

# **NY8BE64A**

## **18 I/O, 13-ch ADC**

## **8-bit EPROM-Based MCU**

# **DATA SHEET DATA SHEETDATA SHEE**

#### **Version 1.0**

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#### *Revision History*



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#### <span id="page-8-0"></span>**1.** 概述

NY8BE64A 是以MTP作為程式記憶體,並以EEPROM作為非揮發性資料記憶體的 8 位元微控制器,專為家電或量測 等等的I/O應用設計。採用CMOS製程並同時提供客戶低成本、高性能、及高抗電磁干擾等顯著優勢。NY8BE64A 核 心建立在RISC精簡指今集架構可以很容易地做編輯和控制,共有 55 條指令。除了少數指令需要 2 個時序,大多數指 令都是 1 個時序即能完成,可以讓使用者輕鬆地以程式控制完成不同的應用。因此非常適合各種中低記憶容量但又複 雜的應用。

NY8BE64A 內建高精度十二加二通道十二位元類比數位轉換器,與高精度電壓比較器,足以應付各種類比介面的偵測 與量測。

在I/O的資源方面,NY8BE64A 有 18 根彈性的雙向I/O腳,每個I/O腳都有單獨的暫存器控制為輸入或輸出腳。而且每 一個I/O腳位都有附加的程式控制功能如上拉或下拉電阻或開漏極(Open-Drain) 輸出。此外針對紅外線搖控的產品方 面,NY8BE64A內建了可選擇頻率的大電流輸出紅外載波發射口(PA3)。

NY8BE64A 有四組計時器,可用系統頻率當作一般的計時的應用或者從外部訊號觸發來計數。另外NY8BE64A 提供 5 組 10 位元解析度的PWM輸出,1 組蜂鳴器輸出可用來驅動馬達、LED、或蜂鳴器等等。NY8BE64A的計時器同時 具有捕捉/比較/可編程死區時間的增強型PWM模塊(ECCP)

NY8BE64A 採用雙時鐘機制,高速振盪或者低速振盪都可以分別選擇內部RC振盪或外部Crystal輸入。在雙時鐘機制 下,NY8BE64A 可選擇多種工作模式如正常模式(Normal)、慢速模式(Slow mode)、待機模式(Standby mode) 與睡眠 模式(Halt mode)可節省電力消耗延長電池壽命。並且微控制器在使用內部RC高速振盪時,低速振盪可以同時使用外 部精準的Crystal計時。可以維持高速處理同時又能精準計算真實時間。

在省電的模式下如待機模式(Standby mode) 與睡眠模式(Halt mode)中,有多種事件可以觸發中斷喚醒NY8BE64A 進 入正常操作模式(Normal) 或 慢速模式(Slow mode) 來處理突發事件。

NY8BE64A內建除錯仿真電路,利用兩個脚位與很少的外接硬體,就能實現在線仿真器的大多數功能, 例如設定程式 執行條件與中斷條件, 片上單步執行,以及查看及設定各種暫存器的內容。仿真的執行效果將比一般的仿真器更接近 實際IC運作。

NY8BE64A內建的一組變頻振盪器,能彈性選擇輸出頻率區段,以適用於多樣的霧化器元件,更可以程式細調輸出頻 率, 細度足以應付霧化器的元件偏差。

#### <span id="page-8-1"></span>**1.1** 功能

- 寬廣的工作電壓:
	- $>$  3.3V ~ 5.5V @ F<sub>INST</sub> = 8MHz  $\circ$
	- > 2.2 V ~ 5.5V @ FINST < 4MHz 。
- 寬廣的工作温度:-40°C ~ 85°C。
- 超過 ±8KV 的ESD。
- 雜訊過濾功能(Noise Filter) 打開時可容忍超過 ±4KV 的EFT。(操作電壓@5V)
- $\bullet$  4Kx14 bits MTP  $\circ$

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- 288 bytes SRAM。
- 256 bytes EEPROM。(一萬次讀寫)
- 18 根可分別單獨控制輸入輸出方向的I/O腳(GPIO)、PA[7:0]、PB[7:0]、PC[1:0]。
- PA[5:0]、PB[3:0] 及 PC[1:0]可選擇輸入時使用內建下拉電阻。
- PA[7:0]、PB[7:0] 及 PC[1:0]可選擇輸入時使用上拉電阻。
- PB[7:0]、PC[1:0]可選擇開漏極輸出(Open-Drain)。
- 所有I/O腳輸出可選擇小灌電流(Small Sink Current) 或一般灌電流(Normal Sink Current)或大灌電流(Large Sink Current)。PA[4]可另外選擇Ultra Sink Current。
- 所有I/O腳輸出可選擇小推電流(Small Drive Current)或一般推電流(Normal Drive Current)。PA[4]可另外選擇 Ultra Drive Current。
- **8**層程式堆棧(Stack)。
- 存取資料有直接或間接定址模式。
- 一組 8 位元上數計時器(Timer0)包含可程式化的頻率預除線路。
- 三組 10 位元下數計時器(Timer1, 4, 5)可選重複載入或連續下數計時。
- 五個 10 位元脈衝寬度調變(PWM1, 2, 3, 4, 5)。
- 一個蜂鳴器輸出(BZ1)。
- 38/57KHz紅外線載波頻率可供選擇,同時載波之極性也可以根據數據作選擇。
- 大電流輸出紅外線載波發射口。
- 內建準確的低電壓偵測電路(LVD)。
- 內建十二加二通道 12 位元類比數位轉換器(Analog to Digital Converter)。
- 內建準確的電壓比較器(Voltage Comparator)。
- 內建上電復位電路(POR)。
- 內建低壓復位功能(LVR)。
- 內建看門狗計時(WDT),可由程式韌體控制開關。
- 內建電阻頻率轉換器(RFC)功能。
- 雙時鐘機制,系統可以隨時切換高速振盪或者低速振盪。
	- > 高速振盪: E\_HXT (超過 6MHz外部高速石英振盪) E\_XT (455K~6MHz外部石英振盪)

I\_HRC (1~20MHz內部高速RC振盪)

- > 低速振盪: E LXT (32KHz外部低速石英振盪) I\_LRC (內部 32KHz低速RC振盪)
- 四種工作模式可隨系統需求調整電流消耗:正常模式(Normal)、慢速模式(Slow mode)、待機模式(Standby mode) 與 睡眠模式(Halt mode)。

- 十三種硬體中斷:
	- Timer0 溢位中斷。
	- Timer1 借位中斷。
	- Timer4 借位中斷。
	- Timer5 借位中斷/CCPI 中斷。
	- WDT 中斷。
	- PA/PB 輸入狀態改變中斷。
	- 三組外部中斷輸入。
	- 低電壓偵測中斷。
	- 比較器輸出轉態中斷。
	- 類比數位轉換完成中斷。
	- 串接介面模組(SIM)中斷
	- UART 介面模組讀或寫中斷。
	- EE中斷。
- NY8BE64A在待機模式(Standby mode)下的十一種喚醒中斷:
	- > Timer0 溢位中斷。
	- Timer1 借位中斷。
	- Timer4 借位中斷。
	- Timer5 借位中斷。
	- WDT 中斷。
	- PA/PB 輸入狀態改變中斷。
	- 三組外部中斷輸入。
	- 低電壓偵測中斷。
	- 比較器輸出轉態中斷。
	- 類比數位轉換完成中斷。
	- 串接介面模組(SIM)中斷
- NY8BE64A在睡眠模式(Halt mode)下的三種喚醒中斷:
	- WDT 中斷。
	- PA/PB 輸入狀態改變中斷。
	- 三組外部中斷輸入。
- 內建變頻振盪器(V\_HRC) 提供 32MHz/20.8MHz/16MHz/13.6MHz 四種選擇。可微調精度至 ±0.1%。
- 內建二線控制的除錯仿真電路(On Chip Debug)。

#### <span id="page-11-0"></span>**1. General Description**

NY8BE64A is a MTP based 8-bit MCU with EEPROM data memory built-in, tailored for I/O based applications like home appliances or meter equipment. NY8BE64A adopts advanced CMOS technology to provide customers remarkable solution with low cost, high performance and high noise immunity benefits. RISC architecture is applied to NY8BE64A and it provides 55 instructions. All instructions are executed in single instruction cycle except program branch and skip instructions which will take two instruction cycles. Therefore, NY8BE64A is very suitable for those applications that are sophisticated but compact program size is required.

NY8BE64A provides 12 + 2 channel high-precision 12-bit analog-to-digital converter (ADC), and high-precision analog voltage comparator. They are suitable for any analog interface detection and measurement applications.

As NY8BE64A address I/O type applications, it can provide 18 I/O pins for applications which require abundant input and output functionality. Moreover, each I/O pin may have additional features, like Pull-High/Pull-Low resistor and open-drain output type through programming. Moreover, NY8BE64A has built-in large infrared (IR) carrier generator with selectable IR carrier frequency and polarity for applications which demand remote control feature.

NY8BE64A also provides 3 sets of timers which can be used as regular timer based on system oscillation or event counter with external trigger clock. Moreover, NY8BE64A provides 5 sets of 10-bit resolution Pulse Width Modulation (PWM) output and 1 sets of buzzer output in order to drive motor/LED and buzzer.

NY8BE64A employs dual-clock oscillation mechanism, either high oscillation or low oscillation can be derived from internal resistor/capacitor oscillator or external crystal oscillator. Moreover, based on dual-clock mechanism, NY8BE64A provides kinds of operation mode like Normal mode, Slow mode, Standby mode and Halt mode in order to save power consumption and lengthen battery operation life. Moreover, it is possible to use internal high-frequency oscillator as CPU operating clock source and external 32KHz crystal oscillator as timer clock input, so as to accurate count real time and maintain CPU working power.

While NY8BE64A operates in Standby mode and Halt mode, kinds of event will issue interrupt requests and can wake-up NY8BE64A to enter Normal mode and Slow mode in order to process urgent events.

NY8BE64A provide on-chip debug (OCD) facilities as a low cost alternative to ICE. With OCD and a minimum of extra hardware, NY8BE62D can do ICE tasks such as free running, single stepping, break point setting and internal ram/register accessing.

NY8BE64A built-in a variable high speed oscillator can be optioned for different center frequency. Users can adjust this frequency in the program in a very small frequency step. With this feature ensures that NY8BE64A will find excellent use in different ultrasonic nebulizer applications.

#### <span id="page-11-1"></span>**1.1 Features**

- Wide operating voltage range:
	- $>$  3.3V ~ 5.5V @ F<sub>INST</sub> = 8MHz  $\circ$
	- $> 2.2V \sim 5.5V$  @ F<sub>INST</sub>  $<$  4MHz  $\circ$

- $\bullet$  Wide operating temperature: -40°C ~ 85°C.
- High ESD over ±8KV.
- $\bullet$  High EFT over  $\pm$ 4KV with Noise Filter Enable. (operating voltage  $@5V$ )
- $\bullet$  4K x 14 bits MTP.
- 288 bytes SRAM.
- 256 bytes EEPROM. (Endurance: 10,000 times)
- 18 general purpose I/O pins (GPIO), PA[7:0], PB[7:0], PC[1:0] with independent direction control.
- PA[5, 3:0] and PB[3:0] and PC[1:0] have features of Pull-Low resistor for input pin.
- PA[7:0] and PB[7:0] and PC[1:0] have features of Pull-High resistor, the value of Pull-High resistor can be 100KΩ or 1MΩ. (PA5 is about 80KΩ)
- PB[7:0] and PC[1:0] have features of Open-Drain output.
- I/O ports output current mode can be small sink, normal sink or large sink. PA[4] cab be ultra sink current mode.
- I/O ports output current mode can be small drive, normal drive. PA[4] cab be ultra drive current mode.
- 8-level hardware Stack.
- Direct and indirect addressing modes for data access.
- One 8-bit up-count timer (Timer0) with programmable prescaler.
- Three 10-bit reload or continuous down-count timers (Timer1, 4, 5).
- Five 10-bit resolution PWM (PWM1, 2, 3, 4, 5) output.
- One buzzer (BZ1) output.
- **Selectable 38/57KHz IR carrier frequency and high/low polarity according to data value.**
- Built-in high-precision Low-Voltage Detector (LVD).
- Built-in 12+2 channel high-precision 12-bit ADC.
- Built-in high-precision Voltage Comparator.
- Built-in Power-On Reset (POR).
- Built-in Low-Voltage Reset (LVR).
- Built-in Watch-Dog Timer (WDT) enabled/disabled by firmware control.
- Built-in Resistance to Frequency Converter (RFC) function.
- **Dual-clock oscillation: System clock can switch between high oscillation and low oscillation.** 
	- > High oscillation: E\_HXT (External High Crystal Oscillator, above 6MHz)

E\_XT (External Crystal Oscillator, 455K~6MHz)

I\_HRC (Internal High Resistor/Capacitor Oscillator ranging from 1M~20MHz)

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Low oscillation: E\_LXT (External Low Crystal Oscillator, about 32KHz)

I\_LRC (Internal 32KHz oscillator)

- Four kinds of operation mode to reduce system power consumption:
	- $\triangleright$  Normal mode, Slow mode, Standby mode and Halt mode.
- Thirteen hardware interrupt events:
	- $\triangleright$  Timer0 overflow interrupt.
	- $\geq$  Timer1 underflow interrupt.
	- $\triangleright$  Timer4 underflow interrupt.
	- $\triangleright$  Timer5 underflow interrupt.
	- WDT timeout interrupt.
	- > PA/PB input change interrupt.
	- > 3 set External interrupt.
	- LVD interrupt.
	- $\triangleright$  Comparator output status change interrupt.
	- > ADC end-of-convert interrupt.
	- > Serial Interface Module (SIM)interrupt.
	- UART interface module read interrupt or write interrupt.
	- $>E$  EE interrupt.
- Eleven interrupt events to wake-up NY8BE64A from Standby mode:
	- > Timer0 overflow interrupt.
	- > Timer1 underflow interrupt.
	- $\triangleright$  Timer4 underflow interrupt.
	- > Timer5 underflow interrupt.
	- WDT timeout interrupt.
	- > PA/PB input change interrupt.
	- External interrupts. (INT0, INT1, INT2).
	- LVD interrupt.
	- > Comparator output status change interrupt.
	- $\triangleright$  ADC end-of-convert interrupt.
	- $\triangleright$  Serial Interface Module (SIM) interrupt.
- Three kinds of interrupt events to wake-up NY8BE64A from Halt mode:
	- WDT timeout interrupt.
	- > PA/PB input change interrupt.
	- External interrupts. (INT0, INT1, INT2)
- Build-in 4 variable oscillator options: 32MHz/20.8MHz/16MHz/13.6MHz. Fine-tuned accuracy to ±0.1%.
- Build-in 2 wires on chip debug circuit (OCD).



#### <span id="page-14-0"></span>**1.2 Block Diagram**



#### <span id="page-15-0"></span>**1.3 Pin Assignment**

NY8BE64A provides two kinds of package type which are SOP20 and SOP-16.



Figure 2 Package pin assignment of NY8BE64A

#### <span id="page-16-0"></span>**1.4 Pin Description**







#### <span id="page-18-0"></span>**2. Memory Organization**

NY8BE64A memory is divided into two categories: one is program memory and the other is data memory.

#### <span id="page-18-1"></span>**2.1 Program Memory**

The program memory space of NY8BE64A 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 0x008.

NY8BE64A provides instruction GOTOA, CALLA to address 256 location of program space. NY8BE64A also provides instructions FCALL and FGOTO to address any location of program space.

When a call or interrupt is happening, next ROM address is written to top of the stack, when RET, RETIA or RETIE instruction is executed, the top of stack data is read and load to PC.

NY8BE64A program ROM address 0xFFE~0xFFF are reserved space, if user tries to write code in these addresses will get unexpected false functions.

NY8BE64A program ROM address 0x00E~0x00F are preset rolling code can be released and used as normal program space.



#### Figure 3 Program Memory Address Mapping

#### <span id="page-19-0"></span>**2.2 Data Memory**

According to instructions used to access data memory, the data memory can be divided into three kinds of categories: one is R-page Special-function register (SFR) + General Purpose Register (GPR), another is F-page SFR and the other is S-page SFR. GPR are made of SRAM and user can use them to store variables or intermediate results.

R-page data memory is divided into 4 banks and can be accessed directly or indirectly through a SFR register which is File Select Register (FSR). STATUS [7:6] are used as Bank register BK[1:0] to select one bank out of the 4 banks.

R-page register can be divided into addressing mode: direct addressing mode and indirect addressing mode.

The indirect addressing mode of data memory access is described in the following graph. This indirect addressing mode is implied by accessing register INDF. The bank selection is determined by STATUS[7:6] and the location selection is from FSR[6:0].



Figure 4 Indirect Addressing Mode of Data Memory Access

The direct addressing mode of data memory access is described below. The bank selection is determined by STATUS [7:6] and the location selection is from instruction op-code[6:0] immediately.





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R-page SFR can be accessed by general instructions like arithmetic instructions and data movement instructions. The R-page SFR occupies address from 0x0 to 0x1F of Bank 0. However, the same address range of Bank 1, Bank 2 and Bank 3 are mapped back to Bank 0. In other words, R-page SFR physically existed at Bank 0. The GPR physically occupy address from 0x20 to 0x7F of Bank 0 and 0x40 to 0x7F of Bank 1, 2 and 3. Other bank in address from 0x20 to 0x3F are mapped back as the Table 1 shows.

The NY8BE64A register name and address mapping of R-page SFR are described in the following table.



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#### Table 1 R-page SFR Address Mapping

F-page SFR can be accessed only by instructions IOST and IOSTR. S-page SFR can be accessed only by instructions SFUN and SFUNR. T-page SFR can be accessed only by instructions TFUN and TFUNR. STATUS[7:6] bank select bits are ignored while F-page, S-page and T-Page register is accessed. The register name and address mapping of F-page, S-page and T-page are depicted in the following table.



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Table 2 F-page, S-page and T-page SFR Address Mapping

#### <span id="page-22-0"></span>**2.3 EEPROM Memory**

Read and write access to EEPROM memory take place indirectly through 3 special function registers, namely, EEA, EED and EEP. EEA register holds the EEPROM address to be access. EED register holds the data to be written, or the data read at the address in EEA. EEP holds the unlock key to write EEPROM data. The following figure shows the block diagram how EEPROM operates.



NY8BE64A provides 7 instructions to control the data flow between these 3 special register and 128-byte EEPROM. EEAR/EEAW read/write the EEA register. EEDR/EEDW read/write the EED register. EERD/EEWR /EEPL instructions, on the other hand, control the data path between EEPROM and EED register, according to the EEPROM address provided by EEA. The following table describes the EEPROM instructions.

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Before writing EEPROM data with the EEWR instruction, 3 consecutive code must be written to the EEP register with the EEPL instruction. These 3 code are C9H, 3AH and D3H. After these 3 code are written to EEP register, the EEPROM write protection is unlocked and data will be written to EEPROM by applying the EEWR instruction. The following are example code of EEPROM write unlock process.

; Write serial codes to lock/unlock EEP



; Write EEPROM data



EERD

EEDR

ENI

When EEWR is successfully executed and completed, an EEWIF interrupt will be launched if the EEWIE is set to 1 and the global interrupt GIE is enabled.

*Note:* 

- *1. To prevent unwanted halt in a running program if EEPROM writes fail, enabling the watchdog reset or enabling EEPROM write time-out functions is suggested.*
- *2. When user writes data to EEPROM, it is suggested to turn on LVD =2.4V function to monitor VDD.*
- *3. When VDD is under 2.4v, data cannot be written into EEPROM. User can use LVD & LVR function to prevent writing data to EEPROM fail.*

#### <span id="page-24-0"></span>**2.3.1 EEA (EEPROM Address Register)**



**EEA[7:0]:** Point to EEPROM address.

#### <span id="page-24-1"></span>**2.3.2 EED (EEPROM Data Register)**



**EED[7:0]:** EEPROM data register . Read/Write this register by instruction EEDR/EEDW.

#### <span id="page-24-2"></span>**2.3.3 EEPL (EEPROM write protect Register)**



**PL[7:0]:** EEPROM lock/unlock code. Written by instruction EEPL.

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#### <span id="page-25-0"></span>**2.3.4 EETO (EEPROM Time-Out Register)**



**TO[2:0]:** EEPROM write time out period register. Written by EEWR instruction.





Ex:



*Note:*

- *1. Before writing EEPROM, be sure to set initial data into EETO[2:0] at first.*
- *2. EEPROM time-out reference:*

*Time-out period set 4ms, if*  $V_{OPL}$  *= 2.2V ~2.3V* 

*Time-out period set 2ms, if*  $V_{OPL}$  *= 2.4V ~2.6V* 

*Time-out period set 1ms, if V<sub>OPL</sub>* ≥ 2.7V

#### <span id="page-26-0"></span>**3. Function Description**

This chapter will describe the detailed operations of NY8BE64A.

#### <span id="page-26-1"></span>**3.1 R-page Special Function Register**

#### <span id="page-26-2"></span>**3.1.1 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 FSR

#### <span id="page-26-3"></span>**3.1.2 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 F<sub>INST</sub>, or from external pin EX\_CKI0, or from Low Oscillator Frequency according to T0MD and configuration word setting.

#### <span id="page-26-4"></span>**3.1.3 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 one 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.

For FGOTO instruction, PC[11:0] is from instruction word.

For FCALL instruction, PC[11:0] is from instruction word. Moreover the next PC address, i.e. PC+1, will push onto top of Stack.

#### <span id="page-27-0"></span>**3.1.4 STATUS (Status Register)**



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

#### **C:** Carry/Borrow bit

C=1, carry is occurred for addition instruction or borrow is not occurred for subtraction instruction.

C=0, carry is not occurred for addition instruction or borrow is occurred for subtraction instruction.

#### **DC:** Half Carry/half Borrow bit

DC=1, carry from the 4th LSB is occurred for addition instruction or borrow from the 4th LSB is not occurred for subtraction instruction.

DC=0, carry from the 4th LSB is not occurred for addition instruction or borrow from the 4th LSB is occurred for subtraction instruction.

#### **Z:** Zero bit

Z=1, result of logical operation is zero.

Z=0, result of logical operation is not zero.

**/PD:** Power down flag bit**\*1**

/PD=1, after power-up or after instruction CLRWDT is executed.

/PD=0, after instruction SLEEP is executed.

#### **/TO:** Time overflow flag bit**\*2**

/TO=1, after power-up or after instruction CLRWDT or SLEEP is executed.

/TO=0, WDT timeout is occurred.

**GP5:** General purpose read/write register bit.

BK[1:0]: Bank register is used to select one specific bank of data memory. BK[1:0]=00b, Bank 0 is selected.

BK[1:0]=01b, Bank 1 is selected. BK[1:0]=10b, Bank 2 is selected. BK[1:0]=11b, Bank 3 is selected.

**(\*1)** can be cleared by SLEEP instruction.

**(\*2)** can be set by CLRWDT instruction.

#### <span id="page-27-1"></span>**3.1.5 FSR (Register File Selection Register)**



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

**GP7:** general register.

#### <span id="page-28-0"></span>**3.1.6 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.

#### <span id="page-28-1"></span>**3.1.7 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.

#### <span id="page-28-2"></span>**3.1.8 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.

#### <span id="page-28-3"></span>**3.1.9 PCON (Power Control Register)**



**GP2:** General read/write register bits.

**EELOCK:** EEPROM write LOCK flag.

EELOCK=1, the EEPROM write is in lock state.

EELOCK=0, the EEPROM write is in unlock state.

**EEW\_ERR:** EEPROM write Time-out flag. (Note: EEWR\_TO configuration must be enabled)

EEW\_ERR=1, the EEPROM write is time-out.

EEW\_ERR=0, the EEPROM write is not time-out.

**LVREN:** Enable/disable LVR.

LVREN=1, enable LVR.

LVREN=0, disable LVR.

**/PHPA5:** Disable/enable PA5 Pull-High resistor. /PHPA5=1, disable PA5 Pull-High resistor.

/PHPA5=0, enable PA5 Pull-High resistor.

**LVDEN:** Enable/disable LVD.

LVDEN=1, enable LVD.

LVDEN=0, disable LVD.

**/PLPA4:** Disable/enable PA4 Pull-Low resistor.

/PLPA4=1, disable PA4 Pull-Low resistor.

/PLPA4=0, enable PA4 Pull-Low resistor.

**WDTEN:** Enable/disable WDT.

WDTEN=1, enable WDT.

WDTEN=0, disable WDT.

#### <span id="page-29-0"></span>**3.1.10 BWUCON (PortB Wake-up Control Register)**



**WUPBx:** Enable/disable PBx wake-up function, 0 ≤ x ≤ 7.

WUPBx=1, enable PBx wake-up function.

WUPBx=0, disable PBx wake-up function.

#### <span id="page-29-1"></span>**3.1.11 PCHBUF (High Byte of PC)**



**PCHBUF[3:0]:** Buffer of the  $11<sup>th</sup> \sim 8<sup>th</sup>$  bit of PC.

**XSPD\_STP:** Write 1 to stop crystal 32.768K speed-up function, write-only.

#### <span id="page-30-0"></span>**3.1.12 ABPLCON (PortA/PortB Pull-Low Resistor Control Register)**



**/PLPAx:** Disable/enable PAx Pull-Low resistor, 0 ≤ x ≤ 3.

/PLPAx=1, disable PAx Pull-Low resistor.

/PLPAx=0, enable PAx Pull-Low resistor.

#### **/PLPBx:** Disable/enable PBx Pull-Low resistor, 0 ≤ x ≤ 3.

/PLPBx=1, disable PBx Pull-Low resistor.

/PLPBx=0, enable PBx Pull-Low resistor.

#### <span id="page-30-1"></span>**3.1.13 BPHCON (PortB Pull-High Resistor Control Register)**



**/PHPBx:** Disable/enable PBx Pull-High resistor, 0 ≤ x ≤ 7.

/PHPBx=1, disable PBx Pull-High resistor.

/PHPBx=0, enable PBx Pull-High resistor.

#### <span id="page-30-2"></span>**3.1.14 CPHCON (PortC Pull-High Resistor Control Register)**



**/PHPCx:** Disable/enable PCx Pull-High resistor, 0 ≤ x ≤ 1.

/PHPCx=1, disable PCx Pull-High resistor.

/PHPCx=0, enable PCx Pull-High resistor.

#### <span id="page-30-3"></span>**3.1.15 INTE (Interrupt Enable Register)**



**T0IE:** Timer0 overflow interrupt enable bit. T0IE=1, enable Timer0 overflow interrupt. T0IE=0, disable Timer0 overflow interrupt. **PABIE:** PortA**/**PortB input change interrupt enable bit. PABIE=1, enable PortA**/**PortB input change interrupt. PABIE=0, disable PortA**/**PortB input change interrupt. **INT0IE:** External interrupt 0 enable bit. INT0IE=1, enable external interrupt 0. INT0IE=0, disable external interrupt 0. **T1IE:** Timer1 underflow interrupt enable bit. T1IE=1, enable Timer1 underflow interrupt. T1IE=0, disable Timer1 underflow interrupt. **LVDIE:** Low-voltage detector interrupt enable bit. LVDIE=1, enable low-voltage detector interrupt. LVDIE=0, disable low-voltage detector interrupt. **WDTIE:** WDT timeout interrupt enable bit.

WDTIE=1, enable WDT timeout interrupt.

WDTIE=0, disable WDT timeout interrupt.

**INT1IE:** External interrupt 1 enable bit.

INT1IE=1, enable external interrupt 1.

INT1IE=0, disable external interrupt 1.

#### <span id="page-31-0"></span>**3.1.16 INTF (Interrupt Flag Register)**



**T0IF:** Timer0 overflow interrupt flag bit.

T0IF=1, Timer0 overflow interrupt is occurred.

T0IF must be clear by firmware.

**PABIF:** PortA**/**PortB input change interrupt flag bit.

PABIF=1, PortA**/**PortB input change interrupt is occurred.

PABIF must be clear by firmware.

**INT0IF:** External interrupt 0 flag bit.

INT0IF=1, external interrupt 0 is occurred.

INT0IF must be clear by firmware.

**T1IF:** Timer1 underflow interrupt flag bit.

T1IF=1, Timer1 underflow interrupt is occurred.

T1IF must be clear by firmware.

**LVDIF:** Low-voltage detector interrupt flag bit.

LVDIF=1, Low-voltage detector interrupt is occurred.

LVDIF must be clear by firmware.

#### **WDTIF:** WDT timeout interrupt flag bit.

WDTIF=1, WDT timeout interrupt is occurred.

WDTIF must be clear by firmware.

**INT1IF:** External interrupt 1 flag bit.

INT1IF=1, external interrupt 1 is occurred.

INT1IF must be clear by firmware.

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

#### <span id="page-32-0"></span>**3.1.17 ADMD (ADC mode Register)**



**ADEN:** ADC enable bit.

ADEN=1, ADC is enabled.

**START:** Start an ADC conversion session.

When write 1 to this bit, start to execute ADC converting. This bit is write-only. Read this bit will get 0.

**EOC:** ADC status bit, read-only.

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

EOC=0 : ADC is in procession.

**GCHS:** ADC global channel select bit.

GCHS=0 : disable all ADC input channel.

GCHS=1 : enable ADC input channel.

**CHS3~0:** ADC input channel select bits.

0000=select PA0 pad as ADC input,

0001=select PA1 pad as ADC input,

- 0010=select PA2 pad as ADC input,
- 0011=select PA3 pad as ADC input,

0100=select PA4 pad as ADC input,

0101=select PB1 pad as ADC input,

0110=select PB2 pad as ADC input, 0111=select PB3 pad as ADC input, 1000=select PB4 pad as ADC input, 1001=select PB5 pad as ADC input, 1010=select PB6 pad as ADC input, 1011=select PB7 pad as ADC input, 1100=select 1/4 VDD as ADC input. 1101=select GND as ADC input.

#### <span id="page-33-0"></span>**3.1.18 ADR (ADC clock, ADC interrupt flag and ADC LSB output Register)**



#### **ADIF:** ADC interrupt flag bit.

ADIF=1, ADC end-of-convert interrupt is occurred.

ADIF must be clear by firmware.

**ADIE:** ADC end-of-convert interrupt enable bit.

ADIE=1 : enable ADC interrupt.

ADIE=0 : disable ADC interrupt.

#### **ADCK1~0:** ADC clock select.

00: ADC clock= FINST/16, 01: ADC clock= FINST/8, 10: ADC clock= FINST/1, 11: ADC clock= FINST/2.

**AD3~0:** 12-bit low-nibble ADC data buffer.

#### <span id="page-33-1"></span>**3.1.19 ADD (ADC output data Register)**



**AD11~4:** High-byte ADC data buffer.

#### <span id="page-33-2"></span>**3.1.20 ADVREFH (ADC high reference voltage Register)**



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

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

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

**VHS1~0:** ADC internal reference high voltage select bits.

11: VREFH=VDD, 10: VREFH=4V, 01: VREFH=3V, 00: VREFH=2V.

#### <span id="page-34-0"></span>**3.1.21 ADCR (Sampling pulse and ADC bit Register)**



**SHCK1~0:** Sampling pulse width select.

00: 1 ADC clock, 01: 2 ADC clock, 10: 4 ADC clock, 11: 8 ADC clock.

**ADCR1~0:** ADC conversion bit no. select.

00: 8-bit ADC, 01: 10-bit ADC, 1x: 12-bit ADC.

**PBCONx:** PBx analog pin select,  $4 \le x \le 7$ .

0=PBx can be analog ADC input or digital I/O pin.

1=PBx is pure analog ADC input pin for power-saving.

#### <span id="page-34-1"></span>**3.1.22 AWUCON (PortA Wake-up Control Register)**



**WUPAx:** Enable/disable PAx wake-up function,  $0 \le x \le 7$ .

WUPAx=1, enable PAx wake-up function.

WUPAx=0, disable PAx wake-up function.

#### <span id="page-34-2"></span>**3.1.23 PACON (ADC analog pin Register)**



**PACONx:** PAx analog pin select,  $0 \le x \le 4$ .

0=PAx can be analog ADC input or digital I/O pin.

1=PAx is pure analog ADC input pin for power-saving.

#### **PBCONx:** PBx analog pin select,  $1 \le x \le 3$ .

0=PBx can be analog ADC input or digital I/O pin.

1=PBx is pure analog ADC input pin for power-saving.

#### <span id="page-35-0"></span>**3.1.23 ADJMD (ADC analog pin Register)**



#### **ADJ[x]: adjustment bit select**,  $0 \le x \le 4$ .

00000 = offset 0mV

 $11111 = \text{offset } 11 \text{mV}$ .

#### **ADJ\_SIGN:** adjustment sign bit

 $0 =$  adc data decrease

 $1 =$ adc data increase

#### *Note: For application, please refer to NYIDE example code "ADC\_Interrupt \_AutoK".*

#### <span id="page-35-1"></span>**3.1.24 INTEDG (Interrupt Edge Register)**



**EIS2**: External interrupt 2 select bit

EIS2=1, PA5 is external interrupt 2.

EIS2=0, PA5 is GPIO.

**EIS1**: External interrupt 1 select bit

EIS1=1, PB1/PA3 is external interrupt 1.

EIS1=0, PB1/PA3 is GPIO.

#### **EIS0:** External interrupt 0 select bit

EIS0=1, PB5/PA4 is external interrupt 0.

EIS0=0, PB5/PA4 is GPIO.

**INT1G1~0:** INT1 edge trigger select bit.
00: reserved, 01: rising edge, 10: falling edge, 11: rising/falling edge.

#### **INT0G1~0:** INT0 edge trigger select bit.

00: reserved, 01: rising edge, 10: falling edge, 11: rising/falling edge.

#### **INT2DEG:** INT2 edge trigger select bit.

0: falling edge, 1: rising edge.

#### **3.1.25 TMRH (Timer High Byte Register)**



**TMR19, TMR18:** Timer1 MSB 2 bits. Write these 2 bits will overwrite the 10-bit Timer1 load value of bit 9 and 8. Read these 2 bits will get the Timer1 bit9-8 current value.

**PWM2DUTY9~8:** PWM2 duty data MSB 2 bits.

**PWM1DUTY9~8:** PWM1 duty data MSB 2 bits.

#### **3.1.26 ANAEN (Analog Circuit Enable Register)**



**CMPEN:** Enable/disable voltage comparator.

CMPEN=1, enable voltage comparator.

CMPEN=0, disable voltage comparator.

#### **3.1.27 RFC (RFC Register)**



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

RFCEN=1, enable RFC function.

RFCEN=0, disable RFC function.

**PSEL[3:0]: Select RFC pad.**

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Table 3 RFC pad select

#### **3.1.28 TM4RH (Timer4 High Byte Register)**



**TMR49, TMR48:** Timer4 MSB 2 bits. Write these 2 bits will overwrite the 10-bit Timer4 load value of bit 9 and

8. Read these 2 bits will get the Timer4 bit9-8 current value.

**PWM4DUTY9~8:** PWM4 duty data MSB 2 bits.

**PWM3DUTY9~8:** PWM3 duty data MSB 2 bits.

### **3.1.29 OSCCAL (Internal Oscillator Calibration)**





**OSCCAL10~0:** V\_HRC 8 bits calibration data load to OSCCAL10~OSCCAL3 and user can adjust OSCCAL10~0 at slow mode.

#### **3.1.30 INTE2 (Interrupt Enable and Flag 2nd. Register)**



**INT2IF:** External interrupt 2 flag bit. INT2IF=1, external interrupt 2 is occurred. INT2IF must be clear by firmware.

- **T4IF:** Timer4 underflow interrupt flag bit. T4IF=1, Timer4 underflow interrupt is occurred. T4IF must be clear by firmware.
- **INT2IE:** External interrupt 2 enable bit. INT2IE=1, enable external interrupt 2. INT2IE=0, disable external interrupt 2.
- **T4IE:** Timer4 underflow interrupt enable bit. T4IE=1, enable Timer4 underflow interrupt. T4IE=0, disable Timer4 underflow interrupt.

#### **3.2 T0MD Register**

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



**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.**



Table 4 Prescaler0 Dividing Rate

**PS0WDT: Prescaler0 assignment.** 

PS0WDT=1, Prescaler0 is assigned to WDT.

PS0WDT=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.*

**T0CE:** Timer0 external clock edge selection.

T0CE=1, Timer0 will increase one while high-to-low transition occurs on pin EX\_CKI0.

T0CE=0, Timer0 will increase one while low-to-high transition occurs on pin EX\_CKI0.

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

**T0CS:** Timer0 clock source selection.

T0CS=1, External clock on pin EX\_CKI0 or Low Oscillator Frequency (I\_LRC or E\_LXT) is selected. T0CS=0, Instruction clock  $F_{INST}$  is selected.

**GP6:** General register.

**LCKTM0:** When T0CS=1, timer 0 clock source can be optionally selected to be low-frequency oscillator.

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

T0CS=1, LCKTM0=0, external clock on pin EX\_CKI0 is selected as Timer0 clock source.

T0CS=1, LCKTM0=1, Low Oscillator Frequency (I\_LRC or E\_LXT, depends on configuration word Low Oscillator Frequency) output replaces pin EX\_CKI0 as Timer0 clock source.

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

#### **3.3 F-page Special Function Register**

#### **3.3.1 IOSTA (PortA I/O Control Register)**



**IOPAx:** PAx I/O mode selection,  $0 \le x \le 7$ .

IOPAx=1, PAx is input mode.

IOPAx=0, PAx is output mode.

#### **3.3.2 IOSTB (PortB I/O Control Register)**



**IOPBx:** PBx I/O mode selection,  $0 \le x \le 7$ .

IOPBx=1, PBx is input mode.

IOPBx=0, PBx is output mode.

#### **3.3.3 IOSTC (PortC I/O Control Register)**



**IOPCx:** PCx I/O mode selection,  $0 \le x \le 1$ .

IOPCx=1, PCx is input mode.

IOPCx=0, PCx is output mode.

#### **3.3.4 APHCON (PortA Pull-High Resistor Control Register)**



**/PHPAx:** Enable/disable Pull-High resistor of PAx, x=0~4, 6~7.

/PHPAx=1, disable Pull-High resistor of PAx.

/PHPAx=0, enable Pull-High resistor of PAx.

\***/PLPA5:** Enable/disable Pull-Low resistor of PA5.

/PLPA5=1, disable Pull-Low resistor of PA5.

/PLPA5=0, enable Pull-Low resistor of PA5.

### *Note: When PA6 and PA7 are used as crystal oscillator pads, the Pull-High resistor should not enable. Or the oscillation may fail.*

#### **3.3.5 PS0CV (Prescaler0 Counter Value Register)**



While reading PS0CV, it will get current value of Prescaler0 counter.

#### **3.3.6 CPLCON (PortC Pull-Low Resistor Control Register)**



**/PLPCx:** Disable/enable PCx Pull-Low resistor, 0 ≤ x ≤ 1.

/PLPCx=1, disable PCx Pull-Low resistor.

/PLPCx=0, enable PCx Pull-Low resistor.

#### **3.3.7 BODCON (PortB Open-Drain Control Register)**



**ODPBx:** Enable/disable open-drain of PBx,  $0 \le x \le 7$ .

ODPBx=1, enable open-drain of PBx.

ODPBx=0, disable open-drain of PBx.

#### **3.3.8 CODCON (PortC Open-Drain Control Register)**



**ODPCx:** Enable/disable open-drain of PCx,  $0 \le x \le 1$ .

ODPCx=1, enable open-drain of PCx.

ODPCx=0, disable open-drain of PCx.

#### **3.3.9 CMPCR (Comparator voltage select Control Register)**



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



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



**CMPF\_INV:** Comparator output inverse control bit.

CMPF\_INV = 1, Inverse comparator output.

CMPF\_INV = 0, Non-inverse comparator output.

**RBIAS\_L, RBIAS\_H:** Set corresponding voltage reference levels

*(please refer to chapter 3.16.1)*

*Note: RBIAS\_H and RBIAS\_L must be set as "0" to avoid power consumption in Halt mode or Standby mode.* 

#### **3.3.10 PCON1 (Power Control Register1)**



**T0EN:** Enable/disable Timer0.

T0EN=1, enable Timer0.

T0EN=0, disable Timer0.

**GIE:** Global interrupt enable bit.

GIE=1, enable all unmasked interrupts.

GIE=0, disable all interrupts.

Set by instruction ENI, clear by instruction DISI, read by instruction IOSTR.

**GP1:** General purpose register bit.

**LVDOUT:** Low voltage detector output, read-only.

**LVDS3~0 :** Select LVD voltage.



Table 4 LVD voltage select

#### **3.4 S-page Special Function Register**

#### **3.4.1 TMR1 (Timer1 Register)**



When reading register TMR1, it will obtain current value of 10-bit down-count Timer1 at TMR1[9:0]. When writing register TMR1, it will write data from TMRH[5:4] and Timer1 reload register to TMR1[9:0] current content.

#### **3.4.2 T1CR1 (Timer1 Control Register1)**



This register is used to configure Timer1 functionality.

**T1EN:** Enable/disable Timer1.

T1EN=1, enable Timer1.

T1EN=0, disable Timer1.

#### **T1RL:** Configure Timer1 down-count mechanism while Non-Stop mode is selected (T1OS=0).

T1RL=1, initial value is reloaded from reload register TMR1[9:0].

T1RL=0, continuous down-count from 0x3FF when underflow is occurred.

**T1OS:** Configure Timer1 operating mode while underflow is reached.

T1OS=1, One-Shot mode. Timer1 will count once from the initial value to 0x00.

T1OS=0, Non-Stop mode. Timer1 will keep down-count after underflow.



#### Table 8 Timer1 Functionality

**TM1\_HRC:** Timer1 clock source selection.

TM1HRC=1, PWM1, 2, 3 & Timer 1 clock source is High Oscillator clock.

TM1HRC=0, PWM1, 2, 3 & Timer 1 clock source selection depends on T1CS register bit

*Note: If set Timer1 clock source is high oscillator clock (TM1HRC=1), user must disable precaler1.* 

**VFSEL1:** Timer1 special clock source selection.

TM1HRC=1, PWM1, 2, 3 & Timer 1 clock source is special High Oscillator clock.

TM1HRC=0, PWM1, 2, 3 & Timer 1 clock source selection depends on T1CS register bit

*Note: VFSEL1 has higher priority than TM1\_HRC.* 

**PWM1OAL:** Define PWM1 output active state.

PWM1OAL=1, PWM1 output is active low.

PWM1OAL=0, PWM1 output is active high.

**PWM1OEN:** Enable/disable PWM1 output.

PWM1OEN=1, PWM1 output will be present on PB1/PB4. PWM1OEN=0, PB1/PB4 is GPIO.

**TM1OE:** Enable/disable Timer1 match output, T1OUT toggle output when Timer1 underflow occurs. TM1OE=1, enable T1OUT output to pad PB4. TM1OE=0, PB4 is GPIO.

*Note: T1OUT output to pad PB4 has higher priority than PWM1 output.*

#### **3.4.3 T1CR2 (Timer1 Control Register2)**



This register is used to configure Timer1 functionality.





Table 9 Prescaler1 Dividing Rate

*Note: Always set PS1SEL[2:0] at /PS1EN=1, or interrupt may be falsely triggered.*

**/PS1EN:** Disable/enable Prescaler1.

/PS1EN=1, disable Prescaler1.

/PS1EN=0, enable Prescaler1.

**T1CE:** Timer1 external clock edge selection.

T1CE=1, Timer1 will decrease one while high-to-low transition occurs on pin EX\_CKI0. T1CE=0, Timer1 will decrease one while low-to-high transition occurs on pin EX\_CKI0.

**T1CS:** Timer1 clock source selection.

T1CS=1, External clock on pin EX\_CKI0 is selected.

T1CS=0, Instruction clock is selected.

#### **3.4.4 PWM1DUTY (PWM1 Duty Register)**



The reload value of 10-bit Timer1 stored on registers TMRH[5:4] and TMR1[7:0] is used to define the PWM1 frame rate, and registers TMRH[1:0] and PWM1DUTY[7:0] is used to define the duty cycle of PWM1.

#### **3.4.5 PS1CV (Prescaler1 Counter Value Register)**



While reading PS1CV, it will get current value of Prescaler1 counter.

#### **3.4.6 BZ1CR (Buzzer1 Control Register)**



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



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Table 10 Buzzer1 Output Frequency Selection

**BZ1EN:** Enable/Disable BZ1 output.

BZ1EN=1, enable Buzzer1.

BZ1EN=0, disable Buzzer1.

#### **3.4.7 IRCR (IR Control Register)**



**IREN:** Enable/Disable IR carrier output.

IREN=1, enable IR carrier output.

IREN=0, disable IR carrier output.

**IRF57K:** Selection of IR carrier frequency.

IRF57K=1, IR carrier frequency is 57KHz.

IRF57K=0, IR carrier frequency is 38KHz.

**IRCSEL:** Polarity selection of IR carrier.

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

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

**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.

IROSC358M=1, crystal frequency is 3.58MHz.

IROSC358M=0, crystal frequency is 455KHz.

*Note:*

#### *1. Only high oscillation (FHOSC) (See section 3.17) can be used as IR clock source.*

#### *2. Division ratio for different oscillation type.*



Table 11 Division ratio for different oscillation type

#### **3.4.8 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].

#### **3.4.9 TBHD (Table Access High Byte Data Register)**



When instruction TABLEA is executed, high byte of content of addressed ROM is loaded into TBHD[5:0] register. The Low Byte of content of addressed ROM is loaded to ACC.

#### **3.4.10 P2CR1 (PWM2 Control Register1)**



This register is used to configure PWM2 functionality.

#### **PWM2OAL:** Define PWM2 output active state.

PWM2OAL=1, PWM2 output is active low.

PWM2OAL=0, PWM2 output is active high.

**PWM2OEN:** Enable/disable PWM2 output.

PWM2OEN=1, PWM2 output will be present on PB3/PB5.

PWM2OEN=0, PB3/PB5 is GPIO.

#### **3.4.11 PWM2DUTY (PWM2 Duty Register)**



The reload value of 10-bit Timer1 stored on registers TMRH [5:4] and TMR1[7:0] is used to define the PWM2 frame rate, and registers TMRH[3:2] and PWM2DUTY[7:0] is used to define the duty cycle of PWM2.

#### **3.4.12 OSCCR (Oscillation Control Register)**



**SELHOSC:** Selection of system oscillation (F<sub>OSC</sub>).

SELHOSC=1, Fosc is high-frequency oscillation (FHOSC).

SELHOSC=0, Fosc is low-frequency oscillation (FLOSC).

**STPHOSC:** Disable/enable high-frequency oscillation (F<sub>HOSC</sub>).

STPHOSC=1, F<sub>HOSC</sub> will stop oscillation and be disabled.

STPHOSC=0, F<sub>HOSC</sub> keep oscillation.

#### **OPMD[1:0]:** Selection of operating mode.



Table 15 Selection of Operating Mode by OPMD[1:0]

**CMPIE:** Enable/Disable of comparator interrupt.

CMPIE=1, Enable of comparator interrupt.

CMPIE=0, Disable of comparator interrupt.

**CMPIF:** Comparator output change state interrupt is occurred.

CMPIF=1, comparator interrupt is occurred.

CMPIF must be clear by firmware.

**CMPOE:** Disable/enable comparator output to pad PB3.

CMPOE=1, enable comparator output to pad PB3.

CMPOE=0, disable comparator output to pad PB3.

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

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

### *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.*

#### **3.4.13 P3CR1 (PWM3 Control Register1)**



This register is used to configure PWM3 functionality.

**PWM3OAL:** Define PWM3 output active state.

PWM3OAL=1, PWM3 output is active low.

PWM3OAL=0, PWM3 output is active high.

**PWM3OEN:** Enable/disable PWM3 output.

PWM3OEN=1, PWM3 output will be present on PA2/PA7.

PWM3OEN=0, PA2/PA7 is GPIO.

#### **3.4.14 PWM3DUTY (PWM3 Duty Register)**



The reload value of 10-bit Timer1 stored on registers TMRH[5:4] and TMR1[7:0] is used to define the PWM3 frame rate, and registers TM4RH[1:0] and PWM3DUTY[7:0] is used to define the duty cycle of PWM3.

#### **3.4.15 TMR4 (Timer4 Register)**





Initial Value **Initial Value Initial Value** 

When reading register TMR4, it will obtain current value of 10-bit down-count Timer4 at TMR4[9:0]. When writing register TMR4, it will write data from TM4RH[7:6] and Timer4 reload register to TMR4[9:0] current content.

#### **3.4.16 4CR1 (Timer4 Control Register1)**



This register is used to configure Timer4 functionality.

**T4EN:** Enable/disable Timer4.

T4EN=1, enable Timer4.

T4EN=0, disable Timer4.

**T4RL:** Configure Timer4 down-count mechanism while Non-Stop mode is selected (T4OS=0).

T4RL=1, initial value is reloaded from reload register TMR4[9:0].

T4RL=0, continuous down-count from 0x3FF when underflow is occurred.

**T4OS:** Configure Timer4 operating mode while underflow is reached.

T4OS=1, One-Shot mode. Timer4 will count once from the initial value to 0x00.

T4OS=0, Non-Stop mode. Timer4 will keep down-count after underflow.



Table 8 Timer4 Functionality

**TM4\_HRC:** Timer4 clock source selection.

TM4HRC=1, PWM4 & Timer 4 clock source is High Oscillator clock.

TM4HRC=0, PWM4 & Timer 4 clock source selection depends on T4CS register bit

*Note: If set Timer4 clock source is high oscillator clock (TM4HRC=1), user must disable precaler4.* 

**VFSEL4:** Timer4 special clock source selection.

TM4HRC=1, PWM4 & Timer 4 clock source is special High Oscillator clock.

TM4HRC=0, PWM4 & Timer 4 clock source selection depends on T4CS register bit

#### *Note: VFSEL4 has higher priority than TM4\_HRC.*

**PWM4OAL:** Define PWM4 output active state.

PWM4OAL=1, PWM4 output is active low.

PWM4OAL=0, PWM4 output is active high.

**PWM4OEN:** Enable/disable PWM4 output.

PWM4OEN=1, PWM4 output will be present on PA4. PWM4OEN=0, PA4 is GPIO.

**3.4.17 T4CR2 (Timer4 Control Register2)**



This register is used to configure Timer4 functionality.



#### **PS4SEL[2:0]:** Prescaler4 dividing rate selection.

Table 9 Prescaler4 Dividing Rate

*Note: Always set PS4SEL[2:0] at /PS1EN=1, or interrupt may be falsely triggered.*

**/PS4EN:** Disable/enable Prescaler4

/PS4EN=1, disable Prescaler4.

/PS4EN=0, enable Prescaler4.

**T4CE:** Timer4 external clock edge selection.

T4CE=1, Timer4 will decrease one while high-to-low transition occurs on pin EX\_CKI1. T4CE=0, Timer4 will decrease one while low-to-high transition occurs on pin EX\_CKI1.

**T4CS:** Timer4 clock source selection.

T1CS=1, External clock on pin EX\_CKI1 is selected.(option=1:PA2, option=0:PA1) T1CS=0, Instruction clock is selected.

#### **3.4.18 PWM4DUTY (PWM4 Duty Register)**



The reload value of 10-bit Timer4 stored on registers TM4RH[7:6] and TMR4[7:0] is used to define the PWM4 frame rate, and registers TM4RH[3:2] and PWM4DUTY[7:0] is used to define the duty cycle of PWM4.

#### **3.4.19 PS4CV (Prescaler4 Counter Value Register)**



While reading PS4CV, it will get current value of Prescaler4 counter.

#### **3.4.20 TMR5 (Timer5 Register)**



When reading register TMR5, it will obtain current value of 10-bit down-count Timer5 at TMR5[9:0]. When writing register TMR5, it will write data from TM5RH[5:4] and Timer5 reload register to TMR5[9:0] current content.

#### **3.4.21 T5CR1 (Timer5 Control Register1)**



This register is used to configure Timer5 functionality.

**T5EN:** Enable/disable Timer5.

T5EN=1, enable Timer5.

T5EN=0, disable Timer5.

**T5RL:** Configure Timer5 down-count mechanism while Non-Stop mode is selected (T5OS=0).

T5RL=1, initial value is reloaded from reload register TMR5[9:0].

T5RL=0, continuous down-count from 0x3FF when underflow is occurred.

**T5OS:** Configure Timer5 operating mode while underflow is reached.

T5OS=1, One-Shot mode. Timer5 will count once from the initial value to 0x00.

T5OS=0, Non-Stop mode. Timer5 will keep down-count after underflow.



Table 8 Timer5 Functionality

**TM5\_HRC:** Timer5 clock source selection.

TM5HRC=1, PWM5 & Timer 5 clock source is High Oscillator clock.

TM5HRC=0, PWM5 & Timer 5 clock source selection depends on T5CS register bit

#### *Note: If set Timer5 clock source is high oscillator clock (TM5HRC=1), user must disable precaler5.*

**VFSEL5:** Timer5 special clock source selection.

TM5HRC=1, PWM5 & Timer 5 clock source is special High Oscillator clock.

TM5HRC=0, PWM5 & Timer 5 clock source selection depends on T5CS register bit

#### *Note: VFSEL5 has higher priority than TM5\_HRC.*

**PWM5OAL:** Define PWM5 output active state.

PWM5OAL=1, PWM5 output is active low.

PWM5OAL=0, PWM5 output is active high.

#### **PWM5OEN:** Enable/disable PWM5 output.

PWM5OEN=1, PWM5 output will be present on PB2.

PWM5OEN=0, PB2 is GPIO.

### **3.4.22 T5CR2 (Timer5 Control Register2)**



This register is used to configure Timer5 functionality.

**PS5SEL[2:0]:** Prescaler5 dividing rate selection.

**PS5SEL[2:0] Dividing Rate**

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Table 9 Prescaler5 Dividing Rate

#### *Note: Always set PS5SEL[2:0] at /PS5EN=1, or interrupt may be falsely triggered.*

**/PS5EN:** Disable/enable Prescaler5

/PS5EN=1, disable Prescaler5. /PS5EN=0, enable Prescaler5.

**T5CE:** Timer5 external clock edge selection.

T5CE=1, Timer1 will decrease one while high-to-low transition occurs on pin EX\_CKI1. T5CE=0, Timer1 will decrease one while low-to-high transition occurs on pin EX\_CKI1.

**T5CS:** Timer5 clock source selection.

T5CS=1, External clock on pin EX\_CKI1 is selected.(option=1:PA2, option=0:PA1) T5CS=0, Instruction clock is selected.

#### **3.4.23 PWM5DUTY (PWM5 Duty Register)**



The reload value of 10-bit Timer4 stored on registers TM5RH[5:4] and TMR5[7:0] is used to define the PWM5 frame rate, and registers TM5RH[1:0] and PWM5DUTY[7:0] is used to define the duty cycle of PWM5.

#### **3.4.24 PS5CV (Prescaler5 Counter Value Register)**



While reading PS5CV, it will get current value of Prescaler5 counter.

#### **3.4.25 TM5RH (Timer5 High Byte Register)**



**TMR59~8:** Timer5 MSB 2 bits. Write these 2 bits will overwrite the 10-bit Timer5 load value of bit 9 and 8.Read these 2 bits will get the Timer5 bit9-8 current value.

**PWM5DUTY9~8:** PWM5 duty data MSB 2 bits.

#### **3.5 T-page Special Function Register**

#### **3.5.1 SIMCR (Serial interface Mode Control Register )**



**SIMC1 :** SPI mode enable

SIMC1 =1, SPI mode enable .

SIMC1 =0, SPI mode disable .

**SIMC0 :** IIC mode enable

SIMC0 =1, IIC mode enable .

SIMC0 =0, IIC mode disable .

**MSTA :** Selection of master mode /slave mode . (include IIC mode and SPI mode )

MSTA =1, select master mode .

MSTA =0, select slave mode .

**SSB\_PAD :** Decide PB7 is pin share as SSBEN or not, this functionality is used at SPI mode.

SSB\_PAD =1, set PB7 as SSB(Slave Select Bar).

SSB\_PAD =0, set PB7 as GPIO.

**RX\_PADEN :** UART interface RXPAD .

RX\_PADEN =1, set PB7 as UART RX signal input .

RX PADEN =0, set PB7 as GPIO.

**TX\_PADEN :** UART interface TXPAD.

TX PADEN =1, set PB6 as UART TX signal output.

TX PADEN =0, set PB6 as GPIO .

#### **RCLK\_PADEN :** UART interface RCLK\_PADEN .

RCLK\_PADEN =1, set PB5 as UART RX CKT clock input ,frequency =baud rate\*/16 . RCLK\_PADEN =0, set PB5 as GPIO.

#### **BAUDOZ\_PADEN :** UART interface Baudrate Freq\*16 ouput pad .

RCLK\_PADEN =1, set PB4 as UART TX CKT clock output ,frequency =baud rate \*16 . RCLK\_PADEN =0, set PB4 as GPIO.

*Note: Do NOT enable SPI mode with IIC mode or UART mode at the same time.*

#### **3.5.2 MADR (IIC mode Address register )**



**MAD1-MAD7:** MAD1-MAD7 are the slave address bits of IIC mode

#### **3.5.3 MFDR (IIC mode frequency register )**



**FD0-FD4:** FD0-FD4 are used for clock rate selection, the serilal 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 , IIC MODE CLK FREQ=1MHZ/28=35.7KHZ





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#### **3.5.4 MCR (IIC mode control register )**



**MTX** : Select transmit or receive mode in IIC mode.

1 = Transmit mode.

0 = Receive mode.

**TXAK**: Set acknowledge bit in IIC mode.

1 = Do not send acknowledge signal

 $0 =$  Send acknowledge at  $9<sup>th</sup>$  lock bit

#### **3.5.5 MSR (IIC mode status register )**



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

**MCF** : Data Transfer Complete

1 = A byte has been completed

 $0 = A$  byte is being transfer

#### **MAAS**: Addressed as Slave

1 = Currently addressed as slave

0 = not currently addressed

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

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

**MBB** : Bus Busy

 $1 = Bus$  busy

 $0 = Bus$  idle

When a START signal is detected, MBB is set. When a STOP signal is detected, it is cleared.

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**MAL** : Arbitration Lost

- 1 = lost arbitration in master mode
- 0 = No arbitration lost

This arbitration lost flag is set when the IIC 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

### **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 IIC MODE Control register

- **MIF** : IIC interrupt
	- 1 = IIC interrupt has occurred.
	- 0 = IIC 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.

### **RXAK** : Receive Acknowledge

1 = No acknowledgment signal detected.

0 = Acknowledge signal detected after 8 bits data transmitted.

### **3.5.6 SIMDR (Serial interface mode data register )**



**SIMD7-SIMD0** : if iic mode enable , they are iic mode data register .

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

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#### **3.5.7 SPCR (SPI control & status register )**



**SPIF**: SPI Flag

1 = Transmission complete

0 = Transmission not complete

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

#### **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 .

#### **MODF**: Mode Fault Bit

1 = SSBEN pulled low while MODF bit set

0 = SSBEN not pulled low while MODF bit set

Read SPCR , and then write SPCR will clear MODF

#### **CPOL**: Clock Polarity Bit

1 = SCK pin at logic 1 between transmissions, idle high

0 = SCK pin at logic 0 between transmissions, idle low

**CKEG**: SPI SCK clock active edge type selection

CPOL=1

0: SCK is high base level and data capture at SCK rising edge

1: SCK is high base level and data capture at SCK falling edge

CPOL=0

0: SCK is low base level and data capture at SCK falling edge

1: SCK is low base level and data capture at SCK rising edge

#### **SPR[1:0]** — SPI Clock Rate Bits



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#### **3.5.8 INTE3 (Interrupt Enable 3th Register )**



**SIMIE**: Serial interface mode interrupt enable bit

1 = Enable Serial interface mode interrupt

0 = Disable Serial interface mode interrupt

**T5IE/CCPIE:** When CCP capture or compare mode is enabled, this interrupt is used as CCP interrupt enable bits, otherwise it is T5 underflow interrupt enable bit.

T5IE/CCPIE=1, enable interrupt.

T5IE/CCPIE=0, disable interrupt.

- **EEIE:** End of EEPROM Writing interrupt enable bit. EEIE=1, enable End of EEPROM Writing interrupt. EEIE=0, disable End of EEPROM Writing interrupt.
- **LSRIE**: LSR interrupt enable bit
	- 1 = enable receiver line status interrupt
	- 0 = disable receiver line status interrupt
- **TXIE** : Transmitt holding register (THR) empty interrupt enable bit
	- 1 = enable Transmitt holding register (THR) empty interrupt
	- 0 = disable Transmitt holding register (THR) empty interrupt
- **RXIE** : Receive one bye completely interrupt enable bit 1 = enable Receive one bye completely interrupt
	- 0 = disable Receive one bye completely interrupt

#### **3.5.9 INTF3 (Interrupt Flag 3th Register )**



**SIMIF**: Serial interface mode interrupt Flag bit

1 = Serial interface mode interrupt is occurred

0 = Serial interface mode interrupt is not occurred

SIMIF show status of MIF if IIC mode enable, and SIMIF show status of SPIF if SPI mode enable .

**EEIF:** End of EEPROM writing interrupt flag bit.

EEIF=1, End of EEPROM writing interrupt is occurred.

EEIF must be clear by firmware.

**T5IF/CCPIF:** When CCP capture or compare mode is enabled, this interrupt is used as CCP interrupt flag bits, otherwise it is T5 underflow interrupt flag bit.

T5IF/CCPIF=1, interrupt is occurred.

T5IF/CCPIF must be clear by firmware.

**LSRIF**: LSR interrupt flag.

1: line status interrupt flag.

- 0: line status
- **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 logical 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.

**READY:** Data ready flag

It is set logical 1 whenever a complete incoming character has been received and transferred into the receiver buffer register.

Read the RBR data will clear this flag.

#### **3.5.10 THR/RBR (Transmit holding register /Receive Buffer Register)**



**URD7~URD0**: If write data to the register, they are UART transmit data register.

If read data from the register, they are UART receive data register.

#### **3.5.11 LCR (Line Control Register)**



#### **WL1~WL0:** Word length select bits:



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### **STPS:** number of STOP bits.



**PREN:** Parity Enable

- 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.

**PEVEN:** Even parity select

- 1: an even number of bits is sent or checked.
- 0: an odd number of bits is sent or checked.

#### **PSTUCK:** Stuck Parity

1: With PEVEN=1, the parity bit is sent and then detected by the receiver as a logic 0.

With PEVEN=0, the parity bit is logic 1.

**SBRK:** Set Break.

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

**LOOP:** loop back test enable

- 1: The output of the transmitter shift is loop back to the receiver shift register input.
- 0: disable the loop back test.

#### **3.5.12 LSR (Line Status Register)**



**OVERR**: Over run error flag.

This bit indicates that data in the receiver's buffer register was not read by MCU before the next character was transferred into the register thereby destroying the previous character.

1: Over run happen.

0: Not happen over run.

#### **PERR:** Parity error flag

1: Detect a parity error.

0: No parity error.

#### **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.

#### **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.

**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,

**3.5.13 DLL (Baud Rate Divisor Latch LSB Register)** 

<b>Name</b>	<b>SFR</b> <b>Type</b>	Addr.	Bit7	Bit <sub>6</sub>	Bit <sub>5</sub>	Bit4	Bit <sub>3</sub>	Bit <sub>2</sub>	Bit1	<b>Bit0</b>
<b>DLL</b>		0x1B	DLL7	DLL6	DLL <sub>5</sub>	DLL4	DLL3	DLL <sub>2</sub>	DLL1	DLL0
<b>R/W Property</b>			R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
<b>Initial Value</b>				0	0		0	0		

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

#### **3.5.14 DLH (Baud Rate Divisor Latch MSB Register)**



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

 *Baud rate = HIRC\_freg*÷*(16xN), N= [ DLH[7:0], DLL[7:0] ]*

#### **3.5.15 CCPCON (CCP Control Register)**



**CCPCON[3:2] = 00/01/10: Capture or Compare mode. PB2 is capture input or compare output. CCPCON [3:2] = 11 →**

 $PWM1M[1:0] = 00 \rightarrow PWM$  Single output. (N.C.)

 $PWM1M[1:0] = 01 \rightarrow PWM$  Full-bridge output forward.

 $PWM1M[1:0] = 10 \rightarrow PWM$  Half-bridge output.

 $PWM1M[1:0] = 11 \rightarrow PWM$  Full-bridge output reverse.

#### **CCP1M[3:0] (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

#### **FBCH[1:0] : Full band change direction gap**

 $00 = 1$  cpu cycle

01= 4 cpu cycle

 $1x = 16$  cpu cycle

#### **CCP user note :**

Compare/Capture mode step:

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- a. Set Timer 5 operating mode : continue/one-shot (T5OS), underflow reload mode (T5RL) (Keep T5EN=PWM5OEN=0).
- b. Set timer 4 clock source, timer 4 pre-scalar.
- c. Set timer4/timer5 reload/initial value.
- d. Set pwm4duty/pwm5duty.
- e. Enter Compare/capture mode(Setting CCPCON register) to start timer.
- f. Please disable Compare/capture mode before update PWM/timer data.

**3.5.16 PWMDB (PWM Dead Band Control Register)**

<b>Name</b>	<b>SFR</b> <b>Type</b>	<b>Addr</b>	<b>Bit7</b>	Bit <sub>6</sub>	Bit <sub>5</sub>	Bit4	Bit <sub>3</sub>	Bit <sub>2</sub>	Bit1	<b>Bit0</b>
<b>PWMDB</b>		0x1F	DB7	DB <sub>6</sub>	DB <sub>5</sub>	DB4	DB <sub>3</sub>	DB <sub>2</sub>	DB <sub>1</sub>	DB <sub>0</sub>
<b>R/W Property</b>			R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
<b>Initial Value</b>			Χ			Χ				

**PWMDB[7:0]: PWM dead band (delay) count for Half-Bridge output mode.** 

Numbers of CPU cycles (FINST) between the P1A transition and P1B transition.



#### **3.6 I/O Port**

NY8BE64A provides 18 I/O pins which are PA[7:0], PB[7:0] and PC[1:0]. User can read/write these I/O pins through registers PORTA, PORTB and PORTC respectively. Each I/O pin has a corresponding register bit to define it is input pin or output pin. Register IOSTA[7:0] define the input/output direction of PA[7:0]. Register IOSTB[7:0] define the input/output direction of PB[7:0]. Register IOSTC[1:0] define the input/output direction of PC[1:0].

When an I/O pin is configured as input pin, it may have Pull-High resistor or Pull-Low resistor which is enabled or disabled through registers. Register APHCON[7:6], PCON[4] and APHCON[4:0] are used to enable or disable Pull-High resistor of PA[7:0]. Register APHCON[5], PCON[6] and ABPLCON[3:0] are used to enable or disable Pull-Low resistor of PA[5:0]. Register BPHCON[7:0] are used to enable or disable Pull-High resistor of PB[7:0]. Register ABPLCON[7:4] are used to enable or disable Pull-Low resistor of PB[3:0]. Register CPHCON[1:0] are used to enable or disable Pull-High resistor of PC[1:0]. Register CPLCON[1:0] are used to enable or disable Pull-Low resistor of PC[1:0]. When an PortB I/O pin is configured as output pin, there is a corresponding and individual register to select as Open-Drain output pin. Register BODCON[7:0] determine PB[7:0] is Open-Drain or not. When an PortC I/O pin is configured as output pin, there is a corresponding and individual register to select as Open-Drain output pin. Register CODCON[1:0] determine PC[1:0] is Open-Drain or not.



#### **The summary of Pad I/O feature is listed in the table below.**

Table 19 Summary of Pad I/O Feature

The level change on each I/O pin of PA and PB may generate interrupt request. Register AWUCON[7:0] and BWUCON[7:0] will select which I/O pin of PA and PB may generate this interrupt. As long as any pin of PA and PB is selected by corresponding bit of AWUCON and BWUCON, the register bit PABIF (INTF[1]) will set to 1 if there is a level change occurred on any selected pin. An interrupt request will occur and interrupt service routine will be executed if register bit PABIE (INTE[1]) and GIE (PCON1[7]) are both set to 1.

There is three external interrupt provided by NY8BE64A. When register bit EIS0 (INTEDG[4]) is set to 1, PB5/PA4 is used as input pin for external interrupt 0. When register bit EIS1 (INTEDG[5]) is set to 1, PB1/PA3 is used as input pin for external interrupt 1. When register bit EIS2 (INTEDG[6]) is set to 1, PA5 is used as input pin for external interrupt 2.

### *Note: When PB1/PA3, PB5/PA4 or PA5 is both set as level change operation and external interrupt, the*  external interrupt will have higher priority, and the PB1/PA3, PB5/PA4 or PA5 level change *operation will be disabled.*

NY8BE64A provides IR carrier generation output. It is depended both on register bit IREN (IRCR[0]) and configuration word IR Current. As the table 20 shows : When IREN=1 and IR current option=Normal, the IR sink current=20mA and carrier output will be presented on PB1/PA3 pad. When IREN=0, the IR carrier will not be generated.



Table 20 IR carrier selection

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 NY8BE64A to enter reset process.

When external crystal (E\_HXT, E\_XT or E\_LXT) is adopted for high oscillation or low oscillation according to setting of configuration words, PA6 will be used as crystal input pin (Xin) and PA7 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.

Moreover, PA4 can be timer 0 external clock source EX\_CKI0 if T0MD T0CS=1 and LCK\_TM0=0. PA4 can be timer 1 external clock source EX\_CKI0 if T1CS=1. PA2 or PA1 can be Timer4/Timer5 external clock source EX CKI1 if T4CS/T5CS=1.

Moreover, PB3 can be comparator output if CMPOE=1. PB3 can be Buzzer1 output if BZ1CR[7] BZ1EN=1..The output priority of PB3 is comparator output >Buzzer1 output.

PA2/PA7 can be PWM3 output If P3CR1[7] PWM3OEN=1.

PB3/PB5 can be PWM2 output If P2CR1[7] PWM2OEN=1.

PB1/PB4 can be PWM1 output If T1CR1[7] PWM1OEN=1. PB4 can be T1OUT output if T1CR1[5] TM1OE=1.The output priority of PB4 is T1OUT > PWM1.

**When configured as output, the sink current of each pin can be normal (15mA for V<sub>DD</sub> =3V), large (35mA** for V<sub>DD</sub> =3V) or small (3mA for V<sub>DD</sub> =2~5.5V) according to configuration words. Check the following table **for sink current mode setting:**



Table 21 Sink current mode setting (X=A, B, C)

IIC mode, PB4 is used as SCK, PB5 is used as SDA .

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SPI mode, PB4 is used as SCK, PB5is used as MISO , PB6 is used as MOSI ,PB7 can be SSBEN if SIMCR[4]=1 .

UART mode, PB4 TX clock output, PB5 RX clock input PB6 is used as TX and PB7 is used as RX.

#### **3.6.1 Block Diagram of IO Pins**

IO\_SEL: set pad attribute as input or output

WRITE\_EN: write data to pad.

READ EN: read pad.

PULLUP\_ENB: enable Pull-High.

PULLDOWN\_EN: enable Pull-Low.

VPEN: enable pad to comparator non-inverting input.

CMPV: comparator non-inverting i

RD\_TYPE: select read pin or read latch.



Figure 6 Block Diagram of PA0

IO\_SEL: set pad attribute as input or output

# **N** Nyquest

WRITE\_EN: write data to pad.

READ\_EN: read pad.

PULLUP\_ENB: enable Pull-High.

PULLDOWN\_EN: enable Pull-Low.

VNEN: enable pad to comparator inverting input.

CMPVN: comparator inverting i

RD\_TYPE: select read pin or read latch.



Figure 7 Block Diagram of PA1

# **N** Nyquest

IO\_SEL: set pad attribute as input or output.

WRITE\_EN: write data to pad.

READ\_EN: read pad.

PULLUP\_ENB: enable Pull-High.

PULLDOWN\_EN: enable Pull-Low.

VPEN: enable pad to comparator non-inverting input.

VNEN: enable pad to comparator inverting input.

CMPVP, CMPVN: comparator non-inverting and inverting input.

RD\_TYPE: select read pin or read latch.

EX\_CKI1: external clock for Timer4, 5.



Figure 8 Block Diagram of PA2
IO\_SEL: set pad attribute as input or output.

WRITE\_EN: write data to pad.

READ\_EN: read pad.

PULLUP\_ENB: enable Pull-High.

PULLDOWN\_EN: enable Pull-Low.

VPEN: enable pad to comparator non-inverting input.

VNEN: enable pad to comparator inverting input.

CMPVP, CMPVN: comparator non-inverting and inverting input.

EIS1: external interrupt function enable.

EX\_INT1: external interrupt signal.

RD\_TYPE: select read pin or read latch.



Figure 9 Block Diagram of PA3

IO\_SEL: set pad attribute as input or output.

WRITE\_EN: write data to pad.

READ\_EN: read pad.

PULLUP\_ENB: enable Pull-High.

PULLDOWN\_EN: enable Pull-Low.

VPEN: enable pad to comparator non-inverting input.

CMPVP: comparator non-inverting input.

EIS0: external interrupt function enable.

EX\_INT0 external interrupt signal.

RD\_TYPE: select read pin or read latch.

EX\_CKI0: external clock for Timer0, 1.



Figure 10 Block Diagram of PA4

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RSTPAD\_EN: enable PA5 as reset pin.

RSTB\_IN: reset signal input.

IO\_SEL: set pad attribute as input or output.

WRITE\_EN: write data to pad.

READ\_EN: read pad.

PULLUP\_ENB: enable Pull-High.

PULLDOWN\_EN: enable Pull-Low.

EIS2: external interrupt function enable.

EX\_INT2: external interrupt signal.

RD\_TYPE: select read pin or read latch.



Figure 11 Block Diagram of PA5

## **IV** Nyquest

- XTL\_EN: enable crystal oscillation mode.
- IO\_SEL: set pad attribute as input or output.
- WRITE\_EN: write data to pad.
- READ\_EN: read pad.
- PULLUP\_ENB: enable Pull-High.
- RD\_TYPE: select read pin or read latch.





IO\_SEL: set pad attribute as input or output.

WRITE\_EN: write data to pad.

READ\_EN: read pad.

OD\_EN: enable open-Drain.

PULLUP\_ENB: enable Pull-High.

PULLDOWN\_EN: enable Pull-Low.

RD\_TYPE: select read pin or read latch.

WUB: port B wake-up enable.

SET\_PBIF: port B wake-up flag.

CAP\_EN: enable pad to external capacitor.

INITIAL: Discharge capacitor



Figure 13 Block Diagram of PB0

IO\_SEL: set pad attribute as input or output.

WRITE\_EN: write data to pad.

READ\_EN: read pad.

OD\_EN: enable open-Drain.

PULLUP\_ENB: enable Pull-High.

PULLDOWN\_EN: enable Pull-Low.

RD\_TYPE: select read pin or read latch.

WUB: port B wake-up enable.

SET\_PBIF: port B wake-up flag.

EIS: external interrupt function enable.

EX\_INT: external interrupt signal.



Figure 14 Block Diagram of PB1

# **IV** Nyquest

IO\_SEL: set pad attribute as input or output.

WRITE\_EN: write data to pad.

READ\_EN: read pad.

OD\_EN: enable open-Drain.

PULLUP\_ENB: enable Pull-High.

PULLDOWN\_EN: enable Pull-Low.

RD\_TYPE: select read pin or read latch.

WUB: port B wake-up enable.

SET\_PBIF: port B wake-up flag.





IO\_SEL: set pad attribute as input or output.

WRITE\_EN: write data to pad.

READ\_EN: read pad.

OD\_EN: enable open-Drain.

PULLUP\_ENB: enable Pull-High.

CMPVP, CMPVN: comparator non-inverting and inverting input.

RD\_TYPE: select read pin or read latch.

WUB: port B wake-up enable.

SET\_PBIF: port B wake-up flag.



Figure 16 Block Diagram of PB4 & PB6 & PB7

IO\_SEL: set pad attribute as input or output.

WRITE\_EN: write data to pad.

READ\_EN: read pad.

OD\_EN: enable open-Drain.

PULLUP\_ENB: enable Pull-High.

CMPVP, CMPVN: comparator non-inverting and inverting input.

RD\_TYPE: select read pin or read latch.

WUB: port B wake-up enable.

SET\_PBIF: port B wake-up flag.

EIS: external interrupt function enable.

EX\_INT: external interrupt signal.



Figure 17 Block Diagram of PB5

## **IV** Nyquest

IO\_SEL: set pad attribute as input or output.

WRITE\_EN: write data to pad.

READ\_EN: read pad.

OD\_EN: enable open-Drain.

PULLUP\_ENB: enable Pull-High.

PULLDOWN\_EN: enable Pull-Low.

RD\_TYPE: select read pin or read latch.



Figure 18 Block Diagram of PC0, PC1

## **3.7 Timer0**

Timer0 is an 8-bit up-count timer and its operation is enabled by register bit T0EN (PCON1[0]). 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 EX CKI0 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\_CKI0 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)

<b>Timer0 clock source</b>	<b>TOCS</b>	<b>LCKTM0</b>	<b>Timer0 source</b>	<b>Low Oscillator Frequency</b>
Instruction clock		X		∧
EX_CKI0				х
		X		
E LXT				
<b>LRC</b>				

Table 22 Summary of Timer0 clock source control

Moreover the active edge of EX\_CKI0 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 EX\_CKI0 or Low Oscillator Frequency will increase Timer0. When TOCE is 0, low-to-high transition on EX CKI0 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.

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 (INTF[0]) will be set to 1 to indicate Timer0 overflow event is occurred. If register bit T0IE (INTE[0]) 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 19 Block Diagram of Timer0 and WDT

### **3.8 Timer1 / PWM1 / Buzzer1/ PWM2 /PWM3**

Timer1 is an 10-bit down-count timer with Prescaler1 whose dividing rate is programmable. The output of Timer1 can be used to generate PWM1 output/PWM2 output/PWM3 output and Buzzer1 output. Timer1 builds in auto-reload function and Timer1 reload register stores reload data with double buffers. When user write Timer1 reload register, write Timer1 MSB 2 bits(TMRH[5:4]) first and write TMR1 second, Timer1 reload register will be updated to Timer1 counter after Timer1 overflow occurs when T1EN=1. If T1EN=0, Timer1 reload register will be updated to Timer1 counter after write TMR1 immediately. A read to the Timer1 will show the content of the Timer1 current count value.



The block diagram of Timer1 is shown in the figure below.



The operation of Timer1 can be enabled or disabled by register bit T1EN (T1CR1[0]). After Timer1 is enabled, its clock source can be instruction clock or pin EX\_CKI0 which is determined by register bit T1CS (T1CR2[5]). When T1CS is 1, EX CKI0 is selected as clock source. When T1CS is 0, instruction clock is selected as clock source. When EX\_CKI0 is selected, the active edge to decrease Timer1 is determined by register bit T1CE

(T1CR2[4]). When T1CE is 1, high-to-low transition on EX\_CKI0 will decrease Timer1. When T1CE is 0, low-to-high transition on EX\_CKI0 will decrease Timer1. The selected clock source can be divided further by Prescaler1 before it is applied to Timer1. Prescaler1 is enabled by writing 0 to register bit /PS1EN (T1CR2[3]) and the dividing rate is from 1:2 to 1:256 determined by register bits PS1SEL[2:0] (T1CR2[2:0]). Current value of Prescaler1 can be obtained by reading register PS1CV.

Timer1 provides two kinds of operating mode: one is One-Shot mode and the other is Non-Stop mode. When register bit T1OS (T1CR1[2]) is 1, One-Shot mode is selected. Timer1 will count down once from initial value stored on register TMR1[9:0] to 0x00, i.e. underflow is occurred. When register bit T1OS (T1CR1[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 T1RL (T1CR1[1]). When T1RL is 1, the initial value stored on register TMR1[9:0] will be restored and start next down-count from this initial value. When T1RL is 0, Timer1 will start next down-count from 0x3FF.

When Timer1 is underflow, the register bit T1IF (INTF[3]) will be set to 1 to indicate Timer1 underflow event is occurred. If register bit T1IE (INTE[3]) and GIE are both set to 1, interrupt request will occur and interrupt service routine will be executed. T1IF will not be clear until firmware writes 0 to T1IF.



The timing chart of Timer1 is shown in the following figure.

Figure 21 Timer1 Timing Chart

The PWM1 output can be available on I/O pin PB4 or PB1 which is decided by option ,when register bit PWM1OEN (T1CR1[7]) is set to 1. Moreover, PB4 or PB1 will become output pin automatically. The active state of PWM1 output is determined by register bit PWM1OAL (T1CR1[6]). When PWM1OAL is 1, PWM1 output is active low. When PWM1OAL is 0, PWM1 output is active high. Moreover, the duty cycle and frame rate of PWM1 are both programmable. The duty cycle is determined by registers TMRH[1:0] and PWM1DUTY[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 TMRH[5:4] + TMR1[7:0] initial value. Therefore, PWM1DUTY value must be less than or equal to TMRH[5:4] + TMR1[7:0]. When user write

PWM1DUTY, write PWM1DUTY[9:8] MSB 2 bits(TMRH[1:0]) first and write PWM1DUTY[7:0] second, PWM1 duty register will be updated after Timer1 overflow occurs. The block diagram of PWM1 is illustrated in the following figure.



Figure 22 PWM1 Block Diagram

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 23 Buzzer1 Block Diagram

## **3.9 PWM2**

The PWM2 output can be available on I/O pin PB3 or PB5 when register bit PWM2OEN (P2CR1[7]) is set to 1. Moreover, PB3 or PB5 will become output pin automatically. The active state of PWM2 output is determined by register bit PWM2OAL (P2CR1[6]). When PWM2OAL is 1, PWM2 output is active low. When PWM2OAL is 0, PWM2 output is active high. Moreover, the duty cycle and frame rate of PWM2 are both programmable. The duty cycle is determined by register TMRH[3:2],PWM2DUTY[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 TMRH[5:4],TMR1[7:0] initial value. Therefore, PWM2DUTY value must be less than or equal to TMR1[9:0]. When user write PWM2DUTY, write PWM2DUTY[9:8] MSB 2 bits(TMRH[3:2]) first and write PWM2DUTY[7:0] second, PWM2 duty register will be updated after Timer1 overflow occurs. The block diagram of PWM2 is illustrated in the following figure.



Figure 24 PWM2 Block Diagram

### **3.10 PWM3**

The PWM3 output can be available on I/O pin PA2 or PA7 which is decided by option, when register bit PWM3OEN (P3CR1[7]) is set to 1. Moreover, PA2 or PA7 will become output pin automatically. The active state of PWM3 output is determined by register bit PWM3OAL (P3CR1[6]). When PWM3OAL is 1, PWM3 output is active low. When PWM3OAL is 0, PWM3 output is active high. Moreover, the duty cycle and frame rate of PWM3 are both programmable. The duty cycle is determined by register TM4RH[1:0],PWM3DUTY[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 TMRH[5:4],TMR1[7:0] initial value. Therefore, PWM3DUTY value must be less than or equal to TMR1[9:0]. When user write PWM3DUTY, write PWM3DUTY[9:8] MSB 2 bits(TM4RH[1:0]) first and write PWM3DUTY[7:0] second, PWM3 duty register will be updated after Timer1 overflow occurs. The block diagram of PWM3 is illustrated in the following figure.



Figure 25 PWM3 Block Diagram

### **3.11 Timer4 / PWM4**

Timer4 is an 10-bit down-count timer with Prescaler4 whose dividing rate is programmable. The output of Timer4 can be used to generate PWM4 output . Timer4 builds in auto-reload function and Timer4 reload register stores reload data with double buffers. When user write Timer4 reload register, write Timer4 MSB 2 bits(TM4RH[7:6]) first and write TMR4 second, Timer4 reload register will be updated to Timer4 counter after Timer4 overflow occurs when T4EN=1. If T4EN=0, Timer4 reload register will be updated to Timer4 counter after write TMR4 immediately. A read to the Timer4 will show the content of the Timer4 current count value. The block diagram of Timer4 is shown in the figure below.



Figure 26 Block Diagram of Timer4

The operation of Timer4 can be enabled or disabled by register bit T4EN (T4CR1[0]). After Timer4 is enabled, its clock source can be instruction clock, pin EX\_CKI1 or I\_HRC output, which is determined by register bit T4CS (T4CR2[5]) and TM4\_HRC(T4CR1[3]). When T4CS is 1 and TM4\_HRC is 0, EX\_CKI1 is selected as clock source. When T4CS is 0 and TM4\_HRC is 0, instruction clock is selected as clock source. When TM4\_HRC is 1, I\_HRC output is selected as clock source. When EX\_CKI1 is selected, the active edge to decrease Timer4 is determined by register bit T4CE (T4CR2[4]). When T4CE is 1, high-to-low transition on EX\_CKI1 will decrease Timer1. When T4CE is 0, low-to-high transition on EX CKI1 will decrease Timer4. The selected clock source can be divided further by Prescaler4 before it is applied to Timer4. Prescaler4 is enabled by writing 0 to register bit /PS4EN (T4CR2[3]) and the dividing rate is from 1:2 to 1:256 determined by register bits PS4SEL[2:0] (T4CR2[2:0]). Current value of Prescaler4 can be obtained by reading register PS4CV.

Timer4 provides two kinds of operating mode: one is One-Shot mode and the other is Non-Stop mode. When register bit T4OS (T4CR1[2]) is 1, One-Shot mode is selected. Timer4 will count down once from initial value stored on register TMR4[9:0] to 0x00, i.e. underflow is occurred. When register bit T4OS (T4CR1[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 T4RL (T4CR1[1]). When T4RL is 1, the initial value stored on register TMR4[9:0] will be restored and start next down-count from this initial value. When T4RL is 0, Timer1 will start next down-count from 0x3FF.

When Timer4 is underflow, the register bit T4IF (INTE2[6]) will be set to 1 to indicate Timer4 underflow event is occurred. If register bit T4IE (INTE2[2]) and GIE are both set to 1, interrupt request will occur and interrupt service routine will be executed. T4IF will not be clear until firmware writes 0 to T4IF.

The timing chart of Timer4 is shown in the following figure.





The PWM4 output is available on I/O pin PA4. When register bit PWM4OEN (T4CR1[7]) is set to 1, the corresponded PWM4 pin will became output pin automatically. The active state of PWM4 output is determined by register bit PWM4OAL (T4CR1[6]). When PWM4OAL is 1, PWM4 output is active low. When PWM4OAL is 0, PWM4 output is active high. Moreover, the duty cycle and frame rate of PWM4 are both programmable. The duty cycle is determined by registers TM4RH[3:2] and PWM4DUTY[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 TM4RH[7:6] + TMR4[7:0] initial value. Therefore, PWM4DUTY value must be less than or equal to TM4RH[7:6] + TMR4[7:0]. When user write PWM4DUTY, write PWM4DUTY[9:8] MSB 2 bits(TM4RH[3:2]) first and write PWM4DUTY[7:0] second, PWM4 duty register will be updated after Timer4 overflow occurs. The block diagram of PWM4 is illustrated in the following figure.



Figure 28 PWM4 Block Diagram

### **3.12 Timer5 / PWM5**

Timer5 is an 10-bit down-count timer with Prescaler5 whose dividing rate is programmable. The output of Timer5 can be used to generate PWM5 output. Timer5 builds in auto-reload function and Timer5 reload register stores reload data with double buffers. When user write Timer5 reload register, write Timer5 MSB 2 bits(TM5RH[5:4]) first and write TMR5 second, Timer5 reload register will be updated to Timer5 counter after Timer5 overflow occurs when T5EN=1. If T5EN=0, Timer1 reload register will be updated to Timer5 counter after write TMR5 immediately. A read to the Timer5 will show the content of the Timer5 current count value. The block diagram of Timer5 is shown in the figure below.



The operation of Timer5 can be enabled or disabled by register bit T5EN (T5CR1[0]). After Timer5 is enabled, its clock source can be instruction clock, pin EX\_CKI1 or I\_HRC output, which is determined by register bit T5CS (T5CR2[5]) and TM5\_HRC(T5CR1[3]). When T5CS is 1 and TM5\_HRC is 0, EX\_CKI1 is selected as clock source. When T5CS is 0 and TM5\_HRC is 0, instruction clock is selected as clock source. When TM5\_HRC is 1, I\_HRC output is selected as clock source. When EX\_CKI1 is selected, the active edge to decrease Timer5 is determined by register bit T5CE (T5CR2[4]). When T5CE is 1, high-to-low transition on EX\_CKI1 will decrease

Timer1. When T5CE is 0, low-to-high transition on EX\_CKI1 will decrease Timer5. The selected clock source can be divided further by Prescaler5 before it is applied to Timer5. Prescaler5 is enabled by writing 0 to register bit /PS5EN (T5CR2[3]) and the dividing rate is from 1:2 to 1:256 determined by register bits PS5SEL[2:0] (T5CR2[2:0]). Current value of Prescaler1 can be obtained by reading register PS5CV.

Timer5 provides two kinds of operating mode: one is One-Shot mode and the other is Non-Stop mode. When register bit T5OS (T5CR1[2]) is 1, One-Shot mode is selected. Timer5 will count down once from initial value stored on register TMR5[9:0] to 0x00, i.e. underflow is occurred. When register bit T5OS (T5CR1[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 T5RL (T5CR1[1]). When T5RL is 1, the initial value stored on register TMR5[9:0] will be restored and start next down-count from this initial value. When T5RL is 0, Timer1 will start next down-count from 0x3FF.

When Timer5 is underflow, the register bit T5IF (INTF3[5]) will be set to 1 to indicate Timer5 underflow event is occurred. If register bit T5IE (INTE3[5]) and GIE are both set to 1, interrupt request will occur and interrupt service routine will be executed. T5IF will not be clear until firmware writes 0 to T5IF.

The timing chart of Timer5 is shown in the following figure.





The PWM5 output is available on I/O pin PB2. When register bit PWM5OEN (T5CR1[7]) is set to 1, the corresponded PWM5 pin will became output pin automatically. The active state of PWM5 output is determined by register bit PWM5OAL (T5CR1[6]). When PWM5OAL is 1, PWM5 output is active low. When PWM5OAL is 0, PWM5 output is active high. Moreover, the duty cycle and frame rate of PWM5 are both programmable. The duty cycle is determined by registers TM5RH[1:0] and PWM5DUTY[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 TM5RH[5:4] + TMR5[7:0] initial value. Therefore, PWM5DUTY value must be less than or equal to TM5RH[5:4] + TMR5[7:0]. When user write PWM5DUTY, write PWM5DUTY[9:8] MSB 2

bits(TM5RH[1:0]) first and write PWM5DUTY[7:0] second, PWM5 duty register will be updated after Timer5 overflow occurs. The block diagram of PWM5 is illustrated in the following figure.



Figure 31 PWM5 Block Diagram

### **3.13 CCP Mode**

The CCP (Capture/Compare/PWM) register (CCPR) is comprised of two 8-bit registers : CCPRL (low byte) and CCPRH (high byte). The CCPCON and PWMDB registers control the operation of CCP. The capture, compare mode use16-bit timer and PWM mode use10-bit timer respectively. The CCP timers and registers utilize the existing timers and registers. The following table shows the registers and timers resources shared with CCP modules. Note that when NY8BE62D is in CCP mode, related timer/PWM function are disabled.



### **3.13.1 Capture Mode**

In capture mode, CCPRH:CCPRL (That is, PWM5DUTY[7:0]:PWM4DUTY[7:0]) captures the 16-bit value of capture timer register when an event occurs on pin P1A(PB2). An event is defined as:

- every falling edge
- every rising edge
- every 4<sup>th</sup> rising edge
- every 16<sup>th</sup> rising edge

The block diagram of capture mode is as the following:



An event is selected by control bits CCPM[3:0]. When a capture is made, the interrupt request flag bit CCPIF is set.

In capture mode, the CCP(PB2) should be configured ad an input. If it is an output pin, a write to the port can cause a capture condition.

In capture mode, capture timer must be running in CPU clock synchronous mode, or the capture operation may not work.

The capture event counter (or prescaler) is cleared when not in capture mode. Switching from one capture prescaler to another may generate an interrupt. Also, the prescaler counter will not be cleared.

#### **3.13.2 Compare Mode**

In compare mode, the 16-bit CCPR (That is, PWM5DUTY[7:0]:PWM4DUTY[7:0]) register value is constantly compared against the compare timer value. When a match occurs, the CCP(PB2) pin is :

- driven high
- driven low
- toggle output
- remain unchanged (only interrupt)
- Trigger ADC if ADC is enabled

The compare mode block diagram is as the below shown:



The action on the pin is based on the value of control bit CCPM[3:0]. When compare match occurs, interrupt flag bit CCPIF is set.

In compare mode, the user must configure the CCP(PB2) pin as an output.

In compare mode, compare timer must be running in CPU clock synchronous mode, or the compare operation may not work.

### **3.13.3 CCP PWM Mode**

In CCP PWM mode, the CCP module produces up to a 10-bit resolution PWM output. The PWM pads are P1A(PB2), P1B(PA5), P1C(PA2) and P1D(PA4).The PWM period and duty are specified by timer5[9:0] and PWM5DUTY[9:0] registers.

Register PWM5M[1:0] in the CCPCON register allows one of the following configurations:

- Single output : P1A output. P1B, P1C, P1D assigned as normal I/O.
- Half-Bridge output : P1A, P1B modulated with deadband control. P1C, P1D assign as normal I/O.
- Full-Bridge output, Forward mode: P1D modulated, P1A active. P1B, P1C inactive.
- Full-Bridge output, Reverse mode: P1B modulated, P1C active. P1A, P1D inactive.

In single output mode, P1A(PB2) pin is used as PWM output. PB2 must be set as output.

In Half-Bridge mode, P1A(PB2) pin has the PWM output signal, P1B(PA5) pin has the complementary PWM output signal. In this mode, PB2 and PA5 must be set as outputs.

In the Half-Bridge output mode, a digitally programmable deadband delay is available to avoid shoot-through current from destroying the bridge power switch. PWMDB[7:0] is deadband delay count for Half-Bridge mode, the delay unit is in CPU cycle.



As the above timing shown, timer5 is a 10-bit down counter, P1A is PWM5 output, P1B is PWM5 complementary output. AT point B, Timer5 value is equal to PWM5DUTY. At point D, Timer5 count to zero and reload value. If there no deadband control, P1A output should be active from point B to Point D. P1B output should be active from point D to point F. A non-zero deadband will delay P1A rising point from B to C and delay P1B rising point from D to E. The deadband zone are the time from B to C and from D to E.

In Full-Bridge mode, four pins are used as outputs; however, only two outputs are active at a time. In the Forward mode, P1A(PB2) is continuously actived and P1D(PA4) is modulated. In the Reverse mode, P1C(PA2) is continuously actived and P1B(PA5) is modulated. In this mode, PB2, PA5, PA2 and PA4 must be set as outputs. The following timing diagram shows Full-Bridge Forward and Reverse condition.

### **3.14 RFC Mode**



NY8BE64A has built-in RFC mode. Once RFC mode is enabled, the selected input pad state will take control of the Timer1 counting. When the selected input pad is recognized as 0 state (The input pad voltage is smaller

than  $V_{IL}$ ), Timer1 keeps counting. When this selected pad is recognized as 1 (The input pad voltage is larger than V<sub>IH</sub>), Timer1 stops counting. The following figure shows how RFC mode operates: PSEL3~0 is used to select one RFC input pad out of 16 NY8BE64A pads. RFCEN is used to switch the Timer1 enable signal between the normal enable signal T1EN and RFC selected input state.

One application of RFC mode is to measure the capacitor-resistor charging time, As the figure shows, when PSEL3~0=0x01, PA1 is selected as RFC input pad. At first the PA1 is set as output low (the voltage of PA1 is discharged to 0). Next step, clear Timer1 content, set PA1 as input and enable RFC mode. Then Timer1 will start counting, and the RC circuit will start charging PA1. As PA1 is charged to the  $V<sub>IH</sub>$  voltage, the Timer1 counting is stopped because PA1 input is high. The Timer1 content will show the RC circuit charging time. (Note: Timer1 is down-count.)



Figure 32 RFC Block Diagram

### **3.15 IR Carrier**

According to the IR pad configuration, the IR output pad of NY8BE64A can be PB1 or PA3. The IR carrier will be generated after register bit IREN (IRCR[0]) is set to 1. Moreover, PB1 or PA3 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 F<sub>HOSC</sub>, 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 NY8BE64A 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 PB1 or PA3 output data. When register bit IRCSEL (IRCR[2]) is 1, IR carrier will be present on pin PB1 or PA3 when its output data is 0. When register bit IRCSEL (IRCR[2]) is 0, IR carrier will be present on pin PB1 or PA3 when its output data is 1. The polarity of IR carrier is shown in the following figure.



Figure 33 Polarity of IR Carrier vs. Output Data

### **3.16 Low Voltage Detector (LVD)**

NY8BE64A low voltage detector (LVD) built-in precise band-gap reference for accurately detecting V<sub>DD</sub> level. If LVDEN(register PCON[5])=1 and  $V_{DD}$  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 PCON1[6]. The following is LVD block diagram:





### **The following table is LVD voltage select table.**





Table 23 LVD voltage select

### *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:* 

The LVD control flow is as the following:

- *Step1: Select LVD voltage by LVDS[3:0]*
- *Step2: Set CMPCR = 0x0A*
- *Step3: Set 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(@F<sub>HOSC</sub>=1MHz) to get correct LVD status by PCON1[6]*

## **3.17 Voltage Comparator**

NY8BE64A 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 35 Vref hardware connection

### **3.17.1 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.



Figure 36 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.



Table 13 The reference voltage Vref selection table

## *Note: The deviation of Vref is ±0.1V.*

The non-inverting input of the comparator is determined by PS[1:0] (register CMPCR[3:2]).

The table is shown below

<b>PS[1:0]</b>	<b>Non-inverting input</b>
00	PA <sub>0</sub>
01	PA <sub>2</sub>
10	Vref
11	

Table 14 Non-inverting input select

The inverting input of the comparator is determined by NS[1:0] (register CMPCR[1:0]).

The table is shown below

<b>NS[1:0]</b>	<b>Inverting input</b>	
00	PA1	
01	PA <sub>3</sub>	
10	Bandgap (0.6V)	
11	Vref	

Table 15 Inverting input select

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 LVDOUT (register PCON1[6] ).

To probe comparator output at output pad, set CMPOE (register OSCCR[6]) 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.

## **3.18 Analog-to-Digital Convertor (ADC)**

NY8BE64A provide 12+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, or internal generated voltage VDD, 4V, 3V or 2V. The Analog input is selected from analog signal input pin PA0~PA4, PB1~PB7 or from internal generated 1 / 4 \*VDD. The ADC clock ADCLK can be selected to be FINST/1, FINST/2, FINST/8 or FINST/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=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 figure.



Figure 37 ADC block diagram

### **3.18.1 ADC reference voltage**

ADC is built-in five high reference voltage source controlled by ADVREFH register. These high reference voltage source are one external voltage source (PA0/PB1) and four internal voltage source (VDD, 4V, 3V, 2V). When EVHENB bit is "1", ADC reference voltage is external voltage source from PA0. In this mode PA0 must input 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. The limitation of internal reference voltage application is VDD can't below each of internal voltage level, or the level is equal to VDD. ADC sampling voltage range is limited by high/low reference voltage. The ADC low reference voltage is VSS and not changeable. The ADC high reference voltage includes internal VDD/4V/3V/2V and external reference voltage source from PA0 pin. The ADC reference voltage range limitation is (ADC high reference voltage – low reference voltage) ≥ 2V. ADC low reference voltage is VSS=0V. So ADC high reference voltage range is 2V ~ VDD.

ADC analog input signal voltage must be from ADC low reference voltage to ADC high reference voltage. If the ADC analog input signal voltage is over this range, The ADC converting result is unexpected (full scale or zero).



Table 27 ADC reference voltage select

### **3.18.2 ADC analog input channel**

ADC use CHS[3:0] and GCHS to select analog input source. GCHS is global channel select. Namely, GCHS must be 1 before any analog input source can be selected and converted.



Table 28 ADC analog input source select

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. Register bit PACONx/PBCONx is PAx/PBx configuration register bit to solve above problem. Write "1" to PACONx/ PBCONx register bit will configure related PAx/PBx pin as pure analog input pin to avoid current leakage, and it can't be use as normal I/O.

Except setting the PACONx/PBCONx 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.

### **3.18.3 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  $F_{INST}$  and is selectable from ADCK[1:0].



Table 29 ADC clock select

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



Table 30 ADC sampling clock select

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



Table 31 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 ≈ sampling clock width + (ADC bit number + 2) \* ADCLK width.**

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

## *NY8BE64A*



Table 32 ADC Conversion time

### **3.18.4 ADC offset calibration**

ADC offset error is defined as the deviation between the first ideal code transition and the first actual code transition. The first ideal code transition take place at 0.5LSB. ADC offset error varies with temperature, process and voltage. ADC offset error can be real-time adjusted in NY8BE62D through ADJMD register. Nyquest provides the NYIDE example code "ADC\_Interrupt\_AutoK" for ADC offset calibration process.

#### **3.18.5 ADC operation**

Set ADC clock ( ADCLK), sampling clock width (SHCLK), conversion bit number (ADCR), ADC high reference voltage (ADVREFH), select input channel and PACON 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.

### **3.19 Watch-Dog Timer (WDT)**

There is an on-chip free-running oscillator in NY8BE64A 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 NY8BE64A 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 NY8BE64A and dividing rate is from 1:2 to 1:256 if WDT time-out will interrupt NY8BE64A.

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 (INTF[6]) will set to 1 after WDT is expired. It may generate an interrupt request if register bit WDTIE (INTE[6]) and GIE both set to 1. WDTIF will not be clear until firmware writes 0 to WDTIF.

### **3.20 Interrupt**

NY8BE64A 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 13 hardware interrupts:

- **•** Timer0 overflow interrupt.
- Timer1 underflow interrupt.
- **•** Timer4 underflow interrupt.
- **•** Timer5 underflow interrupt.
- WDT timeout interrupt.
- PA/PB 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)

GIE is global interrupt enable flag. It has to be 1 to enable hardware interrupt functions. GIE can be set by ENI instruction and clear to 0 by DISI instruction.

After instruction INT is executed, no matter GIE is set or clear, the next instruction will be fetched from address 0x001. At the same time, GIE will be clear to 0 by NY8BE64A automatically. This will prevent nested interrupt from happening. 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 0x008. At the same time, the register bit GIE will be clear by NY8BE64A automatically. If user wants to implement nested interrupt, instruction ENI can be used as the first instruction of interrupt service routine which will set GIE to 1 again and allow other interrupt events to interrupt NY8BE64A again. Instruction RETIE has to

be the last instruction of interrupt service routine which will set GIE to 1 and return to original execution sequence.

It should be noted that ENI instruction cannot be placed right before RETIE instruction because ENI instruction in interrupt service routine will trigger nested interrupt, but RETIE will clear internal interrupt processing after jump out of ISR, so it is possible for interrupt flag to be falsely cleared.

### **3.20.1 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.

### **3.20.2 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.

### **3.20.3 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.

### **3.20.4 Timer5 Underflow/CCP Interrupt (Not Support)**

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. When CCP capture / compare mode is enabled, timer5 interrupt is replaced by CCP interrupt.

### **3.20.5 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.

### **3.20.6 PA/PB Input Change Interrupt**

When PAx,  $0 \le x \le 7$ , PBy,  $0 \le y \le 7$  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.

#### **3.20.7 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.

#### **3.20.8 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.

#### **3.20.9 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.

#### **3.20.10 LVD Interrupt**

When V<sub>DD</sub> 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.

#### **3.20.11 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 OSCCR is needed to clear the previous comparator output status difference.

### **3.20.12 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.

### **3.20.13 EEPROM write complete Interrupt**

When EEPROM write is completed, the EEPROM write complete flag is issued. This interrupt request will be serviced if EEIE and GIE are set to 1.

#### **3.20.14 SERAIL interface mode interrupt**

The SIM interrupt is triggered whenever an SPIF of spi mode or MIFof iic mode is issued. This interrupt request will be serviced if SIMIE and GIE are set to 1.
### **3.21 Oscillation Configuration**

Because NY8BE64A is a dual-clock IC, there are high oscillation (FHOSC) and low oscillation (FLOSC) that can be selected as system oscillation (Fosc). The oscillators which could be used as F<sub>HOSC</sub> 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 FLosc are internal low RC oscillator (I\_LRC) and external low crystal oscillator (E\_LXT).



Figure 38 Oscillation Configuration of NY8BE64A

There are two configuration words to determine which oscillator will be used as  $F_{HOSC}$ . When I HRC is selected as F<sub>HOSC</sub>, 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<sub>HOSC</sub> required external crystal whose frequency ranges from 8MHz to 20MHz, E\_HXT is recommended. If F<sub>HOSC</sub> 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).

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There is one configuration word to determine which oscillator will be used as  $F_{\text{LOSC}}$ . When I\_LRC is selected, its frequency is centered on 32768Hz. If FLosc 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<sub>HOSC</sub> and F<sub>LOSC</sub> are listed below.



Table 33 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.



Table 34 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 NY8BE64A 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 ±1% at 25°C commercial conditions.



Figure 39 Connection for External Crystal Oscillation

Either FHOSC or FLOSC can be selected as system oscillation Fosc according to the value of register bit SELHOSC (OSCCR[0]). When SELHOSC is 1, FHOSC is selected as Fosc. When SELHOSC is 0, FLOSC is selected as Fosc. Once Fosc is determined, the instruction clock FINST can be Fosc/2 or Fosc/4 according to value of a configuration word.

### **3.22 Operating Mode**

NY8BE64A 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, NY8BE64A will stop almost all operations except Timer0/Timer1/Timer4/ Timer5/WDT in order to wake-up periodically. At Halt mode, NY8BE64A 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 40 Four Operating Modes

#### **3.22.1 Normal Mode**

After any Reset Event is occurred and Reset Process is completed, NY8BE64A 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, NY8BE64A will enter Normal mode, if Startup Clock=Slow, NY8BE64A will enter Slow mode. At Normal mode, F<sub>HOSC</sub> 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, NY8BE64A will enter Normal mode after reset process is completed.

- $\bullet$  Instruction execution is based on  $F<sub>HOSC</sub>$  and all peripheral modules may be active according to corresponding module enable bit.
- $\bullet$  The F<sub>LOSC</sub> 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 NY8BE64A 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.

#### **3.22.2 Slow Mode**

NY8BE64A will enter Slow mode by writing 0 to register bit SELHOSC. At Slow mode,  $F_{\text{LOSC}}$  is selected as system oscillation in order to save power consumption but still keep IC running. However,  $F_{HOSC}$  will not be disabled automatically by NY8BE64A. 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  $F<sub>HOSC</sub>$  at the same time, one must enter slow mode first, then disable  $F<sub>HOSC</sub>$ , 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.

#### **3.22.3 Standby Mode**

NY8BE64A will enter Standby mode by writing 10b to register bits OPMD[1:0]. At Standby mode, however, FHOSC will not be disabled automatically by NY8BE64A and user has to enter slow mode and write 1 to register bit STPHOSC in order to stop F<sub>HOSC</sub> oscillation. Most of NY8BE64A peripheral modules are disabled but Timer can be still active if register bit T0EN/T1EN/T4EN/T5EN is set to 1. Therefore NY8BE64A 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], F<sub>INST</sub> and other configurations for Timer0/Timer1/Timer4/Timer5.

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- 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 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.

#### **3.22.4 Halt Mode**

NY8BE64A 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 NY8BE64A can only wake-up by some specific events. Therefore, Halt mode is the most power saving mode provided by NY8BE64A.

- **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.

#### **3.22.5 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  $F_{HOSC}$  or  $F_{LOSC}$  is still running at Standby mode.

Before NY8BE64A enter Standby mode or Halt mode, user may execute instruction ENI. At this condition, NY8BE64A will branch to address 0x008 in order to execute interrupt service routine after wake-up. If instruction DISI is executed before entering Standby mode or Halt mode, the next instruction will be executed after wake-up.

#### **3.22.6 Summary of Operating Mode**

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

<b>Mode</b>	<b>Normal</b>	<b>Slow</b>	<b>Standby</b>	<b>Halt</b>
F <sub>HOSC</sub>	Enabled	<b>STPHOSC</b>	<b>STPHOSC</b>	<b>Disabled</b>
FLOSC	Enabled	Enabled	Enabled	<b>Disabled</b>
<b>Instruction Execution</b>	Executing	Executing	Stop	Stop
Timer0/1/2/3	TxEN	<b>TxEN</b>	<b>TxEN</b>	<b>Disabled</b>
<b>WDT</b>	Option and <b>WDTEN</b>	Option and <b>WDTEN</b>	Option and WDTEN	Option and WDTEN
<b>Other Modules</b>	Module enable bit I	Module enable bit	Module enable bit	All disabled
Wake-up Source			- Timer0/1/4/5 overflow - WDT timeout - PA/PB input change $-INT0/1/2$ - LVD interrupt - Comparator interrupt - ADC end-of-convert	- WDT timeout - PA/PB input change $-INT0/1/2$

Table 35 Summary of Operating Modes

#### **3.23 Reset Process**

NY8BE64A will enter Reset State and start Reset Process when one of following Reset Event is occurred:

- Power-On Reset (POR) is occurred when V<sub>DD</sub> rising is detected.
- $\bullet$  Low-Voltage Reset (LVR) is occurred when operating V<sub>DD</sub> 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.



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Table 36 Summary of /TO & /PD Value and its Associated Event

After Reset Event is released, NY8BE64A 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 140us, 4.5ms, 18ms, 72ms or 288ms. After power-up reset time, NY8BE64A will wait for further oscillator start-up time (OST) before it starts to execute program. OST=1 clock cycle of  $F_{\text{OSC}}$  if the previous power-up time is 140us, OST=16 clock cycles of  $F_{\text{OSC}}$  if the previous power-up time is 4.5ms, 18ms, 72ms or 288ms.



Figure 41 Block diagram of on-chip reset circuit

For slow V<sub>DD</sub> 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 1KΩ will prevent high current, ESD or Electrical overstress flowing into reset pin.
- The diode helps discharge quickly when power down.



Figure 42 Block Diagram of Reset Application

#### **3.24 SPI MODE**

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

NY8BE64A will enter SPI MODE by writing SIMCR[7]=1. 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 40~42 show examples how to work when master connect with slave .



Figure 43 Single Master/Slave





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Figure 45 Multi Masters and Multi Slaves

#### **3.24.1 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 46 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]=1 , otherwise



hardware errors will happen .

The following picture is SPI flow chart



#### **3.24.2 SPI error Conditions**

These conditions produce SPI system errors:

- (1) MODF ( Mode fault error) is happened if PB7/SSBEN is at logic 0 when in master mode .
- (2) Writing to the SPDR 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 SPDR before the next incoming byte sets the SPIF bit

### **3.25 IIC MODE**

NY8BE64A will enter IIC mode by writing SIMCR=1. the IIC 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. IIC mode is suitable for applications requiring communications in a short distance among a number of devices.

IIC mode has 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 IIC mode function block.



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



## **IIC Master/Slave Bus Connection**

#### **3.25.1 IIC 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

#### **3.25.2 IIC MODE operating**

NY8BE64A will enter IIC mode by writing SIMCR=1.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 , IIC MODE is set for transmit , otherwise MCR[4]=0, IIC 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 bye 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.

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#### **3.25.3 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 "1" 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.

#### **3.26 UART**

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

The megafunction 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 megafunction can transmit and receive serial data, supporting asynchronous operation.

- $\triangleright$  Full double buffering
- $\triangleright$  Asynchronous operation
- $\triangleright$  Independently controlled Transmit, Line Status and Receive Interrupts
- $\triangleright$  Programmable data word length (5 8 bit), parity and stop bits
- $\triangleright$  Parity, overrun and framing error checking
- $\triangleright$  Programmable Baud Rate Generator allows division of any reference clock by 1 to (2<sup>16</sup>-1) and generates an internal 16 X Clock
- $\triangleright$  False start bit detection
- $\triangleright$  Automatic break generation and detection
- $\triangleright$  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.

### **3.27 On-Chip Debug (OCD)**

#### **3.27.1 Function Description**

NY8BE64A 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 NY8BE64A also use SCL and SDA as control pins to write and read MTP.

#### **3.27.2 Limitation of OCD**

NY8BE64A 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.

### **4. Instruction Set**

NY8BE64A provides 55 powerful instructions for all kinds of applications.



#### Table 37 Instruction Set

ACC: Accumulator.

adr: immediate address.

bit: bit address within an 8-bit register R.

- **C:** Carry/Borrow bit
	- C=1, carry is occurred for addition instruction or borrow is **NOT** occurred for subtraction instruction.

C=0, carry is not occurred for addition instruction or borrow **IS** occurred for subtraction instruction.

d: Destination

If d is "0", the result is stored in the ACC.

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

DC: Digital carry flag.

dest: Destination.

F: F-page SFR, F is  $0x5 \sim 0xF$ .

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: R-page SFR, R is 0x0 ~0x7F.

S: S-page SFR, S is 0x0 ~ 0x15.

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

.



























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after executing instruction:

ACC=0x55.

PC=Stack[2], Stack pointer =1.



























## **5. Configuration Words**


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#### **6. Electrical Characteristics**

#### **6.1 Absolute Maximum Rating**



#### **6.2 DC Characteristics**

(All refer F<sub>INST</sub>=F<sub>HOSC</sub>/4, F<sub>HOSC</sub>=16MHz@I\_HRC, WDT enabled, ambient temperature T<sub>A</sub>=25°C unless **otherwise specified.)**



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### **6.3 Comparator / LVD Characteristics**

#### (V<sub>DD</sub>=5V, V<sub>SS</sub>=0V, T<sub>A</sub>=25°C unless otherwise specified.)



#### **6.4 ADC Characteristics**

(V<sub>DD</sub>=5V, V<sub>SS</sub>=0V, T<sub>A</sub>=25°C unless otherwise specified.)



#### **6.5 Characteristic Graph**





### **6.5.2 Frequency vs. Temperature of I\_HRC and I\_LRC**



### **6.5.5 Low Dropout Regulator vs. V<sub>DD</sub>**



### **6.5.6 Low Dropout Regulator vs. Temperature**



### **6.5.7** Pull High Resistor vs. V<sub>DD</sub>



**6.5.8 Pull High Resistor vs. Temperature**



#### **6.5.9 V**<sub>IH</sub>/V<sub>IL</sub> vs. V<sub>DD</sub>



### **6.5.10 VIH/VIL vs. Temperature**



### **6.6 Recommended Operating Voltage**

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



#### **6.7 LVR vs. Temperature**



#### **6.8 LVD vs. Temperature**



### **7. Package Dimension**

**7.1 16-Pin Plastic SOP (150 mil)**



#### **7.2 20-Pin Plastic SOP (300 mil)**



### **8. Ordering Information**

