



九齊科技股份有限公司
Nyquest Technology Co., Ltd.

DATA SHEET

NY8BM84A

22 I/O 22+2-ch ADC 8-bit MTP-Based MCU

Version 1.1

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Revision History

Version	Date	Description	Modified Page
1.0	2025/05/22	Formal release.	-
1.1	2025/09/03	1. Edit and reformat for clarity and accuracy 2. Modify the pin names of the package. 3. Update 26. Electrical Characteristics	-- 13~19 141~147

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1. 產品特性

1.1 功能特性

- 指令系統
 - 系統時鐘最高支持 24MHz/2T
- 內存
 - 4Kx16 bits MTP。
 - 336 bytes SRAM。
- 5 種震盪方式
 - I_HRC-內部高速震盪: 24MHz
 - E_HXT-外部高速震盪:24MHz
 - E_XT-外部震盪:455K~6MHz
 - I_LRC-內部低速震盪:32.768KHz
 - E_LXT-外部低速震盪: 32.768KHz
- 內置WDT 定時器
- 中斷源
 - PA/PB/PC口電平變化中斷
 - 外部中斷INT0/INT1/INT2
 - 其他中斷
- 定時器
 - 8 位定時器Timer0 可擇外部 32.768KHz或內部 32.768KHz。
 - 10 位定時器 Timer1/Timer4/Timer5
- 低壓復位功能(LVR)
 - 1.8V/2.0V/2.4V/2.7V/3.0/3.3V/3.6V
- GPIO
 - 最多 22 個GPIO
 - 所有數字功能可分配到任意GPIO
 - 均支持上/下拉電阻功能
- 低電壓檢測(LVD)
 - 內建 16 階準確的低電壓偵測電路功能
- 通信模塊
 - 1xSPI
 - 1xI2C
 - 1xUART
- 工作電壓範圍
 - 3.0V ~ 5.5V @ 20MHz/2T
 - 1.6V ~ 5.5V @ 4MHz/4T
- 工作溫度
 - 40°C~85°C
- 蜂鳴器驅動
 - 50%佔空比，頻率可自由設置
- 增強型PWM
 - 五通道PWM(1/2/3/4/5)
 - 支持獨立/互補/同步/成組模式
 - 支持CCP 死區互補模式
 - 1 組全橋(FB)或 2 組半橋(HB)模式
- 高精度 12 位ADC
 - 所有GPIO(22I/Os)均支持AD通道
 - 參考電壓可選擇(2V/3V/4V/VDD)
 - 可支持外部電壓檢測(PA0 或PB1)
 - 支持硬件觸發自動轉換功能
- 一路模擬比較器
 - 負端可選擇內部 0.6V基準電壓或Vref
 - 正端 選擇 內 部 Vref 或 外 部 電 壓 (PA1/PB3)PA3
- 內建二線控制的除錯仿真電路(On Chip Debug)。

1. General Description

1.1 Features

- Instruction System clock per instruction, System clock supports up to 24 MHz with 2T architecture for efficient processing.
- Memory
 - 4K x 16 bits MTP.
 - 336 bytes SRAM.
- Oscillator Options (5 types)
 - **I_HRC**: Internal High-Speed Oscillator (24 MHz).
 - **E_HXT**: External High-Speed Crystal (~24 MHz).
 - **E_XT**: External Oscillator (455 KHz to 6 MHz).
 - **I_LRC**: Internal Low-Speed Oscillator 32.768KHz.
 - **E_LXT**: External Low-Speed Crystal 32.768 KHz.
- Timer Functions
 - Built-in Watchdog Timer (WDT)
 - 8-bit Timer0: Selectable internal or external 32.768 KHz source.
 - 10-bit Timers: Timer1/Timer4 /Timer5
- Interrupt Sources.
 - GPIO level or edge-triggered interrupts (Ports PA/PB/PC).
 - External interrupts: INT0/INT1/INT2
 - Other internal interrupt sources
- **Low Voltage Reset (LVR)**

Selectable thresholds

1.8V/2.0V/ 2.4 V/2.7V/3.0V/3.3V/3.6V
- **Low Voltage Detection (LVD)**

Built-in 16-level accurate low voltage detection circuit function
- Communication Interfaces.
 - 1 × SPI.
 - 1 × I²C.
 - 1 × UART.
- Operating Temperature Range

–40 °C to 85 °C
- Operating Conditions
 - 2.7V ~ 5.5V @ 24MHz/2T
 - 1.8V ~ 5.5V @ 4MHz/4T
- GPIO

Up to 22 General Purpose I/O pins.

All digital functions can be mapped to any GPIO.

Integrated pull-up / pull-down resistor support.
- Buzzer Driver

Fixed 50% duty cycle.

Output frequency freely configurable.
- Enhanced PWM
 - 5 PWM channels: PWM1/PWM2/ PWM3/PWM4/ PWM5.
 - Supports independent, complementary , synchronous, and group modes.
 - CCP mode supports complementary with dead-time.
 - Supports 1 full-bridge (FB) or 2 half-bridge (HB) output configurations
- High-Precision 12-bit ADC

All GPIOs (up to 22 I/Os) can be configured as ADC channels

Selectable reference voltage: 2 V/3 V/ 4 V/VDD

Supports external voltage sensing PA0 or PB1.

Supports auto conversion by hardware trigger
- 1-Channel Comparator

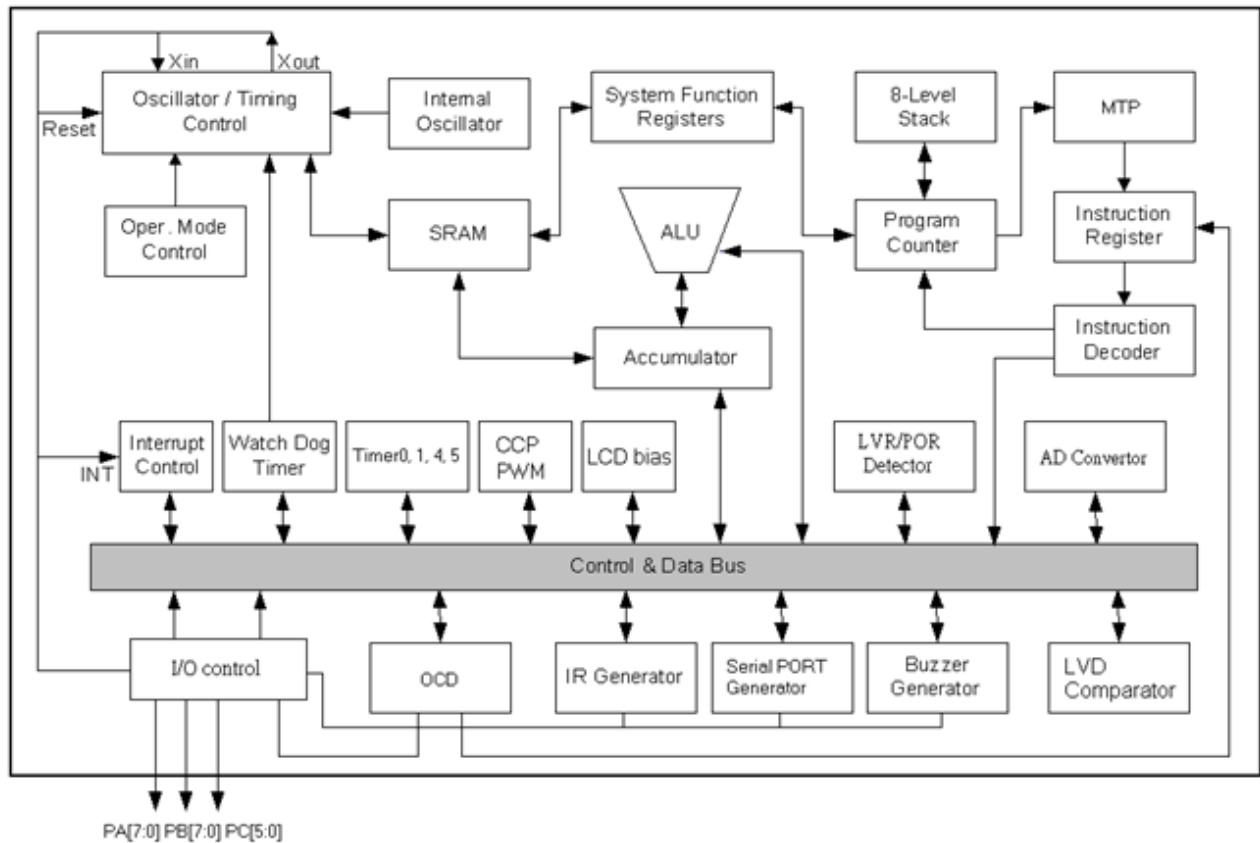
The negative input can select either the internal 0.6V reference voltage or Vref.

The positive input can select either internal Vref or external voltage sources (PA1 / PB3 / PA3).
- Built-in Variable High-Speed Oscillator (V_HRC)

Provides four selectable frequencies: 32MHz / 20.8MHz / 16MHz / 13.6MHz
- Built-in Two-wire On-Chip Debug Circuit

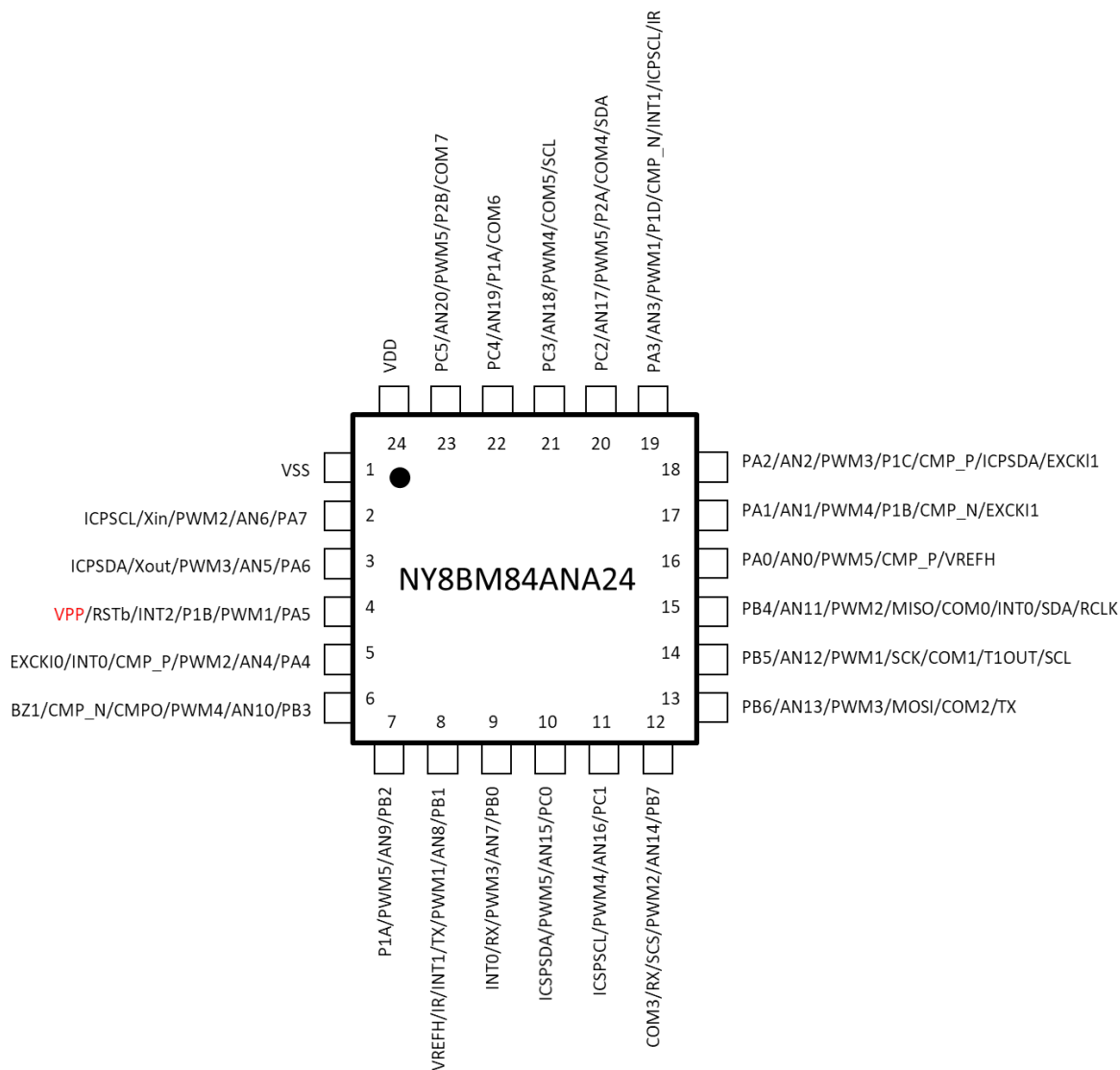
Supports program download and real-time debugging during development

1.2 Block Diagram

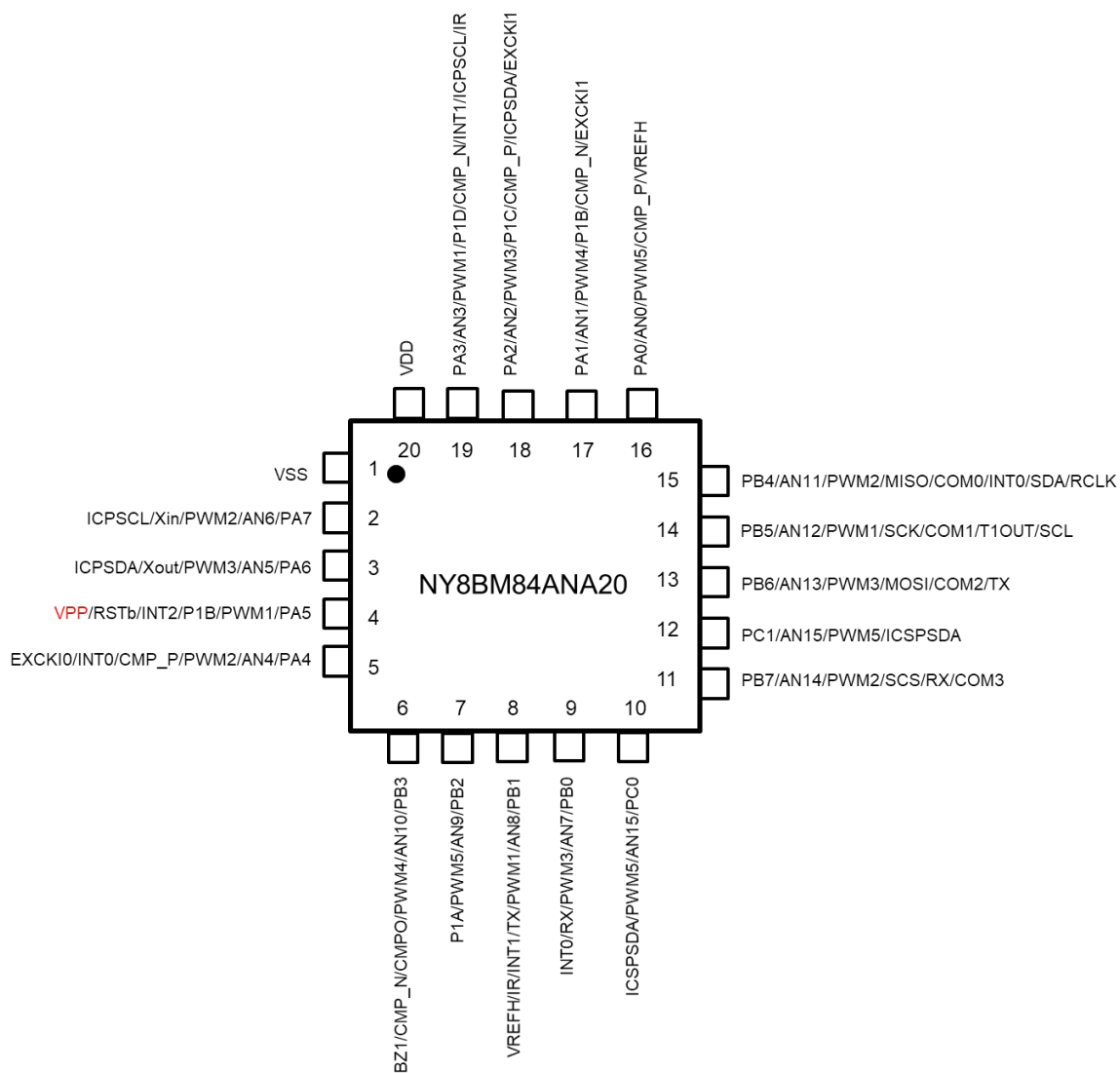


1.3 Pin Assignment

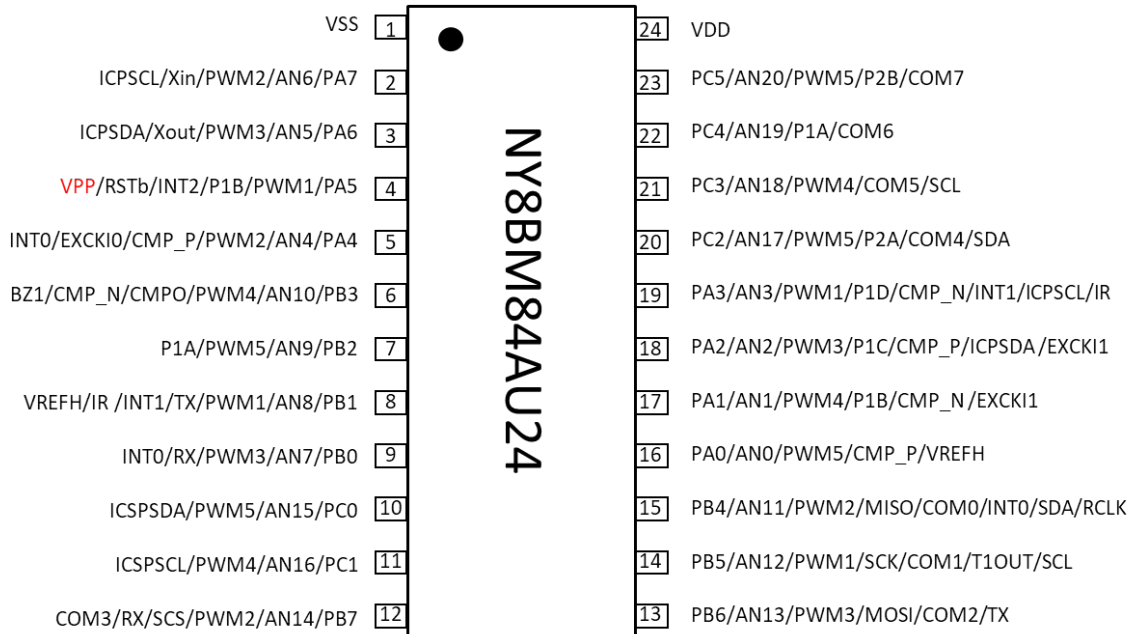
NY8BM84A provides the following package types: QFN24, QFN20, SSOP24, TSSOP20, SOP16, and SOP8.



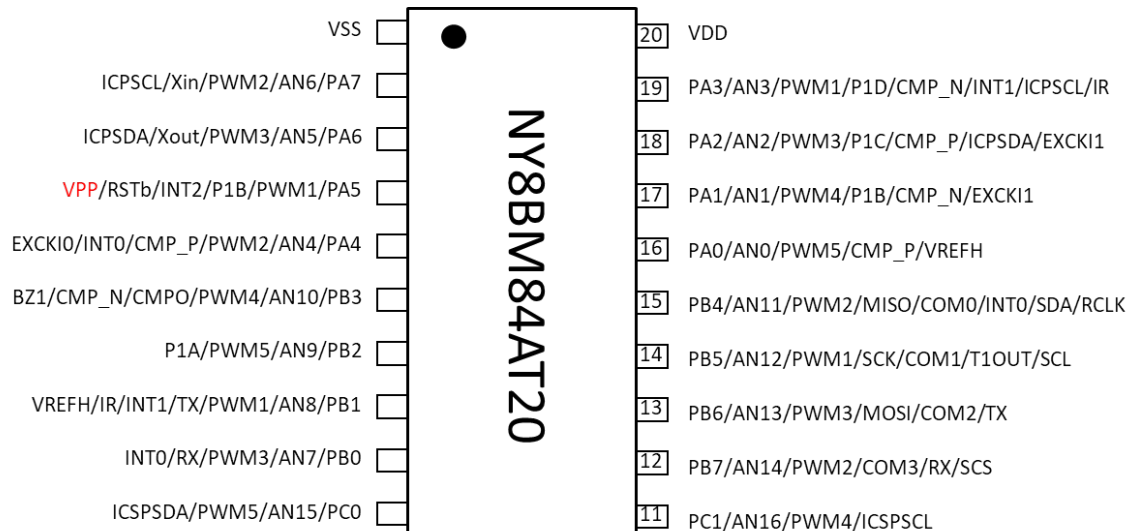
- QFN20 package



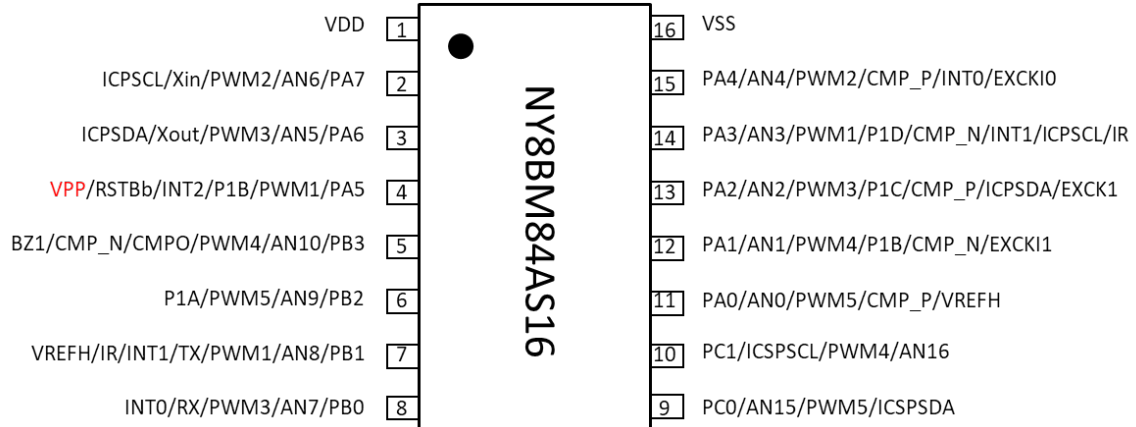
- **SSOP24 package**



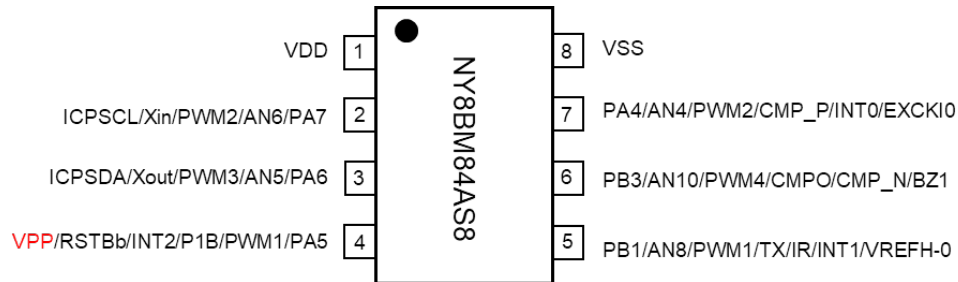
- **TSSOP20 package**



- **SOP16 package**



- **SOP8 package**



1.4 Pin Description

Pin Name	I/O	Description
PA0 / AN0 / PWM5 / CMP_P / VREFH	I/O	PA0 is bidirectional I/O pin. AN0 is ADC analog input pin. PWM5 is PWM output pin. CMP_P is comparator positive input pin. VREFH is ADC high reference input pin.
PA1 / AN1 / PWM4 / P1B / CMP_N / EXCKI1	I/O	PA1 is bidirectional I/O pin. AN1 is ADC analog input pin. PWM4 is PWM output pin. P1B is CCP output pin. CMP_N is comparator negative input pin. EXCKI1 is Timer4/5 clock source.
PA2 / AN2 / PWM3 / P1C / CMP_P / ICPSDA / EXCKI1	I/O	PA2 is bidirectional I/O pin. AN2 is ADC analog input pin. PWM3 is PWM output pin. P1C is CCP output pin. CMP_P is comparator positive input pin. ICPSDA is ICP SDA pin. EXCKI1 is Timer4/5 clock source.

Pin Name	I/O	Description
PA3 / AN3 / PWM1 / P1D / CMP_N / INT1 / ICPSCL / IR	I/O	PA3 is bidirectional I/O pin. AN3 is ADC analog input pin. PWM1 is PWM output pin. P1D is CCP output pin. CMP_N is comparator negative input pin. INT1 is external interrupt pin. ICPSCL is ICP SCL pin. If IR mode is enabled, PA3 is IR carrier output with large sink current.
PA4 / AN4 / PWM2 / CMP_P / INT0 / EXCKI0	I/O	PA4 is bidirectional I/O pin. AN4 is ADC analog input pin. PWM2 is PWM output pin. CMP_P is comparator positive input pin. INT0 is external interrupt pin PA4 can be the Timer0/1 clock source EXCKI0.
PA5 / PWM1 / P1B / INT2 / RSTb / VPP	I/O	PA5 is bidirectional I/O pin. PWM1 is PWM output pin. P1B is CCP output pin. INT2 is external interrupt pin. PA5 can be the reset pin RSTb. VPP is the programming (burning) pin, it also makes IC enter MTP programming mode.
PA6 / AN5 / PWM3 / Xout / ICPSDA	I/O	PA6 is bidirectional I/O pin. AN5 is ADC analog input pin. PWM3 is PWM output pin. PA6 can be the output pin of crystal oscillator Xout. ICPSDA is ICP SDA pin.
PA7 / AN6 / PWM2 / Xin / ICPSCL	I/O	PA7 is bidirectional I/O pin. AN6 is ADC analog input pin. PWM2 is PWM output pin. PA7 can be the input pin of crystal oscillator Xin. ICPSCL is ICP SCL pin.
PB0 / AN7 / PWM3 / RX / INT0	I/O	PB0 is bidirectional I/O pin. AN7 is ADC analog input pin. PWM3 is PWM output pin. RX is UART RX pin. INT0 is external interrupt pin .
PB1 / AN8 / PWM1 / TX / IR / VREFH / INT1	I/O	PB1 is bidirectional I/O pin. AN8 is ADC analog input pin. PWM1 is PWM output pin. TX is UART TX pin. If IR mode is enabled, PB1 is IR carrier output with large sink current. VREFH is ADC high reference input pin. INT1 is external interrupt pin .
PB2 / AN9 / PWM5 / P1A	I/O	PB2 is bidirectional I/O pin. AN9 is ADC analog input pin. PWM5 is PWM output pin. P1A is CCP output pin.
PB3 / AN10 / PWM4 / CMPO / CMP_N / BZ1	I/O	PB3 is bidirectional I/O pin. AN10 is ADC analog input pin. PWM4 is PWM output pin. CMPO is comparator output pin. CMP_N is comparator negative input pin. BZ1 is buzzer output pin.

Pin Name	I/O	Description
PB4 / AN11 / PWM2 / MISO / INT0 / SDA / RCLK/ COM0	I/O	PB4 is bidirectional I/O pin. AN11 is ADC analog input pin. PWM2 is PWM output pin. MISO is SPI output pin. When NY8BM84A is slave. INT0 is external interrupt pin. SDA is IIC data pin. RCLK is UART baud rate input pin. PB4 can output LCD 1/2 VDD COM voltage.
PB5 / AN12 / PWM1 / SCK / T1OUT / SCL / COM1	I/O	PB5 is bidirectional I/O pin. AN12 is ADC analog input pin. PWM1 is PWM output pin. SCK is SPI clock input pin. When NY8BM84A is slave. Timer1 match output pin, T1OUT toggles when Timer1 underflow occurs. SCL is IIC clock input pin. PB5 can output LCD 1/2 VDD COM1 voltage.
PB6 / AN13 / PWM3 / MOSI / TX / COM2	I/O	PB6 is bidirectional I/O pin. AN13 is ADC analog input pin. PWM3 is PWM output pin. MOSI is SPI input pin. When NY8BM84A is slave. TX is UART TX pin. PB6 can output LCD 1/2 VDD COM2 voltage.
PB7 / AN14 / PWM2 / SCS / RX / COM3	I/O	PB7 is bidirectional I/O pin. AN14 is ADC analog input pin. PWM2 is PWM output pin. SCS is SPI enable pin. RX is UART RX pin. PB7 can output LCD 1/2 VDD COM3 voltage.
PC0 / AN15 / PWM5 / ICSPSDA	I/O	PC0 is bidirectional I/O pin. AN15 is ADC analog input pin. PWM5 is PWM output pin. ICSPSDA is ICP/ISP data pin.
PC1 / AN16 / PWM4 / ICSPSCL	I/O	PC1 is bidirectional I/O pin. AN16 is ADC analog input pin. PWM4 is PWM output pin. ICSPSCL is ICP/ISP clock pin.
PC2 / AN17 / PWM5/ P2A / SDA / COM4		PC2 is bidirectional I/O pin. AN17 is ADC analog input pin. PWM5 is PWM output pin. P2A is CCP output pin. SDA is IIC SDA pin. PC2 can output LCD 1/2 VDD COM4 voltage.
PC3 / AN18 / PWM4 / SCL / COM5		PC3 is bidirectional I/O pin. AN18 is ADC analog input pin. PWM4 is PWM output pin. SCL is IIC SCL pin. PC3 can output LCD 1/2 VDD COM5 voltage.
PC4 / AN19 / P1A / COM6		PC4 is bidirectional I/O pin. AN19 is ADC analog input pin. P1A is CCP output pin. PC4 can output LCD 1/2 VDD COM6 voltage.

Pin Name	I/O	Description
PC5 / AN20 / PWM5 / P2B / COM7		PC5 is bidirectional I/O pin. AN20 is ADC analog input pin. PWM5 is PWM output pin. P2B is CCP output pin. PC5 can output LCD 1/2 VDD COM7 voltage.
VDD	-	Positive Power Supply.
VSS	-	Ground.

P=Power; I/O= Bidirectional;

1.5 Online serial programming

The microcontroller can be programmed serially in the final application circuit. Programming can be done simply with the following 5 wires.

- Power wire (VDD)
- Ground wire (GND)
- Data wire (SDA)
- Clock wire(SCK)
- VPP

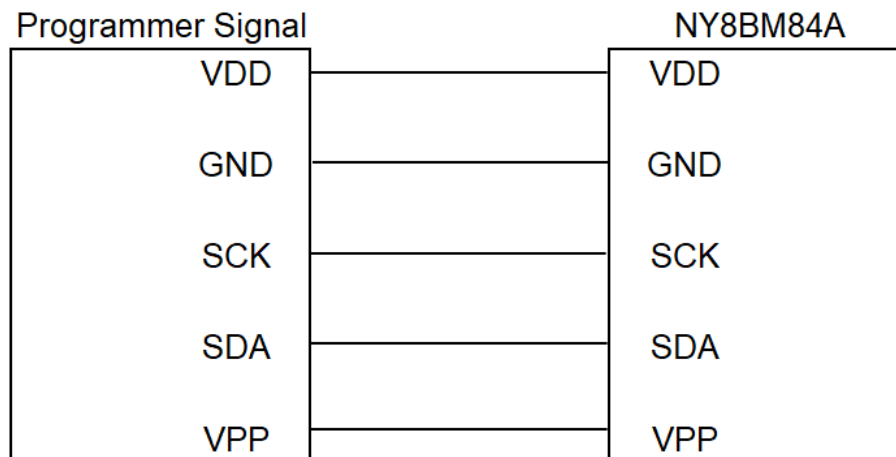


Figure 1 Typical Connection for online serial Programming

1.6 Integrated Development environment

- On-Chip Debug (OCD), ISP
- Hardware Breakpoints
- Software Reset, Pause , Single step, Run ,etc

2. Memory Organization

NY8BM84A memory is divided into two categories: one is program memory and the other is data memory.

2.1 Program Memory

The program memory space of NY8BM84A is 4K words. Therefore, the Program Counter (PC) is 12-bit wide in order to address any location of program memory.

Some locations of program memory are reserved as interrupt entrance. Power-On Reset vector is located at 0x000. Software interrupt vector is located at 0x001. Internal and external hardware interrupt vector is located at 0x004.

NY8BM84A provides instruction LGOTO, LCALL to address 4K location of program space. (Note: In enhanced instruction set version, LGOTO and LCALL instruction have the ability to address any location of program memory in 4K words in an instruction words)

When a call instruction is executed or an interrupt causes a branch, next ROM address is written to top of the stack, when RET or RETIE instructions are executed, the top of stack data is loaded to PC.

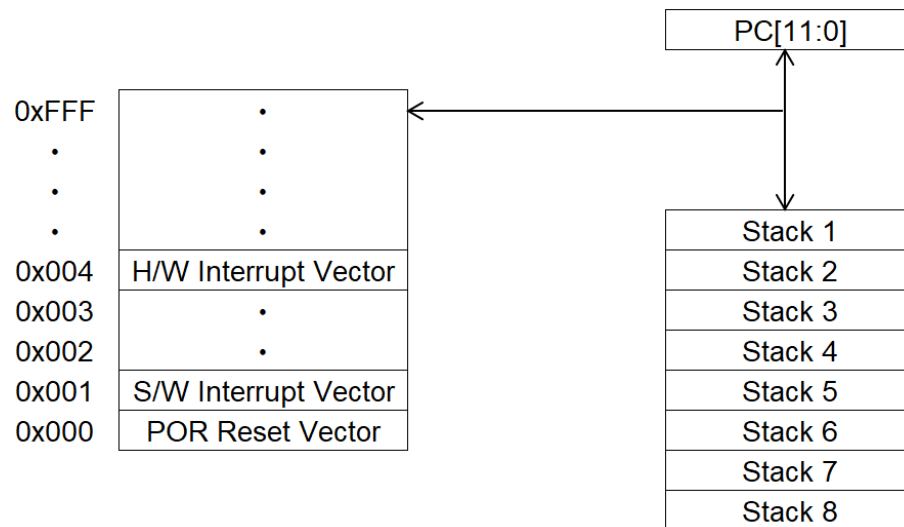


Figure 2 Program Memory Address Mapping

2.1.1 Program Memory Register

2.1.1.1 PCL (Low Byte of PC[11:0])

The register PCL is the least significant byte (LSB) of 12-bit PC. PCL will be increased by one after instruction is executed except some instructions which will change PC directly. The high byte of PC, i.e. PC[11:8], is not directly accessible. Update of PC[11:8] must be done through register PCHBUF.

When Write to PCL, PC[7:0] is the written data. PC[11:8] is from PCHBUF[3:0].

For LGOTO instruction, PC[10:0] is from instruction word. PC[11] is from PCHBUF[3].

For LCALL instruction, PC[10:0] is from instruction word. PC[11] is from PCHBUF[3].

Moreover the next PC address, i.e. PC+1, will push onto top of Stack.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PCL	0x2	PCL[7:0]							
R/W Property		R/W							
Initial Value		0x00							

2.1.1.2 PCHBUF (High Byte of PC)

When Write to PCL, PC[11:8] is from PCHBUF[3:0]. For LGOTO / LCALL instruction, PC[11] is from PCHBUF[3].

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PCHBUF	0xA	-	-	-	-	PCHBUF[3:0]			
R/W Property		-	-	-	-	W			
Initial Value		x	x	x	x	0			

Bit 7:4 **Unimplemented**

Bit 3:0 **PCHBUF[3:0]:** Buffer of the 11th ~ 8th bit of PC

2.2 Data Memory

The Data memory is partitioned into 4 banks which contain the Special Function Register (SFR) and General Purpose Register (GPR). The SFR are located in the first 32 locations of each bank. The GPR, implemented as SRAM type, are located in the last 96 locations of each bank. The last 16 locations of Bank 1/2/3 are not implemented made the maximum number of GPR in NY8BM84A is 336.

Data memory has two addressing mode: direct addressing mode and indirect addressing mode.

The indirect addressing mode of data memory access is shown in the following figure. This indirect addressing mode is implied by accessing register INDF. That is, when accessing INDF SFR, the bank selection is determined by IRP(STATUS[7]) and FSR[7], the location selection is from FSR[6:0].

The direct addressing mode of data memory access is described below. The bank selection is determined by instruction op-code[15:14] immediately. and the location selection is from instruction op-code[6:0] immediately.

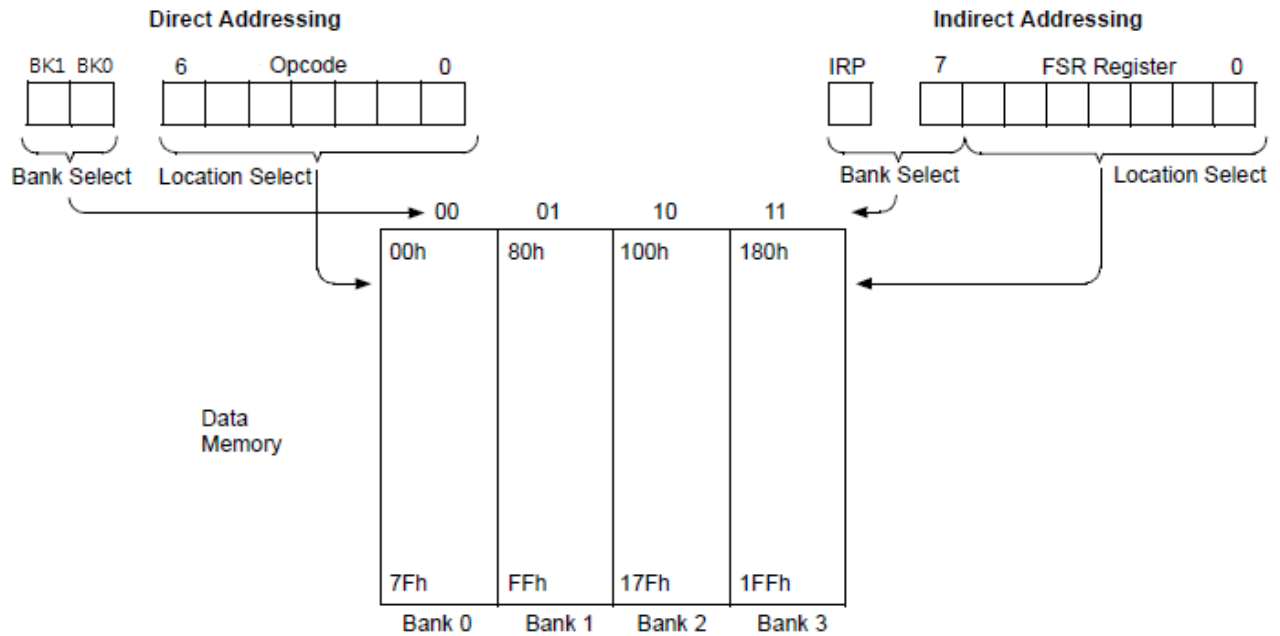


Figure 3 Indirect Addressing / Direct Addressing of Data Memory Access

; Write Data Memory by Direct Addressing Mode

MOVIA 0xA5

MOVAR 0x1A0 ; Write Data 0xA5 to Bank3 0x20

; Write Data Memory by Indirect Addressing Mode

BSR STATUS,7 ; Select Bank3 by Set STATUS[7] and Set FSR[7]

MOVIA 0x80 | 0x20

MOVAR FSR ; FSR[6:0] Access Address 0x1A0(Bank3 0x20)

MOVIA 0xA5

MOVAR INDF ; Write Data 0xA5 to Bank3 0x20

Data memory can be accessed by general instructions like arithmetic instructions and data movement instructions. The SFR occupies address from 0x0 to 0x1F of Bank 0~3. The GPR physically occupy address from 0x20 to 0x7F of Bank 0 and 0x20 to 0x6F of Bank 1~3. Access address 0x70~0x7F of Bank 1~3 will actually access to address of 0x70~0x7F of bank 0 instead.

The NY8BM84A register name and address mapping of SFR are described in the following table.

2.2.1 Data Memory List

Address	Name	Address	Name	Address	Name	Address	Name
00h	INDF	80h	INDF	100h	INDF	180h	INDF
01h	TMR0	81h	TMR0	101h	TMR0	181h	TMR0
02h	PCL	82h	PCL	102h	PCL	182h	PCL
03h	STATUS	83h	STATUS	103h	STATUS	183h	STATUS
04h	FSR	84h	FSR	104h	FSR	184h	FSR
05h	PORTA	85h	IOSTA	105h	PORTA	185h	IOSTA
06h	PORTB	86h	IOSTB	106h	PORTB	186h	IOSTB
07h	PORTC	87h	IOSTC	107h	PORTC	187h	IOSTC
08h		88h		108h		188h	
09h	OSCCR	89h	LVDCON	109h	ADMD	189h	RFC
0Ah	PCHBUF	8Ah	PCHBUF	10Ah	PCHBUF	18Ah	PCHBUF
0Bh	INTCON	8Bh	INTCON	10Bh	INTCON	18Bh	INTCON
0Ch	PIR1	8Ch	PIE1	10Ch	ADDL	18Ch	LCDCON0
0Dh	PIR2	8Dh	PIE2	10Dh	ADDH	18Dh	LCDCON1
0Eh		8Eh		10Eh	ADCON1	18Eh	
0Fh	TMRxL	8Fh	PCON	10Fh	ADJMD	18Fh	
10h	TMRxH	90h	IRCR	110h	PxCON	190h	
11h	TxCR1	91h	PWM1DUTYL	111h	ADCR	191h	
12h	TxCR2	92h	PWM1DUTYH	112h	SIMDR	192h	
13h	BZ1CR	93h	PWM2DUTYL	113h	SIMCR	193h	
14h	AWUCON	94h	PWM2DUTYH	114h	SPCR	194h	
15h	BCDWUCON	95h	PWM3DUTYL	115h	MADR	195h	
16h	PORTACON30	96h	PWM3DUTYH	116h	MFDR	196h	
17h	PORTACON74	97h	PWM4DUTYL	117h	MCR	197h	
18h	PORTBCON30	98h	PWM4DUTYH	118h	MSR	198h	
19h	PORTBCON74	99h	PWM5DUTYL	119h	DLL	199h	
1Ah	PORTCCON30	9Ah	PWM5DUTYH	11Ah	DLH	19Ah	
1Bh	PORTCCON74	9Bh	INTEDG	11Bh	LCR	19Bh	
1Ch		9Ch	CMPCON	11Ch	LSR	19Ch	
1Dh	SELCON	9Dh	CMPCR	11Dh	THR/RBR	19Dh	
1Eh	PSxCV	9Eh	TBHP	11Eh	PWMDB	19Eh	
1Fh	PWMxCON	9Fh	TBHD	11Fh	CCPCON	19Fh	
20h	General Purpose Register 80 Bytes	A0h	General Purpose Register 80 Bytes	120h	General Purpose Register 80 Bytes	1A0h	General Purpose Register 80 Bytes
6Fh		EFh		16Fh		1EFh	
70h	General Purpose Register 16 Bytes (Common)	F0h	Mapped in Bank0	170h	Mapped in Bank0	1F0h	Mapped in Bank0
7Fh		FFh		17Fh		1FFh	

Table 2-1 SFR Address Mapping

Address	Name	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Value of POR
00h	INDF	INDF7	INDF6	INDF5	INDF4	INDF3	INDF2	INDF1	INDF0	xxxx xxxx
01h	TMR0	TMR07	TMR06	TMR05	TMR04	TMR03	TMR02	TMR01	TMR00	xxxx xxxx
02h	PCL	PCL7	PCL6	PCL5	PCL4	PCL3	PCL2	PCL1	PCL0	0000 0000
03h	STATUS	IRP	BK1	BK0	/TO	/PD	Z	DC	C	0001 1xxx
04h	FSR	FSR7	FSR6	FSR5	FSR4	FSR3	FSR2	FSR1	FSR0	xxxx xxxx
05h	PORTA	PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0	xxxx xxxx
06h	PORTB	PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0	xxxx xxxx
07h	PORTC	-	-	PC5	PC4	PC3	PC2	PC1	PC0	xxxx xxxx
08h	-	-	-	-	-	-	-	-	-	-
09h	OSCCR	-	-	-	XSPD_STP	OPMD1	OPMD0	STPHOSC	SELHOSC	xxxx 0001
0Ah	PCHBUF	-	-	-	-	PCHBUF3	PCHBUF2	PCHBUF1	PCHBUF0	0000 0000
0Bh	INTCON	GIE	PEIE	T0IE	INT0IE	PABCI	T0IF	INT0IF	PABCI	0000 0000
0Ch	PIR1	INT2IF	INT1IF	WDTIF	-	-	T5IF/ CCPIF	T4IF	T1IF	000x x000
0Dh	PIR2	ADIF	LVDIF	CMPIF	-	SIMIF	LSRIF	TXIF	RXIF	000x 0010
0Eh	-	-	-	-	-	-	-	-	-	-
0Fh	TMRxL	TMRx7	TMRx6	TMRx5	TMRx4	TMRx3	TMRx2	TMRxx	TMRx0	xxxx xxxx
10h	TMRxH	-	-	-	-	-	-	TMRx9	TMRx8	xxxx xxxx
11h	TxCR1	-	-	TmxOE	VFSELx	TMx_HCK	TxOS	TxRL	TxEN	xxxx xxxx
12h	TxCR2	-	-	TxCS	TxCE	/PSxEN	PSxSEL2	PSxSEL1	PSxSEL0	xxxx xxxx
13h	BZ1CR	BZ1EN	-	-	-	BZ1FSEL3	BZ1FSEL2	BZ1FSEL1	BZ1FSEL0	0xxx1111
14h	AWUCON	WUPA7	WUPA6	WUPA5	WUPA4	WUPA3	WUPA2	WUPA1	WUPA0	0000 0000
15h	BCDWUCON	WUPBCD7	WUPBCD6	WUPBCD5	WUPBCD4	WUPBCD3	WUPBCD2	WUPBCD1	WUPBCD0	0000 0000
16h	PORTACON30	PA3C1	PA3C0	PA2C1	PA2C0	PA1C1	PA1C0	PA0C1	PA0C0	0000 0000
17h	PORTACON74	PA7C1	PA7C0	PA6C1	PA6C0	PA5C1	PA5C0	PA4C1	PA4C0	0000 0000
18h	PORTBCON30	PB3C1	PB3C0	PB2C1	PB2C0	PB1C1	PB1C0	PB0C1	PB0C0	0000 0000
19h	PORTBCON74	PB7C1	PB7C0	PB6C1	PB6C0	PB5C1	PB5C0	PB4C1	PB4C0	0000 0000
1Ah	PORTCCON30	PC3C1	PC3C0	PC2C1	PC2C0	PC1C1	PC1C0	PC0C1	PC0C0	0000 0000
1Bh	PORTCCON74	-	-	-	-	PC5C1	PC5C0	PC4C1	PC4C0	0000 0000
1Ch	-	-	-	-	-	-	-	-	-	-
1Dh	SELCON	CCPSEL1	CCPSLE0	HBMODE	BCDWU SEL1	BCDWU SEL0	TPSEL2	TPSEL1	TPSEL0	0xxx x000
1Eh	PSxCV	PSxCV7	PSxCV6	PSxCV5	PSxCV4	PSxCV3	PSxCV2	PSxCV1	PSxCV0	1111 1111
1Fh	PWMxCON							PWMxOEN	PWMxOAL	xxxx xxxx

Table 2-1 Bank0 SFR bit Mapping (CONTINUED)

Address	Name	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Value of POR
80h	INDF	INDF7	INDF6	INDF5	INDF4	INDF3	INDF2	INDF1	INDF0	xxxx xxxx
81h	T0MD	LCKTM0	T0EN	T0CS	T0CE	PS0WDT	PS0SEL2	PS0SEL1	PS0SEL0	0111 1111
82h	PCL	PCL7	PCL6	PCL5	PCL4	PCL3	PCL2	PCL1	PCL0	0000 0000
83h	STATUS	IRP	BK1	BK0	/TO	/PD	Z	DC	C	0001 1xxx
84h	FSR	FSR7	FSR6	FSR5	FSR4	FSR3	FSR2	FSR1	FSR0	xxxx xxxx
85h	IOSTA	IOPA7	IOPA6	IOPA5	IOPA4	IOPA3	IOPA2	IOPA1	IOPA0	1111 1111
86h	IOSTB	IOPB7	IOPB6	IOPB5	IOPB4	IOPB3	IOPB2	IOPB1	IOPB0	1111 1111
87h	IOSTC	-	-	IOPC5	IOPC4	IOPC3	IOPC2	IOPC1	IOPC0	xx11 1111
88h	-	-	-	-	-	-	-	-	-	-
89h	LVDCON	-	LVDOOUT	-	-	LVDS3	LVDS2	LVDS1	LVDS0	xxxx 1111
8Ah	PCHBUF	-	-	-	-	PCHBUF3	PCHBUF2	PCHBUF1	PCHBUF0	0000 0000
8Bh	INTCON	GIE	PEIE	T0IE	INT0IE	PABCIE	T0IF	INT0IF	PABCIF	0000 0000
8Ch	PIE1	INT2IE	INT1IE	WDTIE	-	-	T5IE/ CCPIE	T4IE	T1IE	000x x000
8Dh	PIE2	ADIE	LVDIE	CMPIE	-	SIMIE	LSRIE	TXIE	RXIE	000x 0000
8Eh	-	-	-	-	-	-	-	-	-	-
8Fh	PCON	WDTEN	-	LVDEN	-	LVREN	-	-	-	1x0x 1xxx
90h	IRCR	IR OSC358M	-	-	-	-	IRCSEL	IRF57K	IREN	0xxx x000
91h	PWM1DUTYL	PWM1 DUTY7	PWM1 DUTY6	PWM1 DUTY5	PWM1 DUTY4	PWM1 DUTY3	PWM1 DUTY2	PWM1 DUTY1	PWM1 DUTY0	xxxx xxxx
92h	PWM1DUTYH	-	-	-	-	-	-	PWM1 DUTY9	PWM1 DUTY8	xxxx xxxx
93h	PWM2DUTYL	PWM2 DUTY7	PWM2 DUTY6	PWM2 DUTY5	PWM2 DUTY4	PWM2 DUTY3	PWM2 DUTY2	PWM2 DUTY1	PWM2 DUTY0	xxxx xxxx
94h	PWM2DUTYH	-	-	-	-	-	-	PWM2 DUTY9	PWM2 DUTY8	xxxx xxxx
95h	PWM3DUTYL	PWM3 DUTY7	PWM3 DUTY6	PWM3 DUTY5	PWM3 DUTY4	PWM3 DUTY3	PWM3 DUTY2	PWM3 DUTY1	PWM3 DUTY0	xxxx xxxx
96h	PWM3DUTYH	-	-	-	-	-	-	PWM3 DUTY9	PWM3 DUTY8	xxxx xxxx
97h	PWM4DUTYL	PWM4 DUTY7	PWM4 DUTY6	PWM4 DUTY5	PWM4 DUTY4	PWM4 DUTY3	PWM4 DUTY2	PWM4 DUTY1	PWM4 DUTY0	xxxx xxxx
98h	PWM4DUTYH	-	-	-	-	-	-	PWM4 DUTY9	PWM4 DUTY8	xxxx xxxx
99h	PWM5DUTYL	PWM5 DUTY7	PWM5 DUTY6	PWM5 DUTY5	PWM5 DUTY4	PWM5 DUTY3	PWM5 DUTY2	PWM5 DUTY1	PWM5 DUTY0	xxxx xxxx
9Ah	PWM5DUTYH	-	-	-	-	-	-	PWM5 DUTY9	PWM5 DUTY8	xxxx xxxx
9Bh	INTEDG	INT2EDGE	EIS2	EIS1	EIS0	INT1G1	INT1G0	INT0G1	INT0G0	0000 0101
9Ch	CMPCON	CMPEN	BIASEN	-	-	-	-	CMPOUT	CMPOE	00xx xxx0
9Dh	CMPCR	-	RBIAS_H	RBIAS_L	CMP_INV	PS1	PS0	NS1	NS0	x000 1100
9Eh	TBHP	-	-	-	TBHP4	TBHP3	TBHP2	TBHP1	TBHP0	xxxx xxxx
9Fh	TBHD	TBHD7	TBHD6	TBHD5	TBHD4	TBHD3	TBHD2	TBHD1	TBHD0	xxxx xxxx

Table 2-1 Bank1 SFR bit Mapping (CONTINUED)

Address	Name	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Value of POR
100h	INDF	INDF7	INDF6	INDF5	INDF4	INDF3	INDF2	INDF1	INDF0	xxxx xxxx
101h	TMR0	TMR07	TMR06	TMR05	TMR04	TMR03	TMR02	TMR01	TMR00	xxxx xxxx
102h	PCL	PCL7	PCL6	PCL5	PCL4	PCL3	PCL2	PCL1	PCL0	0000 0000
103h	STATUS	IRP	BK1	BK0	/TO	/PD	Z	DC	C	0001 1xxx
104h	FSR	FSR7	FSR6	FSR5	FSR4	FSR3	FSR2	FSR1	FSR0	xxxx xxxx
105h	PORTA	PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0	xxxx xxxx
106h	PORTB	PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0	xxxx xxxx
107h	PORTC	-	-	PC5	PC4	PC3	PC2	PC1	PC0	xxxx xxxx
108h	-	-	-	-	-	-	-	-	-	-
109h	ADMD	ADEN	START	GCHS	CHS4	CHS3	CHS2	CHS1	CHS0	0000 0000
10Ah	PCHBUF	-	-	-	-	PCHBUF3	PCHBUF2	PCHBUF1	PCHBUF0	0000 0000
10Bh	INTCON	GIE	PEIE	T0IE	INT0IE	PABIE	T0IF	INT0IF	PABIF	0000 0000
10Ch	ADDL	ADDL7	ADDL6	ADDL5	ADDL4	ADDL3	ADDL2	ADDL1	ADDL0	xxxx xxxx
10Dh	ADDH	ADDH7	ADDH6	ADDH5	ADDH4	ADDH3	ADDH2	ADDH1	ADDH0	xxxx xxxx
10Eh	ADCON1	EVHENB	-	EOC	ADFM	ADCK1	ADCK0	VHS1	VHS0	0xxx 0011
10Fh	ADJMD	-	-	ADJ_SIGN	ADJ4	ADJ3	ADJ2	ADJ1	ADJ0	xx00 0000
110h	PxCON	PxCON7	PxCON6	PxCON5	PxCON4	PxCON3	PxCON2	PxCON1	PxCON0	0000 0000
111h	ADCR	PxSEL1	PxSEL0	-	-	SHCKS1	SHCKS0	ADCR1	ADCR0	00xx 1010
112h	SIMDR	SIMD7	SIMD6	SIMD5	SIMD4	SIMD3	SIMD2	SIMD1	SIMD0	xxxx xxxx
113h	SIMCR	SIMC1 (SPE)	SIMC0 (MEN)	MSTA	SSB_PAD EN	RX_PAD EN	TX_PADEN	RCLK_PAD EN	UREN	0000 0000
114h	SPCR	SPIF	WCOL	-	MODF	CPOL	CKEG	SPR1	SPR0	00x0 0000
115h	MADR	MAD7	MAD6	MAD5	MAD4	MAD3	MAD2	MAD1	-	0000 000x
116h	MFDR	-	-	-	FD4	FD3	FD2	FD1	FD0	Xxx0 0000
117h	MCR	-	-	-	MTX	TXAK	-	-	-	xxx0 0xxx
118h	MSR	MCF	MAAS	MBB	MAL	-	SRW	MIF	RXAK	1000 x001
119h	DLL	DLL7	DLL6	DLL5	DLL4	DLL3	DLL2	DLL1	DLL0	0000 0000
11Ah	DLH	DLH7	DLH6	DLH5	DLH4	DLH3	DLH2	DLH1	DLH0	0000 0000
11Bh	LCR	LOOP	SBRK	PSTUCK	PEVEN	PREN	STPS	WL1	WL0	0000 0000
11Ch	LSR	-	TSRE	THRE	BRKINT	FERR	PERR	OERR	READY	X110 0000
11Dh	THR/RBR	URD7	URD6	URD5	URD4	URD3	URD2	URD1	URD0	xxxx xxxx
11Eh	PWMDBx	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	xxxx xxxx
11Fh	CCPxCON	PWMxM1	PWMxM0	FBCH1	FBCH0	CCPxM3	CCPxM2	CCPxM1	CCPxM0	0000 0000

Table 2-1 Bank2 SFR bit Mapping (CONTINUED)

Address	Name	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Value of POR
180h	INDF	INDF7	INDF6	INDF5	INDF4	INDF3	INDF2	INDF1	INDF0	xxxx xxxx
181h	T0MD	LCKTM0	T0EN	T0CS	T0CE	PS0WDT	PS0SEL2	PS0SEL1	PS0SEL0	0011 1111
182h	PCL	PCL7	PCL6	PCL5	PCL4	PCL3	PCL2	PCL1	PCL0	0000 0000
183h	STATUS	IRP	BK1	BK0	/TO	/PD	Z	DC	C	0001 1xxx
184h	FSR	FSR7	FSR6	FSR5	FSR4	FSR3	FSR2	FSR1	FSR0	xxxx xxxx
185h	IOSTA	IOPA7	IOPA6	IOPA5	IOPA4	IOPA3	IOPA2	IOPA1	IOPA0	1111 1111
186h	IOSTB	IOPB7	IOPB6	IOPB5	IOPB4	IOPB3	IOPB2	IOPB1	IOPB0	1111 1111
187h	IOSTC	-	-	IOPC5	IOPC4	IOPC3	IOPC2	IOPC1	IOPC0	xxxx xx11
188h	-	-	-	-	-	-	-	-	-	-
189h	RFC	RFCEN				PSEL3	PSEL2	PSEL1	PSEL0	0xxx 0000
18Ah	PCHBUF					PCHBUF3	PCHBUF2	PCHBUF1	PCHBUF0	0000 0000
18Bh	INTCON	GIE	PEIE	T0IE	INT0IE	PABCFIE	T0IF	INT0IF	PABCFIF	0000 0000
18Ch	LCDCON0	LCDEN						LCDR1	LCDR0	0xxx xx00
18Dh	LCDCON1	P7COM	P6COM	P5COM	P4COM	P3COM	P2COM	P1COM	P0COM	0000 0000
18Eh	-	-	-	-	-	-	-	-	-	-
18Fh	-	-	-	-	-	-	-	-	-	-
190h	-	-	-	-	-	-	-	-	-	-
191h	-	-	-	-	-	-	-	-	-	-
192h	-	-	-	-	-	-	-	-	-	-
193h	-	-	-	-	-	-	-	-	-	-
194h	-	-	-	-	-	-	-	-	-	-
195h	-	-	-	-	-	-	-	-	-	-
196h	-	-	-	-	-	-	-	-	-	-
197h	-	-	-	-	-	-	-	-	-	-
198h	-	-	-	-	-	-	-	-	-	-
199h	-	-	-	-	-	-	-	-	-	-
19ah	-	-	-	-	-	-	-	-	-	-
19bh	-	-	-	-	-	-	-	-	-	-
19ch	-	-	-	-	-	-	-	-	-	-
19dh	-	-	-	-	-	-	-	-	-	-
19eh	-	-	-	-	-	-	-	-	-	-
19fh	-	-	-	-	-	-	-	-	-	-

Table 2-1 Bank3SFR bit Mapping (CONTINUED)

2.2.2 Data Memory Register

2.2.2.1 INDF (Indirect Addressing Register)

The register INDF is not physically existed and it is used as indirect addressing mode. Any instruction accessing INDF actually accesses the register pointed by register IRP and FSR.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
INDF	0x0	INDF[7:0]							
R/W Property		R/W							
Initial Value		xxxxxxxx							

2.2.2.2 FSR (Register File Selection Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
FSR	0x4	FSR[7:0]							
R/W Property		R/W							
Initial Value		0	X	X	X	X	X	X	X

Bit 7 **FSR[7]:** Bank select bit 0 in indirect addressing mode

Bit 6:0 **FSR[6:0]:** Select one register out of 128 registers of specific Bank

2.2.2.3 TBHP (Table Access High Byte Address Pointer Register)

When instruction CALLA, GOTOA or TABLEA is executed, the target address is constituted by TBHP[3:0] and ACC. ACC is the Low Byte of PC[11:0] and TBHP[3:0] is the high byte of PC[11:0].

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
TBHP	0x9e	-	-	-	TBHP4	TBHP3	TBHP2	TBHP1	TBHP0
R/W Property		-	-	-	R/W	R/W	R/W	R/W	R/W
Initial Value		X	X	X	X	X	X	X	X

2.2.2.4 TBHD (Table Access High Byte Data Register)

When instruction TABLEA is executed, high byte of content of addressed ROM is loaded into TBHD[7:0] register. The Low Byte of content of addressed ROM is loaded to ACC.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
TBHD	0x9F	TBHD7	TBHD6	TBHD5	TBHD4	TBHD3	TBHD2	TBHD1	TBHD0
R/W Property		R	R	R	R	R	R	R	R
Initial Value		X	X	X	X	X	X	X	X

2.2.3 Special Function Register

2.2.3.1 STATUS (Status Register)

The register STATUS contains result of arithmetic instructions and reasons to cause reset.

The STATUS register is shown in the following table and includes:

- The arithmetic status of the ALU.
- The reset status.
- The memory bank selection bits for the data memory.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
STATUS	0x3	IRP	BK1	BK0	/TO	/PD	Z	DC	C
R/W Property		R/W	R/W	R/W	R/W*2	R/W*1	R/W	R/W	R/W
Initial Value		0	X	X	1	1	X	X	X

Bit 7 **IRP:** In indirect addressing mode, IRP & FSR[7] is used to select banks

IRP, FSR[7]=00, bank 0 is selected

IRP, FSR[7]=01, bank 1 is selected

	IRP, FSR[7]=10, bank 2 is selected
	IRP, FSR[7]=11, bank 3 is selected
Bit 6:5	BK[1:0]: In direct addressing mode, BK1 and BK0 is used to select banks
	BK1, BK0=00, bank 0 is selected
	BK1, BK0=01, bank 1 is selected
	BK1, BK0=10, bank 2 is selected
	BK1, BK0=11, bank 3 is selected
Bit 4	/TO: Time overflow flag bit
	1 = After power-up or after instruction CLRWDT or SLEEP is executed
	0 = WDT timeout is occurred
Bit 3	/PD: Time overflow flag bit
	1 = After power-up or after instruction CLRWDT is executed
	0 = After instruction SLEEP is executed
Bit 2	Z: Zero bit
	1 = Result of logical operation is zero
	0 = Result of logical operation is not zero
Bit 1	DC: Half Carry/half Borrow bit
	1 = Carry from the 4th LSB is occurred for addition instruction or borrow from the 4th LSB is not occurred for subtraction instruction
	0 = Carry from the 4th LSB is not occurred for addition instruction or borrow from the 4th LSB is occurred for subtraction instruction
Bit 0	C: Carry/Borrow bit
	1 = Carry is occurred for addition instruction or borrow is not occurred for subtraction Instruction
	0 = Carry is not occurred for addition instruction or borrow is occurred for subtraction Instruction

(*1) can be cleared by SLEEP instruction.

(*2) can be set by CLRWDT instruction.

2.2.3.2 SELCON (Select Register)

This register is used to control the mapping of virtual SFRs to physically existed SFRs so as to save the SFR space. As the following figure shows operation of virtual SFR and physical SFR: SFR_x is a virtual register and SFR0 / SFR1 are physical registers. When SELCON=0, read or write SFR_x will actually access to SFR0.

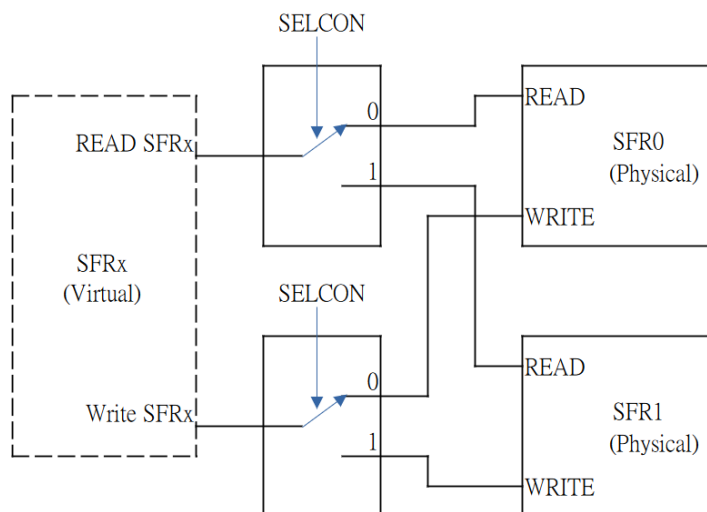


Figure 4 Operation of Virtual SFR

When SELCON=1, read or write SFR_x will actually access to SFR1.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
SELCON	0x1D	CCPSEL	-	-	BCDWUSEL[1:0]		TPSEL[2:0]		
R/W Property		R/W	-	-	R/W		R/W		
Initial Value(note*)		0	x	x	00		000		

Bit 7:6 **CCPSEL:** Virtual SFR CCPxCON and PWMDBx mapping
 0 = CCPxCON and PWMDBx map to CCP1CON and PWMDB1 (default)
 1 = CCPxCON and PWMDBx map to CCP2CON and PWMDB2

Bit 5 **Unimplemented**

Bit 4:3 **BCDWUSEL:** Virtual SFR BCDWUCON mapping
 00 = BCDWUCON map to BWUCON (default)
 01 = BCDWUCON map to CWUCON

Bit 2:0

TPSEL: Virtual SFR TMRxL/TMRxH/TxCR1/TxCR2/PWMxCON mapping

001 = TMRxL / TMRxH / TxCR1 / TxCR2 / PWMxCON map to TMR1L / TMR1H / T1CR1 / T1CR2 / PWM1CON (default)

010 = PWMxCON map to PWM2CON

011 = PWMxCON map to PWM3CON

100 = TMRxL / TMRxH / TxCR1 / TxCR2 / PWMxCON map to TMR4L / TMR4H / T4CR1 / T4CR2 / PWM4CON

101 = TMRxL / TMRxH / TxCR1 / TxCR2 / PWMxCON map to TMR5L / TMR5H / T5CR1 / T5CR2 / PWM5CON

SELCON	Virtual SFR	SELCON Value	Physical SFR
CCPSEL	CCPxCON	0	CCP1CON
		1	CCP2CON
	PWMDbX	0	PWMDb1
		1	PWMDb2
BCDWUSEL	BCDWUCON	00	BWUCON
		01	CWUCON
TPSEL	TMRxL	001	TRM1L
		100	TMR4L
		101	TMR5L
	TMRxH	001	TMR1H
		100	TMR4H
		101	TMR5H
	TxCR1	001	T1CR1
		100	T4CR1
		101	T5CR1
	TxCR2	001	T1CR2
		100	T4CR2
		101	T5CR2
	PWMxCON	001	PWM1CON
		010	PWM2CON
		011	PWM3CON
		100	PWM4CON
		101	PWM5CON

2.4 Accumulator (ACC)

2.4.1 Overview

The ALU is an 8-bit wide Arithmetic Logic Unit that performs all arithmetic and logical operations in the MCU. It can carry out addition, subtraction, shifting, and logic operations on data. The ALU also controls the status flags (in the STATUS register), which reflect the result of operations.

The ACC register is an 8-bit register used to store the result of ALU operations. It is not part of the data memory but is located within the CPU, dedicated for use by the ALU during calculations. Therefore, it cannot be addressed directly and can only be accessed through specific instructions provided.

2.4.2 ACC Application

; Write Data Memory by Direct Addressing Mode

MOVR 0x20,ACC ; Move GPR 0x20 Data to ACC

MOVAR STATUS ; Write ACC Data to STATUS

3. I/O Ports

Some pins for these I/O ports are multiplexed with an alternate function for the peripheral features on the device. In general, when a peripheral is enabled, that pin may not be used as a general purpose I/O pin.

3.1 Overview

NY8BM84A has 3 I/O ports: PORTA, PORTB and PORTC. PORTA is a 8-bit wide bi-directional port. The corresponding data direction register is IOSTA. PORTB is a 8-bit wide bi-directional port. The corresponding data direction register is IOSTB. PORTC is a 6-bit wide bi-directional port. The corresponding data direction register is IOSTC.

When an I/O pin is configured as input pin, it may have Pull-High resistor or Pull-Low resistor. When an I/O pin is configured as output pin, it may be push-pull output or open-drain output. Each I/O pin has 2-bit SFR registers, that is PA0C[1:0] ~ PA7C[1:0], PB0C[1:0] ~ PB7C[1:0] and PC0C[1:0] ~ PC5C[1:0], to set these attributes. When I/O pin is in input mode, this 2-bit register is used to set pull-high or pull-low attribute. When I/O pin is in output mode, these 2-bit register is used to set push-pull or open-drain attribute, more detail descriptions are in the following table:

2-bit attribute SFR	Input	Output
00	Floating	Push-Pull
01	Pull-Down	Push-Pull
10	Pull-High	Open-Drain
11	-	Open-Drain

Table 3-1 Summary of Pad I/O Feature

The sink current of each pin can be normal (25mA for $V_{DD} = 5V$), large (40mA for $V_{DD} = 5V$) or ultra-large (80mA for $V_{DD} = 5V$) according to configuration words. When configured as output, the drive current of each pin can be normal (15mA for $V_{DD} = 5V$) or large (30mA for $V_{DD} = 5V$) according to configuration words. PA4~PA7 further provide ultra-large drive current (45mA for $V_{DD} = 5V$).

Check the following table for drive and sink current mode setting by configuration option:

Drive Mode	Sink Mode	Note
Normal	Normal	All Pin
Large	Large	All Pin
Large	Ultra-Large	PA[3:0], PB[7:0], PC[5:0]
Ultra-Large	Ultra-Large	PA7:4] Only

Table 3-2 Drive and Sink Current Mode

3.1.1 Block Diagram of IO Pins

OUT_EN: set pad attribute to output

WR_DATA: write data to pad.

RD_DATA: read pad.

RD_TYPE: select read pin or read latch.

PULLUP_ENB: enable 100K Ω Pull-High.

PULLDOWN_EN: enable Pull-Low.

OD_EN: set PAD as open-drain mode

WU_RN: enable pad change interrupt.

PABCIF: pad change interrupt flag out.

ADCH_SEL: Enable pad to ADC channel input.

CMPCH_SEL: Enable pad to comparator channel input.

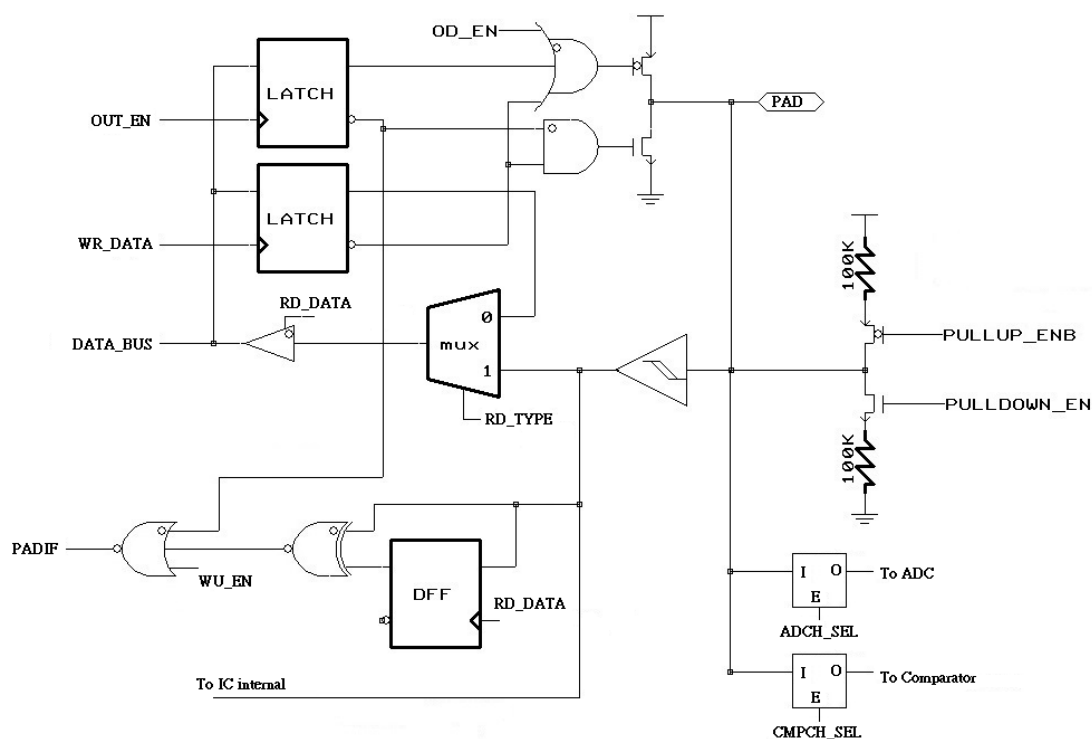


Figure 5 Block Diagram of PA0~PA4, PB3

OUT_EN: set pad attribute to output
 WR_DATA: write data to pad.
 RD_DATA: read pad.
 RD_TYPE: select read pin or read latch.
 PULLUP_ENB: enable 100K Ω Pull-High.
 PULLDOWN_EN: enable Pull-Low.
 OD_EN: set PAD as open-drain mode
 WU_RN: enable pad change interrupt.
 PABCIF: pad change interrupt flag out.

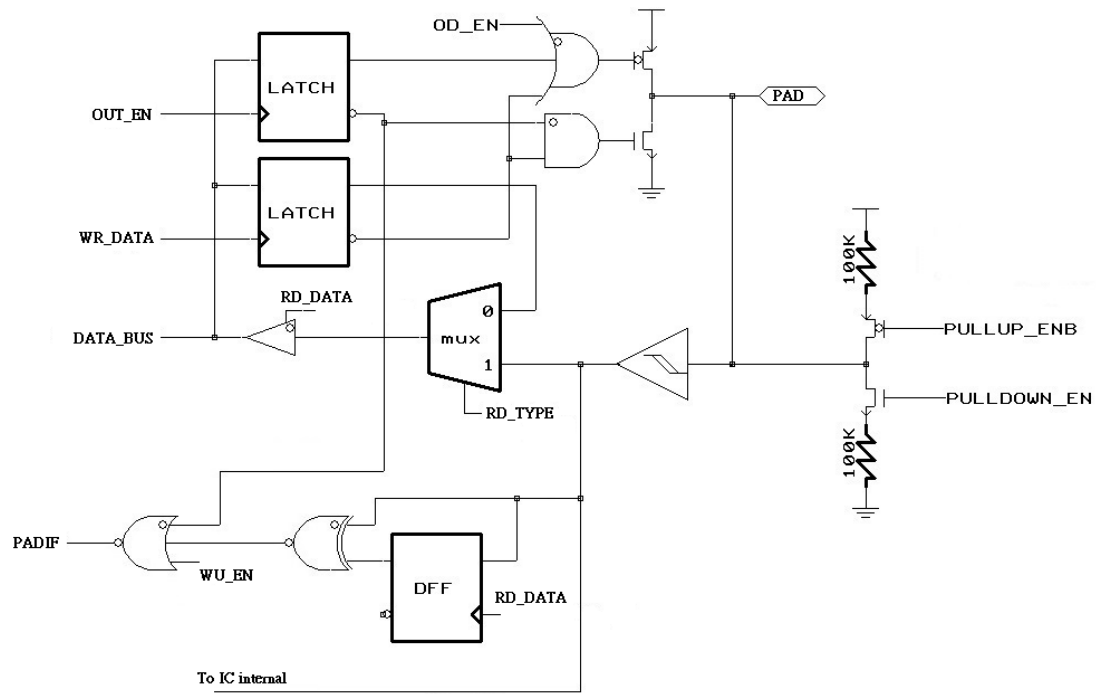


Figure 6 Block Diagram of PA5

I OUT_EN: set pad attribute to output
 WR_DATA: write data to pad.
 RD_DATA: read pad.
 RD_TYPE: select read pin or read latch.
 PULLUP_ENB: enable 100K Ω Pull-High.
 PULLDOWN_EN: enable Pull-Low.
 OD_EN: set PAD as open-drain mode
 WU_RN: enable pad change interrupt.
 PABCIF: pad change interrupt flag out.
 ADCH_SEL: Enable pad to ADC channel input.
 XTL_EN: Enable pad as XTAL pad.

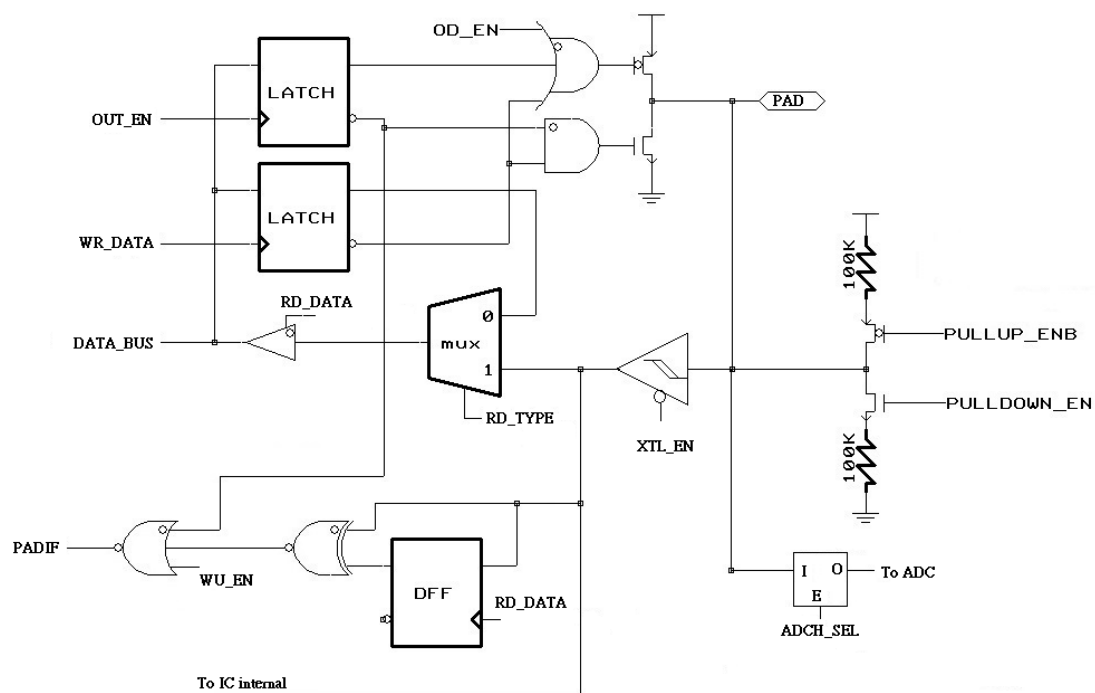


Figure 7 Block Diagram of PA6, PA7

OUT_EN: set pad attribute to output
 WR_DATA: write data to pad.
 RD_DATA: read pad.
 RD_TYPE: select read pin or read latch.
 PULLUP_ENB: enable 100K Ω Pull-High.
 PULLDOWN_EN: enable Pull-Low.
 OD_EN: set PAD as open-drain mode
 WU_RN: enable pad change interrupt.
 PABCIF: pad change interrupt flag out.
 ADCH_SEL: Enable pad to ADC channel input.
 COM_EN: Enable PAD to output 1/2 VDD voltage.
 VDD*0.5: 1/2 VDD voltage

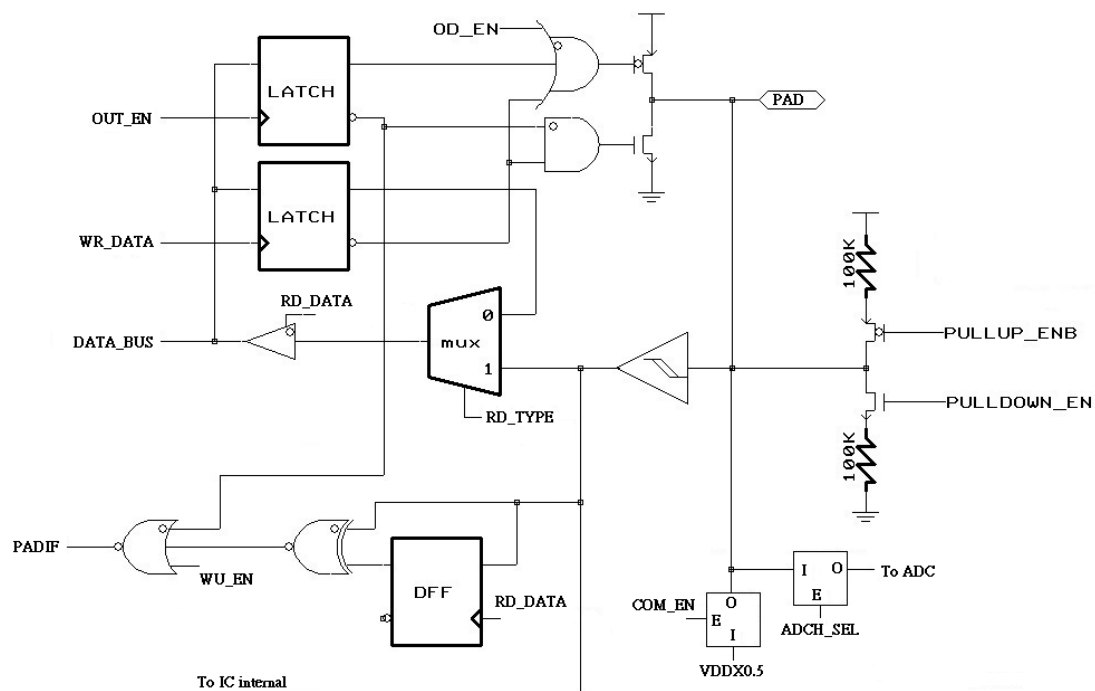


Figure 8 Block Diagram of PB4~PB7, PC2~PC5

I OUT_EN: set pad attribute to output
 WR_DATA: write data to pad.
 RD_DATA: read pad.
 RD_TYPE: select read pin or read latch.
 PULLUP_ENB: enable 100K Ω Pull-High.
 PULLDOWN_EN: enable Pull-Low.
 OD_EN: set PAD as open-drain mode
 WU_RN: enable pad change interrupt.
 PABCIF: pad change interrupt flag out.
 ADCH_SEL: Enable pad to ADC channel input.

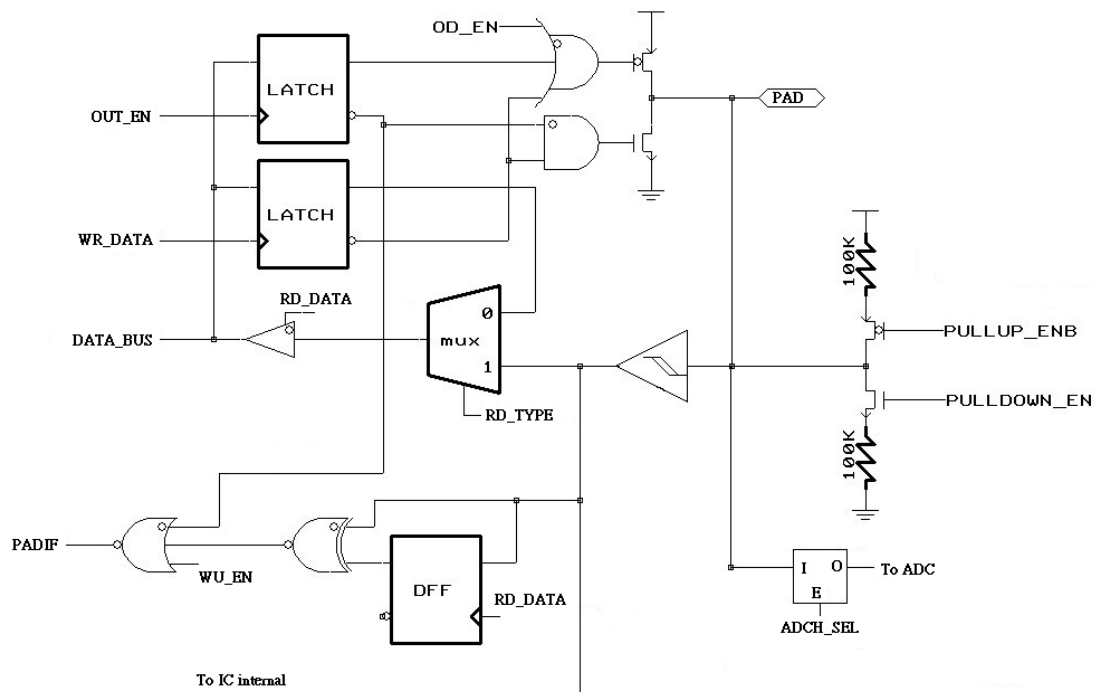


Figure 9 Block Diagram of PB0~PB2, PC0~1

3.2 I/O Ports Register

3.2.1 AWUCON (PORTA Wake-up Control Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
AWUCON	0x14	WUPA7	WUPA6	WUPA5	WUPA4	WUPA3	WUPA2	WUPA1	WUPA0
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

Bit 7:0 **WUPAx**: Enable/disable PAX wake-up function, $0 \leq x \leq 7$
 1 = Enable PAX wake-up function.
 0 = Disable PAX wake-up function.

3.2.2 BCDWUCON (PORTB/C/D Wake-up Control Register)

Access the virtual SFR BCDWUCON is equivalent to access physical SFR BWUCON or CWUCON, according to BCDWUSEL[1:0] value.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
BCDWUCON	0x15	WUPBCD7	WUPBCD6	WUPBCD5	WUPBCD4	WUPBCD3	WUPBCD2	WUPBCD1	WUPBCD0
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

Bit 7:0 **WUPBCDx**: Enable/disable PBx or PCx wake-up function, $0 \leq x \leq 7$

For BCDWUSEL[1:0]=00

1 = Enable PBx wake-up function

0 = Disable PBx wake-up function

For BCDWUSEL[1:0]=01

1 = Enable PCx wake-up function

0 = Disable PCx wake-up function

Access the virtual SFR BCDWUCON is equivalent to access physical SFR BWUCON or CWUCON, according to BCDWUSEL[1:0] value.

3.2.3 PORTACON30 / PORTACON74 / PORTBCON30 / PORTBCON74 / PORTCCON30 / PORTCCON74 (Port attribute Control Register)

These registers are used to set IO pad pull-up / pull-down attribute if corresponding pads are input. They also used to set IO pad push-pull or open-drain attribute if corresponding pads are output, see the following tables for details.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PORTACON30	0x16	PA3C[1:0]		PA2C[1:0]		PA1C[1:0]		PA0C[1:0]	
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PORTACON74	0x17	PA7C[1:0]		PA6C[1:0]		PA5C[1:0]		PA4C[1:0]	
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PORTBCON30	0x18	PB3C[1:0]		PB2C[1:0]		PB1C[1:0]		PB0C[1:0]	
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PORTBCON74	0x19	PB7C[1:0]		PB6C[1:0]		PB5C[1:0]		PB4C[1:0]	
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PORTCCON30	0x1A	PC3C[1:0]		PC2C[1:0]		PC1C[1:0]		PC0C[1:0]	
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PORTCCON74	0x1B	-		-		PC5C[1:0]		PC4C[1:0]	
R/W Property		-	-	-	-	R/W	R/W	R/W	R/W
Initial Value		X	X	X	X	0	0	0	0

Bit 7:0

PAxC[1:0]: PORTA attribute setting, $0 \leq x \leq 7$

PAxC[1:0]	(IOPAx=1) input	(IOPAx=0) output
00	Floating	Push-Pull
01	Pull-Down	Push-Pull
10	Pull-High	Open-Drain
11	-	Open-Drain

PBxC[1:0]: PORTB attribute setting, $0 \leq x \leq 7$

PBxC[1:0]	(IOPBx=1) input	(IOPBx=0) output
00	Floating	Push-Pull
01	Pull-Down	Push-Pull
10	Pull-High	Open-Drain
11	-	Open-Drain

PCxC[1:0]: PORTC attribute setting, $0 \leq x \leq 5$

PCxC[1:0]	(IOPCx=1) input	(IOPCx=0) output
00	Floating	Push-Pull
01	Pull-Down	Push-Pull
10	Pull-High	Open-Drain
11	-	Open-Drain

3.2.4 PORTA (PORTA Data Register)

While reading PORTA, it will get the status of the specific pin if that pin is configured as input pin. However, if that pin is configured as output pin, whether it will get the status of the pin or the value of the corresponding output data latch is depend on the configuration option RD_OPT. While writing to PORTA, data is written to PA's output data latch.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PORTA	0x5	PA7	PA6	PA5	PA4	PA3	PA2	PA1	PA0
R/W Property		R/W							
Initial Value		xxxxxxx							

3.2.5 PORTB (PORTB Data Register)

While reading PORTB, it will get the status of the specific pin if that pin is configured as input pin. However, if that pin is configured as output pin, whether it will get the status of the pin or the value of the corresponding output data latch is depend on the configuration option RD_OPT. While writing to PORTB, data is written to PB's output data latch.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PortB	0x6	PB7	PB6	PB5	PB4	PB3	PB2	PB1	PB0
R/W Property		R/W							
Initial Value		xxxxxxx							

3.2.6 PORTC (PORTC Data Register)

While reading PORTC, it will get the status of the specific pin if that pin is configured as input pin. However, if that pin is configured as output pin, whether it will get the status of the pin or the value of the corresponding output data latch is depend on the configuration option RD_OPT. While writing to PORTC, data is written to PC's output data latch.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PORTC	0x7	-	-	PC5	PC4	PC3	PC2	PC1	PC0
R/W Property		-	-	R/W					
Initial Value		xxxxxxx							

3.2.7 IOSTA (PORTA I/O Control Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
IOSTA	0x85	IOPA7	IOPA6	IOPA5	IOPA4	IOPA3	IOPA2	IOPA1	IOPA0
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		1	1	1	1	1	1	1	1

Bit 7:0 **IOPAx**: P_{Ax} I/O mode selection, $0 \leq x \leq 7$

1 = P_{Ax} is input mode

0 = P_{Ax} is output mode

3.2.8 IOSTB (PORTB I/O Control Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
IOSTB	0x86	IOPB7	IOPB6	IOPB5	IOPB4	IOPB3	IOPB2	IOPB1	IOPB0
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		1	1	1	1	1	1	1	1

Bit 7:0 **IOPBx**: PBx I/O mode selection, $0 \leq x \leq 7$

1 = PBx is input mode

0 = PBx is output mode

3.2.9 IOSTC (PORTC I/O Control Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
IOSTC	0x87	-	-	IOPC5	IOPC4	IOPC3	IOPC2	IOPC1	IOPC0
R/W Property		-	-	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		x	x	1	1	1	1	1	1

Bit 7:6 **Unimplemented**

Bit 5:0 **IOPCx**: PCx I/O mode selection, $0 \leq x \leq 7$

1 = PCx is input mode

0 = PCx is output mode

3.2.10 PxCON (Port Analog Pin Control Register)

Access the virtual SFR PxCON is equivalent to access physical SFR PACON, PBCON or PCCON, according to PxSEL[1:0] value.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PxCON	0x110	PxCON7	PxCON6	PxCON5	PxCON4	PxCON3	PxCON2	PxCON1	PxCON0
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

When PxSEL=00, PxCON=PACON,

Bit 7:0 **PACON[7:0]**: PORTA analog pin select

1 = PAi is pure analog pin, input buffer is disabled for power saving, $0 \leq i \leq 7$

0 = PAi can be analog or digital pin, $0 \leq i \leq 7$

When PxSEL=01, PxCON=PBCON,

Bit 7:0 **PBCON[7:0]**: PORTB analog pin select

1 = PBi is pure analog pin, input buffer is disabled for power saving, $0 \leq i \leq 7$

0 = PBi can be analog or digital pin, $0 \leq i \leq 7$

When PxSEL=10, PxCON=PCCON,

Bit 7:0 **PCCON[7:0]**: PORTC analog pin select

1 = PCi is pure analog pin, input buffer is disabled for power saving, $0 \leq i \leq 5$

0 = PCi can be analog or digital pin, $0 \leq i \leq 5$

4. Timer0

4.1 Overview

Timer0 is an 8-bit up-count timer and its operation is enabled by register bit T0EN (T0MD[6]). Writing to Timer0 will set its initial value. Reading from Timer0 will show its current count value.

The clock source to Timer0 can be from instruction clock, external pin EXCKI0 or low speed clock Low Oscillator Frequency according to register bit T0CS and LCK_TM0 (T0MD[5] and T0MD[7]). When T0CS is 0, instruction clock is selected as Timer0 clock source. When T0CS is 1 and LCK_TM0 is 0, EX_CKIO is selected as Timer0 clock source. When T0CS is 1 and LCK_TM0 is 1 (and Timer0 source must set to 1), Low Oscillator Frequency (I_LRC or E_LXT, depends on configuration word) output is selected. Summarized table is shown below. (Also check Table 22)

Timer0 clock source	T0CS	LCKTM0	Timer0 source	Low Oscillator Frequency
Instruction clock	0	X	X	X
EX_CKIO	1	0	X	X
		X	0	
E_LXT	1	1	1	1
I_LRC	1	1	1	0

Table 4-1 Summary of Timer0 Clock Source Control

Moreover the active edge of EXCKI0 or Low Oscillator Frequency to increase Timer0 can be selected by register bit T0CE (T0MD[4]). When T0CE is 1, high-to-low transition on EXCKI0 or Low Oscillator Frequency will increase Timer0. When T0CE is 0, low-to-high transition on EXCKI0 or Low Oscillator Frequency will increase Timer0. When using Low Oscillator Frequency as Timer0 clock source, it is suggested to use prescaler0 (see below descriptions) and the ratio set to more than 4, or missing count may happen. **The prescaler0 frequency must be at least two times slower than the $F_{INST.}$ frequency.**

Before Timer0 clock source is supplied to Timer0, it can be divided by Prescaler0 if register bit PS0WDT (T0MD[3]) is clear to 0. When writing 0 to PS0WDT by instruction, Prescaler0 is assigned to Timer0 and Prescaler0 will be clear after this instruction is executed. The dividing rate of Prescaler0 is determined by register bits PS0SEL[2:0] which is from 1:2 to 1:256.

When Timer0 is overflow, the register bit T0IF (INTCON[2]) will be set to 1 to indicate Timer0 overflow event is occurred. If register bit T0IE (INTCON[5]) and GIE are both set to 1, interrupt request will occur and interrupt service routine will be executed. T0IF will not be clear until firmware writes 0 to T0IF.

The block diagram of Timer0 and WDT is shown in the figure below.

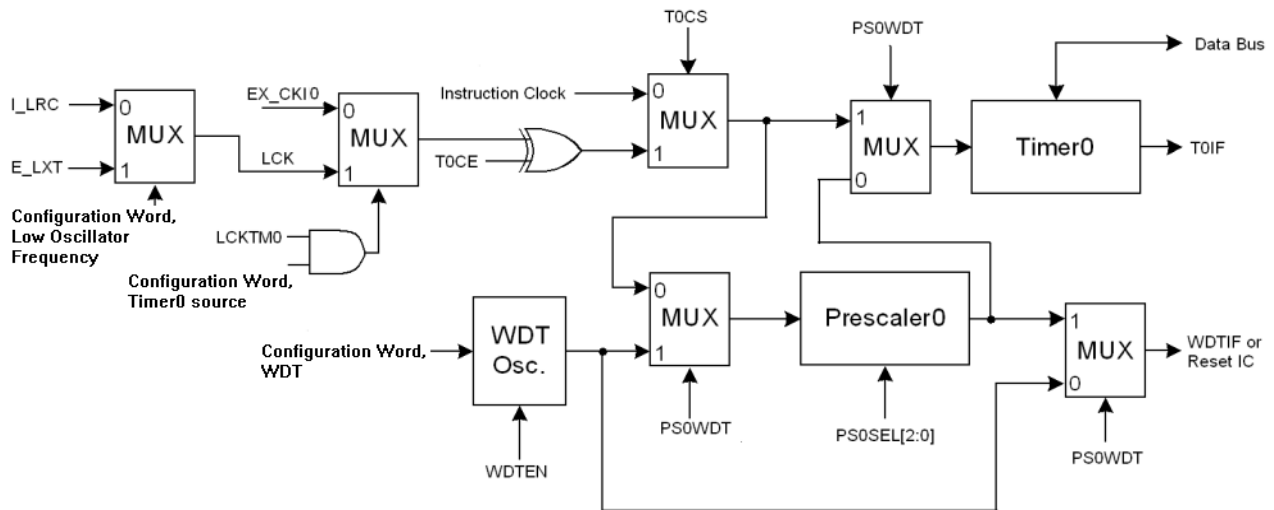


Figure 10 Block Diagram of Timer0 and WDT

4.2 Timer0 Control Register

4.2.1 T0MD Register

T0MD is a readable/writeable register which is only accessed by instruction T0MD / T0MDR.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
T0MD	0x81	LCKTM0	T0EN	T0CS	T0CE	PS0WDT	PS0SEL[2:0]		
R/W Property		R/W							
Initial Value(note*)		0	1	1	1	1	111		

When T0CS=0, Instruction clock F_{INST} is selected as Timer0 clock source.

Bit 7 **LCKTM0**: Timer0 clock source select

When T0CS=1, timer 0 clock source can be optionally selected to be low frequency oscillator.

1 = Low Oscillator Frequency (I_LRC or E_LXT, depends on configuration word Low Oscillator Frequency) output replaces pin EX_CKIO as Timer0 clock source.

0 = external clock on pin EX_CKIO is selected as Timer0 clock source.

Note: For more detail descriptions of Timer0 clock source select, please see Timer0 section.

Bit 6 **T0EN**: Enable/disable Timer0

1 = Enable Timer0

0 = Disable Timer0

Bit 5 **T0CS**: Timer0 clock source selection

1 = External clock on pin EX_CKIO or Low Oscillator Frequency (I_LRC or E_LXT) is selected

0 = Instruction clock F_{INST} is selected

Bit 4 **T0CE**: Timer0 external clock edge selection

1 = Timer0 will increase one while high-to-low transition occurs on pin EX_CKIO

0 = Timer0 will increase one while low-to-high transition occurs on pin EX_CKIO

Note: T0CE is also applied to Low Oscillator Frequency as Timer0 clock source condition.

Bit 3 **PS0WDT**: Prescaler0 assignment
 1 = Prescaler0 is assigned to WDT
 0 = Prescaler0 is assigned to Timer0

Note: Always set PS0WDT and PS0SEL[2:0] before enabling watchdog or timer0 interrupt, or reset or interrupt may be falsely triggered.

Bit 2:0 **PS0SEL[2:0]**: Prescaler0 dividing rate selection. The rate depends on Prescaler0 is assigned to Timer0 or WDT. When Prescaler0 is assigned to WDT, the dividing rate is dependent on which timeout mechanism is selected.

PS0SEL[2:0]	Dividing Rate		
	PS0WDT=0 (Timer0)	PS0WDT=1 (WDT Reset)	PS0WDT=1 (WDT Interrupt)
000	1:2	1:1	1:2
001	1:4	1:2	1:4
010	1:8	1:4	1:8
011	1:16	1:8	1:16
100	1:32	1:16	1:32
101	1:64	1:32	1:64
110	1:128	1:64	1:128
111	1:256	1:128	1:256

4.2.2 TMR0 (Timer0 Register)

When read the register TMR0, it actually read the current running value of Timer0. Write the register TMR0 will change the current value of Timer0. Timer0 clock source can be from instruction clock FINST, or from external pin EXCKI0, or from Low Oscillator Frequency according to OPTION register and configuration word setting.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
TMR0	0x1	TMR0[7:0]							
R/W Property		R/W							
Initial Value		xxxxxxxx							

5. Timer1 / Timer4 / Timer5

5.1 Overview

Timer1, Timer4 and Timer5 have similar structure. They all are 10-bit down-count timer with Prescaler whose dividing ratio is programmable. But they also different in other specs. The Timer1, Timer4 and Timer function comparison is listed in the following tables.

Timer0 clock source	Timer1	Timer4	Timer5	Note
Counter	10-bit			
Up or Down count	Down count			
Count mode	One-shot and Non-Stop			
Reload mode	Reload 0x3ff or register			
Prescaler dividing rate	8 selectable			
High oscillator clock input	YES			
External clock	EX_CK10	EX_CK11	EX+CK11	Rising / Falling edge
PWM (for timer frame)	PWM1/2/3	PWM4	PWM5	
Timer toggle output	Y	N	N	
Buzzer (frequency source)	Y	N	N	
CCP1 compare timer	N	Low byte	High byte	
CCP1 capture timer	N	Low byte	High byte	
CCP1 Full-bridge	N	N	Y	
CCP1 Half-bridge	N	N	Y	Dead-band control
CCP2 Half-bridge	N	Y	N	
RFC	Y	N	N	

Table 5-1 Summary of Timer0 Clock Source Control

The Time1/4/5 operation are controlled by virtual SFR TMRxL / TMRxH / TxCR1 / TxCR2 and TPSEL[2:0]. TPSEL[2:0] is used to control the mapping of these virtual SFR to physically exist timer SFR. For example, when TPSEL[2:0]=4, the virtual SFR TMRxL / TMRxH / TxCR1 / TxCR2/TxPSC will mapping to SFR TMR4L / TMR4H / T4CR1 / T4CR2/T4PSC. It means access to these virtual SFR will actually access to timer4 SFR. For NY8BM84A, TPSEL can be 1, 4 or 5, which corresponding to Time1, Time4 and Timer5.

Note: Throughout this section, generic reference are used for register and bit names that are the same, except for an 'x' variable that indicates the item's association to a specific Timer module. For the sake of clarity, all module operations are described generically, and are equally applicable to all Timer modules. The difference between timers will be pointed out if necessary.

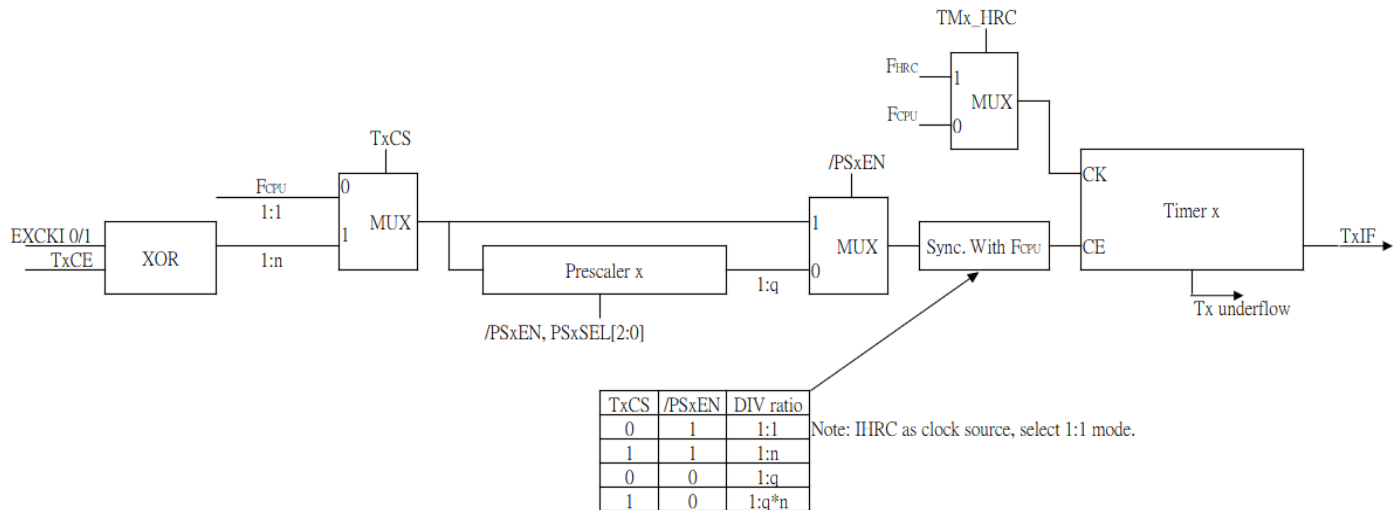


Figure 11 Block Diagram of Timer1 / 4 / 5

Timerx clock source is selected by TMx_HRC (TxCR1[3]). When TMx_HRC=0, instruction clock (F_{cpu}) are selected as Timerx clock source, otherwise HRC clock output (F_{HRC}) are selected as clock source of Timerx.

The timerx clock source division ratio is selected by TxCS and Prescalerx, as the above figure shows. When TxCS=0, the base division ratio is 1. When TxCS=1, the base division ratio is external clock (EX_CKIO or EX_CKI1) cycle divided by CPU cycle (F_{cpu}). When /PSxEN=0, Prescalerx is enabled, the prescaler dividing rate is from 1:2 to 1:256 determined by register bits PS1SEL[2:0] (T1CR2[2:0]). When /PSxEN=1, Prescalerx is disabled, the prescaler dividing rate is 1:1. The final timerx clock source division ratio is the prescaler division ratio multiply by the base division ratio. Note that due to the frequency of HRC clock (F_{HRC}) is higher than the frequency of CPU clock (F_{cpu}), when timerx clock source is HRC clock output (F_{HRC}), the final timerx clock source division ratio must be 1, that is, set TxCS=0 and /PSxEN=1.

Note the timer external clock input is different for Timer1 and Timer4/Timer5. Timer1's external clock is EX_CKIO (PA4), timer4 and timer5's external clock is EX_CKI1 (PA1 or PA2 by option). When EX_CKIO or EX_CKI1 is selected as clock source for timer, the active edge to decrease Timerx is determined by register bit TxCE (TxCR2[4]). When TxCE is 1, high-to-low transition on EX_CKI will decrease Timer. When TxCE is 0, low-to-high transition on EX_CKI will decrease Timer.

The operation of Timer can be enabled or disabled by register bit TxEN (TxCR1[0]).

The MSB 2-bit of the 10-bit timers is from TMRxH[1:0], whereas the LSB 8-bit is from TMRxL[7:0].

When reading register TMRxH, it will obtain current MSB value of 10-bit down-count Timerx, that is TMRx[9:8]. When reading register TMRxL, it will obtain current LSB value of 10-bit down-count Timerx, that is TMRx[7:0]. When writing register TMRxH, it will write data to TMRx[9:8] reload register, that is TMRxLD[9:8]. When writing register TMRxL, it will write data to TMRx[7:0] reload register, that is TMRxLD[7:0].

Timer provides two kinds of operating mode: one is One-Shot mode and the other is Non-Stop mode. When register bit TxOS (TxCR1[2]) is 1, One-Shot mode is selected. Timer will count down once from initial value stored on register TMRx[9:0] to 0x00, i.e. underflow is occurred. When register bit TxOS (TxCR1[2]) is 0, Non-Stop mode is selected. When underflow is occurred, there are two selections to start next down-count

which is determined by register bit TxRL (TxCR1[1]). When TxRL is 1, timer is in auto-reload mode, the initial value stored on register TMRxLD[9:0] will be restored and start next down-count from this initial value. When TxRL is 0 (continuous mode), Timerx will start next down-count from 0x3FF.

Timerx has adopted double buffer mechanism in auto-reload mode (TxOS=0 and TxRL=1) : When TxEN=1, Timerx reload register TMRxLD[9:0] will not be uploaded to Timer1 counter (TMRx[9:0]) until Timerx overflow occurs. However, when TxEN=0, Timerx reload register TMRxLD[9:0] will be uploaded to Timerx counter (TMRx[9:0]) immediately after a writing TMRxL action occurred, no matter timerx is in one-shot mode, auto-reload mode or continuous-mode.

When Timerx is underflow, the register bit TxIF (PIR[2:0] for T5IF, T4IF and T1IF respectively) will be set to 1, indicate Timerx underflow event is occurred. If register bit TxIE (PIE[2:0] for T5IE, T4IE and T1IE respectively) and GIE are both set to 1, interrupt request will occur and interrupt service routine will be executed. TxIF will not be clear until firmware writes 0 to TxIF.

The timing chart of Timer is shown in the following figure.

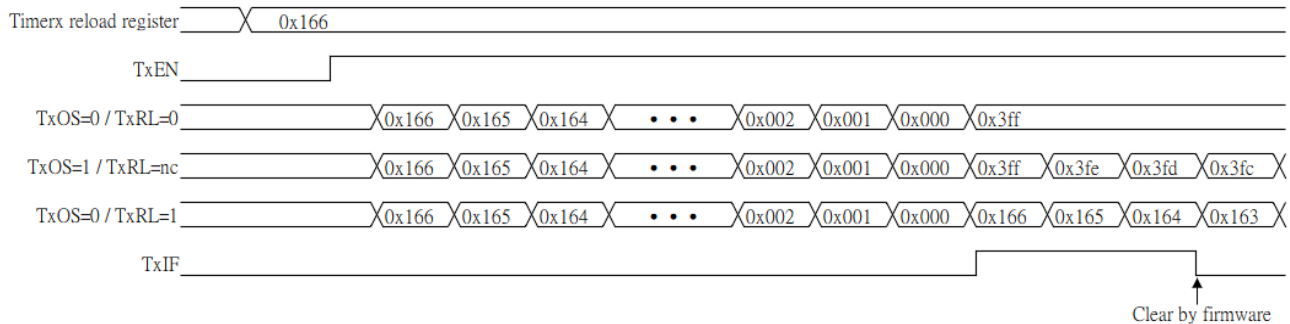


Figure 12 Timer1 / 4 / 5 Timing Chart

5.2 Timer1 / Timer4 / Timer5 Control Register

5.2.1 TMRxL (TimerD low byte Register)

Access the virtual SFR TMRxL is equivalent to access physical SFR TMR1L, TMR4L or TMR5L, according to TPSEL[2:0] value.

When reading register TMRxL and TPSEL[2:0]=001, it will obtain current LSB value of 10-bit down-count Timer1, that is TMR1[7:0]. When writing register TMRxL and TPSEL[2:0]=001, it will write data to TMR1L reload register, and if T1EN=0, it will also write to TMR1[7:0] current content. The operations hold for TPSEL[2:0] = 100 (Timer4) or 101 (Timer5) conditions.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
TMRxL	0xf	TMRx[7:0]							
R/W Property		R/W							
Initial Value		XXXXXXXX							

5.2.2 TMRxH (Timer High Byte Register)

Access the virtual SFR TMRxH is equivalent to access physical SFR TMR1H, TMR4H or TMR5H, according to TPSEL[2:0] value.

When reading register TMRxH and TPSEL[2:0]=001, it will obtain current MSB value of 10-bit down-count Timer1, that is TMR1[9:8]. When writing register TMRxL and TPSEL[2:0]=001, it will write data from TMR1H reload register to TMR1[9:8] current content if T1EN=0. When writing register TMRxH and TPSEL[2:0]=001, it will write data to TMR1H reload register. The operations also hold for TPSEL[2:0] = 100 (Timer4) or 101 (Timer5) conditions.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
TMRxH	0x10	-	-	-	-	-	-	TMRx[9:8]	
R/W Property		-	-	-	-	-	-	R/W	
Initial Value		x	x	x	x	x	x	xx	

5.2.3 TxCR1 (Timer Control Register1)

Access the virtual SFR TxCR1 is equivalent to access physical SFR T1CR1, T4CR1 or T5CR1, according to TPSEL[2:0] value.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
TxCR1	0x11	-	-	TMxOE	VFSELx	TMx_HRC	TxOS	TxRL	TxEN
R/W Property		-	-	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		x	x	0	0	0	0	0	0

This register is used to configure Timerx functionality. (x=1, 4 or 5)

Bit 7:6 **Unimplemented**

Bit 5 **TMxOE**: Enable / Disable Timerx match output, TxOUT toggle output when Timerx underflow occurs. **(*1), (*2)**
 1 = Enable TxOUT output to pad PB4
 0 = PB5 is GPIO

Bit 4 **VFSELx**: Timerx special clock source selection **(*3)**
 1 = Timerx & PWM clock source is special High Oscillator clock
 0 = Timerx & PWM clock source selection depends on T1CS register bit

Bit 3 **TMx_HRC**: Timerx clock source selection
 1 = Timerx and related PWM clock source is High Oscillator clock
 0 = Timerx and related PWM clock source selection depends on T1CS register bit

Bit 2 **TxOS**: Configure Timerx operating mode while underflow is reached
 1 = One-Shot mode. Timerx will count once from the initial value to 0x00
 0 = Non-Stop mode. Timerx will keep down-count after underflow

TxOS	TxRL	Timerx Down-Count Functionality
0	0	Timerx will count from reload value down to 0x00. When underflow is reached, 0x3FF is reloaded and continues down-count.
0	1	Timerx will count from reload value down to 0x00. When underflow is reached, reload value is reloaded and continues to down-count.
1	x	Timerx will count from initial value down to 0x00. When underflow is reached, Timerx will stop down-count.

- Bit 1 **TxRL:** Configure Timerx down-count mechanism while Non-Stop mode is selected (TxOS=0)
 1 = Initial value is reloaded from reload register TMRx[9:0]
 0 = Continuous down-count from 0x3FF when underflow is occurred
- Bit 0 **TxEN:** Enable/disable Timerx
 1 = Enable Timerx
 0 = Disable Timerx

Note:

1. For NY8BM84A, only Timer1 has Timer match output T1OUT.
2. If both T1OUT and PWM1 are configured to output to PB4, T1OUT has higher priority than PWM1 output.
3. VFSELx has higher priority than TMx_HRC.

5.2.4 TxCR2 (Timer Control Register2)

Access the virtual SFR TxCR2 is equivalent to access physical SFR T1CR2, T4CR2 or T5CR2, according to TPSEL[2:0] value.

Name	SFR Type	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
TxCR2	S	0x12	-	-	TxCS	TxCE	/PSxEN	PSxSEL[2:0]		
R/W Property			-	-	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value			x	x	x	x	x	x	x	x

This register is used to configure Timerx functionality. (x=1, 4 or 5)

Bit 7:6 **Unimplemented**

- Bit 5 **TxCS:** Timerx clock source selection
 1 = External clock on pin EXCKIx is selected
 0 = Instruction clock is selected

- Bit 4 **TxCE:** Timerx clock source selection
 1 = Timerx will decrease one while high-to-low transition occurs on external clock pin EXCKIx
 0 = Timerx will decrease one while low-to-high transition occurs on external clock pin EXCKIx

Timer	EXCKIx	Note
0	PA4	
1	PA4	
4	PA1	External clock option=0
	PA2	External clock option=1
5	PA1	External clock option=0
	PA2	External clock option=1

- Bit 3 **/PSxEN:** Timerx clock source selection
 1 = Disable Timerx Prescaler
 0 = Enable Timerx Prescaler

Bit 2:0

PSxSEL[2:0]: Timerx Prescaler Dividing Rate

PSxSEL[2:0]	Dividing Rate
000	1:2
001	1:4
010	1:8
011	1:16
100	1:32
101	1:64
110	1:128
111	1:256

Note: Always set PSxSEL[2:0] at PSxEN=1, or interrupt may be falsely triggered.

6. PWM

NY8BM84A has the ability to output 5 PWM waveforms with 10-bit resolution at the same time. PWM1, PWM2 and PWM3 share the same time frame (timer 1), whereas PWM4 and PWM5 each has independent time frame (timer4 and timer5). The PWM output pads are determined by configuration words, as the following table shows.

Configuration Word	00	01	10	11	Note
PWM1_PAD	PB5	PB1	PA3	PA5	
PWM2_PAD	PB4	PA4	PB7	PA7	When M62D_PAD=0, PB3 is replaced by PA4
PWM3_PAD	PA6	PA2	PB6	PB0	
PWM4_PAD	PC3	PB3	PA1	PC1	When M62D_PAD=0, PB3 is replaced by PA4
PWM5_PAD	PB2	PC0	PC5	PA0	When PC5_PWM=0, PC5 is replaced by PC2

Table 6-1 PWM Output PAD Configuration

6.1 PWM1

6.1.1 Overview

The PWM1 output can be available on one of the I/O pin PB5, PB1, PA3 or PA5 (selected by config. options). PWM1 is enabled by setting TPSEL[2:0]=001 and PWMxOEN=1 sequentially. PWM1 will become output pin automatically. The active state of PWM1 output is determined by register bit PWMxOAL. When setting PWMxOAL is 1 at TPSEL[2:0]=001, PWM1 output is active low. When PWMxOAL is 0 at TPSEL[2:0]=001, PWM1 output is active high. Moreover, the duty cycle and frame rate of PWM1 are both programmable. The duty cycle is determined by registers PWM1DUTY[9:0] (PWM1DUTYH[1:0] and PWM1DUTYL[7:0]). When PWM1DUTY is 0, PWM1 output will be never active. When PWM1DUTY is 0x3FF, PWM1 output will be active for 1023 Timer1 input clocks. The frame rate is determined by Timer1 period. (For auto-reload mode, timer1 period is TMR1LD[9:0]) PWM1DUTY value must be less than or equal to Timer1 period.

The update of NY8BM84A PWM DUTY adopts double buffer mechanism when PWM1 is enabled (PWMxOEN=1) : user write PWM1DUTYL and PWM1DUTYH will not take effect until timer1 overflow. It means new PWM1 Duty cycle can only be available on the next timer1 period.

When PWM1 is disabled, write PWM1DUTY[9:8] MSB 2 bits (PWM1DUTYH[1:0]) first, then write PWM1DUTYL[7:0], this ensure the first timer1 period gets the right PWM DUTY

The block diagram of PWM1 is illustrated in the following figure.

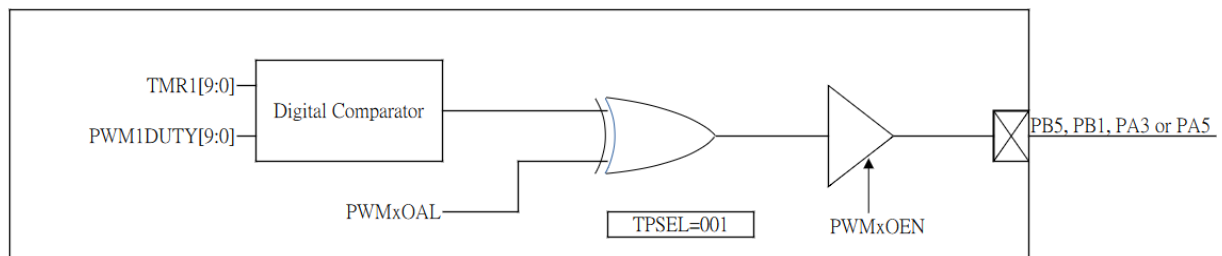


Figure 13 PWM1 Block Diagram

6.2 PWM2

6.2.1 Overview

The PWM2 output can be available on one of the I/O pin PB4, PA4, PB3, PB7 or PA7 (selected by config. options) . PWM2 is enabled by setting TPSEL[2:0]=002 and PWMxOEN=1 sequentially. PWM2 will become output pin automatically. The active state of PWM2 output is determined by register bit PWMxOAL. When setting PWMxOAL is 1 at TPSEL[2:0]=001, PWM2 output is active low. When PWMxOAL is 0 at TPSEL[2:0]=002, PWM2 output is active high. Moreover, the duty cycle and frame rate of PWM2 are both programmable. The duty cycle is determined by registers PWM2DUTY[9:0] (PWM2DUTYH[1:0] and PWM2DUTYL[7:0]). When PWM2DUTY is 0, PWM2 output will be never active. When PWM2DUTY is 0x3FF, PWM2 output will be active for 1023 Timer1 input clocks. The frame rate is determined by Timer1 period. (For auto-reload mode, timer1 period is TMR2LD[9:0]) PWM2DUTY value must be less than or equal to Timer1 period. The update of NY8BM84A PWM DUTY adopts double buffer mechanism when PWM2 is enabled (PWMxOEN=1) : user write PWM2DUTYL and PWM2DUTYH will not take effect until timer1 overflow. It means new PWM2 Duty cycle can only be available on the next timer1 period.

When PWM2 is disabled, write PWM2DUTY[9:8] MSB 2 bits (PWM2DUTYH[1:0]) first, then write PWM2DUTYL[7:0], this ensure the first timer period gets the right PWM DUTY.

The block diagram of PWM2 is illustrated in the following figure.

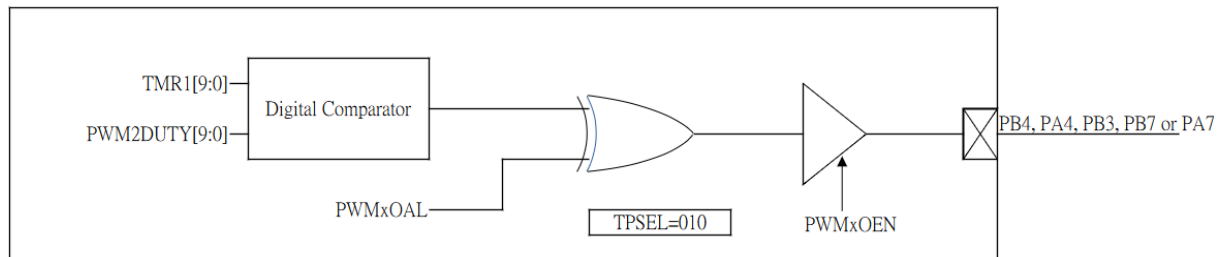


Figure 14 PWM2 Block Diagram

6.3 PWM3

6.3.1 Overview

The PWM3 output can be available on one of the I/O pin PA6, PA2, PB6 or PB0 (selected by config. options) . PWM3 is enabled by setting TPSEL[2:0]=003 and PWMxOEN=1 sequentially. PWM3 will become output pin automatically. The active state of PWM3 output is determined by register bit PWMxOAL. When setting PWMxOAL is 1 at TPSEL[2:0]=001, PWM3 output is active low. When PWMxOAL is 0 at TPSEL[2:0]=003, PWM3 output is active high. Moreover, the duty cycle and frame rate of PWM3 are both programmable. The duty cycle is determined by registers PWM3DUTY[9:0] (PWM3DUTYH[1:0] and PWM3DUTYL[7:0]). When PWM3DUTY is 0, PWM3 output will be never active. When PWM3DUTY is 0x3FF, PWM3 output will be active for 1023 Timer1 input clocks. The frame rate is determined by Timer1 period. (For auto-reload mode, timer1 period is TMR3LD[9:0]) PWM3DUTY value must be less than or equal to Timer1 period.

The update of NY8BM84A PWM DUTY adopts double buffer mechanism when PWM3 is enabled (PWMxOEN=1) : user write PWM3DUTYL and PWM3DUTYH will not take effect until timer1 overflow. It means new PWM3 Duty cycle can only be available on the next timer1 period.

When PWM3 is disabled, write PWM3DUTY[9:8] MSB 2 bits (PWM3DUTYH[1:0]) first, then write PWM3DUTYL[7:0], this ensure the first timer period gets the right PWM DUTY.

The block diagram of PWM3 is illustrated in the following figure.

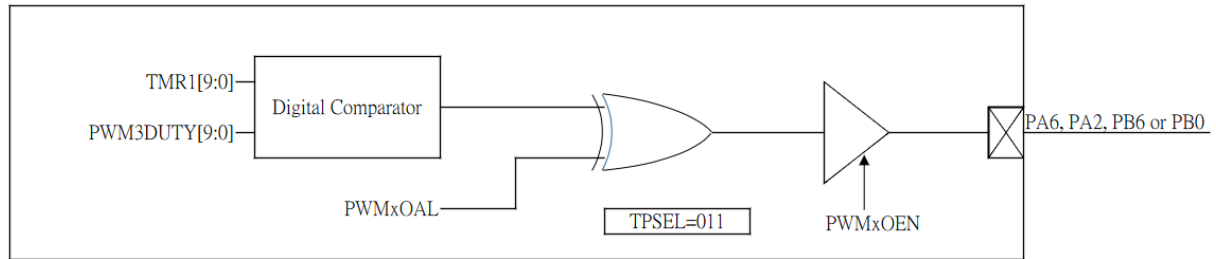


Figure 15 PWM3 Block Diagram

6.4 PWM4

6.4.1 Overview

The PWM4 output can be available on one of the I/O pin PC3, PB3, PA4, PA1 or PC1 (selected by config. options). PWM4 is enabled by setting TPSEL[2:0]=003 and PWMxOEN=1 sequentially. PWM4 will become output pin automatically. The active state of PWM4 output is determined by register bit PWMxOAL. When setting PWMxOAL is 1 at TPSEL[2:0]=001, PWM4 output is active low. When PWMxOAL is 0 at TPSEL[2:0]=003, PWM4 output is active high. Moreover, the duty cycle and frame rate of PWM4 are both programmable. The duty cycle is determined by registers PWM4DUTY[9:0] (PWM4DUTYH[1:0] and PWM4DUTYL[7:0]). When PWM4DUTY is 0, PWM4 output will be never active. When PWM4DUTY is 0x3FF, PWM4 output will be active for 1023 timer4 input clocks. The frame rate is determined by timer4 period. (For auto-reload mode, timer4 period is TMR3LD[9:0]) PWM4DUTY value must be less than or equal to timer4 period.

The update of NY8BM84A PWM DUTY adopts double buffer mechanism when PWM4 is enabled (PWMxOEN=1) : user write PWM4DUTYL and PWM4DUTYH will not take effect until timer4 overflow. It means new PWM4 Duty cycle can only be available on the next timer4 period.

When PWM4 is disabled, write PWM4DUTY[9:8] MSB 2 bits (PWM4DUTYH[1:0]) first, then write PWM4DUTYL[7:0], this ensure the first timer period gets the right PWM DUTY.

The block diagram of PWM4 is illustrated in the following figure.

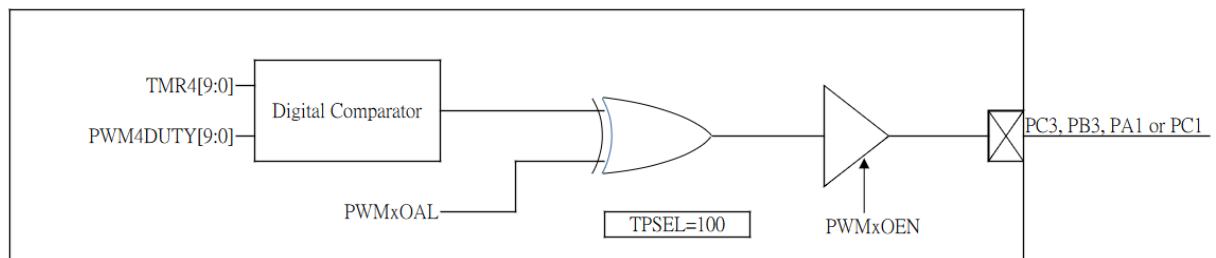


Figure 16 PWM4 Block Diagram

6.5 PWM5

6.5.1 Overview

The PWM5 output can be available on one of the I/O pin PB2, PC0, PC5, PC2 or PA0 (selected by config. options). PWM5 is enabled by setting TPSEL[2:0]=003 and PWMxOEN=1 sequentially. PWM5 will become output pin automatically. The active state of PWM5 output is determined by register bit PWMxOAL. When setting PWMxOAL is 1 at TPSEL[2:0]=001, PWM5 output is active low. When PWMxOAL is 0 at TPSEL[2:0]=003, PWM5 output is active high. Moreover, the duty cycle and frame rate of PWM5 are both programmable. The duty cycle is determined by registers PWM5DUTY[9:0] (PWM5DUTYH[1:0] and PWM5DUTYL[7:0]). When PWM5DUTY is 0, PWM5 output will be never active. When PWM5DUTY is 0x3FF, PWM5 output will be active for 1023 timer5 input clocks. The frame rate is determined by timer5 period. (For auto-reload mode, timer5 period is TMR3LD[9:0]) PWM5DUTY value must be less than or equal to timer5 period.

The update of NY8BM84A PWM DUTY adopts double buffer mechanism when PWM5 is enabled (PWMxOEN=1) : user write PWM5DUTYL and PWM5DUTYH will not take effect until timer5 overflow. It means new PWM5 Duty cycle can only be available on the next timer5 period.

When PWM5 is disabled, write PWM5DUTY[9:8] MSB 2 bits (PWM5DUTYH[1:0]) first, then write PWM5DUTYL[7:0], this ensure the first timer period gets the right PWM DUTY.

The block diagram of PWM5 is illustrated in the following figure.

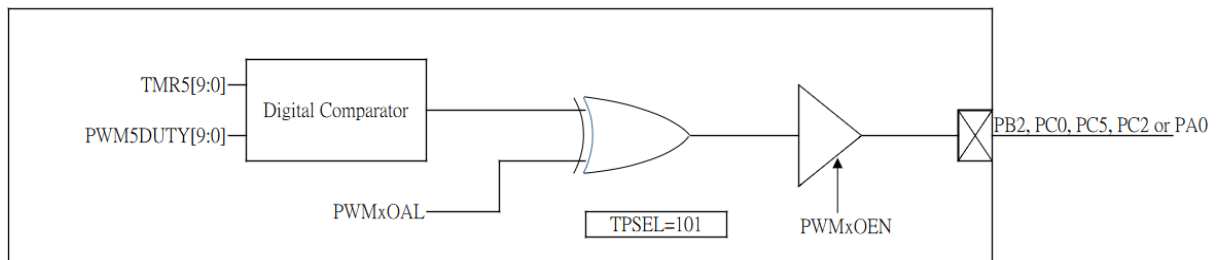


Figure 17 PWM5 Block Diagram

6.6 PWM period

The PWM period is specified by writing to the PRx = [TMRxH[1:0], TMRxL[7:0]] register (x=1, 4, 5). The PWM period can be calculated using the following formula:

$$\text{PWM Period} = [(PRx)+1] * T_{CPU\ CYCLE} * (TMRx\ Clock\ cycle) - PWM\ clock\ select\ F_{INST}$$

$$\text{PWM Period} = [(PRx)+1] * T_{HRC\ CYCLE} - PWM\ clock\ select\ V_HRC\ or\ HRC$$

The PWM frequency is defined as 1/[PWM period].

6.7 PWM Duty Cycle

The PWM duty cycle (PDx) is specified by writing to the PWMxDUTYH[1:0], PWMxDUTYL[7:0] (PDx, x=1~5) register bits. Up to 10-bit resolution is available. The following equations are used to calculate the PWM duty cycle as a percentage or as time:

$$\text{PWM Duty Cycle(\%)} = PDx / (PRx+1) - PWM\ clock\ select\ instruction\ clock$$

$$\text{PWM Duty Cycle(time in s)} = PDx * T_{CPU\ CYCLE} * (TMRx\ Clock\ cycle) - PWM\ clock\ select\ F_{INST}$$

$$\text{PWM Duty Cycle(time in s)} = PDx * T_{HRC\ CYCLE} - PWM\ clock\ select\ V_HRC\ or\ HRC$$

PDx can be written to at any time, but the duty cycle value is not latched into PDx_LH until after TMRx overflow occurs (that is, the period is complete).

The PDx / PWMxDUTYH, PWMxDUTYL registers are used to double-buffer the PWM duty cycle. This double-buffering is essential for glitchless PWM operation.

The maximum PWM resolution (bits) for a given PWM frequency is shown in the following equation:

$$\text{PWM Resolution (max)} = \log(\text{PRx}+1)/\log(2)$$

Note: If the PWM duty cycle value is longer than the PWM period, the PWM output is not generated.

PWM Frequency	3.906 KHz	7.81 kHz	62.5 kHz	125 kHz	250 KHz	500 KHz
Timer Prescaler	1:2	1:4	1:1	1:1	1:1	1:1
PRx Value	3FFh	FFh	7Fh	3Fh	1Fh	0Fh
Max. Resolution(bits)	10	8	7	6	5	4

Table 6-2 Example PWM Frequencies and Resolutions at 16 MHz/2T Synchronous mode

6.7 CCP Mode

Key Features of NY8BM84A CCP modules includes

- One 16-bit Input Capture module for a range of edge events on input -- every rising / every falling / 4th rising / 16th rising.
- One 16-bit Output Compare module with multiple output options – Set output / Reset output / trigger interrupt.
- Enhanced PWM: 3 pairs of Half-Bridge with deadband control.
- Enhanced PWM: One Full-Bridge (Forward and Reverse) modes

6.7.1 Module configuration

When the NY8BM84A CCP modules are enabled, they take over the associated timer and PWM registers, such as PWM5DUTY, PWM4DUTY, TMR5, and TMR4. As a result, the original timer or PWM functions may become unavailable. Care should be taken to avoid enabling other timer-related functions that conflict with CCP operation. The various CCP modes and the registers they occupy are summarized in Table 6-3 .

CCP Mode	PWM Registers expropriated	Timer Registers expropriated
Capture	Capture register (16-bit) = {PWM5DUTYL[7:0], PWM4DUTYL[7:0]}	{TMR5L[7:0], TMR4L[7:0]}
Compare	Compare register (16-bit) = {PWM5DUTYL[7:0], PWM4DUTYL[7:0]}	{TMR5L[7:0], TMR4L[7:0]}
PWM(HB/FB)	PWMDUTY register (10-bit) = {PWM5DUTYH[1:0], PWM5DUTYL[7:0]}	{TMR5H[1:0], TMR5L[7:0]}
PWM(HB)	PWMDUTY register (10-bit) = {PWM4DUTYH[1:0], PWM4DUTYL[7:0]}	{TMR4H[1:0], TMR4L[7:0]}

Table 6-3 NY8BM84A CCP Timer and PWM Register Resources

Note: NY8BM84A CCP1 is all-functional, but CCP2 has only implement HB functions.

6.7.2 CCP I/O Configuration

CCP modules do not control NY8 pin's direction. The CCP module may have input for capture mode, may have output for compare mode, it also may have up to four PWM outputs (PxA through PxD). The outputs that are active depend on the CCP operating mode selected. The pin assignments are summarized in table 2. The proper CCP modes are selected by setting the PM<1:0> and CCPxM<3:0> bits, and pin direction control IOST register also must be initialized.

A suggested start-up sequence for using the CCP module is as follows:

1. Disable the module by writing '0000' to CCPxM<3:0> (CCPxCON<3:0>).
2. Initial pin direction by setting IOST register, initial pin state by IO port register.
3. Setting related timer mode, initial related timer value.
4. Write any initial values to CCP and related register. For Enhanced PWM modes, configure CCPxCON<7:6> as well.
5. Enable the module by writing the appropriate mode select value to CCPxM<3:0>.

6.7.2 CAPTURE MODE (Only Available in CCP1)

In Capture mode, the capture register pair captures the 16-bit value of the selected Timer register when an event occurs on the CCP pin (PB2). An event is defined as one of the following:

- Every falling edge
- Every rising edge
- Every 4th rising edge
- Every 16th rising edge

The event is selected by the CCP Mode Select bits, CCPxM<3:0> (CCPxCON<3:0>). When a capture is made, the CCP Interrupt Request Flag bit, CCPIF, is set. (It must be cleared in software.) If another capture occurs before the value in captured data register is read, the old captured value is overwritten by the new captured value.

Figure 18 shows the Capture mode block diagram.

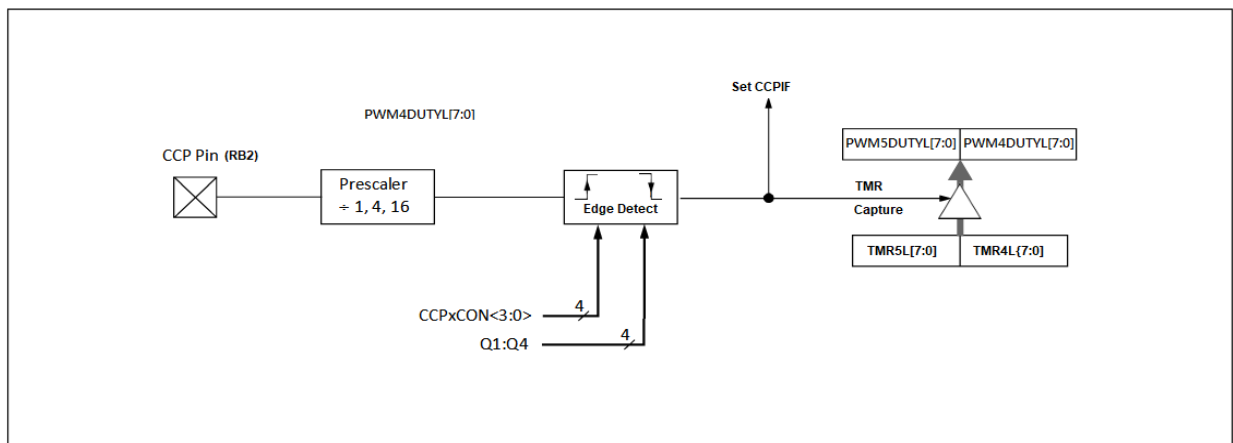


Figure 18 Capture Mode Block Diagram

In Capture mode, the appropriate CCP pin (PB2) should be configured as an input by setting the corresponding IOST direction bit.

To be used for the Capture feature, the selected timers must be initialized and running in Timer mode or Synchronized Counter mode.

Note: The CCP timer is a down count timer. The timer selected to be used with each CCP module as shown in table 1.

6.7.3 COMPARE MODE (only Available for CCP1)

In Compare mode, the 16-bit compare data value is constantly compared against the selected timer's register pair value. When a match occurs, the CCPx pin can be:

- Driven high
- Driven low
- Toggled (high-to-low or low-to-high)
- Unchanged (that is, reflecting the state of the I/O latch)

The CCP module will not automatically configure the pin as an output when the module is enabled.

To be used for the Compare features, the selected timers must be running in Timer mode or Synchronized Counter mode. In Asynchronous Counter mode, the Compare operation may not work. Note the CCP timer is running in a down-count mode.

Both CCP modules are equipped with a Special Event Trigger. This is an internal hardware signal generated in Compare mode to trigger actions by other modules. The Special Event Trigger is enabled by selecting the Compare Special Event Trigger mode (CCPxM<3:0> = 1011).

For either CCP module, the Special Event Trigger resets the Timer register pair for whichever timer resource is currently assigned as the module's time base. This allows the CCPRx registers to serve as a programmable period register for either timer.

When the Generate Software Interrupt mode is chosen (CCPxM<3:0> = 1010), the CCPx pin is not affected. Only a CCP interrupt is generated, if enabled, and the CCPxIE bit is set.

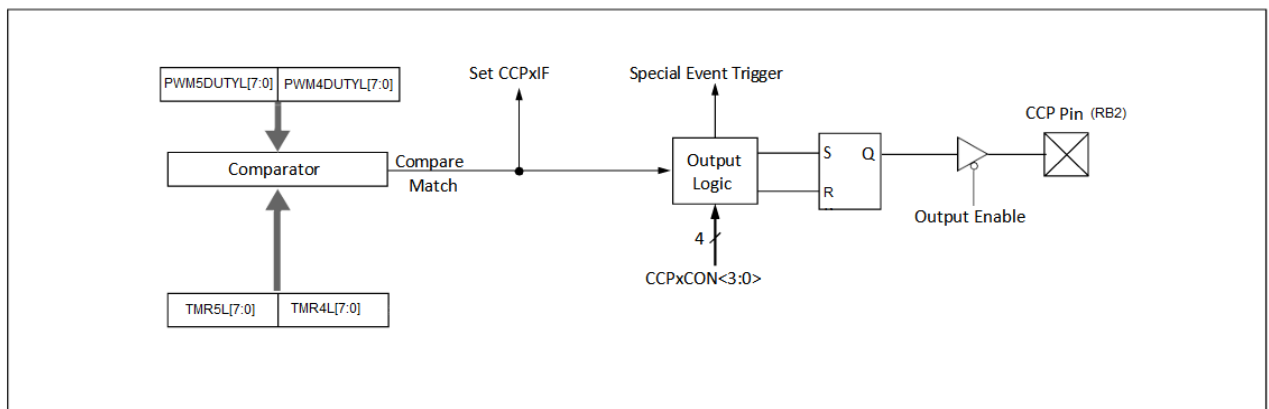


Figure 19 Capture Mode Block Diagram

6.7.4 Enhanced PWM MODE

NY8BM84A CCP module include Enhanced PWM mode in CCP module, which provides another options from the PWM described in section 6. The CCP Enhanced PWM mode is described in section 6.7.6

In CCP Pulse-Width Modulation (PWM) mode, the CCP pin produces a PWM output of up to a 10-bit resolution. Figure 21 shows a simplified block diagram of the module in PWM mode.

A PWM output (Figure 22) has a time-base (period) and a time that the output stays high (duty cycle). The frequency of the PWM is the inverse of the period ($1/\text{period}$).

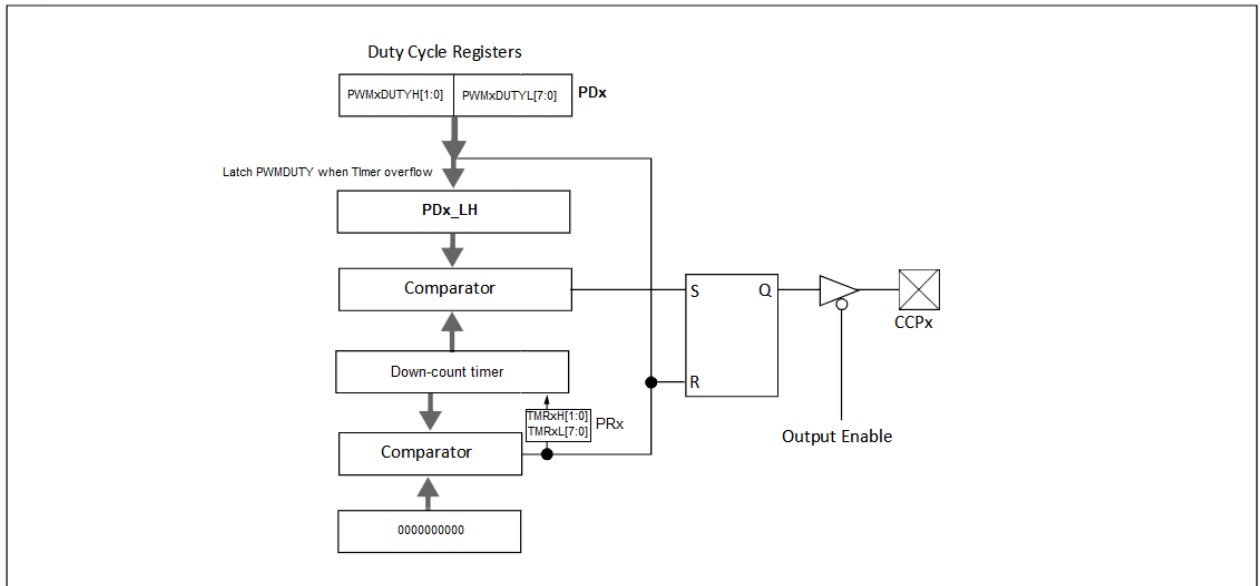


Figure 20 Enhanced PWM Block Diagram

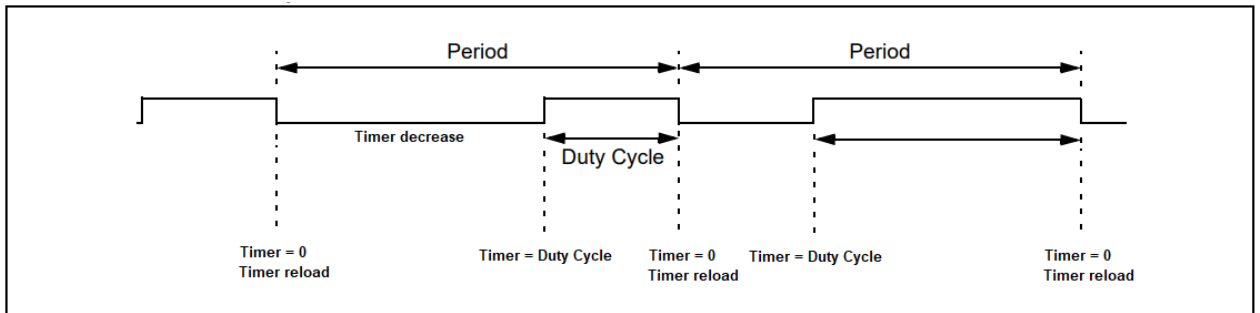


Figure 21 Enhanced PWM Output

6.7.5 Setup for PWM Operation

To configure the CCP module for PWM operation:

- Set proper pin direction and pin initial value.
- Set the PWM period by writing to the PRx register.
- Set the PWM duty cycle by writing to the PDx Register.
- Set the TMRx MODE, prescale value, then enable Timerx by writing to TxCR1.
- Configure the CCPxCON register for PWM operation.

6.7.6 Enhanced PWM Feature

In CCP modules, the Enhanced PWM mode can generate a PWM signal on up to four different output pins, with up to 10 bits of resolution. It can do this through four different PWM Output modes:

1. Single PWM mode (available for CCP1), this function is basic the same as the PWM described in section 3.8.
2. Half-Bridge PWM mode with deadband control (available for CCP1 and CCP2)
3. Full-Bridge PWM, Forward mode (available for CCP1)
4. Full-Bridge PWM, Reverse mode (available for CCP1)

To select an Enhanced PWM mode, the PWMxM<1:0> bits (CCPxCON<7:6>) must be set appropriately.

The PWM outputs are multiplexed with I/O pins, and are designated PxA, PxB, PxC and PxD. The polarity of the PWM pins is configurable and is selected by setting the appropriate CCPxM bits in the CCPxCON register provides the pin assignments for each Enhanced PWM mode.

Figure 23 provides an example of a simplified block diagram of the Enhanced PWM module.

Figure 24 provide a first-look of waveforms at various CCP modes.

Note: To prevent the generation of an incomplete waveform when the PWM is first enabled, the CCP module waits until the start of a new PWM period before generating a PWM signal.

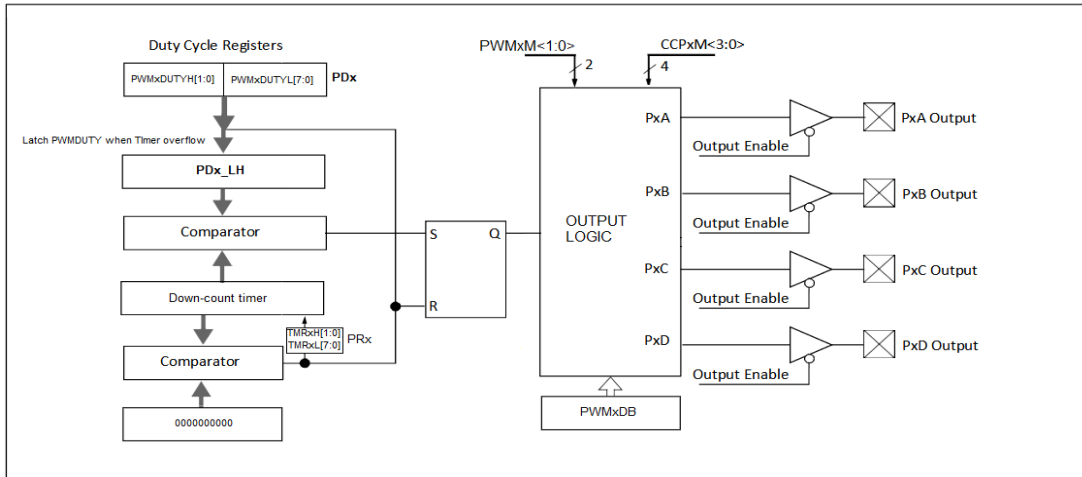


Figure 22 Simplified Block Diagram of Enhanced PWM Mode

ECCP Mode	PWMxM<1:0>	PxA		PxB		PxC		PxD	
CCPx		CCP1	CCP2	CCP1	CCP2	CCP1	CCP2	CCP1	CCP2
Single	00	PB2	-	-	-	-	-	-	-
Half-Bridge (deadband)	01	PB2/PC4/PA7	PC2	PA5/PA1/PA6	PC5	-	-	-	-
Full-Bridge Forward	10	PB2/PC4/PA7	-	PA5/PA1/PA6	-	PA2/PA2/PA5	-	PA3/PA3/PA4	-
Full-Bridge Reverse	11	PB2/PC4/PA7	-	PA5/PA1/PA6	-	PA2/PA2/PA5	-	PA3/PA3/PA4	-

Table 6-4 NY8BM84A CCP Output PAD Configuration

Note:

1. Pad selected by options.

2. Any pin not used by an Enhanced PWM mode is available for alternate pin functions

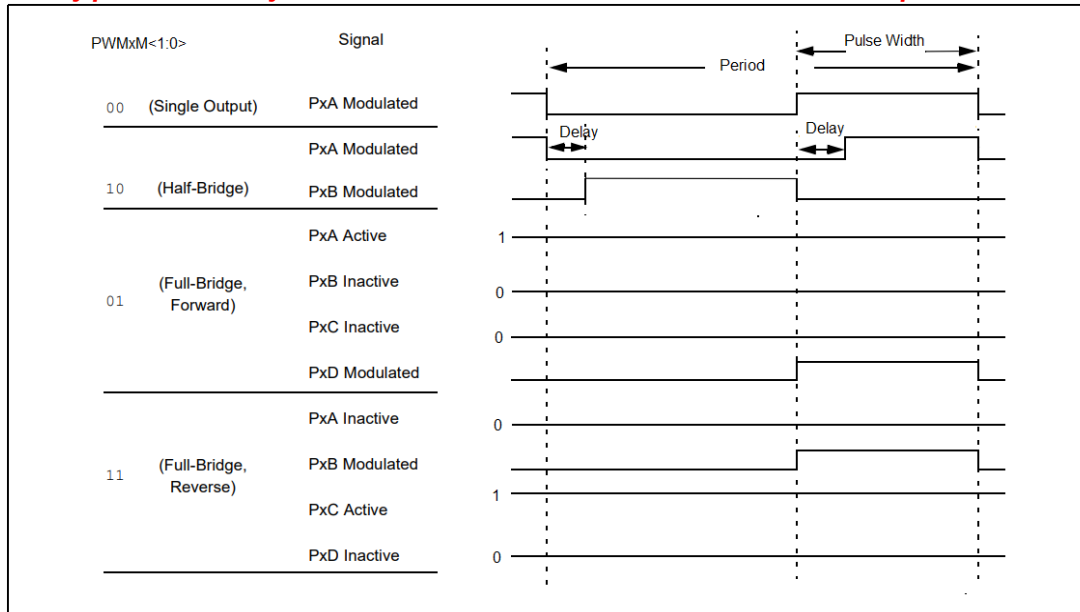


Figure 23 Enhanced PWM Output Relationships (Active-High State) Example

6.7.7 Half-Bridge Mode (available for CCP1 and CCP2)

In Half-Bridge mode, two pins are used as outputs to drive push-pull loads. The PWM output signal is output on the PxA pin, while the complementary PWM output signal is output on the PxB pin (see Figure 24). This mode can be used for half-bridge applications, or for full-bridge applications, where four power switches are being modulated with two PWM signals (Figure 25).

In Half-Bridge mode, the programmable dead-band delay can be used to prevent shoot-through current in half-bridge power devices. The value of the DB<7:0> bits of the SFR PWMxDB register sets the number of PWM input clock cycles before the output is driven active.

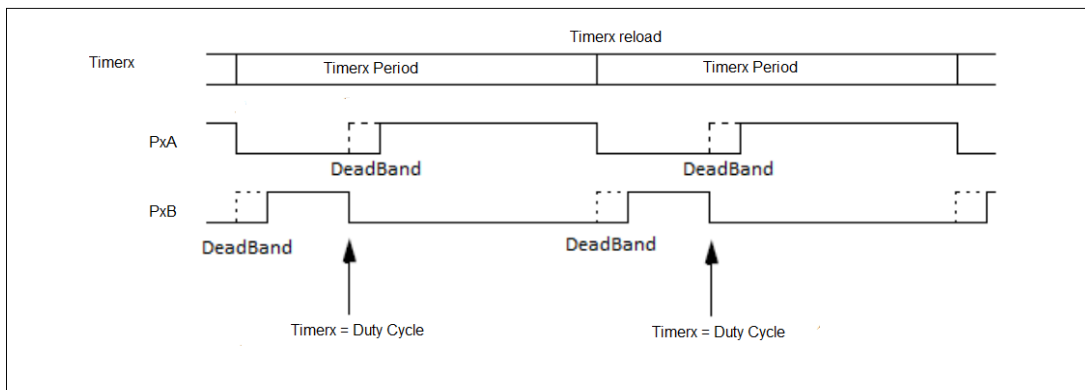


Figure 24 Example of Half-Bridge PWM Output

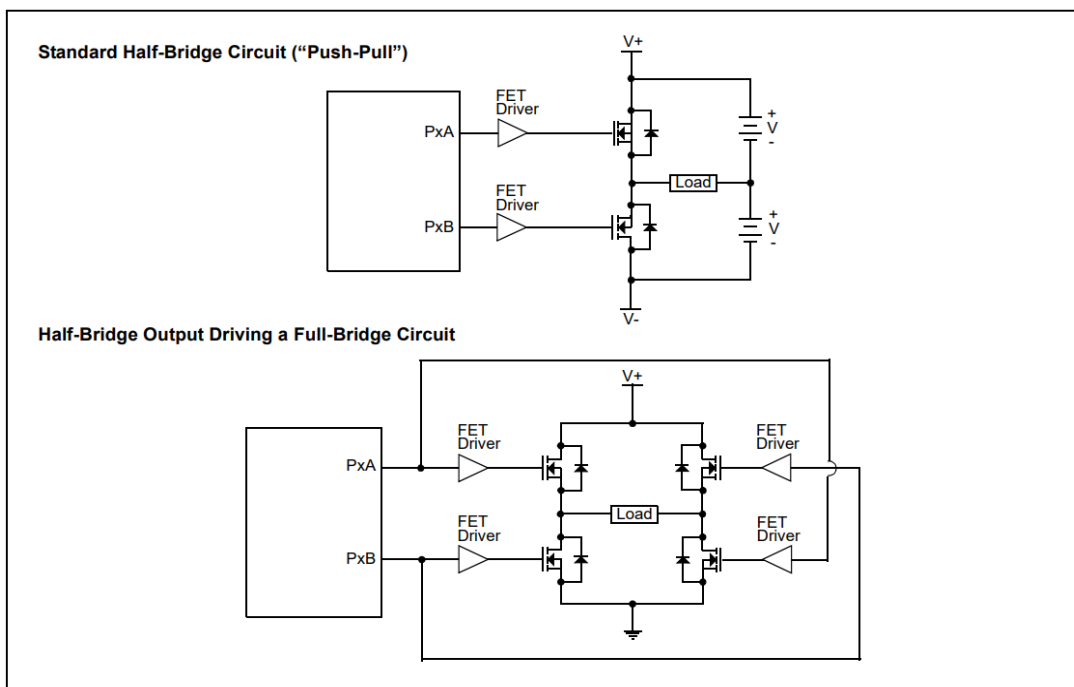


Figure 25 Example of Half-Bridge Applications

6.7.8 Full-Bridge Mode (available for CCP1)

In Full-Bridge mode, all four pins are used as outputs. An example of a full-bridge application is provided in Figure 26.

In the Forward mode, the PxA pin is driven to its active state and the PxD pin is modulated, while the PxB and PxC pins are driven to their inactive state, as shown in Figure 27.

In the Reverse mode, the PxC pin is driven to its active state and the PxB pin is modulated, while the PxA and PxD pins are driven to their inactive state, as shown in Figure 27.

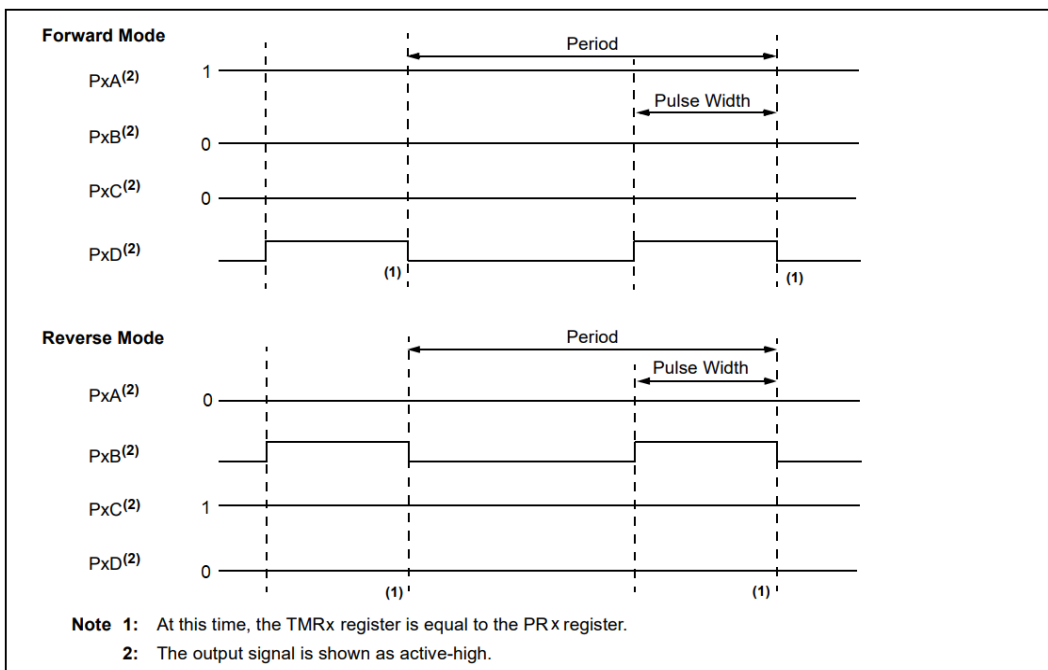


Figure 26 Example of Full-Bridge PWM Output

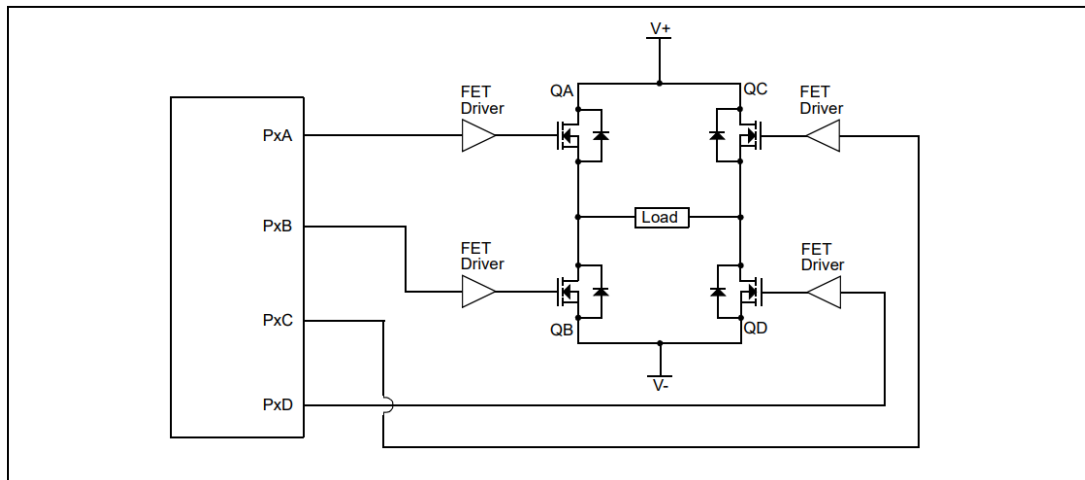


Figure 27 Example of Full-Bridge Applications

6.7.9 Full-Bridge Mode (available for CCP1)

In the Full-Bridge mode, the PWMxM1 bit in the CCPxCON register allows users to control the forward/reverse direction. When the application firmware changes this direction control bit, the module will change to the new direction on the next PWM cycle.

A direction change is initiated in software by changing the PWMxM1 bit of the CCPxCON register. The following sequence occurs prior to the end of the current PWM period:

Modulation resumes at the beginning of the next period. For an illustration of this sequence, see Figure 28.

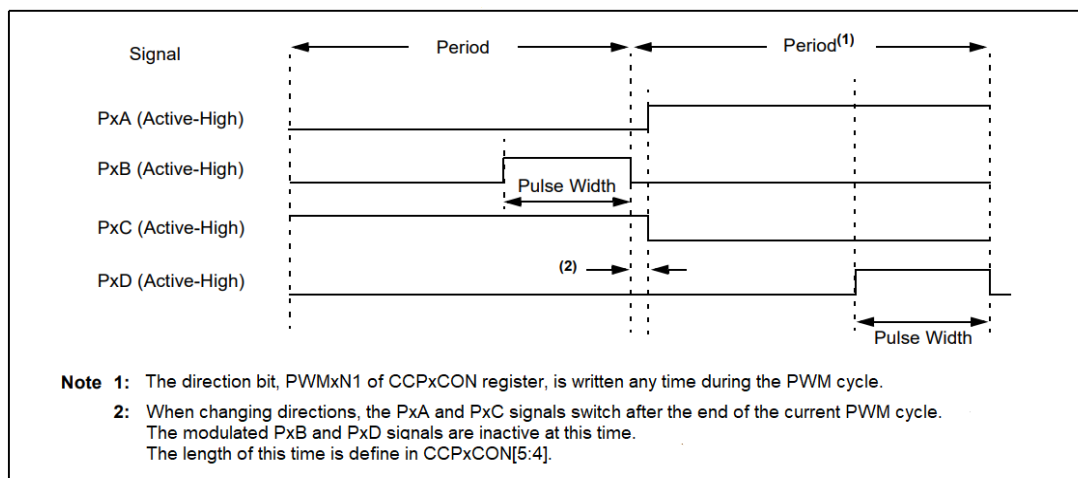


Figure 28 Example of PWM Direction Change

The Full-Bridge mode does not provide a dead-band delay. As one output is modulated at a time, a dead-band delay is generally not required. There is a situation where a dead-band delay is required. This situation occurs when both of the following conditions are true:

1. The direction of the PWM output changes when the duty cycle of the output is at or near 100%.
2. The turn-off time of the power switch, including the power device and driver circuit, is greater than the turn-on time.

Figure 29 shows an example of the PWM direction changing from reverse to forward at a near 100% duty cycle. In this example, at time t_1 , the PxA and PxD outputs become inactive, while the PxC output becomes active. Since the turn-off time of the power devices is longer than the turn-on time, a shoot-through current will flow through power devices, QC and QD (see Figure 30), for the duration of 't'. The same phenomenon will occur to power devices, QA and QB, for PWM direction change from reverse to forward.

If an application requires changing PWM direction at high duty cycle, two possible solutions for eliminating the shoot-through current are:

1. Reduce PWM duty cycle for one PWM period before changing directions.
2. Use switch drivers that can drive the switches off faster than they can drive them on. Other options to prevent shoot-through current may exist.

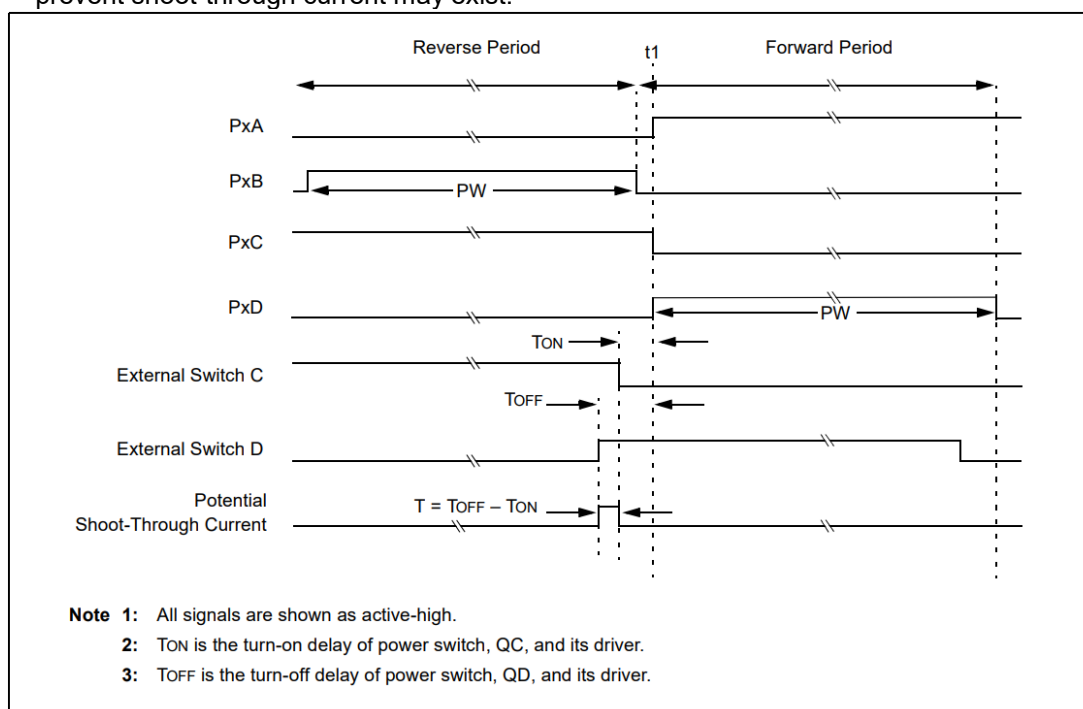


Figure 29 Example of PWM Direction Change at Near 100% Duty Cycle

6.7.10 Start-up Considerations

When any PWM mode is used, the application hardware must use the proper external pull-up and/or pull-down resistors on the PWM output pins.

Note: When the microcontroller is released from Reset, all of the I/O pins are in the high-impedance state. The external circuits must keep the power switch devices in the OFF state until the microcontroller drives the I/O pins with the proper signal levels or activates the PWM output(s).

The PWMxM<1:0> bits of the CCPxCON register allow the user to choose whether the PWM output signals are active-high or active-low for each pair of PWM output pins (PxA/PxC and PxB/PxD). The PWM output polarities must be selected before the PWM pin output drivers are enabled. Changing the polarity configuration while the PWM pin output drivers are enabled is not recommended, since it may result in damage to the application circuits.

The PxA, PxB, PxC and PxD output latches may not be in the proper states when the PWM module is initialized. Enabling the PWM pin output drivers at the same time as the Enhanced PWM modes may cause

damage to the application circuit. The Enhanced PWM modes must be enabled in the proper Output mode and complete a full PWM cycle before enabling the PWM pin output drivers. The completion of a full PWM cycle is indicated by the TMRxIF bit of the INTF register being set, as the second PWM period begins.

6.7.11 Operation in Power Managed Modes

In Sleep mode, all clock sources are disabled. Timers will not increment and the state of the module will not change. If the CCPx pin is driving a value, it will continue to drive that value. When the device wakes up, it will continue from this state.

In Standby mode, the primary clock will continue to clock the module without change.

6.7.12 Effects of A Reset

Any Reset event will force all I/O ports to Input mode and the CCP registers to their Reset states.

6.8 PWM Control Register

6.8.1 PWMxCON (PWM Control Register)

Access the virtual SFR PWMxCON is equivalent to access physical SFR PWM1CON, PWM2CON, PWM3CON, PWM4CON or PWM5CON, according to TPSEL[2:0] value.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PWMxCON	0x1f	-	-	-	-	-	-	PWMxOEN	PWMxOAL
R/W Property		-	-	-	-	-	-	R/W	R/W
Initial Value		x	x	x	x	x	x	0	0

Bit 7:2 **Unimplemented**

For TPSEL [2:0]=001

Bit 1 **PWMxOEN:** Enable/disable PWM1 output

1 = PWM1 output will be present on PAD

0 = PAD is GPIO

Bit 0 **PWMxOAL:** Define PWM1 output active state

1 = PWM1 output is active low

0 = PWM1 output is active high

For TPSEL [2:0]=010

Bit 1 **PWMxOEN:** Enable/disable PWM2 output

1 = PWM2 output will be present on PAD

0 = PAD is GPIO

Bit 0 **PWMxOAL:** Define PWM2 output active state

1 = PWM2 output is active low

0 = PWM2 output is active high

For TPSEL [2:0]=011

- Bit 1 **PWMxOEN**: Enable/disable PWM3 output
 1 = PWM3 output will be present on PAD
 0 = PAD is GPIO
- Bit 0 **PWMxOAL**: Define PWM3 output active state
 1 = PWM3 output is active low
 0 = PWM3 output is active high

For TPSEL [2:0]=100

- Bit 1 **PWMxOEN**: Enable/disable PWM4 output
 1 = PWM4 output will be present on PAD
 0 = PAD is GPIO
- Bit 0 **PWMxOAL**: Define PWM4 output active state
 1 = PWM4 output is active low
 0 = PWM4 output is active high

For TPSEL [2:0]=101

- Bit 1 **PWMxOEN**: Enable/disable PWM5 output
 1 = PWM5 output will be present on PAD
 0 = PAD is GPIO
- Bit 0 **PWMxOAL**: Define PWM5 output active state
 1 = PWM5 output is active low
 0 = PWM5 output is active high

6.8.2 PWMDBx (PWM Dead Band Register)

Access the virtual SFR PWMDBx is equivalent to access physical SFR PWMDB1 or PWMDB2 or PWMDB3, according to CCPSEL[1:0] value.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PWMDBx	0x11e	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

For CCPSEL = 0

- Bit 7:0 **PWM Delay Count for CCP1 Half-Bridge Output Mode**: Number of FOSC or CPU cycles between the P1A transition and the P1B transition.

For CCPSEL = 1

- Bit 7:0 **PWM Delay Count for CCP2 Half-Bridge Output Mode**: Number of FOSC or CPU cycles between the P2A transition and the P2B transition.

6.8.3 PWM1DUTY (PWM 1 Duty Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PWM1DUTYL	0x91	PWM1DUTY[7:0]							
R/W Property		W							
Initial Value		xxxxxxx							

Bit 7:0 **PWM1DUTY[7:0]**: PWM1 duty data LSB 8 bits

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PWM1DUTYH	0x92	-	-	-	-	-	-	PWM1DUTY[9:8]	
R/W Property		-	-	-	-	-	-	W	
Initial Value		x	x	x	x	x	x	xx	

Bit 7:2 **Unimplemented**

Bit 1:0 **PWM1DUTY[9:8]**: PWM1 duty data MSB 2 bits. (PWM1DUTY[9:0])

6.8.4 PWM2DUTY (PWM 2 Duty Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PWM2DUTYL	0x93	PWM2DUTY[7:0]							
R/W Property		W							
Initial Value		xxxxxxx							

Bit 7:0 **PWM2DUTY[7:0]**: PWM2 duty data LSB 8 bits

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PWM2DUTYH	0x94	-	-	-	-	-	-	PWM2DUTY[9:8]	
R/W Property		-	-	-	-	-	-	W	
Initial Value		x	x	x	x	x	x	xx	

Bit 7:2 **Unimplemented**

Bit 1:0 **PWM2DUTY[9:8]**: PWM2 duty data MSB 2 bits. (PWM2DUTY[9:0])

6.8.5 PWM3DUTY (PWM 3 Duty Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PWM3DUTYL	0x95	PWM3DUTY[7:0]							
R/W Property		W							
Initial Value		xxxxxxx							

Bit 7:0 **PWM3DUTY[7:0]**: PWM3 duty data LSB 8 bits

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PWM3DUTYH	0x96	-	-	-	-	-	-	PWM3DUTY[9:8]	
R/W Property		-	-	-	-	-	-	W	
Initial Value		x	x	x	x	x	x	xx	

Bit 7:2 **Unimplemented**

Bit 1:0 **PWM3DUTY[9:8]**: PWM3 duty data MSB 2 bits. (PWM3DUTY[9:0])

6.8.6 PWM4DUTY (PWM 4 Duty Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PWM4DUTYL	0x97	PWM4DUTY[7:0]							
R/W Property		W							
Initial Value		xxxxxxxx							

Bit 7:0 **PWM4DUTY[7:0]**: PWM4 duty data LSB 8 bits

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PWM4DUTYH	0x98	-	-	-	-	-	-	PWM4DUTY[9:8]	
R/W Property		-	-	-	-	-	-	W	
Initial Value		x	x	x	x	x	x	xx	

Bit 7:2 **Unimplemented**

Bit 1:0 **PWM4DUTY[9:8]**: PWM4 duty data MSB 2 bits. (PWM4DUTY[9:0])

6.8.7 PWM5DUTY (PWM 5 Duty Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PWM5DUTYL	0x99	PWM5DUTY[7:0]							
R/W Property		W							
Initial Value		xxxxxxxx							

Bit 7:0 **PWM5DUTY[7:0]**: PWM5 duty data LSB 8 bits

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PWM5DUTYH	0x9A	-	-	-	-	-	-	PWM5DUTY[9:8]	
R/W Property		-	-	-	-	-	-	W	
Initial Value		x	x	x	x	x	x	xx	

Bit 7:2 **Unimplemented**

Bit 1:0 **PWM5DUTY[9:8]**: PWM5 duty data MSB 2 bits. (PWM5DUTY[9:0])

6.8.8 CCPxCON (CCPx Control Register)

Access the virtual SFR CCPxCON is equivalent to access physical SFR CCP1CON or CCP2CON, according to CCPSEL[1:0] value.

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
CCPxCON	0x11f	PWMxM1	PWMxM0	FBCH1	FBCH0	CCPxM3	CCPxM2	CCPxM1	CCPxM0
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

When CCPSEL = 0

Bit 7:6 **PWMxM[1:0]**:

When CCPxM[3:2] = 00/01/10, PB2 is capture input, compare output.

When CCPxM[3:2] = 11, then PWMxM[1:0]

00 = PWM Single output.

01 = PWM Full-bridge output forward

10 = PWM Half-bridge output

11 = PWM Full-bridge output reverse

- Bit 5:4 **FBCH[1:0]** : Full band change direction gap
 00 = 1 CPU Clock
 01 = 4 CPU Clock
 1x = 16 CPU Clock
- Bit 3:0 **CCPxM[3:0]**: CCP mode select
 0000 = OFF
 0010 = Compare mode, toggle output on match.
 0100 = Capture mode, capture at every falling edge.
 0101 = Capture mode, capture at every rising edge.
 0110 = Capture mode, capture at every 4th rising edge.
 0111 = Capture mode, capture at every 16th rising edge.
 1000 = Compare mode, set output on match.
 1001 = Compare mode, clear output on match.
 1010 = Compare mode, interrupt on match.
 1011 = Compare mode, trigger special event event.
 1100 = PWM mode, P1A/P1C active high , P1D/P1B active high
 1101 = PWM mode, P1A/P1C active high , P1D/P1B active low
 1110 = PWM mode, P1A/P1C active low , P1D/P1B active high
 1111 = PWM mode, P1A/P1C active low , P1D/P1B active low

When CCPSEL = 1

- Bit 7:6 **PWMxM[1:0]**:
 When CCPxM[3:2] = 00/01/10, N.C.
 When CCPxM[3:2] = 11, then PWMxM[1:0]
 00 = N.C.
 01 = N.C.
 10 = N.C.
 11 = PWM Half-bridge output
- Bit 3:0 **CCPxM[3:0]**: CCP mode select
 1100 = PWM mode, P2A active high , P2B active high
 1101 = PWM mode, P2A active high , P2B active low
 1110 = PWM mode, P2A active low , P2B active high
 1111 = PWM mode, P2A active low , P2B active low

7. Buzzer

7.1 Overview

The Buzzer1 output (BZ1) can be available on I/O pin PB3 when register bit BZ1EN (BZ1CR1[7]) is set to 1. Moreover, PB3 will become output pin automatically. The frequency of BZ1 can be derived from Timer1 output or Prescaler1 output and dividing rate is determined by register bits BZ1FSEL[3:0] (BZ1CR[3:0]). When BZ1FSEL[3] is 0, Prescaler1 output is selected to generate BZ1 output. When BZ1FSEL[3] is 1, Timer1 output is selected to generate BZ1 output. The dividing rate can be from 1:2 to 1:256 in order to generate all kinds of frequency. The block diagram of Buzzer1 is illustrated in the following figure

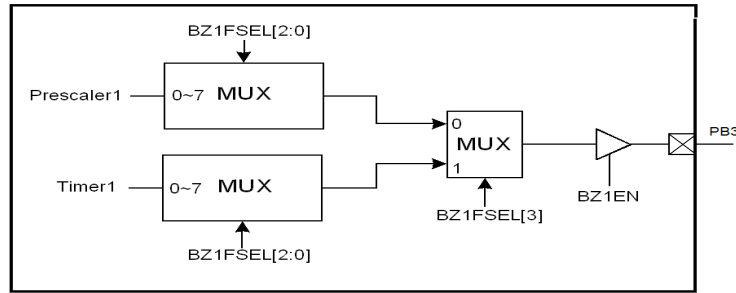


Figure 30 Buzzer1 Block Diagram

7.2 BZ1CR (Buzzer1 Control Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
BZ1CR	0x13	BZ1EN	-	-	-	BZ1FSEL[3:0]			
R/W Property		W	-	-	-	W			
Initial Value		0	x	x	x	1	1	1	1

Bit 7 **BZ1EN:** Enable/Disable BZ1 output

1 = Enable Buzzer1

0 = Disable Buzzer1

Bit 6:4 **Unimplemented**

Bit 3:0 **BZ1FSEL[3:0]:** Frequency selection of BZ1 output

BZ1FSEL[3:0]	BZ1 Frequency Selection	
	Clock Source	Dividing Rate
0000	Prescaler1 output	1:2
0001		1:4
0010		1:8
0011		1:16
0100		1:32
0101		1:64
0110		1:128
0111		1:256
1000	Timer1 output	Timer1 bit 0
1001		Timer1 bit 1
1010		Timer1 bit 2
1011		Timer1 bit 3
1100		Timer1 bit 4
1101		Timer1 bit 5
1110		Timer1 bit 6
1111		Timer1 bit 7

8. IR Carrier

8.1 Overview

The IR carrier pad can be PB1 or PA3 selected by configuration word. The IR carrier will be generated after register bit IREN (IRCR[0]) is set to 1. When IREN is set to 1, the IR carrier pad will become output pin automatically. When IREN is clear to 0, PB1 or PA3 will become general I/O pin as it was configured.

The IR carrier frequency is selectable by register bit IRF57K (IRCR[1]). When IRF57K is 1, IR carrier frequency is 57KHz. When IRF57K is 0, IR carrier frequency is 38KHz. Because IR carrier frequency is derived from high frequency system oscillation FHOSC, it is necessary to specify what frequency is used as system oscillation when external crystal is used. Register bit IROSC358M (IRCR[7]) is used to provide NY8BM84A this information. When IROSC358M is 1, frequency of external crystal is 3.58MHz and when IROSC358M is 0, frequency of external crystal is 455KHz. When internal high frequency oscillation is adopted, this register will be ignored, and it will provide 4MHz clock to IR module.

The active state (polarity) of IR carrier is selectable according to IR carrier pad output data. When register bit IRCSEL (IRCR[2]) is 1, IR carrier will be present on IR carrier pad when its output data is 0. When register bit IRCSEL (IRCR[2]) is 0, IR carrier will be present on IR carrier pad when its output data is 1. The polarity of IR carrier is shown in the following figure.

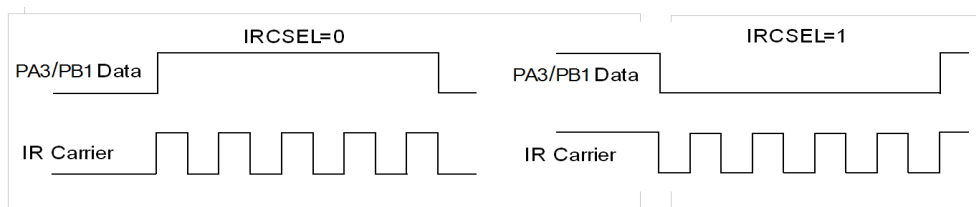


Figure 31 Polarity of IR Carrier vs. Output Data

IREN Register	IR_PAD Option	IR function	IR Pad
0	X	OFF	-
1	1	ON	PA3
1	0	ON	PB1

Table 8-1 IR Carrier Selection

8.2 IRCR (IR Control Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
IRCR	0x90	IROSC358M	-	-	-	-	IRCSEL	IRF57K	IREN
R/W Property		W	-	-	-	-	W	W	W
Initial Value		0	x	x	x	x	0	0	0

Bit 7 **IROSC358M**: When external crystal is used, this bit is determined according to what kind of crystal is used. This bit is ignored if internal high frequency oscillation is used.

1 = Crystal frequency is 3.58MHz

0 = Crystal frequency is 455KHz

Bit 6:3 **Unimplemented**

Bit 2 **IRCSEL**: Polarity selection of IR carrier

1 = IR carrier will be generated when I/O pin data is 0

0 = IR carrier will be generated when I/O pin data is 1

Bit 1 **IRCSEL**: Polarity selection of IR carrier

1 = IR carrier frequency is 57KHz

0 = IR carrier frequency is 38KHz

Bit 0 **IRCSEL**: Polarity selection of IR carrier

1 = Enable IR carrier output

0 = Disable IR carrier output

Note:

1. Only high oscillation (F_{HOSC}) (See section OSC 章節) can be used as IR clock source.

2. Division ratio for different oscillation type.

9. RFC

9.1 RFC (RFC Control Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
RFC	0x189	RFCEN	-	-	-	PSEL[3:0]			
R/W Property		R/W	-	-	-	R/W			
Initial Value		0	x	x	x	0			

Bit 7 **RFCEN**: Enable/disable RFC function.

1 = Enable RFC function

0 = Disable RFC function

Bit 6:4 **Unimplemented**

Bit 3:0 **PSEL[3:0]**: Select RFC PAD

PSEL[3:0]	RFC PAD
0000	PA0
0001	PA1
0010	PA2
0011	PA3
0100	PA4
0101	PA5
0110	PA6
0111	PA7
1000	PB0
1001	PB1
1010	PB2
1011	PB3
1100	PB4
1101	PB5
1110	PB6
1111	PB7

10.Low Voltage Detector (LVD)

10.1 Overview

The NY8BM84A low voltage detector (LVD) built-in precise band-gap reference for accurately detecting VDD level. If LVDEN(register PCON[5])=1 and VDD voltage value falls below LVD voltage which is selected by LVDS[3:0] as table shown below, the LVD output will become low. If the LVD interrupt is enabled, the LVD interrupt flag will be high and if GIE=1 it will force the program to execute interrupt service routine. Moreover, LVD real-state output can be polled by register LVDCON[6]. The following is LVD block diagram:

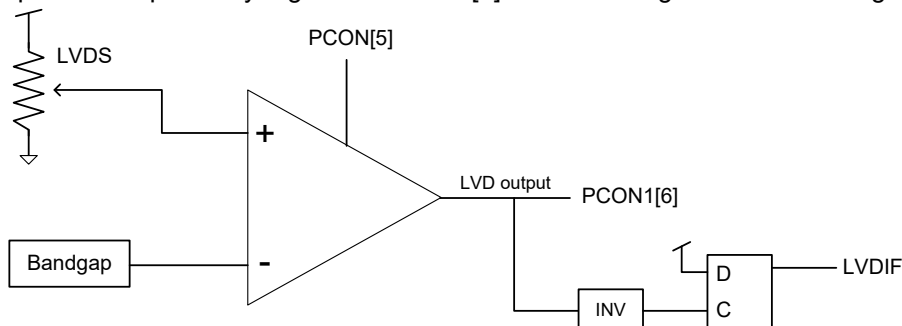


Figure 32 LVD Block Diagram

10.2 LVD Control Register

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
LVDCON	0x89	-	LVDOU	-	-	LVDS3	LVDS2	LVDS1	LVDS0
R/W Property		-	R	-	-	R/W	R/W	R/W	R/W
Initial Value		x	1	x	x	1	1	1	1

Bit 7 **Unimplemented**

Bit 6 **LVDOU**: Low voltage detector output, read-only.

Bit 5:4 **Unimplemented**

Bit 3:0 **LVDS[3:0]**: Select LVD voltage

LVDS[3:0]	Voltage
0000	1.9V
0001	2.0V
0010	2.2V
0011	2.4V
0100	2.6V
0101	2.8V
0110	2.9V
0111	3.0V
1000	3.15V
1001	3.30V
1010	3.45V
1011	3.60V
1100	3.75V
1101	3.90V
1110	4.05V
1111	4.15V

Note:

1. The hysteresis voltage (from low to high) of LVD is about 0.1V.

2. In battery charging applications (detected voltage is from low to high), the LVD voltage select table should be as followed:

LVDS[3:0]	Voltage
0000	(1.9+0.1)
0001	(2.0+0.1)
0010	(2.2+0.1) V
0011	(2.4+0.1) V
0100	(2.6+0.1) V
0101	(2.8+0.1) V
0110	(2.9+0.1) V
0111	(3.0+0.1) V
1000	(3.15+0.1) V
1001	(3.30+0.1) V
1010	(3.45+0.1) V
1011	(3.60+0.1) V
1100	(3.75+0.1) V
1101	(3.90+0.1) V
1110	(4.05+0.1) V
1111	(4.15+0.1) V

The LVD control flow is as the following:

Step1: Select LVD voltage by LVDS[3:0]

Step2: CMPCR = 0x0A

Step3: PCON[5]=1 (enable LVD)

Step4: Check LVD status by PCON1[6]

Note: If LVD voltage LVDS[3:0] is changed, user must wait at least 50us(@FHOSC=1MHz) to get correct LVD status by LVDCON[6]

The voltage threshold can be adjusted by configuring RBIAS_H, RBIAS_L, and LVDS[3:0]. The available monitoring levels are detailed in the table below: Table 11-1 can be referred to for comparison with the 0.6V bandgap. The detectable voltage threshold of VDD can be roughly calculated, and the corresponding registers can set by RBIAS_H, RBIAS_L, and LVDS[3:0].

RBIAS_H	RBIAS_L	LVDS[3:0]	Voltage	Unit
0	1	0110	4.837	V
1	1	1100	4.835	
0	1	0101	4.539	
1	1	1011	4.387	
0	0	1111	4.150	
0	0	1110	4.050	
0	1	0100	3.989	
1	1	1010	3.987	
0	0	1101	3.900	
0	0	1100	3.750	
1	1	1001	3.625	
0	0	1011	3.600	
0	1	0011	3.496	
0	0	1010	3.450	
0	0	1001	3.300	
1	1	1000	3.298	
0	0	1000	3.150	
0	1	0010	3.050	
0	0	0111	3.000	
1	1	0111	3.000	
0	0	0110	2.900	
1	1	0110	2.816	
0	0	0101	2.800	
0	1	0001	2.645	
1	1	0001	2.642	
0	0	0100	2.600	
1	0	1111	2.580	
1	0	1110	2.518	
0	1	0000	2.456	
1	0	1101	2.424	
0	0	0011	2.400	
1	0	1100	2.331	
1	1	0100	2.322	
1	0	1011	2.238	
0	0	0010	2.200	
1	0	1010	2.145	
1	0	1001	2.051	
1	1	0011	2.035	
0	0	0001	2.000	

11. Voltage Comparator (CMP)

11.1 Overview

NY8BM84A provides 1 set of voltage comparator and internal reference voltage with various analog comparing mode. The comparator non-inverting and inverting input can share with GPIO. The internal reference voltage can only routed to inverting input of comparator.

CMPEN (register ANAEN[7]) is used to enable and disable comparator. When CMPEN=0(default), comparator is disabled. When CMPEN=1, the comparator is enabled. In halt mode the comparator is disabled automatically. The structure of comparator is shown in the following figure:

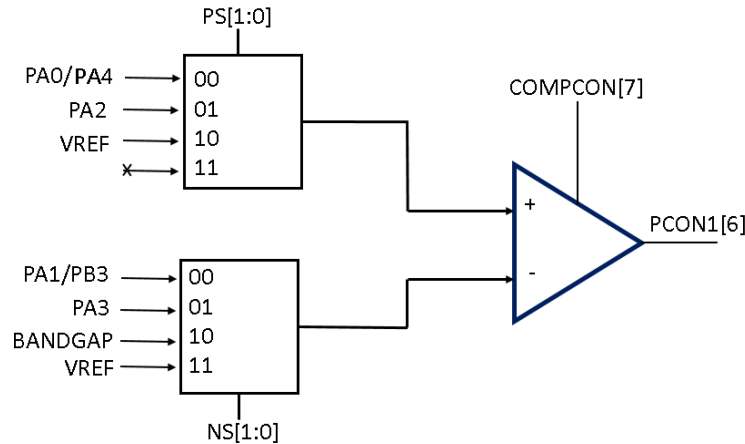


Figure 33 Comparator Hardware Connection

11.2 Comparator Reference Voltage (Vref)

The internal reference voltage Vref is built by series resistance to provide different level of reference voltage. RBIAS_H and RBIAS_L are used to select the maximum and minimum values of Vref, and LVDS[3:0] are used to select one of 16 voltage levels. When VDD level falls below Vref voltage, LVD flag will go from high to low, and set the register bit LVDIF=1. And when the comparator result differs from the previous value, a comparator interrupt is generated. This interrupt request will be serviced if LVDIE and GIE are set to 1.

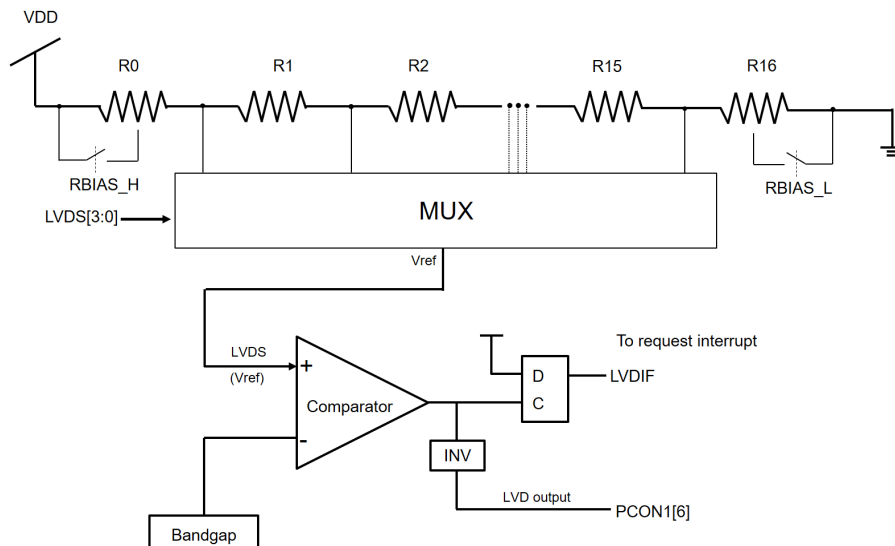


Figure 34 Vref Hardware Connection

The Vref is determined by RBIAS_H, RBIAS_L and LVDS[3:0]. The LVDS[3:0] is used to select one out of 16 reference voltages, the table shown below.

RBIAS[H:L]	LVDS[3:0]	VIN=VDD_ref	Unit
10	0000	0.508*VDD	V
10	0001	0.483*VDD	
10	0010	0.439*VDD	
10	0011	0.402*VDD	
10	0100	0.371*VDD	
10	0101	0.345*VDD	
10	0110	0.333*VDD	
10	0111	0.322*VDD	
10	1000	0.306*VDD	
10	1001	0.292*VDD	
10	1010	0.280*VDD	
10	1011	0.268*VDD	
10	1100	0.257*VDD	
10	1101	0.247*VDD	
10	1110	0.238*VDD	
10	1111	0.233*VDD	
01	0000	0.244*VDD	
01	0001	0.227*VDD	
01	0010	0.197*VDD	
01	0011	0.172*VDD	
01	0100	0.150*VDD	
01	0101	0.132*VDD	
01	0110	0.124*VDD	
01	0111	0.116*VDD	
01	1000	0.106*VDD	
01	1001	0.096*VDD	
01	1010	0.088*VDD	
01	1011	0.080*VDD	
01	1100	0.072*VDD	
01	1101	0.065*VDD	
01	1110	0.059*VDD	
01	1111	0.055*VDD	

Table 11-1 The Reference Voltage Vref Selection Table

Based on an internal reference voltage (Vref) generated by a series resistor divider, the comparator can be used to monitor the supply voltage. When the inverting input is set to the internal bandgap reference (0.6V) and the non-inverting input is connected to the internal resistor divider output (Vref), the comparator compares the supply voltage against the configured threshold. The figure 35 is Vref hardware connection & LVD block diagram.

- The comparator output is 0 when the supply voltage is below the threshold.
- The comparator output is 1 when the supply voltage is above the threshold.

There are two ways to get the comparator output result: one is through register polling, the other is through probing output pad.

Comparator output can be polled by CMPOUT (register CMPCON[1]).

To probe comparator output at output pad, set CMPOE (register CMPCON[0]) to 1, then PB3 will be the real-time state of the comparator output. It is noted that when CMPOE=1, the PWM3 function will be disabled if it is enabled.

11.2 Comparator Control Register

11.2.1 CMPCON (Comparator Control Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
CMPCON	0x9C	CMPEN	BIASEN	-	-	-		CMPOUT	CMPOE
R/W Property		R/W	R/W	-	-	-		R	R/W
Initial Value		0	0	x	x	xx		x	0

Bit 7 **CMPEN:** Enable/Disable comparator

1 = Enable comparator

0 = Disable comparator

Bit 6 **BIASEN:** Comparator / LVD module bias enable

1 = Comparator/LVD bias is enable

0 = Comparator/LVD bias is disable

Bit 5:2 **Unimplemented**

Bit 1 **CMPOUT:** Comparator output status, read-only.

Bit 0 **CMPOE:** Disable/enable comparator output to pad PB3

1 = Enable comparator output to pad PB3

0 = Disable comparator output to pad PB3

Note: Comparator output to pad PB3 has higher priority than buzzer1 output.

11.2.2 CMPCR (Comparator Voltage Select Control Register)

Name	Addr	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
CMPCR	0x9D	-	RBIAS_H	RBIAS_L	CMP_INV	PS1	PS0	NS1	NS0
R/W Property		-	R/W						
Initial Value		x	0	0	0	1	1	0	0

Bit 7 **Unimplemented**

Bit 6:5 **RBIAS[H:L]:** Set corresponding voltage reference levels

Bit 4 **CMPF_INV:** Comparator output inverse control bit

Bit 3:2 **PS[1:0]:** Comparator non-inverting input select

PS[1:0]	Non-inverting input
00	PA0
01	PA2
10	Vref
11	---

Bit 1:0 **NS[1:0]:** Comparator inverting input select

NS[1:0]	Non-inverting input
00	PA1
01	PA3
10	Bandgap (0.6V)
11	Vref

12. Analog-to-Digital Convertor (ADC)

12.1 Overview

NY8BM84A provide 22+2 channel 12-bit SAR ADC to transfer analog signal into 12-bits digital data. The ADC high reference voltage is selectable. They can be external voltage from PA0, PB1, or internal generated voltage VDD, 4V, 3V or 2V. The Analog input is selected from analog signal input pin PA0~PA4, PA6~PA7 PB0~PB7, PC0~PC5, from internal generated $1/4 * VDD$ or VSS. The ADC clock ADCLK can be selected to be Fcpu/1, Fcpu/2, Fcpu/8 or Fcpu/16. The Sampling pulse width can be selected to be ADCLK*1, ADCLK*2, ADCLK*4 or ADCLK*8. Set ADEN=1 before ADC take into operation. Then set START (ADMD[6]) =1, the ADC will start to convert analog signal to digital. EOC=0 means ADC is in processing. EOC=1 indicate ADC is at end of conversion. If ADIE=1 and global interrupt is enabled, the ADC interrupt will issue after EOC low go high. The block diagram is as following figure36.

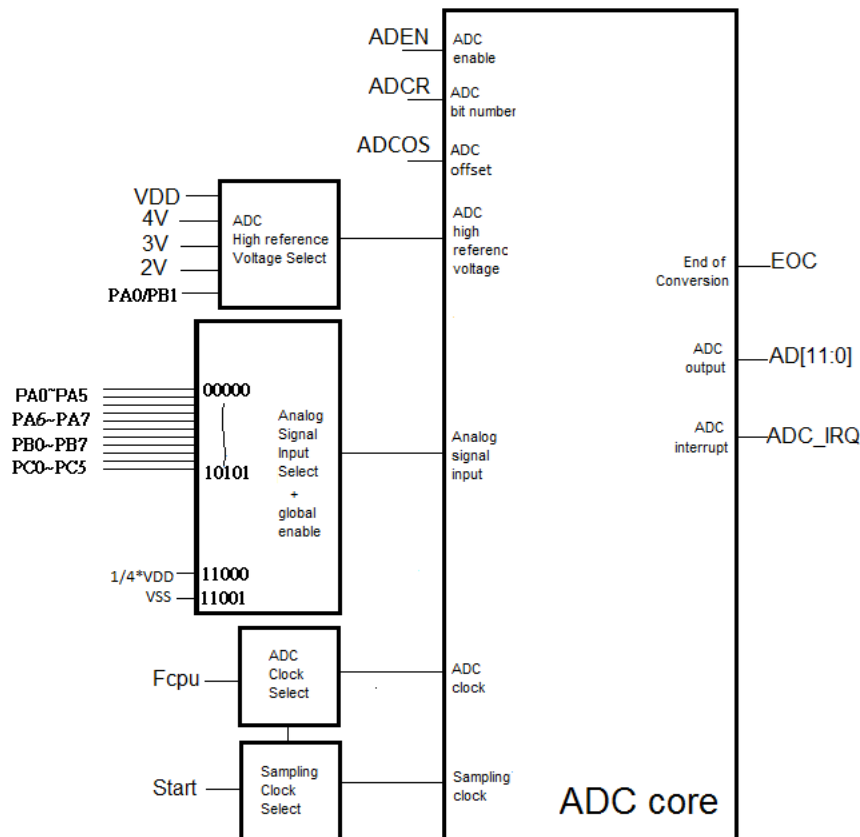


Figure 35 ADC Block Diagram

12.2 ADC Reference Voltage

ADC have built-in five high reference voltage source which is controlled by ADVREFH register (See table 27). These high reference voltage source are external voltage source (PA0 or PB1 by option) and four internal voltage source (VDD, 4V, 3V, 2V). When EVHENB bit is "1", ADC reference voltage is external voltage source from external voltage source. In this mode PA0 or PB1 must be a voltage between VDD and 2V. If EVHENB bit is 0, ADC reference voltage is from internal voltage source selected by VHS[1:0]. If VHS[1:0] is "11", ADC reference voltage is VDD. If VHS[1:0] is "10", ADC reference voltage is 4V. If VHS[1:0] is "01", ADC reference voltage is 3V. If VHS[1:0] is "00", ADC reference voltage is 2V. For internal reference voltage of 4V/3V/2V application VDD can't below the selected internal voltage level of 4V, 3V or 2V. ADC input voltage range is from VSS to high reference voltage.

EVHENB	VHS[1:0]	Reference voltage
1	xx	PA0 or PB1 (by option)
0	11	VDD
0	10	4V
0	01	3V
0	00	2V

Table 12-1 ADC Reference Voltage Select

12.3 ADC analog input channel

ADC input pins are shared with digital I/O pins. Connect an analog signal to these pin may cause extra current leakage in I/O pins. In the power down mode, the above leakage current will be a big problem. Write “1” to PxCON register bit will configure related PAX/PBX/PCx (select by PxSEL[1:0]) pin as pure analog input pin to avoid current leakage, and once set it can't be use as normal I/O.

Except setting the PxCON register bit, the selected analog input pin must be set as input mode and the internal pull-high / pull-down must be disabled, otherwise the analog input level may be affected.

ADC use CHS[4:0] to select analog input source.

ADCEN	GCHS	CHS[4:0]	ADC analog input source
0	x	xxxxx	x
x	0	xxxxx	x
1	1	00000	PA0
1	1	00001	PA1
1	1	00010	PA2
1	1	00011	PA3
1	1	00100	PA4
1	1	00101	PA5
1	1	00110	PA6
1	1	00111	PA7
1	1	01000	PB0
1	1	01001	PB1
1	1	01010	PB2
1	1	01011	PB3
1	1	01100	PB4
1	1	01101	PB5
1	1	01110	PB6
1	1	01111	PB7
1	1	10000	PC0
1	1	10001	PC1
1	1	10010	PC2
1	1	10011	PC3
1	1	10100	PC4
1	1	10101	PC5
1	1	11000	1 / 4 * VDD
1	1	11001	VSS

Table 12-2 ADC Analog Input Source Select

12.4 ADC clock (ADCLK), sampling clock (SHCLK) and bit number

Conversion speed and conversion accuracy are affected by the selection of the ADC clock (ADCLK), sampling pulse width (SHCLK) and conversion bit number. ADCLK is the base clock of ADC. During the operation of SAR ADC, bit operation is synchronized with ADCLK. SHCLK is the duration of analog signal sampling time, larger SHCLK will restore original analog signal level more closely but it will slow down the ADC conversion speed.

Vise versa. The ADC can select different conversion bit number which is depended on ADCR[1:0] register bits. There are 2 bit number to select, which is 12-bit, 10-bit and 8-bit. Less conversion bit number will speed up the ADC conversion rate but the effective ADC bit is less. More conversion bit number will slow down the conversion rate but the accuracy is more.

The ADC clock is derived from Fcpu and is selectable from ADCK[1:0].

ADCK[1:0]	ADC clock
00	F _{CPU} /16
01	F _{CPU} /8
10	F _{CPU} /1
11	F _{CPU} /2

Table 12-3 ADC Clock Select

The Sampling clock width is derived from ADCLK and is selectable from SHCK[1:0].

SHCK[1:0]	Sampling clock
00	1 ADCLK
01	2 ADCLK
10	4 ADCLK
11	8 ADCLK

Table 12-4 ADC Sampling Clock Select

ADC bit number select is from ADCR[1:0].

ADCR[1:0]	Conversion bit number
00	8-bit
01	10-bit
1x	12-bit

Table 12-5 Conversion bit Number Select

The ADC converting time is from START(Start to ADC convert) to EOC=1 (End of ADC convert). The duration is depending on ADC resolution and ADC clock rate and sampling clock width.

ADC conversion time \approx **sampling clock width + (ADC bit number + 2) * ADCLK width.**

The following table is some example conversion time and conversion rate of ADC.

Bit No.	ADC clock	SHCLK	Conversion Time (ADCLK No.)	Fcpu=2MHz		Fcpu=250K	
				Time	Rate	Time	Rate
12	Fcpu/16	8 ADCLK	22	176us	5.68kHz	1408us	710Hz
12	Fcpu/1	1 ADCLK	15	7.5us	133.3kHz	60us	16.7kHz
10	Fcpu/1	1 ADCLK	13	6.5us	153.8kHz	52us	19.2kHz
8	Fcpu/1	1 ADCLK	11	5.5us	181.8kHz	44us	22.7kHz

Table 12-6 ADC Conversion Time

12.5 ADC operation

Set ADC clock (ADCLK), sampling clock width (SHCLK), conversion bit number (ADCR), ADC high reference voltage (ADVREFH), select input channel and PCON or PBCON related bit. Then set ADEN=1.

After setting ADEN=1, it must wait at least 256us (ADC internal bias stable time) before ADC can operate. Write START to 1 to start an ADC conversion session. During ADC is in processing EOC=0. Polling EOC=1 or wait for ADC interrupt at the end of ADC conversion.

12.6 ADC Data Format

ADC 12Bit Data output form [ADDH+ADDL]. User can use ADFM setting. ADC Out data[11:0]. The figure below shows the A/D result data format of NY8BM84A for different conversion bit number

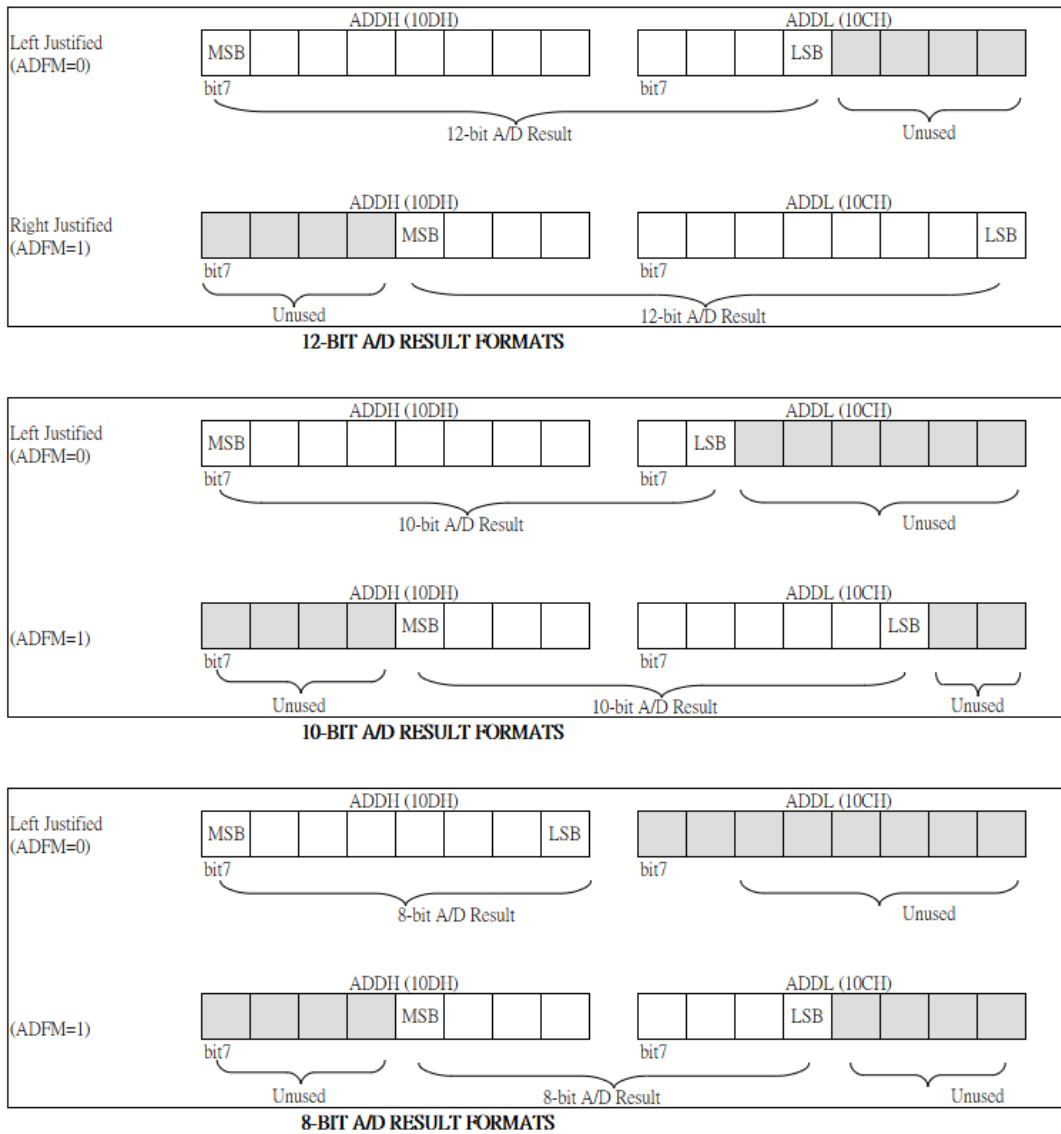


Figure 36 ADFM Setting

12.6 ADC Control Register

12.6.1 ADMD (ADC mode Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
ADMD	0x109	ADEN	START	GCHS	CHS4	CHS3	CHS2	CHS1	CHS0
R/W Property		R/W	W	R	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

Bit 7 **ADEN:** ADC enable bit

1 = ADC is enabled

0 = ADC is disabled

Bit 6 **START:** Start an ADC conversion session. Write 1 to this bit will start ADC converting.
This bit is write-only. Read this bit will get 0.

Bit 5 **GCHS:** ADC global channel select bit

1 = Enable all ADC input channel

0 = Disable all ADC channel

Bit 4:0 **CHS[4:0]:** Comparator output inverse control bit

00000 = Select PA0 pad as ADC input

00001 = Select PA1 pad as ADC input

00010 = Select PA2 pad as ADC input

00011 = Select PA3 pad as ADC input

00100 = Select PA4 pad as ADC input

00101 = Select PA5 pad as ADC input

00110 = Select PA6 pad as ADC input

00111 = Select PA7 pad as ADC input

01000 = Select PB0 pad as ADC input

01001 = Select PB1 pad as ADC input

01010 = Select PB2 pad as ADC input

01011 = Select PB3 pad as ADC input

01100 = Select PB4 pad as ADC input

01101 = Select PB5 pad as ADC input

01110 = Select PB6 pad as ADC input

01111 = Select PB7 pad as ADC input

10000 = Select PC0 pad as ADC input

10001 = Select PC1 pad as ADC input

10010 = Select PC2 pad as ADC input

10011 = Select PC3 pad as ADC input

10100 = Select PC4 pad as ADC input

10101 = Select PC5 pad as ADC input

11100 = Select 1/4 VDD as ADC input

11101 = Select VSS as ADC input

12.6.2 ADDL (ADC LSB output Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
ADDL	0x10c	ADDL[7:0]							
R/W Property		R							
Initial Value		xxxxxxxx							

Bit 7:0 **ADDL[7:0]**: Low-byte ADC data buffer

12.6.3 ADDH (ADC output data Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
ADDH	0x10d	ADDH[7:0]							
R/W Property		R							
Initial Value		xxxxxxxx							

Bit 7:0 **ADDH[7:0]**: High-byte ADC data buffer

12.6.4 ADCON1 (ADC Control Register 1)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
ADCON1	0x10e	EVHENB	-	EOC	ADFM	ADCK1	ADCK0	VHS1	VHS0
R/W Property		R/W	-	W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	x	1	0	0	0	1	1

Bit 7 **EVHENB**: ADC reference high voltage (VREFH) select control bit

1 = ADC reference high voltage is supplied by external pin PA0

0 = ADC reference high voltage is internal generated, the voltage selected depends on VHS1~0

Bit 6 **Unimplemented**

Bit 5 **EOC**: ADC status bit, read-only

1 = ADC is end-of-convert, the ADC data present in ADR and ADD is available

0 = ADC is in procession

Bit 4 **ADFM**: ADC Result format Select bit

1 = Right justified

0 = Left justified

Bit 3:2 **ADCK[1:0]**: ADC clock select

11 = ADC clock= $F_{CPU}/2$

10 = ADC clock= $F_{CPU}/1$

01 = ADC clock= $F_{CPU}/8$

00 = ADC clock= $F_{CPU}/16$

Bit 1:0 **VHS[1:0]**: ADC internal reference high voltage select bits

11 = VREFH=VDD

10 = VREFH=4V

01 = VREFH=3V,

00 = VREFH=2V

12.6.5 ADJMD (ADC analog pin Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
ADJMD	0x10f	-	-	ADJ_SIGN	ADJ4	ADJ3	ADJ2	ADJ1	ADJ0
R/W Property		-	-	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		x	x	0	0	0	0	0	0

Bit 7:6 **Unimplemented**

Bit 5 **ADJ_SIGN**: ADC adjust sign bit

1 = ADC data increase

0 = ADC data decrease

Bit 4:0 **ADJ[4:0]**: ADC adjust offset

11111 = Offset 16mV

00000 = Offset 0mV

12.6.6 ADCR (Sampling pulse and ADC bit Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
ADCR	0x111	PxSEL1	PxSEL0	-	-	SHCK1	SHCK0	ADCR1	ADCR0
R/W Property		R/W	R/W	-	-	R/W	R/W	R/W	R/W
Initial Value		0	0	x	x	1	0	1	0

Bit 7:6 **PxSEL[1:0]**: Select bits for mapping of virtual SFR PxCON register to PACON, PBCON or PCCON.

10 = PORTC analog pin setting (PCCON) via virtual SFR PxCON

01 = PORTB analog pin setting (PBCON) via virtual SFR PxCON

00 = PORTA analog pin setting (PACON) via virtual SFR PxCON

Bit 5:4 **Unimplemented**

Bit 3:2 **SHCK[1:0]**: Sampling pulse width select

11 = 8 ADC clock

10 = 4 ADC clock

01 = 2 ADC clock,

00 = 1 ADC clock

Bit 1:0 **ADCR[1:0]**: ADC conversion bit no. select

1x = 12-bit ADC.

01 = 10-bit ADC.

00 = 8-bit ADC.

13. Watch-Dog Timer (WDT)

13.1 Overview

There is an on-chip free-running oscillator in NY8BM84A which is used by WDT. As this oscillator is independent of other oscillation circuits, WDT may still keep working during Standby mode and Halt mode.

WDT can be enabled or disabled by a configuration word. When WDT is enabled by configuration word, its operation still can be controlled by register bit WDTEN (PCON[7]) during program execution. Moreover, the mechanism after WDT time-out can reset NY8BM84A or issue an interrupt request which is determined by another configuration word. At the same time, register bit /TO (STATUS[4]) will be clear to 0 after WDT time-out.

The baseline of WDT time-out period can be 3.5 ms, 15 ms, 60 ms or 250 ms which is determined by two configuration words. The time-out period can be lengthened if Prescaler0 is assigned to WDT. Prescaler0 will be assigned to WDT by writing 1 to register bit PS0WDT. The dividing rate of Prescaler0 for WDT is determined by register bits PS0SEL[2:0] and depends on WDT time-out mechanism. The dividing rate is from 1:1 to 1:128 if WDT time-out will reset NY8BM84A and dividing rate is from 1:2 to 1:256 if WDT time-out will interrupt NY8BM84A.

When Prescaler0 is assigned to WDT, the execution of instruction CLRWDT will clear WDT, Prescaler0 and set /TO flag to 1.

If user selects interrupt for WDT time-out mechanism, register bit WDTIF (PIR[5]) will set to 1 after WDT is expired. It may generate an interrupt request if register bit WDTIE (PIE[5]) and GIE both set to 1. WDTIF will not be clear until firmware writes 0 to WDTIF.

14. Interrupt

14.1 Overview

NY8BM84A provides two kinds of interrupt: one is software interrupt and the other is hardware interrupt. Software interrupt is caused by execution of instruction INT. There are 14 hardware interrupts:

- Timer0 overflow interrupt.
- Timer1 underflow interrupt.
- Timer4 underflow interrupt.
- Timer5 underflow / CCP interrupt.
- WDT timeout interrupt.
- PA/PB/PC input change interrupt.
- External 0 interrupt.
- External 1 interrupt
- External 2 interrupt
- LVD interrupt.
- Comparator output status change interrupt.
- ADC end-of-convert interrupt.
- SIM interrupt. (Serial Interface Mode interrupt)
- End of EEPROM write interrupt.

GIE is global interrupt enable flag. It has to be 1 to enable hardware interrupt functions.

At the same time, GIE will be clear to 0 by NY8BM84A automatically. The last instruction of interrupt service routine of software interrupt has to be RETIE. Execution of this instruction will set GIE to 1 and return to original execution sequence.

While any of hardware interrupts is occurred, the corresponding bit of interrupt flag will be set to 1. This bit will not be clear until firmware writes 0 to this bit. Therefore, user can obtain information of which event causes hardware interrupt by polling the corresponding bit of interrupt flag. Note that only when the corresponding interrupt enable bit is set to 1, will the corresponding interrupt flag be read. And if the corresponding interrupt enable bit is set to 1 and GIE is also 1, hardware interrupt will occur and next instruction will be fetched from 0x004. At the same time, the register bit GIE will be clear by NY8BM84A automatically.

14.1.1 Timer0 Overflow Interrupt

Timer0 overflow (from 0x00 to 0xFF) will set register bit T0IF. This interrupt request will be serviced if T0IE and GIE are set to 1.

14.1.2 Timer1 Underflow Interrupt

Timer1 underflow (from 0x3FF to 0x00) will set register bit T1IF. This interrupt request will be serviced if T1IE and GIE are set to 1.

14.1.3 Timer4 Underflow Interrupt

Timer4 underflow (from 0x3FF to 0x00) will set register bit T4IF. This interrupt request will be serviced if T4IE and GIE are set to 1.

14.1.4 Timer5 Underflow Interrupt

Timer5 underflow (from 0x3FF to 0x00) will set register bit T5IF. This interrupt request will be serviced if T5IE and GIE are set to 1.

14.1.5 Timer5 Underflow / CCP Interrupt

Timer5 underflow (from 0x3FF to 0x00) will set register bit T5IF. This interrupt request will be serviced if T5IE and GIE are set to 1.

14.1.6 WDT Timeout Interrupt

When WDT is timeout and the configuration word selects WDT timeout will generate interrupt request, it will set register bit WDTIF. This interrupt request will be serviced if WDTIE and GIE are set to 1.

14.1.7 PA/PB/PC Input Change Interrupt

When PAX, $0 \leq x \leq 7$, PBy, $0 \leq y \leq 7$ is configured as input pin and corresponding register bit WUPAx, WUPBx is set to 1, a level change on these selected I/O pin(s) will set register bit PABIF. This interrupt request will be serviced if PABIE and GIE are set to 1. Note when PA3, PA4 or PA5 is both set as level change interrupt and external interrupt, the external interrupt enable EIS0, EIS1 or EIS2=1 will disable PA3, PA4 or PA5 level change operation.

14.1.8 External 0 Interrupt

According to the configuration of EIS0=1 and INTEDG, the selected active edge on I/O pin PA4 will set register bit INT0IF and this interrupt request will be served if INT0IE and GIE are set to 1.

14.1.9 External 1 Interrupt

According to the configuration of EIS1=1 and INTEDG, the selected active edge on I/O pin PA3 will set register bit INT1IF and this interrupt request will be served if INT1IE and GIE are set to 1.

14.1.10 External 2 Interrupt

According to the configuration of EIS2=1 and INTEDG, the selected active edge on I/O pin PA5 will set register bit INT2IF and this interrupt request will be served if INT2IE and GIE are set to 1.

14.1.11 LVD Interrupt

When VDD level falls below LVD voltage, LVD flag will from high to low, and set the register bit LVDIF=1. This interrupt request will be serviced if LVDIE and GIE are set to 1.

14.1.12 Comparator Output Status Change Interrupt

The comparator interrupt is triggered whenever a change occurs on the comparator output status. This interrupt request will be serviced if CMPIE and GIE are set to 1. Note that before the comparator interrupt could happen, reading register CMPCON is needed to clear the previous comparator output status difference.

14.1.13 ADC End of Conversion Interrupt

The ADC interrupt is triggered whenever an ADC end-of-convert signal is issued. This interrupt request will be serviced if ADIE and GIE are set to 1.

14.1.14 Serial Interface Mode Interrupt

The SIM interrupt is triggered whenever an SPIF of SPI mode or MIF of I2C mode is issued. This interrupt request will be serviced if SIMIE and GIE are set to 1.

14.2 Interrupt Control Register

14.2.1 INTCON (Interrupt Control Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
INTCON	0xB	GIE	PEIE	T0IE	INT0IE	PABIE	T0IF	INT0IF	PABIF
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

- Bit 7 **GIE**: Global Interrupt enable bit
 1 = Enable all interrupts
 0 = Disable all interrupts
- Bit 6 **PEIE**: Peripheral Interrupt enable bit. Peripheral interrupts are defined to be all interrupts except timer0 interrupt, external 0 interrupt and pad interrupts.
 1 = Enable all peripheral interrupts
 0 = Disable all peripheral interrupts
- Bit 5 **T0IE**: Timer0 Overflow Interrupt enable bit
 1 = Enable TMR0 interrupt
 0 = Disable TMR0 interrupt
- Bit 4 **INT0IE**: External Interrupt 0 enable bit
 1 = Enable external interrupt 0
 0 = Disable external interrupt 0
- Bit 3 **PABIE**: PORTA/PORTB/PORTC change Interrupt enable bit
 1 = Enable PORTA/PORTB/PORTC change interrupts
 0 = Disable PORTA/PORTB/PORTC change interrupts
- Bit 2 **T0IF**: Timer0 interrupt flag bit
 1 = TMR0 has overflowed
 0 = TMR0 did not overflow
- Bit 1 **INT0IF**: External interrupt 0 flag bit
 1 = External interrupt 0 occurred
 0 = External interrupt 0 did not occur
- Bit 0 **PABIF**: PORTA/PORTB/PORTC change interrupt flag bit
 1 = PORTA/PORTB/PORTC change has changed state
 0 = PORTA/PORTB/PORTC change did not change state

14.2.2 PIR1 (Interrupt Flag Register 1)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PIR1	0xC	INT2IF	INT1IF	WDTIF	-	-	T5IF/CPIF	T4IF	T1IF
R/W Property		R/W	R/W	R/W	-	-	R/W	R/W	R/W
Initial Value(note*)		0	0	0	x	x	0	0	0

- Bit 7 **INT2IF**: External interrupt 2 flag bit
 1 = External interrupt 2 is occurred (INT2IF must be clear by firmware)
 0 = External interrupt 2 did not occur
- Bit 6 **INT1IF**: External interrupt 1 flag bit
 1 = External interrupt 1 is occurred (INT1IF must be clear by firmware)
 0 = External interrupt 1 did not occur
- Bit 5 **WDTIF**: WDT timeout interrupt flag bit
 1 = WDT timeout interrupt is occurred (WDTIF must be clear by firmware)
 0 = WDT timeout did not occur

- Bit 4:3 **Unimplemented**
- Bit 2 **T5IF/CCPIF:** Timer5 or CCP interrupt flag
 1 = Timer5 or CCP interrupt is occurred (T5IF/CCPIF must be clear by firmware)
 0 = Timer5 or CCP interrupt did not occur
- Bit 1 **T4IF:** Timer4 interrupt flag
 1 = Timer4 interrupt is occurred (T4IF must be clear by firmware)
 0 = Timer4 interrupt did not occur
- Bit 0 **T1IF:** Timer1 interrupt flag
 1 = Timer1 interrupt is occurred (T1IF must be clear by firmware)
 0 = Timer1 interrupt did not occur

Note: When corresponding *INTE* bit is not enabled, the read interrupt flag is 0.

14.2.3 PIE1 (Interrupt Enable Register 1)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PIE1	0x8C	INT2IE	INT1IE	WDTIE	-	-	T5IE/CCPIE	T4IE	T1IE
R/W Property		R/W	R/W	R/W	-	-	R/W	R/W	R/W
Initial Value(note*)		0	0	0	x	x	0	0	0

- Bit 7 **INT2IE:** External interrupt 2 enable bit
 1 = External interrupt 2 is enable
 0 = External interrupt 2 is disable
- Bit 6 **INT1IE:** External interrupt 1 enable bit
 1 = External interrupt 1 is enable
 0 = External interrupt 1 is disable
- Bit 5 **WDTIF:** WDT timeout interrupt enable bit
 1 = WDT timeout interrupt is enable
 0 = WDT timeout interrupt is disable
- Bit 4:3 **Unimplemented**
- Bit 2 **T5IE/CCPIE:** Timer5 or CCP interrupt enable bit
 1 = Timer5 or CCP interrupt is enable
 0 = Timer5 or CCP interrupt is disable
- Bit 1 **T4IE:** Timer4 underflow interrupt enable bit
 1 = Timer4 underflow interrupt is enable
 0 = Timer4 underflow interrupt is disable
- Bit 0 **T1IF:** Timer1 underflow interrupt enable bit
 1 = Timer1 underflow interrupt is enable
 0 = Timer1 underflow interrupt is disable

14.2.4 PIR2 (Interrupt Flag Register 2)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PIR2	0xD	ADIF	LVDIF	CMPIF	-	SIMIF	LSRIF	TXIF	RXIF
R/W Property		R/W	R/W	R/W	-	R	R	R	R
Initial Value (note*)		0	0	0	x	0	0	1	0

- Bit 7 **ADIF:** ADC end of conversion interrupt flag bit.
 1 = ADC end of conversion interrupt is occurred (ADIF must be clear by firmware)
 0 = ADC interrupt did not occur

Bit 6	LVDIF: LVD interrupt flag bit 1 = LVD interrupt is occurred (LVDIF must be clear by firmware) 0 = LVD interrupt did not occur
Bit 5	CMPIF: Comparator interrupt flag 1 = Comparator interrupt is occurred (CMPIF must be clear by firmware) 0 = Comparator interrupt did not occur
Bit 4	Unimplemented
Bit 3	SIMIF: Serial port interrupt flag bit (I ² C mode or SPI mode) 1 = Serial port interrupt is occurred (SIMIF must be clear by firmware at MIF or SPIF) 0 = Serial port interrupt is not occurred If SIMCR.MEM=1. SIMIF show status of MIF If SIMCR.SPE=1. SIMIF show status of SPIF
Bit 2	LSRIF: LSR interrupt flag bit 1 = Line Status interrupt is occurred (LSRIF must be clear by read LSR) (BKINT=1 or FERR=1 or PERR=1 or OERR=1) 0 = Line Status interrupt did not occur
Bit 1	TXIF: Transmitter holding register (THR) empty flag TXIF show status of LSR. This bit indicates the controller is ready to accept a new character for transmission. It is set to logic 1 when a character is transferred from the transmitter holding register (TBR) into the transmitter shift register. Write data to TBR will clear this flag.
Bit 0	RXIF: Data ready flag bit RXIF show status of LSR.RREADY It is set to logic 1 whenever a complete incoming character has been received and transferred into the receiver buffer register. Read the RBR data will clear this flag.

Note: When corresponding *INTE* bit is not enabled, the read interrupt flag(*ADIF* ,*LVDIF* ,*CMPIF*) is 0.

14.2.5 PIE2 (Interrupt Enable Register 2)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PIE2	0x8D	ADIE	LVDIE	CMPIE	-	SIMIE	LSRIE	TXIE	RXIE
R/W Property		R/W	R/W	R/W	-	R/W	R/W	R/W	R/W
Initial Value(note*)		0	0	0	x	0	0	0	0

Bit 7	ADIE: ADC end of conversion interrupt enable bit 1 = ADC end of conversion interrupt is enable 0 = ADC end of conversion interrupt is disable
Bit 6	LVDIE: LVD interrupt enable bit 1 = LVD interrupt is enable 0 = LVD interrupt is disable
Bit 5	CMPIE: Comparator interrupt enable bit 1 = Comparator interrupt is enable 0 = Comparator interrupt is disable
Bit 4	Unimplemented
Bit 3	SIMIE: Serial port interrupt enable bit. (I ² C mode or SPI) 1 = Serial port interrupt is enable.(I ² C mode or SPI mode) If SIMCR.MEM=1. I ² C interrupt is enable

- If SIMCR.SPE=1. SPI interrupt is enable
0 = Serial port interrupt is disable
- Bit 2 **LSRIE:** LSR interrupt enable bit
1 = Receiver line status interrupt is enable
0 = Receiver line status interrupt is disable
- Bit 1 **TXIE:** Transmit holding register (THR) empty interrupt enable bit
1 = Transmit holding register (THR) empty interrupt is enable
0 = Transmit holding register (THR) empty interrupt is disable
- Bit 0 **RXIE:** Receive one byte completely interrupt enable bit
1 = Receive one byte completely interrupt is enable
0 = Receive one byte completely interrupt is disable

14.2.6 PCON (Power Control Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
PCON	0x8f	WDTEN	-	LV DEN	-	LVREN	-	-	-
R/W Property		R/W	-	R/W	-	R/W	-	-	-
Initial Value		1	x	0	x	1	x	x	x

- Bit 7 **WDTEN:** Enable/disable WDT
1 = Enable WDT
0 = Disable WDT
- Bit 6 **Unimplemented**
- Bit 5 **LV DEN:** Enable/disable LVD
1 = Enable LVD
0 = Disable LVD
- Bit 4 **Unimplemented**
- Bit 3 **LVREN:** Enable/disable LVR
1 = Enable LVR
0 = Disable LVR
- Bit 2:0 **Unimplemented**

14.2.7 INTEDG (Interrupt Edge Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
INTEDG	0x9B	INT2EDGE	EIS2	EIS1	EIS0	INT1G1	INT1G0	INT0G1	INT0G0
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	1	0	1

- Bit 7 **INT2EDGE:** INT2 edge trigger select bit
 1 = Rising edge
 0 = Falling edge
- Bit 6 **EIS2:** External interrupt 2 select bit
 1 = PA5 is external interrupt 2
 0 = PA5 is GPIO
- Bit 5 **EIS1:** External interrupt 1 select bit
 1 = PB1 or PA3 is external interrupt 1
 0 = PB1 or PA3 is GPIO
- Bit 4 **EIS0:** External interrupt 0 select bit
 1 = PB0, PB4 or PA4 is external interrupt 0
 0 = PB0, PB4 or PA4 is GPIO
- Bit 3:2 **INT1G[1:0]:** INT1 edge trigger select bit
 11 = Rising / falling edge
 10 = Falling edge
 01 = Rising edge
 00 = reserved
- Bit 1:0 **INT0G[1:0]:** INT0 edge trigger select bit
 11 = Rising / falling edge
 10 = Falling edge
 01 = Rising edge
 00 = reserved

15. Oscillation Configuration

15.1 Overview

Because NY8BM84A is a dual-clock IC, there are high oscillation (F_{HOSC}) and low oscillation (F_{LOSC}) that can be selected as system oscillation (F_{OSC}). The oscillators which could be used as F_{HOSC} are internal high RC oscillator (I_HRC), external high crystal oscillator (E_HXT) and external crystal oscillator (E_XT). The oscillators which could be used as F_{LOSC} are internal low RC oscillator (I_LRC) and external low crystal oscillator (E_LXT). When external crystal (E_HXT, E_XT or E_LXT) is adopted for high oscillation or low oscillation according to setting of configuration words, PA7 will be used as crystal input pin (Xin) and PA6 will be used as crystal output pin (Xout). When I_HRC or I_LRC mode is selected as system oscillation and E_HXT, E_XT or E_LXT is not adopted, instruction clock is observable on PA7 if a configuration word is enabled.

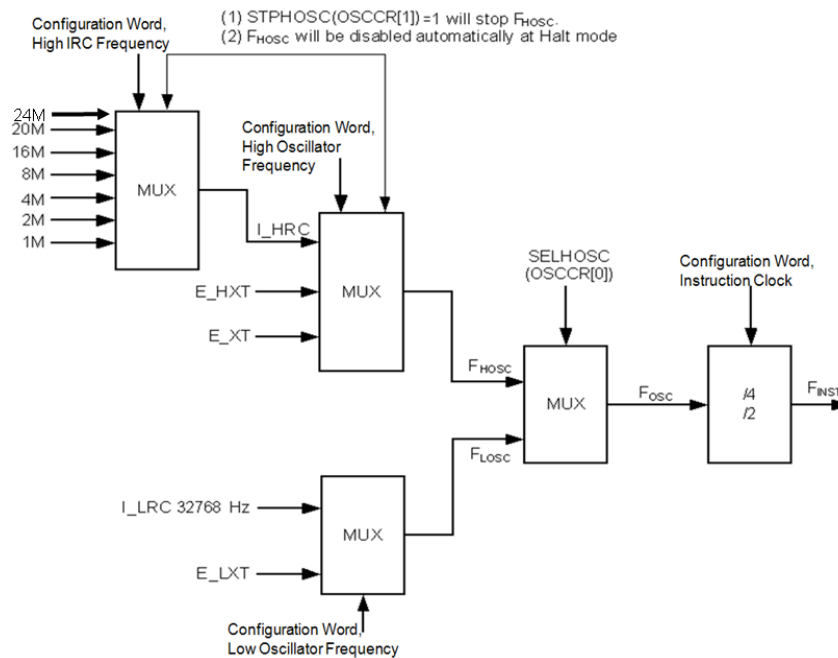


Figure 37 Oscillation Configuration of NY8BM84A

There are two configuration words to determine which oscillator will be used as F_{HOSC} . When I_HRC is selected as F_{HOSC} , I_HRC output frequency is determined by three configuration words and it can be 1M, 2M, 4M, 8M, 16M or 20MHz. Moreover, external crystal oscillator pads PA6 and PA7 can be used as I/O pins. On the other hand, PA7 can be the output pin of instruction clock according to a configuration word's setting. If F_{HOSC} required external crystal whose frequency ranges from 8MHz to 20MHz, E_HXT is recommended. If F_{HOSC} required external crystal whose frequency ranges from 455KHz to 6MHz, E_XT is recommended. When E_HXT or E_XT is adopted, PA6/PA7 cannot be used as I/O pins. They must be used as crystal output pin and input pin. PA7 is crystal output pin (Xout) and PA6 is crystal input pin (Xin).

There is one configuration word to determine which oscillator will be used as F_{LOSC} . When I_LRC is selected, its frequency is centered on 32768Hz. If F_{LOSC} required external crystal, E_LXT is selected and only 32768Hz crystal is allowed. When E_LXT is adopted, PA6/PA7 cannot be used as I/O pins. They must be used as crystal output pin and input pin. PA7 is crystal output pin (Xout) and PA6 is crystal input pin (Xin). The dual-clock combinations of F_{HOSC} and F_{LOSC} are listed below.

No.	FHOSC	FLOSC
1	I_HRC	I_LRC
2	E_HXT or E_XT	I_LRC
3	I_HRC	E_LXT

Table 15-1 Dual-Clock Combinations

When E_HXT, E_XT or E_LXT is used as one of oscillations, the crystal or resonator is connected to Xin and Xout to provide oscillation. Moreover, a resistor and two capacitors are recommended to connect as following figure in order to provide reliable oscillation, refer to the specification of crystal or resonator to adopt appropriate C1 or C2 value. The recommended value of C1 and C2 are listed in the table below.

Oscillation Mode	Crystal Frequency (Hz)	C1, C2 (pF)
E_HXT	16M	5 ~ 10
	10M	5 ~ 30
	8M	5 ~ 20
E_XT	4M	5 ~ 30
	1M	5 ~ 30
	455K	10 ~ 100
E_LXT	32768	5 ~ 30

Table 15-2 Recommended C1 and C2 Value for Different Kinds of Crystal Oscillation

For 20MHZ resonator in 2 clock CPU cycle mode, an 18pF C2 capacitor is a must.

To get precise and stable 32.768k frequency, choosing the right C1 and C2 value is important. You need to match the C1 / C2 capacitance to the specific crystal you chose. Every crystal datasheet lists something called the Load Capacitance (CL), C1 and C2 value is chosen with the following formula:

$$C1=C2=2*CL-Cbt$$

Where Cbt is the NY8BM84A crystal pad built-in capacitance, which is about 5pF. For example, for crystal CL=12.5P, C1=C2=20pF is recommended.

The accuracy of I_HRC is $\pm 1\%$ at 25°C commercial conditions.

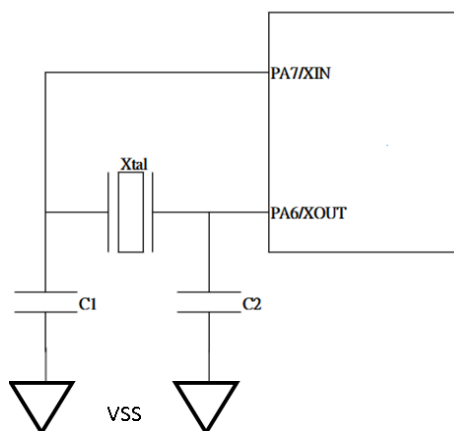


Figure 38 Connection for External Crystal Oscillation

Either F_{HOSC} or F_{LOSC} can be selected as system oscillation F_{OSC} according to the value of register bit SELHOSC (OSCCR[0]). When SELHOSC is 1, F_{HOSC} is selected as F_{OSC}. When SELHOSC is 0, F_{LOSC} is selected as F_{OSC}. Once F_{OSC} is determined, the instruction clock F_{INST} can be F_{OSC}/2 or F_{OSC}/4 according to value of a configuration word.

15.2 OSCCR (Oscillation Control Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
OSCCR	0x9	-	-	-	XTL_BKUP	OPMD[1:0]	STPHOSC	SELHOSC	
R/W Property		-	-	-	R/W	R/W	R/W	R/W	
Initial Value		x	x	x	0	00	0	1	

Bit 7:5 **Unimplemented**

Bit 4 **XTL_BKUP**: Write 1 to stop crystal 32.768K speed-up function, write-only

Bit 3:2 **OPMD[1:0]**: Selection of operating mode

OPMD[1:0]	Operating Mode
00	Normal mode
01	Halt mode
10	Standby mode
11	reserved

Bit 1 **STPHOSC**: Disable/enable high-frequency oscillation (FHOSC)

1 = FHOSC will stop oscillation and be disabled

0 = FOSC is low-frequency oscillation (FLOSC)

Bit 0 **SELHOSC**: Selection of system oscillation (FOSC)

1 = FOSC is high-frequency oscillation (FHOSC)

0 = FOSC is low-frequency oscillation (FLOSC)

Note: STPHOSC cannot be changed with SELHOSC or OPMD at the same time. STPHOSC cannot be changed with OPMD at the same time during SELHOSC=1.

16. Operating Mode

16.1 Overview

NY8BM84A provides four kinds of operating mode to tailor all kinds of application and save power consumptions. These operating modes are Normal mode, Slow mode, Standby mode and Halt mode. Normal mode is designated for high-speed operating mode. Slow mode is designated for low-speed mode in order to save power consumption. At Standby mode, NY8BM84A will stop almost all operations except Timer0/Timer1/Timer4/Timer5/WDT in order to wake-up periodically. At Halt mode, NY8BM84A will sleep until external event or WDT trigger IC to wake-up. The block diagram of four operating modes is described in the following figure.

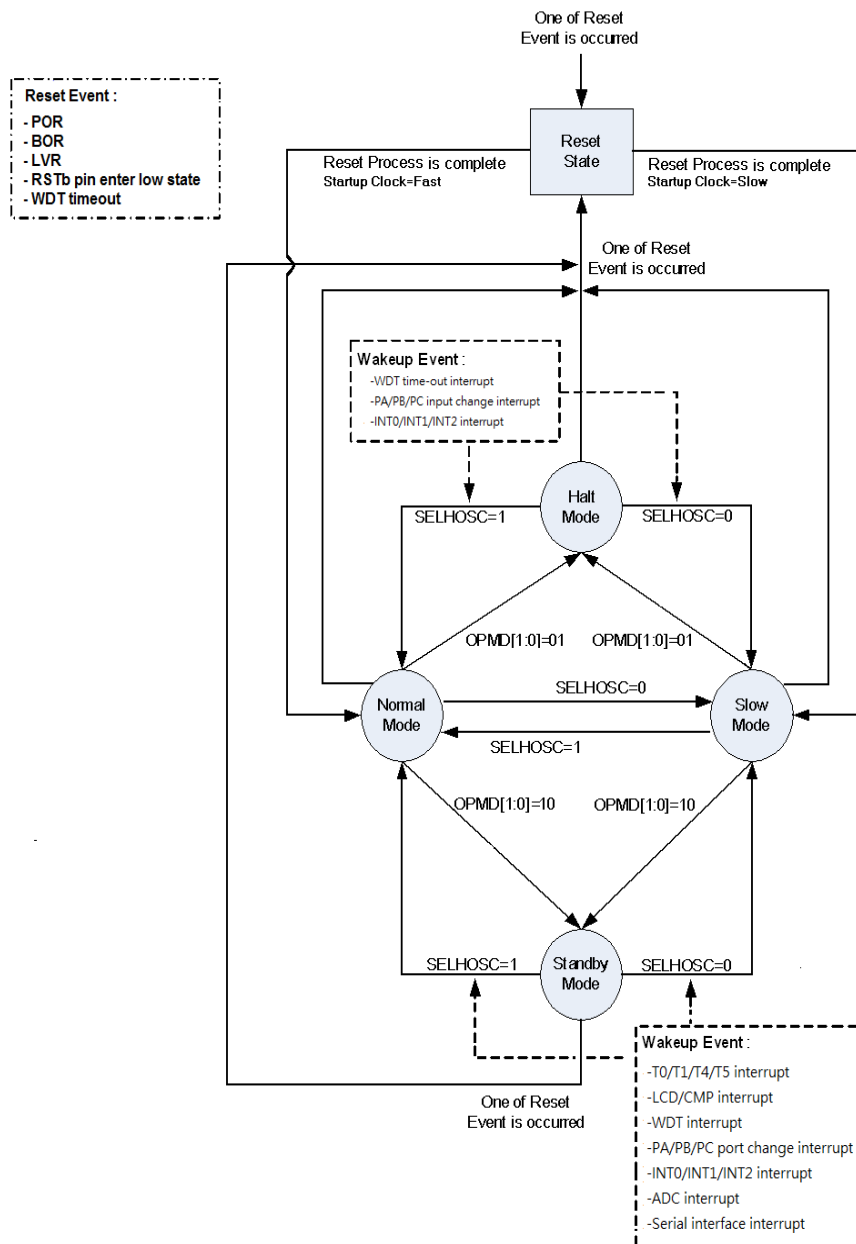


Figure 39 Four Operating Modes

16.2 Normal Mode

After any Reset Event is occurred and Reset Process is completed, NY8BM84A will begin to execute program under Normal mode or Slow mode. Which mode is selected after Reset Process is determined by the Startup Clock configuration word. If Startup Clock=fast, NY8BM84A will enter Normal mode, if Startup Clock=Slow, NY8BM84A will enter Slow mode. At Normal mode, FHOSC is selected as system oscillation in order to provide highest performance and its power consumption will be the largest among four operating modes. After power on or any reset trigger is released, NY8BM84A will enter Normal mode after reset process is completed.

- Instruction execution is based on FHOSC and all peripheral modules may be active according to corresponding module enable bit.
- The FLOSC is still active and running.
- IC can switch to Slow mode by writing 0 to register bit SELHOSC (OSCCR[0]).
- IC can switch to Standby mode or Halt mode by programming register bits OPMD[1:0] (OSCCR[3:2]).
- For real time clock applications, the NY8BM84A can run in normal mode, at the same time the low-frequency clock Low Oscillator Frequency connects to Timer0 clock. This is made possible by setting LCKTM0 to 1 and corresponding configuration word Timer0 source setting to 1.

16.3 Slow Mode

NY8BM84A will enter Slow mode by writing 0 to register bit SELHOSC. At Slow mode, FLOSC is selected as system oscillation in order to save power consumption but still keep IC running. However, FHOSC will not be disabled automatically by NY8BM84A. Therefore user can write 0 to register bit STPHOSC (OSCCR[1]) in slow mode to reduce power consumption further. But it is noted that it is forbidden to enter slow mode and stop FHOSC at the same time, one must enter slow mode first, then disable FHOSC, or the program may hang on.

- Instruction execution is based on FLOSC and all peripheral modules may be active according to corresponding module enable bit.
- FHOSC can be disabled by writing 1 to register bit STPHOSC.
- IC can switch to Standby mode or Halt mode by programming register bits OPMD[1:0].
- IC can switch to Normal mode by writing 1 to SELHOSC.

16.4 Standby Mode

NY8BM84A will enter Standby mode by writing 10b to register bits OPMD[1:0]. At Standby mode, however, FHOSC will not be disabled automatically by NY8BM84A and user has to enter slow mode and write 1 to register bit STPHOSC in order to stop FHOSC oscillation. Most of NY8BM84A peripheral modules are disabled but Timer can be still active if register bit T0EN/T1EN/T2EN/T3EN is set to 1. Therefore NY8BM84A can wake-up after Timer0/Timer1/Timer4/Timer5 is expired. The expiration period is determined by the register TMR0/TMR1[9:0]/TMR4[9:0]/TMR5[9:0], FINST and other configurations for Timer0/Timer1/Timer4/Timer5.

- Instruction execution is stop and some peripheral modules may be active according to corresponding module enable bit.
- FHOSC can be disabled by writing 1 to register bit STPHOSC.
- The FLOSC is still active and running.
- IC can wake-up from Standby mode if any of (a) Timer0/Timer1/Timer4/Timer5 (overflow/underflow) interrupt, (b) WDT timeout interrupt, (c) PA/PB/PC input change interrupt, (d) INT external interrupt is happened, (e) LVD interrupt, (f) Comparator output status change interrupt or (g) ADC end-of-convert interrupt.

- After wake-up from Standby mode, IC will return to Normal mode if SELHOSC=1, IC will return to Slow mode if SELHOSC=0.
- It is not recommended to change oscillator mode (normal to slow / slow to normal) and enter standby mode at the same time.

16.5 Halt Mode

NY8BM84A will enter Halt mode by executing instruction SLEEP or writing 01b to register bits OPMD[1:0]. After entering Halt mode, register bit /PD (STATUS[3]) will be clear to 0, register bit /TO (STATUS[4]) will be set to 1 and WDT will be clear but keep running.

At Halt mode, all of peripheral modules are disabled, instruction execution is stop and NY8BM84A can only wake-up by some specific events. Therefore, Halt mode is the most power saving mode provided by NY8BM84A.

- Instruction execution is stop and all peripheral modules are disabled.
- FHOSC and FLOSC are both disabled automatically.
- IC can wake-up from Halt mode if any of (a) WDT timeout interrupt, (b) PA/PB input change interrupt or (c) INT or external interrupt is happened.
- After wake-up from Halt mode, IC will return to Normal mode if SELHOSC=1, IC will return to Slow mode if SELHOSC=0.

Note: Users can change STPHOSC and enter Halt mode in the same instruction.

- It is not recommended to change oscillator mode (normal to slow or slow to normal) and enter halt mode at the same time.

16.6 Wake-up Stable Time

The wake-up stable time of Halt mode is determined by Configuration word: High Oscillator Frequency or Low Oscillator Frequency. If one of E_HXT, E_XT and E_LXT is selected, the wake-up period would be 512*FOSC. And if no XT mode are selected, 16*Fosc would be set as wake up period. On the other hand, there is no need of wake-up stable time for Standby mode because either FHOSC or FLOSC is still running at Standby mode.

Before NY8BM84A enter Standby mode or Halt mode, user may execute instruction BSR INTCON.GIE At this condition, NY8BM84A will branch to address 0x004 in order to execute interrupt service routine after wake-up. If instruction BCR INTCON.GIE is executed before entering Standby mode or Halt mode, the next instruction will be executed after wake-up. **The user should have an NOP after the SLEEP instruction of Wake-up from Sleep.**

; Into Sleep Mode Method 1

MOVIA C_Halt_Mode | C_FHOSC_Sel

MOVAR OSCCR ; Set OSCCR Register to Enters Halt Mode

NOP ; NOP Instruction After the Sleep Mode

; Into Sleep Mode Method 2

SLEEP ; Execute instruction to Enters Halt Mode

NOP ; NOP Instruction After the Sleep Mode

16.7 Summary of Operating Mode

The summary of four operating modes is described in the following table.

Mode	Normal	Slow	Standby	Halt
F _{HOSC}	Enabled	STPHOSC	STPHOSC	Disabled
F _{LOSC}	Enabled	Enabled	Enabled	Disabled
Instruction Execution	Executing	Executing	Stop	Stop
Timer0/1/2/3	TxEN	TxEN	TxEN	Disabled
WDT	Option and WDTEN	Option and WDTEN	Option and WDTEN	Option and WDTEN
Other Modules	Module enable bit	Module enable bit	Module enable bit	All disabled
Wake-up Source	-	-	<ul style="list-style-type: none"> - Timer0/1/4/5 overflow - WDT timeout - PA/PB input change - INT0/1/2 - LVD interrupt - Comparator interrupt - ADC end-of-convert 	<ul style="list-style-type: none"> - WDT timeout - PA/PB input change - INT0/1/2

Table 16-1 Summary of Operating Modes

17. Reset Process

17.1 Overview

NY8BM84A Can be reset in the following 4 way:

- Power-On Reset (POR) is occurred when VDD rising is detected.
- Low-Voltage Reset (LVR) is occurred when operating VDD is below pre-defined voltage.
- Pin RSTb is low state.
- WDT timeout reset.

Moreover, value of all registers will be initialized to their initial value or unchanged if its initial value is unknown. The status bits /TO and /PD could be initialized according to which event causes reset. The /TO and /PD value and its associated event is summarized in the table below.

Event	/TO	/PD
POR, LVR	1	1
RSTb reset from non-Halt mode	unchanged	unchanged
RSTb reset from Halt mode	1	1
WDT reset from non-Halt mode	0	1
WDT reset from Halt mode	0	0
SLEEP executed	1	0
CLRWDT executed	1	1

Table 17-1 Summary of /TO & /PD Value and its Associated Event

After Reset Event is released, NY8BM84A will start Reset Process. It will wait certain amount of period for oscillation stable no matter what kind of oscillator is adopted. This period is called power-up reset time and is determined by three-bit configuration words which can be 600us, 4.5ms, 18ms, 72ms or 288ms. After power-up reset time, NY8BM84A will wait for further oscillator start-up time (OST) before it starts to execute program. OST=1 clock cycle of FOSC if the previous power-up time is 600us, OST=16 clock cycles of FOSC if the previous power-up time is 4.5ms, 18ms, 72ms or 288ms.

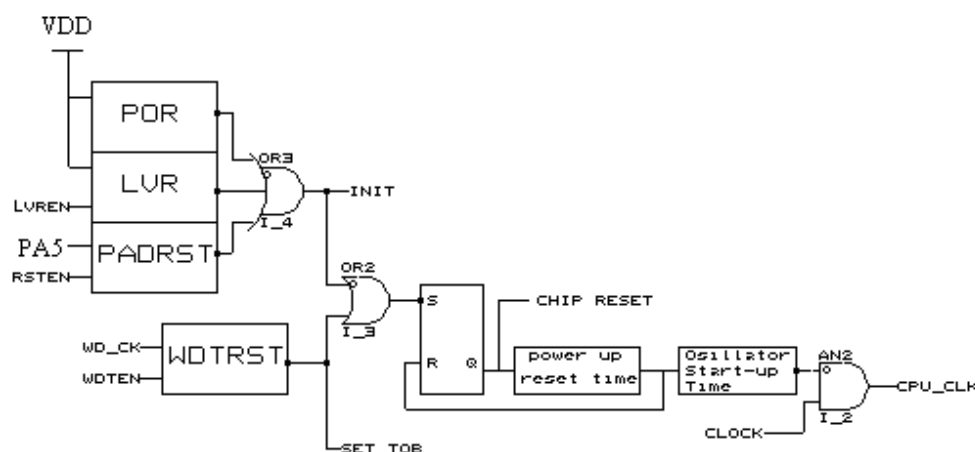


Figure 40 Block diagram of On-Chip Reset Circuit

PA5 can be used as external reset input determined by a configuration word. When an active-low signal is applied to PA5, it will cause NY8BM84A to enter reset process. For slow VDD power-up, it is recommended to use RSTb reset, as the following figure.

It is recommended the R value should be not greater than $40K\Omega$.

The R1 value= 100Ω to $1K\Omega$ will prevent high current, ESD or Electrical overstress flowing into reset pin.

The diode helps discharge quickly when power down.

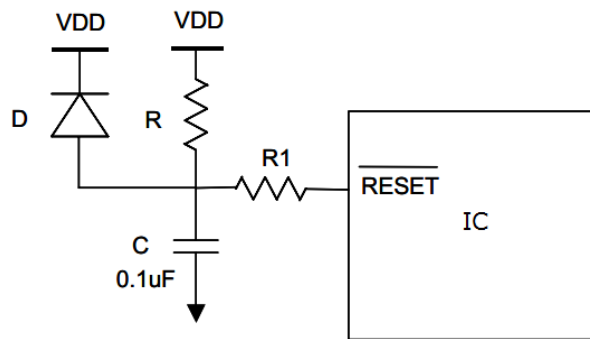


Figure 41 Block Diagram of Reset Application

18. SPI MODE

18.1 Overview

Features of the SPI include:

- Full-duplex operation
- Four programmable master mode frequencies
- Serial clock with programmable polarity and phase
- End of transmission interrupt flag
- Write collision error flag
- Bus contention error flag

NY8BM84A will enter SPI MODE by writing $SIMCR[7:6]=10$. It includes four line SPI interface if $SIMCR[4] = 1$, and it includes three line SPI interface if $SIMCR[4]=0$.

The communication is full duplex and operates as a slave/master type, where the device can be either master or slave. The device is master if $SIMCR[5]=1$, it is slave if $SIMCR[5]=0$.

The SPI interface is a full duplex synchronous serial data link. It is a four line interface with pin names SCK, MISO, MOSI and SSBEN. When choose three line interface, SSBEN is omitted, no matter master or slave are always enable.

Only a master SPI can initiate transmissions. Software begins the transmission from a master SPI by writing to the SPI data register (SIMDR). The SIMDR does not buffer data being transmitted from the SPI. Data written to the SIMDR goes directly into the shift register and begins the transmission immediately under the control of the serial clock. The transmission ends after eight cycles of the serial clock when the SPI flag (SPIF) becomes set. At the same time that SPIF becomes set, the data shifted into the master SPI from the receiving device transfers to the SIMDR. The SIMDR buffers data being received by the SPI. Before the master SPI sends the next byte, software must clear the SPIF bit by reading the SPCR and then read or write the SIMDR.

In a slave SPI, data enters the shift register under the control of the serial clock from the master SPI. After a byte enters the shift register of a slave SPI, it transfers to the SIMDR. To prevent an overrun condition, slave software must then read the byte in the SIMDR before another byte enters the shift register and is ready to transfer to the SIMDR.

Read SPCR, and then read or write SIMDR will clear SPIF and WCOL.

Read SPCR, and then write SPCR will clear MODF

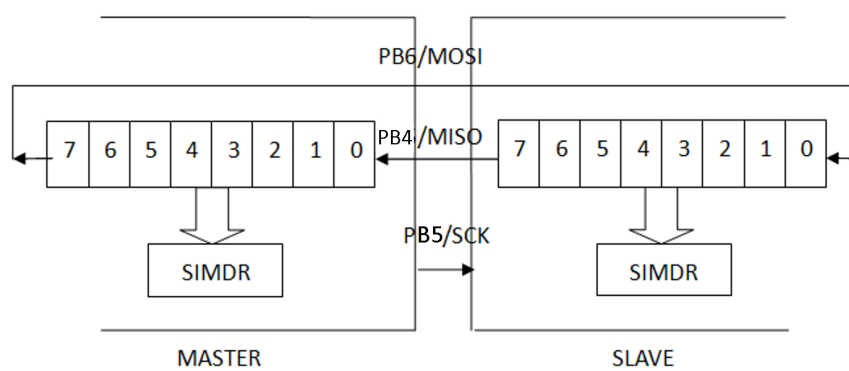


Figure 42 Single Master / Slave

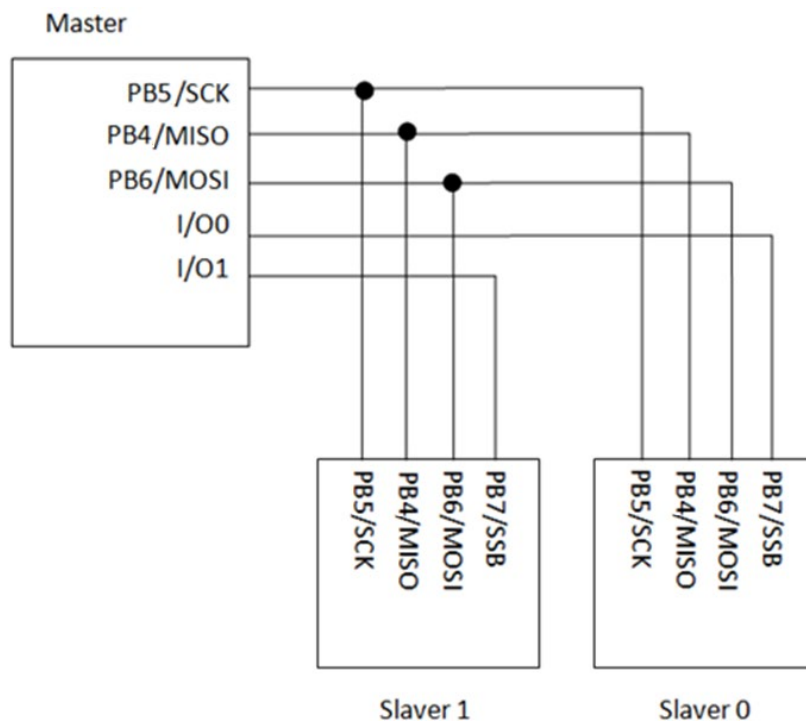


Figure 43 Single Master and Multi Slaves

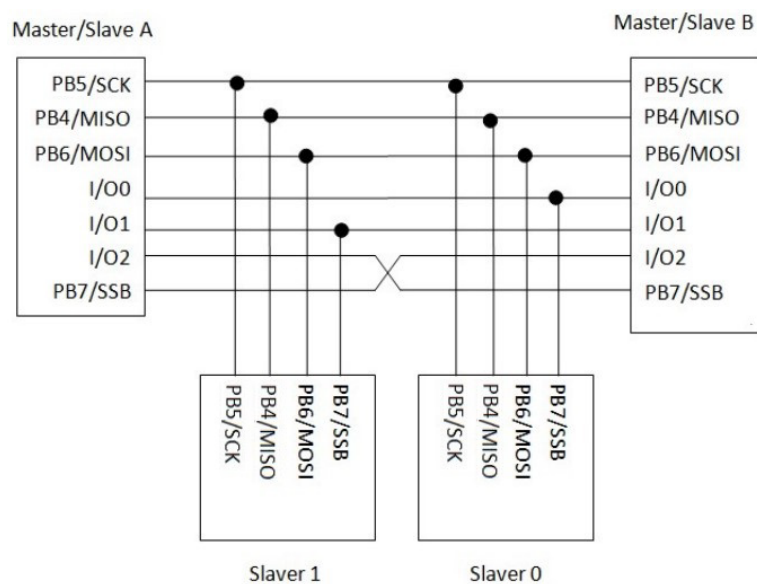


Figure 44 Multi Masters and Multi Slaves

18.2 Serial Clock Polarity and Phase

There are four kind of type to accommodate the different serial communication requirements of peripheral devices, depending upon the configurations of the CPOL (SPCR[3])bit and CKEG(SPCR[2]) bit.

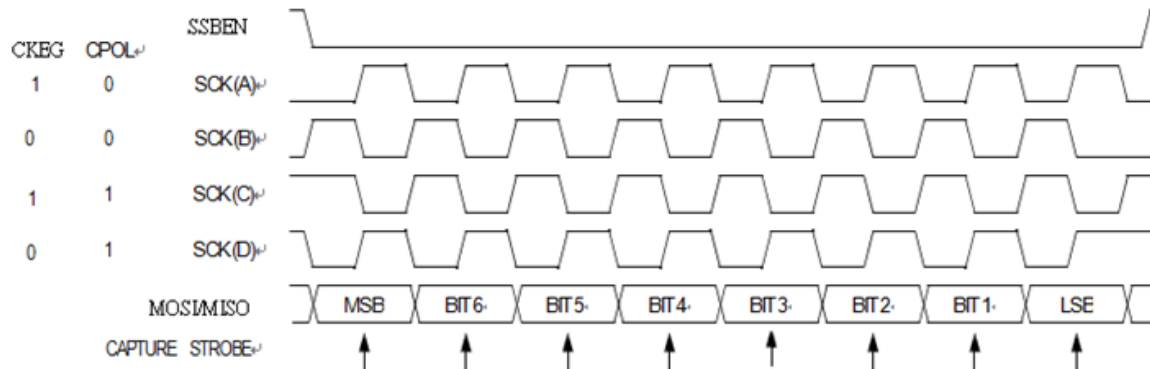


Figure 45 Shows how the CPOL and CKEG bits Affect the Clock/Data Timing

There are four kind of different SPI master clock rate, configuration by SPCR[1:0] (SPR[1:0]), SPR[1:0]=00/01/10/11 will choose system clock/2, system clock /4, system clock /16, system clock/32.

User must set up SPCR[3:0] firstly, and then enable SPI module by set SIMCR[7:6]=10, otherwise hardware errors will happen. The following picture is SPI flow chart

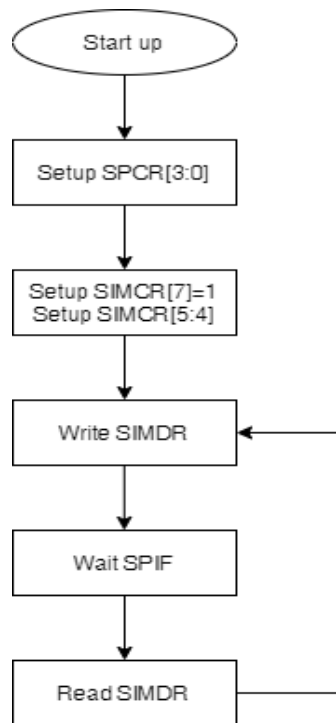


Figure 46 Flowchart of SPI Interface

18.3 SPI error Conditions

These conditions produce SPI system errors:

- (1) MODF (Mode fault error) is happened if PB5/SSBEN is at logic 0 when in master mode.
- (2) Writing to the SIMDR during a transmission causes a write-collision error and sets the WCOL bit in the SPCR. The error does not affect the transmission of the previously written byte, but the byte that caused the error is lost.
- (3) Failing to read the SIMDR before the next incoming byte sets the SPIF bit

18.4 SPI Control Register

18.4.1 SIMDR (Serial Interface Mode Data Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
SIMDR	0x112	SIMD7	SIMD6	SIMD5	SIMD4	SIMD3	SIMD2	SIMD1	SIMD0
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		x	x	x	x	x	x	x	x

Bit 7:0 **SIMDR[7:0]**: 8bit Serial Interface Mode Data

If I²C mode enable, they are I²C mode data register

If SPI mode enable, they are SPI mode data register.

18.4.2 SIMCR (Serial Interface Mode Control Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
SIMCR	0x113	SIMC1	SIMC0	MSTA	SSB_P AD	RX_PA DEN	TX_PA DEN	RCLK_ PADEN	UREN
R/W Property		R/W		R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

Bit 7 **SIMC1**: SPI mode enable bit

1 = SPI mode enable

0 = SPI mode disable

Bit 6 **SIMC0**: I²C mode enable bit

1 = I²C mode enable

0 = I²C mode disable

Bit 5 **MSTA**: Selection of master mode / slave mode. (include I²C mode and spi mode)

1 = Select master mode

0 = Select slave mode

Bit 4 **SSB_PAD**: Decide PB7 is pin share as SSBEN or not, this functionality is used at SPI mode.

1 = PB7 is used as SSBEN

0 = PB7 is not used as SSBEN (At that time, no matter master mode or slave, will always enable.)

Bit 3 **RX_PADEN**: UART interface RXPAD

- 1 = PB7 or PB0 is used as UART RX signal input
0 = PB7 or PB0 is used as general GPIO
- Bit 2 **TX_PADEN:** UART interface TXPAD
1 = PB6 or PB1 is used as UART TX signal output
0 = PB6 or PB1 is used as general GPIO
- Bit 1 **RCLK_PADEN:** UART interface RCLK_PADEN
1 = PB4 is used as UR RX CKT clock input, frequency = baud rate*/16
0 = PB4 is used as general GPIO
- Bit 0 **UREN:** UART interface enable bit
1 = UART interface enable
0 = UART interface disable

18.4.3 SPCR (SPI Control & Status Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
SPCR	0x114	SPIF	WCOL	-	MODF	CPOL	CKEG	SPR[1:0]	
R/W Property		R/W	R/W	-	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	x	0	0	0	0	0

- Bit 7 **SPIF:** SPI flag
1 = Transmission complete
0 = Transmission not complete
Read SPCR, and then read or write SIMDR will clear SPIF and WCOL.
- Bit 6 **WCOL:** Write collision bit
1 = Invalid write to SIMDR
0 = No invalid write to SIMDR
Read SPCR, and then read or write SIMDR will clear SPIF and WCOL.
- Bit 5 **Unimplemented**
- Bit 4 **MODF:** Mode fault bit
1 = SSBEN pulled low while MSTR bit set
0 = SSBEN not pulled low while MSTR bit set
Read SPCR, and then write SPCR will clear MODF.
- Bit 3 **CPOL:** Clock polarity bit
1 = SCK pin at logic 1 between transmissions, idle high
0 = SCK pin at logic 0 between transmissions, idle low
- Bit 2 **CKEG:** SPI SCK clock active edge type selection
When CPOL = 1
1 = SCK is high base level and data capture at SCK falling edge
0 = SCK is high base level and data capture at SCK rising edge
When CPOL = 0
1 = SCK is low base level and data capture at SCK rising edge
0 = SCK is low base level and data capture at SCK falling edge

Bit 1:0

SPR[1:0]: SPI clock rate select bits

SPR[1:0]	SPI Clock Rate
00	System Clock /2
01	System Clock /4
10	System Clock /16
11	System Clock /32

19. I²C MODE

19.1 Overview

NY8BM84A will enter I²C MODE by writing SIMCR[7:6]=01. the I²C mode standard is a two wire bus. This two-wire bus minimizes the interconnection between devices and eliminates the need for address decoders, having the advantage of less PCB routing and economic hardware structure. I²C mode is suitable for applications requiring communications in a short distance among a number of devices.

I²C mode have the following feature

- Multi-master operation
- 32 software programmable serial clock frequencies
- Software selectable acknowledge bit
- Interrupt driven byte-by-byte data transfer
- Arbitration lost driven interrupt
- Calling address identification interrupt
- Generate/detect the start, stop and acknowledge signals
- Repeated START signal generation
- Bus busy detection

The following figure is I²C mode function block.

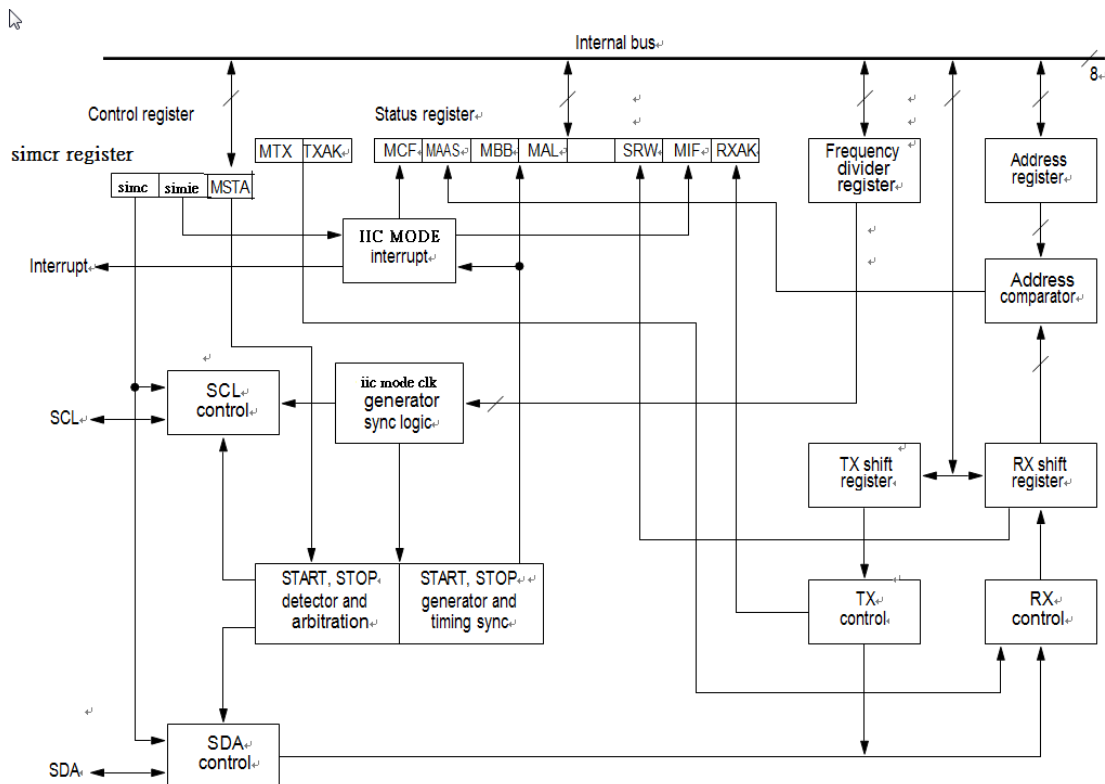
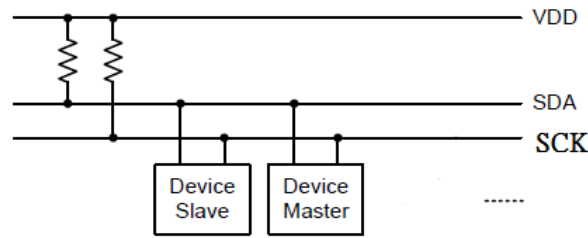


Figure 47 I²C Interface Block Diagram

The following figure is a example for I²C operation. One master device, and one slave device. SDA and SCK need pull high resistor.



I2C Master/Slave Bus Connection

Figure 48 I²C Bus Connection

19.2 I²C Mode Protocol

A standard communication is composed of four parts, they are

- (1) START
- (2) Slave address transfer
- (3) Data transfer
- (4) STOP

The following diagram show SDA/SCK

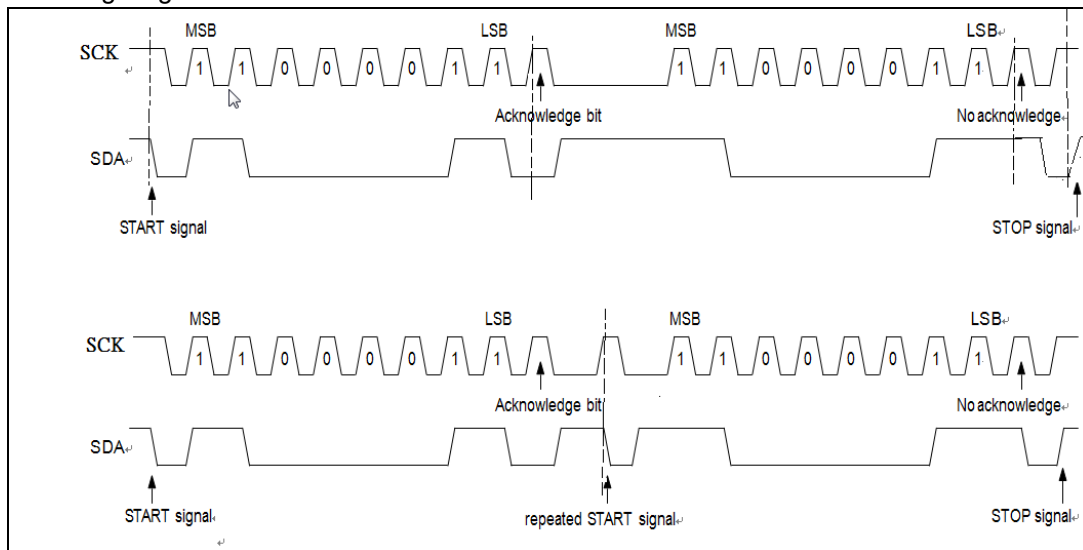


Figure 49 I²C Bus Transmission Signal Diagram

19.3 I²C Mode Operating

NY8BM84A will enter I2C MODE by writing $SIMCR[7:6]=01$. The device will enter master mode if $SIMCR[5](MSTA)=1$, and The device will enter slave mode if $SIMCR[5](MSTA)=0$.

Upon reset, $SIMCR[5]$ is cleared. When this bit is changed from 0 to 1, a START signal is generated on the bus, and the master mode is selected. When this bit is changed from 1 to 0, a STOP signal is generated and the operation mode changes from master to slave.

$MCR[4]=1$, I2C MODE is set for transmit, otherwise $MCR[4]=0$, I2C MODE is set for receive mode .

Each time, we want to TX/RX data, firstly we go to clear $MSR[1](MIF)$. And then Clear MSTA to 0 if MAL=1.

In Master/TX mode, after transmit 8 bit of data, will read $MSR[0]$ to check receiving 9th clock sending acknowledge or not. If receiving acknowledge bit, then continues to write $SIMDR$, otherwise generating STOP signal to terminal communication.

IN master/RX mode, set TXAK=0 and receive data, it will send acknowledge signal at 9th clock bit. If last 2 byte of data have been read from SIMDR, and then set TXAK=1. If last byte have been read from SIMDR, then generate STOP signal.

IN Slave mode, check MSR[6] (MASS) if it is first byte. If MSR[6](MASS)=1 ,then continue to check if SRW is high or low. IF SRW is high, then set MCR[4](MTX)=1 to enter TX mode and write data to SIMDR ,else SRW is low, then set MCR[4](MTX)=0 to RX mode and dummy read SIMDR.

IN Slave/TX mode, after sending 8 bit of data, then read MSR[0](RXAK) to check if receiving 9th clock sending acknowledge or not. If receiving acknowledge bit, then continuing to write SIMDR, otherwise set RX mode and dummy read SIMDR.

The following diagram show the suggested flow.

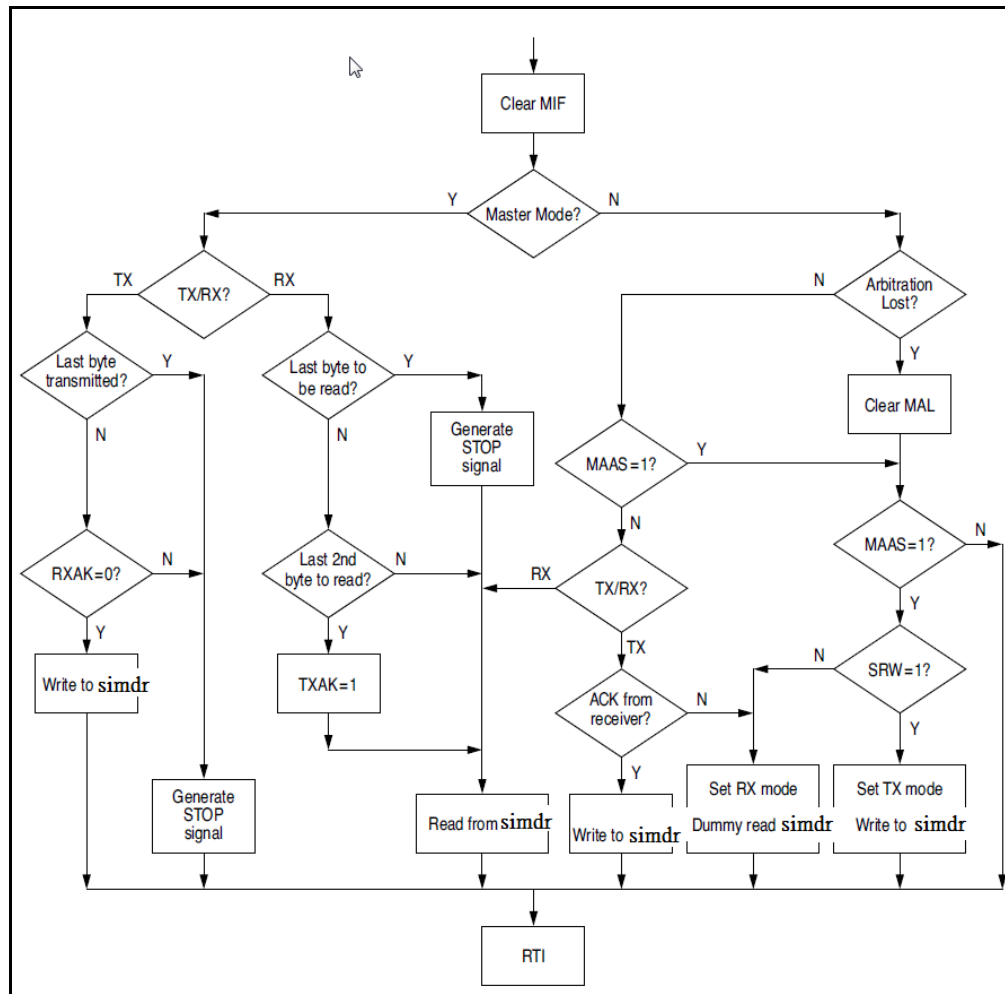


Figure 50 Flowchart of I²C Interface Routine

19.4 Arbitration Lost

This interface circuit is a true multi-master system which allows more than one master to be connected. If two or more masters try to control the bus at the same time, a clock synchronization procedure determines the bus clock. The clock low period is equal to the longest clock low period among the masters; and the clock high period is the shortest among the masters. A data arbitration procedure determines the priority. A master will lose arbitration if it transmits a logic while the others transmit logic "0" , the losing master will immediately switch over to slave receive mode and stops its data and clock outputs. The transition from master to slave

mode will not generate a STOP condition. Meanwhile, a software bit will be set by hardware to indicate loss of arbitration.

19.5 I²C Control Register

19.5.1 MADR (I²C mode Address register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
MADR	0x115	MAD7	MAD6	MAD5	MAD4	MAD3	MAD2	MAD1	-
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	-
Initial Value		0	0	0	0	0	0	0	x

Bit 7:1 **MAD[7:1]**: MAD[7:1] are the slave address bits of I²C mode

Bit 0 **Unimplemented**

19.5.2 MFDR (I²C mode frequency register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
MFDR	0x116	-	-	-	FD4	FD3	FD2	FD1	FD0
R/W Property		-	-	-	R/W	R/W	R/W	R/W	R/W
Initial Value		x	x	x	0	0	0	0	0

Bit 7:5 **Unimplemented**

Bit 4:0 **FD[4:0]**: FD[4 :0] are used for clock rate selection, the serial bit clock frequency is equal to the CPU clock divide by the divider shown in table as below.

Example: CPU CLOCK=1MHz,FD[4:0]=2,I²C MODE CLK FREQ=1MHz/28=35.7KHz

FD[4:0]	DIVIDER	FD[4:0]	DIVIDER
00000	22	10000	352
00001	24	10001	384
00010	28	10010	448
00011	34	10011	544
00100	44	10100	704
00101	48	10101	768
00110	56	10110	896
00111	68	10111	1088
01000	88	11000	1408
01001	96	11001	1536
01010	112	11010	1792
01011	136	11011	2176
01100	176	11100	2816
01101	192	11101	3072
01110	224	11110	3584
01111	272	11111	4352

19.5.3 MCR (I²C mode control register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
MCR	0x117	-	-	-	MTX	TXAK	-	-	-
R/W Property		-	-	-	R/W	R/W	-	-	-
Initial Value		x	x	x	0	0	x	x	x

Bit 7:5 **Unimplemented**

Bit 4 **MTX:** I²C mode Transmit/Receive Mode Select

1 = Transmit mode

0 = Receive mode

Bit 3 **TXAK:** I²C mode Acknowledge Enable

1 = Do not send acknowledge signal

0 = Send acknowledge at 9th clock bit

Bit 2:0 **Unimplemented**

19.5.4 MSR (I²C mode status register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
MSR	0x118	MCF	MAAS	MBB	MAL	-	SRW	MIF	RXAK
R/W Property		R	R	R	R/W	-	R	R/W	R
Initial Value		1	0	0	0	x	0	0	1

Bit 7 **MCF:** Data Transfer Complete

1 = A byte has been completed

0 = A byte is being transfer

Bit 6 **MAAS:** Addressed as Slave

1 = Currently addressed as slave

0 = Not currently addressed

When MAAS is set, the MIF (I²C MODE interrupt) bit is also set.

If MAAS=1, Then CPU needs to check the SRW bit and set its MTX bit accordingly.

Bit 5 **MBB:** Bus Busy

1 = Bus busy

0 = Bus idle

Bit 4 **MAL:** Arbitration Lost

1 = Lost arbitration in master mode

0 = No arbitration lost

This arbitration lost flag is set when the I²C MODE master loses arbitration during a Master transmission mode. When MAL is set, the MIF bit is also set. This bit must be cleared by software

Bit 3 **Unimplemented**

Bit 2 **SRW :** Slave R/W select

1 = Read from slave, from calling master

0 = Write to slave from calling master

When MAAS is set, the R/W command bit of the calling address sent from the master is latched into this SRW bit. By checking this bit, device can then select slave transmit/receive mode by configuring MTX bit of the I²C MODE Control register

Bit 1 **MIF:** I²C interrupt flag

1 = I²C interrupt has occurred

0 = I²C interrupt has not occurred

When this bit is set, an interrupt is generated to the CPU if SIMIE is set. This bit is set when one of the following events occurs:

(1) Completion of one byte of data transfer. It is set at the falling edge of the 9th clock – MCF set.

(2) A match of the calling address with its own specific address in slave mode - MAAS set.

(3) A loss of bus arbitration - MAL set.

This bit must be cleared by software in the interrupt routine.

Bit 0 **RXAK:** Receive Acknowledge

1 = No acknowledgment signal detected

0 = Acknowledge signal detected after 8 bits data transmitted

Note: The MIF and MAL bits are software clearable, while the other bits are read only.

20. UART

20.1 Overview

The programmable asynchronous communications interface (UART) mega function provides data formatting and control to a serial communication channel.

The mega function has select, read/write, interrupt and bus interface logic features that allow data transfers over an 8-bit bi-directional parallel data bus system. With proper formatting and error checking, the mega function can transmit and receive serial data, supporting asynchronous operation.

- Full double buffering
- Asynchronous operation
- Independently controlled Transmit, Line Status and Receive Interrupts
- Programmable data word length (5 - 8 bit), parity and stop bits
- Parity, overrun and framing error checking
- Programmable Baud Rate Generator allows division of any reference clock by 1 to (216-1) and generates an internal 16 x Clock.
- False start bit detection
- Automatic break generation and detection
- Internal diagnostic capabilities

The transmitter section is composed of a Transmit Holding Register (THR) and a Transmit Shift Register (TSR). Writing to THR will transfer the contents of the data bus (DIN 7-0) to the Transmit Holding Register every time that the THR or TSR is empty. This write operation should be done when Transmit Holding Register Empty (THRE) is set

This register contains the assembled received data. On the falling edge of the start bit, the receiver section starts its operations. The start bit is valid if the RXDATA is still low at the middle sample of Start bit, thus preventing the receiver from assembling a false data character

The Line Control Register is used to specify the data communication format. The break feature, parity, stop bits and word length can be changed by writing to the appropriate bits in LSR.

20.2 UART Control Register

20.2.1 DLL (Baud Rate Divisor Latch LSB Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
DLL	0x119	DLL7	DLL6	DLL5	DLL4	DLL3	DLL2	DLL1	DLL0
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

Bit 7:0 **DLL[7:0]**: Baud rate divider LSB bit

20.2.2 DLH (Baud Rate Divisor Latch MSB Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
DLH	0x11A	DLH7	DLH6	DLH5	DLH4	DLH3	DLH2	DLH1	DLH0
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

Bit 7:0 **DLH[7:0]**: Baud rate divider MSB bit

Baud rate = $I_HRC / [16 \times (N)]$, $N = \{DLH[7:0], DLL[7:0]\}$

20.2.3 LCR (Line Control Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
LCR	0x11b	LOOP	SBRK	PSTUCK	PEVEN	PREN	STPS	WL1	WL0
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

Bit 7 **LOOP:** Loop back test enable bit

1 = The output of the transmitter shift is loop back to the receiver shift register input

0 = Disable the loop back test

Bit 6 **SBRK:** Set break bit

1 = The serial output is forced to the spacing (logic 0) state and remains there regardless of other transmitter activity

Bit 5 **PSTUCK:** Stuck parity bit

1 = The parity bit is sent and then detected by the receiver as a logic 0

0 = The parity bit is logic 1

Bit 4 **PEVEN:** Even parity select bit

1 = An even number of bits is sent or checked

0 = An odd number of bits is sent or checked

Bit 3 **PREN:** Parity enable bit

1 = A parity bit is generated (transmit data) or check (receive data) between the last data word and stop bit of the serial data

0 = No parity is generated

Bit 2 **STPS:** Number of STOP bits select

STPS	Word Length	Number of Stop bits
0	X	1
1	5	1.5
1	6,7,8	2

Bit 1:0 **WL[1:0]:** Word length select bits

WL[1:0]	Word length bits
00	5 bits per character
01	6 bits per character
10	7 bits per character
11	8 bits per character

20.2.4 LSR (Line Status Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
LSR	0x11c	-	TSRE	THRE	BKINT	FERR	PERR	OVERR	READY
R/W Property		-	R	R	R/W	R/W	R/W	R/W	R/W
Initial Value		x	1	1	0	0	0	0	0

Bit 7 **Unimplemented**

Bit 6 **TSRE:** Transmitter shift register(TSR) empty:

This bit is set to logical 1 whenever the transmitter holding register and the transmitter shift register are both empty. It is reset to logical 0 whenever THR or TSR contains a data character. **Write TBR will clear TSRE.**

Bit 5	THRE: Transmitter holding register (THR) empty flag This bit indicates the controller is ready to accept a new character for transmission. It is set to logic 1 when a character is transferred from the transmitter holding register (TBR) into the transmitter shift register. <i>Write TBR will clear THRE.</i>
Bit 4	BKINT: Break interrupt flag This bit is set to logical 1 whenever the receiver data input is held in the spacing state (logical 0) for longer than a full word transmission time. <i>Read LSR Clear BKINT.</i>
Bit 3	FERR: Frame error flag This bit indicates the received character did not have a valid stop bit. It is set to logical 1 whenever the stop bit following the last data bit or parity bit is detected as a zero bit. <i>Read LSR Clear FERR.</i>
Bit 2	PERR: Parity error flag 1 = Detect a parity error 0 = No parity error <i>Read LSR Clear PERR.</i>
Bit 1	OVERR: Over run error flag 1 = Over run happen 0 = Not happen over run <i>Read LSR Clear OVERR.</i>
Bit 0	READY: Data ready flag bit It is set to logic 1 whenever a complete incoming character has been received and transferred into the receiver buffer register. <i>Read the RBR data will clear this flag.</i>

20.2.5 THR/RBR (Transmit holding register /Receive Buffer Register)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
THR/RBR	0x11d	URD7	URD6	URD5	URD4	URD3	URD2	URD1	URD0
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		x	x	x	x	x	x	x	x

Bit 7:0 **URD[7:0]:** If write data to the register, they are UART transmit data register
If read data from the register, they are UART receive data register.

21. LCD

21.1 Overview

NY8BM84A has a built-in LCD driver module. LCD driver module is used to drive $\frac{1}{2}$ VDD bias to one of 8 COM PORTs when LCDEN is set to 1 and the corresponding PxCOM bit in SFR LDCCON1 is set to 1. These 8 COM PORTs and the corresponding PxCOM are listed in the following table:

COM PORT	SFR PxCOM
PB4	P0COM
PB5	P1COM
PB6	P2COM
PB7	P3COM
PC2	P4COM
PC3	P5COM
PC4	P6COM
PC5	P7COM

Table 21-1 LCD COM Port Select

The SEG PORT of NY8BM84A can be any IO pads who can export voltage level of VDD and VSS.

A complete LCD waveform cycle contains two frames, namely, Frame P and Frame N as the following figure shows 3 COMs LCD waveforms.

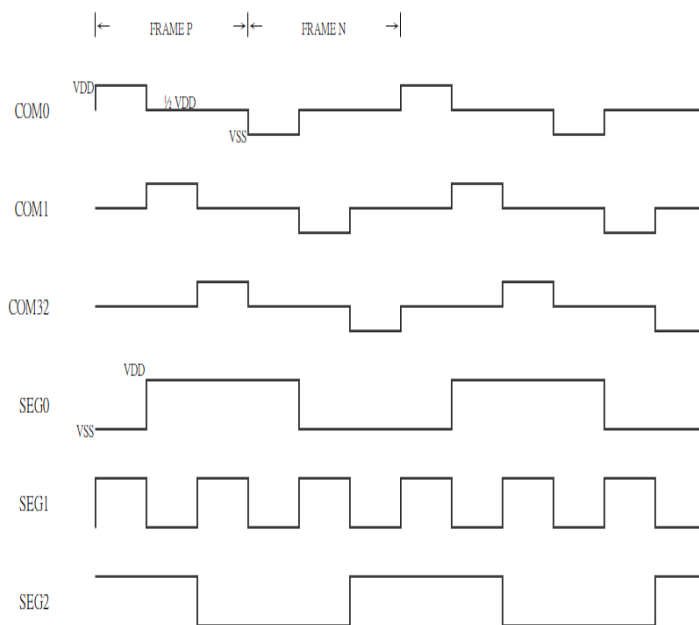


Figure 51 LCD Waveform

To Lit up the corresponding COM/SEG pair, set SEG PAD to VSS and COM PAD to VDD In Frame P, and likewise set SEG PAD to VDD and COM PAD to VSS in Frame N. To be specifically, refer to the following table for LCD pad setting :

PADS	Light		Dark	
	Frame P	Frame N	Frame P	Frame N
COM	PxCOM=0 mode=output output=VDD	PxCOM=0 mode=output output=VSS	PxCOM=0 mode=output output=VDD	PxCOM=0 mode=output output=VSS
SEG	mode=output output=VSS	mode=output output=VDD	mode=output output=VSS	mode=output output=VDD

Table 21-2 LCD PAD Setting

20.2 LCD Control Register

3.23.1 LCDCON0 (LCD Control Register 0)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
LCDCON0	0x18c	LCDEN	-	-	-	-	-	LCDRS1	LCDRS0
R/W Property		R/W	-	-	-	-	-	R/W	R/W
Initial Value		0	x	x	x	x	x	0	0

Bit 7 **LCDEN:** LCD function enable

1 = LCD function is enabled

0 = LCD function is disabled

Bit 6 :2 **Unimplemented**

Bit 1 :0 **LCDRS[1:0]:** ½ VDD current select

11 = Current=100 uA

10 = Current=50 uA

01 = Current=16 uA

00 = Current=8 uA

3.23.2 LCDCON1 (LCD Control Register 1)

Name	Addr.	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
LCDCON1	0x18d	P7COM	P6COM	P5COM	P4COM	P3COM	P2COM	P1COM	P0COM
R/W Property		R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
Initial Value		0	0	0	0	0	0	0	0

Bit 7 **P7COM:** ½ LCD bias selection

1 = PC5 output ½ VDD

0 = PC5 as normal GPIO

Bit 6 **P6COM:** ½ LCD bias selection

1 = PC4 output ½ VDD

0 = PC4 as normal GPIO

Bit 5 **P5COM:** ½ LCD bias selection

1 = PC3 output ½ VDD

0 = PC3 as normal GPIO

Bit 4 **P4COM:** ½ LCD bias selection

1 = PC2 output ½ VDD

0 = PC2 as normal GPIO

Bit 3	P3COM: ½ LCD bias selection 1 = PB7 output ½ VDD 0 = PB7 as normal GPIO
Bit 2	P2COM: ½ LCD bias selection 1 = PB6 output ½ VDD 0 = PB6 as normal GPIO
Bit 1	P1COM: ½ LCD bias selection 1 = PB5 output ½ VDD 0 = PB5 as normal GPIO
Bit 0	P0COM: ½ LCD bias selection 1 = PB5 output ½ VDD 0 = PB5 as normal GPIO

Note when PxCOM=1, the corresponding PAD output buffer is disabled automatically.

22. On-Chip Debug (OCD)

22.1 Overview

NY8BM84A is embedded in an On-Chip Debugger(OCD) providing developers with a low cost method for debugging user code. The OCD gives debug capability of complete program flow control with 3 hardware address breakpoints, 1 conditional register break, single step, free running, and non-intrusive commands for memory access. The OCD system does not occupy any locations in the memory map and does not share any on-chip peripherals.

The OCD system uses a two-wire serial interface, SCL and SDA, to establish communication between the target device and the controlling debugger host. SDA is an input/output pin for debug data transfer and SCL is an input pin for synchronization with SDA. The NY8BM84A also use SCL and SDA as control pins to write and read it.

22.2 Limitation of OCD

NY8BM84A is a fully-featured microcontroller that multiplexes several functions on its limited I/O pins. Some device functionality must be sacrificed to provide resources for OCD system. The OCD has the following limitations:

1. The SCL/SDA pins are physically located on the same pin PC1/PC0 or PA3/PA2. Therefore, neither its I/O function nor shared multi-functions can be emulated.
2. System clock cannot be turned off because OCD uses this clock to monitor its internal status: When the system is in halt mode, it is invalid to perform ram/registers accesses because parts of the device may not be clocked. A read access could return garbage or a write access might not succeed. But the following accesses are not effected by the system halt : Read current program address, current PCL, current break condition and current halt status.

23. In-System Program (ISP)

23.1 Overview

In-System Program (ISP) is a method of updating the firmware of a product after the chip is mounted on a circuit board. The MTP-based memory of the NY8BM84A can be programmed via ISP using three pins. It simplifies the process of upgrading code, even after the product has been deployed to the end user, and easily calibrates the system during manufacturing, thus reduces the time to market.

Programming on board: ISP enables code updates without having to remove the NY8BM84A chip from the circuit board, making it more convenient for end users to upgrade their systems and manufacturers to prepare the production plan in advance. The entire code including options can be rewritten in the field.

Calibrate the system during manufacturing: Calibration or customized parameters stored in MTP can also be renewed using ISP at the final stage of manufacturing or testing.

Dedicated Pins for serial programming:

- ISPSDA: Input and Output data.
- ISPSCK: The clock input pin, ensuring that data is synchronized during programming.
- ISPVPP: The VPP input pin, high voltage.
- VSS: Reference GND.

These three pins, along with the $VDD \geq 3.5V$ and GND Pins, need to be connected properly to enable ISP.

Enable ISP function: In order to enable ISP function, ISP option must be checked on NYIDE.

Nyquest ISP tool: Nyquest provides a programming tool NYISP for the NY8BM84A, making ISP with little effort and user-friendly for code updates.

23.2 Limitation of ISP

To avoid current leakage, the three signal pins ISPSDA, ISPSCK and VPP, must be set as input pull high I/O. ISP mode does not allow customers to manufacture circuit boards with un-programmed devices

NY8BM84A provides 40 powerful instructions for all kinds of applications.

Table 224-1 Instruction Set

f d is "1" , the result is stored back in register R.

- DC:** Digital carry flag.
dest: Destination.
- i:** 8-bit immediate data.
- PC:** Program Counter.
PCHBUF: High Byte Buffer of Program Counter.
- /PD:** Power down flag bit
/PD=1, after power-up or after instruction CLRWDT is executed.
/PD=0, after instruction SLEEP is executed.
Prescaler: Prescaler0 dividing rate.
- R:** SFR, R is 0x0 ~0x7F.
- T0MD:** T0MD register.
- TBHP:** The high-Byte at target address in ROM.
- TBHD:** Store the high-Byte data at target address in ROM.
- /TO:** Time overflow flag bit
/TO=1, after power-up or after instruction CLRWDT or SLEEP is executed.
/TO=0, WDT timeout is occurred.
- WDT:** Watchdog Timer Counter.
- Z:** Zero flag

ADCAR	Add ACC and R with Carry
Syntax:	ADCAR R, d
Operand:	$0 \leq R \leq 511$ $d = 0, 1.$
Operation:	$R + ACC + C \rightarrow \text{dest}$
Status affected:	Z, DC, C
Description:	Add the contents of ACC and register R with Carry. If d is 0, the result is stored in ACC. If d is 1, the result is stored back to R.
Cycle:	1
Example:	ADCAR R, d before executing instruction: ACC=0x12, R=0x34, C=1, d=1, after executing instruction: R=0x47, ACC=0x12, C=0.

ADDAR	Add ACC and R
Syntax:	ADDAR R, d
Operand:	$0 \leq R \leq 511$ $d = 0, 1.$
Operation:	$ACC + R \rightarrow \text{dest}$
Status affected:	Z, DC, C
Description:	Add the contents of ACC and R. If d is 0, the result is stored in ACC. If d is 1, the result is stored back to R.
Cycle:	1
Example:	ADDAR R, d before executing instruction: ACC=0x12, R=0x34, C=1, d=1, after executing instruction: R=0x46, ACC=0x12, C=0.

ADCIA	Add ACC and Immediate with Carry
Syntax:	ADCIA i
Operand:	$0 \leq i < 255$
Operation:	$ACC + i + C \rightarrow ACC$
Status affected:	Z, DC, C
Description:	Add the contents of ACC and the 8-bit immediate data i with Carry. The result is placed in ACC.
Cycle:	1
Example:	ADCIA i before executing instruction: ACC=0x12, i=0x34, C=1, after executing instruction: ACC=0x47, C=0.

ADDIA	Add ACC and Immediate
Syntax:	ADDIA i
Operand:	$0 \leq i < 255$
Operation:	$ACC + i \rightarrow ACC$
Status affected:	Z, DC, C
Description:	Add the contents of ACC with the 8-bit immediate data i. The result is placed in ACC.
Cycle:	1
Example:	ADDIA i before executing instruction: ACC=0x12, i=0x34, C=1, after executing instruction: ACC=0x46, C=0.

ANDAR	AND ACC and R	BCR	Clear Bit in R
Syntax:	ANDAR R, d	Syntax:	BCR R, bit
Operand:	$0 \leq R \leq 511$ d = 0, 1.	Operand:	$0 \leq R \leq 511$ $0 \leq \text{bit} \leq 7$
Operation:	ACC & R dest	Operation:	0 R[bit]
Status affected:	Z	Status affected:	--
Description:	The content of ACC is AND' ed with R. If d is 0, the result is stored in ACC. If d is 1, the result is stored back to R.	Description:	Clear the bit th position in R.
Cycle:	1	Cycle:	1
Example:	ANDAR R, d before executing instruction: ACC=0x5A, R=0xAF, d=1. after executing instruction: R=0x0A, ACC=0x5A, Z=0.	Example:	BCR R, B2 before executing instruction: R=0x5A, B2=0x3, after executing instruction: R=0x52.

ANDIA	AND Immediate with ACC	BSR	Set Bit in R
Syntax:	ANDIA i	Syntax:	BSR R, bit
Operand:	$0 \leq i < 255$	Operand:	$0 \leq R \leq 511$ $0 \leq \text{bit} \leq 7$
Operation:	ACC & i→ACC	Operation:	1→R[bit]
Status affected:	Z	Status affected:	--
Description:	The content of ACC register is AND' ed with the 8-bit immediate data i. The result is placed in ACC.	Description:	Set the bit th position in R.
Cycle:	1	Cycle:	1
Example:	ANDIA i before executing instruction: ACC=0x5A, i=0xAF, after executing instruction: ACC=0x0A, Z=0.	Example:	BSR R, B2 before executing instruction: R=0x5A, B2=0x2, after executing instruction: R=0x5E.

BTRSC	Test Bit in R and Skip if Clear	CLRA	Clear ACC
Syntax:	BTRSC R, bit	Syntax:	CLRA
Operand:	$0 \leq R \leq 511$ $0 \leq \text{bit} \leq 7$	Operand:	--
Operation:	Skip next instruction, if R[bit] = 0.	Operation:	00h→ACC 1→Z
Status affected:	--	Status affected:	Z
Description:	If R[bit] = 0, the next instruction which is already fetched is discarded and a NOP is executed instead. Therefore it makes this instruction a two-cycle instruction.	Description:	ACC is clear and Z is set to 1.
Cycle:	1 or 2(skip)	Cycle:	1
Example:	BTRSC R, B2 Instruction1 Instruction2 before executing instruction: R=0x5A, B2=0x2, after executing instruction: because R[B2]=0, instruction1 will not be executed, the program will start execute instruction from instruction2.	Example:	CLRA before executing instruction: ACC=0x55, Z=0. after executing instruction: ACC=0x00, Z=1.

BTRSS	Test Bit in R and Skip if Set	CLRR	Clear R
Syntax:	BTRSS R, bit	Syntax:	CLRR R
Operand:	$0 \leq R \leq 511$ $0 \leq \text{bit} \leq 7$	Operand:	$0 \leq R \leq 127$
Operation:	Skip next instruction, if R[bit] = 1.	Operation:	00h→R 1→Z
Status affected:	--	Status affected:	Z
Description:	If R[bit] = 1, the next instruction which is already fetched is discarded and a NOP is executed instead. Therefore it makes this instruction a two-cycle instruction.	Description:	The content of R is clear and Z is set to 1.
Cycle:	1 or 2(skip)	Cycle:	1
Example:	BTRSS R, B2 Instruction2 Instruction3 before executing instruction: R=0x5A, B2=0x3, after executing instruction: because R[B2]=1, instruction2 will not be executed, the program will start execute instruction from instruction3.	Example:	CLRR R before executing instruction: R=0x55, Z=0. after executing instruction: R=0x00, Z=1.

CLRWDT	Clear Watch-Dog Timer
Syntax:	CLRWDT
Operand:	--
Operation:	00h→WDT, 00h→WDT prescaler 1→/TO 1→/PD
Status affected:	/TO, /PD
Description:	Executing CLRWDT will reset WDT, Prescaler0 if it is assigned to WDT. Moreover, status bits /TO and /PD will be set to 1.
Cycle:	1
Example:	CLRWDT before executing instruction: /TO=0 after executing instruction: /TO=1

DECR	Decrease R
Syntax:	DECR R, d
Operand:	$0 \leq R \leq 127$ d = 0, 1.
Operation:	R - 1→dest
Status affected:	Z
Description:	Decrease R. If d is 0, the result is stored in ACC. If d is 1, the result is stored back to R.
Cycle:	1
Example:	DECR R, d before executing instruction: R=0x01, d=1, Z=0. after executing instruction: R=0x00, Z=1.

COMR	Complement R
Syntax:	COMR R, d
Operand:	$0 \leq R \leq 511$ d = 0, 1.
Operation:	~R→dest
Status affected:	Z
Description:	The content of R is complemented. If d is 0, the result is stored in ACC. If d is 1, the result is stored back to R.
Cycle:	1
Example:	COMR, d before executing instruction: R=0xA6, d=1, Z=0. after executing instruction: R=0x59, Z=0.

DECRSZ	Decrease R, Skip if 0
Syntax:	DECRSZ R, d
Operand:	$0 \leq R \leq 127$ d = 0, 1.
Operation:	R - 1→dest, Skip if result = 0
Status affected:	--
Description:	Decrease R first. If d is 0, the result is stored in ACC. If d is 1, the result is stored back to R. If result is 0, the next instruction which is already fetched is discarded and a NOP is executed instead. Therefore it makes this instruction a two-cycle instruction.
Cycle:	1 or 2(skip)
Example:	DECRSZ R, d instruction2 instruction3 before executing instruction: R=0x1, d=1, Z=0. after executing instruction: R=0x0, Z=1, and instruction will skip instruction2 execution because the operation result is zero.

INCR	Increase R	IORAR	OR ACC with R
Syntax:	INCR R, d	Syntax:	IORAR R, d
Operand:	$0 \leq R \leq 127$ d = 0, 1.	Operand:	$0 \leq R \leq 511$ d = 0, 1.
Operation:	$R + 1 \rightarrow \text{dest.}$	Operation:	$\text{ACC} \mid R \rightarrow \text{dest}$
Status affected:	Z	Status affected:	Z
Description:	Increase R. If d is 0, the result is stored in ACC. If d is 1, the result is stored back to R.	Description:	OR ACC with R. If d is 0, the result is stored in ACC. If d is 1, the result is stored back to R.
Cycle:	1	Cycle:	1
Example:	INCR R, d before executing instruction: R=0xFF, d=1, Z=0. after executing instruction: R=0x00, Z=1.	Example:	IORAR R, d before executing instruction: R=0x50, ACC=0xAA, d=1, Z=0. after executing instruction: R=0xFA, ACC=0xAA, Z=0.

INCRSZ	Increase R, Skip if 0	IORIA	OR Immediate with ACC
Syntax:	INCRSZ R, d	Syntax:	IORIA i
Operand:	$0 \leq R \leq 511$ d = 0, 1.	Operand:	$0 \leq i < 255$
Operation:	$R + 1 \rightarrow \text{dest,}$ Skip if result = 0	Operation:	$\text{ACC} \mid i \rightarrow \text{ACC}$
Status affected:	--	Status affected:	Z
Description:	Increase R first. If d is 0, the result is stored in ACC. If d is 1, the result is stored back to R. If result is 0, the next instruction which is already fetched is discarded and a NOP is executed instead. Therefore it makes this instruction a two-cycle instruction.	Description:	OR ACC with 8-bit immediate data i. The result is stored in ACC.
Cycle:	1 or 2(skip)	Cycle:	1
Example:	INCRSZ R, d instruction2, instruction3. before executing instruction: R=0xFF, d=1, Z=0. after executing instruction: R=0x00, Z=1. And the program will skip instruction2 execution because the operation result is zero.	Example:	IORIA i before executing instruction: i=0x50, ACC=0xAA, Z=0. after executing instruction: ACC=0xFA, Z=0.

LCALL Call Subroutine

Syntax: LCALL adr

Operand: 0 ≤ adr ≤ 4095

Operation: PC + 1 → Top of Stack,
 adr → PC[11:0]

Status affected: --

Description: The return address (PC + 1) is
 pushed onto top of Stack. The
 11-bit immediate address (adr) is
 loaded into PC[10:0].

Cycle: 2

Example: LCALL SUB
 before executing instruction:
 PC=A0. Stack level=1
 after executing instruction:
 PC=address of SUB, Stack[1]=
 A0+1, Stack pointer =2.

MOVAR Move ACC to R

Syntax: MOVAR R

Operand: 0 ≤ R ≤ 511

Operation: ACC → R

Status affected: --

Description: Move content of ACC to R.

Cycle: 1

Example: MOVAR R
 before executing instruction:
 R=0x55, ACC=0xAA.
 after executing instruction:
 R=0xAA, ACC=0xAA.

LGOTO Unconditional Branch

Syntax: LGOTO adr

Operand: 0 ≤ adr ≤ 4095

Operation: adr → PC[11:0].

Status affected: --

Description: LGOTO is an unconditional branch
 instruction. The 11-bit immediate
 address (adr) is loaded into
 PC[10:0].

Cycle: 2

Example: LGOTO Level
 before executing instruction:
 PC=A0.
 after executing instruction:
 PC=address of Level.

MOVIA Move Immediate to ACC

Syntax: MOVIA i

Operand: 0 ≤ i < 255

Operation: i → ACC

Status affected: --

Description: The content of ACC is loaded with
 8-bit immediate data i.

Cycle: 1

Example: MOVIA i
 before executing instruction:
 i=0x55, ACC=0xAA.
 after executing instruction:
 ACC=0x55.

MOVR Move R to ACC or R

Syntax: MOVR R, d

Operand: 0 ≤ R ≤ 511
 d = 0, 1.

Operation: R→dest

Status affected: Z

Description: The content of R is move to destination. If d is 0, destination is ACC. If d is 1, destination is R and it can be used to check whether R is zero according to status flag Z after execution.

Cycle: 1

Example: MOVR R, d
 before executing instruction:
 R=0x0, ACC=0xAA, Z=0, d=0.
 after executing instruction:
 R=0x0, ACC=0x00, Z=1.

RETIE Return from Interrupt and Enable Interrupt Globally

Syntax: RETIE

Operand: --

Operation: Top of Stack→PC
 1→GIE

Status affected: --

Description: The PC is loaded from top of Stack as return address and GIE is set to 1.

Cycle: 2

Example: RETIE
 before executing instruction:
 GIE=0, Stack level=2.
 after executing instruction:
 GIE=1, PC=Stack[2], Stack
 pointer=1.

NOP No Operation

Syntax: NOP

Operand: --

Operation: No operation.

Status affected: --

Description: No operation.

Cycle: 1

Example: NOP
 before executing instruction:
 PC=A0
 after executing instruction:
 PC=A0+1

RETIA Return with Data in ACC

Syntax: RETIA i

Operand: 0 ≤ i < 255

Operation: i→ACC,
 Top of Stack→PC

Status affected: --

Description: ACC is loaded with 8-bit immediate data i and PC is loaded from top of Stack as return address.

Cycle: 2

Example: RETIA i
 before executing instruction:
 Stack pointer =2. i=0x55,
 ACC=0xAA.
 after executing instruction:
 PC=Stack[2], Stack pointer =1.
 ACC=0x55.

RET Return from Subroutine

Syntax: RET

Operand: --

Operation: Top of Stack→PC

Status affected: --

Description: PC is loaded from top of Stack as return address.

Cycle: 2

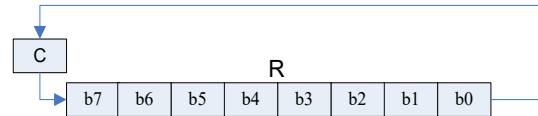
Example: RET
before executing instruction:
Stack level=2.
after executing instruction:
PC=Stack[2], Stack level=1.

RRR Rotate Right R Through Carry

Syntax: RRR R, d

Operand: $0 \leq R \leq 511$
d = 0, 1.

Operation: C→dest[7], R[7:1]→ dest[6:0], R[0]→ C



Status affected: C

Description: The content of R is rotated one bit to the right through flag Carry. If d is 0, the result is placed in ACC. If d is 1, the result is stored back to R.

Cycle: 1

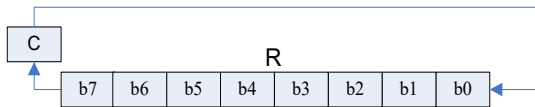
Example: RRR R, d
before executing instruction:
R=0xA5, d=1, C=0.
after executing instruction:
R=0x52, C=1.

RLR Rotate Left R Through Carry

Syntax: RLR R, d

Operand: $0 \leq R \leq 511$
d = 0, 1.

Operation: C→dest[0], R[7]→ C,
R[6:0]→ dest[7:1]



Status affected: C

Description: The content of R is rotated one bit to the left through flag Carry. If d is 0, the result is placed in ACC. If d is 1, the result is stored back to R.

Cycle: 1

Example: RLR R, d
before executing instruction:
R=0xA5, d=1, C=0.
after executing instruction:
R=0x4A, C=1.

SBCAR	Subtract ACC and Carry from R	SBCIA	Subtract ACC and Carry from Immediate
Syntax:	SBCAR R, d	Syntax:	SBCIA i
Operand:	0 ≤ R ≤ 511 d = 0, 1.	Operand:	0 ≤ i < 255
Operation:	R + (~ACC) + C→dest	Operation:	i + (~ACC) + C→dest
Status affected:	Z, DC, C	Status affected:	Z, DC, C
Description:	Subtract ACC and Carry from R with 2 ' s complement representation. If d is 0, the result is placed in ACC. If d is 1, the result is stored back to R.	Description:	Subtract ACC and Carry from 8-bit immediate data i with 2 ' s complement representation. The result is placed in ACC.
Cycle:	1	Cycle:	1
Example:	SBCAR R, d (a) before executing instruction: R=0x05, ACC=0x06, d=1, C=0, after executing instruction: R=0xFE, C=0. (-2) (b) before executing instruction: R=0x05, ACC=0x06, d=1, C=1, after executing instruction: R=0xFF, C=0. (-1) (c) before executing instruction: R=0x06, ACC=0x05, d=1, C=0, after executing instruction: R=0x00, C=1. (-0), Z=1. (d) before executing instruction: R=0x06, ACC=0x05, d=1, C=1, after executing instruction: R=0x1, C=1. (+1)	Example: SBCIA i (a) before executing instruction: i=0x05, ACC=0x06, C=0, after executing instruction: ACC=0xFE, C=0. (-2) (b) before executing instruction: i=0x05, ACC=0x06, C=1, after executing instruction: ACC=0xFF, C=0. (-1) (c) before executing instruction: i=0x06, ACC=0x05, C=0, after executing instruction: ACC=0x00, C=1. (-0), Z=1. (d) before executing instruction: i=0x06, ACC=0x05, C=1, after executing instruction: ACC=0x1, C=1. (+1)	

SLEEP	Enter Halt Mode
Syntax:	SLEEP
Operand:	--
Operation:	00h→WDT, 00h→WDT prescaler 1→/TO 0→/PD
Status affected:	/TO, /PD
Description:	WDT and Prescaler0 are clear to 0. /TO is set to 1 and /PD is clear to 0. IC enter Halt mode.
Cycle:	1
Example:	SLEEP before executing instruction: /PD=1, /TO=0. after executing instruction: /PD=0, /TO=1.

SUBIA	Subtract ACC from Immediate
Syntax:	SUBIA i
Operand:	$0 \leq i < 255$
Operation:	$i - \text{ACC} \rightarrow \text{ACC}$
Status affected:	Z, DC, C
Description:	Subtract ACC from 8-bit immediate data i with 2's complement representation. The result is placed in ACC.
Cycle:	1
Example:	SUBIA i (a) before executing instruction: i=0x05, ACC=0x06. after executing instruction: ACC=0xFF, C=0. (-1) (b) before executing instruction: i=0x06, ACC=0x05, d=1, after executing instruction: ACC=0x01, C=1. (+1)

SUBAR	Subtract ACC from R
Syntax:	SUBAR R, d
Operand:	$0 \leq R \leq 511$ d = 0, 1.
Operation:	$R - \text{ACC} \rightarrow \text{dest}$
Status affected:	Z, DC, C
Description:	Subtract ACC from R with 2's complement representation. If d is 0, the result is placed in ACC. If d is 1, the result is stored back to R.
Cycle:	1
Example:	SBCAR R, d (a) before executing instruction: R=0x05, ACC=0x06, d=1, after executing instruction: R=0xFF, C=0. (-1) (b) before executing instruction: R=0x06, ACC=0x05, d=1, after executing instruction: R=0x01, C=1. (+1)

SWAPR	Swap High/Low Nibble in R
Syntax:	SWAPR R, d
Operand:	$0 \leq R \leq 511$ d = 0, 1.
Operation:	$R[3:0] \rightarrow \text{dest}[7:4].$ $R[7:4] \rightarrow \text{dest}[3:0]$
Status affected:	--
Description:	The high nibble and low nibble of R is exchanged. If d is 0, the result is placed in ACC. If d is 1, the result is stored back to R.
Cycle:	1
Example:	SWAPR R, d before executing instruction: R=0xA5, d=1. after executing instruction: R=0x5A.

TABLEA	Read ROM data	XORIA	Exclusive-OR Immediate with ACC
Syntax:	TABLEA	Syntax:	XORIA i
Operand:	--	Operand:	$0 \leq i < 255$
Operation:	ROM data{ TBHP, ACC } [7:0] ACC ROM data{TBHP, ACC} [13:8] TBHD.	Operation:	$ACC \oplus i \rightarrow ACC$
Status affected:	--	Status affected:	Z
Description:	The 8 least significant bits of ROM pointed by {TBHP[2:0], ACC} is placed to ACC. The 6 most significant bits of ROM pointed by {TBHP[2:0], ACC} is placed to TBHD[7:0].	Description:	Exclusive-OR ACC with 8-bit immediate data i. The result is stored in ACC.
Cycle:	2	Cycle:	1
Example:	TABLEA before executing instruction: TBHP=0x02, CC=0x34. TBHD=0x01. ROM data[0x234]= 0x35AA after executing instruction: TBHD=0x35, ACC=0xAA.	Example:	XORIA i before executing instruction: i=0xA5, ACC=0xF0. after executing instruction: ACC=0x55.

XORAR	Exclusive-OR ACC with R
Syntax:	XORAR R, d
Operand:	$0 \leq R \leq 511$ d = 0, 1.
Operation:	$ACC \oplus R \rightarrow dest$
Status affected:	Z
Description:	Exclusive-OR ACC with R. If d is 0, the result is placed in ACC. If d is 1, the result is stored back to R.
Cycle:	1
Example:	XORAR R, d before executing instruction: R=0xA5, ACC=0xF0, d=1. after executing instruction: R=0x55.

25.Configuration Words

Item	Name	Options				
1	High Oscillator Frequency	1. I_HRC	2. E_HXT	3. E_XT		
2	Low Oscillator Frequency	1. I_LRC	2. E_LXT			
3	High IRC Frequency	1. 1MHz 4. 8MHz	2. 2MHz 5. 16MHz	3. 4MHz 6. 24MHz		
4	High Crystal Oscillator	1. $6\text{MHz} < F_{\text{HOSC}} \leq 8\text{MHz}$ 3. $10\text{MHz} < F_{\text{HOSC}} \leq 12\text{MHz}$ 5. $16\text{MHz} < F_{\text{HOSC}} \leq 24\text{MHz}$	2. $8\text{MHz} < F_{\text{HOSC}} \leq 10\text{MHz}$ 4. $12\text{MHz} < F_{\text{HOSC}} \leq 16\text{MHz}$			
5	Instruction Clock	1. 2 oscillator period	2. 4 oscillator period			
6	WDT	1. Watchdog Enable (Software control) 2. Watchdog Disable (Always disable)				
7	WDT Event	1. Watchdog Reset	2. Watchdog Interrupt			
8	Timer0 Source	1. EXCKI0	2. Low Oscillator (I_LRC/E_LXT)			
9	PA.5	1. PA.5 is I/O	2. PA.5 is reset			
10	PA.7	1. PA.7 is I/O	2. PA.7 is instruction clock output			
11	IR Pad	1. PB1	2. PA3			
12	Startup Time	1. 500us	2. 4.5ms	3. 18ms	4. 72ms	5. 288ms
13	WDT Time Base	1. 3.5ms	2. 15ms	3. 60ms	4. 250ms	
14	Noise Filter (High_EFT)	1. Enable	2. Disable			
15	LVR Setting	1. Register Control 3. Always On	2. Register Control + Halt mode Off 4. Operation mode On + Halt mode Off			
16	LVR Voltage	1. 1.6V 6. 2.7V	2. 1.8V 7. 3.0V	3. 2.0V 8. 3.3V	4. 2.2V 9. 3.6V	5. 2.4V
17	VDD Voltage	1. 3.0V	2. 4.5V	3. 5.0V		
18	VHREF	1. PB1	2. PA0			
19	Sink current type PA3-0	1. Normal	2. Large	3. Ultra	4. Super	
20	Sink current type	1. Normal	2. Large	3. Ultra		
21	Comparator Input pin select	1. Enable	2. Disable			
22	Read Output Data	1. I/O Port	2. Register			
23	E_LXT Backup Control	1. Auto Off	2. Register Off			
24	EX_CK10 to Inst. Clock	1. Sync	2. Async			
25	Startup Clock	1. Fast (I_HRC/E_HXT/E_XT)	2. Slow (I_LRC/E_LXT)			
26	Input High Voltage (V_{IH})	1. (0.7VDD)	2. (0.5VDD)			
27	Input Low Voltage (V_{IL})	1. (0.3VDD)	2. (0.2VDD)			
28	External interrupt 0(INT0)	1. PB4	2. PB0 or PA4			

Item	Name	Options			
29	External interrupt 1(INT1)	1. PB1	2. PA3		
30	External interrupt 2(INT2)	1. Disable	2. PA5		
31	UART Pin	1. PB7 / PB6	2. PB0 / PB1		
32	IIC Pin	1. PB4 / PB5	2. PC3 / PC2		
33	EX_CK11	1. PA1	2. PA2		
34	PWM1 Output Pin	1. PA3	2. PA5	3. PB1	4. PB5
35	PWM2 Output Pin	1. PA7	2. PA4	3. PB4	4. PB7
36	PWM3 Output Pin	1. PA2	2. PA6	3. PB0	4. PB6
37	PWM4 Output Pin	1. PA1	2. PB3	3. PC1	4. PC3
38	PWM5 Output Pin	1. PA0	2. PB2	3. PC0	4. PC2 or PC5
39	CCP1 dead band pair	1. PB2 / PA5	2. PC4 / PA1		
40	Comparator P2P pair 0 (P/N)	1. PA4 / PB3	2. PA0 / PA1		
41	PWM2_PWM4_PAD	1. PA4 / PB3	2. PB3 / PA4		

26. Electrical Characteristics

26.1 Absolute Maximum Rating

Symbol	Parameter	Rated Value	Unit
$V_{DD} - V_{SS}$	Supply voltage	-0.5 ~ +6.0	V
V_{IN}	Input voltage	$V_{SS}-0.3V \sim V_{DD}+0.3$	V
T_{OP}	Operating Temperature	-40 ~ +85	°C
T_{ST}	Storage Temperature	-40 ~ +125	°C

26.2 DC Characteristics

(All refer $F_{INST}=F_{HOSC}/4$, $F_{HOSC}=16MHz@I_HRC$, WDT enabled, ambient temperature $T_A=25^{\circ}C$ unless otherwise specified.)

Symbol	Parameter	V_{DD}	Min.	Typ.	Max.	Unit	Condition
V_{DD}	Operating voltage	--	3.0	--	5.5	V	$F_{INST}=12MHz$ @ $I_HRC:24MHz/2T$
			2.4				$F_{INST}=8MHz$ @ $I_HRC:16MHz/2T$
			2.0				$F_{INST}=6MHz$ @ $I_HRC:24MHz/4T$
			2.0				$F_{INST}=4MHz$ @ $I_HRC:16MHz/4T$
			1.6				$F_{INST}=2MHz$ @ $I_HRC:8MHz/4T$
			1.6				$F_{INST}=2MHz$ @ $E_HXT:8MHz/4T$
			1.6				$F_{INST}=1MHz$ @ $I_LRC:4MHz/4T$
			1.6				$F_{INST}=1MHz$ @ $E_LXT:4MHz/4T$
V_{IH}	Input high voltage	5V	4.0	--	--	V	RSTb (0.8 V_{DD})
		3V	2.4	--	--		
		5V	3.5	--	--	V	All other I/O pins, EXCKI0/1, INT0/1/2 (0.7 V_{DD})
		3V	2.1	--	--		
		5V	2.5	--	--	V	All other I/O pins, EXCKI0/1 (0.5 V_{DD})
		3V	1.5	--	--		
V_{IL}	Input low voltage	5V	--	--	1.0	V	RSTb (0.2 V_{DD})
		3V	--	--	0.6		
		5V	--	--	1.5	V	All other I/O pins, EXCKI0/1, INT0/1/2 (0.3 V_{DD})
		3V	--	--	0.9		
		5V	--	--	1.0	V	All other I/O pins, EXCKI0/1 (0.2 V_{DD})
		3V	--	--	0.6		
I_{OH}	Output high current (Normal)	5V	--	19	--	mA	$V_{OH}=4.0V$
		3V	--	11	--		$V_{OH}=2.0V$
I_{OH}	Output high current (Large)	5V	--	32	--	mA	$V_{OH}=4.0V$
		3V	--	20	--		$V_{OH}=2.0V$
I_{OH}	Output high current (Ultra)	5V	--	45	--	mA	$V_{OH}=4.0V$, @PA0~PA3
		3V	--	30	--		$V_{OH}=2.0V$, @PA0~PA3
I_{OL}	Output low current (Normal)	5V	--	28	--	mA	$V_{OL}=1.0V$
		3V	--	17	--		
I_{OL}	Output low current (Large current)	5V	--	40	--	mA	$V_{OL}=1.0V$
		3V	--	25	--		
I_{OL}	Output low current (Ultra)	5V	--	70	--	mA	$V_{OL}=1.0V$
		3V	--	45	--		

Symbol	Parameter	V _{DD}	Min.	Typ.	Max.	Unit	Condition
I _{OL}	Output low current (Super)	5V	--	90	--	mA	V _{OL} =1.0V, @PA0~PA3
		3V	--	62	--		
I _{OP}	Operating current	Normal Mode					
		5V	--	3.1	--	mA	F _{INST} =12MHz @ I _{HRC} :24MHz/2T @ E _{HXT} :24MHz/2T
		3V	--	1.9	--		
		5V	--	2.7	--	mA	F _{INST} =6MHz @ I _{HRC} :24MHz/4T @ E _{HXT} :24MHz/4T
		3V	--	1.7	--		
		5V	--	2.9	--	mA	F _{INST} =8MHz @ I _{HRC} :16MHz/2T @ E _{HXT} :16MHz/2T
		3V	--	1.7	--		
		5V	--	2.0	--	mA	F _{INST} =4MHz @ I _{HRC} :16MHz/4T @ E _{HXT} :16MHz/4T
		3V	--	1.3	--		
		5V	--	1.4	--	mA	F _{INST} =2MHz @ I _{HRC} :8MHz/4T @ E _{HXT} :8MHz/4T
		3V	--	1.0	--		
		5V	--	1.0	--	mA	F _{INST} =1MHz @ I _{HRC} :4MHz/4T @ E _{XT} :4MHz/4T
		3V	--	0.8	--		
		Slow Mode					
		5V	--	9	--	uA	F _{HOSC} disabled, F _{LOSC} =32KHz @ I _{LRC} /2
		3V	--	6	--		
		5V	--	6	--	uA	F _{HOSC} disabled, F _{LOSC} =32KHz @ I _{LRC} /4
		3V	--	4	--		
I _{STB}	Standby current	5V	--	3.5	--	uA	Standby mode, F _{HOSC} disabled, F _{LOSC} =32KHz @ I _{LRC} /4
		3V	--	1.7	--		
I _{HALT}	Halt current	5V	--	--	0.2	uA	Halt mode, WDT disabled, LVR Off.
		3V	--	--	0.1		
		5V	--	--	3.0	uA	Halt mode, WDT enabled. LVR Off.
		3V	--	--	1.5		
R _{PH}	Pull-High resistor	5V	--	58	--	KΩ	Pull-High resistor (Without PA5)
		3V	--	107	--		
		5V	--	90	--	KΩ	Pull-High resistor (PA5)
		3V	--	90	--		
R _{PL}	Pull-Low resistor	5V	--	60	--	KΩ	Pull-Low resistor
		3V	--	120	--		

26.3 Comparator / LVD Characteristics

(V_{DD}=5V, V_{SS}=0V, T_A=25°C unless otherwise specified.)

Symbol	Parameter	Min.	Typ.	Max.	Unit	Condition
V _{IVR}	Comparator input voltage range	0	--	5	V	F _{HOSC} =1MHz
T _{ENO}	Comparator enable to output valid	--	20	--	uS	F _{HOSC} =1MHz
I _{CO}	Operating current of comparator	--	135	--	uA	F _{HOSC} =1MHz, P2V mode
I _{LVD}	Operating current of LVD	--	150	--	uA	F _{HOSC} =1MHz, LVD=4.15V

26.4 OSC Characteristics

(Measurement conditions VDD Voltage, TA Temperature are equal to programming conditions.)

Parameter	Min.	Typ.	Max.	Unit	Condition
I_HRC deviation by socket			±1	%	Socket installed directly on writer.
I_HRC deviation by handler			±3	%	Handler condition with correct setup.
I_LRC deviation by handler			±5	%	

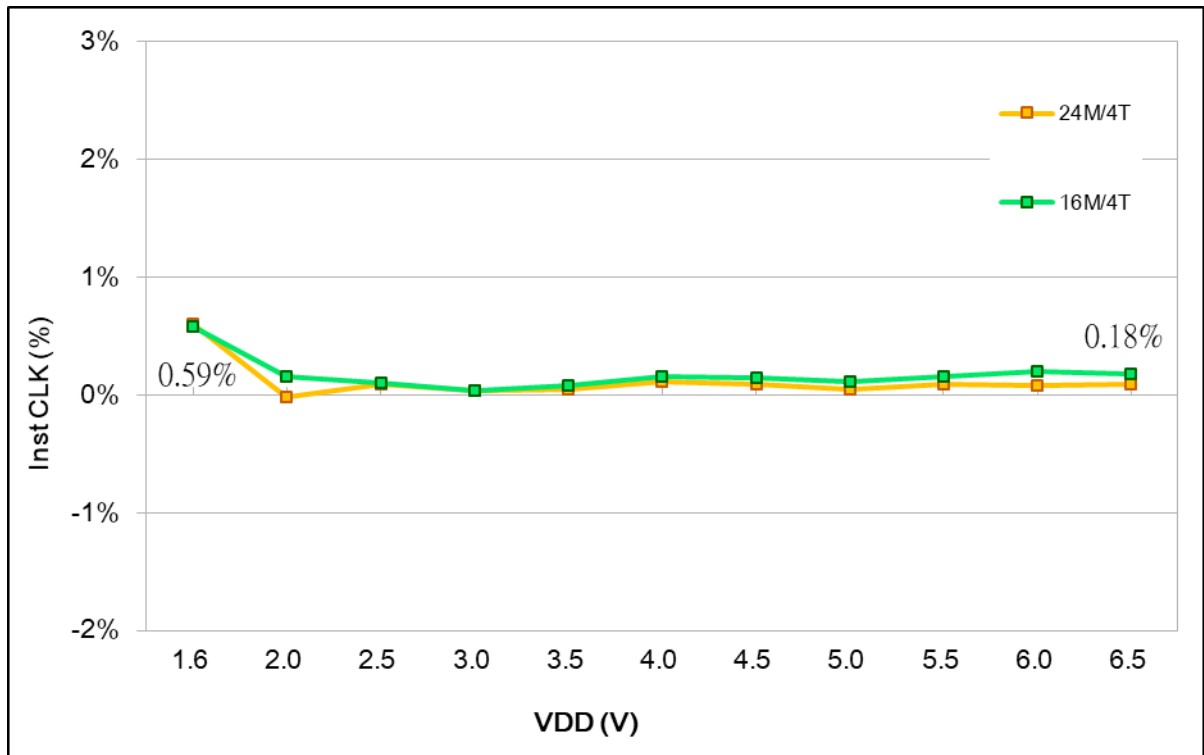
26.5 ADC Characteristics

(VDD=5V, VSS=0V, TA=25 °C unless otherwise specified.)

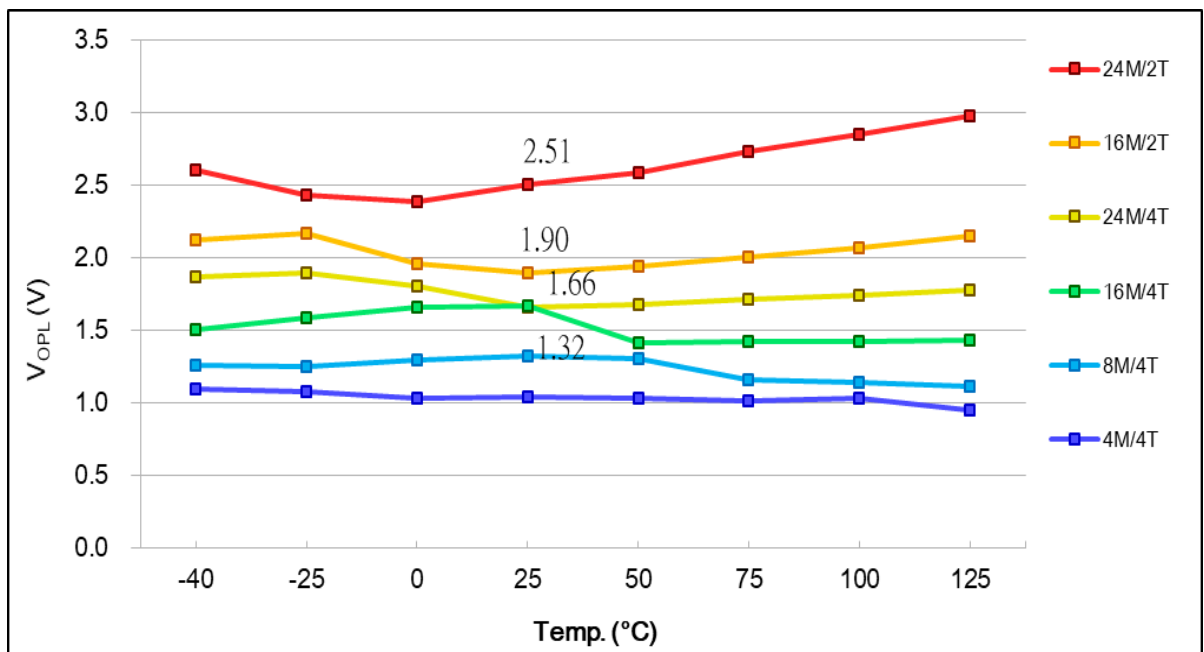
Symbol	Parameter	Min.	Typ.	Max.	Unit	Condition
VREFH	VREFH input voltage	2V	--	VDD	V	Ext. reference voltage
VREF4	Int. 4V reference voltage, VDD=5V	3.95	4	4.05	V	
VREF3	Int. 3V reference voltage, VDD=5V	2.95	3	3.05	V	
VREF2	Int. 2V reference voltage, VDD=5V	1.95	2	2.05	V	
VREF	Int. VDD reference voltage, VDD=5V	--	VDD	--	V	
	Internal reference supply voltage	VREF+0.5	--	--	V	Minimum supply voltage
	ADC analog input voltage	0	--	VREFH	V	
	ADC enable time	256	--	--	us	Ready to start convert after set ADENB="1".
IOP(ADC)	ADC current consumption	--	0.3	--	mA	
ADCLK	ADC Clock Frequency	--	--	2M	Hz	
ADCYCLE	ADC Conversion Cycle Time	16	--		1/ADCLK	SHCLK=2 ADC clock
ADCsample	ADC Sampling Rate	--	--	125	K/sec	VDD=5V
DNL	Differential Nonlinearity	±1	--	--	LSB	VDD=5.0V, AVREFH=5V, FADSMP=62.5K
INL	Integral Nonlinearity	±2	--	--	LSB	
NMC	No Missing Code	10	11	12	Bits	

26.6 Characteristic Graph

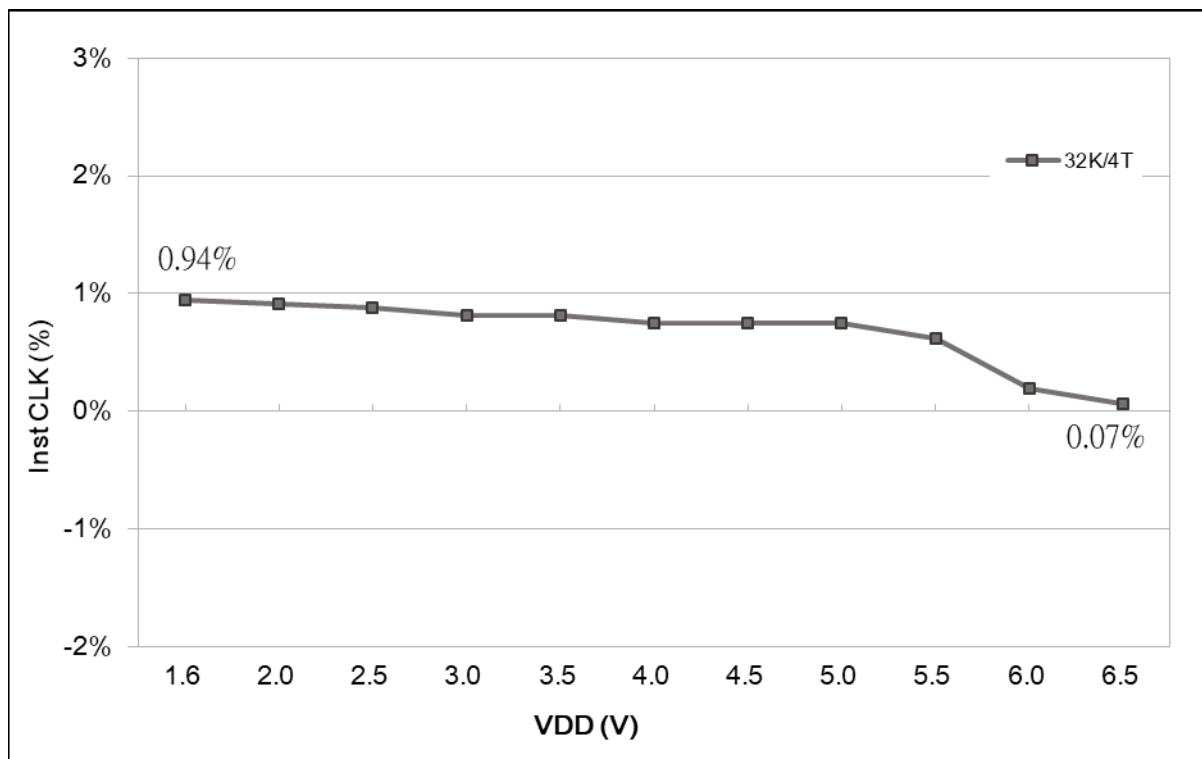
26.6.1 Frequency vs. V_{DD} of I_HRC



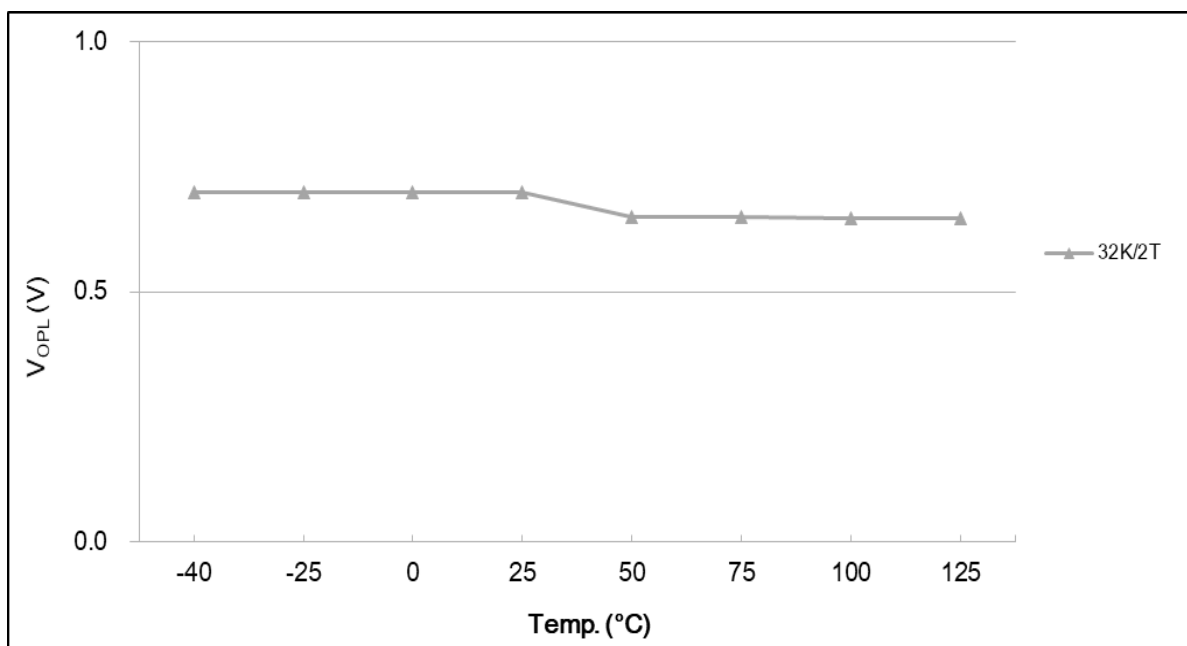
26.6.2 Frequency vs. Temperature of I_HRC



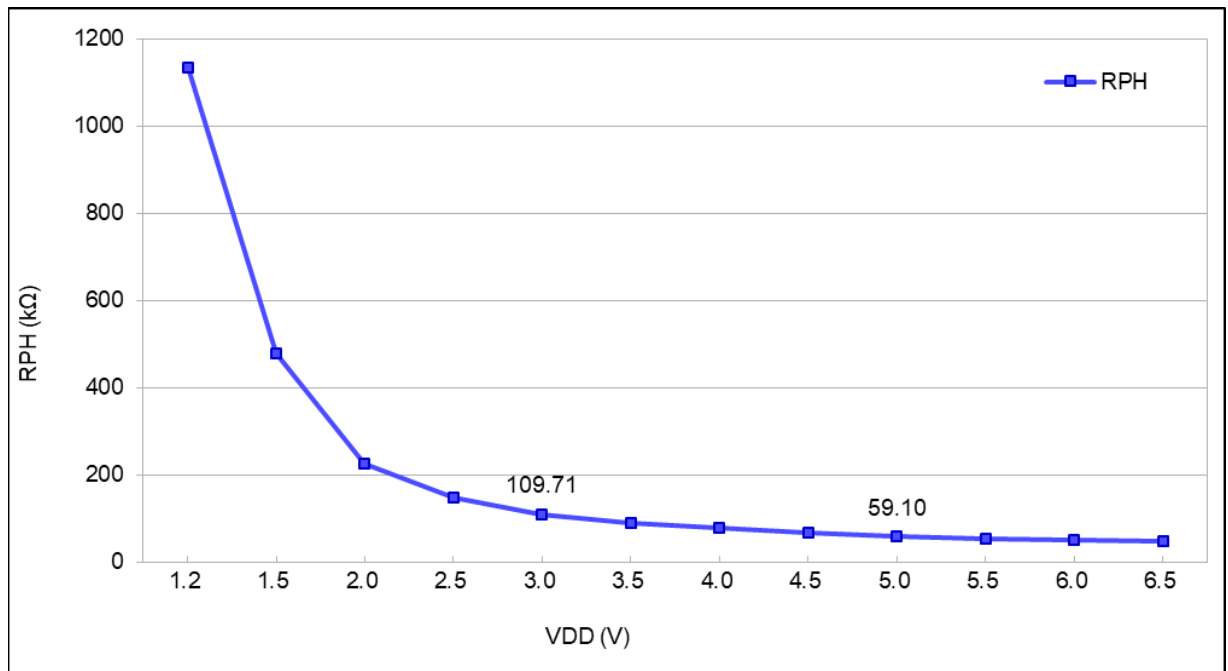
26.6.3 Frequency vs. V_{DD} of I_LRC



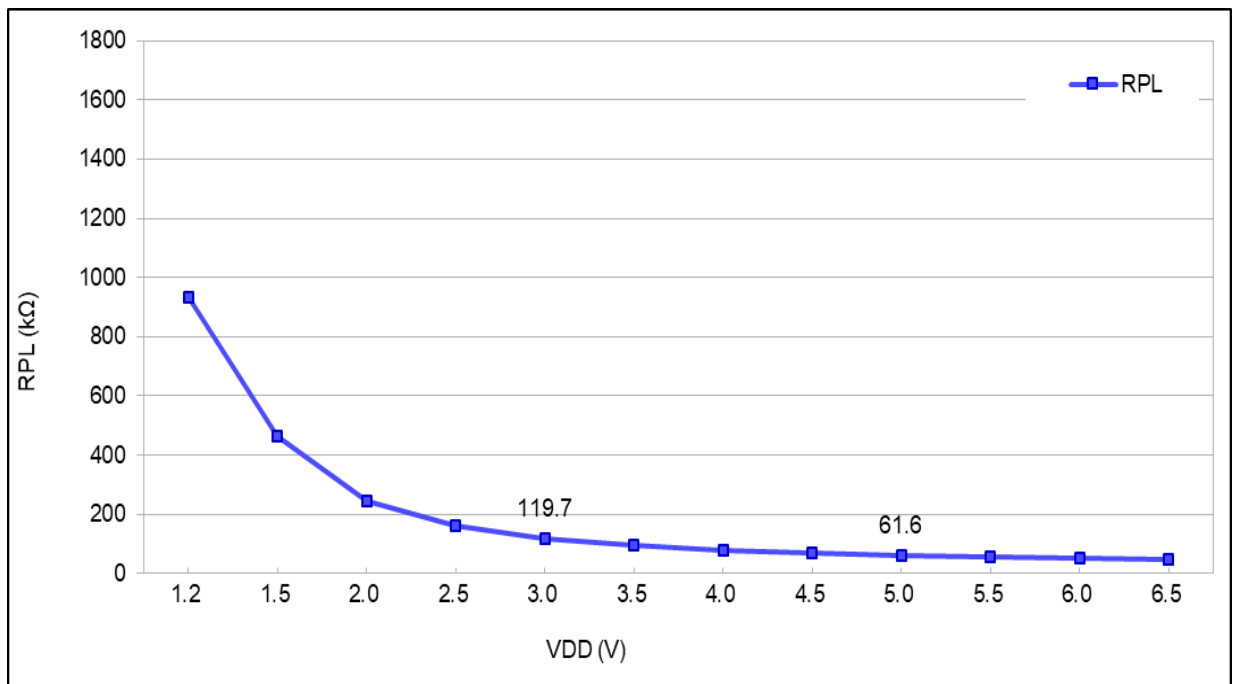
26.6.4 Frequency vs. Temperature of I_LRC



26.6.5 Pull High Resistor vs. V_{DD}



26.6.6 Pull Low Resistor vs. V_{DD}



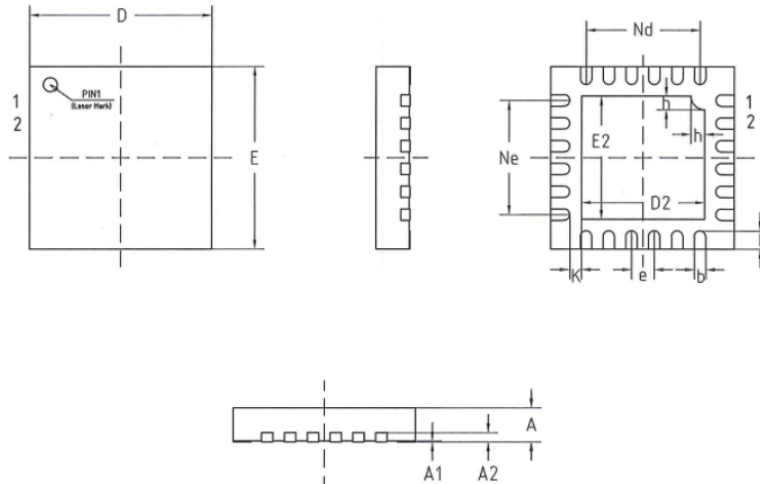
26.7 Recommended Operating Voltage

1. Recommended Operating Voltage (Temperature range: -40°C ~ +85°C)

Frequency	Operating Voltage (Min.)	Operating Voltage (Max.)	LVR Setting	LVR Setting (25°C)
24M/2T	3.0V	5.5V	3.6V	3.3V
16M/2T	2.4V	5.5V	3.3V	3.0V
24M/4T	2.0V	5.5V	2.7V	2.4V
16M/4T	2.0V	5.5V	2.4V	2.2V
8M / (2T or 4T)	1.6V	5.5V	1.8V	1.8V
4M / (2T or 4T)	1.6V	5.5V	1.8V	1.8V

27. Package Dimension

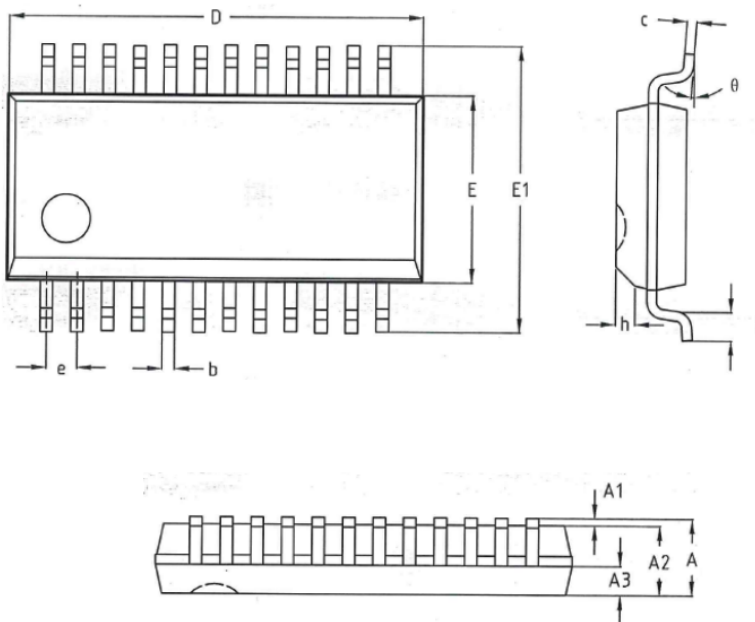
27.1 24-Pin Plastic QFN



Note: For 20-Pin SOP, 35 units per tube.

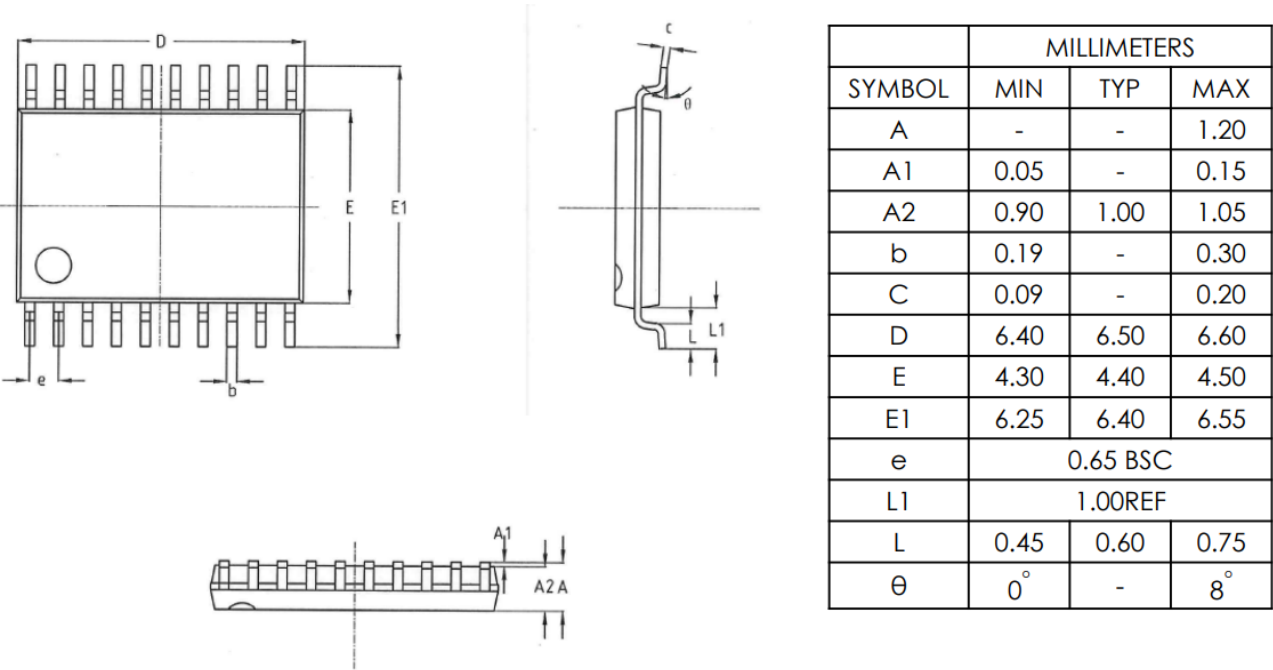
SYMBOL	MILLIMETERS		
	MIN	TYP	MAX
A	0.70	0.75	0.80
A1	-	0.02	0.05
A2	0.203 REF		
b	0.20	0.25	0.30
D	3.90	4.00	4.10
D2	2.60	2.70	2.80
E	3.90	4.00	4.10
E2	2.60	2.70	2.80
e	0.50 BSC		
K	0.20	0.25	0.30
L	0.35	0.40	0.45
h	0.25	0.30	0.35
Ne	2.50 BSC		
Nd	2.50 BSC		

27.2 24-Pin Plastic SSOP

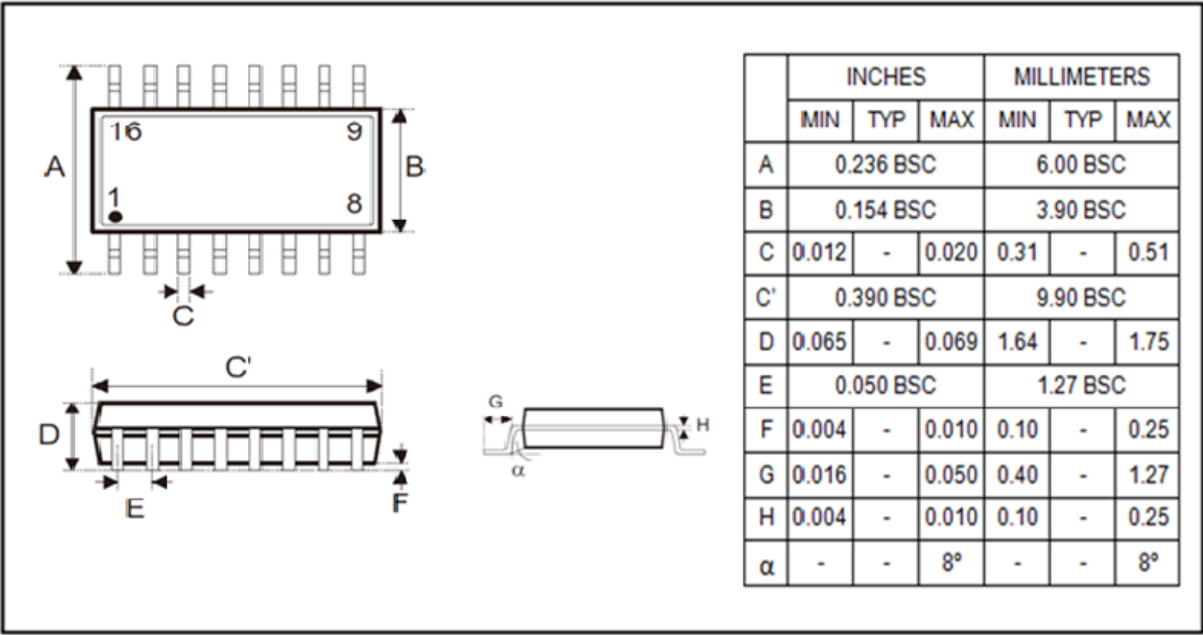


SYMBOL	MILLIMETERS		
	MIN	TYP	MAX
A	-	-	1.75
A1	0.10	-	0.25
A2	1.35	1.45	1.55
A3	0.60	0.65	0.70
b	0.23	-	0.31
C	0.19	-	0.25
D	8.50	8.60	8.70
E	3.80	3.90	4.00
E1	5.80	6.00	6.20
e	0.635 BSC		
L	0.30	-	0.50
h	0.40	-	0.80
θ	0°	-	8°

27.3 20-Pin Plastic TSSOP



27.4 16-Pin Plastic SOP (150 mil)



28. Ordering Information

<i>P/N</i>	<i>Package Type</i>	<i>Pin Count</i>	<i>Package</i>	<i>Shipping</i>
NY8BM84AS16	SOP	16	150 mil	Tube: 50 pcs per Tube
NY8BM84AT20	TSSOP	20	-	Tape & Reel: 4K pcs per Reel Tube: 70 pcs per Tube
NY8BM84AU24	SSOP	24	-	Tape & Reel: 2.5K pcs per Reel Tube: 50 pcs per Tube
NY8BM84ANA24	QFN	24	QFN24L (4x4x0.75-P0.5)	Tape & Reel: 4K pcs per Reel