 System Power Distribution	. 48
	5.2.4 System Memory Map	. 50
	5.2.5 Register Map	. 52
	5.2.6 Register Description	. 53
	5.2.7 System Timer (SysTick)	. 93
	5.2.8 Nested Vectored Interrupt Controller (NVIC)	. 98
53	Clock Controller	1/1/
0.0		111
	5.3.1 Overview	144
	5.3.3 System Clock and SysTick Clock	147
	5.3.4 Peripherals Clock	148
	5.3.5 Power-down Mode Clock	148
	5.3.6 Frequency Divider Output	149
	5.3.7 Register Map	150
	5.3.8 Register Description	151
5.4	USB Device Controller (USB)	173
	5.4.1 Overview	173
	5.4.2 Features	173
	DF FIGU DF TABL GENEF FEATU 2.1 2.2 PARTS 3.1 3.2 3.3 BLOCF 4.1 4.2 FUNCT 5.1 5.2 5.3	DF FIGURES       OF TABLES       GENERAL DESCRIPTION

## nuvoTon

	E 4 0	Block Diagram	171
	5.4.3	BIOCK Diagram	174
	5.4.4	Pullcuollar Description	175
	5.4.5 5.4.6	Register Description	179
55	Gener	ral Purpose I/O (GPIO)	108
5.5	Gener		190
	5.5.1		198
	5.5.2	Features	198
	5.5.3	Functional Description	199
	5.5.4	Register Map	202
5.0	5.5.5	Register Description	205
5.6	FC Se	erial Interface Controller (I <sup>-C</sup> )	218
	5.6.1	Overview	218
	5.6.2	Features	219
	5.6.3	Functional Description	220
	5.6.4	Protocol Registers	223
	5.6.5	Register Map	227
	5.6.6	Register Description	228
	5.6.7	Operation Modes	238
5.7	PWM	Generator and Capture Timer (PWM)	250
	5.7.1	Overview	250
	5.7.2	Features	251
	5.7.3	Block Diagram	252
	5.7.4	Functional Description	256
	5.7.5	Register Map	267
	5.7.6	Register Description	270
5.8	Real T	Time Clock (RTC)	303
	5.8.1	Overview	303
	5.8.2	Features	303
	5.8.3	Block Diagram	304
	5.8.4	Functional Description	305
	5.8.5	Register Map	307
	5.8.6	Register Description	308
5.9	Serial	Peripheral Interface (SPI)	322
	5.9.1	Overview	322
	5.9.2	Features	322
	5.9.3	Block Diagram	323
	5.9.4	Functional Description	324
	5.9.5	Timing Diagram	334
	5.9.6	Programming Examples	337
	5.9.7	Register Map	339
	5.9.8	Register Description	340
5.10	Timer	Controller (TMR)	357
	5.10.1	Overview	357
	5.10.2	Features	357
	5.10.3	Block Diagram	358
	5.10.4	Functional Description	359
	5.10.5	Register Map	363

## nuvoton

5 11	5.10.6 Watchd	Register Description	
0.11	5 11 1		
	5 11 2	Eastures	
	5 11 3	Block Diagram	
	5 11 4	Functional Description	376
	5.11.5	Register Map	
	5.11.6	Register Description	
5.12	Window	v Watchdog Timer (WWDT)	
	5.12.1	Overview	382
	5.12.2	Features	382
	5.12.3	Block Diagram	382
	5.12.4	Functional Description	383
	5.12.5	Register Map	385
	5.12.6	Register Description	386
5.13	UART I	nterface Controller (UART)	
	5.13.1	Overview	391
	5.13.2	Features	393
	5.13.3	Block Diagram	394
	5.13.4	IrDA Mode	397
	5.13.5	LIN (Local Interconnection Network) Mode	
	5.13.6	RS-485 Function Mode	
	5.13.7	Register Map	
5 14	5.13.8 PS/2 D	Register Description	412 441
0.14	5 1 / 1		
	5 14.1	Eestures	
	5 14 3	Block Diagram	
	5 14 4	Functional Description	443
	5 14 5	Register Man	448
	5.14.6	Register Description	
5.15	I <sup>2</sup> S Con	ntroller (I <sup>2</sup> S)	
	5.15.1	Overview	456
	5.15.2	Features	
	5.15.3	Block Diagram	
	5.15.4	Functional Description	458
	5.15.5	Register Map	462
	5.15.6	Register Description	463
5.16	Analog-	-to-Digital Converter (ADC)	474
	5.16.1	Overview	474
	5.16.2	Features	474
	5.16.3	Block Diagram	475
	5.16.4	Functional Description	476
	5.16.5	Register Map	482
	5.16.6	Register Description	483
5.17	Analog	Comparator (ACMP)	494
	5.17.1	Overview	494
07 2012		Page 4 of 622	Povicion V/1 00

nuvoTon	
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		5.17.2 Features	
		5.17.3 Block Diagram	
		5.17.4 Functional Description	
		5.17.5 Register Map	
		5.17.6 Register Description	
	5.18	PDMA Controller (PDMA)	499
		5.18.1 Overview	
		5.18.2 Features	
		5.18.3 Block Diagram	500
		5.18.4 Functional Description	502
		5.18.5 Register Map	504
		5.18.6 Register Description	506
	5.19	Smart Card Host Interface (SC)	538
		5.19.1 Overview	538
		5.19.2 Features	538
		5.19.3 Block Diagram	539
		5.19.4 Functional Description	541
		5.19.5 Register Map	
		5.19.6 Register Description	
	5.20	FLASH MEMORY CONTROLLER (FMC)	579
		5.20.1 Overview	579
		5.20.2 Features	579
		5.20.3 Block Diagram	580
		5.20.4 Functional Description	581
		5.20.5 Register Map	592
		5.20.6 Register Description	593
6	ELECT	FRICAL CHARACTERISTICS	602
	6.1	Absolute Maximum Ratings	602
	6.2	DC Electrical Characteristics	603
	6.3	AC Electrical Characteristics	609
		6.3.1 External 4~24 MHz High Speed Oscillator	
		6.3.2 External 4~24 MHz High Speed Crystal	
		6.3.3 External 32.768 kHz Low Speed Crystal Oscillator	610
		6.3.4 Internal 22.1184 MHz High Speed Oscillator	610
		6.3.5 Internal 10 kHz Low Speed Oscillator	610
	6.4	Analog Characteristics	611
		6.4.1 12-bit SARADC Specification	611
		6.4.2 LDO and Power Management Specification	611
		6.4.3 Low Voltage Reset Specification	612
		6.4.4 Brown-out Detector Specification	612
		6.4.5 Power-on Reset Specification	
		6.4.6 Temperature Sensor Specification	
		6.4.7 Comparator Specification	
		6.4.8 USB PHY Specification	
	6.5	Flash DC Electrical Characteristics	616
7	PACKA	AGE DIMENSIONS	617

## nuvoton

	7.1	100-pin LQFP (14x14x1.4 mm footprint 2.0 mm)	.617
	7.2	64-pin LQFP (7x7x1.4 mm footprint 2.0 mm)	.619
	7.3	48-pin LQFP (7x7x1.4 mm footprint 2.0 mm)	.620
8	REVIS	ION HISTORY	.621



### List of Figures

Figure 3-1 NuMicro™ NUC200 Series Selection Code	22
Figure 3-2 NuMicro™ NUC200VxxAN LQFP 100-pin Diagram	23
Figure 3-3 NuMicro™ NUC200SxxAN LQFP 64-pin Diagram	24
Figure 3-4 NuMicro™ NUC200LxxAN LQFP 48-pin Diagram	25
Figure 3-5 NuMicro™ NUC220VxxAN LQFP 100-pin Diagram	26
Figure 3-6 NuMicro™ NUC220SxxAN LQFP 64-pin Diagram	27
Figure 3-7 NuMicro™ NUC220LxxAN LQFP 48-pin Diagram	28
Figure 4-1 NuMicro™ NUC200 Block Diagram	43
Figure 4-2 NuMicro™ NUC220 Block Diagram	44
Figure 5-1 Functional Controller Diagram	45
Figure 5-2 NuMicro™ NUC200 Power Distribution Diagram	48
Figure 5-3 NuMicro™ NUC220 Power Distribution Diagram	49
Figure 5-4 Clock Generator Global View Diagram	145
Figure 5-5 Clock Generator Block Diagram	146
Figure 5-6 System Clock Block Diagram	147
Figure 5-7 SysTick Clock Control Block Diagram	147
Figure 5-8 Clock Source of Frequency Divider	149
Figure 5-9 Frequency Divider Block Diagram	149
Figure 5-10 USB Block Diagram	174
Figure 5-11 Wake-up Interrupt Operation Flow	176
Figure 5-12 Endpoint SRAM Structure	177
Figure 5-13 Setup Transaction followed by Data in Transaction	178
Figure 5-14 Data Out Transfer	178
Figure 5-15 Push-Pull Output	199
Figure 5-16 Open-Drain Output	200
Figure 5-17 Quasi-bidirectional I/O Mode	200
Figure 5-18 I <sup>2</sup> C Bus Timing	218
Figure 5-19 I <sup>2</sup> C Protocol	220
Figure 5-20 Master Transmits Data to Slave	220
Figure 5-21 Master Reads Data from Slave	220
Figure 5-22 START and STOP Conditions	221
Figure 5-23 Bit Transfer on I <sup>2</sup> C Bus	222
Figure 5-24 Acknowledge on I <sup>2</sup> C Bus	222
Figure 5-25 I <sup>2</sup> C Data Shifting Direction	224
Figure 5-26 I <sup>2</sup> C Time-out Count Block Diagram	226

## nuvoTon

Figure 5-27	Legend for the Following Five Figures	238
Figure 5-28	Master Transmitter Mode	239
Figure 5-29	Master Receiver Mode	240
Figure 5-30	Slave Receiver Mode	241
Figure 5-31	Slave Transmitter Mode	242
Figure 5-32	GC Mode	243
Figure 5-33	Random Read of EEPROM	244
Figure 5-34	Transmitter Operation of Random Read	246
Figure 5-35	Receive Operation of Random Read	248
Figure 5-36	PWM Generator 0 Clock Source Control	252
Figure 5-37	PWM Generator 0 Architecture Diagram	252
Figure 5-38	PWM Generator 2 Clock Source Control	253
Figure 5-39	PWM Generator 2 Architecture Diagram	253
Figure 5-40	PWM Generator 4 Clock Source Control	254
Figure 5-41	PWM Generator 4 Architecture Diagram	254
Figure 5-42	PWM Generator 6 Clock Source Control	
Figure 5-43	PWM Generator 6 Architecture Diagram	
Figure 5-44	Legend of Internal Comparator Output of PWM-Timer	256
Figure 5-45	PWM-Timer Operation Timing	
Figure 5-46	PWM Edge-aligned Interrupt Generate Timing Waveform	
Figure 5-47	Center-aligned Type Output Waveform	258
Figure 5-48	PWM Center-aligned Interrupt Generate Timing Waveform	259
Figure 5-49	PWM Double Buffering Illustration	
Figure 5-50	PWM Controller Output Duty Ratio	261
Figure 5-51	Paired-PWM Output with Dead-zone Generation Operation	261
Figure 5-52	PWM trigger ADC to conversion in Center-aligned type Timing Wavefo	rm262
Figure 5-53	Capture Operation Timing	
Figure 5-54	PWM Group A PWM-Timer Interrupt Architecture Diagram	
Figure 5-55	PWM Group B PWM-Timer Interrupt Architecture Diagram	
Figure 5-56	RTC Block Diagram	
Figure 5-57	SPI Block Diagram	
Figure 5-58	SPI Master Mode Application Block Diagram	
Figure 5-59	SPI Slave Mode Application Block Diagram	
Figure 5-60	Variable Serial Clock Frequency	
Figure 5-61	32-Bit in One Transaction	
Figure 5-62	Byte Reorder Function	328
Figure 5-63	Timing Waveform for Byte Suspend	329
Figure 5-64	2-Bit Mode (Slave Mode)	
Dec. 07, 2012	Page <b>8</b> of <b>622</b>	Revision V1.00

ΓυνοΤ	<b>O</b>
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Figure 5-65 Bit Sequence of Dual Output Mode		331
Figure 5-66 Bit Sequence of Dual Input Mode		331
Figure 5-67 FIFO Mode Block Diagram		332
Figure 5-68 SPI Timing in Master Mode		335
Figure 5-69 SPI Timing in Master Mode (Alternate Phase of SPICLK)		335
Figure 5-70 SPI Timing in Slave Mode		336
Figure 5-71 SPI Timing in Slave Mode (Alternate Phase of SPICLK)		336
Figure 5-72 Timer Controller Block Diagram		358
Figure 5-73 Clock Source of Timer Controller		358
Figure 5-74 Continuous Counting Mode		361
Figure 5-75 Watchdog Timer Clock Control		375
Figure 5-76 Watchdog Timer Block Diagram		375
Figure 5-77 Watchdog Timer Time-out Interval and Reset Period Timing		377
Figure 5-78 Window Watchdog Timer Clock Control		382
Figure 5-79 Window Watchdog Timer Block Diagram		382
Figure 5-80 Window Watchdog Timer Reset and Reload Behavior		384
Figure 5-81 UART Clock Control Diagram		394
Figure 5-82 UART Block Diagram		394
Figure 5-83 Auto Flow Control Block Diagram		396
Figure 5-84 IrDA Block Diagram		397
Figure 5-85 IrDA Timing Diagram		398
Figure 5-86 Structure of LIN Frame		399
Figure 5-87 Structure of LIN Byte		399
Figure 5-88 Break Detection in LIN Mode		402
Figure 5-89 LIN Sync Field Measurement		405
Figure 5-90 UA_BAUD Update Sequence in Automatic Resynchronization LINS_DUM_EN = 1	Mode	when 406
Figure 5-91 UA_BAUD Update Sequence in Automatic Resynchronization LINS_DUM_EN = 0	Mode	when 406
Figure 5-92 Structure of RS-485 Frame		409
Figure 5-93 PS/2 Device Block Diagram		442
Figure 5-94 Data Format of Device-to-Host		444
Figure 5-95 Data Format of Host-to-Device		444
Figure 5-96 PS/2 Bit Data Format		445
Figure 5-97 PS/2 Bus Timing		445
Figure 5-98 PS/2 Data Format		447
Figure 5-99 I <sup>2</sup> S Controller Block Diagram		457
Figure 5-100 I <sup>2</sup> S Clock Control Diagram		458

## nuvoton

Figure 5-101 I <sup>2</sup> S Data Format Timing Diagram4	59
Figure 5-102 MSB Justified Data Format Timing Diagram48	59
Figure 5-103 I <sup>2</sup> S Interrupts46	60
Figure 5-104 FIFO Contents for Various I <sup>2</sup> S Modes46	61
Figure 5-105 ADC Controller Block Diagram47	75
Figure 5-106 ADC Clock Control47	76
Figure 5-107 Single Mode Conversion Timing Diagram47	77
Figure 5-108 Single-Cycle Scan on Enabled Channels Timing Diagram	78
Figure 5-109 Continuous Scan on Enabled Channels Timing Diagram	79
Figure 5-110 A/D Conversion Result Monitor Logics Diagram48	80
Figure 5-111 A/D Controller Interrupt48	81
Figure 5-112 ADC Single-end Input Conversion Voltage and Conversion Result Mapping Diagra	am 84
Figure 5-113 ADC Differential Input Conversion Voltage and Conversion Result Mapping Diagra	am 84
Figure 5-114 Analog Comparator Block Diagram49	94
Figure 5-115 Comparator Controller Interrupt Sources49	95
Figure 5-116 Comparator Hysteresis Function49	95
Figure 5-117 DMA Controller Block Diagram50	00
Figure 5-118 CRC Generator Block Diagram50	01
Figure 5-119 SC Clock Control Diagram (8-bit Prescale Counter in Clock Controller)53	39
Figure 5-120 SC Controller Block Diagram54	40
Figure 5-121 SC Data Character54	41
Figure 5-122 SC Activation Sequence	42
Figure 5-123 SC Warm Reset Sequence54	43
Figure 5-124 SC Deactivation Sequence54	44
Figure 5-125 Initial Character TS54	44
Figure 5-126 SC Error Signal54	45
Figure 5-127 SC Transmitter Retry Number and Retry Over Flag54	45
Figure 5-128 SC Receiver Retry Number and Retry Over Flag	46
Figure 5-129 Flash Memory Control Block Diagram58	80
Figure 5-130 Flash Memory Organization58	82
Figure 5-131 Program Executing Range for Booting from APROM and LDROM58	87
Figure 5-132 Executable Range of Code with IAP Function Enabled58	88
Figure 5-133 Example Flow of Boot Selection by BS Bit58	89
Figure 5-134 ISP Flow Example59	90
Figure 6-1 Typical Crystal Application Circuit6	10



#### List of Tables

Table 1-1 Connectivity Support Table	12
Table 5-1 Address Space Assignments for On-Chip Controllers	51
Table 5-2 Exception Model	99
Table 5-3 System Interrupt Map	100
Table 5-4 Vector Table Format	101
Table 5-5 Chip Idle/Power-down Mode Control Table	153
Table 5-6 I <sup>2</sup> C Status Code Description Table	225
Table 5-7 Watchdog Timer Time-out Interval Selection	376
Table 5-8 Window Watchdog Timer Prescale Value Selection	
Table 5-9 WINCMP Setting Limitation	384
Table 5-10 UART Baud Rate Equation	391
Table 5-11 UART Baud Rate Setting Table	392
Table 5-12 LIN Header Selection in Master Mode	400
Table 5-13 UART Interrupt Sources and Flags Table in DMA Mode	428
Table 5-14 UART Interrupt Sources and Flags Table in Software Mode	428
Table 5-15 Baud Rate Equation Table	431
Table 5-16 Memory Address Map	582
Table 5-17 ISP Command List	591



#### 1 GENERAL DESCRIPTION

The NuMicro<sup>™</sup> NUC200 Series 32-bit microcontrollers is embedded with the newest ARM<sup>®</sup> Cortex<sup>™</sup>-M0 core with a cost equivalent to traditional 8-bit MCU for industrial control and applications requiring rich communication interfaces. The NuMicro<sup>™</sup> NUC200 Series includes NUC200 and NUC220 product lines.

The NuMicro<sup>™</sup> NUC200 Advanced Line is embedded with the Cortex<sup>™</sup>-M0 core running up to 50 MHz and features 32K/64K/128K bytes flash, 8K/16K bytes embedded SRAM, and 4 Kbytes loader ROM for the ISP. It is also equipped with plenty of peripheral devices, such as Timers, Watchdog Timer, Window Watchdog Timer, RTC, PDMA with CRC calculation unit, UART, SPI, I<sup>2</sup>C, I<sup>2</sup>S, PWM Timer, GPIO, PS/2, Smart Card Host, 12-bit ADC, Analog Comparator, Low Voltage Reset Controller and Brown-out Detector.

The NuMicro<sup>™</sup> NUC220 USB Line with USB 2.0 full-speed function is embedded with the Cortex<sup>™</sup>-M0 core running up to 50 MHz and features 32K/64K/128K bytes flash, 8K/16K bytes embedded SRAM, and 4 Kbytes loader ROM for the ISP. It is also equipped with plenty of peripheral devices, such as Timers, Watchdog Timer, Window Watchdog Timer, RTC, PDMA with CRC calculation unit, UART, SPI, I<sup>2</sup>C, I<sup>2</sup>S, PWM Timer, GPIO, PS/2, USB 2.0 FS Device, Smart Card Host, 12-bit ADC, Analog Comparator, Low Voltage Reset Controller and Brown-out Detector.

Product Line	UART	SPI	I <sup>2</sup> C	USB	LIN	CAN	PS/2	l <sup>2</sup> S	SC
NUC200	•	•	•				•	•	•
NUC220	•	•	•	•			•	•	•

Table 1-1 Connectivity Support Table

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#### 2 FEATURES

The equipped features are dependent on the product line and their sub products.

#### 2.1 NuMicro<sup>™</sup> NUC200 Features – Advanced Line

- ARM<sup>®</sup> Cortex<sup>™</sup>-M0 core
  - Runs up to 50 MHz
  - One 24-bit system timer
  - Supports low power sleep mode
  - Single-cycle 32-bit hardware multiplier
  - NVIC for the 32 interrupt inputs, each with 4-levels of priority
  - Serial Wire Debug supports with 2 watchpoints/4 breakpoints
- Built-in LDO for wide operating voltage ranged from 2.5 V to 5.5 V
- Flash Memory
  - 32K/64K/128K bytes Flash for program code
  - 4 KB flash for ISP loader
  - Supports In-System-Program (ISP) and In-Application-Program (IAP) application code update
  - 512 byte page erase for flash
  - Configurable data flash address and size for 128 KB system, fixed 4 KB data flash for the 32 KB and 64 KB system
  - Supports 2-wired ICP update through SWD/ICE interface
  - Supports fast parallel programming mode by external programmer
- SRAM Memory
  - 8K/16K bytes embedded SRAM
  - Supports PDMA mode
- PDMA (Peripheral DMA)
  - Supports 9 channels PDMA for automatic data transfer between SRAM and peripherals
  - Supports CRC calculation with four common polynomials, CRC-CCITT, CRC-8, CRC-16 and CRC-32
- Clock Control
  - Flexible selection for different applications
  - Built-in 22.1184 MHz high speed oscillator for system operation
    - Trimmed to  $\pm$  1 % at +25 °C and V<sub>DD</sub> = 5 V
    - Trimmed to  $\pm$  3 % at -40 °C ~ +85 °C and V<sub>DD</sub> = 2.5 V ~ 5.5 V
  - Built-in 10 kHz low speed oscillator for Watchdog Timer and Wake-up operation
  - Supports one PLL, up to 50 MHz, for high performance system operation
  - External 4~24 MHz high speed crystal input for precise timing operation
  - External 32.768 kHz low speed crystal input for RTC function and low power system operation
- GPIO
  - Four I/O modes:
    - Quasi-bidirectional
    - Push-pull output
    - Open-drain output
    - Input only with high impendence
    - TTL/Schmitt trigger input selectable
  - I/O pin configured as interrupt source with edge/level setting
- Timer

### NuMicro<sup>™</sup> NUC200/220

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- Supports 4 sets of 32-bit timers with 24-bit up-timer and one 8-bit prescale counter
- Independent clock source for each timer
- Provides one-shot, periodic, toggle and continuous counting operation modes
- Supports event counting function
- Supports input capture function
- Watchdog Timer
  - Multiple clock sources
  - 8 selectable time-out period from 1.6 ms ~ 26.0 sec (depending on clock source)
  - Wake-up from Power-down or Idle mode
  - Interrupt or reset selectable on watchdog time-out
- Window Watchdog Timer
  - 6-bit down counter with 11-bit prescale for wide range window selected \_
- RTC •
  - Supports software compensation by setting frequency compensate register (FCR)
  - Supports RTC counter (second, minute, hour) and calendar counter (day, month, year)
  - Supports Alarm registers (second, minute, hour, day, month, year)
  - Selectable 12-hour or 24-hour mode
  - Automatic leap year recognition
  - Supports periodic time tick interrupt with 8 period options 1/128, 1/64, 1/32, 1/16, 1/8, 1/4, 1/2 and 1 second
  - Supports battery power pin (V<sub>BAT</sub>)
  - Supports wake-up function
- PWM/Capture
  - Up to four built-in 16-bit PWM generators providing eight PWM outputs or four complementary paired PWM outputs
  - Each PWM generator equipped with one clock source selector, one clock divider, one 8-bit prescaler and one Dead-Zone generator for complementary paired PWM
  - Up to eight 16-bit digital capture timers (shared with PWM timers) providing eight rising/falling capture inputs
  - Supports Capture interrupt
- UART
  - Up to three UART controllers
  - UART ports with flow control (TXD, RXD, nCTS and nRTS)
  - UART0 with 64-byte FIFO is for high speed
  - UART1/2(optional) with 16-byte FIFO for standard device
  - Supports IrDA (SIR) and LIN function
  - Supports RS-485 9-bit mode and direction control
  - Programmable baud-rate generator up to 1/16 system clock
  - Supports PDMA mode
- SPI
  - Up to four sets of SPI controllers
  - The maximum SPI clock rate of Master can up to 36 MHz (chip working at 5V)
  - The maximum SPI clock rate of Slave can up to 18 MHz (chip working at 5V)
  - Supports SPI Master/Slave mode
  - Full duplex synchronous serial data transfer
  - Variable length of transfer data from 8 to 32 bits
  - MSB or LSB first data transfer
  - Rx and Tx on both rising or falling edge of serial clock independently
  - Two slave/device select lines in Master mode, and one slave/device select line in Slave mode
  - Supports Byte Suspend mode in 32-bit transmission
  - Supports PDMA mode

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  - Supports three wire, no slave select signal, bi-direction interface
  - I<sup>2</sup>C
    - Up to two sets of I<sup>2</sup>C device
    - Master/Slave mode
    - Bidirectional data transfer between masters and slaves
    - Multi-master bus (no central master)
    - Arbitration between simultaneously transmitting masters without corruption of serial data on the bus
    - Serial clock synchronization allowing devices with different bit rates to communicate via one serial bus
    - Serial clock synchronization used as a handshake mechanism to suspend and resume serial transfer
    - Programmable clocks allowing for versatile rate control
    - Supports multiple address recognition (four slave address with mask option)
    - Supports wake-up function
  - I<sup>2</sup>S
    - Interface with external audio CODEC
    - Operate as either Master or Slave mode
    - Capable of handling 8-, 16-, 24- and 32-bit word sizes
    - Supports mono and stereo audio data
    - Supports I<sup>2</sup>S and MSB justified data format
    - Provides two 8 word FIFO data buffers, one for transmitting and the other for receiving
    - Generates interrupt requests when buffer levels cross a programmable boundary
    - Supports two DMA requests, one for transmitting and the other for receiving
  - PS/2 Device
    - Host communication inhibit and request to send detection
    - Reception frame error detection
    - Programmable 1 to 16 bytes transmit buffer to reduce CPU intervention
    - Double buffer for data reception
    - Software override bus
  - ADC
    - 12-bit SAR ADC with 760 kSPS
    - Up to 8-ch single-end input or 4-ch differential input
    - Single scan/single cycle scan/continuous scan
    - Each channel with individual result register
    - Scan on enabled channels
    - Threshold voltage detection
    - Conversion started by software programming or external input
    - Supports PDMA mode
  - Analog Comparator
    - Up to two analog comparators
    - External input or internal Band-gap voltage selectable at negative node
    - Interrupt when compare result change
    - Supports Power-down wake-up
  - Smart Card Host (SC)
    - Compliant to ISO-7816-3 T=0, T=1
    - Supports up to three ISO-7816-3 ports
    - Separate receive / transmit 4 bytes entry FIFO for data payloads
    - Programmable transmission clock frequency
    - Programmable receiver buffer trigger level

### NuMicro<sup>™</sup> NUC200/220

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### **Technical Reference Manual**

- Programmable guard time selection (11 ETU ~ 266 ETU)
- One 24-bit and two 8-bit time-out counters for Answer to Request (ATR) and waiting times processing
- Supports auto inverse convention function
- Supports transmitter and receiver error retry and error limit function
- Supports hardware activation sequence process
- Supports hardware warm reset sequence process
- Supports hardware deactivation sequence process
- Supports hardware auto deactivation sequence when detecting the card removal
- 96-bit unique ID (UID)
- One built-in temperature sensor with 1°C resolution
- Brown-out Detector
  - With 4 levels: 4.4 V/3.7 V/2.7 V/2.2 V
  - Supports Brown-out Interrupt and Reset option
- Low Voltage Reset
  - Threshold voltage level: 2.0 V
- Operating Temperature: -40°C ~ 85°C
- Packages:
  - All Green package (RoHS)
  - LQFP 100-pin / 64-pin / 48-pin

Dec. 07, 2012



#### 2.2 NuMicro™ NUC220 Features – USB Line

- ARM<sup>®</sup> Cortex<sup>™</sup>-M0 core
  - Runs up to 50 MHz
  - One 24-bit system timer
  - Supports low power sleep mode
  - Single-cycle 32-bit hardware multiplier
  - NVIC for the 32 interrupt inputs, each with 4-levels of priority
  - Serial Wire Debug supports with 2 watchpoints/4 breakpoints
- Built-in LDO for wide operating voltage ranges from 2.5 V to 5.5 V
- Flash Memory
  - 32K/64K/128K bytes Flash for program code
  - 4 KB flash for ISP loader
  - Supports In-System-Program (ISP) and In-Application-Program (IAP) application code update
  - 512 byte page erase for flash
  - Configurable data flash address and size for 128 KB system, fixed 4 KB data flash for the 32 KB and 64 KB system
  - Supports 2-wired ICP update through SWD/ICE interface
  - Supports fast parallel programming mode by external programmer
- SRAM Memory
  - 8K/16K bytes embedded SRAM
  - Supports PDMA mode
- PDMA (Peripheral DMA)
  - Supports 9 channels PDMA for automatic data transfer between SRAM and peripherals
  - Supports CRC calculation with four common polynomials, CRC-CCITT, CRC-8, CRC-16 and CRC-32
- Clock Control
  - Flexible selection for different applications
  - Built-in 22.1184 MHz high speed oscillator for system operation
    - Trimmed to  $\pm$  1 % at +25 °C and V<sub>DD</sub> = 5 V
      - Trimmed to  $\pm$  3 % at -40  $^\circ$ C ~ +85  $^\circ$ C and V<sub>DD</sub> = 2.5 V ~ 5.5 V
    - Built-in 10 kHz low speed oscillator for Watchdog Timer and Wake-up operation
  - Supports one PLL, up to 50 MHz, for high performance system operation
  - External 4~24 MHz high speed crystal input for USB and precise timing operation
  - External 32.768 kHz low speed crystal input for RTC function and low power system operation
- GPIO
  - Four I/O modes:
    - Quasi-bidirectional
    - Push-pull output
    - Open-drain output
    - Input only with high impendence
    - TTL/Schmitt trigger input selectable
  - I/O pin configured as interrupt source with edge/level setting
- Timer
  - Supports 4 sets of 32-bit timers with 24-bit up-timer and one 8-bit prescale counter
  - Independent clock source for each timer

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### **Technical Reference Manual**

- Provides one-shot, periodic, toggle and continuous counting operation modes
- Supports event counting function
- Supports input capture function
- Watchdog Timer
  - Multiple clock sources
  - 8 selectable time-out period from 1.6 ms ~ 26.0 sec (depending on clock source)
  - Wake-up from Power-down or Idle mode
  - Interrupt or reset selectable on watchdog time-out
- Window Watchdog Timer
  - 6-bit down counter with 11-bit prescale for wide range window selected
- RTC
  - Supports software compensation by setting frequency compensate register (FCR)
  - Supports RTC counter (second, minute, hour) and calendar counter (day, month, year)
  - Supports Alarm registers (second, minute, hour, day, month, year)
  - Selectable 12-hour or 24-hour mode
  - Automatic leap year recognition
  - Supports periodic time tick interrupt with 8 period options 1/128, 1/64, 1/32, 1/16, 1/8, 1/4, 1/2 and 1 second
  - Supports battery power pin (V<sub>BAT</sub>)
  - Supports wake-up function
- PWM/Capture
  - Up to four built-in 16-bit PWM generators providing eight PWM outputs or four complementary paired PWM outputs
  - Each PWM generator equipped with one clock source selector, one clock divider, one 8-bit prescaler and one Dead-Zone generator for complementary paired PWM
  - Up to eight 16-bit digital capture timers (shared with PWM timers) providing eight rising/falling capture inputs
  - Supports Capture interrupt
- UART
  - Up to three UART controllers
  - UART ports with flow control (TXD, RXD, nCTS and nRTS)
  - UART0 with 64-byte FIFO is for high speed
  - UART1/2(optional) with 16-byte FIFO for standard device
  - Supports IrDA (SIR) and LIN function
  - Supports RS-485 9-bit mode and direction control
  - Programmable baud-rate generator up to 1/16 system clock
  - Supports PDMA mode
- SPI
  - Up to four sets of SPI controllers
  - The maximum SPI clock rate of Master can up to 36 MHz (chip working at 5V)
  - The maximum SPI clock rate of Slave can up to 18 MHz (chip working at 5V)
  - Supports SPI Master/Slave mode
  - Full duplex synchronous serial data transfer
  - Variable length of transfer data from 8 to 32 bits
  - MSB or LSB first data transfer
  - Rx and Tx on both rising or falling edge of serial clock independently
  - Two slave/device select lines in Master mode, and one slave/device select line in Slave mode
  - Supports Byte Suspend mode in 32-bit transmission
  - Supports PDMA mode
  - Supports three wire, no slave select signal, bi-direction interface



- I<sup>2</sup>C
  - Up to two sets of I<sup>2</sup>C device
  - Master/Slave mode
  - Bidirectional data transfer between masters and slaves
  - Multi-master bus (no central master)
  - Arbitration between simultaneously transmitting masters without corruption of serial data on the bus
  - Serial clock synchronization allowing devices with different bit rates to communicate via one serial bus
  - Serial clock synchronization used as a handshake mechanism to suspend and resume serial transfer
  - Programmable clocks allowing for versatile rate control
  - Supports multiple address recognition (four slave address with mask option)
  - Supports wake-up function
- I<sup>2</sup>S
  - Interface with external audio CODEC
  - Operate as either Master or Slave mode
  - Capable of handling 8-, 16-, 24- and 32-bit word sizes
  - Supports mono and stereo audio data
  - Supports I<sup>2</sup>S and MSB justified data format
  - Provides two 8 word FIFO data buffers, one for transmitting and the other for receiving
  - Generates interrupt requests when buffer levels cross a programmable boundary
  - Supports two DMA requests, one for transmitting and the other for receiving
- PS/2 Device
  - Host communication inhibit and request to send detection
  - Reception frame error detection
  - Programmable 1 to 16 bytes transmit buffer to reduce CPU intervention
  - Double buffer for data reception
  - Software override bus
- USB 2.0 Full-Speed Device
  - One set of USB 2.0 FS Device 12 Mbps
  - On-chip USB Transceiver
  - Provides 1 interrupt source with 4 interrupt events
  - Supports Control, Bulk In/Out, Interrupt and Isochronous transfers
  - Auto suspend function when no bus signaling for 3 ms
  - Provides 6 programmable endpoints
  - Includes 512 Bytes internal SRAM as USB buffer
  - Provides remote wake-up capability
- ADC
  - 12-bit SAR ADC with 760 kSPS
  - Up to 8-ch single-end input or 4-ch differential input
  - Single scan/single cycle scan/continuous scan
  - Each channel with individual result register
  - Scan on enabled channels
  - Threshold voltage detection
  - Conversion started by software programming or external input
  - Supports PDMA mode
- Analog Comparator
  - Up to two analog comparators
  - External input or internal Band-gap voltage selectable at negative node

### NuMicro<sup>™</sup> NUC200/220

### **Technical Reference Manual**

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- Interrupt when compare result change
- Supports Power-down wake-up
- Smart Card Host (SC)
  - Compliant to ISO-7816-3 T=0, T=1
  - Supports up to three ISO-7816-3 ports
  - Separate receive / transmit 4 bytes entry FIFO for data payloads
  - Programmable transmission clock frequency
  - Programmable receiver buffer trigger level
  - Programmable guard time selection (11 ETU ~ 266 ETU)
  - One 24-bit and two 8-bit time-out counters for Answer to Request (ATR) and waiting times processing
  - Supports auto inverse convention function
  - Supports transmitter and receiver error retry and error limit function
  - Supports hardware activation sequence process
  - Supports hardware warm reset sequence process
  - Supports hardware deactivation sequence process
  - Supports hardware auto deactivation sequence when detecting the card removal
- 96-bit unique ID (UID)
- One built-in temperature sensor with 1°C resolution
- Brown-out Detector
  - With 4 levels: 4.4 V/3.7 V/2.7 V/2.2 V
  - Supports Brown-out Interrupt and Reset option
- Low Voltage Reset
  - Threshold voltage level: 2.0 V
- Operating Temperature: -40°C ~ 85°C
- Packages:
  - All Green package (RoHS)
  - LQFP 100-pin / 64-pin / 48-pin



#### **3 PARTS INFORMATION LIST AND PIN CONFIGURATION**

#### 3.1 NuMicro<sup>™</sup> NUC200/220xxxAN Selection Guide

			Data	ISP				C	Conne	ctivity			<sup>2</sup> 0		_	5.444			ISP	
Part number	APROM	RAW	Flash	ROM	1/0	Timer	UART	SPI	I <sup>2</sup> C	USB	LIN	CAN	15	SC	Comp.	PVVIVI	ADC	RIC	ICP IAP	Раскаде
NUC200LC2AN	32 KB	8 KB	4 KB	4 KB	up to 35	4x32-bit	2	1	2	-	-	-	1	2	1	6	7x12-bit	v	v	LQFP48
NUC200LD2AN	64 KB	8 KB	4KB	4 KB	up to 35	4x32-bit	2	1	2	-	-	-	1	2	1	6	7x12-bit	v	v	LQFP48
NUC200LE3AN	128 KB	16 KB	Definable	4 KB	up to 35	4x32-bit	2	1	2	-	-	-	1	2	1	6	7x12-bit	v	v	LQFP48
NUC200SC2AN	32 KB	8 KB	4 KB	4 KB	up to 49	4x32-bit	3	2	2	-	-	-	1	2	2	6	7x12-bit	v	v	LQFP64
NUC200SD2AN	64 KB	8 KB	4KB	4 KB	up to 49	4x32-bit	3	2	2	-	-	-	1	2	2	6	7x12-bit	v	v	LQFP64
NUC200SE3AN	128 KB	16 KB	Definable	4 KB	up to 49	4x32-bit	3	2	2	-	-	-	1	2	2	6	7x12-bit	v	v	LQFP64
NUC200VE3AN	128 KB	16 KB	Definable	4 KB	up to 83	4x32-bit	3	4	2	-	-	-	1	3	2	8	8x12-bit	v	v	LQFP100

#### 3.1.1 NuMicro™ NUC200 Advance Line Selection Guide

#### 3.1.2 NuMicro<sup>™</sup> NUC220 USB Line Selection Guide

Part number	APROM	RAM	Data	ISP Loader	1/0	Timer		(	Conne	ctivity			I <sup>2</sup> S	SC	Comp	PWM	ADC	RTC	ISP ICP	Package
			Flash	ROM			UART	SPI	I <sup>2</sup> C	USB	LIN	CAN			ee.np.				IAP	i uenuge
NUC220LC2AN	32 KB	8 KB	4 KB	4 KB	up to 31	4x32-bit	2	1	2	1	-	-	1	2	1	4	7x12-bit	v	v	LQFP48
NUC220LD2AN	64 KB	8 KB	4 KB	4 KB	up to 31	4x32-bit	2	1	2	1	-	-	1	2	1	4	7x12-bit	v	v	LQFP48
NUC220LE3AN	128 KB	16 KB	Definable	4 KB	up to 31	4x32-bit	2	1	2	1	-	-	1	2	1	4	7x12-bit	v	v	LQFP48
NUC220SC2AN	32 KB	8 KB	4 KB	4 KB	up to 45	4x32-bit	2	2	2	1	-	-	1	2	2	6	7x12-bit	v	v	LQFP64
NUC220SD2AN	64 KB	8 KB	8 KB	4 KB	up to 45	4x32-bit	2	2	2	1	-	-	1	2	2	6	7x12-bit	v	v	LQFP64
NUC220SE3AN	128 KB	16 KB	Definable	4 KB	up to 45	4x32-bit	2	2	2	1	-	-	1	2	2	6	7x12-bit	v	v	LQFP64
NUC220VE3AN	128 KB	16 KB	Definable	4 KB	up to 79	4x32-bit	3	4	2	1	-	-	1	3	2	8	8x12-bit	v	v	LQFP100





Figure 3-1 NuMicro™ NUC200 Series Selection Code



#### 3.2 Pin Configuration

#### 3.2.1 NuMicro™ NUC200 Pin Diagram

3.2.1.1 NuMicro™NUC200VxxAN LQFP 100-pin



Figure 3-2 NuMicro™ NUC200VxxAN LQFP 100-pin Diagram

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# NuMicro™ NUC200/220

### **Technical Reference Manual**

#### 3.2.1.2 NuMicro™NUC200RxxAN LQFP 64-pin



Figure 3-3 NuMicro<sup>™</sup> NUC200SxxAN LQFP 64-pin Diagram



#### 3.2.1.3 NuMicro™NUC200LxxAN LQFP 48-pin



Figure 3-4 NuMicro<sup>™</sup> NUC200LxxAN LQFP 48-pin Diagram



#### 3.2.2 NuMicro™ NUC220 Pin Diagram

#### 3.2.2.1 NuMicro™NUC220VxxAN LQFP 100-pin



Figure 3-5 NuMicro™ NUC220VxxAN LQFP 100-pin Diagram

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## NuMicro™ NUC200/220 Technical Reference Manual

#### 3.2.2.2 NuMicro™NUC220RxxAN LQFP 64-pin



#### Figure 3-6 NuMicro<sup>™</sup> NUC220SxxAN LQFP 64-pin Diagram

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## NuMicro™ NUC200/220 Technical Reference Manual

#### 3.2.2.3 NuMicro™NUC220LxxAN LQFP 48-pin



Figure 3-7 NuMicro<sup>™</sup> NUC220LxxAN LQFP 48-pin Diagram

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#### 3.3 Pin Description

#### 3.3.1 NuMicro<sup>™</sup> NUC200 Pin Description

	Pin No.			D	
LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Ріп Туре	Description
1			PE.15	I/O	General purpose digital I/O pin.
2			PE.14	I/O	General purpose digital I/O pin.
3			PE.13	I/O	General purpose digital I/O pin.
	1		PB.14	I/O	General purpose digital I/O pin.
4	I		INT0	I	External interrupt0 input pin.
			SPI3_SS1	I/O	2 <sup>nd</sup> SPI3 slave select pin.
5	2		PB.13	I/O	General purpose digital I/O pin.
5	Z		CMP1_O	0	Comparator1 output pin.
6	3	1	V <sub>BAT</sub>	Р	Power supply by batteries for RTC.
7	4	2	X32_OUT	0	External 32.768 kHz (low speed) crystal output pin.
8	5	3	X32_IN	I	External 32.768 kHz (low speed) crystal input pin.
0	"	4	PA.11	I/O	General purpose digital I/O pin.
9	0	4	I2C1_SCL	I/O	I <sup>2</sup> C1 clock pin.
10	7	5	PA.10	I/O	General purpose digital I/O pin.
10	'	5	I2C1_SDA	I/O	I <sup>2</sup> C1 data input/output pin.
11	0	6	PA.9	I/O	General purpose digital I/O pin.
11	0	o	I2C0_SCL	I/O	I <sup>2</sup> C0 clock pin.
40	0	7	PA.8	I/O	General purpose digital I/O pin.
12	9	1	I2C0_SDA	I/O	I <sup>2</sup> C0 data input/output pin.
12			PD.8	I/O	General purpose digital I/O pin.
15			SPI3_SS0	I/O	1 <sup>st</sup> SPI3 slave select pin.
11			PD.9	I/O	General purpose digital I/O pin.
14			SPI3_CLK	I/O	SPI3 serial clock pin.
15			PD.10	I/O	General purpose digital I/O pin.
10			SPI3_MISO0	I/O	1 <sup>st</sup> SPI3 MISO (Master In, Slave Out) pin.
16			PD.11	I/O	General purpose digital I/O pin.
10			SPI3_MOSI0	I/O	1 <sup>st</sup> SPI3 MOSI (Master Out, Slave In) pin.

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	Pin No.				
LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Ріп Туре	Description
17			PD.12	I/O       General purpose digital I/O pin.         /ISO1       I/O       2 <sup>nd</sup> SPI3 MISO (Master In, Slave Out) pin.	
17			SPI3_MISO1	I/O	2 <sup>nd</sup> SPI3 MISO (Master In, Slave Out) pin.
18			PD.13	I/O	General purpose digital I/O pin.
10			SPI3_MOSI1	I/O	2 <sup>nd</sup> SPI3 MOSI (Master Out, Slave In) pin.
10	10	g	PB.4	I/O	General purpose digital I/O pin.
15	10	0	UART1_RXD	Ι	Data receiver input pin for UART1.
20	11	0	PB.5	I/O	General purpose digital I/O pin.
20		9	UART1_TXD	0	Data transmitter output pin for UART1.
21	10		PB.6	I/O	General purpose digital I/O pin.
21	12		UART1_nRTS	0	Request to Send output pin for UART1.
22	13		PB.7	I/O	General purpose digital I/O pin.
	15		UART1_nCTS	Ι	Clear to Send input pin for UART1.
23	14	10	LDO_CAP	Ρ	LDO output pin.
24	15	11	V <sub>DD</sub>	Ρ	Power supply for I/O ports and LDO source for internal PLL and digital circuit.
25	16	12	V <sub>SS</sub>	Ρ	Ground pin for digital circuit.
26			PE.12	I/O	General purpose digital I/O pin.
27			PE.11	I/O	General purpose digital I/O pin.
28			PE.10	I/O	General purpose digital I/O pin.
29			PE.9	I/O	General purpose digital I/O pin.
30			PE.8	I/O	General purpose digital I/O pin.
31			PE.7	I/O	General purpose digital I/O pin.
32	17	13	PB.0	I/O	General purpose digital I/O pin.
02	17	10	UART0_RXD	Ι	Data receiver input pin for UART0.
33	18	14	PB.1	I/O	General purpose digital I/O pin.
00	10		UART0_TXD	0	Data transmitter output pin for UART0.
			PB.2	I/O	General purpose digital I/O pin.
34	19	15	UART0_nRTS	0	Request to Send output pin for UART0.
			TM2_EXT	Ι	Timer2 external capture input pin.
			CMP0_O	0	Comparator0 output pin.
35	20	16	PB.3	I/O	General purpose digital I/O pin.
	20	.0	UART0_nCTS	Ι	Clear to Send input pin for UART0.

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	Pin No.			Din	
LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Pin Type	Description
			TM3_EXT	I	Timer3 external capture input pin.
			SC2_CD	I SmartCard2 card detect pin.	
36	21		PD.6	I/O General purpose digital I/O pin.	
37	22		PD.7	I/O	General purpose digital I/O pin.
38	23		PD.14	I/O	General purpose digital I/O pin.
50	25		UART2_RXD	I	Data receiver input pin for UART2.
30	24		PD.15	I/O	General purpose digital I/O pin.
39	24		UART2_TXD	0	Data transmitter output pin for UART2.
40			PC.5	I/O	General purpose digital I/O pin.
40			SPI0_MOSI1	I/O	2 <sup>nd</sup> SPI0 MOSI (Master Out, Slave In) pin.
41			PC.4	I/O	General purpose digital I/O pin.
			SPI0_MISO1	I/O	2 <sup>nd</sup> SPI0 MISO (Master In, Slave Out) pin.
			PC.3	I/O	General purpose digital I/O pin.
42	25	17	SPI0_MOSI0	I/O	1 <sup>st</sup> SPI0 MOSI (Master Out, Slave In) pin.
			I2S_DO	0	I <sup>2</sup> S data output.
			PC.2	I/O	General purpose digital I/O pin.
43	26	18	SPI0_MISO0	I/O	1 <sup>st</sup> SPI0 MISO (Master In, Slave Out) pin.
			I2S_DI	I	I <sup>2</sup> S data input.
			PC.1	I/O	General purpose digital I/O pin.
44	27	19	SPI0_CLK	I/O	SPI0 serial clock pin.
			I2S_BCLK	I/O	I <sup>2</sup> S bit clock pin.
			PC.0	I/O	General purpose digital I/O pin.
45	28	20	SPI0_SS0	I/O	1 <sup>st</sup> SPI0 slave select pin.
			I2S_LRCK	I/O	I <sup>2</sup> S left right channel clock.
46			PE.6	I/O	General purpose digital I/O pin.
			PE.5	I/O	General purpose digital I/O pin.
47	29	21	PWM5	I/O	PWM5 output/Capture input.
			TM1_EXT	I	Timer1 external capture input pin.
			PB.11	I/O	General purpose digital I/O pin.
48	30	22	TM3	I/O	Timer3 event counter input / toggle output.
			PWM4	I/O	PWM4 output/Capture input.

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	Pin No.			Din					
LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Туре	Description				
	31	23	PB.10	I/O	General purpose digital I/O pin.				
49	51	20	TM2	I/O	Timer2 event counter input / toggle output.				
			SPI0_SS1	I/O	2 <sup>nd</sup> SPI0 slave select pin.				
	32	24	PB.9	I/O	General purpose digital I/O pin.				
50	52	24	TM1	I/O	Timer1 event counter input / toggle output.				
			SPI1_SS1	I/O	2 <sup>nd</sup> SPI1 slave select pin.				
51			PE.4	I/O	General purpose digital I/O pin.				
52			PE.3	I/O	General purpose digital I/O pin.				
53			PE.2	I/O	General purpose digital I/O pin.				
54			PE.1	I/O	General purpose digital I/O pin.				
54			PWM7	I/O	PWM7 output/Capture input.				
55			PE.0	I/O	General purpose digital I/O pin.				
55			PWM6	I/O	PWM6 output/Capture input.				
56			PC.13	I/O	General purpose digital I/O pin.				
50			SPI1_MOSI1	I/O	2 <sup>nd</sup> SPI1 MOSI (Master Out, Slave In) pin.				
57			PC.12	I/O	General purpose digital I/O pin.				
07			SPI1_MISO1	I/O	2 <sup>nd</sup> SPI1 MISO (Master In, Slave Out) pin.				
58	33		PC.11	I/O	General purpose digital I/O pin.				
			SPI1_MOSI0	I/O	1 <sup>st</sup> SPI1 MOSI (Master Out, Slave In) pin.				
59	34		PC.10	I/O	General purpose digital I/O pin.				
	0.		SPI1_MISO0	I/O	1 <sup>st</sup> SPI1 MISO (Master In, Slave Out) pin.				
60	35		PC.9	I/O	General purpose digital I/O pin.				
00	55		SPI1_CLK	I/O	SPI1 serial clock pin.				
61	26		PC.8	I/O	General purpose digital I/O pin.				
01	30		SPI1_SS0	I/O	1 <sup>st</sup> SPI1 slave select pin.				
			PA.15	I/O	General purpose digital I/O pin.				
62	37	25	PWM3	I/O	PWM output/Capture input.				
02	51	20	I2S_MCLK	0	I <sup>2</sup> S master clock output pin.				
			SC2_PWR	0	SmartCard2 power pin.				
63	38	26	PA.14	I/O	General purpose digital I/O pin.				
	00		PWM2	I/O	PWM2 output/Capture input.				

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LOFP 100-pin       LOFP 64-pin       LOFP 88-pin       Pin Name       Pin Name Pin Name       Pin Name Pin Name       Pin Name       Pin Name       Pin Name       Pin Name       Pin Name       Pin Name       Seciption         1       1       SC2.RST       0       SmartCard2 reset pin.       SmartCard2 reset pin.         64       39       27       PMM1       10       PWM1 output/Capture input.         65       40       26       PMM0       0       SmartCard2 clock pin.         66       41       29       ICE_DAT       0       SmartCard2 data pin.         66       41       29       ICE_DAT       10       Serial wire debugger data pin.         67       42       30       ICE_CLK       1       Serial wire debugger data pin.         68       7       Vob       P       Power supply for I/O ports and LDO source for internal PLL and digital circuit.         70       43       31       Avss       P       Ground pin for analog circuit.         71       44       29       PA.0       10       General purpose digital I/O pin.         71       45       ADC0       AI       ADC0 analog in		Pin No.			<b>D</b> !	
Image: Probability of the image: Probability of image: Probability of the image: Probability of the image	LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Туре	Description
64   39   27   PA.13   I/O   General purpose digital I/O pin.     64   39   27   PWM1   VO   PWM1 output/Capture input.     65   40   28   PA.12   I/O   General purpose digital I/O pin.     65   40   28   PA.12   I/O   General purpose digital I/O pin.     66   41   29   ICE_DAT   O   SmartCard2 data pin.     67   42   30   ICE_CLK   I   Serial wire debugger data pin.     68   1   29   ICE_DAT   I/O   Serial wire debugger data pin.     68   1   Voo   P   Power supply for I/O ports and LDO source for internal PLL and digital circuit.     69   1   Voo   P   Power supply for I/O ports and LDO source for internal PLL and digital circuit.     70   43   31   AVss   P   Ground pin for analog circuit.     71   44   32   PA.0   I/O   General purpose digital I/O pin.     71   44   32   PA.0   I/O   General purpose digital I/O pin.     72   45   33   ADC0   AI   ADC0 analog input.     73   46   34   ADC1   A   ADC1 analog input.     74				SC2_RST	0	SmartCard2 reset pin.
64   39   27   PWM1   I/O   PWM1 output/Capture input.     66   40   28   PA.12   I/O   General purpose digital I/O pin.     66   40   28   PWM0   I/O   PWM0 output/Capture input.     66   41   29   ICE_DAT   I/O   Serial wire debugger data pin.     67   42   30   ICE_CLK   I   Serial wire debugger data pin.     68   1   29   ICE_DAT   I/O   Serial wire debugger dock pin.     68   1   Vo   Vo   P   Power supply for I/O ports and LDO source for internal PLL and digital circuit.     69   1   Vss   P   Ground pin for digital circuit.     70   43   31   AVss   AP   Ground pin for analog circuit.     71   44   32   PA.0   I/O   General purpose digital I/O pin.     71   44   32   PA.0   I/O   General purpose digital I/O pin.     72   45   33   PA.1   I/O   General purpose digital I/O pin.     72   45   34   PA.1   I/O   General purpose digital I/O pin.     73   46   34   PA.2   I/O   General purpose digital I/O pin.     74 <td></td> <td></td> <td></td> <td>PA.13</td> <td>I/O</td> <td>General purpose digital I/O pin.</td>				PA.13	I/O	General purpose digital I/O pin.
Image: SC2_CLK       O       SmattCard2 clock pin.         65       40       28       PA.12       VO       General purpose digital I/O pin.         66       41       29       Registry and the approxement of the approxement	64	39	27	PWM1	I/O	PWM1 output/Capture input.
65       40       28       PA.12       1/0       General purpose digital 1/0 pin.         66       41       29       ICE_DAT       0       SmartCard2 data pin.         66       41       29       ICE_DAT       1/0       Serial wire debugger data pin.         67       42       30       ICE_CLK       I       Serial wire debugger clock pin.         68       1       29       ICE_CLK       I       Serial wire debugger clock pin.         68       1       1       Voo       P       Power supply for I/O ports and LDO source for internal PLL and digital circuit.         69       1       Voo       P       Power supply for I/O ports and LDO source for internal PLL and digital circuit.         70       43       31       AVss       AP       Ground pin for analog circuit.         70       43       31       AVss       AP       Ground pin for analog circuit.         71       44       32       PA.0       I/O       General purpose digital I/O pin.         71       45       33       ADC1       AI       ADC1 analog input.         72       45       34       ADC2       AI				SC2_CLK	0	SmartCard2 clock pin.
65   40   28   PWM0   10   PWM0 output/Capture input.     66   41   29   ICE_DAT   0   SmartCard2 data pin.     66   41   29   ICE_DAT   10   Serial wire debugger data pin.     67   42   30   ICE_CLK   I   Serial wire debugger clock pin.     68   1   Vo   Vo   P   Power supply for I/O ports and LDO source for internal PLL and digital circuit.     69   1   Vo   Vo   P   Ground pin for analog circuit.     70   43   31   AVs   AP   Ground pin for analog circuit.     70   43   31   AVs   AP   Ground pin for analog circuit.     71   44   32   PA.0   I/O   General purpose digital I/O pin.     71   44   32   PA.0   I/O   General purpose digital I/O pin.     72   45   33   PA.1   I/O   General purpose digital I/O pin.     73   46   34   ADC1   AI   ADC1 analog input.     74   47   35   ADC2   AI   ADC2 analog input.     75   50_C_LK   O   SmartCard0 clock pin.   So<				PA.12	I/O	General purpose digital I/O pin.
SC2_DAT   O   SmartCard2 data pin.     66   41   29   ICE_DAT   I/O   Serial wire debugger data pin.     67   42   30   ICE_CLK   I   Serial wire debugger clock pin.     68   1   VD   VD   P   Power supply for I/O ports and LDO source for internal PLL and digital circuit.     69   1   VD   VS   P   Ground pin for digital circuit.     70   43   31   AVss   AP   Ground pin for analog circuit.     70   43   31   AVss   AP   Ground pin for analog circuit.     70   43   31   AVss   AP   Ground pin for analog circuit.     71   44   22   PA.0   I/O   General purpose digital I/O pin.     71   44   24   25   PA.1   I/O   General purpose digital I/O pin.     72   45   7   PA.1   I/O   General purpose digital I/O pin.     73   7   7   PA.2   I/O   General purpose digital I/O pin.     73   7   7   PA.2   I/O   General purpose digital I/O pin.     74   74   74   74   PA.3   I/O   General purpose digital I/O pin.     75   7	65	40	28	PWM0	I/O	PWM0 output/Capture input.
66     41     29     ICE_DAT     VO     Serial wire debugger data pin.       67     42     30     ICE_CLK     I     Serial wire debugger clock pin.       68     1 $V_{DD}$ P     Power supply for I/O ports and LDO source for internal PLL and digital circuit.       69     -     Vss     P     Ground pin for digital circuit.       70     43     31     AVss     AP     Ground pin for analog circuit.       71     44     32     PA.0     VO     General purpose digital I/O pin.       71     44     32     PA.1     VO     General purpose digital I/O pin.       72     45     33     PA.1     VO     General purpose digital I/O pin.       72     45     34     PA.1     VO     General purpose digital I/O pin.       73     45     74     PA.2     VO     General purpose digital I/O pin.       73     46     24     74     ADC2     AI     ADC2 analog input.       74     47     75     PA.3     IVO     General purpose digital I/O pin.       75     46     74     ADC3     AI     A				SC2_DAT	0	SmartCard2 data pin.
67     42     30     ICE_CLK     I     Serial wire debugger clock pin.       68     //     //     V <sub>DD</sub> P     Power supply for I/O ports and LDO source for internal PLL and digital circuit.       69     //     V <sub>SS</sub> P     Ground pin for digital circuit.       70     43     31     AVss     AP     Ground pin for analog circuit.       71     44     32     PA.0     I/O     General purpose digital I/O pin.       71     44     32     PA.1     I/O     General purpose digital I/O pin.       72     45     33     PA.1     I/O     General purpose digital I/O pin.       72     45     33     PA.1     I/O     General purpose digital I/O pin.       73     46     A     PA.2     I/O     General purpose digital I/O pin.       73     46     34     ADC1     AI     ADC1 analog input.       74     47     35     PA.2     I/O     General purpose digital I/O pin.       74     47     36     ADC2     AI     ADC2 analog input.       75     76     PA.3     I/O     General purpose digital I/O	66	41	29	ICE_DAT	I/O	Serial wire debugger data pin.
68        VDD       P       Power supply for I/O ports and LDO source for internal PLL and digital circuit.         69       VSS       P       Ground pin for digital circuit.         70       43       31       AVsS       AP       Ground pin for analog circuit.         70       43       31       AVsS       AP       Ground pin for analog circuit.         71       43       31       AVsS       AP       Ground pin for analog circuit.         71       44       32       PA.0       I/O       General purpose digital I/O pin.         71       44       32       PA.1       I/O       General purpose digital I/O pin.         72       45       33       ADC1       AI       ADC1 analog input.         72       45       34       ADC1       AI       ADC1 analog input.         73       46       34       ADC2       AI       ADC2 analog input.         74       47       35       ADC3       AI       ADC3 analog input.         74       47       35       ADC3       AI       ADC3 analog input.         75       48       70       Sm	67	42	30	ICE_CLK	I	Serial wire debugger clock pin.
69Image: sector of the sector of	68			V <sub>DD</sub>	Р	Power supply for I/O ports and LDO source for internal PLL and digital circuit.
704331AVssAPGround pin for analog circuit.714432PA.0I/OGeneral purpose digital I/O pin.714432ADCOAIADCO analog input.724432PA.1I/OGeneral purpose digital I/O pin.724533PA.1I/OGeneral purpose digital I/O pin.724533PA.1I/OGeneral purpose digital I/O pin.7346ADC1AIADC1 analog input.734634PA.2I/OGeneral purpose digital I/O pin.734634ADC2AIADC2 analog input.744735PA.3I/OGeneral purpose digital I/O pin.744735PA.3I/OGeneral purpose digital I/O pin.744735PA.3I/OGeneral purpose digital I/O pin.7548ADC3AIADC3 analog input.7649A1I/OGeneral purpose digital I/O pin.7649A1ADC4AI775038PA.6I/O775038PA.6I/O775038PA.6I/O775038PA.6I/O	69			V <sub>SS</sub>	Р	Ground pin for digital circuit.
71       44       32       PA.0       I/O       General purpose digital I/O pin.         71       44       32       ADC0       AI       ADC0 analog input.         SC0_PWR       0       SmartCard0 power pin.         72       45       33       PA.1       I/O       General purpose digital I/O pin.         72       45       33       PA.1       I/O       General purpose digital I/O pin.         73       45       33       PA.2       I/O       General purpose digital I/O pin.         73       46       34       PA.2       I/O       General purpose digital I/O pin.         73       46       34       PA.2       I/O       General purpose digital I/O pin.         74       47       35       PA.2       I/O       General purpose digital I/O pin.         74       47       35       PA.3       I/O       General purpose digital I/O pin.         75       48       36       PA.4       I/O       General purpose digital I/O pin.         75       48       36       PA.4       I/O       General purpose digital I/O pin.         76       49       37<	70	43	31	AV <sub>SS</sub>	AP	Ground pin for analog circuit.
71   44   32   ADC0   AI   ADC0 analog input.     SC0_PWR   0   SmartCard0 power pin.     72   45   33   PA.1   1/0   General purpose digital I/O pin.     72   45   33   ADC1   AI   ADC1 analog input.     72   45   33   PA.1   1/0   General purpose digital I/O pin.     72   45   33   PA.2   O   SmartCard0 reset pin.     73   46   34   PA.2   1/0   General purpose digital I/O pin.     73   46   34   PA.2   1/0   General purpose digital I/O pin.     74   47   50   PA.3   1/0   General purpose digital I/O pin.     74   47   35   PA.3   1/0   General purpose digital I/O pin.     74   47   35   PA.3   1/0   General purpose digital I/O pin.     75   48   ADC3   AI   ADC3 analog input.     76   48   AC   NO   SmartCard0 data pin.     76   48   ADC4   AI   ADC4 analog input.     76   49   AL   I/O   General purpose digital I/O pin.     76   49   ADC5   I/O   General purpos				PA.0	I/O	General purpose digital I/O pin.
Image: SCO_PWR       Image: SCO_PCL       Image: SCO_PCL       Image: SCO_CCL       Image:	71	44	32	ADC0	AI	ADC0 analog input.
724533PA.11/0General purpose digital I/O pin.724533ADC1AIADC1 analog input.SC0_RST0SmartCard0 reset pin.734634PA.21/0General purpose digital I/O pin.734634ADC2AIADC2 analog input.734634ADC2AIADC2 analog input.744750_CLK0SmartCard0 clock pin.744735PA.31/0General purpose digital I/O pin.744735ADC3AIADC3 analog input.754836ADC3AIADC3 analog input.754836PA.41/0General purpose digital I/O pin.764937PA.5OSmartCard1 power pin.764937PA.5I/OGeneral purpose digital I/O pin.775038PA.6I/OSmartCard1 reset pin.				SC0_PWR	0	SmartCard0 power pin.
724533ADC1AIADC1 analog input.SC0_RST0SmartCard0 reset pin.734634ADC20General purpose digital I/O pin.734634ADC2AIADC2 analog input.744734ADC3AIADC3 analog input.744735ADC3AIADC3 analog input.754836PA.4I/OGeneral purpose digital I/O pin.754836PA.4I/OGeneral purpose digital I/O pin.754836PA.4I/OGeneral purpose digital I/O pin.764937PA.5I/OGeneral purpose digital I/O pin.764937PA.5I/OGeneral purpose digital I/O pin.775038PA.6I/OSmartCard1 power pin.775038PA.6I/OSmartCard1 reset pin.				PA.1	I/O	General purpose digital I/O pin.
Image: constraint of the section of	72	45	33	ADC1	AI	ADC1 analog input.
7346A6A4PA.2I/OGeneral purpose digital I/O pin.734634ADC2AIADC2 analog input.74465C0_CLKOSmartCard0 clock pin.744735PA.3I/OGeneral purpose digital I/O pin.744735PA.3I/OGeneral purpose digital I/O pin.744735PA.3I/OGeneral purpose digital I/O pin.754835PA.4I/OSmartCard0 data pin.754836PA.4I/OGeneral purpose digital I/O pin.764937PA.5I/OGeneral purpose digital I/O pin.764938PA.6I/OSmartCard1 power pin.775038PA.6I/OGeneral purpose digital I/O pin.				SC0_RST	0	SmartCard0 reset pin.
734634ADC2AIADC2 analog input.744634ADC20SmartCard0 clock pin.744755PA.3I/OGeneral purpose digital I/O pin.744735PA.3I/OGeneral purpose digital I/O pin.744750ADC3AIADC3 analog input.754836PA.4I/OGeneral purpose digital I/O pin.754836PA.4I/OGeneral purpose digital I/O pin.754836ADC4AIADC4 analog input.764937PA.5I/OGeneral purpose digital I/O pin.765038PA.6I/OSmartCard1 power pin.775038PA.6I/OGeneral purpose digital I/O pin.				PA.2	I/O	General purpose digital I/O pin.
Image: Note of the section of the	73	46	34	ADC2	AI	ADC2 analog input.
74 $47$ $35$ PA.3I/OGeneral purpose digital I/O pin.74 $47$ $35$ $ADC3$ AIADC3 analog input. $ADC3$ $AI$ $ADC3$ analog input. $SC0_DAT$ OSmartCard0 data pin.75 $48$ $36$ PA.4I/OGeneral purpose digital I/O pin.75 $48$ $36$ PA.4I/OGeneral purpose digital I/O pin.76 $49$ $37$ SC1_PWROSmartCard1 power pin.76 $49$ $37$ PA.5I/OGeneral purpose digital I/O pin.76 $50$ $38$ PA.6I/OSmartCard1 reset pin.77 $50$ $38$ PA.6I/OGeneral purpose digital I/O pin.				SC0_CLK	0	SmartCard0 clock pin.
744735ADC3AIADC3 analog input.744735ADC3AIADC3 analog input.754836PA.4I/OGeneral purpose digital I/O pin.754836PA.4I/OGeneral purpose digital I/O pin.754836C1_PWROSmartCard1 power pin.764937PA.5I/OGeneral purpose digital I/O pin.764937PA.5I/OGeneral purpose digital I/O pin.765038PA.6I/OSmartCard1 reset pin.775038PA.6I/OGeneral purpose digital I/O pin.				PA.3	I/O	General purpose digital I/O pin.
SC0_DATOSmartCard0 data pin.75 $\begin{array}{c} 48 \\ 48 \end{array} \end{array}$ $\begin{array}{c} 36 \\ ADC4 \end{array}$ $\begin{array}{c} I/O \\ ADC4 \end{array}$ $\begin{array}{c} I/O \\ ADC4 \end{array}$ General purpose digital I/O pin.76 $\begin{array}{c} 49 \\ 49 \end{array} \end{array}$ $\begin{array}{c} 371 \\ ADC5 \end{array}$ $\begin{array}{c} I/O \\ ADC5 \end{array}$ General purpose digital I/O pin.76 $\begin{array}{c} 49 \\ A9 \end{array}$ $\begin{array}{c} 371 \\ ADC5 \end{array}$ $\begin{array}{c} I/O \\ ADC5 \end{array}$ General purpose digital I/O pin.7750 \end{array} $\begin{array}{c} 38 \end{array}$ PA.6 $\begin{array}{c} I/O \\ I/O \end{array}$ General purpose digital I/O pin.	74	47	35	ADC3	AI	ADC3 analog input.
$48$ $36$ PA.4I/OGeneral purpose digital I/O pin. $75$ $48$ $36$ $AC4$ $AI$ $ADC4$ analog input. $100$ $SC1_PWR$ $O$ $SmartCard1$ power pin. $100$ $49$ $37$ $PA.5$ $I/O$ General purpose digital I/O pin. $100$ $ADC5$ $AI$ $ADC5$ analog input. $100$ $SC1_RST$ $O$ $SmartCard1$ reset pin. $100$ $38$ $PA.6$ $I/O$ General purpose digital I/O pin.				SC0_DAT	0	SmartCard0 data pin.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		48	36	PA.4	I/O	General purpose digital I/O pin.
Key     SC1_PWR     O     SmartCard1 power pin.       76     49     37     PA.5     I/O     General purpose digital I/O pin.       76     49     37     ADC5     AI     ADC5 analog input.       76     SC1_RST     O     SmartCard1 reset pin.       77     50     38     PA.6     I/O     General purpose digital I/O pin.	75	-10	00	ADC4	AI	ADC4 analog input.
$76$ $49$ $37$ PA.5I/OGeneral purpose digital I/O pin. $76$ $49$ $37$ $ADC5$ AIADC5 analog input. $ADC5$ $SC1\_RST$ OSmartCard1 reset pin. $77$ $50$ $38$ PA.6I/OGeneral purpose digital I/O pin.				SC1_PWR	0	SmartCard1 power pin.
76   ADC5   AI   ADC5 analog input.     SC1_RST   O   SmartCard1 reset pin.     77   50   38   PA.6		49	37	PA.5	I/O	General purpose digital I/O pin.
SC1_RST   O   SmartCard1 reset pin.     77   50   38   PA.6   I/O   General purpose digital I/O pin.	76			ADC5	AI	ADC5 analog input.
77 50 38 PA.6 I/O General purpose digital I/O pin.				SC1_RST	0	SmartCard1 reset pin.
	77	50	38	PA.6	I/O	General purpose digital I/O pin.

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Pin No.				Dia	
LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Туре	Description
			ADC6	AI	ADC6 analog input.
			SC1_CLK	I/O	SmartCard1 clock pin.
			PA.7	I/O	General purpose digital I/O pin.
78			ADC7	AI	ADC7 analog input.
70			SC1_DAT	0	SmartCard1 data pin.
			SPI2_SS1	I/O	2 <sup>nd</sup> SPI2 slave select pin.
79	51	39	V <sub>REF</sub>	AP	Voltage reference input for ADC.
80	52	40	AV <sub>DD</sub>	AP	Power supply for internal analog circuit.
81			PD.0	I/O	General purpose digital I/O pin.
01			SPI2_SS0	I/O	1 <sup>st</sup> SPI2 slave select pin.
82			PD.1	I/O	General purpose digital I/O pin.
02			SPI2_CLK	I/O	SPI2 serial clock pin.
83			PD.2	I/O	General purpose digital I/O pin.
00			SPI2_MISO0	I/O	1 <sup>st</sup> SPI2 MISO (Master In, Slave Out) pin.
84			PD.3	I/O	General purpose digital I/O pin.
01			SPI2_MOSI0	I/O	1 <sup>st</sup> SPI2 MOSI (Master Out, Slave In) pin.
85			PD.4	I/O	General purpose digital I/O pin.
			SPI2_MISO1	I/O	2 <sup>nd</sup> SPI2 MISO (Master In, Slave Out) pin.
86			PD.5	I/O	General purpose digital I/O pin.
			SPI2_MOSI1	I/O	2 <sup>nd</sup> SPI2 MOSI (Master Out, Slave In) pin.
	53	41	PC.7	I/O	General purpose digital I/O pin.
87			CMP0_N	AI	Comparator0 negative input pin.
			SC1_CD	I	SmartCard1 card detect pin.
	54	42	PC.6	I/O	General purpose digital I/O pin.
88			CMP0_P	AI	Comparator0 positive input pin.
			SC0_CD	I	SmartCard0 card detect pin.
89	55		PC.15	I/O	General purpose digital I/O pin.
			CMP1_N	AI	Comparator1 negative input pin.
90	56		PC.14	I/O	General purpose digital I/O pin.
30			CMP1_P	AI	Comparator1 positive input pin.
91	57	43	PB.15	I/O	General purpose digital I/O pin.

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Pin No.				Dia	
LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Туре	Description
			INT1	I	External interrupt1 input pin.
			TM0_EXT	I	Timer0 external capture input pin.
92	58	44	PF.0	I/O	General purpose digital I/O pin.
			XT1_OUT	0	External 4~24 MHz (high speed) crystal output pin.
93	59	45	PF.1	I/O	General purpose digital I/O pin.
			XT1_IN	I	External 4~24 MHz (high speed) crystal input pin.
94	60	46	nRESET	I	External reset input: active LOW, with an internal pull-up. Set this pin low reset chip to initial state.
95	61		V <sub>SS</sub>	Р	Ground pin for digital circuit.
96	62		V <sub>DD</sub>	Р	Power supply for I/O ports and LDO source for internal PLL and digital circuit.
97			PF.2	I/O	General purpose digital I/O pin.
			PS2_DAT	I/O	PS2 data pin.
98			PF.3	I/O	General purpose digital I/O pin.
			PS2_CLK	I/O	PS2 clock pin.
99	63	47	PV <sub>SS</sub>	Р	PLL ground.
100	64	48	PB.8	I/O	General purpose digital I/O pin.
			STADC	I	ADC external trigger input.
			TM0	I/O	Timer0 event counter input / toggle output.
			CLKO	0	Frequency divider clock output pin.

**Note:** Pin Type I = Digital Input, O = Digital Output; AI = Analog Input; P = Power Pin; AP = Analog Power.



#### 3.3.2 NuMicro<sup>™</sup> NUC220 Pin Description

Pin No.				Dia	
LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Туре	Description
1			PE.15	I/O	General purpose digital I/O pin.
2			PE.14	I/O	General purpose digital I/O pin.
3			PE.13	I/O	General purpose digital I/O pin.
	1		PB.14	I/O	General purpose digital I/O pin.
4			INT0	I	External interrupt0 input pin.
			SPI3_SS1	I/O	2 <sup>nd</sup> SPI3 slave select pin.
5	2		PB.13	I/O	General purpose digital I/O pin.
5			CMP1_O	0	Comparator1 output pin.
6	3	1	V <sub>BAT</sub>	Р	Power supply by batteries for RTC.
7	4	2	X32_OUT	0	External 32.768 kHz (low speed) crystal output pin.
8	5	3	X32_IN	I	External 32.768 kHz (low speed) crystal input pin.
٩	6	4	PA.11	I/O	General purpose digital I/O pin.
5			I2C1_SCL	I/O	I <sup>2</sup> C1 clock pin.
10	7	5	PA.10	I/O	General purpose digital I/O pin.
10			I2C1_SDA	I/O	I <sup>2</sup> C1 data input/output pin.
11	8	6	PA.9	I/O	General purpose digital I/O pin.
			I2C0_SCL	I/O	I <sup>2</sup> C0 clock pin.
12	9	7	PA.8	I/O	General purpose digital I/O pin.
12			I2C0_SDA	I/O	I <sup>2</sup> C0 data input/output pin.
13			PD.8	I/O	General purpose digital I/O pin.
13			SPI3_SS0	I/O	1 <sup>st</sup> SPI3 slave select pin.
14			PD.9	I/O	General purpose digital I/O pin.
14			SPI3_CLK	I/O	SPI3 serial clock pin.
15			PD.10	I/O	General purpose digital I/O pin.
10			SPI3_MISO0	I/O	1 <sup>st</sup> SPI3 MISO (Master In, Slave Out) pin.
16			PD.11	I/O	General purpose digital I/O pin.
			SPI3_MOSI0	I/O	1 <sup>st</sup> SPI3 MOSI (Master Out, Slave In) pin.
17			PD.12	I/O	General purpose digital I/O pin.
			SPI3_MISO1	I/O	2 <sup>nd</sup> SPI3 MISO (Master In, Slave Out) pin.
18			PD.13	I/O	General purpose digital I/O pin.
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	Pin No.				
LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Pin Type	Description
			SPI3_MOSI1	I/O	2 <sup>nd</sup> SPI3 MOSI (Master Out, Slave In) pin.
10	10	8	PB.4	I/O	General purpose digital I/O pin.
19	10	0	UART1_RXD	I	Data receiver input pin for UART1.
20	11	a	PB.5	I/O	General purpose digital I/O pin.
20		5	UART1_TXD	0	Data transmitter output pin for UART1.
21	12		PB.6	I/O	General purpose digital I/O pin.
21	12		UART1_nRTS	0	Request to Send output pin for UART1.
22	13		PB.7	I/O	General purpose digital I/O pin.
	10		UART1_nCTS	I	Clear to Send input pin for UART1.
23	14	10	LDO_CAP	Р	LDO output pin.
24	15	11	V <sub>DD</sub>	Р	Power supply for I/O ports and LDO source for internal PLL and digital circuit.
25	16	12	V <sub>SS</sub>	Р	Ground pin for digital circuit.
26			PE.8	I/O	General purpose digital I/O pin.
27			PE.7	I/O	General purpose digital I/O pin.
28	17	13	USB_VBUS	USB	Power supply from USB host or HUB.
29	18	14	USB_VDD33_ CAP	USB	Internal power regulator output 3.3V decoupling pin.
30	19	15	USB_D-	USB	USB differential signal D
31	20	16	USB_D+	USB	USB differential signal D+.
32	21	17	PB.0	I/O	General purpose digital I/O pin.
02	21	.,	UART0_RXD	Ι	Data receiver input pin for UART0.
33	22	18	PB.1	I/O	General purpose digital I/O pin.
		10	UART0_TXD	0	Data transmitter output pin for UART0.
			PB.2	I/O	General purpose digital I/O pin.
34	23	19	UART0_nRTS	0	Request to Send output pin for UART0.
	20	10	TM2_EXT	I	Timer2 external capture input pin.
			CMP0_O	0	Comparator0 output pin.
			PB.3	I/O	General purpose digital I/O pin.
35	24	20	UART0_nCTS	I	Clear to Send input pin for UART0.
	27	20	TM3_EXT	I	Timer3 external capture input pin.
			SC2_CD	I	SmartCard2 card detect pin.

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	Pin No.				
LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Туре	Description
36			PD.6	I/O	General purpose digital I/O pin.
37			PD.7	I/O	General purpose digital I/O pin.
38			PD.14	I/O	General purpose digital I/O pin.
50			UART2_RXD	I	Data receiver input pin for UART2.
30			PD.15	I/O	General purpose digital I/O pin.
55			UART2_TXD	0	Data transmitter output pin for UART2.
40			PC.5	I/O	General purpose digital I/O pin.
-10			SPI0_MOSI1	I/O	2 <sup>nd</sup> SPI0 MOSI (Master Out, Slave In) pin.
41			PC.4	I/O	General purpose digital I/O pin.
1			SPI0_MISO1	I/O	2 <sup>nd</sup> SPI0 MISO (Master In, Slave Out) pin.
			PC.3	I/O	General purpose digital I/O pin.
42	25	21	SPI0_MOSI0	I/O	1 <sup>st</sup> SPI0 MOSI (Master Out, Slave In) pin.
			I2S_DO	0	I <sup>2</sup> S data output.
			PC.2	I/O	General purpose digital I/O pin.
43	26	22	SPI0_MISO0	I/O	1 <sup>st</sup> SPI0 MISO (Master In, Slave Out) pin.
			I2S_DI	I	I <sup>2</sup> S data input.
			PC.1	I/O	General purpose digital I/O pin.
44	27	23	SPI0_CLK	I/O	SPI0 serial clock pin.
			I2S_BCLK	I/O	I <sup>2</sup> S bit clock pin.
			PC.0	I/O	General purpose digital I/O pin.
45	28	24	SPI0_SS0	I/O	1 <sup>st</sup> SPI0 slave select pin.
			I2S_LRCK	I/O	I <sup>2</sup> S left right channel clock.
46			PE.6	I/O	General purpose digital I/O pin.
			PE.5	I/O	General purpose digital I/O pin.
47	29		PWM5	I/O	PWM5 output/Capture input.
			TM1_EXT	I	Timer1 external capture input pin.
			PB.11	I/O	General purpose digital I/O pin.
48	30		ТМЗ	I/O	Timer3 event counter input / toggle output.
			PWM4	I/O	PWM4 output/Capture input.
49	31		PB.10	I/O	General purpose digital I/O pin.

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	Pin No.			Dim	
LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Туре	Description
			TM2	I/O	Timer2 event counter input / toggle output.
			SPI0_SS1	I/O	2 <sup>nd</sup> SPI0 slave select pin.
	32		PB.9	I/O	General purpose digital I/O pin.
50	52		TM1	I/O	Timer1 event counter input / toggle output.
			SPI1_SS1	I/O	2 <sup>nd</sup> SPI1 slave select pin.
51			PE.4	I/O	General purpose digital I/O pin.
52			PE.3	I/O	General purpose digital I/O pin.
53			PE.2	I/O	General purpose digital I/O pin.
54			PE.1	I/O	General purpose digital I/O pin.
54			PWM7	I/O	PWM7 output/Capture input.
55			PE.0	I/O	General purpose digital I/O pin.
55			PWM6	I/O	PWM6 output/Capture input.
56			PC.13	I/O	General purpose digital I/O pin.
50			SPI1_MOSI1	I/O	2 <sup>nd</sup> SPI1MOSI (Master Out, Slave In) pin.
57			PC.12	I/O	General purpose digital I/O pin.
57			SPI1_MISO1	I/O	2 <sup>nd</sup> SPI1 MISO (Master In, Slave Out) pin.
58	33		PC.11	I/O	General purpose digital I/O pin.
00	00		SPI1_MOSI0	I/O	1 <sup>st</sup> SPI1 MOSI (Master Out, Slave In) pin.
59	34		PC.10	I/O	General purpose digital I/O pin.
00	04		SPI1_MISO0	I/O	1 <sup>st</sup> SPI1 MISO (Master In, Slave Out) pin.
60	35		PC.9	I/O	General purpose digital I/O pin.
	0		SPI1_CLK	I/O	SPI1 serial clock pin.
61	36		PC.8	I/O	General purpose digital I/O pin.
01	0		SPI1_SS0	I/O	1 <sup>st</sup> SPI1 slave select pin.
			PA.15	I/O	General purpose digital I/O pin.
62	37	25	PWM3	I/O	PWM3 output/Capture input.
02	01	20	I2S_MCLK	0	I <sup>2</sup> S master clock output pin.
			SC2_PWR	0	SmartCard2 power pin.
			PA.14	I/O	General purpose digital I/O pin.
63	38	26	PWM2	I/O	PWM2 output/Capture input.
			SC2_RST	0	SmartCard2 reset pin.

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	Pin No.			Dim	
LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Туре	Description
			PA.13	I/O	General purpose digital I/O pin.
64	39	27	PWM1	I/O	PWM1 output/Capture input.
			SC2_CLK	0	SmartCard2 clock pin.
			PA.12	I/O	General purpose digital I/O pin.
65	40	28	PWM0	I/O	PWM0 output/Capture input.
			SC2_DAT	0	SmartCard2 data pin.
66	41	29	ICE_DAT	I/O	Serial wire debugger data pin.
67	42	30	ICE_CLK	I	Serial wire debugger clock pin.
68			V <sub>DD</sub>	Р	Power supply for I/O ports and LDO source for internal PLL and digital circuit.
69			V <sub>SS</sub>	Р	Ground pin for digital circuit.
70	43	31	AV <sub>SS</sub>	AP	Ground pin for analog circuit.
			PA.0	I/O	General purpose digital I/O pin.
71	44	32	ADC0	AI	ADC0 analog input.
			SC0_PWR	0	SmartCard0 power pin.
			PA.1	I/O	General purpose digital I/O pin.
72	45	33	ADC1	AI	ADC1 analog input.
			SC0_RST	0	SmartCard0 reset pin.
			PA.2	I/O	General purpose digital I/O pin.
73	46	34	ADC2	AI	ADC2 analog input.
			SC0_CLK	0	SmartCard0 clock pin.
			PA.3	I/O	General purpose digital I/O pin.
74	47	35	ADC3	AI	ADC3 analog input.
			SC0_DAT	0	SmartCard0 data pin.
	48	36	PA.4	I/O	General purpose digital I/O pin.
75			ADC4	AI	ADC4 analog input.
			SC1_PWR	0	SmartCard1 power pin.
	49	37	PA.5	I/O	General purpose digital I/O pin.
76	-	-	ADC5	AI	ADC5 analog input.
			SC1_RST	0	SmartCard1 reset pin.
77	50	38	PA.6	I/O	General purpose digital I/O pin.
			ADC6	AI	ADC6 analog input.

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Pin No.					
LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Ріп Туре	Description
			SC1_CLK	I/O	SmartCard1 clock pin.
			PA.7	I/O	General purpose digital I/O pin.
78			ADC7	AI	ADC7 analog input.
70			SC1_CLK	0	SmartCard1 clock pin.
			SPI2_SS1	I/O	2 <sup>nd</sup> SPI2 slave select pin.
79	51	39	V <sub>REF</sub>	AP	Voltage reference input for ADC.
80	52	40	AV <sub>DD</sub>	AP	Power supply for internal analog circuit.
81			PD.0	I/O	General purpose digital I/O pin.
01			SPI2_SS0	I/O	1 <sup>st</sup> SPI2 slave select pin.
82			PD.1	I/O	General purpose digital I/O pin.
02			SPI2_CLK	I/O	SPI2 serial clock pin.
83			PD.2	I/O	General purpose digital I/O pin.
00			SPI2_MISO0	I/O	1 <sup>st</sup> SPI2 MISO (Master In, Slave Out) pin.
84			PD.3	I/O	General purpose digital I/O pin.
04			SPI2_MOSI0	I/O	1 <sup>st</sup> SPI2 MOSI (Master Out, Slave In) pin.
85			PD.4	I/O	General purpose digital I/O pin.
00			SPI2_MISO1	I/O	2 <sup>nd</sup> SPI2 MISO (Master In, Slave Out) pin.
86			PD.5	I/O	General purpose digital I/O pin.
00			SPI2_MOSI1	I/O	2 <sup>nd</sup> SPI2 MOSI (Master Out, Slave In) pin.
	53	41	PC.7	I/O	General purpose digital I/O pin.
87	00		CMP0_N	AI	Comparator0 negative input pin.
			SC1_CD	I	SmartCard1 card detect pin.
			PC.6	I/O	General purpose digital I/O pin.
88	54	42	CMP0_P	AI	Comparator0 positive input pin.
			SC0_CD	I	SmartCard0 card detect pin.
89	55		PC.15	I/O	General purpose digital I/O pin.
			CMP1_N	AI	Comparator1 negative input pin.
90	56		PC.14	I/O	General purpose digital I/O pin.
			CMP1_P	AI	Comparator1 positive input pin.
91	57	43	PB.15	I/O	General purpose digital I/O pin.
	01		INT1	I	External interrupt1 input pin.

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	Pin No.			Din	
LQFP 100-pin	LQFP 64-pin	LQFP 48-pin	Pin Name	Туре	Description
			TM0_EXT	I	Timer 0 external capture input pin.
92	58	44	PF.0	I/O	General purpose digital I/O pin.
<u>5</u> 2			XT1_OUT	0	External 4~24 MHz (high speed) crystal output pin.
93	59	45	PF.1	I/O	General purpose digital I/O pin.
50	00		XT1_IN	I	External 4~24 MHz (high speed) crystal input pin.
94	60	46	nRESET	I	External reset input: active LOW, with an internal pull-up. Set this pin low reset chip to initial state.
95	61		V <sub>SS</sub>	Р	Ground pin for digital circuit.
96	62		V <sub>DD</sub>	Р	Power supply for I/O ports and LDO source for internal PLL and digital circuit.
97			PF.2	I/O	General purpose digital I/O pin.
51	PS	PS2_DAT	I/O	PS2 data pin.	
98			PF.3	I/O	General purpose digital I/O pin.
30			PS2_CLK	I/O	PS2 clock pin.
99	63	47	PVss	Р	PLL ground.
			PB.8	I/O	General purpose digital I/O pin.
100	64	48	STADC	I	ADC external trigger input.
100			ТМ0	I/O	Timer0 event counter input / toggle output.
			CLKO	0	Frequency divider clock output pin.

**Note:** Pin Type I = Digital Input, O = Digital Output; AI = Analog Input; P = Power Pin; AP = Analog Power.



#### 4 BLOCK DIAGRAM

#### 4.1 NuMicro<sup>™</sup> NUC200 Block Diagram



Figure 4-1 NuMicro<sup>™</sup> NUC200 Block Diagram



### 4.2 NuMicro<sup>™</sup> NUC220 Block Diagram



Figure 4-2 NuMicro™ NUC220 Block Diagram



#### **5 FUNCTIONAL DESCRIPTION**

#### 5.1 ARM<sup>®</sup> Cortex<sup>™</sup>-M0 Core

The Cortex<sup>™</sup>-M0 processor is a configurable, multistage, 32-bit RISC processor, which has an AMBA AHB-Lite interface and includes an NVIC component. It also has optional hardware debug functionality. The processor can execute Thumb code and is compatible with other Cortex<sup>™</sup>-M profile processor. The profile supports two modes -Thread mode and Handler mode. Handler mode is entered as a result of an exception. An exception return can only be issued in Handler mode. Thread mode is entered on Reset, and can be entered as a result of an exception return. Figure 5-1 shows the functional controller of processor.



Figure 5-1 Functional Controller Diagram

The implemented device provides the following components and features:

- A low gate count processor:
  - ARMv6-M Thumb<sup>®</sup> instruction set
  - Thumb-2 technology
  - ARMv6-M compliant 24-bit SysTick timer
  - A 32-bit hardware multiplier
  - System interface supported with little-endian data accesses
  - Ability to have deterministic, fixed-latency, interrupt handling
  - Load/store-multiples and multicycle-multiplies that can be abandoned and restarted to facilitate rapid interrupt handling
  - C Application Binary Interface compliant exception model. This is the ARMv6-M, C Application Binary Interface (C-ABI) compliant exception model that enables the use of pure C functions as interrupt handlers
  - Low Power Sleep mode entry using Wait For Interrupt (WFI), Wait For Event (WFE) instructions, or the return from interrupt sleep-on-exit feature
- NVIC:

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  - ♦ 32 external interrupt inputs, each with four levels of priority
  - Dedicated Non-maskable Interrupt (NMI) input
  - Supports for both level-sensitive and pulse-sensitive interrupt lines
  - Supports Wake-up Interrupt Controller (WIC) and, providing Ultra-low Power Sleep mode
  - Debug support:
    - Four hardware breakpoints
    - Two watchpoints
    - Program Counter Sampling Register (PCSR) for non-intrusive code profiling
    - Single step and vector catch capabilities
  - Bus interfaces:
    - Single 32-bit AMBA-3 AHB-Lite system interface that provides simple integration to all system peripherals and memory
    - Single 32-bit slave port that supports the DAP (Debug Access Port).



#### 5.2 System Manager

#### 5.2.1 Overview

System management includes the following sections:

- System Resets
- System Memory Map
- System management registers for Part Number ID, chip reset and on-chip controllers reset, multi-functional pin control
- System Timer (SysTick)
- Nested Vectored Interrupt Controller (NVIC)
- System Control registers

#### 5.2.2 System Reset

The system reset can be issued by one of the following listed events. For these reset event flags can be read by RSTSRC register.

- Power-on Reset
- Low level on the nRESET pin
- Watchdog Time-out Reset
- Low Voltage Reset
- Brown-out Detector Reset
- CPU Reset
- System Reset

System Reset and Power-on Reset all reset the whole chip including all peripherals. The difference between System Reset and Power-on Reset is external crystal circuit and ISPCON.BS bit. System Reset does not reset external crystal circuit and ISPCON.BS bit, but Power-on Reset does.



#### 5.2.3 System Power Distribution

In this chip, the power distribution is divided into four segments.

- Analog power from AV<sub>DD</sub> and AV<sub>SS</sub> provides the power for analog components operation.
- Digital power from V<sub>DD</sub> and V<sub>SS</sub> supplies the power to the internal regulator which provides a fixed 1.8 V power for digital operation and I/O pins.
- USB transceiver power from USB\_VBUS offers the power for operating the USB transceiver.
- Battery power from V<sub>BAT</sub> supplies the RTC and external 32.768 kHz crystal.

The outputs of internal voltage regulators, LDO\_CAP and USB\_VDD33\_CAP, require an external capacitor which should be located close to the corresponding pin. Analog power ( $AV_{DD}$ ) should be the same voltage level of the digital power ( $V_{DD}$ ). Figure 5-2 shows the power distribution of NuMicro<sup>TM</sup> NUC200; Figure 5-3 shows the power distribution of NuMicro<sup>TM</sup> NUC220.



Figure 5-2 NuMicro™ NUC200 Power Distribution Diagram



Figure 5-3 NuMicro™ NUC220 Power Distribution Diagram

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#### 5.2.4 System Memory Map

The NuMicro<sup>™</sup> NUC200 Series provides 4G-byte addressing space. The memory locations assigned to each on-chip controllers are shown in the following table. The detailed register definition, memory space, and programming detailed will be described in the following sections for each on-chip peripheral. The NuMicro<sup>™</sup> NUC200 Series only supports little-endian data format.

Address Space	Token	Controllers
Flash and SRAM Memory Spa	се	
0x0000_0000 - 0x0001_FFFF	FLASH_BA	FLASH Memory Space (128 KB)
0x2000_0000 - 0x2000_3FFF	SRAM_BA	SRAM Memory Space (16 KB)
AHB Controllers Space (0x500	)0_0000 – 0x501	F_FFFF)
0x5000_0000 – 0x5000_01FF	GCR_BA	System Global Control Registers
0x5000_0200 - 0x5000_02FF	CLK_BA	Clock Control Registers
0x5000_0300 - 0x5000_03FF	INT_BA	Interrupt Multiplexer Control Registers
0x5000_4000 – 0x5000_7FFF	GPIO_BA	GPIO Control Registers
0x5000_8000 – 0x5000_BFFF	PDMA_BA	Peripheral DMA Control Registers
0x5000_C000 – 0x5000_FFFF	FMC_BA	Flash Memory Control Registers
APB1 Controllers Space (0x40	)00_0000 ~ 0x40	JOF_FFFF)
0x4000_4000 – 0x4000_7FFF	WDT_BA	Watchdog Timer Control Registers
0x4000_8000 – 0x4000_BFFF	RTC_BA	Real Time Clock (RTC) Control Register
0x4001_0000 – 0x4001_3FFF	TMR01_BA	Timer0/Timer1 Control Registers
0x4002_0000 – 0x4002_3FFF	I2C0_BA	I <sup>2</sup> C0 Interface Control Registers
0x4003_0000 – 0x4003_3FFF	SPI0_BA	SPI0 with master/slave function Control Registers
0x4003_4000 – 0x4003_7FFF	SPI1_BA	SPI1 with master/slave function Control Registers
0x4004_0000 – 0x4004_3FFF	PWMA_BA	PWM0/1/2/3 Control Registers
0x4005_0000 – 0x4005_3FFF	UART0_BA	UART0 Control Registers
0x4006_0000 - 0x4006_3FFF	USBD_BA	USB 2.0 FS device Controller Registers
0x400D_0000 - 0x400D_3FFF	ACMP_BA	Analog Comparator Control Registers
0x400E_0000 - 0x400E_FFFF	ADC_BA	Analog-Digital-Converter (ADC) Control Registers
APB2 Controllers Space (0x40	)10_0000 ~ 0x40	)1F_FFFF)

0x4010_0000 – 0x4010_3FFF	PS2_BA	PS/2 Interface Control Registers
0x4011_0000 – 0x4011_3FFF	TMR23_BA	Timer2/Timer3 Control Registers
0x4012_0000 – 0x4012_3FFF	I2C1_BA	I <sup>2</sup> C1 Interface Control Registers
0x4013_0000 – 0x4013_3FFF	SPI2_BA	SPI2 with master/slave function Control Registers
0x4013_4000 – 0x4013_7FFF	SPI3_BA	SPI3 with master/slave function Control Registers
0x4014_0000 – 0x4014_3FFF	PWMB_BA	PWM4/5/6/7 Control Registers
0x4015_0000 – 0x4015_3FFF	UART1_BA	UART1 Control Registers
0x4015_4000 – 0x4015_7FFF	UART2_BA	UART2 Control Registers
0x4019_0000 – 0x4019_3FFF	SC0_BA	SC0 Control Registers
0x4019_4000 – 0x4019_7FFF	SC1_BA	SC1 Control Registers
0x4019_8000 – 0x4019_BFFF	SC2_BA	SC2 Control Registers
0x401A_0000 – 0x401A_3FFF	I2S_BA	I <sup>2</sup> S Interface Control Registers
System Controllers Space (0x	E000_E000 ~ 0x	E000_EFFF)
0xE000_E010 - 0xE000_E0FF	SYST_BA	System Timer Control Registers
0xE000_E100 - 0xE000_ECFF	NVIC_BA	External Interrupt Controller Control Registers
0xE000_ED00 - 0xE000_ED8F	SCS_BA	System Control Registers

Table 5-1 Address Space Assignments for On-Chip Controllers

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#### 5.2.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value
GCR Base Add GCR_BA = 0x5	ress: 000_0000			
PDID	GCR_BA+0x00	R	Part Device Identification Number Register	0x2014_0018 <sup>[1]</sup>
RSTSRC	GCR_BA+0x04	R/W	System Reset Source Register	0x0000_00XX
IPRSTC1	GCR_BA+0x08	R/W	IP Reset Control Register 1	0x0000_0000
IPRSTC2	GCR_BA+0x0C	R/W	IP Reset Control Register 2	0x0000_0000
IPRSTC3	GCR_BA+0x10	R/W	IP Reset Control Register 3	0x0000_0000
BODCR	GCR_BA+0x18	R/W	Brown-out Detector Control Register	0x0000_008X
TEMPCR	GCR_BA+0x1C	R/W	Temperature Sensor Control Register	0x0000_0000
PORCR	GCR_BA+0x24	R/W	Power-on Reset Controller Register	0x0000_00XX
GPA_MFP	GCR_BA+0x30	R/W	GPIOA Multiple Function and Input Type Control Register	0x0000_0000
GPB_MFP	GCR_BA+0x34	R/W	GPIOB Multiple Function and Input Type Control Register	0x0000_0000
GPC_MFP	GCR_BA+0x38	R/W	GPIOC Multiple Function and Input Type Control Register	0x0000_0000
GPD_MFP	GCR_BA+0x3C	R/W	GPIOD Multiple Function and Input Type Control Register	0x0000_0000
GPE_MFP	GCR_BA+0x40	R/W	GPIOE Multiple Function and Input Type Control Register	0x0000_0000
GPF_MFP	GCR_BA+0x44	R/W	GPIOF Multiple Function and Input Type Control Register	0x0000_000X
ALT_MFP	GCR_BA+0x50	R/W	Alternative Multiple Function Pin Control Register	0x0000_0000
ALT_MFP1	GCR_BA+0x58	R/W	Alternative Multiple Function Pin Control Register 1	0x0000_0000
IRCTRIMCTL	GCR_BA+0x80	R/W	IRC Trim Control Register	0x0000_0000
IRCTRIMIEN	GCR_BA+0x84	R/W	IRC Trim Interrupt Enable Register	0x0000_0000
IRCTRIMINT	GCR_BA+0x88	R/W	IRC Trim Interrupt Status Register	0x0000_0000
REGWRPROT	GCR_BA+0x100	R/W	Register Write Protection Register	0x0000_0000

Note: [1] It depends on the part number.



### 5.2.6 Register Description

#### Part Device ID Code Register (PDID)

Register	Offset	R/W	De	scription		Reset Value			
PDID	GCR_BA+0x0	00 R	Pa	rt Device Identifi	(	0x2014_0018 <sup>[1]</sup>			
[1] Each part nu	[1] Each part number has a unique default reset value.								
31	30	29		28	27	26	25	24	
	PDID[31:24]								
23	22	21		20	19	18	17	16	
				PDID[	23:16]				
15	14	13		12	11	10	9	8	
PDID[15:8]									
7	6	5		4	3	2	1	0	
				PDID	[7:0]				

Bits	Description	Description				
[31:0]	PDID	Part Device Identification Number This register reflects the device part number code. Software can read this register to identify which device is used.				



#### System Reset Source Register (RSTSRC)

This register provides specific information for software to identify the chip's reset source from last operation.

Register	Offset	R/W	Description	Reset Value
RSTSRC	GCR_BA+0x04	R/W	System Reset Source Register	0x0000_00XX

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
Reserved									
15	14	13	12	11	10	9	8		
Reserved									
7	6	5	4	3	2	1	0		
RSTS_CPU	Reserved	RSTS_SYS	RSTS_BOD	RSTS_LVR	RSTS_WDT	RSTS_RESET	RSTS_POR		

Bits	Description	
[31:8]	Reserved	Reserved
		The RSTS_CPU flag is set by hardware if software writes CPU_RST (IPRSTC1[1]) 1 to reset Cortex <sup>™</sup> -M0 CPU kernel and Flash memory controller (FMC).
[7]	RSTS_CPU	1 = Cortex <sup>™</sup> -M0 CPU kernel and FMC are reset by software setting CPU_RST to 1.
		0 = No reset from CPU
		Write 1 to clear this bit to 0.
[6]	Reserved	Reserved
[5]		The RSTS_SYS flag is set by the "reset signal" from the Cortex™-M0 kernel to indicate the previous reset source.
	RSTS_SYS	1 = The Cortex <sup>™</sup> -M0 had issued the reset signal to reset the system by writing 1 to bit SYSRESETREQ (AIRCR[2], Application Interrupt and Reset Control Register, address = 0xE000ED0C) in system control registers of Cortex <sup>™</sup> -M0 kernel.
		0 = No reset from Cortex™-M0
		Write 1 to clear this bit to 0.
		The RSTS_BOD flag is set by the "reset signal" from the Brown-out Detector to indicate the previous reset source.
[4]	RSTS_BOD	1 = The BOD had issued the reset signal to reset the system
		0 = No reset from BOD
		Write 1 to clear this bit to 0.
		The RSTS_LVR flag is set by the "reset signal" from the Low-Voltage-Reset controller to indicate the previous reset source.
[3]	RSTS_LVR	1 = The LVR controller had issued the reset signal to reset the system.
		0 = No reset from LVR
		Write 1 to clear this bit to0.

### NUVOTON

### **Technical Reference Manual**

[2]	RSTS_WDT	The RSTS_WDT flag is set by the "reset signal" from the watchdog timer to indicate the previous reset source. 1 = The watchdog timer had issued the reset signal to reset the system. 0 = No reset from watchdog timer Write 1 to clear this bit to0.
[1]	RSTS_RESET	The RSTS_RESET flag is set by the "reset signal" from the nRESET pin to indicate the previous reset source. 1 = The nRESET pin had issued the reset signal to reset the system. 0 = No reset from the nRESET pin. Write 1 to clear this bit to 0.
[0]	RSTS_POR	The RSTS_POR flag is set by the "reset signal" from the Power-On Reset (POR) controller or bit CHIP_RST (IPRSTC1[0]) to indicate the previous reset source. 1 = The Power-On Reset (POR) or CHIP_RST had issued the reset signal to reset the system. 0 = No reset from POR or CHIP_RST Write 1 to clear this bit to 0.



### IP Reset Control Register 1 (IPRSTC1)

Register	Offset	R/W	Description				Reset Value		
IPRSTC1	GCR_BA+0x0	08 R/W	IP Reset Control F	Register 1		C	0x0000_0000		
31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
			Rese	erved					
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
		Reserve	d		PDMA_RST	CPU_RST	CHIP_RST		

Bits	Description	Description				
[31:3]	Reserved	Reserved				
		PDMA Controller Reset (Write-protection Bit)				
		Setting this bit to 1 will generate a reset signal to the PDMA. User need to set this bit to 0 to release from reset state.				
[2]	PDMA_RST	This bit is the protected bit, It means programming this bit needs to write "59h", "16h", "88h" to address 0x5000_0100 to disable register protection. Refer to the register REGWRPROT at address GCR_BA+0x100.				
		1 = PDMA controller reset				
		0 = PDMA controller normal operation				
		CPU Kernel One-shot Reset (Write-protection Bit)				
		Setting this bit will only reset the CPU kernel and Flash Memory Controller(FMC), and this bit will automatically return 0 after the two clock cycles				
[1]	CPU_RST	This bit is the protected bit, It means programming this bit needs to write "59h", "16h", "88h" to address 0x5000_0100 to disable register protection. Refer to the register REGWRPROT at address GCR_BA+0x100				
		1 = CPU one-shot reset				
		0 = CPU normal operation				
		CHIP One-shot Reset (Write-protection Bit)				
		Setting this bit will reset the whole chip, including CPU kernel and all peripherals, and this bit will automatically return to 0 after the 2 clock cycles.				
		The CHIP_RST is the same as the POR reset, all the chip controllers are reset and the chip setting from flash are also reload.				
[0]	CHIP_RST	For the difference between CHIP_RST and SYSRESETREQ, please refer to section 5.2.2				
		This bit is the protected bit. It means programming this bit needs to write "59h", "16h", and "88h" to address 0x5000_0100 to disable register protection. Refer to the register REGWRPROT at address GCR_BA+0x100				
		1 = CHIP one-shot reset				
		0 = CHIP normal operation				



#### IP Reset Control Register 2 (IPRSTC2)

Setting these bits to 1 will generate asynchronous reset signals to the corresponding IP controller. User needs to set these bits to 0 to release corresponding IP controller from reset state.

Register	Offset	R/W	Description	Reset Value
IPRSTC2	GCR_BA+0x0C	R/W	IP Reset Control Register 2	0x0000_0000

31	30	29	28	27	26	25	24
Rese	erved	I2S_RST	ADC_RST	USBD_RST	Reserved		
23	22	21	20	19	18	17	16
PS2_RST	ACMP_RST	PWM47_RST	PWM03_RST	Reserved	UART2_RST	UART1_RST	UART0_RST
15	14	13	12	11	10	9	8
SPI3_RST	SPI2_RST	SPI1_RST	SPI0_RST	Reserved	Reserved	I2C1_RST	I2C0_RST
7	6	5	4	3	2	1	0
Rese	erved	TMR3_RST	TMR2_RST	TMR1_RST	TMR0_RST	GPIO_RST	Reserved

Bits	Description	
[31:30]	Reserved	Reserved
	1	I <sup>2</sup> S Controller Reset
[29]	I2S_RST	$1 = I^2 S$ controller reset
		0 = I <sup>2</sup> S controller normal operation
	1	ADC Controller Reset
[28]	ADC_RST	1 = ADC controller reset
		0 = ADC controller normal operation
		USB Device Controller Reset
[27]	USBD_RST	1 = USB device controller reset
		0 = USB device controller normal operation
[26:24]	Reserved	Reserved
	1	PS/2 Controller Reset
[23]	PS2_RST	1 = PS/2 controller reset
		0 = PS/2 controller normal operation
	1	Analog Comparator Controller Reset
[22]	ACMP_RST	1 = Analog Comparator controller reset
		0 = Analog Comparator controller normal operation
	1	PWM47 controller Reset
[21]	PWM47_RST	1 = PWM47 controller reset
		0 = PWM47 controller normal operation
[20]	PWM03_RST	PWM03 controller Reset

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	1 = PWM03 controller reset
	0 = PWM03 controller normal operation
Reserved	Reserved
	UART2 controller Reset
UART2_RST	1 = UART2 controller reset
	0 = UART2 controller normal operation
	UART1 controller Reset
UART1_RST	1 = UART1 controller reset
	0 = UART1 controller normal operation
	UART0 controller Reset
UART0_RST	1 = UART0 controller reset
	0 = UART0 controller normal operation
	SPI3 controller Reset
SPI3_RST	1 = SPI3 controller reset
	0 = SPI3 controller normal operation
	SPI2 controller Reset
SPI2_RST	1 = SPI2 controller reset
	0 = SPI2 controller normal operation
	SPI1 controller Reset
SPI1_RST	1 = SPI1 controller reset
	0 = SPI1 controller normal operation
	SPI0 controller Reset
SPI0_RST	1 = SPI0 controller reset
	0 = SPI0 controller normal operation
Reserved	Reserved
	I <sup>2</sup> C1 controller Reset
I2C1_RST	$1 = I^2 C1$ controller reset
	$0 = I^2 C1$ controller normal operation
	I <sup>2</sup> C0 controller Reset
I2C0_RST	$1 = l^2 C0$ controller reset
	$0 = I^2 C0$ controller normal operation
Reserved	Reserved
	Timer3 controller Reset
TMR3_RST	1 = Timer3 controller reset
	0 = Timer3 controller normal operation
	Timer2 controller Reset
TMR2_RST	1 = Timer2 controller reset
	0 = Timer2 controller normal operation
TMD1 DOT	Timer1 controller Reset
	1 = Timer1 controller reset
	Reserved UART2_RST UART1_RST UART0_RST SPI3_RST SPI2_RST SPI2_RST SPI1_RST SPI0_RST Reserved I2C1_RST I2C0_RST I2C0_RST Reserved TMR3_RST TMR3_RST



		0 = Timer1 controller normal operation
[2]	TMR0_RST	Timer0 controller Reset 1 = Timer0 controller reset 0 = Timer0 controller normal operation
[1]	GPIO_RST	GPIO controller Reset 1 = GPIO controller reset 0 = GPIO controller normal operation
[0]	Reserved	Reserved





#### **IP Reset Control Register 3 (IPRSTC3)**

Setting these bits to 1 will generate asynchronous reset signals to the corresponding IP controller. User needs to set these bits to 0 to release corresponding IP controller from reset state.

Register	Offset	R/W	Description	Reset Value
IPRSTC3	GCR_BA+0x10	R/W	IP Reset Control Register 3	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
Reserved					SC2_RST	SC1_RST	SC0_RST			

Bits	Description	Description				
[31:3]	Reserved	Reserved				
[2]	SC2_RST	SC2 controller Reset 1 = SC2 controller reset 0 = SC2 controller normal operation				
[1]	SC1_RST	SC1 controller Reset 1 = SC1 controller reset 0 = SC1 controller normal operation				
[0]	SC0_RST	SC0 controller Reset 1 = SC0 controller reset 0 = SC0 controller normal operation				



#### Brown-out Detector Control Register (BODCR)

Partial of the BODCR control registers values are initiated by the flash configuration and partial bits are write-protected bit. Programming write-protected bits needs to write "59h", "16h", and "88h" to address 0x5000\_0100 to disable register protection. Refer to the register REGWRPROT at address GCR\_BA+0x100.

Register	Offset	R/W	Description	Reset Value
BODCR	GCR_BA+0x18	R/W	Brown-out Detector Control Register	0x0000_008X

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
LVR_EN	BOD_OUT	BOD_LPM	BOD_INTF	BOD_RSTEN	BOD	BOD_EN			

Bits	Description	
[31:8]	Reserved	Reserved
		Low Voltage Reset Enable (Write-protection Bit)
		The LVR function reset the chip when the input power voltage is lower than LVR circuit setting. LVR function is enabled in default.
[7]	LVR_EN	1 = Low Voltage Reset function Enabled – After enabling the bit, the LVR function will be active with 100us delay for LVR output stable (default).
		0 = Low Voltage Reset function Disabled
		This bit is the protected bit. It means programming it needs to write "59h", "16h", and "88h" to address 0x5000_0100 to disable register protection. Refer to the register REGWRPROT at address GCR_BA+0x100
		Brown-out Detector Output Status
[6]	BOD_OUT	1 = Brown-out Detector output status is 1. It means the detected voltage is lower than $BOD_VL$ setting. If the $BOD_EN$ is 0, $BOD$ function disabled, this bit always responds to 0
		0 = Brown-out Detector output status is 0. It means the detected voltage is higher than BOD_VL setting or BOD_EN is 0
		Brown-out Detector Low power Mode (Write-protection Bit)
		1 = BOD Low Power mode Enabled.
		0 = BOD operated in Normal mode (default).
[5]	BOD_LPM	The BOD consumes about 100 uA in Normal mode, and the low power mode can reduce the current to about 1/10 but slow the BOD response.
		This bit is the protected bit which means programming it needs to write "59h", "16h", and "88h" to address 0x5000_0100 to disable register protection. Refer to the register REGWRPROT at address GCR_BA+0x100.

### nuvoton

# NuMicro™ NUC200/220

### **Technical Reference Manual**

		Brown-out Detecto	Brown-out Detector Interrupt Flag					
[4]	BOD_INTF	1 = When Brown-out Detector detects the $V_{DD}$ is dropped down through the voltage of BOD_VL setting or the $V_{DD}$ is raised up through the voltage of BOD_VL setting, this bit is set to 1 and the Brown-out interrupt is requested if Brown-out interrupt is enabled.						
_		0 = Brown-out Detect through the voltage	0 = Brown-out Detector does not detect any voltage draft at $V_{DD}$ down through or up through the voltage of BOD_VL setting.					
		Write 1 to clear this	bit to 0.					
		Brown-out Reset E	nable (Write-protect	ion Bit)				
		1 = Brown-out "RES	ET" function Enabled.					
		While the Brown-out function is enabled ( the detected voltage	t Detector function is e BOD_RSTEN high), E is lower than the thre	enabled (BOD_EN high 3OD will assert a signa shold (BOD_OUT high	) and BOD reset l to reset chip when ).			
[3]		0 = Brown-out "INTE	ERRUPT" function Ena	abled.				
	BOD_RSTEN	While the BOD funct enabled (BOD_RST interrupt will keep till disabling the NVIC E	While the BOD function is enabled (BOD_EN high) and BOD interrupt function is enabled (BOD_RSTEN low), BOD will assert an interrupt if BOD_OUT is high. BOD interrupt will keep till to the BOD_EN set to 0. BOD interrupt can be blocked by disabling the NVIC BOD interrupt or disabling BOD function (set BOD_EN low).					
		The default value is	set by flash controller	user configuration regi	ster config0 bit[20].			
		This bit is the protected bit. It means programming it needs to write "59h", "16h", and "88h" to address 0x5000_0100 to disable register protection. Refer to the register REGWRPROT at address GCR_BA+0x100.						
		Brown-out Detector Threshold Voltage Selection (Write-protection Bit)						
		The default value is set by flash controller user configuration register config0 bit[22:21]						
		This bit is the protected bit which means programming it needs to write "59h", "16h" and "88h" to address 0x5000_0100 to disable register protection. Reference the register REGWRPROT at address GCR_BA+0x100.						
[2:1]	BOD_VL	BOD_VL[1]	BOD_VL[0]	Brown-out Voltage				
		1	1	4.4 V				
		1	0	3.7 V				
		0	1	2.7 V				
		0	0	2.2 V				
		Brown-out Detecto	r Enable (Write-prot	ection Bit)	·			
		The default value is	set by flash controller	user configuration regi	ster config0 bit[23]			
		1 = Brown-out Detec	ctor function Enabled.					
[U]	BOD_EN	0 = Brown-out Detec	ctor function Disabled.					
		This bit is the prote and "88h" to addres REGWRPROT at ac	cted bit which means s 0x5000_0100 to dis ddress GCR_BA+0x10	programming it needs able register protection 00.	s to write "59h", "16h", n. Refer to the register			



#### Temperature Sensor Control Register (TEMPCR)

Register	Offset	R/W	Description	Reset Value
TEMPCR	GCR_BA+0x1C	R/W	Temperature Sensor Control Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7 6 5 4 3 2 1										
Reserved							VTEMP_EN			

Bits	Description	Description				
[31:1]	Reserved Reserved					
		Temperature Sensor Enable				
		This bit is used to enable/disable temperature sensor function.				
		1 = Temperature sensor function Enabled.				
[0]	VTEMP_EN	0 = Temperature sensor function Disabled (default).				
		After this bit is set to 1, the value of temperature can be obtained from ADC conversion result by ADC channel selecting channel 7 and alternative multiplexer channel selecting temperature sensor. Please refer to the ADC function chapter for detail ADC conversion functional description.				

### NUVOTON

#### Power-on Reset Control Register (PORCR)

Register	Offset	R/W	Description	Reset Value
PORCR	GCR_BA+0x24	R/W	Power-on Reset Controller Register	0x0000_00XX

31	30	29	28	27	26	25	24					
	Reserved											
23	22	21	20	19	18	17	16					
	Reserved											
15	14	13	12	11	10	9	8					
			POR_DIS_0	CODE[15:8]								
7	6	5	4	3	2	1	0					
	POR_DIS_CODE[7:0]											

Bits	Description	Description						
[31:16]	Reserved	Reserved						
		Power-On-Reset Enable control (Write-protection Bit)						
		When powered on, the POR circuit generates a reset signal to reset the whole chip function, but noise on the power may cause the POR active again. User can disable internal POR circuit to avoid unpredictable noise to cause chip reset by writing 0x5AA5 to this field.						
[15:0]	POR_DIS_CODE	The POR function will be active again when this field is set to another value or chip is reset by other reset source, including:						
		nRESET, Watchdog, LVR reset, BOD reset, ICE reset command and the software-chip reset function						
		This bit is the protected bit which means programming it needs to write "59h", "16h", and "88h" to address 0x5000_0100 to disable register protection. Refer to the register REGWRPROT at address GCR_BA+0x100.						

### Multiple Function Pin GPIOA Control Register (GPA MFP)

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Register	Offset	R/W	Description	Reset Value
GPA_MFP	GCR_BA+0x30	R/W	GPIOA Multiple Function and Input Type Control Register	0x0000_0000

31	30	29	28	27	26	25	24				
GPA_TYPE[15:8]											
23	22	21	20	19	18	17	16				
	GPA_TYPE[7:0]										
15	14	13	12	11	10	9	8				
			GPA_M	FP[15:8]							
7	6	5	4	3	2	1	0				
	GPA_MFP[7:0]										

Bits	Description							
[31:16]	GPA_TYPEn	<ul> <li>1 = GPIOA[15:0] I/O input Schmitt Trigger function Enabled.</li> <li>0 = GPIOA[15:0] I/O input Schmitt Trigger function Disabled.</li> </ul>						
		PA.15 Pin Function Selection Bits PA15_SC2PWR (ALT_MFP1[12]), PA15_I2SMCLK (ALT_MFP[9]) and GPA_MFP[15] determine the PA.15 function.						
		PA15_SC2PWR	PA15_I2SMCLK	GPA_MFP[15]	PA.15 Func	tion		
[15]	GPA_MFP15	0	0	0	GPIO			
		0	0	1	PWM3 (PWI	VI)		
		0	1	1	I2S_MCLK			
		1	0	1	SC2_PWR			
		PA.14 Pin Function Selection						
		Bits PA14_SC2RS function.	ST (ALT_MFP1[13]	) and GPA_MFP[1	4] determine	the PA.14		
[14]	GPA_MFP14	PA14_SC2RST	GPA_MFP[14]	PA.14 Function				
		0	0	GPIO				
		0	1	PWM2 (PWM)				
		1	1	SC2_RST				

### **Technical Reference Manual**

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		PA.13 Pin Function	on Selection					
		Bits PA13_SC2CL function.	.K (ALT_MFP1[10]	]) and GPA_N	IFP[13] determine	the PA.13		
[13]	GPA MFP13	PA13_SC2CLK	GPA_MFP[13]	PA.13 Func	tion			
		0	0	GPIO				
		0	1	PWM1 (PWI	V)			
		1	1	SC2_CLK				
		PA.12 Pin Function	on Selection					
		Bits PA12_SC2DA function.	AT (ALT_MFP1[11]	]) and GPA_M	IFP[12] determine	the PA.12		
[12]	GPA_MFP12	PA12_SC2DAT	GPA_MFP[12]	PA.12 Func	tion			
-		0	0	GPIO				
		0	1	PWM0 (PWI	(N)			
		1	1	SC2_DAT				
		PA.11 Pin Function	on Selection					
	GPA_MFP11	Bits GPA_MFP[11	] determine the PA	A.11 function.				
[11]		GPA_MFP[11]	PA.11 Function					
		0	GPIO					
		1	I2C1_SCL					
		PA.10 Pin Function Selection						
		Bits GPA_MFP[10] determine the PA.10 function.						
[10]	GPA_MFP10	GPA_MFP[10]	PA.10 Function					
		0	GPIO					
		1	I2C1_SDA					
		PA.9 Pin Function	n Selection					
		Bit GPA_MFP[9] d	letermine the PA.9	function.				
[9]	GPA_MFP9	GPA_MFP[9]	PA.9 Function					
		0	GPIO					
		1	I2C0_SCL					
		PA.8 Pin Function	n Selection					
		Bit GPA_MFP[8] d	letermine the PA.8	function.				
[8]	GPA_MFP8	GPA_MFP[8]	PA.8 Function					
		0	GPIO					
		1	I2C0_SDA					



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### **Technical Reference Manual**

		PA.7 Pin Function	n Selection							
		Bits PA7_SC1DAT	(ALT_MFP1[6]),	PA7_S21 (ALT_M	FP[2]) and GI	PA_MFP[7]				
		PA7_SC1DAT	PA7_S21	GPA_MFP[7]	PA.7 Functi	ion				
[7]	GPA_MFP7	0	0	0	GPIO					
		0	0	1	ADC7					
		0	1	1	SPISS21 (S	PI2)				
		1	0	1	SC1_DAT					
		PA.6 Pin Function	n Selection							
		Bits PA6_SC1CLK	(ALT_MFP1[5]) a	and GPA_MFP[6]	determine the	PA.6 function.				
[6]		PA6_SC1CLK	GPA_MFP[6]	PA.6 Function						
[6]	GPA_MFP6	0	0	GPIO						
		0	1	ADC6	ADC6					
		1	1	SC1_CLK						
		PA.5 Pin Function	PA.5 Pin Function Selection							
		Bits PA5_SC1RST	(ALT_MFP1[8])。	and GPA_MFP[5]	determine the	PA.5 function.				
[5]	GRA MERE	PA5_SC1RST	GPA_MFP[5]	PA.5 Function						
[ວ]	GFA_MFF5	0	0	GPIO						
		0	1	ADC5						
		1	1	SC1_RST						
		PA.4 Pin Function	n Selection							
		Bits PA4_SC1PW	Bits PA4_SC1PWR (ALT_MFP1[7]) and GPA_MFP[4] determine the							
[ 4]		PA4_SC1PWR	GPA_MFP[4]	PA.4 Function						
[4]	GPA_MFP4	0	0	GPIO						
		0	1	ADC4						
		1	1	SC1_PWR						
		PA.3 Pin Function	n Selection	•						
		Bits PA3_SC0DAT	(ALT_MFP1[1])。	and GPA_MFP[3]	determine the	PA.3 function.				
101		PA3_SC0DAT	GPA_MFP[3]	PA.3 Function						
ျပ	GPA_MFP3	0	0	GPIO						
		0	1	ADC3						
		1	1	SC0_DAT						



UVOTON

### **Technical Reference Manual**

		PA.2 Pin Functior	n Selection					
		Bits PA2_SC0CLK (ALT_MFP1[0]) and GPA_MFP[2] determine the PA.2 function.						
		PA2_SC0CLK	GPA_MFP[2]	PA.2 Function				
[2]	GPA_MFP2	0	0	GPIO				
		0	1	ADC2				
		1	1	SC0_CLK				
		PA.1 Pin Functior	n Selection					
	GPA_MFP1	Bits PA1_SC0RST (ALT_MFP1[3]) and GPA_MFP[1] determine the PA.1 function.						
[4]		PA1_SCORST	GPA_MFP[1]	PA.1 Function				
[']		0	0	GPIO				
		0	1	ADC1				
		1	1	SC0_RST				
		PA.0 Pin Functior	n Selection					
		Bits PA0_SC0PWI	R (ALT_MFP1[2])	and GPA_MFP[0] determine the	PA.0 function			
[0]		PA0_SC0PWR	GPA_MFP[0]	PA.0 Function				
[U]	GFA_WIFFU	0	0	GPIO				
		0	1	ADC0				
		1	1	SC0_PWR				



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#### Multiple Function Pin GPIOB Control Register (GPB MFP)

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Register	Offset	R/W	Description	Reset Value
GPB_MFP	GCR_BA+0x34	R/W	GPIOB Multiple Function and Input Type Control Register	0x0000_0000

31	30	29	28	27	26	25	24				
GPB_TYPE[15:8]											
23	22	21	20	19	18	17	16				
	GPB_TYPE[7:0]										
15	14	13	12	11	10	9	8				
	•		GPB_M	FP[15:8]	•						
7	6	5	4	3	2	1	0				
	GPB_MFP[7:0]										

Bits	Description						
[31:16]	GPB_TYPEn	1 = GPIOB[15:0] I/O input Schmitt Trigger function Enabled. 0 = GPIOB[15:0] I/O input Schmitt Trigger function Disabled.					
		PB.15 Pin Function Selection Bits PB15_T0EX (ALT_MFP[24]) and GPB_MFP[15] determine the PB.15 function.					
		PB15_T0EX	GPB_MFP[15]	PB.15 Function			
[15]	GPB_MFP15	0	0	GPIO			
		0	1	INT1			
		1	1	TM0_EXT			
	GPB_MFP14	PB.14 Pin Function Selection Bits PB14_S31 (ALT_MFP[3]) and GPB_MFP[14] determine the PB.14 function.					
[4 4]		PB14_S31	GPB_MFP[14]	PB.14 Function			
[14]		0	0	GPIO			
		0	1				
		1	1	SPISS31 (SPI3)			
	GPB_MFP13	PB.13 Pin Function Selection					
		Bit GPB_MFP[13] determines the PB.13 function.					
[13]		GPB_MFP[13]	PB.13 Function				
		0	GPIO				
		1	CMP1_O				
[12]	GPB_MFP12	Reserved					

### **Technical Reference Manual**

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[11]		<b>PB.11 PIN FUNCTION SElection</b> Bits PB11 PWM4 (ALT_MEP[4]) and GPB_MEP[11] determine the PB 11 function						
	GPB_MFP11	PB11_PWM4	GPB_MFP[11]	PB.11 Function				
		0	0	GPIO				
		0	1	ТМЗ				
		1	1	PWM4 (PWM)				
		PB.10 Pin Function Selection						
		Bits PB10_S01 (ALT_MFP[0]) and GPB_MFP[10] determine the PB.10 function.						
		PB10_S01	GPB_MFP[10]	PB.10 Function				
[10]	GPB_MFP10	0	0	GPIO				
		0	1	TM2				
		1	1	SPISS01 (SPI0)				
		PB.9 Pin Function	n Selection					
		Bits PB9_S11 (AL	T_MFP[1]) and GF	PB_MFP[9] determine the PB.9	function.			
		PB9_S11	GPB_MFP[9]	PB.9 Function				
[9]	GPB_MFP9	0	0	GPIO				
		0	1	TM1				
		1	1	SPISS11 (SPI1)				
		PB.8 Pin Function Selection						
		Bits PB8_CLKO (ALT_MFP[29]) and GPB_MFP[8] determine the PB.8 function.						
			GPB MEP[8]	PB 8 Function	]			
[8]	GPB_MFP8	0	0					
		0	1	тмо				
		0	1					
		1	1	CLKO (Clock Driver output)				
		PB.7 Pin Function Selection						
[7]	GPB_MFP7	1 = The UART1_nCST function is selected to the pin PB.7						
[0]		PB.6 Pin Function Selection						
[6]	GPB_MFP6	1 = I ne UAR I 1_nRST function is selected to the pin PB.6 0 = The CPIORI61 is selected to the pin PB.6						
[5]		PB. 5 Pin Function Selection						
[5]		$I = The OART1_IAD function is selected to the pin PB.5$ 0 = The GPIOB[5] is selected to the pin PB.5						
		PR 4 Bin Function Selection						
[4]	GPB MFP4	1 = The UART1 RXD function is selected to the pin PB.4						
		0 = The GPIOB[4] is selected to the pin PB.4						
			-					



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### **Technical Reference Manual**

		PB.3 Pin Functior	PB.3 Pin Function Selection					
	GPB_MFP3	Bits PB3_SC2CD( determine the PB.3	Bits PB3_SC2CD (ALT_MFP1[14]), PB3_T3EX (ALT_MFP[27]) and GPB_MFP[3] determine the PB.3 function.					
[3]		PB3_SC2CD	PB3_T3EX	GPB_MFP[3]	PB.3 Function			
		0	0	0	GPIO			
		0	0	1	UART0_nCTS			
		0	1	1	TM3_EXT			
		1	0	1	SC2_CD			
		PB.2 Pin Functior	n Selection					
		Bits PB2_CPO0 (A determine the PB.2	Bits PB2_CPO0 (ALT_MFP[30]), PB2_T2EX (ALT_MFP[26]) and GPB_MFP[2] determine the PB.2 function.					
		PB2_CPO0	PB2_T2EX	GPB_MFP[2]	PB.2 Function			
[2]	GPB_MFP2	<b>PB2_CPO0</b> 0	<b>PB2_T2EX</b> 0	<b>GPB_MFP[2]</b> 0	PB.2 Function GPIO			
[2]	GPB_MFP2	PB2_CPO0           0           0	<b>PB2_T2EX</b> 0 0	<b>GPB_MFP[2]</b> 0 1	PB.2 Function GPIO UART0_nRTS			
[2]	GPB_MFP2	PB2_CPO0           0           0           0           0	PB2_T2EX           0           0           1	GPB_MFP[2] 0 1 1	PB.2 Function         GPIO         UART0_nRTS         TM2_EXT			
[2]	GPB_MFP2	PB2_CPO0           0           0           0           1	PB2_T2EX           0           0           1           0	GPB_MFP[2] 0 1 1 1 1 1	PB.2 Function         GPIO         UART0_nRTS         TM2_EXT         CMP0_O			
[2]	GPB_MFP2	PB2_CPO0 0 0 0 1 PB.1 Pin Function	PB2_T2EX 0 0 1 0 1 0 0 1 0 0 0 0 0 0 0 0 0 0 0	GPB_MFP[2] 0 1 1 1 1 1	PB.2 FunctionGPIOUART0_nRTSTM2_EXTCMP0_O			
[2]	GPB_MFP2	PB2_CPO0           0           0           1           PB.1 Pin Function           1 = UART0_TXD fm	PB2_T2EX 0 0 1 0 1 0 Selection unction is selected	GPB_MFP[2]           0           1           1           1           to the pin PB.1	PB.2 FunctionGPIOUART0_nRTSTM2_EXTCMP0_O			
[2]	GPB_MFP2	PB2_CP00           0           0           1           PB.1 Pin Function           1 = UART0_TXD ft           0 = GPIOB[1] is set	PB2_T2EX 0 0 1 0 1 0 Selection unction is selected	GPB_MFP[2] 0 1 1 1 1 to the pin PB.1 PB.1	PB.2 FunctionGPIOUART0_nRTSTM2_EXTCMP0_O			
[2]	GPB_MFP2 GPB_MFP1	PB2_CP00           0           0           1           PB.1 Pin Function           1 = UART0_TXD fr           0 = GPI0B[1] is se           PB.0 Pin Function	PB2_T2EX 0 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0	GPB_MFP[2]           0           1           1           1           1           1           1           1           1           1           1           1           1	PB.2 Function         GPIO         UART0_nRTS         TM2_EXT         CMP0_O			
[2] [1] [0]	GPB_MFP2 GPB_MFP1 GPB_MFP0	PB2_CP00           0           0           1           PB.1 Pin Function           1 = UART0_TXD ft           0 = GPIOB[1] is se           PB.0 Pin Function           1 = UART0_RXD ft	PB2_T2EX 0 0 1 0 1 0 1 Selection unction is selected elected to the pin P 5 Selection unction is selected	GPB_MFP[2] 0 1 1 1 1 to the pin PB.1 B.1 d to the pin PB.0	PB.2 FunctionGPIOUART0_nRTSTM2_EXTCMP0_O			

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## NuMicro™ NUC200/220 Technical Reference Manual

#### Multiple Function Pin GPIOC Control Register (GPC MFP)

Register	Offset	R/W	Description	Reset Value
GPC_MFP	GCR_BA+0x38	R/W	GPIOC Multiple Function and Input Type Control Register	0x0000_0000

31	30	29	28	27	26	25	24		
	GPC_TYPE[15:8]								
23	22	21	20	19	18	17	16		
	GPC_TYPE[7:0]								
15	14	13	12	11	10	9	8		
GPC_MFP[15:8]									
7	6	5	4	3	2	1	0		
GPC_MFP[7:0]									

Bits	Description						
[31:16]	GPC_TYPEn	<ul> <li>1 = GPIOC[15:0] I/O input Schmitt Trigger function Enabled.</li> <li>0 = GPIOC[15:0] I/O input Schmitt Trigger function Disabled.</li> </ul>					
		PC.15 Pin Function Selection The GPC_MFP[15] bit determines the PC.15 function.					
[15]	GPC_MFP15	GPC_MFP[15]	PC.15 Function				
		0	GPIO				
		1	CMP1_N				
		PC.14 Pin Function	on Selection				
		The GPC_MFP[14] bit determines the PC.14 function.					
[14]	GPC_MFP14	GPC_MFP[14]	PC.14 Function				
		0	GPIO				
		1	CMP1_P				
	GPC_MFP13	PC.13 Pin Function Selection					
[13]		1 = SPI1_MOSI1 (master output, slave input pin-1) function is selected to the pin PC.13					
		0 = GPIOC[13] is selected to the pin PC.13					
		PC.12 Pin Function Selection					
[12]	GPC_MFP12	1 = SPI1_MISO1 (master input, slave output pin-1) function is selected to the pin PC.12					
		0 = GPIOC[12] is selected to the pin PC.12					
		PC.11 Pin Function Selection					
[11]	GPC_MFP11	1 = SPI1_MOSI0 (master output, slave input pin-0) function selected to the pin PC.11					
		0 = GPIOC[11] selected to the pin PC.11.					
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## **Technical Reference Manual**

		PC.10 Pin Function	on Selection						
[10]	GPC_MFP10	1 = SPI1_MISO0 (master input, slave output pin-0) function selected to the pin PC.10.							
		0 = GPIOC[10] is s	0 = GPIOC[10] is selected to the pin PC.10.						
		PC.9 Pin Function	PC.9 Pin Function Selection						
[9]	GPC_MFP9	1 = SPI1_CLK fun	ction selected to t	he pin PC.9.					
		0 = GPIOC[9] sele	cted to the pin PC	2.9.					
		PC.8 Pin Function	n Selection						
[8]	GPC MEP8	1 = SPI1_SS0 fun	ction selected to t	he pin PC.8.					
[0]	Gr C_wirr o	0 = GPIOC[8] sele	cted to the pin PC	2.8.					
		PC.7 Pin Function	n Selection						
		Bits PC7_SC1CD	(ALT_MFP1[9]) a	nd GPC_MFP[7] determine the	PC.7 function.				
		PC7_SC1CD	GPC_MFP[7]	PC.7 Function	]				
[7]	GPC_MFP7	0	0	GPIO	1				
		0	1	CMP0_N	-				
		1	1	SC1_CD	-				
		PC.6 Pin Function Selection							
	GPC_MFP6	Bits PC6_SC0CD (ALT_MFP1[4]) and GPC_MFP[6] determine the PC.6 function.							
		PC6_SC0CD	GPC_MFP[6]	PC.6 Function	1				
[6]		0	0	GPIO					
		0	1	CMP0_P	1				
		1	1	SC0_CD	1				
		PC.5 Pin Function	n Selection		-				
[5]	GPC_MFP5	1 = SPI0_MOSI1 (	master output, sla	ave input pin-1) function is selec	ted to the pin PC.5				
		0 = GPIOC[5] is se	0 = GPIOC[5] is selected to the pin PC.5						
		PC.4 Pin Function Selection							
[4]	GPC_MFP4	1 = SPI0_MISO1 (	1 = SPI0_MISO1 (master input, slave output pin-1) function is selected to the pin PC.4						
		0 = GPIOC[4] is se	0 = GPIOC[4] is selected to the pin PC.4						
		PC.3 Pin Function	n Selection						
		Bits PC3_I2SDO (	ALT_MFP[8]) and	I GPC_MFP[3] determine the PC	2.3 function.				
[0]		PC3_I2SDO	GPC_MFP[3]	PC.3 Function					
[3]	GPC_MFP3	0	0	GPIO	]				
		0	1	SPI0_MOSI0	1				
		1	1	I2S_DO	1				
I	1	11	1	1	1				

## **Technical Reference Manual**

		PC.2 Pin Function Selection						
		Bits PC2_I2SDI (ALT_MFP[7]) and GPC_MFP[2] determine the PC.2 function.						
[0]		PC2_I2SDI	GPC_MFP[2]	PC.2 Function				
[2]	GPC_MFP2	0	0	GPIO				
		0	1	SPI0_MISO0				
		1	1	I2S_DI				
		PC.1 Pin Function	n Selection	·				
	GPC_MFP1	Bits PC1_I2SBCLK (ALT_MFP[6]) and GPC_MFP[1] determine the PC.1 function.						
[4]		PC1_I2SBCLK	GPC_MFP[1]	PC.1 Function				
[']		0	0	GPIO				
		0	1	SPI0_CLK				
		1	1	I2S_BCLK				
		PC.0 Pin Function	n Selection					
		Bits PC0_I2SLRCI	_K (ALT_MFP[5])	and GPC_MFP[0] determine the	PC.0 function.			
[0]		PC0_I2SLRCLK	GPC_MFP[0]	PC.0 Function				
נטן	GFC_INITPU	0	0	GPIO				
		0	1	SPI0_SS0				
		1	1	I2S_LRCK				



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#### Multiple Function Pin GPIOD Control Register (GPD MFP)

Register	Offset	R/W	Description	Reset Value
GPD_MFP	GCR_BA+0x3C	R/W	GPIOD Multiple Function and Input Type Control Register	0x0000_0000

31	30	29	28	27	26	25	24			
	GPD_TYPE[15:8]									
23	22	21	20	19	18	17	16			
	GPD_TYPE[7:0]									
15	14	13	12	11	10	9	8			
	GPD_MFP[15:8]									
7	6	5	4	3	2	1	0			
GPD_MFP[7:0]										

Bits		
[24:46]		1 = GPIOD[15:0] I/O input Schmitt Trigger function Enabled.
[31.10]	GFD_ITFEII	0 = GPIOD[15:0] I/O input Schmitt Trigger function Disabled.
		PD.15 Pin Function Selection
[15]	GPD_MFP15	1 = UART2_TXD function is selected to the pin PD.15
		0 = GPIOD[15] selected to the pin PD.15
		PD.14 Pin Function Selection
[14]	GPD_MFP14	1 = UART2_RXD function is selected to the pin PD.14
		0 = GPIOD[14] selected to the pin PD.14
		PD.13 Pin Function Selection
[13]	GPD_MFP13	1 = SPI3_MOSI1 (master output, slave input pin-1) function is selected to the pin PD.13
		0 = GPIOD[13] is selected to the pin PD.13
		PD.12 Pin Function Selection
[12]	GPD_MFP12	1 = SPI3_MISO1 (master input, slave output pin-1) function is selected to the pin PD.12
		0 = GPIOD[12] is selected to the pin PD.12
		PD.11 Pin Function Selection
[11]	GPD_MFP11	1 = SPI3_MOSI0 (master output, slave input pin-0) function is selected to the pin PD.11
		0 = GPIOD[11] is selected to the pin PD.11
		PD.10 Pin Function Selection
[10]	GPD_MFP10	1 = SPI3_MISO0 (master input, slave output pin-0) function is selected to the pin PD.10
		0 = GPIOD[10] is selected to the pin PD.10

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## **Technical Reference Manual**

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		PD.9 Pin Function Selection
[9]	GPD_MFP9	1 = SPI3_CLK function is selected to the pin PD.9
		0 = GPIOD[9] is selected to the pin PD.9
		PD.8 Pin Function Selection
[8]	GPD_MFP8	1 = SPI3_SS0 function is selected to the pin PD8
		0 = GPIOD[8] is selected to the pin PD8
[7]	CPD MEP7	PD.7 Pin Function Selection
[/]	GPD_MFP7	Reserved
[6]	CPD MER	PD.6 Pin Function Selection
[0]	GPD_MFP6	Reserved
		PD.5 Pin Function Selection
[5]	GPD_MFP5	1 = SPI2_MOSI1 (master output, slave input pin-1) function is selected to the pin PD.5
		0 = GPIOD[5] is selected to the pin PD.5
		PD.4 Pin Function Selection
[4]	GPD_MFP4	1 = SPI2_MISO1 (master input, slave output pin-1) function is selected to the pin PD.4
		0 = GPIOD[4]is selected to the pin PD.4
		PD.3 Pin Function Selection
[2]		1 = SPI2_MOSI0 (master output, slave input pin-0) function selected to the pin PD.3
[3]	GFD_MFF3	0 = GPIOD[3] selected to the pin PD.3
		PD.2 Pin Function Selection
[2]	GPD_MFP2	1 = SPI2_MISO0 (master input, slave output pin-0) function selected to the pin PD.2
		0 = GPIOD[2] selected to the pin PD.2
		PD.1 Pin Function Selection
		1 = SPI2_SPICLK function selected to the pin PD.1
[1]	GPD_MFP1	0 = GPIOD[1] selected to the pin PD.1
		PD.0 Pin Function Selection
[0]	GPD_MFP0	1 = SPI2_SS0 function selected to the pin PD.0
		0 = GPIOD[0] selected to the pin PD.0

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#### Multiple Function Pin GPIOE Control Register (GPE\_MFP)

Register	Offset	R/W	Description	Reset Value
GPE_MFP	GCR_BA+0x40	R/W	GPIOE Multiple Function and Input Type Control Register	0x0000_0000

31	30	29	28	27	26	25	24			
	GPE_TYPE[15:8]									
23	22	21	20	19	18	17	16			
	GPE_TYPE[7:0]									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
Rese	erved	GPE_MFP5	Reserved			GPE_MFP1	GPE_MFP0			

Bits	Description								
[31.16]	GPF TYPEn	1 = GPIOE[15:0] I/O input Schmitt Trigger function Enabled.							
[31.10]		0 = GPIOE[15:0] I/	0 = GPIOE[15:0] I/O input Schmitt Trigger function Disabled.						
[15:6]	Reserved	Reserved	Reserved						
		<b>PE.5 Pin Function Selection</b> Bits PE5_T1EX (ALT_MFP[25]) and GPE_MFP5 determine the PE.5 function							
[5]		PE5_T1EX	GPE_MFP[5]	PE.5 Function					
[5]	GFE_MFF5	0	0	GPIO					
		0	1	PWM5					
		1	1	TM1_EXT					
[4:2]	Reserved	Reserved							
		PE.1 Pin Function	n Selection						
[1]	GPE_MFP1	1 = PWM7 function is selected to the pin PE.1							
		0 = GPIOE[1] is se	ected to the pin F	PE.1					
		PE.0 Pin Function	n Selection						
[0]	GPE_MFP0	1 = PWM6 function	n is selected to the	e pin PE.0					
		0 = GPIOE[0] is se	ected to the pin F	PE.0					



#### Multiple Function Pin GPIOF Control Register (GPF\_MFP)

Register	Offset	R/W	Description	Reset Value
GPF_MFP	GCR_BA+0x44	R/W	GPIOF Multiple Function and Input Type Control Register	0x0000_000X

**Note:** The default value of GPF\_MFP[3]/GPF\_MFP[2] is 1. The default value of GPF\_MFP[1]/GPF\_MFP[0] is decided by user configuration CGPFMFP.

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Rese	erved		GPF_TYPE[3:0]					
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
	Rese	erved		GPF_MFP3	GPF_MFP2	GPF_MFP1	GPF_MFP0		

Bits	Description						
[31:20]	Reserved	Reserved					
[19:16]	GPF_TYPEn	1 = GPIOF[3:0] I/O input Schmitt Trigger function Enabled.					
		0 = GPIOF[3:0] I/O input Schmitt Trigger function Disabled.					
[15:4]	Reserved	Reserved					
		PF.3 Pin Function Selection					
[3]	GPF_MFP3	1 = PS2_CLK function is selected to the pin PF.3.					
		0 = GPIOF[3] is selected to the pin PF.3.					
		PF.2 Pin Function Selection					
[2]	GPF_MFP2	1 = PS2_DAT function is selected to the pin PF.2.					
		0 = GPIOF[2] is selected to the pin PF.2.					
		PF.1 Pin Function Selection					
		1 = XT1_IN function is selected to the pin PF.1.					
[1]	GPF_MFP1	0 = GPIOF[1] is selected to the pin PF.1.					
		<b>Note:</b> This bit is read only and is decided by user configuration CGPFMFP (Config0[27]).					
		PF.0 Pin Function Selection					
		1 = XT1_OUT function is selected to the pin PF.0.					
[0]	GPF_MFP0	0 = GPIOF[0] is selected to the pin PF.0.					
		<b>Note:</b> This bit is read only and is decided by user configuration CGPFMFP (Config0[27]).					

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#### Alternative Multiple Function Pin Control Register (ALT MFP)

Register	Offset	R/W	Description	Reset Value
ALT_MFP	GCR_BA+0x50	R/W	Alternative Multiple Function Pin Control Register	0x0000_0000

31	30	29	28	27	26	25	24			
Reserved	PB2_CPO0	PB8_CLKO	Reserved	PB3_T3EX	PB2_T2EX	PE5_T1EX	PB15_T0EX			
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
		Reserved	PB12_CLKO	PA15_ I2SMCLK	PC3_I2SDO					
7	6	5	4	3	2	1	0			
PC2_I2SDI	PC1_ I2SBCLK	PC0_ I2SLRCLK	PB11_PWM4	PB14_S31	PA7_S21	PB9_S11	PB10_S01			

Bits	Description	escription						
[31]	Reserved	Reserved						
		Bits PB2_CPO0 (ALT_MFP[30]), PB2_T2EX (ALT_MFP[26]) and GPB_MFP[2] determine the PB.2 function.						
		PB2_CPO0	PB2_T2EX	GPB_MFP[2]	PB.2 Functi	on		
[30]	PB2_CPO	0	0	0	GPIO			
		0	0	1	UART0_nRT	S		
		0	1	1	TM2_EXT			
		1	0	1	CMP0_O			
		Bits PB8_CLKO (ALT_MFP[29]) and GPB_MFP[8] determine the PB.8 function.						
		PB8_CLKO	GPB_MFP[8]	PB.8 Function				
[29]	PB8_CLKO	0	0	GPIO				
		0	1	ТМО				
		1	1	CLKO (Clock Driv	/er Output)			
[28]	Reserved	Reserved						

## **Technical Reference Manual**

		Bits PB3_SC2CD determine the PB.	(ALT_MFP1[14]), I 3 function.	PB3_T3EX (ALT_I	MFP[27]) and	GPB_MFP[3]	
		PB3_SC2CD	PB3_T3EX	GPB_MFP[3]	PB.3 Functi	ion	
[27]	РВЗ ТЗЕХ	0	0	0	GPIO		
[]		0	0	1	UART0_nC1	rs	
		0	1	1	TM3_EXT		
		1	0	1	SC2_CD		
		Bits PB2_CPO0 (A determine the PB.	ALT_MFP[30]), PB 2 function.	2_T2EX (ALT_MF	P[26]) and GI	PB_MFP[2]	
		PB2_CPO0	PB2_T2EX	GPB_MFP[2]	PB.2 Functi	ion	
[26]	PB2_T2EX	0	0	0	GPIO		
		0	0	1	UART0_nR1	ſS	
		0	1	1	TM2_EXT		
		1	0	1	CMP0_O		
		Bits GPE_MFP5 and PE5_T1EX (ALT_MFP[25]) determine the PE.5 function.					
		PE5_T1EX	GPE_MFP[5]	PE.5 Function			
[25]	PE5_T1EX	0	0	GPIO	PIO		
		0	1	PWM5			
		1	1	TM1_EXT			
		Bits PB15_T0EX (ALT_MFP[24]) and GPB_MFP[15] determine the PB.15 functio					
		PB15_T0EX	GPB_MFP[15]	PB.15 Function			
[24]	PB15_T0EX	0	0	GPIO			
		0	1	INT1	INT1		
		1	1	TM0_EXT			
[23:10]	Reserved	Reserved. (Softwa	are must keep this	bit as 0.)			
		Bits PA15_SC2PV GPA_MFP[15] det	VR (ALT_MFP1[12 ermine the PA.15	2]), PA15_I2SMCL function.	K (ALT_MFP[	9]) and	
		PA15_SC2PWR	PA15_I2SMCLK	GPA_MFP[15]	PA.15 Func	tion	
[9]	PA15_I2SMCLK	0	0	0	GPIO		
		0	0	1	PWM3 (PW	M)	
		0	1	1	I2S_MCLK		
		1	0	1	SC2_PWR		



Bits PC3_I2SDO and GPC_MFP[3] determine the PC.3 function.
PC3_I2SDO GPC_MFP[3] PC.3 Function
[8] <b>PC3_12SDO</b> 0 0 GPIO
0 1 SPI0_MOSI0
1 1 12S_DO
Bits PC2_I2SDI and GPC_MFP[2] determine the PC.2 function.
PC2_I2SDI GPC_MFP[2] PC.2 Function
[7] <b>PC2_I2SDI</b> 0 0 GPIO
0 1 SPI0_MISO0
1 1 I2S_DI
Bits PC1_I2SBCLK and GPC_MFP[1] determine the PC.1 function
PC1_I2SBCLK GPC_MFP[1] PC.1 Function
[6] PC1_I2SBCLK 0 0 GPIO
0 1 SPI0_CLK
0 1 SPI0_CLK 1 1 I2S_BCLK
0     1     SPI0_CLK       1     1     I2S_BCLK       Bits PC0_I2SLRCLK and GPC_MFP[0] determine the PC.0 function
0     1     SPI0_CLK       1     1     I2S_BCLK       Bits PC0_I2SLRCLK and GPC_MFP[0] determine the PC.0 function       PC0_I2SLRCLK     GPC_MFP[0]
Image: Second system         Image: Second system
Image: Second system         Image: Second system
Image: Second system         Image: Second system
[5]       PC0_12SLRCLK       GPC_MFP[0]       PC0_U2SLRCLK         [5]       PC0_12SLRCLK       GPC_MFP[0]       PC.0 Function         [6]       1       1       12S_BCLK         [6]       Bits PC0_12SLRCLK       GPC_MFP[0]       PC.0 Function         [6]       1       SPI0_SS0       1         [6]       Bits PB11_PWM4 and GPB_MFP[11] determine the PB.11 function
[5]       PC0_I2SLRCLK       0       1       SPI0_CLK         [5]       PC0_I2SLRCLK       GPC_MFP[0]       PC.0 Function         [6]       PC0_I2SLRCLK       GPC_MFP[0]       PC.0 Function         [6]       0       0       GPIO         [6]       1       1       I2S_LRCLK         [6]       PC0_I2SLRCLK       GPC_MFP[0]       PC.0 Function         [6]       0       0       GPIO         [6]       0       1       SPI0_SSO         [7]       Bits PB11_PWM4 and GPB_MFP[11] determine the PB.11 function         [8]       PB11_PWM4       GPB_MFP[11]
[5]       PC0_I2SLRCLK       0       1       SPI0_CLK         [5]       PC0_I2SLRCLK       Bits PC0_I2SLRCLK and GPC_MFP[0]       PC.0 Function         [5]       PC0_I2SLRCLK       GPC_MFP[0]       PC.0 Function         [6]       D       0       GPIO         [6]       PC0_I2SLRCLK       GPC_MFP[0]       PC.0 Function         [6]       PC0_I2SLRCLK       GPC_MFP[0]       PC.0 Function         [6]       0       1       SPI0_SS0         [7]       1       1       I2S_LRCK         [8]       Bits PB11_PWM4 and GPB_MFP[11] determine the PB.11 function         [4]       PB11_PWM4       GPB_MFP[11]         [4]       PB11_PWM4       0       0
Image: Second system         Image: Second system
Image: Second system         Image: Second system         Image: Second system
Image: Second system         Image: Second system
$[5] \qquad PC0_{12}SLRCLK \qquad 0 \qquad 1 \qquad SPI0_{CLK} \\ 1 \qquad 1 \qquad 1 \qquad I2S_{BCLK} \\ Bits PC0_{12}SLRCLK  GPC_{MFP[0]}  PC.0 \ Function \\ PC0_{12}SLRCLK  GPC_{MFP[0]}  PC.0 \ Function \\ PC0_{12}SLRCLK  0 \qquad 0 \qquad GPI0 \\ 0 \qquad 1 \qquad SPI0_{SS0} \\ 1 \qquad 1 \qquad I2S_{LRCK} \\ Mathematical SPI0_{SS0} \\ 1 \qquad 1 \qquad I2S_{LRCK} \\ PB11_PWM4  PB11_PWM4  PB.11 \ Function \\ PB11_PWM4  GPB_{MFP[11]}  PB.11 \ Function \\ PB11_PWM4  0 \qquad 0 \qquad GPI0 \\ 0 \qquad 1 \qquad TM3 \\ 1 \qquad 1 \qquad PWM4 (PWM) \\ Bits PB14_S31  GPB_{MFP[14]}  PB.14 \ Function \\ PB.14 \ Function \\ PB14_S31  GPB_{MFP[14]}  PB.14 \ Function \\ PB.14 \ Function \\$
Image: Second system         Image: Second system
Image: Constraint of the system of

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## **Technical Reference Manual**

	PA7 S21	Bits PA7_SC1DAT determine the PA.7	PA_MFP[7]			
		PA7_SC1DAT	PA7_SC1DAT PA7_S21 GPA_MFP[7] PA.7		PA.7 Functi	on
[2]		0	0	0	GPIO	
	_	0	0	1	ADC7	
		0	1	1	SPI2_SS1	
		1	0	1	SC1_DAT	
		Bits PB9_S11 and				
		PB9_S11	GPB_MFP[9]	PB.9 Function	PB.9 Function	
[1]	PB9_S11	0	0	GPIO		
		0	1	TM1		
		1	1	SPI1_SS1		
		Bits PB10_S01 and	d GPB_MFP[10] d	etermine the PB.1	0 function.	
		PB10_S01	GPB_MFP[10]	PB.10 Function		
[0]	PB10_S01	0	0	GPIO		
		0	1	TM2		
		1	1	SPI0_SS1		

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#### Alternative Multiple Function Pin Control Register1 (ALT MFP1)

Register	Offset	R/W	Description	Reset Value
ALT_MFP1	GCR_BA+0x58	R/W	Alternative Multiple Function Pin Control Register 1	0x0000_0000

31	30	29	28	27	26	25	24				
	Reserved										
23	22	21	20	19	18	17	16				
	Reserved										
15	14	13	12	11	10	9	8				
Reserved	PB3_	PA14_	PA15_	PA12_	PA13_	PC7_	PA5_				
Reserved	SC2CD	SC2RST	SC2PWR	SC2DAT	SC2CLK	SC1CD	SC1RST				
7	6	5	4	3	2	1	0				
PA4_	PA7_	PA6_	PC6_	PA1_	PA0_	PA3_	PA2_				
SC1PWR	SC1DAT	SC1CLK	SC0CD	SCORST	SC0PWR	SC0DAT	SC0CLK				

Bits	Description							
[31:15]	Reserved	Reserved						
		Bits PB3_SC2CD (ALT_MFP1[14]), PB3_T3EX (ALT_MFP[27]) and GPB_MFF determine the PB.3 function.						
		PB3_SC2CD	PB3_T3EX	GPB_MFP[3]	PB.3 Functi	on		
[14]	PB3_SC2CD	0	0	0	GPIO			
~ _		0	0	1	UART0_nC1	ſS		
		0	1	1	TM3_EXT			
		1	0	1	SC2_CD			
		Bits PA14_SC2RS function.	T (ALT_MFP1[13]	l) and GPA_MFP[1	4] determine	the PA.14		
		PA14_SC2RST	GPA_MFP[14]	PA.14 Function				
[13]	PA14_SC2RST	0	0	GPIO				
		0	1	PWM2 (PWM)				
		1	1	SC2_RST				

## **Technical Reference Manual**

		D' DA 45 0045	(D / A) T	N DA46 10010-1	/ / A L T	01)
		Bits PA15_SC2PW GPA_MFP[15] det	VR (ALT_MFP1[12 ermine the PA.15	I), PA15_I2SMCLI function.	K (ALT_MFP[	9]) and
		PA15_SC2PWR	PA15_I2SMCLK	GPA_MFP[15]	PA.15 Func	tion
[12]	PA15_SC2PWR	0	0	0	GPIO	
		0	0	1	PWM3 (PWI	VI)
		0	1	1	I2S_MCLK	
		1	0	1	SC2_PWR	
		Bits PA12_SC2DA function.	T (ALT_MFP1[11]	) and GPA_MFP[1	2] determine	the PA.12
		PA12_SC2DAT	GPA_MFP[12]	PA.12 Function		
[11]	PA12_SC2DAT	0	0	GPIO		
		0	1	PWM0 (PWM)		
		1	1	SC2_DAT		
		Bits PA13_SC2CL function.	K (ALT_MFP1[10]	) and GPA_MFP[1	3] determine	the PA.13
		PA13_SC2CLK	GPA_MFP[13]	PA.13 Function		
[10]	PA13_SC2CLK	0	0	GPIO		
		0	1	PWM1 (PWM)		
		1	1	SC2_CLK		
		Bits PC7_SC1CD	(ALT_MFP1[9]) an	d GPC_MFP[7] de	etermine the F	PC.7 function.
		PC7_SC1CD	GPC_MFP[7]	PC.7 Function		
[9]	PC7_SC1CD	0	0	GPIO		
		0	1	CMP0_N		
		1	1	SC1_CD		
		Bits PA5_SC1RST	(ALT_MFP1[8]) a	nd GPA_MFP[5] c	letermine the	PA.5 function.
		PA5_SC1RST	GPA_MFP[5]	PA.5 Function		
[8]	PA5_SC1RST	0	0	GPIO		
		0	1	ADC5		
		1	1	SC1_RST		
		Bits PA4_SC1PW	R (ALT_MFP1[7])	and GPA_MFP[4]	determine the	PA.4 function.
		PA4_SC1PWR	GPA_MFP[4]	PA.4 Function		
[7]	PA4_SC1PWR	0	0	GPIO		
		0	1	ADC4		
		1	1	SC1_PWR		
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		Bits PA7_SC1DAT determine the PA.	Bits PA7_SC1DAT (ALT_MFP1[6]), PA7_S21 (ALT_MFP[2]) and GPA_MFP determine the PA.7 function.						
		PA7_SC1DAT	PA7_S21	GPA_MFP[7]	PA.7 Functi	on			
[6]	PA7 SC1DAT	0	0	0	GPIO				
[0]		0	0	1	ADC7				
		0	1	1	SPISS21 (SI	PI2)			
		1	0	1	SC1_DAT				
		Bits PA6_SC1CLK	(ALT_MFP1[5]) a	and GPA_MFP[6] o	determine the	PA.6 function.			
		PA6_SC1CLK	GPA_MFP[6]	PA.6 Function					
[5]	PA6_SC1CLK	0	0	GPIO					
		0	1	ADC6					
		1	1	SC1_CLK					
		Bits PC6_SC0CD	(ALT_MFP1[4]) ar	nd GPC_MFP[6] d	etermine the F	PC.6 function.			
[4]		PC6_SC0CD	GPC_MFP[6]	PC.6 Function					
	PC6_SC0CD	0	0	GPIO					
		0	1	CMP0_P					
		1	1	SC0_CD					
		Bits PA1_SC0RST	Bits PA1_SCORST (ALT_MFP1[3]) and GPA_MFP[1] determine the F						
		PA1_SCORST	GPA_MFP[1]	PA.1 Function					
[3]	PA1_SCORST	0	0	GPIO					
		0	1	ADC1					
		1	1	SC0_RST					
		Bits PA0_SC0PW	R (ALT_MFP1[2])	and GPA_MFP[0]	determine the	PA.0 function			
		PA0_SC0PWR	GPA_MFP[0]	PA.0 Function					
[2]	PA0_SC0PWR	0	0	GPIO					
		0	1	ADC0					
		1	1	SC0_PWR					
		Bits PA3_SC0DAT	ັ (ALT_MFP1[1]) ຄ	and GPA_MFP[3]	determine the	PA.3 function.			
		PA3_SC0DAT	GPA_MFP[3]	PA.3 Function					
[1]	PA3_SC0DAT	0	0	GPIO					
		0	1	ADC3					
		1	1	SC0_DAT					



## **Technical Reference Manual**

		Bits PA2_SC0CLK (ALT_MFP1[0]) and GPA_MFP[2] determine the PA.2 function.							
		PA2_SCOCLK	GPA_MFP[2]	PA.2 Function					
[0]	PA2_SC0CLK	0	0	GPIO					
		0	1	ADC2					
		1	1	SC0_CLK					



#### HIRC Trim Control Register (IRCTRIMCTL)

Register	Offset	R/W	Description	Reset Value
IRCTRIMCTL	GCR_BA+0x80	R/W	IRC Trim Control Register	0x0000_0000

31	30	29	28	27	26	25	24	
Reserved								
23	22	21	20	19	18	17	16	
Reserved								
15	14	13	12	11	10	9	8	
Reserved								
7	6	5	4	3	2	1	0	
TRIM_RETRY_CNT TRIM_LOOP			LOOP	Rese	erved	TRIM	_SEL	

Bits	Description	
[31:9]	Reserved	Reserved
		Clock Error Stop Enable
[8]	CLKERR_STOP_ EN	When this bit is set to 1, the trim operation is stopped if clock is inaccuracy.
		When this bit is set to 0, the trim operation is keep going if clock is inaccuracy.
		Trim Value Update Limitation Count
		The field defines that how many times of HIRC trim value is updated by auto trim circuit before the HIRC frequency locked.
		Once the HIRC locked, the internal trim value update counter will be reset.
[7:6]	TRIM_RETRY_CN T	If the trim value update counter reached this limitation value and frequency of HIRC still doesn't lock, the auto trim operation will be disabled and TRIM_SEL will be cleared to 00.
		00 = Trim retry count limitation is 64.
		01 = Trim retry count limitation is 128
		10 = Trim retry count limitation is 256
		11 = Trim retry count limitation is 512
		Trim Calculation Loop
		This field defines that trim value calculation is based on how many 32.768 kHz clocks in.
[5:4]		For example, if TRIM_LOOP is set as 00, auto trim circuit will calculate trim value based on the average frequency difference in 4 32.768 kHz clock.
[5.4]		00 = Trim value calculation is based on average difference in 4 clocks.
		01 = Trim value calculation is based on average difference in 8 clocks.
		10 = Trim value calculation is based on average difference in 16 clocks.
		11 = Trim value calculation is based on average difference in 32 clocks.
[3:2]	Reserved	Reserved

## nuvoton

## **Technical Reference Manual**

		Trim Frequency Selection
[1:0] <b>T</b>		This field indicates the target frequency of internal 22.1184 MHz high speed oscillator will trim to precise 22.1184MHz or 24MHz automatically.
		If no any target frequency is selected (TRIM_SEL is 00), the HIRC auto trim function is disabled.
	TRIM_SEL	During auto trim operation, if clock error detected because of CLKERR_STOP_EN is set to 1 or trim retry limitation counts reached, this field will be cleared to 00 automatically.
		00 = HIRC auto trim function Disabled.
		01 = HIRC auto trim function Enabled and HIRC trimmed to 22.1184 MHz.
		10 = HIRC auto trim function Enabled and HIRC trimmed to 24 MHz.
		11 = Reserved.



#### HIRC Trim Interrupt Enable Register (IRCTRIMIEN)

Register	Offset	R/W	Description	Reset Value
IRCTRIMIEN	GCR_BA+0x84	R/W	IRC Trim Interrupt Enable Register	0x0000_0000

31	30	29	28	27	26	25	24			
Reserved										
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
		Reserved	CLKERR_IEN	TRIM_FAIL_ IEN	Reserved					

Bits	Description	
[31:3]	Reserved	Reserved
[2]		Clock Error Interrupt Enable
		This bit controls if CPU would get an interrupt while clock is inaccuracy during auto trim operation.
	CLKERR_IEN	If this bit is set to1, and CLKERR_INT is set during auto trim operation. An interrupt will be triggered to notify the clock frequency is inaccuracy.
		1 = CLKERR_INT status to trigger an interrupt to CPU Enabled.
		0 = CLKERR_INT status to trigger an interrupt to CPU Disabled.
	TRIM_FAIL_IEN	Trim Failure Interrupt Enable
		This bit controls if an interrupt will be triggered while HIRC trim value update limitation count reached and HIRC frequency still not locked on target frequency set by TRIM_SEL.
[1]		If this bit is high and TRIM_FAIL_INT is set during auto trim operation. An interrupt will be triggered to notify that HIRC trim value update limitation count was reached.
		0 = TRIM_FAIL_INT status to trigger an interrupt to CPU Disabled.
		1 = TRIM_FAIL_INT status to trigger an interrupt to CPU Enabled.
[0]	Reserved	Reserved

## nuvoton

#### HIRC Trim Interrupt Status Register (IRCTRIMINT)

Register	Offset	R/W	Description	Reset Value
IRCTRIMINT	GCR_BA+0x88	R/W	IRC Trim Interrupt Status Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	•		Rese	erved						
7	6	5	4	3	2	1	0			
Reserved					CLKERR_INT	TRIM_FAIL_ INT	FREQ_LOCK			

Bits	Description	escription					
[31:3]	Reserved	Reserved					
		Clock Error Interrupt Status					
		When the frequency of external 32.768 kHz low speed crystal or internal 22.1184 MHz high speed oscillator is shift larger to unreasonable value, this bit will be set and to be an indicate that clock frequency is inaccuracy					
[2]	CLKERR_INT	Once this bit is set to 1, the auto trim operation stopped and TRIM_SEL will be cleared to 00 by hardware automatically if CLKERR_STOP_EN is set to 1.					
		If this bit is set and CLKERR_IEN is high, an interrupt will be triggered to notify the clock frequency is inaccuracy. Write 1 to clear this to 0.					
		0 = Clock frequency is accurate.					
		1 = Clock frequency is inaccurate.					
	TRIM_FAIL_INT	Trim Failure Interrupt Status					
		This bit indicates that internal 22.1184 MHz high speed oscillator trim value update limitation count reached and the internal 22.1184 MHz high speed oscillator clock frequency still doesn't be locked. Once this bit is set, the auto trim operation stopped and TRIM_SEL will be cleared to 00 by hardware automatically.					
[1]		If this bit is set and TRIM_FAIL_IEN is high, an interrupt will be triggered to notify that HIRC trim value update limitation count was reached. Write 1 to clear this to 0.					
		0 = Trim value update limitation count did not reach.					
		1 = Trim value update limitation count reached and internal 22.1184 MHz high speed oscillator frequency was still not locked.					
		HIRC Frequency Lock Status					
[0]	FREQ_LOCK	This bit indicates the internal 22.1184 MHz high speed oscillator frequency is locked.					
		This is a status bit and doesn't trigger any interrupt.					



#### Register Write Protection Register (REGWRPROT)

Some of the system control registers need to be protected to avoid inadvertent write and disturb the chip operation. These system control registers are protected after the power on reset till user to disable register protection. For user to program these protected registers, a register protection disable sequence needs to be followed by a special programming. The register protection disable sequence is writing the data "59h", "16h" "88h" to the register REGWRPROT address at 0x5000\_0100 continuously. Any different data value, different sequence or any other write to other address during these three data writing will abort the whole sequence.

After the protection is disabled, user can check the protection disable bit at address 0x5000\_0100 bit0, 1 is protection disable, and 0 is protection enable. Then user can update the target protected register value and then write any data to the address "0x5000\_0100" to enable register protection.

This register is written for disable/enable register protection and read for the REGPROTDIS status.

Register	Offset	R/W	Description	Reset Value
REGWRPROT	GCR_BA+0x100	R/W	Register Write Protection Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
			Rese	erved						
15	14	13	12	11	10	9	8			
	•		Rese	erved						
7	6	5	4	3	2	1	0			
REGWRPROT[7:1]										

Bits	Description	Description				
[31:16]	Reserved	Reserved				
		Register Write-Protection Code (Write Only)				
[7:0]	REGWRPROT	Some registers have write-protection function. Writing these registers have to disable the protected function by writing the sequence value "59h", "16h", "88h" to this field. After this sequence is completed, the REGPROTDIS bit will be set to 1 and write-protection registers can be normal write.				
		Register Write-Protection Disable index (Read Only)				
		1 = Write-protection is disabled for writing protected registers.				
		0 = Write-protection is enabled for writing protected registers. Any write to the protected register is ignored.				
[0]	REGPROTDIS	The Protected registers are:				
		IPRSTC1: address 0x5000_0008				
		BODCR: address 0x5000_0018				
		<b>PORCR</b> : address 0x5000_0024				

## nuvoton

# NuMicro™ NUC200/220 Technical Reference Manual

	<b>PWRCON</b> : address 0x5000_0200 (bit[6] is not protected for power wake-up interrupt clear)
	APBCLK bit[0]: address 0x5000_0208 (bit[0] is watchdog clock enable)
	CLKSEL0: address 0x5000_0210 (for HCLK and CPU STCLK clock source selection)
	CLKSEL1 bit[1:0]: address 0x5000_0214 (for watchdog clock source selection)
	NMI_SEL bit[8]: address 0x5000_0380 (for NMI_EN clock source selection)
	ISPCON: address 0x5000_C000 (Flash ISP Control register)
	ISPTRG: address 0x5000_C010 (ISP Trigger Control register)
	WTCR: address 0x4000_4000
	FATCON: address 0x5000_C018

#### 5.2.7 System Timer (SysTick)

The Cortex<sup>™</sup>-M0 includes an integrated system timer, SysTick, which provides a simple, 24-bit clear-on-write, decrementing, wrap-on-zero counter with a flexible control mechanism. The counter can be used as a Real Time Operating System (RTOS) tick timer or as a simple counter.

When system timer is enabled, it will count down from the value in the SysTick Current Value Register (SYST\_CVR) to 0, and reload (wrap) to the value in the SysTick Reload Value Register (SYST\_RVR) on the next clock cycle, then decrement on subsequent clocks. When the counter transitions to 0, the COUNTFLAG status bit is set. The COUNTFLAG bit clears on reads.

The SYST\_CVR value is UNKNOWN on reset. Software should write to the register to clear it to 0 before enabling the feature. This ensures the timer will count from the SYST\_RVR value rather than an arbitrary value when it is enabled.

If the SYST\_RVR is 0, the timer will be maintained with a current value of 0 after it is reloaded with this value. This mechanism can be used to disable the feature independently from the timer enable bit.

For more detailed information, please refer to the "ARM<sup>®</sup> Cortex™-M0 Technical Reference Manual" and "ARM<sup>®</sup> v6-M Architecture Reference Manual".



#### 5.2.7.1 System Timer Control Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value				
SYST Base A	SYST Base Address:							
SYST_BA = 0	xE000_E000							
SYST_CSR	SYST_BA+0x10	R/W	SysTick Control and Status Register	0x0000_0000				
SYST_RVR	SYST_BA+0x14	R/W	SysTick Reload Value Register	0xXXXX_XXXX				
SYST_CVR	SYST_BA+0x18	R/W	SysTick Current Value Register	0xXXXX_XXXX				



#### 5.2.7.2 System Timer Control Register Description

#### SysTick Control and Status (SYST\_CSR)

Register	Offset	R/W	Description	Reset Value
SYST_CSR	SYST_BA+0x10	R/W	SysTick Control and Status Register	0x0000_0000

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	•		Rese	erved	•				
7	6	5	4	3	2	1	0		
Reserved					CLKSRC	TICKINT	ENABLE		

Bits	Description	
[31:17]	Reserved	Reserved
[16]	COUNTFLAG	Returns 1 if timer counted to 0 since last time this register was read. COUNTFLAG is set by a count transition from 1 to 0.
[15:3]	Reserved	Reserved
[2]	CLKSRC	<ul><li>1 = Core clock used for SysTick.</li><li>0 = Clock source is (optional) external reference clock</li></ul>
[1]	TICKINT	<ul> <li>1 = Counting down to 0 will cause the SysTick exception to be pended. Clearing the SysTick Current Value register by a register write in software will not cause SysTick to be pended.</li> <li>0 = Counting down to 0 does not cause the SysTick exception to be pended. Software can use COUNTFLAG to determine if a count to 0 has occurred.</li> </ul>
[0]	ENABLE	1 = Counter will operate in a multi-shot manner 0 = Counter Disabled

## NUVOTON

#### SysTick Reload Value Register (SYST\_RVR)

I	Register	Offset	R/W	Description	Reset Value
	SYST_RVR	SYST_BA+0x14	R/W	SysTick Reload Value Register	0xXXXX_XXXX

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	RELOAD[23:16]									
15	14	13	12	11	10	9	8			
	RELOAD[15:8]									
7	6	5	4	3	2	1	0			
RELOAD[7:0]										

Bits	Description	
[31:24]	Reserved	Reserved
[23:0]	RELOAD	Value to load into the Current Value register when the counter reaches 0.



#### SysTick Current Value Register (SYST CVR)

Register	Offset	R/W	Description	Reset Value
SYST_CVR	SYST_BA+0x18	R/W	SysTick Current Value Register	0xXXXX_XXXX

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	CURRENT [23:16]									
15	14	13	12	11	10	9	8			
	CURRENT [15:8]									
7	6	5	4	3	2	1	0			
CURRENT[7:0]										

Bits	Description	
[31:24]	Reserved	Reserved
[23:0]	CURRENT	Current counter value. This is the value of the counter at the time it is sampled. The counter does not provide read-modify-write protection. The register is write-clear. A software write of any value will clear the register to 0. Unsupported bits RAZ (see SysTick Reload Value register).



#### 5.2.8 Nested Vectored Interrupt Controller (NVIC)

The Cortex<sup>™</sup>-M0 provides an interrupt controller as an integral part of the exception mode, named as "Nested Vectored Interrupt Controller (NVIC)", which is closely coupled to the processor kernel and provides following features:

- Nested and Vectored interrupt support
- Automatic processor state saving and restoration
- Reduced and deterministic interrupt latency

The NVIC prioritizes and handles all supported exceptions. All exceptions are handled in "Handler Mode". This NVIC architecture supports 32 (IRQ[31:0]) discrete interrupts with 4 levels of priority. All of the interrupts and most of the system exceptions can be configured to different priority levels. When an interrupt occurs, the NVIC will compare the priority of the new interrupt to the current running one's priority. If the priority of the new interrupt is higher than the current one, the new interrupt handler will override the current handler.

When an interrupt is accepted, the starting address of the interrupt service routine (ISR) is fetched from a vector table in memory. There is no need to determine which interrupt is accepted and branch to the starting address of the correlated ISR by software. While the starting address is fetched, NVIC will also automatically save processor state including the registers "PC, PSR, LR, R0~R3, R12" to the stack. At the end of the ISR, the NVIC will restore the mentioned registers from stack and resume the normal execution. Thus it will take less and deterministic time to process the interrupt request.

The NVIC supports "Tail Chaining" which handles back-to-back interrupts efficiently without the overhead of states saving and restoration and therefore reduces delay time in switching to pending ISR at the end of current ISR. The NVIC also supports "Late Arrival" which improves the efficiency of concurrent ISRs. When a higher priority interrupt request occurs before the current ISR starts to execute (at the stage of state saving and starting address fetching), the NVIC will give priority to the higher one without delay penalty. Thus it advances the real-time capability.

For more detailed information, please refer to the "ARM<sup>®</sup> Cortex<sup>™</sup>-M0 Technical Reference Manual" and "ARM<sup>®</sup> v6-M Architecture Reference Manual".



#### 5.2.8.1 Exception Model and System Interrupt Map

The following table lists the exception model supported by NuMicro<sup>™</sup> NUC200 Series. Software can set four levels of priority on some of these exceptions as well as on all interrupts. The highest user-configurable priority is denoted as "0" and the lowest priority is denoted as "3". The default priority of all the user-configurable interrupts is "0". Note that priority "0" is treated as the fourth priority on the system, after three system exceptions "Reset", "NMI" and "Hard Fault".

Exception Name	Vector Number	Priority
Reset	1	-3
NMI	2	-2
Hard Fault	3	-1
Reserved	4 ~ 10	Reserved
SVCall	11	Configurable
Reserved	12 ~ 13	Reserved
PendSV	14	Configurable
SysTick	15	Configurable
Interrupt (IRQ0 ~ IRQ31)	16 ~ 47	Configurable

Table 5-2 Exception Model

Vector Number	Interrupt Number (Bit in Interrupt Registers)	Interrupt Name	Source IP	Interrupt Description
0 ~ 15	-	-	-	System exceptions
16	0	BOD_INT	Brown-out	Brown-out low voltage detected interrupt
17	1	WDT_INT	WDT	Watchdog Timer interrupt
18	2	EINT0	GPIO	External signal interrupt from PB.14 pin
19	3	EINT1	GPIO	External signal interrupt from PB.15 pin
20	4	GPAB_INT	GPIO	External signal interrupt from PA[15:0]/PB[13:0]
21	5	GPCDEF_INT	GPIO	External interrupt from PC[15:0]/PD[15:0]/PE[15:0]/ PF[3:0]
22	6	PWMA_INT	PWM0~3	PWM0, PWM1, PWM2 and PWM3 interrupt
23	7	PWMB_INT	PWM4~7	PWM4, PWM5, PWM6 and PWM7 interrupt
24	8	TMR0_INT	TMR0	Timer 0 interrupt
25	9	TMR1_INT	TMR1	Timer 1 interrupt
26	10	TMR2_INT	TMR2	Timer 2 interrupt
27	11	TMR3_INT	TMR3	Timer 3 interrupt

Dec. 07, 2012

## nuvoton

## **Technical Reference Manual**

28	12	UART02_INT	UART0/2	UART0 and UART2 interrupt
29	13	UART1_INT	UART1	UART1 interrupt
30	14	SPI0_INT	SPI0	SPI0 interrupt
31	15	SPI1_INT	SPI1	SPI1 interrupt
32	16	SPI2_INT	SPI2	SPI2 interrupt
33	17	SPI3_INT	SPI3	SPI3 interrupt
34	18	I2C0_INT	l <sup>2</sup> C0	I <sup>2</sup> C0 interrupt
35	19	I2C1_INT	l <sup>2</sup> C1	I <sup>2</sup> C1 interrupt
36	20	Reserved	-	-
37	21	Reserved	-	-
38	22	SC012_INT	SC0/1/2	SC0, SC1 and SC2 interrupt
39	23	USB_INT	USBD	USB 2.0 FS Device interrupt
40	24	PS2_INT	PS/2	PS/2 interrupt
41	25	ACMP_INT	ACMP	Analog Comparator-0 or Comaprator-1 interrupt
42	26	PDMA_INT	PDMA	PDMA interrupt
43	27	I2S_INT	l <sup>2</sup> S	I <sup>2</sup> S interrupt
44	28	PWRWU_INT	CLKC	Clock controller interrupt for chip wake-up from power-down state
45	29	ADC_INT	ADC	ADC interrupt
46	30	IRCT_INT	IRC	IRC TRIM interrupt
47	31	RTC_INT	RTC	Real time clock interrupt

Table 5-3 System Interrupt Map



#### 5.2.8.2 Vector Table

When an interrupt is accepted, the processor will automatically fetch the starting address of the interrupt service routine (ISR) from a vector table in memory. For ARMv6-M, the vector table base address is fixed at 0x00000000. The vector table contains the initialization value for the stack pointer on reset, and the entry point addresses for all exception handlers. The vector number on previous page defines the order of entries in the vector table associated with exception handler entry as illustrated in previous section.

Vector Table Word Offset Description			
0	SP_main – The Main stack pointer		
Vector Number	Exception Entry Pointer using that Vector Number		

Table 5-4 Vector Table Format

#### 5.2.8.3 Operation Description

NVIC interrupts can be enabled and disabled by writing to their corresponding Interrupt Set-Enable or Interrupt Clear-Enable register bit-field. The registers use a write-1-to-enable and write-1-to-clear policy, both registers reading back the current enabled state of the corresponding interrupts. When an interrupt is disabled, interrupt assertion will cause the interrupt to become Pending, however, the interrupt will not be activated. If an interrupt is Active when it is disabled, it remains in its Active state until cleared by reset or an exception return. Clearing the enable bit prevents new activations of the associated interrupt.

NVIC interrupts can be pended/un-pended using a complementary pair of registers to those used to enable/disable the interrupts, named the Set-Pending Register and Clear-Pending Register respectively. The registers use a write-1-to-enable and write-1-to-clear policy, both registers reading back the current pended state of the corresponding interrupts. The Clear-Pending Register has no effect on the execution status of an Active interrupt.

NVIC interrupts are prioritized by updating an 8-bit field within a 32-bit register (each register supporting four interrupts).

The general registers associated with the NVIC are all accessible from a block of memory in the System Control Space and will be described in next section.

#### 5.2.8.4 NVIC Control Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value
NVIC Base A	ddress:		·	
NVIC_BA = 0	0xE000_E000			
NVIC_ISER	IVIC_ISER NVIC_BA+0x100 R/W		IRQ0 ~ IRQ31 Set-Enable Control Register	0x0000_0000
NVIC_ICER	NVIC_BA+0x180	R/W	IRQ0 ~ IRQ31 Clear-Enable Control Register	0x0000_0000
NVIC_ISPR	NVIC_BA+0x200	R/W	IRQ0 ~ IRQ31 Set-Pending Control Register	0x0000_0000
NVIC_ICPR	NVIC_BA+0x280	R/W	IRQ0 ~ IRQ31 Clear-Pending Control Register	0x0000_0000
NVIC_IPR0	NVIC_BA+0x400	R/W	IRQ0 ~ IRQ3 Priority Control Register	0x0000_0000
NVIC_IPR1	NVIC_BA+0x404	R/W	IRQ4 ~ IRQ7 Priority Control Register	0x0000_0000
NVIC_IPR2	NVIC_BA+0x408	R/W	IRQ8 ~ IRQ11 Priority Control Register	0x0000_0000
NVIC_IPR3	NVIC_BA+0x40C	R/W	IRQ12 ~ IRQ15 Priority Control Register	0x0000_0000
NVIC_IPR4	NVIC_BA+0x410	R/W	IRQ16 ~ IRQ19 Priority Control Register	0x0000_0000
NVIC_IPR5	NVIC_BA+0x414	R/W	IRQ20 ~ IRQ23 Priority Control Register	0x0000_0000
NVIC_IPR6	NVIC_BA+0x418	R/W	IRQ24 ~ IRQ27 Priority Control Register	0x0000_0000
NVIC_IPR7	NVIC_BA+0x41C	R/W	IRQ28 ~ IRQ31 Priority Control Register	0x0000_0000



#### 5.2.8.5 NVIC Control Register Description

#### IRQ0 ~ IRQ31 Set-Enable Control Register (NVIC\_ISER)

Register	Offset	R/W	Description	Reset Value
NVIC_ISER	NVIC_BA+0x100	R/W	IRQ0 ~ IRQ31 Set-Enable Control Register	0x0000_0000

31	30	29	28	27	26	25	24
	SETENA[31:24]						
23	22	21	20	19	18	17	16
			SETENA	A [23:16]			
15	14	13	12	11	10	9	8
	SETENA [15:8]						
7	6	5	4	3	2	1	0
SETENA[7:0]							

Bits	Description	
[31:0]	SETENA	Enable one or more interrupts within a group of 32. Each bit represents an interrupt number from IRQ0 ~ IRQ31 (Vector number from 16 ~ 47). 1 = Associated interrupt Enabled. 0 = No effect.
		The register reads back with the current enable state.

### IRQ0 ~ IRQ31 Clear-Enable Control Register (NVIC\_ICER)

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Register	Offset	R/W	Description	Reset Value
NVIC_ICER	NVIC_BA+0x180	R/W	IRQ0 ~ IRQ31 Clear-Enable Control Register	0x0000_0000

31	30	29	28	27	26	25	24
	CLRENA[31:24]						
23	22	21	20	19	18	17	16
			CLREN	A [23:16]			
15	14	13	12	11	10	9	8
	CLRENA [15:8]						
7	6	5	4	3	2	1	0
CLRENA[7:0]							

Bits	Description	
[31:0]	CLRENA	<ul> <li>Disable one or more interrupts within a group of 32. Each bit represents an interrupt number from IRQ0 ~ IRQ31 (Vector number from 16 ~ 47).</li> <li>1 = Associated interrupt Enabled.</li> <li>0 = No effect.</li> <li>The register reads back with the current enable state.</li> </ul>

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#### IRQ0 ~ IRQ31 Set-Pending Control Register (NVIC ISPR)

Register	Offset	R/W	Description	Reset Value
NVIC_ISPR	NVIC_BA+0x200	R/W	IRQ0 ~ IRQ31 Set-Pending Control Register	0x0000_0000

31	30	29	28	27	26	25	24	
	SETPEND[31:24]							
23	22	21	20	19	18	17	16	
			SETPEN	D [23:16]				
15	14	13	12	11	10	9	8	
	SETPEND [15:8]							
7	6	5	4	3	2	1	0	
SETPEND [7:0]								

Bits	Description	
[31:0]	SETPEND	<ul> <li>1 = Set pending state of the associated interrupt under software control. Each bit represents an interrupt number from IRQ0 ~ IRQ31 (Vector number from 16 ~ 47).</li> <li>0 = No effect.</li> <li>The register reads back with the current pending state.</li> </ul>

### IRQ0 ~ IRQ31 Clear-Pending Control Register (NVIC\_ICPR)

UVOTON

Register	Offset	R/W	Description	Reset Value
NVIC_ICPR	NVIC_BA+0x280	R/W	IRQ0 ~ IRQ31 Clear-Pending Control Register	0x0000_0000

31	30	29	28	27	26	25	24	
	CLRPEND [31:24]							
23	22	21	20	19	18	17	16	
			CLRPEN	D [23:16]				
15	14	13	12	11	10	9	8	
	CLRPEND [15:8]							
7	6	5	4	3	2	1	0	
CLRPEND [7:0]								

Bits	Description	
[31:0]	CLRPEND	<ul> <li>1 = Remove the pending state of associated interrupt under software control. Each bit represents an interrupt number from IRQ0 ~ IRQ31 (Vector number from 16 ~ 47).</li> <li>0 = No effect.</li> <li>The register reads back with the current pending state.</li> </ul>



#### IRQ0 ~ IRQ3 Priority Register (NVIC IPR0)

Register	Offset	R/W	Description	Reset Value
NVIC_IPR0	NVIC_BA+0x400	R/W	IRQ0 ~ IRQ3 Priority Control Register	0x0000_0000

31	30	29	28	27	26	25	24		
PR	I_3		Reserved						
23	22	21	20	19	18	17	16		
PR	I_2			Rese	erved				
15	14	13	12	11	10	9	8		
PR	I_1	Reserved							
7	6	5	4	3	2	1	0		
PRI_0				Rese	erved				

Bits	Description	
[31:30]	PRI_3	Priority of IRQ3 "0" denotes the highest priority and "3" denotes the lowest priority
[29:24]	Reserved	Reserved
[23:22]	PRI_2	Priority of IRQ2 "0" denotes the highest priority and "3" denotes the lowest priority
[21:16]	Reserved	Reserved
[15:14]	PRI_1	Priority of IRQ1 "0" denotes the highest priority and "3" denotes the lowest priority
[13:8]	Reserved	Reserved
[7:6]	PRI_0	Priority of IRQ0 "0" denotes the highest priority and "3" denotes the lowest priority
[5:0]	Reserved	Reserved

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#### IRQ4 ~ IRQ7 Priority Register (NVIC\_IPR1)

Register	Offset	R/W	Description	Reset Value
NVIC_IPR1	NVIC_BA+0x404	R/W	IRQ4 ~ IRQ7 Priority Control Register	0x0000_0000

31	30	29	28	27	26	25	24
PR	I_7	Reserved					
23	22	21	20	19	18	17	16
PR	I_6	Reserved					
15	14	13	12	11	10	9	8
PR	I_5	Reserved					
7	6	5	4	3	2	1	0
PRI_4			Reserved				

Bits	Description	
[31:30]	PRI_7	Priority of IRQ7 "0" denotes the highest priority and "3" denotes the lowest priority
[29:24]	Reserved	Reserved
[23:22]	PRI_6	Priority of IRQ6 "0" denotes the highest priority and "3" denotes the lowest priority
[21:16]	Reserved	Reserved
[15:14]	PRI_5	Priority of IRQ5 "0" denotes the highest priority and "3" denotes the lowest priority
[13:8]	Reserved	Reserved
[7:6]	PRI_4	Priority of IRQ4 "0" denotes the highest priority and "3" denotes the lowest priority
[5:0]	Reserved	Reserved


#### IRQ8 ~ IRQ11 Priority Register (NVIC IPR2)

Register	Offset	R/W	Description	Reset Value
NVIC_IPR2	NVIC_BA+0x408	R/W	IRQ8 ~ IRQ11 Priority Control Register	0x0000_0000

31	30	29	28	27	26	25	24
PRI	L_11			Rese	erved		
23	22	21	20	19	18	17	16
PRI_10		Reserved					
15	14	13	12	11	10	9	8
PRI_9		Reserved					
7	6	5	4	3	2	1	0
PR	I_8			Rese	erved		

Bits	Description	
[31:30]	PRI_11	Priority of IRQ11 "0" denotes the highest priority and "3" denotes the lowest priority
[29:24]	Reserved	Reserved
[23:22]	PRI_10	Priority of IRQ10 "0" denotes the highest priority and "3" denotes the lowest priority
[21:16]	Reserved	Reserved
[15:14]	PRI_9	Priority of IRQ9 "0" denotes the highest priority and "3" denotes the lowest priority
[13:8]	Reserved	Reserved
[7:6]	PRI_8	Priority of IRQ8 "0" denotes the highest priority and "3" denotes the lowest priority
[5:0]	Reserved	Reserved

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### IRQ12 ~ IRQ15 Priority Register (NVIC\_IPR3)

Register	Offset	R/W	Description	Reset Value
NVIC_IPR3	NVIC_BA+0x40C	R/W	IRQ12 ~ IRQ15 Priority Control Register	0x0000_0000

31	30	29	28	27	26	25	24	
PRI_15			Reserved					
23	22	21	20	19	18	17	16	
PRI	_14	Reserved						
15	14	13	12	11	10	9	8	
PRI_13		Reserved						
7	6	5	4	3	2	1	0	
PRI_12		Reserved						

Bits	Description	
[31:30]	PRI_15	Priority of IRQ15 "0" denotes the highest priority and "3" denotes the lowest priority
[29:24]	Reserved	Reserved
[23:22]	PRI_14	Priority of IRQ14 "0" denotes the highest priority and "3" denotes the lowest priority
[21:16]	Reserved	Reserved
[15:14]	PRI_13	Priority of IRQ13 "0" denotes the highest priority and "3" denotes the lowest priority
[13:8]	Reserved	Reserved
[7:6]	PRI_12	Priority of IRQ12 "0" denotes the highest priority and "3" denotes the lowest priority
[5:0]	Reserved	Reserved



#### IRQ16 ~ IRQ19 Priority Register (NVIC IPR4)

Register	Offset	R/W	Description	Reset Value
NVIC_IPR4	NVIC_BA+0x410	R/W	IRQ16 ~ IRQ19 Priority Control Register	0x0000_0000

31	30	29	28	27	26	25	24	
PRI_19			Reserved					
23	22	21	20	19	18	17	16	
PRI_18			Reserved					
15	14	13	12	11	10	9	8	
PRI_17		Reserved						
7	6	5	4	3	2	1	0	
PRI_16				Rese	erved			

Bits	Description	
[31:30]	PRI_19	Priority of IRQ19 "0" denotes the highest priority and "3" denotes the lowest priority
[29:24]	Reserved	Reserved
[23:22]	PRI_18	Priority of IRQ18 "0" denotes the highest priority and "3" denotes the lowest priority
[21:16]	Reserved	Reserved
[15:14]	PRI_17	Priority of IRQ17 "0" denotes the highest priority and "3" denotes the lowest priority
[13:8]	Reserved	Reserved
[7:6]	PRI_16	Priority of IRQ16 "0" denotes the highest priority and "3" denotes the lowest priority
[5:0]	Reserved	Reserved

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### IRQ20 ~ IRQ23 Priority Register (NVIC\_IPR5)

Register	Offset	R/W	Description	Reset Value
NVIC_IPR5	NVIC_BA+0x414	R/W	IRQ20 ~ IRQ23 Priority Control Register	0x0000_0000

31	30	29	28	27	26	25	24
PR	I_23			Rese	erved		
23	22	21	20	19	18	17	16
PRI_22		Reserved					
15	14	13	12	11	10	9	8
PRI_21		Reserved					
7	6	5	4	3	2	1	0
PRI_20		Reserved					

Bits	Description	
[31:30]	PRI_23	Priority of IRQ23 "0" denotes the highest priority and "3" denotes the lowest priority
[29:24]	Reserved	Reserved
[23:22]	PRI_22	Priority of IRQ22 "0" denotes the highest priority and "3" denotes the lowest priority
[21:16]	Reserved	Reserved
[15:14]	PRI_21	Priority of IRQ21 "0" denotes the highest priority and "3" denotes the lowest priority
[13:8]	Reserved	Reserved
[7:6]	PRI_20	Priority of IRQ20 "0" denotes the highest priority and "3" denotes the lowest priority
[5:0]	Reserved	Reserved



#### IRQ24 ~ IRQ27 Priority Register (NVIC IPR6)

Register	Offset	R/W	Description	Reset Value
NVIC_IPR6	NVIC_BA+0x418	R/W	IRQ24 ~ IRQ27 Priority Control Register	0x0000_0000

31	30	29	28	27	26	25	24	
PRI	I_27			Rese	Reserved			
23	22	21	20	19	18	17	16	
PRI	_26	Reserved						
15	14	13	12	11	10	9	8	
PRI	l_25	Reserved						
7	6	5	4	3	2	1	0	
PRI_24			Rese	erved				

Bits	Description	
[31:30]	PRI_27	Priority of IRQ27 "0" denotes the highest priority and "3" denotes the lowest priority
[29:24]	Reserved	Reserved
[23:22]	PRI_26	Priority of IRQ26 "0" denotes the highest priority and "3" denotes the lowest priority
[21:16]	Reserved	Reserved
[15:14]	PRI_25	Priority of IRQ25 "0" denotes the highest priority and "3" denotes the lowest priority
[13:8]	Reserved	Reserved
[7:6]	PRI_24	Priority of IRQ24 "0" denotes the highest priority and "3" denotes the lowest priority
[5:0]	Reserved	Reserved

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### IRQ28 ~ IRQ31 Priority Register (NVIC\_IPR7)

Register	Offset	R/W	Description	Reset Value
NVIC_IPR7	NVIC_BA+0x41C	R/W	IRQ28 ~ IRQ31 Priority Control Register	0x0000_0000

31	30	29	28	27	26	25	24		
PRI_31			Reserved						
23	22	21	20	19	18	17	16		
PR	I_30	Reserved							
15	14	13	12	11	10	9	8		
PR	l_29	Reserved							
7	6	5	4	3	2	1	0		
PRI_28				Rese	erved				

Bits	Description			
[31:30]	PRI_31	Priority of IRQ31 "0" denotes the highest priority and "3" denotes the lowest priority		
[29:24]	Reserved	Reserved		
[23:22]	PRI_30	Priority of IRQ30 "0" denotes the highest priority and "3" denotes the lowest priority		
[21:16]	Reserved	Reserved		
[15:14]	PRI_29	Priority of IRQ29 "0" denotes the highest priority and "3" denotes the lowest priority		
[13:8]	Reserved	Reserved		
[7:6]	PRI_28	Priority of IRQ28 "0" denotes the highest priority and "3" denotes the lowest priority		
[5:0]	Reserved	Reserved		



#### 5.2.8.6 Interrupt Source Register Map

Besides the interrupt control registers associated with the NVIC, the NuMicro<sup>™</sup> NUC200 Series also implements some specific control registers to facilitate the interrupt functions, including "interrupt source identification", "NMI source selection" and "interrupt test mode", which are described below.

Register	Offset	R/W	Description	Reset Value
INT Base Add	ress:			
INT_BA = 0x5	000_0300			
IRQ0_SRC	INT_BA+0x00	R	IRQ0 (BOD) interrupt source identity	0xXXXX_XXXX
IRQ1_SRC	INT_BA+0x04	R	IRQ1 (WDT) interrupt source identity	0xXXXX_XXXX
IRQ2_SRC	INT_BA+0x08	R	IRQ2 (EINT0) interrupt source identity	0xXXXX_XXX
IRQ3_SRC	INT_BA+0x0C	R	IRQ3 (EINT1) interrupt source identity	0xXXXX_XXXX
IRQ4_SRC	INT_BA+0x10	R	IRQ4 (GPA/GPB) interrupt source identity	0xXXXX_XXXX
IRQ5_SRC	INT_BA+0x14	R	IRQ5 (GPC/GPD/GPE/GPF) interrupt source identity	0xXXXX_XXXX
IRQ6_SRC	INT_BA+0x18	R	IRQ6 (PWMA) interrupt source identity	0xXXXX_XXXX
IRQ7_SRC	INT_BA+0x1C	R	IRQ7 (PWMB) interrupt source identity	0xXXXX_XXXX
IRQ8_SRC	INT_BA+0x20	R	IRQ8 (TMR0) interrupt source identity	0xXXXX_XXXX
IRQ9_SRC	INT_BA+0x24	R	IRQ9 (TMR1) interrupt source identity	0xXXXX_XXXX
IRQ10_SRC	INT_BA+0x28	R	IRQ10 (TMR2) interrupt source identity	0xXXXX_XXXX
IRQ11_SRC	INT_BA+0x2C	R	IRQ11 (TMR3) interrupt source identity	0xXXXX_XXXX
IRQ12_SRC	INT_BA+0x30	R	IRQ12 (UART0/UART2) interrupt source identity	0xXXXX_XXXX
IRQ13_SRC	INT_BA+0x34	R	IRQ13 (UART1) interrupt source identity	0xXXXX_XXX
IRQ14_SRC	INT_BA+0x38	R	IRQ14 (SPI0) interrupt source identity	0xXXXX_XXXX
IRQ15_SRC	INT_BA+0x3C	R	IRQ15 (SPI1) interrupt source identity	0xXXXX_XXXX
IRQ16_SRC	INT_BA+0x40	R	IRQ16 (SPI2) interrupt source identity	0xXXXX_XXX
IRQ17_SRC	INT_BA+0x44	R	IRQ17 (SPI3) interrupt source identity	0xXXXX_XXXX
IRQ18_SRC	INT_BA+0x48	R	IRQ18 (I <sup>2</sup> C0) interrupt source identity	0xXXXX_XXX
IRQ19_SRC	INT_BA+0x4C	R	IRQ19 (I <sup>2</sup> C1) interrupt source identity	0xXXXX_XXXX
IRQ20_SRC	INT_BA+0x50	R	Reserved	0xXXXX_XXXX
IRQ21_SRC	INT_BA+0x54	R	Reserved	0xXXXX_XXXX
IRQ22_SRC	INT_BA+0x58	R	IRQ22 (SC0/SC1/SC2) interrupt source identity	0xXXXX_XXXX

#### R: read only, W: write only, R/W: both read and write

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IRQ23_SRC	INT_BA+0x5C	R	IRQ23 (USB) interrupt source identity	0xXXXX_XXXX
IRQ24_SRC	INT_BA+0x60	R	IRQ24 (PS/2) interrupt source identity	0xXXXX_XXXX
IRQ25_SRC	INT_BA+0x64	R	IRQ25 (ACMP) interrupt source identity	0xXXXX_XXXX
IRQ26_SRC	INT_BA+0x68	R	IRQ26 (PDMA) interrupt source identity	0xXXXX_XXXX
IRQ27_SRC	INT_BA+0x6C	R	IRQ27 (I <sup>2</sup> S) interrupt source identity	0xXXXX_XXXX
IRQ28_SRC	INT_BA+0x70	R	IRQ28 (PWRWU) interrupt source identity	0xXXXX_XXXX
IRQ29_SRC	INT_BA+0x74	R	IRQ29 (ADC) interrupt source identity	0xXXXX_XXXX
IRQ30_SRC	INT_BA+0x78	R	IRQ30 (IRCT) interrupt source identity	0xXXXX_XXXX
IRQ31_SRC	INT_BA+0x7C	R	IRQ31 (RTC) interrupt source identity	0xXXXX_XXXX
NMI_SEL	INT_BA+0x80	R/W	NMI source interrupt select control register	0x0000_0000
MCU_IRQ	INT_BA+0x84	R/W	MCU interrupt request source register	0x0000_0000



5.2.8.7 Interrupt Source Register Description

#### IRQ0 (BOD) Interrupt Source Identity Register (IRQ0\_SRC)

Register	Offset	R/W	Description	Reset Value
IRQ0_SRC	INT_BA+0x00	R	IRQ0 (BOD) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
Reserved									
7	6	5	4	3	2	1	0		
Reserved			Reserved		INT_SRC[2:0]				

Bits	Description			
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: BOD_INT		

#### IRQ1 (WDT/WWDT) Interrupt Source Identity Register (IRQ1 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ1_SRC	INT_BA+0x04	R	IRQ1 (WDT) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
Reserved									
15	14	13	12	11	10	9	8		
Reserved									
7	6	5	4	3	2	1	0		
Reserved			Reserved	INT_SRC[2:0]					

## NuMicro™ NUC200/220

## UVOTON

### **Technical Reference Manual**

Bits	Description	
[2:0]	INT_SRC	Bit2: 0 Bit1: WWDT_INT Bit0: WDT_INT

### IRQ2 (EINT0) Interrupt Source Identity Register (IRQ2 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ2_SRC	INT_BA+0x08	R	IRQ2 (EINT0) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
Reserved									
15	14	13	12	11	10	9	8		
Reserved									
7	6	5	4	3	2	1	0		
Reserved			Reserved	INT_SRC[2:0]					

Bits	Description	escription					
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: EINT0 – external interrupt 0					

#### IRQ3 (EINT1) Interrupt Source Identity Register (IRQ3 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ3_SRC	INT_BA+0x0C	R	IRQ3 (EINT1) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24	
Reserved								
23	22	21	20	19	18	17	16	
Reserved								
15	14	13	12	11	10	9	8	
	Reserved							

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7	6	5	4	3	2	1	0
Reserved			Reserved		INT_SRC[2:0]		

Bits	Description	Pescription					
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: EINT1 – external interrupt 1					

#### IRQ4 (GPA/GPB) Interrupt Source Identity Register (IRQ4 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ4_SRC	INT_BA+0x10	R	IRQ4 (GPA/GPB) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
Reserved									
15	14	13	12	11	10	9	8		
Reserved									
7	6	5	4	3	2	1	0		
Reserved				Reserved		INT_SRC[2:0]			

Bits	Description				
[2:0]	INT_SRC	Bit2: 0 Bit1: GPB_INT Bit0: GPA_INT			

### IRQ5 (GPC/GPD/GPE/GPF) Interrupt Source Identity Register (IRQ5\_SRC)

Register	Offset	R/W	Description	Reset Value
IRQ5_SRC	INT_BA+0x14	R	IRQ5 (GPC/GPD/GPE/GPF) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24	
Reserved								



23	22	21	20	19	18	17	16	
Reserved								
15	14	13	12	11	10	9	8	
	Reserved							
7	6	5	4	3	2	1	0	
	Reserved				INT_SF	RC[3:0]		

Bits	Description	escription				
[2:0]	INT_SRC	Bit3: GPF_INT Bit2: GPE_INT Bit1: GPD_INT Bit0: GPC_INT				

#### IRQ6 (PWMA) Interrupt Source Identity Register (IRQ6\_SRC)

Register	Offset	R/W	Description	Reset Value
IRQ6_SRC	INT_BA+0x18	R	IRQ6 (PWMA) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
Reserved									
7	6	5	4	3	2	1	0		
Reserved				INT_SF	RC[3:0]				

Bits	Description	escription				
[3:0]	INT_SRC	Bit3: PWM3_INT Bit2: PWM2_INT Bit1: PWM1_INT Bit0: PWM0_INT				

IRQ7 (PWMB) Interrupt Source Identity Register (IRQ7 SRC)



Register	Offset	R/W	Description	Reset Value
IRQ7_SRC	INT_BA+0x1C	R	IRQ7 (PWMB) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
Reserved									
7	6	5	4	3	2	1	0		
Reserved				INT_SF	RC[3:0]				

Bits	Description	escription					
[3:0]	INT_SRC	Bit3: PWM7_INT Bit2: PWM6_INT Bit1: PWM5_INT Bit0: PWM4_INT					

### IRQ8 (TMR0) Interrupt Source Identity Register (IRQ8 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ8_SRC	INT_BA+0x20	R	IRQ8 (TMR0) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24
			Rese	rved			
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
Reserved			Reserved		INT_SRC[2:0]		

Bits	Description			
[2:0]	INT_SRC	Bit2: 0		

### NuMicro™ NUC200/220

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### **Technical Reference Manual**

Bit1: 0
Bit0: TMR0_INT

#### IRQ9 (TMR1) Interrupt Source Identity Register (IRQ9 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ9_SRC	INT_BA+0x24	R	IRQ9 (TMR1) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
	Reserved			Reserved	INT_SRC[2:0]		

Bits	Description		
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: TMR1_INT	

#### IRQ10 (TMR2) Interrupt Source Identity Register (IRQ10 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ10_SRC	INT_BA+0x28	R	IRQ10 (TMR2) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			Reserved		INT_SRC[2:0]		

Bits	Description	Description			
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: TMR2_INT			

#### IRQ11 (TMR3) Interrupt Source Identity Register (IRQ11 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ11_SRC	INT_BA+0x2C	R	IRQ11 (TMR3) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			Reserved		INT_SRC[2:0]		

Bits	Description		
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: TMR3_INT	

#### IRQ12 (UART0/UART2) Interrupt Source Identity Register (IRQ12 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ12_SRC	INT_BA+0x30	R	IRQ12 (UART0/UART2) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24	
Reserved								
23	22	21	20	19	18	17	16	
Reserved								

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15	14	13	12	11	10	9	8	
Reserved								
7	6	5	4	3	2	1	0	
	Reserved			Reserved		INT_SRC[2:0]		

Bits	Description	escription				
[2:0]	INT_SRC	Bit2: 0 Bit1: UART2_INT Bit0: UART0_INT				

#### IRQ13 (UART1) Interrupt Source Identity Register (IRQ13 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ13_SRC	INT_BA+0x34	R	IRQ13 (UART1) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
Reserved			Reserved	INT_SRC[2:0]					

Bits	Description	escription				
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: UART1_INT				

### IRQ14 (SPI0) Interrupt Source Identity Register (IRQ14 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ14_SRC	INT_BA+0x38	R	IRQ14 (SPI0) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24
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Reserved									
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
Reserved			Reserved		INT_SRC[2:0]				

Bits	Description		
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: SPI0_INT	

#### IRQ15 (SPI1) Interrupt Source Identity Register (IRQ15\_SRC)

Register	Offset	R/W	Description	Reset Value
IRQ15_SRC	INT_BA+0x3C	R	IRQ15 (SPI1) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
Reserved				Reserved		INT_SRC[2:0]	

Bits	Description	Description		
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: SPI1_INT		

#### IRQ16 (SPI2) Interrupt Source Identity Register (IRQ16 SRC)

# NuMicro™ NUC200/220

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## **Technical Reference Manual**

IRQ16_SRC	INT_BA+0x4	10 R	IRQ16 (SPI2)	) interrupt sou	rce identity		0xXXXX_XXXX
31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
			Rese	erved			
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
	Reserved					INT_SRC[2:0	]

Bits	Description	escription		
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: SPI2_INT		

#### IRQ17 (SPI3) Interrupt Source Identity Register (IRQ17 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ17_SRC	INT_BA+0x44	R	IRQ17 (SPI3) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
Reserved				Reserved		INT_SRC[2:0]	

Bits	Description		
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: SPI3_INT	

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# NuMicro™ NUC200/220 Technical Reference Manual

### IRQ18 (I<sup>2</sup>C0) Interrupt Source Identity Register (IRQ18 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ18_SRC	INT_BA+0x48	R	IRQ18 (I <sup>2</sup> C0) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
	Reserved							
7	6	5	4	3	2	1	0	
Reserved				Reserved		INT_SRC[2:0]		

Bits	Description		
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: I2C0_INT	

### IRQ19 (I<sup>2</sup>C1) Interrupt Source Identity Register (IRQ19 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ19_SRC	INT_BA+0x4C	R	IRQ19 (I <sup>2</sup> C1) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			Reserved		INT_SRC[2:0]		

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### **Technical Reference Manual**

Bits	Description		
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: I2C1_INT	

#### IRQ22 (SC0/SC1/SC2) Interrupt Source Identity Register (IRQ22\_SRC)

Register	Offset	R/W	Description	Reset Value
IRQ22_SRC	INT_BA+0x58	R	IRQ22 (SC0/SC1/SC2) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
Reserved								
15	14	13	12	11	10	9	8	
Reserved								
7	6	5	4	3	2	1	0	
Reserved			Reserved	INT_SRC[2:0]				

Bits	Description			
[2:0]	INT_SRC	Bit2: SC2_INT Bit1: SC1_INT Bit0: SC0_INT		

#### IRQ23 (USB) Interrupt Source Identity Register (IRQ23\_SRC)

Register	Offset	R/W	Description	Reset Value
IRQ23_SRC	INT_BA+0x5C	R	IRQ23 (USB) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							

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7	6	5	4	3	2	1	0
Reserved				Reserved		INT_SRC[2:0]	

Bits	Description		
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: USB_INT	

#### IRQ24 (PS/2) Interrupt Source Identity Register (IRQ24 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ24_SRC	INT_BA+0x60	R	IRQ24 (PS/2) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24			
Reserved										
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
Reserved				Reserved		INT_SRC[2:0]				

Bits	Description					
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: PS2_INT				

### IRQ25 (ACMP) Interrupt Source Identity Register (IRQ25\_SRC)

Register	Offset	R/W	Description	Reset Value
IRQ25_SRC	INT_BA+0x64	R	IRQ25 (ACMP) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
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# NuMicro<sup>™</sup> NUC200/220 **Technical Reference Manual**

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Dec. 07, 2012

Bits

[2:0]

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Bit2: 0

Bit1:0

Bit0: PDMA\_INT

Description

INT\_SRC

Register	Offset	R/W	Description	Reset Value
IRQ27_SRC	INT_BA+0x6C	R	IRQ27 (I <sup>2</sup> S) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24			
Reserved										
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
Reserved				Reserved		INT_SRC[2:0]				

Register	Offset	R/W	Description	Description				
IRQ26_SRC	INT_BA+0x6	58 R	IRQ26 (PDN	IRQ26 (PDMA) interrupt source identity				
31	30	29	28	27	26	25	24	
Reserved								
23	22	21	20	19	18	17	16	

[2:0]	INT_SRC	Bit1: 0

7	6	5	4	3	2	1	
	Rese	erved	Reserved	INT_SRC[2:0]			
Bits	Description						

12

Reserved

Reserved

11

15

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14

13

Bit2: 0

IRQ26 (PDMA) Interrupt Source Identity Register (IRQ26 SRC)

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31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
Reserved				Reserved	INT_SRC[2:0]					

Bits	Description	Description				
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: I2S_INT				

#### IRQ28 (PWRWU) Interrupt Source Identity Register (IRQ28 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ28_SRC	INT_BA+0x70	R	IRQ28 (PWRWU) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
Reserved				Reserved		INT_SRC[2:0]			

Bits	Description	Description				
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: PWRWU_INT				

### IRQ29 (ADC) Interrupt Source Identity Register (IRQ29\_SRC)

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Register	Offset	R/W	Description	Reset Value
IRQ29_SRC	INT_BA+0x74	R	IRQ29 (ADC) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	Reserved								
7	7 6 5 4 3 2 1 0								
Reserved			Reserved		INT_SRC[2:0]				

Bits	Description	escription					
[2:0]	INT_SRC	Bit2: 0 Bit1: 0 Bit0: ADC_INT					

### IRQ30 (IRCT) Interrupt Source Identity Register (IRQ29\_SRC)

Register	Offset	R/W	Description	Reset Value
IRQ30_SRC	INT_BA+0x78	R	IRQ30 (IRCT) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
Reserved									
15	14	13	12	11	10	9	8		
	Reserved								
7	7 6 5 4 3 2 1 0								
Reserved			Reserved		INT_SRC[2:0]				

Bits	Description	Description					
[2:0]	INT_SRC	Bit2: 0 Bit1: 0					

## NuMicro™ NUC200/220

### NUVOTON

## **Technical Reference Manual**

Bit0: IRCT_INT	

### IRQ31 (RTC) Interrupt Source Identity Register (IRQ31 SRC)

Register	Offset	R/W	Description	Reset Value
IRQ31_SRC	INT_BA+0x7C	R	IRQ31 (RTC) interrupt source identity	0xXXXX_XXXX

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
Reserved				Reserved	INT_SRC[2:0]				

Description				
_SRC	Bit2: 0 Bit1: 0			
-	SRC			

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# NuMicro™ NUC200/220 Technical Reference Manual

#### NMI Interrupt Source Select Control Register (NMI SEL)

Register	Offset	R/W	Description	Reset Value
NMI_SEL	INT_BA+0x80	R/W	NMI source interrupt select control register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
Reserved					NMI_SEL[4:0]		

Bits	Description	
[31:8]	Reserved	Reserved
		NMI Interrupt Enable (Write-protection Bit)
		1 = NMI interrupt Enabled.
[8]	NMI_EN	0 = NMI interrupt Disabled.
		This bit is the protected bit. It means programming this needs to write "59h", "16h", "88h" to address 0x5000_0100 to disable register protection. Reference the register REGWRPROT at address GCR_BA+0x100
[7:5]	Reserved	Reserved
		NMI Interrupt Source Selection
[4:0]	NMI_SEL	The NMI interrupt to Cortex <sup>™</sup> -M0 can be selected from one of the peripheral interrupt by setting NMI_SEL.



#### MCU Interrupt Request Source Register (MCU IRQ)

Register	Offset	R/W	Description	Reset Value
MCU_IRQ	INT_BA+0x84	R/W	MCU interrupt request source register	0x0000_0000

31	30	29	28	27	26	25	24		
	MCU_IRQ[31:24]								
23	22	21	20	19	18	17	16		
	MCU_IRQ[23:16]								
15	14	13	12	11	10	9	8		
MCU_IRQ[15:8]									
7	6	5	4	3	2	1	0		
MCU_IRQ[7:0]									

Bits	Description	
		MCU IRQ Source Register
		The MCU_IRQ collects all the interrupts from the peripherals and generates the synchronous interrupt to Cortex™-M0. There are two modes to generate interrupt to Cortex™-M0, the normal mode and test mode.
[31:0]	MCU_IRQ	The MCU_IRQ collects all interrupts from each peripheral and synchronizes them and interrupts the Cortex™-M0.
		When the MCU_IRQ[n] is 0: Set MCU_IRQ[n] 1 will generate an interrupt to Cortex™- M0 NVIC[n].
		When the MCU_IRQ[n] is 1 (mean an interrupt is assert), setting 1 to the MCU_IRQ[n] 1 will clear the interrupt and setting MCU_IRQ[n] 0: has no effect



### **Technical Reference Manual**

#### 5.2.9 System Control (SCS)

The Cortex<sup>™</sup>-M0 status and operating mode control are managed by System Control Registers. Including CPUID, Cortex<sup>™</sup>-M0 interrupt priority and Cortex<sup>™</sup>-M0 power management can be controlled through these system control registers

For more detailed information, please refer to the "ARM<sup>®</sup> Cortex<sup>™</sup>-M0 Technical Reference Manual" and "ARM<sup>®</sup> v6-M Architecture Reference Manual".

#### 5.2.9.1 System Control Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value				
SCS Base A	SCS Base Address:							
SCS_BA = 0	SCS_BA = 0xE000_E000							
CPUID	SCS_BA+0xD00	R	CPUID Register	0x410C_C200				
ICSR	SCS_BA+0xD04	R/W	Interrupt Control and State Register	0x0000_0000				
AIRCR	SCS_BA+0xD0C	R/W	Application Interrupt and Reset Control Register	0xFA05_0000				
SCR	SCS_BA+0xD10	R/W	System Control Register	0x0000_0000				
SHPR2	SCS_BA+0xD1C	R/W	System Handler Priority Register 2	0x0000_0000				
SHPR3	SCS_BA+0xD20	R/W	System Handler Priority Register 3	0x0000_0000				



#### 5.2.9.1 System Control Register Description

### CPUID Register (CPUID)

Register	Offset	R/W	Description	Reset Value
CPUID	SCS_BA+0xD00	R	CPUID Register	0x410C_C200

31	30	29	28	27	26	25	24		
	IMPLEMENTER[7:0]								
23	22	21	20	19	18	17	16		
	Rese	erved		PART[3:0]					
15	14	13	12	11	10	9	8		
	PARTNO[11:4]								
7	6	5	4	3	2	1	0		
PARTNO[3:0]					REVISI	ON[3:0]			

Bits	Description	Description						
[31:24]	IMPLEMENTER	Implementer code assigned by ARM. (ARM = 0x41)						
[23:20]	Reserved	Reserved						
[19:16]	PART	Read as 0xC for ARMv6-M parts						
[15:4]	PARTNO	Read as 0xC20.						
[3:0]	REVISION	Read as 0x0						

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### Interrupt Control State Register (ICSR)

Register	Offset	R/W	Description	Reset Value
ICSR	SCS_BA+0xD04	R/W	Interrupt Control and State Register	0x0000_0000

31	30	29	28	27	26	25	24	
NMIPENDSE T	Rese	Reserved		PENDSVCLR	PENDSTSET	PENDSTCLR	Reserved	
23	22	21	20	19	18	17	16	
ISRPREEMP T	ISRPENDING		Rese	erved		VECTPENDING[5:4]		
15	14	13	12	11	10	9	8	
	VECTPENDING[3:0]				Reserved			
7	6	5	4	3	2	1	0	
Reserved			VECTAC	TIVE[5:0]				

Bits	Description	
		NMI set-pending bit
		Write:
		0 = No effect.
		1 = Changes NMI exception state to pending.
[31]		Read:
[31]		0 = NMI exception not pending.
		1 = NMI exception pending.
		Because NMI is the highest-priority exception, normally the processor enters the NMI exception handler as soon as it detects a write of 1 to this bit. Entering the handler then clears this bit to 0. This means a read of this bit by the NMI exception handler returns 1 only if the NMI signal is reasserted while the processor is executing that handler.
[30:29]	Reserved	Reserved
		PendSV set-pending bit.
		Write:
		0 = No effect.
[20]	DENDSVSET	1 = Changes PendSV exception state to pending.
[20]	PENDSVSEI	Read:
		0 = PendSV exception is not pending.
		1 = PendSV exception is pending.
		Note: Writing 1 to this bit is the only way to set the PendSV exception state to pending.
		PendSV clear-pending bit.
		Write:
[27]	PENDSVCLR	0 = No effect.
		1 = Removes the pending state from the PendSV exception.
		This is a write only bit. When you want to clear PENDSV bit, you must "write 0 to

|--|

		PENDSVSET and write 1 to PENDSVCLR" at the same time.
		SysTick Exception Set-pending Bit.
		Write:
		0 = No effect.
[26]	PENDSTSET	1 = Changes SysTick exception state to pending.
		Read:
		0 = SysTick exception is not pending.
		1 = SysTick exception is pending.
		SysTick Exception Clear-pending Bit.
		Write:
[25]	PENDSTCLR	0 = No effect.
		1 = Removes the pending state from the SysTick exception.
		This is a write only bit. When you want to clear PENDST bit, you must "write 0 to PENDSTSET and write 1 to PENDSTCLR" at the same time.
[24]	Reserved	Reserved
[23]	ISRPREEMPT	If set, a pending exception will be serviced on exit from the debug halt state.
[23]		This bit is read only.
		Interrupt pending flag, excluding NMI and Faults:
[22]	ISRPENDING	0 = Interrupt not pending.
[22]		1 = Interrupt pending.
		This bit is read only.
[21:18]	Reserved	Reserved
		Indicates the exception number of the highest priority pending enabled exception:
[17:12]	VECTPENDING	0 = No pending exceptions.
		Non-zero = Exception number of the highest priority pending enabled exception.
[11:6]	Reserved	Reserved
		Contains the active exception number
[5:0]	VECTACTIVE	0 = Thread mode.
		Non-zero = Exception number of the currently active exception.

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### Application Interrupt and Reset Control Register (AIRCR)

Register	Offset	R/W	Description	Reset Value
AIRCR	SCS_BA+0xD0C	R/W	Application Interrupt and Reset Control Register	0xFA05_0000

31	30	29	28	27	26	25	24			
	VECTORKEY[15:8]									
23	22	21	20	19	18	17	16			
	VECTORKEY[7:0]									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
		Reserved	SYSRESETR EQ	VECTCLKAC TIVE	Reserved					

Bits	Description	
[31:16]	VECTORKEY	When writing this register, this field should be 0x05FA, otherwise the write action will be unpredictable.
[15:3]	Reserved	Reserved
[2]	SYSRESETREQ	Writing this bit 1 will cause a reset signal to be asserted to the chip to indicate a reset is requested. The bit is a write only bit and self-clears as part of the reset sequence.
[1]	VECTCLRACTIVE	Setting this bit to 1 will clear all active state information for fixed and configurable exceptions. The bit is a write only bit and can only be written when the core is halted. <b>Note:</b> It is the debugger's responsibility to re-initialize the stack.
[0]	Reserved	Reserved



### System Control Register (SCR)

Register	Offset	R/W	Description	Reset Value
SCR	SCS_BA+0xD10	R/W	System Control Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
Reserved										
15	14	13	12	11	10	9	8			
Reserved										
7	6	5	4	3	2	1	0			
	Reserved		SEVONPEND	Reserved	SLEEPDEEP	SLEEPONEXIT	Reserved			

Bits	Description	
[31:5]	Reserved	Reserved
		Send Event on Pending bit:
		0 = Only enabled interrupts or events can wake-up the processor, disabled interrupts are excluded.
[4]	SEVONPEND	1 = Enabled events and all interrupts, including disabled interrupts, can wake up the processor.
		When an event or interrupt enters pending state, the event signal wakes up the processor from WFE. If the processor is not waiting for an event, the event is registered and affects the next WFE.
		The processor also wakes up on execution of an SEV instruction or an external event.
[3]	Reserved	Reserved
		Controls whether the processor uses sleep or deep sleep as its low power mode:
[2]	SLEEPDEEP	0 = Sleep.
		1 = Deep sleep.
		Indicates sleep-on-exit when returning from Handler mode to Thread mode:
		0 = Do not sleep when returning to Thread mode.
[1]	SLEEPONEXIT	1 = Enter sleep, or deep sleep, on return from an ISR to Thread mode.
		Setting this bit to 1 enables an interrupt driven application to avoid returning to an empty main application.
[0]	Reserved	Reserved

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#### System Handler Priority Register 2 (SHPR2)

Register	Offset	R/W	Description	Reset Value
SHPR2	SCS_BA+0xD1C	R/W	System Handler Priority Register 2	0x0000_0000

31	30	29	28	27	26	25	24
PRI_11		Reserved					
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							

Bits	Description		
[31:30]	PRI_11	Priority of system handler 11 – SVCall "0" denotes the highest priority and "3" denotes the lowest priority	
[29:0]	Reserved	Reserved	



#### System Handler Priority Register 3 (SHPR3)

Register	Offset	R/W	Description	Reset Value
SHPR3	SCS_BA+0xD20	R/W	System Handler Priority Register 3	0x0000_0000

31	30	29	28	27	26	25	24
PRI_15		Reserved					
23	22	21	20	19	18	17	16
PRI_14		Reserved					
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved							

Bits	Description	Description			
[31:30]	PRI_15	Priority of system handler 15 – SysTick "0" denotes the highest priority and "3" denotes the lowest priority			
[29:24]	Reserved	Reserved			
[23:22]	PRI_14	Priority of system handler 14 – PendSV "0" denotes the highest priority and "3" denotes the lowest priority			
[21:0]	Reserved	Reserved			



#### 5.3 Clock Controller

#### 5.3.1 Overview

The clock controller generates clocks for the whole chip, including system clocks and all peripheral clocks. The clock controller also implements the power control function with the individually clock ON/OFF control, clock source selection and clock divider. The chip enters Power-down mode when Cortex <sup>™</sup>-M0 core executes the WFI instruction only if the PWR\_DOWN\_EN (PWRCON[7]) bit and PD\_WAIT\_CPU (PWRCON[8]) bit are both set to 1. After that, chip enters Power-down mode and waits for wake-up interrupt source triggered to exit Power-down mode. In Power-down mode, the clock controller turns off the external 4~24 MHz high speed crystal and internal 22.1184 MHz high speed oscillator to reduce the overall system power consumption.


Figure 5-4 Clock Generator Global View Diagram



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### 5.3.2 Clock Generator

The clock generator consists of 5 clock sources as listed below:

- One external 32.768 kHz low speed crystal
- One external 4~24 MHz high speed crystal
- One programmable PLL FOUT (PLL source consists of external 4~24 MHz high speed crystal and internal 22.1184 MHz high speed oscillator)
- One internal 22.1184 MHz high speed oscillator
- One internal 10 kHz low speed oscillator



Figure 5-5 Clock Generator Block Diagram



### 5.3.3 System Clock and SysTick Clock

The system clock has 5 clock sources which were generated from clock generator block. The clock source switch depends on the register HCLK\_S (CLKSEL0[2:0]). The block diagram is shown in Figure 5-6.



Figure 5-6 System Clock Block Diagram

The clock source of SysTick in Cortex<sup>™</sup>-M0 core can use CPU clock or external clock (SYST\_CSR[2]). If using external clock, the SysTick clock (STCLK) has 5 clock sources. The clock source switch depends on the setting of the register STCLK\_S (CLKSEL0[5:3]). The block diagram is shown in Figure 5-7.



Figure 5-7 SysTick Clock Control Block Diagram



### 5.3.4 Peripherals Clock

The peripherals clock can be selected as different clock source depends on the clock source select control registers (CLKSEL1, CLKSEL2 and CLKSEL3). Please refer to the register description in 5.3.8

#### 5.3.5 Power-down Mode Clock

When chip enters Power-down mode, system clocks, some clock sources, and some peripheral clocks will be disabled. Some clock sources and peripherals clocks are still active in Power-down mode.

The clocks still kept active are listed below:

- Clock Generator
  - Internal 10 kHz low speed oscillator clock
  - External 32.768 kHz low speed crystal clock
- Peripherals Clock (when IP adopt external 32.768 kHz low speed crystal oscillator or 10 kHz low speed oscillator as clock source)



### 5.3.6 Frequency Divider Output







Figure 5-9 Frequency Divider Block Diagram



### 5.3.7 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value			
CLK Base Ad	CLK Base Address:						
CLK_BA = 0x	5000_0200						
PWRCON	CLK_BA+0x00	R/W	System Power-down Control Register	0x0000_001X			
AHBCLK	CLK_BA+0x04	R/W	AHB Devices Clock Enable Control Register	0x0000_0005			
APBCLK	CLK_BA+0x08	R/W	APB Devices Clock Enable Control Register	0x0000_000X			
APBCLK1	CLK_BA+0x30	R/W	APB Devices Clock Enable Control Register 1	0x0000_0000			
CLKSTATUS	CLK_BA+0x0C	R/W	Clock status monitor Register	0x0000_00XX			
CLKSEL0	CLK_BA+0x10	R/W	Clock Source Select Control Register 0	0x0000_003X			
CLKSEL1	CLK_BA+0x14	R/W	Clock Source Select Control Register 1	0xFFFF_FFF			
CLKSEL2	CLK_BA+0x1C	R/W	Clock Source Select Control Register 2	0x0002_00FF			
CLKSEL3	CLK_BA+0x34	R/W	Clock Source Select Control Register 3	0x0000_003F			
CLKDIV	CLK_BA+0x18	R/W	Clock Divider Number Register	0x0000_0000			
CLKDIV1	CLK_BA+0x38	R/W	Clock Divider Number Register 1	0x0000_0000			
PLLCON	CLK_BA+0x20	R/W	PLL Control Register	0x0005_C22E			
FRQDIV	CLK_BA+0x24	R/W	Frequency Divider Control Register	0x0000_0000			



### 5.3.8 Register Description

#### System Power-down Control Register (PWRCON)

Except the BIT[6], all the other bits are protected, program these bits need to write "59h", "16h", "88h" to address 0x5000\_0100 to disable register protection. Refer to the register REGWRPROT at address GCR\_BA+0x100

Register	Offset	R/W	Description	Reset Value
PWRCON	CLK_BA+0x00	R/W	System Power-down Control Register	0x0000_001X

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
			Rese	erved			
15	14	13	12	11	10	9	8
Reserved						PD_WAIT_ CPU	
7	6	5	4	3	2	1	0
PWR_DOWN _EN	PD_WU_STS	PD_WU_INT_ EN	PD_WU_DLY	OSC10K_EN	OSC22M_EN	XTL32K_EN	XTL12M_EN

Bits	Description	
[31:9]	Reserved	Reserved
		This Bit Control the Power-down Entry Condition (Write-protection Bit)
[8]	PD_WAIT_CPU	1 = Chip enters Power- down mode when the both PD_WAIT_CPU and PWR_DOWN_EN bits are set to 1 and CPU run WFI instruction.
		0 = Chip enters Power-down mode when the PWR_DOWN_EN bit is set to 1
		System Power-down Enable Bit (Write-protection Bit)
	PWR_DOWN_EN	When this bit is set to 1, Power-down mode is enabled and chip power-down behavior will depend on the PD_WAIT_CPU bit
		(a) If the PD_WAIT_CPU is 0, then the chip enters Power-down mode immediately after the PWR_DOWN_EN bit set.
		(b) if the PD_WAIT_CPU is 1, then the chip keeps active till the CPU sleep mode is also active and then the chip enters Power-down mode
[7]		When chip wakes up from power down mode, this bit is cleared by hardware. User needs to set this bit again for next power-down.
		In Power down mode, external 4~24 MHz high speed crystal oscillator and the internal 22.1184 MHz high speed oscillator will be disabled in this mode, but the external 32.768 kHz low speed crystal and internal 10 kHz low speed oscillator are not controlled by Power-down mode.
		In Power- down mode, the PLL and system clock are disabled, and ignored the clock source selection. The clocks of peripheral are not controlled by Power-down mode, if the peripheral clock source is from external 32.768 kHz low speed crystal oscillator or the internal 10 kHz low speed oscillator.
		1 = Chip enters Power-down mode instantly or waits CPU sleep command WFI.

## NuMicro™ NUC200/220

### NUVOTON

## **Technical Reference Manual**

		0 = Chip operating normally or chip in Idle mode because of WFI command.
		Power-down Mode Wake-up Interrupt Status
		Set by "power-down wake-up event", it indicates that resume from Power-down mode"
[6]	PD_WU_STS	The flag is set if the GPIO, USB, UART, WDT, CAN, I <sup>2</sup> C, TIMER, ACMP, BOD or RTC wake-up occurred.
		Write 1 to clear the bit to 0.
		Note: This bit is working only if PD_WU_INT_EN (PWRCON[5]) set to 1.
		Power-down Mode Wake-up Interrupt Enable (Write-protection Bit)
[6]		1 = Enabled.
[ວ]	PD_WO_INT_EN	0 = Disabled.
		The interrupt will occur when both PD_WU_STS and PD_WU_INT_EN are high.
		Enable the Wake-up Delay Counter (Write-protection Bit)
		When the chip wakes up from Power-down mode, the clock control will delay certain clock cycles to wait system clock stable.
[4]	PD_WU_DLY	The delayed clock cycle is 4096 clock cycles when chip work at external 4~24 MHz high speed crystal, and 256 clock cycles when chip work at internal 22.1184 MHz high speed oscillator.
		1 = Clock cycles delay Enabled.
		0 = Clock cycles delay Disabled.
		Internal 10 kHz Low Speed Oscillator Enable (Write-protection Bit)
[3]	OSC10K_EN	1 = Internal 10 kHz low speed oscillator Enabled.
		0 = Internal 10 kHz low speed oscillator Disabled.
		Internal 22.1184 MHz High Speed Oscillator Enable (Write-protection Bit)
[2]	OSC22M_EN	1 = Internal 22.1184 MHz high speed oscillator Enabled.
		0 = Internal 22.1184 MHz high speed oscillator Disabled.
		External 32.768 kHz Low Speed Crystal Enable (Write-protection Bit)
[1]	XTL32K_EN	1 = External 32.768 kHz low speed crystal oscillator Enabled (Normal operation).
		0 = External 32.768 kHz low speed crystal oscillator Disabled.
		External 4~24 MHz High Speed Crystal Enable (Write-protection Bit)
[0]	XTL12M_EN	The bit default value is set by flash controller user configuration register config0 [26:24]. When the default clock source is from external 4~24 MHz high speed crystal, this bit is set to 1 automatically.
		1 = External 4~24 MHz high speed crystal oscillator Enabled.
		0 = External 4~24 MHz high speed crystal oscillator Disabled.

their engine clock source are selected as 10 kHz or 32.768

kHz.

Register or Instruction Mode	SLEEPDEEP (SCR[2])	PD_WAIT_CPU (PWRCON[8])	PWR_DOWN_EN (PWRCON[7])	CPU Run WFI Instruction	Clock Disable
Normal operation	0	0	0	NO	All clocks disabled by control register
dle mode CPU entering Sleep mode)	0	x	0	YES	Only CPU clock disabled
ower-down mode CPU entering Deep Sleep mode)	1	1	1	YES	Most clocks are disabled except 10 kHz and 32.768 kHz only RTC/WDT/Timer/PWM peripheral clock still enable if

Table 5-5 Chip Idle/Power-down Mode Control Table

When chip enters Power-down mode, user can wake-up chip using some interrupt sources. The related interrupt sources and NVIC IRQ enable bits (NVIC\_ISER) should be enabled before setting PWR\_DOWN\_EN bit in PWRCON[7] to ensure chip can enter Power-down and wake-up successfully.

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#### AHB Devices Clock Enable Control Register (AHBCLK)

These bits for this register are used to enable/disable clock for system clock PDMA clocks.

Register	Offset	R/W	Description	Reset Value
AHBCLK	CLK_BA+0x04	R/W	AHB Devices Clock Enable Control Register	0x0000_0005

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
	Reserved							
7	6	5	4	3	2	1	0	
		Reserved	ISP_EN	PDMA_EN	Reserved			

Bits	Description	Description		
[31:3]	Reserved	Reserved		
		Flash ISP Controller Clock Enable Control		
[2]	ISP_EN	1 = Flash ISP engine clock Enabled.		
		0 = Flash ISP engine clock Disabled.		
		PDMA Controller Clock Enable Control		
[1]	PDMA_EN	1 = PDMA engine clock Enabled.		
		0 = PDMA engine clock Disabled.		
[0]	Reserved	Reserved		



### APB Devices Clock Enable Control Register (APBCLK)

These bits of this register are used to enable/disable clock for peripheral controller clocks.

Register	Offset	R/W	Description	Reset Value
APBCLK	CLK_BA+0x08	R/W	APB Devices Clock Enable Control Register	0x0000_000X

31	30	29	28	27	26	25	24
PS2_EN	ACMP_EN	I2S_EN	ADC_EN	USBD_EN		Reserved	
23	22	21	20	19	18	17	16
PWM67_EN	PWM45_EN	PWM23_EN	PWM01_EN	Reserved	UART2_EN	UART1_EN	UART0_EN
15	14	13	12	11	10	9	8
SPI3_EN	SPI2_EN	SPI1_EN	SPI0_EN	Rese	erved	I2C1_EN	I2C0_EN
7	6	5	4	3	2	1	0
Reserved	FDIV_EN	TMR3_EN	TMR2_EN	TMR1_EN	TMR0_EN	RTC_EN	WDT_EN

Bits	Description			
		PS/2 Clock Enable		
[31]	PS2_EN	1 = PS/2 clock Enabled.		
		0 = PS/2 clock Disabled.		
		Analog Comparator Clock Enable		
[30]	ACMP_EN	1 = Analog Comparator clock Enabled.		
		0 = Analog Comparator clock Disabled.		
		I <sup>2</sup> S Clock Enable		
[29]	I2S_EN	$1 = I^2 S$ clock Enabled.		
		$0 = I^2 S$ clock Disabled.		
		Analog-Digital-Converter (ADC) Clock Enable		
[28]	ADC_EN	1 = ADC clock Enabled.		
		0 = ADC clock Disabled.		
		USB 2.0 FS Device Controller Clock Enable		
[27]	USBD_EN	1 = USB clock Enabled.		
		0 = USB clock Enabled.		
[26:24]	Reserved	Reserved		
		PWM_67 Clock Enable		
[23]	PWM67_EN	1 = PWM67 clock Enabled.		
		0 = PWM67 clock Disabled.		
		PWM_45 Clock Enable		
[22]	PWM45_EN	1 = PWM45 clock Enabled.		
		0 = PWM45 clock Disabled.		

# NuMicro™ NUC200/220

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## **Technical Reference Manual**

		PWM_23 Clock Enable
[21]	PWM23_EN	1 = PWM23 clock Enabled.
		0 = PWM23 clock Disabled.
		PWM_01 Clock Enable
[20]	PWM01_EN	1 = PWM01 clock Enabled.
		0 = PWM01 clock Disabled.
[19]	Reserved	Reserved
		UART2 Clock Enable
[18]	UART2_EN	1 = UART2 clock Enabled.
		0 = UART2 clock Disabled.
		UART1 Clock Enable
[17]	UART1_EN	1 = UART1 clock Enabled.
		0 = UART1 clock Disabled.
		UART0 Clock Enable
[16]	UART0_EN	1 = UART0 clock Enabled.
		0 = UART0 clock Disabled.
		SPI3 Clock Enable
[15]	SPI3_EN	1 = SPI3 clock Enabled.
		0 = SPI3 clock Disabled.
		SPI2 Clock Enable
[14]	SPI2_EN	1 = SPI2 clock Enabled.
		0 = SPI2 clock Disabled.
		SPI1 Clock Enable
[13]	SPI1_EN	1 = SPI1 clock Enabled.
		0 = SPI1 clock Disabled.
		SPI0 Clock Enable
[12]	SPI0_EN	1 = SPI0 clock Enabled.
		0 = SPI0 clock Disabled.
[11:10]	Reserved	Reserved
		I <sup>2</sup> C1 Clock Enable
[9]	I2C1_EN	$1 = I^2 C1$ clock Enabled.
		$0 = I^2 C1$ clock Disabled.
		I <sup>2</sup> C0 Clock Enable
[8]	12C0_EN	$1 = I^2 C0$ clock Enabled.
		$0 = I^2 C0$ clock Disabled.
[7]	Reserved	Reserved
		Frequency Divider Output Clock Enable
[6]	FDIV_EN	1 = FDIV clock Enabled.
		0 = FDIV clock Disabled.
[5]	TMR3_EN	Timer3 Clock Enable
L	I	

<b>NUN</b>	<b>/OT</b>	<b>O</b>
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		1 = Timer3 clock Enabled.
		0 = Timer3 clock Disabled.
		Timer2 Clock Enable
[4]	TMR2_EN	1 = Timer2 clock Enabled.
		0 = Timer2 clock Disabled.
		Timer1 Clock Enable
[3]	TMR1_EN	1 = Timer1 clock Enabled.
		0 = Timer1 clock Disabled.
		Timer0 Clock Enable
[2]	TMR0_EN	1 = Timer0 clock Enabled.
		0 = Timer0 clock Disabled.
		Real-Time-Clock APB interface Clock Enable
[1]	RTC_EN	This bit is used to control the RTC APB clock only, The RTC engine clock source is from the external 32.768 kHz low speed crystal.
		1 = RTC clock Enabled.
		0 = RTC clock Disabled.
		Watchdog Timer Clock Enable (Write-protection Bit)
[0]	WDT_EN	This bit is the protected bit. It means programming this needs to write "59h", "16h", "88h" to address 0x5000_0100 to disable register protection. Refer to the register REGWRPROT at address GCR_BA+0x100.
		1 = Watchdog Timer clock Enabled.
		0 = Watchdog Timer clock Disabled.

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#### APB Devices Clock Enable Control Register 1 (APBCLK1)

These bits of this register are used to enable/disable clock for peripheral controller clocks.

Register	Offset	R/W	Description	Reset Value
APBCLK1	CLK_BA+0x30	R/W	APB Devices Clock Enable Control Register 1	0x0000_0000

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
		Reserved	SC2_EN	SC1_EN	SC0_EN		

Bits	Description	escription					
[31:3]	Reserved	Reserved					
		SC2 Clock Enable					
[2]	SC2_EN	1 = SC2 clock Enabled.					
		0 = SC2 clock Disabled.					
		SC1 Clock Enable					
[1]	SC1_EN	1 = SC1 clock Enabled.					
		0 = SC1 clock Disabled.					
		SC0 Clock Enable					
[0]	SC0_EN	1 = SC0 Clock Enabled.					
		0 = SC0 Clock Disabled.					



### Clock Status Register (CLKSTATUS)

The bits of this register are used to monitor if the chip clock source stable or not, and if the clock switch failed.

Register	Offset	R/W	Description	Reset Value
CLKSTATUS	CLK_BA+0x0C	R/W	Clock status monitor Register	0x0000_00XX

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
CLK_SW_ FAIL	Reserved		OSC22M_ STB	OSC10K_ STB	PLL_STB	XTL32K_STB	XTL12M_STB

Bits	Description					
[31:8]	Reserved	Reserved				
	1	Clock Switching Fail Flag				
		1 = Clock switching failed.				
		0 = Clock switching success.				
[7]	CLK_SW_FAIL	This bit is updated when software switches system clock source. If switch target clock is stable, this bit will be set to 0. If switch target clock is not stable, this bit will be set to 1.				
		Write 1 to clear the bit to 0.				
[6:5]	Reserved	Reserved				
		Internal 22.1184 MHz High Speed Oscillator Clock Source Stable Flag				
[4]	OSCOOM STR	1 = Internal 22.1184 MHz high speed oscillator clock is stable				
[4]	03022111_316	0 = Internal 22.1184 MHz high speed oscillator clock is not stable or disabled				
		This bit is read only.				
		Internal 10 kHz Low Speed Oscillator Clock Source Stable Flag				
[0]	OCCANK STD	1 = Internal 10 kHz low speed oscillator clock is stable.				
[3]	USCIUK_SIB	0 = Internal 10 kHz low speed oscillator clock is not stable or disabled.				
		This bit is read only.				
		Internal PLL Clock Source Stable Flag				
[0]		1 = Internal PLL clock is stable.				
[2]	PLL_31D	0 = Internal PLL clock is not stable or disabled.				
		This bit is read only.				

## NuMicro™ NUC200/220

### **Technical Reference Manual**

[1]	XTL32K_STB	External 32.768 kHz Low Speed Crystal Clock Source Stable Flag1 = External 32.768 kHz low speed crystal clock is stable.0 = External 32.768 kHz low speed crystal clock is not stable or disabled.This bit is read only.
[0]	XTL12M_STB	External 4~24 MHz High Speed Crystal Clock Source Stable Flag 1 = External 4~24 MHz high speed crystal clock is stable. 0 = External 4~24 MHz high speed crystal clock is not stable or disabled. This bit is read only.

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### Clock Source Select Control Register 0 (CLKSEL0)

Register	Offset	R/W	R/W Description					
CLKSEL0	CLK_BA+0x10	R/W	Clo	Clock Source Select Control Register 0				0x0000_003X
31	30	29		28	27	26	25	24
	Reserved							
23	22	21		20	19	18	17	16
				Rese	erved	-	-	
15	14	13		12	11	10	9	8
	Reserved							
7	6	5		4	3	2	1	0
Rese	erved	STCLK_S				HCLK_S		

Bits	Description	Description						
[31:6]	Reserved	Reserved						
		Cortex™-M0 SysTick Clock Source Select (Write-protection Bits)						
		f SYST_CSR[2] = 1, SysTick clock source is from HCLK						
		If SYST_CSR[2] = 0, SysTick clock source is defined by STCLK_S(CLKSEL0[5:3]).						
		000 = Clock source from external 4~24 MHz high speed crystal clock						
		001 = Clock source from external 32.768 kHz low speed crystal clock						
[5:3]	STCLK S	010 = Clock source from external 4~24 MHz high speed crystal clock/2						
[0.0]		011 = Clock source from HCLK/2						
		111 = Clock source from internal 22.1184 MHz high speed oscillator clock/2						
		<b>Note:</b> These bits are protected bit. It means programming them needs to write "59h", "16h", and "88h" to address 0x5000_0100 to disable register protection. Refer to the register REGWRPROT at address GCR_BA+0x100.						
		<b>Note:</b> if SysTick clock source is not from HCLK (i.e. SYST_CSR[2] = 0), SysTick clock source must less than or equal to HCLK/2						
		HCLK Clock Source Select (Write-protection Bits)						
		<ol> <li>Before clock switching, the related clock sources (both pre-select and new- select) must be turn on</li> </ol>						
		<ol> <li>The 3-bit default value is reloaded from the value of CFOSC (<u>Config0[</u>26:24]) in user configuration register of Flash controller by any reset. Therefore the default value is either 000b or 111b.</li> </ol>						
[2:0]	HCLK_S	<ol> <li>These bits are protected bit. It means programming them needs to write "59h", "16h", and "88h" to address 0x5000_0100 to disable register protection. Refer to the register REGWRPROT at address GCR_BA+0x100.</li> </ol>						
		000 = Clock source from external 4~24 MHz high speed crystal oscillator clock						
		001 = Clock source from external 32.768 kHz low speed crystal oscillator clock						
		010 = Clock source from PLL clock						
		011 = Clock source from internal 10 kHz low speed oscillator clock						
		111 = Clock source from internal 22.1184 MHz high speed oscillator clock						



### Clock Source Select Control Register 1(CLKSEL1)

Before clock switching, the related clock sources (pre-select and new-select) must be turned on.

Register	Offset	R/W	Description	Reset Value
CLKSEL1	CLK_BA+0x14	R/W	Clock Source Select Control Register 1	0xFFFF_FFFF

31	30	29	28	27	26	25	24
PWM23_S		PWM01_S		Reserved		UART_S	
23	22	21	20	19	18	17	16
Reserved		TMR3_S		Reserved	TMR2_S		
15	14	13	12	11	10	9	8
Reserved	TMR1_S			Reserved	TMR0_S		
7	6	5	4	3	2	1	0
SPI3_S	SPI2_S	SPI1_S	SPI0_S	ADO	C_S WDT_S		

Bits	Description	
		PWM2 and PWM3 Clock Source Selection
		PWM2 and PWM3 use the same Engine clock source; both of them use the same prescaler. The Engine clock source of PWM2 and PWM3 is defined by PWM23_S[2:0] and this field is combined by CLKSEL2[9] and CLKSEL1[31:30].
[31.30]	PWM23 S	000 = Clock source from external 4~24 MHz high speed crystal clock
[01:00]	1 111120_0	001 = Clock source from external 32.768 kHz low speed crystal clock
		010 = Clock source from HCLK
		011 = Clock source from internal 22.1184 MHz high speed oscillator clock
		111 = Clock source from internal 10 kHz low speed oscillator clock
		PWM0 and PWM1 Clock Source Selection
		PWM0 and PWM1 use the same Engine clock source, both of them use the same prescaler. The Engine clock source of PWM0 and PWM1 is defined by PWM01_S[2:0] and this field is combined by CLKSEL2[8] and CLKSEL1[29:28].
[20.28]	PWM01 S	000 = Clock source from external 4~24 MHz high speed crystal clock
[20.20]		001 = Clock source from external 32.768 kHz low speed crystal clock
		010 = Clock source from HCLK
		011 = Clock source from internal 22.1184 MHz high speed oscillator clock
		111 = Clock source from internal 10 kHz low speed oscillator clock
[27:26]	Reserved	Reserved
		UART Clock Source Selection
[25.24]		00 = Clock source from external 4~24 MHz high speed crystal oscillator clock
[20:24]	UARI_5	01 = Clock source from PLL clock
		11 = Clock source from internal 22.1184 MHz high speed oscillator clock
[23]	Reserved	Reserved

### NUVOTON

## NuMicro™ NUC200/220 Technical Reference Manual

		TIMER3 Clock Source Selection
		000 = Clock source from external 4~24 MHz high speed crystal clock
		001 = Clock source from external 32.768 kHz low speed crystal clock
		010 = Clock source from HCLK
[22:20]	TMR3_S	011 = Clock source from external trigger
		101 = Clock source from internal 10 kHz low speed oscillator clock
		111 = Clock source from internal 22.1184 MHz high speed oscillator clock
		Others = reserved
[19]	Reserved	Reserved
		TIMER2 Clock Source Selection
		000 = Clock source from external 4~24 MHz high speed crystal clock
		001 = Clock source from external 32.768 kHz low speed crystal clock
		010 = Clock source from HCLK
[18:16]	TMR2_S	011 = Clock source from external trigger
		101 = Clock source from internal 10 kHz low speed oscillator clock
		111 = Clock source from internal 22.1184 MHz high speed oscillator clock
		Others = reserved
[15]	Reserved	Reserved
		TIMER1 Clock Source Selection
		000 = Clock source from external 4~24 MHz high speed crystal clock
		001 = Clock source from external 32.768 kHz low speed crystal clock
		010 = Clock source from HCLK
[14:12]	TMR1_S	011 = Clock source from external trigger
		101 = Clock source from internal 10 kHz low speed oscillator clock
		111 = Clock source from internal 22.1184 MHz high speed oscillator clock
		Others = reserved
[11]	Reserved	Reserved
		TIMER0 Clock Source Selection
		000 = Clock source from external 4~24 MHz high speed crystal clock
		001 = Clock source from external 32.768 kHz low speed crystal clock
		010 = Clock source from HCLK
[10:8]	TMR0_S	011 = Clock source from external trigger
		101 = Clock source from internal 10 kHz low speed oscillator clock
		111 = Clock source from internal 22.1184 MHz high speed oscillator clock
		Others = reserved
		SPI3 Clock Source Selection
[7]	SPI3_S	1 = Clock source from HCLK
		0 = Clock source from PLL clock
		SPI2 Clock Source Selection
[6]	SPI2_S	1 = Clock source from HCLK
		0 = Clock source from PLL clock

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		SPI1 Clock Source Selection			
[5]	SPI1_S	1 = Clock source from HCLK			
		0 = Clock source from PLL clock			
		SPI0 Clock Source Selection			
[4]	SPI0_S	1 = Clock source from HCLK			
		0 = Clock source from PLL clock			
		ADC Clock Source Select			
	ADC_S	00 = Clock source from external 4~24 MHz high speed crystal oscillator clock			
[3:2]		01 = Clock source from PLL clock			
		10 = Clock source from HCLK			
		11 = Clock source from internal 22.1184 MHz high speed oscillator clock			
		Watchdog Timer Clock Source Select (Write-protection Bits)			
		These bits are protected bits, and programming this needs to write "59h", "16h", and "88h" to address 0x5000_0100 to disable register protection. Refer to the register REGWRPROT at address GCR_BA+0x100.			
[1:0]	WDT_S	00 = Reserved			
		01 = Clock source from external 32.768 kHz low speed crystal oscillator clock			
		10 = Clock source from HCLK/2048 clock			
		11 = Clock source from internal 10 kHz low speed oscillator clock			



#### Clock Source Select Control Register 2 (CLKSEL2)

Before clock switching, the related clock sources (pre-select and new-select) must be turned on.

Register	Offset	R/W	Description	Reset Value
CLKSEL2	CLK_BA+0x1C	R/W	Clock Source Select Control Register 2	0x0002_00FF

-				-	-				
31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
		Rese	erved			WWDT_S			
15	14	13	12	11	10	9	8		
	Rese	erved		PWM67_S_E	PWM45_S_E	PWM23_S_E	PWM01_S_E		
7	6	5	4	3	2	1	0		
PWM67_S PWM45_S			FRQI	DIV_S	125	6_S			

Bits	Description	
[31:18]	Reserved	Reserved
		Window Watchdog Timer Clock Source Selection
[17:16]	WWDT_S	10 = Clock source from HCLK/2048 clock.
		11 = Clock source from internal 10 kHz low speed oscillator clock.
[15:12]	Reserved	Reserved
		PWM6 and PWM7 Clock Source Selection
		PWM6 and PWM7 used the same Engine clock source; both of them used the same prescaler. The Engine clock source of PWM6 and PWM7 is defined by PWM67_S[2:0] and this field is combined by CLKSEL2[11] and CLKSEL2[7:6].
[11]	PWM67 S F	000 = Clock source from external 4~24 MHz high speed crystal clock
[,,]	1 Willo/_0_E	001 = Clock source from external 32.768 kHz low speed crystal clock
		010 = Clock source from HCLK
		011 = Clock source from internal 22.1184 MHz high speed oscillator clock
		111 = Clock source from internal 10 kHz low speed oscillator clock
		PWM4 and PWM5 Clock Source Selection
		PWM4 and PWM5 used the same Engine clock source; both of them used the same prescaler. The Engine clock source of PWM4 and PWM5 is defined by PWM45_S[2:0] and this field is combined by CLKSEL2[10] and CLKSEL2[5:4].
[10]	PWM45 S F	000 = Clock source from external 4~24 MHz high speed crystal clock
[10]	· · · · · · · · · · · · · · · · · · ·	001 = Clock source from external 32.768 kHz low speed crystal clock
		010 = Clock source from HCLK
		011 = Clock source from internal 22.1184 MHz high speed oscillator clock
		111 = Clock source from internal 10 kHz low speed oscillator clock
[9]	PWM23 S E	PWM2 and PWM3 Clock Source Selection
[0]		PWM2 and PWM3 used the same Engine clock source; both of them used the same

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### NuMicro™ NUC200/220

## **Technical Reference Manual**

		prescaler. The Engine clock source of PWM2 and PWM3 is defined by PWM23_S[2:0] and this field is combined by CLKSEL2[9] and CLKSEL1[31:30].
		000 = Clock source from external 4~24 MHz high speed crystal oscillator clock
		001 = Clock source from external 32.768 kHz low speed crystal oscillator clock
		010 = Clock source from HCLK
		011 = Clock source from internal 22.1184 MHz high speed oscillator clock
		111 = Clock source from internal 10 kHz low speed oscillator clock
		PWM0 and PWM1 Clock Source Selection
		PWM0 and PWM1 used the same Engine clock source; both of them used the same prescaler. The Engine clock source of PWM0 and PWM1 is defined by PWM01_S[2:0] and this field is combined by CLKSEL2[8] and CLKSEL1[29:28].
[8]	DWM01 S F	000 = Clock source from external 4~24 MHz high speed crystal oscillator clock
[၀]	FWW01_5_E	001 = Clock source from external 32.768 kHz low speed crystal oscillator clock
		010 = Clock source from HCLK
		011 = Clock source from internal 22.1184 MHz high speed oscillator clock
		111 = Clock source from internal 10 kHz low speed oscillator clock
		PWM6 and PWM7 Clock Source Selection
		PWM6 and PWM7 used the same Engine clock source; both of them used the same prescaler. The Engine clock source of PWM6 and PWM7 is defined by PWM67_S (CLKSEL2[7:6]) and PWM67_S_E (CLKSEL2[11]). this field is combined by CLKSEL2[11] and CLKSEL2[7:6].
[7:6]	PWM67_S	000 = Clock source from external 4~24 MHz high speed crystal oscillator clock
		001 = Clock source from external 32.768 kHz low speed crystal oscillator clock
		010 = Clock source from HCLK
		011 = Clock source from internal 22.1184 MHz high speed oscillator clock
		111 = Clock source from internal 10 kHz low speed oscillator clock
		PWM4 and PWM5 Clock Source Selection
		PWM4 and PWM5 used the same Engine clock source; both of them used the same prescaler. The Engine clock source of PWM4 and PWM5 is defined by PWM45_S[2:0] and this field is combined by CLKSEL2[10] and CLKSEL2[5:4].
[5:4]	PWM45 S	000 = Clock source from external 4~24 MHz high speed crystal oscillator clock
[5.7]		001 = Clock source from external 32.768 kHz low speed crystal oscillator clock
		010 = Clock source from HCLK
		011 = Clock source from internal 22.1184 MHz high speed oscillator clock
		111 = Clock source from internal 10 kHz low speed oscillator clock
		Clock Divider Clock Source Selection
		00 = Clock source from external 4~24 MHz high speed crystal oscillator clock
[3:2]	FRQDIV_S	01 = Clock source from external 32.768 kHz low speed crystal oscillator clock
		10 = Clock source from HCLK
		11 = Clock source from internal 22.1184 MHz high speed oscillator clock
		I <sup>2</sup> S Clock Source Selection
		00 = Clock source from external 4~24 MHz high speed crystal oscillator clock
[1:0]	I2S_S	01 = Clock source from PLL clock
	_	10 = Clock source from HCLK
		11 = Clock source from internal 22.1184 MHz high speed oscillator clock



### Clock Source Select Control Register 3 (CLKSEL3)

Before clock switching, the related clock sources (pre-select and new-select) must be turned on.

Register	Offset	R/W	Description	Reset Value
CLKSEL3	CLK_BA+0x34	R/W	Clock Source Select Control Register 3	0x0000_003F

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
Reserved		SC	2_S	SC	1_S	SC	0_S			

Bits	Description	
[31:6]	Reserved	Reserved
		SC2 Clock Source Selection
		00 = Clock source from external 4~24 MHz high speed crystal oscillator clock
[5:4]	SC2_S	01 = Clock source from PLL clock
		10 = HCLK
		11 = Clock source from internal 22.1184 MHz high speed oscillator clock
		SC1 Clock Source Selection
		00 = Clock source from external 4~24 MHz high speed crystal oscillator clock
[3:2]	SC1_S	01 = Clock source from PLL clock
		10 = HCLK
		11 = Clock source from internal 22.1184 MHz high speed oscillator clock
		SC0 Clock Source Selection
		00 = Clock source from external 4~24 MHz high speed crystal oscillator clock
[1:0]	SC0_S	01 = Clock source from PLL clock
		10 = HCLK
		11 = Clock source from internal 22.1184 MHz high speed oscillator clock

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### Clock Divider Register (CLKDIV)

Register	Offset	R/W	Description	Reset Value
CLKDIV	CLK_BA+0x18	R/W	Clock Divider Number Register	0x0000_0000

31	30	29	28	27	26	25	24			
Reserved										
23	22	21	20	19	18	17	16			
	ADC_N									
15	14	13	12	11	10	9	8			
	Reserved				UAR	RT_N				
7	6	5	4	3	2	1	0			
USB_N					HCL	.K_N				

Bits	Description	
[15:12]	Reserved	Reserved
[23:16]	ADC_N	ADC Clock Divide Number from ADC Clock Source ADC clock frequency = (ADC clock source frequency ) / (ADC_N + 1)
[15:12]	Reserved	Reserved
[11:8]	UART_N	UART Clock Divide Number from UART Clock Source UART clock frequency = (UART clock source frequency ) / (UART_N + 1)
[7:4]	USB_N	USB Clock Divide Number from PLL Clock USB clock frequency = (PLL frequency ) / (USB_N + 1)
[3:0]	HCLK_N	HCLK Clock Divide Number from HCLK Clock Source HCLK clock frequency = (HCLK clock source frequency) / (HCLK_N + 1)



### Clock Divider Register 1 (CLKDIV1)

Register	Offset	R/W	Description	Reset Value
CLKDIV1	CLK_BA+0x38	R/W	Clock Divider Number Register 1	0x0000_0000

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
	SC2_N								
15	14	13	12	11	10	9	8		
SC1_N									
7	6	5	4	3	2	1	0		
	SC0_N								

Bits	Description	
[31:24]	Reserved	Reserved
[23:16]	SC2_N	SC2 Clock Divide Number from SC2 Clock Source The SC2 clock frequency = (SC2 clock source frequency ) / (SC2_N + 1)
[15:8]	SC1_N	SC1 Clock Divide Number from SC1 Clock Source           The SC1 clock frequency = (SC1 clock source frequency ) / (SC1_N + 1)
[7:0]	SC0_N	SC0 Clock Divide Number from SC0 Clock Source           The SC0 clock frequency = (SC0 clock source frequency ) / (SC0_N + 1)



### PLL Control Register (PLLCON)

The PLL reference clock input is from the external 4~24 MHz high speed crystal clock input or from the internal 22.1184 MHz high speed oscillator. These registers are used to control the PLL output frequency and PLL operating mode.

Register	Offset	R/W	Description	Reset Value
PLLCON	CLK_BA+0x20	R/W	PLL Control Register	0x0005_C22E

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
Reserved PLL_SRC OE BP							PD		
15	14	13	12	11	10	9	8		
Ουτ	_DV			IN_DV			FB_DV		
7 6 5 4				3	2	1	0		
FB_DV									

Bits	Description					
[31:20]	Reserved	Reserved				
		PLL Source Clock Selection				
[19]	PLL_SRC	1 = PLL source clock from internal 22.1184 MHz high speed oscillator.				
		0 = PLL source clock from external 4~24 MHz high speed crystal.				
		PLL OE (FOUT Enable) Pin Control				
[18]	OE	0 = PLL FOUT Enabled.				
		1 = PLL FOUT is fixed low.				
		PLL Bypass Control				
[17]	ВР	0 = PLL is in Normal mode (default).				
		1 = PLL clock output is same as PLL source clock input.				
		Power down Mode				
[16]	PD	If the PWR_DOWN_EN bit is set to 1 in PWRCON register, the PLL will enter Power- down mode too.				
		0 = PLL is in Normal mode.				
		1 = PLL is in Power-down mode (default).				
[45.44]		PLL Output Divider Control Bits				
[15:14]	001_00	Refer to the formulas below the table.				
[42:0]		PLL Input Divider Control Bits				
[13:9]	יט_או	Refer to the formulas below the table.				
[0.0]		PLL Feedback Divider Control Bits				
[0:0]	LRTNA	Refer to the formulas below the table.				



### **Output Clock Frequency Setting**

$$FOUT = FIN \times \frac{NF}{NR} \times \frac{1}{NO}$$

Constraint:

1. 3.2*MHz* < *FIN* < 150*MHz* 

2. 
$$800 KHz < \frac{FIN}{2*NR} < 7.5 MHz$$

$$3. 100 MHz < FCO = FIN \times \frac{NF}{NR} < 200 MHz$$

120 MHz < FCO ispreferred

Symbol	Description
FOUT	Output Clock Frequency
FIN	Input (Reference) Clock Frequency
NR	Input Divider (IN_DV + 2)
NF	Feedback Divider (FB_DV + 2)
NO	OUT_DV = "00" : NO = 1 OUT_DV = "01" : NO = 2 OUT_DV = "10" : NO = 2 OUT_DV = "11" : NO = 4

### **Default Frequency Setting**

The default value: 0xC22EFIN = 12 MHz NR = (1+2) = 3 NF = (46+2) = 48 NO = 4 FOUT = 12/4 x 48 x 1/3 = 48 MHz

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### Frequency Divider Control Register (FRQDIV)

Register	Offset	R/W	Description	Reset Value
FRQDIV	CLK_BA+0x24	R/W	Frequency Divider Control Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved DIVIDER_E				FSEL			

Bits	Description			
[31:5]	Reserved	Reserved		
		Frequency Divider Enable Bit		
[4]	DIVIDER_EN	0 = Frequency Divider Disabled.		
		1 = Frequency Divider Enabled.		
	FSEL	Divider Output Frequency Selection Bits		
		The formula of output frequency is:		
[3·0]		$F_{\mathrm{out}} = F_{\mathrm{in}}/2^{(N+1)}$		
[3.0]		F <sub>in</sub> is the input clock frequency.		
		F <sub>out</sub> is the frequency of divider output clock.		
		N is the 4-bit value of FSEL[3:0].		



### 5.4 USB Device Controller (USB)

#### 5.4.1 Overview

There is one set of USB 2.0 full-speed device controller and transceiver in this device, which is compliant with USB 2.0 full-speed device specification and supports control/bulk/interrupt/ isochronous transfer types.

In this device controller, there are two main interfaces: the APB bus and USB bus which comes from the USB PHY transceiver. For the APB bus, the CPU can program control registers through it. There are 512 bytes internal SRAM as data buffer in this controller. For IN or OUT transfer, it is necessary to write data to SRAM or read data from SRAM through the APB interface or SIE. User needs to set the effective starting address of SRAM for each endpoint buffer through "buffer segmentation register (USB\_BUFSEGx)".

There are 6 endpoints in this controller. Each of the endpoint can be configured as IN or OUT endpoint. All the operations including Control, Bulk, Interrupt and Isochronous transfer are implemented in this block. The block of ENDPOINT CONTROL is also used to manage the data sequential synchronization, endpoint states, current start address, transaction status, and data buffer status for each endpoint.

There are four different interrupt events in this controller. They are the wake-up function, device plug-in or plug-out event, USB events, e.g. IN ACK, OUT ACK, and BUS events, e.g. suspend and resume. Any event will cause an interrupt, and users just need to check the related event flags in interrupt event status register (USB\_INTSTS) to acknowledge what kind of interrupt occurring, and then check the related USB Endpoint Status Register (USB\_EPSTS) to acknowledge what kind of event occurring in this endpoint.

A software-disable function is also supported for this USB controller. It is used to simulate the disconnection of this device from the host. If user enables DRVSE0 bit (USB\_DRVSE0), the USB controller will force the output of USB\_DP and USB\_DM to level low and its function is disabled. After disable the DRVSE0 bit, host will enumerate the USB device again.

Please refer to Universal Serial Bus Specification Revision 1.1.

### 5.4.2 Features

This Universal Serial Bus (USB) performs a serial interface with a single connector type for attaching all USB peripherals to the host system. Following is the feature list of this USB.

- Compliant with USB 2.0 Full-Speed specification
- Provides 1 interrupt vector with 4 different interrupt events (WAKE-UP, FLDET, USB and BUS)
- Supports Control/Bulk/Interrupt/Isochronous transfer type
- Supports suspend function when no bus activity existing for 3 ms
- Provides 6 endpoints for configurable Control/Bulk/Interrupt/Isochronous transfer types and maximum 512 bytes buffer size
- Provides remote wake-up capability

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## NuMicro™ NUC200/220 Technical Reference Manual

### 5.4.3 Block Diagram



Figure 5-10 USB Block Diagram

### 5.4.4 Functional Description

#### 5.4.4.1 SIE (Serial Interface Engine)

The SIE is the front-end of the device controller and handles most of the USB packet protocol. The SIE typically comprehends signaling up to the transaction level. The functions that it handles could include:

- Packet recognition, transaction sequencing
- SOP, EOP, RESET, RESUME signal detection/generation
- Clock/Data separation
- NRZI Data encoding/decoding and bit-stuffing
- CRC generation and checking (for Token and Data)
- Packet ID (PID) generation and checking/ decoding
- Serial-Parallel/ Parallel-Serial conversion

#### 5.4.4.2 Endpoint Control

There are 6 endpoints in this controller. Each of the endpoint can be configured as Control, Bulk, Interrupt, or Isochronous transfer type. All the operations including Control, Bulk, Interrupt and Isochronous transfer are implemented in this block. It is also used to manage the data sequential synchronization, endpoint state control, current endpoint start address, current transaction status, and data buffer status in each endpoint.

#### 5.4.4.3 Digital Phase Lock Loop

The bit rate of USB data is 12 MHz. The DPLL uses the 48 MHz which comes from the clock controller to lock the input data RXDP and RXDM. The 12 MHz bit rate clock is also converted from DPLL.

#### 5.4.4.4 Floating De-bounce

A USB device may be plugged-in or plugged-out from the USB host. To monitor the state of a USB device when it is detached from the USB host, the device controller provides hardware debounce for USB floating detect interrupt to avoid bounce problems on USB plug-in or unplug. Floating detect interrupt appears about 10 ms later than USB plug-in or plug-out. User can acknowledge USB plug-in/plug-out by reading the register "USB\_FLDET". The flag in "FLDET" represents the current state on the bus without de-bounce. If the FLDET is 1, it means the controller has the USB plugged-in. If user polls the flag to check USB state, software de-bounce must be added if needed.

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## NuMicro™ NUC200/220 Technical Reference Manual

#### 5.4.4.5 Interrupt

This USB provides 1 interrupt vector with 4 interrupt events (WAKE-UP, FLDET, USB and BUS). The WAKE-UP event is used to wake-up the system clock when Power-down mode is enabled. (The power mode function is defined in system power-down control register, PWRCON). The FLDET event is used for USB plug-in or unplug. The USB event notifies users of some USB requests, such as IN ACK, OUT ACK., and the BUS event notifies users of some bus events, such as suspend and, resume. The related bits must be set in the interrupt enable register (USB\_INTEN) of USB Device Controller to enable USB interrupts.

Wake-up interrupt is only present when the chip enters Power- down mode and then wake-up event happened. After the chip enters Power-down mode, any change on USB\_DP and USB\_DM can wake-up this chip (provided that USB wake-up function is enabled). If this change is not intentionally, no interrupt but wake-up interrupt will occur. After USB wake-up, this interrupt will occur when no other USB interrupt events are present for more than 20 ms. The following figure is the control flow of wake-up interrupt.



Figure 5-11 Wake-up Interrupt Operation Flow

USB interrupt is used to notify users of any USB event on the bus, and user can read EPSTS (USB\_EPSTS[25:8]) and EPEVT5~0 (USB\_INTSTS[21:16]) to know what kind of request is to which endpoint and take necessary responses.

Same as USB interrupt, BUS interrupt notifies users of some bus events, like USB reset, suspend, time-out, and resume. A user can read USB\_ATTR to acknowledge bus events.

#### 5.4.4.6 Power Saving

The USB turns off PHY transceiver automatically to save power while this chip enters Powerdown mode. Furthermore, a user can write 0 into USB\_ATTR[4] to turn off PHY under special circumstances like suspend to save power.



### 5.4.4.7 Buffer Control

There is 512 bytes SRAM in the controller and the 6 endpoints share this buffer. User shall configure each endpoint's effective starting address in the buffer segmentation register before the USB function active. The BUFFER CONTROL block is used to control each endpoint's effective starting address and its SRAM size is defined in the MXPLD register.

Figure 5-12 depicts the starting address for each endpoint according the content of USB\_BUFSEGx and USB\_MXPLDx registers. If the USB\_BUFSEG0 is programmed as 0x08h and USB\_MXPLD0 is set as 0x40h, the SRAM size of endpoint 0 is start from USB\_BA+0x108h and end in USB\_BA+0x148h. (**Note:** The USB SRAM base is USB\_BA+0x100h).

	USB SRAM Start Address	USB SRAM = USB_BA + 0x0100h	
	Setup Token Buffer: 8 bytes		
BUFSEG0 = 0x008	EP0 SRAM Buffer: 64 bytes	EP0 SA = USB_BA + 0x0108h MXPLD0 = 0x40	
BUFSEG1 = 0x048	EP1 SRAM Buffer: 64 bytes	EP1 SA = USB_BA + 0x0148h MXPLD1 = 0x40	
BUFSEG2 = 0x088	EP2 SRAM Buffer	EP2 SA = USB_BA + 0x0188h	512 Bytes
BUFSEG3 = 0x100 {	EP3 SRAM Buffer	EP3 SA = USB_BA + 0x0200h	
	   	   !▶	

Figure 5-12 Endpoint SRAM Structure

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### 5.4.4.8 Handling Transactions with USB Device Peripheral

User can use interrupt or polling USB\_INTSTS to monitor the USB Transactions, when transactions occur, USB\_INTSTS will be set by hardware and send an interrupt request to CPU (if related interrupt enabled), or user can polling USB\_INTSTS to get these events without interrupt. The following is the control flow with interrupt enabled.

When USB host has requested data from a device controller, user needs to prepare related data in the specified endpoint buffer in advance. After buffering the required data, user needs to write the actual data length in the specified MAXPLD register. Once this register is written, the internal signal "In\_Rdy" will be asserted and the buffering data will be transmitted immediately after receiving associated IN token from Host. Note that after transferring the specified data, the signal "In\_Rdy" will de-assert automatically by hardware.



Figure 5-13 Setup Transaction followed by Data in Transaction

Alternatively, when USB host wants to transmit data to the OUT endpoint in the device controller, hardware will buffer these data to the specified endpoint buffer. After this transaction is completed, hardware will record the data length in related MAXPLD register and de-assert the signal "Out\_Rdy". This will avoid hardware accepting next transaction until user moves out the current data in the related endpoint buffer. Once users have processed this transaction, the related register "MAXPLD" needs to be written by firmware to assert the signal "Out\_Rdy" again to accept the next transaction.



Figure 5-14 Data Out Transfer



### 5.4.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value
USB Base Addres	s:			
USB_BA = 0x4006	6_0000			
USB_INTEN	USB_BA+0x000	R/W	USB Interrupt Enable Register	0x0000_0000
USB_INTSTS	USB_BA+0x004	R/W	USB Interrupt Event Status Register	0x0000_0000
USB_FADDR	USB_BA+0x008	R/W	USB Device Function Address Register	0x0000_0000
USB_EPSTS	USB_BA+0x00C	R	USB Endpoint Status Register	0x0000_0000
USB_ATTR	USB_BA+0x010	R/W	USB Bus Status and Attribution Register	0x0000_0040
USB_FLDET	USB_BA+0x014	R	USB Floating Detected Register	0x0000_0000
USB_STBUFSEG	USB_BA+0x018	R/W	Setup Token Buffer Segmentation Register	0x0000_0000
USB_BUFSEG0	USB_BA+0x020	R/W	Endpoint 0 Buffer Segmentation Register	0x0000_0000
USB_MXPLD0	USB_BA+0x024	R/W	Endpoint 0 Maximal Payload Register	0x0000_0000
USB_CFG0	USB_BA+0x028	R/W	Endpoint 0 Configuration Register	0x0000_0000
USB_CFGP0	USB_BA+0x02C	R/W	Endpoint 0 Set Stall and Clear In/Out Ready Control Register	0x0000_0000
USB_BUFSEG1	USB_BA+0x030	R/W	Endpoint 1 Buffer Segmentation Register	0x0000_0000
USB_MXPLD1	USB_BA+0x034	R/W	Endpoint 1 Maximal Payload Register	0x0000_0000
USB_CFG1	USB_BA+0x038	R/W	Endpoint 1 Configuration Register	0x0000_0000
USB_CFGP1	USB_BA+0x03C	R/W	Endpoint 1 Set Stall and Clear In/Out Ready Control Register	0x0000_0000
USB_BUFSEG2	USB_BA+0x040	R/W	Endpoint 2 Buffer Segmentation Register	0x0000_0000
USB_MXPLD2	USB_BA+0x044	R/W	Endpoint 2 Maximal Payload Register	0x0000_0000
USB_CFG2	USB_BA+0x048	R/W	Endpoint 2 Configuration Register	0x0000_0000
USB_CFGP2	USB_BA+0x04C	R/W	Endpoint 2 Set Stall and Clear In/Out Ready Control Register	0x0000_0000
USB_BUFSEG3	USB_BA+0x050	R/W	Endpoint 3 Buffer Segmentation Register	0x0000_0000
USB_MXPLD3	USB_BA+0x054	R/W	Endpoint 3 Maximal Payload Register	0x0000_0000
USB_CFG3	USB_BA+0x058	R/W	Endpoint 3 Configuration Register	0x0000_0000
USB_CFGP3	USB_BA+0x05C	R/W	Endpoint 3 Set Stall and Clear In/Out Ready Control Register	0x0000_0000
USB_BUFSEG4	USB_BA+0x060	R/W	Endpoint 4 Buffer Segmentation Register	0x0000_0000
USB_MXPLD4	USB_BA+0x064	R/W	Endpoint 4 Maximal Payload Register	0x0000_0000
USB_CFG4	USB_BA+0x068	R/W	Endpoint 4 Configuration Register	0x0000_0000

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## NuMicro™ NUC200/220 Technical Reference Manual

USB_CFGP4	USB_BA+0x06C	R/W	Endpoint 4 Set Stall and Clear In/Out Ready Control Register	0x0000_0000
USB_BUFSEG5	USB_BA+0x070	R/W	Endpoint 5 Buffer Segmentation Register	0x0000_0000
USB_MXPLD5	USB_BA+0x074	R/W	Endpoint 5 Maximal Payload Register	0x0000_0000
USB_CFG5	USB_BA+0x078	R/W	Endpoint 5 Configuration Register	0x0000_0000
USB_CFGP5	USB_BA+0x07C	R/W	Endpoint 5 Set Stall and Clear In/Out Ready Control Register	0x0000_0000
USB_DRVSE0	USB_BA+0x090	R/W	USB Drive SE0 Control Register	0x0000_0001

Memory Type	Address	Size	Description		
USB_BA = 0x4006_0000					
SRAM	USB_BA+0x100 ~ USB_BA+0x2FF	512 Bytes	The SRAM is used for the entire endpoints buffer. Refer to <i>section 5.4.4.7</i> for the endpoint SRAM structure and its description.		


#### 5.4.6 Register Description

#### USB Interrupt Enable Register (USB INTEN)

Register	Offset	R/W	Description	Reset Value
USB_INTEN	USB_BA+0x000	R/W	USB Interrupt Enable Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
INNAK_EN	Reserved						
7	6	5	4	3	2	1	0
	Reserved				FLDET_IE	USB_IE	BUS_IE

Bits	Description	
[31:16]	Reserved	Reserved
		Active NAK Function and its Status in IN Token
[15]	INNAK_EN	1 = NAK status is updated into the endpoint status register, USB_EPSTS, when it is set to 1 and there is NAK response in IN token. It also enables the interrupt event when the device responds NAK after receiving IN token.
		0 = NAK status is not updated into the endpoint status register when it was set to 0. It also disables the interrupt event when device responds to NAK after receiving IN token.
[14:9]	Reserved	Reserved
		Wake-up Function Enable
[8]	WAKEUP_EN	1 = USB wake-up function Enabled.
		0 = USB wake-up function Disabled.
[7:4]	Reserved	Reserved
		USB Wake-up Interrupt Enable
[3]	WAKEUP_IE	1 = Wake-up Interrupt Enabled.
		0 = Wake-up Interrupt Disabled.
		Floating Detected Interrupt Enable
[2]	FLDET_IE	1 = Floating detect Interrupt Enabled.
		0 = Floating detect Interrupt Disabled.
		USB Event Interrupt Enable
[1]	USB_IE	1 = USB event interrupt Enabled
		0 = USB event interrupt Disabled
[0]	BUS_IE	Bus Event Interrupt Enable

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1 = BUS event interrupt Enabled.	
0 = BUS event interrupt Disabled.	



#### USB Interrupt Event Status Register (USB INTSTS)

This register is USB Interrupt Event Status register; cleared by writing '1' to the corresponding bit.

Register	Offset	R/W	Description	Reset Value
USB_INTSTS	USB_BA+0x004	R/W	USB Interrupt Event Status Register	0x0000_0000

31	30	29	28	27	26	25	24		
SETUP				Reserved					
23	22	21	20	19	18	17	16		
Rese	erved	EPEVT5	EPEVT4	EPEVT3	EPEVT2	EPEVT1	EPEVT0		
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
Reserved				WAKEUP_ STS	FLDET_STS	USB_STS	BUS_STS		

Bits	Description	escription					
		Setup Event Status					
[31]	SETUP	1 = Setup event occurred, cleared by write 1 to USB_INTSTS[31]					
		0 = No Setup event					
[30:22]	Reserved	Reserved					
		Endpoint 5's USB Event Status					
[21]	EPEVT5	1 = USB event occurred on Endpoint 5, check USB_EPSTS[25:23] to know which kind of USB event was occurred, cleared by write 1 to USB_INTSTS[21] or USB_INTSTS[1]					
		0 = No event occurred in endpoint 5					
		Endpoint 4's USB Event Status					
[20]	EPEVT4	1 = USB event occurred on Endpoint 4, check USB_EPSTS[22:20] to know which kind of USB event was occurred, cleared by write 1 to USB_INTSTS[20] or USB_INTSTS[1]					
		0 = No event occurred in endpoint 4					
		Endpoint 3's USB Event Status					
[19]	EPEVT3	1 = USB event occurred on Endpoint 3, check USB_EPSTS[19:17] to know which kind of USB event was occurred, cleared by write 1 to USB_INTSTS[19] or USB_INTSTS[1]					
		0 = No event occurred in endpoint 3					
		Endpoint 2's USB Event Status					
[18]	EPEVT2	1 = USB event occurred on Endpoint 2, check USB_EPSTS[16:14] to know which kind of USB event was occurred, cleared by write 1 to USB_INTSTS[18] or USB_INTSTS[1]					
		0 = No event occurred in endpoint 2					

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### NuMicro™ NUC200/220

### **Technical Reference Manual**

[17]	EPEVT1	<ul> <li>Endpoint 1's USB Event Status</li> <li>1 = USB event occurred on Endpoint 1, check USB_EPSTS[13:11] to know which kind of USB event was occurred, cleared by write 1 to USB_INTSTS[17] or USB_INTSTS[1]</li> <li>0 = No event occurred in endpoint 1</li> </ul>
[16]	EPEVT0	<ul> <li>Endpoint 0's USB Event Status</li> <li>1 = USB event occurred on Endpoint 0, check USB_EPSTS[10:8] to know which kind of USB event was occurred, cleared by write 1 to USB_INTSTS[16] or USB_INTSTS[1]</li> <li>0 = No event occurred in endpoint 0</li> </ul>
[15:4]	Reserved	Reserved
[3]	WAKEUP_STS	Wake-up Interrupt Status 1 = Wake-up event occurred, cleared by write 1 to USB_INTSTS[3] 0 = No Wake-up event occurred
[2]	FLDET_STS	<ul> <li>Floating Detected Interrupt Status</li> <li>1 = There is attached/detached event in the USB bus and it is cleared by write 1 to USB_INTSTS[2].</li> <li>0 = There is not attached/detached event in the USB</li> </ul>
[1]	USB_STS	<ul> <li>USB event Interrupt Status</li> <li>The USB event includes the Setup Token, IN Token, OUT ACK, ISO IN, or ISO OUT events in the bus.</li> <li>1 = USB event occurred, check EPSTS0~5[2:0] to know which kind of USB event was occurred, cleared by write 1 to USB_INTSTS[1] or EPSTS0~5 and SETUP (USB_INTSTS[31])</li> <li>0 = No USB event occurred</li> </ul>
[0]	BUS_STS	<ul> <li>BUS Interrupt Status</li> <li>The BUS event means that there is one of the suspense or the resume function in the bus.</li> <li>1 = Bus event occurred; check USB_ATTR[3:0] to know which kind of bus event was occurred, cleared by write 1 to USB_INTSTS[0].</li> <li>0 = No BUS event occurred</li> </ul>



#### USB Device Function Address Register (USB FADDR)

A 7-bit value is used as the address of a device on the USB BUS.

Register	Offset	R/W	Description	Reset Value
USB_FADDR	USB_BA+0x008	R/W	USB Device Function Address Register	0x0000_0000

31	30	29	28	27	26	25	24	
			Rese	erved				
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
	Reserved							
7	6	5	4	3	2	1	0	
Reserved				FADDR				

Bits	Description	Description				
[31:7]	Reserved	Reserved				
[6:0]	FADDR	USB Device Function Address				

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#### USB Endpoint Status Register (USB\_EPSTS)

Register	Offset	R/W	Description	Reset Value
USB_EPSTS	USB_BA+0x00C	R	USB Endpoint Status Register	0x0000_0000

31	30	29	28	27	26	25	24
	Reserved					EPSTS	65[2:1]
23	22	21	20	19	18	17	16
EPSTS5[0]		EPSTS4[2:0]			EPSTS2[2]		
15	14	13	12	11	10	9	8
EPSTS	S2[1:0]	] EPSTS1[2:0] EPSTS0[2:0]					
7	6	5	4	3	2	1	0
OVERRUN	Reserved						

Bits	Description	Description				
[31:26]	Reserved	Reserved				
		Endpoint 5 Bus Status				
		These bits are used to indicate the current status of this endpoint				
		000 = In ACK				
[25:22]	EDETES	001 = In NAK				
[23.23]	EF3133	010 = Out Packet Data0 ACK				
		110 = Out Packet Data1 ACK				
		011 = Setup ACK				
		111 = Isochronous transfer end				
		Endpoint 4 Bus Status				
	EPSTS4	These bits are used to indicate the current status of this endpoint				
		000 = In ACK				
[22:20]		001 = In NAK				
[22.20]		010 = Out Packet Data0 ACK				
		110 = Out Packet Data1 ACK				
		011 = Setup ACK				
		111 = Isochronous transfer end				
		Endpoint 3 Bus Status				
		These bits are used to indicate the current status of this endpoint				
		000 = In ACK				
[19:17]	EPSTS3	001 = In NAK				
		010 = Out Packet Data0 ACK				
		110 = Out Packet Data1 ACK				
		011 = Setup ACK				

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		111 = Isochronous transfer end
		Endpoint 2 Bus Status
		These bits are used to indicate the current status of this endpoint
		000 = In ACK
[4.0.4.4]	FROTOS	001 = In NAK
[16:14]	EP5152	010 = Out Packet Data0 ACK
		110 = Out Packet Data1 ACK
		011 = Setup ACK
		111 = Isochronous transfer end
		Endpoint 1 Bus Status
		These bits are used to indicate the current status of this endpoint
		000 = In ACK
[40.44]	EPSTS1	001 = In NAK
[13:11]		010 = Out Packet Data0 ACK
		110 = Out Packet Data1 ACK
		011 = Setup ACK
		111 = Isochronous transfer end
		Endpoint 0 Bus Status
		These bits are used to indicate the current status of this endpoint
		000 = In ACK
[10.8]	EPSTSO	001 = In NAK
[10.0]		010 = Out Packet Data0 ACK
		110 = Out Packet Data1 ACK
		011 = Setup ACK
		111 = Isochronous transfer end
		Overrun
		It indicates that the received data is over the maximum payload number or not.
[7]	OVERRUN	1 = Out Data is more than the Max Payload in MXPLD register or the Setup Data is more than 8 Bytes
		0 = No overrun.
[6:0]	Reserved	Reserved

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#### USB Bus Status and Attribution Register (USB\_ATTR)

Register	Offset	R/W	Description	Reset Value
USB_ATTR	USB_BA+0x010	R/W	USB Bus Status and Attribution Register	0x0000_0040

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
			erved						
15	14	13	12	11	10	9	8		
	Reserved					PWRDN	DPPU_EN		
7	6	5	4	3	2	1	0		
USB_EN	Reserved	RWAKEUP	PHY_EN	TIMEOUT	RESUME	SUSPEND	USBRST		

Bits	Description				
[31:11]	Reserved	Reserved			
		CPU access USB SRAM Size Mode Selection			
[10]	BYTEM	1 = Byte mode: The size of the transfer from CPU to USB SRAM can be Byte only.			
		0 = Word mode: The size of the transfer from CPU to USB SRAM can be Word only.			
		Power-down PHY Transceiver, Low Active			
[9]	PWRDN	1 = Turn-on related circuit of PHY transceiver			
		0 = Power-down related circuit of PHY transceiver			
		Pull-up resistor on USB_DP enable			
[8]	DPPU_EN	1 = Pull-up resistor in USB_DP bus Active.			
		0 = Pull-up resistor in USB_DP bus Disabled.			
		USB Controller Enable			
[7]	USB_EN	1 = USB Controller Enabled.			
		0 = USB Controller Disabled.			
[6]	Reserved	Reserved			
		Remote Wake-up			
[5]	RWAKEUP	1 = Force USB bus to K (USB_DP low, USB_DM: high) state, used for remote wake-up.			
		0 = Release the USB bus from K state.			
		PHY Transceiver Function Enable			
[4]	PHY_EN	1 = PHY transceiver function Enabled.			
		0 = PHY transceiver function Disabled.			
[3]	TIMEOUT	Time-out Status			
[0]		1 = No Bus response more than 18 bits time.			

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		0 = No time-out
		This bit is read only.
		Resume Status
[2]	DESLIME	1 = Resume from suspend
[2]	RESOME	0 = No bus resume
		This bit is read only.
		Suspend Status
[1]	SUSPEND	1 = Bus idle more than 3ms, either cable is plugged off or host is sleeping
[']		0 = Bus no suspend
		This bit is read only.
		USB Reset Status
101	UEDDET	1 = Bus reset when SE0 (single-ended 0) more than 2.5us
[U]	USDROI	0 = Bus no reset
		This bit is read only.

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### Floating detection Register (USB\_FLDET)

Register	Offset	R/W	Description	Reset Value
USB_FLDET	USB_BA+0x014	R	USB Floating Detected Register	0x0000_0000

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
Reserved								
7	6	5	4	3	2	1	0	
Reserved							FLDET	

Bits	Description	escription		
[31:1]	Reserved	served Reserved		
[0]	FLDET	Device Floating Detected 1 =Controller is attached into the BUS 0 = Controller is not attached into the USB host		



#### Buffer Segmentation Register (USB STBUFSEG)

For Setup token only.

Register	Offset	R/W	Description	Reset Value
USB_STBUFSEG	USB_BA+0x018	R/W	Setup Token Buffer Segmentation Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
			Rese	erved			
15	14	13	12	11	10	9	8
Reserved						STBUFSEG[8 ]	
7	6	5	4	3	2	1	0
STBUFSEG[7:3] Reserved							

Bits	Description	escription		
[31:9]	Reserved	served Reserved		
		It is used to indicate the offset address for the Setup token with the USB SRAM starting address. The effective starting address is		
[8:3]	STBUFSEG	USB_SRAM address + {STBUFSEG[8:3], 3'b000}		
		Where the USB_SRAM address = USB_BA+0x100h.		
		Note: It is used for Setup token only.		
[2:0]	Reserved	Reserved		

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#### Buffer Segmentation Register (USB\_BUFSEGx)

Register	Offset	R/W	Description	Reset Value
USB_BUFSEG0	USB_BA+0x020	R/W	Endpoint 0 Buffer Segmentation Register	0x0000_0000
USB_BUFSEG1	USB_BA+0x030	R/W	Endpoint 1 Buffer Segmentation Register	0x0000_0000
USB_BUFSEG2	USB_BA+0x040	R/W	Endpoint 2 Buffer Segmentation Register	0x0000_0000
USB_BUFSEG3	USB_BA+0x050	R/W	Endpoint 3 Buffer Segmentation Register	0x0000_0000
USB_BUFSEG4	USB_BA+0x060	R/W	Endpoint 4 Buffer Segmentation Register	0x0000_0000
USB_BUFSEG5	USB_BA+0x070	R/W	Endpoint 5 Buffer Segmentation Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
			Rese	erved			
15	14	13	12	11	10	9	8
	Reserved						BUFSEG[8]
7	6	5	4	3	2	1	0
BUFSEG[7:3]						Reserved	

Bits	Description	escription		
[31:9]	Reserved	Reserved		
		It is used to indicate the offset address for each endpoint with the USB SRAM starting address. The effective starting address of the endpoint is		
[8:3]	BUFSEG	USB_SRAM address + { BUFSEG[8:3], 3'b000}		
		Where the USB_SRAM address = USB_BA+0x100h.		
		Refer to the section 5.4.4.7 for the endpoint SRAM structure and its description.		
[2:0]	Reserved	Reserved		

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#### Maximal Payload Register (USB MXPLDx)

Register	Offset	R/W	Description	Reset Value
USB_MXPLD0	USB_BA+0x024	R/W	Endpoint 0 Maximal Payload Register	0x0000_0000
USB_MXPLD1	USB_BA+0x034	R/W	Endpoint 1 Maximal Payload Register	0x0000_0000
USB_MXPLD2	USB_BA+0x044	R/W	Endpoint 2 Maximal Payload Register	0x0000_0000
USB_MXPLD3	USB_BA+0x054	R/W	Endpoint 3 Maximal Payload Register	0x0000_0000
USB_MXPLD4	USB_BA+0x064	R/W	Endpoint 4 Maximal Payload Register	0x0000_0000
USB_MXPLD5	USB_BA+0x074	R/W	Endpoint 5 Maximal Payload Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
	Reserved					MXPLD[8]	
7	6	5	4	3	2	1	0
	MXPLD[7:0]						

Bits	Description	Description		
[31:9]	Reserved	Reserved		
		Maximal Payload Define the data length which is transmitted to host (IN token) or the actual data length which is received from the host (OUT token). It also used to indicate that the endpoint is ready to be transmitted in IN token or received in OUT token.		
		(1) When the register is written by CPU,		
		For IN token, the value of MXPLD is used to define the data length to be transmitted and indicate the data buffer is ready.		
[8:0]	MXPLD	For OUT token, it means that the controller is ready to receive data from the host and the value of MXPLD is the maximal data length comes from host.		
		(2) When the register is read by CPU,		
		For IN token, the value of MXPLD is indicated by the data length be transmitted to host		
		For OUT token, the value of MXPLD is indicated the actual data length receiving from host.		
		Note: Once MXPLD is written, the data packets will be transmitted/received immediately after IN/OUT token arrived.		

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#### Configuration Register (USB\_CFGx)

Register	Offset	R/W	Description	Reset Value
USB_CFG0	USB_BA+0x028	R/W	Endpoint 0 Configuration Register	0x0000_0000
USB_CFG1	USB_BA+0x038	R/W	Endpoint 1 Configuration Register	0x0000_0000
USB_CFG2	USB_BA+0x048	R/W	Endpoint 2 Configuration Register	0x0000_0000
USB_CFG3	USB_BA+0x058	R/W	Endpoint 3 Configuration Register	0x0000_0000
USB_CFG4	USB_BA+0x068	R/W	Endpoint 4 Configuration Register	0x0000_0000
USB_CFG5	USB_BA+0x078	R/W	Endpoint 5 Configuration Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
		Rese	erved			CSTALL	Reserved
7	6	5	4	3	2	1	0
DSQ_SYNC	ST	ATE	ISOCH	EP_NUM			

Bits	Description	
[31:10]	Reserved	Reserved
		Clear STALL Response
[9]	CSTALL	1 = Clear the device to response STALL -handshake in setup stage
		0 = Disable the device to clear the STALL handshake in setup stage.
[8]	Reserved	Reserved
		Data Sequence Synchronization
		1 = DATA1 PID
[7]	DSQ_SYNC	0 = DATA0 PID
		It is used to specify the DATA0 or DATA1 PID in the following IN token transaction. Hardware will toggle automatically in IN token based on the bit.
		Endpoint STATE
		00 = Endpoint is Disabled
[6:5]	STATE	01 = Out endpoint
		10 = IN endpoint
		11 = Undefined
F 43		Isochronous Endpoint
[4] ISOCH	ISOCH	This bit is used to set the endpoint as Isochronous endpoint, no handshake.

### NUVOTON

		1 = Isochronous endpoint 0 = No Isochronous endpoint
[3:0]	EP_NUM	Endpoint Number These bits are used to define the endpoint number of the current endpoint

### NUVOTON

#### Extra Configuration Register (USB\_CFGPx)

Register	Offset	R/W	Description	Reset Value
USB_CFGP0	USB_BA+0x02C	R/W	Endpoint 0 Set Stall and Clear In/Out Ready Control Register	0x0000_0000
USB_CFGP1	USB_BA+0x03C	R/W	Endpoint 1 Set Stall and Clear In/Out Ready Control Register	0x0000_0000
USB_CFGP2	USB_BA+0x04C	R/W	Endpoint 2 Set Stall and Clear In/Out Ready Control Register	0x0000_0000
USB_CFGP3	USB_BA+0x05C	R/W	Endpoint 3 Set Stall and Clear In/Out Ready Control Register	0x0000_0000
USB_CFGP4	USB_BA+0x06C	R/W	Endpoint 4 Set Stall and Clear In/Out Ready Control Register	0x0000_0000
USB_CFGP5	USB_BA+0x07C	R/W	Endpoint 5 Set Stall and Clear In/Out Ready Control Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
		SSTALL	CLRRDY							

Bits	Description	
[31:2]	Reserved	Reserved
		Set STALL
[1] SS	SSTALL	1 = Set the device to respond STALL automatically
		0 = Disable the device to response STALL
		Clear Ready
		When the MXPLD register is set by user, it means that the endpoint is ready to transmit or receive data. If the user wants to turn off this transaction before the transaction start, users can set this bit to 1 to turn it off and it is auto clear to 0.
[0]	CLRRDY	For IN token, write '1' to clear the IN token had ready to transmit the data to USB.
		For OUT token, write '1' to clear the OUT token had ready to receive the data from USB.
		This bit is written 1 only and is always 0 when it is read back.



#### USB Drive SE0 Register (USB DRVSE0)

Register	Offset	R/W	Description	Reset Value
USB_DRVSE0	USB_BA+0x090	R/W	USB Drive SE0 Control Register	0x0000_0001

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
Reserved									
15	14	13	12	11	10	9	8		
Reserved									
7 6 5 4 3 2 1									
Reserved									

Bits	Description	cription						
[31:1]	Reserved	Reserved						
[0]	DRVSE0	Drive Single Ended Zero in USB Bus						
		The Single Ended Zero (SE0) is when both lines (USB_DP and USB_DM) are being pulled low.						
		1 = Force USB PHY transceiver to drive SE0.						
		0 = None.						



#### 5.5 General Purpose I/O (GPIO)

#### 5.5.1 Overview

The NuMicro<sup>™</sup> NUC200 series has up to 80 General Purpose I/O pins to be shared with other function pins depending on the chip configuration. These 80 pins are arranged in 6 ports named as GPIOA, GPIOB, GPIOC, GPIOD, GPIOE and GPIOF. The GPIOA/B/C/D/E port has the maximum of 16 pins and GPIOF port has the maximum of 4 pins. Each of the 80 pins is independent and has the corresponding register bits to control the pin mode function and data.

The I/O type of each of I/O pins can be configured by software individually as input, output, opendrain or Quasi-bidirectional mode. After reset, the I/O mode of all pins are depending on Config0[10] setting. In Quasi-bidirectional mode, I/O pin has a very weak individual pull-up resistor which is about 110~300 K $\Omega$  for V<sub>DD</sub> is from 5.0 V to 2.5 V.

#### 5.5.2 Features

- Four I/O modes:
  - Quasi-bidirectional
  - Push-pull output
  - Open-Drain output
  - Input only with high impendence
- TTL/Schmitt trigger input selectable by GPx\_TYPE[15:0] in GPx\_MFP[31:16]
- I/O pin configured as interrupt source with edge/level setting
- Configurable default I/O mode of all pins after reset by Config0[10] setting
  - If Config[10] is 0, all GPIO pins in input tri-state mode after chip reset
  - If Config[10] is 1, all GPIO pins in Quasi-bidirectional mode after chip reset
- I/O pin internal pull-up resistor enabled only in Quasi-bidirectional I/O mode
- Enabling the pin interrupt function will also enable the pin wake-up function.



#### 5.5.3 Functional Description

#### 5.5.3.1 Input Mode Explanation

Set GPIOx\_PMD (PMDn[1:0]) to 00b as the GPIOx port [n] pin is in Input mode and the I/O pin is in tri-state (high impedance) without output drive capability. The GPIOx\_PIN value reflects the status of the corresponding port pins.

#### 5.5.3.2 Push-pull Output Mode Explanation

Set GPIOx\_PMD (PMDn[1:0]) to 01b as the GPIOx port [n] pin is in Push-pull Output mode and the I/O pin supports digital output function with source/sink current capability. The bit value in the corresponding bit [n] of GPIOx\_DOUT is driven on the pin.



Figure 5-15 Push-Pull Output



### **Technical Reference Manual**

#### 5.5.3.3 Open-drain Output Mode Explanation

Set GPIOx\_PMD (PMDn[1:0]) to 10b as the GPIOx port [n] pin is in Open-drain mode and the digital output function of I/O pin supports only sink current capability, an additional pull-up resistor is needed for driving high state. If the bit value in the corresponding bit [n] of GPIOx\_DOUT is 0, the pin drive a "low" output on the pin. If the bit value in the corresponding bit [n] of GPIOx\_DOUT is 1, the pin output drives high that is controlled by external pull-up resistor.



Figure 5-16 Open-Drain Output

#### 5.5.3.4 Quasi-bidirectional Mode Explanation

Set GPIOx\_PMD (PMDn[1:0]) to 11b as the GPIOx port [n] pin is in Quasi-bidirectional mode and the I/O pin supports digital output and input function at the same time but the source current is only up to hundreds of uA. Before the digital input function is performed the corresponding bit in GPIOx\_DOUT must be set to 1. The Quasi-bidirectional output is common on the 80C51 and most of its derivatives. If the bit value in the corresponding bit [n] of GPIOx\_DOUT is 0, the pin drive a "low" output on the pin. If the bit value in the corresponding bit [n] of GPIOx\_DOUT is 1, the pin will check the pin value. If pin value is high, no action takes. If pin state is low, then pin will drive strong high with 2 clock cycles on the pin and then disable the strong output drive and then the pin status is control by internal pull-up resistor. Note that the source current capability in Quasi-bidirectional mode is only about 200 uA to 30 uA for V<sub>DD</sub> is form 5.0 V to 2.5 V.



Figure 5-17 Quasi-bidirectional I/O Mode



#### 5.5.3.5 GPIO Interrupt and Wake-up Function

Each GPIO pin can be set as chip interrupt source by setting correlative GPIOx\_IEN bit and GPIOx\_IMD. There are four types of interrupt condition can be selected: low level trigger, high level trigger, falling edge trigger and rising edge trigger. For edge trigger condition, user can enable input signal de-bounce function to prevent unexpected interrupt happened which caused by noise. The de-bounce clock source and sampling cycle can be set through DEBOUNCE register.

The GPIO can also be the chip wake-up source when chip enters Idle mode or Power-down mode. The setting of wake-up trigger condition is the same as GPIO interrupt trigger, but there is one thing need to be noticed if using GPIO as chip wake-up source

#### 1. To ensure the I/O status before enter into Power-down mode

When using toggle GPIO to wake-up system, user must make sure the I/O status before entering Idle mode or Power-down mode according to the relative wake-up settings.

For example, if configuring the wake-up event occurred by I/O rising edge/high level trigger, user must make sure the I/O status of specified pin is at low level before entering to Idle/Power-down mode; and if configure I/O falling edge/low level trigger to trigger a wake-up event, user must make sure the I/O status of specified pin is at high level before entering to Power-down mode.



#### 5.5.4 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value
GPIO Base Addr	ess:			
GPIO_BA = 0x50	00_4000			
GPIOA_PMD	GPIO_BA+0x000	R/W	GPIO Port A Pin I/O Mode Control	0xXXXX_XXXX
GPIOA_OFFD	GPIO_BA+0x004	R/W	GPIO Port A Pin Digital Input Path Disable Control	0x0000_0000
GPIOA_DOUT	GPIO_BA+0x008	R/W	GPIO Port A Data Output Value	0x0000_FFFF
GPIOA_DMASK	GPIO_BA+0x00C	R/W	GPIO Port A Data Output Write Mask	0x0000_0000
GPIOA_PIN	GPIO_BA+0x010	R	GPIO Port A Pin Value	0x0000_XXXX
GPIOA_DBEN	GPIO_BA+0x014	R/W	GPIO Port A De-bounce Enable	0x0000_0000
GPIOA_IMD	GPIO_BA+0x018	R/W	GPIO Port A Interrupt Mode Control	0x0000_0000
GPIOA_IEN	GPIO_BA+0x01C	R/W	GPIO Port A Interrupt Enable	0x0000_0000
GPIOA_ISRC	GPIO_BA+0x020	R/W	GPIO Port A Interrupt Source Flag	0x0000_0000
GPIOB_PMD	GPIO_BA+0x040	R/W	GPIO Port B Pin I/O Mode Control	0xXXXX_XXXX
GPIOB_OFFD	GPIO_BA+0x044	R/W	GPIO Port B Pin Digital Input Path Disable Control	0x0000_0000
gpiob_dout	GPIO_BA+0x048	R/W	GPIO Port B Data Output Value	0x0000_FFFF
GPIOB_DMASK	GPIO_BA+0x04C	R/W	GPIO Port B Data Output Write Mask	0x0000_0000
GPIOB_PIN	GPIO_BA+0x050	R	GPIO Port B Pin Value	0x0000_XXXX
GPIOB_DBEN	GPIO_BA+0x054	R/W	GPIO Port B De-bounce Enable	0x0000_0000
GPIOB_IMD	GPIO_BA+0x058	R/W	GPIO Port B Interrupt Mode Control	0x0000_0000
GPIOB_IEN	GPIO_BA+0x05C	R/W	GPIO Port B Interrupt Enable	0x0000_0000
GPIOB_ISRC	GPIO_BA+0x060	R/W	GPIO Port B Interrupt Source Flag	0x0000_0000
GPIOC_PMD	GPIO_BA+0x080	R/W	GPIO Port C Pin I/O Mode Control	0xXXXX_XXXX
GPIOC_OFFD	GPIO_BA+0x084	R/W	GPIO Port C Pin Digital Input Path Disable Control	0x0000_0000
GPIOC_DOUT	GPIO_BA+0x088	R/W	GPIO Port C Data Output Value	0x0000_FFFF
GPIOC_DMASK	GPIO_BA+0x08C	R/W	GPIO Port C Data Output Write Mask	0x0000_0000
GPIOC_PIN	GPIO_BA+0x090	R	GPIO Port C Pin Value	0x0000_XXXX
GPIOC_DBEN	GPIO_BA+0x094	R/W	GPIO Port C De-bounce Enable	0x0000_0000
GPIOC_IMD	GPIO_BA+0x098	R/W	GPIO Port C Interrupt Mode Control	0x0000_0000
GPIOC_IEN	GPIO_BA+0x09C	R/W	GPIO Port C Interrupt Enable	0x0000_0000
GPIOC_ISRC	GPIO_BA+0x0A0	R/W	GPIO Port C Interrupt Source Flag	0x0000_0000

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Register	Offset	R/W	Description	Reset Value
GPIOD_PMD	GPIO_BA+0x0C0	R/W	GPIO Port D Pin I/O Mode Control	0xXXXX_XXXX
GPIOD_OFFD	GPIO_BA+0x0C4	R/W	GPIO Port D Pin Digital Input Path Disable Control	0x0000_0000
GPIOD_DOUT	GPIO_BA+0x0C8	R/W	GPIO Port D Data Output Value	0x0000_FFFF
GPIOD_DMASK	GPIO_BA+0x0CC	R/W	GPIO Port D Data Output Write Mask	0x0000_0000
GPIOD_PIN	GPIO_BA+0x0D0	R	GPIO Port D Pin Value	0x0000_XXXX
GPIOD_DBEN	GPIO_BA+0x0D4	R/W	GPIO Port D De-bounce Enable	0x0000_0000
GPIOD_IMD	GPIO_BA+0x0D8	R/W	GPIO Port D Interrupt Mode Control	0x0000_0000
GPIOD_IEN	GPIO_BA+0x0DC	R/W	GPIO Port D Interrupt Enable	0x0000_0000
GPIOD_ISRC	GPIO_BA+0x0E0	R/W	GPIO Port D Interrupt Source Flag	0x0000_0000
GPIOE_PMD	GPIO_BA+0x100	R/W	GPIO Port E Pin I/O Mode Control	0xXXXX_XXXX
GPIOE_OFFD	GPIO_BA+0x104	R/W	GPIO Port E Pin Digital Input Path Disable Control	0x0000_0000
GPIOE_DOUT	GPIO_BA+0x108	R/W	GPIO Port E Data Output Value	0x0000_FFFF
GPIOE_DMASK	GPIO_BA+0x10C	R/W	GPIO Port E Data Output Write Mask	0x0000_0000
GPIOE_PIN	GPIO_BA+0x110	R	GPIO Port E Pin Value	0x0000_XXXX
GPIOE_DBEN	GPIO_BA+0x114	R/W	GPIO Port E De-bounce Enable	0x0000_0000
GPIOE_IMD	GPIO_BA+0x118	R/W	GPIO Port E Interrupt Mode Control	0x0000_0000
GPIOE_IEN	GPIO_BA+0x11C	R/W	GPIO Port E Interrupt Enable	0x0000_0000
GPIOE_ISRC	GPIO_BA+0x120	R/W	GPIO Port E Interrupt Source Flag	0x0000_0000
GPIOF_PMD	GPIO_BA+0x140	R/W	GPIO Port F Pin I/O Mode Control	0x0000_00XX
GPIOF_OFFD	GPIO_BA+0x144	R/W	GPIO Port F Pin Digital Input Path Disable Control	0x0000_0000
GPIOF_DOUT	GPIO_BA+0x148	R/W	GPIO Port F Data Output Value	0x0000_000F
GPIOF_DMASK	GPIO_BA+0x14C	R/W	GPIO Port F Data Output Write Mask	0x0000_0000
GPIOF_PIN	GPIO_BA+0x150	R	GPIO Port F Pin Value	0x0000_000X
GPIOF_DBEN	GPIO_BA+0x154	R/W	GPIO Port F De-bounce Enable	0x0000_0000
GPIOF_IMD	GPIO_BA+0x158	R/W	GPIO Port F Interrupt Mode Control	0x0000_0000
GPIOF_IEN	GPIO_BA+0x15C	R/W	GPIO Port F Interrupt Enable	0x0000_0000
GPIOF_ISRC	GPIO_BA+0x160	R/W	GPIO Port F Interrupt Source Flag	0x0000_0000
DBNCECON	GPIO_BA+0x180	R/W	External Interrupt De-bounce Control	0x0000_0020
<b>PAn_PDIO</b> n=0,115	GPIO_BA+0x200 + 0x04 * n	R/W	GPIO PA.n Pin Data Input/Output	0x0000_000X
PBn_PDIO	GPIO_BA+0x240	R/W	GPIO PB.n Pin Data Input/Output	0x0000_000X

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Register	Offset	R/W	Description	Reset Value
n=0,115	+ 0x04 * n			
<b>PCn_PDIO</b> n=0,115	GPIO_BA+0x280 + 0x04 * n	R/W	GPIO PC.n Pin Data Input/Output	0x0000_000X
<b>PDn_PDIO</b> n=0,115	GPIO_BA+0x2C0 + 0x04 * n	R/W	GPIO PD.n Pin Data Input/Output	0x0000_000X
<b>PEn_PDIO</b> n=0,115	GPIO_BA+0x300 + 0x04 * n	R/W	GPIO PE.n Pin Data Input/Output	0x0000_000X
<b>PFn_PDIO</b> n=0,13	GPIO_BA+0x340 + 0x04 * n	R/W	GPIO PF.n Pin Data Input/Output	0x0000_000X

#### 5.5.5 Register Description

#### GPIO Port [A/B/C/D/E/F] Pin I/O Mode Control (GPIOx PMD)

Register	Offset	R/W	Description	Reset Value
GPIOA_PMD	GPIO_BA+0x000	R/W	GPIO Port A Pin I/O Mode Control	0xXXXX_XXXX
GPIOB_PMD	GPIO_BA+0x040	R/W	GPIO Port B Pin I/O Mode Control	0xXXXX_XXXX
GPIOC_PMD	GPIO_BA+0x080	R/W	GPIO Port C Pin I/O Mode Control	0xXXXX_XXXX
GPIOD_PMD	GPIO_BA+0x0C0	R/W	GPIO Port D Pin I/O Mode Control	0xXXXX_XXXX
GPIOE_PMD	GPIO_BA+0x100	R/W	GPIO Port E Pin I/O Mode Control	0xXXXX_XXXX
GPIOF_PMD	GPIO_BA+0x140	R/W	GPIO Port F Pin I/O Mode Control	0x0000_00XX

31	30	29	28	27	26	25	24
PM	D15	PMD14		PMD13		PMD12	
23	22	21	20	19	18	17	16
PM	D11	PMD10		PMD9		PMD8	
15	14	13	12	11	10	9	8
PM	ID7	PMD6		PMD5		PMD4	
7	6	5	4	3	2	1	0
PMD3 PMD2		PM	D1	PM	D0		

Bits	Description	
		GPIOx I/O Pin[n] Mode Control
		Determine each I/O mode of GPIOx pins.
		00 = GPIO port [n] pin is in Input mode
[2n+1:2n]		01 = GPIO port [n] pin is in Push-pull Output mode
	PMDn	10 = GPIO port [n] pin is in Open-drain Output mode
n=0,115		11 = GPIO port [n] pin is in Quasi-bidirectional mode
		<b>Note:</b> Max. n = 3 for GPIOF; Max. n = 15 for GPIOA/GPIOB/GPIOC/GPIOD/GPIOE.
		The initial value of this field is defined by CIOINI (CONFIG0[10]). If CIOINI is set to 1, the default value is 0xFFF_FFFF and all pins will be Auasi-bidirectional mode after chip is powered on. If CIOINI is cleared to 0, the default value is 0x0000_0000 and all pins will be input only mode after chip is powered on.

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#### GPIO Port [A/B/C/D/E/F] Pin Digital Input Path Disable Control (GPIOx\_OFFD)

Register	Offset	R/W	Description	Reset Value
GPIOA_OFFD	GPIO_BA+0x004	R/W	GPIO Port A Pin Digital Input Path Disable Control	0x0000_0000
GPIOB_OFFD	GPIO_BA+0x044	R/W	GPIO Port B Pin Digital Input Path Disable Control	0x0000_0000
GPIOC_OFFD	GPIO_BA+0x084	R/W	GPIO Port C Pin Digital Input Path Disable Control	0x0000_0000
GPIOD_OFFD	GPIO_BA+0x0C4	R/W	GPIO Port D Pin Digital Input Path Disable Control	0x0000_0000
GPIOE_OFFD	GPIO_BA+0x104	R/W	GPIO Port E Pin Digital Input Path Disable Control	0x0000_0000
GPIOF_OFFD	GPIO_BA+0x144	R/W	GPIO Port F Pin Digital Input Path Disable Control	0x0000_0000

31	30	29	28	27	26	25	24
	OFFD						
23	22	21	20	19	18	17	16
	OFFD						
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
	Reserved						

Bits	Description	
[21:16]		GPIOx Pin[n] Digital Input Path Disable Control
	OFED	Each of these bits is used to control if the digital input path of corresponding GPIO pin is disabled. If input is analog signal, users can disable GPIO digital input path to avoid creepage
[01.10]		1 = I/O digital input path Disabled (digital input tied to low).
		0 = I/O digital input path Enabled.
		<b>Note:</b> Max. n = 3 for GPIOF; Max. n = 15 for GPIOA/GPIOB/GPIOC/GPIOD/GPIOE.
[15:0]	Reserved	Reserved

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#### GPIO Port [A/B/C/D/E/F] Data Output Value (GPIOx DOUT)

Register	Offset	R/W	Description	Reset Value
GPIOA_DOUT	GPIO_BA+0x008	R/W	GPIO Port A Data Output Value	0x0000_FFFF
GPIOB_DOUT	GPIO_BA+0x048	R/W	GPIO Port B Data Output Value	0x0000_FFFF
GPIOC_DOUT	GPIO_BA+0x088	R/W	GPIO Port C Data Output Value	0x0000_FFFF
GPIOD_DOUT	GPIO_BA+0x0C8	R/W	GPIO Port D Data Output Value	0x0000_FFFF
GPIOE_DOUT	GPIO_BA+0x108	R/W	GPIO Port E Data Output Value	0x0000_FFFF
GPIOF_DOUT	GPIO_BA+0x148	R/W	GPIO Port F Data Output Value	0x0000_000F

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
			Rese	erved			
15	14	13	12	11	10	9	8
			DOUT	[15:8]			
7	6	5	4	3	2	1	0
	DOUT[7:0]						

Bits	Description				
[31:16]	Reserved	Reserved			
		GPIOx Pin[n] Output Value			
		Each of these bits controls the status of a GPIO pin when the GPIO pin is configured as Push-pull output, open-drain output or Quasi-bidirectional mode.			
[n] <b>DOUT[n]</b>	DOUT[n]	1 = GPIO port [A/B/C/D/E/F] Pin[n] will drive High if the GPIO pin is configured as Push-pull output or Quasi-bidirectional mode.			
		0 = GPIO port [A/B/C/D/E/F] Pin[n] will drive Low if the GPIO pin is configured as Push-pull output, Open-drain output or Quasi-bidirectional mode.			
		<b>Note:</b> Max. n = 3 for GPIOF; Max. n = 15 for GPIOA/GPIOB/GPIOC/GPIOD/GPIOE.			

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#### GPIO Port [A/B/C/D/E/F] Data Output Write Mask (GPIOx \_DMASK)

Register	Offset	R/W	Description	Reset Value
GPIOA_DMASK	GPIO_BA+0x00C	R/W	GPIO Port A Data Output Write Mask	0x0000_0000
GPIOB_DMASK	GPIO_BA+0x04C	R/W	GPIO Port B Data Output Write Mask	0x0000_0000
GPIOC_DMASK	GPIO_BA+0x08C	R/W	GPIO Port C Data Output Write Mask	0x0000_0000
GPIOD_DMASK	GPIO_BA+0x0CC	R/W	GPIO Port D Data Output Write Mask	0x0000_0000
GPIOE_DMASK	GPIO_BA+0x10C	R/W	GPIO Port E Data Output Write Mask	0x0000_0000
GPIOF_DMASK	GPIO_BA+0x14C	R/W	GPIO Port F Data Output Write Mask	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
			Rese	erved			
15	14	13	12	11	10	9	8
			DMASI	K[15:8]			
7	6	5	4	3	2	1	0
			DMAS	6K[7:0]			

Bits	Description	
[31:16]	Reserved	Reserved
[n]	DMASK[n]	Port [A/B/C/D/E/F] Data Output Write Mask These bits are used to protect the corresponding register of GPIOx_DOUT bit[n]. When the DMASK bit[n] is set to 1, the corresponding GPIOx_DOUT[n] bit is protected. If the write signal is masked, write data to the protect bit is ignored 1 = Corresponding GPIOx_DOUT[n] bit protected 0 = Corresponding GPIOx_DOUT[n] bit can be updated Note: This function only protects the corresponding GPIOx_DOUT[n] bit, and will not protect the corresponding bit control register (GPIOAx_DOUT, GPIOBx_DOUT, GPIOCx_DOUT, GPIODx_DOUT, GPIOEx_DOUT and GPIOFx_DOUT). Note: Max, n = 3 for GPIOF: Max, n = 15 for GPIOA/GPIOB/GPIOC/GPIOD/GPIOE.



#### GPIO Port [A/B/C/D/E/F] Pin Value (GPIOx PIN)

Register	Offset	R/W	Description	Reset Value
GPIOA_PIN	GPIO_BA+0x010	R	GPIO Port A Pin Value	0x0000_XXXX
GPIOB_PIN	GPIO_BA+0x050	R	GPIO Port B Pin Value	0x0000_XXXX
GPIOC_PIN	GPIO_BA+0x090	R	GPIO Port C Pin Value	0x0000_XXXX
GPIOD_PIN	GPIO_BA+0x0D0	R	GPIO Port D Pin Value	0x0000_XXXX
GPIOE_PIN	GPIO_BA+0x110	R	GPIO Port E Pin Value	0x0000_XXXX
GPIOF_PIN	GPIO_BA+0x150	R	GPIO Port F Pin Value	0x0000_000X

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
	PIN[15:8]							
7	6	5	4	3	2	1	0	
PIN[7:0]								

Bits	Description	Description		
[31:16]	Reserved	Reserved		
		Port [A/B/C/D/E/F] Pin Values		
[n] <b>PIN[n]</b>	Each bit of the register reflects the actual status of the respective GPIO pin. If the bit is 1, it indicates the corresponding pin status is high, else the pin status is low			
		<b>Note:</b> Max. n = 3 for GPIOF; Max. n = 15 for GPIOA/GPIOB/GPIOC/GPIOD/GPIOE.		

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#### GPIO Port [A/B/C/D/E/F] De-bounce Enable (GPIOx \_DBEN)

Register	Offset	R/W	Description	Reset Value
GPIOA_DBEN	GPIO_BA+0x014	R/W	GPIO Port A De-bounce Enable	0x0000_0000
GPIOB_DBEN	GPIO_BA+0x054	R/W	GPIO Port B De-bounce Enable	0x0000_0000
GPIOC_DBEN	GPIO_BA+0x094	R/W	GPIO Port C De-bounce Enable	0x0000_0000
GPIOD_DBEN	GPIO_BA+0x0D4	R/W	GPIO Port D De-bounce Enable	0x0000_0000
GPIOE_DBEN	GPIO_BA+0x114	R/W	GPIO Port E De-bounce Enable	0x0000_0000
GPIOF_DBEN	GPIO_BA+0x154	R/W	GPIO Port F De-bounce Enable	0x0000_0000

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
	DBEN[15:8]							
7	6	5	4	3	2	1	0	
DBEN[7:0]								

Bits	Description	Description			
[31:16]	Reserved	eserved Reserved			
		Port [A/B/C/D/E/F] Input Signal De-bounce Enable			
		DBEN[n] is used to enable the de-bounce function for each corresponding bit. If the input signal pulse width cannot be sampled by continuous two de-bounce sample cycle, the input signal transition is seen as the signal bounce and will not trigger the interrupt. The de-bounce clock source is controlled by DBNCECON[4], one de-bounce sample cycle period is controlled by DBNCECON[3:0]			
[n]	DBEN[n]	1 = Bit[n] de-bounce function Enabled.			
		0 = Bit[n] de-bounce function Disabled.			
		The de-bounce function is valid only for edge triggered interrupt. If the interrupt mode is level triggered, the de-bounce enable bit is ignored.			
		<b>Note:</b> Max. n = 3 for GPIOF; Max. n = 15 for GPIOA/GPIOB/GPIOC/GPIOD/GPIOE			

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#### GPIO Port [A/B/C/D/E/F] Interrupt Mode Control (GPIOx \_IMD)

Register	Offset	R/W	Description	Reset Value
GPIOA_IMD	GPIO_BA+0x018	R/W	GPIO Port A Interrupt Mode Control	0x0000_0000
GPIOB_IMD	GPIO_BA+0x058	R/W	GPIO Port B Interrupt Mode Control	0x0000_0000
GPIOC_IMD	GPIO_BA+0x098	R/W	GPIO Port C Interrupt Mode Control	0x0000_0000
GPIOD_IMD	GPIO_BA+0x0D8	R/W	GPIO Port D Interrupt Mode Control	0x0000_0000
GPIOE_IMD	GPIO_BA+0x118	R/W	GPIO Port E Interrupt Mode Control	0x0000_0000
GPIOF_IMD	GPIO_BA+0x158	R/W	GPIO Port F Interrupt Mode Control	0x0000_0000

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
	IMD[15:8]							
7	6	5	4	3	2	1	0	
IMD[7:0]								

Bits	Description	Description			
[31:16]	Reserved Reserved				
		Port [A/B/C/D/E/F] Edge or Level Detection Interrupt Control			
		IMD[n] is used to control the interrupt is by level trigger or by edge trigger. If the interrupt is by edge trigger, the trigger source can be controlled by de-bounce. If the interrupt is by level trigger, the input source is sampled by one HCLK clock and generates the interrupt.			
		1 = Level trigger interrupt.			
[n]	IMD[n]	0 = Edge trigger interrupt.			
		If the pin is set as the level trigger interrupt, only one level can be set on the registers GPIOx_IEN. If both levels to trigger interrupt are set, the setting is ignored and no interrupt will occur.			
		The de-bounce function is valid only for edge triggered interrupt. If the interrupt mode is level triggered, the de-bounce enable bit is ignored.			
		<b>Note:</b> Max. n = 3 for GPIOF; Max. n = 15 for GPIOA/GPIOB/GPIOC/GPIOD/GPIOE.			

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#### GPIO Port [A/B/C/D/E/F] Interrupt Enable Control (GPIOx \_IEN)

Register	Offset	R/W	Description	Reset Value
GPIOA_IEN	GPIO_BA+0x01C	R/W	GPIO Port A Interrupt Enable	0x0000_0000
GPIOB_IEN	GPIO_BA+0x05C	R/W	GPIO Port B Interrupt Enable	0x0000_0000
GPIOC_IEN	GPIO_BA+0x09C	R/W	GPIO Port C Interrupt Enable	0x0000_0000
GPIOD_IEN	GPIO_BA+0x0DC	R/W	GPIO Port D Interrupt Enable	0x0000_0000
GPIOE_IEN	GPIO_BA+0x11C	R/W	GPIO Port E Interrupt Enable	0x0000_0000
GPIOF_IEN	GPIO_BA+0x15C	R/W	GPIO Port F Interrupt Enable	0x0000_0000

31	30	29	28	27	26	25	24	
	IR_EN[15:8]							
23	22	21	20	19	18	17	16	
	IR_EN[7:0]							
15	14	13	12	11	10	9	8	
	IF_EN[15:8]							
7	6	5	4	3	2	1	0	
	IF_EN[7:0]							

Bits	Description				
		Port [A/B/C/D/E/F] Interrupt Enable by Input Rising Edge or Input Level High			
		IR_EN[n] used to enable the interrupt for each of the corresponding input GPIO_PIN[n]. Set bit to 1 also enable the pin wake-up function			
		When setting the IR_EN[n] bit to 1:			
[n+16]	IR_EN[n]	If the interrupt is level trigger, the input PIN[n] state at level "high" will generate the interrupt.			
		If the interrupt is edge trigger, the input PIN[n] state change from "low-to-high" will generate the interrupt.			
		1 = PIN[n] level-high or low-to-high interrupt Enabled.			
		0 = PIN[n] level-high or low-to-high interrupt Disabled.			
		<b>Note:</b> Max. n = 3 for GPIOF; Max. n = 15 for GPIOA/GPIOB/GPIOC/GPIOD/GPIOE.			
		Port [A/B/C/D/E/F] Interrupt Enable by Input Falling Edge or Input Level Low			
		IF_EN[n] is used to enable the interrupt for each of the corresponding input GPIO_PIN[n]. Set bit to 1 also enable the pin wake-up function			
		When setting the IF_EN[n] bit to 1:			
[n]	IF_EN[n]	If the interrupt is level trigger, the input PIN[n] state at level "low" will generate the interrupt.			
		If the interrupt is edge trigger, the input PIN[n] state change from "high-to-low" will generate the interrupt.			
		1 = PIN[n] state low-level or high-to-low change interrupt Enabled.			

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0 = PIN[n] state low-level or high-to-low change interrupt Disabled.
<b>Note:</b> Max. n = 3 for GPIOF; Max. n = 15 for GPIOA/GPIOB/GPIOC/GPIOD/GPIOE.

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# NuMicro™ NUC200/220 Technical Reference Manual

#### GPIO Port [A/B/C/D/E/F] Interrupt Source Flag (GPIOx ISRC)

Register	Offset	R/W	Description	Reset Value
GPIOA_ISRC	GPIO_BA+0x020	R/W	GPIO Port A Interrupt Source Flag	0x0000_0000
GPIOB_ISRC	GPIO_BA+0x060	R/W	GPIO Port B Interrupt Source Flag	0x0000_0000
GPIOC_ISRC	GPIO_BA+0x0A0	R/W	GPIO Port C Interrupt Source Flag	0x0000_0000
GPIOD_ISRC	GPIO_BA+0x0E0	R/W	GPIO Port D Interrupt Source Flag	0x0000_0000
GPIOE_ISRC	GPIO_BA+0x120	R/W	GPIO Port E Interrupt Source Flag	0x0000_0000
GPIOF_ISRC	GPIO_BA+0x160	R/W	GPIO Port F Interrupt Source Flag	0x0000_0000

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
ISRC[15:8]								
7	6	5	4	3	2	1	0	
ISRC[7:0]								

Bits	Description			
[31:16]	Reserved	Reserved		
		Port [A/B/C/D/E/F] Interrupt Source Flag		
		Read :		
		1 = GPIOx[n] generates an interrupt.		
[n]		0 = No interrupt at GPIOx[n].		
լոյ	iske[i]	Write :		
		1= Clear the corresponding pending interrupt.		
		0= No action.		
		<b>Note:</b> Max. n = 3 for GPIOF; Max. n = 15 for GPIOA/GPIOB/GPIOC/GPIOD/GPIOE.		



#### Interrupt De-bounce Cycle Control (DBNCECON)

Register	Offset	R/W	Description	Reset Value
DBNCECON	GPIO_BA+0x180	R/W	External Interrupt De-bounce Control	0x0000_0020

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
Reserved								
7	6	5	4	3	2	1	0	
Reserved ICLK_ON DBCLKSRC DBCLKSEL								

Bits	Description	scription							
		Interrupt clock C	Interrupt clock On mode						
		1 = All I/O pins ed	1 = All I/O pins edge detection circuit is always active after reset.						
[5]	ICLK_ON	0 = Edge detectio to 1.	0 = Edge detection circuit is active only if I/O pin corresponding GPIOx_IEN bit is set to 1.						
		It is recommender concern.	It is recommended to turn off this bit to save system power if no special application concern.						
		De-bounce Coun	nter Clock Source Selection						
[4]	DBCLKSRC	1 = De-bounce co	ounter clock source is the internal 10 kHz low speed oscilla	ator.					
		0 = De-bounce co	ounter clock source is the HCLK.						
		De-bounce Sam	De-bounce Sampling Cycle Selection						
		DBCLKSEL	Description						
		0	Sample interrupt input once per 1 clocks						
		1	Sample interrupt input once per 2 clocks						
		2	Sample interrupt input once per 4 clocks						
		3	Sample interrupt input once per 8 clocks						
[3:0]	DBCLKSEL	4	Sample interrupt input once per 16 clocks						
		5	Sample interrupt input once per 32 clocks						
		6	Sample interrupt input once per 64 clocks						
		7	Sample interrupt input once per 128 clocks						
		8	Sample interrupt input once per 256 clocks						
		9	Sample interrupt input once per 2*256 clocks						
		10	Sample interrupt input once per 4*256clocks						

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11	Sample interrupt input once per 8*256 clocks	
12	Sample interrupt input once per 16*256 clocks	
13	Sample interrupt input once per 32*256 clocks	
14	Sample interrupt input once per 64*256 clocks	
15	Sample interrupt input once per 128*256 clocks	


GPIO Px.n Pin Data Input/Output (	Pxn	PDIO)
-----------------------------------	-----	-------

Register	Offset	R/W	Description	Reset Value	
PAn_PDIO	GPIO_BA+0x200	R/W	GPIO PA.n Pin Data Input/Output	0x0000_000X	
n=0,115	+ 0x04 * n			_	
PBn_PDIO	GPIO_BA+0x240	R/\/	GPIO PB n Pin Data Innut/Output	0x0000 000X	
n=0,115	+ 0x04 * n	17/14		0,0000_000	
PCn_PDIO	GPIO_BA+0x280	R/W	GPIO PC n Pin Data Input/Output	0x0000 000X	
n=0,115	+ 0x04 * n	10,00		0.0000_000/	
PDn_PDIO	GPIO_BA+0x2C0		GPIO PD n Pin Data Input/Output	0,0000 000X	
n=0,115	+ 0x04 * n	17/14		0.0000_000	
PEn_PDIO	GPIO_BA+0x300		CPIO PE n Pin Data Input/Output	0,0000 000	
n=0,115	+ 0x04 * n	17/10		00000_0000	
PFn_PDIO	GPIO_BA+0x340		CPIO PE o Pio Data Input/Output	0,0000 000X	
n=0,13	+ 0x04 * n	rv/ V V		0.0000_000	

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
			Rese	erved						
7	6	5	4	3	2	1	0			
Reserved							Pxn_PDIO			

Bits	Description	Description				
		GPIO Px.n Pin Data Input/Output				
		Write this bit can control one GPIO pin output value				
		1 = Corresponding GPIO pin set to high				
	Pxn_PDIO	0 = Corresponding GPIO pin set to low				
L - J		Read this register to get GPIO pin status.				
		For example: writing PA0_PDIO will reflect the written value to bit GPIOA_DOUT[0], read PA0_PDIO will return the value of GPIOA_PIN[0]				
		Note: The write operation will not be affected by register GPIOx_DMASK				





## 5.6 I<sup>2</sup>C Serial Interface Controller (I<sup>2</sup>C)

#### 5.6.1 Overview

 $I^2C$  is a two-wire, bidirectional serial bus that provides a simple and efficient method of data exchange between devices. The  $I^2C$  standard is a true multi-master bus including collision detection and arbitration that prevents data corruption if two or more masters attempt to control the bus simultaneously.

Data is transferred between a Master and a Slave. Data bits transfer on the SCL and SDA lines are synchronously on a byte-by-byte basis. Each data byte is 8-bit long. There is one SCL clock pulse for each data bit with the MSB being transmitted first, and an acknowledge bit follows each transferred byte. Each bit is sampled during the high period of SCL; therefore, the SDA line may be changed only during the low period of SCL and must be held stable during the high period of SCL. A transition on the SDA line while SCL is high is interpreted as a command (START or STOP). Please refer to Figure 5-18 for more detailed I<sup>2</sup>C BUS Timing.



Figure 5-18 I<sup>2</sup>C Bus Timing

The device's on-chip I<sup>2</sup>C logic provides a serial interface that meets the I<sup>2</sup>C bus standard mode specification. The I<sup>2</sup>C port handles byte transfers autonomously. To enable this port, the bit ENS1 in I2CON should be set to '1'. The I<sup>2</sup>C H/W interfaces to the I<sup>2</sup>C bus via two pins: SDA and SCL. Pull-up resistor is needed for I<sup>2</sup>C operation as the SDA and SCL are open drain pins. When I/O pins are used as I<sup>2</sup>C ports, user must set the pins function to I<sup>2</sup>C in advance.



### 5.6.2 Features

The I<sup>2</sup>C bus uses two wires (SDA and SCL) to transfer information between devices connected to the bus. The main features of the bus include:

- Master/Slave mode
- Bidirectional data transfer between masters and slaves
- Multi-master bus (no central master)
- Arbitration between simultaneously transmitting masters without corruption of serial data on the bus
- Serial clock synchronization allowing devices with different bit rates to communicate via one serial bus
- Serial clock synchronization used as a handshake mechanism to suspend and resume serial transfer
- A built-in 14-bit time-out counter requesting the I<sup>2</sup>C interrupt if the I<sup>2</sup>C bus hangs up and timer-out counter overflows.
- External pull-up resistors needed for high output
- Programmable clocks allowing for versatile rate control
- Supports 7-bit addressing mode
- Supports multiple address recognition (four slave addresses with mask option)



### 5.6.3 Functional Description

### 5.6.3.1 $\hat{f}C$ Protocol

Normally, a standard communication consists of four parts:

- 1) START or Repeated START signal generation
- 2) Slave address and R/W bit transfer
- 3) Data transfer
- 4) STOP signal generation



Figure 5-19 I<sup>2</sup>C Protocol

### 5.6.3.2 Data transfer on the $l^2$ C-bus

Figure 5-20 shows a master transmits data to slave. A master addresses a slave with a 7-bit address and 1-bit write index to denote that the master wants to transmit data to the slave. The master keeps transmitting data after the slave returns acknowledge to the master.



Figure 5-20 Master Transmits Data to Slave

Figure 5-21 shows a master read data from slave. A master addresses a slave with a 7-bit address and 1-bit read index to denote that the master wants to read data from the slave. The slave will start transmitting data after the slave returns acknowledge to the master.



Figure 5-21 Master Reads Data from Slave



### 5.6.3.3 START or Repeated START signal

When the bus is free/idle, meaning no master device is engaging the bus (both SCL and SDA lines are high), a master can initiate a transfer by sending a START signal. A START signal, usually referred to as the S-bit, is defined as a HIGH to LOW transition on the SDA line while SCL is HIGH. The START signal denotes the beginning of a new data transmission.

A Repeated START (Sr) is not a STOP signal between two START signals. The master uses this method to communicate with another slave or the same slave in a different transfer direction (e.g. from writing to a device to reading from a device) without releasing the bus.

#### STOP signal

The master can terminate the communication by generating a STOP signal. A STOP signal, usually referred to as the P-bit, is defined as a LOW to HIGH transition on the SDA line while SCL is HIGH.



Figure 5-22 START and STOP Conditions

### 5.6.3.4 Slave Address Transfer

The first byte of data transferred by the master immediately after the START signal is the slave address. This is a 7-bit calling address followed by a RW bit. The RW bit signals the slave the data transfer direction. No two slaves in the system can have the same address. Only the slave with an address that matches the one transmitted by the master will respond by returning an acknowledge bit by pulling the SDA low at the 9th SCL clock cycle.

### 5.6.3.5 Data Transfer

When a slave receives a correct address with a RW bit, the data will follow RW bit specified to transfer. Each transferred byte is followed by an acknowledge bit on the 9th SCL clock cycle. If the slave signals a Not Acknowledge (NACK), the master can generate a STOP signal to abort the data transfer or generate a Repeated START signal and start a new transfer cycle.

If the master, as a receiving device, does Not Acknowledge (NACK) the slave, the slave releases the SDA line for the master to generate a STOP or Repeated START signal.



Figure 5-23 Bit Transfer on I<sup>2</sup>C Bus



Figure 5-24 Acknowledge on I<sup>2</sup>C Bus

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#### 5.6.4 Protocol Registers

The CPU interfaces are connected to the  $I^2C$  port through the following thirteen special function registers: I2CON (control register), I2CSTATUS (status register), I2CDAT (data register), I2CADDRn (address registers, n=0~3), I2CADMn (address mask registers, n=0~3), I2CLK (clock rate register) and I2CTOC (Time-out counter register). All bit 31~ bit 8 of these  $I^2C$  special function registers are reserved. These bits do not have any functions and are all 0 if read them back.

When the  $I^2C$  port is enabled by setting ENS1 (I2CON [6]) to high, the internal states will be controlled by I2CON and  $I^2C$  logic hardware. Once a new status code is generated and stored in I2CSTATUS, the  $I^2C$  Interrupt Flag bit SI (I2CON [3]) will be set automatically. If the Enable Interrupt bit EI (I2CON [7]) is set at this time, the  $I^2C$  interrupt will be generated. The bit field I2CSTATUS[7:3] stores the internal state code, the lowest 3 bits of I2CSTATUS are always zero and the content keeps stable until SI is cleared by software. The base address is 0x4002\_0000 and 0x4012\_0000.

#### 5.6.4.1 Address Registers (I2CADDR)

The  $l^2C$  port is equipped with four slave address registers, I2CADDRn (n=0~3). The contents of the register are irrelevant when  $l^2C$  is in Master mode. In Slave mode, the bit field I2CADDRn[7:1] must be loaded with the chip's own slave address. The  $l^2C$  hardware will react if the contents of I2CADDRn are matched with the received slave address.

The I<sup>2</sup>C ports support the "General Call" function. If the GC bit (I2CADDRn [0]) is set the I<sup>2</sup>C port hardware will respond to General Call address (00H). Clear GC bit to disable general call function.

When the GC bit is set and the I<sup>2</sup>C is in Slave mode, it can receive the general call address by 00H after Master send general call address to I<sup>2</sup>C bus, then it will follow status of GC mode.

The  $I^2C$  bus controllers support multiple address recognition with four address mask registers I2CADMn (n=0~3). When the bit in the address mask register is set to one, it means the received corresponding address bit is don't care. If the bit is set to 0, that means the received corresponding register bit should be exactly the same as address register.

#### 5.6.4.2 Data Register (I2CDAT)

This register contains a byte of serial data to be transmitted or a byte which just has been received. The CPU can be read from or written to the 8-bit (I2CDAT [7:0]) directly while it is not in the process of shifting a byte. When I<sup>2</sup>C is in a defined state and the serial interrupt flag (SI) is set, data in I2CDAT [7:0] remains stable. While data is being shifted out, data on the bus is simultaneously being shifted in; I2CDAT [7:0] always contains the last data byte presented on the bus.

The acknowledge bit is controlled by the I<sup>2</sup>C hardware and cannot be accessed by the CPU. Serial data is shifted into I2CDAT [7:0] on the rising edges of serial clock pulses on the SCL line. When a byte has been shifted into I2CDAT [7:0], the serial data is available in I2CDAT [7:0], and the acknowledge bit (ACK or NACK) is returned by the control logic during the ninth clock pulse. In order to monitor bus status while sending data, the bus date will be shifted to I2CDATA[7:0] when sending I2CDATA[7:0] to bus. In the case of sending data, serial data bits are shifted out from I2CDAT [7:0] on the falling edge of SCL clocks, and is shifted to I2CDAT [7:0] on the rising edge of SCL clocks.





Figure 5-25 I<sup>2</sup>C Data Shifting Direction

#### 5.6.4.3 Control Register (I2CON)

The CPU can be read from and written to I2CON [7:0] directly. Two bits are affected by hardware: the SI bit is set when the  $I^2$ C hardware requests a serial interrupt, and the STO bit is cleared when a STOP condition is present on the bus. The STO bit is also cleared when ENS1 = 0.

- EI Enable Interrupt.
- ENS1 Set to enable  $I^2C$  serial function controller. When ENS1=1 the  $I^2C$  serial function is enabled. The function of multi-function pins must be set to  $I^2C$ .
- STA I<sup>2</sup>C START Control Bit. Set STA to logic 1 to enter Master mode, and the I<sup>2</sup>C hardware sends a START or repeat START condition to bus when the bus is free.
- STO I<sup>2</sup>C STOP Control Bit. In Master mode, set STO to transmit a STOP condition to bus, then I<sup>2</sup>C hardware will check the bus condition if a STOP condition is detected this flag will be cleared by hardware automatically. In Slave mode, set STO resets I<sup>2</sup>C hardware to the defined "not addressed" Slave mode. This means it is NO LONGER in Slave Receiver mode to receive data from the master.
- SI I<sup>2</sup>C Interrupt Flag. When a new I<sup>2</sup>C state is present in the I2CSTATUS register, the SI flag is set by hardware, and if the bit EI (I2CON [7]) is set, the I<sup>2</sup>C interrupt is requested. SI must be cleared by software. Clear SI by writing 1 to this bit. All states are listed in section 5.6.6.
- AA Assert Acknowledge Control Bit. When AA=1 prior to address or data received, an acknowledged (low level to SDA) will be returned during the acknowledge clock pulse on the SCL line when 1.) A slave is acknowledging the address sent from the master, 2.) The receiver devices are acknowledging the data sent by a transmitter. When AA=0 prior to address or data received, a Not acknowledged (high level to SDA) will be returned during the acknowledge clock pulse on the SCL line.



### 5.6.4.4 Status Register (I2CSTATUS)

I2CSTATUS [7:0] is an 8-bit read-only register. The three least significant bits are always 0. The bit field I2CSTATUS [7:3] contains the status code and there are 26 possible status codes. All states are listed in section 5.6.6. When I2CSTATUS [7:0] is F8H, no serial interrupt is requested. All other I2CSTATUS [7:3] values correspond to the defined I<sup>2</sup>C states. When each of these states is entered, a status interrupt is requested (SI = 1). A valid status code is present in I2CSTATUS[7:3] one cycle after SI set by hardware and is still present one cycle after SI reset by software.

In addition, the state 00H stands for a Bus Error, which occurs when a START or STOP condition is present at an incorrect position in the  $I^2C$  format frame. A Bus Error may occur during the serial transfer of an address byte, a data byte or an acknowledge bit. To recover  $I^2C$  from bus error, STO should be set and SI should be cleared to enter Not Addressed Slave mode. Then STO is cleared to release bus and to wait for a new communication. The  $I^2C$  bus cannot recognize stop condition during this action when a bus error occurs.

Master Mo	de	Slave Mod	Slave Mode					
STATUS	Description	STATUS	Description					
0x08	Start	0xA0	Slave Transmit Repeat Start or Stop					
0x10	Master Repeat Start	0xA8	Slave Transmit Address ACK					
0x18	Master Transmit Address ACK	0xB0	Slave Transmit Arbitration Lost					
0x20	Master Transmit Address NACK	0xB8	Slave Transmit Data ACK					
0x28	Master Transmit Data ACK	0xC0	Slave Transmit Data NACK					
0x30	Master Transmit Data NACK	0xC8	Slave Transmit Last Data ACK					
0x38	Master Arbitration Lost	0x60	Slave Receive Address ACK					
0x40	Master Receive ACK	0x68	Slave Receive Arbitration Lost					
0x48	Master Receive NACK	0x80	Slave Receive Data ACK					
0x50	Master Receive ACK	0x88	Slave Receive Data NACK					
0x58	Master Receive NACK	0x70	GC Mode Address ACK					
0x00	Bus Error	0x78	GC Mode Arbitration Lost					
		0x90	GC Mode Data ACK					
		0x98	GC Mode Data NACK					
0	Bus Released	<b>I</b>						
UXF8	Note: The status "0xF8" exists in both Master/Slave modes, and it will not raise any interrupt.							

Table 5-6 I<sup>2</sup>C Status Code Description Table



## 5.6.4.5 *f*<sup>2</sup>C Clock Baud Rate Bits (I2CLK)

The data baud rate of  $I^2C$  is determined by the I2CLK [7:0] register when  $I^2C$  is in Master mode, and it is not necessary in Slave mode. In Slave mode,  $I^2C$  will automatically synchronize it with any clock frequency from a master  $I^2C$  device.

The data baud rate of  $I^2C$  setting is Data Baud Rate of  $I^2C$  = (system clock) / (4x (I2CLK [7:0] +1)). If system clock = 16 MHz, the I2CLK [7:0] = 40 (28H), the data baud rate of  $I^2C$  = 16 MHz/ (4x (40 +1)) = 97.5 Kbits/sec.

### 5.6.4.6 The $l^2$ C Time-out Counter Register (I2CTOC)

There is a 14-bit time-out counter which can be used to deal with the  $I^2C$  bus hang-up. If the timeout counter is enabled, the counter starts up counting until it overflows (TIF=1) and generates  $I^2C$ interrupt to CPU or stops counting by clearing ENTI to 0. When time-out counter is enabled, writing 1 to the SI flag will reset the counter and re-start up counting after SI is cleared. If  $I^2C$  bus hangs up, it causes the I2CSTATUS and flag SI are not updated for a period, the 14-bit time-out counter may overflow and acknowledge CPU the  $I^2C$  interrupt. Refer to Figure 5-26 for the 14-bit time-out counter. User may write 1 to clear TIF to 0.



Figure 5-26 I<sup>2</sup>C Time-out Count Block Diagram



## 5.6.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value	
I2C Base Addr	ess:	•	•		
I2Cx_BA = 0x4	002_0000 + (0x10	_0000 *	x)		
x = 0, 1					
I2CON	I2Cx_BA+0x00	R/W	I <sup>2</sup> C Control Register	0x0000_0000	
I2CADDR0	I2Cx_BA+0x04	R/W	I <sup>2</sup> C Slave Address Register0	0x0000_0000	
I2CDAT	I2Cx_BA+0x08	R/W	I <sup>2</sup> C Data Register	0x0000_0000	
I2CSTATUS	I2Cx_BA+0x0C	R	I <sup>2</sup> C Status Register	0x0000_00F8	
I2CLK	I2Cx_BA+0x10	R/W	I <sup>2</sup> C Clock Divided Register	0x0000_0000	
I2CTOC	I2Cx_BA+0x14	R/W	I <sup>2</sup> C Time-out Counter Register	0x0000_0000	
I2CADDR1	I2Cx_BA+0x18	R/W	I <sup>2</sup> C Slave Address Register1	0x0000_0000	
I2CADDR2	I2Cx_BA+0x1C	R/W	I <sup>2</sup> C Slave Address Register2	0x0000_0000	
I2CADDR3	I2Cx_BA+0x20	R/W	I <sup>2</sup> C Slave Address Register3	0x0000_0000	
I2CADM0	I2Cx_BA+0x24	R/W	I <sup>2</sup> C Slave Address Mask Register0	0x0000_0000	
I2CADM1	I2Cx_BA+0x28	R/W	I <sup>2</sup> C Slave Address Mask Register1	0x0000_0000	
I2CADM2	I2Cx_BA+0x2C	R/W	I <sup>2</sup> C Slave Address Mask Register2	0x0000_0000	
I2CADM3	I2Cx_BA+0x30	R/W	I <sup>2</sup> C Slave Address Mask Register3	0x0000_0000	
I2CWKUPCON	I2Cx_BA+0x3C	R/W	I <sup>2</sup> C Wake Up Control Register	0x0000_0000	
I2CWKUPSTS	I2Cx_BA+0x40	R/W	I <sup>2</sup> C Wake Up Status Register	0x0000_0000	



## 5.6.6 Register Description

## I<sup>2</sup>C Control Register (I2CON)

Register	Offset	R/W	Description	Reset Value
I2CON	I2Cx_BA+0x00	R/W	I <sup>2</sup> C Control Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
EI	ENS1	STA	STO	SI	AA	Reserved				

Bits	Description	Description					
[31:8]	Reserved	Reserved					
		Enable Interrupt					
[7]	EI	$1 = l^2 C$ interrupt Enabled.					
		$0 = I^2 C$ interrupt Disabled.					
		I <sup>2</sup> C Controller Enable Bit					
		1 = Enabled					
[6]	ENS1	0 = Disabled					
		Set to enable $I^2C$ serial function controller. When ENS1 =1 the $I^2C$ serial function enables. The function of multi-function pins must be set to $I^2C$ first.					
		I <sup>2</sup> C START Control Bit					
[5]	STA	Set STA to logic 1 to enter Master mode, the $I^2C$ hardware sends a START or repeat START condition to bus when the bus is free.					
		I <sup>2</sup> C STOP Control Bit					
[4]	sто	In Master mode, set STO to transmit a STOP condition to bus then I <sup>2</sup> C hardware will check the bus condition if a STOP condition is detected this bit will be cleared by hardware automatically. In Slave mode, setting STO resets I <sup>2</sup> C hardware to the defined "not addressed" Slave mode. This means it is NO LONGER in the slave receiver mode to receive data from the master transmit device.					
		I <sup>2</sup> C Interrupt Flag					
[3]	SI	When a new $I^2C$ state is present in the I2CSTATUS register, the SI flag is set by hardware, and if bit EI (I2CON [7]) is set, the $I^2C$ interrupt is requested. SI must be cleared by software. Clear SI is by writing 1 to this bit.					
		Assert Acknowledge Control Bit					
[2]	AA	When AA=1 prior to address or data received, an acknowledged (low level to SDA) will be returned during the acknowledge clock pulse on the SCL line when 1.) A slave is acknowledging the address sent from master, 2.) The receiver devices are acknowledging the data sent by transmitter. When AA=0 prior to address or data					

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		received, a Not acknowledged (high level to SDA) will be returned during the acknowledge clock pulse on the SCL line.
[1:0]	Reserved	Reserved

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## I<sup>2</sup>C Data Register (I2CDAT)

Register	Offset	R/W	Description	Reset Value
I2CDAT	I2Cx_BA+0x08	R/W	I <sup>2</sup> C Data Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
			Rese	erved						
7	6	5	4	3	2	1	0			
	I2CDAT[7:0]									

Bits	Description	
[31:8]	Reserved	Reserved
[7:0]	I2CDAT	I <sup>2</sup> C Data Register Bit [7:0] is located with the 8-bit transferred data of I <sup>2</sup> C serial port.



## I<sup>2</sup>C Status Register (I2CSTATUS)

Register	Offset	R/W	Description	Reset Value
I2CSTATUS	I2Cx_BA+0x0C	R	I <sup>2</sup> C Status Register	0x0000_00F8

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
			Rese	erved						
15	14	13	12	11	10	9	8			
Reserved										
7	6	5	4	3	2	1	0			
I2CSTATUS[7:0]										

Bits	Description				
[31:8]	Reserved	Reserved			
		<ul> <li>I<sup>2</sup>C Status Register</li> <li>The status register of I<sup>2</sup>C:</li> <li>The three least significant bits are always 0. The five most significant bits contain the status code. There are 26 possible status codes. When I2CSTATUS contains F8H, no</li> </ul>			
[7:0]	I2CSTATUS	serial interrupt is requested. All other I2CSTATUS values correspond to defined $I^2C$ states. When each of these states is entered, a status interrupt is requested (SI = 1). A valid status code is present in I2CSTATUS one cycle after SI is set by hardware and is still present one cycle after SI has been reset by software. In addition, states 00H stands for a Bus Error. A Bus Error occurs when a START or STOP condition is present at an incorrect position in the $I^2C$ formation frame. A bus error may occur during the serial transfer of an address byte, a data byte or an acknowledge bit.			

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## I<sup>2</sup>C Clock Divided Register (I2CLK)

Register	Offset	R/W	Description	Reset Value
I2CLK	I2Cx_BA+0x10	R/W	I <sup>2</sup> C Clock Divided Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
I2CLK[7:0]										

Bits	Description	
[31:8]	Reserved	Reserved
[7:0]	I2CLK	I <sup>2</sup> C clock divided Register The I <sup>2</sup> C clock rate bits: Data Baud Rate of I <sup>2</sup> C = (system clock) / (4x (I2CLK+1)). Note: The minimum value of I2CLK is 4.



## I<sup>2</sup>C Time-out Counter Register (I2CTOC)

Register	Offset	R/W	Description	Reset Value
I2CTOC	I2Cx_BA+0x14	R/W	I <sup>2</sup> C Time-out Counter Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
Reserved										
7	6	5	4	3	2	1	0			
Reserved					ENTI	DIV4	TIF			

Bits	Description	
[31:3]	Reserved	Reserved
		Time-out Counter Enable
[2]	ENTI	0 = Time-out counter Disabled.
		When Enabled, the 14-bit time-out counter will start counting when SI is cleared. Writing 1 to the SI flag will reset counter and re-start up counting after SI is cleared.
		Time-out Counter Input Clock is Divided by 4
[4]		1 = The time-out counter input clock divided by 4 Enabled.
[']	DIV4	0 = The time-out counter input clock divided by 4 Disabled.
		When Enabled, the time-out period is extended 4 times.
		Time-out Flag
[0]	TIF	This bit is set by H/W when $I^2C$ time-out happened and it can interrupt CPU if $I^2C$ interrupt enable bit (EI) is set to 1.
		Software can write 1 to clear this bit.

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## I<sup>2</sup>C Slave Address Register (I2CADDRx)

Register	Offset	R/W	Description	Reset Value
I2CADDR0	I2Cx_BA+0x04	R/W	I <sup>2</sup> C Slave Address Register0	0x0000_0000
I2CADDR1	I2Cx_BA+0x18	R/W	I <sup>2</sup> C Slave Address Register1	0x0000_0000
I2CADDR2	I2Cx_BA+0x1C	R/W	I <sup>2</sup> C Slave Address Register2	0x0000_0000
I2CADDR3	I2Cx_BA+0x20	R/W	I <sup>2</sup> C Slave Address Register3	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
Reserved										
7	6	5	4	3	2	1	0			
I2CADDR[7:1]										

Bits	Description	Description					
[31:8]	Reserved	Reserved					
[7:1]	I2CADDR	I <sup>2</sup> C Address Register The content of this register is irrelevant when I <sup>2</sup> C is in Master mode. In Slave mode, the seven most significant bits must be loaded with the chip's own address. The I <sup>2</sup> C hardware will react if one of the addresses is matched.					
[0]	GC	General Call Function 0 = General Call function Disabled. 1 = General Call function Enabled.					

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## I<sup>2</sup>C Slave Address Mask Register (I2CADMx)

Register	Offset	R/W	Description	Reset Value
I2CADM0	I2Cx_BA+0x24	R/W	I <sup>2</sup> C Slave Address Mask Register0	0x0000_0000
I2CADM1	I2Cx_BA+0x28	R/W	I <sup>2</sup> C Slave Address Mask Register1	0x0000_0000
I2CADM2	I2Cx_BA+0x2C	R/W	I <sup>2</sup> C Slave Address Mask Register2	0x0000_0000
I2CADM3	I2Cx_BA+0x30	R/W	I <sup>2</sup> C Slave Address Mask Register3	0x0000_0000

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
I2CADM[7:1]						Reserved	

Bits	Description	Description				
[31:8]	Reserved	Reserved				
		I <sup>2</sup> C Address Mask Register				
[7:1] 12		1 = Mask Enabled (the received corresponding address bit is don't care.)				
	I2CADM	0 = Mask Disabled (the received corresponding register bit should be exactly the same as address register.)				
		I <sup>2</sup> C bus controller supports multiple address recognition with four address mask registers. When the bit in the address mask register is set to one, it means the received corresponding address bit is don't-care. If the bit is set to 0, that means the received corresponding register bit should be exactly the same as address register.				
[0]	Reserved	Reserved				

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### I<sup>2</sup>C Wake Up Control Register (I2CWKUPCON)

Register	Offset	R/W	Description	Reset Value
I2CWKUPCON	I2Cx_BA+0x3C	R/W	I <sup>2</sup> C Wake Up Control Register	0x0000_0000

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
			Reserved				WKUPEN

Bits	Description				
[31:1]	Reserved	Reserved			
		I <sup>2</sup> C Wake-up Function Enable			
[0]	WKUPEN	$1 = l^2 C$ wake up function Enabled.			
		$0 = l^2 C$ wake up function Disabled.			



## I<sup>2</sup>C Wake Up Status Register (I2CWKUPSTS)

Register	Offset	R/W	Description	Reset Value
I2CWKUPSTS	I2Cx_BA+0x40	R/W	I <sup>2</sup> C Wake Up Status Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
			Rese	erved			
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
			Reserved				WKUPIF

Bits	Description					
[31:1]	Reserved Reserved					
[0]	WKUPIF	I <sup>2</sup> C Wake Up Interrupt Flag When chip is woken up from Power-down mode by I <sup>2</sup> C, this bit is set to 1. Software can write 1 to clear this bit.				



### 5.6.7 Operation Modes

The on-chip I<sup>2</sup>C ports support five operation modes, Master Transmitter, Master Receiver, Slave Transmitter, Slave Receiver, and GC Call.

In a given application,  $I^2C$  port may operate as a master or as a slave. In Slave mode, the  $I^2C$  port hardware looks for its own slave address and the general call address. If one of these addresses is detected, and if the slave is willing to receive or transmit data from/to master (by setting the AA bit), acknowledge bit will be transmitted out on the 9th clock, hence an interrupt is requested on both master and slave devices if interrupt is enabled. When the microcontroller wishes to become the bus master, hardware waits until the bus is free before entering Master mode so that a possible slave action is not be interrupted. If bus arbitration is lost in Master mode,  $I^2C$  port switches to Slave mode immediately and can detect its own slave address in the same serial transfer.

Bits STA, STO and AA in I2CON register will determine the next state of the  $I^2C$  hardware after SI flag is cleared. Upon completion of the new action, a new status code will be updated and the SI flag will be set. If the  $I^2C$  interrupt control bit EI (I2CON [7]) is set, appropriate action or software branch of the new status code can be performed in the Interrupt service routine.

In the following figure about the five operation modes, detailed data flow is represented. The legend for those data flow figures is shown in Figure 5-27



Figure 5-27 Legend for the Following Five Figures



### 5.6.7.1 Master Transmitter Mode

As shown in Figure 5-28, in Master Transmitter mode, serial data is output through SDA while SCL outputs the serial clock. The first byte transmitted contains the slave address of the receiving device (7-bit) and the data direction bit. In this case the data direction bit (R/W) will be logic 0, and it is represented by "W" in Figure 5-28. Thus the first byte transmitted is SLA+W. Serial data is transmitted 8-bit at a time. After each byte is transmitted, an acknowledge bit is received. START and STOP conditions are output to indicate the beginning and the end of a serial transfer.



Figure 5-28 Master Transmitter Mode



### 5.6.7.2 Master Receiver Mode

As shown in Figure 5-29, in this case the data direction bit (R/W) will be logic 1, and it is represented by "R" in Figure 5-29. Thus the first byte transmitted is SLA+R. Serial data is received via SDA while SCL outputs the serial clock. Serial data is received 8-bit at a time. After each byte is received, an acknowledge bit is transmitted. START and STOP conditions are output to indicate the beginning and end of a serial transfer.



Figure 5-29 Master Receiver Mode



### 5.6.7.3 Slave Receiver Mode

As shown in Figure 5-30, serial data and the serial clock are received through SDA and SCL. After each byte is received, an acknowledge bit is transmitted. START and STOP conditions are recognized as the beginning and end of a serial transfer. Address recognition is performed by hardware after reception of the slave address and direction bit.



Figure 5-30 Slave Receiver Mode



### 5.6.7.4 Slave Transmitter Mode

As shown in Figure 5-31, the first byte is received and handled as in the slave receiver mode. However, in this mode, the direction bit will indicate that the transfer direction is reversed. Serial data is transmitted via SDA while the serial clock is input through SCL. START and STOP conditions are recognized as the beginning and end of a serial transfer.



Figure 5-31 Slave Transmitter Mode

### 5.6.7.5 General Call (GC) Mode

As shown in Figure 5-32, if the GC bit (I2CADDRn [0]) is set, the  $I^2C$  port hardware will respond to General Call address (00H). Clear GC bit to disable general call function. When GC bit is set and the  $I^2C$  is in Slave mode, it can receive the general call address by 00H after Master send general call address to  $I^2C$  bus, then it will follow status of GC mode. Serial data and the serial clock are received through SDA and SCL. After each byte is received, an acknowledge bit is transmitted. START and STOP conditions are recognized as the beginning and end of a serial transfer. Address recognition is performed by hardware after reception of the slave address and direction bit.



Figure 5-32 GC Mode

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## **Technical Reference Manual**

### 5.6.7.6 Example for Random Read on EEPROM

The following steps are used to configure the  $I^2C$  related registers when using  $I^2C$  to read data from EEPROM.

- 1. Set the multi-function pin in the "GPA\_MFP" & "ALT\_MFP" registers as I<sup>2</sup>C.
- 2. Enable I<sup>2</sup>C APB clock, I2C0\_EN=1 and I2C1\_EN=1, in the "APBCLK" register.
- 3. Set I2C0\_RST=1 and I2C1\_RST=1 to reset I<sup>2</sup>C controller then set I<sup>2</sup>C controller to normal operation, I2C0\_RST=0 and I2C1\_RST=0, in the "IPRSTC2" register
- 4. Set ENS1=1 to enable I<sup>2</sup>C controller in the "I2CON" register
- 5. Give I<sup>2</sup>C clock a divided register value for I<sup>2</sup>C clock rate in the "I2CLK"
- 6. Set SETENA=0x00040000 in the "NVIC\_ISER" register to set I<sup>2</sup>C IRQ
- 7. Set EI=1 to enable I<sup>2</sup>C Interrupt in the "I2CON" register
- 8. Set I<sup>2</sup>C address registers which are "I2CADDR0~I2CADDR3"

Random read operation is one of the methods of access EEPROM. The method allows the master to access any address of EEPROM space. This operation has two processes in below example. One is "Transmitter Operation", and another one is "Receive Operation". Figure 5-33 shows the EEPROM random read operation.



Figure 5-33 Random Read of EEPROM



### Transmitter Operation

The I<sup>2</sup>C controller sends a SLA(Slave address)+W to EERPOM first, then sends a word length (16 bits) data address to set the inside data pointer. In this operation steps can refer to Figure 5-34. The Transmitter Operation steps are as follows:

1. Send a START bit, and wait I2CSTATUS becomes to 0x08

--- (STA, STO, SI, AA) = (1, 0, 1, X)

2. When I2CSTAUS = 0x08, the START bit has been transmitted. Then write a 7-bit EEPROM slave address with control bit (Write) to I2CDAT register and wait a response of ACK (Acknowledge bit) back from EEPROM.

--- I2C0DAT=SLA+W, and clear SI (STA, STO, SI, AA) = (0, 0, 1, X);

3. When I2CSTAUS = 0x18, an ACK is received. Then write data pointer high byte to EEPROM and wait a response of ACK. If I2CSTATUS=0x20, an NACK is received it means that the EEPROM didn't get correct address or EEPROM is not exist. In this situation, send a STOP to terminate this communication.

--- Get ACK (0x18): I2CDAT=Data pointer (Hi Byte) and clear SI (STA, STO, SI, AA) = (0,0,1,X);

--- Get NACK (0x20): (STA, STO, SI, AA) = (0, 1, 1, X)

4. When I2CSTATUS=0x28, an ACK is received. Send data pointer low byte to EEPROM and wait next ACK back. If I2CSTATUS=0x30, I<sup>2</sup>C should be terminate this communication.

--- Get ACK (0x28): I2CDATA=Data pointer (Low Byte) and clear SI (STA, STO, SI, AA) = (0, 0, 1, X);

--- Get NACK(0x30): (STA, STO, SI, AA) = (0, 1, 1, X)

Dec. 07, 2012

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Figure 5-34 Transmitter Operation of Random Read



### Receive Operation

Another one process of random read operation is "Receive Operation". The  $I^2C$  controller sends a SLA+R to EERPOM then gets a data byte back where the data pointer pointed to. Receive operation is continuation of the "Transmitter Operation". Refer to the following figure for the steps.

The Receive Operation steps are as follows:

- 1. When I2CSTATUS=0x28, send a RESTART bit. If I2CSTATUS=0x30, I<sup>2</sup>C should be terminate this communication.
  - ---- Get ACK (0x28): (STA, STO, SI, AA) = (1, 0, 1, X)
  - --- Get NACK (0x30): (STA, STO, SI, AA) = (0, 1, 1, X)
- 2. When I2CSTATUS=0x10, write an 7-bit EEPROM slave address with a control bit (Read) to I2CDATA register.

--- I2CDATA=SLA+R, and clear SI (STA, STO, SI, AA) = (0, 0, 1, X)

3. When I2CSTATAUS=0x40, send a NACK. At this status, I<sup>2</sup>C controller will send 8 clocks to receive EEPROM data back and at ninth clock send NACK out to EEPROM.

--- (STA, STO, SI, AA) = (0, 0, 1, 0)

4. When I2CSTATUS=0x58, data is ready received, then send a STOP bit to terminate this communication.

--- (STA, STO, SI, AA) = (0, 1, 1, 0)

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## **Technical Reference Manual**



Figure 5-35 Receive Operation of Random Read



#### Other Events (Multi-Master)

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In some applications, there are two or more master microcontrollers on the same I<sup>2</sup>C bus to access slaves, and the masters maybe transmit data simultaneously. The NuMicro<sup>™</sup> microcontroller supports true multi-master bus including collision detection and arbitration to prevent data corruption.

- 1. When I2CSTATUS=0x38, an "Arbitration Lost" is received. Arbitration lost event maybe occur during the send START bit, data bits or STOP bit. In the process the START bit receive this status, I<sup>2</sup>C can send start to try again. Exception during START bit, I<sup>2</sup>C sends a STOP to terminate this communication.
  - --- During START bit, (STA, STO, SI, AA) = (1, 0, 1, X)
  - --- During data bits or STOP bit, (STA, STO, SI, AA) = (0, 0, 1, X)
- 2. When I2CSTATUS=0x00, a "Bus Error" is received. To recover I<sup>2</sup>C bus from a bus error, STO should be set and SI should be cleared, and then STO is cleared to release bus.

---- Send (STA, STO, SI, AA) = (0, 1, 1, X) first then send (STA, STO, SI, AA) = (0, 0, 1, X)



### 5.7 PWM Generator and Capture Timer (PWM)

#### 5.7.1 Overview

The NuMicro<sup>™</sup> NUC200 series has 2 sets of PWM group supporting a total of 4 sets of PWM generators that can be configured as 8 independent PWM outputs, PWM0~PWM7, or as 4 complementary PWM pairs, (PWM0, PWM1), (PWM2, PWM3), (PWM4, PWM5) and (PWM6, PWM7) with 4 programmable Dead-zone generators.

Each PWM generator has one 8-bit prescaler, one clock divider with 5 divided frequencies (1, 1/2, 1/4, 1/8, 1/16), two PWM Timers including two clock selectors, two 16-bit PWM counters for PWM period control, two 16-bit comparators for PWM duty control and one Dead-zone generator. The 4 sets of PWM generators provide eight independent PWM interrupt flags set by hardware when the corresponding PWM period down counter reaches 0. Each PWM interrupt source with its corresponding enable bit can cause CPU to request PWM interrupt. The PWM generators can be configured as one-shot mode to produce only one PWM cycle signal or auto-reload mode to output PWM waveform continuously.

When PCR.DZEN01 is set, PWM0 and PWM1 perform complementary PWM paired function; the paired PWM period, duty and Dead-time are determined by PWM0 timer and Dead-zone generator 0. Similarly, the complementary PWM pairs of (PWM2, PWM3), (PWM4, PWM5) and (PWM6, PWM7) are controlled by PWM2, PWM4 and PWM6 timers and Dead-zone generator 2, 4 and 6, respectively. Refer to Figure 5-36 and Figure 5-43 for the architecture of PWM Timers.

To prevent PWM driving output pin with unsteady waveform, the 16-bit period down counter and 16-bit comparator are implemented with double buffer. When user writes data to counter/comparator buffer registers the updated value will be load into the 16-bit down counter/ comparator at the time down counter reaching 0. The double buffering feature avoids glitch at PWM outputs.

When the 16-bit period down counter reaches 0, the interrupt request is generated. If PWM-timer is set as auto-reload mode, when the down counter reaches 0, it is reloaded with PWM Counter Register (CNRx) automatically then start decreasing, repeatedly. If the PWM-timer is set as one-shot mode, the down counter will stop and generate one interrupt request when it reaches 0.

The value of PWM counter comparator is used for pulse high width modulation. The counter control logic changes the output to high level when down-counter value matches the value of compare register.

The alternate feature of the PWM-timer is digital input Capture function. If Capture function is enabled the PWM output pin is switched as capture input mode. The Capture0 and PWM0 share one timer which is included in PWM0 and the Capture1 and PWM1 share PWM1 timer, and etc. Therefore user must setup the PWM-timer before enable Capture feature. After capture feature is enabled, the capture always latched PWM-counter to Capture Rising Latch Register (CRLR) when input channel has a rising transition and latched PWM-counter to Capture Falling Latch Register (CFLR) when input channel has a falling transition. Capture channel 0 interrupt is programmable by setting CCR0.CRL\_IE0[1] (Rising latch Interrupt enable) and CCR0.CFL\_IE0[2]] (Falling latch Interrupt enable) to decide the condition of interrupt occur. Capture channel 1 has the same feature by setting CCR0.CRL\_IE1[17] and CCR0.CFL\_IE1[18]. And capture channel 2 to channel 3 on each group have the same feature by setting the corresponding control bits in CCR2. For each group, whenever Capture issues Interrupt 0/1/2/3, the PWM counter 0/1/2/3 will be reload at this moment.

The maximum captured frequency that PWM can capture is confined by the capture interrupt latency. When capture interrupt occurred, software will do at least three steps, including: Read PIIR to get interrupt source and Read CRLRx/CFLRx(x=0~3) to get capture value and finally write 1 to clear PIIR to 0. If interrupt latency will take time T0 to finish, the capture signal mustn't transition during this interval (T0). In this case, the maximum capture frequency will be 1/T0. For



example:

HCLK = 50 MHz, PWM\_CLK = 25 MHz, Interrupt latency is 900 ns

So the maximum capture frequency will be 1/900ns  $\thickapprox$  1000 kHz

### 5.7.2 Features

5.7.2.1 *PWM function:* 

- Up to 2 PWM groups (PWMA/PWMB) to support 8 PWM channels or 4 complementary PWM paired channels
- Each PWM group has two PWM generators with each PWM generator supporting one 8-bit prescaler, two clock divider, two PWM-timers, one Dead-zone generator and two PWM outputs.
- Up to 16-bit resolution
- PWM Interrupt request synchronized with PWM period
- One-shot or Auto-reload mode PWM
- Edge-aligned type or Center-aligned type option
- 5.7.2.2 *Capture Function:* 
  - Timing control logic shared with PWM generators
  - Supports 8 Capture input channels shared with 8 PWM output channels
  - Each channel supports one rising latch register (CRLR), one falling latch register (CFLR) and Capture interrupt flag (CAPIFx)



## 5.7.3 Block Diagram

Figure 5-36 to Figure 5-43 illustrate the architecture of PWM in pair (e.g. PWM-Timer 0/1 are in one pair and PWM-Timer 2/3 are in another one).



Figure 5-36 PWM Generator 0 Clock Source Control



Figure 5-37 PWM Generator 0 Architecture Diagram
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Figure 5-39 PWM Generator 2 Architecture Diagram

# NuMicro™ NUC200/220

## **Technical Reference Manual**







Figure 5-41 PWM Generator 4 Architecture Diagram

# NUMICRO™ NUC200/220 TECHNICAL REFERENCE MANUAL

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Figure 5-43 PWM Generator 6 Architecture Diagram



#### 5.7.4 Functional Description

5.7.4.1 PWM-Timer Operation

The PWM controller supports 2 operation types: Edge-aligned and Center-aligned type.

#### 5.7.4.1.1 Edge-aligned PWM (down-counter)

In Edge-aligned PWM Output mode, the 16 bits PWM counter will starts down-counting from CNRn to match with the value of the duty cycle CMRn (old), when this happen it will toggle the PWMn generator output to low. The counter will continue down-counting to 0, at this moment, it toggles the PWMn generator output to high and CMRn(new) and CNRn(new) are updated with CHnMODE=1 and request the PWM interrupt if PWM interrupt is enabled(PIER.n=1).

The PWM period and duty control are configured by PWM down-counter register (CNR) and PWM comparator register (CMR). The PWM-timer timing operation is shown in Figure 5-45. The pulse width modulation follows the formula below and the legend of PWM-Timer Comparator is shown as Figure 5-44. Note that the corresponding GPIO pins must be configured as PWM function (enable POE and disable CAPENR) for the corresponding PWM channel.

- PWM frequency = PWMxy\_CLK/[(prescale+1)\*(clock divider)\*(CNR+1)]; where xy, could be 01, 23, 45 or 67, depends on selected PWM channel.
- Duty ratio = (CMR+1)/(CNR+1)
- CMR >= CNR: PWM output is always high
- CMR < CNR: PWM low width= (CNR-CMR) unit[1]; PWM high width = (CMR+1) unit
- CMR = 0: PWM low width = (CNR) unit; PWM high width = 1 unit

Note: [1] Unit = one PWM clock cycle.



Figure 5-44 Legend of Internal Comparator Output of PWM-Timer



Figure 5-45 PWM-Timer Operation Timing



Figure 5-46 PWM Edge-aligned Interrupt Generate Timing Waveform

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#### 5.7.4.1.2 Center-aligned PWM (up/down-counter)

The Center-aligned PWM signals are produced by the module when the PWM time base is configured in an Up/Down Counting mode. The PWM counter will start counting-up from 0 to match the value of CMRn (old); this will cause the toggling of the PWMn generator output to low. The counter will continue counting to match with the CNRn (old). Upon reaching this states counter is configured automatically to down counting, when PWM counter matches the CMRn (old) value again the PWMn generator output toggles to high. Once the PWM counter underflows it will update the PWM period register CNRn(new) and duty cycle register CMRn(new) with CHnMODE = 1.

In Center-aligned type, the PWM period interrupt is requested at down-counter underflow if INTxxTYPE (PIER[17:16]) =0, i.e. at start (end) of each PWM cycle or at up-counter matching with CNRn if INTxxTYPE (PIER[17:16]) =1, i.e. at center point of PWM cycle.

- PWM frequency = PWMxy\_CLK/[(prescale+1)\*(clock divider)\*(CNR+1)]; where xy, could be 01, 23, 45 or 67, depends on selected PWM channel.
- Duty ratio = [(2 x CMR) + 1]/[2 x (CNR+1)]
- CMR > CNR: PWM output is always high
- CMR <= CNR: PWM low width= 2 x (CNR-CMR) + 1 unit[1]; PWM high width = (2 x CMR) + 1 unit</li>
- CMR = 0: PWM low width = 2 x CNR + 1 unit; PWM high width = 1 unit



Figure 5-47 Center-aligned Type Output Waveform



Figure 5-48 PWM Center-aligned Interrupt Generate Timing Waveform

#### 5.7.4.2 PWM Double Buffering, Auto-reload and One-shot Operation

PWM Timers have double buffering function the reload value is updated at the start of next period without affecting current timer operation. The PWM counter value can be written into CNRx and current PWM counter value can be read from PDRx.

PWM0 will operate in One-shot mode if CH0MOD bit is set to 0, and operate in Auto-reload mode if CH0MOD bit is set to 1. It is recommend that switch PWM0 operating mode before set CH0EN bit to 1 to enable PWM0 counter start running because the content of CNR0 and CMR0 will be cleared to 0 to reset the PWM0 period and duty setting when PWM0 operating mode is changed. As PWM0 operate in One-shot mode, CMR0 and CNR0 should be written first and then set CH0EN bit to 1 to enable PWM0 counter start running. After PWM0 counter down count from CNR0 value to 0, CNR0 and CMR0 will be cleared to 0 by hardware and PWM counter will be held. Software need to write new CMR0 and CNR0 value to set next one-shot period and duty. When re-start next one-shot operation, the CMR0 should be written first because PWM0 counter will auto re-start counting when CNR0 is written a non-zero value. As PWM0 operates at auto-reload mode, CMR0 and CNR0 should be written first because PWM0 counter will auto re-start running. The value of CNR0 will reload to PWM0 counter when it down count reaches 0. If CNR0 is set to 0, PWM0 counter will be held. PWM1~PWM7 performs the same function as PWM0.

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Figure 5-49 PWM Double Buffering Illustration

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#### 5.7.4.3 Modulate Duty Ratio

The double buffering function allows CMRx written at any point in current cycle. The loaded value will take effect from next cycle.



#### Figure 5-50 PWM Controller Output Duty Ratio

#### 5.7.4.4 Dead-Zone Generator

The PWM controller is implemented with Dead-zone generator. They are built for power device protection. This function generates a programmable time gap to delay PWM rising output. User can program PPRx.DZI to determine the Dead-zone interval.



#### Figure 5-51 Paired-PWM Output with Dead-zone Generation Operation



#### 5.7.4.5 PWM Center-aligned Trigger ADC Function

PWM can trigger ADC to start conversion when PWM counter up count to CNR in Center-aligned type by setting PWMnTEN to "1".



Figure 5-52 PWM trigger ADC to conversion in Center-aligned type Timing Waveform



#### 5.7.4.6 Capture Operation

The Capture 0 and PWM 0 share one timer that included in PWM 0; and the Capture 1 and PWM 1 share another timer, and etc. The capture always latches PWM-counter to CRLRx when input channel has a rising transition and latches PWM-counter to CFLRx when input channel has a falling transition. Capture channel 0 interrupt is programmable by setting CCR0[1] (Rising latch Interrupt enable) and CCR0[2] (Falling latch Interrupt enable) to decide the condition of interrupt occur. Capture channel 1 has the same feature by setting CCR0[17] and CCR0[18], and etc. Whenever the Capture controller issues a capture interrupt, the corresponding PWM counter will be reloaded with CNRx at this moment. Note that the corresponding GPIO pins must be configured as capture function (POE disabled and CAPENR enabled) for the corresponding capture channel.



Figure 5-53 Capture Operation Timing

In this case, the CNR is 8:

- 1. The PWM counter will be reloaded with CNRx when a capture interrupt flag (CAPIFx) is set.
- 2. The channel low pulse width is (CNR + 1 CRLR).
- 3. The channel high pulse width is (CNR + 1 CFLR).



#### 5.7.4.7 PWM-Timer Interrupt Architecture

There are eight PWM interrupts, PWM0\_INT~PWM7\_INT, which are divided into PWMA\_INT and PWMB\_INT for Advanced Interrupt Controller (AIC). PWM 0 and Capture 0 share one interrupt, PWM1 and Capture 1 share the same interrupt and so on. Therefore, PWM function and Capture function in the same channel cannot be used at the same time. Figure 5-54 and Figure 5-48 demonstrates the architecture of PWM-Timer interrupts.



Figure 5-54 PWM Group A PWM-Timer Interrupt Architecture Diagram



Figure 5-55 PWM Group B PWM-Timer Interrupt Architecture Diagram

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#### 5.7.4.8 *PWM-Timer Start Procedure*

The following procedure is recommended for starting a PWM drive.

- 1. Setup clock source divider select register (CSR)
- 2. Wait until SYNCBUSYn be set to 0 by hardware (if PWM clock source is not from HCLK)
- 3. Setup prescaler (PPR)
- 4. Wait until SYNCBUSYn be set to 0 by hardware (if PWM clock source is not from HCLK)
- 5. Setup inverter on/off, Dead-zone generator on/off, Auto-reload/One-shot mode and Stop PWM-timer (PCR)
- 6. Wait until SYNCBUSYn be set to 0 by hardware (if PWM clock source is not from HCLK)
- 7. Setup comparator register (CMR) for setting PWM duty.
- 8. Wait until SYNCBUSYn be set to 0 by hardware (if PWM clock source is not from HCLK)
- 9. Setup PWM down-counter register (CNR) for setting PWM period.
- 10. Setup interrupt enable register (PIER) (optional)
- 11. Setup corresponding GPIO pins as PWM function (enable POE and disable CAPENR) for the corresponding PWM channel.
- 12. Enable PWM timer start running (Set CHxEN = 1 in PCR)
- 5.7.4.9 Modify PWM counter register (CNR), comparator register (CMR), Clock prescaler(CP01/CP23) and PWM operation mode(CHnMOD in PCR register bit3) Procedure

The following procedure is recommended for modifying CNR/CMR/Clock prescaler/PWM operation mode.

- 1. Wait until SYNCBUSYn be set to 0 by hardware (if PWM clock source is not from HCLK)
- 2. Modify CMRn/CNRn/CHnMOD/CP01/CP23

#### 5.7.4.10 *PWM-Timer Re-Start Procedure in Single-shot mode*

After PWM waveform is generated once in PWM One-shot mode, PWM-Timer will be stopped automatically and both of CNR and CMR will be cleared by hardware. Software must fill CMR and CNR value again to re-start another PWM one-shot waveform. The following procedure is recommended for re-starting PWM one-shot waveform.

- 1. Wait until SYNCBUSYn be set to 0 by hardware (if PWM clock source is not from HCLK)
- 2. Setup comparator register (CMR) for setting PWM duty.
- 3. Wait until SYNCBUSYn be set to 0 by hardware (if PWM clock source is not from HCLK)
- 4. Setup PWM down-counter register (CNR) for setting PWM period. After setup CNR, PWM wave will be generated.



#### 5.7.4.11 *PWM-Timer Stop Procedure*

#### Method 1:

Set 16-bit counter (CNR) as 0, and monitor PDR (current value of 16-bit down-counter). When PDR reaches to 0, disable PWM-Timer (CHxEN in PCR). *(Recommended)* 

#### Method 2:

Set 16-bit counter (CNR) as 0. When interrupt request happened, disable PWM-Timer (CHxEN in PCR). *(Recommended)* 

#### Method 3:

#### Disable PWM-Timer directly ((CHxEN in PCR). (Not recommended)

The reason why method 3 is not recommended is that disable CHxEN will immediately stop PWM output signal and lead to change the duty of the PWM output, this may cause damage to the control circuit of motor

#### 5.7.4.12 Capture Start Procedure

- 1. Setup clock source divider select register (CSR)
- 2. Wait until SYNCBUSYn be set to 0 by hardware (if PWM clock source is not from HCLK)
- 3. Setup prescaler (PPR)
- 4. Setup channel enabled, rising/falling interrupt enable and input signal inverter on/off (CCR0, CCR2)
- 5. Wait until SYNCBUSYn be set to 0 by hardware (if PWM clock source is not from HCLK)
- 6. Setup Auto-reload mode, Edge-aligned type and Stop PWM-timer (PCR)
- 7. Wait until SYNCBUSYn be set to 0 by hardware (if PWM clock source is not from HCLK)
- 8. Setup PWM down-counter (CNR)
- 9. Enable PWM timer start running (Set CHxEN = 1 in PCR)
- 10. Setup corresponding GPIO pins as capture function (disable POE and enable CAPENR) for the corresponding PWM channel.



#### 5.7.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value	
PWM Base A PWM gro PWMA_E	Address: oup A &A = 0x4004_0000		·		
● PWM gro PWMB_BA =	oup B 0x4014_0000				
PPR	PWMA_BA+0x00 PWMB_BA+0x00	R/W	PWM Prescaler Register	0x0000_0000	
CSR	PWMA_BA+0x04 PWMB_BA+0x04	R/W	PWM Clock Source Divider Select Register	0x0000_0000	
PCR	PWMA_BA+0x08 PWMB_BA+0x08	R/W	PWM Control Register	0x0000_0000	
CNR0	PWMA_BA+0x0C PWMB_BA+0x0C	R/W	PWM Counter Register 0	0x0000_0000	
CMR0	PWMA_BA+0x10 PWMB_BA+0x10	R/W	PWM Comparator Register 0	0x0000_0000	
PDR0	PWMA_BA+0x14 PWMB_BA+0x14	R	PWM Data Register 0	0x0000_0000	
CNR1	PWMA_BA+0x18 PWMB_BA+0x18	R/W	PWM Counter Register 1	0x0000_0000	
CMR1	PWMA_BA+0x1C PWMB_BA+0x1C	R/W	PWM Comparator Register 1	0x0000_0000	
PDR1	PWMA_BA+0x20 PWMB_BA+0x20	R	PWM Data Register 1	0x0000_0000	
CNR2	PWMA_BA+0x24 PWMB_BA+0x24	R/W	PWM Counter Register 2	0x0000_0000	
CMR2	PWMA_BA+0x28 PWMB_BA+0x28	R/W	PWM Comparator Register 2	0x0000_0000	
PDR2	PWMA_BA+0x2C PWMB_BA+0x2C	R	PWM Data Register 2	0x0000_0000	
CNR3	PWMA_BA+0x30 PWMB_BA+0x30	R/W	PWM Counter Register 3	0x0000_0000	
CMR3	PWMA_BA+0x34 PWMB_BA+0x34	R/W	PWM Comparator Register 3	0x0000_0000	
PDR3	PWMA_BA+0x38 PWMB_BA+0x38	R	PWM Data Register 3	0x0000_0000	

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# NuMicro™ NUC200/220 Technical Reference Manual

PBCR	PWMA_BA+0x3C PWMB_BA+0x3C	R/W	PWM Backward Compatible Register	0x0000_0000
PIER	PWMA_BA+0x40 PWMB_BA+0x40	R/W	PWM Interrupt Enable Register	0x0000_0000
PIIR	PWMA_BA+0x44 PWMB_BA+0x44	R/W	PWM Interrupt Indication Register	0x0000_0000
CCR0	PWMA_BA+0x50 PWMB_BA+0x50	R/W	PWM Capture Control Register 0	0x0000_0000
CCR2	PWMA_BA+0x54 PWMB_BA+0x54	R/W	PWM Capture Control Register 2	0x0000_0000
CRLR0	PWMA_BA+0x58 PWMB_BA+0x58	R	PWM Capture Rising Latch Register (Channel 0)	0x0000_0000
CFLR0	PWMA_BA+0x5C PWMB_BA+0x5C	R	PWM Capture Falling Latch Register (Channel 0)	0x0000_0000
CRLR1	PWMA_BA+0x60 PWMB_BA+0x60	R	PWM Capture Rising Latch Register (Channel 1)	0x0000_0000
CFLR1	PWMA_BA+0x64 PWMB_BA+0x64	R	PWM Capture Falling Latch Register (Channel 1)	0x0000_0000
CRLR2	PWMA_BA+0x68 PWMB_BA+0x68	R	PWM Capture Rising Latch Register (Channel 2)	0x0000_0000
CFLR2	PWMA_BA+0x6C PWMB_BA+0x6C	R	PWM Capture Falling Latch Register (Channel 2)	0x0000_0000
CRLR3	PWMA_BA+0x70 PWMB_BA+0x70	R	PWM Capture Rising Latch Register (Channel 3)	0x0000_0000
CFLR3	PWMA_BA+0x74 PWMB_BA+0x74	R	PWM Capture Falling Latch Register (Channel 3)	0x0000_0000
CAPENR	PWMA_BA+0x78 PWMB_BA+0x78	R/W	PWM Capture Input 0~3 Enable Register	0x0000_0000
POE	PWMA_BA+0x7C PWMB_BA+0x7C	R/W	PWM Output Enable for Channel 0~3	0x0000_0000
TCON	PWMA_BA+0x80 PWMB_BA+0x80	R/W	PWM Trigger Control for Channel 0~3	0x0000_0000
TSTATUS	PWMA_BA+0x84 PWMB_BA+0x84	R/W	PWM Trigger Status Register	0x0000_0000
SYNCBUSY0	PWMA_BA+0x88 PWMB_BA+0x88	R	PWM0 Synchronous Busy Status Register	0x0000_0000
SYNCBUSY1	PWMA_BA+0x8C PWMB_BA+0x8C	R	PWM1 Synchronous Busy Status Register	0x0000_0000

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SYNCBUSY	2 PWMA_BA+0x90 PWMB_BA+0x90	R	PWM2 Synchronous Busy Status Register	0x0000_0000
SYNCBUSY	<b>3</b> PWMA_BA+0x94 PWMB_BA+0x94	R	PWM3 Synchronous Busy Status Register	0x0000_0000



#### 5.7.6 Register Description

#### PWM Prescale Register (PPR)

Register	Offset	R/W	Description	Reset Value
PPR	PWMA_BA+0x00 PWMB_BA+0x00	R/W	PWM Prescaler Register	0x0000_0000

31	30	29	28	27	26	25	24			
	DZI23									
23	22	21	20	19	18	17	16			
	DZI01									
15	14	13	12	11	10	9	8			
	CP23									
7	6	5	4	3	2	1	0			
CP01										

Bits	Description					
		Dead-zone Interval for Pair of Channel2 and Channel3 (PWM2 and PWM3 pair for PWM group A, PWM6 and PWM7 pair for PWM group B)				
[31:24]	DZ123	These 8-bit determine the Dead-zone length.				
		The unit time of Dead-zone length = [(prescale+1)*(clock source divider)]/ PWMxy_CLK (where xy could be 23 or 67, depends on selected PWM channel.)				
		<b>Dead-zone Interval for Pair of Channel 0 and Channel 1</b> (PWM0 and PWM1 pair for PWM group A, PWM4 and PWM5 pair for PWM group B)				
[23:16]	DZ101	These 8-bit determine the Dead-zone length.				
		The unit time of Dead-zone length = [(prescale+1)*(clock source divider)]/ PWMxy_CLK (where xy could be 01 or 45, depends on selected PWM channel.)				
		Clock Prescaler 2 (PWM-timer2 / 3 for group A and PWM-timer 6 / 7 for group B)				
[15:8]	CP23	Clock input is divided by (CP23 + 1) before it is fed to the corresponding PWM-timer				
		If CP23=0, then the clock prescaler 2 output clock will be stopped. So corresponding PWM-timer will also be stopped.				
		Clock Prescaler 0 (PWM-timer 0 / 1 for group A and PWM-timer 4 / 5 for group B)				
[7:0]	CP01	Clock input is divided by (CP01 + 1) before it is fed to the corresponding PWM-timer				
[1:0]		If CP01=0, then the clock prescaler 0 output clock will be stopped. So corresponding PWM-timer will also be stopped.				

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#### PWM Clock Source Divider Select Register (CSR)

Register	Offset	R/W	Description	Reset Value
CSR	PWMA_BA+0x04 PWMB_BA+0x04	R/W	PWM Clock Source Divider Select Register	0x0000_0000

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
Reserved	CSR3			Reserved	CSR2				
7	6	5	4	3	2	1	0		
Reserved	CSR1			Reserved	CSR0				

Bits	Description							
[31:15]	Reserved	Reserved	Reserved					
		PWM Timer 3 Cloc timer 7 for group B) Select clock source	PWM Timer 3 Clock Source Divider Selection (PWM timer 3 for group A and PWM timer 7 for group B)           Select clock source divider for PWM timer 3.					
		CSR3	Input Clock Divided b	у				
[14:12]	CSR3	100	1					
[']		011	16					
		010	8					
		001	4					
		000	2					
[11]	Reserved	Reserved						
		PWM Timer 2 Clock Source Divider Selection (PWM timer 2 for group A and PV timer 6 for group B)						
[10:8]	CSR2	Select clock source	Select clock source divider for PWM timer 2.					
		(Table is the same as CSR3)						
[7]	Reserved	Reserved						
		<b>PWM Timer 1 Clock Source Divider Selection</b> (PWM timer 1 for group A and PWM timer 5 for group B)						
[6:4]	CSR1	Select clock source	divider for PWM timer 1.					
		(Table is the same a	as CSR3)					
[3]	Reserved	Reserved						

# NuMicro™ NUC200/220

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# **Technical Reference Manual**

[2:0] <b>CSR0</b>		<b>PWM Timer 0 Clock Source Divider Selection</b> (PWM timer 0 for group A and PWM timer 4 for group B)
	CSR0	Select clock source divider for PWM timer 0.
		(Table is the same as CSR3)





#### PWM Control Register (PCR)

Register	Offset	R/W	Description	Reset Value
PCR	PWMA_BA+0x08 PWMB_BA+0x08	R/W	PWM Control Register	0x0000_0000

31	30	29	28	27	26	25	24
PWM23TYPE	PWM01TYPE	Rese	erved	CH3MOD	CH3INV	<b>CH3PINV</b>	<b>CH3EN</b>
23	22	21	20	19	18	17	16
	Rese	erved		CH2MOD	CH2INV	CH2PINV	CH2EN
15	14	13	12	11	10	9	8
	Reserved				CH1INV	CH1PINV	CH1EN
7	6	5	4	3	2	1	0
Reserved DZEN23 DZEN01				CH0MOD	CHOINV	<b>CH0PINV</b>	CH0EN

Bits	Description	Description				
		<b>PWM23 Aligned Type Selection Bit</b> (PWM2 and PWM3 pair for PWM Group A, PWM6 and PWM7 pair for PWM Group B)				
[31]	PWM23TYPE	0 = Edge-aligned type.				
		1 = Center-aligned type.				
		<b>PWM01 Aligned Type Selection Bit</b> (PWM0 and PWM1 pair for PWM Group A, PWM4 and PWM5 pair for PWM Group B)				
[30]	PWM01TYPE	0 = Edge-aligned type.				
		1 = Center-aligned type.				
[30:28]	Reserved	Reserved				
		<b>PWM-Timer 3 Auto-reload/One-Shot Mode</b> (PWM Timer 3 for Group A and PWM Timer 7 for Group B)				
[27]	СНЗМОД	1 = Auto-reload mode				
		0 = One-shot mode				
		Note: If there is a transition at this bit, it will cause CNR3 and CMR3 be cleared.				
		<b>PWM-Timer 3 Output Inverter Enable</b> (PWM Timer 3 for Group A and PWM Timer 7 for Group B)				
[26]	CH3INV	1 = Inverter Enabled				
		0 = Inverter Disabled				
		<b>PWM-Timer 3 Output Polar Inverse Enable</b> (PWM Timer 3 for Group A and PWM Timer 7 for Group B)				
[25]	CH3PINV	1 = PWM3 output polar inverse Enable				
		0 = PWM3 output polar inverse Disable				
[24]	CH3EN	<b>PWM-Timer 3 Enable</b> (PWM Timer 3 for Group A and PWM Timer 7 for Group B)				
[24]	CHJEN	1 = Corresponding PWM-Timer Start Running				

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		0 = Corresponding PWM-Timer Stopped
[23:20]	Reserved	Reserved
		PWM-Timer 2 Auto-reload/One-Shot Mode (PWM Timer 2 for Group A and PWM
		Timer 6 for Group B)
[19]	CH2MOD	1 = Auto-reload mode
		0 = One-shot mode
		<b>Note:</b> If there is a transition at this bit, it will cause CNR2 and CMR2 be cleared.
		<b>PWM-Timer 2 Output Inverter Enable</b> (PWM Timer 2 for Group A and PWM Timer 6 for Group B)
[18]	CH2INV	1 = Inverter Enabled
		0 = Inverter Disabled
		<b>PWM-Timer 2 Output Polar Inverse Enable</b> (PWM Timer 2 for Group A and PWM Timer 6 for Group B)
[17]	CH2PINV	1 = PWM2 output polar inverse Enabled
		0 = PWM2 output polar inverse Disabled
		PWM-Timer 2 Enable (PWM Timer 2 for Group A and PWM Timer 6 for Group B)
[16]	CH2EN	1 = Corresponding PWM-Timer Start Running
		0 = Corresponding PWM-Timer Stopped
[15:12]	Reserved	Reserved
		<b>PWM-Timer 1 Auto-reload/One-Shot Mode</b> (PWM Timer 1 for Group A and PWM Timer 5 for Group B)
[11]	CH1MOD	1 = Auto-reload mode
		0 = One-shot mode
		Note: If there is a transition at this bit, it will cause CNR1 and CMR1 be cleared.
		<b>PWM-Timer 1 Output Inverter Enable</b> (PWM Timer 1 for Group A and PWM Timer 5 for Group B)
[10]	CH1INV	1 = Inverter Enable
		0 = Inverter Disable
		<b>PWM-Timer 1 Output Polar Inverse Enable</b> (PWM Timer 1 for Group A and PWM Timer 5 for Group B)
[9]	CH1PINV	1 = PWM1 output polar inverse Enabled
		0 = PWM1 output polar inverse Disabled
		<b>PWM-Timer 1 Enable</b> (PWM Timer 1 for Group A and PWM Timer 5 for Group B)
[8]	CH1EN	1 = Corresponding PWM-Timer Start Running
		0 = Corresponding PWM-Timer Stopped
[7:6]	Reserved	Reserved
		<b>Dead-zone 2 Generator Enable</b> (PWM2 and PWM3 pair for PWM Group A, PWM6 and PWM7 pair for PWM Group B)
		1 = Enabled
[5]	DZEN23	0 = Disabled
		<b>Note:</b> When Dead-zone generator is enabled, the pair of PWM2 and PWM3 becomes a complementary pair for PWM group A and the pair of PWM6 and PWM7 becomes a complementary pair for PWM group B.
[4]	DZEN01	Dead-zone 0 Generator Enable (PWM0 and PWM1 pair for PWM Group A, PWM4



		and PWM5 pair for PWM Group B)
		1 = Enabled
		0 = Disabled
		<b>Note:</b> When Dead-zone generator is enabled, the pair of PWM0 and PWM1 becomes a complementary pair for PWM group A and the pair of PWM4 and PWM5 becomes a complementary pair for PWM group B.
		<b>PWM-Timer 0 Auto-reload/One-Shot Mode</b> (PWM Timer 0 for Group A and PWM Timer 4 for Group B)
[3]	CH0MOD	1 = Auto-reload mode
		0 = One-shot mode
		Note: If there is a transition at this bit, it will cause CNR0 and CMR0 be cleared.
		<b>PWM-Timer 0 Output Inverter Enable</b> (PWM Timer 0 for Group A and PWM Timer 4 for Group B)
[2]	CHOINV	1 = Inverter Enabled
		0 = Inverter Disabled
		<b>PWM-Timer 0 Output Polar Inverse Enable</b> (PWM Timer 0 for Group A and PWM Timer 4 for Group B)
[1]	CHOPINV	1 = PWM0 output polar inverse Enabled
		0 = PWM0 output polar inverse Disabled
		<b>PWM-Timer 0 Enable</b> (PWM Timer 0 for Group A and PWM Timer 4 for Group B)
[0]	CH0EN	1 = The corresponding PWM-Timer starts running
		0 = The corresponding PWM-Timer stops running

## NUVOTON

#### PWM Counter Register 3-0 (CNR3-0)

Register	Offset	R/W	Description	Reset Value
CNR0	PWMA_BA+0x0C PWMB_BA+0x0C	R/W	PWM Counter Register 0	0x0000_0000
CNR1	PWMA_BA+0x18 PWMB_BA+0x18	R/W	PWM Counter Register 1	0x0000_0000
CNR2	PWMA_BA+0x24 PWMB_BA+0x24	R/W	PWM Counter Register 2	0x0000_0000
CNR3	PWMA_BA+0x30 PWMB_BA+0x30	R/W	PWM Counter Register 3	0x0000_0000

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	CNRx [15:8]						
7	7 6 5 4 3 2 1 0						0
			CNR>	c [7:0]			

Bits	Description	
[31:16]	Reserved	Reserved
		PWM Timer Loaded Value
		CNR determines the PWM period.
		PWM frequency = PWMxy_CLK/[(prescale+1)*(clock divider)*(CNR+1)]; where xy, could be 01, 23, 45 or 67, depends on selected PWM channel.
		For Edge-aligned type:
		<ul> <li>Duty ratio = (CMR+1)/(CNR+1).</li> </ul>
		• CMR >= CNR: PWM output is always high.
[15:0]	CNRx	<ul> <li>CMR &lt; CNR: PWM low width = (CNR-CMR) unit; PWM high width = (CMR+1) unit.</li> </ul>
		• CMR = 0: PWM low width = (CNR) unit; PWM high width = 1 unit
		For Center-aligned type:
		• Duty ratio = [(2 x CMR) + 1]/[2 x (CNR+1)].
		• CMR > CNR: PWM output is always high.
		<ul> <li>CMR &lt;= CNR: PWM low width = 2 x (CNR-CMR) + 1 unit; PWM high width = (2 x CMR) + 1 unit.</li> </ul>



• CMR = 0: PWM low width = 2 x CNR + 1 unit; PWM high width = 1 unit
(Unit = one PWM clock cycle)
Note: Any write to CNR will take effect in next PWM cycle.
<b>Note:</b> When PWM operating at Center-aligned type, CNR value should be set between 0x0000 to 0xFFFE. If CNR equal to 0xFFFF, the PWM will work unpredictable.
Note: When CNR value is set to 0, PWM output is always high.

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# NuMicro™ NUC200/220 Technical Reference Manual

#### PWM Comparator Register 3-0 (CMR3-0)

Register	Offset	R/W	Description	Reset Value
CMR0	PWMA_BA+0x10 PWMB_BA+0x10	R/W	PWM Comparator Register 0	0x0000_0000
CMR1	PWMA_BA+0x1C PWMB_BA+0x1C	R/W	PWM Comparator Register 1	0x0000_0000
CMR2	PWMA_BA+0x28 PWMB_BA+0x28	R/W	PWM Comparator Register 2	0x0000_0000
CMR3	PWMA_BA+0x34 PWMB_BA+0x34	R/W	PWM Comparator Register 3	0x0000_0000

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	CMRx [15:8]						
7	6	5	4	3	2	1	0
			CMR	k [7:0]			

Bits	Description					
[31:16]	Reserved	Reserved				
		PWM Comparator Register				
		CMR determines the PWM duty.				
		PWM frequency = PWMxy_CLK/[(prescale+1)*(clock divider)*(CNR+1)]; where xy, could be 01, 23, 45 or 67, depends on selected PWM channel.				
		For Edge-aligned type:				
		• Duty ratio = $(CMR+1)/(CNR+1)$ .				
		• CMR >= CNR: PWM output is always high.				
[15:0]	CMRx	• CMR < CNR: PWM low width = (CNR-CMR) unit; PWM high width = (CMR+1) unit.				
		• CMR = 0: PWM low width = (CNR) unit; PWM high width = 1 unit				
		For Center-aligned type:				
		• Duty ratio = [(2 x CMR) + 1]/[2 x (CNR+1)].				
		• CMR > CNR: PWM output is always high.				
		• CMR <= CNR: PWM low width = 2 x (CNR-CMR) + 1 unit; PWM high width = (2 x CMR) + 1 unit.				

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• CMR = 0: PWM low width = 2 x CNR + 1 unit; PWM high width = 1 unit
(Unit = one PWM clock cycle)
Note: Any write to CNR will take effect in next PWM cycle.

## nuvoton

#### PWM Data Register 3-0 (PDR 3-0)

Register	Offset	R/W	Description	Reset Value
PDR0	PWMA_BA+0x14 PWMB_BA+0x14	R	PWM Data Register 0	0x0000_0000
PDR1	PWMA_BA+0x20 PWMB_BA+0x20	R	PWM Data Register 1	0x0000_0000
PDR2	PWMA_BA+0x2C PWMB_BA+0x2C	R	PWM Data Register 2	0x0000_0000
PDR3	PWMA_BA+0x38 PWMB_BA+0x38	R	PWM Data Register 3	0x0000_0000

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	PDR[15:8]								
7	6	5	4	3	2	1	0		
PDR[7:0]									

Bits	Description	Description			
[31:16]	Reserved	eserved Reserved			
[15:0]	PDRx	<b>PWM Data Register</b> User can monitor PDR to know the current value in 16-bit counter.			



#### PWM Backward Compatible Register (PBCR)

Register	Offset	R/W	Description	Reset Value
PBCR	PWMA_BA+0x3C PWMB_BA+0x3C	R/W	PWM Backward Compatible Register	0x0000_0000

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
Reserved							BCn		

Bits	Description						
[31:1]	Reserved	Reserved					
		PWM Backward Compatible Register					
		0 = Configure write 0 to clear CFLRI0~3 and CRLRI0~3.					
[0]	BCn	1 = Configure write 1 to clear CFLRI0~3 and CRLRI0~3.					
[-]		Refer to the CCR0/CCR2 register bit 6, 7, 22, 23 description					
		<b>Note:</b> It is recommended that this bit be set to 1 to prevent CFLRIx and CRLRIx from being cleared when writing CCR0/CCR2.					

## NUVOTON

#### PWM Interrupt Enable Register (PIER)

Register	Offset	R/W	Description	Reset Value
PIER	PWMA_BA+0x40 PWMB_BA+0x40	R/W	PWM Interrupt Enable Register	0x0000_0000

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
		Rese	erved			INT23TYPE	INT01TYPE		
15	14	13	12	11	10	9	8		
	Reserved				PWMDIE2	PWMDIE1	PWMDIE0		
7	6	5	4	3	2	1	0		
Reserved				PWMIE3	PWMIE2	PWMIE1	PWMIE0		

Bits	Description				
[31:18]	Reserved	Reserved			
		PWM23 Interrupt Period Type Selection Bit (PWM2 and PWM3 pair for PWM Group A, PWM6 and PWM7 pair for PWM Group B)			
[17]	INT23TYPE	1 = PWMIFn will be set if PWM counter matches CNRn register.			
		0 = PWMIFn will be set if PWM counter underflow.			
		Note: This bit is effective when PWM in Center-aligned type only.			
		PWM01 Interrupt Period Type Selection Bit (PWM0 and PWM1 pair for PWM Group A, PWM4 and PWM5 pair for PWM Group B)			
[16]	INT01TYPE	1 = PWMIFn will be set if PWM counter matches CNRn register.			
		0 = PWMIFn will be set if PWM counter underflow.			
		Note: This bit is effective when PWM in Center-aligned type only.			
		PWM channel 3 Duty Interrupt Enable			
[11]	PWMDIE3	1 = Enabled			
		0 = Disabled			
		PWM channel 2 Duty Interrupt Enable			
[10]	PWMDIE2	1 = Enabled			
		0 = Disabled			
		PWM channel 1 Duty Interrupt Enable			
[9]	PWMDIE1	1 = Enabled			
		0 = Disabled			
		PWM channel 0 Duty Interrupt Enable			
[8]	PWMDIE0	1 = Enabled			
		0 = Disabled			

# NuMicro™ NUC200/220

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# **Technical Reference Manual**

[7:4]	Reserved	Reserved
[3]	PW/MIE3	PWM channel 3 Period Interrupt Enable
[5]		0 = Disabled
		PWM channel 2 Period Interrupt Enable
[2]	PWMIE2	1 = Enabled
		0 = Disabled
		PWM channel 1 Period Interrupt Enable
[1]	PWMIE1	1 = Enabled
		0 = Disabled
		PWM channel 0 Period Interrupt Enable
[0]	PWMIE0	1 = Enabled
		0 = Disabled

## NUVOTON

#### PWM Interrupt Indication Register (PIIR)

Register	Offset	R/W	Description	Reset Value
PIIR	PWMA_BA+0x44 PWMB_BA+0x44	R/W	PWM Interrupt Indication Register	0x0000_0000

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
Reserved				PWMDIF3	PWMDIF2	PWMDIF1	PWMDIF0		
7	6	5	4	3	2	1	0		
Reserved				PWMIF3	PWMIF2	PWMIF1	PWMIF0		

Bits	Description			
[31:12]	Reserved	Reserved		
		PWM Channel 3 Duty Interrupt Flag		
[11]	PWMDIF3	Flag is set by hardware when channel 3 PWM counter down count and reaches CMR3, software can clear this bit by writing a one to it.		
		Note: If CMR equal to CNR, this flag is not working in Edge-aligned type selection		
		PWM Channel 2 Duty Interrupt Flag		
[10]	PWMDIF2	Flag is set by hardware when channel 2 PWM counter down count and reaches CMR2, software can clear this bit by writing a one to it.		
		Note: If CMR equal to CNR, this flag is not working in Edge-aligned type selection		
		PWM Channel 1 Duty Interrupt Flag		
[9]	PWMDIF1	Flag is set by hardware when channel 1 PWM counter down count and reaches CMR software can clear this bit by writing a one to it.		
		Note: If CMR equal to CNR, this flag is not working in Edge-aligned type selection		
		PWM Channel 0 Duty Interrupt Flag		
[8]	PWMDIF0	Flag is set by hardware when channel 0 PWM counter down count and reaches CMR0, software can clear this bit by writing a one to it.		
		Note: If CMR equal to CNR, this flag is not working in Edge-aligned type selection		
[7:4]	Reserved	Reserved		
		PWM Channel 3 Period Interrupt Status		
[3]	PWMIF3	This bit is set by hardware when PWM3 counter reaches the requirement of interrupt (depend on INT23TYPE bit of PIER register), software can write 1 to clear this bit to 0.		
		PWM Channel 2 Period Interrupt Status		
[2]	PWMIF2	This bit is set by hardware when PWM2 counter reaches the requirement of interrupt (depend on INT23TYPE bit of PIER register), software can write 1 to clear this bit to 0.		

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	PWMIF1	PWM channel 1 Period Interrupt Status		
[1]		This bit is set by hardware when PWM1 counter reaches the requirement of interrupt (depend on INT01TYPE bit of PIER register), software can write 1 to clear this bit to 0.		
		PWM channel 0 Period Interrupt Status		
[0]	PWMIF0	This bit is set by hardware when PWM0 counter reaches the requirement of interrupt (depend on INT01TYPE bit of PIER register), software can write 1 to clear this bit to 0.		

Note: User can clear each interrupt flag by writing 1 to corresponding bit in PIIR.

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#### Capture Control Register (CCR0)

Register	Offset	R/W	Description	Reset Value
CCR0	PWMA_BA+0x50 PWMB_BA+0x50	R/W	PWM Capture Control Register 0	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
CFLRI1	CRLRI1	Reserved	CAPIF1	CAPCH1EN	CFL_IE1	CRL_IE1	INV1
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
CFLRI0	CRLRI0	Reserved	CAPIF0	CAPCH0EN	CFL_IE0	CRL_IE0	INV0

Bits	Description					
[31:24]	Reserved	Reserved				
		CFLR1 Latched Indicator Bit				
[23]	CFLRI1	When PWM group input channel 1 has a falling transition, CFLR1 was latched with the value of PWM down-counter and this bit is set by hardware.				
		Software can write 0 to clear this bit to 0 if BCn bit is 0, and can write 1 to clear this bit to 0 if BCn bit is 1.				
		CRLR1 Latched Indicator Bit				
[22]	CRLRI1	When PWM group input channel 1 has a rising transition, CRLR1 was latched with the value of PWM down-counter and this bit is set by hardware.				
		Software can write 0 to clear this bit to 0 if BCn bit is 0, and can write 1 to clear this bit to0 if BCn bit is 1.				
[5]	Reserved	leserved				
	CAPIF1	Channel 1 Capture Interrupt Indication Flag				
[20]		If PWM group channel 1 rising latch interrupt is enabled (CRL_IE1 = 1), a rising transition occurs at PWM group channel 1 will result in CAPIF1 to high; Similarly, a falling transition will cause CAPIF1 to be set high if PWM group channel 1 falling latch interrupt is enabled (CFL_IE1 = 1).				
		Write 1 to clear this bit to 0.				
	CAPCH1EN	Channel 1 Capture Function Enable				
		1 = Capture function on PWM group channel 1 Enabled				
[40]		0 = Capture function on PWM group channel 1 Disabled				
[19]		When Enabled, Capture latched the PWM-counter and saved to CRLR (Rising latch) and CFLR (Falling latch).				
		When Disabled, Capture does not update CRLR and CFLR, and disable PWM group channel 1 Interrupt.				



	CFL_IE1	1 = Falling latch interrupt Enabled
[8]		0 = Falling latch interrupt Disabled
		When Enabled, if Capture detects PWM group channel 1 has falling transition, Capture will issue an Interrupt.
	CRL_IE1	Channel 1 Rising Latch Interrupt Enable
		1 = Rising latch interrupt Enabled
17]		0 = Rising latch interrupt Disabled
		When Enabled, if Capture detects PWM group channel 1 has rising transition, Capture will issue an Interrupt.
		Channel 1 Inverter Enable
[6]	INV1	1 = Inverter Enabled. Reverse the input signal from GPIO before fed to Capture timer
		0 = Inverter Disabled
15:8]	Reserved	Reserved
		CFLR0 Latched Indicator Bit
7]	CFLRI0	When PWM group input channel 0 has a falling transition, CFLR0 was latched with the value of PWM down-counter and this bit is set by hardware.
		Software can write 0 to clear this bit to 0 if the BCn bit is 0, and can write 1 to clear this bit to0 if BCn bit is 1.
		CRLR0 Latched Indicator Bit
6]	CRLRI0	When PWM group input channel 0 has a rising transition, CRLR0 was latched with the value of PWM down-counter and this bit is set by hardware.
		Software can write 0 to clear this bit to 0 if the BCn bit is 0, and can write 1 to clear this bit to 0 if the BCn bit is 1.
5]	Reserved	Reserved
	CAPIF0	Channel 0 Capture Interrupt Indication Flag
1]		If PWM group channel 0 rising latch interrupt is enabled (CRL_IE0 = 1), a rising transition occurs at PWM group channel 0 will result in CAPIF0 to high; Similarly, a falling transition will cause CAPIF0 to be set high if PWM group channel 0 falling latch interrupt is enabled (CFL_IE0 = 1).
		Write 1 to clear this bit to 0.
	CAPCH0EN	Channel 0 Capture Function Enable
		1 = Capture function on PWM group channel 0 Enabled
21		0 = Capture function on PWM group channel 0 Disabled
זי		When Enabled, Capture latched the PWM-counter value and saved to CRLR (Rising latch) and CFLR (Falling latch).
		When Disabled, Capture does not update CRLR and CFLR, and disable PWM group channel 0 Interrupt.
		Channel 0 Falling Latch Interrupt Enable
	CFL_IE0	1 = Falling latch interrupt Enabled
2]		0 = Falling latch interrupt Disabled
		When Enabled, if Capture detects PWM group channel 0 has falling transition, Capture will issue an Interrupt.
	CRL IE0	Channel 0 Rising Latch Interrupt Enable
۲.		1 = Rising latch interrupt Enabled

Channel 1 Falling Latch Interrupt Enable

## NuMicro™ NUC200/220

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# **Technical Reference Manual**

		0 = Rising latch interrupt Disabled When Enabled, if Capture detects PWM group channel 0 has rising transition, Capture will issue an Interrupt.	
[0]	INVO	Channel 0 Inverter Enable 1 = Inverter Enabled. Reverse the input signal from GPIO before fed to Capture timer 0 = Inverter Disabled	


### Capture Control Register (CCR2)

Register	Offset	R/W	Description	Reset Value
CCR2	PWMA_BA+0x54 PWMB_BA+0x54	R/W	PWM Capture Control Register 2	0x0000_0000

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
CFLRI3	CRLRI3	Reserved	CAPIF3	CAPCH3EN	CFL_IE3	CRL_IE3	INV3		
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
CFLRI2	CRLRI2	Reserved	CAPIF2	CAPCH2EN	CFL_IE2	CRL_IE2	INV2		

Bits	Description	Description					
[31:24]	Reserved	Reserved					
		CFLR3 Latched Indicator Bit					
[23]	CFLRI3	When PWM group input channel 3 has a falling transition, CFLR3 was latched with the value of PWM down-counter and this bit is set by hardware.					
		Software can write 0 to clear this bit to 0 if the BCn bit is 0, and can write 1 to clear this bit to 0 if the BCn bit is 1.					
		CRLR3 Latched Indicator Bit					
[22]	CRLRI3	When PWM group input channel 3 has a rising transition, CRLR3 was latched with the value of PWM down-counter and this bit is set by hardware.					
		Software can write 0 to clear this bit to 0 if the BCn bit is 0, and can write 1 to clear this bit to 0 if the BCn bit is 1.					
[21]	Reserved	Reserved					
		Channel 3 Capture Interrupt Indication Flag					
[20]	CAPIF3	If PWM group channel 3 rising latch interrupt is enabled (CRL_IE3=1), a rising transition occurs at PWM group channel 3 will result in CAPIF3 to high; Similarly, a falling transition will cause CAPIF3 to be set high if PWM group channel 3 falling latch interrupt is enabled (CFL_IE3=1).					
		Write 1 to clear this bit to 0					
		Channel 3 Capture Function Enable					
		1 = Capture function on PWM group channel 3 Enabled					
[40]		0 = Capture function on PWM group channel 3 Disabled					
[19]	CAPCHJEN	When Enabled, Capture latched the PWM-counter and saved to CRLR (Rising latch) and CFLR (Falling latch).					
		When Disabled, Capture does not update CRLR and CFLR, and disable PWM group channel 3 Interrupt.					

## NuMicro™ NUC200/220

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## **Technical Reference Manual**

		Channel 3 Falling Latch Interrupt Enable
		1 = Falling latch interrupt Enabled
[18]	CFL_IE3	0 = Falling latch interrupt Disabled
		When Enabled, if Capture detects PWM group channel 3 has falling transition, Capture will issue an Interrupt.
		Channel 3 Rising Latch Interrupt Enable
		1 = Rising latch interrupt Enabled
[17]	CRL_IE3	0 = Rising latch interrupt Disabled
		When Enabled, if Capture detects PWM group channel 3 has rising transition, Capture will issue an Interrupt.
		Channel 3 Inverter Enable
[16]	INV3	1 = Inverter Enabled. Reverse the input signal from GPIO before fed to Capture timer
		0 = Inverter Disabled
[15:8]	Reserved	Reserved
		CFLR2 Latched Indicator Bit
[7]	CFLRI2	When PWM group input channel 2 has a falling transition, CFLR2 was latched with the value of PWM down-counter and this bit is set by hardware.
		Software can write 0 to clear this bit to 0 if BCn bit is 0, and can write 1 to clear this bit to 0 if the BCn bit is 1.
		CRLR2 Latched Indicator Bit
[6]	CRLRI2	When PWM group input channel 2 has a rising transition, CRLR2 was latched with the value of PWM down-counter and this bit is set by hardware.
		Software can write 0 to clear this bit to 0 if the BCn bit is 0, and can write 1 to clear this bit to 0 if the BCn bit is 1.
[5]	Reserved	Reserved
		Channel 2 Capture Interrupt Indication Flag
[4]	CAPIF2	If PWM group channel 2 rising latch interrupt is enabled (CRL_IE2=1), a rising transition occurs at PWM group channel 2 will result in CAPIF2 to high; Similarly, a falling transition will cause CAPIF2 to be set high if PWM group channel 2 falling latch interrupt is enabled (CFL_IE2=1).
		Write 1 to clear this bit to 0
		Channel 2 Capture Function Enable
		1 = Capture function on PWM group channel 2 Enabled
[0]		0 = Capture function on PWM group channel 2 Disabled
[3]	CAPCHZEN	When Enabled, Capture latched the PWM-counter value and saved to CRLR (Rising latch) and CFLR (Falling latch).
		When Disabled, Capture does not update CRLR and CFLR, and disable PWM group channel 2 Interrupt.
		Channel 2 Falling Latch Interrupt Enable
		1 = Falling latch interrupt Enabled
[2]	CFL_IE2	0 = Falling latch interrupt Disabled
		When Enabled, if Capture detects PWM group channel 2 has falling transition, Capture will issue an Interrupt.
[1]	CRI IF2	Channel 2 Rising Latch Interrupt Enable
· · ·	U	1 = Rising latch interrupt Enabled



## **Technical Reference Manual**

		0 = Rising latch interrupt Disabled When Enabled, if Capture detects PWM group channel 2 has rising transition, Capture will issue an Interrupt.
[0]	INV2	Channel 2 Inverter Enable 1 = Inverter Enabled. Reverse the input signal from GPIO before fed to Capture timer 0 = Inverter Disabled

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# NuMicro™ NUC200/220 Technical Reference Manual

### Capture Rising Latch Register3-0 (CRLR3-0)

Register	Offset	R/W	Description	Reset Value
CRLR0	PWMA_BA+0x58 PWMB_BA+0x58	R	PWM Capture Rising Latch Register (Channel 0)	0x0000_0000
CRLR1	PWMA_BA+0x60 PWMB_BA+0x60	R	PWM Capture Rising Latch Register (Channel 1)	0x0000_0000
CRLR2	PWMA_BA+0x68 PWMB_BA+0x68	R	PWM Capture Rising Latch Register (Channel 2)	0x0000_0000
CRLR3	PWMA_BA+0x70 PWMB_BA+0x70	R	PWM Capture Rising Latch Register (Channel 3)	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	CRLRx [15:8]									
7	6	5	4	3	2	1	0			
	CRLRx [7:0]									

Bits	Description	scription				
[31:16]	Reserved	Reserved				
		Capture Rising Latch Register				
[15.0]	CRLRX	Latch the PWM counter when Channel 0/1/2/3 has rising transition.				

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### Capture Falling Latch Register3-0 (CFLR3-0)

Register	Offset	R/W	Description	Reset Value
CFLR0	PWMA_BA+0x5C PWMB_BA+0x5C	R	PWM Capture Falling Latch Register (Channel 0)	0x0000_0000
CFLR1	PWMA_BA+0x64 PWMB_BA+0x64	R	PWM Capture Falling Latch Register (Channel 1)	0x0000_0000
CFLR2	PWMA_BA+0x6C PWMB_BA+0x6C	R	PWM Capture Falling Latch Register (Channel 2)	0x0000_0000
CFLR3	PWMA_BA+0x74 PWMB_BA+0x74	R	PWM Capture Falling Latch Register (Channel 3)	0x0000_0000

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	CFLRx [15:8]								
7	6	5	4	3	2	1	0		
	CFLRx [7:0]								

Bits	Description	scription				
[31:16]	Reserved	Reserved				
[15:0]		Capture Falling Latch Register				
[15:0]	CFLRX	Latch the PWM counter when Channel 0/1/2/3 has Falling transition.				

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### Capture Input Enable Register (CAPENR)

Register	Offset	R/W	Description	Reset Value
CAPENR	PWMA_BA+0x78 PWMB_BA+0x78	R/W	PWM Capture Input 0~3 Enable Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			CINEN3	CINEN2	CINEN1	CINEN0	

Bits	Description			
[31:4]	Reserved	Reserved		
		Channel 3 Capture Input Enable		
[3]	CINEN3	1 = PWM Channel 3 capture input path Enabled. The input of PWM channel 3 capture function comes from correlative multifunction pin if GPIO multi-function is set as PWM3.		
		0 = PWM Channel 3 capture input path Disabled. The input of PWM channel 3 capture function is always regarded as 0.		
		Channel 2 Capture Input Enable		
[2]	CINEN2	1 = PWM Channel 2 capture input path Enabled. The input of PWM channel 2 capture function comes from correlative multifunction pin if GPIO multi-function is set as PWM2.		
		0 = PWM Channel 2 capture input path Disabled. The input of PWM channel 2 capture function is always regarded as 0.		
		Channel 1 Capture Input Enable		
[1]	CINEN1	1 = PWM Channel 1 capture input path Enabled. The input of PWM channel 1 capture function comes from correlative multifunction pin if GPIO multi-function is set as PWM1.		
		0 = PWM Channel 1 capture input path Disabled. The input of PWM channel 1 capture function is always regarded as 0.		
		Channel 0 Capture Input Enable		
[0]	CINENO	1 = PWM Channel 0 capture input path Enabled. The input of PWM channel 0 capture function comes from correlative multifunction pin if GPIO multi-function is set as PWM0.		
		0 = PWM Channel 0 capture input path Disabled. The input of PWM channel 0 capture function is always regarded as 0.		



#### PWM Output Enable Register (POE)

Register	Offset	R/W	Description	Reset Value
POE	PWMA_BA+0x7C PWMB_BA+0x7C	R/W	PWM Output Enable for Channel 0~3	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			POE3	POE2	POE1	POE0	

Bits	Description	
[31:4]	Reserved	Reserved
		Channel 3 Output Enable Register
101	POE3	1 = PWM channel 3 output to pin Enabled
[၁]	FUEJ	0 = PWM channel 3 output to pin Disabled
		Note: The corresponding GPIO pin must also be switched to PWM function
		Channel 2 Output Enable Register
[0]	POE2	1 = PWM channel 2 output to pin Enabled
[2]	FUEZ	0 = PWM channel 2 output to pin Disabled
		Note: The corresponding GPIO pin must also be switched to PWM function
		Channel 1 Output Enable Register
[4]	POE1	1 = PWM channel 1 output to pin Enabled
[']	POET	0 = PWM channel 1 output to pin Disabled
		Note: The corresponding GPIO pin must also be switched to PWM function
		Channel 0 Output Enable Register
101	DOED	1 = PWM channel 0 output to pin Enabled
[0]	POEU	0 = PWM channel 0 output to pin Disabled
		Note: The corresponding GPIO pin must also be switched to PWM function

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## PWM Trigger Control Register (TCON)

Register	Offset	R/W	Description	Reset Value
TCON	PWMA_BA+0x80 PWMB_BA+0x80	R/W	PWM Trigger Control for Channel 0~3	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
Reserved			PWM3TEN	PWM2TEN	PWM1TEN	<b>PWM0TEN</b>	

Bits	Description	Description			
[31:4]	Reserved	Reserved			
		Channel 3 Center-aligned Trigger Enable Register			
		1 = PWM channel 3 trigger ADC function Enabled			
101		0 = PWM channel 3 trigger ADC function Disabled			
[3]	PWM3TEN	PWM can trigger ADC to start conversion when PWM counter up count to CNR if this bit is set to 1.			
		<b>Note:</b> This function is only supported when PWM operating at Center-aligned type			
		Channel 2 Center-aligned Trigger Enable Register			
	PWM2TEN	1 = PWM channel 2 trigger ADC function Enabled			
[0]		0 = PWM channel 2 trigger ADC function Disabled			
[2]		PWM can trigger ADC to start conversion when PWM counter up count to CNR if this bit is set to 1.			
		<b>Note:</b> This function is only supported when PWM operating at Center-aligned type			
		Channel 1 Center-aligned Trigger Enable Register			
		1 = PWM channel 1 trigger ADC function Enabled			
[4]		0 = PWM channel 1 trigger ADC function Disabled			
[1]		PWM can trigger ADC to start conversion when PWM counter up count to CNR if this bit is set to 1.			
		<b>Note:</b> This function is only supported when PWM operating at Center-aligned type			
		Channel 0 Center-aligned Trigger Enable Register			
[0]	PWMOTEN	1 = PWM channel 0 trigger ADC function Enabled.			
		0 = PWM channel 0 trigger ADC function Disabled.			



PWM can trigger ADC to start conversion when PWM counter up count to CNR if this bit is set to 1.
<b>Note:</b> This function is only supported when PWM operating at Center-aligned type

## NUVOTON

# NuMicro™ NUC200/220 Technical Reference Manual

### PWM Trigger Status Register (TSTATUS)

Register	Offset	R/W	Description	Reset Value
TSTATUS	PWMA_BA+0x84 PWMB_BA+0x84	R/W	PWM Trigger Status Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved			PWM3TF	PWM2TF	PWM1TF	<b>PWM0TF</b>	

Bits	Description	escription			
		Channel 3 Center-aligned Trigger Flag			
[3]	PWM3TF	For Center-aligned Operating mode, this bit is set to 1 by hardware when PWM counter up count to CNR if PWM3TEN bit is set to 1. After this bit is set to 1, ADC will start conversion if ADC triggered source is selected by PWM.			
		Software can write 1 to clear this bit.			
		Channel 2 Center-aligned Trigger Flag			
[2]	PWM2TF	For Center-aligned Operating mode, this bit is set to 1 by hardware when PWM counter up count to CNR if PWM2TEN bit is set to 1. After this bit is set to 1, ADC will start conversion if ADC triggered source is selected by PWM.			
		Software can write 1 to clear this bit.			
		Channel 1 Center-aligned Trigger Flag			
[1]	PWM1TF	For Center-aligned Operating mode, this bit is set to 1 by hardware when PWM counter up count to CNR if PWM1TEN bit is set to 1. After this bit is set to 1, ADC will start conversion if ADC triggered source is selected by PWM.			
		Software can write 1 to clear this bit.			
		Channel 0 Center-aligned Trigger Flag			
[0]	PWM0TF	For Center-aligned Operating mode, this bit is set to 1 by hardware when PWM counter up count to CNR if PWM0TEN bit is set to 1. After this bit is set to 1, ADC will start conversion if ADC triggered source is selected by PWM.			
		Software can write 1 to clear this bit.			



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### PWM0 Synchronous Busy Status Register (SYNCBUSY0)

Register	Offset	R/W	Description	Reset Value
SYNCBUSYO	PWMA_BA+0x88 PWMB_BA+0x88	R	PWM0 Synchronous Busy Status Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						S_BUSY	

Bits Description	Description		
[31:1] Reserved	Reserved.		
[0] <b>S_BUSY</b>	PWM Synchronous Busy           When software writes CNR0/CMR0/PPR or switches PWM0 operation mode (PCR[3]), PWM will have a busy time to update these values completely because PWM clock may be different from system clock domain. S/W needs to check this busy status before writing CNR0/CMR0/PPR or switching PWM0 operation mode (PCR[3]) to make sure previous setting has been updated completely.           This bit will be set when software writes CNR0/CMR0/PPR or switches PWM0 operation mode (PCR[3]) and will be cleared by hardware automatically when		

## NUVOTON

### PWM1 Synchronous Busy Status Register (SYNCBUSY1)

Register	Offset	R/W	Description	Reset Value
SYNCBUSY1	PWMA_BA+0x8C PWMB_BA+0x8C	R	PWM1 Synchronous Busy Status Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
Reserved						S_BUSY	

Bits	Description		
[31:1]	Reserved	Reserved.	
[0]	S_BUSY	<b>PWM Synchronous Busy</b> When S/W writes CNR1/CMR1/PPR or switches PWM1 operation mode (PCR[11]), PWM will have a busy time to update these values completely because PWM clock may be different from system clock domain. S/W needs to check this busy status before writing CNR1/CMR1/PPR or switch PWM1 operation mode (PCR[11]) to make sure previous setting has been update completely. This bit will be set when S/W writes CNR1/CMR1/PPR or switches PWM1 operation mode (PCR[11]) and will be cleared by bardware automatically when	
		PWM update these value completely.	



### PWM2 Synchronous Busy Status Register (SYNCBUSY2)

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Register	Offset	R/W	Description	Reset Value
SYNCBUSY2	PWMA_BA+0x90 PWMB_BA+0x90	R	PWM2 Synchronous Busy Status Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						S_BUSY	

Bits	Description		
[31:1]	Reserved	Reserved.	
[0]	S_BUSY	PWM Synchronous Busy           When S/W writes CNR2/CMR2/PPR or switches PWM2 operation mode (PCR[19]), PWM will have a busy time to update these values completely because PWM clock may be different from system clock domain. S/W need to check this busy status before writing CNR2/CMR2/PPR or switching PWM2 operation mode (PCR[19]) to make sure previous setting has been update completely.           This bit will be set when S/W writes CNR2/CMR2/PPR or switches PWM2 operation mode (PCR[19]) and will be cleared by hardware automatically when	
		PWM update these value completely.	

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### PWM3 Synchronous Busy Status Register (SYNCBUSY3)

Register	Offset	R/W	Description	Reset Value
SYNCBUSY3	PWMA_BA+0x94 PWMB_BA+0x94	R	PWM3 Synchronous Busy Status Register	0x0000_0000

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						S_BUSY	

Bits	Description	
[31:1]	Reserved	Reserved.
		<b>PWM Synchronous Busy</b> When S/W writes CNR3/CMR3/PPR or switches PWM3 operation mode (PCR[27]), PWM will have a busy time to update these values completely
[0]	S_BUSY	because PWM clock may be different from system clock domain. S/W needs to check this busy status before writing CNR3/CMR3/PPR or switching PWM3 operation mode (PCR[27]) to make sure previous setting has been update completely.
		This bit will be set when S/W writes CNR3/CMR3/PPR or switches PWM3 operation mode (PCR[27]) and will be cleared by hardware automatically when PWM update these value completely.

### 5.8 Real Time Clock (RTC)

#### 5.8.1 Overview

The Real Time Clock (RTC) controller provides user with the real time and calendar message. The clock source of RTC controller is from an external 32.768 kHz low speed crystal which connected at pins X32\_IN and X32\_OUT (refer to pin Description) or from an external 32.768 kHz low speed oscillator output fed at pin X32\_IN. The RTC controller provides the real time message (hour, minute, second) in TLR (RTC Time Loading Register) as well as calendar message (year, month, day) in CLR (RTC Calendar Loading Register). It also offers RTC alarm function that user can preset the alarm time in TAR (RTC Time Alarm Register) and alarm calendar in CAR (RTC Calendar Alarm Register). The data format of RTC time and calendar message are all expressed in BCD format.

The RTC controller supports periodic RTC Time Tick and Alarm Match interrupts. The periodic RTC Time Tick interrupt has 8 period interval options 1/128, 1/64, 1/32, 1/16, 1/8, 1/4, 1/2 and 1 second which are selected by TTR (TTR[2:0] Time Tick Register). When real time and calendar message in TLR and CLR are equal to alarm time and calendar settings in TAR and CAR, the AIF (RIIR [0] RTC Alarm Interrupt Flag) is set to 1 and the RTC alarm interrupt signal is generated if the AIER (RIER [0] Alarm Interrupt Enable) is enabled.

Both RTC Time Tick and Alarm Match interrupt signal can cause chip to wake-up from Idle or Power-down mode if the correlate interrupt enable bit (AIER or TIER) is set to 1 before chip enters Idle or Power-down mode.

#### 5.8.2 Features

- Supports real time counter in TLR (hour, minute, second) and calendar counter in CLR (year, month, day) for RTC time and calendar check
- Supports alarm time (hour, minute, second) and calendar (year, month, day) settings in TAR and CAR
- Selectable 12-hour or 24-hour time scale in TSSR register
- Supports Leap Year indication in LIR register
- Supports Day of the Week counter in DWR register
- Frequency of RTC clock source compensate by FCR register
- All time and calendar message expressed in BCD format
- Supports periodic RTC Time Tick interrupt with 8 period interval options 1/128, 1/64, 1/32, 1/16, 1/8, 1/4, 1/2 and 1 second
- Supports RTC Time Tick and Alarm Match interrupt
- Supports chip wake-up from Idle or Power-down mode while a RTC interrupt signal is generated



### 5.8.3 Block Diagram

The block diagram of Real Time Clock is depicted as follows:



Figure 5-56 RTC Block Diagram

### 5.8.4 Functional Description

#### 5.8.4.1 RTC Initiation

When a RTC block is powered on, RTC is at reset state. User has to write a number 0xa5eb1357 to INIR (INIR [31:0] RTC Initiation) register to make RTC leaving reset state. Once the INIR is written as 0xa5eb1357, the RTC will be in normal active state permanently. User can read Active (INIR[0] RTC Active Status) bit status to check the RTC is at normal active state or reset state.

#### 5.8.4.2 Access to RTC register

Due to clock frequency difference between RTC clock and system clock, when user write new data to any one of the RTC registers, the data will not be updated until 2 RTC clocks later (about 60us).

In addition, user must be aware that RTC controller does not check whether loaded data is out of bounds or not in TLR, CLR, TAR and CAR registers. RTC does not check rationality between DWR and CLR either.

5.8.4.3 RTC Read/Write Enable

AER [AER [15:0] RTC Register Access Enable Password] is served as read/write access of RTC registers to unlock RCT registers read/write protect function. If AER [15:0] is written to 0xA965, user can read ENF (AER [16] RTC Register Access Enable Flag) bit status to check the RTC registers are read/write access or locked. Once ENF bit enabled, RTC Access Enable function will keep effect at least 1024 RTC clocks (about 30ms) and ENF bit will be cleared automatically after 1024 RTC clocks.

#### 5.8.4.4 Frequency Compensation

The RTC source clock may not precise to exactly 32768 Hz and the FCR register (Frequency Compensation Register) allows software to make digital compensation to the RTC source clock only if the frequency of RTC source clock is in the range from 32761 Hz to 32776 Hz.

Following are the compensation examples for the real RTC source clock is higher or lower than 32768 Hz.

#### Example 1: (RTC source clock > 32768 Hz)

RTC source clock measured: 32773.65 Hz ( > 32768 Hz)

Integer part: 32773 => 0x8005

INTEGER (FCR [11:8] Integer Part) = 0x05 - 0x01 + 0x08 = 0x0c

Fraction part: 0.65

FRACTION (FCR [5:0] Fraction Part) = 0.65 x 60 = 39 = 0x27

FCR register should be as 0xC27

#### Example 2: (RTC source clock $\leq$ 32768 Hz)

RTC source clock measured: 32765.27 Hz (  $\leq$  32768 Hz)

Integer part: 32765 => 0x7FFD

INTEGER (FCR [11:8] Integer Part) = 0x0D - 0x01 - 0x08 = 0x04

Fraction part: 0.27

FRACTION (FCR [5:0] Fraction Part) = 0.27 x 60 = 16.2 = 0x10

FCR register should be as 0x410



#### 5.8.4.5 Time and Calendar counter

TLR and CLR are used to load the real time and calendar. TAR and CAR are used for setup alarm time and calendar.

#### 5.8.4.6 12/24 hour Time Scale Selection

The 12/24 hour time scale selection depends on TSSR bit (TSSR [0] 24-Hour / 12-Hour Time Scale Selection).

#### 5.8.4.7 Day of the Week counter

The RTC controller provides day of week in DWR (DWR [2:0] Day of the Week Register). The value is defined from 0 to 6 to represent Sunday to Saturday respectively.

#### 5.8.4.8 Periodic Time Tick Interrupt

The Periodic Time Tick interrupt has 8 period interval options 1/128, 1/64, 1/32, 1/16, 1/8, 1/4, 1/2 and 1 second that are selected by TTR (TTR[2:0] Time Tick Register). When Periodic Time Tick interrupt is enabled by setting TIER (RIER [1] Time Tick Interrupt Enable) to 1, the Periodic Time Tick interrupt is requested periodically in the period selected by TTR[2:0] settings.

#### 5.8.4.9 Alarm Interrupt

When the real time and calendar message in TLR and CLR are equal to alarm time and calendar settings in TAR and CAR, the AIF (RIIR [0] RTC Alarm Interrupt Flag) is set to 1 and the RTC alarm interrupt signal is generated if the AIER (RIER[0] Alarm Interrupt Enable) is enabled.

#### 5.8.4.10 Application Note:

- 1. All data in TAR, CAR, TLR and CLR registers are all expressed in BCD format.
- 2. Programmer has to make sure that the loaded values are reasonable. For example, Load CLR as 201a (year), 13 (month), 00 (day), or CLR does not match with DWR, etc.
- 3. Registers value after powered on or reset:

Register	Reset State
AER	0
CLR	05/1/1 (year/month/day)
TLR	00:00:00 (hour : minute : second)
CAR	00/00/00 (year/month/day)
TAR	00:00:00 (hour : minute : second)
TSSR	1 (24-hour mode)
DWR	6 (Saturday)
RIER	0
RIIR	0
LIR	0
TTR	0

4. In CLR and CAR, only 2 BCD digits are used to express "year". The 2 BCD digits of xy means 20xy, rather than 19xy or 21xy.



### 5.8.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value					
RTC Base Ad	RTC Base Address:								
RTC_BA = 0x4	RTC_BA = 0x4000_8000								
INIR	RTC_BA+0x00	R/W	RTC Initiation Register	0x0000_0000					
AER	RTC_BA+0x04	R/W	RTC Access Enable Register	0x0000_0000					
FCR	RTC_BA+0x08	R/W	RTC Frequency Compensation Register	0x0000_0700					
TLR	RTC_BA+0x0C	R/W	RTC Time Loading Register	0x0000_0000					
CLR	RTC_BA+0x10	R/W	RTC Calendar Loading Register	0x0005_0101					
TSSR	RTC_BA+0x14	R/W	RTC Time Scale Selection Register	0x0000_0001					
DWR	RTC_BA+0x18	R/W	RTC Day of the Week Register	0x0000_0006					
TAR	RTC_BA+0x1C	R/W	RTC Time Alarm Register	0x0000_0000					
CAR	RTC_BA+0x20	R/W	RTC Calendar Alarm Register	0x0000_0000					
LIR	RTC_BA+0x24	R	RTC Leap Year Indication Register	0x0000_0000					
RIER	RTC_BA+0x28	R/W	RTC Interrupt Enable Register	0x0000_0000					
RIIR	RTC_BA+0x2C	R/W	RTC Interrupt Indication Register	0x0000_0000					
TTR	RTC_BA+0x30	R/W	RTC Time Tick Register	0x0000_0000					





### 5.8.6 Register Description

### RTC Initiation Register (INIR)

Register	Offset	R/W	Description	Reset Value
INIR	RTC_BA+0x00	R/W	RTC Initiation Register	0x0000_0000

31	30	29	28	27	26	25	24		
	INIR								
23	22	21	20	19	18	17	16		
			IN	IR					
15	14	13	12	11	10	9	8		
	INIR								
7	6	5	4	3	2	1	0		
INIR									

Bits	Description					
		RTC Initiation				
		Read return current RTC active status				
		0 = RTC is in reset state				
[31:0]	INIR	1 = RTC is in normal active state.				
		A write of 0xa5eb1357 to make RTC leaving reset state.				
		When RTC block is powered on, RTC is in reset state. User has to write a number 0x a5eb1357 to INIR register to make RTC leave reset state. Once the INIR is written as 0xa5eb1357, the RTC will be in normal active state permanently.				



### RTC Access Enable Register (AER)

Register	Offset	R/W	Description	Reset Value
AER	RTC_BA+0x04	R/W	RTC Access Enable Register	0x0000_0000

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
Reserved									
15	14	13	12	11	10	9	8		
	AER								
7	6	5	4	3	2	1	0		
AER									

Bits	Description					
[31:17]	Reserved	Reserved				
		RTC Register Access E	nable Flag (R	ead Only)		
		This bit indicates the RTC	Access Enal	ble status		
		1 = RTC register read/wri	te access Ena	abled		
		0 = RTC register read/wri	te access Dis	abled		
		This bit will be set after A automatically after 1024 F	ER[15:0] regis RTC clocks.	ster is loaded with a 0	xA965, and will be cleared	
		Register ENF	1	0		
		INIR	R/W	R/W		
		AER	R/W	R/W		
		FCR	R/W	-		
[16]	ENF	TLR	R/W	R		
		CLR	R/W	R		
		TSSR	R/W	R/W		
		DWR	R/W	R		
		TAR	R/W	-		
		CAR	R/W	-		
		LIR	R	R		
		RIER	R/W	R/W		
		RIIR	R/W	R/W		
		TTR	R/W	-		

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## **Technical Reference Manual**

		RTC Register Access Enable Password (Write Only)				
[15:0]	AER	Writing 0xA965 to this register will enable RTC registers read/write access and keep 1024 RTC clocks.				



### **RTC Frequency Compensation Register (FCR)**

Register	Offset	R/W	Description	Reset Value
FCR	RTC_BA+0x08	R/W	RTC Frequency Compensation Register	0x0000_0700

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	Rese	erved		INTEGER					
7	6	5	4	3	2	1	0		
Reserved				FRAC	TION				

Bits	Description								
[31:12]	Reserved	Reserved	Reserved						
		Integer Part	Integer Part						
		Integer Part of Detected Value	FCR[11:8]	Integer Part of Detected Value	FCR[11:8]				
		32776	1111	32768	0111				
		32775	1110	32767	0110				
[11:8]	INTEGER	32774	1101	32766	0101				
		32773	1100	32765	0100				
		32772	1011	32764	0011				
		32771	1010	32763	0010				
		32770	1001	32762	0001				
		32769	1000	32761	0000				
		Fraction Part							
[5:0]	FRACTION	Formula = (fraction p	art of measured v	alue) x 60					
[0.0]		<b>Note:</b> Digit in FCR m examples.	nust be expressed	as hexadecimal number.	Refer to 5.8.4.4 for the				

Note: This register can be read back only if the ENF (AER [16] RTC Register Access Enable Flag) is enabled.

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### RTC Time Loading Register (TLR)

Register	Offset	R/W	Description	Reset Value
TLR	RTC_BA+0x0C	R/W	RTC Time Loading Register	0x0000_0000

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
Rese	Reserved 10HR			1HR					
15	14	13	12	11	10	9	8		
Reserved		10MIN		1MIN					
7	6	5	4	3	2	1	0		
Reserved	10SEC			1SEC					

Bits	Description	Description							
[31:22]	Reserved	Reserved							
[21:20]	10HR	10-Hour Time Digit (0~3)							
[19:16]	1HR	1-Hour Time Digit (0~9)							
[15]	Reserved	Reserved							
[14:12]	10MIN	10-Min Time Digit (0~5)							
[11:8]	1MIN	1-Min Time Digit (0~9)							
[7]	Reserved	Reserved							
[6:4]	10SEC	10-Sec Time Digit (0~5)							
[3:0]	1SEC	1-Sec Time Digit (0~9)							

Note:

1. TLR is a BCD digit counter and RTC controller will not check the loaded data is reasonable or not.

2. The reasonable value range is listed in the parenthesis.

3. When RTC runs as 12-hour time scale mode, the high bit of 10HR field means AM/PM



### RTC Calendar Loading Register (CLR)

Register	Offset	R/W	Description	Reset Value
CLR	RTC_BA+0x10	R/W	RTC Calendar Loading Register	0x0005_0101

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	10Y	EAR		1YEAR					
15	14	13	12	11	10	9	8		
Reserved 10MO			10MON	1MON					
7	6	5	4	3	2	1	0		
Reserved 10DAY			YAY	1DAY					

Bits	Description	escription							
[31:24]	Reserved	Reserved							
[23:20]	10YEAR	10-Year Calendar Digit (0~9)							
[19:16]	1YEAR	1-Year Calendar Digit (0~9)							
[15:13]	Reserved	Reserved							
[12]	10MON	10-Month Calendar Digit (0~1)							
[11:8]	1MON	1-Month Calendar Digit (0~9)							
[7:6]	Reserved	Reserved							
[5:4]	10DAY	10-Day Calendar Digit (0~3)							
[3:0]	1DAY	1-Day Calendar Digit (0~9)							

Note:

1. CLR is a BCD digit counter and RTC will not check the loaded data is reasonable or not.

2. The reasonable value range is listed in the parenthesis.

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### **RTC Time Scale Selection Register (TSSR)**

Register	Offset	R/W	Description	Reset Value
TSSR	RTC_BA+0x14	R/W	RTC Time Scale Selection Register	0x0000_0001

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
Reserved							24H_12H			

Bits	Description	on								
[31:1]	Reserved	Reserved	Reserved							
		24-Hour / 12-Hour Ti It indicates that TLR a 1 = Selected as 24-ho 0 = Selected as 12-ho TLR and TAR)	<ul> <li>24-Hour / 12-Hour Time Scale Selection</li> <li>It indicates that TLR and TAR counter are in 24-hour time scale or 12-hour time scale</li> <li>1 = Selected as 24-hour time scale</li> <li>0 = Selected as 12-hour time scale with AM and PM indication (high bit of 10HR field in TLR and TAR)</li> </ul>							
		24-hour Time Scale	12-hour Time Scale	24-hour Time Scale	12-hour Time Scale (PM time + 20)					
		00	12(AM12)	12	32(PM12)					
		01	01 (AM01)	13	21 (PM01)					
		02	02(AM02)	14	22(PM02)					
[0]	24H_12H	03	03(AM03)	15	23(PM03)					
		04	04 (AM04)	16	24 (PM04)					
		05	05(AM05)	17	25(PM05)					
		06	06(AM06)	18	26(PM06)					
		07	07(AM07)	19	27(PM07)					
		08	08(AM08)	20	28(PM08)					
		09	09(AM09)	21	29(PM09)					
		10	10 (AM10)	22	30 (PM10)					
		11	11 (AM11)	23	31 (PM11)					



### RTC Day of the Week Register (DWR)

Register	Offset	R/W	Description	Reset Value
DWR	RTC_BA+0x18	R/W	RTC Day of the Week Register	0x0000_0006

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
Reserved					DWR				

Bits	Description							
[31:3]	Reserved	Reserved						
		Day of the We	ek Register					
		The field indicates day of the week from 0 to 6 to represent Sunday to Saturday respectively.						
		Value	Day of the Week					
		0	Sunday					
[2:0]	DWR	1	Monday					
		2	Tuesday					
		3	Wednesday					
		4	Thursday					
		5	Friday					
		6	Saturday					

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### RTC Time Alarm Register (TAR)

Register	Offset	R/W	Description	Reset Value
TAR	RTC_BA+0x1C	R/W	RTC Time Alarm Register	0x0000_0000

31	30	29	28	27	26	25	24
	Res						
23	22	21	20	19	18	17	16
Rese	rved	10	HR	1HR			
15	14	13	12	11	10	9	8
Reserved	Reserved 10MIN			1MIN			
7	6	5	4	3	2	1	0
Reserved	Reserved 10SEC			1SEC			

Bits	Description				
[31:22]	Reserved	Reserved			
[21:20]	10HR	10-Hour Time Digit of Alarm Setting (0~3)			
[19:16]	1HR	1-Hour Time Digit of Alarm Setting (0~9)			
[15]	Reserved	Reserved			
[14:12]	10MIN	10-Min Time Digit of Alarm Setting (0~5)			
[11:8]	1MIN	1-Min Time Digit of Alarm Setting (0~9)			
[7]	Reserved	Reserved			
[6:4]	10SEC	10-Sec Time Digit of Alarm Setting (0~5)			
[3:0]	1SEC	1-Sec Time Digit of Alarm Setting (0~9)			

Note:

1. This register can be read back only if the ENF (AER [16] RTC Register Access Enable Flag) is enabled

2. TAR is a BCD digit counter and RTC controller will not check the loaded data is reasonable or not.

3. The reasonable value range is listed in the parenthesis.

4. When RTC runs as 12-hour time scale mode, the high bit of 10HR field means AM/PM



### **RTC Calendar Alarm Register (CAR)**

Register	Offset	R/W	Description	Reset Value
CAR	RTC_BA+0x20	R/W	RTC Calendar Alarm Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	10Y	EAR		1YEAR			
15	14	13	12	11	10	9	8
	Reserved		10MON	1MON			
7	6	5	4	3	2	1	0
Reserved 10D			YAY		1D	AY	

Bits	Description				
[31:24]	Reserved	Reserved			
[23:20]	10YEAR	10-Year Calendar Digit of Alarm Setting (0~9)			
[19:16]	1YEAR	YEAR 1-Year Calendar Digit of Alarm Setting (0~9)			
[15:13]	Reserved Reserved				
[12]	10MON	10-Month Calendar Digit of Alarm Setting (0~1)			
[11:8]	1MON	1-Month Calendar Digit of Alarm Setting (0~9)			
[7:6]	Reserved	Reserved			
[5:4]	10DAY	10-Day Calendar Digit of Alarm Setting (0~3)			
[3:0]	1DAY	1-Day Calendar Digit of Alarm Setting (0~9)			

Note:

1. This register can be read back only if the ENF (AER [16] RTC Register Access Enable Flag) is enabled

2. CAR is a BCD digit counter and RTC will not check the loaded data is reasonable or not.

3. The reasonable value range is listed in the parenthesis.

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### RTC Leap Year Indication Register (LIR)

Register	Offset	R/W	Description	Reset Value
LIR	RTC_BA+0x24	R	RTC Leap Year Indication Register	0x0000_0000

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
			Rese	erved				
7	6	5	4	3	2	1	0	
Reserved							LIR	

Bits	Description	Description			
[31:1]	Reserved	ed Reserved			
		Leap Year Indication Register (Read Only).			
[0]		This bit indicates RTC current year is a leap year or not.			
loì		1 = This year is a leap year			
		0 = This year is not a leap year			



### RTC Interrupt Enable Register (RIER)

Register	Offset	R/W	Description	Reset Value
RIER	RTC_BA+0x28	R/W	RTC Interrupt Enable Register	0x0000_0000

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
	Reserved							
7	6	5	4	3	2	1	0	
Reserved							AIER	

Bits	Description				
[31:2]	Reserved	Reserved			
		Time Tick Interrupt Enable			
		This bit is used to enable/disable RTC Time Tick Interrupt, and generate an interrupt signal if TIF (RIIR [1] RTC Time Tick Interrupt Flag) is set to 1.			
[1]	TIER	1 = RTC Time Tick Interrupt Enabled			
		0 = RTC Time Tick Interrupt Disabled			
		This bit will also trigger a wake-up event while system runs in Idle/Power-Down mode and RTC Time Tick Interrupt signal generated.			
		Alarm Interrupt Enable			
		This bit is used to enable/disable RTC Alarm Interrupt, and generate an interrupt signal if AIF (RIIR [0] RTC Alarm Interrupt Flag) is set to 1.			
[0]	AIER	1 = RTC Alarm Interrupt Enabled			
		0 = RTC Alarm Interrupt Disabled			
		This bit will also trigger a wake-up event while system runs in Idle/Power-Down mode and RTC Alarm Interrupt signal generated.			

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### RTC Interrupt Indication Register (RIIR)

Register	Offset	R/W	Description	Reset Value
RIIR	RTC_BA+0x2C	R/W	RTC Interrupt Indication Register	0x0000_0000

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved						TIF	AIF

Bits	Description	
[31:2]	Reserved	Reserved
[1]	TIF	RTC Time Tick Interrupt FlagWhen RTC Time Tick time-out happened, this bit will be set to 1 and an interrupt signal will be generated if TIER bit is set to 1.Software can clear this bit by writing 1 to it.
[0]	AIF	RTC Alarm Interrupt Flag When RTC real time counters TLR and CLR reach the alarm time setting registers TAR and CAR, this bit will be set to 1 and an interrupt signal will be generated if AIER bit is set to 1. Software can clear this bit by writing 1 to it.



### RTC Time Tick Register (TTR)

Register	Offset	R/W	Description	Reset Value
TTR	RTC_BA+0x30	R/W	RTC Time Tick Register	0x0000_0000

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
Reserved								
7	6	5	4	3	2	1	0	
Reserved					TTR[2:0]			

Bits	Description						
[31:3]	Reserved	Reserved					
		Time Tick Register The RTC time tick period for Periodic Time Tick Interrupt request.					
		TTR[2:0]	Time Tick (second)				
		0	1				
		1	1/2				
[2:0]	TTR	2	1/4				
		3	1/8				
		4	1/16				
		5	1/32				
		6	1/64				
		7	1/128				

Note: This register can be read back only if the ENF (AER [16] RTC Register Access Enable Flag) is enabled.



### 5.9 Serial Peripheral Interface (SPI)

#### 5.9.1 Overview

The Serial Peripheral Interface (SPI) is a synchronous serial data communication protocol that operates in full duplex mode. Devices communicate in Master/Slave mode with the 4-wire bidirection interface. The NuMicro<sup>™</sup> NUC200 series contains up to four sets of SPI controllers performing a serial-to-parallel conversion on data received from a peripheral device, and a parallel-to-serial conversion on data transmitted to a peripheral device. Each set of SPI controller can be configured as a master or a slave device.

The SPI controller supports the variable serial clock function for special applications and 2-bit Transfer mode to connect 2 off-chip slave devices at the same time. This controller also supports the PDMA function to access the data buffer and also supports Dual I/O Transfer mode.

#### 5.9.2 Features

- Up to four sets of SPI controllers
- Supports Master or Slave mode operation
- Supports 2-bit Transfer mode
- Supports Dual I/O Transfer mode
- Configurable bit length of a transfer word from 8 to 32-bit
- Provides separate 8-layer depth transmit and receive FIFO buffers
- Supports MSB first or LSB first transfer sequence
- Two slave select lines in Master mode
- Supports the byte reorder function
- Supports Byte or Word Suspend mode
- Variable output serial clock frequency in Master mode
- Supports PDMA transfer
- Supports 3-wire, no slave select signal, bi-direction interface



### 5.9.3 Block Diagram



Figure 5-57 SPI Block Diagram

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#### 5.9.4 Functional Description

#### **SPI Engine Clock and SPI Serial Clock**

The SPI controller needs the SPI engine clock to drive the SPI logic unit to perform the data transfer. The SPI engine clock rate is determined by the settings of clock source, BCn option and clock divisor. The SPIx\_S bit of CLKSEL1 register determines the clock source of the SPI engine clock. The clock source can be HCLK or PLL output clock. Set the BCn bit of SPI\_CNTRL2 register to 0 for the compatible SPI clock rate calculation of previous products. The DIVIDER setting of SPI\_DIVIDER register determines the divisor of the clock rate calculation.

In Master mode, if the variable clock function is disabled, the output frequency of the SPI serial clock output pin is equal to the SPI engine clock rate. In general, the SPI serial clock is denoted as SPI clock. In Slave mode, the SPI serial clock is provided by an off-chip master device. The SPI engine clock rate of slave device must be faster than the SPI serial clock rate of the master device connected together. The frequency of SPI engine clock cannot be faster than the APB clock rate regardless of Master or Slave mode.

#### Master/Slave Mode

The SPI controller can be set as Master or Slave mode by setting the SLAVE bit (SPI\_CNTRL[18]) to communicate with the off-chip SPI Slave or Master device. The application block diagrams in Master and Slave mode are shown below.



Figure 5-58 SPI Master Mode Application Block Diagram




Figure 5-59 SPI Slave Mode Application Block Diagram

#### Slave Selection

In Master mode, the SPI controller can drive up to two off-chip slave devices through the slave select output pins SPI\_SS0 and SPI\_SS1. In Slave mode, the off-chip master device drives the slave select signal from the SPI\_SS0 input port to this SPI controller. In Master/Slave mode, the active state of slave select signal can be programmed to low or high active in SS\_LVL bit (SPI\_SSR[2]), and the SS\_LTRIG bit (SPI\_SSR[4]) defines the slave select signal SPI\_SS0/1 is level-triggered or edge-triggered. The selection of trigger conditions depends on what type of peripheral slave/master device is connected.

In Slave mode, if the SS\_LTRIG bit is configured as level trigger, the LTRIG\_FLAG bit (SPI\_SSR[5]) is used to indicate if the received bits among one transaction meets the requirement defined in TX\_BIT\_LEN.

### Level-trigger/Edge-trigger

In Slave mode, the slave select signal can be configured as level-trigger or edge-trigger. For edge-trigger, the data transfer starts from an active edge and ends on an inactive edge. If the master does not send an inactive edge to slave, the transfer procedure will not be completed and the unit transfer interrupt flag of slave will not be set. In level-trigger, the following two conditions will terminate the transfer procedure and the unit transfer interrupt flag of slave will be set. The first condition is that if the number of transferred bits matches the settings of TX\_BIT\_LEN, the unit transfer interrupt flag of slave will be set. As to the second condition, if the master set the slave select pin to inactive level during the transfer is in progress, it will force slave device to terminate the current transfer no matter how many bits have been transferred and the unit transfer interrupt flag will be set. User can read the status of LTRIG\_FLAG bit to see if the data has been completely transferred.

#### Automatic Slave Selection

In Master mode, if the bit AUTOSS (SPI\_SSR[3]) is set, the slave select signals will be generated automatically and output to the SPI\_SS0 and SPI\_SS1 pins according to whether SSR[0] (SPI\_SSR[0]) and SSR[1] (SPI\_SSR[1]) are enabled or not. This means that the slave select signals, which are selected in SSR[1:0], will be asserted by the SPI controller when the SPI data transfer is started by setting the GO\_BUSY bit (SPI\_CNTRL[0]) and will be de-asserted after the data transfer is finished. If the AUTOSS bit is cleared, the slave select output signals will be asserted/de-asserted by manual setting/clearing the related bits of SPI\_SSR[1:0]. The active state of the slave select output signals is specified in SS\_LVL bit (SPI\_SSR[2]).

In Master mode, if the value of SP\_CYCLE[3:0] is less than 3 and the AUTOSS is set as 1, the



slave select signal will be kept in active state between two successive transactions.

In Slave mode, to recognize the inactive state of the slave select signal, the inactive period of the slave select signal must be larger than or equal to 6 engine clock periods between two successive transactions.

#### Variable Serial Clock Frequency

In Master mode, if the VARCLK\_EN bit (SPI\_CNTRL[23]) is set to 1, the output of SPI clock can be programmed as variable frequency pattern. The SPI clock period of each cycle depends on the setting of the SPI\_VARCLK register. When the variable clock function is enabled, the TX\_BIT\_LEN setting must be set as 0x10 to configure the data transfer as 16-bit transfer mode. The VARCLK[31] determines the clock period of the first clock cycle. If VARCLK[31] is 0, the first clock cycle depends on the DIVIDER setting; if it is 1, the first clock cycle depends on the DIVIDER2 setting. Two successive bits in VARCLK[30:1] defines one clock cycle. The bit field VARCLK[30:29] defines the second clock cycle of SPI clock of a transaction, and the bit field VARCLK[28:27] defines the third clock cycle, and so on. The VARCLK[0] has no meaning. The following figure shows the timing relationship among the SPI clock, the VARCLK, the DIVIDER and the DIVIDER2 registers.



Figure 5-60 Variable Serial Clock Frequency

### Clock Polarity

The CLKP bit (SPI\_CNTRL[11]) defines the SPI clock idle state. If CLKP = 1, the output SPI clock is idle at high state; if CLKP = 0, it is idle at low state.



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### Transmit/Receive Bit Length

The bit length of a transaction word is defined in TX\_BIT\_LEN bit field (SPI\_CNTRL[7:3]) and can be configured up to 32-bit length in a transaction word for transmitting and receiving.



Figure 5-61 32-Bit in One Transaction

#### LSB/MSB First

The LSB bit (SPI\_CNTRL[10]) defines the bit transfer sequence in a transaction. If the LSB bit is set to 1, the transfer sequence is LSB first. The bit 0 will be transferred firstly. If the LSB bit is cleared to 0, the transfer sequence is MSB first.

### Transmit Edge

The TX\_NEG bit (SPI\_CNTRL[2]) defines the data transmitted out either on negative edge or on positive edge of SPI clock.

### **Receive Edge**

The Rx\_NEG bit (SPI\_CNTRL[1]) defines the data received either on negative edge or on positive edge of SPI clock.

**Note:** The settings of TX\_NEG and RX\_NEG are mutual exclusive. In other words, do not transmit and receive data at the same clock edge.

### Word Suspend

The four bit fields of SP\_CYCLE (SPI\_CNTRL[15:12]) provide a configurable suspend interval,  $0.5 \sim 15.5$  SPI clock periods, between two successive transaction words in Master mode. The definition of the suspend interval is the interval between the last clock edge of the preceding transaction word and the first clock edge of the following transaction word. The default value of SP\_CYCLE is 0x3 (3.5 SPI clock cycles). This SP\_CYCLE setting will not take effect to the word suspend interval if FIFO mode is disabled by software.

If both the VARCLK\_EN, SPI\_CNTRL[23], and the FIFO bit, SPI\_CNTRL[21], are set as 1, the minimum word suspend period is (6.5 + SP\_CYCLE)\*SPI clock period.



#### **Byte Reorder**

When the transfer is set as MSB first (LSB = 0) and the REORDER bit is set to 1, the data stored in the TX buffer and RX buffer will be rearranged in the order as [BYTE0, BYTE1, BYTE2, BYTE3] in 32-bit Transfer mode (TX\_BIT\_LEN = 0). The sequence of transmitted/received data will be BYTE0, BYTE1, BYTE2, and then BYTE3. If the TX\_BIT\_LEN is set as 24-bit transfer mode, the data in TX buffer and RX buffer will be rearranged as [unknown byte, BYTE0, BYTE1, BYTE2]. The SPI controller will transmit/receive data with the sequence of BYTE0, BYTE1 and then BYTE2. Each byte will be transmitted/received with MSB first. The rule of 16-bit mode is the same as above. Byte reorder function is only available when TX\_BIT\_LEN is configured as 16, 24, and 32 bits.

**Note:** The byte reorder function is not supported when the variable serial clock function is enabled.



Figure 5-62 Byte Reorder Function



### **Byte Suspend**

In Master mode, if SPI\_CNTRL[19] is set to 1, a suspend interval of 0.5 ~ 15.5 SPI clock periods will be inserted by hardware between two successive bytes in a transaction word. Both settings of byte suspend interval and word suspend interval are configured in SP\_CYCLE.



Figure 5-63 Timing Waveform for Byte Suspend

### 3-Wire Mode

When the NOSLVSEL bit is set by software to enable the Slave 3-wire mode, the SPI controller can work with no slave select signal in Slave mode. The NOSLVSEL bit only takes effect in Slave mode. Only three pins, SPICLK, SPI\_MISO, and SPI\_MOSI, are required to communicate with a SPI master. The SPISS pin can be configured as a GPIO. When the NOSLVSEL bit is set to 1, the SPI slave will be ready to transmit/receive data after the GO\_BUSY bit is set to 1. In Slave 3-wire mode, the SS\_LTRIG, SPI\_SSR[4], should be set as 1.



#### 2-Bit Mode

The SPI controller also supports 2-bit Transfer mode when setting the TWOB bit (SPI\_CNTRL[22]) to 1. In 2-bit mode, the SPI controller performs full duplex data transfer. In other words, the 2-bit serial data can be transmitted and received simultaneously.

For example, in Master mode, the data stored in the SPI\_TX0 and SPI\_TX1 register will be transmitted through the SPI\_MOSI0 and SPI\_MOSI1 pin respectively. In the meanwhile, the SPI\_RX0 and SPI\_RX1 will store the data received from SPI\_MISO0 pin and SPI\_MISO1 pin respectively.

In Slave mode, the data stored in the SPI\_TX0 and SPI\_TX1 register will be transmitted through the SPI\_MISO0 and SPI\_MISO1 pin respectively. In the meanwhile, the SPI\_RX0 and SPI\_RX1 will store the data received from the SPI\_MOSI0 and SPI\_MOSI1 pin respectively.



Figure 5-64 2-Bit Mode (Slave Mode)



#### Dual I/O Mode

The SPI controller also supports dual I/O transfer when setting the DUAL\_IO\_EN bit (SPI\_CNTRL2[13]) to 1. Many general SPI flashes support dual I/O transfer. The DUAL\_IO\_DIR bit (SPI\_CNTRL2[12]) is used to define the direction of the transfer data. When the DUAL\_IO\_DIR bit is set to 1, the controller will send the data to external device. When the DUAL\_IO\_DIR bit is set to 0, the controller will read the data from the external device. This function supports 8, 16, 24, and 32-bits of bit length.

The dual I/O mode is not supported when the Slave 3-wire mode or the byte reorder function is enabled.

If both the DUAL\_IO\_EN and DUAL\_IO\_DIR bits are set as 1, the SPI\_MOSI0 is the even bit data output and the SPI\_MISO0 will be set as the odd bit data output. If the DUAL\_IO\_EN is set as 1 and DUAL\_IO\_DIR is set as 0, both the SPI\_MISO0 and SPI\_MOSI0 will be set as data input ports.



Figure 5-65 Bit Sequence of Dual Output Mode



Figure 5-66 Bit Sequence of Dual Input Mode



### FIFO Mode

The SPI controller supports FIFO mode when the FIFO bit in SPI\_CNTRL[21] is set as 1. The SPI controllers equip with eight 32-bit wide transmit and receive FIFO buffers.

The transmit FIFO buffer is an 8-layer depth, 32-bit wide, first-in, first-out register buffer. Data can be written to the transmit FIFO buffer through software by writing the SPI\_TX0 register. The data stored in the transmit FIFO buffer will be read and sent out by the transmission control logic. If the 8-layer transmit FIFO buffer is full, the TX\_FULL bit will be set to 1. When the SPI transmission logic unit draws out the last datum of the transmit FIFO buffer, so that the 8-layer transmit FIFO buffer is empty, the TX\_EMPTY bit will be set to 1. Notice that the TX\_EMPTY flag is set to 1 while the last transaction is still in progress. In Master mode, both the GO\_BUSY bit and TX\_EMPTY bit should be checked by software to make sure whether the SPI is in idle or not.

The received FIFO buffer is also an 8-layer depth, 32-bit wide, first-in, first-out register buffer. The receive control logic will store the received data to this buffer. The FIFO buffer data can be read from SPI\_RX0 register by software. There are FIFO related status bits, like RX\_EMPTY and RX\_FULL, to indicate the current status of FIFO buffer.

In FIFO mode, the transmitting and receiving threshold can be set through software by setting the TX\_THRESHOLD and RX\_THRESHOLD settings. When the count of valid data stored in transmit FIFO buffer is less than or equal to TX\_THRESHOLD setting, the TX\_INTSTS bit will be set to 1. When the count of valid data stored in receive FIFO buffer is larger than RX\_THRESHOLD setting, the RX\_INTSTS bit will be set to 1.

In FIFO mode, 8 data can be written to the SPI transmit FIFO buffer by software in advance. When the SPI controller operates with FIFO mode, the GO\_BUSY bit of SPI\_CNTRL register will be controlled by hardware, and the content of SPI\_CNTRL register should not be modified by software unless the FIFO bit is cleared to disable FIFO mode.



Figure 5-67 FIFO Mode Block Diagram



In Master mode, when the FIFO bit is set to 1 and the first datum is written to the SPI\_TX0 register, the TX\_EMPTY flag will be cleared to 0. The transmission immediately starts as long as the transmit FIFO buffer is not empty. User can write the next data into SPI\_TX0 register immediately. The SPI controller will insert a suspend interval between two successive transactions in FIFO mode and the period of suspend interval is decided by the setting of SP\_CYCLE (SPI\_CNTRL [15:12]). User can write data into SPI\_TX0 register as long as the TX\_FULL flag is 0.

The subsequent transactions will be triggered automatically if the transmitted data are updated in time. If the SPI\_TX0 register does not be updated after all data transfer are done, the transfer will stop.

In Master mode, during receiving operation, the serial data are received from SPI\_MISO0/1 pin and stored to receive FIFO buffer. The RX\_EMPTY flag will be cleared to 0 while the receive FIFO buffer contains unread data. The received data can be read by software from SPI\_RX0 register as long as the RX\_EMPTY flag is 0. If the receive FIFO buffer contains 8 unread data, the RX\_FULL flag will be set to 1. The SPI controller will stop receiving data until the SPI\_RX0 register is read by software.

In Slave mode, when the FIFO bit is set as 1, the GO\_BUSY bit will be set as 1 by hardware automatically.

In Slave mode, during transmission operation, when data is written to the SPI\_TX0 register by software, the data will be loaded into transmit FIFO buffer and the TX\_EMPTY flag will be set to 0. The transmission will start when the slave device receives clock signal from master. Data can be written to SPI\_TX0 register as long as the TX\_FULL flag is 0. After all data have been drawn out by the SPI transmission logic unit and the SPI\_TX0 register is not updated by software, the TX\_EMPTY flag will be set to 1.

In Slave mode, during receiving operation, the serial data is received from SPI\_MOSI0/1 pin and stored to SPI\_RX0 register. The reception mechanism is similar to Master mode reception operation.

Dec. 07, 2012

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#### Interrupt

#### ■ SPI unit transfer interrupt

As the SPI controller finishes a unit transfer, the unit transfer interrupt flag IF (SPI\_CNTRL[16]) will be set to 1. The unit transfer interrupt event will generate an interrupt to CPU if the unit transfer interrupt enable bit IE (SPI\_CNTRL[17]) is set. The unit transfer interrupt flag can be cleared only by writing 1 to it.

■ SPI slave 3-wire mode start interrupt

In 3-wire mode, the slave 3-wire mode start interrupt flag, SLV\_START\_INTSTS, will be set to 1 when the slave senses the SPI clock signal. The SPI controller will issue an interrupt if the SSTA\_INTEN is set to 1. If the count of the received bits is less than the setting of TX\_BIT\_LEN and there is no more SPI clock input over the expected time period which is defined by the user, the user can set the SLV\_ABORT bit to abort the current transfer. The unit transfer interrupt flag, IF, will be set to 1 if the software set the SLV\_ABORT bit.

Receive FIFO time-out interrupt

In FIFO mode, there is a time-out function to inform user. If there is a received data in the FIFO and it is not read by software over 64 SPI engine clock periods in Master mode or over 576 SPI engine clock periods in Slave mode, it will send a time-out interrupt to the system if the time-out interrupt enable bit, FIFO\_CTL[21], is set to 1.

#### Transmit FIFO interrupt

In FIFO mode, if the valid data count of the transmit FIFO buffer is less than or equal to the setting value of TX\_THRESHOLD, the transmit FIFO interrupt flag will be set to 1. The SPI controller will generate a transmit FIFO interrupt to the system if the transmit FIFO interrupt enable bit, SPI\_FIFO\_CTL[3], is set to 1.

#### Receive FIFO interrupt

In FIFO mode, if the valid data count of the receive FIFO buffer is larger than the setting value of RX\_THRESHOLD, the receive FIFO interrupt flag will be set to 1. The SPI controller will generate a receive FIFO interrupt to the system if the receive FIFO interrupt enable bit, SPI\_FIFO\_CTL[2], is set to 1.

### 5.9.5 Timing Diagram

The active state of slave select signal can be defined by setting the SS\_LVL bit (SPI\_SSR[2]) and SS\_LTRIG bit (SPI\_SSR[4]). The SPI clock which is in idle state can be configured as high or low state by setting the CLKP bit (SPI\_CNTRL[11]). It also provides the bit length of a transaction word in TX\_BIT\_LEN (SPI\_CNTRL[7:3]), and transmitting/receiving data from MSB or LSB first in LSB bit (SPI\_CNTRL[10]). User can also select which edge of SPI clock to transmit/receive data in TX\_NEG/RX\_NEG (SPI\_CNTRL[2:1]). Four SPI timing diagrams for master/slave operations and the related settings are shown below.



Figure 5-68 SPI Timing in Master Mode



Figure 5-69 SPI Timing in Master Mode (Alternate Phase of SPICLK)

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# NuMicro™ NUC200/220 Technical Reference Manual



Figure 5-70 SPI Timing in Slave Mode



Figure 5-71 SPI Timing in Slave Mode (Alternate Phase of SPICLK)



### 5.9.6 Programming Examples

**Example 1:** The SPI controller is set as a master to access an off-chip slave device with the following specifications:

- Data bit is latched on positive edge of SPI clock.
- Data bit is driven on negative edge of SPI clock.
- Data is transferred from MSB first.
- SPICLK is idle at low state.
- Only one byte of data to be transmitted/received in a transaction.
- Uses the first SPI slave select pin to connect with an off-chip slave device. The slave select signal is active low.

The operation flow is as follows.

- 1) Set the DIVIDER (SPI\_DIVIDER [7:0]) register to determine the output frequency of SPI clock.
- 2) Write the SPI\_SSR register a proper value for the related settings of Master mode:
  - 1. Disable the <u>Automatic Slave Select</u> bit AUTOSS(SPI\_SSR[3] = 0).
  - Select low level trigger output of slave select signal in the <u>Slave Select Active Level</u> bit SS\_LVL (SPI\_SSR[2] = 0) and <u>Slave Select Level Trigger</u> bit SS\_LTRIG (SPI\_SSR[4] = 1).
  - 3. Select slave select signal to be output active at the I/O pin by setting the <u>Slave Select</u> <u>Register</u> bits SSR[0] (SPI\_SSR[0]) to active the off-chip slave device.
- 3) Write the related settings into the SPI\_CNTRL register to control the SPI master actions
  - 1. Set this SPI controller as master device in SLAVE bit (SPI\_CNTRL[18] = 0).
  - 2. Force the SPI clock idle state at low in CLKP bit (SPI\_CNTRL[11] = 0).
  - Select data transmitted at negative edge of SPI clock in TX\_NEG bit (SPI\_CNTRL[2] = 1).
  - 4. Select data latched at positive edge of SPI clock in RX\_NEG bit (SPI\_CNTRL[1] = 0).
  - 5. Set the bit length of word transfer as 8-bit in TX\_BIT\_LEN bit field. (SPI\_CNTRL[7:3] = 0x08).
  - 6. Set MSB transfer first in MSB bit (SPI\_CNTRL[10] = 0).
- 4) If this SPI master attempts to transmit (write) one byte data to the off-chip slave device, write the byte data that will be transmitted into the SPI\_TX0 register.
- 5) If this SPI master just only attempts to receive (read) one byte data from the off-chip slave device and does not care what data will be transmitted, the SPI\_TX0 register does not need to be updated by software.
- 6) Enable the GO\_BUSY bit (SPI\_CNTRL [0] = 1) to start the data transfer with the SPI interface.
- 7) Waiting for SPI interrupt (if the Interrupt Enable IE bit is set) or just polling the GO\_BUSY bit till it is cleared to 0 by hardware automatically.
- 8) Read out the received one byte data from SPI\_RX0[7:0].
- 9) Go to 4) to continue another data transfer or set SSR [0] to 0 to inactivate the off-chip slave



device.

**Example 2:** The SPI controller is set as a slave device and connects with an off-chip master device. The off-chip master device communicates with the on-chip SPI slave controller through the SPI interface with the following specifications:

- Data bit is latched on positive edge of SPI clock.
- Data bit is driven on negative edge of SPI clock.
- Data is transferred from LSB first.
- SPICLK is idle at high state.
- Only one byte of data to be transmitted/received in a transaction.
- Slave select signal is high level trigger.

The operation flow is as follows.

1) Write the SPI\_SSR register a proper value for the related settings of Slave mode:

Select high level and level trigger for the input of slave select signal by setting the Slave Select Active Level bit  $SS_LVL$  (SPI\_SSR[2] = 1) and the Slave Select Level Trigger bit  $SS_LTRIG$  (SPI\_SSR[4] = 1).

- 2) Write the related settings into the SPI\_CNTRL register to control this SPI slave actions
  - 1. Set the SPI controller as slave device in SLAVE bit (SPI\_CNTRL[18] = 1).
  - 2. Select the SPI clock idle state at high in CLKP bit (SPI\_CNTRL[11] = 1).
  - Select data transmitted at negative edge of SPI clock in TX\_NEG bit (SPI\_CNTRL[2] = 1).
  - 4. Select data latched at positive edge of SPI clock in RX\_NEG bit (SPI\_CNTRL[1] = 0).
  - 5. Set the bit length of word transfer as 8-bit in TX\_BIT\_LEN bit field (SPI\_CNTRL[7:3] = 0x08).
  - 6. Set LSB transfer first in LSB bit (SPI\_CNTRL[10] = 1).
- 3) If this SPI slave attempts to transmit (be read) one byte data to the off-chip master device, write the byte data that will be transmitted into the SPI\_TX0 register.
- 4) If this SPI slave just only attempts to receive (be written) one byte data from the off-chip master device and does not care what data will be transmitted, the SPI\_TX0 register does not need to be updated by software.
- 5) Enable the GO\_BUSY bit (SPI\_CNTRL[0] = 1) to wait for the slave select trigger input and SPI clock input from the off-chip master device to start the data transfer at the SPI interface.
- 6) Waiting for SPI interrupt (if the Interrupt Enable IE bit is set), or just polling the GO\_BUSY bit till it is cleared to 0 by hardware automatically.
- 7) Read out the received one byte data from SPI\_RX0[7:0].
- 8) Go to 3) to continue another data transfer or stop data transfer.



### 5.9.7 Register Map

R: read only, W: write only, R/W: both read and write

Register	egister Offset R/W Description		Reset Value					
SPI Base Addre	ess:							
SPI0_BA = 0x40	SPI0_BA = 0x4003_0000							
SPI1_BA = 0x40	SPI1_BA = 0x4003_4000							
SPI2_BA = 0x40	SPI2_BA = 0x4013_0000							
SPI3_BA = 0x40	SPI3_BA = 0x4013_4000							
SPI_CNTRL			Control and Status Productor	0,0500 2004				
x=0,1,2,3	SPIX_DA+0X00	r///		0x0500_5004				
SPI_DIVIDER	SPIX BA+0x04	R/W	Clock Divider Register	0x0000 0000				
x=0,1,2,3		10.00		0,0000_0000				
SPI_SSR			Slove Select Register	0,0000 0000				
x=0,1,2,3	SFIX_DA+0X00	r/w	Slave Select Register	0,0000_0000				
SPI_RX0		Б	Dete Develop Developed	0x0000_0000				
x=0,1,2,3	SFIX_DA+0X10	ĸ		0x0000_0000				
SPI_RX1		R	Data Receive Register 1	0,0000 0000				
x=0,1,2,3								
SPI_TX0		\A/	Data Transmit Register 0	0x0000_0000				
x=0,1,2,3		vv						
SPI_TX1	SPIX BA+0x24	w	Data Transmit Register 1	0x0000_0000				
x=0,1,2,3				0,0000_0000				
SPI_VARCLK			Variable Clock Pattern Register					
x=0,1,2,3		1						
SPI_DMA			SPI DMA Control Register	0×0000 0000				
x=0,1,2,3		10,00		00000_0000				
SPI_CNTRL2			Control and Status Perieter 2	0x0000 1000				
x=0,1,2,3		1		0x0000_1000				
SPI_FIFO_CTL			SPI FIFO Control Register	0x4400_0000				
x=0,1,2,3		13/99		0,4400_0000				
SPI_STATUS		R/M	SPI Status Register	0x0500 0000				
x=0,1,2,3		1.1.4.4		0.0000_0000				



### 5.9.8 Register Description

### SPI Control and Status Register (SPI CNTRL)

Register	Offset	R/W	Description	Reset Value
SPI_CNTRL	SPIx_BA+0x00	R/W	Control and Status Register	0x0500_3004

31	30	29	28	27	26	25	24
	Rese	erved		TX_FULL	TX_EMPTY	RX_FULL	RX_EMPTY
23	22	21	20	19	18	17	16
VARCLK_EN	тwob	FIFO	Reserved	REORDER	SLAVE	IE	IF
15	14	13	12	11	10	9	8
SP_CYCLE				CLKP	LSB	Rese	erved
7	6	5	4	3	2	1	0
		TX_BIT_LEN			TX_NEG	RX_NEG	GO_BUSY

Bits	Description					
[31:28]	Reserved	Reserved				
		Transmit FIFO Buffer Full Indicator (Read Only)				
[77]		It is a mutual mirror bit of SPI_STATUS[27].				
[27]		1 = Transmit FIFO buffer is full.				
		0 = Transmit FIFO buffer is not full.				
		Transmit FIFO Buffer Empty Indicator (Read Only)				
ເວຍ]		It is a mutual mirror bit of SPI_STAUTS[26].				
[20]		1 = Transmit FIFO buffer is empty.				
		0 = Transmit FIFO buffer is not empty.				
		Receive FIFO Buffer Full Indicator (Read Only)				
[25]		It is a mutual mirror bit of SPI_STATUS[25].				
[25]	KA_FULL	1 = Receive FIFO buffer is full.				
		0 = Receive FIOF buffer is not full.				
		Receive FIFO Buffer Empty Indicator (Read Only)				
[24]		It is a mutual mirror bit of SPI_CNTRL[24].				
[24]		1 = Receive FIFO buffer is empty.				
		0 = Receive FIFO buffer is not empty.				
		Variable Clock Enable (Master Only)				
[00]		1 = SPI clock output frequency is variable. The output frequency is decided by the value of VARCLK, DIVIDER, and DIVIDER2.				
[23]	VARULA_EN	0 = SPI clock output frequency is fixed and decided only by the value of DIVIDER.				
		<b>Note:</b> When this VARCLK_EN bit is set to 1, the setting of TX_BIT_LEN must be programmed as 0x10 (16-bit mode).				



# NuMicro™ NUC200/220

## **Technical Reference Manual**

		2-Bit Mode Enable					
		1 = 2-bit mode Enabled.					
[22]	тwoв	0 = 2-bit mode Disabled.					
		<b>Note:</b> When 2-bit mode is enabled, the serial transmitted 2-bit data are from SPI_TX1/0, and the received 2-bit data input are put in SPI_RX1/0.					
		FIFO Mode Enable					
		1 = FIFO mode Enabled.					
		0 = FIFO mode Disabled.					
[21]	FIFO	<ol> <li>Note:</li> <li>Before enabling FIFO mode, the other related settings should be set in advance.</li> <li>In Master mode, if the FIFO mode is enabled, the GO_BUSY bit will be set to 1 automatically after writing data to the transmit FIFO buffer; the GO_BUSY bit will be cleared to 0 automatically when the SPI controller is in idle. If all data stored at transmit FIFO buffer are sent out, the TX_EMPTY bit will be set to 1 and the GO_BUSY bit will be cleared to 0.</li> </ol>					
[20]	Reserved	Reserved					
		Byte Reorder Function Enable					
		<ul> <li>1 = Byte reorder function Enabled. A byte suspend interval will be inserted among each byte. The period of the byte suspend interval depends on the setting of SP_CYCLE.</li> </ul>					
		0 = Byte reorder function Disabled.					
[19]	REORDER	Note:					
		1. Byte reorder function is only available if TX_BIT_LEN is defined as 16, 24, and 32 bits.					
		2. In Slave mode with level-trigger configuration, the slave select pin must be kept at active state during the byte suspend interval.					
		<ol> <li>The byte reorder function is not supported when the variable serial clock function or Dual I/O mode is enabled.</li> </ol>					
		Slave Mode Enable					
[18]	SLAVE	1 = Slave mode.					
		0 = Master mode.					
		Unit Transfer Interrupt Enable					
[17]	IE	1 = SPI unit transfer interrupt Enabled.					
		0 = SPI unit transfer interrupt Disabled.					
		Unit Transfer Interrupt Flag					
[40]		1 = SPI controller has finished one unit transfer.					
[16]	IF	0 = No transaction has been finished since this bit was cleared to 0.					
		Note: This bit will be cleared by writing 1 to itself.					
		Suspend Interval (Master Only)					
[45.40]	SP CYCLE	The four bits provide configurable suspend interval between two successive transmit/receive transaction in a transfer. The definition of the suspend interval is the interval between the last clock edge of the preceding transaction word and the first clock edge of the following transaction word. The default value is 0x3. The period of the suspend interval is obtained according to the following equation.					
		(SP_CYCLE[3:0] + 0.5) * period of SPICLK clock cycle					
		Example:					
		SP_CYCLE = 0x0 0.5 SPICLK clock cycle					
		SP_CYCLE = 0x1 1.5 SPICLK clock cycle					

## NuMicro™ NUC200/220

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## **Technical Reference Manual**

		SP_CYCLE = 0xE 14.5 SPICLK clock cycle
		SP_CYCLE = 0xF 15.5 SPICLK clock cycle
		If the variable clock function is enabled and the transmit FIFO buffer is not empty, the minimum period of suspend interval between the successive transactions is (6.5 + SP_CYCLE) * SPICLK clock cycle.
		Clock Polarity
[11]	CLKP	1 = SPICLK is idle high.
		0 = SPICLK is idle low.
		Send LSB First
[10]	LSB	1 = The LSB, bit 0 of the SPI TX0/1 register, is sent first to the SPI data output pin, and the first bit received from the SPI data input pin will be put in the LSB position of the RX register (bit 0 of SPI_RX0/1).
		0 = The MSB, which bit of transmit/receive register depends on the setting of TX_BIT_LEN, is transmitted/received first.
[9:8]	Reserved	Reserved
		Transmit Bit Length
		This field specifies how many bits can be transmitted / received in one transaction. The minimum bit length is 8 bits and can up to 32 bits.
	TX_BIT_LEN	TX_BIT_LEN = 0x08 8 bits
[7:3]		TX_BIT_LEN = 0x09 9 bits
		TX_BIT_LEN = 0x1F 31 bits
		TX_BIT_LEN = 0x00 32 bits
		Transmit on Negative Edge
[2]	TX_NEG	1 = Transmitted data output signal is changed on the falling edge of SPICLK.
		0 = Transmitted data output signal is changed on the rising edge of SPICLK.
		Receive on Negative Edge
[1]	RX_NEG	1 = Received data input signal is latched on the falling edge of SPICLK.
		0 = Received data input signal is latched on the rising edge of SPICLK.
		SPI Transfer Control Bit and Busy Status
		<ul> <li>1 = In Master mode, writing 1 to this bit to start the SPI data transfer; in Slave mode, writing 1 to this bit indicates that the slave is ready to communicate with a master.</li> </ul>
		0 = Data transfer stopped.
[0]	GO_BUSY	If FIFO mode is disabled, during the data transfer, this bit keeps the value of 1. As the transfer is finished, this bit will be cleared automatically. Software can read this bit to check if the SPI is in busy status.
		In FIFO mode, this bit will be controlled by hardware. Software should not modify this bit. In Slave mode, this bit always returns 1 when this register is read by software. In Master mode, this bit reflects the busy or idle status of SPI.
		<ol> <li>Note:</li> <li>When FIFO mode is disabled, all configurations should be set before writing 1 to this GO_BUSY bit.</li> <li>When FIFO mode is disabled and the software uses TX or RX PDMA function to transfer data, this bit will be cleared after the PDMA finishes the data transfer.</li> </ol>



## SPI Divider Register (SPI DIVIDER)

Register	Offset	R/W	Description	Reset Value
SPI_DIVIDER	SPIx_BA+0x04	R/W	Clock Divider Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
			DIVIDE	R2[7:0]			
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
DIVIDER[7:0]							

Bits	Description						
[31:24]	Reserved	Reserved					
		Clock Divider 2 Register (Master Only)					
		The value in this field is the 2 <sup>nd</sup> frequency divider for generating the second clock of the variable clock function. The frequency is obtained according to the following equation:					
[23:16]	DIVIDER2	$f_{clock2} = \frac{f_{spi\_eclk}}{(DIVIDER2+1)*2}$					
		If the VARCLK_EN bit is cleared to 0, this setting is unmeaning.					
[15:8]	Reserved	Reserved					
[7:0]	DIVIDER	Clock Divider 1 Register The value in this field is the frequency divider for generating the SPI engine clock, $f_{spi\_eclk}$ , and the SPI serial clock of SPI master. The frequency is obtained according to the following equation. If the bit of BCn, SPI_CNTRL2[31], is set to 0, $f_{spi\_eclk} = \frac{f_{system\_clock}}{(DIVIDER+1)*2}$ else if BCn is set to 1, $f_{spi\_eclk} = \frac{f_{spi\_clock\_src}}{(DIVIDER+1)}$ where $f_{spi\_clock\_src}$ is the SPI engine clock source, which is defined in the CLKSEL1 register					

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## SPI Slave Select Register (SPI\_SSR)

F	Register	Offset	R/W	Description	Reset Value
Ş	SPI_SSR	SPIx_BA+0x08	R/W	Slave Select Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
Reserved LTRIG_FL			SS_LTRIG	AUTOSS	SS_LVL	S	SR

Bits	Description	
[31:6]	Reserved	Reserved
		Level Trigger Accomplish Flag
		In Slave mode, this bit indicates whether the received bit number meets the requirement or not after the current transaction done.
[5]	LTRIG_FLAG	1 = Transferred bit length meets the specified requirement which defined in TX_BIT_LEN.
		0 = Transferred bit length of one transaction does not meet the specified requirement.
		<b>Note:</b> This bit is READ only. As the GO_BUSY bit is set to 1 by software, the LTRIG_FLAG will be cleared to 0 after 4 SPI engine clock periods plus 1 system clock period. In FIFO mode, this bit has no meaning.
		Slave Select Level Trigger Enable (Slave Only)
[4]	SS_LTRIG	1 = Slave select signal is level-trigger. The SS_LVL bit decides the signal is active low or active high.
		0 = Slave select signal is edge-trigger. This is the default value. The SS_LVL bit decides the signal is active after a falling-edge or rising-edge.
		Automatic Slave Select Function Enable (Master Only)
[3]	AUTOSS	1 = If this bit is set, SPI_SS0/1 signals will be generated automatically. It means that device/slave select signal, which is set in SPI_SSR[1:0], will be asserted by the SPI controller when transmit/receive is started, and will be de-asserted after each transmit/receive is finished.
		0 = If this bit is cleared, slave select signals will be asserted/de-asserted by setting /clearing the corresponding bits of SPI_SSR[1:0].
		Slave Select Active Level
[2]	SS 1 VI	This bit defines the active status of slave select signal (SPI_SS0/1).
	35_LVL	1 = The slave select signal SPI_SS0/1 is active on high-level/rising-edge.
		0 = The slave select signal SPI_SS0/1 is active on low-level/falling-edge.
[1:0]	SSR	Slave Select Control Bits (Master Only)
[]		If AUTOSS bit is cleared, writing 1 to any bit of this field sets the proper SPISSx0/1 line



to an active state and writing 0 sets the line back to inactive state. If the AUTOSS bit is set, writing 0 to any bit location of this field will keep the corresponding SPI_SS0/1 line at inactive state; writing 1 to any bit location of this field will select appropriate SPISSx0/1 line to be automatically driven to active state for the duration of the transmit/receive, and will be driven to inactive state for the rest of the time. The active state of SPI_SS0/1 is specified in SS_LVL. <b>Note:</b> SPI_SS0 is defined as the slave select input in Slave mode.	
If the AUTOSS bit is set, writing 0 to any bit location of this field will keep the corresponding SPI_SS0/1 line at inactive state; writing 1 to any bit location of this field will select appropriate SPISSx0/1 line to be automatically driven to active state for the duration of the transmit/receive, and will be driven to inactive state for the rest of the time. The active state of SPI_SS0/1 is specified in SS_LVL. <b>Note:</b> SPI_SS0 is defined as the slave select input in Slave mode.	to an active state and writing 0 sets the line back to inactive state.
	If the AUTOSS bit is set, writing 0 to any bit location of this field will keep the corresponding SPI_SS0/1 line at inactive state; writing 1 to any bit location of this field will select appropriate SPISSx0/1 line to be automatically driven to active state for the duration of the transmit/receive, and will be driven to inactive state for the rest of the time. The active state of SPI_SS0/1 is specified in SS_LVL. <b>Note:</b> SPI_SS0 is defined as the slave select input in Slave mode.

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### SPI Data Receive Register (SPI\_RX)

Register	Offset	R/W	Description	Reset Value
SPI_RX0	SPIx_BA+0x10	R	Data Receive Register 0	0x0000_0000
SPI_RX1	SPIx_BA+0x14	R	Data Receive Register 1	0x0000_0000

31	30	29	28	27	26	25	24			
	RX[31:24]									
23	22	21	20	19	18	17	16			
			RX[2	3:16]						
15	14	13	12	11	10	9	8			
RX[15:8]										
7	6	5	4	3	2	1	0			
RX[7:0]										

Bits	Description	
[31:0]	RX	Data Receive Register The data receive register holds the datum received from SPI data input pin. If FIFO mode is disabled, the last received data can be accessed through software by reading this register. If the FIFO bit is set as 1 and the RX_EMPTY bit, SPI_CNTRL[24] or SPI_STATUS[24], is not set to 1, the receive FIFO buffer can be accessed through software by reading this register. This is a read-only register.



## SPI Data Transmit Register (SPI TX)

Register	Offset	R/W	Description	Reset Value
SPI_TX0	SPIx_BA+0x20	W	Data Transmit Register 0	0x0000_0000
SPI_TX1	SPIx_BA+0x24	W	Data Transmit Register 1	0x0000_0000

31	30	29	28	27	26	25	24			
	TX[31:24]									
23	22	21	20	19	18	17	16			
	TX[23:16]									
15	14	13	12	11	10	9	8			
TX[15:8]										
7	6	5	4	3	2	1	0			
TX[7:0]										

Bits	Description	
		Data Transmit Register
	The data transmit registers hold the data to be transmitted in the next transfer. The number of valid bits depends on the setting of transmit bit length field of the SPI_CNTRL register.	
[31:0]	тх	For example, if TX_BIT_LEN is set to 0x08, the bits TX[7:0] will be transmitted in next transfer. If TX_BIT_LEN is set to 0x00, the SPI controller will perform a 32-bit transfer.
		<b>Note:</b> When the SPI controller is configured as a slave device and FIFO mode is disabled, if the SPI controller attempts to transmit data to a master, the transmit data register should be updated by software before setting the GO_BUSY bit to 1

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## SPI Variable Clock Pattern Register (SPI\_VARCLK)

Register	Offset	R/W	Description	Reset Value
SPI_VARCLK	SPIx_BA+0x34	R/W	Variable Clock Pattern Register	0x007F_FF87

31	30	29	28	27	26	25	24			
	VARCLK[31:24]									
23	22	21	20	19	18	17	16			
			VARCL	K[23:16]						
15	14	13	12	11	10	9	8			
VARCLK[15:8]										
7	6	5	4	3	2	1	0			
VARCLK[7:0]										

Bits	Description	
		Variable Clock Pattern
[31:0]	VARCLK	This register defines the clock pattern of the SPI transfer. If the variable clock function is disabled, this setting is unmeaning. Refer to the "Variable Clock Function" paragraph for more detail description.



## SPI DMA Control Register (SPI DMA)

Register	Offset	R/W	Description	Reset Value
SPI_DMA	SPIx_BA+0x38	R/W	SPI DMA Control Register	0x0000_0000

31	30	29	28	27	26	25	24			
			Rese	erved						
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
Reserved										
7	6	5	4	3	2	1	0			
Reserved					PDMA_RST	RX_DMA_GO	TX_DMA_GO			

Bits	Description	
[31:3]	Reserved	Reserved
		PDMA Reset
[2]	PDMA_RST	<ul><li>1 = Reset the PDMA control logic of the SPI controller. This bit will be cleared to 0 automatically.</li></ul>
		0 = No effect.
		Receive DMA Start
		Setting this bit to 1 will start the receive PDMA process. The SPI controller will issue request to PDMA controller automatically when the SPI receive buffer is not empty. This bit will be cleared to 0 by hardware automatically after PDMA transfer is done.
[1]	RX_DMA_GO	If the software uses the receive PDMA function to access the received data of SPI and does not use the transmit PDMA function, the GO_BUSY bit should be set by software.
		Enabling FIFO mode is recommended if the software uses more than one PDMA channel to transfer data.
		In Slave mode and when FIFO mode is disabled, if the software only uses one PDMA channel for SPI receive PDMA function and the other PDMA channels are not in use, the minimal suspend interval between two successive transactions must be larger than (9 SPI slave engine clock periods + 4 APB clock periods) for Edge-trigger mode or (9.5 SPI slave engine clock periods + 4 APB clock periods) for Level-trigger mode.
		Transmit DMA Start
	TX_DMA_GO	Setting this bit to 1 will start the transmit PDMA process. SPI controller will issue request to PDMA controller automatically. Hardware will clear this bit to 0 automatically after PDMA transfer done.
[0]		If the SPI transmit PDMA function is used to transfer data, the GO_BUSY bit should not be set to 1 by software. The PDMA control logic of SPI controller will set it automatically whenever necessary.
		In Slave mode and when FIFO mode is disabled, the minimal suspend interval between two successive transactions must be larger than (8 SPI clock periods + 14 APB clock periods) for edge-trigger mode or (9.5 SPI clock periods + 14 APB clock periods) for level-trigger mode. If the 2-bit Transfer mode is enabled,

## nuvoton

# NuMicro™ NUC200/220 Technical Reference Manual

additional 18 APB clock periods for the above conditions is required.



### SPI Control and Status Register 2 (SPI CNTRL2)

Register	Offset	R/W	Description	Reset Value
SPI_CNTRL2	SPIx_BA+0x3C	R/W	Control and Status Register 2	0x0000_1000

31	30	29	28	27	26	25	24
BCn				Reserved			
23	22	21	20	19	18	17	16
	Reserved						SS_INT_OPT
15	14	13	12	11	10	9	8
Reserved DUAL_IO_E			DUAL_IO_DI R	SLV_START _INTSTS	SSTA_ INTEN	SLV_ABORT	NOSLVSEL
7	6	5	4	3	2	1	0
	Reserved						

Bits	Description			
		SPI Engine Clock Backward Compatible Option		
	<b>DC</b> <sub>2</sub>	1 = Clock configuration is not backward compatible.		
[31]	BCN	0 = Backward compatible clock configuration.		
		Refer to the description of SPI_DIVIDER register for details.		
[30:17]	Reserved	Reserved		
		Slave Select Inactive Interrupt Option		
	SS_INT_OPT	This setting is only available if the SPI controller is configured as level trigger slave device.		
[16]		1 = As the slave select signal goes to inactive level, the IF bit will be set to 1.		
		0 = As the slave select signal goes to inactive level, the IF bit will NOT be set to 1.		
[15:14]	Reserved	Reserved		
		Dual I/O Mode Enable		
[13]	DUAL_IO_EN	1 = Dual I/O mode Enabled.		
		0 = Dual I/O mode Disabled.		
		Dual I/O Mode Direction Control		
[12]	DUAL_IO_DIR	1 = Dual Output mode.		
		0 = Dual Input mode.		
[11]	SLV START INTSTS	Slave 3-Wire Mode Start Interrupt Status		
[11]	SLV_START_INTSTS	This bit indicates if a transaction has started in Slave 3-wire mode. It is a		

## NUVOTON

## NuMicro™ NUC200/220

## **Technical Reference Manual**

		mutual mirror bit of SPI_STATUS[11].
		1 = A transaction has started in Slave 3-wire mode. It will be cleared automatically when a transaction is done or by writing 1 to this bit.
		0 = Slave has not detected any SPI clock transition since the SSTA_INTEN bit was set to 1.
		Slave 3-Wire Mode Start Interrupt Enable
[10]	SSTA_INTEN	Used to enable interrupt when the transfer has started in Slave 3-wire mode. If there is no transfer done interrupt over the time period which is defined by user after the transfer start, the user can set the SLV_ABORT bit to force the transfer done.
		1 = Transaction start interrupt Enabled. It will be cleared to 0 as the current transfer is done or the SLV_START_INTSTS bit is cleared.
		0 = Transaction start interrupt Disabled.
		Slave 3-Wire Mode Abort Control
	SLV_ABORT	In normal operation, there is an interrupt event when the received data meet the required bits which defined in TX_BIT_LEN.
[9]		If the received bits are less than the requirement and there is no more SPI clock input over the one transfer time in Slave 3-wire mode, the user can set this bit to force the current transfer done and then the user can get a transfer done interrupt event.
		<b>Note:</b> This bit will be cleared to 0 automatically by hardware after it is set to 1 by software.
		Slave 3-Wire Mode Enable
		This is used to ignore the slave select signal in Slave mode. The SPI controller can work with 3-wire interface including SPI_CLK, SPI_MISO, and SPI_MOSI.
[8]	NOSLVSEL	1 = 3-wire bi-direction interface.
		0 = 4-wire bi-direction interface.
		<b>Note:</b> In Slave 3-wire mode, the SS_LTRIG, SPI_SSR[4] will be set as 1 automatically.
[7:0]	Reserved	Reserved



### SPI FIFO Control Register (SPI FIFO CTL)

Register	Offset	R/W	Description	Reset Value
SPI_FIFO_CTL	SPIx_BA+0x40	R/W	SPI FIFO Control Register	0x4400_0000

31	30	29	28	27	26	25	24
Reserved	т	X_THRESHOL	D	Reserved	R	X_THRESHOL	.D
23	22	21	20	19	18	17	16
Rese	Reserved TIMEOUT_ INTEN		Reserved				
15	14	13	12	11	10	9	8
			Reso	erved			
7	6	5	4	3	2	1	0
Reserved	RXOV_ INTEN	Reserved		TX_INTEN	RX_INTEN	TX_CLR	RX_CLR

Bits	Description	
[31]	Reserved	Reserved
[30:28]	TX_THRESHOLD	<b>Transmit FIFO Threshold</b> If the valid data count of the transmit FIFO buffer is less than or equal to the TX_THRESHOLD setting, the TX_INTSTS bit will be set to 1, else the TX_INTSTS bit will be cleared to 0.
[27]	Reserved	Reserved
[26:24]	RX_THRESHOLD	<b>Receive FIFO Threshold</b> If the valid data count of the receive FIFO buffer is larger than the RX_THRESHOLD setting, the RX_INTSTS bit will be set to 1, else the RX_INTSTS bit will be cleared to 0.
[23:22]	Reserved	Reserved
[21]	TIMEOUT_INTEN	Receive FIFO Time-out Interrupt Enable 1 = Time-out interrupt Enabled. 0 = Time-out interrupt Disabled.
[20:7]	Reserved	Reserved
[6]	RXOV_INTEN	Receive FIFO Overrun Interrupt Enable 1 = Receive FIFO overrun interrupt Enabled. 0 = Receive FIFO overrun interrupt Disabled.
[5:4]	Reserved	Reserved

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# NuMicro™ NUC200/220

## **Technical Reference Manual**

[3]	TX_INTEN	Transmit Threshold Interrupt Enable 1 = TX threshold interrupt Enabled. 0 = TX threshold interrupt Disabled.
[2]	RX_INTEN	Receive Threshold Interrupt Enable 1 = RX threshold interrupt Enabled. 0 = RX threshold interrupt Disabled.
[1]	TX_CLR	<ul> <li>Clear Transmit FIFO Buffer</li> <li>1 = Clear transmit FIFO buffer. The TX_FULL flag will be cleared to 0 and the TX_EMPTY flag will be set to 1. This bit will be cleared to 0 by hardware after it is set to 1 by software.</li> <li>0 = No effect.</li> </ul>
[0]	RX_CLR	<ul> <li>Clear Receive FIFO Buffer</li> <li>1 = Clear receive FIFO buffer. The RX_FULL flag will be cleared to 0 and the RX_EMPTY flag will be set to 1. This bit will be cleared to 0 by hardware after it is set to 1 by software.</li> <li>0 = No effect.</li> </ul>



## SPI Status Register (SPI STATUS)

Register	Offset	R/W	Description	Reset Value
SPI_STATUS	SPIx_BA+0x44	R/W	SPI Status Register	0x0500_0000

31	30	29	28	27	26	25	24
	TX_FIFO	_COUNT		TX_FULL	TX_EMPTY	RX_FULL	RX_EMPTY
23	22	21	20	19	18	17	16
Reserved			TIMEOUT		Reserved		IF
15	14	13	12	11	10	9	8
RX_FIFO_COUNT				SLV_START _INTSTS		Reserved	
7	6	5	4	3	2	1	0
	Reserved		TX_INTSTS	Reserved	RX_OVERR UN	Reserved	RX_INTSTS

Bits	Description	Description					
[31:28]	TX_FIFO_COUNT	Transmit FIFO Data Count (Read Only)					
		Transmit FIFO Buffer Full Indicator (Read Only)					
[27]		It is a mutual mirror bit of SPI_CNTRL[27].					
[]		1 = Transmit FIFO buffer is full.					
		0 = Transmit FIFO buffer is not full.					
		Transmit FIFO Buffer Empty Indicator (Read Only)					
[26]		It is a mutual mirror bit of SPI_CNTRL[26].					
[20]		1 = Transmit FIFO buffer is empty.					
		0 = Transmit FIFO buffer is not empty.					
		Receive FIFO Buffer Empty Indicator (Read Only)					
[05]		It is a mutual mirror bit of SPI_CNTRL[24].					
[20]	KA_FULL	1 = Receive FIFO buffer is empty.					
		0 = Receive FIFO buffer is not empty.					
		Receive FIFO Buffer Empty Indicator (Read Only)					
[04]		It is a mutual mirror bit of SPI_CNTRL[24].					
[24]		1 = Receive FIFO buffer is empty.					
		0 = Receive FIFO buffer is not empty.					
[23:21]	Reserved	Reserved					
		Time-out Interrupt Flag					
[20]	TIMEOUT	<ul> <li>1 = Receive FIFO buffer is not empty and no read operation on receive FIFO buffer over 64 SPI clock period in Master mode or over 576 SPI engine clock period in Slave mode. When the received FIFO buffer is read by software, the time-out</li> </ul>					

## NUVOTON

## NuMicro™ NUC200/220 Technical Reference Manual

		status will be cleared automatically.
		0 = No receive FIFO time-out event.
		Note: This bit will be cleared by writing 1 to itself.
[19:17]	Reserved	Reserved
[16]	IF	SPI Unit Transfer Interrupt Flag
		It is a mutual mirror bit of SPI_CNTRL[16].
		1 = SPI controller has finished one unit transfer.
		0 = No transaction has been finished since this bit was cleared to 0.
		Note: This bit will be cleared by writing 1 to itself.
[15:12]		Receive FIFO Data Count (Read Only)
	KA_FIFU_CUUNI	This bit field indicates the valid data count of receive FIFO buffer.
[11]	SLV_START_IN TSTS	Slave Start Interrupt Status
		It is used to dedicate if a transaction has started in Slave 3-wire mode. It is a mutual mirror bit of SPI_CNTRL2[11].
		1 = A transaction has started in Slave 3-wire mode. It will be cleared as a transaction is done or by writing 1 to this bit.
		0 = Slave has not detected any SPI clock transition since the SSTA_INTEN bit was set to 1.
[10:5]	Reserved	Reserved
[4]	TX_INTSTS	Transmit FIFO Threshold Interrupt Status (Read Only)
		1 = The valid data count within the transmit FIFO buffer is less than or equal to the setting value of TX_THRESHOLD.
		0 = The valid data count within the transmit FIFO buffer is larger than the setting value of TX_THRESHOLD.
		<b>Note:</b> If TX_INTEN = 1 and TX_INTSTS = 1, the SPI controller will generate a SPI interrupt request.
[3]	Reserved	Reserved
[2]		Receive FIFO Overrun Status
	RX_OVERRUN	When the receive FIFO buffer is full, the follow-up data will be dropped and this bit will be set to 1.
		Note: This bit will be cleared by writing 1 to itself.
[1]	Reserved	Reserved
[0]		Receive FIFO Threshold Interrupt Status (Read Only)
		1 = The valid data count within the receive FIFO buffer is larger than the setting value of RX_THRESHOLD.
	RX_INTSTS	0 = The valid data count within the Rx FIFO buffer is smaller than or equal to the setting value of RX_THRESHOLD.
		<b>Note:</b> If RX_INTEN = 1 and RX_INTSTS = 1, the SPI controller will generate a SPI interrupt request.



### 5.10 Timer Controller (TMR)

#### 5.10.1 Overview

The timer controller includes four 32-bit timers, TIMER0~TIMER3, allowing user to easily implement a timer control for applications. The timer can perform functions, such as frequency measurement, event counting, interval measurement, clock generation, and delay timing. The timer can generate an interrupt signal upon time-out, or provide the current value during operation.

#### 5.10.2 Features

- Four sets of 32-bit timers with 24-bit up counter and one 8-bit prescale counter
- Independent clock source for each timer
- Provides one-shot, periodic, toggle and continuous counting operation modes
- Time-out period = (Period of timer clock input) \* (8-bit prescale counter + 1) \* (24-bit TCMP)
- Maximum counting cycle time =  $(1 / T MHz) * (2^8) * (2^{24})$ , T is the period of timer clock
- 24-bit up counter value is readable through TDR (Timer Data Register)
- Supports event counting function to count the event from external pin
- Supports external pin capture function for interval measurement
- Supports external pin capture function for reset timer counter
- Supports chip wake-up from Idle/Power-down mode if a timer interrupt signal is generated (TIF set to 1)



### 5.10.3 Block Diagram

Each channel is equipped with an 8-bit prescale counter, a 24-bit up counter, a 24-bit compare register (TCMPR) and an interrupt request signal (TIF). Refer to Figure 5-72 for the timer controller block diagram. There are six options of clock sources for each channel. Figure 5-73 illustrates the clock source control function. Software can program the 8-bit prescale counter to decide the clock period to 24-bit up counter.



Figure 5-72 Timer Controller Block Diagram



Figure 5-73 Clock Source of Timer Controller



### 5.10.4 Functional Description

Timer controller provides One-shot, Period, Toggle and Continuous Counting operation modes. The event counting function is also provided to count the events/counts from external pin and external pin capture function for interval measurement or reset timer counter. Each operating function mode is shown as follows:

### 5.10.4.1 One-shot Mode

If the timer is operated in One-shot mode (TCSR MODE[1:0] is 0x0) and CEN (TCSR[30] timer enable bit) is set to 1, the timer counter starts up counting. Once the timer counter value (TDR value) reaches timer compare register (TCMPR) value, the TIF (TISR[0] timer interrupt flag) will be set to 1. If IE (TCSR[29] interrupt enable bit) is set to 1, and TIF (TISR[0] timer interrupt flag) is 1 then the interrupt signal is generated and sent to NVIC to inform CPU for indicating that the timer counting overflow happens. If IE (TCSR[29] interrupt enable bit) is set to 0, no interrupt signal is generated.

In this operating mode, once the timer counter value (TDR value) reaches timer compare register (TCMPR) value, TIF (TISR[0] timer interrupt flag) will set to 1, timer counting operation stops and the timer counter value (TDR value) goes back to counting initial value then CEN (TCSR[30] timer enable bit) is cleared to 0 by timer controller automatically. That is to say, timer operates timer counting and compares with TCMPR value function only one time after programming the timer compare register (TCMPR) value and CEN (TCSR[30] timer enable bit) is set to 1. So, this operating mode is called One-Shot mode.

#### 5.10.4.2 **Periodic Mode**

If the timer is operated in Period mode (TCSR MODE[1:0] is 0x1) and CEN (TCSR[30] timer enable bit) is set to 1, the timer counter starts up counting. Once the timer counter value (TDR value) reaches timer compare register (TCMPR) value, the TIF (TISR[0] timer interrupt flag) will set to 1. If IE (TCSR[29] interrupt enable bit) is set to 1, and TIF (TISR[0] timer interrupt flag) is 1 then the interrupt signal is generated and sent to NVIC to inform CPU for indicating that the timer counting overflow happens. If IE (TCSR[29] interrupt enable bit) is set to 0, no interrupt signal is generated.

In this operating mode, once the timer counter value (TDR value) reaches timer compare register (TCMPR) value, TIF (TISR[0] timer interrupt flag) will set to 1, the timer counter value (TDR value) goes back to counting initial value and CEN (TCSR[30] timer enable bit) is kept at 1 (counting enable continuously) and timer counter operates up counting again. If TIF (TISR[0] timer interrupt flag) is cleared by software, once the timer counter value (TDR value) reaches timer compare register (TCMPR) value again, TIF (TISR[0] timer interrupt flag) will set to 1 also. That is to say, timer operates timer counting and compares with TCMPR value function periodically. The timer counting operation does not stop until the CEN (TCSR[30] timer enable bit) is set to 0. The interrupt signal is also generated periodically. So, this operating mode is called Periodic mode.

### 5.10.4.3 **Toggle Mode**

If the timer is operated in Toggle mode (TCSR MODE[1:0] is 0x2) and CEN (TCSR[30] timer enable bit) is set to 1, the timer counter starts up counting. Once the timer counter value (TDR value) reaches timer compare register (TCMPR) value, the TIF (TISR[0] timer interrupt flag) will set to 1. If IE (TCSR[29] interrupt enable bit) is set to 1, and TIF (TISR[0] timer interrupt flag) is 1 then the interrupt signal is generated and sent to NVIC to inform CPU for indicating that the timer counting overflow happens. If IE (TCSR[29] interrupt enable bit) is set to 0, no interrupt signal is generated.

In this operating mode, once the timer counter value (TDR value) reaches timer compare register (TCMPR) value, TIF (TISR[0] timer interrupt flag) will set to 1, toggle out signal (TMx pin) is set to



1, the timer counter value (TDR value) goes back to counting initial value and CEN (TCSR[30] timer enable bit) is kept at 1 (counting enable continuously) and timer counter operates up counting again. If TIF (TISR[0] timer interrupt flag) is cleared by software, once the timer counter value (TDR value) reaches timer compare register (TCMPR) value again, TIF (TISR[0] timer interrupt flag) will set to 1 also and toggle out signal (TMx pin) is set to 0. The timer counting operation does not stop until the CEN (TCSR[30] timer enable bit) is set to 0. Thus, the toggle output signal (TMx pin) is changing back and forth with 50% duty cycle. So, this operating mode is called Toggle mode.


#### 5.10.4.4 Continuous Counting Mode

If the timer is operated in Continuous Counting mode (TCSR MODE[1:0] is 0x3) and CEN (TCSR[30] timer enable bit) is set to 1, the timer counter starts up counting. Once the timer counter value (TDR value) reaches timer compare register (TCMPR) value, the TIF (TISR[0] timer interrupt flag) will set to 1. If IE (TCSR[29] interrupt enable bit) is set to 1, and TIF (TISR[0] timer interrupt flag) is 1 then the interrupt signal is generated and sent to NVIC to inform CPU for indicating that the timer counting overflow happens. If IE (TCSR[29] interrupt enable bit) is set to 0, no interrupt signal is generated.

In this operating mode, once the timer counter value (TDR value) reaches timer compare register (TCMPR) value, TIF (TISR[0] timer interrupt flag) will set to 1 and CEN (TCSR[30] timer enable bit) is kept at 1 (counting enable continuously) and timer counter continuous counting without reload the timer counter value (TDR value) to counting initial value. User can change different timer compare register (TCMPR) value immediately without disabling timer counter and restarting timer counter counting.

For example, the timer compare register (TCMPR) value is set as 80, first. (The timer compare register (TCMPR) should be less than  $2^{24}$  and be greater than 1). Once the timer counter value (TDR value) reaches to 80, TIF (TISR[0] timer interrupt flag) will set to 1 and (TCSR[30] timer enable bit) is kept at 1 (counting enable continuously) and timer counter value (TDR value) will not goes back to 0, it continues counting to 81, 82, 83,... to  $(2^{24} - 1)$  then 0, 1, 2, 3, ... to  $2^{24} - 1$  again and again. Next, if user programs timer compare register (TCMPR) value as 200 and the TIF (TISR[0] timer interrupt flag) is cleared to 0, then TIF (TISR[0] timer interrupt flag) will set to 1 again when timer counter value (TDR value) reaches to 200. At last, user programs timer compare register (TCMPR) value as 500 and clears TIF (TISR[0] timer interrupt flag) to 0, then TIF (TISR[0] timer interrupt flag) will set to 1 again when timer counter value (TDR value) is keeping up counting always even if TIF (TISR[0] timer interrupt flag) is 1. So, this operation mode is called as Continuous Counting mode.



Figure 5-74 Continuous Counting Mode



#### 5.10.4.5 Event Counting Function

An application which can count the events/counts from TMx pin (event counting pin) is called as event counting function. In this mode, most of the timer control registers are the same with the timer operating function mode except TCSR MODE[1:0] must set to 0x2 (toggle out mode will be disabled) and the clock source of timer controller, TMRx\_CLK, in Figure 5-73 should be set as HCLK. When status transition on TMx pin, the event counter value (TDR value) will be counted according to TX\_PHASE (TEXCON[0] timer external count phase) setting. TCDB (TEXCON[7] timer counter pin de-bounce enable) bit is for enabled or disabled edge detection de-bounce circuit of TMx pin. The max frequency of event counting source on TMx pin should be less than 1/3 HCLK if TCDB (TEXCON[7] timer counter pin de-bounce enable) is 0 or less than 1/8 HCLK if TCDB (TEXCON[7] timer counter pin de-bounce enable) is 1. Otherwise, the event counter value (TDR value) will not be counted normally.

#### 5.10.4.6 External Pin Capture Function

In this mode, timer will monitor the transition of TMx\_EXT pin (external capture pin) to save the timer counter value (TDR value) to timer capture value (TCAP value) or reset the timer counter value (TDR value) to 0. And the clock source of timer controller, TMRx\_CLK, in Figure 5-73 should be set as HCLK.

If RSTCAPSEL (TEXCON[4] timer external reset counter / capture mode select) bit is 0, the transition on TMx\_EXT pin is used as timer counter capture function. And when the transition of TMx\_EXT pin matches the TEX\_EDGE (TEXCON[2:1] timer external pin edge detect) setting, TEXIF (TEXISR[0] timer external interrupt flag) will set to 1 and the timer counter value (TDR value) will be saved into timer capture value (TCAP value).

If RSTCAPSEL (TEXCON[4] timer external reset counter / capture mode select) bit is 1, the transition on TMx\_EXT pin is used as timer counter reset function. In this mode, once the transition of TMx\_EXT pin matches TEX\_EDGE (TEXCON[2:1] timer external pin edge detect) setting, TEXIF (TEXISR[0] timer external interrupt flag) will set to 1 and the timer counter value (TDR value) will be reset to 0.

The max frequency of external capture source on TMx\_EXT pin should be less than 1/3 HCLK if TEXDB (TEXCON[6] timer external capture pin de-bounce enable) is 0 or less than 1/8 HCLK if TEXDB (TEXCON[6] timer external capture pin de-bounce enable) is 1. Otherwise, the transition on TMx\_EXT pin will not be detected and TEXIF (TEXISR[0] timer external interrupt flag) will not set to 1 normally.

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### 5.10.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value
TIMER Base A	ddress:			
TMR01_BA =	0x4001_0000			
TMR23_BA = 0	0x4011_0000	1		1
TCSR0	TMR01_BA+0x00	R/W	Timer0 Control and Status Register	0x0000_0005
TCMPR0	TMR01_BA+0x04	R/W	Timer0 Compare Register	0x0000_0000
TISR0	TMR01_BA+0x08	R/W	Timer0 Interrupt Status Register	0x0000_0000
TDR0	TMR01_BA+0x0C	R	Timer0 Data Register	0x0000_0000
TCAP0	TMR01_BA+0x10	R	Timer0 Capture Data Register	0x0000_0000
TEXCON0	TMR01_BA+0x14	R/W	Timer0 External Control Register	0x0000_0000
TEXISR0	TMR01_BA+0x18	R/W	Timer0 External Interrupt Status Register	0x0000_0000
TCSR1	TMR01_BA+0x20	R/W	Timer1 Control and Status Register	0x0000_0005
TCMPR1	TMR01_BA+0x24	R/W	Timer1 Compare Register	0x0000_0000
TISR1	TMR01_BA+0x28	R/W	Timer1 Interrupt Status Register	0x0000_0000
TDR1	TMR01_BA+0x2C	R	Timer1 Data Register	0x0000_0000
TCAP1	TMR01_BA+0x30	R	Timer1 Capture Data Register	0x0000_0000
TEXCON1	TMR01_BA+0x34	R/W	Timer1 External Control Register	0x0000_0000
TEXISR1	TMR01_BA+0x38	R/W	Timer1 External Interrupt Status Register	0x0000_0000
TCSR2	TMR23_BA+0x00	R/W	Timer2 Control and Status Register	0x0000_0005
TCMPR2	TMR23_BA+0x04	R/W	Timer2 Compare Register	0x0000_0000
TISR2	TMR23_BA+0x08	R/W	Timer2 Interrupt Status Register	0x0000_0000
TDR2	TMR23_BA+0x0C	R	Timer2 Data Register	0x0000_0000
TCAP2	TMR23_BA+0x10	R	Timer2 Capture Data Register	0x0000_0000
TEXCON2	TMR23_BA+0x14	R/W	Timer2 External Control Register	0x0000_0000
TEXISR2	TMR23_BA+0x18	R/W	Timer2 External Interrupt Status Register	0x0000_0000
TCSR3	TMR23_BA+0x20	R/W	Timer3 Control and Status Register	0x0000_0005
TCMPR3	TMR23_BA+0x24	R/W	Timer3 Compare Register	0x0000_0000
TISR3	TMR23_BA+0x28	R/W	Timer3 Interrupt Status Register	0x0000_0000
TDR3	TMR23_BA+0x2C	R	Timer3 Data Register	0x0000_0000

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## NuMicro™ NUC200/220 Technical Reference Manual

ТСАР3	TMR23_BA+0x30	R	Timer3 Capture Data Register	0x0000_0000
TEXCON3	TMR23_BA+0x34	R/W	Timer3 External Control Register	0x0000_0000
TEXISR3	TMR23_BA+0x38	R/W	Timer3 External Interrupt Status Register	0x0000_0000

### 5.10.6 Register Description

### Timer Control Register (TCSR)

Register	Offset	R/W	Description	Reset Value
TCSR0	TMR01_BA+0x00	R/W	Timer0 Control and Status Register	0x0000_0005
TCSR1	TMR01_BA+0x20	R/W	Timer1 Control and Status Register	0x0000_0005
TCSR2	TMR23_BA+0x00	R/W	Timer2 Control and Status Register	0x0000_0005
TCSR3	TMR23_BA+0x20	R/W	Timer3 Control and Status Register	0x0000_0005

31	30	29	28	27	26	25	24
DBGACK_ TMR	CEN	IE	MOD	E[1:0]	CRST	CACT	СТВ
23	22	21	20	19	18	17	16
WAKE_EN	Reserved					TDR_EN	
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
PRESCALE[7:0]							

Bits	Description	Description				
		ICE Debug Mode Acknowledge Disable (Write-protection Bit)				
		0 = ICE debug mode acknowledgement effects TIMER counting.				
[31]	DBGACK_TMR	TIMER counter will be held while CPU is held by ICE.				
		1 = ICE debug mode acknowledgement disabled.				
		TIMER counter will keep going no matter CPU is held by ICE or not.				
		Timer Enable Bit				
	CEN	1 = Starts counting				
[00]		0 = Stops/Suspends counting				
[30]		<b>Note1:</b> In stop status, and then set CEN to 1 will enable the 24-bit up counter to keep counting from the last stop counting value.				
		<b>Note2:</b> This bit is auto-cleared by hardware in one-shot mode (TCSR [28:27] = 00) when the timer interrupt flag (TISR[0] TIF) is generated.				
		Interrupt Enable Bit				
		1 = Timer Interrupt Enabled				
[29]	IE	0 = Timer Interrupt Disabled				
		If this bit is enabled, when the timer interrupt flag (TISR[0] TIF) is set to 1, the timer interrupt signal is generated and inform to CPU.				

### NUVOTON

## NuMicro™ NUC200/220 Technical Reference Manual

		Timer Operat	ing Mode					
		MODE	Timer Operating Mode					
		00	The timer is operated in One-shot mode. Please refer to 5.10.4.1 for detail description.					
[28:27]	MODE	01	The timer is operated in Periodic mode. Please refer to 5.10.4.2 for detail description.					
		10	The timer is operated in Toggle mode. Please refer to 5.10.4.3 for detail description.					
		11	The timer is operated in Continuous Counting mode. Please refer to 5.10.4.4 for detail description.					
		Timer Reset I	Bit					
[26]	CRST	Setting this bit (TCSR[30] tim	will reset the 24-bit up counter value (TDR) and also force CEN er enable bit) to 0 if CACT (TCSR[25] timer active status bit) is 1.					
		0 = No effect						
		1 = Reset 8-bi	t prescale counter, 24-bit up counter value and CEN bit					
		Timer Active	Status Bit (Read Only)					
[25]	CACT	This bit indicates the 24-bit up counter status.						
[]		0 = 24-bit up c	0 = 24-bit up counter is not active					
		1 = 24-bit up c	1 = 24-bit up counter is active					
		Counter Mod	Counter Mode Enable Bit					
[24]	ств	This bit is for e counter, this b to 5.10.4.5 for	This bit is for external counting pin function enabled. When timer is used as an event counter, this bit should be set to 1 and select HCLK as timer clock source. Please refer to 5.10.4.5 for detail description.					
		1 = External c	1 = External counter mode Enabled					
		0 = External c	0 = External counter mode Disabled					
		Wake up Ena	ble					
[23]	WAKE_EN	If this bit is set (TCSR[29] inte wake-up trigge	If this bit is set to 1, while timer interrupt flag (TISR[0] TIF) is generated to 1 and IE (TCSR[29] interrupt enable bit) is enabled, the timer interrupt signal will generate a wake-up trigger event to CPU.					
		1 = Wake-up t	1 = Wake-up trigger event Enabled if timer interrupt signal generated					
		0 = Wake-up t	0 = Wake-up trigger event Disabled if timer interrupt signal generated					
[22:17]	Reserved	Reserved						
		Data Load En	able					
[16]	TDR_EN	When this bit i internal 24-bit	When this bit is set, timer counter value (TDR) will be updated continuously to monitor internal 24-bit up counter value as the counter is counting.					
		1 = Timer Data	1 = Timer Data Register update Enabled while timer counter is active					
		0 = Timer Data	a Register update Disabled					
[15:8]	Reserved	Reserved						
		Prescale Cou	nter					
[7:0]	PRESCALE	Timer input clock source is divided by (PRESCALE+1) before it is fed to the timer up counter. If this field is 0 (PRESCALE = 0), then there is no scaling.						



### Timer Compare Register (TCMPR)

Register	Offset	R/W	Description	Reset Value
TCMPR0	TMR01_BA+0x04	R/W	Timer0 Compare Register	0x0000_0000
TCMPR1	TMR01_BA+0x24	R/W	Timer1 Compare Register	0x0000_0000
TCMPR2	TMR23_BA+0x04	R/W	Timer2 Compare Register	0x0000_0000
TCMPR3	TMR23_BA+0x24	R/W	Timer3 Compare Register	0x0000_0000

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
	TCMP [23:16]						
15	14	13	12	11	10	9	8
	TCMP [15:8]						
7	6	5	4	3	2	1	0
TCMP [7:0]							

Bits	Description	
[31:24]	Reserved	Reserved
		Timer Compared Value
		TCMP is a 24-bit compared value register. When the internal 24-bit up counter value is equal to TCMP value, the TIF (TISR[0] timet interrupt flag) will set to 1.
		Time-out period = (Period of timer clock input) * (8-bit PRESCALE + 1) * (24-bit TCMP)
[23:0]	ТСМР	Note1: Never write 0x0 or 0x1 in TCMP field, or the core will run into unknown state.
		<b>Note2:</b> When timer is operating at continuous counting mode, the 24-bit up counter will keep counting continuously even if software writes a new value into TCMP field. But if timer is operating at other modes, the 24-bit up counter will restart counting and using newest TCMP value to be the timer compared value if software writes a new value into TCMP field.

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### Timer Interrupt Status Register (TISR)

Register	Offset	R/W	Description	Reset Value
TISR0	TMR01_BA+0x08	R/W	Timer0 Interrupt Status Register	0x0000_0000
TISR1	TMR01_BA+0x28	R/W	Timer1 Interrupt Status Register	0x0000_0000
TISR2	TMR23_BA+0x08	R/W	Timer2 Interrupt Status Register	0x0000_0000
TISR3	TMR23_BA+0x28	R/W	Timer3 Interrupt Status Register	0x0000_0000

31	30	29	28	27	26	25	24
	Reserved						
23	22	21	20	19	18	17	16
			Rese	erved			
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
	Reserved						TIF

Bits	Description	Description			
[31:2]	Reserved	Reserved Reserved			
		Timer Wake-up Flag			
		This bit indicates the interrupt wake-up flag status of timer.			
[1] <b>TWF</b>	TWF	1 = CPU wake-up from Idle or power-down mode if timer interrupt signal generated.			
		0 = Timer does not cause CPU wake-up.			
		It must be cleared by writing 1 to it through software.			
		Timer Interrupt Flag			
[0]	TIF	This bit indicates the interrupt flag status of Timer.			
		And this bit is set by hardware when the timer counter value) matches the timer compared value (TCMP value). It is cleared by writing 1 to it through software.			

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### Timer Data Register (TDR)

Register	Offset	R/W	Description	Reset Value
TDR0	TMR01_BA+0x0C	R	Timer0 Data Register	0x0000_0000
TDR1	TMR01_BA+0x2C	R	Timer1 Data Register	0x0000_0000
TDR2	TMR23_BA+0x0C	R	Timer2 Data Register	0x0000_0000
TDR3	TMR23_BA+0x2C	R	Timer3 Data Register	0x0000_0000

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	TDR[23:16]								
15	14	13	12	11	10	9	8		
TDR[15:8]									
7	6	5	4	3	2	1	0		
TDR[7:0]									

Bits	Description		
[31:24]	Reserved	Reserved	
[23:0]	TDR	<b>Timer Data Register</b> If TDR_EN (TCSR[16]) is set to 1, TDR will be updated continuously to monitor 24-bit timer counter value.	

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### Timer Capture Data Register (TCAP)

Register	Offset	R/W	Description	Reset Value
TCAP0	TMR01_BA+0x10	R	Timer0 Capture Data Register	0x0000_0000
TCAP1	TMR01_BA+0x30	R	Timer1 Capture Data Register	0x0000_0000
TCAP2	TMR23_BA+0x10	R	Timer2 Capture Data Register	0x0000_0000
ТСАРЗ	TMR23_BA+0x30	R	Timer3 Capture Data Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
			TCAP	[23:16]			
15	14	13	12	11	10	9	8
TCAP[15:8]							
7	6	5	4	3	2	1	0
TCAP[7:0]							

Bits	Description	
[31:24]	Reserved	Reserved
[23:0]	ТСАР	Timer Capture Data Register When TEXEN (TEXCON[3] timer external pin enable) bit is set, RSTCAPSEL (TEXCON[4] timer external reset counter/capture mode select) bit is 0, and a transition on TMx_EXT pin matched the TEX_EDGE (TEXCON[2:1] timer external pin edge detect) setting, TEXIF (TEXISR[0] timer external interrupt flag) will set to 1 and the current timer counter value (TDR value) will be auto-loaded into this TCAP field.

### NUVOTON

### Timer External Control Register (TEXCON)

Register	Offset	R/W	Description	Reset Value
TEXCON0	TMR01_BA+0x14	R/W	Timer0 External Control Register	0x0000_0000
TEXCON1	TMR01_BA+0x34	R/W	Timer1 External Control Register	0x0000_0000
TEXCON2	TMR23_BA+0x14	R/W	Timer2 External Control Register	0x0000_0000
TEXCON3	TMR23_BA+0x34	R/W	Timer3 External Control Register	0x0000_0000

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
Reserved									
7	6	5	4	3	2	1	0		
TCDB	TEXDB	TEXIEN	RSTCAPSEL	TEXEN	TEX_I	TX_PHASE			

Bits	Description					
[31:8]	Reserved	Reserved				
		Timer Counter pin De-bounce Enable				
[7]	TODP	1 = TMx pin de-bounce Enabled.				
[/]	TOB	0 = TMx pin de-bounce Disabled.				
		If this bit is enabled, the edge detection of TMx pin is detected with de-bounce circuit.				
		Timer External Capture pin De-bounce Enable				
		1 = TMx_EXT pin de-bounce Enabled.				
[6]	TEXDB	0 = TMx_EXT pin de-bounce Disabled.				
		If this bit is enabled, the edge detection of TMx_EXT pin is detected with de-bounce circuit.				
	TEXIEN	Timer External interrupt Enable				
		1 = TMx_EXT pin detection Interrupt Enabled				
[5]		0 = TMx_EXT pin detection Interrupt Disabled.				
		TEXIEN is used to enable timer external interrupt. If TEXIEN enabled, timer will rise an interrupt when TEXIF = 1.				
		Timer External Reset Counter / Capture Mode Select				
		1 = Transition on TMx_EXT pin is using to reset the 24-bit timer counter.				
[4]	KOTCAPSEL	0 = Transition on TMx_EXT pin is using to save the 24-bit timer counter value (TDR value) to timer capture value (TCAP value) if TEXIF (TEXISR[0] timer external interrupt flag) is set to 1				
[3]	TEXEN	Timer External Pin Enable.				

### NuMicro™ NUC200/220

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### **Technical Reference Manual**

		This bit enables the RSTCAPSEL (TEXCON[4] timer external reset counter/capture mode select ) function on the TMx_EXT pin.
		1 = RSTCAPSEL function of TMx_EXT pin is active.
		0 = RSTCAPSEL function of TMx_EXT pin will be ignored.
		Timer External Pin Edge Detect
	TEX_EDGE	$00 = A 1$ to 0 transition on TMx_EXT pin will be detected.
[2:1]		$01 = A 0$ to 1 transition on TMx_EXT pin will be detected.
		10 = Either 1 to 0 or 0 to 1 transition on TMx_EXT pin will be detected.
		11 = Reserved.
		Timer External Count Phase
[0]		This bit indicates the detection phase of external counting pin.
[0]	IX_PHASE	1 = A rising edge of external counting pin will be counted.
		0 = A falling edge of external counting pin will be counted.

### NUVOTON

### Timer External Interrupt Status Register (TEXISR)

Register	Offset	R/W	Description	Reset Value
TEXISR0	TMR01_BA+0x18	R/W	Timer0 External Interrupt Status Register	0x0000_0000
TEXISR1	TMR01_BA+0x38	R/W	Timer1 External Interrupt Status Register	0x0000_0000
TEXISR2	TMR23_BA+0x18	R/W	Timer2 External Interrupt Status Register	0x0000_0000
TEXISR3	TMR23_BA+0x38	R/W	Timer3 External Interrupt Status Register	0x0000_0000

31	30	29	28	27	26	25	24	
			Rese	erved				
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
Reserved								
7	6	5	4	3	2	1	0	
Reserved							TEXIF	

Bits	Description		
[31:1]	Reserved	Reserved	
		Timer External Interrupt Flag	
		This bit indicates the timer external interrupt flag status.	
[0]	TEXIF	When TEXEN (TEXCON[3] timer external pin enable) bit is set, RSTCAPSEL (TEXCON[4] timer external reset counter/capture mode select) bit is 0, and a transition on TMx_EXT pin matched the TEX_EDGE (TEXCON[2:1] timer external pin edge detect) setting, this bit will set to 1 by hardware. This bit is cleared by writing 1 to it through software.	





### 5.11 Watchdog Timer (WDT)

#### 5.11.1 Overview

The purpose of Watchdog Timer is to perform a system reset when system runs into an unknown state. This prevents system from hanging for an infinite period of time. Besides, this Watchdog Timer supports the function to wake-up system from Idle/Power-down mode.

#### 5.11.2 Features

- 18-bit free running up counter for Watchdog Timer time-out interval.
- Selectable time-out interval (2<sup>4</sup> ~ 2<sup>18</sup>) and the time-out interval is 104 ms ~ 26.3168 s if WDT\_CLK = 10 kHz.
- System kept in reset state for a period of (1 / WDT\_CLK) \* 63
- Supports selectable Watchdog Timer reset delay period, it includes (1024+2) (128+2) (16+2) or (1+2) WDT\_CLK reset delay period.
- Supports force Watchdog Timer enabled after chip powered on or reset while CWDTEN (Config0[31] watchdog enable) bit is set to 0.
- Supports Watchdog Timer time-out wake-up function when WDT clock source is selected to 10 kHz low speed oscillator.



#### 5.11.3 Block Diagram

The Watchdog Timer clock control and block diagram are shown as follows.



Figure 5-75 Watchdog Timer Clock Control



Figure 5-76 Watchdog Timer Block Diagram



### 5.11.4 Functional Description

The Watchdog Timer (WDT) includes an 18-bit free running up counter with programmable timeout intervals. Table 5-7 shows the WDT time-out interval selection and Figure 5-77 shows the timing of WDT time-out interval and reset period.

Setting WTE (WDTCR[7] WDT enable) bit to 1 will enable the WDT function and the WDT counter to start counting up. When the counter reaches the selected time-out interval (WTIS settings), WTIF (WTCR[3] WDT interrupt flag) will be set to 1 immediately, in the meanwhile, a specified WDT reset delay period (WTCRALT[1:0] WTRDSEL) follows the WTIF is setting to 1. User must set WTR (WDTCR[0] Reset WDT counter) 1 to reset the 18-bit WDT counter value to avoid generate WDT time-out reset signal before the WDT reset delay period expires. And WTR bit is cleared automatically by hardware after WDT counter is reset.

There are eight time-out interval period can be selected by setting WTIS (WTCR[10:8] WDT interval selection). If the WDT counter value has not been cleared after the specific WDT reset delay period expires, the WDT control will set WTRF (WTCR[2] WDT reset flag) to 1 if WTRE (WTCR[1] WDT reset enable) bit is enabled, then chip will reset immediately. This reset period will keep last 63 WDT clocks ( $T_{RST}$ ) then chip restarts executing program from reset vector (0x0000\_0000). And WTRF bit will not be cleared after WDT time-out reset the chip, user can check WTRF bit by software to recognize the system has been reset by WDT time-out reset or not.

The WDT also provides system wake-up function from Idle/Power-Down mode while WTIE (WTCR[6] WDT interrupt enable) bit is enabled and WTIF (WTCR[3] WDT interrupt flag) is set to 1.

WTIE	Time-out Interval Period	Reset Delay Period
WIIS	T <sub>TIS</sub>	T <sub>RSTD</sub>
000	2 <sup>4</sup> * T <sub>WDT</sub>	(1/16/128/1024 + 2) * T <sub>WDT</sub>
001	2 <sup>6</sup> * T <sub>WDT</sub>	(1/16/128/1024 + 2) * T <sub>WDT</sub>
010	2 <sup>8</sup> * T <sub>WDT</sub>	(1/16/128/1024 + 2) * T <sub>WDT</sub>
011	2 <sup>10</sup> * T <sub>WDT</sub>	(1/16/128/1024 + 2) * T <sub>WDT</sub>
100	2 <sup>12</sup> * T <sub>WDT</sub>	(1/16/128/1024 + 2) * T <sub>WDT</sub>
101	2 <sup>14</sup> * T <sub>WDT</sub>	(1/16/128/1024 + 2) * T <sub>WDT</sub>
110	2 <sup>16</sup> * T <sub>WDT</sub>	(1/16/128/1024 + 2) * T <sub>WDT</sub>
111	2 <sup>18</sup> * T <sub>WDT</sub>	(1/16/128/1024 + 2) * T <sub>WDT</sub>

Table 5-7 Watchdog Timer Time-out Interval Selection



Figure 5-77 Watchdog Timer Time-out Interval and Reset Period Timing

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### 5.11.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value			
WDT Base Ad	WDT Base Address:						
WDT_BA = 0x	4000_4000						
WTCR	WDT_BA+0x00	R/W	Watchdog Timer Control Register	0x0000_0700			
WTCRALT	WDT_BA+0x04	R/W	Watchdog Timer Alternative Control Register	0x0000_0000			



### 5.11.6 Register Description

### Watchdog Timer Control Register (WTCR)

Register	Offset	R/W	Description	Reset Value
WTCR	WDT_BA+0x00	R/W	Watchdog Timer Control Register	0x0000_0700

**Note:** All bits that can be written in this register are write-protected. To program it needs to write "59h", "16h", "88h" to address 0x5000\_0100 to disable register protection. Refer to the register REGWRPROT at address GCR\_BA+0x100.

31	30	29	28	27	26	25	24
DBGACK_W DT	Reserved						
23	22	21	20	19	18	17	16
			Rese	erved			
15	14	13	12	11	10	9	8
	Reserved WTIS						
7	6 5 4 3 2 1 0					0	
WTE	WTIE	WTWKF	WTWKE	WTIF	WTRF	WTRE	WTR

Bits	Description					
		ICE Debug Mode Acknowledge Disable (Write-protection Bit)				
		0 = ICE d	ebug mode acknowledgemen	t affects Watchdog Timer counting.		
[31]	DBGACK_WDT	Watchdog	Timer counter will be held w	hile CPU is held by ICE.		
		1 = ICE d	ebug mode acknowledgemen	t Disabled.		
		Watchdog	Timer counter will keep going	g no matter CPU is held by ICE or not.		
[30:11]	Reserved	Reserved				
		Watchdog	g Timer Interval Selection (V	Vrite-protection Bits)		
		These three bits select the time-out interval period for the Watchdog Timer.				
		WTIS	Time-out Interval Period			
		000	2 <sup>4</sup> * T <sub>WDT</sub>			
		001	2 <sup>6</sup> * T <sub>WDT</sub>			
[10:8]	WTIS	010	2 <sup>8</sup> * T <sub>WDT</sub>			
		011	2 <sup>10</sup> * T <sub>WDT</sub>			
		100	2 <sup>12</sup> * T <sub>WDT</sub>			
		101	2 <sup>14</sup> * T <sub>WDT</sub>			
		110	2 <sup>16</sup> * T <sub>WDT</sub>			
		111	2 <sup>18</sup> * T <sub>WDT</sub>			
[7]	WTE	Watchdog	g Timer Enable (Write-prote	ction Bit)		
[/]	WTE	0 = Watch	dog Timer Disabled (This acti	on will reset the internal counter).		

### NUVOTON

# NuMicro™ NUC200/220

### **Technical Reference Manual**

		1 = Watchdog Timer Enabled
		<b>Note:</b> If CWDTEN (Config0[31] watchdog enable) bit is set to 0, this bit is forced as 1 and software cannot change this bit to 0.
		Watchdog Timer Interrupt Enable (Write-protection Bit)
[6]	WTIE	If this bit is enabled, the WDT time-out interrupt signal is generated and inform to CPU.
		0 = Watchdog Timer interrupt Disabled.
		1 = Watchdog Timer interrupt Enabled.
		Watchdog Timer Wake-up Flag
		This bit indicates the interrupt wake-up flag status of WDT
[5]	WTWKF	0 = Watchdog Timer does not cause chip wake-up.
[0]		1 = Chip wake-up from Idle or Power-down mode if WDT time-out interrupt signal generated.
		This bit is cleared by writing 1 to this bit
		Watchdog Timer Wake-up Function Enable bit (Write-protection Bit)
		If this bit is set to 1, while WDT interrupt flag (WTCR[3] WTIF) is generated to 1 and WTIE (WTCR[6] WDT interrupt enable) is enabled, the WDT time-out interrupt signal will generate a wake-up trigger event to chip.
[4]	WTWKE	0 = Wake-up trigger event Disabled if WDT time-out interrupt signal generated
		1 = Wake-up trigger event Enabled if WDT time-out interrupt signal generated.
		<b>Note:</b> Chip can be woken-up by WDT time-out interrupt signal generated only if WDT clock source is selected to 10 kHz oscillator.
		Watchdog Timer Interrupt Flag
		This bit will set to 1 while WDT counter value reaches the selected WDT time-out interval
[3]	WTIF	0 = Watchdog Timer time-out interrupt did not occur.
		1 = Watchdog Timer time-out interrupt occurred.
		<b>Note:</b> This bit is cleared by writing 1 to this bit.
		Watchdog Timer Reset Flag
		This bit indicates the system has been reset by WDT time-out reset or not.
[2]	WTRF	0 = Watchdog Timer time-out reset did not occur.
		1 = Watchdog Timer time-out reset occurred.
		<b>Note:</b> This bit is cleared by writing 1 to this bit.
		Watchdog Timer Reset Enable (Write-protection Bit)
[1]	WTRE	Setting this bit will enable the Watchdog Timer time-out reset function If the WDT counter value has not been cleared after the specific WDT reset delay period expires
		0 = Watchdog Timer time-out reset function Disabled.
		1 = Watchdog Timer time-out reset function Enabled.
		Reset Watchdog Timer Counter (Write-protection Bit)
		0 = No effect.
[0]		
I	WTR	1 = Reset the internal 18-bit WDT counter.
	WTR	1 = Reset the internal 18-bit WDT counter. <b>Note:</b> This bit will be automatically cleared by hardware.

### NUVOTON

### Watchdog Timer Alternative Control Register (WTCRALT)

Register	Offset	R/W	Description	Reset Value
WTCRALT	WDT_BA+0x04	R/W	Watchdog Timer Alternative Control Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
Reserved					WTR	DSEL	

Bits	Description	Description		
[31:2]	Reserved	Reserved		
		Watchdog Timer Reset Delay Select (Write-protection Bits)		
[1:0]	WTRDSEL	When WDT time-out happened, software has a time named WDT reset delay period to clear WDT counter to prevent WDT time-out reset happened. Software can select a suitable value of WDT reset delay period for different WDT time-out period.		
		These bits are protected bit. It means programming this bit needs to write "59h", "16h", "88h" to address 0x5000_0100 to disable register protection. Reference the register REGWRPROT at address GCR_BA+0x100.		
		00 = Watchdog Timer reset delay period is (1024+2) * WDT_CLK		
		01 = Watchdog Timer reset delay period is (128+2) * WDT_CLK		
		10 = Watchdog Timer reset delay period is (16+2) * WDT_CLK		
		11 = Watchdog Timer reset delay period is (1+2) * WDT_CLK		
		This register will be reset to 0 if WDT time-out reset happened		



### 5.12 Window Watchdog Timer (WWDT)

#### 5.12.1 Overview

The purpose of Window Watchdog Timer is to perform a system reset within a specified window period to prevent software run to uncontrollable status by any unpredictable condition.

#### 5.12.2 Features

- 6-bit down counter (WWDTVAL[5:0]) and 6-bit compare value (WWDTCR[21:16] WINCMP value) to make the window period flexible
- Selectable maximum 11-bit WWDT clock prescale (WWDTCR[11:8] PERIODSEL value) to make WWDT time-out interval variable

#### 5.12.3 Block Diagram

The Window Watchdog Timer block diagram is shown as follows.



Figure 5-78 Window Watchdog Timer Clock Control



Figure 5-79 Window Watchdog Timer Block Diagram



### 5.12.4 Functional Description

The Window Watchdog Timer includes a 6-bit down counter with programmable prescale value to define different time-out intervals.

The clock source of 6-bit Window Watchdog Timer is based on system clock divide 2048 (HCLK/2048) or internal 10 kHz oscillator with a programmable maximum 11-bit prescale value. Also, the programmable 11-bit prescale value is controlled by PERIODSEL (WWDTCR[11:8] WWDT prescale period select) and the correlate of PERIODSEL and prescale value are listed in Table 5-8.

PERIODSEL	Prescaler Value	Time-out Period	Max. Time-out Interval (WWDT_CLK=10 kHz)
0000	1	1 * 64 * T <sub>WWDT</sub>	6.4 ms
0001	2	2 * 64 * T <sub>WWDT</sub>	12.8 ms
0010	4	4 * 64 * T <sub>WWDT</sub>	25.6 ms
0011	8	8 * 64 * T <sub>WWDT</sub>	51.2 ms
0100	16	16 * 64 * T <sub>WWDT</sub>	102.4 ms
0101	32	32 * 64 * T <sub>WWDT</sub>	204.8 ms
0110	64	64 * 64 * T <sub>WWDT</sub>	409.6 ms
0111	128	128 * 64 * T <sub>WWDT</sub>	819.2 ms
1000	192	192 * 64 * T <sub>WWDT</sub>	1.2288 s
1001	256	256 * 64 * T <sub>WWDT</sub>	1.6384 s
1010	384	384 * 64 * T <sub>WWDT</sub>	2.4576 s
1011	512	512 * 64 * T <sub>WWDT</sub>	3.2768 s
1100	768	768 * 64 * T <sub>WWDT</sub>	4.9152 s
1101	1024	1024 * 64 * T <sub>WWDT</sub>	6.5536 s
1110	1536	1536 * 64 * T <sub>WWDT</sub>	9.8304 s
1111	2048	2048 * 64 * T <sub>WWDT</sub>	13.1072 s

Table 5-8 Window Watchdog Timer Prescale Value Selection

The Window Watchdog Timer can be enabled only once by software setting WWDTEN (WWDTCR[0] WWDT enable) bit to 1 after chip power on or reset and the WWDT down counter will start counting from 0x3F and cannot be stopped by software unless chip has been reset again.

During down counting by the WWDT counter, the WWDTIF (WWDTSR[0] WWDT compare match interrupt flag) is set to 1 if the WWDT counter value is equal to WINCMP (WWDTCR[21:16] WWDT window compare register) value; if WWDTIE (WWDTCR[1] WWDT interrupt enable) is also set to 1 by software, the WWDT time-out interrupt signal is generated also while WWDTIF is set to 1 by hardware.

The WWDT time-out reset signal is generated when the WWDT counter value reaches to 0. Before WWDT counter down counting to 0, software can write 0x00005AA5 to WWDTRLD register to reload WWDT internal counter value to 0x3F to prevent WWDT time-out reset happen when current WWDT counter value (WWDTCVR value) is equal to or smaller than WINCMP

## NuMicro™ NUC200/220



### **Technical Reference Manual**

value. If current WWDT counter value (WWDTCVR value) is larger than WINCMP value and software writes 0x00005AA5 to the WWDTRLD register, WWDT reset signal will be generated to cause chip reset. Figure 5-80 shows the reset and reload behavior of WWDT.

To prevent program runs to disable Window Watchdog Timer counter counting unexpected, the control register WWDTCR can only be written once after chip is powered on or reset. Software cannot disable Window Watchdog Timer counter counting (WWDTEN), change time-out prescale period (PERIODSEL) or change window compare value (WINCMP) while WWDTEN bit has been enabled by software unless chip is reset.



Figure 5-80 Window Watchdog Timer Reset and Reload Behavior

When software writes 0x00005AA5 to WWDTRLD register to reload WWDT counter value to 0x3F, it needs 3 WWDT clocks to sync reload command to actually perform reload action. It means if software set PERIODSEL (WWDTCR[11:8] WWDT prescale period select) to 0, the prescale value should be as 1, and the WINCMP (WWDTCR[21:16] WWDT window compare register) value must be larger than 2; otherwise, writing WWDTRLD by software to reload WWDT counter value to 0x3F is unavailable and WWDT time-out reset always happened. Table 5-9 shows the limitation of WINCMP.

Prescale Value	Valid WINCMP Value
1	0x3 ~ 0x3F
2	0x2 ~ 0x3F
Others	0x0 ~ 0x3F

Table 5-9 WINCMP Setting Limitation





### 5.12.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value				
WWDT Base Address:								
WWDT_BA =	WWDT_BA = 0x4000_4100							
WWDTRLD	WWDT_BA+0x00	W	Window Watchdog Timer Reload Counter Register	0x0000_0000				
WWDTCR	WWDT_BA+0x04	R/W	Window Watchdog Timer Control Register	0x003F_0800				
WWDTSR	WWDT_BA+0x08	R/W	Window Watchdog Timer Status Register	0x0000_0000				
WWDTCVR	WWDT_BA+0x0C	R	Window Watchdog Timer Counter Value Register	0x0000_003F				



### 5.12.6 Register Description

### Window Watchdog Timer Reload Counter Register (WWDTRLD)

Register	Offset	R/W	Description	Reset Value
WWDTRLD	WWDT_BA+0x00	W	Window Watchdog Timer Reload Counter Register	0x0000_0000

31	30	29	28	27	26	25	24			
WWDTRLD[31:24]										
23	22	21	20	19	18	17	16			
	WWDTRLD[23:16]									
15	14	13	12	11	10	9	8			
	WWDTRLD[15:8]									
7	6	5	4	3	2	1	0			
	WWDTRLD[7:0]									

Bits	Description	
		WWDT Reload Counter Register
[24.0]		Writing 0x00005AA5 to this register will reload the Window Watchdog Timer counter value to 0x3F.
[31:0]	WWDTRLD	<b>Note:</b> Software can only write WWDTRLD to reload WWDT counter value when current WWDT counter value between 0 and WINCMP. If software writes WWDTRLD when current WWDT counter value is larger than WINCMP, WWDT reset signal will generate immediately.



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### Window Watchdog Timer Control Register (WWDTCR)

Register	Offset	R/W	R/W Description Reset Va					
WWDTCR	WWDT_BA+0×	(04 R/W	04 R/W Window Watchdog Timer Control Register				0x003F_0800	
Note: This reg	ister can be writ	ten only on	e time after chip is	powered on or r	eset.			
31	30	29	28	27	26	25	24	
DBGACK_ WWDT		Reserved						
23	22	21	20	19	18	17	16	
Rese	erved			WIN	СМР			
15	14	13	12	11	10	9	8	
Reserved				PERIODSEL				
7	6	5	4	3	2	1	0	
		F	Reserved			WWDTIE	WWDTEN	

Bits	Description							
		ICE debug mo	ICE debug mode acknowledge Disable					
[31]	DBGACK_WWDT	0 = WWDT cou	inter stopped if sys	stem is in Debug m	iode.			
		1 = WWDT still	counted even syst	tem is in Debug me	ode.			
[30:22]	Reserved	Reserved	Reserved					
[21:16]	WINCMP	WWDT Window Set this register Note: Software current WWDT WWDTRLD wh reset signal wil	WWDT Window Compare Register Set this register to adjust the valid reload window. Note: Software can only write WWDTRLD to reload WWDT counter value when current WWDT counter value between 0 and WINCMP. If Software writes WWDTRLD when current WWDT counter value larger than WINCMP, WWDT reset signal will generate immediately.					
[15:12]	Reserved	Reserved						
		WWDT Presca These 4-bit self PERIODSEL	le Period Select ect the prescale period Prescale Value	eriod for the WWD	T counter period. Max. Time-out Interval			
				1 * 0 4 * T				
		0000	1	1 * 64 ^ I wwdt	6.4 ms			
[11:8]	PERIODSEL	0001	2	2 * 64 * T <sub>WWDT</sub>	12.8 ms			
		0010	4	4 * 64 * T <sub>WWDT</sub>	25.6 ms			
		0011	8	8 * 64 * T <sub>WWDT</sub>	51.2 ms			
		0100	16	16 * 64 * T <sub>WWDT</sub>	102.4 ms			
		0101	32	32 * 64 * T <sub>WWDT</sub>	204.8 ms			
		0110	64	64 * 64 * T <sub>WWDT</sub>	409.6 ms			

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## NuMicro™ NUC200/220 Technical Reference Manual

		0111	128	128 * 64 * T <sub>WWDT</sub>	819.2 ms				
		1000	192	192 * 64 * T <sub>WWDT</sub>	1.2288 s				
		1001	256	256 * 64 * T <sub>WWDT</sub>	1.6384 s				
		1010	384	384 * 64 * T <sub>WWDT</sub>	2.4576 s				
		1011	512	512 * 64 * T <sub>WWDT</sub>	3.2768 s				
		1100	768	768 * 64 * T <sub>WWDT</sub>	4.9152 s				
		1101	1024	1024 * 64 * T <sub>WWDT</sub>	6.5536 s				
		1110	1536	1536 * 64 * T <sub>WWDT</sub>	9.8304 s				
		1111	2048	2048 * 64 * T <sub>WWDT</sub>	13.1072 s				
[7:2]	Reserved	Reserved		<u> </u>					
		WWDT Interru	pt Enable						
		Set this bit to e	Set this bit to enable the Window Watchdog Timer time-out interrupt function.						
[1]	WWDTIE	0 = WWDT tim compare match	0 = WWDT time-out interrupt function Disabled if WWDTIF (WWDTSR[0] WWDT compare match interrupt flag) is 1.						
		1 = WWDT tim compare match	1 = WWDT time-out interrupt function Enabled if WWDTIF (WWDTSR[0] WWDT compare match interrupt flag) is 1.						
		WWDT Enable	•						
[0]		Set this bit to e	Set this bit to enable Window Watchdog Timer counter counting.						
[0]	WWDIEN	0 = Window Wa	0 = Window Watchdog Timer counter is stopped.						
		1 = Window Wa	1 = Window Watchdog Timer counter is starting counting.						
L									



### Window Watchdog Timer Status Register (WWDTSR)

Register	Offset	R/W	Description	Reset Value
WWDTSR	WWDT_BA+0x08	R/W	Window Watchdog Timer Status Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
			Rese	erved						
7	6	5	4	3	2	1	0			
Reserved							WWDTIF			

Bits	Description	
[31:2]	Reserved	Reserved
[1]	WWDTRF	WWDT Reset Flag When WWDT counter counts down to 0 or writes WWDTRLD during current WWDT counter value being larger than WINCMP, chip will be reset and this bit is set to 1. This bit will be cleared to 0 by writing 1 to itself.
[0]	WWDTIF	WWDT Compare Match Interrupt Flag When current WWDT counter value matches WWCMP, this bit is set to 1. This bit will be cleared by writing 1 to itself.

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## NuMicro™ NUC200/220 Technical Reference Manual

#### Window Watchdog Timer Counter Value Register (WWDTCVR)

Register	Offset	R/W	Description	Reset Value
WWDTCVR	WWDT_BA+0x0C	R	Window Watchdog Timer Counter Value Register	0x0000_003F

31	30	29	28	27	26	25	24			
Reserved										
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	-		Rese	erved						
7	6	5	4	3	2	1	0			
Rese	erved		WWDTCVAL							

Bits	Description	
[31:6]	Reserved	Reserved
[5:0]	WWDTCVAL	WWDT Counter Value This register reflects the current WWDT counter value and is read only.



### 5.13 UART Interface Controller (UART)

The NuMicro<sup>™</sup> NUC200 series provides up to three channels of Universal Asynchronous Receiver/Transmitters (UART). UART0 supports High Speed UART and UART1~2 perform Normal Speed UART. Besides, only UART0 and UART1 support the flow control function.

#### 5.13.1 Overview

The Universal Asynchronous Receiver/Transmitter (UART) performs a serial-to-parallel conversion on data received from the peripheral, and a parallel-to-serial conversion on data transmitted from the CPU. The UART controller also supports IrDA SIR, LIN master/slave mode and RS-485 mode functions. Each UART channel supports seven types of interrupts including:

- Transmitter FIFO empty interrupt (INT\_THRE);
- Receiver threshold level reached interrupt (INT\_RDA);
- Line status interrupt (parity error or frame error or break interrupt) (INT\_RLS);
- Receiver buffer time-out interrupt (INT\_TOUT);
- MODEM/Wake-up status interrupt (INT\_MODEM);
- Buffer error interrupt (INT\_BUF\_ERR);
- LIN interrupt (INT\_LIN).

Interrupts of UART0 and UART2 share the interrupt number 12 (vector number is 28); Interrupt number 13 (vector number is 29) only supports UART1 interrupt. Refer to the Nested Vectored Interrupt Controller chapter for System Interrupt Map.

The UART0 is built-in with a 64-byte transmitter FIFO (TX\_FIFO) and a 64-byte receiver FIFO (RX\_FIFO) that reduces the number of interrupts presented to the CPU. The UART1~2 are equipped with 16-byte transmitter FIFO (TX\_FIFO) and 16-byte receiver FIFO (RX\_FIFO). The CPU can read the status of the UART at any time during the operation. The reported status information includes the type and condition of the transfer operations being performed by the UART, as well as 4 error conditions (parity error, frame error, break interrupt and buffer error) probably occur while receiving data. The UART includes a programmable baud rate generator that is capable of dividing clock input by divisors to produce the serial clock that transmitter and receiver need. The baud rate equation is Baud Rate = UART\_CLK / M \* [BRD + 2], where M and BRD are defined in Baud Rate Divider Register (UA\_BAUD). Table 5-10 lists the equations in the various conditions and Table 5-11 lists the UART baud rate setting table.

Mode	DIV_X_EN	DIV_X_ONE	Divider X	BRD	Baud Rate Equation
0	0	0	Don't care	А	UART_CLK / [16 * (A+2)]
1	1	0	В	А	UART_CLK / [(B+1) * (A+2)] , B must >= 8
2	1	1	Don't care	А	UART_CLK / (A+2), A must >=3

Table 5-10 UART E	Baud Rate Eq	uation
-------------------	--------------	--------

System clock = internal 22.1184 MHz high speed oscillator							
Baud Rate	Mode 0		Mode 1		Mode 2		
	Parameter	Register	Parameter	Register	Parameter	Register	
921600	х	х	A=0,B=11	0x2B00_0000	A=22	0x3000_0016	

1			I		1		I
	460800	A=1	0x0000_0001	A=1,B=15 A=2,B=11	0x2F00_0001 0x2B00_0002	A=46	0x3000_002E
	230400	A=4	0x0000_0004	A=4,B=15 A=6,B=11	0x2F00_0004 0x2B00_0006	A=94	0x3000_005E
	115200	A=10	0x0000_000A	A=10,B=15 A=14,B=11	0x2F00_000A 0x2B00_000E	A=190	0x3000_00BE
	57600	A=22	0x0000_0016	A=22,B=15 A=30,B=11	0x2F00_0016 0x2B00_001E	A=382	0x3000_017E
	38400	A=34	0x0000_0022	A=62,B=8 A=46,B=11 A=34,B=15	0x2800_003E 0x2B00_002E 0x2F00_0022	A=574	0x3000_023E
	19200	A=70	0x0000_0046	A=126,B=8 A=94,B=11 A=70,B=15	0x2800_007E 0x2B00_005E 0x2F00_0046	A=1150	0x3000_047E
	9600	A=142	0x0000_008E	A=254,B=8 A=190,B=11 A=142,B=15	0x2800_00FE 0x2B00_00BE 0x2F00_008E	A=2302	0x3000_08FE
	4800	A=286	0x0000_011E	A=510,B=8 A=382,B=11 A=286,B=15	0x2800_01FE 0x2B00_017E 0x2F00_011E	A=4606	0x3000_11FE

Table 5-11 UART Baud Rate Setting Table

The UART0 and UART1 controllers support the auto-flow control function that uses two low-level signals, nCTS (clear-to-send) and nRTS (request-to-send), to control the flow of data transfer between the chip and external devices (e.g. Modem). When auto-flow is enabled, the UART is not allowed to receive data until the UART asserts nRTS to external device. When the number of bytes in the RX FIFO equals the value of RTS\_TRI\_LEV (UA\_FCR [19:16]), the nRTS is deasserted. The UART sends data out when UART controller detects nCTS is asserted from external device. If a valid asserted nCTS is not detected the UART controller will not send data out.

The UART controllers also provides Serial IrDA (SIR, Serial Infrared) function (User must set IrDA\_EN (UA\_FUN\_SEL [1]) to enable IrDA function). The SIR specification defines a short-range infrared asynchronous serial transmission mode with 1 start bit, 8 data bits, and 1 stop bit. The maximum data rate supports up to 115.2 Kbps (half duplex). The IrDA SIR block contains an IrDA SIR Protocol encoder/decoder. The IrDA SIR Protocol encoder/decoder is half-duplex only. So it cannot transmit and receive data at the same time. The IrDA SIR physical layer specifies a minimum 10ms transfer delay between transmission and reception, and this delay feature must be implemented by software.

The alternate function of UART controllers is LIN (Local Interconnect Network) function. The LIN mode is selected by setting the UA\_FUN\_SEL[1:0] to '01'. In LIN mode, 1 start bit and 8 data bits format with 1 stop bit are required in accordance with the LIN standard.

For NuMicro<sup>™</sup> NUC200 Series, another alternate function of UART controllers is RS-485 9-bit mode, and direction control provided by nRTS pin or can program GPIO (PB.2 for UART0\_nRTS and PB.6 for UART1\_nRTS) to implement the function by software. The RS-485 mode is selected by setting the UA\_FUN\_SEL register to select RS-485 function. The RS-485 transceiver control is implemented using the nRTS control signal from an asynchronous serial port to enable the RS-485 transceiver. In RS-485 mode, many characteristics of the receiving and transmitting are same as UART.

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### 5.13.2 Features

- Full duplex, asynchronous communications
- Separates receive / transmit 64/16/16 bytes (UART0/UART1/UART2) entry FIFO for data payloads
- Supports hardware auto flow control/flow control function (nCTS, nRTS) and programmable nRTS flow control trigger level (UART0 and UART1 support)
- Programmable receiver buffer trigger level
- Supports programmable baud-rate generator for each channel individually
- Supports nCTS wake-up function (UART0 and UART1 support)
- Supports 7-bit receiver buffer time-out detection function
- UART0/UART1 can through DMA channels to receive/transmit data
- Programmable transmitting data delay time between the last stop and the next start bit by setting UA\_TOR [DLY] register
- Supports break error, frame error, parity error and receive / transmit buffer overflow detect function
- Fully programmable serial-interface characteristics
  - Programmable data bit length, 5-, 6-, 7-, 8-bit character
  - Programmable parity bit, even, odd, no parity or stick parity bit generation and detection
  - Programmable stop bit length, 1, 1.5, or 2 stop bit generation
- IrDA SIR function mode
  - Supports 3-/16-bit duration for normal mode
- LIN function mode
  - Supports LIN master/slave mode
  - Supports programmable break generation function for transmitter
  - Supports break detect function for receiver
- RS-485 function mode.
  - Supports RS-485 9-bit mode
  - Supports hardware or software direct enable control provided by nRTS pin



### 5.13.3 Block Diagram

The UART clock control and block diagram are shown in Figure 5-67 and Figure 5-68 respectively.



Figure 5-81 UART Clock Control Diagram



Figure 5-82 UART Block Diagram



### **Technical Reference Manual**

#### TX\_FIFO

The transmitter is buffered with a 64/16 byte FIFO to reduce the number of interrupts presented to the CPU.

#### **RX\_FIFO**

The receiver is buffered with a 64/16 byte FIFO (plus three error bits per byte) to reduce the number of interrupts presented to the CPU.

#### **TX shift Register**

This block is the shifting the transmitting data out of serially control.

#### **RX shift Register**

This block is the shifting the receiving data in of serially control.

#### **Modem Control Register**

This register controls the interface to the MODEM or data set (or a peripheral device emulating a MODEM).

#### Baud Rate Generator

Divide the external clock by the divisor to get the desired baud rate. Refer to baud rate equation.

#### IrDA Encode

This block is IrDA encode control block.

#### IrDA Decode

This block is IrDA decode control block.

#### **Control and Status Register**

This field is a set of registers including the FIFO control registers (UA\_FCR), FIFO status registers (UA\_FSR), and line control register (UA\_LCR) for transmitter and receiver. The time-out control register (UA\_TOR) identifies the condition of time-out interrupt. This set of registers also include the interrupt enable register (UA\_IER) and interrupt status register (UA\_ISR) to enable or disable the responding interrupt and to identify the occurrence of the responding interrupt. There are seven types of interrupts — transmitter FIFO empty interrupt (INT\_THRE), receiver threshold level reaching interrupt (INT\_RDA), line status interrupt (parity error or framing error or break interrupt) (INT\_RLS), time-out interrupt (INT\_TOUT), MODEM/Wake-up status interrupt (INT\_MODEM), buffer error interrupt (INT\_BUF\_ERR) and LIN bus interrupt.



The following diagram demonstrates the auto-flow control block.



Figure 5-83 Auto Flow Control Block Diagram


### 5.13.4 IrDA Mode

The UART supports IrDA SIR (Serial Infrared) Transmit Encoder and Receive Decoder, and IrDA mode is selected by setting the in **UA\_FUN\_SEL** register.

In IrDA mode, the UA\_BAUD [DIV\_X\_EN] register must be disabled.

Baud Rate = Clock / (16 \* BRD), where BRD is Baud Rate Divider in UA\_BAUD register.

The following diagram demonstrates the IrDA control block.



Figure 5-84 IrDA Block Diagram

### 5.13.4.1 IrDA SIR Transmit Encoder

The IrDA SIR Transmit Encoder modulates Non-Return-to Zero (NRZ) transmit bit stream output from UART. The IrDA SIR physical layer specifies the use of Return-to-Zero, Inverted (RZI) modulation scheme which represents logic 0 as an infra light pulse. The modulated output pulse stream is transmitted to an external output driver and infrared Light Emitting Diode.

In Normal mode, the transmitted pulse width is specified as 3/16 period of baud rate.

5.13.4.2 IrDA SIR Receive Decoder

The IrDA SIR Receive Decoder demodulates the Return-to-Zero bit stream from the input detector and outputs the NRZ serial bits stream to the UART received data input. The decoder input is normally high in the idle state. (Because of this, IRCR bit 6 should be set as 1 by default)

A start bit is detected when the decoder input is LOW

#### 5.13.4.3 IrDA SIR Operation

The IrDA SIR Encoder/Decoder provides functionality which converts between UART data stream and half duplex serial SIR interface. The following diagram is IrDA encoder/decoder waveform:





Figure 5-85 IrDA Timing Diagram



### 5.13.5 LIN (Local Interconnection Network) Mode

The UART supports LIN function, and LIN mode is selected by setting the UA\_FUN\_SEL[1:0] to '01'. The UART supports LIN break/delimiter generation and break/delimiter detection in LIN master mode, and supports header detection and automatic resynchronization in LIN Slave mode.

### 5.13.5.1 Structure of LIN Frame

According to the LIN protocol, all information transmitted is packed as frames; a frame consists of a header (provided by the master task) and a response (provided by a slave task), followed by a response (provided by a slave task). The header (provided by the master task) consists of a break field and a sync field followed by a frame identifier (frame ID). The frame identifier uniquely defines the purpose of the frame. The slave task is appointed for providing the response associated with the frame ID. The response consists of a data field and a checksum field. The following diagram is the structure of LIN Frame.



Figure 5-86 Structure of LIN Frame

### 5.13.5.2 Structure of LIN Byte

In LIN mode, each byte field is initiated by a START bit with value 0 (dominant), followed by 8 data bits (UA\_LCR [WLS] = 2'b11) and no parity bit, LSB is first and ended by 1 stop bit (UA\_LCR [NSB] = 1) with value 1 (recessive) in accordance with the LIN standard. The structure of Byte is shown as follows.



Figure 5-87 Structure of LIN Byte

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### 5.13.5.3 LIN Master Mode

The UART controller supports LIN Master mode by setting the UA\_FUN\_SEL register. To enable and initialize the LIN Master mode, the following steps are necessary:

- 1. Select the desired baud-rate by setting the UA\_BAUD register.
- 2. Configure the data length to 8 bits by setting UA\_LCR[WLS] = 11 and disable parity check by clearing UA\_LCR[PBE] bit and configure the stop bit to 1 by clearing UA\_LCR[NSB] bit.
- 3. Select LIN function mode by setting UA\_FUN\_SEL register.

A complete header consists of a break field and sync field followed by a frame identifier (frame ID). The UART controller can be selected header sending by three header selected modes. The header selected mode can be "break field" or "break field and sync field" or "break field, sync field and frame ID field" by setting LIN\_HEAD\_SEL in UA\_LIN\_CTL register. If the selected header is "break field", software must handle the following sequence to send a complete header to bus by filling sync data (0x55) and frame ID data to the UA\_THR register. If the selected header is "break field", software must handle the sequence to send a complete header to bus by filling the frame ID data to UA\_THR register, and if the selected header is "break field, sync field and frame ID field", hardware will control the header sending sequence automatically but software must filled frame ID data to UA\_LIN\_CTL [LIN\_PID] register. When operating in header selected mode in which the selected header is "break field, sync field and frame ID field", the frame ID parity bit can be calculated by software or hardware depending whether the UA\_LIN\_CTL [LIN\_IDPEN] bit is set or not.

LIN_HEAD_SEL	Break Field	Sync Field	ID Field		
0	Generated by H/W	Handled by S/W	Handled by S/W		
1	Generated by H/W	Generated by H/W	Handled by S/W		
2	Generated by H/W	Generated by H/W	Generated by H/W (But S/W needs to fill ID to UA_LIN_CTL [LIN_PID] first)		

Table 5-12 LIN Header Selection in Master Mode

When operating in LIN data transmission, LIN bus transfer state can be monitored by hardware or software. User can enable hardware monitoring by setting UA\_LIN\_CTL [BIT\_ERR\_EN] to "1", if the input pin (SIN) state is not equal to the output pin (SOUT) state in LIN transmitter state that hardware will generate an interrupt to CPU. Software can also monitor the LIN bus transfer state by checking the read back data in UA\_RBR register. The following sequence is a program sequence example.

The procedure without software error monitoring in Master mode:

- 1. Fill Protected Identifier to [UA\_LIN\_CTL]LIN\_PAD.
- 2. Select the hardware transmission header field including "break field + sync field + Protected identifier field" by setting UA\_LIN\_CTL [LIN\_HEAD\_SEL] = 10
- 3. Select the hardware transmission header field by setting UA\_LIN\_CTL [LIN\_HEAD\_SEL]).
- 4. Request header transmission by setting the LIN\_SHD bit in the UA\_LIN\_CTL register.

- 5. Wait until UA\_LIN\_CTL[LIN\_SHD] be cleared by hardware.
- 6. Wait until UA\_FSR[TE\_FLAG] set to "1" by hardware.

**Note1:** The default setting of break field + break/sync delimiter is 13 dominant bits (break field) and 1 recessive bit (break/sync delimiter). Software can change it by setting UA\_LIN\_CTL [LIN\_BKFL] and UA\_LIN\_CTL [LIN\_BS\_LEN] to change the dominant bits.

**Note2:** The default setting of break/sync delimiter length is 1 bit time and the inter-byte spaces default setting is also 1 bit time. Software can change them by setting UA\_LIN\_CTL [LIN\_BS\_LEN] and UA\_TOR [DLY].

**Note3:** If the header includes the "break field, sync field and frame ID field", software must fill frame ID in UA\_LIN\_CTL [LIN\_PID] register before trigger header transmission (setting the LIN\_SHD bit in the UA\_LIN\_CTL register). The frame ID parity can be generated by software or hardware depends on UA\_LIN\_CTL [LIN\_IDPEN]. If the parity generated by software (UA\_LIN\_CTL [LIN\_IDPEN] = 0), software must fill 8 bit data (include 2 bit parity) in this field, and if the parity generated by hardware (UA\_LIN\_CTL [LIN\_IDPEN] = 1), software fill ID0~ID5, hardware will calculi P0 and P1.

Procedure with software error monitoring in Master mode

- 1. Choose the hardware transmission header field only including "break field" by setting UA\_LIN\_CTL [LIN\_HEAD\_SEL] = 0x00.
- 2. Enable break detection function by setting LIN\_BKDET\_EN bit in UA\_LIN\_CTL.
- 3. Request break + break/sync delimiter transmission by setting the LIN\_SHD bit in the UA\_LIN\_CTL register.
- 4. Wait until the LIN\_BKDET\_F flag in the UA\_LIN\_SR register be set to "1" by hardware..
- 5. Request sync field transmission by writing 0x55 into UA\_THR register.
- 6. Wait until the RDA\_IF flag in the UA\_ISR register be set to "1" by hardware and then read back the UA\_RBR register.
- 7. Request header frame ID transmission by writing the protected identifier value to UA\_THR register.
- 8. Wait until the RDA\_IF flag in the UA\_ISR register be set to "1" by hardware and then read back the UA\_RBR register.



### LIN break and delimiter detection

When software enables the break detection function by setting LIN\_BKDET\_EN bit in UA\_LIN\_CTL register, the break detection circuit is activated. The break detection circuit is totally independent from the UART receiver.

When the break detection function is enabled, the circuit looks at the input SIN pin for a start signal. If circuit detected consecutive dominant is greater than 11 bits dominant followed by a recessive bit (delimiter), the UA\_LIN\_SR [LIN\_BKDET\_F] flag is set at the end of break field. If the UA\_IER [LIN\_IEN] bit =1, an interrupt will be generated. The behavior of the break detection and break flag are shown in the following figure.



Figure 5-88 Break Detection in LIN Mode

### LIN break and delimiter detection

The LIN master can transmit response (master is the publisher of the response) and receive response (master is the subscriber of the response). When the master is the publisher of the response, the master sends response by writing the UA\_THR register. If the master is the subscriber of the response, the master will receive response from other slave node.

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### 5.13.5.4 LIN Slave Mode

The UART controller supports LIN Slave mode by setting the LINS\_EN bit in UA\_LIN\_CTL register. To enable and initialize the LIN Slave mode, the following steps are necessary:

- 1. Select the desired baud-rate by setting the UA\_BAUD register.
- 2. Configure the data length to 8 bits by setting UA\_LCR[WLS] = 11and disable parity check by clearing UA\_LCR[PBE] bit and configure the stop bit to 1 by clearing UA\_LCR[NSB] bit.
- 3. Select LIN function mode by setting UA\_FUN\_SEL register.
- 4. Enable LIN slave mode by setting the LINS\_EN bit in UA\_LIN\_CTL.

### LIN header reception

According to the LIN protocol, a slave node must wait for a valid header which came from the master node. Then application will take one of following actions (depend on the master header frame ID value)

- Receive the response.
- Transmit the response.
- Ignore the response and wait for next header.

In LIN Slave mode, user can enable the slave header detection function by setting the LINS\_HDET\_EN bit in UA\_LIN\_CTL register to detect complete frame header (receive "break field", "sync field" and "frame ID field"). When a LIN header is received, the LINS\_HDET\_F flag in UA\_LIN\_SR register will be set (If the UA\_IER [LIN\_IEN] bit =1, an interrupt will be generated). User can enable the frame ID parity check function by setting LIN\_IDPEN bit in UA\_LIN\_CTL register. If only received frame ID parity is not correct (break and sync filed are correct), the [UA\_LIN\_SR]LIN\_IDPERR\_F flag (If the UA\_IER [LIN\_IEN] bit =1, an interrupt will be generated) and UA\_LIN\_SR [LINS\_HDET\_F] both will be set. User can also put LIN in mute mode by setting LIN\_MUTE\_EN bit in UA\_LIN\_CTL register. This mode allows detection of headers only (break + sync + frame ID) and prevents the reception of any other characters. In order to avoid bit rate tolerance, the controller supports automatic resynchronization function to avoid clock deviation error, user can enable this feature by setting LINS\_ARS\_EN bit in UA\_LIN\_CTL register.

#### LIN response transmission

The LIN slave node can transmit response and receive response. When slave node is the publisher of the response, the slave node sends response by filling data to the UA\_THR register. If the slave node is the subscriber of the response, the slave node receives data from LIN bus.



#### LIN header time-out error

The LIN slave controller contains a header time-out counter. If the entire header is not received within the maximum time limit of 57 bit times, the header error flag (UA\_FSR [LIN\_HERR\_F]) will be set. The time-out counter is enabled at each break detect edge and stopped in the following conditions.

- A LIN frame ID field has been received.
- The header error flag asserts.
- Writing 1 to the LINS\_SYNC\_F bit in UA\_LIN\_SR register to re-search a new frame header.

### Mute mode and LIN exit from mute mode condition

In Mute mode, a LIN slave node will not receive any data until specified condition occurred. It allows header detection only and prevents the reception of any other characters. User can enable Mute mode by setting the LIN\_MUTE\_EN bit in UA\_LIN\_CTL register and exiting from Mute mode condition can be selected by LIN\_HEAD\_SEL in UA\_LIN\_CTL register.

Note: It is recommended to set LIN slave node to Mute mode after checksum transmission.

The LIN slave controller exiting from Mute mode is described as follows: If [UA\_LIN\_CTL] LIN\_HEAD\_SEL is set to "break field", when LIN slave controller detects a valid LIN break + delimiter, the controller will enable the receiver (exit from Mute mode) and subsequent data (sync data, frame ID data, response data) are received in RX-FIFO.

If [UA\_LIN\_CTL]LIN\_HEAD\_SEL is set to "break field and sync field", when the LIN slave controller detects a valid LIN break + delimiter followed by a valid sync field without frame error, the controller will enable the receiver (exit from mute mode) and subsequent data(ID data, response data) are received in RX-FIFO. If [UA\_LIN\_CTL]LIN\_HEAD\_SEL is set to "break field, sync field and ID field", when the LIN slave controller detects a valid LIN break + delimiter and valid sync field without frame error followed by ID data without frame error and received ID data matched UA\_LIN\_CTL [LIN\_PID] value. The controller will enable the receiver (exit from mute mode) and subsequent data (response data) are received in RX-FIFO.

#### Slave mode non-automatic resynchronization

User can disable the automatic resynchronization function to fix the communication baud rate. When operating in Non-Automatic Resynchronization mode, software needs some initial process, and the initialization process flow of Non-Automatic Resynchronization mode is shown as follows:

- 1. Select the desired baud-rate by setting the UA\_BAUD register.
- 2. Select LIN function mode by setting UA\_FUN\_SEL register.
- 3. Disable automatic resynchronization function by setting UA\_LIN\_CTL[LINS\_ARS\_EN] = 0.
- 4. Enable LIN slave mode by setting the LINS\_EN bit in UA\_LIN\_CTL.





#### Slave mode with automatic resynchronization

User can enable the automatic resynchronization function by setting LINS\_ARS\_EN bit in UA\_LIN\_CTL register. In Automatic Resynchronization mode, the controller will adjust the baud rate generator after each sync field reception. The initialization process flow of Automatic Resynchronization mode is shown as follows:

- 1. Select the desired baud-rate by setting the UA\_BAUD register.
- 2. Select LIN function mode by setting UA\_FUN\_SEL register.
- 3. Enable automatic resynchronization function by setting UA\_LIN\_CTL[LINS\_ARS\_EN] = 1.
- 4. Enable LIN slave mode by setting the LINS\_EN bit in UA\_LIN\_CTL.

When the automatic resynchronization function is enabled, after each LIN break field, the time duration between five falling edges is sampled on engine clock and the result of this measurement is stored in an internal 13-bit register and the UA\_BAUD register value will be automatically updated at the end of the fifth falling edge. If the measure timer (13-bit) overflows before five falling edges, then the header error flag (UA\_LIN\_SR [LIN\_HERR\_F]) will be set.



Figure 5-89 LIN Sync Field Measurement

When operating in Automatic Resynchronization mode, software must select the desired baud rate by setting the UA\_BAUD register and hardware will store it at internal TEMP\_REG register, after each LIN break field, the time duration between five falling edges is sampled on engine clock and the result of this measurement is stored in an internal 13-bit register (BAUD\_LIN) and the result will be updated to UA\_BAUD register automatically.

In order to guarantee the transmission baud rate, the baud rate generator must reload the initial value before each new break reception. The initial value is programmed by the application during initialization (TEMP\_REG). User can setting UA\_LIN\_CTL [LINS\_DUM\_EN] bit to enable auto reload initial baud rate value function. If the LINS\_DUM\_EN is set, when received the next character, hardware will auto reload the initial value to UA\_BAUD, and when the UA\_BAUD be updated, the LINS\_DUM\_EN bit will be cleared automatically. The behavior of LIN updated method as shown in the following figure.

Note1: It is recommended to set the LINS\_DUM\_EN bit before every checksum reception.

**Note2:** When a header error is detected, user must write 1 to LINS\_SYNC\_F bit in UA\_LIN\_SR register to re-search new frame header. When writing 1 to it, hardware will reload the initial baudrate (TEMP\_REG) and re-search new frame header.

**Note3:** When operating in Automatic Resynchronization mode, the baud rate setting must be mode2 (UA\_BAUD [DIV\_X\_EN] and UA\_BAUD [DIV\_X\_ONE] must be 1).



#### Frame slot Interframe Protected space Response Synch Break Identifier field Field field Check Data Data 2 /Data N Sum H/W auto-reload initial baud rate which backup in TEMP\_REG and cleared LINS\_DUM\_EN to 0 by H/W Measurement S/W set LINS DUM EN to 1 time UA\_BAUD (n) UA\_BAUD (n) UA\_BAUD (m) update UA\_BAUD register (UA BAUD = BAUD LIN value) TEMP\_REG value is UA\_BAUD(n) BAUD\_LIN value is UA\_BAUD(m) Both of TEMP REG and BAUD LIN are internal register









### Deviation error on the sync field

When operating in Automatic Resynchronization mode, the controller will check the deviation error on the sync field. The deviation error is checked by comparing the current baud rate with the received sync field. Two checks are performed in parallel.

Check1: Based on measurement between the first falling edge and the last falling edge of the sync field.

- If the difference is more than 14.84%, the header error flag UA\_LIN\_SR[LINS\_HERR\_F]) will be set.
- If the difference is less than 14.06%, the header error flag UA\_LIN\_SR[LINS\_HERR\_F] will not be set.
- If the difference is between 14.84% and 14.06%, the header error flag UA\_LIN\_SR[LINS\_HERR\_F] may either set or not (depending on the data dephasing).

Check2: Based on measurement of time between each falling edge of the sync field.

- If the difference is more than 18.75%, the header error flag UA\_LIN\_SR[LINS\_HERR\_F] will be set.
- If the difference is less than 15.62%, the header error flag UA\_LIN\_SR[LINS\_HERR\_F] will not be set.
- If the difference is between 18.75% and 15.62%, the header error flag UA\_LIN\_SR[LINS\_HERR\_F] may either set or not (depending on the data dephasing).

**Note:** The deviation check is based on the current baud-rate clock. Therefore, in order to guarantee correct deviation checking, the baud-rate must reload the nominal value before each new break reception by setting UA\_LIN\_CTL [LINS\_DUM\_EN] register (It is recommend setting the LINS\_DUM\_EN bit before every checksum reception)

#### LIN header error detection

In LIN Slave function mode, when user enables the header detection function by setting the LINS\_HDET\_EN bit in UA\_LIN\_CTL register, hardware will handle the header detect flow. If the header has an error, the LIN header error flag (UA\_LIN\_SR [LIN\_HERR\_F]) will be set and an interrupt is generated if the UA\_IER [LIN\_IEN] bit is set. When header error is detected, user must reset the detect circuit to re-search a new frame header by writing 1 to LINS\_SYNC\_F bit in UA\_LIN\_SR register to re-search a new frame header.

The LIN header error flag (UA\_LIN\_SR [LIN\_HERR\_F]) is set if one of the following conditions occurs:

- Break Delimiter is too short (less than 0.5 bit time).
- Frame error in sync field or Identifier field.
- The sync field data is not 0x55 (Non-Automatic Resynchronization mode).
- The sync field deviation error (With Automatic Resynchronization mode).
- The sync field measure time-out (With Automatic Resynchronization mode).
- LIN header reception time-out.



### 5.13.6 RS-485 Function Mode

The UART supports **RS-485 9-bit mode function**. The RS-485 mode is selected by setting the register UA\_FUN\_SEL[1:0]. The RS-485 transceiver control is implemented using the nRTS control signal from an asynchronous serial port. In RS-485 mode, many characteristics of the RX and TX are same as UART.

In RS-485 mode, the controller can configure it as an RS-485 addressable slave and the RS-485 master transmitter will identify an address character by setting the parity (9<sup>th</sup> bit) to 1. For data characters, the parity is set to 0. Software can use the UA\_LCR register to control the 9-th bit (when the PBE, EPE and SPE are set, the 9-th bit is transmitted 0 and when PBE and SPE are set and EPE is cleared, the 9-th bit is transmitted 1).

The controller supports three operation modes – RS-485 Normal Multidrop Operation Mode (NMM), RS-485 Auto Address Detection Operation Mode (AAD) and RS-485 Auto Direction Control Operation Mode (AUD). Software can choose any operation mode by programming UA\_ALT\_CSR register, and can drive the transfer delay time between the last stop bit leaving the TX-FIFO and the de-assertion of by setting UA\_TOR [DLY] register.

**Note:** When RS485 NMM or AAD mode is selected, the RS485 clock operating frequency should be less than or equal to half of PCLK clock operation frequency. Otherwise, RS485 cannot receive correct data.

### **RS-485 Normal Multidrop Operation Mode (NMM)**

In RS-485 Normal Multidrop operation mode, first, software must decide which data before the address byte detected will be stored in RX-FIFO or not. If software wants to ignore any data before address byte detected, the flow is to set UA\_FCR[RX\_DIS] and then enable UA\_ALT\_CSR [RS485\_NMM] and the receiver will ignore any data until an address byte is detected (bit9 =1) and the address byte data will be stored in the RX-FIFO. If software wants to receive any data before address byte detected, the flow disables UA\_FCR[RX\_DIS] and then enables UA\_ALT\_CSR[RS485\_NMM] and the receiver will received any data.

If an address byte is detected (bit9 =1), it will generate an interrupt to CPU and UA\_FCR[RX\_DIS] can decide whether accepting the following data bytes are stored in the RX-FIFO. If software disables receiver by setting UA\_FCR[RX\_DIS] register, when a next address byte is detected, the controller will clear the UA\_FCR[RX\_DIS] bit and the address byte data will be stored in the RX-FIFO.

### RS-485 Auto Address Detection Operation Mode (AAD)

In RS-485 Auto Address Detection Operation mode, the receiver will ignore any data until an address byte is detected (bit9 =1) and the address byte data matches the UA\_ALT\_CSR [ADDR\_MATCH] value. The address byte data will be stored in the RX-FIFO. All the received byte data will be accepted and stored in the RX-FIFO until and address byte data not match the UA\_ALT\_CSR[ADDR\_MATCH] value.

### **RS-485 Auto Direction Mode (AUD)**

Another option function of RS-485 controllers is **RS-485 auto direction control function**. The RS-485 transceiver control is implemented using the nRTS control signal from an asynchronous serial port. The nRTS line is connected to the RS-485 transceiver enable pin such that setting the nRTS line to high (logic 1) enables the RS-485 transceiver. Setting the nRTS line to low (logic 0) puts the transceiver into the tri-state condition to disable. User can set LEV\_RTS in UA\_MCR register to change the nRTS driving level.



### Program Sequence Example:

- 1. Program FUN\_SEL in UA\_FUN\_SEL to select RS-485 function.
- 2. Program the RX\_DIS bit in UA\_FCR register to determine enable or disable the receiver of RS-485 controller.
- 3. Program the RS-485\_NMM or RS-485\_AAD mode.
- 4. If the RS-485\_AAD mode is selected, the ADDR\_MATCH is programmed for auto address match value.
- 5. Determine auto direction control by programming RS-485\_AUD.



Figure 5-92 Structure of RS-485 Frame



## 5.13.7 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value	
UART Base Ac UART0_BA = ( UART1_BA = ( UART2_BA = (	UART Base Address: UART0_BA = 0x4005_0000 UART1_BA = 0x4015_0000 UART2_BA = 0x4015_4000				
<b>UA_RBR</b> x=0,1,2	UARTx_BA+0x00	R	UART Receive Buffer Register	Undefined	
<b>UA_THR</b> x=0,1,2	UARTx_BA+0x00	W	UART Transmit Holding Register	Undefined	
<b>UA_IER</b> x=0,1,2	UARTx_BA+0x04	R/W	UART Interrupt Enable Register	0x0000_0000	
<b>UA_FCR</b> x=0,1,2	UARTx_BA+0x08	R/W	UART FIFO Control Register	0x0000_0000	
<b>UA_LCR</b> x=0,1,2	UARTx_BA+0x0C	R/W	UART Line Control Register	0x0000_0000	
<b>UA_MCR</b> x=0,1	UARTx_BA+0x10	R/W	UART Modem Control Register	0x0000_0200	
<b>UA_MSR</b> x=0,1	UARTx_BA+0x14	R/W	UART Modem Status Register	0x0000_0110	
<b>UA_FSR</b> x=0,1,2	UARTx_BA+0x18	R/W	UART FIFO Status Register	0x1040_4000	
<b>UA_ISR</b> x=0,1,2	UARTx_BA+0x1C	R/W	UART Interrupt Status Register	0x0000_0002	
<b>UA_TOR</b> x=0,1,2	UARTx_BA+0x20	R/W	UART Time-out Register	0x0000_0000	
<b>UA_BAUD</b> x=0,1,2	UARTx_BA+0x24	R/W	UART Baud Rate Divisor Register	0x0F00_0000	
<b>UA_IRCR</b> x=0,1,2	UARTx_BA+0x28	R/W	UART IrDA Control Register	0x0000_0040	
UA_ALT_CSR x=0,1,2	UARTx_BA+0x2C	R/W	UART Alternate Control/Status Register	0x0000_0000	
<b>UA_FUN_SEL</b> x=0,1,2	UARTx_BA+0x30	R/W	UART Function Select Register	0x0000_0000	

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<b>UA_LIN_CTL</b> x=0,1,2	UARTx_BA+0x34	R/W	UART LIN Control Register	0x000C_0000
<b>UA_LIN_SR</b> x=0,1,2	UARTx_BA+0x38	R/W	UART LIN Status Register	0x0000_0000



## 5.13.8 Register Description

### Receive Buffer Register (UA RBR)

Register	Offset	R/W	Description	Reset Value
UA_RBR		Б	LIART Resource Buffer Register	Indefined
x=0,1,2	UARTX_BA+0x00	ĸ		Undenned

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
			RI	BR			

Bits	Description		
[31:8]	Reserved	Reserved	
[7:0]	RBR	Receive Buffer Register (Read Only) By reading this register, the UART will return an 8-bit data received from UART_RXD pin (LSB first).	



## Transmit Holding Register (UA THR)

Register	Offset	R/W	Description	Reset Value
UA_THR	UARTx BA+0x00	w	UART Transmit Holding Register	Undefined
x=0,1,2				ondonnod

	31	30	29	28	27	26	25	24
	Reserved							
	23	22	21	20	19	18	17	16
				Rese	erved			
	15	14	13	12	11	10	9	8
ĺ	Reserved							
	7	6	5	4	3	2	1	0
ĺ				Tł	IR			

Bits	Description			
[31:8]	Reserved Reserved			
[7:0]	THR	Transmit Holding Register By writing to this register, the UART will send out an 8-bit data through the UART_TXD pin (LSB first).		



## Interrupt Enable Register (UA\_IER)

Register	Offset	R/W	Description	Reset Value
UA_IER			LIART Interrupt Enable Register	0×0000 0000
x=0,1,2		1.7, 4.4		0.0000_0000

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
DMA_RX_EN	DMA_TX_EN	AUTO_CTS_ EN	AUTO_RTS_ EN	TIME_OUT_E N	Rese	erved	LIN_IEN	
7	6	5	4	3	2	1	0	
Reserved	WAKE_EN	BUF_ERR_IE N	TOUT_IEN	MODEM_IEN	RLS_IEN	THRE_IEN	RDA_IEN	

Bits	Description	
[31:16]	Reserved	Reserved
		RX DMA Enable (Not Available in UART2 Channel)
[45]		This bit can enable or disable RX DMA service.
[15]		1 = RX DMA Enabled
		0 = RX DMA Disabled
		TX DMA Enable (Not Available in UART2 Channel)
[4.4]		This bit can enable or disable TX DMA service.
[14]	DWA_TA_EN	1 = TX DMA Enabled
		0 = TX DMA Disabled
		nCTS Auto Flow Control Enable (Not Available in UART2 Channel)
		1 = nCTS auto flow control Enabled
[13]	AUTO_CTS_EN	0 = nCTS auto flow control Disabled
		When nCTS auto-flow is enabled, the UART will send data to external device when nCTS input assert (UART will not send data to device until nCTS is asserted).
		nRTS Auto Flow Control Enable (Not Available in UART2 Channel)
		1 = nRTS auto flow control Enabled
[12]	AUTO_RTS_EN	0 = nRTS auto flow control Disabled
		When nRTS auto-flow is enabled, if the number of bytes in the RX FIFO equals the UA_FCR [RTS_TRI_LEV], the UART will de-assert nRTS signal.
		Time-out counter Enable
[11]	TIME_OUT_EN	1 = Time-out counter Enabled
		0 = Time-out counter Disabled

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# NuMicro™ NUC200/220 Technical Reference Manual

[10:9]	Reserved	Reserved
		LIN Bus Interrupt Enable
101		1 = Lin bus interrupt Enabled
[8]	LIN_IEN	0 = Lin bus interrupt Disabled
		Note: This field is used for LIN function mode.
[7]	Reserved	Reserved
		UART Wake-up Function Enable (Not Available in UART2 Channel)
[6]	WAKE_EN	1 = UART wake-up function Enabled, when the chip is in Power-down mode, an external nCTS change will wake-up chip from Power-down mode.
		0 = UART wake-up function Disabled
		Buffer Error Interrupt Enable
[5]	BUF_ERR_IEN	1 = INT_BUF_ERR Enabled
		0 = INT_BUF_ERR Masked off
		RX Time-out Interrupt Enable
[4]	TOUT_IEN	1 = INT_TOUT Enabled
		0 = INT_TOUT Masked off
		Modem Status Interrupt Enable (Not Available in UART2 Channel)
[3]	MODEM_IEN	1 = INT_MODEM Enabled
		0 = INT_MODEM Masked off
		Receive Line Status Interrupt Enable
[2]	RLS_IEN	1 = INT_RLS Enabled
		0 = INT_RLS Masked off
		Transmit Holding Register Empty Interrupt Enable
[1]	THRE_IEN	1 = INT_THRE Enabled
		0 = INT_THRE Masked off
		Receive Data Available Interrupt Enable.
[0]	RDA_IEN	1 = INT_RDA Enabled
		0 = INT_RDA Masked off

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## FIFO Control Register (UA\_FCR)

Register	Offset	R/W	Description	Reset Value
UA_FCR				0,0000 0000
x=0,1,2	UARTA_BA+0x00	17/11	UART FILO CONTO REGISTER	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	Rese	erved		RTS_TRI_LEV			
15	14	13	12	11	10	9	8
			Reserved				RX_DIS
7	6	5	4	3	2	1	0
	RF	ITL		Reserved	TFR	RFR	Reserved

Bits	Description					
[31:20]	Reserved	Reserved				
		nRTS Trigger Leve	el for Auto-flow Control Use (Not Available in UART2 Channel)			
		RTS_TRI_LEV	Trigger Level (Bytes)			
		0000	01			
		0001	04			
		0010	08			
[19:16]	RTS_TRI_LEV	0011	14			
		0100	30/14 (High Speed/Normal Speed)			
		0101	46/14 (High Speed/Normal Speed)			
		0110	62/14 (High Speed/Normal Speed)			
		others	62/14 (High Speed/Normal Speed)			
		Note: This field is used for auto nRTS flow control.				
[15:9]	Reserved	Reserved				
		Receiver Disable Register.				
		The receiver is disa	bled or not (set 1 to disable receiver)			
[8]	RX DIS	1 = Receiver Disabl	led			
[0]		0 = Receiver Enable	ed			
		Note: This field is u before UA_ALT_CS	Ised for RS-485 Normal Multi-drop mode. It should be programmed R [RS-485_NMM] is programmed.			
		RX FIFO Interrupt	(INT_RDA) Trigger Level			
[7:4]	RFITL	When the number of set (if UA_IER [RDA	<pre>f bytes in the receive FIFO equals the RFITL, the RDA_IF will be A_IEN] enabled, and an interrupt will be generated).</pre>			

		RFITL	INTR_RDA Trigger Level (Bytes)				
		0000	01				
		0001	04				
		0010	08				
		0011	14				
		0100	30/14 (High Speed/Normal Speed)				
		0101	46/14 (High Speed/Normal Speed)				
		0110	62/14 (High Speed/Normal Speed)				
		others	62/14 (High Speed/Normal Speed)				
[3]	Reserved	Reserved	Reserved				
		TX Field Softwa	TX Field Software Reset				
		When TX_RST are cleared.	is set, all the byte in the transmit FIFO and TX internal state machine				
[2]	TFR	1 = Reset the T	1 = Reset the TX internal state machine and pointers.				
		0 = No effect.					
		Note: This bit w	vill automatically clear at least 3 UART engine clock cycles.				
		RX Field Softwa	vare Reset				
		When RX_RST are cleared.	When RX_RST is set, all the byte in the receiver FIFO and RX internal state machine are cleared.				
[1]	RFR	1 = Reset the R	1 = Reset the RX internal state machine and pointers.				
		0 = No effect.					
		Note: This bit w	Note: This bit will automatically clear at least 3 UART engine clock cycles.				
[0]	Reserved	Reserved	Reserved				



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## Line Control Register (UA\_LCR)

Register	Offset	R/W	Description	Reset Value
UA_LCR			LIART Line Control Projector	0,0000 0000
x=0,1,2		17/ 17		0.0000_0000

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
Reserved	BCB	SPE	EPE	PBE	NSB	w	LS		

Bits	Description					
[31:7]	Reserved	Reserved				
		Break Control Bit				
[6]	ВСВ	When this bit is set to logic 1, the serial data output (TX) is forced to the Spacing State (logic 0). This bit acts only on TX and has no effect on the transmitter logic.				
		Stick Parity Enable				
[5]	SPE	1 = If PBE (UA_LCR[3]) and EBE (UA_LCR[4]) are logic 1, the parity bit is transmitted and checked as logic 0. If PBE (UA_LCR[3]) is 1 and EBE (UA_LCR[4]) is 0 then the parity bit is transmitted and checked as 1				
		0 = Stick parity Disabled				
		Even Parity Enable				
F # 1	SDE	1 = Even number of logic 1's is transmitted and checked in each word				
[4]	EFC	0 = Odd number of logic 1's is transmitted and checked in each word				
		This bit has effect only when PBE (UA_LCR[3]) is set.				
		Parity Bit Enable				
[3]	PBE	1 = Parity bit is generated on each outgoing character and is checked on each incoming data.				
		0 = No parity bit.				
		Number of "STOP bit"				
[2]	NSB	1 = When select 5-bit word length, 1.5 "STOP bit" is generated in the transmitted data. When select 6-,7- and 8-bti word length, 2 "STOP bit" is generated in the transmitted data.				
		0 = One " STOP bit" is generated in the transmitted data				
[4 0]		Word Length Selection				
[1:0]	WL2	WLS[1:0] Character Length				

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## **Technical Reference Manual**

	00	5-bit	
	01	6-bit	
	10	7-bit	
	11	8-bit	



### MODEM Control Register (UA\_MCR) (Not Available in UART2 Channel)

Register	Offset	R/W	Description	Reset Value
<b>UA_MCR</b> x=0,1	UARTx_BA+0x10	R/W	UART Modem Control Register	0x0000_0200

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
Rese	erved	RTS_ST		Reserved		LEV_RTS	Reserved	
7	6	5	4	3	2	1	0	
		RTS	Reserved					

Bits	Description	
[31:14]	Reserved	Reserved
[13]	RTS_ST	nRTS Pin State (Read Only) (Not Available in UART2 Channel) This bit is the output pin status of nRTS.
[12:10]	Reserved	Reserved

# NuMicro™ NUC200/220

## **Technical Reference Manual**

		nRTS Trigger Level (Not Available in UART2 Channel)								
		This bit can change the nRTS trigger level.								
		1 = High level triggered								
		0 = Low level triggered								
		<u>UART Mode : MCR[LEV_RTS] = 1</u>								
		MCR [RTS]								
		MCR [RTS_ST]								
		<u>UART Mode : MCR[LEV_RTS] = 0</u>								
[9]	LEV_RTS	MCR [RTS]								
		MCR [RTS_ST]								
		<u>RS-485 Mode : MCR[LEV_RTS] = 0</u>								
		TX Start D0 D1 D2 D3 D4 D5 D6 D7								
		MCR [RTS_ST]								
		<u>RS-485 Mode : MCR[LEV_RTS] = 1</u>								
		TX Start D0 D1 D2 D3 D4 D5 D6 D7								
		MCR [RTS_ST]								
[8:2]	Reserved	Reserved								
		nRTS (Request-To-Send) Signal (Not Available in UART2 Channel)								
		0 = Drive nRTS pin to logic 1 (If the <b>LEV_RTS</b> set to low level triggered).								
[1]	RTS	1 = Drive nRTS pin to logic 0 (If the <b>LEV_RTS</b> set to low level triggered).								
		0 = Drive nRTS pin to logic 0 (If the <b>LEV_RTS</b> set to high level triggered).								
		1 = Drive nRTS pin to logic 1 (If the <b>LEV_RTS</b> set to high level triggered).								
[0]	Reserved	Reserved								

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# NuMicro™ NUC200/220 Technical Reference Manual

### Modem Status Register (UA\_MSR) (Not Available in UART2 Channel)

Register	Offset	R/W	Description	Reset Value
UA_MSR	UARTx BA+0x14	RW	LIART Modem Status Register	0x0000 0110
x=0,1				0,0000_0110

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
			Rese	erved			
15	14	13	12	11	10	9	8
			Reserved				LEV_CTS
7	6	5	4	3	2	1	0
	Reserved		CTS_ST		Reserved		DCTSF

Bits	Description	
[31:9]	Reserved	Reserved
		nCTS Trigger Level (Not Available in UART2 Channel)
[8]	LEV CTS	This bit can change the nCTS trigger level.
[0]		1 = High level triggered
		0 = Low level triggered
[7:5]	Reserved	Reserved
F 4 ]		nCTS Pin Status (Read Only) (Not Available in UART2 Channel)
[4]	613_31	This bit is the pin status of nCTS.
[3:1]	Reserved	Reserved
		Detect nCTS State Change Flag (Read Only) (Not Available in UART2 Channel)
[0]	DCTSF	This bit is set whenever nCTS input has change state, and it will generate Modem interrupt to CPU when UA_IER [MODEM_IEN] is set to 1.
		Write 1 to clear this bit to 0



### FIFO Status Register (UA FSR)

Register	Offset	R/W	Description	Reset Value
UA_FSR				0x1040 4000
x=0,1,2		1.7,4,4		0x1040_4000

31	30	29	28	27	26	25	24
	Reserved		TE_FLAG		Reserved		TX_OVER_IF
23	22	21	20	19	18	17	16
TX_FULL	TX_EMPTY			TX_PO	DINTER		
15	14	13	12	11	10	9	8
RX_FULL	RX_EMPTY			RX_PC	DINTER		
7	6	5	4	3	2	1	0
Reserved	BIF	FEF	PEF	RS485_ADD_ DETF	Rese	erved	RX_OVER_IF

Bits	Description	Description					
[31:29]	Reserved	Reserved					
		Transmitter Empty Flag (Read Only)					
[28]	TE_FLAG	Bit is set by hardware when TX FIFO (UA_THR) is empty and the STOP bit of the last byte has been transmitted.					
		Bit is cleared automatically when TX FIFO is not empty or the last byte transmission has not completed.					
[27:25]	Reserved	Reserved					
		TX Overflow Error Interrupt Flag (Read Only)					
[24]	TX_OVER_IF	If TX FIFO (UA_THR) is full, an additional write to UA_THR will cause this bit to logic 1.					
		Note: This bit is read only, but can be cleared by writing '1' to it.					
		Transmitter FIFO Full (Read Only)					
[23]	TX FULL	This bit indicates TX FIFO is full or not.					
	_	This bit is set when the number of usage in TX FIFO Buffer is equal to 64/16/16(UART0/UART1/UART2), otherwise is cleared by hardware.					
		Transmitter FIFO Empty (Read Only)					
		This bit indicates TX FIFO is empty or not.					
[22]	TX_EMPTY	When the last byte of TX FIFO has been transferred to Transmitter Shift Register, hardware sets this bit high. It will be cleared when writing data into THR (TX FIFO not empty).					
		TX FIFO Pointer (Read Only)					
[21:16]	TX_POINTER	This field indicates the TX FIFO Buffer Pointer. When CPU writes one byte into UA_THR, then TX_POINTER increases one. When one byte of TX FIFO is transferred to Transmitter Shift Register, then TX_POINTER decreases one.					
		The Maximum value shown in TX_POINTER is 63/15/15 (UART0/UART1/UART2). When the using level of TX FIFO Buffer equal to 64/16/16, the TX_FULL bit is set to					

## NuMicro™ NUC200/220

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## **Technical Reference Manual**

		1 and TX_POINTER will show 0. As one byte of TX FIFO is transferred to Transmitter Shift Register, the TX_FULL bit is cleared to 0 and TX_POINTER will show 63/15/15 (UART0/UART1/UART2).
		Receiver FIFO Full (Read Only)
[15]	RX FULL	This bit initiates RX FIFO is full or not.
		This bit is set when the number of usage in RX FIFO Buffer is equal to 64/16/16(UART0/UART1/UART2), otherwise is cleared by hardware.
		Receiver FIFO Empty (Read Only)
[14]	RX_EMPTY	This bit initiate RX FIFO empty or not.
	_	When the last byte of RX FIFO has been read by CPU, hardware sets this bit high. It will be cleared when UART receives any new data.
		RX FIFO Pointer (Read Only)
		This field indicates the RX FIFO Buffer Pointer. When UART receives one byte from external device, then RX_POINTER increases one. When one byte of RX FIFO is read by CPU, then RX_POINTER decreases one.
[13:8]	RX_POINTER	The Maximum value shown in RX_POINTER is 63/15/15 (UART0/UART1/UART2). When the using level of RX FIFO Buffer equal to 64/16/16, the RX_FULL bit is set to 1 and RX_POINTER will show 0. As one byte of RX FIFO is read by CPU, the RX_FULL bit is cleared to 0 and RX_POINTER will show 63/15/15 (UART0/UART1/UART2).
[7]	Reserved	Reserved
		Break Interrupt Flag (Read Only)
[6]	BIF	This bit is set to a logic 1 whenever the received data input(RX) is held in the "spacing state" (logic 0) for longer than a full word transmission time (that is, the total time of "start bit" + data bits + parity + stop bits) and is reset whenever the CPU writes 1 to this bit.
		Note: This bit is read only, but can be cleared by writing '1' to it.
		Framing Error Flag (Read Only)
[5]	FEF	This bit is set to logic 1 whenever the received character does not have a valid "stop bit" (that is, the stop bit following the last data bit or parity bit is detected as a logic 0), and is reset whenever the CPU writes 1 to this bit.
		Note: This bit is read only, but can be cleared by writing '1' to it.
		Parity Error Flag (Read Only)
[4]	PEF	This bit is set to logic 1 whenever the received character does not have a valid "parity bit", and is reset whenever the CPU writes 1 to this bit.
		Note: This bit is read only, but can be cleared by writing '1' to it.
		RS-485 Address Byte Detection Flag (Read Only)
[3]	RS485_ADD_DETF	This bit is set to 1 while UA_ALT_CSR[RS485_ADD_EN] is set to 1 to enable Address detection mode and receive detect a data with an address bit(bit $9 = '1'$ ).
		Note: This field is used for RS-485 function mode.
		Note: This bit is read only, but can be cleared by writing '1' to it.
[2:1]	Reserved	Reserved
		RX Overflow Error IF (Read Only)
		This bit is set when RX FIFO overflow.
[0]	RX_OVER_IF	If the number of bytes of received data is greater than RX_FIFO (UA_RBR) size, 64/16/16 bytes of UART0/UART1/UART2, this bit will be set.
		Note: This bit is read only, but can be cleared by writing '1' to it.



## Interrupt Status Control Register (UA ISR)

Register	Offset	R/W	Description	Reset Value
UA_ISR			LIART Interrupt Status Register	0,0000,0002
x=0,1,2	UARTA_BATORIC	N/ V V		0x0000_0002

31	30	29	28	27	26	25	24
Reserved		HW_BUF_ER R_INT	HW_TOUT_I NT	HW_MODEM _INT	HW_RLS_INT	Rese	erved
23	22	21	20	19	18	17	16
Reserved		HW_BUF_ER R_IF	HW_TOUT_IF	HW_MODEM _IF	HW_RLS_IF	Reserved	
15	14	13	12	11	10	9	8
LIN_INT	Reserved	BUF_ERR_IN T	TOUT_INT	MODEM_INT	RLS_INT	THRE_INT	RDA_INT
7	6	5	4	3	2	1	0
LIN_IF	Reserved	BUF_ERR_IF	TOUT_IF	MODEM_IF	RLS_IF	THRE_IF	RDA_IF

Bits	Description	iption						
[31:30]	Reserved	Reserved						
		In DMA Mode, Buffer Error Interrupt Indicator (Read Only)						
[00]	HW_BUF_ERR_	This bit is set if BUF_ERR_IEN and HW_BUF_ERR_IF are both set to 1.						
[29]		1 = Buffer error interrupt is generated in DMA mode						
		0 = No buffer error interrupt is generated in DMA mode						
		In DMA Mode, Time-out Interrupt Indicator (Read Only)						
[20]	HW TOUT INT	This bit is set if TOUT_IEN and HW_TOUT_IF are both set to 1.						
[20]		1 = Tout interrupt is generated in DMA mode						
		0 = No Tout interrupt is generated in DMA mode						
		In DMA Mode, MODEM Status Interrupt Indicator (Read Only) (Not Available in UART2 Channel)						
[27]	HW MODEM INT	This bit is set if MODEM_IEN and HW_MODEM_IF are both set to 1.						
[]		1 = Modem interrupt is generated in DMA mode						
		0 = No Modem interrupt is generated in DMA mode						
		In DMA Mode, Receive Line Status Interrupt Indicator (Read Only)						
[00]		This bit is set if RLS_IEN and HW_RLS_IF are both set to 1.						
[26]		1 = RLS interrupt is generated in DMA mode						
		0 = No RLS interrupt is generated in DMA mode						
[25:22]	Reserved	Reserved						
		In DMA Mode, Buffer Error Interrupt Flag (Read Only)						
[21]	HW_BUF_ERR_IF	This bit is set when the TX or RX FIFO overflows (TX_OVER_IF or RX_OVER_IF is set). When BUF_ERR_IF is set, the transfer maybe is not correct. If UA_IER						

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# NuMicro™ NUC200/220 Technical Reference Manual

<b></b>		
		[BUF_ERR_IEN] is enabled, the buffer error interrupt will be generated.
		Note: This bit is cleared when both TX_OVER_IF and RX_OVER_IF are cleared.
		In DMA Mode, Time-out Interrupt Flag (Read Only)
[20]	HW_TOUT_IF	This bit is set when the RX FIFO is not empty and no activities occurred in the RX FIFO and the time-out counter equal to TOIC. If UA_IER [TOUT_IEN] is enabled, the Tout interrupt will be generated.
		Note: This bit is read only and user can read UA_RBR (RX is in active) to clear it.
		In DMA Mode, MODEM Interrupt Flag (Read Only) (Not Available in UART2 Channel)
[19]	HW_MODEM_IF	This bit is set when the nCTS pin has state change (DCTSF=1). If UA_IER [MODEM_IEN] is enabled, the Modem interrupt will be generated.
		<b>Note:</b> This bit is read only and reset to 0 when the bit DCTSF is cleared by writing 1 on DCTSF.
		In DMA Mode, Receive Line Status Flag (Read Only)
[40]		This bit is set when the RX receive data have parity error, frame error or break error (at least one of 3 bits, BIF, FEF and PEF, is set). If UA_IER [RLS_IEN] is enabled, the RLS interrupt will be generated.
[18]	HW_KLS_IF	<b>Note:</b> In RS-485 function mode, this field include "receiver detect any address byte received address byte character (bit9 = '1') bit".
		<b>Note:</b> This bit is read only and reset to 0 when all bits of BIF, FEF and PEF are cleared.
[17:16]	Reserved	Reserved
		LIN Bus Interrupt Indicator (Read Only)
<b>-</b>		This bit is set if LIN_IEN and LIN _IF are both set to 1.
[15]	LIN_INT	1 = The LIN Bus interrupt is generated
		0 = No LIN Bus interrupt is generated
[14]	Reserved	Reserved
		Buffer Error Interrupt Indicator (Read Only)
		This bit is set if BUF_ERR_IEN and BUF_ERR_IF are both set to 1.
[13]	BUF_ERR_INT	1 = Buffer error interrupt is generated
		0 = No buffer error interrupt is generated
		Time-out Interrunt Indicator (Read Only)
		This bit is set if TOLIT, IEN and TOLIT, IE are both set to 1
[12]	TOUT_INT	1 - Tout interrupt is generated
		$0 - N_0$ Tout interrupt is generated
		MODEM Status Interrupt Indicator (Read Only). (Not Available in UART2 Channel)
[11]	MODEM INT	This bit is set if MODEM_IEN and MODEM_IF are both set to 1.
[]		1 = Modem interrupt is generated
		0 = No Modem interrupt is generated
		Receive Line Status Interrupt Indicator (Read Only).
		This bit is set if RLS_IEN and RLS_IF are both set to 1.
[10]	RLS_INT	1 = RLS interrupt is generated
		0 = No RLS interrupt is generated
[0]		Transmit Holding Pagister Empty Interrupt Indicator (Pagel Only)
[ອ]		mansinit noturing Register Empty interrupt indicator (Read Only).

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		This bit is set if THRE_IEN and THRE_IF are both set to 1.
		1 = THRE interrupt is generated
		0 = No THRE interrupt is generated
		Receive Data Available Interrupt Indicator (Read Only).
101		This bit is set if RDA_IEN and RDA_IF are both set to 1.
[8]	RDA_INT	1 = RDA interrupt is generated
		0 = No RDA interrupt is generated
		LIN Bus Flag (Read Only)
[7]	LIN_ IF	This bit is set when LIN slave header detect (LINS_HDET_F=1), LIN break detect (LIN_BKDET_F=1), bit error detect (BIT_ERR_F=1), LIN slave ID parity error (LINS_IDPERR_F) or LIN slave header error detect (LINS_HERR_F) If UA_IER [LIN_ IEN] is enabled the LIN interrupt will be generated.
		<b>Note:</b> This bit is cleared when LINS_HDET_F, LIN_BKDET_F, BIT_ERR_F, LINS_IDPENR_F and LINS_HERR_F all are cleared
[6]	Reserved	Reserved
		Buffer Error Interrupt Flag (Read Only)
[5]	BUF_ERR_IF	This bit is set when the TX or RX FIFO overflows or Break Interrupt Flag or Parity Error Flag or Frame Error Flag (TX_OVER_IF or RX_OVER_IF or BIF or PEF or FEF) is set. When BUF_ERR_IF is set, the transfer is not correct. If UA_IER [BUF_ERR_IEN] is enabled, the buffer error interrupt will be generated.
		Time-out Interrupt Flag (Read Only)
[4] TOUT_I	TOUT_IF	This bit is set when the RX FIFO is not empty and no activities occurred in the RX FIFO and the time-out counter equal to TOIC. If UA_IER [TOUT_IEN] is enabled, the Tout interrupt will be generated.
		Note: This bit is read only and user can read UA_RBR (RX is in active) to clear it.
		MODEM Interrupt Flag (Read Only) (Not Available in UART2 Channel)
[3]	MODEM_IF	This bit is set when the nCTS pin has state change (DCTSF=1). If UA_IER [MODEM_IEN] is enabled, the Modem interrupt will be generated.
		<b>Note:</b> This bit is read only and reset to 0 when bit DCTSF is cleared by a write 1 on DCTSF.
		Receive Line Interrupt Flag (Read Only).
		This bit is set when the RX receive data have parity error, frame error or break error (at least one of 3 bits, BIF, FEF and PEF, is set). If UA_IER [RLS_IEN] is enabled, the RLS interrupt will be generated.
[2]	RLS_IF	<b>Note:</b> In RS-485 function mode, this field is set include "receiver detect and received address byte character (bit9 = '1') bit". At the same time, the bit of UA_FSR[RS485_ADD_DETF] is also set.
		<b>Note:</b> This bit is read only and reset to 0 when all bits of BIF, FEF and PEF are cleared.
		Transmit Holding Register Empty Interrupt Flag (Read Only).
[1]	THRE_IF	This bit is set when the last data of TX FIFO is transferred to Transmitter Shift Register. If UA_IER [THRE_IEN] is enabled, the THRE interrupt will be generated.
		Note: This bit is read only and it will be cleared when writing data into THR (TX FIFO not empty).
		Receive Data Available Interrupt Flag (Read Only).
[0]	RDA_IF	When the number of bytes in the RX FIFO equals the RFITL then the RDA_IF will be set. If UA_IER [RDA_IEN] is enabled, the RDA interrupt will be generated.
		<b>Note:</b> This bit is read only and it will be cleared when the number of unread bytes of RX FIFO drops below the threshold level (RFITL).

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# NuMicro™ NUC200/220 Technical Reference Manual

UART Interrupt Source	Interrupt Enable Bit	Interrupt Indicator to Interrupt Controller	Interrupt Flag	Flag Cleared by
Buffer Error Interrupt (INT_BUF_ERR)	BUF_ERR_IEN	HW_BUF_ERR_INT HW_BUF_ERR_INT RX_OVER_IF or BIN or PEF or FEF)		Writing '1' to UA_FCR [RFR]
RX Time-out Interrupt (INT_TOUT)	TOUT_IEN	HW_TOUT_INT	HW_TOUT_IF	Read UA_RBR
Modem Status Interrupt (INT_MODEM)	MODEM_IEN	HW_MODEM_INT	HW_MODEM_IF = (DCTSF)	Write '1' to DCTSF
Receive Line Status Interrupt (INT_RLS)	RLS_IEN	HW_RLS_INT	HW_RLS_IF = (BIF or FEF or PEF or RS- 485_ADD_DETF)	Writing '1' to UA_FCR [RFR]
Transmit Holding Register Empty Interrupt (INT_THRE)	THRE_IEN	HW_THRE_INT	HW_THRE_IF	Write UA_THR
Receive Data Available Interrupt (INT_RDA)	RDA_IEN	HW_RDA_INT	HW_RDA_IF	Read UA_RBR

Table 5-13 UART Interrupt Sources and Flags Table in DMA Mode

UART Interrupt Source	Interrupt Enable Bit	Interrupt Indicator to Interrupt Controller	Interrupt Flag	Flag Cleared by
LIN interrupt	LIN_IEN	LIN_INT	LIN_IF	Write '1' to LINS_HDET_F/LIN_ BKDET_F/BIT_ERR_ F/LINS_IDPERR_F/L INS_HERR_F
Buffer Error Interrupt (INT_BUF_ERR)	BUF_ERR_IEN	BUF_ERR_INT	BUF_ERR_IF = (TX_OVER_IF or RX_OVER_IF)	Write '1' to TX_OVER_IF/ RX_OVER_IF
RX Time-out Interrupt (INT_TOUT)	TOUT_IEN	TOUT_INT	TOUT_IF	Read UA_RBR
Modem Status Interrupt (INT_MODEM)	MODEM_IEN	MODEM_INT	MODEM_IF = (DCTSF)	Write '1' to DCTSF
Receive Line Status Interrupt (INT_RLS)	RLS_IEN	RLS_INT	RLS_IF = (BIF or FEF or PEF or RS- 485_ADD_DETF)	Write '1' to BIF/FEF/PEF/ RS- 485_ADD_DETF
Transmit Holding Register Empty Interrupt (INT_THRE)	THRE_IEN	THRE_INT	THRE_IF	Write UA_THR
Receive Data Available Interrupt (INT_RDA)	RDA_IEN	RDA_INT	RDA_IF	Read UA_RBR

Table 5-14 UART Interrupt Sources and Flags Table in Software Mode



## Time-out Register (UA\_TOR)

Register	Offset	R/W	Description	Reset Value
UA_TOR				0,0000 0000
x=0,1,2	UARTZ_BATUX20	N/ W		0x0000_0000

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
DLY								
7	6	5	4	3	2	1	0	
TOIC								

Bits	Description	
[31:16]	Reserved	Reserved
[15:8]	DLY	TX Delay Time Value   This field is used to programming the transfer delay time between the last stop bit and next start bit.   TX   Byte (i)   DLY   Start
[7:0]	TOIC	<b>Time-out Interrupt Comparator</b> The time-out counter resets and starts counting (the counting clock = baud rate) whenever the RX FIFO receives a new data word. Once the content of time-out counter (TOUT_CNT) is equal to that of time-out interrupt comparator (TOIC), a receiver time-out interrupt (INT_TOUT) is generated if UA_IER [TOUT_IEN] enabled. A new incoming data word or RX FIFO empty will clear INT_TOUT. In order to avoid receiver time-out interrupt generation immediately during one character is being received, TOIC value should be set between 40 and 255. So, for example, if TOIC is set with 40, the time-out interrupt is generated after four characters are not received when 1 stop bit and no parity check is set for UART transfer.

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## Baud Rate Divider Register (UA\_BAUD)

Register	Offset	R/W	Description	Reset Value
UA_BAUD	LIARTY BALOV24		LIART Baud Rate Divisor Register	0×0E00 0000
x=0,1,2	DANTA_DAT0.24			0.01 00_0000

31	30	29	28	27	26	25	24	
Rese	erved	DIV_X_EN	DIV_X_ONE	DIVIDER_X				
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
	BRD							
7	7 6 5 4 3 2 1 0							
	BRD							

Bits	Description	
[31:30]	Reserved	Reserved
		Divider X Enable
[29] <b>[</b>		The BRD = Baud Rate Divider, and the baud rate equation is Baud Rate = Clock / $[M * (BRD + 2)]$ ; The default value of M is 16.
	DIV_X_EN	1 = Divider X Enabled (the equation of $M = X+1$ , but DIVIDER_X [27:24] must >= 8).
		0 = Divider X Disabled (the equation of M = 16)
		Refer to Table 5-10 for more information.
		Note: In IrDA mode, this bit must disable.
		Divider X Equal to 1
1001		1 = Divider M = 1 (the equation of M = 1, but BRD [15:0] must >= 3).
[20]	DIV_X_ONE	0 = Divider M = X (the equation of M = X+1, but DIVIDER_X[27:24] must >= 8)
		Refer to Table 5-10 for more information.
		Divider X
[27.24]	DIVIDER_X	The baud rate divider $M = X+1$ .
[23:16]	Reserved	Reserved
[45.0]		Baud Rate Divider
[15:0]	RKD	The field indicates the baud rate divider

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Mode	DIV_X_EN	DIV_X_ONE	DIVIDER X	BRD	Baud rate equation
0	Disable	0	Don't care	А	UART_CLK / [16 * (A+2)]
1	Enable	0	В	А	UART_CLK / [(B+1) * (A+2)] , B must >= 8
2	Enable	1	Don't care	А	UART_CLK / (A+2), A must >=3

Table 5-15 Baud Rate Equation Table

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## IrDA Control Register (IRCR)

Register	Offset	R/W	Description	Reset Value
UA_IRCR	UARTx_BA+0x28	R/W	UART IrDA Control Register	0x0000_0040
x=0,1,2				

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved							
7	6	5	4	3	2	1	0
Reserved	INV_RX	INV_TX		Reserved		TX_SELECT	Reserved

Bits	Description				
[31:7]	Reserved	Reserved			
		INV_RX			
[6] INV_RX		1 = Inverse RX input signal			
		0 = No inversion			
		INV_TX			
[5] <b>INV_TX</b>		1 = Inverse TX output signal			
		0 = No inversion			
[4:2]	Reserved	Reserved			
		TX_SELECT			
[1]	TX_SELECT	1 = IrDA transmitter Enabled			
		0 = IrDA receiver Enabled			
[0]	Reserved	Reserved			

Note: In IrDA mode, the UA\_BAUD [DIV\_X\_EN] register must be disabled (the baud equation must be Clock / 16 \* (BRD)
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#### UART Alternate Control/Status Register (UA ALT CSR)

Register	Offset	R/W	Description	Reset Value
UA_ALT_CSR x=0,1,2	UARTx_BA+0x2C	R/W	UART Alternate Control/Status Register	0x0000_0000

31	30	29	28	27	26	25	24		
	ADDR_MATCH								
23	22	21 20		19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
RS485_ADD_ EN	185_ADD_ EN Reserved					RS485_AAD	RS485_NMM		
7	6	5	4	3	2	1	0		
LIN_TX_EN	LIN_RX_EN	Rese	erved	LIN_BKFL					

Bits	Description						
		Address Match Value Register					
[31:24]	ADDR_MATCH	This field contains the RS-485 address match values.					
		Note: This field is used for RS-485 auto address detection mode.					
[23:16]	Reserved	Reserved					
		RS-485 Address Detection Enable					
		This bit is used to enable RS-485 Address Detection mode.					
[15]	RS485_ADD_EN	1 = Address detection mode Enabled					
		0 = Address detection mode Disabled					
		Note: This field is used for RS-485 any operation mode.					
[14:11]	Reserved	Reserved					
		RS-485 Auto Direction Mode (AUD)					
[10]		1 = RS-485 Auto Direction Operation mode (AUO) Enabled					
[10]	K340J_KUD	0 = RS-485 Auto Direction Operation mode (AUO) Disabled					
		Note: It can be active with RS-485_AAD or RS-485_NMM operation mode.					
		RS-485 Auto Address Detection Operation Mode (AAD)					
[0]		1 = RS-485 Auto Address Detection Operation mode (AAD) Enabled					
[9]	KJ40J_AAD	0 = RS-485 Auto Address Detection Operation mode (AAD) Disabled					
		Note: It cannot be active with RS-485_NMM operation mode.					
		RS-485 Normal Multi-drop Operation Mode (NMM)					
ទោ	PS485 NMM	1 = RS-485 Normal Multi-drop Operation mode (NMM) Enabled					
[0]		0 = RS-485 Normal Multi-drop Operation mode (NMM) Disabled					
		Note: It cannot be active with RS-485_AAD operation mode.					

## NuMicro™ NUC200/220

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		LIN TX Break Mode Enable									
		1 = LIN TX Break mode Enabled									
[7]	LIN_TX_EN	0 = LIN TX Break mode Disabled									
		<b>Note:</b> When TX break field transfer operation finished, this bit will be cleared automatically.									
		LIN RX Enable									
[6]	LIN_RX_EN	1 = LIN RX mode Enabled									
		0 = LIN RX mode Disabled									
[5:4]	Reserved	Reserved									
		UART LIN Break Field Length									
[2.0]		This field indicates a 4-bit LIN TX break field count.									
[3.0]	LIN_BKFL	Note1: This break field length is UA_LIN_BKFL + 1									
		<b>Note2:</b> According to LIN spec, the reset value is 0xC (break field length = 13).									



#### UART Function Select Register (UA FUN SEL)

Register	Offset	R/W	Description	Reset Value
UA_FUN_SEL	UARTx BA+0x30	R/W	UART Function Select Register	0x0000 0000
x=0,1,2			- · · · · · · · · · · · · · · · · · · ·	

31	30	29	28 27 26		26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
Reserved						FUN	SEL			

Bits	Description				
[31:2]	Reserved	Reserved			
		Function Select Enable			
		00 = UART function Enabled			
[1:0]	FUN_SEL	01 = LIN function Enabled			
		10 = IrDA function Enabled			
		11 = RS-485 function Enabled			

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# NuMicro™ NUC200/220 Technical Reference Manual

## UART LIN Control Register (UA LIN CTL)

Register	Offset	R/W	Description	Reset Value	
UA_LIN_CTL			LIAPT LIN Control Projector		
x=0,1,2	UARTZ_BAT0334	N/ V V		0x000C_0000	

31	30	29	28	27 26		25	24	
			LIN_	PID				
23	22	21	20	19	18	17	16	
LIN_HE	LIN_HEAD_SEL LIN_BS_LEN			LIN_BKFL				
15	14	13	12	11	10	9	8	
Reserved			BIT_ERR_EN	LIN_RX_DIS	LIN_BKDET_ EN	LIN_IDPEN	LIN_SHD	
7	6	5	4	3	2	1	0	
Reserved			LIN_MUTE_E N	LINS_DUM_E N	LINS_ARS_E N	LINS_HDET_ EN	LINS_EN	

Bits	Description											
		LIN PID Register										
		This field contains the LIN frame ID value when in LIN function mode, the frame ID parity can be generated by software or hardware depends on UA_LIN_CTL [LIN_IDPEN].										
[31-24]		If the parity g (LIN_PID[24 otherwise us	jenerate :29]harc ser must	ed by ha Jware w filled fr	ardware vill calcu ame ID	(UA_LII late P0( and par	N_CTL (LIN_PI/ rity in th	[LIN_ID D[30]) ε is field.	)PEN] = and P1(L	1), use _IN_PID	r fill ID0 /[31]),	⊷ID5,
[31.24]	בוא_רוט	PID	Start	ID0	ID1	ID2	ID3	ID4	ID5	P0	P1	
		P0 = ID0 xor ID1 xor ID2 xor ID4 P1 = ~(ID1 xor ID3 xor ID4 xor ID5) Note1: User can fill any 8-bit value to this field and the bit 24 indicates ID0 (LSB first) Note2: This field can be used for LIN master mode or slave mode.										
		LIN Header Select										
		00 = The LIN header includes "break field".										
100.001		01 = The LIN header includes "break field" and "sync field".										
[23:22]	LIN_HEAD_SEL	10 = The LIN header includes "break field", "sync field" and "frame ID field".										
		11 = Reserved.										
		Note: This b used to slave	it is use e to indi	d to ma cates e:	ster mo xit from	de for L mute m	IN to se ode cor	anding h ndition(l	neader fi LIN_MU	ield (LIN TE_EN)	1_SHD ⊧ ).	= 1) or
[04,00]		LIN Break/S	ync De	limiter	Length							
[21:20] LIN_BS_LEN		00 = The LIN break/sync delimiter length is 1 bit time.										

# NuMicro™ NUC200/220

		10 = The LIN break/sync delimiter length is 2 bit time.					
		10 = The LIN break/sync delimiter length is 3 bit time.					
		11 = The LIN break/sync delimiter length is 4 bit time.					
		Header					
		Break Field Synch field Protected Identifier field					
		Break/Sync Inter-byte spaces					
		Delimiter Length					
		Note: This bit used for LIN master to sending header field.					
		LIN Break Field Length					
		This field indicates a 4-bit LIN TX break field count.					
[19:16]	LIN_BKFL	<b>Note1:</b> These registers are shadow registers of UA_ALT_CSR [LIN_BKFL], User can read/write it by setting UA_ALT_CSR [LIN_BKFL] or UA_LIN_CTL [LIN_BKFL].					
		Note2: This break field length is LIN_BKFL + 1.					
		<b>Note3:</b> According to LIN spec, the reset value is 0XC (break field length = 13).					
[15:13]	Reserved	Reserved					
		Bit Error Detect Enable					
	BIT_ERR_EN	1 = Bit error detection Enabled.					
[12]		0 = Bit error detection function Disabled.					
		<b>Note:</b> In LIN function mode, when occur bit error, the UA_LIN_SR [BIT_ERR_F] flag will be asserted. If the UA_IER[LIN_IEN] = 1, an interrupt will be generated.					
		If the receiver is be enabled (LIN_RX_DIS = 0), all received byte data will be accepted and stored in the RX-FIFO, and if the receiver is disabled (LIN_RX_DIS = 1), all received byte data will be ignore.					
[11]	LIN_RX_DIS	1 = Bit error detection Enabled.					
		0 = Error detection function Disabled.					
		<b>Note:</b> This bit <b>is</b> only valid when operating in LIN function mode (UA_FUN_SEL[FUN_SEL] = 01)					
		LIN Break Detection Enable					
[10]	LIN_BKDET_EN	When detect consecutive dominant greater than 11 bits, and are followed by a delimiter character, the LIN_BKDET_F flag is set in UA_LIN_SR register at the end of break field. If the UA_IER [LIN_IEN] =1, an interrupt will be generated.					
		1 = Enable LIN break detection.					
		0 = Disable LIN break detection.					
		LIN ID Parity Enable					
		1 = LIN frame ID parity Enabled.					
		0 = LIN frame ID parity Disabled.					
[9]	LIN_IDPEN	<b>Note1:</b> This bit can be used for LIN master to sending header field (LIN_SHD = 1 and LIN_HEAD_SEL = 10) or be used for enable LIN slave received frame ID parity checked.					
		<b>Note2:</b> This bit is only use when the operation header transmitter is in LIN_HEAD_SEL = 10.					
[8]	LIN SHD	LIN TX Send Header Enable					
[~]		The LIN TX header can be "break field" or "break and sync field" or "break, sync and					

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		frame ID field", it is depend on setting LIN_HEAD_SEL register.
		1 = Send LIN TX header Enabled.
		0 = Send LIN TX header Disabled.
		Note1: These registers are shadow registers of UA_ALT_CSR [LIN_SHD]; user can read/write it by setting UA_ALT_CSR [LIN_SHD] or UA_LIN_CTL [LIN_SHD].
		<b>Note2:</b> When transmitter header field (it may be "break" or "break + sync" or "break + sync + frame ID" selected by LIN_HEAD_SEL field) transfer operation finished, this bit will be cleared automatically.
[7:5]	Reserved	Reserved
		LIN Mute Mode Enable
		1 = LIN mute mode Enabled.
[4]	LIN_MUTE_EN	0 = LIN mute mode Disabled.
		<b>Note:</b> The exit from mute mode condition and each control and interactions of this field are explained in character 5.13.5.4 (LIN slave mode).
		LIN Slave Divider Update Method Enable
		1 = UA_BAUD is updated at the next received character. User must set the bit before checksum reception.
[0]	LINS_DUM_EN	0 = UA_BAUD is updated as soon as UA_BAUD is writing by software (if no automatic resynchronization update occurs at the same time)
ျပ		Note1: This bit only valid when in LIN slave mode (LINS_EN = 1).
		<b>Note2:</b> This bit used for LIN Slave Automatic Resynchronization mode. (for Non-Automatic Resynchronization mode, this bit should be kept cleared)
		<b>Note3:</b> The control and interactions of this field are explained in character 5.13.5.4 (Slave mode with automatic resynchronization).
		LIN Slave Automatic Resynchronization Mode Enable
		1 = LIN automatic resynchronization Enabled.
		0 = LIN automatic resynchronization Disabled.
[2]	LINS_ARS_EN	Note1: This bit only valid when in LIN slave mode (LINS_EN = 1).
		<b>Note2:</b> When operation in Automatic Resynchronization mode, the baud rate setting must be mode2 (UA_BAUD [DIV_X_EN] and UA_BAUD [DIV_X_ONE] must be 1).
		<b>Note3:</b> The control and interactions of this field are explained in character 5.13.5.4 (Slave mode with automatic resynchronization).
		LIN Slave Header Detection Enable
		1 = LIN slave header detection Enabled.
[4]		0 = LIN slave header detection Disabled.
[1]	LINS_HDEI_EN	Note1: This bit only valid when in LIN slave mode (LINS_EN = 1).
		<b>Note2:</b> In LIN function mode, when detect header field (break + sync + frame ID), UA_LIN_SR [LINS_HDET_F] flag will be asserted. If the UA_IER[LIN_IEN] = 1, an interrupt will be generated.
		LIN Slave Mode Enable
[0]	LINS_EN	1 = LIN slave mode Enabled.
		0 = LIN slave mode Disabled.



#### UART LIN Status Register (UA LIN SR)

Register	Offset	R/W	Description	Reset Value
UA_LIN_SR		D W	LIART LIN Status Perister	0,0000 0000
x=0,1,2		1.7, 4.4		0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
			BIT_ERR_F	LIN_BKDET_ F			
7	6	5	4	3	2	1	0
Reserved				LINS_SYNC_ F	LINS_IDPER R_F	LINS_HERR_ F	LINS_HDET_ F

Bits	Description	
[31:10]	Reserved	Reserved
		Bit Error Detect Status Flag (Read Only)
		At TX transfer state, hardware will monitoring the bus state, if the input pin (SIN) state not equals to the output pin (SOUT) state, BIT_ERR_F will be set.
[9]	BIT_ERR_F	When occur bit error, if the UA_IER[LIN_IEN] = 1, an interrupt will be generated.
		Note1: This bit is read only, but it can be cleared by writing 1 to it.
		<b>Note2:</b> This bit is only valid when enable bit error detection function (UA_LIN_CTL [BIT_ERR_EN] == 1).
		LIN Break Detection Flag (Read Only)
	LIN_BKDET_F	This bit is set by hardware when a break is detected and be cleared by writing 1 to it through software.
[0]		1 = LIN break detected.
[0]		0 = LIN break not detected.
		Note1: This bit is read only, but it can be cleared by writing 1 to it.
		<b>Note2:</b> This bit is only valid when enable LIN break detection function (UA_ALT_CSR [LIN_BKDET_EN])
[7:4]	Reserved	Reserved
		LIN Slave Sync Field
[3]	LINS_SYNC_F	This bit indicates that the LIN sync field is being analyzed in Automatic Resynchronization mode. When the receiver header have some error been detect, user must reset the internal circuit to re-search new frame header by writing 1 to this bit.
		1 = The current character is at LIN sync state.

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		0 = The current character is not at LIN sync state.
		Note1: This bit is only valid when in LIN Slave mode (LINS_EN = 1).
		Note2: This bit is read only, but it can be cleared by writing 1 to it.
		<b>Note3:</b> When writing 1 to it, hardware will reload the initial baud-rate and re-search a new frame header.
		LIN Slave ID Parity Error Flag (Read Only)
		This bit is set by hardware when receipted frame ID parity is not correct.
		1 = Receipted frame ID parity is not correct.
[2]	LINS_IDPERR_F	0 = No active.
		Note1: This bit is read only, but it can be cleared by writing 1 to it.
		<b>Note2:</b> This bit is only valid when in LIN slave mode (UA_LIN_CTL [LINS_EN] = 1) and enable LIN frame ID parity check function (UA_LIN_CTL [LIN_IDPEN])
		LIN Slave Header Error Flag (Read Only)
[4]	LINS_HERR_F	This bit is set by hardware when a LIN header error is detected in LIN slave mode and be cleared by writing 1 to it. The header errors include "break delimiter is too short", "frame error in sync field or Identifier field", "sync field data is not 0x55 in Non-Automatic Resynchronization mode", "sync field deviation error with Automatic Resynchronization mode", "sync field measure time-out with Automatic Resynchronization mode" and "LIN header reception time-out".
		1 = LIN header error detected.
		0 = LIN header error not detected.
		Note1: This bit is read only, but it can be cleared by writing 1 to it.
		<b>Note2:</b> This bit is only valid when in LIN slave mode (UA_LIN_CTL [LINS_EN] = 1) and enable LIN slave header detection function (UA_LIN_CTL [LINS_HDET_EN])
		LIN Slave Header Detection Flag (Read Only)
		This bit is set by hardware when a LIN header is detected in LIN slave mode and be cleared by writing 1 to it.
		1 = LIN header detected (break + sync + frame ID).
[0]		0 = LIN header not detected.
	LINS_HDET_F	Note1: This bit is read only, but it can be cleared by writing 1 to it.
		<b>Note2:</b> This bit is only valid when in LIN slave mode (UA_LIN_CTL [LINS_EN] = 1) and enable LIN slave header detection function (UA_LIN_CTL [LINS_HDET_EN])
		<b>Note3:</b> When enable ID parity check (UA_LIN_CTL [LIN_IDPEN] = 1), if hardware detect complete header ("break + sync + frame ID"), the LINS_HEDT_F will be set weather the frame ID correct or not.



#### 5.14 PS/2 Device Controller (PS2D)

#### 5.14.1 Overview

PS/2 device controller provides a basic timing control for PS/2 communication. All communication between the device and the host is managed through the PS2\_CLK and PS2\_DAT pins. Unlike PS/2 keyboard or mouse device controller, the receive/transmit code needs to be translated as meaningful code by firmware. The device controller generates the PS2\_CLK signal after receiving a "Request to Send" state, but host has ultimate control over communication. Data of PS2\_DAT line sent from the host to the device is read on the rising edge and sent from the device to the host is change after rising edge. A 16 bytes FIFO is used to reduce CPU intervention. Software can select 1 to 16 bytes for a continuous transmission.

#### 5.14.2 Features

- Host communication inhibit and Request to Send state detection
- Reception frame error detection
- Programmable 1 to 16 bytes transmit buffer to reduce CPU intervention
- Double buffer for data reception
- Software override bus



#### 5.14.3 Block Diagram

The PS/2 device controller consists of APB interface and timing control logic for PS2\_DAT and PS2\_CLK pins.



Figure 5-93 PS/2 Device Block Diagram

#### 5.14.4 Functional Description

#### 5.14.4.1 Communication

The PS/2 device implements a bidirectional synchronous serial protocol. The bus is "Idle" when both lines are high (open-collector). This is the only state where the device is allowed start to transmit PS2 data. The host has ultimate control over the bus and may inhibit communication at any time by pulling the PS2\_CLK line low.

The PS2\_CLK signal is generated by PS/2 device. If the host wants to send PS2 data, it must first inhibit communication from the device by pulling PS2\_CLK low. The host then pulls PS2\_DAT low and releases PS2\_CLK. This is the "Request-to-Send" state and signals the device to start generating PS2\_CLK pulses.

PS2_DAT	PS2_CLK	Bus State
High	High	Idle
High	Low	Communication Inhibit
Low	High	Host Request to Send

All data is transmitted one byte at a time and each byte is sent in a frame consisting of 11 or 12 bits. These bits are:

- 1 start bit, which is always 0
- 8 data bits, least significant bit first
- 1 parity bit (odd parity)
- 1 stop bit, which is always 1
- 1 acknowledge bit (host-to-device communication only)

The parity bit is set if there is an even number of 1's in the data bits and cleared to 0 if there is an odd number of 1's in the data bits. This is used for parity error detection that is the number of 1's in the data bits plus the parity bit and always adds up to an odd number then parity bit sets to 1. The device must check this bit and if incorrect it should respond as if it had received an invalid command.

The host may inhibit communication at any time by pulling the PS2\_CLK line low for at least 100 us. If a transmission is inhibited before the 11th clock pulse, the device must abort the current transmission and prepare to resend the current data when host releases PS2\_CLK. In order to reserve enough time for software to decode host command, the transmit logic is blocked by RXINT bit, software must clear the RXINT bit to start resend. Software can write CLRFIFO to 1 to reset FIFO pointer if needed.



#### **Device-to-Host**

The device uses a serial protocol with 11-bit frames. These bits are:

- 1 start bit, which is always 0
- 8 data bits, least significant bit first
- 1 parity bit (odd parity)
- 1 stop bit, which is always 1

The device writes a bit on the PS2\_DAT line when PS2\_CLK is high, and it is read by the host when PS2\_CLK is low, which is illustrated in Figure 5-94.



Figure 5-94 Data Format of Device-to-Host

#### Host-to-Device:

First, the PS/2 device always generates the PS2\_CLK signal. If the host wants to send PS2 data, it must first put the PS2\_CLK and PS2\_DAT lines in a "Request-to-send" state as follows:

- Inhibit communication by pulling PS2\_CLK low for at least 100 us
- Apply "Request-to-send" by pulling PS2\_DAT low, then release PS2\_CLK

The device should check for this state at intervals not to exceed 10 ms. When the device detects this state, it will begin generating PS2\_CLK signals and PS2\_CLK in eight PS2\_DAT bits, one parity bit and one stop bit. The host changes the PS2\_DAT line status only when the PS2\_CLK line status is low, and PS2\_DAT is read by the device when PS2\_CLK is high.

After the stop bit is received, the device will acknowledge the received byte by bringing the PS2\_DAT line low and generating one last PS2\_CLK pulse. If the host does not release the PS2\_DAT line after the 11th PS2\_CLK pulse, the device will continue to generate PS2\_CLK pulses until the PS2\_DAT line is released.



Figure 5-95 Data Format of Host-to-Device



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**Detailed Host to Device Communication** Communication Request Data Packet Inhibited to Send HOST CLK DATA DEVICE CLK DATA **DATA0** DATA3 DATA5 DATA6 DATA2 DATA4 ACK START DATA1 DATA7 PARITY STOP



The host and the detailed timing of the DATA and CLK for communication are shown below.



5.14.4.2 PS/2 Bus Timing Specification



Figure 5-97 PS/2 Bus Timing

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Symbol	Timing Parameter	Min.	Max.
T1	PS2_DAT transition to the falling edge of PS2_CLK	5us	25us
T2	Rising edge of PS2_CLK to PS2_DAT transition	5us	T4-5us
Т3	Duration of PS2_CLK inactive	30us	50us
T4	Duration of PS2_CLK active	30us	50us
Т5	Time to auxiliary device inhibit after 11 <sup>th</sup> clock to ensure auxiliary device does not start another transmission	>0	50us
Т7	Duration of PS2_CLK inactive	30us	50us
Т8	Duration of PS2_CLK active	30us	50us
Т9	Time from inactive to active PS2_CLK transition, used to time auxiliary device sample PS2_DAT	5us	25us



#### 5.14.4.3 TX FIFO Operation

Writing data to PS2TXDATA0 register starts device to host communication. Software is required to define the TXFIFO depth before writing transmission data to TX FIFO. The first START bit is sent to PS/2 bus when software writes TX FIFO and after 100us. If there are more than 4 bytes data need to send, software can write residual data to PS2TXDATA1-3 before 4th byte transmit complete. A time delay 100us is added between two consecutive bytes.



Figure 5-98 PS/2 Data Format



## 5.14.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value				
PS2 Base Add	PS2 Base Address:							
PS2_BA = 0x4	010_0000							
PS2CON	PS2_BA+0x00	R/W	PS/2 Control Register	0x0000_0000				
PS2TXDATA0	PS2_BA+0x04	R/W	PS/2 Transmit Data Register 0	0x0000_0000				
PS2TXDATA1	PS2_BA+0x08	R/W	PS/2 Transmit Data Register 1	0x0000_0000				
PS2TXDATA2	PS2_BA+0x0C	R/W	PS/2 Transmit Data Register 2	0x0000_0000				
PS2TXDATA3	PS2_BA+0x10	R/W	PS/2 Transmit Data Register 3	0x0000_0000				
PS2RXDATA	PS2_BA+0x14	R	PS/2 Receive Data Register	0x0000_0000				
PS2STATUS	PS2_BA+0x18	R/W	PS/2 Status Register	0x0000_0083				
PS2INTID	PS2_BA+0x1C	R/W	PS/2 Interrupt Identification Register	0x0000_0000				



## 5.14.6 Register Description

#### PS/2 Control Register (PS2CON)

Register	Offset	R/W	Description	Reset Value
PS2CON	PS2_BA+0x00	R/W	PS/2 Control Register	0x0000_0000

31	30	29	28	27	26	25	24	
	Reserved							
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
Reserved				FPS2DAT	FPS2CLK	OVERRIDE	CLRFIFO	
7	6	5	4	3	2	1	0	
ACK	ACK TXFIFO_DEPTH				RXINTEN	TXINTEN	PS2EN	

Bits	Description					
[31:12]	Reserved	Reserved				
		Force PS2_DAT Line				
[11]	FPS2DAT	It forces PS2_DAT high or low regardless of the internal state of the device controller if OVERRIDE is set to 1.				
		1 = Force PS2_DAT high				
		0 = Force PS2_DAT low				
		Force PS2_CLK Line				
[10]	FPS2CLK	It forces PS2_CLK line high or low regardless of the internal state of the device controller if OVERRIDE is set to 1.				
• -		1 = Force PS2_CLK line high				
		0 = Force PS2_CLK line low				
		Software Override PS2 CLK/DAT Pin State				
[9]	OVERRIDE	1 = PS2_CLK and PS2_DAT pins are controlled by software.				
		0 = PS2_CLK and PS2_DAT pins are controlled by internal state machine.				
		Clear TX FIFO				
[8]	CLRFIFO	Write 1 to this bit to terminate device to host transmission. The TXEMPTY bit in PS2STATUS bit will be set to 1 and pointer BYTEIDEX is reset to 0 regardless there is residue data in buffer or not. The buffer content is not been cleared.				
		1 = Clear FIFO				
		0 = Not active				
		Acknowledge Enable				
[7]	АСК	1 = If parity bit error or stop bit is not received correctly, acknowledge bit will not be sent to host at 12th clock				
		0 = Always send acknowledge to host at 12th clock for host to device communication.				

## NuMicro™ NUC200/220

		Transmit Data FIFO Depth
		There are 16 bytes buffer for data transmit. Software can define the FIFO depth from 1 to 16 bytes depends on application needs.
		0 = 1 byte
[6:3]	TXFIFODIPTH	1 = 2 bytes
		14 = 15 bytes
		15 = 16 bytes
		Enable Receive Interrupt
[2]	RXINTEN	1 = Data receive complete interrupt Enabled
		0 = Data receive complete interrupt Disabled
		Enable Transmit Interrupt
[1]	TXINTEN	1 = Data transmit complete interrupt Enabled
		0 = Data transmit complete interrupt Disabled
		Enable PS/2 Device
[0]	DS2EN	Enable PS/2 device controller
[0]	I SZEN	1 = Enabled
		0 = Disabled
-		



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#### PS/2 TX DATA Register 0-3 (PS2TXDATA0-3)

Register	Offset	R/W	Description	Reset Value
PS2TXDATA0	PS2_BA+0x04	R/W	PS/2 Transmit Data Register 0	0x0000_0000
PS2TXDATA1	PS2_BA+0x08	R/W	PS/2 Transmit Data Register 1	0x0000_0000
PS2TXDATA2	PS2_BA+0x0C	R/W	PS/2 Transmit Data Register 2	0x0000_0000
PS2TXDATA3	PS2_BA+0x10	R/W	PS/2 Transmit Data Register 3	0x0000_0000

31	30	29	28	27	26	25	24			
	PS2TXDATAx[31:24]									
23	22	21	20	19	18	17	16			
	PS2TXDATAx[23:16]									
15	14	13	12	11	10	9	8			
	PS2TXDATAx[15:8]									
7	6	5	4	3	2	1	0			
PS2TXDATAx[7:0]										

Bits	Description	
[31:0]	PS2TXDATAx	Transmit Data Writing data to this register starts in device to host communication if bus is in IDLE state. Software must enable PS2EN before writing data to TX buffer.

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#### PS/2 Receiver DATA Register (PS2RXDATA)

Register	Offset	R/W	Description	Reset Value
PS2RXDATA	PS2_BA+0x14	R	PS/2 Receive Data Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
RXDATA[7:0]										

Bits	Description	
[31:8]	Reserved	Reserved
[7:0]	RXDATA	Received Data For host to device communication, after acknowledge bit is sent, the received data is copied from receive shift register to PS2RXDATA register. CPU must read this register before next byte reception complete; otherwise the data will be overwritten and RXOVF bit in PS2STATUS[6] will be set to 1.



### PS/2 Status Register (PS2STATUS)

Register	Offset	R/W	Description	Reset Value
PS2STATUS	PS2_BA+0x18	R/W	PS/2 Status Register	0x0000_0083

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Rese	erved		BYTEIDX[3:0]						
7	6	5	4	3	2	1	0			
TXEMPTY	RXOVF	TXBUSY	RXBUSY	RXPARITY	FRAMERR	PS2DATA	PS2CLK			

Bits	Description						
[31:12]	Reserved	Reserved					
		Byte Index					
		It indicates which data byte in transmit data shift register. When all data in FIFO is transmitted and it will be cleared to 0.					
		I his bit is read o	only.				
		BYTEIDX	DATA Transmit	BYTEIDX	DATA Transmit		
		0000	TXDATA0[7:0]	1000	TXDATA2[7:0]		
[11:8]	BYTEIDX	0001	TXDATA0[15:8]	1001	TXDATA2[15:8]		
[11.0]		0010	TXDATA0[23:16]	1010	TXDATA2[23:16]		
		0011	TXDATA0[31:24]	1011	TXDATA2[31:24]		
		0100	TXDATA1[7:0]	1100	TXDATA3[7:0]		
		0101	TXDATA1[15:8]	1101	TXDATA3[15:8]		
		0110	TXDATA1[23:16]	1110	TXDATA3[23:16]		
		0111	TXDATA1[31:24]	1111	TXDATA3[31:24]		
		TX FIFO Empty					
[7]		When software writes data to PS2TXDATA0-3, the TXEMPTY bit is cleared to 0 immediately if PS2EN is enabled. When transmitted data byte number is equal to FIFODEPTH then TXEMPTY bit is set to 1.					
[']		1 = FIFO is emp	ty				
		0 = There is data	a to be transmitted				
		This bit is read o	only.				
[6]	BYOVE	RX Buffer Over	write				
[6]	KAUVF	1 = Data in PS2	RXDATA register is overwrite	ten by new recei	ved data		

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		0 = No overwrite
		Write 1 to clear this bit.
		Transmit Busy
		This bit indicates that the PS/2 device is currently sending data.
[5]	TXBUSY	1 = Currently sending data
		0 = Idle
		This bit is read only.
		Receive Busy
		This bit indicates that the PS/2 device is currently receiving data.
[4]	RXBUSY	1 = Currently receiving data
		0 = Idle
		This bit is read only.
		Received Parity
[3]	RXPARITY	This bit reflects the parity bit for the last received data byte (odd parity).
		This bit is read only.
		Frame Error
[2]	FRAMERR	For host to device communication, this bit sets to 1 if STOP bit (logic 1) is not received. If frame error occurs, the DATA line may keep at low state after 12th clock. At this moment, software overrides PS2_CLK to send clock till PS2_DAT release to high state. After that, device sends a "Resend" command to host.
		1 = Frame error occur
		0 = No frame error
		Write 1 to clear this bit.
[4]	DE2DATA	DATA Pin State
נין	FOZDATA	This bit reflects the status of the PS2_DAT line after synchronizing and sampling.
[0]	PS2CLK	CLK Pin State
[0]	FJZGLK	This bit reflects the status of the PS2_CLK line after synchronizing.



#### PS/2 Interrupt Identification Register (PS2INTID)

Register	Offset	R/W	Description	Reset Value
PS2INTID	PS2_BA+0x1C	R/W	PS/2 Interrupt Identification Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
			Rese	erved						
7	6	5	4	3	2	1	0			
Reserved							RXINT			

Bits	Description	escription					
[31:3]	Reserved	Reserved					
[1]	TXINT	Transmit Interrupt This bit is set to 1 after STOP bit is transmitted. Interrupt occur if TXINTEN bit is set to 1. 1 = Transmit interrupt occurs 0 = No interrupt					
[0]	RXINT	Write 1 to clear this bit to 0. <b>Receive Interrupt</b> This bit is set to 1 when acknowledge bit is sent for Host to device communication. Interrupt occurs if RXINTEN bit is set to 1. 1 = Receive interrupt occurs 0 = No interrupt Write 1 to clear this bit to 0.					



## 5.15 I<sup>2</sup>S Controller (I<sup>2</sup>S)

#### 5.15.1 Overview

The I<sup>2</sup>S controller consists of I<sup>2</sup>S protocol to interface with external audio CODEC. Two 8-word deep FIFO for read path and write path respectively and is capable of handling 8-, 16-, 24- and 32-bit word sizes. PDMA controller handles the data movement between FIFO and memory.

#### 5.15.2 Features

- Operated as either Master or Slave
- Capable of handling 8-, 16-, 24- and 32-bit word sizes
- Supports Mono and stereo audio data
- Supports I<sup>2</sup>S and MSB justified data format
- Provides two 8-word FIFO data buffers, one for transmitting and the other for receiving
- Generates interrupt requests when buffer levels cross a programmable boundary
- Two PDMA requests, one for transmitting and the other for receiving



#### 5.15.3 Block Diagram



Figure 5-99 I<sup>2</sup>S Controller Block Diagram



#### 5.15.4 Functional Description

#### 5.15.4.1 *PS Clock*

The  $I^2S$  controller has four clock sources selected by  $I2S_S(CLKSEL2[1:0])$ . The  $I^2S$  clock rate must be slower than or equal to system clock rate.



Figure 5-100 I<sup>2</sup>S Clock Control Diagram



#### 5.15.4.2 *f* S Operation

The I<sup>2</sup>S controller supports MSB justified and I<sup>2</sup>S data format. The I2SLRCLK signal indicates which audio channel is in transferring. The bit count of an audio channel is determined by WORDWIDTH setting. The transfer sequence is always first from the most significance bit, MSB. Data are read on rising clock edge and are driven on falling clock edge.

In I<sup>2</sup>S data format, the MSB is sent and latched on the second clock of an audio channel.



Figure 5-101 I<sup>2</sup>S Data Format Timing Diagram

In MSB justified data format, the MSB is sent and latched on the first clock of an audio channel.



Figure 5-102 MSB Justified Data Format Timing Diagram



#### 5.15.4.3 <sup>f</sup>S Interrupt sources

The I<sup>2</sup>S controller supports left channel zero-cross interrupt, right channel zero-cross interrupt, transmit FIFO threshold level interrupt, transmit FIFO overflow interrupt and transmit FIFO underflow interrupt in transmit operation. In receive operation, it supports receive FIFO threshold level interrupt, receive FIFO overflow interrupt and receive FIFO underflow interrupt. When I<sup>2</sup>S interrupt occurs, user can check I2STXINT and I2SRXINT flags to recognize the interrupt sources.



Figure 5-103 I<sup>2</sup>S Interrupts



#### 5.15.4.4 FIFO operation

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The word width of an audio channel can be 8, 16, 24 or 32 bits. The memory arrangements for various settings are shown below.

N+3	N+2	_	N+1	_	_	N	_	
7 0	7	0	7	0	7		0	
Stereo 8-bit data mo	ode							
LEFT+1 7 0	RIGHT+1	0	LEFT	0	7	RIGHT	0	
Mono 16-bit data m	ode				•			
15	N+1	0	15	1	N		0	
Stereo 16-bit data n	node		110					
L	EFT	0	15	RIG	GHT		0	
<u>15</u> Mana 24 hit data mi	ada	0	15					
	23		Ν				0	
Stereo 24-bit data n	node							
			LEFT					N
	23						0	
	23		RIGHT				10	N+1
Mono 32-bit data m	ode							
31		1	N				0	
Stereo 32-bit data n	node							
31		LE	FT				0	N
<u> </u>								

Figure 5-104 FIFO Contents for Various I<sup>2</sup>S Modes



## 5.15.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value				
2S Base Address:								
I2S_BA = 0x4	I2S_BA = 0x401A_0000							
I2SCON	I2S_BA+0x00	R/W	I <sup>2</sup> S Control Register	0x0000_0000				
I2SCLKDIV	I2S_BA+0x04	R/W	I <sup>2</sup> S Clock Divider Control Register	0x0000_0000				
I2SIE	I2S_BA+0x08	R/W	I <sup>2</sup> S Interrupt Enable Register	0x0000_0000				
I2SSTATUS	I2S_BA+0x0C	R/W	I <sup>2</sup> S Status Register	0x0014_1000				
I2STXFIFO	I2S_BA+0x10	W	I <sup>2</sup> S Transmit FIFO Register	0x0000_0000				
I2SRXFIFO	I2S_BA+0x14	R	I <sup>2</sup> S Receive FIFO Register	0x0000_0000				



## 5.15.6 Register Description

### I<sup>2</sup>S Control Register (I2SCON)

Register	Offset	R/W	Description	Reset Value
I2SCON	I2S_BA+0x00	R/W	I <sup>2</sup> S Control Register	0x0000_0000

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
RXLCH	Reserved	RXDMA	TXDMA	CLR_RXFIFO	CLR_TXFIFO	LCHZCEN	RCHZCEN		
15	14	13	12	11	10	9	8		
MCLKEN		RXTH[2:0]			TXTH[2:0]		SLAVE		
7	6	5	4	3	2	1	0		
FORMAT	MONO	MONO WORDWIDTH			RXEN	TXEN	I2SEN		

Bits	Description	
[31:22]	Reserved	Reserved
		Receive Left Channel Enable
[23]	RXLCH	When monaural format is selected (MONO = 1), I <sup>2</sup> S controller will receive right channel data if RXLCH is set to 0, and receive left channel data if RXLCH is set to 1.
		1 = Receive left channel data in Mono mode
		0 = Receive right channel data in Mono mode.
[22]	Reserved	Reserved
		Enable Receive DMA
[21]	RXDMA	When RX DMA is enabled, ${\rm I}^2{\rm S}$ requests DMA to transfer data from receive FIFO to SRAM if FIFO is not empty.
		1 = RX DMA Enabled
		0 = RX DMA Disabled
		Enable Transmit DMA
[20]	TXDMA	When TX DMA is enables, $I^2S$ request DMA to transfer data from SRAM to transmit FIFO if FIFO is not full.
		1 = TX DMA Enabled
		0 = TX DMA Disabled
		Clear Receive FIFO
[19]	CLR_RXFIFO	Write 1 to clear receive FIFO, internal pointer is reset to FIFO start point, and RXFIFO_LEVEL[3:0] returns 0 and receive FIFO becomes empty.
		This bit is cleared by hardware automatically. Returns 0 on read.

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		Clear Transmit FIFO
[18]	CLR_TXFIFO	Write 1 to clear transmit FIFO, internal pointer is reset to FIFO start point, and TXFIFO_LEVEL[3:0] returns to 0 and transmit FIFO becomes empty but data in transmit FIFO is not changed.
		This bit is cleared by hardware automatically. Returns 0 on read.
		Left Channel Zero Cross Detect Enable
[17]	LCHZCEN	If this bit is set to 1, when left channel data sign bit changes or next shift data bits are all 0 then LZCF flag in I2SSTATUS register is set to 1. This function is only available in transmit operation.
		1 = Left channel zero cross detect Enabled.
		0 = Left channel zero cross detect Disabled.
		Right Channel Zero Cross Detect Enable
[16]	RCHZCEN	If this bit is set to 1, when right channel data sign bit change or next shift data bits are all 0 then RZCF flag in I2SSTATUS register is set to 1. This function is only available in transmit operation.
		1 = Right channel zero cross detect Enabled
		0 = Right channel zero cross detect Disabled
		Master Clock Enable
[15]	MCLKEN	If MCLKEN is set to 1, I <sup>2</sup> S controller will generate master clock on I2SMCLK pin for external audio devices.
		1 = Master clock Enabled
		0 = Master clock Disabled
		Receive FIFO Threshold Level
		When received data word(s) in buffer is equal to or higher than threshold level then RXTHF flag is set.
		000 = 1 word data in receive FIFO
		001 = 2 word data in receive FIFO
[14:12]	RXTH[2:0]	010 = 3 word data in receive FIFO
		011 = 4 word data in receive FIFO
		100 = 5 word data in receive FIFO
		101 = 6 word data in receive FIFO
		110 = 7 word data in receive FIFO
		111 = 8 word data in receive FIFO
		Transmit FIFO Threshold Level
		If remaining data word (32 bits) in transmit FIFO is the same or less than threshold level then TXTHF flag is set.
		000 = 0 word data in transmit FIFO
		001 = 1 word data in transmit FIFO
[11:9]	TXTH[2:0]	010 = 2 words data in transmit FIFO
		011 = 3 words data in transmit FIFO
		100 = 4 words data in transmit FIFO
		101 = 5 words data in transmit FIFO
		110 = 6 words data in transmit FIFO
		111 = 7 words data in transmit FIFO
	1	

## **Technical Reference Manual**

		Slave Mode
[8]	SLAVE	I <sup>2</sup> S can operate as master or slave. For Master mode, I2S_BCLK and I2S_LRCK pins are output mode and send bit clock from NuMicro <sup>™</sup> NUC200 series to Audio CODEC chip. In Slave mode, I2S_BCLK and I2S_LRCK pins are input mode and I2S_BCLK and I2S_LRCK signals are received from outer Audio CODEC chip.
		1 = Slave mode
		0 = Master mode
		Data Format
[7]	FORMAT	1 = MSB justified data format.
		$0 = I^2 S$ data format.
		Monaural data
[6]	MONO	1 = Data is monaural format.
		0 = Data is stereo format.
		Word Width
		00 = data is 8-bit
[5:4]	WORDWIDTH	01 = data is 16-bit
		10 = data is 24-bit
		11 = data is 32-bit
		Transmit Mute Enable
[3]	MUTE	1= Transmit channel zero.
		0 = Transmit data is shifted from buffer.
		Receive Enable
[2]	RXEN	1 = Data receiving Enabled.
		0 = Data receiving Disabled.
		Transmit Enable
[1]	TXEN	1 = Data transmit Enabled.
		0 = Data transmit Disabled.
		I <sup>2</sup> S Controller Enable
[0]	I2SEN	1 = Enabled.
		0 = Disabled.

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## I<sup>2</sup>S Clock Divider (I2SCLKDIV)

Register	Offset	R/W	Description	Reset Value
12SCLKDIV	I2S_BA+0x04	R/W	I <sup>2</sup> S Clock Divider Control Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
Reserved										
15	14	13	12	11	10	9	8			
	BCLK_DIV [7:0]									
7	6	5	4	3	2	1	0			
Reserved						MCLK_DIV[2:0	]			

Bits	Description	
[31:16]	Reserved	Reserved
		Bit Clock Divider
[15:8] <b>B</b>	BCLK_DIV [7:0]	The $l^2S$ controller will generate bit clock in Master mode. The bit clock rate, F_BCLK, is determined by the following expression.
		$F\_BCLK$ = $F\_I2SCLK$ /(2x(BCLK_DIV + 1)) , where $F\_I2SCLK$ is the frequency of $I^2S$ clock.
[7:3]	Reserved	Reserved
		Master Clock Divider
		If MCLKEN is set to 1, I <sup>2</sup> S controller will generate master clock for external audio devices. The master clock rate, F_MCLK, is determined by the following expressions.
[2:0]	MCLK_DIV[2:0]	If MCLK_DIV >= 1, F_MCLK = F_I2SCLK/(2x(MCLK_DIV))
		If MCLK_DIV = 0, F_MCLK = F_I2SCLK
		F_I2SCLK is the frequency of I <sup>2</sup> S clock.
		In general, the master clock rate is 256 times sampling clock rate.



## I<sup>2</sup>S Interrupt Enable Register (I2SIE)

Register	Offset	R/W	Description	Reset Value
I2SIE	I2S_BA+0x08	R/W	I <sup>2</sup> S Interrupt Enable Register	0x0000_0000

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
Reserved									
15	14	13	12	11	10	9	8		
Reserved			LZCIE	RZCIE	TXTHIE	TXOVFIE	TXUDFIE		
7	6	5	4	3	2	1	0		
Reserved					RXTHIE	RXOVFIE	RXUDFIE		

Bits	Description	Description				
[31:13]	Reserved	Reserved				
		Left Channel Zero-cross Interrupt Enable				
[12]		Interrupt occurs if this bit is set to 1 and left channel zero-cross.				
[12]		1 = Interrupt Enabled				
		0 = Interrupt Disabled				
		Right Channel Zero-cross Interrupt Enable				
[4 4 ]	PZCIE	Interrupt occurs if this bit is set to 1 and right channel zero-cross.				
[11]	RZUE	1 = Interrupt Enabled				
		0 = Interrupt Disabled				
		Transmit FIFO Threshold Level Interrupt Enable				
[10]	TXTHIE	Interrupt occurs if this bit is set to 1 and data words in transmit FIFO is less than TXTH[2:0].				
-		1 = Interrupt Enabled				
		0 = Interrupt Disabled				
		Transmit FIFO Overflow Interrupt Enable				
[0]	TXOVELE	Interrupt occurs if this bit is set to 1 and the transmit FIFO overflow flag is set to 1				
[9]	TAUVFIE	1 = Interrupt Enabled				
		0 = Interrupt Disabled				
		Transmit FIFO Underflow Interrupt Enable				
ទេរ	TXUDEIE	Interrupt occurs if this bit is set to 1 and the transmit FIFO underflow flag is set to 1.				
[0]		1 = Interrupt Enabled.				
		0 = Interrupt Disabled				
[7:3]	Reserved	Reserved				

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[2]	RXTHIE	Receive FIFO Threshold Level Interrupt Enable			
		When data word in receive FIFO is equal to or higher then RXTH[2:0] and the RXTHF bit is set to 1. If RXTHIE bit is enabled, interrupt occurs.			
		1 = Interrupt Enabled			
		0 = Interrupt Disabled			
[1]	RXOVFIE	Receive FIFO Overflow Interrupt Enable			
		1 = Interrupt Enabled			
		0 = Interrupt Disabled			
[0]	RXUDFIE	Receive FIFO Underflow Interrupt Enable			
		If software read receive FIFO when it is empty then RXUDF flag in I2SSTATUS register is set to 1.			
		1 = Interrupt Enabled			
		0 = Interrupt Disabled			


### I<sup>2</sup>S Status Register (I2SSTATUS)

Register	Offset	R/W	Description	Reset Value
I2SSTATUS	I2S_BA+0x0C	R/W	I <sup>2</sup> S Status Register	0x0014_1000

31	30	29	28	27	26	25	24
	TX_LEV	/EL[3:0]		RX_LEVEL[3:0]			
23	22	21	20	19	18	17	16
LZCF	RZCF	TXBUSY	TXEMPTY	TXFULL	TXTHF	TXOVF	TXUDF
15	14	13	12	11	10	9	8
Reserved			RXEMPTY	RXFULL	RXTHF	RXOVF	RXUDF
7	6	5	4	3	2	1	0
Reserved				RIGHT	I2STXINT	I2SRXINT	I2SINT

Bits	Description	
		Transmit FIFO Level
		These bits indicate word number in transmit FIFO
[31-28]		0000 = No data
[31.20]		0001 = 1 word in transmit FIFO
		1000 = 8 words in transmit FIFO
		Receive FIFO Level
		These bits indicate word number in receive FIFO
[27.24]	RX_LEVEL	0000 = No data
[27.24]		0001 = 1 word in receive FIFO
		1000 = 8 words in receive FIFO
		Left Channel Zero-cross Flag
	LZCF	It indicates left channel next sample data sign bit is changed or all data bits are 0.
[23]		1 = Left channel zero-cross is detected
		0 = No zero-cross
		Write 1 to clear this bit to 0.
		Right Channel Zero-cross Flag
		It indicates right channel next sample data sign bit is changed or all data bits are 0.
[22]	RZCF	1 = Right channel zero-cross is detected.
		0 = No zero-cross.
		Write 1 to clear this bit to 0

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		Transmit Busy
		This bit is cleared to 0 when all data in transmit FIFO and shift buffer is shifted out. And set to 1 when 1st data is load to shift buffer.
[21]	TXBUSY	1 = Transmit shift buffer is busy
		0 = Transmit shift buffer is empty
		This bit is read only.
		Transmit FIFO Empty
		This bit reflects data word number in transmit FIFO is 0
[20]	ТХЕМРТҮ	1 = Empty
		0 = Not empty
		This bit is read only.
		Transmit FIFO Full
		This bit reflects data word number in transmit FIFO is 8
[19]	TXFULL	1 = Full.
		0 = Not full.
		This bit is read only
		Transmit FIFO Threshold Flag
[18]	тутне	When data word(s) in transmit FIFO is equal to or lower than threshold value set in TXTH[2:0] the TXTHF bit becomes to 1. It keeps at 1 till TXFIFO_LEVEL[3:0] is higher than TXTH[1:0] after software writes TXFIFO register.
[10]		1 = Data word(s) in FIFO is equal to or lower than threshold level
		0 = Data word(s) in FIFO is higher than threshold level
		This bit is read only
		Transmit FIFO Overflow Flag
		This bit will be set to 1 if writes data to transmit FIFO when transmit FIFO is full.
[17]	TXOVF	1 = Overflow
		0 = No overflow
		Write 1 to clear this bit to 0
		Transmit FIFO Underflow Flag
		When transmit FIFO is empty and shift logic hardware read data from transmit FIFO causes this set to 1.
[16]	TXUDF	1 = Underflow
		0 = No underflow
		Software can write 1 to clear this bit to 0
[15:13]	Reserved	Reserved
		Receive FIFO Empty
		This bit reflects data words number in receive FIFO is 0
[12]	RXEMPTY	1 = Empty
		0 = Not empty
		This bit is read only.



## **Technical Reference Manual**

		Receive FIFO Full
		This bit reflects data words number in receive FIFO is 8
[11]	RXFULL	1 = Full
		0 = Not full
		This bit is read only.
		Receive FIFO Threshold Flag
[10]	DYTHE	When data word(s) in receive FIFO is equal to or higher than threshold value set in RXTH[2:0] the RXTHF bit becomes to 1. It keeps at 1 till RXFIFO_LEVEL[3:0] is less than RXTH[1:0] after software read RXFIFO register.
[10]		1 = Data word(s) in FIFO is equal to or higher than threshold level
		0 = Data word(s) in FIFO is lower than threshold level
		This bit is read only
		Receive FIFO Overflow Flag
101	DYOVE	When receive FIFO is full and receive hardware attempt to write data into receive FIFO then this bit is set to 1, data in 1st buffer is overwrote.
[9]	RXOVF	1 = Overflow
		0 = No overflow
		Write 1 to clear this bit to 0.
		Receive FIFO Underflow Flag
		Read receive FIFO when it is empty, this bit set to 1 indicate underflow occurs.
[8]	RXUDF	1 = Underflow
		0 = No underflow
		Write 1 to clear this bit to 0.
[7:4]	Reserved	Reserved
		Right Channel
		This bit indicates current transmit data is belong to right channel
[3]	RIGHT	1 = Right channel
		0 = Left channel
		This bit is read only
		I <sup>2</sup> S Transmit Interrupt
[2]	ISETVINIT	1 = Transmit interrupt
[2]	1231 XIN I	0 = No transmit interrupt
		This bit is read only
		I <sup>2</sup> S receive interrupt
[4]		1 = Receive interrupt
[']	IZƏKXINI	0 = No receive interrupt
		This bit is read only
		I <sup>2</sup> S Interrupt Flag
		1 = I <sup>2</sup> S interrupt
[0]	I2SINT	$0 = No I^2 S$ interrupt
		It is wire-OR of I2STXINT and I2SRXINT bits.
		This bit is read only.

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## I<sup>2</sup>S Transmit FIFO (I2STXFIFO)

Register	Offset	R/W	Description	Reset Value
I2STXFIFO	I2S_BA+0x10	W	I <sup>2</sup> S Transmit FIFO Register	0x0000_0000

31	30	29	28	27	26	25	24		
	TXFIFO[31:24]								
23	22	21	20	19	18	17	16		
	TXFIFO[23:16]								
15	14	13	12	11	10	9	8		
TXFIFO[15:8]									
7	6	5	4	3	2	1	0		
TXFIFO[7:0]									

Bits	Description	scription					
		Transmit FIFO Register					
[31:0]	TXFIFO	I <sup>2</sup> S contains 8 words (8x32 bits) data buffer for data transmit. Write data to this register to prepare data for transmit. The remaining word number is indicated by TX_LEVEL[3:0] in I2SSTATUS register					



### I<sup>2</sup>S Receive FIFO (I2SRXFIFO)

Register	Offset	R/W	Description	Reset Value
I2SRXFIFO	I2S_BA+0x14	R	I <sup>2</sup> S Receive FIFO Register	0x0000_0000

31	30	29	28	27	26	25	24	
			RXFIFC	D[31:24]				
23	22	21	20	19	18	17	16	
	RXFIFO[23:16]							
15	14	13	12	11	10	9	8	
RXFIFO[15:8]								
7	6	5	4	3	2	1	0	
RXFIFO[7:0]								

Bits	Description	escription				
		Receive FIFO Register				
[31:0]	RXFIFO	I <sup>2</sup> S contains 8 words (8x32 bits) data buffer for data receive. Read this register to get data in FIFO. The remaining data word number is indicated by RX_LEVEL[3:0] in I2SSTATUS register.				



### 5.16 Analog-to-Digital Converter (ADC)

#### 5.16.1 Overview

The NuMicro<sup>™</sup> NUC200 Series contains one 12-bit successive approximation analog-to-digital converters (SAR A/D converter) with 8 input channels. The A/D converter supports three operation modes: single, single-cycle scan and continuous scan mode. The A/D converter can be started by software, PWM Center-aligned trigger and external STADC pin.

#### 5.16.2 Features

- Analog input voltage range: 0~V<sub>REF</sub>
- 12-bit resolution and 10-bit accuracy is guaranteed
- Up to 8 single-end analog input channels or 4 differential analog input channels
- Up to 760 kSPS conversion rate as ADC clock frequency is 16 MHz (chip working at 5V)
- Three operating modes
  - Single mode: A/D conversion is performed one time on a specified channel
  - Single-cycle scan mode: A/D conversion is performed one cycle on all specified channels with the sequence from the smallest numbered channel to the largest numbered channel
  - Continuous scan mode: A/D converter continuously performs Single-cycle scan mode until software stops A/D conversion
- An A/D conversion can be started by:
  - Writing 1 to ADST bit through software
  - PWM Center-aligned trigger
  - External pin STADC
- Conversion results are held in data registers for each channel with valid and overrun indicators
- Conversion result can be compared with specify value and user can select whether to generate an interrupt when conversion result matches the compare register setting
- Channel 7 supports 3 input sources: external analog voltage, internal Band-gap voltage, and internal temperature sensor output



#### 5.16.3 Block Diagram



Figure 5-105 ADC Controller Block Diagram



### 5.16.4 Functional Description

The A/D converter operates by successive approximation with 12-bit resolution. The ADC has three operation modes: Single mode, Single-cycle Scan mode and Continuous Scan mode. When changing the operating mode or analog input channel, to prevent incorrect operation, software must clear ADST bit to 0 in ADCR register.

### 5.16.4.1 ADC Clock Generator

The maximum sampling rate is up to 760 kSPS. The ADC engine has four clock sources selected by 2-bit ADC\_S (CLKSEL1[3:2]), the ADC clock frequency is divided by an 8-bit prescaler with the formula:

The ADC clock frequency = (ADC clock source frequency) / (ADC\_N+1);

where the 8-bit ADC\_N is located in register CLKDIV[23:16].



Figure 5-106 ADC Clock Control

#### 5.16.4.2 Single Mode

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In single mode, A/D conversion is performed only once on the specified single channel. The operations are as follows:

- 1. A/D conversion will be started when the ADST bit of ADCR is set to 1 by software.
- 2. When A/D conversion is finished, the result is stored in the A/D data register corresponding to the channel.
- 3. The ADF bit of ADSR register will be set to 1. If the ADIE bit of ADCR register is set to 1, the ADC interrupt will be asserted.
- 4. The ADST bit remains 1 during A/D conversion. When A/D conversion ends, the ADST bit is automatically cleared to 0 and the A/D converter enters idle state.

**Note:** If software enables more than one channel in single mode, the channel with the smallest number will be selected and the other enabled channels will be ignored.



Figure 5-107 Single Mode Conversion Timing Diagram

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#### 5.16.4.3 Single-Cycle Scan Mode

In single-cycle scan mode, A/D conversion will sample and convert the specified channels once in the sequence from the smallest number enabled channel to the largest number enabled channel.

- 1. When the ADST bit of ADCR is set to 1 by software or external trigger input, A/D conversion starts on the channel with the smallest number.
- 2. When A/D conversion for each enabled channel is completed, the result is sequentially transferred to the A/D data register corresponding to each channel.
- 3. When the conversions of all the enabled channels are completed, the ADF bit in ADSR is set to 1. If the ADC interrupt function is enabled, the ADC interrupt occurs.
- 4. After A/D conversion ends, the ADST bit is automatically cleared to 0 and the A/D converter enters idle state. If ADST is cleared to 0 before all enabled ADC channels conversion done, ADC controller will finish current conversion and save the result to the ADDRx of the current conversion channel.

An example timing diagram for single-cycle scan on enabled channels (0, 2, 3 and 7) is shown below.



Figure 5-108 Single-Cycle Scan on Enabled Channels Timing Diagram



#### 5.16.4.4 Continuous Scan Mode

In continuous scan mode, A/D conversion is performed sequentially on the specified channels that enabled by CHEN bits in ADCHER register (maximum 8 channels for ADC). The operations are as follows:

- 1. When the ADST bit in ADCR is set to 1 by software, A/D conversion starts on the channel with the smallest number.
- 2. When A/D conversion for each enabled channel is completed, the result of each enabled channel is stored in the A/D data register corresponding to each enabled channel.
- 3. When A/D converter completes the conversions of all enabled channels sequentially, the ADF bit (ADSR[0]) will be set to 1. If the ADC interrupt function is enabled, the ADC interrupt occurs. The conversion of the enabled channel with the smallest number will start again if software has not cleared the ADST bit.
- 4. As long as the ADST bit remains at 1, the step 2 ~ 3 will be repeated. When ADST is cleared to 0, ADC controller will stop conversion.



An example timing diagram for continuous scan on enabled channels (0, 2, 3 and 7) is shown below.

Figure 5-109 Continuous Scan on Enabled Channels Timing Diagram

#### 5.16.4.5 External trigger Input Sampling and A/D Conversion Time

In single-cycle scan mode, A/D conversion can be triggered by external pin request. When the ADCR.TRGEN is set to high to enable ADC external trigger function, setting the TRGS[1:0] bits to 00b is to select external trigger input from the STADC pin. Software can set TRGCOND[1:0] to select trigger condition is falling/rising edge or low/high level. If level trigger condition is selected, the STADC pin must be kept at defined state at least 8 PCLKs. The ADST bit will be set to 1 at the 9th PCLK and start to conversion. Conversion is continuous if external trigger input is kept at active state in level trigger condition is selected, the high and low state must be kept at least 4 PLCKs. Pulse that is shorter than this specification will be ignored.

#### 5.16.4.6 PWM Center-aligned trigger

In single-cycle scan mode, the PWM can be the trigger source of ADC by setting the TRGEN(ADCR[8]) to 1 and the TRGS(ADCR[5:4]) to 11b.

When PWM enables trigger ADC function, the PWM will generate a trigger signal to ADC when PWM counter is running to PWM center point.

#### 5.16.4.7 Conversion Result Monitor by Compare Function

ADC controller provide two sets of compare register ADCMPR0 and ADCMPR1, to monitor maximum two specified channels conversion result from A/D conversion controller, refer to Figure 5-110. Software can select which channel to be monitored by set CMPCH(ADCMPRx[5:0]) and CMPCOND bit is used to check conversion result is less than specify value or greater than (equal to) value specified in CMPD[11:0]. When the conversion of the channel specified by CMPCH is completed, the comparing action will be triggered one time automatically. When the compare result meets the setting, compare match counter will increase 1, otherwise, the compare match counter will be cleared to 0. When counter value reach the setting of (CMPMATCNT+1) then CMPF bit will be set to 1, if CMPIE bit is set then an ADC\_INT interrupt request is generated. Software can use it to monitor the external analog input pin voltage transition in scan mode without imposing a load on software. Detailed logics diagram is shown below.



Figure 5-110 A/D Conversion Result Monitor Logics Diagram



#### 5.16.4.8 Interrupt Sources

There are three interrupt sources of ADC interrupt. When an ADC operation mode finishes its conversion, the A/D conversion end flag, ADF, will be set to 1. The CMPF0 and CMPF1 are the compare flags of compare function. When the conversion result meets the settings of ADCMPR0/1, the corresponding flag will be set to 1. When one of the flags, ADF, CMPF0 and CMPF1, is set to 1 and the corresponding interrupt enable bit, ADIE of ADCR and CMPIE of ADCMPR0/1, is set to 1, the ADC interrupt will be asserted. Software can clear the flag to revoke the interrupt request.



Figure 5-111 A/D Controller Interrupt

#### 5.16.4.9 Peripheral DMA Request

When A/D conversion is finished, the conversion result will be loaded into ADDR register and VALID bit will be set to 1. If the PTEN bit of ADCR is set, ADC controller will generate a request to PDMA. User can use PDMA to transfer the conversion results to a user-specified memory space without CPU's intervention. The source address of PDMA operation is fixed at ADPDMA, no matter what channels was selected. When PDMA is transferring the conversion result, ADC will continue converting the next selected channel if the operation mode of ADC is single scan mode or continuous scan mode. User can monitor current PDMA transfer data through reading ADPDMA register. If ADC completes the conversion of a selected channel and the last conversion result of the same channel has not been transferred by PDMA, OVERRUN bit of the corresponding channel will be set and the last ADC conversion result will be overwritten by the new ADC conversion result. PDMA will transfer the latest data of selected channels to the user-specified destination address.



### 5.16.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value
ADC Base A	ddress:			
$ADC_BA = 0$	x400E_0000			
ADDR0	ADC_BA+0x00	R	ADC Data Register 0	0x0000_0000
ADDR1	ADC_BA+0x04	R	ADC Data Register 1	0x0000_0000
ADDR2	ADC_BA+0x08	R	ADC Data Register 2	0x0000_0000
ADDR3	ADC_BA+0x0C	R	ADC Data Register 3	0x0000_0000
ADDR4	ADC_BA+0x10	R	ADC Data Register 4	0x0000_0000
ADDR5	ADC_BA+0x14	R	ADC Data Register 5	0x0000_0000
ADDR6	ADC_BA+0x18	R	ADC Data Register 6	0x0000_0000
ADDR7	ADC_BA+0x1C	R	ADC Data Register 7	0x0000_0000
ADCR	ADC_BA+0x20	R/W	ADC Control Register	0x0000_0000
ADCHER	ADC_BA+0x24	R/W	ADC Channel Enable Register	0x0000_0000
ADCMPR0	ADC_BA+0x28	R/W	ADC Compare Register 0	0x0000_0000
ADCMPR1	ADC_BA+0x2C	R/W	ADC Compare Register 1	0x0000_0000
ADSR	ADC_BA+0x30	R/W	ADC Status Register	0x0000_0000
ADPDMA	ADC_BA+0x40	R	ADC PDMA Current Transfer Data Register	0x0000_0000

### 5.16.6 Register Description

### ADC Data Registers (ADDR0 ~ ADDR7)

Register	Offset	R/W	Description	Reset Value
ADDR0	ADC_BA+0x00	R	ADC Data Register 0	0x0000_0000
ADDR1	ADC_BA+0x04	R	ADC Data Register 1	0x0000_0000
ADDR2	ADC_BA+0x08	R	ADC Data Register 2	0x0000_0000
ADDR3	ADC_BA+0x0C	R	ADC Data Register 3	0x0000_0000
ADDR4	ADC_BA+0x10	R	ADC Data Register 4	0x0000_0000
ADDR5	ADC_BA+0x14	R	ADC Data Register 5	0x0000_0000
ADDR6	ADC_BA+0x18	R	ADC Data Register 6	0x0000_0000
ADDR7	ADC_BA+0x1C	R	ADC Data Register 7	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
Reserved							OVERRUN			
15	14	13	12	11	10	9	8			
	RSLT [15:8]									
7	6	5	4	3	2	1	0			
RSLT[7:0]										

Bits	Description	Description				
[31:18]	Reserved	Reserved				
		Valid Flag				
		1 = Data in RSLT[15:0] bits is valid.				
[17]	VALID	0 = Data in RSLT[15:0] bits is not valid.				
		This bit is set to 1 when corresponding channel analog input conversion is completed and cleared by hardware after ADDR register is read.				
		This is a read only bit.				
		Overrun Flag				
	OVERRUN	1 = Data in RSLT[15:0] is overwritten.				
		0 = Data in RSLT[15:0] is recent conversion result.				
[16]		If converted data in RSLT[15:0] has not been read before new conversion result is loaded to this register, OVERRUN is set to 1 and previous conversion result is gone. It is cleared by hardware after ADDR register is read.				
		This is a read only bit.				

# NuMicro™ NUC200/220

## **Technical Reference Manual**

		A/D Conversion Result
		This field contains conversion result of ADC.
[15:0]	RSLT	When DMOF bit (ADCR[31]) set to 0, 12-bit ADC conversion result with unsigned format will be filled in RSLT[11:0] and zero will be filled in RSLT[15:12].
		When DMOF bit (ADCR[31]) set to 1, 12-bit ADC conversion result with 2'complement format will be filled in RSLT[11:0] and signed bits to will be filled in RSLT[15:12].



Figure 5-112 ADC Single-end Input Conversion Voltage and Conversion Result Mapping Diagram



Figure 5-113 ADC Differential Input Conversion Voltage and Conversion Result Mapping Diagram

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### ADC Control Register (ADCR)

Register	Offset	R/W	Description	Reset Value
ADCR	ADC_BA+0x20	R/W	ADC Control Register	0x0000_0000

31	30	29	28	27	26	25	24		
DMOF		Reserved							
23	22	21	20	19	18	17	16		
			Rese	erved					
15	14	13	12	11	10	9	8		
	Rese	erved	<u>.</u>	ADST	DIFFEN	PTEN	TRGEN		
7	6	5	4	3	2	1	0		
TRGCOND TRO		GS	AD	MD	ADIE	ADEN			

Bits	Description	Description				
		A/D Differential Input Mode Output Format				
[31]	DMOF	1 = A/D Conversion result will be filled in RSLT at ADDRx registers with 2'complement format.				
		0 = A/D Conversion result will be filled in RSLT at ADDRx registers with unsigned format.				
[30:12]	Reserved	Reserved				
	ADST	A/D Conversion Start				
		1 = Conversion starts.				
[11]		0 = Conversion stops and A/D converter enter idle state				
[11]		ADST bit can be set to 1 from three sources: software, PWM Center-aligned trigger and external pin STADC. ADST will be cleared to 0 by hardware automatically at the ends of single mode and single-cycle scan mode. In continuous scan mode, A/D conversion is continuously performed until software writes 0 to this bit or chip reset.				

## NUVOTON

# NuMicro™ NUC200/220 Technical Reference Manual

		Differential Input Mode Enable							
		1 = Differential analog input mode.							
		0 = Single-end analog input mode.							
			ADC Analog Input						
		Differential Input Paired Channel	V <sub>plus</sub>	V <sub>minus</sub>					
		0	ADC0	ADC1					
[10]	DIFFEN	1	ADC2	ADC3					
		2	ADC4	ADC5					
		3	ADC6	ADC7					
		Differential input voltage $(V_{diff}) = V_{plus} - V_{min}$ inverted analog input.	$_{\mbox{\tiny us}},$ where $V_{\mbox{\tiny plus}}$ is the	ne analog input; V <sub>minus</sub>	is the				
		In differential input mode, only the even nuneeds to be enabled in ADCHER. The concorresponding data register of the enabled	Imber of the two c version result will channel.	orresponding channels be placed to the	S				
		PDMA Transfer Enable							
[9]		1 = PDMA data transfer in ADDR 0~7 Ena	1 = PDMA data transfer in ADDR 0~7 Enabled.						
	PTEN	0 = PDMA data transfer Disabled.							
		When A/D conversion is completed, the converted data is loaded into ADDR 0~7, software can enable this bit to generate a PDMA data transfer request.							
		When PTEN=1, software must set ADIE=0 to disable interrupt.							
		Hardware Trigger Enable							
		Enable or disable triggering of A/D conversion by hardware (external STADC pin or PWM Center-aligned trigger).							
[8]	TRGEN	1 = Enabled.							
[0]	INCEN	0 = Disabled.							
		ADC hardware trigger function is only supported in single-cycle scan mode.							
		If hardware trigger mode, the ADST bit can be set to 1 by the selected hardware trigger source.							
		External Trigger Condition							
		These two bits decide external pin STADC trigger event is level or edge. The signal must be kept at stable state at least 8 PCLKs for level trigger and 4 PCLKs at high and low state for edge trigger.							
[7:6]	TRGCOND	00 = Low level.	00 = Low level.						
		01 = High level.							
		10 = Falling edge.							
		11 = Rising edge.							
		Hardware Trigger Source							
		00 = A/D conversion is started by external	00 = A/D conversion is started by external STADC pin.						
[5:4]	TRGS	11 = A/D conversion is started by PWM Center-aligned trigger.							
		Others = Reserved							
		Software should disable TRGEN and ADST before change TRGS.							

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		A/D Converter Operation Mode
		00 = Single conversion.
[0.0]		01 = Reserved.
[3.2]	ADWD	10 = Single-cycle scan.
		11 = Continuous scan.
		When changing the operation mode, software should disable ADST bit firstly.
	ADIE	A/D Interrupt Enable
[4]		1 = A/D interrupt function Enabled.
[']		0 = A/D interrupt function Disabled.
		A/D conversion end interrupt request is generated if ADIE bit is set to 1.
		A/D Converter Enable
		1 = Enabled.
[0]	ADEN	0 = Disabled.
		Before starting A/D conversion function, this bit should be set to 1. Clear it to 0 to disable A/D converter analog circuit for saving power consumption.

## NUVOTON

### ADC Channel Enable Register (ADCHER)

Reę	gister	Offset	R/W	Description	Reset Value
AD	CHER	ADC_BA+0x24	R/W	ADC Channel Enable Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved						EL[1:0]			
7	6	5	4	3	2	1	0			
CHEN										

Bits	Description	Description				
[31:10]	Reserved	Reserved				
		Analog Input Channel 7 Select				
		00 = External analog input.				
		01 = Internal band-gap voltage.				
[9:8]	PRESEL	10 = Internal temperature sensor.				
		11 = Reserved.				
		Note:				
		When software select the band-gap voltage as the analog input source of ADC channel 7, ADC clock rate needs to be limited to slower than 300 kHz.				
		Analog Input Channel Enable				
[7:0]	CHEN	Set CHEN[7:0] to enable the corresponding analog input channel $7 \sim 0$ . If DIFFEN bit is set to 1, only the even number channels need to be enabled.				
-		1 = ADC input channel Enabled.				
		0 = ADC input channel Disabled.				



#### ADC Compare Register 0/1 (ADCMPR0/1)

Register	Offset	R/W	Description	Reset Value
ADCMPR0	ADC_BA+0x28	R/W	ADC Compare Register 0	0x0000_0000
ADCMPR1	ADC_BA+0x2C	R/W	ADC Compare Register 1	0x0000_0000

31	30	29	28	27	26	25	24
	Rese	erved		CMPD[11:8]			
23	22	21	20	19	18	17	16
			СМРІ	D[7:0]			
15	14	13	12	11	10	9	8
Reserved					СМРМ	ATCNT	
7	6	5	4	3	2	1	0
Reserved CMPCH					CMPCOND	CMPIE	CMPEN

Bits	Description	
[31:28]	Reserved	Reserved
		Comparison Data
		The 12-bit data is used to compare with conversion result of specified channel.
[27:16]	СМРД	When DMOF bit is set to 0, ADC comparator compares CMPD with conversion result with unsigned format. CMPD should be filled in unsigned format.
		When DMOF bit is set to 1, ADC comparator compares CMPD with conversion result with 2'complement format. CMPD should be filled in 2'complement format.
[15:12]	Reserved	Reserved
		Compare Match Count
[11:8]	CMPMATCNT	When the specified A/D channel analog conversion result matches the compare condition defined by CMPCOND[2], the internal match counter will increase 1. When the internal counter reaches the value to (CMPMATCNT +1), the CMPFx bit will be set.
[7:6]	Reserved	Reserved
		Compare Channel Selection
		000 = Channel 0 conversion result is selected to be compared.
		001 = Channel 1 conversion result is selected to be compared.
		010 = Channel 2 conversion result is selected to be compared.
[5:3]	СМРСН	011 = Channel 3 conversion result is selected to be compared.
		100 = Channel 4 conversion result is selected to be compared.
		101 = Channel 5 conversion result is selected to be compared.
		110 = Channel 6 conversion result is selected to be compared.
		111 = Channel 7 conversion result is selected to be compared.

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# NuMicro™ NUC200/220 Technical Reference Manual

		Compare Condition
[0]	CMBCOND	1 = Set the compare condition as that when a 12-bit A/D conversion result is greater or equal to the 12-bit CMPD (ADCMPRx[27:16]), the internal match counter will increase one.
[2]	CMPCOND	0 = Set the compare condition as that when a 12-bit A/D conversion result is less than the 12-bit CMPD (ADCMPRx[27:16]), the internal match counter will increase one.
		<b>Note:</b> When the internal counter reaches the value to (CMPMATCNT +1), the CMPFx bit will be set.
		Compare Interrupt Enable
		1 = Compare function interrupt Enabled.
[1]	CMPIE	0 = Compare function interrupt Disabled.
		If the compare function is enabled and the compare condition matches the setting of CMPCOND and CMPMATCNT, CMPF bit will be asserted, in the meanwhile, if CMPIE is set to 1, a compare interrupt request is generated.
		Compare Enable
		1 = Compare function Enabled.
[0]	CMPEN	0 = Compare function Disabled.
		Set this bit to 1 to enable ADC controller to compare CMPD[11:0] with specified channel conversion result when converted data is loaded into ADDR register.



### ADC Status Register (ADSR)

Register	Offset	R/W	Description	Reset Value
ADSR	ADC_BA+0x30	R/W	ADC Status Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
			OVEF	RUN			
15	14	13	12	11	10	9	8
	VALID						
7	6	5	4	3	2	1	0
Reserved		CHANNEL		BUSY	CMPF1	CMPF0	ADF

Bits	Description	
[31:24]	Reserved	Reserved
		Overrun Flag
[23:16]	OVERRUN	It is a mirror to OVERRUN bit in ADDRx.
		It is read only.
		Data Valid Flag
[15:8]	VALID	It is a mirror of VALID bit in ADDRx.
		It is read only.
[7]	Reserved	Reserved
		Current Conversion Channel
[6:4]	CHANNEL	This field reflects the current conversion channel when $BUSY = 1$ . When $BUSY = 0$ , it shows the number of the next converted channel.
		It is read only.
		BUSY/IDLE
		1 = A/D converter is busy at conversion.
[3]	BUSY	0 = A/D converter is in idle state.
		This bit is mirror of as ADST bit in ADCR.
		It is read only.
		Compare Flag
[2]	CMPF1	When the selected channel A/D conversion result meets setting condition in ADCMPR1 then this bit is set to 1. And it is cleared by writing 1 to self.
		1 = Conversion result in ADDR meets ADCMPR1 setting.
		0 = Conversion result in ADDR does not meet ADCMPR1 setting.

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# NuMicro™ NUC200/220 Technical Reference Manual

	СМРҒО	Compare Flag
[1]		When the selected channel A/D conversion result meets setting condition in ADCMPR0 then this bit is set to 1. And it is cleared by writing 1 to self.
		1 = Conversion result in ADDR meets ADCMPR0 setting.
		0 = Conversion result in ADDR does not meet ADCMPR0 setting.
	ADF	A/D Conversion End Flag
		A status flag that indicates the end of A/D conversion.
[0]		ADF is set to 1 at these two conditions:
[0]		1. When A/D conversion ends in Single mode.
		2. When A/D conversion ends on all specified channels in Scan mode.
		This flag can be cleared by writing 1 to itself.



#### ADC PDMA Current Transfer Data Register (ADPDMA)

Register	Offset	R/W	Description	Reset Value
ADPDMA	ADC_BA+0x40	R	ADC PDMA Current Transfer Data Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
Reserved AD_PD					AD_PDM	A[17:16]	
15	14	13	12	11	10	9	8
			AD_PDN	/IA[15:8]			
7	6	5	4	3	2	1	0
AD_PDMA[7:0]							

Bits	Description	Description				
[31:18]	Reserved	eserved Reserved				
		ADC PDMA Current Transfer Data Register				
[17:0]		When PDMA transferring, read this register can monitor current PDMA transfer data.				
	AD_PDMA	Current PDMA transfer data is the content of ADDR0 ~ ADDR7.				
		This is a read only register.				



### 5.17 Analog Comparator (ACMP)

### 5.17.1 Overview

The NuMicro<sup>™</sup> NUC200 Series contains two comparators which can be used in a number of different configurations. The comparator output is logic 1 when positive input voltage is greater than negative input voltage; otherwise the output is logic 0. Each comparator can be configured to cause an interrupt when the comparator output value changes. The block diagram is shown in Figure 5-114.

### 5.17.2 Features

- Analog input voltage range: 0~ V<sub>DDA</sub>
- Supports Hysteresis function
- Supports optional internal reference voltage input at negative end for each comparator

### 5.17.3 Block Diagram



Figure 5-114 Analog Comparator Block Diagram



### 5.17.4 Functional Description

#### 5.17.4.1 Interrupt Sources

The output of comparators are sampled by PCLK and reflected at CO1 and CO2 of CMPSR register. If CMP0IE/CMP1IE of CMP0CR/CMP1CR is set to 1, the comparator interrupt will be enabled. As the output state of comparator is changed, the comparator interrupt will be asserted and the corresponding flag, CMPF0 or CMPF1, will be set. Software can clear the flag to 0 by writing 1 to it.



Figure 5-115 Comparator Controller Interrupt Sources

#### 5.17.4.2 Hysteresis Function

The analog comparator provides hysteresis function to make the comparator output transition more stable. If comparator output is 0, it will not change to 1 until the positive input voltage exceeds the negative input voltage by a positive hysteresis voltage. Similarly, if comparator output is 1, it will not change to 0 until the positive input voltage drops below the negative input voltage by a negative hysteresis voltage.



Figure 5-116 Comparator Hysteresis Function



### 5.17.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value				
ACMP Base A	ACMP Base Address:							
ACMP_BA = 0x400D_0000								
CMPCR0	ACMP_BA+0x00	R/W	Comparator 0 Control Register	0x0000_0000				
CMPCR1	ACMP_BA+0x04	R/W	Comparator 1 Control Register	0x0000_0000				
CMPSR	ACMP_BA+0x08	R/W	Comparator Status Register	0x0000_0000				



### 5.17.6 Register Description

### CMP Control Register 0/1 (CMPCR0/1)

Register	Offset	R/W	Description	Reset Value
CMPCR0	ACMP_BA+0x00	R/W	Comparator 0 Control Register	0x0000_0000
CMPCR1	ACMP_BA+0x04	R/W	Comparator 1 Control Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	21 20 19 18 17							
Reserved										
15	14	10	9	8						
Reserved										
7	6	5	4	3	2	1	0			
Reserved CMPCN Reserved CMP_HYSEN CMPIE CMP							CMPEN			

Bits	Description					
[31:5]	Reserved	Reserved				
		Comparator Negative Input Selection				
[4]	CMPCN	1 = Internal band-gap reference voltage is selected as the source of negative comparator input.				
		0 = The source of the negative comparator input is from $CMPx_N$ pin (x = 0, 1)				
[3]	Reserved	Reserved				
		Comparator Hysteresis Enable				
[2]	CMP_HYSEN	1 = Hysteresis function Enabled. The typical range is 20mV.				
		0 = Hysteresis function Disabled (Default).				
		Comparator Interrupt Enable				
[1]	CMPIE	1 = Interrupt function Enabled.				
		0 = Interrupt function Disabled.				
		Comparator Enable				
[0]		1 = Enabled.				
[0]		0 = Disabled.				
		Comparator output needs to wait 2 us stable time after CMPEN is set.				

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### CMP Status Register (CMPSR)

Register	Offset	R/W	Description	Reset Value
CMPSR	ACMP_BA+0x08	R/W	Comparator Status Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
Reserved										
15	14	13	12	11	10	9	8			
Reserved										
7	6	5	4	3	2	1	0			
Reserved				CO1	CO0	CMPF1	CMPF0			

Bits	Description				
[31:4]	Reserved	Reserved			
[3]	C01	Comparator 1 Output			
		comparator 1 is disabled (CMPCR1[0] = 0).			
		Comparator 0 Output			
[2]	CO0	Synchronized to the APB clock to allow reading by software. Cleared when the comparator 0 is disabled (CMPCR0[0] = 0).			
		Comparator 1 Flag			
[1]	CMPF1	This bit is set by hardware whenever the comparator 1 output changes state. This will cause an interrupt if CMPCR1[1] is set to 1.			
		Write 1 to clear this bit to 0.			
		Comparator 0 Flag			
[0]	CMPF0	This bit is set by hardware whenever the comparator 0 output changes state. This will cause an interrupt if CMPCR0[1] is set to 1.			
		Write 1 to clear this bit to 0.			



### 5.18 PDMA Controller (PDMA)

#### 5.18.1 Overview

The NuMicro<sup>™</sup> NUC200 series DMA contains nine-channel peripheral direct memory access (PDMA) controller and a cyclic redundancy check (CRC) generator.

The PDMA that transfers data to and from memory or transfer data to and from APB devices. For PDMA channel (PDMA CH0~CH8), there is one-word buffer as transfer buffer between the Peripherals APB devices and Memory. Software can stop the PDMA operation by disable PDMA PDMA\_CSRx[PDMACEN]. The CPU can recognize the completion of a PDMA operation by software polling or when it receives an internal PDMA interrupt. The PDMA controller can increase source or destination address or fixed them as well.

The DMA controller contains a cyclic redundancy check (CRC) generator that can perform CRC calculation with programmable polynomial settings. The CRC engine supports CPU PIO mode and DMA transfer mode.

#### 5.18.2 Features

- Supports nine PDMA channels and one CRC channel. Each PDMA channel can support a unidirectional transfer
- AMBA AHB master/slave interface compatible, for data transfer and register read/write
- Hardware round robin priority scheme. DMA channel 0 has the highest priority and channel 8 has the lowest priority
- PDMA operation
  - Deripheral-to-memory, memory-to-peripheral, and memory-to-memory transfer
  - □ Supports word/half-word/byte transfer data width from/to peripheral
  - □ Supports address direction: increment, fixed.
- Cyclic Redundancy Check (CRC)
  - □ Supports four common polynomials CRC-CCITT, CRC-8, CRC-16, and CRC-32
    - CRC-CCITT:  $X^{16} + X^{12} + X^5 + 1$
    - CRC-8: X<sup>8</sup> + X<sup>2</sup> + X + 1
    - CRC-16:  $X^{16} + X^{15} + X^2 + 1$
    - CRC-32:  $X^{32} + X^{26} + X^{23} + X^{22} + X^{16} + X^{12} + X^{11} + X^{10} + X^8 + X^7 + X^5 + X^4 + X^2 + X + 1$
  - □ Supports programmable CRC seed value.
  - □ Supports programmable order reverse setting for input data and CRC checksum.
  - □ Supports programmable 1's complement setting for input data and CRC checksum.
  - □ Supports CPU PIO mode or DMA transfer mode.
  - □ Supports the follows write data length in CPU PIO mode
    - 8-bit write mode (byte): 1-AHB clock cycle operation.
    - 16-bit write mode (half-word): 2-AHB clock cycle operation.
  - □ 32-bit write mode (word): 4-AHB clock cycle operation.
  - Supports byte alignment transfer data length and word alignment transfer source address in CRC DMA mode.

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# NuMicro™ NUC200/220 Technical Reference Manual

### 5.18.3 Block Diagram



Figure 5-117 DMA Controller Block Diagram

## NUVOTON

# NuMicro™ NUC200/220

## **Technical Reference Manual**



Figure 5-118 CRC Generator Block Diagram



### 5.18.4 Functional Description

The direct memory access (DMA) controller module transfers data from one address to another address, without CPU intervention. The DMA controller contains nine PDMA (Peripheral-to-Memory or Memory-to-Peripheral or Memory-to-Memory) channels and one CRC generator channel.

The CPU can recognize the completion of a DMA operation by software polling or when it receives an internal DMA interrupt.

#### • PDMA

The DMA controller has nine channels PDMA (Peripheral-to-Memory or Memory-to-Peripheral or Memory-to-Memory). As to the source and destination address, the PDMA controller has two modes: increased and fixed.

Every PDMA channel behavior is not pre-defined, users must configure the channel service settings of PDMA\_PDSSR0, PDMA\_PDSSR1 and PDMA\_PDSSR2 registers before starting the related PDMA channel.

Software must enable PDMA channel by setting PDMA\_SCRx[PDMACEN] bit and then write a valid source address to the PDMA\_SARx register, a destination address to the PDMA\_DARx register, and a transfer count to the PDMA\_BCRx register. Next, trigger the PDMA\_CSRx [TRIG\_EN]. PDMA will continue the transfer until PDMA\_CBCRx counts down to 0. The following sequence is a program sequence example.

- > Enable PDMA engine clock by setting PDMA\_EN bit in AHBCLK register.
- Configure the channel service setting by setting PDMA\_PDSSR0/ PDMA\_PDSSR1/ PDMA\_PDSSR2 register.
- Configure PDMA\_CSRx register:
  - Enable PDMA channel(PDMACE)
  - Set source/destination address direction(SAD\_SEL / DAD\_SEL)
  - Configure PDMA mode selection(MODE\_SEL)
  - Configure peripherial transfer width selection(APB\_TWS).
- > Configure source /destination address by setting PDMA\_SARx/PDMA\_DARx registers.
- > Configure PDMA\_transfer byte count by setting PDMA\_BCRx register.
- > Enable PDMA block transfer done interrupt by setting BLKD\_IE[PDMA\_IERx]. (optional)
- > Enable PDMA NVIC by setting NVIC\_ISER register bit 26 to "1". (optional)
- > Enable PDMA read/write transfer by setting TRIG\_EN bit in PDMA\_CSRx register.
- If PDMA block transfer done interrupt is generated, write "1" to PDMA\_ISRx[BKLD\_IF] by software to clear interrupt flag.
- Enable PDMA read/write transfer by setting the TRIG\_EN bit in PDMA\_CSRx register for the next block transfer.

If an error occurs during the PDMA operation, the channel stops unless software clears the error condition and sets the PDMA\_CSRx [SW\_RST] to reset the PDMA channel and set PDMA\_CSRx [PDMACEN] and [TRIG\_EN] bits field to start again.

In PDMA (Peripheral-to-Memory or Memory-to-Peripheral) mode, DMA can transfer data between the Peripherals APB IP (e.g. UART, SPI, ADC) and Memory.

#### • CRC

The DMA controller contains a cyclic redundancy check (CRC) generator that can perform CRC calculation with programmable polynomial settings. The operation polynomial includes CRC-CCITT, CRC-8, CRC-16 and CRC-32; Software can choose the CRC operation polynomial mode by setting CRC\_MODE[1:0] (CRC\_CTL[31:30] CRC Polynomial Mode).

The CRC engine supports CPU PIO mode if CRCCEN bit (CRC\_CLT [0] CRC Channel Enable) is 1, TRIG\_EN bit (CRC\_CTL [23] CRC DMA Trigger Enable) is 0 and DMA transfer mode if CRCCEN bit (CRC\_CLT [0] CRC Channel Enable) is 1, TRIG\_EN bit (CRC\_CTL [23] CRC DMA Trigger Enable) is 1. The following sequence is a program sequence example.

Procedure when operating in CPU PIO mode:

- > Enable CRC engine by setting CRCCEN bit (CRC\_CLT [0] CRC Channel Enable) to 1.
- Set the transfer data format WDATA\_RVS (CRC\_CTL [24] Write Data Order Reverse), CHECKSUM\_RVS (CRC\_CTL [25] Checksum Reverse), WDATA\_COM (CRC\_CTL [26] Write Data 1's Complement), CHECKSUM\_COM (CRC\_CTL [27] Checksum 1's Complement), initial seed value in CRC\_SEED (CRC\_SEED [31:0] CRC Seed Register) and select write data length by setting CPU\_WDLEN [1:0] (CRC\_CTL [29:28] CPU Write Data Length).
- Set the CRC\_RST bit (CRC\_CTL [1] CRC Engine Reset) to 1 to load the initial seed value to CRC circuit but others contents of CRT\_CTL register will not be cleared. This bit will be cleared automatically.
- Write data to CRC\_WDATA (CRC\_WDATA [31:0] CRC Write Data Register) to perform CRC calculation.
- Then, get the CRC checksum results by reading the CRC\_CHECKSUM (CRC\_CHECKSUM [31:0] CRC Checksum Register).

Procedure when operating in CRC DMA mode:

- > Enable CRC engine by setting CRCCEN bit (CRC\_CLT [0] CRC Channel Enable) to 1.
- Set the transfer data format WDATA\_RVS (CRC\_CTL [24] Write Data Order Reverse), CHECKSUM\_RVS (CRC\_CTL [25] Checksum Reverse), WDATA\_COM (CRC\_CTL [26] Write Data 1's Complement), CHECKSUM\_COM (CRC\_CTL [27] Checksum 1's Complement) and initial seed value in CRC\_SEED (CRC\_SEED [31:0] CRC Seed Register).
- Specify a valid source address (word alignment) and transfer counts by setting CRC\_DMASAR (CRC\_DMASAR[31:0] CRC DMA Transfer Source Address Register) and CRC\_DMABCR (CRC\_DMABCR [15:0] CRC DMA Transfer Byte Count Register).
- Set TRIG\_EN bit (CRC\_CTL [23] CRC DMA Trigger Enable) to 1 to perform CRC calculation.
- Wait CRC DMA transfer and check if CRC DMA transfer is done by the CRC\_BLKD\_IF bit (CRC DMA Block Transfer Done Interrupt Flag), and then get the CRC checksum results by reading the CRC\_CHECKSUM (CRC\_CHECKSUM [31:0] CRC Checksum Register).



### 5.18.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value					
PDMA Base Addres	PDMA Base Address:								
PDMA_CHx_BA = 0x5000_8000 + (0x100 * x)									
x = 0, 1 8									
CRC_BA = 0x5000_8E00									
		15 AA/	DDMA OF an all a Constant Desister	0.0000 0000					
PDWA_CSKX		K/vv							
PDMA_SARx	PDMA_CHx_BA+0x04	R/W	PDMA Channel x Source Address Register	0x0000_0000					
PDMA_DARx	PDMA_CHx_BA+0x08	R/W	PDMA Channel x Destination Address Register	0x0000_0000					
PDMA_BCRx	PDMA_CHx_BA+0x0C	R/W	PDMA Channel x Transfer Byte Count Register	0x0000_0000					
PDMA_POINTx	PDMA_CHx_BA+0x10	R	PDMA Channel x Internal buffer pointer Register	0xXXXX_0000					
PDMA_CSARx	PDMA_CHx_BA+0x14	R	PDMA Channel x Current Source Address Register	0x0000_0000					
PDMA_CDARx	PDMA_CHx_BA+0x18	R	PDMA Channel x Current Destination Address Register	0x0000_0000					
PDMA_CBCRx	PDMA_CHx_BA+0x1C	R	PDMA Channel x Current Transfer Byte Count Register	0x0000_0000					
PDMA_IERx	PDMA_CHx_BA+0x20	R/W	PDMA Channel x Interrupt Enable Register	0x0000_0001					
PDMA_ISRx	PDMA_CHx_BA+0x24	R/W	PDMA Channel x Interrupt Status Register	0x0000_0000					
PDMA_SBUF0_Cx	PDMA_CHx_BA+0x80	R	PDMA Channel x Shared Buffer FIFO 0 Register	0x0000_0000					
CRC_CTL	CRC_BA+0x00	R/W	CRC Control Register	0x2000_0000					
CRC_DMASAR	CRC_BA+0x04	R/W	CRC DMA Source Address Register	0x0000_0000					
CRC_DMABCR	CRC_BA+0x0C	R/W	CRC DMA Transfer Byte Count Register	0x0000_0000					
CRC_DMACSAR	CRC_BA+0x14	R	CRC DMA Current Source Address Register	0x0000_0000					
CRC_DMACBCR	CRC_BA+0x1C	R	CRC DMA Current Transfer Byte Count Register	0x0000_0000					
CRC_DMAIER	CRC_BA+0x20	R/W	CRC DMA Interrupt Enable Register	0x0000_0001					
CRC_DMAISR	CRC_BA+0x24	R/W	CRC DMA Interrupt Status Register	0x0000_0000					
CRC_WDATA	CRC_BA+0x80	R/W	CRC Write Data Register	0x0000_0000					
CRC_SEED	CRC_BA+0x84	R/W	CRC Seed Register	0xFFFF_FFF					
CRC_CHECKSUM	CRC_BA+0x88	R	CRC Checksum Register	0xFFFF_FFF					
PDMA_GCRCSR	PDMA_GCR_BA+0x00	R/W	PDMA Global Control Register	0x0000_0000					
PDMA_PDSSR0	PDMA_GCR_BA+0x04	R/W	PDMA Service Selection Control Register 0	0xFFFF_FFF					
PDMA_PDSSR1	PDMA_GCR_BA+0x08	R/W	PDMA Service Selection Control Register 1	0xFFFF_FFF					


PDMA_GCRISR	PDMA_GCR_	BA+0x0C	R	PDMA Global Interrupt Status Register	0x0000_0000
PDMA_PDSSR2	PDMA_GCR_	_BA+0x10	R/W	PDMA Service Selection Control Register 2	0x0000_00FF



### 5.18.6 Register Description

### PDMA Channel x Control Register (PDMA CSRx)

Register	Offset	R/W	Description	Reset Value
PDMA_CSRx	PDMA_CHx_BA+0x00	R/W	PDMA Channel x Control Register	0x0000_0000

31	30	29	28	27	26	25	24			
Reserved										
23	22	21	20	19	18	17	16			
TRIG_EN	Rese	erved	APB_	APB_TWS		Reserved				
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
DAD_SEL SAD_SEL			MODE	E_SEL	SW_RST	PDMACEN				

Bits	Description	Description						
[31:24]	Reserved	Reserved						
		Trigger Enable						
		1 = PDMA data read or write transfer Enabled.						
[23]	TRIG_EN	0 = No effect.						
	_	Note: When PDMA transfer completed, this bit will be cleared automatically.						
		If the bus error occurs, all PDMA transfer will be stopped. Software must reset all PDMA channel, and then trigger again.						
[22:21]	Reserved	Reserved						
		Peripheral Transfer Width Selection						
		00 = One word (32-bit) is transferred for every PDMA operation.						
		01 = One byte (8-bit) is transferred for every PDMA operation.						
[20:19]	APB_TWS	10 = One half-word (16-bit) is transferred for every PDMA operation.						
		11 = Reserved.						
		<b>Note:</b> This field is meaningful only when MODE_SEL is Peripheral to Memory mode (Peripheral-to-Memory) or Memory to Peripheral mode (Memory-to-Peripheral).						
[18:8]	Reserved	Reserved						
		Transfer Destination Address Direction Selection						
		00 = Transfer destination address is increasing successively.						
[7:6]	DAD_SEL	01 = Reserved.						
	_	10 = Transfer destination address is fixed. (This feature can be used when data where transferred from multiple sources to a single destination).						
		11 = Reserved.						

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## **Technical Reference Manual**

		Transfer Source Address Direction Selection		
		00 = Transfer source address is increasing successively.		
[5·4]	SAD SEI	01 = Reserved.		
[0.1]	0/10_011	10 = Transfer source address is fixed (This feature can be used when data where transferred from a single source to multiple destinations).		
		11 = Reserved.		
		PDMA Mode Selection		
[0.0]	MODE_SEL	00 = Memory to Memory mode (Memory-to-Memory).		
[3.2]		01 = Peripheral to Memory mode (Peripheral-to-Memory).		
		10 = Memory to Peripheral mode (Memory-to-Peripheral).		
		Software Engine Reset		
		0 = No effect.		
[1]	SW_RST	<ul> <li>1 = Reset the internal state machine, pointers and internal buffer. The contents of control register will not be cleared. This bit will be automatically cleared after few clock cycles.</li> </ul>		
		PDMA Channel Enable		
[0]	PDMACEN	Setting this bit to 1 enables PDMA operation. If this bit is cleared, PDMA will ignore al PDMA request and force Bus Master into IDLE state.		
		<b>Note:</b> SW_RST(PDMA_CSRx[1], x= 0~8) will clear this bit		

# NuMicro™ NUC200/220 Technical Reference Manual

#### PDMA Channel x Source Address Register (PDMA\_SARx)

Register	Offset	R/W	Description	Reset Value
PDMA_SARx	PDMA_CHx_BA+0x04	R/W	PDMA Channel x Source Address Register	0x0000_0000

31	30	29	28	27	26	25	24				
PDMA_SAR [31:24]											
23	22	21	20	19	18	17	16				
	PDMA_SAR [23:16]										
15	14	13	12	11	10	9	8				
PDMA_SAR [15:8]											
7	6	5	4	3	2	1	0				
PDMA_SAR [7:0]											

Bits	Description	Description				
		PDMA Transfer Source Address Register				
[31:0]	PDMA_SAR	This field indicates a 32-bit source address of PDMA.				
		Note: The source address must be word alignment.				



### PDMA Channel x Destination Address Register (PDMA DARx)

Register	Offset	R/W	Description	Reset Value
PDMA_DARx	PDMA_CHx_BA+0x08	R/W	PDMA Channel x Destination Address Register	0x0000_0000

31	30	29	28	27	26	25	24			
PDMA_DAR [31:24]										
23	22	21	21         20         19         18         17							
	PDMA_DAR [23:16]									
15	14	13	12	11	10	9	8			
PDMA_DAR [15:8]										
7	6	5	4	3	2	1	0			
PDMA_DAR [7:0]										

Bits	Description	Description				
		PDMA Transfer Destination Address Register				
[31:0]	PDMA_DAR	This field indicates a 32-bit destination address of PDMA.				
		Note: The destination address must be word alignment.				

# NuMicro™ NUC200/220 Technical Reference Manual

#### PDMA Channel x Transfer Byte Count Register (PDMA\_BCRx)

Register	Offset	R/W	Description	Reset Value
PDMA_BCRx	PDMA_CHx_BA+0x0C	R/W	PDMA Channel x Transfer Byte Count Register	0x0000_0000

31	30	29	28	27	26	25	24				
Reserved											
23	22	21	20	19	18	17	16				
Reserved											
15	14	13	12	11	10	9	8				
PDMA_BCR [15:8]											
7	6	5	4	3	2	1	0				
PDMA_BCR [7:0]											

Bits	Description	escription				
[31:16]	Reserved	Reserved				
[15:0]	PDMA_BCR	PDMA Transfer Byte Count Register This field indicates a 16-bit transfer byte count number of PDMA; it must be word alignment.				



### PDMA Channel x Internal Buffer Pointer Register (PDMA POINTx)

Register	r Offset R/		Description	Reset Value
PDMA_POINTx	PDMA_CHx_BA+0x10	R	PDMA Channel x Internal buffer pointer Register	0xXXXX_0000

31	30	29	28	27	26	25	24			
Reserved										
23	22	21	20	19	18	17	16			
Reserved										
15	14	13	12	11	10	9	8			
Reserved										
7	6	5	4	3	2	1	0			
Reserved			PDMA_POINT							

Bits	Description	Description					
[31:2]	Reserved	Reserved					
[1:0]	PDMA_POINT	PDMA Internal Buffer Pointer Register (Read Only)					
		This field indicates the internal buffer pointer.					

## NuMicro™ NUC200/220 Technical Reference Manual

#### PDMA Channel x Current Source Address Register (PDMA\_CSARx)

Register	egister Offset R/W		Description	Reset Value
PDMA_CSARx	PDMA_CHx_BA+0x14	R	PDMA Channel x Current Source Address Register	0x0000_0000

31	30	29	28	27	26	25	24				
PDMA_CSAR [31:24]											
23	22	21	20	19	18	17	16				
PDMA_CSAR [23:16]											
15	14	13	12	11	10	9	8				
PDMA_CSAR [15:8]											
7	6	5	4	3	2	1	0				
PDMA_CSAR [7:0]											

Bits	Description	
[31:0]		PDMA Current Source Address Register (Read Only)
	PDWA_CSAR	This field indicates the source address where the PDMA transfer just occurred.



### PDMA Channel x Current Destination Address Register (PDMA CDARx)

Register	Offset R/W		Description	Reset Value
PDMA_CDARx	PDMA_CHx_BA+0x18	R	PDMA Channel x Current Destination Address Register	0x0000_0000

31	30	29	28	27	26	25	24				
PDMA_CDAR [31:24]											
23	22	21	20	19	18	17	16				
PDMA_CDAR [23:16]											
15	14	13	12	11	10	9	8				
PDMA_CDAR [15:8]											
7	6	5	4	3	2	1	0				
PDMA_CDAR [7:0]											

Bits	Description	
[31:0]	PDMA_CDAR	PDMA Current Destination Address Register (Read Only)
		This field indicates the destination address where the PDMA transfer just occurred.

# NuMicro™ NUC200/220 Technical Reference Manual

#### PDMA Channel x Current Byte Count Register (PDMA\_CBCRx)

Register	Offset	R/W	Description	Reset Value
PDMA_CBCRx	PDMA_CHx_BA+0x1C	R	PDMA Channel x Current Transfer Byte Count Register	0x0000_0000

31	30	29	28	27	26	25	24				
Reserved											
23	22	21	20	19	18	17	16				
Reserved											
15	14	13	12	11	10	9	8				
PDMA_CBCR [15:8]											
7	6	5	4	3	2	1	0				
PDMA_CBCR [7:0]											

Bits	Description	
[31:16]	Reserved	Reserved
		PDMA Current Byte Count Register (Read Only)
[15:0]	PDMA_CBCR	This field indicates the current remained byte count of PDMA.
[10.0]		<b>Note:</b> This field value will be cleared to 0, when software set PDMA_CSRx[SW_RST] to "1".



### PDMA Channel x Interrupt Enable Control Register (PDMA IERx)

Register Offset		R/W	Description	Reset Value
PDMA_IERx	PDMA_CHx_BA+0x20	R/W	PDMA Channel x Interrupt Enable Register	0x0000_0001

31	30	29	28	27	26	25	24				
Reserved											
23	22	21	20	17	16						
Reserved											
15	14	13	12	11	10	9	8				
	Reserved										
7	6	5	4	3	2	1	0				
Reserved							TABORT_IE				

Bits	Description	
[31:2]	Reserved	Reserved
		PDMA Block Transfer Done Interrupt Enable
[1]	BLKD_IE	1 = Interrupt generator Enabled when PDMA transfer is done.
		0 = Interrupt generator Disabled when PDMA transfer is done.
		PDMA Read/Write Target Abort Interrupt Enable
[0]	TABORT_IE	1 = Target abort interrupt generation Enabled during PDMA transfer.
		0 = Target abort interrupt generation Disabled during PDMA transfer.

## NuMicro™ NUC200/220 Technical Reference Manual

#### PDMA Channel x Interrupt Status Register (PDMA\_ISRx)

Register Offset		R/W	Description	Reset Value
PDMA_ISRx	PDMA_CHx_BA+0x24	R/W	PDMA Channel x Interrupt Status Register	0x0000_0000

31	30	29	28	27	26	25	24					
Reserved												
23	22	21	20	19	18	17	16					
Reserved												
15	14	13	12	11	10	9	8					
Reserved												
7	6	5	4	3	2	1	0					
Reserved							TABORT_IF					

Bits	Description	Description					
[31:2]	Reserved	Reserved					
		PDMA Block Transfer Done Interrupt Flag					
[1] E		This bit indicates that PDMA has finished all transfers.					
	BLKD_IF	1 = Done					
		0 = Not finished.					
		Write 1 to clear this bit to 0.					
		PDMA Read/Write Target Abort Interrupt Flag					
[0]		1 = Bus ERROR response received					
[U]		0 = No bus ERROR response received					
		Write 1 to clear this bit to 0.					

**Note:** PDMA\_ISR [TABORT\_IF] indicate bus master received ERROR response or not. If bus master received ERROR response, it means that target abort is happened. PDMAC will stop transfer and respond this event to software then goes to IDLE state. When target abort occurred, software must reset PDMA, and then transfer those data again.



### PDMA Shared Buffer FIFO 0 (PDMA SBUF0 Cx)

Register Offset		R/W	Description	Reset Value
PDMA_SBUF0_Cx	PDMA_CHx_BA+0x80	R	PDMA Channel x Shared Buffer FIFO 0 Register	0x0000_0000

31	30	29	28	27	26	25	24				
PDMA_SBUF0 [31:24]											
23	22	21	21 20 19 18 17								
PDMA_SBUF0 [23:16]											
15	14	13	12	11	10	9	8				
PDMA_SBUF0 [15:8]											
7	7 6 5 4 3 2 1 0										
PDMA_SBUF0 [7:0]											

Bits	Description				
[31:0]	PDMA_SBUF0	PDMA Shared Buffer FIFO 0 (Read Only) Each channel has its own 1 word internal buffer.			

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### CRC Control Register (CRC\_CTL)

Register	Offset	R/W	Description	Reset Value
CRC_CTL	CRC_BA+0x00	R/W	CRC Control Register	0x2000_0000

31	30	29	29 28		26	25	24
CRC_	MODE	CPU_WDLEN		CHECKSUM_ COM	WDATA_CO M	CHECKSUM_ RVS	WDATA_RVS
23	22	21	20	19	18	17	16
TRIG_EN		Reserved					
15	14	13	12	11	10	9	8
	Reserved						
7	6	5	4	3	2	1	0
Reserved					CRC_RST	CRCCEN	

Bits	Description						
		CRC Polynomial Mode					
		This field indicates the CRC operation polynomial mode.					
[21.20]		00 = CRC-CCITT Polynomial Mode					
[31:30]	CRC_MODE	01 = CRC-8 Polynomial Mode					
		10 = CRC-16 Polynomial Mode					
		11 = CRC-32 Polynomial Mode					
		CPU Write Data Length					
		This field indicates the CPU write data length only when operating in CPU PIO mode					
		00 = The write data length is 8-bit mode					
		01 = The write data length is 16-bit mode					
[29:28]	CPU_WDLEN	10 = The write data length is 32-bit mode					
		11 = Reserved					
		Note1: This field is only valid when operating in CPU PIO mode.					
		<b>Note2:</b> When the write data length is 8-bit mode, the valid data in CRC_WDATA register is only CRC_WDATA [7:0] bits; if the write data length is 16-bit mode, the valid data in CRC_WDATA register is only CRC_WDATA [15:0].					
		Checksum 1's Complement					
[27]	CHECKSUM_CO	This bit is used to enable the 1's complement function for checksum result in CRC_CHECKSUM register.					
	141	1 = 1's complement for CRC checksum Enabled					
		0 = 1's complement for CRC checksum Disabled					

# NuMicro™ NUC200/220

## **Technical Reference Manual**

		Write Data 1's Complement							
[26]	WDATA_COM	This bit is used to enable the 1's complement function for write data value in CRC_WDTAT register.							
		= 1's complement for CRC write data in Enabled							
		= 1's complement for CRC write data in Disabled							
		Checksum Reverse							
		This bit is used to enable the bit order reverse function for write data value in CRC_CHECKSUM register.							
[25]	CHECKSUM_RV	1 = Bit order reverse for CRC checksum Enabled							
		0 = Bit order reverse for CRC checksum Disabled							
		<b>Note:</b> If the checksum result is 0XDD7B0F2E, the bit order reverse for CRC checksum is 0x74F0DEBB							
		Write Data Order Reverse							
		This bit is used to enable the bit order reverse function for write data value in CRC_WDTAT register.							
[24]	WDATA_RVS	1 = Bit order reverse for CRC write data in Enabled (per byte)							
		0 = Bit order reverse for CRC write data in Disabled							
		<b>Note:</b> If the write data is 0xAABBCCDD, the bit order reverse for CRC write data in is 0x55DD33BB							
		Trigger Enable							
		This bit is used to trigger the CRC DMA transfer.							
		1 = CRC DMA data read or write transfer Enabled.							
[22]		0 = No effect							
[23]	I RIG_EN	<b>Note1:</b> If this bit asserts which indicates the CRC engine operation in CRC DMA mode, do not fill in any data in CRC_WDATA register.							
		Note2: When CRC DMA transfer completed, this bit will be cleared automatically.							
		<b>Note3:</b> If the bus error occurs when CRC DMA transfer data, all CRC DMA transfer will be stopped. Software must reset all DMA channel before trigger DMA again.							
[22:2]	Reserved	Reserved							
		CRC Engine Reset							
		0 = No effect.							
[1]	CRC_RST	1 = Reset the internal CRC state machine and internal buffer. The others contents of CRC_CTL register will not be cleared. This bit will be cleared automatically.							
		<b>Note:</b> When operated in CPU PIO mode, setting this bit will reload the initial seed value (CRC_SEED register).							
		CRC Channel Enable							
		Setting this bit to 1 enables CRC operation.							
[0]	CRCCEN	When operating in CRC DMA mode (TRIG_EN = 1), if user clears this bit, the DMA operation will be continuous until all CRC DMA operation is done, and the TRIG_EN bit will keep 1until all CRC DMA operation done. But in this case, the CRC_DMAISR [BLKD_IF] flag will inactive, user can read CRC checksum result only if TRIG_EN clears to 0							
		When operating in CRC DMA mode (TRIG_EN = 1), if user wants to stop the transfer immediately, user can write 1 to CRC_RST bit (CRC_CTL [0] CRC Engine Reset) to stop the transmission.							

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#### CRC DMA Source Address Register (CRC\_DMASAR)

Register	Offset	R/W	Description	Reset Value
CRC_DMASAR	CRC_BA+0x04	R/W	CRC DMA Source Address Register	0x0000_0000

31	30	29	28	27	26	25	24		
	CRC_DMASAR [31:24]								
23	22	21	20	19	18	17	16		
			CRC_DMA	SAR [23:16]					
15	14	13	12	11	10	9	8		
	CRC_DMASAR [15:8]								
7	6	5	4	3	2	1	0		
	CRC_DMASAR [7:0]								

Bits	Description	Description			
		CRC DMA Transfer Source Address Register			
[21:0]		This field indicates a 32-bit source address of CRC DMA.			
[31:0] CRC_DMASAR	(CRC_DMASAR + CRC_DMABCR) = (CRC_DMACSAR + CRC_DMACBCR)				
		Note: The source address must be word alignment			



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### CRC DMA Transfer Byte Count Register (CRC DMABCR)

Register	Offset	R/W	Description	Reset Value
CRC_DMABCR	CRC_BA+0x0C	R/W	CRC DMA Transfer Byte Count Register	0x0000_0000

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	CRC_DMABCR [15:8]								
7	6	5	4	3	2	1	0		
CRC_DMABCR [7:0]									

Bits	Description	Description			
[31:16]	Reserved	Reserved			
		CRC DMA Transfer Byte Count Register			
[15:0]	CRC_DMABCR	This field indicates a 16-bit total transfer byte count number of CRC DMA			
		(CRC_DMASAR + CRC_DMABCR) = (CRC_DMACSAR + CRC_DMACBCR)			

# NuMicro™ NUC200/220 Technical Reference Manual

#### CRC DMA Current Source Address Register (CRC\_DMACSAR)

Register	Offset	R/W	Description	Reset Value
CRC_DMACSAR	CRC_BA+0x14	R	CRC DMA Current Source Address Register	0x0000_0000

31	30	29	28	27	26	25	24		
	CRC_DMACSAR [31:24]								
23	22	21	20	19	18	17	16		
			CRC_DMAC	SAR [23:16]					
15	14	13	12	11	10	9	8		
	CRC_DMACSAR [15:8]								
7	6	5	4	3	2	1	0		
CRC_DMACSAR [7:0]									

Bits	Description	
		CRC DMA Current Source Address Register (Read Only)
[31:0]	CRC_DMACSAR	This field indicates the current source address where the CRC DMA transfer just occurs.
	(CRC_DMASAR + CRC_DMABCR) = (CRC_DMACSAR + CRC_DMACBCR)	



### CRC DMA Current Transfer Byte Count Register (CRC DMACBCR)

Register	Offset	R/W	Description	Reset Value
CRC_DMACBCR	CRC_BA+0x1C	R	CRC DMA Current Transfer Byte Count Register	0x0000_0000

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	CRC_DMACBCR [15:8]								
7	6	5	4	3	2	1	0		
CRC_DMACBCR [7:0]									

Bits	Description				
[31:16]	Reserved	rved Reserved			
[15:0] C		CRC DMA Current Remained Byte Count Register (Read Only)			
		This field indicates the current remained byte count of CRC DMA.			
		(CRC_DMASAR + CRC_DMABCR) = (CRC_DMACSAR + CRC_DMACBCR)			
		Note: Setting CRC_RST bit to 1 will clear this register value.			

### NUVOTON

### CRC DMA Interrupt Enable Register (CRC\_DMAIER)

Register	Offset	R/W	Description	Reset Value
CRC_DMAIER	CRC_BA+0x20	R/W	CRC DMA Interrupt Enable Register	0x0000_0001

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
Reserved					CRC_BLKD_ IE	CRC_TABOR T_IE			

Bits	Description	
[31:2]	Reserved	Reserved
		CRC DMA Block Transfer Done Interrupt Enable
[1] CRC_BLKD_IE	CRC_BLKD_IE	Enable this bit will generate the CRC DMA Transfer Done interrupt signal while CRC_BLKD_IF bit (CRCDMAISR [1] CRC DMA Block Transfer Done Interrupt Flag) is set to 1.
		1 = Interrupt generator Enabled when CRC DMA transfer done.
		0 = Interrupt generator Disabled when CRC DMA transfer done.
		CRC DMA Read/Write Target Abort Interrupt Enable
[0]	CRC_TABORT_I E	Enable this bit will generate the CRC DMA Target Abort interrupt signal while CRC_TARBOT_IF bit (CRCDMAISR [0] CRC DMA Read/Write Target Abort Interrupt Flag) is set to 1.
		1 = Target abort interrupt generation Enabled during CRC DMA transfer.
		0 = Target abort interrupt generation Disabled during CRC DMA transfer.

### NUVOTON

#### CRC DMA Interrupt Status Register (CRC DMAISR)

Register	Offset	R/W	Description	Reset Value
CRC_DMAISR	CRC_BA+0x24	R/W	CRC DMA Interrupt Status Register	0x0000_0000

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
Reserved					CRC_BLKD_I F	CRC_TABOR T_IF			

Bits	Description	
[31:2]	Reserved	Reserved
		CRC DMA Block Transfer Done Interrupt Flag
		This bit indicates that CRC DMA transfer has finished or not.
[4]		1 = CRC transfer done if TRIG_EN bit has enabled
[1]		0 = Not finished if TRIG_EN bit has enabled
		It is cleared by writing 1 to it through software
		(When CRC DMA transfer done, TRIG_EN bit will be cleared automatically)
		CRC DMA Read/Write Target Abort Interrupt Flag
		This bit indicates that CRC bus has error or not during CRC DMA transfer.
[0]	CRC_TABORT_IF	1 = Bus error response received during CRC DMA transfer
		0 = No bus error response received during CRC DMA transfer
		It is cleared by writing 1 to it through software.

**Note:** The CRC\_TABORT\_IF bit (CRC\_DMAISR [0]) indicate bus master received error response or not. If bus master received error response, it means that CRC transfer target abort is happened. DMA will stop transfer and respond this event to software then CRC state machine goes to IDLE state. When target abort occurred, software must reset DMA before transfer those data again.

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# NuMicro™ NUC200/220 Technical Reference Manual

### CRC Write Data Register (CRC WDATA)

Register	Offset	R/W	Description	Reset Value
CRC_WDATA	CRC_BA+0x80	R/W	CRC Write Data Register	0x0000_0000

31	30	29	28	27	26	25	24	
CRC_WDATA [31:24]								
23	22	21	20	19	18	17	16	
	CRC_WDATA [23:16]							
15	14	13	12	11	10	9	8	
	CRC_WDATA [15:8]							
7	6	5	4	3	2	1	0	
CRC_WDATA [7:0]								

Bits	Description	
		CRC Write Data Register
		When operating in CPU PIO mode, software can write data to this field to perform CRC operation.
[31:0]	CRC_WDATA	When operating in DMA mode, this field indicates the DMA read data from memory and cannot be written.
		<b>Note:</b> When the write data length is 8-bit mode, the valid data in CRC_WDATA register is only CRC_WDATA [7:0] bits; if the write data length is 16-bit mode, the valid data in CRC_WDATA register is only CRC_WDATA [15:0].

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### CRC Seed Register (CRC SEED)

Register	Offset	R/W	Description	Reset Value
CRC_SEED	CRC_BA+0x84	R/W	CRC Seed Register	0xFFFF_FFFF

31	30	29	28	27	26	25	24			
CRC_SEED [31:24]										
23	22	21	20	19	18	17	16			
	CRC_SEED [23:16]									
15	14	13	12	11	10	9	8			
	CRC_SEED [15:8]									
7	7 6 5 4 3 2 1 0									
	CRC_SEED [7:0]									

Bits	Description				
[31.0]		CRC Seed Register			
		This field indicates the CRC seed value.			

# NuMicro™ NUC200/220 Technical Reference Manual

### CRC Checksum Register (CRC CHECKSUM)

Register Offset		R/W	Description	Reset Value
CRC_CHECKSUM	CRC_BA+0x88	R	CRC Checksum Register	0xFFFF_FFFF

31	30	29	28	27	26	25	24			
CRC_CHECKSUM [31:24]										
23	22	21	20	19	18	17	16			
	CRC_CHECKSUM [23:16]									
15	14	13	12	11	10	9	8			
	CRC_CHECKSUM [15:8]									
7 6 5 4 3 2 1 0										
	CRC_CHECKSUM [7:0]									

Bits	Description				
[31:0]	CRC_CHECKSU M	CRC Checksum Register This fields indicates the CRC checksum result			



### PDMA Global Control Register (PDMA GCRCSR)

Register	Offset	R/W	Description	Reset Value
PDMA_GCRCSR	PDMA_GCR_BA+0x00	R/W	PDMA Global Control Register	0x0000_0000

31	30	29 28		27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
Reserved									
15	14	13	12	11	10	9	8		
CLK7_EN	CLK6_EN	CLK5_EN	CLK4_EN	CLK3_EN	CLK2_EN	CLK1_EN	CLK0_EN		
7	6	5	4	3	2	1	0		
	Reserved								

Bits	Description	Description					
[31:25]	Reserved	Reserved					
		CRC Controller Clock Enable Control					
[24]	CRC_CLK_EN	0 = Disabled.					
		1 = Enabled.					
[23:17]	Reserved	Reserved					
		PDMA Controller Channel 8 Clock Enable Control					
[16]	CLK8_EN	0 = Disabled.					
		1 = Enabled.					
		PDMA Controller Channel 7 Clock Enable Control					
[15]	CLK7_EN	0 = Disabled.					
		1 = Enabled.					
		PDMA Controller Channel 6 Clock Enable Control					
[14]	CLK6_EN	0 = Disabled.					
		1 = Enabled.					
		PDMA Controller Channel 5 Clock Enable Control					
[13]	CLK5_EN	0 = Disabled.					
		1 = Enabled.					
		PDMA Controller Channel 4 Clock Enable Control					
[12]	CLK4_EN	0 = Disabled.					
		1 = Enabled.					

## NuMicro™ NUC200/220

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## **Technical Reference Manual**

		PDMA Controller Channel 3 Clock Enable Control
[11]	CLK3_EN	0 = Disabled.
		1 = Enabled.
		PDMA Controller Channel 2 Clock Enable Control
[10]	CLK2_EN	0 = Disabled.
		1 = Enabled.
		PDMA Controller Channel 1 Clock Enable Control
[9]	CLK1_EN	0 = Disabled.
		1 = Enabled.
		PDMA Controller Channel 0 Clock Enable Control
[8]	CLK0_EN	0 = Disabled.
		1 = Enabled.
[7:0]	Reserved	Reserved

Register	Offset	R/W	Description	Reset Value
PDMA_PDSSR0	PDMA_GCR_BA+0x04	R/W	PDMA Service Selection Control Register 0	0xFFFF_FFF

31	30	29	28	27	26	25	24
SPI3_TXSEL				SPI3_RXSEL			
23	22	21	20	19	18	17	16
SPI2_TXSEL				SPI2_RXSEL			
15	14	13	12	11	10	9	8
SPI1_TXSEL					SPI1_F	RXSEL	
7	6	5	4	3	2	1	0
SPI0_TXSEL				SPI0_F	RXSEL		

Bits	Description	
		PDMA SPI3 TX Selection
[31:28]	SPI3_TXSEL	This field defines which PDMA channel is connected to the on-chip peripheral SPI3 TX. Software can configure the TX channel setting by SPI3_TXSEL. The channel configuration is the same as SPI0_RXSEL field. Please refer to the explanation of SPI0_RXSEL.
		PDMA SPI3 RX Selection
[27:24]	SPI3_RXSEL	This field defines which PDMA channel is connected to the on-chip peripheral SPI3 RX. Software can configure the RX channel setting by SPI3_RXSEL. The channel configuration is the same as SPI0_RXSEL field. Please refer to the explanation of SPI0_RXSEL.
		PDMA SPI2 TX Selection
[23:20]	SPI2_TXSEL	This field defines which PDMA channel is connected to the on-chip peripheral SPI2 TX. Software can configure the TX channel setting by SPI2_TXSEL. The channel configuration is the same as SPI0_RXSEL field. Please refer to the explanation of SPI0_RXSEL.
		PDMA SPI2 RX Selection
[19:16]	SPI2_RXSEL	This field defines which PDMA channel is connected to the on-chip peripheral SPI2 RX. Software can configure the RX channel setting by SPI2_RXSEL. The channel configuration is the same as SPI0_RXSEL field. Please refer to the explanation of SPI0_RXSEL.
		PDMA SPI1 TX Selection
[15:12]	SPI1_TXSEL	This field defines which PDMA channel is connected to the on-chip peripheral SPI1 TX. Software can configure the TX channel setting by SPI1_TXSEL. The channel configuration is the same as SPI0_RXSEL field. Please refer to the explanation of SPI0_RXSEL.
		PDMA SPI1 RX Selection
[11:8]	SPI1_RXSEL	This field defines which PDMA channel is connected to the on-chip peripheral SPI1 RX. Software can configure the RX channel setting by SPI1_RXSEL. The channel configuration is the same as SPI0_RXSEL field. Please refer to the explanation of SPI0_RXSEL.

## NuMicro™ NUC200/220

## **Technical Reference Manual**

		PDMA SPI0 TX Selection
[7:4]	SPI0_TXSEL	This field defines which PDMA channel is connected to the on-chip peripheral SPI0 TX. Software can configure the TX channel setting by SPI0_TXSEL. The channel configuration is the same as SPI0_RXSEL field. Please refer to the explanation of SPI0_RXSEL.
		PDMA SPI0 RX Selection
		This field defines which PDMA channel is connected to the on-chip peripheral SPI0 RX. Software can change the channel RX setting by SPI0_RXSEL
		4'b0000: CH0
		4'b0001: CH1
		4'b0010: CH2
		4'b0011: CH3
[3:0]	SPI0_RXSEL	4'b0100: CH4
		4'b0101: CH5
		4'b0110: CH6
		4'b0111: CH7
		4'b1000: CH8
		Others : Reserved
		<b>Note:</b> For example, SPI0_RXSEL = 4'b0110, that means SPI0_RX is connected to PDMA_CH6
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### PDMA Service Selection Control Register 1 (PDMA PDSSR1)

Register	Offset	R/W	Description	Reset Value
PDMA_PDSSR1	PDMA_GCR_BA+0x08	R/W	PDMA Service Selection Control Register 1	0xFFFF_FFFF

31	30	29	28	27	26	25	24
Reserved			ADC_RXSEL				
23	22	21	20	19	18	17	16
			Rese	erved			
15	14	13	12	11	10	9	8
UART1_TXSEL					UART1_	_RXSEL	
7	6	5	4	3	2	1	0
UART0_TXSEL				UART0_	_RXSEL		

Bits	Description	
[31:28]	Reserved	Reserved
[27:24]	ADC_RXSEL	PDMA ADC RX Selection This field defines which PDMA channel is connected to the on-chip peripheral ADC RX. Software can configure the RX channel setting by ADC_RXSEL. The channel configuration is the same as UART0_RXSEL field. Please refer to the explanation of UART0_RXSEL
[23:16]	Reserved	Reserved
[15:12]	UART1_TXSEL	<b>PDMA UART1 TX Selection</b> This field defines which PDMA channel is connected to the on-chip peripheral UART1 TX. Software can configure the TX channel setting by UART1_TXSEL. The channel configuration is the same as UART0_RXSEL field. Please refer to the explanation of UART0_RXSEL
[11:8]	UART1_RXSEL	<b>PDMA UART1 RX Selection</b> This field defines which PDMA channel is connected to the on-chip peripheral UART1 RX. Software can configure the RX channel setting by UART1_RXSEL. The channel configuration is the same as UART0_RXSEL field. Please refer to the explanation of UART0_RXSEL
[7:4]	UART0_TXSEL	PDMA UART0 TX Selection This field defines which PDMA channel is connected to the on-chip peripheral UART0 TX. Software can configure the TX channel setting by UART0_TXSEL. The channel configuration is the same as UART0_RXSEL field. Please refer to the explanation of UART0_RXSEL

## NuMicro™ NUC200/220

## **Technical Reference Manual**

		This field defines which PDMA channel is connected to the on-chip peripheral UART0 RX. Software can change the channel RX setting by UART0_RXSEL
		4'b0000: CH0
		4'b0001: CH1
		4'b0010: CH2
	UARTO_RXSEL	4'b0011: CH3
0.01		4'b0100: CH4
[3:0]		4'b0101: CH5
		4'b0110: CH6
		4'b0111: CH7
		4'b1000: CH8
		Others : Reserved
		<b>Note:</b> For example, UART0_RXSEL = 4'b0110, which means UART0_RX is connected to PDMA_CH6.

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### NUVOTON

### PDMA Global Interrupt Status Register (PDMA GCRISR)

Register	Offset	R/W	Description	Reset Value
PDMA_GCRISR	PDMA_GCR_BA+0x0C	R	PDMA Global Interrupt Status Register	0x0000_0000

31	30	29	28	27	26	25	24
INTR				Reserved			
23	22	21	20	19	18	17	16
Reserved							INTRCRC
15	14	13	12	11	10	9	8
Reserved						INTR8	
7	6	5	4	3	2	1	0
INTR7	INTR6	INTR5	INTR4	INTR3	INTR2	INTR1	INTR0

Bits	Description	
		Interrupt Status
[31]	INTR	This bit is the interrupt status of PDMA controller.
		Note: This bit is read only
[30:17]	Reserved	Reserved
		Interrupt Status of CRC Controller
[16]	INTRCRC	This bit is the interrupt status of CRC controller
		Note: This bit is read only
[15:9]	Reserved	Reserved
		Interrupt Status of Channel 8
[8]	INTR8	This bit is the interrupt status of PDMA channel8.
		Note: This bit is read only
		Interrupt Status of Channel 7
[7]	INTR7	This bit is the interrupt status of PDMA channel7.
		Note: This bit is read only
		Interrupt Status of Channel 6
[6]	INTR6	This bit is the interrupt status of PDMA channel6.
		Note: This bit is read only
		Interrupt Status of Channel 5
[5]	INTR5	This bit is the interrupt status of PDMA channel5.
		Note: This bit is read only
		Interrupt Status of Channel 4
[4]	INTR4	This bit is the interrupt status of PDMA channel4.
		Note: This bit is read only

## NuMicro™ NUC200/220

## **Technical Reference Manual**

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		Interrupt Status of Channel 3
[3]	INTR3	This bit is the interrupt status of PDMA channel3.
		Note: This bit is read only
		Interrupt Status of Channel 2
[2]	INTR2	This bit is the interrupt status of PDMA channel2.
		Note: This bit is read only
		Interrupt Status of Channel 1
[1]	INTR1	This bit is the interrupt status of PDMA channel1.
		Note: This bit is read only
		Interrupt Status of Channel 0
[0]	INTR0	This bit is the interrupt status of PDMA channel0.
		Note: This bit is read only

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### PDMA Service Selection Control Register 2 (PDMA PDSSR2)

Register	Offset	R/W	Description	Reset Value
PDMA_PDSSR2	PDMA_GCR_BA+0x10	R/W	PDMA Service Selection Control Register 2	0x0000_00FF

31	30	29	28	27	26	25	24	
Reserved								
23	22	21	20	19	18	17	16	
Reserved								
15	14	13	12	11	10	9	8	
Reserved								
7	6	5	4	3	2	1	0	
I2S_TXSEL				I2S_RXSEL				

Bits	Description	Description				
[31:8]	Reserved	Reserved				
[7:4]	I2S_TXSEL	PDMA I <sup>2</sup> S TX Selection This field defines which PDMA channel is connected to the on-chip peripheral I <sup>2</sup> S TX. Software can configure the TX channel setting by I2S_TXSEL. The channel configuration is the same as I2S_RXSEL field. Please refer to the explanation of I2S_RXSEL.				
		PDMA I <sup>2</sup> S RX Selection				
		This field defines which PDMA channel is connected to the on-chip peripheral $I^2SRX$ . Software can change the channel RX setting by I2S_RXSEL				
		4'b0000: CH0				
		4'b0001: CH1				
		4'b0010: CH2				
		4'b0011: CH3				
[3:0]	I2S_RXSEL	4'b0100: CH4				
		4'b0101: CH5				
		4'b0110: CH6				
		4'b0111: CH7				
		4'b1000: CH8				
		Others : Reserved				
		<b>Note:</b> For example, I2S_RXSEL = 4'b0110, that means I2S_RX is connected to PDMA_CH6				



### 5.19 Smart Card Host Interface (SC)

#### 5.19.1 Overview

The Smart Card Interface controller (SC controller) is based on ISO/IEC 7816-3 standard and fully compliant with PC/SC Specifications. It also provides status of card insertion/removal.

#### 5.19.2 Features

- ISO7816-3 T=0, T=1 compliant
- EMV2000 compliant
- Supports up to three ISO7816-3 ports
- Separates receive/ transmit 4 byte entry buffer for data payloads
- Programmable transmission clock frequency
- Programmable receiver buffer trigger level
- Programmable guard time selection (11 ETU ~ 266 ETU)
- One 24-bit and two 8-bit time-out counters for Answer to Request (ATR) and waiting times processing
- Supports auto inverse convention function
- Supports transmitter and receiver error retry and error retry number limitation function
- Supports hardware activation sequence process
- Supports hardware warm reset sequence process
- Supports hardware deactivation sequence process
- Supports hardware auto deactivation sequence when detecting the card removal



#### 5.19.3 Block Diagram

The SC clock control and block diagram are shown as follows. The SC controller is completely asynchronous design with two clock domains, PCLK and engine clock. Note that PCLK frequency should be higher than the frequency of engine clock.



Figure 5-119 SC Clock Control Diagram (8-bit Prescale Counter in Clock Controller)





Figure 5-120 SC Controller Block Diagram


#### 5.19.4 Functional Description

Basically, the smart card interface acts as a half-duplex asynchronous communication port and its data format is composed of ten consecutive bits, which is shown follows.





#### 5.19.4.1 Activation, Warm Reset and Deactivation Sequence

The Smart Card Interface controller supports hardware activation, warm reset and deactivation sequence.

#### Activation

The activation sequence is shown as follows.

- Set SC\_RST to low
- Set SC\_PWR at high level and SC\_DAT at high level (reception mode) at the same time.
- Enable SC\_CLK clock
- De-assert SC\_RST to high

The activation sequence can be controlled by software or hardware. If software wants to control it, software can control the SC\_PINCSR and SC\_TMRx register to process the activation sequence or setting SC\_ALTCTL[ACT\_EN] register, and then the interface will perform hardware activation sequence.

Following is activation control sequence in hardware activation mode:

- Set activation timing by setting SC\_ALTCTL[INIT\_SEL].
- TMR0 can be selected when SC\_CTL[TMR\_SEL] is 01, 10 or 11.
- Set operation mode SC\_TMR0[MODE] to 0011 and give an Answer to Request value by setting SC\_TMR0[CNT] register.
- When hardware de-asserts SC\_RST to high, hardware will generator an initial end interrupt to CPU at the same time (if SC\_IER[INIT\_IE] = 1)
- If the TMR0 decreases the counter to "1" (start from SC\_RST) and the card does not respond ATR before that time, hardware will generate interrupt INT\_TMR0 to CPU.





Figure 5-122 SC Activation Sequence

#### Warm Reset

The warm reset sequence is shown as follows.

- Set SC\_RST to low and set SC\_DAT to high at the same time.
- Set SC\_RST to high.

The warm reset sequence can be controlled by software or hardware. If software wants to control it, software can control SC\_PINCSR and SC\_TMRx register to process the warm reset sequence or set SC\_ALTCTL[WARST\_EN] register, and then the interface will perform hardware warm reset sequence.

Following is warm reset control sequence in hardware warm reset mode

- Set warm reset timing by setting SC\_ALTCTL[INIT\_SEL].
- Select TMR0 by setting SC\_CTL[TMR\_SEL] register (TMR\_SEL can be 01, 10, or 11).
- Set operation mode SC\_TMR0[MODE] to 0011 and give an Answer to Request value by setting SC\_TMR0[CNT] register.
- Set TMR0\_SEN and WARST\_EN to start counting by SC\_ALTCTL register.
- When hardware de-asserts SM\_RST to high, hardware will generate an initial end interrupt to CPU at the same time (if SC\_IER[INIT\_IE] = "1")
- If the TMR0 decrease the counter to "1" (start from SC\_RST) and the card does not response ATR before that time, hardware will generate interrupt INT\_TMR0 to CPU.





Note: This value is measured by chip IO pin, the real value will depend on system design.

Figure 5-123 SC Warm Reset Sequence

#### Deactivation

The deactivation sequence is shown as follows

- Set SC\_RST to low.
- Stop SC\_CLK.
- Set SC\_DAT to state low.
- Deactivated SC\_PWR.

The deactivation sequence can be controlled by software or hardware. If software wants to control it, software can control SC\_PINCSR and SC\_TMR0 register to process the deactivation sequence or set SC\_ALTCTL[DACT\_EN] register, and then the interface will perform hardware deactivation sequence.

The SC controller also supports auto deactivation sequence when the card removal detection is set (SC\_PINCSR[ADAC\_CDEN]).

Following is deactivation control sequence in hardware deactivation mode:

- Set deactivation timing by setting SC\_ALTCTL[INIT\_SEL].
- Set DACT\_EN to start counting by SC\_ALTCTL register.
- When hardware de-asserts SC\_PWR to low, the controller will generate an interrupt INT\_INIT to CPU at the same time (if SC\_IER[INIT\_IE] = 1)





Figure 5-124 SC Deactivation Sequence

#### 5.19.4.2 Initial Character TS

According to ISO7816-3, the initial character TS of answer to request (ATR) has two possible patterns (as shown in the following figure). If the TS pattern is 0\_1100\_0000\_1, it is inverse convention. When decoded by inverse convention, the conveyed byte is equal to '3F'. If the TS pattern is 0\_1101\_1100\_1, it is direct convention. When decoded by direct convention, the conveyed byte is equal to '3B'. Software can set SC\_CTL[AUTO\_CON\_EN] and then the operating convention will be decided by hardware. Software can also set the SC\_CTL[CON\_SEL] register (set to 00 or 11) to change the operating convention after SC received TS of answer to request (ATR).

If software enables auto convention function by setting SC\_CTL[AUTO\_CON\_EN] register, the setting step must be done before Answer to Request state and the first data must be 0x3B or 0x3F. After hardware received first data and stored it at buffer, hardware will decide the convention and change the SC\_CTL[CON\_SEL] register automatically. If the first data is neither 0x3B nor 0x3F, hardware will generate an auto-convention error interrupt INT\_ACON\_ERR (if SC\_IER[ACON\_ERR\_IE] = 1) to CPU.



Figure 5-125 Initial Character TS



#### 5.19.4.3 Error signal and character repetition

According to ISO7816-3 T=0 mode description, as shown in following, if the receiver receives a wrong parity bit, it will pull the SC\_DAT to low one to two bit period to inform the transmitter parity error. Then the transmitter will retransmit the character. The SC interface controller supports hardware error detection function in receiver and supports hardware re-transmit function in transmitter. Software can enable re-transmit function by setting SC\_CTL[TX\_ERETRY\_EN]. Software can also define the retry (re-transmit) number limitation in SC\_CTL[TX\_ERETRY] register. The re-transmit number is up to TX\_ERETRY +1 and if the re-transmit number is equal to TX\_ERETRY +1, TX\_OVER\_REERR flag will be set by hardware and if SC\_IER[TERR\_IE] = 1, SC controller will generate a transfer error interrupt to CPU. Software can also define the received retry number limitation in SC\_CTL[RX\_ERETRY] register. The receiver retry number is up to RX\_ERETRY +1, if the number of received errors by receiver is equal to RX\_ERETRY +1, if the number of RX\_OVER\_REERR flag will be set by hardware and if SC\_IER[TERY +1, receiver will receive this error data to buffer and RX\_OVER\_REERR flag will be set by hardware and if SC\_IER[TERR\_1E] = 1, SC controller will generate a transfer error interrupt to CPU.



Figure 5-126 SC Error Signal



Figure 5-127 SC Transmitter Retry Number and Retry Over Flag





#### 5.19.4.4 Internal time-out counter

The smart card interface includes a 24-bit time-out counter and two 8-bit time-out counters. These counters help the controller in processing different real-time interval (ATR, WWT, BWT, etc.). Each counter can be set to start counting once the trigger enable bit has been written or a START bit has been detected.

The following is the programming flow:

- Enable counter by setting SC\_CTL[TMR\_SEL].
- Select operation mode SC\_TMRx[MODE] and give a count value SC\_TMRx[CNT] by setting SC\_TMRx register.
- Set SC\_ALTCTL[TMRx\_SEN] to start counting.



#### 5.19.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value
SC Base Add	ress:			
SCx_BA = 0x4	4019_0000 + (0x400	00 * x)		
x = 0, 1, 2				
SC_RBR	SCx_BA+0x00	R	SC Receiving Buffer Register.	Undefined
SC_THR	SCx_BA+0x00	W	SC Transmit Holding Register	Undefined
SC_CTL	SCx_BA+0x04	R/W	SC Control Register	0x0000_0000
SC_ALTCTL	SCx_BA+0x08	R/W	SC Alternate Control State Register	0x0000_0000
SC_EGTR	SCx_BA+0x0C	R/W	SC Extend Guard Time Register	0x0000_0000
SC_RFTMR	SCx_BA+0x10	R/W	SC Receiver buffer Time-out Register	0x0000_0000
SC_ETUCR	SCx_BA+0x14	R/W	SC ETU Control Register	0x0000_0173
SC_IER	SCx_BA+0x18	R/W	SC Interrupt Enable Register	0x0000_0000
SC_ISR	SCx_BA+0x1C	R/W	SC Interrupt Status Register	0x0000_0002
SC_TRSR	SCx_BA+0x20	R/W	SC Transfer Status Register	0x0000_0202
SC_PINCSR	SCx_BA+0x24	R/W	SC Pin Control State Register	0x0000_00x0
SC_TMR0	SCx_BA+0x28	R/W	SC Internal Timer Control Register 0	0x0000_0000
SC_TMR1	SCx_BA+0x2C	R/W	SC Internal Timer Control Register 1	0x0000_0000
SC_TMR2	SCx_BA+0x30	R/W	SC Internal Timer Control Register 2	0x0000_0000
SC_TDRA	SCx_BA+0x38	R	SC Timer Current Data Register A	0x0000_07FF
SC_TDRB	SCx_BA+0x3C	R	SC Timer Current Data Register B	0x0000_7F7F

Note: Post-fix "x" of SCx represents the SC channel.



#### 5.19.6 Register Description

#### SC Receiving Buffer Register (SC RBR)

Register	Offset	R/W	Description	Reset Value
SC_RBR	SCx_BA+0x00	R	SC Receiving Buffer Register.	Undefined

		1							
31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
	Reserved								
7	6	5	4	3	2	1	0		
	RBR								

Bits	Description	escription		
[31:8]	Reserved	Reserved		
[7:0]	RBR	Receive Buffer Register By reading this register, the SC will return an 8-bit received data.		



#### SC Transmit Holding Register (SC THR)

Register	Offset	R/W	Description	Reset Value
SC_THR	SCx_BA+0x00	W	SC Transmit Holding Register	Undefined

31	30	29	28	27	26	25	24	
Reserved								
23	22	21	20	19	18	17	16	
	Reserved							
15	14	13	12	11	10	9	8	
			Rese	erved				
7	6	5	4	3	2	1	0	
THR								

Bits	Description	Description			
[31:8]	Reserved	Reserved			
		Transmit Holding Register			
[7:0]	THR	By writing to this register, the SC will send out an 8-bit data.			
		Note: If SC_CTL[SC_CEN] not enabled, this register cannot be programmed.			

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#### SC Control Register (SC\_CTL)

Register	Offset	R/W	Description	Reset Value
SC_CTL	SCx_BA+0x04	R/W	SC Control Register	0x0000_0000

31	30	29	28	27	26	25	24
		Rese	erved			CD_DE	B_SEL
23	22	21	20	19	18	17	16
TX_ERETRY_ EN		TX_ERETRY		RX_ERETRY _EN	RX_ERETRY		
15	14	13	12	11	10	9	8
SLEN	TMR	_SEL		•			
7	6	5	4	3	2	1	0
RX_FT	RI_LEV	CON	_SEL	AUTO_CON_ EN	DIS_TX	DIS_RX	SC_CEN

Bits	Description							
[31:26]	Reserved	Res	Reserved					
		Car	Card Detect De-bounce Select Register					
		This	This field indicates the card detect de-bounce selection.					
			CD_DEB_SEL[1:0]	Description				
			00	De-bounce sample card insert once per 384 (128 * 3) engine clocks and de-bounce sample card removal once per 128 engine clocks.				
[25:24] CD_C	CD_DEB_SEL		01	De-bounce sample card insert once per 192 (64 * 3) engine clocks and de-bounce sample card removal once per 64 engine clocks				
			10	De-bounce sample card insert once per 96 (32 * 3) engine clocks and de-bounce sample card removal once per 32 engine clocks.				
			11	De-bounce sample card insert once per 48 (16 * 3) engine clocks and de-bounce sample card removal once per 16 engine clocks.				
		TX Error Retry Enable Register						
		This	This bit enables transmitter retry function when parity error has occurred.					
[23]	TX_ERETRY_EN	0 = TX error retry function Disabled.						
		1 = TX error retry function Enabled.						
		Note: Software must fill TX_ERETRY value before enabling this bit.						
		ТΧ	Error Retry Count Reg	jister				
[22:20]	TX_ERETRY	This pari	This field indicates the maximum number of transmitter retries that are allowed when parity error has occurred.					
		Not	e1: The real retry numb	per is TX_ERETRY + 1, 8 is the maximum retry number.				
		Not	e2: This field cannot be	e changed when TX_ERETRY_EN enabled. The change				

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		flow is to disable TX_ETRTRY_EN first and then fill new retry value.			
		RX	Error Retry Enable Re	aister	
		This	bit enables receiver re	try function when parity error has occurred.	
[19]	RX ERETRY EN	1 =	RX error retry function I	Enabled.	
		0 =	RX error retry function [	Disabled.	
		Not	e: Software must fill RX	_ERETRY value before enabling this bit.	
		RX	Error Retry Count Rec	lister	
		This	s field indicates the max	imum number of receiver retries that are allowed when	
		pari	ty error has occurred.		
[18:16]	RX_EREIRY	Not retry	<b>e1:</b> The real maximum i y number.	retry number is RX_ERETRY + 1, so 8 is the maximum	
		<b>Not</b> flow	e2: This field cannot be r is to disable RX_ETRT	changed when RX_ERETRY_EN enabled. The change RY_EN first and then fill new retry value.	
		Sto	p Bit Length		
		This	s field indicates the leng	th of stop bit.	
[15]	SLEN	1 =	The stop bit length is 1	ETU.	
		0 =	The stop bit length is 2	ETU.	
		Not	e: The default stop bit le	ength is 2.	
		Tim	er Selection		
			TMR_SEL[1:0]	Description	
			00	All internal timer functions Disabled.	
[14:12]			01	Internal 24-bit timer Enabled. Software can configure it by setting SC_TMR0 [23:0]. SC_TMR1 and SC_TMR2 will be ignored in this mode.	
[14.13]	TMR_SEL		10	Internal 24-bit timer and 8-bit internal timer Enabled. Software can configure the 24-bit timer by setting SC_TMR0 [23:0] and configure the 8-bit timer by setting SC_TMR1[7:0]. SC_TMR2 will be ignored in this mode.	
			11	Internal 24-bit timer and two 8-bit timers Enabled. Software can configure them by setting SC_TMR0 [23:0], SC_TMR1 [7:0] and SC_TMR2 [7:0].	
		Blo	ck Guard Time (BGT)		
		Bloc cons cour soft <sup>s</sup> mus	ck guard time means the secutive characters between nter for the bit length of ware must fill 15 (real bl st fill 21 (real block guard	e minimum bit length between the leading edges of two ween different transfer directions. This field indicates the block guard time. According to ISO7816-3, in $T = 0$ mode, lock guard time = 16) to this field; in $T = 1$ mode, software d time = 22) to it.	
		In T rega	X mode, hardware will a ardless of the TX data.	auto hold off first character until BGT has elapsed	
[12:8]	BGT		Last Receiver Data	Transmitter Data	
			Block Guard Time	Guard Time	
		No No	ote1 : Hardware will control th ote2 : Hardware will control th	e transmit block guard time by SC_CTL [BGT] register setting. e transmit guard time by SC_EGTR [EGT] register setting.	
		In R com	X mode, software can e hing character timing. If	enable SC_ALTCTL [RX_BGT_EN] to detect the first the incoming data timing less than BGT, an interrupt will be	

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		100	arotad					
		ger	nerated.					
			Last Transmitter Data	Receiver Data				
			Block Guard Time	: : : :				
		N	lote : If the incoming data t generated (SC_ALTC	iming less than SC_CTL [BGT], an interrupt will be R [RX_BGT_EN] enable)				
		No	te: The real block gua	ard time is BGT + 1.				
		Rx	buffer Trigger Level	l				
		Wh RD	nen the number of b A_IF will be set (if IEF	bytes in the receiving buffer equals the RX_FTRI_LEV, R [RDA_IEN] is enabled, an interrupt will be generated).	the			
			RX_FTRI_LEV	INTR_RDA Trigger Level (Bytes)				
[7:6]	RX_FTRI_LEV		00	01				
			01	02				
			10	03				
			11	Reserved				
		Co	nvention Selection					
		00 = Direct convention.						
		01 = Reserved.						
[5:4]	CON_SEL	10 = Reserved.						
		11 = Inverse convention.						
		Note: If AUTO_CON_EN enabled, this fields must be ignored.						
		Auto Convention Enable						
		0 = Auto-convention Disabled.						
		1 = Auto-convention Enabled.						
[3]	AUTO_CON_EN	If auto-convention bit is enabled, when hardware receives TS in answer to reset state and the TS is direct convention, CON_SEL will be set to 00 automatically, otherwise if the TS is inverse convention, and CON_SEL will be set to 11.						
		If s Ans firs SC har = 1	oftware enables auto swer to Request state t data and stored it at _CTL[CON_SEL] reg dware will generate a ] to CPU.	convention function, the setting step must be done before and the first data must be 3B or 3F. After hardware receive buffer, hardware will decided the convention and change th ister automatically. If the first data is not 0x3B or 0x3F, an auto-convention error interrupt (if SC_IER [ACON_ERR_I	ed Ie IE			
		тх	transition Disable					
[2]	DIS_TX	0 =	Transceiver Enabled	l.				
		1 = Transceiver Disabled.						
		RX	transition Disable					
[1]		0 =	Receiver Enabled.					
[']		1 =	Receiver Disabled.					
		No	te: If AUTO_CON_EN	I enabled, this fields must be ignored.				
		sc	Engine Enable					
[0]	SC_CEN	Set	tting this bit to "1" will	enable SC operation. If this bit is cleared, SC will force all				
		trar	nsition to IDLE state.					



#### SC Alternate Control Register (SC ALTCTL)

Register	Offset	R/W	Description	Reset Value
SC_ALTCTL	SCx_BA+0x08	R/W	SC Alternate Control State Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
TMR2_ATV	TMR1_ATV	TMR0_ATV	RX_BGT_EN Reserved			INIT_SEL				
7	6	5	4	3	2	1	0			
TMR2_SEN	TMR1_SEN	TMR0_SEN	WARST_EN	ACT_EN	DACT_EN	RX_RST	TX_RST			

Bits	Description	Description					
[31:16]	Reserved	Reserved					
		Internal Timer2 Active State (Read Only)					
[15]		This bit indicates the Timer2 counter status.					
[13]		1 = Timer2 is active.					
		0 = Timer2 is not active.					
		Internal Timer1 Active State (Read Only)					
[1 4]		This bit indicates the Timer1 counter status.					
[14]		1 = Timer1 is active.					
		0 = Timer1 is not active.					
		Internal Timer0 Active State (Read Only)					
[4:0]		This bit indicates the Timer0 counter status.					
[13]		1 = Timer0 is active.					
		0 = Timer0 is not active.					
		Check Receiver Block Guard Time Function Enable					
[12]	RX_BGT_EN	1 = Check receiver block guard time function Enabled.					
		0 = Check receiver block guard time function Disabled.					
[11:10]	Reserved	Reserved					
		Initial Timing Selection					
[9:8]	INIT_SEL	This fields indicates the timing of hardware initial state (activation or warm-reset or deactivation).					
_		Unit: SC clock					
		Activation: refer to Figure 5-122					

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		INIT_SEL	T1	T2					
		00	85	489					
		01	133	537	-				
		10	165	569	-				
		11	165	42060	-				
		Warm-reset: re	efer to Figure	5-123	J				
		INIT_SEL	T4	Т5					
		00	81	483					
		01	129	531					
		10	161	563	-				
		11	161	42106	-				
		Deactivation: r	efer to Figure	9 5-124	-				
		INTI_SEL	T7	Т8	Т9				
		00	97	83	87				
		01	145	131	135				
		10	177	163	167				
		11	177	163	167				
		Internal Timer	2 Start Enat	ble					
		This bit enable reload and cou	This bit enables Timer2 to start counting. Software can fill "0" to stop it and set "1" to reload and count.						
		1 = Starts cour	1 = Starts counting.						
		0 = Stops cour	nting.						
[7]	TMR2_SEN	Note1: This fie filled TMR2_SI	eld is used fo EN when SC	r internal 8 bi _CTL[TMR_S	t timer when EL] = 00 or 0	SC_CTL [TMR_SEL] = 11. Do 1 or 10.			
		<b>Note2:</b> If the c will be auto-cle	<b>Note2:</b> If the operation mode is not in auto-reload mode (SC_TMR2[26] = "0"), thi will be auto-cleared by hardware.						
		Note3: This SC_ALTCTL [I time.	<b>Note3:</b> This field will be cleared when software set SC_ALTCTL[TX_RST] of SC_ALTCTL [RX_RST] to 1. So don't fill this bit, TX_RST, and RX_RST at the same time.						
		Note4: If SC_0	CTL [SC_CE	N] not enable	d, this field ca	nnot be programmed.			
		Internal Timer	1 Start Enak	ble					
		This bit enable reload and cou	This bit enables Timer1 to start counting. Software can fill "0" to stop it and set "1" to reload and count.						
		1 = Starts cour	nting.						
[6]	TMR1_SEN	0 = Stops cour	nting.						
		Note1: This fie Don't filled TM	<b>Note1:</b> This field is used for internal 8 bit timer when SC_CTL[TMR_SEL] = 01 or 10 Don't filled TMR1_SEN when SC_CTL[TMR_SEL] = 00 or 11.						
		<b>Note2:</b> If the c will be auto-cle	peration moderation moderation	de is not in a Iware.	uto-reload mo	ode (SC_TMR1[26] = "0"), this			
		Note3: This	Note3: This field will be cleared when software set SC_ALTCTL[TX_RST] of SC_ALTCTL[RX_RST] to 1 so don't fill this bit TX_RST and RX_RST at the same						

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		time.
		Note4: If SC_CTL [SC_CEN] not enabled, this field cannot be programmed.
		Internal Timer0 Start Enable
		This bit enables Timer0 to start counting. Software can fill "0" to stop it and set "1" to reload and count.
		0 = Stops counting.
		1 = Starts counting.
[5]	TMR0_SEN	Note1: This field is used for internal 24 bit timer when SC_CTL[TMR_SEL] = 01.
		<b>Note2:</b> If the operation mode is not in auto-reload mode (SC_TMR0[26] = "0"), this bit will be auto-cleared by hardware.
		<b>Note3:</b> This field will be cleared when software set SC_ALTCTL[TX_RST] or SC_ALTCTL[RX_RST] to 1. So don't fill this bit, TX_RST and RX_RST at the same time.
		Note4: If SC_CTL [SC_CEN] not enabled, this field cannot be programmed.
		Warm Reset Sequence Generator Enable
		This bit enables SC controller to initiate the card by warm reset sequence
		1 = Warm reset sequence generator Enabled.
		0 = No effect.
[4]	WARST_EN	<b>Note1:</b> When the warm reset sequence completed, this bit will be cleared automatically and the SC_ISR[INIT_IS] will be set to "1".
		<b>Note2:</b> This field will be cleared when software set SC_ALTCTL[TX_RST] or SC_ALTCTL[RX_RST] to 1. So don't fill this bit, TX_RST, and RX_RST at the same time.
		Note3: If SC_CTL[SC_CEN] not enabled, this field cannot be programmed.
		Activation Sequence Generator Enable
		This bit enables SC controller to initiate the card by activation sequence
		1 = Activation sequence generator Enabled.
		0 = No effect.
[3]	ACT_EN	<b>Note1:</b> When the activation sequence completed, this bit will be cleared automatically and the SC_ISR [INIT_IS] will be set to "1".
		Note2: This field will be cleared when software set SC_ALTCTL[TX_RST] or SC_ALTCTL[RX_RST] to 1. So don't fill this bit, TX_RST, and RX_RST at the same time.
		Note3: If SC_CTL[SC_CEN] not enabled, this field cannot be programmed.
		Deactivation Sequence Generator Enable
		This bit enables SC controller to initiate the card by deactivation sequence
		1 = Deactivation sequence generator Enabled.
		0 = No effect.
[2]	DACT_EN	<b>Note1:</b> When the deactivation sequence completed, this bit will be cleared automatically and the SC_ISR [INIT_IS] will be set to "1".
		Note2: This field will be cleared when software set SC_ALTCTL[TX_RST] or SC_ALTCTL[RX_RST] to 1. So don't fill this bit, TX_RST, and RX_RST at the same time.
		Note3: If SC_CTL [SC_CEN] not enabled, this field cannot be programmed.
		Rx Software Reset
[1]	RX_RST	When RX_RST is set, all the bytes in the receiver buffer and Rx internal state machine will be cleared.



		1 = Reset the Rx internal state machine and pointers.
		0 = No effect.
		Note: This bit will be auto cleared and it needs at least 3 SC engine clock cycles.
	TX_RST	TX Software Reset
		When TX_RST is set, all the bytes in the transmit buffer and TX internal state machine will be cleared.
[0]		1 = Reset the TX internal state machine and pointers.
		0 = No effect.
		Note: This bit will be auto cleared and it needs at least 3 SC engine clock cycles.



#### SC Extend Guard Time Register (SC EGTR)

Register	Offset	R/W	Description	Reset Value
SC_EGTR	SCx_BA+0x0C	R/W	SC Extend Guard Time Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
	Reserved									
7	6	5	4	3	2	1	0			
	EGT									

Bits	Description	
[31:8]	Reserved	Reserved
[7:0]	EGT	Extended Guard Time     This field indicates the extended guard time value.     Start D1 D2 D3 D4 D5 D6 D7 D8 P     EGT     Start D1 D2 D3 D4 D5 D6 D7 D8 P     EGT     Start D1 D2 D3 D4 D5 D6 D7 D8 P     EGT     Start D1 D2 D3 D4 D5 D6 D7 D8 P     EGT

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#### SC Receiver buffer Time-out Register (SC\_RFTMR)

Register	Offset	R/W	Description	Reset Value
SC_RFTMR	SCx_BA+0x10	R/W	SC Receiver buffer Time-out Register	0x0000_0000

31	30	29	28	27	26	25	24		
Reserved									
23	22	21	20	19	18	17	16		
	Reserved								
15	14	13	12	11	10	9	8		
Reserved									
7	6	5	4	3	2	1	0		
RFTM									

Bits	Description	
[31:9]	Reserved	Reserved
		SC Receiver buffer Time-out Register (ETU Based)
[8:0]	RFTM	The time-out counter resets and starts counting whenever the RX buffer receives a new data. Once the counter decreases to "1" and no new data is received or CPU does not read data by reading SC_RBR register, a receiver time-out interrupt INT_RTMR will be generated (if SC_IER[RTMR_IE] =1).
		Note1: The counter unit is ETU based and the interval of time-out is RFTM + 0.5
		Note2: Filling all "0" to this field indicates to disable this function.



#### SC Clock Divider Control Register (SC ETUCR)

Register	Offset	R/W	Description	Reset Value
SC_ETUCR	SCx_BA+0x14	R/W	SC ETU Control Register	0x0000_0173

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
			Rese	erved			
15	14	13	12	11	10	9	8
COMPEN_EN	COMPEN_EN Reserved				ETU_	RDIV	
7	6	5	4	3	2	1	0
ETU_RDIV							

Bits	Description	
[31:16]	Reserved	Reserved
[15] COMPEN_EN		Compensation Mode Enable This bit enables clock compensation function. When this bit enabled, hardware will alternate between n-1 clock cycles and n clock cycles, where n is the value to be written into the ETU_RDIV register. 1 = Compensation function Enabled.
		0 = Compensation function Disabled.
[14:12 ]	Reserved	Reserved
[11:0]	ETU_RDIV	ETU Rate Divider The field indicates the clock rate divider. The real ETU is ETU_RDIV + 1. Note1: Software can configure this field, but this field must be greater than 0x04. Note2: Software can configure this field, but if the error rate is equal to 2%, this field must be greater than 0x040.

## NUVOTON

#### SC Interrupt Control Register (SC\_IER)

Register	Offset	R/W	Description	Reset Value
SC_IER	SCx_BA+0x18	R/W	SC Interrupt Enable Register	0x0000_0000

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
			Rese	erved			
15	14	13	12	11	10	9	8
		Reserved		ACON_ERR_ IE	RTMR_IE	INIT_IE	
7	6	5	4	3	2	1	0
CD_IE	BGT_IE	TMR2_IE	TMR1_IE	TMR0_IE	TERR_IE	TBE_IE	RDA_IE

Bits	Description	
[31:11]	Reserved	Reserved
		Auto convention Error Interrupt Enable
[40]		This field is used for auto-convention error interrupt enable.
ניטן	ACON_ERR_IE	1 = Auto-convention error interrupt Enabled.
		0 = Auto-convention error interrupt Disabled.
		Receiver buffer Time-out Interrupt Enable
101		This field is used for receiver buffer time-out interrupt enable.
[9]	KIWK_IE	1 = Receiver buffer time-out interrupt Enabled.
		0 = Receiver buffer time-out interrupt Disabled.
		Initial End Interrupt Enable
[8]	INIT_IE	This field is used for activation (SC_ALTCTL [ACT_EN]), deactivation (SC_ALTCTL [DACT_EN]) and warm reset (SC_ALTCTL [WARST_EN]) sequence interrupt enable.
		1 = Initial end interrupt Enabled.
		0 = Initial end interrupt Disabled.
		Card Detect Interrupt Enable
[7]	CD_IE	This field is used for card detect interrupt enable. The card detect status register is SC_PINCSR[CD_INS_F] and SC_PINCSR[CD_REM_F].
		1 = Card detect interrupt Enabled.
		0 = Card detect interrupt Disabled.
		Block Guard Time Interrupt Enable
[C]	BCT IE	This field is used for block guard time interrupt enable.
[0]		1 = Block guard time Enabled.
		0 = Block guard time Disabled.

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		Timer2 Interrupt Enable
r <i>c</i> 1		This field is used for TMR2 interrupt enable.
ျာ		1 = Timer2 interrupt Enabled.
		0 = Timer2 interrupt Disabled.
		Timer1 Interrupt Enable
[4]	TMD1 IE	This field is used for TMR1 interrupt enable.
[4]		1 = Timer1 interrupt Enabled.
		0 = Timer1 interrupt Disabled.
		Timer0 Interrupt Enable
[3]		This field is used for TMR0 interrupt enable.
[3]		1 = Timer0 interrupt Enabled.
		0 = Timer0 interrupt Disabled.
		Transfer Error Interrupt Enable
[2]	TERR_IE	This field is used for transfer error interrupt enable. The transfer error states is at SC_TRSR register which includes receiver break error (RX_EBR_F), frame error (RX_EFR_F), parity error (RX_EPA_F), receiver buffer overflow error (RX_OVER_F), transmit buffer overflow error (TX_OVER_F), receiver retry over limit error (RX_OVER_REERR) and transmitter retry over limit error (TX_OVER_REERR).
		1 = Transfer error interrupt Enabled.
		0 = Transfer error interrupt Disabled.
		Transmit Buffer Empty Interrupt Enable
[1]	TRF IF	This field is used for transmit buffer empty interrupt enable.
[']		1 = Transmit buffer empty interrupt Enabled.
		0 = Transmit buffer empty interrupt Disabled.
		Receive Data Reach Interrupt Enable
[0]	RDA_IE	This field is used for received data reaching trigger level (SC_CTL [RX_FTRI_LEV]) interrupt enable.
		1 = Receive data reach trigger level interrupt Enabled.
		0 = Receive data reach trigger level interrupt Disabled.

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## NUVOTON

### SC Interrupt Status Register (SC\_ISR)

I	Register	Offset	R/W	Description	Reset Value
	SC_ISR	SCx_BA+0x1C	R/W	SC Interrupt Status Register	0x0000_0002

31	30	29	28	27	26	25	24		
	Reserved								
23	22	21	20	19	18	17	16		
	•		Rese	erved					
15	14	13	12	11	10	9	8		
		Reserved		ACON_ERR_ IS	RTMR_IS	INIT_IS			
7	6	5	4	3	2	1	0		
CD_IS	BGT_IS	TMR2_IS	TMR1_IS	TMR0_IS	TERR_IS	TBE_IS	RDA_IS		

Bits	Description	
[31:11]	Reserved	Reserved
		Auto convention Error Interrupt Status Flag (Read Only)
[10]	ACON_ERR_IS	This field indicates auto convention sequence error. If the received TS at ATR state is not 0x3B or 0x3F, this bit will be set.
		Note: This bit is read only, but can be cleared by writing "1" to it.
		Receiver buffer Time-out Interrupt Status Flag (Read Only)
101		This field is used for receiver buffer time-out interrupt status flag.
[9]	RTMR_IS	<b>Note:</b> This field is the status flag of receiver buffer time-out state. If software wants to clear this bit, software must read the receiver buffer remaining data by reading SC_RBR register,
		Initial End Interrupt Status Flag (Read Only)
[8]	INIT_IS	This field is used for activation (SC_ALTCTL [ACT_EN]), deactivation (SC_ALTCTL [DACT_EN]) and warm reset (SC_ALTCTL [WARST_EN]) sequence interrupt status flag.
		Note: This bit is read only, but it can be cleared by writing "1" to it.
		Card Detect Interrupt Status Flag (Read Only)
[7]	CD_IS	This field is card detect interrupt status flag. If SC_PINCSR [CD_INS_F] = 1 or SC_PINCSR [CD_REM_F] = 1, this field will be set by hardware.
		<b>Note:</b> If software wants to clear this field, software must clear SC_PINCSR [CD_INS_F] and SC_PINCSR [CD_REM_F].
		Block Guard Time Interrupt Status Flag (Read Only)
161	PCT IS	This field is used for block guard time interrupt status flag.
[0]	BG1_IS	Note1: This bit is valid when SC_ALTCTL[RX_BGT_EN] is enabled.
		Note2: This bit is read only, but it can be cleared by writing "1" to it.
[5]	TMR2_IS	Timer2 Interrupt Status Flag (Read Only)

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		This field is used for TMR2 interrupt status flag.
		Note: This bit is read only, but it can be cleared by writing "1" to it.
		Timer1 Interrupt Status Flag (Read Only)
[4]	TMR1_IS	This field is used for TMR1 interrupt status flag.
		Note: This bit is read only, but it can be cleared by writing "1" to it.
		Timer0 Interrupt Status Flag (Read Only)
[3]	TMR0_IS	This field is used for TMR0 interrupt status flag.
		Note: This bit is read only, but it can be cleared by writing "1" to it.
		Transfer Error Interrupt Status Flag (Read Only)
[2]	TERR_IS	This field is used for transfer error interrupt status flag. The transfer error status is at the SC_TRSR register which includes receiver break error (RX_EBR_F), frame error (RX_EFR_F), parity error (RX_EPA_F) and receiver buffer overflow error (RX_OVER_F), transmit buffer overflow error (TX_OVER_F), receiver retry over limit error (RX_OVER_REERR) and transmitter retry over limit error (TX_OVER_REERR).
		<b>Note:</b> This field is the status flag of SC_TRSR[RX_EBR_F], SC_TRSR[RX_EFR_F], SC_TRSR[RX_EPA_F], SC_TRSR[RX_OVER_F], SC_TRSR[RX_OVER_F], SC_TRSR[RX_OVER_REERR] or SC_TRSR[TX_OVER_REERR]. So if software wants to clear this bit, software must write "1" to each field.
		Transmit Buffer Empty Interrupt Status Flag (Read Only)
		This field is used for transmit buffer empty interrupt status flag.
[1]		<b>Note:</b> This field is the status flag of transmit buffer empty state. If software wants to clear this bit, software must write data to SC_THR register and then this bit will be cleared automatically.
		Receive Data Reach Interrupt Status Flag (Read Only)
[0]	RDA IS	This field is used for received data reaching trigger level (SC_CTL[RX_FTRI_LEV]) interrupt status flag.
[0]		<b>Note:</b> This field is the status flag of received data reaching SC_CTL [RX_FTRI_LEV]. If software reads data from SC_RBR and receiver pointer is less than SC_CTL [RX_FTRI_LEV], this bit will be cleared automatically.

## NUVOTON

#### SC Transfer Status Register (SC\_TRSR)

Register	Offset	R/W	Description	Reset Value
SC_TRSR	SCx_BA+0x20	R/W	SC Transfer Status Register	0x0000_0202

31	30	29	28	27	26	25	24
TX_ATV	TX_OVER_R EERR	TX_REERR	Reserved			TX_POINT_F	
23	22	21	20	19	18	17	16
RX_ATV	RX_OVER_R EERR	RX_REERR	Rese	erved	RX_POINT_F		
15	14	13	12	11	10	9	8
Reserved				TX_FULL_F	TX_EMPTY_F	TX_OVER_F	
7	6	5	4	3	2	1	0
Reserved	RX_EBR_F	RX_EFR_F	RX_EPA_F	Reserved	RX_FULL_F	RX_EMPTY_ F	RX_OVER_F

Bits	Description			
		Transmit In Active Status Flag (Read Only)		
[31]	TX_ATV	This bit is set by hardware when TX transfer is in active and the STOP bit of the last byte has not been transmitted.		
		This bit is cleared automatically when TX transfer is finished or the last byte transmission has completed.		
		Transmitter Over Retry Error (Read Only)		
[30]	TX_OVER_REER R	This bit is set by hardware when transmitter re-transmits over retry number limitation.		
		Note: This bit is read only, but it can be cleared by writing "1" to it.		
		Transmitter Retry Error (Read Only)		
[20]		This bit is set by hardware when transmitter re-transmits.		
[29]	IA_REERK	Note1: This bit is read only, but it can be cleared by writing "1" to it.		
		Note2: This bit is a flag and cannot generate any interrupt to CPU.		
[28:26]	Reserved	Reserved		
		Transmit Buffer Pointer Status Flag (Read Only)		
[25:24]	TX_POINT_F	This field indicates the TX buffer pointer status flag. When CPU writes data into SC_THR, TX_POINT_F increases one. When one byte of TX Buffer is transferred to transmitter shift register, TX_POINT_F decreases one.		
		Receiver In Active Status Flag (Read Only)		
[23]	RX_ATV	This bit is set by hardware when RX transfer is in active.		
		This bit is cleared automatically when RX transfer is finished.		
		Receiver Over Retry Error (Read Only)		
[22]	RX_OVER_REER	This bit is set by hardware when RX transfer error retry over retry number limit.		
	ĸ	Note1: This bit is read only, but it can be cleared by writing "1" to it.		
		Note2: If CPU enables receiver retries function by setting SC_CTL [RX_ERETRY_EN]		

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	register, the RX_EPA_F flag will be ignored (hardware will not set RX_EPA_F).
	Receiver Retry Error (Read Only)
	This bit is set by hardware when RX has any error and retries transfer.
RX REERR	Note1: This bit is read only, but it can be cleared by writing "1" to it.
	Note2 This bit is a flag and cannot generate any interrupt to CPU.
	<b>Note3:</b> If CPU enables receiver retry function by setting SC_CTL [RX_ERETRY_EN] register, the RX_EPA_F flag will be ignored (hardware will not set RX_EPA_F).
Reserved	Reserved
	Receiver Buffer Pointer Status Flag (Read Only)
RX_POINT_F	This field indicates the RX buffer pointer status flag. When SC receives one byte from external device, RX_POINT_F increases one. When one byte of RX buffer is read by CPU, RX_POINT_F decreases one.
Reserved	Reserved
	Transmit buffer Full Status flag (Read Only)
TX_FULL_F	This bit indicates TX buffer full or not.
	This bit is set when TX pointer is equal to 4, otherwise is cleared by hardware.
	Transmit buffer Empty Status Flag (Read Only)
	This bit indicates TX buffer empty or not.
TX_EMPIY_F	When the last byte of TX buffer has been transferred to Transmitter Shift Register, hardware sets this bit high. It will be cleared when writing data into SC_THR (TX buffer not empty).
	TX Overflow Error Interrupt Status Flag (Read Only)
TX_OVER_F	If TX buffer is full, an additional write to SC_THR will cause this bit be set to "1" by hardware.
	Note: This bit is read only, but it can be cleared by writing "1" to it.
Reserved	Reserved
	Receiver Break Error Status Flag (Read Only)
RX_EBR_F	This bit is set to "1" whenever the received data input (RX) held in the "spacing state" (logic "0") is longer than a full word transmission time (that is, the total time of "start bit" + data bits + parity + stop bits).
	Note1: This bit is read only, but it can be cleared by writing "1" to it.
	<b>Note2:</b> If CPU sets receiver retries function by setting SC_CTL[RX_ERETRY_EN] register, hardware will not set this flag.
Τ	Receiver Frame Error Status Flag (Read Only)
RX FFR F	This bit is set to "1" whenever the received character does not have a valid "STOP bit" (that is, the STOP bit following the last data bit or parity bit is detected as a logic 0).
	Note1: This bit is read only, but can be cleared by writing "1" to it.
	<b>Note2:</b> If CPU sets receiver retries function by setting SC_CTL[RX_ERETRY_EN] register, hardware will not set this flag.
	Receiver Parity Error Status Flag (Read Only)
	This bit is set to "1" whenever the received character does not have a valid "parity bit".
RX_EPA_F	Note1: This bit is read only, but it can be cleared by writing "1" to it.
	<b>Note2:</b> If CPU sets receiver retries function by setting SC_CTL[RX_ERETRY_EN] register, hardware will not set this flag.
Reserved	Reserved
	RX_REERR RX_POINT_F Reserved TX_FULL_F TX_EMPTY_F TX_OVER_F Reserved Reserved RX_EBR_F RX_EBR_F

## NuMicro™ NUC200/220

## NUVOTON

## **Technical Reference Manual**

		Receiver buffer Full Status Flag (Read Only)
[2]	RX_FULL_F	This bit indicates RX buffer full or not.
		This bit is set when RX pointer is equal to 4, otherwise it is cleared by hardware.
		Receiver buffer Empty Status Flag(Read Only)
[1]	RX_EMPTY_F	This bit indicates RX buffer empty or not.
		When the last byte of RX buffer has been read by CPU, hardware set this bit to "1". It will be cleared by hardware when SC receives any new data.
	RX_OVER_F	RX overflow Error Status Flag (Read Only)
		This bit is set when RX buffer overflow.
[0]		If the number of received bytes is greater than Rx Buffer size (4 bytes), this bit will be set.
		Note: This bit is read only, but it can be cleared by writing "1" to it.



#### SC PIN Control State Register (SC PINCSR)

Register	Offset	R/W	Description	Reset Value
SC_PINCSR	SCx_BA+0x24	R/W	SC Pin Control State Register	0x0000_00x0

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
			Reserved				SC_DATA_I_ ST
15	14	13	12	11	10	9	8
	Rese	erved		POW_INV	CD_LEV	SC_DATA_O	SC_OEN_ST
7	6	5	4	3	2	1	0
ADAC_CD_E N	CLK_KEEP	Reserved	CD_PIN_ST	CD_INS_F	CD_REM_F	SC_RST	POW_EN

Bits	Description						
[31:17]	Reserved	Reserved					
		SC Data Pin Status (Read	Only)				
[16]		This bit is the pin status of S	SC_DAT				
[10]	30_DATA_I_31	0 = The SC_DAT pin is low.					
		1 = The SC_DAT pin is high	1.				
[15:12]	Reserved	Reserved					
		SC_PWR Pin Inverse					
		This bit is used for inverse the SC_PWR pin.					
		POW_INV	POW_EN	SC_PWR Pin			
		0	0	0			
[11]	POW_INV	0	1	1			
		1	0	1			
		1	1	0			
		Note: Software must select	POW_INV before Smart Ca	rd engine is enabled.			
		Card Detect Level					
[10]	CD_LEV	0 = When hardware detects the card detect pin from high to low, it indicates a card is detected.					
		1 = When hardware detects detected.	s the card detect pin from lo	w to high, it indicates a card	is		

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## NuMicro™ NUC200/220

## **Technical Reference Manual**

		CD LEV=0			
		card insert card removal			
		CD_LEV = 1			
		Note: Software must select card detect level before Smart Card engine is	enabled.		
		SC Data Output Pin			
		This bit is the pin status of SC_DAT but user can drive SC_DAT pin to h setting this bit.	igh or low by		
		Write this field to drive SC_DAT pin.			
		1 = Drive SC_DAT pin to high.			
[9]	SC_DATA_O	0 = Drive SC_DAT pin to low.			
		Read this field to get SC_DAT pin status.			
		1 = SC_DAT pin status is high.			
		0 = SC_DAT pin status is low.			
		<b>Note:</b> When SC is at activation, warm reset or deactivation mode, th changed automatically. So don't fill this field when SC is in these modes.	is bit will be		
		SC Data Output Enable Pin Status (Read Only)			
101	SC_OEN_ST	This bit is the output enable status of the SC_DAT pin.			
[8]		1 = The SC_DAT pin state is not output.			
		0 = The SC_DAT pin state is output.			
		Auto Deactivation When Card Removal			
	ADAC_CD_EN	1 = Auto deactivation Enabled when hardware detected the card removal.			
[7]		0 = Auto deactivation Disabled when hardware detected the card removal.			
		<b>Note:</b> When the card is removed, hardware will stop any process deactivation sequence (if this bit be setting). If this process completes. I generate an initial end interrupt to CPU.	and then do Hardware will		
		SC Clock Enable			
		1 = SC clock always keeps free running.			
[6]	CLK_KEEP	0 = SC clock generation Disabled.			
		<b>Note:</b> When operating at activation, warm reset or deactivation mode, the changed automatically. So don't fill this field when operating in these modes are more than the second	his bit will be es.		
[5]	Reserved	Reserved			
		Card Detect Status Of SC_CD Pin Status (Read Only)			
[4]	CD DIN ST	This bit is the pin status flag of SC_CD			
[4]	CD_PIN_SI	1 = The SC_CD pin state at high.			
		0 = The SC_CD pin state at low.			
		Card Detect Insert Status Of SC_CD Pin (Read Only)			
		This bit is set whenever card has been inserted.			
101		1 = Card insert.			
[3]	CD_INS_F	0 = No effect.			
		Note1: This bit is read only, but it can be cleared by writing "1" to it.			
		Note2: The card detect engine will start after SC_CTL[SC_CEN] set.			
[2]	CD_REM_F	Card Detect Removal Status Of SC_CD Pin (Read Only)			

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		This bit is set wheneve	r a card has been removed.						
		1 = Card removed.							
		0 = No effect.	0 = No effect. <b>Note1:</b> This bit is read only, but it can be cleared by writing "1" to it. <b>Note2:</b> Card detect engine will start after SC_CTL[SC_CEN] set.						
		Note1: This bit is read							
		Note2: Card detect en							
		SC_RST Pin Signal							
		This bit is the pin statu setting this bit.	us of SC_RST but user can	drive SC_RST pin to high or low by					
		Write this field to drive	SC_RST pin.						
		1 = Drive SC_RST pin	to high.						
[1]	SC_RST	0 = Drive SC_RST pin	to low.						
		Read this field to get S	C_RST pin status.						
		1 = SC_RST pin status	s is high.						
		0 = SC_RST pin status is low.							
		Note: When operating changed automatically	<b>Note:</b> When operating at activation, warm reset or deactivation mode, this bit will be changed automatically. So don't fill this field when operating in these modes.						
		SC_POW_EN Pin Signal							
		Software can set POW_EN and POW_INV to decide SC_PWR pin is in high or low level.							
		Write this field to drive	SC_PWR pin						
		POW_INV	POW_EN	SC_PWR Pin					
		0	0	0					
[0]	POW EN	0	1	1					
	1	0	1						
		1	1	0					
		Read this field to get SC_PWR pin status.							
		1 = SC_PWR pin statu	s is high.						
		0 = SC_PWR pin statu	s is low.						
		<b>Note:</b> When operating changed automatically	at activation, warm reset . So don't fill this field when	or deactivation mode, this bit will be operating in these modes.					

## NUVOTON

#### SC Timer Control Register 0 (SC\_TMR0)

Register	Offset	R/W	Description	Reset Value
SC_TMR0	SCx_BA+0x28	R/W	SC Internal Timer Control Register 0	0x0000_0000

31	30	29	28	27	26	25	24		
	Rese	erved			MODE				
23	22	21	20	19	18	17	16		
CNT									
15	14	13	12	11	10	9	8		
	CNT								
7	6	5	4	3	2	1	0		
CNT									

Bits	Description	Description				
[31:28]	Reserved	R	Reserved			
		Ti Ti	mer 0 Ope	eration Mo	de Selection internal 24-bit timer operation selection.	
			TMR0 _SEL Operation Description			
				The dow and ende	In counter started when SC_ALTCTL[TMR0_SEN] enabled ed when counter time-out. The time-out value will be CNT+1	
			0000	Start	Start counting when SC_ALTCTL [TMR0_SEN] enabled	
	[27:24] <b>MODE</b>			End	When the down counter equals to 0, hardware will set TMR0_IS and clear SC_ALTCTL [TMR0_SEN] automatically.	
[27:24]			0001	The down counter started when the first START bit (reception or transmission) detected and ended when counter time-out. The time-out value will be CNT+1.		
				Start	Start counting when the first START bit (reception or transmission) detected after SC_ALTCTL [TMR0_SEN] set to 1.	
				End	When the down counter equals to 0, hardware will set TMR0_IS and clear SC_ALTCTL [TMR0_SEN] automatically.	
			0010	The dow detected be CNT+	n counter started when the first START bit (reception) and ended when counter time-out . The time-out value will -1.	
				Start	Start counting when the first START bit (reception) detected bit after SC_ALTCTL[TMR0_SEN] set to 1.	
				End	When the down counter equals to 0, hardware will set TMR0_IS and clear SC_ALTCTL [TMR0_SEN] automatically.	

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The down counter is only used for hardware activation, warm reset sequence to measure ATR timing.       The timing starts when SC_RST de-assertion and ends when ATR response received or time-out.       If the counter decreases to 0 before ATR response received, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.       Start     Start counting when SC_RST de-assertion after SC_ALTCTL[TMR0_SEN] set to 1.       It is used for hardware activation, warm reset mode.     End       When the down counter equals to 0 before ATR response received, hardware will clear SC_ALTCTL [TMR0_SEN] automatically.       When ATR received and down counter does not equal to 0, hardware will clear SC_ALTCTL [TMR0_SEN] automatically.       When ATR received and down counter equals to 0. hardware will set TMR0.]S and counter will re-load the SC_TMR0 [CNT] value and re-count until software clears SC_ALTCTL [TMR0_SEN].       0100     When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value will re-load the SC_TMR0 [CNT] value. When the new value d'SC_ALTCTL[TMR0_SEN].       0100     When SC_ALTCTL[TMR0_ATV] =1 software can change SC_TMR0 [CNT] value. When the new value d'SC_ALTCTL[TMR0_SEN].       0110     When SC_ALTCTL[TMR0_ATV] =1 software can change SC_TMR0 [CNT] value. When the new value d'SC_ALTCTL[TMR0_SEN].       0110     When SC_ALTCTL[TMR0_SEN].       0110     When SC_ALTCTL[TMR0_SEN].       0111     Same as 0010, but when the down counter equals to 0, it will set TMR0_IS and counter wi							
Image: Construct of the second of t			The dow sequence	n counter is only used for hardware activation, warm reset e to measure ATR timing.			
If the counter decreases to 0 before ATR response received, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.       0011     Start     Start counting when SC_RST de-assertion after SC_ALTCTLTMR0_SEN) set to 1.       It is used for hardware activation, warm reset mode.     End     When the down counter equals to 0 before ATR response received, hardware will set TMR0_IS and clear SC_ALTCTL[TMR0_SEN] automatically.       When ATR received and down counter does not equal to 0, hardware will clear SC_ALTCTL[TMR0_SEN] automatically.     Same as 0000, but when the down counter equals to 0, hardware will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value and re-count until software clears SC_ALTCTL[TMR0_SEN].       0100     When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0 [CNT] value. When the nex START bit is detected, counter will re-count. The time-out value will be CNT+1.       Same as 001, but when the down counter equals to 0, it will reload the new value of SC_TMR0 [CNT] and re-counting. The time-out value will be CNT+1.       Same as 001, but when the down counter equals to 0, it will reload the new value of SC_TMR0 [CNT] and re-counting. The time-out value will be CNT+1.       0110     When SC_ALTCTL_[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.       0110     When SC_ALTCTL_[TMR0_SEN].       0111     Same			The timir response	ng starts when SC_RST de-assertion and ends when ATR ereceived or time-out.			
0011     Start     Start counting when SC_RST de-assertion after SC_ALTCTLTTMRO_SEN] set to 1.       It is used for hardware activation, warm reset mode.       End     When the down counter equals to 0 before ATR response received, hardware will set TMRO_IS and clear SC_ALTCTL [TMRO_SEN] automatically.       When ATR received and down counter does not equal to 0, hardware will clear SC_ALTCTL [TMRO_SEN] automatically.       0100     When ATR received and down counter does not equal to 0, hardware will clear SC_ALTCTL [TMRO_SEN] automatically.       0100     When SC_ALTCTL[TMRO_ATV]=1, software can change SC_TMRO [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMRO [CNT] and re-count. The time-out value will be CNT+1.       Same as 0001, but when the down counter equals to 0, hardware will set TMRO_IS and counter will re-load the SC_TMRO [CNT] value. When the act START bit is detected, counter will re-count until software clears SC_ALTCTL[TMRO_SEN].       0101     When SC_ALTCTL[TMRO_ATV]=1 software can change SC_TMRO [CNT] value at any time. When the down counter equals to 0, it will reload the new value of SC_TMRO [CNT] value. When the next START bit is detected, counter will re-count until software clears SC_ALTCTL [TMRO_ATV]=1, software can change SC_TMRO [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMRO [CNT] value. When the next START bit is detected, counter will set TMRO_IS and counter will re-load the SC_TMRO [CNT] value. When the next START bit is detected, counter will set TMRO_IS and counter will re-load the SC_TMRO [CNT] and re-count. The time-out value will be CNT+1. <t< td=""><td></td><td></td><td>If the cou hardware be CNT+</td><td>unter decreases to 0 before ATR response received, e will generate an interrupt to CPU. The time-out value will -1.</td></t<>			If the cou hardware be CNT+	unter decreases to 0 before ATR response received, e will generate an interrupt to CPU. The time-out value will -1.			
It is used for hardware activation, warm reset mode.       End     When the down counter equals to 0 before ATR response received, hardware will set TMR0_IS and clear SC_ALTCT [TMR0_SEN] automatically.       When ATR received and down counter does not equal to 0, hardware will clear SC_ALTCT [TMR0_SEN] automatically.       Same as 0000, but when the down counter equals to 0, hardware will set TMR0_IS and clear SC_ALTCT [TMR0_SEN].       0100     When SC_ALTCTL[TMR0_ATV]=1, software can change SC_TMR0 [CNT] value and re-count unit software clears SC_ALTCT [TMR0_SEN].       0100     When SC_ALTCTL[TMR0_ATV]=1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will re-load the SC_TMR0 [CNT] value. When the new value SC_TMR0 [CNT] value. When the new value SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count unit software clears SC_ALTCTL[TMR0_SEN].       0101     When SC_ALTCTL IFMR0_ATV]=1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, it will reload the SC_TMR0 [CNT] and re-count unit software clears SC_ALTCTL] trans_SEN].       0101     When SC_ALTCTL IFMR0_ATV]=1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, it will reload the SC_TMR0 [CNT] and re-count.       0101     When SC_ALTCTL IFMR0_ATV]=1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the SC_TMR0 [CNT] and re-count.       0101     When SC_ALTCTL IFMR0_ATV]=1, software can change SC_ALTCTL [TMR0_SEN].       01010     W		0011	Start	Start counting when SC_RST de-assertion after SC_ALTCTL[TMR0_SEN] set to 1.			
End     When the down counter equals to 0 before ATR response received, hardware will set TMR0_IS and clear SC_ALTCTL [TMR0_SEN] automatically.       When ATR received and down counter does not equal to 0, hardware will clear SC_ALTCTL [TMR0_SEN] automatically.       Same as 0000, but when the down counter equals to 0, hardware will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value and re-count unli software clears SC_ALTCTL [TMR0_SEN].       0100     When SC_ALTCTL[TMR0_ATV]=1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.       Same as 0001, but when the down counter equals to 0, hardware will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count until software clears SC_ALTCTL[TMR0_SEN].       0101     When SC_ALTCTL [TMR0_ATV] = 1 software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, it will reload the new value of SC_TMR0 [CNT] and re-counting. The time-out value will be CNT+1.       Same as 0010, but when the down counter equals to 0, it will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count unit software clears SC_ALTCTL [TMR0_ATV] = 1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, it will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.       0110     When SC_ALTCTL[TMR0_ATV] = 1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0				It is used for hardware activation, warm reset mode.			
When ATR received and down counter does not equal to 0, hardware will clear SC_ALTCTL [TMR0_SEN] automatically.       Same as 0000, but when the down counter equals to 0, hardware will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value and re-count until software clears SC_ALTCTL [TMR0_SEN].       0100     When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.       Same as 0001, but when the down counter equals to 0, hardware will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the news TSART bit is detected. counter will re-count until software clears SC_ALTCTL[TMR0_SEN].       0101     When SC_ALTCTL [TMR0_ATV] =1 software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, it will reload the new value of SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count until software clears SC_ALTCTL [TMR0_SEN].       0110     Same as 0010, but when the down counter equals to 0, it will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count. The time-out value will be CNT+1.       0110     When SC_ALTCTL [TMR0_SEN]       0111     The down counter started when the first START bit detected, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.       0110     The down counter started when the first START bit detected, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.			End	When the down counter equals to 0 before ATR response received, hardware will set TMR0_IS and clear SC_ALTCTL [TMR0_SEN] automatically.			
Same as 0000, but when the down counter equals to 0, hardware will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value and re-count until software clears SC_ALTCTL[TMR0_STN].       0100     When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.       Same as 0001, but when the down counter equals to 0, hardware will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the new START bit is detected, counter will re-count until software clears SC_ALTCTL[TMR0_SEN].       0101     When SC_ALTCTL[TMR0_ATV] =1 software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, it will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When SC_ALTCTL [TMR0_SEN].       0101     When SC_ALTCTL [TMR0_ATV] =1 software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, it will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count until software clears SC_ALTCTL [TMR0_SEN].       0110     Same as 0010, but when the down counter equals to 0, it will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count until software clears SC_ALTCTL [TMR0_SEN].       0110     When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will re-load the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.       0110     When SC_ALTCTL[TMR0_SEN] to the counter will re-count. The time				When ATR received and down counter does not equal to 0, hardware will clear SC_ALTCTL [TMR0_SEN] automatically.			
0100     When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.       Same as 0001, but when the down counter equals to 0, hardware will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the new START bit is detected, counter will re-count until software clears SC_ALTCTL[TMR0_SEN].       0101     When SC_ALTCTL [TMR0_ATV] =1 software can change SC_TMR0 [CNT] value at any time. When the down counter equal to 0, it will reload the new value of SC_TMR0 [CNT] and re-counting. The time-out value will be CNT+1.       Same as 0010, but when the down counter equals to 0, it will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count until software clears SC_ALTCTL[TMR0_SEN].       0110     When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.       0110     When SC_ALTCTL[TMR0_SEN] bit. If next START bit detected, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.       0111     The down counter started when the first START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.       0111     Start     Start counting when the first START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.       Start     Stap counter starts when SC_ALTCTL			Same as will set T and re-co	s 0000, but when the down counter equals to 0, hardware MR0_IS and counter will re-load the SC_TMR0 [CNT] value ount until software clears SC_ALTCTL [TMR0_SEN].			
0101     Same as 0001, but when the down counter equals to 0, hardware will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count unti software clears SC_ALTCTL[TMR0_SEN].       0101     When SC_ALTCTL[TMR0_ATV] =1 software can change SC_TMR0 [CNT] value at any time. When the down counter equal to 0, it will reload the new value of SC_TMR0 [CNT] and re-counting. The time-out value will be CNT+1.       0101     Same as 0010, but when the down counter equals to 0, it will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count until software clears SC_ALTCTL[TMR0_SEN].       0110     When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will re-load the SC_TMR0 [CNT] and re-count. The time-out value at any time. When the down counter equals to 0, counter will re-load the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.       0110     When SC_ALTCTL[TMR0_SEN].     When SC_ALTCTL[TMR0_SEN] when the first START bit (reception or transmission) detected and ended when software clears SC_ALTCTL [TMR0_SEN] when the first START bit detected, counter will reload the new value of SC_TMR0 [CNT] and re-counting.       0111     The down counter started when the first START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.       0111     The down counter starts dwhen the first START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.       0111     Extr Start counting when the f		0100	When SO [CNT] va counter v	C_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 alue at any time. When the down counter equals to 0, will reload the new value of SC_TMR0 [CNT] and re-count.			
Same as 0001, but when the down counter equals to 0, hardware will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the new tSTART bit is detected, counter will re-count until software clears SC_ALTCTL[TMR0_SEN].     0101   When SC_ALTCTL [TMR0_ATV] =1 software can change SC_TMR0 [CNT] value at any time. When the down counter equal to 0, it will reload the new value of SC_TMR0 [CNT] and re-counting. The time-out value will be CNT+1.     Same as 0010, but when the down counter equals to 0, it will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count until software clears SC_ALTCTL [TMR0_SEN].     0110   Same as 0010, but when the down counter equals to 0, it will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count until software clears SC_ALTCTL [TMR0_SEN].     0110   When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.     The down counter started when the first START bit (reception or transmission) detected and ended when software clears SC_ALTCTL [TMR0_SEN] bit fire exist SC_ALTCTL [TMR0_SEN] to the detected, counter will reload the new value of SC_TMR0 [CNT] and re-counting.     0111   The down counter started when the first START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.     0111   The down counter started when the first START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.			The time	-out value will be CNT+1.			
0101   When SC_ALTCTL [TMR0_ATV] =1 software can change SC_TMR0 [CNT] value at any time. When the down counter equal to 0, it will reload the new value of SC_TMR0 [CNT] and re-counting. The time-out value will be CNT+1.     Same as 0010, but when the down counter equals to 0, it will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count until software clears SC_ALTCTL [TMR0_SEN].     0110   When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.     0110   When SC_ALTCTL[TMR0_SEN].     0110   When SC_ALTCTL[TMR0_SEN].     0110   When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.     The down counter started when the first START bit (reception or transmission) detected and ended when software clears SC_ALTCTL [TMR0_SEN] bit. If next START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.     0111   If the counter decreases to 0 before the next START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.     0111   Start   Start counting when the first START bit detected after SC_ALTCTL [TMR0_SEN] set to 0.     0111   End   Stop counting after SC_ALTCTL[TMR0_SEN] enabled and ends when SC_ALTCTL [TMR0_SEN] disabled. This count value will be s			Same as will set T value. W until soft	Same as 0001, but when the down counter equals to 0, hardware will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count until software clears SC_ALTCTL[TMR0_SEN].			
0110   The time-out value will be CNT+1.     0110   Same as 0010, but when the down counter equals to 0, it will set TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count until software clears SC_ALTCTL [TMR0_SEN].     0110   When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.     0111   The down counter started when the first START bit (reception or transmission) detected and ended when software clears SC_ALTCTL [TMR0_SEN] bit. If next START bit detected, counter will reload the new value of SC_TMR0 [CNT] and re-counting. If the counter decreases to 0 before the next START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.     0111   Start   Start counting when the first START bit detected after SC_ALTCTL [TMR0_SEN] set to 0.     1000   The up counter starts when SC_ALTCTL [TMR0_SEN] enabled and ends when SC_ALTCTL [TMR0_SEN] disabled. This count value will be stored in SC_TDRA [23:0]. In this mode, hardware cannot generate any interrupt to CPU. The real count value will be SC_TDRA [23:0] end		0101	When S0 [CNT] va reload th	When SC_ALTCTL [TMR0_ATV] =1 software can change SC_TMR0 [CNT] value at any time. When the down counter equal to 0, it will reload the new value of SC_TMR0 [CNT] and re-counting.			
Same as 0010, but when the down counter equals to 0, it will set     TMR0_IS and counter will re-load the SC_TMR0 [CNT] value. When the next START bit is detected, counter will re-count until software clears SC_ALTCTL [TMR0_SEN].     0110   When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.     The down counter started when the first START bit (reception or transmission) detected and ended when software clears SC_ALTCTL [TMR0_SEN] bit. If next START bit detected, counter will reload the new value of SC_TMR0 [CNT] and re-counting.     If the counter decreases to 0 before the next START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.     Start   Start counting when the first START bit detected after SC_ALTCTL [TMR0_SEN] set to 1.     End   Stop counting after SC_ALTCTL [TMR0_SEN] set to 0.     The up counter starts when SC_ALTCTL [TMR0_SEN] enabled and ends when SC_ALTCTL [TMR0_SEN] disabled. This count value will be stored in SC_TDRA [23:0]. In this mode, hardware cannot generate any interrupt to CPU. The real count value will be SC_TDRA [23:0] +1.			The time	-out value will be CNT+1.			
0110   When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0 [CNT] and re-count. The time-out value will be CNT+1.     The down counter started when the first START bit (reception or transmission) detected and ended when software clears SC_ALTCTL [TMR0_SEN] bit. If next START bit detected, counter will reload the new value of SC_TMR0 [CNT] and re-counting.     0111   If the counter decreases to 0 before the next START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.     Start   Start counting when the first START bit detected after SC_ALTCTL [TMR0_SEN] set to 1.     End   Stop counting after SC_ALTCTL [TMR0_SEN] set to 0.     1000   The up counter starts when SC_ALTCTL[TMR0_SEN] enabled and ends when SC_ALTCTL [TMR0_SEN] disabled. This count value will be stored in SC_TDRA [23:0]. In this mode, hardware cannot generate any interrupt to CPU. The real count value will be SC_TDRA [23:0] +1.			Same as TMR0_IS the next clears S0	0010, but when the down counter equals to 0, it will set S and counter will re-load the SC_TMR0 [CNT] value. When START bit is detected, counter will re-count until software C_ALTCTL [TMR0_SEN].			
1000   The time-out value will be CNT+1.     The time-out value will be CNT+1.     The down counter started when the first START bit (reception or transmission) detected and ended when software clears SC_ALTCTL [TMR0_SEN] bit. If next START bit detected, counter will reload the new value of SC_TMR0 [CNT] and re-counting.     0111   If the counter decreases to 0 before the next START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.     Start   Start counting when the first START bit detected after SC_ALTCTL [TMR0_SEN] set to 1.     End   Stop counting after SC_ALTCTL [TMR0_SEN] set to 0.     The up counter starts when SC_ALTCTL[TMR0_SEN] enabled and ends when SC_ALTCTL [TMR0_SEN] disabled. This count value will be stored in SC_TDRA [23:0]. In this mode, hardware cannot generate any interrupt to CPU. The real count value will be SC_TDRA [23:0] +1.		0110	When SO [CNT] va counter v	When SC_ALTCTL[TMR0_ATV] =1, software can change SC_TMR0 [CNT] value at any time. When the down counter equals to 0, counter will reload the new value of SC_TMR0 [CNT] and re-count.			
1000   The down counter started when the first START bit (reception or transmission) detected and ended when software clears SC_ALTCTL [TMR0_SEN] bit. If next START bit detected, counter will reload the new value of SC_TMR0 [CNT] and re-counting.     0111   If the counter decreases to 0 before the next START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.     Start   Start counting when the first START bit detected after SC_ALTCTL [TMR0_SEN] set to 1.     End   Stop counting after SC_ALTCTL [TMR0_SEN] set to 0.     The up counter starts when SC_ALTCTL[TMR0_SEN] enabled and ends when SC_ALTCTL [TMR0_SEN] disabled. This count value will be stored in SC_TDRA [23:0]. In this mode, hardware cannot generate any interrupt to CPU. The real count value will be SC_TDRA [23:0] +1.			The time-out value will be CNT+1.				
0111   If the counter decreases to 0 before the next START bit detected, hardware will generate an interrupt to CPU. The time-out value will be CNT+1.     Start   Start counting when the first START bit detected after SC_ALTCTL [TMR0_SEN] set to 1.     End   Stop counting after SC_ALTCTL [TMR0_SEN] set to 0.     1000   The up counter starts when SC_ALTCTL[TMR0_SEN] enabled and ends when SC_ALTCTL [TMR0_SEN] disabled. This count value will be stored in SC_TDRA [23:0]. In this mode, hardware cannot generate any interrupt to CPU. The real count value will be SC_TDRA [23:0] +1.			The dow transmise SC_ALT will reloa	The down counter started when the first START bit (reception or transmission) detected and ended when software clears SC_ALTCTL [TMR0_SEN] bit. If next START bit detected, counter will reload the new value of SC_TMR0 [CNT] and re-counting.			
Start   Start counting when the first START bit detected after SC_ALTCTL [TMR0_SEN] set to 1.     End   Stop counting after SC_ALTCTL [TMR0_SEN] set to 0.     1000   The up counter starts when SC_ALTCTL[TMR0_SEN] enabled and ends when SC_ALTCTL [TMR0_SEN] disabled. This count value will be stored in SC_TDRA [23:0]. In this mode, hardware cannot generate any interrupt to CPU. The real count value will be SC_TDRA [23:0] +1.		0111	If the cou hardware be CNT+	unter decreases to 0 before the next START bit detected, e will generate an interrupt to CPU. The time-out value will -1.			
End   Stop counting after SC_ALTCTL [TMR0_SEN] set to 0.     The up counter starts when SC_ALTCTL[TMR0_SEN] enabled and ends when SC_ALTCTL [TMR0_SEN] disabled. This count value will be stored in SC_TDRA [23:0]. In this mode, hardware cannot generate any interrupt to CPU. The real count value will be SC_TDRA [23:0] +1.			Start	Start counting when the first START bit detected after SC_ALTCTL [TMR0_SEN] set to 1.			
The up counter starts when SC_ALTCTL[TMR0_SEN] enabled and ends when SC_ALTCTL [TMR0_SEN] disabled. This count value will be stored in SC_TDRA [23:0]. In this mode, hardware cannot generate any interrupt to CPU. The real count value will be SC_TDRA [23:0] +1.			End	Stop counting after SC_ALTCTL [TMR0_SEN] set to 0.			
		1000	The up c ends who be stored generate SC_TDR	ounter starts when SC_ALTCTL[TMR0_SEN] enabled and en SC_ALTCTL [TMR0_SEN] disabled. This count value will d in SC_TDRA [23:0]. In this mode, hardware cannot e any interrupt to CPU. The real count value will be A [23:0] +1.			

## NuMicro™ NUC200/220

## nuvoTon

## **Technical Reference Manual**

				Start	Start counting after SC_ALTCTL [TMR1_SEN] set to 1, and the start count value is 0 (hardware will ignore CNT value).	
				End	Stop counting after SC_ALTCTL[TMR0_SEN] set to 0 and the value stored to SC_TDRA [23:0] register.	
[23:0]	CNT	Timer 0 Counter Value Register (ETU Based)				
		I his field indicates the internal timer operation values.				



#### SC Timer Control Register 1 (SC TMR1)

Register	Offset	R/W	Description	Reset Value
SC_TMR1	SCx_BA+0x2C	R/W	SC Internal Timer Control Register 1	0x0000_0000

31	30	29	28	27	26	25	24		
	Rese	erved		MODE					
23	22	21	20	19	18	17	16		
	CNT								
15	14	13	12	11	10	9	8		
CNT									
7	6	5	4	3	2	1	0		
CNT									

Bits	Description						
[31:28]	Reserved	Re	Reserved				
		<b>Tin</b> Thi	<b>ner 1 Ope</b> is field inc	eration Mo	de Selection internal 8-bit timer operation selection.		
			TMR1 _SEL	Operatio	on Description		
				The dow and ends	n counter starts when SC_ALTSCR[TMR1_SEN] enabled s when counter time-out. The time-out value will be CNT+1		
			0000	Start	Start counting when SC_ALTCTL [TMR1_SEN] is enabled		
	7:24] <b>MODE</b>			End	When the down counter equals to 0, hardware will set TMR1_IS and clear SC_ALTCTL[TMR1_SEN] automatically.		
[27:24]				The dow transmiss out value	The down counter started when the first START bit (reception or transmission) detected and ended when counter time-out. The time-out value will be CNT+1.		
			0001	Start	Start counting when the first START bit (reception or transmission) detected after SC_ALTCTL [TMR1_SEN] set to 1.		
				End	When the down counter equals to 0, hardware will set TMR1_IS and clear SC_ALTCTL [TMR1_SEN] automatically.		
				The down counter started when the first START bit (reception) detected and ended when counter time-out. The time-out value will be CNT+1.			
			0010	Start	Start counting when the first START bit (reception) detected after SC_ALTCTL [TMR1_SEN] set to 1.		
				End	When the down counter equals to 0, hardware will set TMR1_IS and clear SC_ALTCTL [TMR1_SEN]		

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				automotically		
				automatically.		
			Same as will set T and re-co	s 0000, but when the down counter equals to 0, hardware MR1_IS and counter will re-load the SC_TMR1 [CNT] value ount until software clears SC_ALTCTL [TMR1_SEN].		
		0100	When SC_TMR to 0, cou count.	SC_ALTCTL [TMR1_ATV] =1, software can change R1 [CNT] value at any time. When the down counter equals unter will reload the new value of SC_TMR1 [CNT] and re-		
			The time	-out value will be CNT+1.		
			Same as will set value. W until soft	s 0001, but when the down counter equals to 0, hardware TMR1_IS and counter will re-load the SC_TMR1 [CNT] /hen the next START bit is detected, counter will re-count ware clears SC_ALTCTL [TMR1_SEN].		
		0101	When SO [CNT] va counter v	C_ALTCTL [TMR1_ATV] =1 software can change SC_TMR1 alue at any time. When the down counter equal s to 0, will reload the new value of SC_TMR1 [CNT] and re-count.		
			The time	The time-out value will be CNT+1.		
			Same as will set value. W until soft	s 0010, but when the down counter equals to 0, hardware TMR1_IS and counter will re-load the SC_TMR1 [CNT] /hen the next START bit is detected, counter will re-count ware clears SC_ALTCTL[TMR1_SEN].		
		0110	When SC_TMR to 0, cou count.	SC_ALTCTL [TMR1_ATV] =1, software can change A1 [CNT] value at any time. When the down counter equals unter will reload the new value of SC_TMR1 [CNT] and re-		
			The time	-out value will be CNT+1.		
			The dow transmiss SC_ALT will reloa	In counter started when the first START bit (reception or sion) detected and ended when software clears CTL [TMR1_SEN] bit. If next START bit detected, counter d the new value of SC_TMR1 [CNT] and re-count.		
		0111	If the cou hardware be CNT+	unter decreases to 0 before the next START bit detected, e will generate an interrupt to CPU. The time-out value will -1.		
			Start	Start counting when the first START bit detected after SC_ALTCTL [TMR1_SEN] set to 1.		
			End	Stop counting after SC_ALTCTL [TMR1_SEN] set to 0.		
		1000		Up counter started when SC_ALTCTL [TMR1_SEN] enabled and ended when SC_ALTCTL [TMR1_SEN] disabled. This count value will be stored in SC_TDRB [7:0]. In this mode, hardware cannot generate any interrupt to CPU. The real count value will be SC_TDRB [7:0] +1.		
			Start	Start counting after SC_ALTCTL [TMR1_SEN] set to 1, and the start count value is 0 (hardware will ignore CNT value).		
			End	Stop counting after SC_ALTCTL [TMR1_SEN] set to 0 and the value stored to SC_TDRB [7:0] register.		
[7.0]	ONIT	Timer 1 Co	unter Value	e Register (ETU Based)		
[7:0]	CNT	This field inc	This field indicates the internal timer operation values.			



#### SC Timer Control Register 2 (SC TMR2)

Register	Offset	R/W	Description	Reset Value
SC_TMR2	SCx_BA+0x30	R/W	SC Internal Timer Control Register 2	0x0000_0000

31	30	29	28	27	26	25	24
Reserved				MODE			
23	22	21	20	19	18	17	16
CNT							
15	14	13	12	11	10	9	8
CNT							
7	6	5	4	3	2	1	0
CNT							

Bits	Description					
[31:28]	Reserved	Reserved	Reserved			
	MODE	Timer 2 Op This field in	Timer 2 Operation Mode SelectionThis field indicates the internal 8-bit timer operation selection.			
[27:24]		TMR2 _SEL	Operation Description			
			The down counter started when SC_ALTCTL [TMR2_SEN] enabled and ended when counter time-out. The time-out value will be CNT+1			
		0000	Start	Start counting when SC_ALTCTL [TMR2_SEN] enabled		
			End	When the down counter equals to "0", the controller will set TMR2_IS and clear SC_ALTCTL [TMR2_SEN] automatically.		
			The down counter started when the first START bit (reception or transmission) detected and ended when counter time-out. The time-out value will be CNT+1.			
		0001	Start	Start counting when the first START bit (reception or transmission) detected after SC_ALTCTL [TMR2_SEN] set to "1".		
			End	When the down counter equals to 0, hardware will set TMR2_IS and clear SC_ALTCTL [TMR2_SEN] automatically.		
			The down counter starts when the first START bit (reception) detected and ended when counter time-out. The time-out value will be CNT+1.			
		0010	Start	Start counting when the first START bit (reception) detected after SC_ALTCTL [TMR2_SEN] set to "1".		
			End	When the down counter equals to "0", hardware will set TMR2_IS and clear SC_ALTCTL [TMR2_SEN] automatically.		

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## NuMicro™ NUC200/220

## **Technical Reference Manual**

[7:0]	CNT	1000 Timer 2 Cc	Start End	Start counting after SC_ALTCTL [TMR1_SEN] set to 1, and the start count value is 0 (hardware will ignore CNT value). Stop counting after SC_ALTCTL [TMR2_SEN] set to 0 and the value stored to SC_TDRB [15:8] register.		
		1000	Start	Start counting after SC_ALTCTL [TMR1_SEN] set to 1, and the start count value is 0 (hardware will ignore CNT value). Stop counting after SC_ALTCTL [TMR2_SEN] set to 0 and the value stored to SC_TDRB [15:8] register.		
		1000	Start	Start count value is 0 (hardware will ignore CNT value).		
			menupri	to CPU. The real count value will be SC_TDRB [15:8] +1.		
			The up counter started from SC_ALTCTL [TMR2_SEN] enabled and ended after SC_ALTCTL [TMR2_SEN] disabled. This count value will be stored in SC_TDRB [15:8]. In this mode, it cannot generate any interrupt to CPU. The real count value will be SC_TDRB [15:8] +1.			
			End	Stop counting after SC_ALTCTL [TMR2_SEN] set to 0.		
			Start	Start counting on the first START bit after SC_ALTCTL [TMR2_SEN] set to 1.		
		0111	If the counter decreases to "0" before detection the next START bit, it will generate an interrupt to CPU. The time-out value will be CNT+1.			
			The down counter starts from first START bit (reception or transmission) and ends after software clears SC_ALTCTL [TMR2_SEN] bit. If counter detects next START bit, it will reload the new value of SC_TMR2 [CNT] and re-count.			
			The time-out value will be CNT+1.			
		0110	When SC_ALTCTL [TMR2_ATV] =1 software can change SC_TMR2 [CNT] value at any time. When the down counter equals to 0, it will reload the new value of SC_TMR2 [CNT] and re-count.			
			Same as mode 0010, but when the down counter equals to 0, it will set TMR2_IS and re-load the SC_TMR2 [CNT] value. When the next START bit is detected it will re-count until software clears SC_ALTCTL [TMR2_SEN].			
			The time-	The time-out value will be CNT+1.		
		0101	When SC [CNT] val	C_ALTCTL [TMR2_ATV] =1, software can change SC_TMR2 lue at any time. When the down counter equals to "0", counter at the new value of SC_TMR2 [CNT] and re-count		
			Same as hardware [CNT] val until softv	s mode 0001, but when the down counter equals to "0", will set TMR2_IS and counter will re-load the SC_TMR2 ue. When the next START bit is detected counter will re-count vare clears SC_ALTCTL [TMR2_SEN].		
			The time-	out value will be CNT+1.		
		0100	When SC_ALTCTL [TMR2_ATV] = "1" software can change SC_TMR2 [CNT] value at any time. When the down counter equals to "0", counter will reload the new value of SC_TMR2 [CNT] and re-count.			
			Same as mode 0000, but when the down counter equals to "0", hardware will set TMR2_IS and counter will re-load the SC_TMR2 [CNT] value and re-count until software clears SC_ALTCTL [TMR2_SEN].			


#### SC Timer Current Data Register A (SC TDRA)

Register	Offset	R/W	Description	Reset Value
SC_TDRA	SCx_BA+0x38	R	SC Timer Current Data Register A	0x0000_07FF

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	TDR0						
15	14	13	12	11	10	9	8
	TDR0						
7	6	5	4	3	2	1	0
TDR0							

Bits	Description	escription	
[31:24]	Reserved	Reserved	
[23:0]	TDR0	Timer0 Current Data Register (Read Only) This field indicates the current count values of timer0.	

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#### SC Timer Current Data Register B (SC\_TDRB)

Register	Offset	R/W	Description	Reset Value
SC_TDRB	SCx_BA+0x3C	R	SC Timer Current Data Register B	0x0000_7F7F

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	Reserved						
15	14	13	12	11	10	9	8
	TDR2						
7	6	5	4	3	2	1	0
TDR1							

Bits	Description	escription		
[31:16]	Reserved	Reserved Reserved		
[15:8]	TDR2	Timer2 Current Data Register (Read Only)   This field indicates the current count values of timer2.		
[7:0]	TDR1 Timer1 Current Data Register (Read Only)   This field indicates the current count values of timer1.			



### 5.20 FLASH MEMORY CONTROLLER (FMC)

#### 5.20.1 Overview

The NuMicro<sup>™</sup> NUC200 Series has 128/64/32K bytes on-chip embedded Flash for application program memory (APROM) that can be updated through ISP procedure. The In-System-Programming (ISP) function enables user to update program memory when chip is soldered on PCB. After chip is powered on, Cortex<sup>™</sup>-M0 CPU fetches code from APROM or LDROM decided by boot select (CBS) in Config0. By the way, the NuMicro<sup>™</sup> NUC200 Series also provides additional DATA Flash for user to store some application dependent data. For 128K bytes APROM device, the data flash is shared with original 128K program memory and its start address is configurable in Config1. For 64K/32K bytes APROM device, the data flash is fixed at 4K.

#### 5.20.2 Features

- Runs up to 50 MHz with zero wait state for continuous address read access
- All embedded flash memory supports 512 bytes page erase
- 128/64/32 KB application program memory (APROM)
- 4 KB In-System-Programming (ISP) loader program memory (LDROM)
- 4KB data flash for 64/32 KB APROM device
- Configurable data flash size for 128KB APROM device
- Configurable or fixed 4 KB data flash with 512 bytes page erase unit
- Supports In-Application-Programming (IAP) to switch code between APROM and LDROM without reset
- In-System-Programming (ISP) to update on-chip Flash

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### 5.20.3 Block Diagram

The flash memory controller consists of AHB slave interface, ISP control logic, writer interface and flash macro interface timing control logic. The block diagram of flash memory controller is shown as follows:



Figure 5-129 Flash Memory Control Block Diagram



#### 5.20.4 Functional Description

5.20.4.1 Flash Memory Organization

The NuMicro<sup>™</sup> NUC200 Series flash memory consists of program memory (APROM), data flash, ISP loader program memory (LDROM), and user configuration.

Program memory is main memory for user applications and called APROM. User can write their application to APROM and set system to boot from APROM.

ISP loader program memory is designed for a loader to implement In-System-Programming function. LDROM is independent to APROM and system can also be set to boot from LDROM. Therefore, user can user LDROM to avoid system boot fail when code of APROM was corrupted.

Data flash is used for user to store data. It can be read by ISP read or memory read and programmed through ISP procedure. The size of each erase unit is 512 bytes. For 128 KB APROM device, the data flash and application program share the same 128 KB memory, if DFEN (Data Flash Enable) bit in Config0 is enabled, the data flash base address is defined by DFBADR and its size is (0x20000 - DFBADR), At the same time, the APROM size will be (128 KB – data flash size). For 64/32 KB APROM devices, data flash size is always 4 KB and start address is fixed at 0x0001\_F000.

User configuration provides several bytes to control system logic, such as flash security lock, boot select, Brown-out voltage level, data flash base address, etc.... User configuration works like a fuse for power on setting and loaded from flash memory to its corresponding control registers during chip powered on.

In NuMicro<sup>™</sup> Family, the flash memory organization is different to system memory map. Flash memory organization is used when user using ISP command to read, program or erase flash memory. System memory map is used when CPU access flash memory to fetch code or data. For example, When system is set to boot from LDROM by CBS = 01b, CPU will be able to fetch code of LDROM from 0x0 ~ 0xFFF. However, if user want to read LDROM by ISP, they still need to read the address of LDROM as 0x0010\_0000 ~ 0x0010\_0FFF.

Table 5-16 and Figure 5-130 show the address mapping information of APROM, LDROM, data flash and user configuration for 32/64 and 128 KB devices.

Block Name	Device Type	Size		Start Address	End Address	
	32 KB	32 KB		0x0000_0000	0x0000_7FFF	
	64 KB	64 KB		0x0000_0000	0x0000_FFFF	
APROM	128 KB	Data Flash Enable	128 KB - Data Flash Size	0x0000_0000	0x20000 – Data Flash Size - 1	
		Data Flash Disable	128 KB	0x0000_0000	0x0001_FFFF	
	32 KB	4 KB		0x0001_F000		
	64 KB	4 KB		0x0001_F000	0x0001_FFFF	
Data Flash	128 KB	Data Flash Enable	0x20000-DFBADR	DFBADR		
		Data Flash Disable	0 KB	N/A	N/A	
LDROM	32/64/128 KB	4 KB	4 KB		0x0010_0FFF	

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## NuMicro™ NUC200/220

### **Technical Reference Manual**

User 32/6 Configuration	64/128 KB 2 word	6 (	0x0030_0000	0x0030_0004
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Table 5-16 Memory Address Map

The Flash memory organization is shown as Figure 5-130:



Figure 5-130 Flash Memory Organization



#### 5.20.4.2 User Configuration

User configuration is internal programmable configuration area for boot options. The user configuration is located at 0x300000 of Flash Memory Organization and they are two 32 bits words. Any change on user configuration will take effect after system reboot.

31	30	29	28	27	26	25	24
CWDTEN	CWDTPDEN	Reserved	CKF	CGPFMFP		CFOSC	
23	22	21	20	19	18	17	16
CBODEN	CBOV		CBORST	Reserved			
15	14	13	12	11	10	9	8
Reserved					CIOINI	Rese	erved
7	6	5	4	3	2	1	0
CBS			Rese	erved		LOCK	DFEN

#### Config0 (Address = 0x0030\_0000)

Config	Address = 0x003	30_0000			
Bits	Descriptions	Descriptions			
		Watchdog Enable			
[31]	CWDTEN	0 = Watchdog Timer Enabled and force Watchdog Timer clock source as OSC10K after chip powered on.			
		1 = Watchdog Timer Disabled after chip powered on.			
		Watchdog Clock Power Down Enable			
		0 = OSC10K Watchdog Timer clock source is forced to be always enabled.			
[30]	CWDTPDEN	1 = OSC10K Watchdog Timer clock source is controlled by OSC10K_EN (PWRCON[3]) when chip enters power down.			
		Note: This bit only works at CWDTEN is set to 0			
[29]	Reserved	Reserved			
		XT1 Clock Filter Enable			
[28]	CKF	0 = XT1 clock filter Disabled.			
		1 = XT1 clock filter Enabled.			
		GPF Multi-Function Select			
1071	CODEMED	0 = XT1_IN and XT1_OUT pin is configured as GPIO function.			
[27]	CGPFMFP	1 = XT1_IN and XT1_OUT pin is used as external 4~24MHz crystal oscillator pin.			
		Note: XT1_IN, XT1_OUT multi-function can only be changed by CGPFMFP.			

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		CPU Clock Source Selection After Reset					
		FOSC[2:0]	Clock Source				
		000	External 4~24 MHz high speed	crystal oscillator clock			
[26:24]	CFOSC	111	111 Internal RC 22.1184 MHz high speed oscillator clock				
		Others	Reserved				
		The value of CFO any reset occurs.	SC will be load to CLKSEL0.HCL	K_S[2:0] in system register after			
		Brown-out Detec	ctor Enable				
[23]	CBODEN	0= Brown-out det	ect Enabled after powered on.				
	1= Brown-out detect Disabled after powered on.						
		Brown-out Volta	-out Voltage Selection				
		CBOV	Brown-out Voltage				
[00.04]	CROV	11	4.4 V				
[22.21]	CBUV	10	3.7 V				
		01	2.7 V				
		00	2.2 V				
		Brown-out Rese	t Enable				
[20]	CBORST	0 = Brown-out res	et Enabled after powered on.				
		1 = Brown-out reset Disabled after powered on.					
[19:11]	Reserved	Reserved					
		IO Initial State Select					
[10]	CIOINI	0 = All GPIO default to be input tri-state mode after powered on.					
		1 = All GPIO default to be Quasi-bidirectional mode after chip is powered on .					
[9:8]	Reserved	Reserved					



		Chip Boot S	Chip Boot Selection			
		CBS[1:0]	Boot Selection			
		11	APROM without IAP function.			
			Chip booting from APROM and program executing range only including APROM. LDROM cannot be access by program directly, except by through ISP.			
			APROM is write-protected in this mode.			
		01	LDROM without IAP function.			
			Chip booting from LDROM, program executing range only including LDROM; APROM cannot be access by program directly, except by through ISP.			
			LDROM is write-protected in this mode.			
[7:6]	CBS	10	APROM with IAP function.			
			Chip booting from APROM, program executing range including LDROM and APROM			
			LDROM address is mapping to 0x0010_0000~0x0010_0FFF			
			The address 0x0000_0000 ~ 0x0000_01FF can be re-mapping to any other page within executing range though ISP command.			
		00	LDROM with IAP function.			
			Chip booting from LDROM, program executing range including LDROM and most of APROM (all but except first 512 bytes, because the first 512 bytes is mapped from LDROM)			
			LDROM address is mapping to 0x0010_0000 ~ 0x0010_0FFF, and also the first 512 bytes of LDROM is mapping to the address 0x0000_0000 ~ 0x0000_01FF.			
			The address 0x0000_0000 ~ 0x0000_01FF can be re-mapping to any other page within executing range though ISP command.			
[5:2]	Reserved	Reserved				
		Security Lo	ck			
		0 = Flash da	ta is locked			
		1 = Flash da	ta is not locked			
[1]	LOCK	When flash o and ICP thro can read dat	When flash data is locked, only device ID, Config0 and Config1 can be read by writer and ICP through serial debug interface. Others data is locked as 0xFFFFFFF. ISP can read data anywhere regardless of LOCK bit value.			
		User need to unlock.	erase whole chip by ICP/Writer tool or erase user configuration by ISP to			
		Data Flash I	Enable			
ſ∩]	DEEN	0 = Data flas	h Enabled.			
[U]	DELA	1 = Data flas	h Disabled.			
		Note: This b	it only for 128 KB APROM Device			



#### Config1 (Address = 0x0030\_0004)

31	30	29	28	27	26	25	24
			Rese	erved			
23	22	21	20	19	18	17	16
	Rese	erved		DFBADR.19	DFBADR.18	DFBADR.17	DFBADR.16
15	14	13	12	11	10	9	8
DFBADR.15	DFBADR.14	DFBADR.13	DFBADR.12	DFBADR.11	DFBADR.10	DFBADR.9	DFBADR.8
7	6	5	4	3	2	1	0
DFBADR.7	DFBADR.6	DFBADR.5	DFBADR.4	DFBADR.3	DFBADR.2	DFBADR.1	DFBADR.0

Config	Address = 0x0030	ddress = 0x0030_0004					
Bits	Descriptions	scriptions					
[31:20]	Reserved	red   Reserved (It is mandatory to program 0x00 to these Reserved bits)					
[19:0]	DFBADR	Data Flash Base Address (Only for 128 KB APROM Device) For 128 KB APROM device, its data flash base address is defined by user. Since on- chip flash erase unit is 512 bytes, it is mandatory to keep bit 8-0 as 0. This configuration is only valid for 128 KB flash device.					



#### 5.20.4.3 Boot Selection

The NuMicro<sup>™</sup> NUC200 Series provides In-System-Programming (ISP) feature to enable user to update program memory by a stand-alone ISP firmware. A dedicated 4 KB program memory (LDROM) is used to store ISP firmware. User can select to start program fetch from APROM or LDROM by CBS[1] in Config0.

In addition to setting boot from APROM or LDROM, CBS in Config0 is also used to control system memory map after booting. When CBS[0] = 1 and set CBS[1] = 1 to boot from APROM, the application in APROM will not be able to access LDROM by memory read. In other words, when CBS[0] = 1 and CBS[1] = 0 are set to boot from LDROM, the software executed in LDROM will not be able to access APROM by memory read. Figure 5-131 shows the memory map when booting from APROM and LDROM.



Figure 5-131 Program Executing Range for Booting from APROM and LDROM

For the application that software needs to execute code in APROM and call the functions in LDROM or to execute code in LDROM and call the APROM function without changing boot mode, CBS[0] needs to be set as 0 and this is called In-Application-Programming(IAP).



#### 5.20.4.4 In-Application-Programming (IAP)

The NuMicro<sup>™</sup> NUC200 Series provides In-application-programming (IAP) function for user to switch the code executing between APROM and LDROM without a reset. User can enable the IAP function by re-booting chip and setting the chip boot selection bits in Config0 (CBS[1:0]) as 10b or 00b.

In the case that the chip boots from APROM with the IAP function enabled (CBS[1:0] = 10b), the executable range of code includes all of APROM and LDROM. The address space of APROM is kept as the original size but the address space of the 4 KB LDROM is mapped to 0x0010\_0000~ 0x0010\_0FFF.

In the case that the chip boots from LDROM with the IAP function enabled (CBS[1:0] = 00b), the executable range of code includes all of LDROM and almost all of APROM except for its first page. User cannot access the first page of APROM because the first page of executable code range becomes the mirror of the first page of LDROM as set by default. Meanwhile, the address space of 4 KB LDROM is mapped to  $0x0010_0000 \sim 0x0010_0FFF$ .



Please refer to Figure 5-132 for the address map while IAP is activating.

Figure 5-132 Executable Range of Code with IAP Function Enabled

When chip boots with the IAP function enabled, any other page within the executable range of code can be mirrored to the first page of executable code (0x0000\_0000~0x0000\_01FF) any time. User can change the remap address of the first executing page by filling the target remap address to ISPADR and then go through ISP procedure with the Vector Page Re-map command. After changing the remap address, user can check if the change is successful by reading the VECMAP field in the ISPSTA register.



#### 5.20.4.5 In-System-Programming (ISP)

The NuMicro<sup>™</sup> NUC200 Series supports ISP mode which allows a device to be reprogrammed under software control and avoids system fail risk when download or programming fail. Furthermore, the capability to update the application firmware makes a wide range of applications possible.

ISP provides the ability to update system firmware on board. Various peripheral interfaces let ISP loader in LDROM to receive new program code easily. The most common method to perform ISP is via UART along with the ISP loader in LDROM. General speaking, PC transfers the new APROM code through serial port. Then ISP loader receives it and re-programs into APROM through ISP commands.

#### 5.20.4.6 *ISP Procedure*

The NuMicro<sup>™</sup> NUC200 Series supports booting from APROM or LDROM initially defined by user configuration. The change of user configuration needs to reboot system to make it take effect. If user wants to switch between APROM or LDROM mode without changing user configuration, he needs to control BS bit of ISPCON control register, then reset CPU by IPRSTC1 control register. The boot switching flow by BS bit is shown in the following figure.



Figure 5-133 Example Flow of Boot Selection by BS Bit



Updating APROM by software in LDROM or updating LDROM by software in APROM can avoid a system failure when update fails.

The ISP controller supports to read, erase and program embedded flash memory. Several control bits of ISP controller are write-protected, thus it is necessary to unlock before we can set them. To unlock the protected register bits, software needs to write 0x59, 0x16 and 0x88 sequentially to REGWRPROT. If register is unlocked successfully, the value of REGWRPROT will be 1. The unlock sequence must not be interrupted by other access; otherwise it may fail to unlock.

After unlocking the protected register bits, user needs to set the ISPCON control register to decide to update LDROM, User Configuration, APROM and enable ISP controller.

Once the ISPCON register is set properly, user can set ISPCMD for erase, read or programming. Set ISPADR for target flash memory based on flash memory origination. ISPDAT can be used to set the data to program or used to return the read data according to ISPCMD.

Finally, set ISPGO bit of ISPTRG control register to perform the relative ISP function. The ISPGO bit is self-cleared when ISP function has been done. To make sure ISP function has been finished before CPU goes ahead, ISB instruction is used right after ISPGO setting.

Several error conditions are checked after ISP is completed. If an error condition occurs, ISP operation is not started and the ISP fail flag will be set instead. ISPFF flag can only be cleared by software. The next ISP procedure can be started even ISPFF bit is kept as 1. Therefore, it is recommended to check the ISPFF bit and clear it after each ISP operation if it is set to 1.

When the ISPGO bit is set, CPU will wait for ISP operation to finish during this period; the peripheral still keeps working as usual. If any interrupt request occurs, CPU will not service it till ISP operation is finished. When ISP operation is finished, the ISPGO bit will be cleared by hardware automatically. User can check whether ISP operation is finished or not by the ISPGO bit. User should add ISB instruction next to the instruction in which ISPGO bit is set 1 to ensure correct execution of the instructions following ISP operation.



Figure 5-134 ISP Flow Example

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ISP Command	ISPCMD	ISPADR	ISPDAT
FLASH Page Erase	0x22	Valid address of flash memory origination. It must be 512 bytes page alignment.	N/A
FLASH Program	0x21	Valid address of flash memory origination	Programming Data
FLASH Read	0x00	Valid address of flash memory origination	Return Data
		0x0000_0000	Unique ID Word 0
Read Unique ID	0x04	0x0000_0004	Unique ID Word 1
		0x0000_0008	Unique ID Word 2
Vector Page Re-Map	0x2E	Page in APROM or LDROM It must be 512 bytes page alignment	N/A

Table 5-17 ISP Command List



### 5.20.5 Register Map

R: read only, W: write only, R/W: both read and write

Register	Offset	R/W	Description	Reset Value					
FMC Base Address:									
FMC_BA = 0x500	FMC_BA = 0x5000_C000								
ISPCON	FMC_BA+0x00	R/W	ISP Control Register	0x0000_0000					
ISPADR	FMC_BA+0x04	R/W	ISP Address Register	0x0000_0000					
ISPDAT	FMC_BA+0x08	R/W	ISP Data Register	0x0000_0000					
ISPCMD	FMC_BA+0x0C	R/W	ISP Command Register	0x0000_0000					
ISPTRG	FMC_BA+0x10	R/W	ISP Trigger Control Register	0x0000_0000					
DFBADR	FMC_BA+0x14	R	Data Flash Base Address	0x000X_XXXX					
FATCON	FMC_BA+0x18	R/W	Flash Access Time Control Register	0x0000_0000					
ISPSTA	FMC_BA+0x40	R/W	ISP Status Register	0x0000_0000					



### 5.20.6 Register Description

### ISP Control Register (ISPCON)

Register	Offset	Offset R/		Descri	ption	I	Reset Value			
ISPCON	FMC_BA+	FMC_BA+0x00		ISP Co	ontrol Register		(	0x0000_0000		
31	30	29	2	8	27	26	25	24		
	Reserved									
23	22	21	2	:0	19	18	17	16		
				Rese	erved					
15	14	13	12		11	10	9	8		
Reserved										
7	6	5	4		3	2	1	0		
Reserved	ISPFF	LDUEN	CFG	UEN	APUEN	Reserved	BS	ISPEN		

Bits	Description				
[31:7]	Reserved	Reserved			
		ISP Fail Flag (Write-protection Bit)			
		This bit is set by hardware when a triggered ISP meets any of the following conditions:			
		(1) APROM writes to itself if APUEN is set to 0			
[6]	ISPFF	(2) LDROM writes to itself if LDUEN is set to 0			
		(3) CONFIG is erased/programmed if CFGUEN is set to 0			
		(4) Destination address is illegal, such as over an available range			
		Write 1 to clear to this bit to 0.			
		LDROM Update Enable (Write-protection Bit)			
[5]	LDUEN	LDROM update enable bit.			
[0]		1 = LDROM can be updated when chip runs in APROM.			
		0 = LDROM cannot be updated.			
		Enable Config-bits Update by ISP (Write-protection Bit)			
[4]	CFGUEN	1 = ISP update config-bits Enabled.			
		0 = ISP update config-bits Disabled.			
		APROM Update Enable (Write-protection Bit)			
[3]	APUEN	1 = APROM can be updated when chip runs in APROM.			
		0 = APROM cannot be updated when chip runs in APROM.			
[2]	Reserved	Reserved			

### **Technical Reference Manual**

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	BS	Boot Select (Write-protection Bit)					
[1]		Set/clear this bit to select next booting from LDROM/APROM, respectively. This bit also functions as chip booting status flag, which can be used to check where chip booted from. This bit is initiated with the inversed value of CBS in Config0 after any reset is happened except CPU reset (RSTS_CPU is 1) or system reset (RSTS_SYS) is happened					
		1 = Boot from LDROM					
		0 = Boot from APROM					
		ISP Enable (Write-protection Bit)					
[0]		ISP function enable bit. Set this bit to enable ISP function.					
נטן	ISPEN	1 = ISP function Enabled.					
		0 = ISP function Disabled.					

### NUVOTON

#### ISP Address (ISPADR)

Register	Offset		R/W Description				Reset Value		
ISPADR	FMC_BA+0	IC_BA+0x04 R/W ISF			\ddress Register			0x0000_0000	
31	30	29	28		27	26	25	24	
ISPADR[31:24]									
23	22	21	2	20	19	18	17	16	

ISPADR[23:16]

ISPADR[15:8]

ISPADR[7:0]

Bits	Description	
[31:0] <b>ISPADR</b>		ISP Address
	ISPADR	The NuMicro <sup>™</sup> NUC200 Series has a maximum 32Kx32 (128 KB) of embedded Flash, which supports word program only. ISPADR[1:0] must be kept 00b for ISP operation.

### NUVOTON

# NuMicro™ NUC200/220 Technical Reference Manual

### ISP Data Register (ISPDAT)

Register	Offset		R/W	Descrip	otion		Reset Value		
ISPDAT	FMC_BA+0	)x08	R/W	ISP Dat	SP Data Register			0x0000_0000	
31	30	29	2	8	27	26	25	24	
	ISPDAT[31:24]								
23	22	21	2	:0	19	18	17	16	
	ISPDAT [23:16]								
15	14	13	12		11	10	9	8	
	ISPDAT [15:8]								
7	6	5	4		3	2	1	0	
	ISPDAT [7:0]								

Bits	Description					
		ISP Data				
[31:0]	ISPDAT	Write data to this register before ISP program operation				
		Read data from this register after ISP read operation				

### ISP Command (ISPCMD)

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Register	Offset	R/W	Description	Reset Value
ISPCMD	FMC_BA+0x0C	R/W	ISP Command Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
			Rese	erved						
7	6	5	4	3	2	1	0			
Rese	erved	d ISPCMD								

Bits	Description							
[31:6]	Reserved	Reserved						
		ISP Command ISP command table is sho	own below:					
		ISP command	ISPCMD					
15 01	1000110	Read	0x00					
[5:0]	ISPCMD	Vector Page Re-Map	0x2E					
		Program	0x21					
		Page Erase	0x22					
		Read ID	0x04					

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### ISP Trigger Control Register (ISPTRG)

Register	Offset		R/W	Descri	ption	Reset Value		
ISPTRG	FMC_BA+0	0x10 R/W		ISP Tri	gger Control Re		0x0000_0000	
31	30	29	2	8	27	26	25	24
Reserved								
23	22	21	2	0	19	18	17	16
				Rese	erved			
15	14	13	1	2	11	10	9	8
				Rese	erved			
7	6	5	4 3 2 1				0	
	Reserved							ISPGO

Bits	Description	
[31:1]	Reserved	Reserved
		ISP Start Trigger (Write-protection Bit)
		Write 1 to start ISP operation and this bit will be cleared to 0 by hardware automatically when ISP operation is finished.
[0]	ISPGO	1 = ISP progressed.
[0]		0 = ISP operation finished.
		This bit is the protected bit, It means programming this bit needs to write "59h", "16h", "88h" to address 0x5000_0100 to disable register protection. Refer to the register REGWRPROT at address GCR_BA+0x100



### Data Flash Base Address Register (DFBADR)

Register	Offset	Offset		Descri	otion		Reset Value	
DFBADR	FMC_BA+0	FMC_BA+0x14		Data Fl	Data Flash Base Address			0x000X_XXXX
31	30	29	2	28	27	26	25	24

01		20	20		20	20	24		
	DFBADR[31:23]								
23	22	21	20	19	18	17	16		
	DFBADR[23:16]								
15	14	13	12	11	10	9	8		
			DFBAD	R[15:8]					
7	6	5	4	3	2	1	0		
	DFBADR[7:0]								

Bits	Description	
		Data Flash Base Address
[31:0]		This register indicates data flash start address. It is read only.
[31:0] <b>DFBADR</b>		For 128 KB flash memory device, the data flash size is defined by user configuration, register content is loaded from Config1 when chip is powered on but for 64/32 KB device, it is fixed at 0x0001_F000.

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# NuMicro™ NUC200/220 Technical Reference Manual

#### Flash Access Time Control Register (FATCON)

Register	Offset	R/W	Description	Reset Value
FATCON	FMC_BA+0x18	R/W	Flash Access Time Control Register	0x0000_0000

31	30	29	28	27	26	25	24			
	Reserved									
23	22	21	20	19	18	17	16			
	Reserved									
15	14	13	12	11	10	9	8			
			Rese	erved						
7	6	5	4	3	2	1	0			
	Reserved		LFOM	Reserved						

Bits	Description	
[31:5]	Reserved	Reserved
		Low Frequency Optimization Mode (Write-protection Bit)
[4]	LFOM	When chip operation frequency is lower than 25 MHz, chip can work more efficiently by setting this bit to 1
		1 = Low frequency optimization mode Enabled.
	0 = Low frequency optimization mode Disabled.	
[3:0]	Reserved	Reserved



### ISP Status Register (ISPSTA)

Register	Offset		R/W	Descri	Description Reset		Reset Value					
ISPSTA	FMC_BA+0	0x40	R/W	ISP St	atus Register							
31	30	29	28		28		27	26	25	24		
Reserved												
23	22	21	20		20		19	18	17	16		
	Reserved					VECMAP[11:7]						
15	14	13	12		12		12		11	10	9	8
	VECMAP[6:0]					•		Reserved				
7	6	5	4		3	2	1	0				
Reserved	ISPFF		Rese	erved	·	CBS						

Bits	Description	
[31:21]	Reserved	Reserved
		Vector Page Mapping Address (Read Only)
[20:9]	VECMAP	The current flash address space 0x0000_0000~0x0000_01FF is mapping to address {VECMAP[11:0], 9'h000} ~ {VECMAP[11:0], 9'h1FF}
[8:7]	Reserved	Reserved
		ISP Fail Flag (Write-protection Bit)
		This bit is set by hardware when a triggered ISP meets any of the following conditions:
		(1) APROM writes to itself
[6]	ISDEE	(2) LDROM writes to itself
[0]	ISFFF	(3) CONFIG is erased/programmed if CFGUEN is set to 0
		(4) Destination address is illegal, such as over an available range
		Write 1 to clear this bit.
		Note: The function of this bit is the same as ISPCON bit6
[5:3]	Reserved	Reserved
[2:1]	CBS	Chip Boot Selection (Read Only)
[2.1]		This is a mirror of CBS in Config0.
		ISP Start Trigger (Read Only)
		Write 1 to start ISP operation and this bit will be cleared to 0 by hardware automatically when ISP operation is finished.
[0]	ISPGO	1 = ISP operation progressed.
		0 = ISP operation finished.
		Note: This bit is the same as ISPTRG bit0



### **6** ELECTRICAL CHARACTERISTICS

#### 6.1 Absolute Maximum Ratings

SYMBOL	PARAMETER	MIN.	MAX	UNIT
DC Power Supply	$V_{DD} - V_{SS}$	-0.3	+7.0	V
Input Voltage	V <sub>IN</sub>	V <sub>ss</sub> -0.3	V <sub>DD</sub> +0.3	V
Oscillator Frequency	1/t <sub>CLCL</sub>	4	24	MHz
Operating Temperature	ТА	-40	+85	°C
Storage Temperature	TST	-55	+150	°C
Maximum Current into $V_{DD}$		-	120	mA
Maximum Current out of $V_{ss}$			120	mA
Maximum Current sunk by a I/O pin			35	mA
Maximum Current sourced by a I/O pin			35	mA
Maximum Current sunk by total I/O pins			100	mA
Maximum Current sourced by total I/O pins			100	mA

Note: Exposure to conditions beyond those listed under absolute maximum ratings may adversely affects the lift and reliability of the device.



### 6.2 DC Electrical Characteristics

 $(V_{DD}-V_{SS}=5.5 \text{ V}, T_A = 25^{\circ}\text{C}, F_{OSC} = 50 \text{ MHz}$  unless otherwise specified.)

DADAMETED	SVM	SPECIFICATION				TEST CONDITIONS
	51WI.	MIN.	TYP.	MAX.	UNIT	
Operation Voltage	V <sub>DD</sub>	2.5		5.5	V	V <sub>DD</sub> = 2.5V ~ 5.5V up to 50 MHz
Power Ground	V <sub>SS</sub> AV <sub>SS</sub>	-0.3			V	
LDO Output Voltage	V <sub>LDO</sub>	1.62	1.8	1.98	V	V <sub>DD</sub> > 2.5V
Analog Operating Voltage	AV <sub>DD</sub>		V <sub>DD</sub>		V	When system used analog function, please refer to chapter 6.4 for corresponding analog operating voltage
	I <sub>DD1</sub>		34		mA	V <sub>DD</sub> = 5.5V, All IP and PLL enabled, XTAL = 12 MHz
Operating Current	I <sub>DD2</sub>		15		mA	V <sub>DD</sub> = 5.5V, All IP disabled and PLL enabled, XTAL = 12 MHz
at 50 MHz	I <sub>DD3</sub>		32		mA	$V_{DD} = 3.3V$ , All IP and PLL enabled, XTAL = 12 MHz
	I <sub>DD4</sub>		14		mA	V <sub>DD</sub> = 3.3V, All IP disabled and PLL enabled, XTAL = 12 MHz
	I <sub>DD5</sub>		8.5		mA	$V_{DD} = 5.5V$ , All IP enabled and PLL disabled, XTAL = 12 MHz
Operating Current	I <sub>DD6</sub>		3.6		mA	V <sub>DD</sub> = 5.5V, All IP and PLL disabled, XTAL = 12 MHz
at 12 MHz	I <sub>DD7</sub>		7.5		mA	V <sub>DD</sub> = 3.3V, All IP enabled and PLL disabled, XTAL = 12 MHz
	I <sub>DD8</sub>		2.6		mA	V <sub>DD</sub> = 3.3V, All IP and PLL disabled, XTAL = 12 MHz

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DADAMETED	SVM	SPECIFICATION				
FARAMETER	5111.	MIN.	TYP.	MAX.	UNIT	
	I <sub>DD9</sub>		3.6		mA	$V_{DD} = 5.5V$ , All IP enabled and PLL disabled, XTAL = 4 MHz
Operating Current	I <sub>DD10</sub>		2		mA	$V_{DD} = 5.5V$ , All IP and PLL disabled, XTAL = 4 MHz
at 4 MHz	I <sub>DD11</sub>		2.8		mA	$V_{DD} = 3.3V$ , All IP enabled and PLL disabled, XTAL = 4 MHz
	I <sub>DD12</sub>		1.2		mA	V <sub>DD</sub> = 3.3V, All IP and PLL disabled, XTAL = 4 MHz
	I <sub>DD13</sub>		141		μΑ	$V_{DD} = 5.5V$ , All IP enabled and PLL disabled, XTAL = 32.768 kHz
Operating Current	I <sub>DD14</sub>		129		μΑ	$V_{DD} = 5.5V$ , All IP and PLL disabled, XTAL = 32.768 kHz
at 32.768 kHz	I <sub>DD15</sub>		138		μΑ	$V_{DD} = 3.3V$ , All IP enabled and PLL disabled, XTAL = 32.768 kHz
	I <sub>DD16</sub>		125		μΑ	$V_{DD} = 3.3V$ , All IP and PLL disabled, XTAL = 32.768 kHz
	I <sub>DD17</sub>		125		μΑ	$V_{DD} = 5.5V$ , All IP enabled and PLL disabled, LIRC10 kHz enabled
Operating Current Normal Run Mode at 10 kHz	I <sub>DD18</sub>		120		μΑ	V <sub>DD</sub> = 5.5V, All IP and PLL disabled, LIRC10 kHz enabled
	I <sub>DD19</sub>		125		μΑ	$V_{DD} = 3.3V$ , All IP enabled and PLL disabled, LIRC10 kHz enabled



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		SPECIFICATION				
PARAMETER	5111.	MIN.	TYP.	MAX.	UNIT	TEST CONDITIONS
	I <sub>DD20</sub>		120		μΑ	V <sub>DD</sub> = 3.3V, All IP and PLL disabled, LIRC10kHz enabled
	I <sub>IDLE1</sub>		28		mA	V <sub>DD</sub> = 5.5V, All IP and PLL enabled, XTAL = 12 MHz
Operating Current	I <sub>IDLE2</sub>		10		mA	$V_{DD} = 5.5V$ , All IP disabled and PLL enabled, XTAL = 12 MHz
at 50 MHz	I <sub>IDLE3</sub>		27		mA	V <sub>DD</sub> = 3.3V, All IP and PLL enabled, XTAL = 12 MHz
	I <sub>IDLE4</sub>		9		mA	V <sub>DD</sub> = 3.3V All IP disabled and PLL enabled, XTAL = 12 MHz
	I <sub>IDLE5</sub>		7.5		mA	$V_{DD} = 5.5V$ , All IP enabled and PLL disabled, XTAL = 12 MHz
Operating Current	I <sub>IDLE6</sub>		2.4		mA	V <sub>DD</sub> = 5.5V, All IP and PLL disabled, XTAL = 12 MHz
at 12 MHz	I <sub>IDLE7</sub>		6.5		mA	$V_{DD} = 3.3V$ , All IP enabled and PLL enabled, XTAL = 12 MHz
	I <sub>IDLE8</sub>		1.5		mA	V <sub>DD</sub> = 3.3V, All IP and PLL disabled, XTAL = 12 MHz
	I <sub>IDLE9</sub>		3.3		mA	$V_{DD} = 5.5V$ , All IP enabled and PLL disabled, XTAL = 4 MHz
Operating Current Idle Mode at 4 MHz	I <sub>IDLE10</sub>		1.7		mA	V <sub>DD</sub> = 5.5V All IP and PLL disabled, XTAL = 4 MHz
	I <sub>IDLE11</sub>		2.4		mA	$V_{DD} = 3.3V$ , All IP enabled and PLL disabled, XTAL = 4 MHz

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	CVM	SPECIFICATION				
PARAMETER	5111.	MIN.	TYP.	MAX.	UNIT	TEST CONDITIONS
	I <sub>IDLE12</sub>		0.8		mA	V <sub>DD</sub> = 3.3V, All IP and PLL disabled, XTAL = 4 MHz
	I <sub>IDLE13</sub>		133		μΑ	$V_{DD} = 5.5V$ , All IP enabled and PLL disabled, XTAL = 32.768 kHz
Operating Current	I <sub>IDLE14</sub>		120		μA	V <sub>DD</sub> = 5.5V, All IP and PLL disabled, XTAL = 32.768 kHz
at 32.768 kHz	I <sub>IDLE15</sub>		133		μA	V <sub>DD</sub> = 3.3V, All IP enabled and PLL disabled, XTAL = 32.768 kHz
	I <sub>IDLE16</sub>		120		μA	V <sub>DD</sub> = 3.3V, All IP and PLL disabled, XTAL = 32.768 kHz
	I <sub>IDLE13</sub>		122		μA	V <sub>DD</sub> = 5.5V, All IP enabled and PLL disabled, LIRC10 kHz enabled
Operating Current	I <sub>IDLE14</sub>		118		μΑ	V <sub>DD</sub> = 5.5V, All IP and PLL disabled, LIRC10 kHz enabled
at 10 kHz	I <sub>IDLE15</sub>		122		μΑ	$V_{DD} = 3.3V$ , All IP enabled and PLL disabled, LIRC10 kHz enabled
	I <sub>IDLE16</sub>		118		μΑ	V <sub>DD</sub> = 3.3V All IP and PLL disabled, LIRC10 kHz enabled
	I <sub>PWD1</sub>		15		μA	$V_{DD}$ = 5.5V, RTC disabled, When BOD function disabled
Standby Current	I <sub>PWD2</sub>		15		μA	$V_{DD} = 3.3V$ , RTC disabled, When BOD function disabled
(Deep Sleep Mode)	I <sub>PWD3</sub>		17		μA	$V_{DD} = 5.5V$ , RTC enabled , When BOD function disabled
	I <sub>PWD4</sub>		17		μA	V <sub>DD</sub> = 3.3V, RTC enabled , When BOD function disabled
Input Current PA, PB, PC, PD, PE, PF (Quasi- bidirectional mode)	I <sub>IN1</sub>		-50	-60	μΑ	$V_{DD} = 5.5V, V_{IN} = 0V \text{ or } V_{IN} = V_{DD}$

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DADAMETED	0)///	ę	SPECIFIC	CATION		TEST CONDITIONS
PAKAMETEK	5111.	MIN.	TYP.	MAX.	UNIT	
Input Current at nRESET <sup>[1]</sup>	I <sub>IN2</sub>	-55	-45	-30	μA	$V_{DD} = 3.3V, V_{IN} = 0.45V$
Input Leakage Current PA, PB, PC, PD, PE, PF	I <sub>LK</sub>	-2	-	+2	μA	$V_{DD} = 5.5 V, 0 < V_{IN} < V_{DD}$
Logic 1 to 0 Transition Current PA~PF (Quasi-bidirectional mode)	I <sub>℡</sub> <sup>[3]</sup>	-650	-	-200	μΑ	$V_{DD} = 5.5V, V_{IN} < 2.0V$
Input Low Voltage PA, PB,	M.,	-0.3		0.8		V <sub>DD</sub> = 4.5V
PC, PD, PE, PF (TTL input)	VIL1	-0.3	-	0.6	v	V <sub>DD</sub> = 2.5V
Input High Voltage PA, PB,	Maria	2.0	-	V <sub>DD</sub> +0.2	V	V <sub>DD</sub> = 5.5V
PC, PD, PE, PF (TTL input)	V IH1	1.5	-	V <sub>DD</sub> +0.2	v	V <sub>DD</sub> =3.0V
Input Low Voltage PA, PB, PC, PD, PE, PF (Schmitt input)	$V_{IL2}$	-0.3	-	0.3V <sub>DD</sub>	V	
Input High Voltage PA, PB, PC, PD, PE, PF (Schmitt input)	V <sub>IH2</sub>	$0.7V_{DD}$	-	V <sub>DD</sub> +0.2	v	
Hysteresis voltage of PA, PB, PC, PD,PE, PF (Schmitt input)	V <sub>HY</sub>		$0.2V_{DD}$		V	
Input I ow Voltage XT1 IN <sup>[*2]</sup>	Maria	0	-	0.8	V	V <sub>DD</sub> = 4.5V
	VIL3	0	-	0.4	v	V <sub>DD</sub> = 3.0V
Input High Voltage XT1 IN <sup>[*2]</sup>	V <sub>IH3</sub>	3.5	-	V <sub>DD</sub> +0.2	V	V <sub>DD</sub> = 5.5V
		2.4	-	V <sub>DD</sub> +0.2		$V_{DD} = 3.0 V$
Input Low Voltage X32_IN <sup>[*2]</sup>	V <sub>IL4</sub>	0	-	0.4	v	
Input High Voltage X32_IN <sup>[*2]</sup>	$V_{\rm IH4}$	1.2		1.8	V	
Negative going threshold (Schmitt input), nRESET	V <sub>ILS</sub>	-0.5	-	0.2V <sub>DD</sub> -0.2	V	
Positive going threshold (Schmitt input), nRESET	VIHS	$0.7V_{DD}$	-	V <sub>DD</sub> +0.5	v	
Source Current PA PB PC	I <sub>SR11</sub>	-300	-370	-450	μΑ	$V_{DD} = 4.5V, V_{S} = 2.4V$
PD, PE, PF (Quasi-	I <sub>SR12</sub>	-50	-70	-90	μΑ	$V_{DD} = 2.7 V, V_{S} = 2.2 V$
	I <sub>SR12</sub>	-40	-60	-80	μΑ	$V_{DD} = 2.5 V, V_S = 2.0 V$
	I <sub>SR21</sub>	-24	-28	-32	mA	$V_{DD} = 4.5 V, V_{S} = 2.4 V$
Source Current PA, PB, PC, PD, PE, PF (Push-pull Mode)	I <sub>SR22</sub>	-4	-6	-8	mA	$V_{DD} = 2.7V, V_S = 2.2V$
, , ( ,	I <sub>SR22</sub>	-3	-5	-7	mA	$V_{DD} = 2.5V, V_{S} = 2.0V$



DADAMETED	SVM	S	SPECIFIC	CATION		TEST CONDITIONS
FARAMETER	51111.	MIN.	TYP.	MAX.	UNIT	
Sink Current PA, PB, PC, PD,	I <sub>SK1</sub>	10	16	20	mA	$V_{DD} = 4.5V, V_{S} = 0.45V$
PE, PF (Quasi-bidirectional	I <sub>SK1</sub>	7	10	13	mA	$V_{DD} = 2.7V, V_{S} = 0.45V$
	I <sub>SK1</sub>	6	9	12	mA	$V_{DD} = 2.5V, V_{S} = 0.45V$
Brown-out Voltage with BOD_VL [1:0] = 00b	V <sub>BO2.2</sub>	2.1	2.2	2.3	V	
Brown-out Voltage with BOD_VL [1:0] = 01b	V <sub>BO2.7</sub>	2.6	2.7	2.8	V	
Brown-out voltage with BOD_VL [1:0] = 10b	V <sub>BO3.8</sub>	3.5	3.7	3.9	V	
Brown-out Voltage with BOD_VL [1:0] = 11b	V <sub>BO4.5</sub>	4.2	4.4	4.6	V	
Hysteresis range of BOD voltage	V <sub>BH</sub>	30	-	150	mV	V <sub>DD</sub> = 2.5V~5.5V

#### Note:

1. nRESET pin is a Schmitt trigger input.

2. Crystal Input is a CMOS input.

3. Pins of PA, PB, PC, PD, PE and PF can source a transition current when they are being externally driven from 1 to 0. In the condition of  $V_{DD}$  = 5.5 V, the transition current reaches its maximum value when  $V_{IN}$  approximates to 2 V.



#### 6.3 AC Electrical Characteristics

#### 6.3.1 External 4~24 MHz High Speed Oscillator



Note: Duty cycle is 50%.

SYMBOL	PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
t <sub>CHCX</sub>	Clock High Time		10	-	-	nS
t <sub>CLCX</sub>	Clock Low Time		10	-	-	nS
t <sub>CLCH</sub>	Clock Rise Time		2	-	15	nS
t <sub>CHCL</sub>	Clock Fall Time		2	-	15	nS

#### 6.3.2 External 4~24 MHz High Speed Crystal

PARAMETER	CONDITION	MIN.	TYP	MAX.	UNIT
Operation Voltage V <sub>DD</sub>	-	2.5	-	5.5	V
Temperature	-	-40	-	85	°C
Operating Current	12 MHz at $V_{DD} = 5V$	-	1	-	mA
Clock Frequency	External crystal	4		24	MHz

6.3.2.1 Typical Crystal Application Circuits

CRYSTAL	C1	C2	R
4 MHz ~ 24 MHz	10~20pF	10~20pF	without

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## NuMicro™ NUC200/220 Technical Reference Manual



Figure 6-1 Typical Crystal Application Circuit

#### 6.3.3 External 32.768 kHz Low Speed Crystal Oscillator

PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
Operation Voltage V <sub>DD</sub>	-	2.5	-	5.5	V
Operation Temperature	-	-40	-	85	°C
Operation Current	32.768KHz at V <sub>DD</sub> =5V		1.5		μA
Clock Frequency	External crystal	-	32.768	-	kHz

#### 6.3.4 Internal 22.1184 MHz High Speed Oscillator

PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
Operation Voltage V <sub>DD</sub>	-	2.5	-	5.5	V
Center Frequency	-	-	22.1184	-	MHz
Calibrated Internal Oscillator Frequency	+25℃; V <sub>DD</sub> =5 V	-1	-	+1	%
	-40°C ~+85°C; V <sub>DD</sub> =2.5 V~5.5 V	-3	-	+3	%
Operation Current	V <sub>DD</sub> =5 V	-	500	-	uA

### 6.3.5 Internal 10 kHz Low Speed Oscillator

PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
Operation Voltage $V_{DD}$	-	2.5	-	5.5	V
Center Frequency	-	-	10	-	kHz
Calibrated Internal Oscillator Frequency	+25℃; V <sub>DD</sub> =5 V	-30	-	+30	%



-40°C~+85°C;	50		. 50	0/
V <sub>DD</sub> =2.5 V~5.5 V	-50	-	+50	70

### 6.4 Analog Characteristics

#### 6.4.1 12-bit SARADC Specification

SYMBOL	PARAMETER	MIN.	TYP.	MAX.	UNIT
-	Resolution	-	-	12	Bit
DNL	Differential nonlinearity error	-	-1~2	-1~4	LSB
INL	Integral nonlinearity error	-	±2	±4	LSB
EO	Offset error	-	±1	10	LSB
EG	Gain error (Transfer gain)	-	1	1.005	-
-	Monotonic		uarantee	ed	
F <sub>ADC</sub>	ADC clock frequency $(AV_{DD} = 5V/3V)$	-	-	16/8	MHz
Fs	Sample rate	-	-	760	kSPS
V <sub>DDA</sub>	Supply voltage	3	-	5.5	V
I <sub>DD</sub>	Supply current (Avg.)	-	0.5	-	mA
I <sub>DDA</sub>	Supply current (Avg.)	-	1.5	-	mA
V <sub>REF</sub>	Reference voltage	3	-	$V_{\text{DDA}}$	V
I <sub>REF</sub>	Reference current (Avg.)	-	1	-	mA
V <sub>IN</sub>	Input voltage	0	-	$V_{REF}$	V

#### 6.4.2 LDO and Power Management Specification

PARAMETER	MIN.	TYP.	MAX.	UNIT	NOTE
Input Voltage V <sub>DD</sub>	2.5		5.5	V	V <sub>DD</sub> input voltage
Output Voltage	1.62	1.8	1.98	V	V <sub>DD</sub> > 2.5 V
Operating Temperature	-40	25	85	°C	
Сbр	-	1	-	μF	R <sub>ESR</sub> = 1 Ω

Note:

1. It is recommended that a 10 uF or higher capacitor and a 100 nF bypass capacitor are connected between  $V_{DD}$  and the closest  $V_{SS}$  pin of the device.

2. To ensure power stability, a 1  $\mu F$  or higher capacitor must be connected between LDO\_CAP pin and the closest V\_{SS} pin of the device.



#### 6.4.3 Low Voltage Reset Specification

PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
Operation Voltage	-	0	-	5.5	V
Quiescent Current	V <sub>DD</sub> =5.5 V	-	1	5	μA
Operation Temperature	-	-40	25	85	°C
	Temperature=25℃	1.7	2.0	2.3	V
Threshold Voltage	Temperature=-40℃	-	2.4	-	V
	Temperature=85℃	-	1.6	-	V
Hysteresis	-	0	0	0	V

#### 6.4.4 Brown-out Detector Specification

PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
Operation Voltage	-	0	-	5.5	V
Operation Temperature	-	-40	25	85	°C
Quiescent Current	AV <sub>DD</sub> =5.5 V	-	-	125	μA
	BOD_VL[1:0]=11	4.2	4.4	4.6	V
Brown-out Voltage	BOD_VL [1:0]=10	3.5	3.7	3.9	V
brown-out voltage	BOD_VL [1:0]=01	2.6	2.7	2.8	V
	BOD_VL [1:0]=00	2.1	2.2	2.3	V
Hysteresis	-	30	-	150	mV

#### 6.4.5 Power-on Reset Specification

PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
Operation Temperature	-	-40	25	85	°C
Reset Voltage	V+	-	2	-	V
Quiescent Current	Vin > reset voltage	-	1	-	nA


## 6.4.6 Temperature Sensor Specification

PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
Operation Voltage <sup>[1]</sup>		2.5	-	5.5	V
Operation Temperature		-40	-	85	°C
Current Consumption		6.4	-	10.5	μA
Gain			-1.76		mV/°C
Offset Voltage	Temp=0 ℃		720		mV

Note: Internal operation voltage comes from internal LDO.

### 6.4.7 Comparator Specification

PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
Operation Voltage AV <sub>DD</sub>	-	2.5		5.5	V
Operation Temperature	-	-40	25	85	°C
Operation Current	V <sub>DD</sub> =3.0 V	-	20	40	μA
Input Offset Voltage	-	-	5	15	mV
Output Swing	-	0.1	-	V <sub>DDA</sub> -0.1	V
Input Common Mode Range	-	0.1	-	V <sub>DDA</sub> -1.2	V
DC Gain	-	-	70	-	dB
Propagation Delay	VCM = 1.2 V and VDIFF = 0.1 V	-	200	-	ns
Comparison Voltage	20 mV at VCM=1 V 50 mV at VCM=0.1 V 50 mV at VCM=V <sub>DD</sub> -1.2 10 mV for non-hysteresis	10	20	-	mV
Hysteresis	VCM=0.4 V ~ V <sub>DD</sub> -1.2 V	-	±10	-	mV
Wake-up Time	CINP = 1.3 V CINN = 1.2 V	-	-	2	μs



## 6.4.8 USB PHY Specification

6.4.8.1 USB DC Electrical Characteristics

SYMBOL	PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
V <sub>IH</sub>	Input High (driven)		2.0			V
V <sub>IL</sub>	Input Low				0.8	V
V <sub>DI</sub>	Differential Input Sensitivity	PADP-PADM	0.2			V
V <sub>CM</sub>	Differential Common-mode Range	Includes V <sub>DI</sub> range	0.8		2.5	V
V <sub>SE</sub>	Single-ended Receiver Threshold		0.8		2.0	V
	Receiver Hysteresis			200		mV
V <sub>OL</sub>	Output Low (driven)		0		0.3	V
V <sub>OH</sub>	Output High (driven)		2.8		3.6	V
V <sub>CRS</sub>	Output Signal Cross Voltage		1.3		2.0	V
R <sub>PU</sub>	Pull-up Resistor		1.425		1.575	kΩ
V <sub>TRM</sub>	Termination Voltage for Upstream Port Pull-up (RPU)		3.0		3.6	V
Z <sub>DRV</sub>	Driver Output Resistance	Steady state drive*		10		Ω
C <sub>IN</sub>	Transceiver Capacitance	Pin to GND			20	pF

\*Driver output resistance doesn't include series resistor resistance.

## 6.4.8.2 USB Full-Speed Driver Electrical Characteristics

SYMBOL	PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
T <sub>FR</sub>	Rise Time	C <sub>L</sub> =50p	4		20	ns
T <sub>FF</sub>	Fall Time	C <sub>L</sub> =50p	4		20	ns
T <sub>FRFF</sub>	Rise and Fall Time Matching	$T_{FRFF}=T_{FR}/T_{FF}$	90		111.11	%

### 6.4.8.3 USB Power Dissipation

SYMBOL	PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
h	USB_VBUS Current	Standby		50		
IVBUS	(Steady State)	Standby		50		μΑ



## 6.4.8.4 USB LDO Specification

SYMBOL	PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
USB_VBUS	USB_VBUS Pin Input Voltage		4.0	5.0	5.5	V
USB_VDD33 _CAP	LDO Output Voltage		3.0	3.3	3.6	V
C <sub>bp</sub>	External Bypass Capacitor			1.0	-	uF

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## 6.5 Flash DC Electrical Characteristics

SYMBOL	PARAMETER	CONDITION	MIN.	TYP.	MAX.	UNIT
V <sub>DD</sub>	Supply Voltage		1.62	1.8	1.98	V <sup>[2]</sup>
NENDUR	Endurance		100000			cycles <sup>[1]</sup>
T <sub>RET</sub>	Data Retention	<b>At 85</b> ℃	10			year
T <sub>ERASE</sub>	Page Erase Time			2		ms
T <sub>MER</sub>	Mass Erase Time			10		ms
T <sub>PROG</sub>	Program Time			20		μs
I <sub>DD1</sub>	Read Current		-	0.15	0.5	mA/MH z
I <sub>DD2</sub>	Program/Erase Current				7	mA
I <sub>PD</sub>	Power Down Current		-	1	20	μA

1. Number of program/erase cycles.

2.  $V_{DD}$  is source from chip LDO output voltage.

3. This table is guaranteed by design, not test in production.



## 7 PACKAGE DIMENSIONS

#### HD D A A2 7 A1 51 7 50 H<sub>E</sub>E 100 26 0 L1 UUUU 25 1 θ $\square$ Y **Controlling Dimension : Millimeters Dimension in inch Dimension in mm** Symbol Nom Max Min Nom Max Min А 1.60 0.063 A1 0.002 \_\_\_\_ \_\_\_\_ \_\_\_\_ 0.05 \_\_\_\_\_ 1.45 A 0.053 0.055 0.057 1.35 1.40 b 0.007 0.009 0.011 0.22 0.27 0.17 с 0.004 0.006 0.008 0.15 0.10 0.20 D 0.547 0.551 14.0014.10 0.556 13.90 Е 0.547 0.551 0.556 13.90 14.00 14.10 0.020 е \_\_\_\_ \_\_\_\_ \_\_\_\_ 0.50 \_\_\_\_ H<sub>D</sub> 0.622 15.80 16.00 0.630 0.638 16.20 Η<sub>E</sub> 16.20 0.622 0.630 0.638 15.80 16.00 L 0.024 0.030 0.60 0.75 0.018 0.45 L1 1.00 0.039 у \_\_\_\_ \_\_\_\_ 0.004 0.10 \_\_\_\_ \_\_\_\_ θ 0° 7° 0° 7°

## 7.1 100-pin LQFP (14x14x1.4 mm footprint 2.0 mm)

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# NuMicro<sup>™</sup> NUC200/220 **Technical Reference Manual**

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#### 7.2 64-pin LQFP (7x7x1.4 mm footprint 2.0 mm)



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## 7.3 48-pin LQFP (7x7x1.4 mm footprint 2.0 mm)





## 8 **REVISION HISTORY**

REVISION	DATE	DESCRIPTION
V1.00	Dec 07, 2012	1. First version



## **Technical Reference Manual**

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