

# **Nuvoton 1T 8051-based Microcontroller**

## **N76E003**

### **Datasheet**

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## 1. GENERAL DESCRIPTION

The N76E003 is an embedded flash type, 8-bit high performance 1T 8051-based microcontroller. The instruction set is fully compatible with the standard 80C51 and performance enhanced.

The N76E003 contains a up to 18K Bytes of main Flash called APROM, in which the contents of User Code resides. The N76E003 Flash supports In-Application-Programming (IAP) function, which enables on-chip firmware updates. IAP also makes it possible to configure any block of User Code array to be used as non-volatile data storage, which is written by IAP and read by IAP or MOVC instruction. There is an additional Flash called LDROM, in which the Boot Code normally resides for carrying out In-System-Programming (ISP). The LDROM size is configurable with a maximum of 4K Bytes. To facilitate programming and verification, the Flash allows to be programmed and read electronically by parallel Writer or In-Circuit-Programming (ICP). Once the code is confirmed, user can lock the code for security.

The N76E003 provides rich peripherals including 256 Bytes of SRAM, 768 Bytes of auxiliary RAM (XRAM), Up to 18 general purpose I/O, two 16-bit Timers/Counters 0/1, one 16-bit Timer2 with three-channel input capture module, one Watchdog Timer (WDT), one Self Wake-up Timer (WKT), one 16-bit auto-reload Timer3 for general purpose or baud rate generator, two UARTs with frame error detection and automatic address recognition, one SPI, one I<sup>2</sup>C, five enhanced PWM output channels, eight-channel shared pin interrupt for all I/O, and one 12-bit ADC. The peripherals are equipped with 18 sources with 4-level-priority interrupts capability.

The N76E003 is equipped with three clock sources and supports switching on-the-fly via software. The three clock sources include external clock input, 10 kHz internal oscillator, and one 16 MHz internal precise oscillator that is factory trimmed to  $\pm 1\%$  at room temperature. The N76E003 provides additional power monitoring detection such as power-on reset and 4-level brown-out detection, which stabilizes the power-on/off sequence for a high reliability system design.

The N76E003 microcontroller operation consumes a very low power with two economic power modes to reduce power consumption — Idle and Power-down mode, which are software selectable. Idle mode turns off the CPU clock but allows continuing peripheral operation. Power-down mode stops the whole system clock for minimum power consumption. The system clock of the N76E003 can also be slowed down by software clock divider, which allows for a flexibility between execution performance and power consumption.

With high performance CPU core and rich well-designed peripherals, the N76E003 benefits to meet a general purpose, home appliances, or motor control system accomplishment.

## 2. FEATURES

- CPU:
  - Fully static design 8-bit high performance 1T 8051-based CMOS microcontroller.
  - Instruction set fully compatible with MCS-51.
  - 4-priority-level interrupts capability.
  - Dual Data Pointers (DPTRs).
- Operating:
  - Wide supply voltage from 2.4V to 5.5V.
  - Wide operating frequency up to 16 MHz.
  - Industrial temperature grade: -40°C to +105°C.
- Memory:
  - Up to 18K Bytes of APROM for User Code.
  - Configurable 4K/3K/2K/1K/0K Bytes of LDRAM, which provides flexibility to user developed Boot Code.
  - Flash Memory accumulated with pages of 128 Bytes each.
  - Built-in In-Application-Programmable (IAP).
  - Code lock for security.
  - 256 Bytes on-chip RAM.
  - Additional 768 Bytes on-chip auxiliary RAM (XRAM) accessed by MOVX instruction.
- Clock sources:
  - 16 MHz high-speed internal oscillator trimmed to  $\pm 1\%$  when  $V_{DD}$  5.0V,  $\pm 2\%$  in all conditions.
  - 10 kHz low-speed internal oscillator.
  - External clock input.
  - On-the-fly clock source switch via software.
  - Programmable system clock divider up to 1/512.
- Peripherals:
  - Up to 17 general purpose I/O pins and one input-only pin. All output pins have individual 2-level slew rate control.
  - Standard interrupt pins  $\overline{INT0}$  and  $\overline{INT1}$ .

- Two 16-bit Timers/Counters 0 and 1 compatible with standard 8051.
- One 16-bit Timer 2 with three-channel input capture module and 9 input pin can be selected.
- One 16-bit auto-reload Timer 3, which can be the baud rate clock source of UARTs.
- One 16-bit PWM counter interrupt for timer.
- One programmable Watchdog Timer (WDT) clocked by dedicated 10 kHz internal source.
- One dedicated Self Wake-up Timer (WKT) for self-timed wake-up for power reduced modes.
- Two full-duplex UART ports with frame error detection and automatic address recognition. TXD and RXD pins of UART0 exchangeable via software.
- One SPI port with master and slave modes, up to 8 Mbps when system clock is 16 MHz.
- One I<sup>2</sup>C bus with master and slave modes, up to 400 kbps data rate.
- Three pairs, six channels of pulse width modulator (PWM) output, 10 output pins can be selected., up to 16-bit resolution, with different modes and Fault Brake function for motor control.
- Eight channels of pin interrupt, shared for all I/O ports, with variable configuration of edge/level detection.
- One 12-bit ADC, up to 500 kpsps converting rate, hardware triggered and conversion result compare facilitating motor control.
- Power management:
  - Two power reduced modes: Idle and Power-down mode.
- Power monitor:
  - Brown-out detection (BOD) with low power mode available, 4-level selection, interrupt or reset options.
  - Power-on reset (POR).
- Strong ESD and EFT immunity.
- Development Tools:
  - Nuvoton On-Chip-Debugger (OCD) with KEIL<sup>™</sup> development environment.
  - Nuvoton In-Circuit-Programmer (ICP).
  - Nuvoton In-System-Programming (ISP) via UART.

- Part numbers and packages:

| Part Number | APROM                       | LDROM          | Package  |
|-------------|-----------------------------|----------------|----------|
| N76E003AT20 | 18K Bytes shared with LDROM | Up to 4K Bytes | TSSOP 20 |
| N76E003AQ20 | 18K Bytes shared with LDROM | Up to 4K Bytes | QFN 20   |
| N76E003BQ20 | 18K Bytes shared with LDROM | Up to 4K Bytes | QFN 20   |

### 3. BLOCK DIAGRAM

Figure 3.1 shows the N76E003 functional block diagram and gives the outline of the device. User can find all the peripheral functions of the device in the diagram.

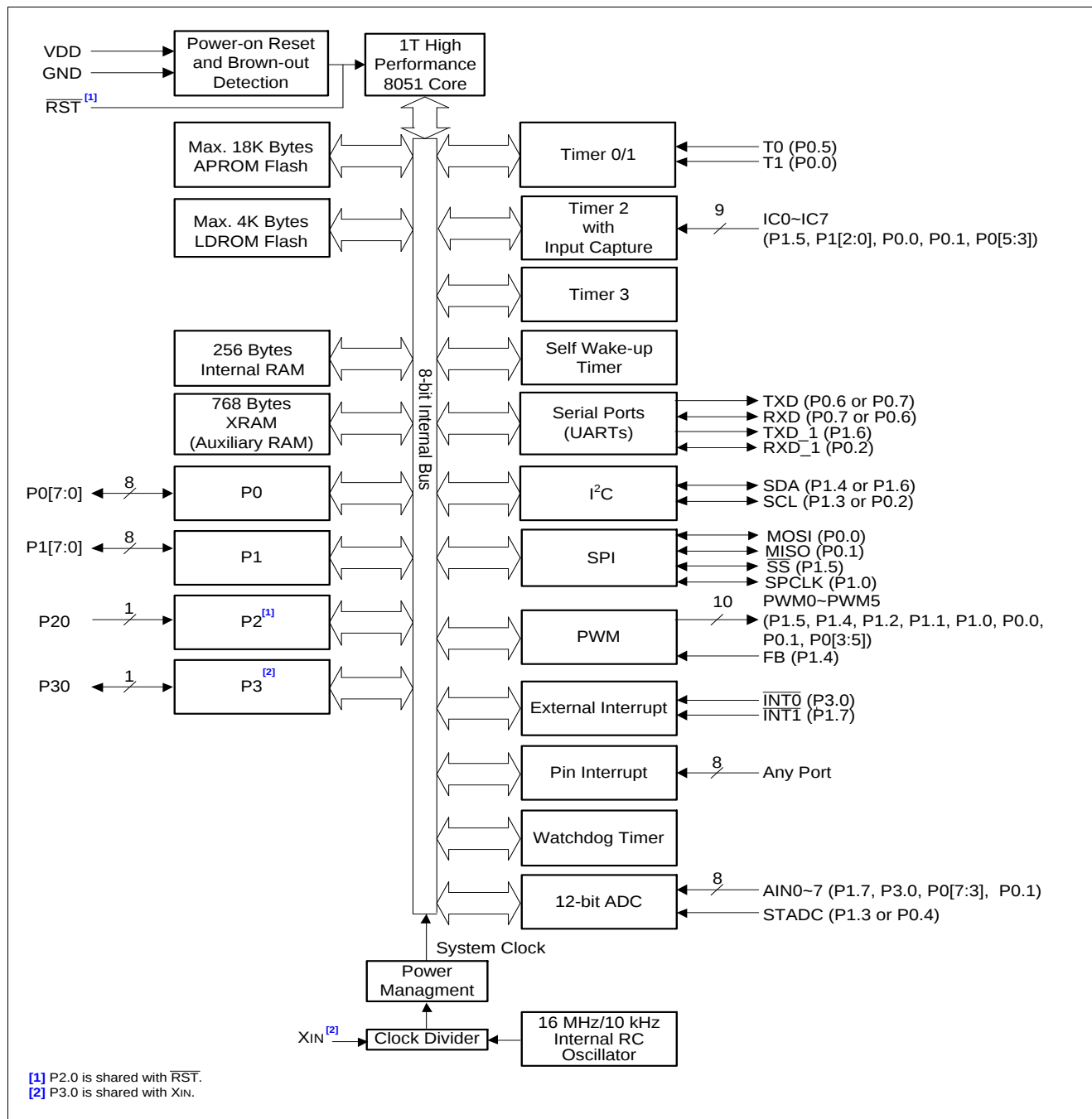


Figure 3.1. Functional Block Diagram

#### 4. PIN CONFIGURATION

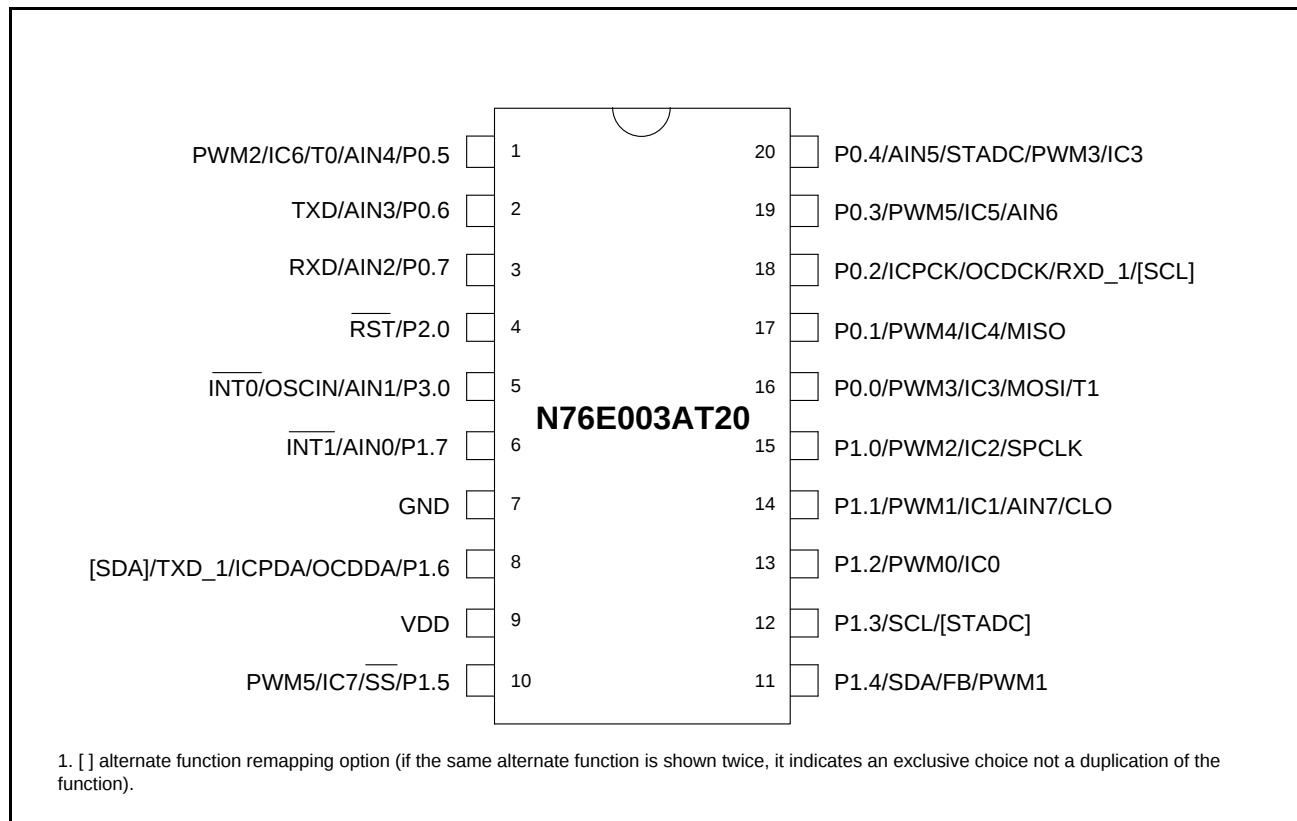
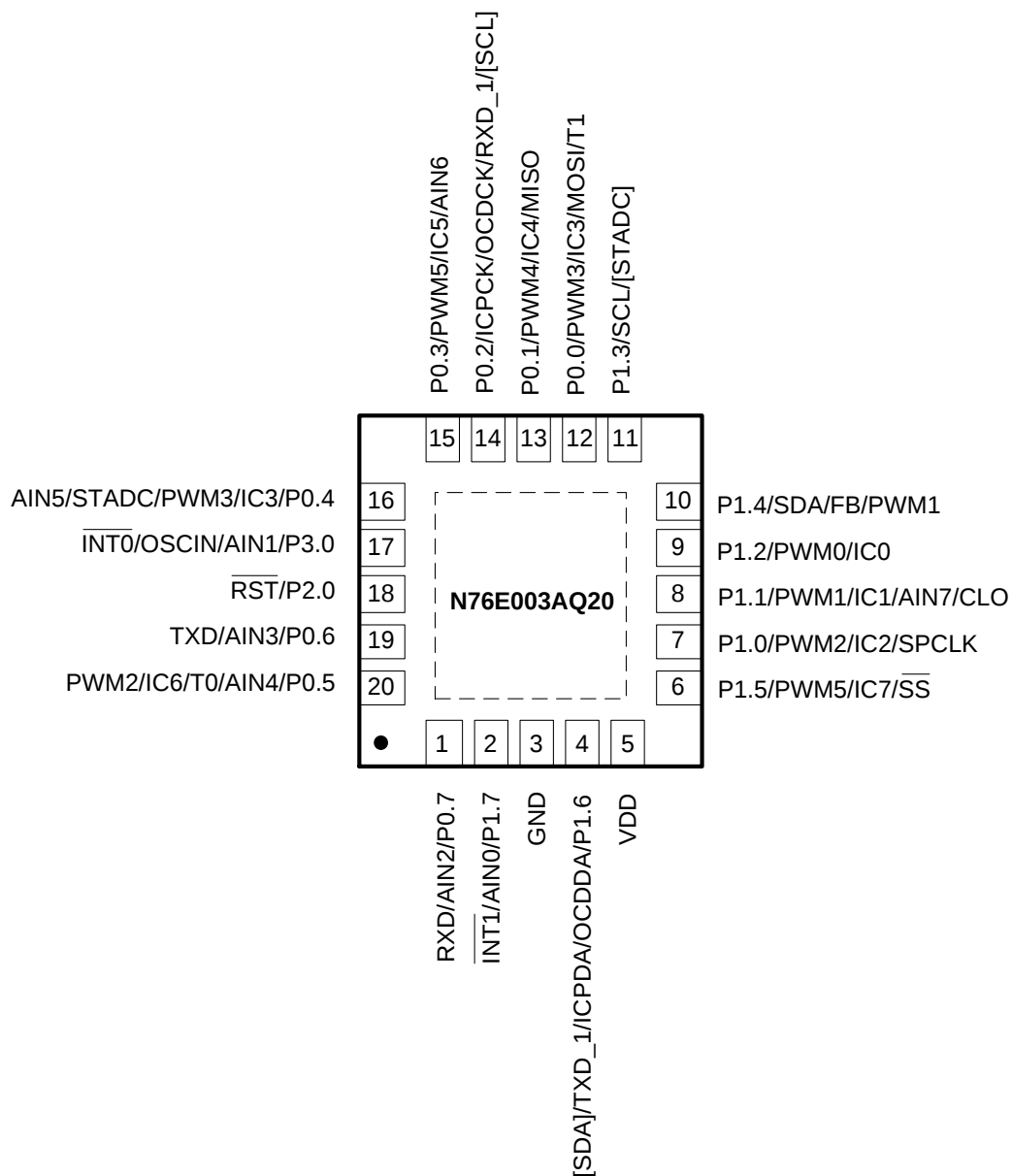
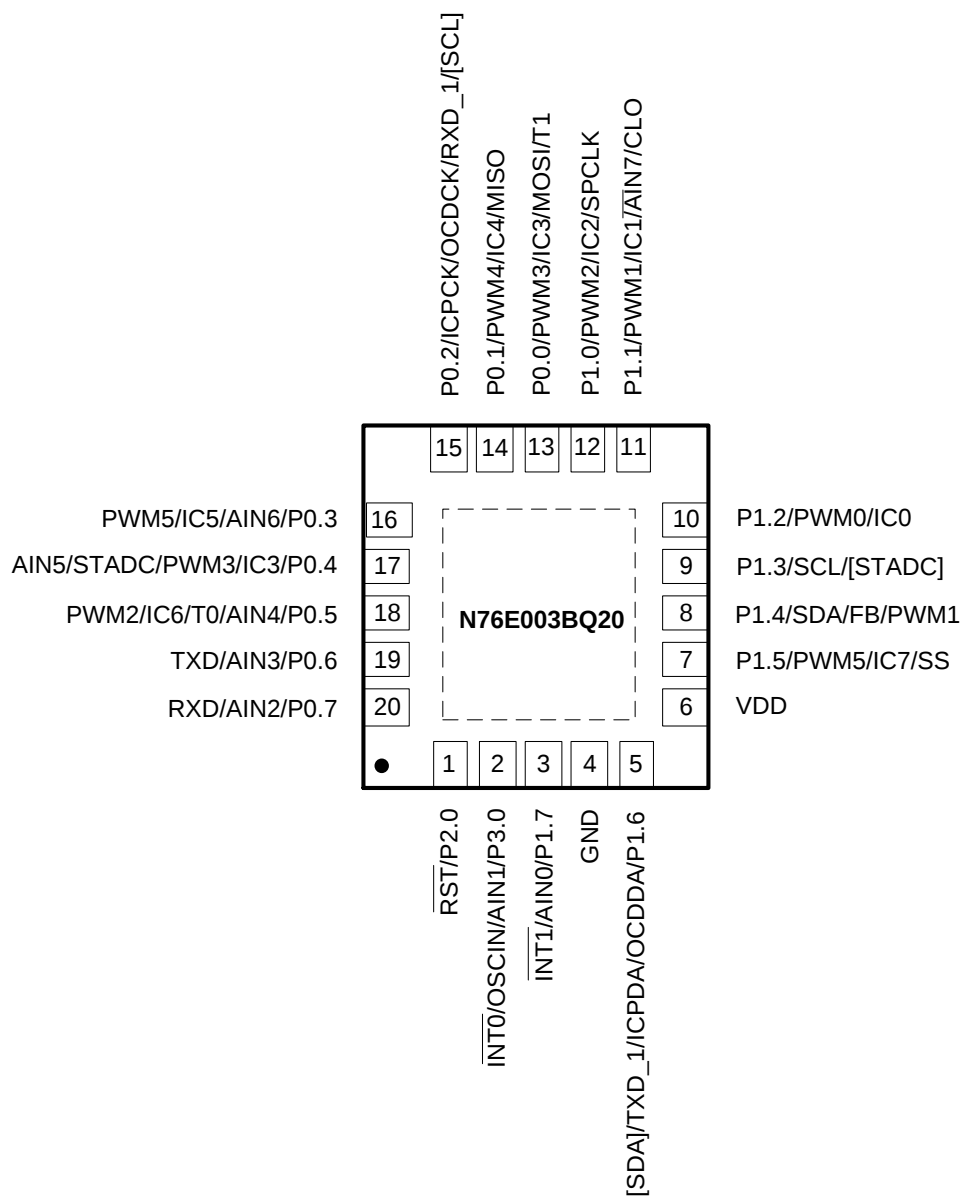


Figure 4.1. Pin Assignment of TSSOP-20 Package



1. [ ] alternate function remapping option (if the same alternate function is shown twice, it indicates an exclusive choice not a duplication of the function).

Figure 4.2. Pin Assignment of QFN-20 Package for N76E003AQ20



1. [ ] alternate function remapping option (if the same alternate function is shown twice, it indicates an exclusive choice not a duplication of the function).

Figure 4.3. Pin Assignment of QFN-20 Package for N76E003BQ20

| Pin Number  |             |             | Symbol                       | Multi-Function Description <sup>[1]</sup>                                                                                                                                                                                           |
|-------------|-------------|-------------|------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| N76E003AT20 | N76E003AQ20 | N76E003BQ20 |                              |                                                                                                                                                                                                                                     |
| 9           | 5           | 6           | VDD                          | <b>POWER SUPPLY:</b> Supply voltage V <sub>DD</sub> for operation.                                                                                                                                                                  |
| 7           | 3           | 4           | GND                          | <b>GROUND:</b> Ground potential.                                                                                                                                                                                                    |
| 16          | 12          | 13          | P0.0/PWM3/IC3/MOSI/T1        | <b>P0.0:</b> Port 0 bit 0.<br><b>PWM3:</b> PWM output channel 3.<br><b>MOSI:</b> SPI master output/slave input.<br><b>IC3:</b> Input capture channel 3.<br><b>T1:</b> External count input to Timer/Counter 1 or its toggle output. |
| 17          | 13          | 14          | P0.1/PWM4/IC4/MISO           | <b>P0.1:</b> Port 0 bit 1.<br><b>PWM4:</b> PWM output channel 4.<br><b>IC4:</b> Input capture channel 4.<br><b>MISO:</b> SPI master input/slave output.                                                                             |
| 18          | 14          | 15          | P0.2/ICPCK/OCDCK/RXD_1/[SCL] | <b>P0.2:</b> Port 0 bit 2.<br><b>ICPCK:</b> ICP clock input.<br><b>OCDCK:</b> OCD clock input.<br><b>RXD_1:</b> Serial port 1 receive input.<br><b>[SCL]<sup>[3]</sup>:</b> I <sup>2</sup> C clock.                                 |
| 19          | 15          | 16          | P0.3/PWM5/IC5/AIN6           | <b>P0.3:</b> Port 0 bit 3.<br><b>PWM5:</b> PWM output channel<br><b>IC5:</b> Input capture channel 5.<br><b>AIN6:</b> ADC input channel 6.                                                                                          |
| 20          | 16          | 17          | P0.4/AIN5/STADC/PWM3/IC3     | <b>P0.4:</b> Port 0 bit 4.<br><b>AIN5:</b> ADC input channel 5.<br><b>STADC:</b> External start ADC trigger<br><b>PWM3:</b> PWM output channel 3.<br><b>IC3:</b> Input capture channel 3.                                           |
| 1           | 20          | 18          | P0.5/PWM2/IC6/T0/AIN4        | <b>P0.5:</b> Port 0 bit 5.<br><b>PWM2:</b> PWM output channel 2.<br><b>IC6:</b> Input capture channel 6.<br><b>T0:</b> External count input to Timer/Counter 0 or its toggle output.                                                |
| 2           | 19          | 19          | P0.6/TXD/AIN3                | <b>P0.6:</b> Port 0 bit 6.<br><b>TXD<sup>[2]</sup>:</b> Serial port 0 transmit data output.<br><b>AIN3:</b> ADC input channel 3.                                                                                                    |
| 3           | 1           | 20          | P0.7/RXD/AIN2                | <b>P0.7:</b> Port 0 bit 7.<br><b>RXD:</b> Serial port 0 receive input.<br><b>AIN2:</b> ADC input channel 2.                                                                                                                         |
| 15          | 7           | 12          | P1.0/PWM2/IC2/SPCLK          | <b>P1.0:</b> Port 1 bit 0.<br><b>PWM2:</b> PWM output channel 2.<br><b>IC2:</b> Input capture channel 2.<br><b>SPCLK:</b> SPI clock.                                                                                                |
| 14          | 8           | 11          | P1.1/PWM1/IC1/AIN7/CLO       | <b>P1.1:</b> Port 1 bit 1<br><b>PWM1:</b> PWM output channel 1.<br><b>IC1:</b> Input capture channel 1.<br><b>AIN7:</b> ADC input channel 7.<br><b>CLO:</b> System clock output.                                                    |
| 13          | 9           | 10          | P1.2/PWM0/IC0                | <b>P1.2:</b> Port 1 bit 2.<br><b>PWM0:</b> PWM output channel 0.                                                                                                                                                                    |

| Pin Number  |             |             | Symbol                              | Multi-Function Description <sup>[1]</sup>                                                                                                                                                                                                                                                |
|-------------|-------------|-------------|-------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| N76E003AT20 | N76E003AQ20 | N76E003BQ20 |                                     |                                                                                                                                                                                                                                                                                          |
|             |             |             |                                     | <b>IC0:</b> Input capture channel 0.                                                                                                                                                                                                                                                     |
| 12          | 11          | 9           | P1.3/SCL/[STADC]                    | <b>P1.3:</b> Port 1 bit 3.                                                                                                                                                                                                                                                               |
|             |             |             |                                     | <b>SCL:</b> I <sup>2</sup> C clock.                                                                                                                                                                                                                                                      |
|             |             |             |                                     | <b>[STADC]</b> <sup>[4]</sup> : External start ADC trigger                                                                                                                                                                                                                               |
| 11          | 10          | 8           | P1.4/SDA/FB/PWM1                    | <b>P1.4:</b> Port 1 bit 4.                                                                                                                                                                                                                                                               |
|             |             |             |                                     | <b>SDA:</b> I <sup>2</sup> C data.                                                                                                                                                                                                                                                       |
|             |             |             |                                     | <b>FB:</b> Fault Brake input.                                                                                                                                                                                                                                                            |
|             |             |             |                                     | <b>PWM1:</b> PWM output channel 1.                                                                                                                                                                                                                                                       |
| 10          | 6           | 7           | P1.5/PWM5/IC7/ $\overline{SS}$      | <b>P1.5:</b> Port 1 bit 5.                                                                                                                                                                                                                                                               |
|             |             |             |                                     | <b>PWM5:</b> PWM output channel 5.                                                                                                                                                                                                                                                       |
|             |             |             |                                     | <b>IC7:</b> Input capture channel 7.                                                                                                                                                                                                                                                     |
|             |             |             |                                     | <b><math>\overline{SS}</math>:</b> SPI slave select input.                                                                                                                                                                                                                               |
| 8           | 4           | 5           | P1.6/ICPDA/OCDDA/<br>TXD_1/[SDA]    | <b>P1.6:</b> Port 1 bit 6.                                                                                                                                                                                                                                                               |
|             |             |             |                                     | <b>ICPDA:</b> ICP data input or output.                                                                                                                                                                                                                                                  |
|             |             |             |                                     | <b>OCDAT:</b> OCD data input or output.                                                                                                                                                                                                                                                  |
|             |             |             |                                     | <b>TXD_1:</b> Serial port 1 transmit data output.                                                                                                                                                                                                                                        |
|             |             |             |                                     | <b>[SDA]</b> <sup>[3]</sup> : I <sup>2</sup> C data.                                                                                                                                                                                                                                     |
| 6           | 2           | 3           | P1.7/ $\overline{INT1}$ /AIN0       | <b>P1.7:</b> Port 1 bit 7.                                                                                                                                                                                                                                                               |
|             |             |             |                                     | <b><math>\overline{INT1}</math>:</b> External interrupt 1 input.                                                                                                                                                                                                                         |
|             |             |             |                                     | <b>AIN0:</b> ADC input channel 0.                                                                                                                                                                                                                                                        |
| 4           | 18          | 1           | P2.0/ $\overline{RST}$              | <b>P2.0:</b> Port 2 bit 0 input pin available when RPD (CONFIG0.2) is programmed as 0.                                                                                                                                                                                                   |
|             |             |             |                                     | <b><math>\overline{RST}</math>:</b> $\overline{RST}$ pin is a Schmitt trigger input pin for hardware device reset. A low on this pin resets the device. $\overline{RST}$ pin has an internal pull-up resistor allowing power-on reset by simply connecting an external capacitor to GND. |
| 5           | 17          | 12          | P3.0/ $\overline{INT0}$ /OSCIN/AIN1 | <b>P3.0:</b> Port 3 bit 0 available when the internal oscillator is used as the system clock.                                                                                                                                                                                            |
|             |             |             |                                     | <b><math>\overline{INT0}</math>:</b> External interrupt 0 input.                                                                                                                                                                                                                         |
|             |             |             |                                     | <b>XIN:</b> If the ECLK mode is enabled, XIN is the external clock input pin.                                                                                                                                                                                                            |
|             |             |             |                                     | <b>AIN1:</b> ADC input channel 1.                                                                                                                                                                                                                                                        |

<sup>[1]</sup> All I/O pins can be configured as an interrupt pin. This feature is not listed in multi-function description. See [Section 16](#), "Pin Interrupt".

<sup>[2]</sup> TXD and RXD pins of UART0 are software exchangeable by UART0PX (AUXR1.2).

<sup>[3]</sup> [I2C] alternate function remapping option. I2C pins are software switched by I2CPX (I2CON.0).

<sup>[4]</sup> [STADC] alternate function remapping option. STADC pin is software switched by STADCPX (ADCCON1.6).

<sup>[5]</sup> PIOC register decides which pins are PWM or GPIO.

## 5. MEMORY ORGANIZATION

A standard 80C51 based microcontroller divides the memory into two different sections, Program Memory and Data Memory. The Program Memory is used to store the instruction codes, whereas the Data Memory is used to store data or variations during the program execution.

The Data Memory occupies a separate address space from Program Memory. In N76E003, there are 256 Bytes of internal scratch-pad RAM. For many applications those need more internal RAM, the N76E003 provides another on-chip 768 Bytes of RAM, which is called XRAM, accessed by MOVX instruction.

The whole embedded flash, functioning as Program Memory, is divided into three blocks: Application ROM (APROM) normally for User Code, Loader ROM (LDROM) normally for Boot Code, and CONFIG bytes for hardware initialization. Actually, APROM and LDROM function in the same way but have different size. Each block is accumulated page by page and the page size is 128 Bytes. The flash control unit supports Erase, Program, and Read modes. The external writer tools though specific I/O pins, In-Application-Programming (IAP), or In-System-Programming (ISP) can both perform these modes.

### 5.1 Program Memory

The Program Memory stores the program codes to execute as shown in [Figure 5.1](#). After any reset, the CPU begins execution from location 0000H.

To service the interrupts, the interrupt service locations (called interrupt vectors) should be located in the Program Memory. Each interrupt is assigned with a fixed location in the Program Memory. The interrupt causes the CPU to jump to that location with where it commences execution of the interrupt service routine (ISR). External Interrupt 0, for example, is assigned to location 0003H. If External Interrupt 0 is going to be used, its service routine should begin at location 0003H. If the interrupt is not going to be used, its service location is available as general purpose Program Memory.

The interrupt service locations are spaced at an interval of eight Bytes: 0003H for External Interrupt 0, 000BH for Timer 0, 0013H for External Interrupt 1, 001BH for Timer 1, etc. If an interrupt service routine is short enough (as is often the case in control applications), it can reside entirely within the 8-Byte interval. However longer service routines should use a JMP instruction to skip over subsequent interrupt locations if other interrupts are in use.

The N76E003 provides two internal Program Memory blocks APROM and LDROM. Although they both behave the same as the standard 8051 Program Memory, they play different rules according to their ROM size. The

APROM on N76E003 can be up to 18K Bytes. User Code is normally put inside. CPU fetches instructions here for execution. The MOVC instruction can also read this region.

The other individual Program Memory block is called LDROM. The normal function of LDROM is to store the Boot Code for ISP. It can update APROM space and CONFIG bytes. The code in APROM can also re-program LDROM. For ISP details and configuration bit setting related with APROM and LDROM, see [Section 21.4 “In-System-Programming \(ISP\)” on page 225](#). Note that APROM and LDROM are hardware individual blocks, consequently if CPU re-boots from LDROM, CPU will automatically re-vector Program Counter 0000H to the LDROM start address. Therefore, CPU accounts the LDROM as an independent Program Memory and all interrupt vectors are independent from APROM.

#### CONFIG1

| 7 | 6 | 5 | 4 | 3 | 2           | 1 | 0 |
|---|---|---|---|---|-------------|---|---|
| - | - | - | - | - | LDSIZE[2:0] |   |   |
| - | - | - | - | - | R/W         |   |   |

Factory default value: 1111 1111b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                              |
|-----|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2:0 | LDSIZE[2:0] | <b>LDROM size select</b><br>This field selects the size of LDROM.<br>111 = No LDROM. APROM is 18K Bytes.<br>110 = LDROM is 1K Bytes. APROM is 17K Bytes.<br>101 = LDROM is 2K Bytes. APROM is 16K Bytes.<br>100 = LDROM is 3K Bytes. APROM is 15K Bytes.<br>0xx = LDROM is 4K Bytes. APROM is 14K Bytes. |

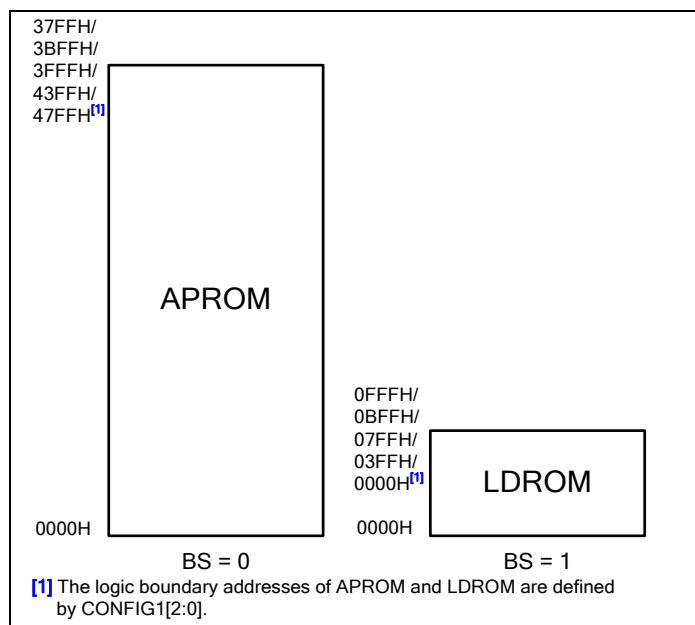


Figure 5.1. N76E003 Program Memory Map

## 5.2 Data Memory

[Figure 5.2](#) shows the internal Data Memory spaces available on N76E003. Internal Data Memory occupies a separate address space from Program Memory. The internal Data Memory can be divided into three blocks. They are the lower 128 Bytes of RAM, the upper 128 Bytes of RAM, and the 128 Bytes of SFR space. Internal Data Memory addresses are always 8-bit wide, which implies an address space of only 256 Bytes. Direct addressing higher than 7FH will access the special function registers (SFRs) space and indirect addressing higher than 7FH will access the upper 128 Bytes of RAM. Although the SFR space and the upper 128 Bytes of RAM share the same logic address, 80H through FFH, actually they are physically separate entities. Direct addressing to distinguish with the higher 128 Bytes of RAM can only access these SFRs. Sixteen addresses in SFR space are either byte-addressable or bit-addressable. The bit-addressable SFRs are those whose addresses end in 0H or 8H.

The lower 128 Bytes of internal RAM are present in all 80C51 devices. The lowest 32 Bytes as general purpose registers are grouped into 4 banks of 8 registers. Program instructions call these registers as R0 to R7. Two bits RS0 and RS1 in the Program Status Word (PSW[3:4]) select which Register Bank is used. It benefits more efficiency of code space, since register instructions are shorter than instructions that use direct addressing. The next 16 Bytes above the general purpose registers (byte-address 20H through 2FH) form a block of bit-addressable memory space (bit-address 00H through 7FH). The 80C51 instruction set includes a wide selection of single-bit instructions, and the 128 bits in this area can be directly addressed by these instructions. The bit addresses in this area are 00H through 7FH.

Either direct or indirect addressing can access the lower 128 Bytes space. But the upper 128 Bytes can only be accessed by indirect addressing.

Another application implemented with the whole block of internal 256 Bytes RAM is used for the stack. This area is selected by the Stack Pointer (SP), which stores the address of the top of the stack. Whenever a JMP, CALL or interrupt is invoked, the return address is placed on the stack. There is no restriction as to where the stack can begin in the RAM. By default however, the Stack Pointer contains 07H at reset. User can then change this to any value desired. The SP will point to the last used value. Therefore, the SP will be incremented and then address saved onto the stack. Conversely, while popping from the stack the contents will be read first, and then the SP is decreased.

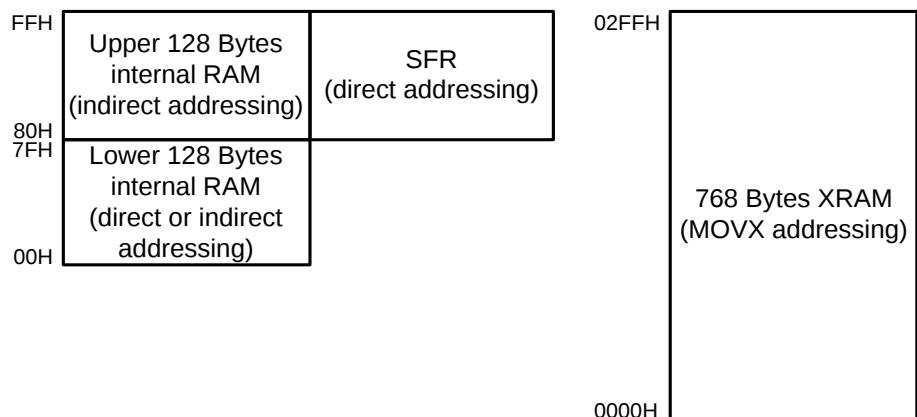


Figure 5.2. Data Memory Map

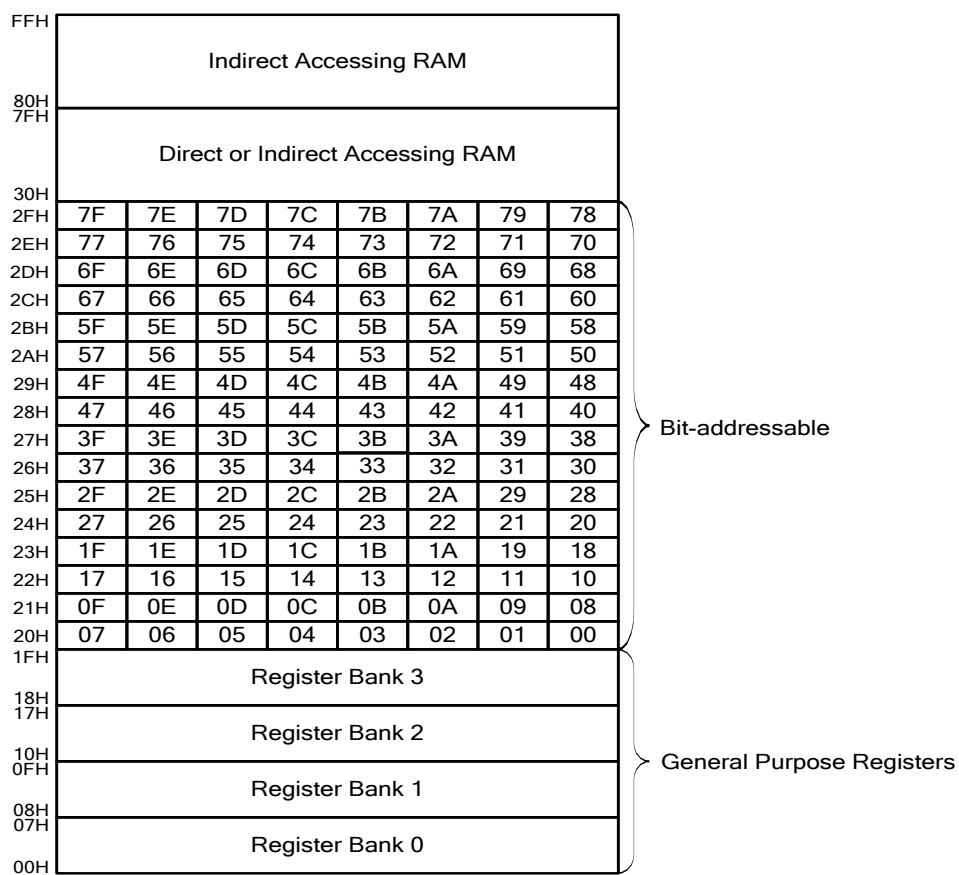


Figure 5.3. Internal 256 Bytes RAM Addressing

### 5.3 On-Chip XRAM

The N76E003 provides additional on-chip 768 bytes auxiliary RAM called XRAM to enlarge the RAM space. It occupies the address space from 00H through 2FFH. The 768 bytes of XRAM are indirectly accessed by move external instruction MOVX @DPTR or MOVX @Ri. (See the demo code below.) Note that the stack pointer cannot be located in any part of XRAM.

XRAM demo code:

```

MOV    R0, #23H           ;write #5AH to XRAM with address @23H
MOV    A, #5AH
MOVX   @R0, A
MOV    R1, #23H           ;read from XRAM with address @23H
MOVX   A, @R1
MOV    DPTR, #0023H       ;write #5BH to XRAM with address @0023H
MOV    A, #5BH
MOVX   @DPTR, A
MOV    DPTR, #0023H       ;read from XRAM with address @0023H
MOVX   A, @DPTR
    
```

### 5.4 Non-Volatile Data Storage

By applying IAP, any page of APROM or LDROM can be used as non-volatile data storage. For IAP details, please see [Section 21. "In-Application-Programming \(IAP\)" on page 219](#).

## 6. SPECIAL FUNCTION REGISTER (SFR)

The N76E003 uses Special Function Registers (SFRs) to control and monitor peripherals and their modes. The SFRs reside in the register locations 80 to FFH and are accessed by direct addressing only. SFRs those end their addresses as 0H or 8H are bit-addressable. It is very useful in cases where user would like to modify a particular bit directly without changing other bits via bit-field instructions. All other SFRs are byte-addressable only. The N76E003 contains all the SFRs presenting in the standard 8051. However some additional SFRs are built in. Therefore, some of unused bytes in the original 8051 have been given new functions. The SFRs are listed below.

To accommodate more than 128 SFRs in the 0x80 to 0xFF address space, SFR paging has been implemented. By default, all SFR accesses target SFR page 0. During device initialization, some SFRs located on SFR page 1 may need to be accessed. The register SFRS is used to switch SFR addressing page. Note that this register has TA write protection. Most of SFRs are available on both SFR page 0 and 1.

### SFRS – SFR Page Selection (TA protected)

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0       |
|---|---|---|---|---|---|---|---------|
| - | - | - | - | - | - | - | SFRPAGE |
| - | - | - | - | - | - | - | R/W     |

Address: 91H

Reset value: 0000 0000b

| Bit | Name    | Description                                                                                          |
|-----|---------|------------------------------------------------------------------------------------------------------|
| 0   | SFRPAGE | <b>SFR page select</b><br>0 = Instructions access SFR page 0.<br>1 = Instructions access SFR page 1. |

Switch SFR page demo code:

```

MOV    TA, #0AAH           ;switch to SFR page 1
MOV    TA, #55H
ORL    SFRS, #01H

MOV    TA, #0AAH           ;switch to SFR page 0
MOV    TA, #55H
ANL    SFRS, #0FEH

```

**Table 6-1. SFR Memory Map**

| SFR Page | Addr | 0/8     | 1/9         | 2/A          | 3/B           | 4/C            | 5/D          | 6/E            | 7/F            |
|----------|------|---------|-------------|--------------|---------------|----------------|--------------|----------------|----------------|
| 0<br>1   | F8   | SCON_1  | PDTEN       | PDTCNT       | PMEN          | PMD            | PORDIS<br>-  | EIP1<br>-      | EIPH1<br>-     |
| 0<br>1   | F0   | B       | CAPCON3     | CAPCON4      | SPCR<br>SPCR2 | SPSR           | SPDR<br>-    | AINDIDS<br>-   | EIPH<br>-      |
| 0<br>1   | E8   | ADCCON0 | PICON       | PINEN        | PIPEN         | PIF            | C2L          | C2H            | EIP<br>-       |
| 0<br>1   | E0   | ACC     | ADCCON1     | ADCCON2      | ADCDLY        | C0L            | C0H          | C1L            | C1H            |
| 0<br>1   | D8   | PWMCON0 | PWMPL       | PWM0L        | PWM1L         | PWM2L          | PWM3L        | PIOCON0        | PWMCON1        |
| 0<br>1   | D0   | PSW     | PWMPH       | PWM0H        | PWM1H         | PWM2H          | PWM3H        | PNP            | FBD            |
| 0<br>1   | C8   | T2CON   | T2MOD       | RCMP2L       | RCMP2H        | TL2<br>PWM4L   | TH2<br>PWM5L | ADCMPL         | ADCMPH         |
| 0<br>1   | C0   | I2CON   | I2ADDR      | ADCRL        | ADCRH         | T3CON<br>PWM4H | RL3<br>PWM5H | RH3<br>PIOCON1 | TA             |
| 0<br>1   | B8   | IP      | SADEN       | SADEN_1      | SADDR_1       | I2DAT          | I2STAT       | I2CLK          | I2TOC          |
| 0<br>1   | B0   | P3      | P0M1<br>P0S | P0M2<br>P0SR | P1M1<br>P1S   | P1M2<br>P1SR   | P2S          | -              | IPH<br>PWMINTC |
| 0<br>1   | A8   | IE      | SADDR       | WDCON        | BODCON1       | P3M1<br>P3S    | P3M2<br>P3SR | IAPFD          | IAPCN          |
| 0<br>1   | A0   | P2      | -           | AUXR1        | BODCON0       | IAPTRG         | IAPUEN       | IAPAL          | IAPAH          |
| 0<br>1   | 98   | SCON    | SBUF        | SBUF_1       | EIE           | EIE1           | -            | -              | CHPCON         |
| 0<br>1   | 90   | P1      | SFRS        | CAPCON0      | CAPCON1       | CAPCON2        | CKDIV        | CKSWT          | CKEN           |
| 0<br>1   | 88   | TCON    | TMOD        | TL0          | TL1           | TH0            | TH1          | CKCON          | WKCON          |
| 0<br>1   | 80   | P0      | SP          | DPL          | DPH           | RCTRIM0        | RCTRIM1      | RWK            | PCON           |

**Unoccupied addresses in the SFR space marked in “-“ are reserved for future use. Accessing these areas will have an indeterminate effect and should be avoided.**

**Table 6-2. SFR Definitions and Reset Values**

| Symbol                | Definition                                  | Address<br>(Page) | MSB                    |               |                 |                 |                |                |                |                | LSB <sup>[1]</sup> |  | Reset Value <sup>[2]</sup> |
|-----------------------|---------------------------------------------|-------------------|------------------------|---------------|-----------------|-----------------|----------------|----------------|----------------|----------------|--------------------|--|----------------------------|
| EIPH1                 | Extensive interrupt priority high 1         | FFH(0)            | -                      | -             | -               | -               | -              | PWKTH          | PT3H           | PSH_1          | 0000 0000b         |  |                            |
| EIP1                  | Extensive interrupt priority 1              | FEH(0)            | -                      | -             | -               | -               | -              | PWKT           | PT3            | PS_1           | 0000 0000b         |  |                            |
| PMD                   | PWM mask data                               | FCH               | -                      | -             | PMD5            | PMD4            | PMD3           | PMD2           | PMD1           | PMD0           | 0000 0000b         |  |                            |
| PMEN                  | PWM mask enable                             | FBH               | -                      | -             | PMEN5           | PMEN4           | PMEN3          | PMEN2          | PMEN1          | PMEN0          | 0000 0000b         |  |                            |
| PDTCNT <sup>[4]</sup> | PWM dead-time counter                       | FAH               | PDTCNT[7:0]            |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| PDTEN <sup>[4]</sup>  | PWM dead-time enable                        | F9H               | -                      | -             | -               | PDTCNT.8        | -              | PDT45EN        | PDT23EN        | PDT01EN        | 0000 0000b         |  |                            |
| SCON_1                | Serial port 1 control                       | F8H               | (FF)<br>SM0_1/<br>FE_1 | (FE)<br>SM1_1 | (FD)<br>SM2_1   | (FC)<br>REN_1   | (FB)<br>TB8_1  | (FA)<br>RB8_1  | (F9)<br>TL_1   | (F8)<br>RI_1   | 0000 0000b         |  |                            |
| EIPH                  | Extensive interrupt priority high           | F7H               | PT2H                   | PSPIH         | PFBH            | PWDTH           | PPWMH          | PCAPH          | PPIH           | PI2CH          | 0000 0000b         |  |                            |
| AINDIDS               | ADC channel digital input disable           | F6H               | P11DIDS                | P03DIDS       | P04DIDS         | P05DIDS         | P06DIDS        | P07DIDS        | P30DIDS        | P17DIDS        | 0000 0000b         |  |                            |
| SPDR                  | SPI data                                    | F5H(0)            | SPDR[7:0]              |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| SPSR                  | SPI status                                  | F4H               | SPIF                   | WCOL          | SPIOVF          | MODF            | DISMODF        | TXBUF          | -              | -              | 0000 0000b         |  |                            |
| SPCR                  | SPI control                                 | F3H(0)            | SSOE                   | SPIEN         | LSBFE           | MSTR            | CPOL           | CPHA           | SPR[1:0]       |                | 0000 0000b         |  |                            |
| SPCR2                 | SPI control 2                               | F3H(1)            | -                      | -             | -               | -               | -              | -              | SPIS[1:0]      |                | 0000 0000b         |  |                            |
| CAPCON4               | Input capture control 4                     | F2H               | -                      | -             | -               | -               | CAP23          | CAP22          | CAP21          | CAP20          | 0000 0000b         |  |                            |
| CAPCON3               | Input capture control 3                     | F1H               | CAP13                  | CAP12         | CAP11           | CAP10           | CAP03          | CAP02          | CAP01          | CAP00          | 0000 0000b         |  |                            |
| B                     | B register                                  | F0H               | (F7)<br>B.7            | (F6)<br>B.6   | (F5)<br>B.5     | (F4)<br>B.4     | (F3)<br>B.3    | (F2)<br>B.2    | (F1)<br>B.1    | (F0)<br>B.0    | 0000 0000b         |  |                            |
| EIP                   | Extensive interrupt priority                | EFH               | PT2                    | PSPI          | PFB             | PWDTH           | PPWM           | PCAP           | PPI            | PI2C           | 0000 0000b         |  |                            |
| C2H                   | Input capture 2 high byte                   | EEH               | C2H[7:0]               |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| C2L                   | Input capture 2 low byte                    | EDH               | C2L[7:0]               |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| PIF                   | Pin interrupt flag                          | ECH               | PIF7                   | PIF6          | PIF5            | PIF4            | PIF3           | PIF2           | PIF1           | PIF0           | 0000 0000b         |  |                            |
| PIPEN                 | Pin interrupt high level/rising edge enable | EBH               | PIPEN7                 | PIPEN6        | PIPEN5          | PIPEN4          | PIPEN3         | PIPEN2         | PIPEN1         | PIPEN0         | 0000 0000b         |  |                            |
| PINEN                 | Pin interrupt low level/falling edge enable | EAH               | PINEN7                 | PINEN6        | PINEN5          | PINEN4          | PINEN3         | PINEN2         | PINEN1         | PINEN0         | 0000 0000b         |  |                            |
| PICON                 | Pin interrupt control                       | E9H               | PIT67                  | PIT45         | PIT3            | PIT2            | PIT1           | PIT0           | PIPS[1:0]      |                | 0000 0000b         |  |                            |
| ADCCON0               | ADC control 0                               | E8H               | (EF)<br>ADCF           | (EE)<br>ADCS  | (ED)<br>ETGSEL1 | (EC)<br>ETGSEL0 | (EB)<br>ADCHS3 | (EA)<br>ADCHS2 | (E9)<br>ADCHS1 | (E8)<br>ADCHS0 | 0000 0000b         |  |                            |
| C1H                   | Input capture 1 high byte                   | E7H               | C1H[7:0]               |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| C1L                   | Input capture 1 low byte                    | E6H               | C1L[7:0]               |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| C0H                   | Input capture 0 high byte                   | E5H               | C0H[7:0]               |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| C0L                   | Input capture 0 low byte                    | E4H               | C0L[7:0]               |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| ADCDLY                | ADC trigger delay                           | E3H               | ADCDLY[7:0]            |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| ADCCON2               | ADC control 2                               | E2H               | ADFBEN                 | ADCMPOP       | ADCMPEM         | ADCMPO          | -              | -              | -              | ADCDLY.8       | 0000 0000b         |  |                            |
| ADCCON1               | ADC control 1                               | E1H               | -                      | STADCPX       | -               | -               | ETGTYP[1:0]    |                | ADCEX          | ADCEM          | 0000 0000b         |  |                            |
| ACC                   | Accumulator                                 | E0H               | (E7)<br>ACC.7          | (E6)<br>ACC.6 | (E5)<br>ACC.5   | (E4)<br>ACC.4   | (E3)<br>ACC.3  | (E2)<br>ACC.2  | (E1)<br>ACC.1  | (E0)<br>ACC.0  | 0000 0000b         |  |                            |
| PWMCON1               | PWM control 1                               | DFH               | PWMMOD[1:0]            |               | GP              | PWMTYP          | FBINEN         | PWMDIV[2:0]    |                |                | 0000 0000b         |  |                            |
| PIOCON0               | PWM I/O switch 0                            | DEH               | -                      | -             | PIO05           | PIO04           | PIO03          | PIO02          | PIO01          | PIO00          | 0000 0000b         |  |                            |
| PWM3L                 | PWM3 duty low byte                          | DDH               | PWM3[7:0]              |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| PWM2L                 | PWM2 duty low byte                          | DCH               | PWM2[7:0]              |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| PWM1L                 | PWM1 duty low byte                          | DBH               | PWM1[7:0]              |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| PWM0L                 | PWM0 duty low byte                          | DAH               | PWM0[7:0]              |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| PWMPL                 | PWM period low byte                         | D9H               | PWMPL[7:0]             |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| PWMCON0               | PWM control 0                               | D8H               | (DF)<br>PWMRUN         | (DE)<br>LOAD  | (DD)<br>PWF     | (DC)<br>CLRPPWM | (DB)<br>-      | (DA)<br>-      | (D9)<br>-      | (D8)<br>-      | 0000 0000b         |  |                            |
| FBD                   | Brake data                                  | D7H               | FBD7                   | FBD6          | FBD5            | FBD4            | FBD3           | FBD2           | FBD1           | FBD0           | 0000 0000b         |  |                            |
| PNP                   | PWM negative polarity                       | D6H               | -                      | -             | PNP5            | PNP4            | PNP3           | PNP2           | PNP1           | PNP0           | 0000 0000b         |  |                            |
| PWM3H                 | PWM3 duty high byte                         | D5H               | PWM3[15:8]             |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| PWM2H                 | PWM2 duty high byte                         | D4H               | PWM2[15:8]             |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| PWM1H                 | PWM1 duty high byte                         | D3H               | PWM1[15:8]             |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| PWM0H                 | PWM0 duty high byte                         | D2H               | PWM0[15:8]             |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| PWMPH                 | PWM period high byte                        | D1H               | PWMPH[15:8]            |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| PSW                   | Program status word                         | D0H               | (D7)<br>CY             | (D6)<br>AC    | (D5)<br>F0      | (D4)<br>RS1     | (D3)<br>RS0    | (D2)<br>OV     | (D1)<br>-      | (D0)<br>P      | 0000 0000b         |  |                            |
| ADCMPLH               | ADC compare high byte                       | CFH               | ADCMPLH[11:4]          |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |
| ADCMPLL               | ADC compare low byte                        | CEH               | -                      | -             | -               | -               | ADCMPLL[3:0]   |                |                |                | 0000 0000b         |  |                            |
| PWM5L                 | PWM5 duty low byte                          | CDH(1)            | PWM5[7:0]              |               |                 |                 |                |                |                |                | 0000 0000b         |  |                            |

**Table 6-2. SFR Definitions and Reset Values**

| Symbol                 | Definition                                | Address<br>(Page) | MSB          |               |              |             |             |             |             |                | LSB <sup>[1]</sup>                                                 |            | Reset Value <sup>[2]</sup> |
|------------------------|-------------------------------------------|-------------------|--------------|---------------|--------------|-------------|-------------|-------------|-------------|----------------|--------------------------------------------------------------------|------------|----------------------------|
| TH2                    | Timer 2 high byte                         | CDH(0)            | TH2[7:0]     |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| PWM4L                  | PWM4 duty low byte                        | CCH(1)            | PWM4[7:0]    |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| TL2                    | Timer 2 low byte                          | CCH(0)            | TL2[7:0]     |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| RCMP2H                 | Timer 2 compare high byte                 | CBH               | RCMP2H[7:0]  |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| RCMP2L                 | Timer 2 compare low byte                  | CAH(0)            | RCMP2L[7:0]  |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| T2MOD                  | Timer 2 mode                              | C9H               | LDEN         | T2DIV[2:0]    |              |             | CAPCR       | CMPCR       | LDTS[1:0]   |                | 0000 0000b                                                         |            |                            |
| T2CON                  | Timer 2 control                           | C8H               | (CF)<br>TF2  | (CE)<br>-     | (CD)<br>-    | (CC)<br>-   | (CB)<br>-   | (CA)<br>TR2 | (C9)<br>-   | (C8)<br>CM/RL2 | 0000 0000b                                                         |            |                            |
| TA                     | Timed access protection                   | C7H               | TA[7:0]      |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| PIOCON1                | PWM I/O switch 1                          | C6H(1)            | -            | -             | PIO15        | -           | PIO13       | PIO12       | PIO11       | -              | 0000 0000b                                                         |            |                            |
| RH3                    | Timer 3 reload high byte                  | C6H(0)            | RH3[7:0]     |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| PWM5H                  | PWM5 duty high byte                       | C5H(1)            | PWM5[15:8]   |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| RL3                    | Timer 3 reload low byte                   | C5H(0)            | RL3[7:0]     |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| PWM4H                  | PWM4 duty high byte                       | C4H(1)            | PWM4[15:8]   |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| T3CON                  | Timer 3 control                           | C4H(0)            | SMOD_1       | SMOD0_1       | BRCK         | TF3         | TR3         | T3PS[2:0]   |             |                | 0000 0000b                                                         |            |                            |
| ADCRH                  | ADC result high byte                      | C3H               | ADCR[11:4]   |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| ADCRL                  | ADC result low byte                       | C2H               | -            | -             | -            | -           | ADCR[3:0]   |             |             | 0000 0000b     |                                                                    |            |                            |
| I2ADDR                 | I <sup>2</sup> C own slave address        | C1H               | I2ADDR[7:1]  |               |              |             |             |             |             |                | GC                                                                 | 0000 0000b |                            |
| I2CON                  | I <sup>2</sup> C control                  | C0H               | (C7)<br>-    | (C6)<br>I2CEN | (C4)<br>STA  | (C4)<br>STO | (C3)<br>SI  | (C2)<br>AA  | (C1)<br>-   | (C0)<br>I2CPX  | 0000 0000b                                                         |            |                            |
| I2TOC                  | I <sup>2</sup> C time-out counter         | BFH               | -            | -             | -            | -           | -           | I2TOCEN     | DIV         | I2TOF          | 0000 0000b                                                         |            |                            |
| I2CLK                  | I <sup>2</sup> C clock                    | BEH               | I2CLK[7:0]   |               |              |             |             |             |             |                |                                                                    |            | 0000 1001b                 |
| I2STAT                 | I <sup>2</sup> C status                   | BDH               | I2STAT[7:3]  |               |              |             |             | 0           | 0           | 0              | 1111 1000b                                                         |            |                            |
| I2DAT                  | I <sup>2</sup> C data                     | BCH               | I2DAT[7:0]   |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| SADDR_1                | Slave 1 address                           | BBH               | SADDR_1[7:0] |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| SADEN_1                | Slave 1 address mask                      | BAH               | SADEN_1[7:0] |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| SADEN                  | Slave 0 address mask                      | B9H               | SADEN[7:0]   |               |              |             |             |             |             |                |                                                                    |            | 0000 0000b                 |
| IP                     | Interrupt priority                        | B8H               | (BF)<br>-    | (BE)<br>PADC  | (BD)<br>PBOD | (BC)<br>PS  | (BB)<br>PT1 | (BA)<br>PX1 | (B9)<br>PT0 | (B8)<br>PX0    | 0000 0000b                                                         |            |                            |
| PWMINTC                | PWM Interrupt Control                     | B7H(1)            | -            | -             | INTTYP1      | INTTYP0     | -           | INTSEL2     | INTSEL1     | INTSEL0        | 0000 0000b                                                         |            |                            |
| IPH                    | Interrupt priority high                   | B7H(0)            | -            | PADCH         | PBODH        | PSH         | PT1H        | PX1H        | PT0H        | PX0H           | 0000 0000b                                                         |            |                            |
| P2S                    | P20 Setting and<br>Timer0/1 Output Enable | B5H               | P20UP        | -             | -            | -           | T1OE        | T0OE        | -           | P2S.0          | 0000 0000b                                                         |            |                            |
| P1SR                   | P1 slew rate                              | B4H/(1)           | P1SR.7       | P1SR.6        | P1SR.5       | P1SR.4      | P1SR.3      | P1SR.2      | P1SR.1      | P1SR.0         | 0000 0000b                                                         |            |                            |
| P1M2                   | P1 mode select 2                          | B4H/(0)           | P1M2.7       | P1M2.6        | P1M2.5       | P1M2.4      | P1M2.3      | P1M2.2      | P1M2.1      | P1M2.0         | 0000 0000b                                                         |            |                            |
| P1S                    | P1 Schmitt trigger input                  | B3H/(1)           | P1S.7        | P1S.6         | P1S.5        | P1S.4       | P1S.3       | P1S.2       | P1S.1       | P1S.0          | 0000 0000b                                                         |            |                            |
| P1M1                   | P1 mode select 1                          | B3H/(0)           | P1M1.7       | P1M1.6        | P1M1.5       | P1M1.4      | P1M1.3      | P1M1.2      | P1M1.1      | P1M1.0         | 1111 1111b                                                         |            |                            |
| P0SR                   | P0 slew rate                              | B2H/(1)           | P0SR.7       | P0SR.6        | P0SR.5       | P0SR.4      | P0SR.3      | P0SR.2      | P0SR.1      | P0SR.0         | 0000 0000b                                                         |            |                            |
| P0M2                   | P0 mode select 2                          | B2H/(0)           | P0M2.7       | P0M2.6        | P0M2.5       | P0M2.4      | P0M2.3      | P0M2.2      | P0M2.1      | P0M2.0         | 0000 0000b                                                         |            |                            |
| P0S                    | P0 Schmitt trigger input                  | B1H/(1)           | P0S.7        | P0S.6         | P0S.5        | P0S.4       | P0S.3       | P0S.2       | P0S.1       | P0S.0          | 0000 0000b                                                         |            |                            |
| P0M1                   | P0 mode select 1                          | B1H/(0)           | P0M1.7       | P0M1.6        | P0M1.5       | P0M1.4      | P0M1.3      | P0M1.2      | P0M1.1      | P0M1.0         | 1111 1111b                                                         |            |                            |
| P3                     | Port 3                                    | B0H               | (B7)<br>0    | (B6)<br>0     | (B5)<br>0    | (B4)<br>0   | (B3)<br>0   | (B2)<br>0   | (B1)<br>0   | (B0)<br>P3.0   | Output latch,<br>0000 0001b<br>Input,<br>0000 000Xb <sup>[3]</sup> |            |                            |
| IAPCN                  | IAP control                               | AFH               | IAPA[17:16]  |               | FOEN         | FCEN        | FCTRL[3:0]  |             |             | 0011 0000b     |                                                                    |            |                            |
| IAPFD                  | IAP flash data                            | AEH               | IAPFD[7:0]   |               |              |             |             |             |             |                | 0000 0000b                                                         |            |                            |
| P3SR                   | P3 slew rate                              | ADH/(1)           | -            | -             | -            | -           | -           | -           | -           | P3SR.0         | 0000 0000b                                                         |            |                            |
| P3M2                   | P3 mode select 2                          | ADH/(0)           | -            | -             | -            | -           | -           | -           | -           | P3M2.0         | 0000 0000b                                                         |            |                            |
| P3S                    | P3 Schmitt trigger input                  | ACH/(1)           | -            | -             | -            | -           | -           | -           | -           | P3S.0          | 0000 0000b                                                         |            |                            |
| P3M1                   | P3 mode select 1                          | ACH/(0)           | -            | -             | -            | -           | -           | -           | -           | P3M1.0         | 0000 0001b                                                         |            |                            |
| BODCON1 <sup>[4]</sup> | Brown-out detection<br>control 1          | ABH               | -            | -             | -            | -           | -           | LPBOD[1:0]  |             | BODFLT         | POR,<br>0000 0001b<br>Others,<br>0000 0000b                        |            |                            |
| WDCON <sup>[4]</sup>   | Watchdog Timer control                    | AAH               | WDTR         | WDCLR         | WDTF         | WIDPD       | WDTRF       | WDPS[2:0]   |             |                | POR,<br>0000 0111b<br>WDT,<br>0000 1000b<br>Others,<br>0000 0000b  |            |                            |

**Table 6-2. SFR Definitions and Reset Values**

| Symbol                 | Definition                     | Address<br>(Page) | MSB                  |              |                         |              |                    |                      |                   |                    | LSB <sup>[1]</sup>                                                                               |            | Reset Value <sup>[2]</sup> |
|------------------------|--------------------------------|-------------------|----------------------|--------------|-------------------------|--------------|--------------------|----------------------|-------------------|--------------------|--------------------------------------------------------------------------------------------------|------------|----------------------------|
| SADDR                  | Slave 0 address                | A9H               | SADDR[7:0]           |              |                         |              |                    |                      |                   |                    |                                                                                                  |            | 0000 0000b                 |
| IE                     | Interrupt enable               | A8H               | (AF)<br>EA           | (AE)<br>EADC | (AD)<br>EBOD            | (AC)<br>ES   | (AB)<br>ET1        | (AA)<br>EX1          | (A9)<br>ET0       | (A8)<br>EX0        |                                                                                                  | 0000 0000b |                            |
| IAPAH                  | IAP address high byte          | A7H               | IAPA[15:8]           |              |                         |              |                    |                      |                   |                    |                                                                                                  |            | 0000 0000b                 |
| IAPAL                  | IAP address low byte           | A6H               | IAPA[7:0]            |              |                         |              |                    |                      |                   |                    |                                                                                                  |            | 0000 0000b                 |
| IAPUEN <sup>[4]</sup>  | IAP update enable              | A5H               | -                    | -            | -                       | -            | -                  | CFUEN                | LDUEN             | APUEN              |                                                                                                  | 0000 0000b |                            |
| IAPTRG <sup>[4]</sup>  | IAP trigger                    | A4H               | -                    | -            | -                       | -            | -                  | -                    | -                 | IAPGO              |                                                                                                  | 0000 0000b |                            |
| BODCON0 <sup>[4]</sup> | Brown-out detection control 0  | A3H               | BODEN <sup>[5]</sup> | -            | BOV[1:0] <sup>[5]</sup> |              | BOF <sup>[6]</sup> | BORST <sup>[5]</sup> | BORF              | BOS <sup>[7]</sup> | POR,<br>CCCC XC0Xb<br>BOD,<br>UUUU XU1Xb<br>Others,<br>UUUU XUUXb                                |            |                            |
| AUXR1                  | Auxiliary register 1           | A2H               | SWRF                 | RSTPINF      | HardF                   | -            | GF2                | UART0PX              | 0                 | DPS                | POR,<br>0000 0000b<br>Software,<br>1U00 0000b<br>RST pin,<br>U100 0000b<br>Others,<br>UUU0 0000b |            |                            |
| P2                     | Port 2                         | A0H               | (A7)<br>0            | (A6)<br>0    | (A5)<br>0               | (A4)<br>0    | (A3)<br>0          | (A2)<br>0            | (A1)<br>0         | (A0)<br>P2.0       | Output latch,<br>0000 000Xb<br>Input,<br>0000 000Xb <sup>[3]</sup>                               |            |                            |
| CHPCON <sup>[4]</sup>  | Chip control                   | 9FH               | SWRST                | IAPFF        | -                       | -            | -                  | -                    | BS <sup>[5]</sup> | IAPEN              | Software,<br>0000 00U0b<br>Others,<br>0000 00C0b                                                 |            |                            |
| EIE1                   | Extensive interrupt enable 1   | 9CH               | -                    | -            | -                       | -            | -                  | EWKT                 | ET3               | ES_1               | 0000 0000b                                                                                       |            |                            |
| EIE                    | Extensive interrupt enable     | 9BH               | ET2                  | ESPI         | EFB                     | EWDT         | EPWM               | ECAP                 | EPI               | EI2C               | 0000 0000b                                                                                       |            |                            |
| SBUF_1                 | Serial port 1 data buffer      | 9AH               | SBUF_1[7:0]          |              |                         |              |                    |                      |                   |                    |                                                                                                  |            | 0000 0000b                 |
| SBUF                   | Serial port 0 data buffer      | 99H               | SBUF[7:0]            |              |                         |              |                    |                      |                   |                    |                                                                                                  |            | 0000 0000b                 |
| SCON                   | Serial port 0 control          | 98H               | (9F)<br>SM0/FE       | (9E)<br>SM1  | (9D)<br>SM2             | (9C)<br>REN  | (9B)<br>TB8        | (9A)<br>RB8          | (99)<br>TI        | (98)<br>RI         |                                                                                                  | 0000 0000b |                            |
| CKEN <sup>[4]</sup>    | Clock enable                   | 97H               | EXTEN[1:0]           |              | HIRCEN                  | -            | -                  | -                    | -                 | CKSWTF             | 0011 0000b                                                                                       |            |                            |
| CKSWT <sup>[4]</sup>   | Clock switch                   | 96H               | -                    | -            | HIRCST                  | -            | ECLKST             | OSC[1:0]             |                   | -                  | 0011 0000b                                                                                       |            |                            |
| CKDIV                  | Clock divider                  | 95H               | CKDIV[7:0]           |              |                         |              |                    |                      |                   |                    |                                                                                                  |            | 0000 0000b                 |
| CAPCON2                | Input capture control 2        | 94H               | -                    | ENF2         | ENF1                    | ENF0         | -                  | -                    | -                 | -                  | 0000 0000b                                                                                       |            |                            |
| CAPCON1                | Input capture control 1        | 93H               | -                    | -            | CAP2LS[1:0]             |              | CAP1LS[1:0]        |                      | CAP0LS[1:0]       |                    | 0000 0000b                                                                                       |            |                            |
| CAPCON0                | Input capture control 0        | 92H               | -                    | CAPEN2       | CAPEN1                  | CAPEN0       | -                  | CAPF2                | CAPF1             | CAPF0              | 0000 0000b                                                                                       |            |                            |
| SFRS <sup>[4]</sup>    | SFR page selection             | 91H               | -                    | -            | -                       | -            | -                  | -                    | -                 | SFRPSEL            | 0000 0000b                                                                                       |            |                            |
| P1                     | Port 1                         | 90H               | (97)<br>P1.7         | (96)<br>P1.6 | (95)<br>P1.5            | (94)<br>P1.4 | (93)<br>P1.3       | (92)<br>P1.2         | (91)<br>P1.1      | (90)<br>P1.0       | Output latch,<br>1111 1111b<br>Input,<br>XXXX XXXXb <sup>[3]</sup>                               |            |                            |
| WKCON                  | Self Wake-up Timer control     | 8FH               | -                    | -            | -                       | WKTF         | WKTR               | WKPS[2:0]            |                   |                    | 0000 0000b                                                                                       |            |                            |
| CKCON                  | Clock control                  | 8EH               | -                    | PWMCKS       | -                       | T1M          | T0M                | -                    | CLOEN             | -                  | 0000 0000b                                                                                       |            |                            |
| TH1                    | Timer 1 high byte              | 8DH               | TH1[7:0]             |              |                         |              |                    |                      |                   |                    |                                                                                                  |            | 0000 0000b                 |
| TH0                    | Timer 0 high byte              | 8CH               | TH0[7:0]             |              |                         |              |                    |                      |                   |                    |                                                                                                  |            | 0000 0000b                 |
| TL1                    | Timer 1 low byte               | 8BH               | TL1[7:0]             |              |                         |              |                    |                      |                   |                    |                                                                                                  |            | 0000 0000b                 |
| TL0                    | Timer 0 low byte               | 8AH               | TL0[7:0]             |              |                         |              |                    |                      |                   |                    |                                                                                                  |            | 0000 0000b                 |
| TMOD                   | Timer 0 and 1 mode             | 89H               | GATE                 | C/T          | M1                      | M0           | GATE               | C/T                  | M1                | M0                 | 0000 0000b                                                                                       |            |                            |
| TCON                   | Timer 0 and 1 control          | 88H               | (8F)<br>TF1          | (8E)<br>TR1  | (8D)<br>TF0             | (8C)<br>TR0  | (8B)<br>IE1        | (8A)<br>IT1          | (89)<br>IE0       | (88)<br>IT0        |                                                                                                  | 0000 0000b |                            |
| PCON                   | Power control                  | 87H               | SMOD                 | SMOD0        | -                       | POF          | GF1                | GF0                  | PD                | IDL                | POR,<br>0001 0000b<br>Others,<br>000U 0000b                                                      |            |                            |
| RWK                    | Self Wake-up Timer reload byte | 86H               | RWK[7:0]             |              |                         |              |                    |                      |                   |                    |                                                                                                  |            | 0000 0000b                 |

Table 6-2. SFR Definitions and Reset Values

| Symbol  | Definition                          | Address<br>(Page) | MSB           |              |              |              |              |              |              |              | LSB <sup>[4]</sup> | Reset Value <sup>[2]</sup>                                          |
|---------|-------------------------------------|-------------------|---------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------------|---------------------------------------------------------------------|
| RCTRIM1 | Internal RC trim value<br>low byte  | 85H               | -             | -            | -            | -            | -            | -            | -            | -            | HIRCTRIM[0]        | 0000 0000 b                                                         |
| RCTRIM0 | Internal RC trim value<br>high byte | 84H               | HIRCTRIM[8:1] |              |              |              |              |              |              |              |                    | 0000 0000 b                                                         |
| DPH     | Data pointer high byte              | 83H               | DPTR[15:8]    |              |              |              |              |              |              |              |                    | 0000 0000 b                                                         |
| DPL     | Data pointer low byte               | 82H               | DPTR[7:0]     |              |              |              |              |              |              |              |                    | 0000 0000 b                                                         |
| SP      | Stack pointer                       | 81H               | SP[7:0]       |              |              |              |              |              |              |              |                    | 0000 0111 b                                                         |
| P0      | Port 0                              | 80H               | (87)<br>P0.7  | (86)<br>P0.6 | (85)<br>P0.5 | (84)<br>P0.4 | (83)<br>P0.3 | (82)<br>P0.2 | (81)<br>P0.1 | (80)<br>P0.0 |                    | Output latch,<br>1111 1111 b<br>Input,<br>XXXX XXXXb <sup>[3]</sup> |

[1] ( ) item means the bit address in bit-addressable SFRs.

[2] Reset value symbol description. 0: logic 0; 1: logic 1; U: unchanged; C: see [5]; X: see [3], [6], and [7].

[3] All I/O pins are default input-only mode (floating) after reset. Reading back P2.0 is always 0 if RPD (CONFIG0.2) remains un-programmed 1.

[4] These SFRs have TA protected writing.

[5] These SFRs have bits those are initialized according to CONFIG values after specified resets.

[6] BOF reset value depends on different setting of CONFIG2 and V<sub>DD</sub> voltage level. Please check Table 24-1.

[7] BOS is a read-only flag decided by V<sub>DD</sub> level while brown-out detection is enabled.

**Bits marked in “-” are reserved for future use. They must be kept in their own initial states. Accessing these bits may cause an unpredictable effect.**

## 6.1 ALL SFR DESCRIPTION

Following list all SFR description. For each SFR define also list in function IP chapter.

### P0 – Port 0 (Bit-addressable)

| 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |
|------|------|------|------|------|------|------|------|
| P0.7 | P0.6 | P0.5 | P0.4 | P0.3 | P0.2 | P0.1 | P0.0 |
| R/W  | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  |

Address: 80H

Reset value: 1111 1111b

| Bit | Name    | Description                                                           |
|-----|---------|-----------------------------------------------------------------------|
| 7:0 | P0[7:0] | <b>Port 0</b><br>Port 0 is an maximum 8-bit general purpose I/O port. |

**SP – Stack Pointer**

| 7       | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---|---|---|---|---|---|---|
| SP[7:0] |   |   |   |   |   |   |   |
| R/W     |   |   |   |   |   |   |   |

Address: 81H

Reset value: 0000 0111b

| Bit | Name    | Description                                                                                                                                                                                                                                                              |
|-----|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SP[7:0] | <b>Stack pointer</b><br>The Stack Pointer stores the scratch-pad RAM address where the stack begins. It is incremented before data is stored during PUSH or CALL instructions. Note that the default value of SP is 07H. This causes the stack to begin at location 08H. |

**DPL – Data Pointer Low Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| DPL[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 82H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                                                                                                                                                           |
|-----|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | DPL[7:0] | <b>Data pointer low byte</b><br>This is the low byte of 16-bit data pointer. DPL combined with DPH serve as a 16-bit data pointer DPTR to access indirect addressed RAM or Program Memory. DPS (AUXR1.0) bit decides which data pointer, DPTR or DPTR1, is activated. |

**DPH – Data Pointer High Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| DPH[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 83H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                                                                                                                                                             |
|-----|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | DPH[7:0] | <b>Data pointer high byte</b><br>This is the high byte of 16-bit data pointer. DPH combined with DPL serve as a 16-bit data pointer DPTR to access indirect addressed RAM or Program Memory. DPS (AUXR1.0) bit decides which data pointer, DPTR or DPTR1, is activated. |

**RWK – Self Wake-up Timer Reload Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| RWK[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 86H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                                         |
|-----|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | RWK[7:0] | <b>WKT reload byte</b><br>It holds the 8-bit reload value of WKT. Note that RWK should not be FFH if the pre-scale is 1/1 for implement limitation. |

**PCON – Power Control**

| 7    | 6     | 5 | 4   | 3   | 2   | 1   | 0   |
|------|-------|---|-----|-----|-----|-----|-----|
| SMOD | SMOD0 | - | POF | GF1 | GF0 | PD  | IDL |
| R/W  | R/W   | - | R/W | R/W | R/W | R/W | R/W |

Address: 87H

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|-----|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SMOD  | <b>Serial port 0 double baud rate enable</b><br>Setting this bit doubles the serial port baud rate when UART0 is in Mode 2 or when Timer 1 overflow is used as the baud rate source of UART0 Mode 1 or 3. See <a href="#">Table 13-1. Serial Port 0 Mode Description</a> for details.                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 6   | SMOD0 | <b>Serial port 0 framing error flag access enable</b><br>0 = SCON.7 accesses to SM0 bit.<br>1 = SCON.7 accesses to FE bit.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 4   | POF   | <b>Power-on reset flag</b><br>This bit will be set as 1 after a power-on reset. It indicates a cold reset, a power-on reset complete. This bit remains its value after any other resets. This flag is recommended to be cleared via software.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 3   | GF1   | <b>General purpose flag 1</b><br>The general purpose flag that can be set or cleared by user via software.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 2   | GF0   | <b>General purpose flag 0</b><br>The general purpose flag that can be set or cleared by user via software.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1   | PD    | <b>Power-down mode</b><br>Setting this bit puts CPU into Power-down mode. Under this mode, both CPU and peripheral clocks stop and Program Counter (PC) suspends. It provides the lowest power consumption. After CPU is woken up from Power-down, this bit will be automatically cleared via hardware and the program continue executing the interrupt service routine (ISR) of the very interrupt source that woke the system up before. After return from the ISR, the device continues execution at the instruction, which follows the instruction that put the system into Power-down mode. Note that If IDL bit and PD bit are set simultaneously, CPU will enter Power-down mode. Then it does not go to Idle mode after exiting Power-down. |
| 0   | IDL   | <b>Idle mode</b><br>Setting this bit puts CPU into Idle mode. Under this mode, the CPU clock stops and Program Counter (PC) suspends but all peripherals keep activated. After CPU is woken up from Idle, this bit will be automatically cleared via hardware and the program continue executing the ISR of the very interrupt source that woke the system up before. After return from the ISR, the device continues execution at the instruction which follows the instruction that put the system into Idle mode.                                                                                                                                                                                                                                |

**TCON – Timer 0 and 1 Control (Bit-addressable)**

| 7   | 6   | 5   | 4   | 3                       | 2   | 1                       | 0   |
|-----|-----|-----|-----|-------------------------|-----|-------------------------|-----|
| TF1 | TR1 | TF0 | TR0 | IE1                     | IT1 | IE0                     | IT0 |
| R/W | R/W | R/W | R/W | R (level)<br>R/W (edge) | R/W | R (level)<br>R/W (edge) | R/W |

Address: 88H

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                                                                                                                                                                                                                                                                         |
|-----|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | TF1  | <b>Timer 1 overflow flag</b><br>This bit is set when Timer 1 overflows. It is automatically cleared by hardware when the program executes the Timer 1 interrupt service routine. This bit can be set or cleared by software.                                                                                                                                                                                        |
| 6   | TR1  | <b>Timer 1 run control</b><br>0 = Timer 1 Disabled. Clearing this bit will halt Timer 1 and the current count will be preserved in TH1 and TL1.<br>1 = Timer 1 Enabled.                                                                                                                                                                                                                                             |
| 5   | TF0  | <b>Timer 0 overflow flag</b><br>This bit is set when Timer 0 overflows. It is automatically cleared via hardware when the program executes the Timer 0 interrupt service routine. This bit can be set or cleared by software.                                                                                                                                                                                       |
| 4   | TR0  | <b>Timer 0 run control</b><br>0 = Timer 0 Disabled. Clearing this bit will halt Timer 0 and the current count will be preserved in TH0 and TL0.<br>1 = Timer 0 Enabled.                                                                                                                                                                                                                                             |
| 3   | IE1  | <b>External interrupt 1 edge flag</b><br>If IT1 = 1 (falling edge trigger), this flag will be set by hardware when a falling edge is detected. It remain set until cleared via software or cleared by hardware in the beginning of its interrupt service routine.<br>If IT1 = 0 (low level trigger), this flag follows the inverse of the $\overline{INT1}$ input signal's logic level. Software cannot control it. |
| 2   | IT1  | <b>External interrupt 1 type select</b><br>This bit selects by which type that $\overline{INT1}$ is triggered.<br>0 = $\overline{INT1}$ is low level triggered.<br>1 = $\overline{INT1}$ is falling edge triggered.                                                                                                                                                                                                 |
| 1   | IE0  | <b>External interrupt 0 edge flag</b><br>If IT0 = 1 (falling edge trigger), this flag will be set by hardware when a falling edge is detected. It remain set until cleared via software or cleared by hardware in the beginning of its interrupt service routine.<br>If IT0 = 0 (low level trigger), this flag follows the inverse of the $\overline{INT0}$ input signal's logic level. Software cannot control it. |
| 0   | IT0  | <b>External interrupt 0 type select</b><br>This bit selects by which type that $\overline{INT0}$ is triggered.<br>0 = $\overline{INT0}$ is low level triggered.<br>1 = $\overline{INT0}$ is falling edge triggered.                                                                                                                                                                                                 |

**TMOD – Timer 0 and 1 Mode**

| 7    | 6            | 5   | 4   | 3    | 2            | 1   | 0   |
|------|--------------|-----|-----|------|--------------|-----|-----|
| GATE | C/ $\bar{T}$ | M1  | M0  | GATE | C/ $\bar{T}$ | M1  | M0  |
| R/W  | R/W          | R/W | R/W | R/W  | R/W          | R/W | R/W |

Address: 89H

Reset value: 0000 0000b

| Bit       | Name             | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
|-----------|------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-----------|---------------------|---|---|------------------------------|---|---|------------------------------|---|---|-------------------------------------------------------|---|---|---------------------------------------------------------------|
| 7         | GATE             | <b>Timer 1 gate control</b><br>0 = Timer 1 will clock when TR1 is 1 regardless of $\overline{INT1}$ logic level.<br>1 = Timer 1 will clock only when TR1 is 1 and $\overline{INT1}$ is logic 1.                                                                                                                                                                                                                                                                                        |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 6         | $C/\overline{T}$ | <b>Timer 1 Counter/Timer select</b><br>0 = Timer 1 is incremented by internal system clock.<br>1 = Timer 1 is incremented by the falling edge of the external pin T1.                                                                                                                                                                                                                                                                                                                  |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 5         | M1               | <b>Timer 1 mode select</b><br><table><thead><tr><th><u>M1</u></th><th><u>M0</u></th><th><u>Timer 1 Mode</u></th></tr></thead><tbody><tr><td>0</td><td>0</td><td>Mode 0: 13-bit Timer/Counter</td></tr><tr><td>0</td><td>1</td><td>Mode 1: 16-bit Timer/Counter</td></tr><tr><td>1</td><td>0</td><td>Mode 2: 8-bit Timer/Counter with auto-reload from TH1</td></tr><tr><td>1</td><td>1</td><td>Mode 3: Timer 1 halted</td></tr></tbody></table>                                        | <u>M1</u>                                             | <u>M0</u> | <u>Timer 1 Mode</u> | 0 | 0 | Mode 0: 13-bit Timer/Counter | 0 | 1 | Mode 1: 16-bit Timer/Counter | 1 | 0 | Mode 2: 8-bit Timer/Counter with auto-reload from TH1 | 1 | 1 | Mode 3: Timer 1 halted                                        |
| <u>M1</u> | <u>M0</u>        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <u>Timer 1 Mode</u>                                   |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 0         | 0                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Mode 0: 13-bit Timer/Counter                          |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 0         | 1                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Mode 1: 16-bit Timer/Counter                          |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 1         | 0                | Mode 2: 8-bit Timer/Counter with auto-reload from TH1                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 1         | 1                | Mode 3: Timer 1 halted                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 4         | M0               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 3         | GATE             | <b>Timer 0 gate control</b><br>0 = Timer 0 will clock when TR0 is 1 regardless of $\overline{INT0}$ logic level.<br>1 = Timer 0 will clock only when TR0 is 1 and $\overline{INT0}$ is logic 1.                                                                                                                                                                                                                                                                                        |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 2         | $C/\overline{T}$ | <b>Timer 0 Counter/Timer select</b><br>0 = Timer 0 is incremented by internal system clock.<br>1 = Timer 0 is incremented by the falling edge of the external pin T0.                                                                                                                                                                                                                                                                                                                  |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 1         | M1               | <b>Timer 0 mode select</b><br><table><thead><tr><th><u>M1</u></th><th><u>M0</u></th><th><u>Timer 0 Mode</u></th></tr></thead><tbody><tr><td>0</td><td>0</td><td>Mode 0: 13-bit Timer/Counter</td></tr><tr><td>0</td><td>1</td><td>Mode 1: 16-bit Timer/Counter</td></tr><tr><td>1</td><td>0</td><td>Mode 2: 8-bit Timer/Counter with auto-reload from TH0</td></tr><tr><td>1</td><td>1</td><td>Mode 3: TL0 as a 8-bit Timer/Counter and TH0 as a 8-bit Timer</td></tr></tbody></table> | <u>M1</u>                                             | <u>M0</u> | <u>Timer 0 Mode</u> | 0 | 0 | Mode 0: 13-bit Timer/Counter | 0 | 1 | Mode 1: 16-bit Timer/Counter | 1 | 0 | Mode 2: 8-bit Timer/Counter with auto-reload from TH0 | 1 | 1 | Mode 3: TL0 as a 8-bit Timer/Counter and TH0 as a 8-bit Timer |
| <u>M1</u> | <u>M0</u>        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | <u>Timer 0 Mode</u>                                   |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 0         | 0                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Mode 0: 13-bit Timer/Counter                          |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 0         | 1                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Mode 1: 16-bit Timer/Counter                          |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 1         | 0                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Mode 2: 8-bit Timer/Counter with auto-reload from TH0 |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 1         | 1                | Mode 3: TL0 as a 8-bit Timer/Counter and TH0 as a 8-bit Timer                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 0         | M0               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |

**TL0 – Timer 0 Low Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| TL0[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 8AH

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                             |
|-----|----------|---------------------------------------------------------------------------------------------------------|
| 7:0 | TL0[7:0] | <b>Timer 0 low byte</b><br>The TL0 register is the low byte of the 16-bit counting register of Timer 0. |

**TL1 – Timer 1 Low Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| TL1[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 8BH

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                             |
|-----|----------|---------------------------------------------------------------------------------------------------------|
| 7:0 | TL1[7:0] | <b>Timer 1 low byte</b><br>The TL1 register is the low byte of the 16-bit counting register of Timer 1. |

**TH0 – Timer 0 High Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| TH0[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 8CH

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                               |
|-----|----------|-----------------------------------------------------------------------------------------------------------|
| 7:0 | TH0[7:0] | <b>Timer 0 high byte</b><br>The TH0 register is the high byte of the 16-bit counting register of Timer 0. |

**TH1 – Timer 1 High Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| TH1[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 8DH

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                               |
|-----|----------|-----------------------------------------------------------------------------------------------------------|
| 7:0 | TH1[7:0] | <b>Timer 1 high byte</b><br>The TH1 register is the high byte of the 16-bit counting register of Timer 1. |

**CKCON – Clock Control**

| 7 | 6      | 5 | 4   | 3   | 2 | 1     | 0 |
|---|--------|---|-----|-----|---|-------|---|
| - | PWMCKS | - | T1M | T0M | - | CLOEN | - |
| - | R/W    | - | R/W | R/W | - | R/W   | - |

Address: 8EH

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                     |
|-----|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6   | PWMCKS | <b>PWM clock source select</b><br>0 = The clock source of PWM is the system clock $F_{SYS}$ .<br>1 = The clock source of PWM is the overflow of Timer 1.                                                        |
| 4   | T1M    | <b>Timer 1 clock mode select</b><br>0 = The clock source of Timer 1 is the system clock divided by 12. It maintains standard 8051 compatibility.<br>1 = The clock source of Timer 1 is direct the system clock. |

| Bit | Name  | Description                                                                                                                                                                                                     |
|-----|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3   | TOM   | <b>Timer 0 clock mode select</b><br>0 = The clock source of Timer 0 is the system clock divided by 12. It maintains standard 8051 compatibility.<br>1 = The clock source of Timer 0 is direct the system clock. |
| 1   | CLOEN | <b>System clock output enable</b><br>0 = System clock output Disabled.<br>1 = System clock output Enabled from CLO pin (P1.1).                                                                                  |

**WKCON – Self Wake-up Timer Control**

| 7 | 6 | 5 | 4    | 3    | 2         | 1 | 0 |
|---|---|---|------|------|-----------|---|---|
| - | - | - | WKTF | WKTR | WKPS[2:0] |   |   |
| - | - | - | R/W  | R/W  | R/W       |   |   |

Address: 8FH

Reset value: 0000 0000b

| Bit | Name      | Description                                                                                                                                                                                                                                                                             |
|-----|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4   | WKTF      | <b>WKT overflow flag</b><br>This bit is set when WKT overflows. If the WKT interrupt and the global interrupt are enabled, setting this bit will make CPU execute WKT interrupt service routine. This bit is not automatically cleared via hardware and should be cleared via software. |
| 3   | WKTR      | <b>WKT run control</b><br>0 = WKT is halted.<br>1 = WKT starts running.<br>Note that the reload register RWK can only be written when WKT is halted (WKTR bit is 0). If WKT is written while WKTR is 1, result is unpredictable.                                                        |
| 2:0 | WKPS[2:0] | <b>WKT pre-scalar</b><br>These bits determine the pre-scale of WKT clock.<br>000 = 1/1.<br>001 = 1/4.<br>010 = 1/16.<br>011 = 1/64.<br>100 = 1/256.<br>101 = 1/512.<br>110 = 1/1024.<br>111 = 1/2048.                                                                                   |

**P1 – Port 1 (Bit-addressable)**

| 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |
|------|------|------|------|------|------|------|------|
| P1.7 | P1.6 | P1.5 | P1.4 | P1.3 | P1.2 | P1.1 | P1.0 |
| R/W  | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  |

Address: 90H

Reset value: 1111 1111b

| Bit | Name    | Description                                                           |
|-----|---------|-----------------------------------------------------------------------|
| 7:0 | P1[7:0] | <b>Port 1</b><br>Port 1 is an maximum 8-bit general purpose I/O port. |

**SFRS – SFR Page Selection (TA protected)**

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0       |
|---|---|---|---|---|---|---|---------|
| - | - | - | - | - | - | - | SFRPAGE |
| - | - | - | - | - | - | - | R/W     |

Address: 91H

Reset value: 0000 0000b

| Bit | Name    | Description                                                                                          |
|-----|---------|------------------------------------------------------------------------------------------------------|
| 0   | SFRPAGE | <b>SFR page select</b><br>0 = Instructions access SFR page 0.<br>1 = Instructions access SFR page 1. |

**CAPCON0 – Input Capture Control 0**

| 7 | 6      | 5      | 4      | 3 | 2     | 1     | 0     |
|---|--------|--------|--------|---|-------|-------|-------|
| - | CAPEN2 | CAPEN1 | CAPEN0 | - | CAPF2 | CAPF1 | CAPF0 |
| - | R/W    | R/W    | R/W    | - | R/W   | R/W   | R/W   |

Address: 92H

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                       |
|-----|--------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| 6   | CAPEN2 | <b>Input capture 2 enable</b><br>0 = Input capture channel 2 Disabled.<br>1 = Input capture channel 2 Enabled.                                    |
| 5   | CAPEN1 | <b>Input capture 1 enable</b><br>0 = Input capture channel 1 Disabled.<br>1 = Input capture channel 1 Enabled.                                    |
| 4   | CAPEN0 | <b>Input capture 0 enable</b><br>0 = Input capture channel 0 Disabled.<br>1 = Input capture channel 0 Enabled.                                    |
| 2   | CAPF2  | <b>Input capture 2 flag</b><br>This bit is set by hardware if the determined edge of input capture 2 occurs. This bit should cleared by software. |
| 1   | CAPF1  | <b>Input capture 1 flag</b><br>This bit is set by hardware if the determined edge of input capture 1 occurs. This bit should cleared by software. |
| 0   | CAPF0  | <b>Input capture 0 flag</b><br>This bit is set by hardware if the determined edge of input capture 0 occurs. This bit should cleared by software. |

**CAPCON1 – Input Capture Control 1**

| 7 | 6 | 5           | 4 | 3           | 2 | 1           | 0 |
|---|---|-------------|---|-------------|---|-------------|---|
| - | - | CAP2LS[1:0] |   | CAP1LS[1:0] |   | CAP0LS[1:0] |   |
| - | - | R/W         |   | R/W         |   | R/W         |   |

Address: 93H

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                             |
|-----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| 5:4 | CAP2LS[1:0] | <b>Input capture 2 level select</b><br>00 = Falling edge.<br>01 = Rising edge.<br>10 = Either Rising or falling edge.<br>11 = Reserved. |
| 3:2 | CAP1LS[1:0] | <b>Input capture 1 level select</b><br>00 = Falling edge.<br>01 = Rising edge.<br>10 = Either Rising or falling edge.<br>11 = Reserved. |
| 1:0 | CAP0LS[1:0] | <b>Input capture 0 level select</b><br>00 = Falling edge.<br>01 = Rising edge.<br>10 = Either Rising or falling edge.<br>11 = Reserved. |

**CAPCON2 – Input Capture Control 2**

| 7 | 6    | 5    | 4    | 3 | 2 | 1 | 0 |
|---|------|------|------|---|---|---|---|
| - | ENF2 | ENF1 | ENF0 | - | - | - | - |
| - | R/W  | R/W  | R/W  | - | - | - | - |

Address: 94H

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                    |
|-----|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6   | ENF2 | <b>Enable noise filter on input capture 2</b><br>0 = Noise filter on input capture channel 2 Disabled.<br>1 = Noise filter on input capture channel 2 Enabled. |
| 5   | ENF1 | <b>Enable noise filter on input capture 1</b><br>0 = Noise filter on input capture channel 1 Disabled.<br>1 = Noise filter on input capture channel 1 Enabled. |
| 4   | ENF0 | <b>Enable noise filter on input capture 0</b><br>0 = Noise filter on input capture channel 0 Disabled.<br>1 = Noise filter on input capture channel 0 Enabled. |

**CKDIV – Clock Divider**

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| CKDIV[7:0] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: 95H

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                                                                                                                                                 |
|-----|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | CKDIV[7:0] | <b>Clock divider</b><br>The system clock frequency $F_{SYS}$ follows the equation below according to CKDIV value.<br>$F_{SYS} = F_{OSC}$ , while CKDIV = 00H, and<br>$F_{SYS} = \frac{F_{OSC}}{2 \times CKDIV}$ , while CKDIV = 01H to FFH. |

**CKSWT – Clock Switch (TA protected)**

| 7 | 6 | 5      | 4      | 3      | 2        | 1 | 0 |
|---|---|--------|--------|--------|----------|---|---|
| - | - | HIRCST | LIRCST | ECLKST | OSC[1:0] |   | - |
| - | - | R      | R      | R      | W        |   | - |

Address: 96H

Reset value: 0011 0000b

| Bit | Name     | Description                                                                                                                                                                                                                                                                                                                                                                          |
|-----|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | -        | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                      |
| 6   | -        | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                      |
| 5   | HIRCST   | <b>High-speed internal oscillator 16 MHz status</b><br>0 = High-speed internal oscillator is not stable or disabled.<br>1 = High-speed internal oscillator is enabled and stable.                                                                                                                                                                                                    |
| -   | -        | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                      |
| 3   | ECLKST   | <b>External clock input status</b><br>0 = External clock input is not stable or disabled.<br>1 = External clock input is enabled and stable.                                                                                                                                                                                                                                         |
| 2:1 | OSC[1:0] | <b>Oscillator selection bits</b><br>This field selects the system clock source.<br>00 = Internal 16 MHz oscillator.<br>01 = External clock source according to EXTEN[1:0] (CKEN[7:6]) setting.<br>10 = Internal 10 kHz oscillator.<br>11 = Reserved.<br>Note that this field is write only. The read back value of this field may not correspond to the present system clock source. |

**CKEN – Clock Enable (TA protected)**

| 7          | 6 | 5      | 4 | 3 | 2 | 1 | 0      |
|------------|---|--------|---|---|---|---|--------|
| EXTEN[1:0] |   | HIRCEN | - | - | - | - | CKSWTF |
| R/W        |   | R/W    | - | - | - | - | R      |

Address: 97H

Reset value: 0011 0000b

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                                                                 |
|-----|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:6 | EXTEN[1:0] | <b>External clock source enable</b><br>11 = External clock input via X <sub>IN</sub> Enabled.<br>Others = external clock input is disable. P30 work as general purpose I/O.                                                                                                                                                                                                                                                 |
| 5   | HIRCEN     | <b>High-speed internal oscillator 16 MHz enable</b><br>0 = The high-speed internal oscillator Disabled.<br>1 = The high-speed internal oscillator Enabled.<br>Note that once IAP is enabled by setting IAPEN (CHPCON.0), the high-speed internal 16 MHz oscillator will be enabled automatically. The hardware will also set HIRCEN and HIRCST bits. After IAPEN is cleared, HIRCEN and EHRCSST resume the original values. |
| 4:1 | -          | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                                                             |
| 0   | CKSWTF     | <b>Clock switch fault flag</b><br>0 = The previous system clock source switch was successful.<br>1 = User tried to switch to an instable or disabled clock source at the previous system clock source switch. If switching to an instable clock source, this bit remains 1 until the clock source is stable and switching is successful.                                                                                    |

**SCON – Serial Port Control (Bit-addressable)**

| 7      | 6   | 5   | 4   | 3   | 2   | 1   | 0   |
|--------|-----|-----|-----|-----|-----|-----|-----|
| SM0/FE | SM1 | SM2 | REN | TB8 | RB8 | TI  | RI  |
| R/W    | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Address: 98H

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                                                                                                                         |
|-----|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SM0/FE | <b>Serial port mode select</b>                                                                                                                                                                                                                                                                                      |
| 6   | SM1    | <u>SMOD0 (PCON.6) = 0:</u><br>See <a href="#">Table 13-1. Serial Port 0 Mode Description</a> for details.<br><br><u>SMOD0 (PCON.6) = 1:</u><br>SM0/FE bit is used as frame error (FE) status flag. It is cleared by software.<br>0 = Frame error (FE) did not occur.<br>1 = Frame error (FE) occurred and detected. |

| Bit | Name | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5   | SM2  | <p><b>Multiprocessor communication mode enable</b><br/>The function of this bit is dependent on the serial port 0 mode.</p> <p><u>Mode 0:</u><br/>This bit select the baud rate between <math>F_{SYS}/12</math> and <math>F_{SYS}/2</math>.<br/>0 = The clock runs at <math>F_{SYS}/12</math> baud rate. It maintains standard 8051 compatibility.<br/>1 = The clock runs at <math>F_{SYS}/2</math> baud rate for faster serial communication.</p> <p><u>Mode 1:</u><br/>This bit checks valid stop bit.<br/>0 = Reception is always valid no matter the logic level of stop bit.<br/>1 = Reception is valid only when the received stop bit is logic 1 and the received data matches "Given" or "Broadcast" address.</p> <p><u>Mode 2 or 3:</u><br/>For multiprocessor communication.<br/>0 = Reception is always valid no matter the logic level of the 9<sup>th</sup> bit.<br/>1 = Reception is valid only when the received 9<sup>th</sup> bit is logic 1 and the received data matches "Given" or "Broadcast" address.</p> |
| 4   | REN  | <p><b>Receiving enable</b><br/>0 = Serial port 0 reception Disabled.<br/>1 = Serial port 0 reception Enabled in Mode 1,2, or 3. In Mode 0, reception is initiated by the condition <math>REN = 1</math> and <math>RI = 0</math>.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 3   | TB8  | <p><b>9<sup>th</sup> transmitted bit</b><br/>This bit defines the state of the 9<sup>th</sup> transmission bit in serial port 0 Mode 2 or 3. It is not used in Mode 0 or 1.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 2   | RB8  | <p><b>9<sup>th</sup> received bit</b><br/>The bit identifies the logic level of the 9<sup>th</sup> received bit in serial port 0 Mode 2 or 3. In Mode 1, RB8 is the logic level of the received stop bit. SM2 bit as logic 1 has restriction for exception. RB8 is not used in Mode 0.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1   | TI   | <p><b>Transmission interrupt flag</b><br/>This flag is set by hardware when a data frame has been transmitted by the serial port 0 after the 8<sup>th</sup> bit in Mode 0 or the last data bit in other modes. When the serial port 0 interrupt is enabled, setting this bit causes the CPU to execute the serial port 0 interrupt service routine. This bit should be cleared manually via software.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 0   | RI   | <p><b>Receiving interrupt flag</b><br/>This flag is set via hardware when a data frame has been received by the serial port 0 after the 8<sup>th</sup> bit in Mode 0 or after sampling the stop bit in Mode 1, 2, or 3. SM2 bit as logic 1 has restriction for exception. When the serial port 0 interrupt is enabled, setting this bit causes the CPU to execute to the serial port 0 interrupt service routine. This bit should be cleared manually via software.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

**SBUF – Serial Port 0 Data Buffer**

| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-----------|---|---|---|---|---|---|---|
| SBUF[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: 99H

Reset value: 0000 0000b

| Bit | Name      | Description                                                                                                                                                                                                                                                                                                                                                                                               |
|-----|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SBUF[7:0] | <b>Serial port 0 data buffer</b><br>This byte actually consists two separate registers. One is the receiving register, and the other is the transmitting buffer. When data is moved to SBUF, it goes to the transmitting buffer and is shifted for serial transmission. When data is moved from SBUF, it comes from the receiving register.<br>The transmission is initiated through giving data to SBUF. |

**SBUF\_1 – Serial Port 1 Data Buffer**

| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|---|---|---|---|---|---|
| SBUF_1[7:0] |   |   |   |   |   |   |   |
| R/W         |   |   |   |   |   |   |   |

Address: 9AH

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SBUF_1[7:0] | <b>Serial port 1 data buffer</b><br>This byte actually consists two separate registers. One is the receiving register, and the other is the transmitting buffer. When data is moved to SBUF_1, it goes to the transmitting buffer and is shifted for serial transmission. When data is moved from SBUF_1, it comes from the receiving register.<br>The transmission is initiated through giving data to SBUF_1. |

**EIE – Extensive Interrupt Enable**

| 7   | 6    | 5   | 4    | 3    | 2    | 1   | 0    |
|-----|------|-----|------|------|------|-----|------|
| ET2 | ESPI | EFB | EWDT | EPWM | ECAP | EPI | EI2C |
| R/W | R/W  | R/W | R/W  | R/W  | R/W  | R/W | R/W  |

Address: 9BH

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                       |
|-----|------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | ET2  | <b>Enable Timer 2 interrupt</b><br>0 = Timer 2 interrupt Disabled.<br>1 = Interrupt generated by TF2 (T2CON.7) Enabled.                           |
| 6   | ESPI | <b>Enable SPI interrupt</b><br>0 = SPI interrupt Disabled.<br>1 = Interrupt generated by SPIF (SPSR.7), SPIOVF (SPSR.5), or MODF (SPSR.4) Enable. |
| 5   | EFB  | <b>Enable Fault Brake interrupt</b><br>0 = Fault Brake interrupt Disabled.<br>1 = Interrupt generated by FBF (FBD.7) Enabled.                     |
| 4   | EWDT | <b>Enable WDT interrupt</b><br>0 = WDT interrupt Disabled.<br>1 = Interrupt generated by WDTF (WDCON.5) Enabled.                                  |

| Bit | Name | Description                                                                                                                                                 |
|-----|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3   | EPWM | <b>Enable PWM interrupt</b><br>0 = PWM interrupt Disabled.<br>1 = Interrupt generated by PWMF (PWMCON0.5) Enabled.                                          |
| 2   | ECAP | <b>Enable input capture interrupt</b><br>0 = Input capture interrupt Disabled.<br>1 = Interrupt generated by any flags of CAPF[2:0] (CAPCON0[2:0]) Enabled. |
| 1   | EPI  | <b>Enable pin interrupt</b><br>0 = Pin interrupt Disabled.<br>1 = Interrupt generated by any flags in PIF register Enabled.                                 |
| 0   | EI2C | <b>Enable I<sup>2</sup>C interrupt</b><br>0 = I <sup>2</sup> C interrupt Disabled.<br>1 = Interrupt generated by SI (I2CON.3) or I2TOF (I2TOC.0) Enabled.   |

#### EIE1 – Extensive Interrupt Enable 1

| 7 | 6 | 5 | 4 | 3 | 2    | 1   | 0    |
|---|---|---|---|---|------|-----|------|
| - | - | - | - | - | EWKT | ET3 | ES_1 |
| - | - | - | - | - | R/W  | R/W | R/W  |

Address: 9CH

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                              |
|-----|------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2   | EWKT | <b>Enable WKT interrupt</b><br>0 = WKT interrupt Disabled.<br>1 = Interrupt generated by WKTF (WKCON.4) Enabled.                                         |
| 1   | ET3  | <b>Enable Timer 3 interrupt</b><br>0 = Timer 3 interrupt Disabled.<br>1 = Interrupt generated by TF3 (T3CON.4) Enabled.                                  |
| 0   | ES_1 | <b>Enable serial port 1 interrupt</b><br>0 = Serial port 1 interrupt Disabled.<br>1 = Interrupt generated by TI_1 (SCON_1.1) or RI_1 (SCON_1.0) Enabled. |

#### CHPCON – Chip Control (TA protected)

| 7     | 6     | 5 | 4 | 3 | 2 | 1   | 0     |
|-------|-------|---|---|---|---|-----|-------|
| SWRST | IAPFF | - | - | - | - | BS  | IAPEN |
| W     | R/W   | - | - | - | - | R/W | R/W   |

Address: 9FH

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|-----|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6   | IAPFF | <b>IAP fault flag</b><br>The hardware will set this bit after IAPGO (ISPTRG.0) is set if any of the following condition is met:<br>(1) The accessing address is oversize.<br>(2) IAPCN command is invalid.<br>(3) IAP erases or programs updating un-enabled block.<br>(4) IAP erasing or programming operates under V <sub>BOD</sub> while BOIAP (CONFIG2.5) remains un-programmed 1 with BODEN (BODCON0.7) as 1 and BORST (BODCON0.2) as 0.<br>This bit should be cleared via software. |

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                 |
|-----|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0   | IAPEN | <b>IAP enable</b><br>0 = IAP function Disabled.<br>1 = IAP function Enabled.<br>Once enabling IAP function, the HIRC will be turned on for timing control. To clear IAPEN should always be the last instruction after IAP operation to stop internal oscillator if reducing power consumption is concerned. |
| 1   | BS    | <b>Boot select</b><br>This bit defines from which block that MCU re-boots after all resets.<br>0 = MCU will re-boot from APROM after all resets.<br>1 = MCU will re-boot from LDROM after all resets.                                                                                                       |
| 0   | IAPEN | <b>IAP enable</b><br>0 = IAP function Disabled.<br>1 = IAP function Enabled.<br>Once enabling IAP function, the HIRC will be turned on for timing control. To clear IAPEN should always be the last instruction after IAP operation to stop internal oscillator if reducing power consumption is concerned. |

**P2 – Port 2 (Bit-addressable)**

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0    |
|---|---|---|---|---|---|---|------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | P2.0 |
| R | R | R | R | R | R | R | R    |

Address: A0H

Reset value: 0000 000Xb

| Bit | Name | Description                                                                                                                                         |
|-----|------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:1 | 0    | <b>Reserved</b><br>The bits are always read as 0.                                                                                                   |
| 0   | P2.0 | <b>Port 2 bit 0</b><br>P2.0 is an input-only pin when RPD (CONFIG0.2) is programmed as 0. When leaving RPD un-programmed, P2.0 is always read as 0. |

**AUXR1 – Auxiliary Register 1**

| 7    | 6       | 5     | 4 | 3   | 2       | 1 | 0   |
|------|---------|-------|---|-----|---------|---|-----|
| SWRF | RSTPINF | HardF | - | GF2 | UART0PX | 0 | DPS |
| R/W  | R/W     | R/W   | - | R/W | R/W     | R | R/W |

Address: A2H

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name    | Description                                                                                                                                                                |
|-----|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SWRF    | <b>Software reset flag</b><br>When the MCU is reset via software reset, this bit will be set via hardware. It is recommended that the flag be cleared via software.        |
| 6   | RSTPINF | <b>External reset flag</b><br>When the MCU is reset by the external reset pin, this bit will be set via hardware. It is recommended that the flag be cleared via software. |

| Bit | Name    | Description                                                                                                                                                                                                                                                                                                                                                              |
|-----|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5   | HardF   | <b>Hard Fault reset flag</b><br>Once Program Counter (PC) is over flash size, MCU will be reset and this bit will be set via hardware. It is recommended that the flag be cleared via software.<br><br>Note: If MCU run in OCD debug mode and OCDEN = 0, hard fault reset will be disabled and only HardF flag be asserted.                                              |
| 3   | GF2     | <b>General purpose flag 2</b><br>The general purpose flag that can be set or cleared by the user via software.                                                                                                                                                                                                                                                           |
| 2   | UART0PX | <b>Serial port 0 pin exchange</b><br>0 = Assign RXD to P0.7 and TXD to P0.6 by default.<br>1 = Exchange RXD to P0.6 and TXD to P0.7.<br>Note that TXD and RXD will exchange immediately once setting or clearing this bit. User should take care of not exchanging pins during transmission or receiving. Or it may cause unpredictable situation and no warning alarms. |
| 1   | 0       | <b>Reserved</b><br>This bit is always read as 0.                                                                                                                                                                                                                                                                                                                         |
| 0   | DPS     | <b>Data pointer select</b><br>0 = Data pointer 0 (DPTR) is active by default.<br>1 = Data pointer 1 (DPTR1) is active.<br>After DPS switches the activated data pointer, the previous inactivated data pointer remains its original value unchanged.                                                                                                                     |

**BODCON0 – Brown-out Detection Control 0 (TA protected)**

| 7                    | 6 | 5                       | 4 | 3                  | 2                    | 1    | 0   |
|----------------------|---|-------------------------|---|--------------------|----------------------|------|-----|
| BODEN <sup>[1]</sup> |   | BOV[1:0] <sup>[1]</sup> |   | BOF <sup>[2]</sup> | BORST <sup>[1]</sup> | BORF | BOS |
| R/W                  |   | R/W                     |   | R/W                | R/W                  | R/W  | R   |

Address: A3H

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name     | Description                                                                                                                                                                                                                                                                                        |
|-----|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | BODEN    | <b>Brown-out detection enable</b><br>0 = Brown-out detection circuit off.<br>1 = Brown-out detection circuit on.<br>Note that BOD output is not available until 2~3 LIRC clocks after enabling.                                                                                                    |
| 6:4 | BOV[1:0] | <b>Brown-out voltage select</b><br>11 = $V_{BOD}$ is 2.2V.<br>10 = $V_{BOD}$ is 2.7V.<br>01 = $V_{BOD}$ is 3.7V.<br>00 = $V_{BOD}$ is 4.4V.                                                                                                                                                        |
| 3   | BOF      | <b>Brown-out interrupt flag</b><br>This flag will be set as logic 1 via hardware after a $V_{DD}$ dropping below or rising above $V_{BOD}$ event occurs. If both EBOD (EIE.2) and EA (IE.7) are set, a brown-out interrupt requirement will be generated. This bit should be cleared via software. |
| 2   | BORST    | <b>Brown-out reset enable</b><br>This bit decides whether a brown-out reset is caused by a power drop below $V_{BOD}$ .<br>0 = Brown-out reset when $V_{DD}$ drops below $V_{BOD}$ Disabled.<br>1 = Brown-out reset when $V_{DD}$ drops below $V_{BOD}$ Enabled.                                   |

| Bit | Name | Description                                                                                                                                                                                                                                                                                                                              |
|-----|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1   | BORF | <b>Brown-out reset flag</b><br>When the MCU is reset by brown-out event, this bit will be set via hardware. This flag is recommended to be cleared via software.                                                                                                                                                                         |
| 0   | BOS  | <b>Brown-out status</b><br>This bit indicates the $V_{DD}$ voltage level comparing with $V_{BOD}$ while BOD circuit is enabled. It keeps 0 if BOD is not enabled.<br>0 = $V_{DD}$ voltage level is higher than $V_{BOD}$ or BOD is disabled.<br>1 = $V_{DD}$ voltage level is lower than $V_{BOD}$ .<br>Note that this bit is read-only. |

[1] BODEN, BOV[1:0], and BORST are initialized by being directly loaded from CONFIG2 bit 7, [6:4], and 2 after all resets.

[2] BOF reset value depends on different setting of CONFIG2 and  $V_{DD}$  voltage level. Please check [Table 24-1](#).

#### IAPTRG – IAP Trigger (TA protected)

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0     |
|---|---|---|---|---|---|---|-------|
| - | - | - | - | - | - | - | IAPGO |
| - | - | - | - | - | - | - | W     |

Address: A4H

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|-----|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0   | IAPGO | <b>IAP go</b><br>IAP begins by setting this bit as logic 1. After this instruction, the CPU holds the Program Counter (PC) and the IAP hardware automation takes over to control the progress. After IAP action completed, the Program Counter continues to run the following instruction. The IAPGO bit will be automatically cleared and always read as logic 0.<br>Before triggering an IAP action, interrupts (if enabled) should be temporary disabled for hardware limitation. |

#### IAPUEN – IAP Updating Enable (TA protected)

| 7 | 6 | 5 | 4 | 3 | 2     | 1     | 0     |
|---|---|---|---|---|-------|-------|-------|
| - | - | - | - | - | CFUEN | LDUEN | APUEN |
| - | - | - | - | - | R/W   | R/W   | R/W   |

Address: A5H

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                                            |
|-----|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2   | CFUEN | <b>CONFIG bytes updated enable</b><br>0 = Inhibit erasing or programming CONFIG bytes by IAP.<br>1 = Allow erasing or programming CONFIG bytes by IAP. |
| 1   | LDUEN | <b>LDROM updated enable</b><br>0 = Inhibit erasing or programming LDROM by IAP.<br>1 = Allow erasing or programming LDROM by IAP.                      |
| 0   | APUEN | <b>APROM updated enable</b><br>0 = Inhibit erasing or programming APROM by IAP.<br>1 = Allow erasing or programming APROM by IAP.                      |

**IAPAL – IAP Address Low Byte**

| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-----------|---|---|---|---|---|---|---|
| IAPA[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: A6H

Reset value: 0000 0000b

| Bit | Name      | Description                                                                         |
|-----|-----------|-------------------------------------------------------------------------------------|
| 7:0 | IAPA[7:0] | <b>IAP address low byte</b><br>IAPAL contains address IAPA[7:0] for IAP operations. |

**IAPAH – IAP Address High Byte**

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| IAPA[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: A7H

Reset value: 0000 0000b

| Bit | Name       | Description                                                                           |
|-----|------------|---------------------------------------------------------------------------------------|
| 7:0 | IAPA[15:8] | <b>IAP address high byte</b><br>IAPAH contains address IAPA[15:8] for IAP operations. |

**IE – Interrupt Enable (Bit-addressable)**

| 7   | 6    | 5    | 4   | 3   | 2   | 1   | 0   |
|-----|------|------|-----|-----|-----|-----|-----|
| EA  | EADC | EBOD | ES  | ET1 | EX1 | ET0 | EX0 |
| R/W | R/W  | R/W  | R/W | R/W | R/W | R/W | R/W |

Address: A8H

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                                                                                                                                 |
|-----|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | EA   | <b>Enable all interrupt</b><br>This bit globally enables/disables all interrupts that are individually enabled.<br>0 = All interrupt sources Disabled.<br>1 = Each interrupt Enabled depending on its individual mask setting. Individual interrupts will occur if enabled. |
| 6   | EADC | <b>Enable ADC interrupt</b><br>0 = ADC interrupt Disabled.<br>1 = Interrupt generated by ADCF (ADCCON0.7) Enabled.                                                                                                                                                          |
| 5   | EBOD | <b>Enable brown-out interrupt</b><br>0 = Brown-out detection interrupt Disabled.<br>1 = Interrupt generated by BOF (BODCON0.3) Enabled.                                                                                                                                     |
| 4   | ES   | <b>Enable serial port 0 interrupt</b><br>0 = Serial port 0 interrupt Disabled.<br>1 = Interrupt generated by TI (SCON.1) or RI (SCON.0) Enabled.                                                                                                                            |
| 3   | ET1  | <b>Enable Timer 1 interrupt</b><br>0 = Timer 1 interrupt Disabled.<br>1 = Interrupt generated by TF1 (TCON.7) Enabled.                                                                                                                                                      |
| 2   | EX1  | <b>Enable external interrupt 1</b><br>0 = External interrupt 1 Disabled.<br>1 = Interrupt generated by INT1 pin (P1.7) Enabled.                                                                                                                                             |

| Bit | Name | Description                                                                                                                                  |
|-----|------|----------------------------------------------------------------------------------------------------------------------------------------------|
| 1   | ET0  | <b>Enable Timer 0 interrupt</b><br>0 = Timer 0 interrupt Disabled.<br>1 = Interrupt generated by TF0 (TCON.5) Enabled.                       |
| 0   | EX0  | <b>Enable external interrupt 0</b><br>0 = External interrupt 0 Disabled.<br>1 = Interrupt generated by $\overline{INT0}$ pin (P3.0) Enabled. |

**SADDR – Slave 0 Address**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| SADDR[7:0] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: A9H

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                                    |
|-----|------------|--------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SADDR[7:0] | <b>Slave 0 address</b><br>This byte specifies the microcontroller's own slave address for UATR0 multi-processor communication. |

**WDCON – Watchdog Timer Control (TA protected)**

|      |       |      |       |       |           |   |   |
|------|-------|------|-------|-------|-----------|---|---|
| 7    | 6     | 5    | 4     | 3     | 2         | 1 | 0 |
| WDTR | WDCLR | WDTF | WIDPD | WDTRF | WDPS[2:0] |   |   |
| R/W  | R/W   | R/W  | R/W   | R/W   | R/W       |   |   |

Address: AAH

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                                                                                   |
|-----|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | WDTR  | <b>WDT run</b><br>This bit is valid only when control bits in WDTEN[3:0] (CONFIG4[7:4]) are all 1. At this time, WDT works as a general purpose timer.<br>0 = WDT Disabled.<br>1 = WDT Enabled. The WDT counter starts running.                                                                                                                                                               |
| 6   | WDCLR | <b>WDT clear</b><br>Setting this bit will reset the WDT count to 00H. It puts the counter in a known state and prohibit the system from unpredictable reset. The meaning of writing and reading WDCLR bit is different.<br><u>Writing:</u><br>0 = No effect.<br>1 = Clearing WDT counter.<br><u>Reading:</u><br>0 = WDT counter is completely cleared.<br>1 = WDT counter is not yet cleared. |
| 5   | WDTF  | <b>WDT time-out flag</b><br>This bit indicates an overflow of WDT counter. This flag should be cleared by software.                                                                                                                                                                                                                                                                           |

| Bit | Name      | Description                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|-----|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4   | WIDPD     | <b>WDT running in Idle or Power-down mode</b><br>This bit is valid only when control bits in WDTEN[3:0] (CONFIG4[7:4]) are all 1. It decides whether WDT runs in Idle or Power-down mode when WDT works as a general purpose timer.<br>0 = WDT stops running during Idle or Power-down mode.<br>1 = WDT keeps running during Idle or Power-down mode.                                                                                               |
| 3   | WDTRF     | <b>WDT reset flag</b><br>When the MCU is reset by WDT time-out event, this bit will be set via hardware. It is recommended that the flag be cleared via software.                                                                                                                                                                                                                                                                                   |
| 2:0 | WDPS[2:0] | <b>WDT clock pre-scalar select</b><br>These bits determine the pre-scale of WDT clock from 1/1 through 1/256. See <a href="#">Note</a> : <i>When register CKDIV value is not equal 00H, the system clock frequency will be divided, if under this condition after MCU into power down mode, the WDT Reset will fail. So suggest use WKT to wakeup N76E003 when into power down mode.</i><br>Table 11-1. The default is the maximum pre-scale value. |

[1] WDTRF will be cleared after power-on reset, be set after WDT reset, and remains unchanged after any other resets.

[2] WDPS[2:0] are all set after power-on reset and keep unchanged after any reset other than power-on reset.

#### BODCON1 – Brown-out Detection Control 1 (TA protected)

| 7 | 6 | 5 | 4 | 3 | 2          | 1 | 0      |
|---|---|---|---|---|------------|---|--------|
| - | - | - | - | - | LPBOD[1:0] |   | BODFLT |
| - | - | - | - | - | R/W        |   | R/W    |

Address: ABH

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:3 | -          | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 2:1 | LPBOD[1:0] | <b>Low power BOD enable</b><br>00 = BOD normal mode. BOD circuit is always enabled.<br>01 = BOD low power mode 1 by turning on BOD circuit every 1.6 ms periodically.<br>10 = BOD low power mode 2 by turning on BOD circuit every 6.4 ms periodically.<br>11 = BOD low power mode 3 by turning on BOD circuit every 25.6 ms periodically.                                                                                                                                                                                                                                                                                      |
| 0   | BODFLT     | <b>BOD filter control</b><br>BOD has a filter which counts 32 clocks of F <sub>sys</sub> to filter the power noise when MCU runs with HIRC, or ECLK as the system clock and BOD does not operates in its low power mode (LPBOD[1:0] = [0, 0]). In other conditions, the filter counts 2 clocks of LIRC.<br>Note that when CPU is halted in Power-down mode. The BOD output is permanently filtered by 2 clocks of LIRC.<br>The BOD filter avoids the power noise to trigger BOD event. This bit controls BOD filter enabled or disabled.<br>0 = BOD filter Disabled.<br>1 = BOD filter Enabled. (Power-on reset default value.) |

**P3M1 – Port 3 Mode Select 1**

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0                     |
|---|---|---|---|---|---|---|-----------------------|
| - | - | - | - | - | - | - | P3M1.0 <sup>[3]</sup> |
| - | - | - | - | - | - | - | R/W                   |

Address: ACH, Page: 0

Reset value: 0000 0001b

| Bit | Name   | Description                 |
|-----|--------|-----------------------------|
| 0   | P3M1.0 | <b>Port 3 mode select 1</b> |

<sup>[3]</sup> P3M1 and P3M2 are used in combination to determine the I/O mode of each pin of P3. See [Table 7-1. Configuration for Different I/O Modes.](#)

**P3S – Port 3 Schmitt Triggered Input**

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0     |
|---|---|---|---|---|---|---|-------|
| - | - | - | - | - | - | - | P3S.0 |
| - | - | - | - | - | - | - | R/W   |

Address: ACH, Page: 1

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                 |
|-----|-------|-------------------------------------------------------------------------------------------------------------|
| 0   | P3S.0 | <b>P3.0 Schmitt triggered input</b><br>0 = TTL level input of P3.0.<br>1 = Schmitt triggered input of P3.0. |

**P3M2 – Port 3 Mode Select 2**

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0                     |
|---|---|---|---|---|---|---|-----------------------|
| - | - | - | - | - | - | - | P3M2.0 <sup>[3]</sup> |
| - | - | - | - | - | - | - | R/W                   |

Address: ADH, Page: 0

Reset value: 0000 0000b

| Bit | Name   | Description                 |
|-----|--------|-----------------------------|
| 0   | P3M2.0 | <b>Port 3 mode select 2</b> |

<sup>[3]</sup> P3M1 and P3M2 are used in combination to determine the I/O mode of each pin of P3. See [Table 7-1. Configuration for Different I/O Modes.](#)

**P3SR – Port 3 Slew Rate**

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0      |
|---|---|---|---|---|---|---|--------|
| - | - | - | - | - | - | - | P3SR.0 |
| - | - | - | - | - | - | - | R/W    |

Address: ADH, Page: 1

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                         |
|-----|--------|-----------------------------------------------------------------------------------------------------|
| 0   | P3SR.0 | <b>P3.n slew rate</b><br>0 = P3.0 normal output slew rate.<br>1 = P3.0 high-speed output slew rate. |

**IAPFD – IAP Flash Data**

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| IAPFD[7:0] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: AEH

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                                                                                                                                                                                                   |
|-----|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | IAPFD[7:0] | <b>IAP flash data</b><br>This byte contains flash data, which is read from or is going to be written to the Flash Memory. User should write data into IAPFD for program mode before triggering IAP processing and read data from IAPFD for read/verify mode after IAP processing is finished. |

**IAPCN – IAP Control**

| 7         | 6 | 5    | 4    | 3          | 2 | 1 | 0 |
|-----------|---|------|------|------------|---|---|---|
| IAPB[1:0] |   | FOEN | FCEN | FCTRL[3:0] |   |   |   |
| R/W       |   | R/W  | R/W  | R/W        |   |   |   |

Address: AFH

Reset value: 0011 0000b

| Bit | Name       | Description                                                                                                                         |
|-----|------------|-------------------------------------------------------------------------------------------------------------------------------------|
| 7:6 | IAPB[1:0]  | <b>IAP control</b><br>This byte is used for IAP command. For details, see <a href="#">Table 21-1. IAP Modes and Command Codes</a> . |
| 5   | FOEN       |                                                                                                                                     |
| 4   | FCEN       |                                                                                                                                     |
| 3:0 | FCTRL[3:0] |                                                                                                                                     |

**P3 – Port 3 (Bit-addressable)**

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0    |
|---|---|---|---|---|---|---|------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | P3.0 |
| R | R | R | R | R | R | R | R/W  |

Address: B0H

Reset value: 0000 0001b

| Bit | Name | Description                                                                                                                                                                                                                                                                                                               |
|-----|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:1 | 0    | <b>Reserved</b><br>The bits are always read as 0.                                                                                                                                                                                                                                                                         |
| 0   | P3.0 | <b>Port 3 bit 0</b><br>P3.0 is available only when the internal oscillator is used as the system clock. At this moment, P3.0 functions as a general purpose I/O.<br>If the system clock is not selected as the internal oscillator, P3.0 pin functions as OSCIN. A write to P3.0 is invalid and P3.0 is always read as 0. |

**P0M1 – Port 0 Mode Select 1<sup>[1]</sup>**

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| P0M1.7 | P0M1.6 | P0M1.5 | P0M1.4 | P0M1.3 | P0M1.2 | P0M1.1 | P0M1.0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: B1H, Page: 0

Reset value: 1111 1111b

| Bit | Name      | Description                 |
|-----|-----------|-----------------------------|
| 7:0 | P0M1[7:0] | <b>Port 0 mode select 1</b> |

**[1]** P0M1 and P0M2 are used in combination to determine the I/O mode of each pin of P0. See [Table 7-1. Configuration for Different I/O Modes.](#)

| P0M1.n | P0M2.n | I/O Type                    |
|--------|--------|-----------------------------|
| 0      | 0      | Quasi-bidirectional         |
| 0      | 1      | Push-pull                   |
| 1      | 0      | Input-only (high-impedance) |
| 1      | 1      | Open-drain                  |

**P0S – Port 0 Schmitt Triggered Input**

| 7     | 6     | 5     | 4     | 3     | 2     | 1     | 0     |
|-------|-------|-------|-------|-------|-------|-------|-------|
| P0S.7 | P0S.6 | P0S.5 | P0S.4 | P0S.3 | P0S.2 | P0S.1 | P0S.0 |
| R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   |

Address: B1H, Page: 1

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                 |
|-----|-------|-------------------------------------------------------------------------------------------------------------|
| n   | P0S.n | <b>P0.n Schmitt triggered input</b><br>0 = TTL level input of P0.n.<br>1 = Schmitt triggered input of P0.n. |

**P0M2 – Port 0 Mode Select 2<sup>[1]</sup>**

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| P0M2.7 | P0M2.6 | P0M2.5 | P0M2.4 | P0M2.3 | P0M2.2 | P0M2.1 | P0M2.0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: B2H, Page: 0

Reset value: 0000 0000b

| Bit | Name      | Description                 |
|-----|-----------|-----------------------------|
| 7:0 | P0M2[7:0] | <b>Port 0 mode select 2</b> |

**[1]** P0M1 and P0M2 are used in combination to determine the I/O mode of each pin of P0. See [Table 7-1. Configuration for Different I/O Modes.](#)

**P0SR – Port 0 Slew Rate**

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| P0SR.7 | P0SR.6 | P0SR.5 | P0SR.4 | P0SR.3 | P0SR.2 | P0SR.1 | P0SR.0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: B2H, Page: 1

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                         |
|-----|--------|-----------------------------------------------------------------------------------------------------|
| n   | P0SR.n | <b>P0.n slew rate</b><br>0 = P0.n normal output slew rate.<br>1 = P0.n high-speed output slew rate. |

**P1M1 – Port 1 Mode Select 1<sup>[2]</sup>**

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| P1M1.7 | P1M1.6 | P1M1.5 | P1M1.4 | P1M1.3 | P1M1.2 | P1M1.1 | P1M1.0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: B3H, Page: 0

Reset value: 1111 1111b

| Bit | Name      | Description                 |
|-----|-----------|-----------------------------|
| 7:0 | P1M1[7:0] | <b>Port 1 mode select 1</b> |

<sup>[2]</sup> P1M1 and P1M2 are used in combination to determine the I/O mode of each pin of P1. See [Table 7-1. Configuration for Different I/O Modes.](#)

**P1S – Port 1 Schmitt Triggered Input**

| 7     | 6     | 5     | 4     | 3     | 2     | 1     | 0     |
|-------|-------|-------|-------|-------|-------|-------|-------|
| P1S.7 | P1S.6 | P1S.5 | P1S.4 | P1S.3 | P1S.2 | P1S.1 | P1S.0 |
| R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   |

Address: B3H, Page: 1

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                 |
|-----|-------|-------------------------------------------------------------------------------------------------------------|
| n   | P1S.n | <b>P1.n Schmitt triggered input</b><br>0 = TTL level input of P1.n.<br>1 = Schmitt triggered input of P1.n. |

**P1M2 – Port 1 Mode Select 2<sup>[2]</sup>**

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| P1M2.7 | P1M2.6 | P1M2.5 | P1M2.4 | P1M2.3 | P1M2.2 | P1M2.1 | P1M2.0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: B4H, Page: 0

Reset value: 0000 0000b

| Bit | Name      | Description                  |
|-----|-----------|------------------------------|
| 7:0 | P1M2[7:0] | <b>Port 1 mode select 2.</b> |

<sup>[2]</sup> P1M1 and P1M2 are used in combination to determine the I/O mode of each pin of P1. See [Table 7-1. Configuration for Different I/O Modes.](#)

**P1SR – Port 1 Slew Rate**

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| P1SR.7 | P1SR.6 | P1SR.5 | P1SR.4 | P1SR.3 | P1SR.2 | P1SR.1 | P1SR.0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: B4H, Page: 1

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                         |
|-----|--------|-----------------------------------------------------------------------------------------------------|
| n   | P1SR.n | <b>P1.n slew rate</b><br>0 = P1.n normal output slew rate.<br>1 = P1.n high-speed output slew rate. |

**P2S – P20 Setting and Timer01 Output Enable**

| 7     | 6 | 5 | 4 | 3    | 2    | 1 | 0     |
|-------|---|---|---|------|------|---|-------|
| P20UP | - | - | - | T1OE | T0OE | - | P2S.0 |
| R/W   | - | - | - | R/W  | R/W  | - | R/W   |

Address: B5H

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                                                                                                                       |
|-----|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | P20UP | <b>P2.0 pull-up enable</b><br>0 = P2.0 pull-up Disabled.<br>1 = P2.0 pull-up Enabled.<br>This bit is valid only when RPD (CONFIG0.2) is programmed as 0. When selecting as a $\overline{RST}$ pin, the pull-up is always enabled. |
| 3   | T1OE  | <b>Timer 1 output enable</b><br>0 = Timer 1 output Disabled.<br>1 = Timer 1 output Enabled from T1 pin.<br>Note that Timer 1 output should be enabled only when operating in its “Timer” mode.                                    |
| 2   | T0OE  | <b>Timer 0 output enable</b><br>0 = Timer 0 output Disabled.<br>1 = Timer 0 output Enabled from T0 pin.<br>Note that Timer 0 output should be enabled only when operating in its “Timer” mode.                                    |
| 0   | P2S.0 | <b>P2.0 Schmitt triggered input</b><br>0 = TTL level input of P2.0.<br>1 = Schmitt triggered input of P2.0.                                                                                                                       |

**IPH – Interrupt Priority High<sup>[2]</sup>**

| 7 | 6     | 5     | 4   | 3    | 2    | 1    | 0    |
|---|-------|-------|-----|------|------|------|------|
| - | PADCH | PBODH | PSH | PT1H | PX1H | PT0H | PX0H |
| - | R/W   | R/W   | R/W | R/W  | R/W  | R/W  | R/W  |

Address: B7H, Page0

Reset value: 0000 0000b

| Bit | Name | Description                                     |
|-----|------|-------------------------------------------------|
| 6   | PADC | ADC interrupt priority high bit                 |
| 5   | PBOD | Brown-out detection interrupt priority high bit |
| 4   | PSH  | Serial port 0 interrupt priority high bit       |

| Bit | Name | Description                            |
|-----|------|----------------------------------------|
| 3   | PT1H | Timer 1 interrupt priority high bit    |
| 2   | PX1H | External interrupt 1 priority high bit |
| 1   | PT0H | Timer 0 interrupt priority high bit    |
| 0   | PX0H | External interrupt 0 priority high bit |

[2] IPH is used in combination with the IP respectively to determine the priority of each interrupt source. See [Table 20-2. Interrupt Priority Level Setting](#) for correct interrupt priority configuration.

**PWMINTC – PWM Interrupt Control**

| 7 | 6 | 5       | 4       | 3 | 2       | 1       | 0       |
|---|---|---------|---------|---|---------|---------|---------|
| - | - | INTTYP1 | INTTYP0 | - | INTSEL2 | INTSEL1 | INTSEL0 |
| - | - | R/W     | R/W     | - | R/W     | R/W     | R/W     |

Address: B7H, Page:1

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                |
|-----|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5:4 | INTTYP[1:0] | <b>PWM interrupt type select</b><br>These bit select PWM interrupt type.<br>00 = Falling edge on PWM0/1/2/3/4/5 pin.<br>01 = Rising edge on PWM0/1/2/3/4/5 pin.<br>10 = Central point of a PWM period.<br>11 = End point of a PWM period.<br>Note that the central point interrupt or the end point interrupt is only available while PWM operates in center-aligned type. |
| 2:0 | INTSEL[2:0] | <b>PWM interrupt pair select</b><br>These bits select which PWM channel asserts PWM interrupt when PWM interrupt type is selected as falling or rising edge on PWM0/1/2/3/4/5 pin..<br>000 = PWM0.<br>001 = PWM1.<br>010 = PWM2.<br>011 = PWM3.<br>100 = PWM4.<br>101 = PWM5.<br>Others = PWM0.                                                                            |

**IP – Interrupt Priority (Bit-addressable)<sup>[1]</sup>**

| 7 | 6    | 5    | 4   | 3   | 2   | 1   | 0   |
|---|------|------|-----|-----|-----|-----|-----|
| - | PADC | PBOD | PS  | PT1 | PX1 | PT0 | PX0 |
| - | R/W  | R/W  | R/W | R/W | R/W | R/W | R/W |

Address: B8H

Reset value: 0000 0000b

| Bit | Name | Description                                    |
|-----|------|------------------------------------------------|
| 6   | PADC | ADC interrupt priority low bit                 |
| 5   | PBOD | Brown-out detection interrupt priority low bit |
| 4   | PS   | Serial port 0 interrupt priority low bit       |
| 3   | PT1  | Timer 1 interrupt priority low bit             |
| 2   | PX1  | External interrupt 1 priority low bit          |

| Bit | Name | Description                           |
|-----|------|---------------------------------------|
| 1   | PT0  | Timer 0 interrupt priority low bit    |
| 0   | PX0  | External interrupt 0 priority low bit |

[1] IP is used in combination with the IPH to determine the priority of each interrupt source. See [Table 20-2. Interrupt Priority Level Setting](#) for correct interrupt priority configuration.

#### SADEN – Slave 0 Address Mask

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| SADEN[7:0] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: B9H

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                                                                                                                                                    |
|-----|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SADEN[7:0] | <b>Slave 0 address mask</b><br>This byte is a mask byte of UART0 that contains “don’t-care” bits (defined by zeros) to form the device’s “Given” address. The don’t-care bits provide the flexibility to address one or more slaves at a time. |

#### SADEN\_1 – Slave 1 Address Mask

| 7            | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|--------------|---|---|---|---|---|---|---|
| SADEN_1[7:0] |   |   |   |   |   |   |   |
| R/W          |   |   |   |   |   |   |   |

Address: BAH

Reset value: 0000 0000b

| Bit | Name         | Description                                                                                                                                                                                                                                    |
|-----|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SADEN_1[7:0] | <b>Slave 1 address mask</b><br>This byte is a mask byte of UART1 that contains “don’t-care” bits (defined by zeros) to form the device’s “Given” address. The don’t-care bits provide the flexibility to address one or more slaves at a time. |

#### SADDR\_1 – Slave 1 Address

| 7            | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|--------------|---|---|---|---|---|---|---|
| SADDR_1[7:0] |   |   |   |   |   |   |   |
| R/W          |   |   |   |   |   |   |   |

Address: BBH

Reset value: 0000 0000b

| Bit | Name         | Description                                                                                                                    |
|-----|--------------|--------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SADDR_1[7:0] | <b>Slave 1 address</b><br>This byte specifies the microcontroller’s own slave address for UART1 multi-processor communication. |

**I2DAT – I<sup>2</sup>C Data**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| I2DAT[7:0] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: BCH

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | I2DAT[7:0] | <b>I<sup>2</sup>C data</b><br>I2DAT contains a byte of the I <sup>2</sup> C data to be transmitted or a byte, which has just received. Data in I2DAT remains as long as SI is logic 1. The result of reading or writing I2DAT during I <sup>2</sup> C transceiving progress is unpredicted. While data in I2DAT is shifted out, data on the bus is simultaneously being shifted in to update I2DAT. I2DAT always shows the last byte that presented on the I <sup>2</sup> C bus. Thus the event of lost arbitration, the original value of I2DAT changes after the transaction. |

**I2STAT – I<sup>2</sup>C Status**

|             |   |   |   |   |   |   |   |
|-------------|---|---|---|---|---|---|---|
| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| I2STAT[7:3] |   |   |   |   | 0 | 0 | 0 |
| R           |   |   |   |   | R | R | R |

Address: BDH

Reset value: 1111 1000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                           |
|-----|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:3 | I2STAT[7:3] | <b>I<sup>2</sup>C status code</b><br>The MSB five bits of I2STAT contains the status code. There are 27 possible status codes. When I2STAT is F8H, no relevant state information is available and SI flag keeps 0. All other 26 status codes correspond to the I <sup>2</sup> C states. When each of these status is entered, SI will be set as logic 1 and a interrupt is requested. |
| 2:0 | 0           | <b>Reserved</b><br>The least significant three bits of I2STAT are always read as 0.                                                                                                                                                                                                                                                                                                   |

**I2CLK – I<sup>2</sup>C Clock**

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| I2CLK[7:0] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: BEH

Reset value: 0000 1001b

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|-----|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | I2CLK[7:0] | <b>I<sup>2</sup>C clock setting</b><br><u>In master mode:</u><br>This register determines the clock rate of I <sup>2</sup> C bus when the device is in a master mode. The clock rate follows the equation,<br>$\frac{F_{sys}}{4 \times (I2CLK + 1)}$ The default value will make the clock rate of I <sup>2</sup> C bus 400k bps if the peripheral clock is 16 MHz. Note that the I2CLK value of 00H and 01H are not valid. This is an implement limitation.<br><u>In slave mode:</u><br>This byte has no effect. In slave mode, the I <sup>2</sup> C device will automatically synchronize with any given clock rate up to 400k bps. |

**I2TOC – I<sup>2</sup>C Time-out Counter**

| 7 | 6 | 5 | 4 | 3 | 2       | 1   | 0     |
|---|---|---|---|---|---------|-----|-------|
| - | - | - | - | - | I2TOCEN | DIV | I2TOF |
| - | - | - | - | - | R/W     | R/W | R/W   |

Address: BFH

Reset value: 0000 0000b

| Bit | Name    | Description                                                                                                                                                                                                      |
|-----|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2   | I2TOCEN | <b>I<sup>2</sup>C time-out counter enable</b><br>0 = I <sup>2</sup> C time-out counter Disabled.<br>1 = I <sup>2</sup> C time-out counter Enabled.                                                               |
| 1   | DIV     | <b>I<sup>2</sup>C time-out counter clock divider</b><br>0 = The clock of I <sup>2</sup> C time-out counter is F <sub>sys</sub> /1.<br>1 = The clock of I <sup>2</sup> C time-out counter is F <sub>sys</sub> /4. |
| 0   | I2TOF   | <b>I<sup>2</sup>C time-out flag</b><br>This flag is set by hardware if 14-bit I <sup>2</sup> C time-out counter overflows. It is cleared by software.                                                            |

**I2CON – I<sup>2</sup>C Control (Bit-addressable)**

| 7 | 6     | 5   | 4   | 3   | 2   | 1 | 0     |
|---|-------|-----|-----|-----|-----|---|-------|
| - | I2CEN | STA | STO | SI  | AA  | - | I2CPX |
| - | R/W   | R/W | R/W | R/W | R/W | - | R/W   |

Address: C0H

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6   | I2CEN | <b>I<sup>2</sup>C bus enable</b><br>0 = I <sup>2</sup> C bus Disabled.<br>1 = I <sup>2</sup> C bus Enabled.<br>Before enabling the I <sup>2</sup> C, SCL and SDA port latches should be set to logic 1.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 5   | STA   | <b>START flag</b><br>When STA is set, the I <sup>2</sup> C generates a START condition if the bus is free. If the bus is busy, the I <sup>2</sup> C waits for a STOP condition and generates a START condition following.<br>If STA is set while the I <sup>2</sup> C is already in the master mode and one or more bytes have been transmitted or received, the I <sup>2</sup> C generates a repeated START condition.<br>Note that STA can be set anytime even in a slave mode, but STA is not hardware automatically cleared after START or repeated START condition has been detected. User should take care of it by clearing STA manually.                                                                                                                                                                                                                                                                                           |
| 4   | STO   | <b>STOP flag</b><br>When STO is set if the I <sup>2</sup> C is in the master mode, a STOP condition is transmitted to the bus. STO is automatically cleared by hardware once the STOP condition has been detected on the bus.<br>The STO flag setting is also used to recover the I <sup>2</sup> C device from the bus error state (I2STAT as 00H). In this case, no STOP condition is transmitted to the I <sup>2</sup> C bus.<br>If the STA and STO bits are both set and the device is original in the master mode, the I <sup>2</sup> C bus will generate a STOP condition and immediately follow a START condition. If the device is in slave mode, STA and STO simultaneous setting should be avoid from issuing illegal I <sup>2</sup> C frames.                                                                                                                                                                                    |
| 3   | SI    | <b>I<sup>2</sup>C interrupt flag</b><br>SI flag is set by hardware when one of 26 possible I <sup>2</sup> C status (besides F8H status) is entered. After SI is set, the software should read I2STAT register to determine which step has been passed and take actions for next step.<br>SI is cleared by software. Before the SI is cleared, the low period of SCL line is stretched. The transaction is suspended. It is useful for the slave device to deal with previous data bytes until ready for receiving the next byte.<br>The serial transaction is suspended until SI is cleared by software. After SI is cleared, I <sup>2</sup> C bus will continue to generate START or repeated START condition, STOP condition, 8-bit data, or so on depending on the software configuration of controlling byte or bits. Therefore, user should take care of it by preparing suitable setting of registers before SI is software cleared. |

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-----|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2   | AA    | <b>Acknowledge assert flag</b><br>If the AA flag is set, an ACK (low level on SDA) will be returned during the acknowledge clock pulse of the SCL line while the I <sup>2</sup> C device is a receiver or an own-address-matching slave.<br>If the AA flag is cleared, a NACK (high level on SDA) will be returned during the acknowledge clock pulse of the SCL line while the I <sup>2</sup> C device is a receiver or an own-address-matching slave. A device with its own AA flag cleared will ignore its own slave address and the General Call. Consequently, SI will not be asserted and no interrupt is requested.<br>Note that if an addressed slave does not return an ACK under slave receiver mode or not receive an ACK under slave transmitter mode, the slave device will become a not addressed slave. It cannot receive any data until its AA flag is set and a master addresses it again.<br>There is a special case of I2STAT value C8H occurs under slave transmitter mode. Before the slave device transmit the last data byte to the master, AA flag can be cleared as 0. Then after the last data byte transmitted, the slave device will actively switch to not addressed slave mode of disconnecting with the master. The further reading by the master will be all FFH. |
| 0   | I2CPX | <b>I2C pins select</b><br>0 = Assign SCL to P1.3 and SDA to P1.4.<br>1 = Assign SCL to P0.2 and SDA to P1.6.<br>Note that I2C pins will exchange immediately once setting or clearing this bit.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

**I2ADDR – I<sup>2</sup>C Own Slave Address**

| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0   |
|-------------|---|---|---|---|---|---|-----|
| I2ADDR[7:1] |   |   |   |   |   |   | GC  |
| R/W         |   |   |   |   |   |   | R/W |

Address: C1H

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|-----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:1 | I2ADDR[7:1] | <b>I<sup>2</sup>C device's own slave address</b><br><u>In master mode:</u><br>These bits have no effect.<br><u>In slave mode:</u><br>These 7 bits define the slave address of this I <sup>2</sup> C device by user. The master should address I <sup>2</sup> C device by sending the same address in the first byte data after a START or a repeated START condition. If the AA flag is set, this I <sup>2</sup> C device will acknowledge the master after receiving its own address and become an addressed slave. Otherwise, the addressing from the master will be ignored.<br>Note that I2ADDR[7:1] should not remain its default value of all 0, because address 0x00 is reserved for General Call. |
| 6   | GC          | <b>General Call bit</b><br><u>In master mode:</u><br>This bit has no effect.<br><u>In slave mode:</u><br>0 = The General Call is always ignored.<br>1 = The General Call is recognized if AA flag is 1; otherwise, it is ignored if AA is 0.                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

**ADCRL – ADC Result Low Byte**

| 7 | 6 | 5 | 4 | 3         | 2 | 1 | 0 |
|---|---|---|---|-----------|---|---|---|
| - | - | - | - | ADCR[3:0] |   |   |   |
| - | - | - | - | R         |   |   |   |

Address: C2H

Reset value: 0000 0000b

| Bit | Name      | Description                                                                                           |
|-----|-----------|-------------------------------------------------------------------------------------------------------|
| 3:0 | ADCR[3:0] | <b>ADC result low byte</b><br>The least significant 4 bits of the ADC result stored in this register. |

**ADCRH – ADC Result High Byte**

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| ADCR[11:4] |   |   |   |   |   |   |   |
| R          |   |   |   |   |   |   |   |

Address: C3H

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                           |
|-----|------------|-------------------------------------------------------------------------------------------------------|
| 7:0 | ADCR[11:4] | <b>ADC result high byte</b><br>The most significant 8 bits of the ADC result stored in this register. |

**T3CON – Timer 3 Control**

| 7      | 6       | 5    | 4   | 3   | 2         | 1 | 0 |
|--------|---------|------|-----|-----|-----------|---|---|
| SMOD_1 | SMOD0_1 | BRCK | TF3 | TR3 | T3PS[2:0] |   |   |
| R/W    | R/W     | R/W  | R/W | R/W | R/W       |   |   |

Address: C4H, Page:0

Reset value: 0000 0000b

| Bit | Name    | Description                                                                                                                                                                                                                  |
|-----|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SMOD_1  | <b>Serial port 1 double baud rate enable</b><br>Setting this bit doubles the serial port baud rate when UART1 is in Mode 2. See <a href="#">Table 13-2. Serial Port 1 Mode Description</a> for details.                      |
| 6   | SMOD0_1 | <b>Serial port 1 framing error access enable</b><br>0 = SCON_1.7 accesses to SM0_1 bit.<br>1 = SCON_1.7 accesses to FE_1 bit.                                                                                                |
| 5   | BRCK    | <b>Serial port 0 baud rate clock source</b><br>This bit selects which Timer is used as the baud rate clock source when serial port 0 is in Mode 1 or 3.<br>0 = Timer 1.<br>1 = Timer 3.                                      |
| 4   | TF3     | <b>Timer 3 overflow flag</b><br>This bit is set when Timer 3 overflows. It is automatically cleared by hardware when the program executes the Timer 3 interrupt service routine. This bit can be set or cleared by software. |

| Bit | Name      | Description                                                                                                                                                                                                                                                        |
|-----|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3   | TR3       | <b>Timer 3 run control</b><br>0 = Timer 3 is halted.<br>1 = Timer 3 starts running.<br>Note that the reload registers RH3 and RL3 can only be written when Timer 3 is halted (TR3 bit is 0). If any of RH3 or RL3 is written if TR3 is 1, result is unpredictable. |
| 2:0 | T3PS[2:0] | <b>Timer 3 pre-scalar</b><br>These bits determine the scale of the clock divider for Timer 3.<br>000 = 1/1.<br>001 = 1/2.<br>010 = 1/4.<br>011 = 1/8.<br>100 = 1/16.<br>101 = 1/32.<br>110 = 1/64.<br>111 = 1/128.                                                 |

**PWM4H – PWM4 Duty High Byte**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM4[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: C4H, Page:1

reset value: 0000 0000b

| Bit | Name       | Description                                                                                                       |
|-----|------------|-------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM4[15:8] | <b>PWM4 duty high byte</b><br>This byte with PWM4L controls the duty of the output signal PG4 from PWM generator. |

**RL3 – Timer 3 Reload Low Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| RL3[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: C5H, Page:0

Reset value: 0000 0000b

| Bit | Name     | Description                                                                             |
|-----|----------|-----------------------------------------------------------------------------------------|
| 7:0 | RL3[7:0] | <b>Timer 3 reload low byte</b><br>It holds the low byte of the reload value of Timer 3. |

**PWM5H – PWM5 Duty High Byte**

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| PWM5[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: C5H, Page:1

reset value: 0000 0000b

| Bit | Name       | Description                                                                                                       |
|-----|------------|-------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM5[15:8] | <b>PWM5 duty high byte</b><br>This byte with PWM5L controls the duty of the output signal PG5 from PWM generator. |

**RH3 – Timer 3 Reload High Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| RH3[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: C6H, Page:0

Reset value: 0000 0000b

| Bit | Name     | Description                                                                              |
|-----|----------|------------------------------------------------------------------------------------------|
| 7:0 | RH3[7:0] | <b>Timer 3 reload high byte</b><br>It holds the high byte of the reload value of Time 3. |

**PIOCON1 – PWM or I/O Select**

| 7 | 6 | 5     | 4 | 3     | 2     | 1     | 0 |
|---|---|-------|---|-------|-------|-------|---|
| - | - | PIO15 | - | PIO13 | PIO12 | PIO11 | - |
| - | - | R/W   | - | R/W   | R/W   | R/W   | - |

Address: C6H, Page:1

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                 |
|-----|-------|-----------------------------------------------------------------------------------------------------------------------------|
| 5   | PIO15 | <b>P1.5/PWM5 pin function select</b><br>0 = P1.5/PWM5 pin functions as P1.5.<br>1 = P1.5/PWM5 pin functions as PWM5 output. |
| 3   | PIO13 | <b>P0.4/PWM3 pin function select</b><br>0 = P0.4/PWM3 pin functions as P0.4.<br>1 = P0.4/PWM3 pin functions as PWM3 output. |
| 2   | PIO12 | <b>P0.5/PWM2 pin function select</b><br>0 = P0.5/PWM2 pin functions as P0.5.<br>1 = P0.5/PWM2 pin functions as PWM2 output. |
| 1   | PIO11 | <b>P1.4/PWM1 pin function select</b><br>0 = P1.4/PWM1 pin functions as P1.4.<br>1 = P1.4/PWM1 pin functions as PWM1 output. |

**TA – Timed Access**

| 7       | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---|---|---|---|---|---|---|
| TA[7:0] |   |   |   |   |   |   |   |
| W       |   |   |   |   |   |   |   |

Address: C7H

Reset value: 0000 0000b

| Bit | Name    | Description                                                                                                                                                                                                                                                                                                                                         |
|-----|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | TA[7:0] | <b>Timed access</b><br>The timed access register controls the access to protected SFRs. To access protected bits, user should first write AAH to the TA and immediately followed by a write of 55H to TA. After these two steps, a writing permission window is opened for 4 clock cycles during this period that user may write to protected SFRs. |

**T2CON – Timer 2 Control**

| 7   | 6 | 5 | 4 | 3 | 2   | 1 | 0      |
|-----|---|---|---|---|-----|---|--------|
| TF2 | - | - | - | - | TR2 | - | CM/RL2 |
| R/W | - | - | - | - | R/W | - | R/W    |

Address: C8H

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                                                                                                                                      |
|-----|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | TF2    | <b>Timer 2 overflow flag</b><br>This bit is set when Timer 2 overflows or a compare match occurs. If the Timer 2 interrupt and the global interrupt are enable, setting this bit will make CPU execute Timer 2 interrupt service routine. This bit is not automatically cleared via hardware and should be cleared via software. |
| 2   | TR2    | <b>Timer 2 run control</b><br>0 = Timer 2 Disabled. Clearing this bit will halt Timer 2 and the current count will be preserved in TH2 and TL2.<br>1 = Timer 2 Enabled.                                                                                                                                                          |
| 0   | CM/RL2 | <b>Timer 2 compare or auto-reload mode select</b><br>This bit selects Timer 2 functioning mode.<br>0 = Auto-reload mode.<br>1 = Compare mode.                                                                                                                                                                                    |

**T2MOD – Timer 2 Mode**

| 7    | 6          | 5 | 4 | 3     | 2     | 1         | 0 |
|------|------------|---|---|-------|-------|-----------|---|
| LDEN | T2DIV[2:0] |   |   | CAPCR | CMPCR | LDTS[1:0] |   |
| R/W  | R/W        |   |   | R/W   | R/W   | R/W       |   |

Address: C9H

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                      |
|-----|------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | LDEN | <b>Enable auto-reload</b><br>0 = Reloading RCMP2H and RCMP2L to TH2 and TL2 Disabled.<br>1 = Reloading RCMP2H and RCMP2L to TH2 and TL2 Enabled. |

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                          |
|-----|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6:4 | T2DIV[2:0] | <b>Timer 2 clock divider</b><br>000 = Timer 2 clock divider is 1/1.<br>001 = Timer 2 clock divider is 1/4.<br>010 = Timer 2 clock divider is 1/16.<br>011 = Timer 2 clock divider is 1/32.<br>100 = Timer 2 clock divider is 1/64.<br>101 = Timer 2 clock divider is 1/128.<br>110 = Timer 2 clock divider is 1/256.<br>111 = Timer 2 clock divider is 1/512.                        |
| 3   | CAPCR      | <b>Capture auto-clear</b><br>This bit is valid only under Timer 2 auto-reload mode. It enables hardware auto-clearing TH2 and TL2 counter registers after they have been transferred in to RCMP2H and RCMP2L while a capture event occurs.<br>0 = Timer 2 continues counting when a capture event occurs.<br>1 = Timer 2 value is auto-cleared as 0000H when a capture event occurs. |
| 2   | CMPCR      | <b>Compare match auto-clear</b><br>This bit is valid only under Timer 2 compare mode. It enables hardware auto-clearing TH2 and TL2 counter registers after a compare match occurs.<br>0 = Timer 2 continues counting when a compare match occurs.<br>1 = Timer 2 value is auto-cleared as 0000H when a compare match occurs.                                                        |
| 1:0 | LDTs[1:0]  | <b>Auto-reload trigger select</b><br>These bits select the reload trigger event.<br>00 = Reload when Timer 2 overflows.<br>01 = Reload when input capture 0 event occurs.<br>10 = Reload when input capture 1 event occurs.<br>11 = Reload when input capture 2 event occurs.                                                                                                        |

**RCMP2L – Timer 2 Reload/Compare Low Byte**

|             |   |   |   |   |   |   |   |
|-------------|---|---|---|---|---|---|---|
| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| RCMP2L[7:0] |   |   |   |   |   |   |   |
| R/W         |   |   |   |   |   |   |   |

Address: CAH

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                  |
|-----|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | RCMP2L[7:0] | <b>Timer 2 reload/compare low byte</b><br>This register stores the low byte of compare value when Timer 2 is configured in compare mode. Also it holds the low byte of the reload value in auto-reload mode. |

**RCMP2H – Timer 2 Reload/Compare High Byte**

|             |   |   |   |   |   |   |   |
|-------------|---|---|---|---|---|---|---|
| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| RCMP2H[7:0] |   |   |   |   |   |   |   |
| R/W         |   |   |   |   |   |   |   |

Address: CBH

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                     |
|-----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | RCMP2H[7:0] | <b>Timer 2 reload/compare high byte</b><br>This register stores the high byte of compare value when Timer 2 is configured in compare mode. Also it holds the high byte of the reload value in auto-reload mode. |

**TL2 – Timer 2 Low Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| TL2[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: CCH, Page:0

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                             |
|-----|----------|---------------------------------------------------------------------------------------------------------|
| 7:0 | TL2[7:0] | <b>Timer 2 low byte</b><br>The TL2 register is the low byte of the 16-bit counting register of Timer 2. |

**PWM4L – PWM4 Duty Low Byte**

|           |   |   |   |   |   |   |   |
|-----------|---|---|---|---|---|---|---|
| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM4[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: CCH, Page:1

reset value: 0000 0000b

| Bit | Name      | Description                                                                                                      |
|-----|-----------|------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM4[7:0] | <b>PWM4 duty low byte</b><br>This byte with PWM4H controls the duty of the output signal PG4 from PWM generator. |

**TH2 – Timer 2 High Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| TH2[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: CDH, Page:0

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                               |
|-----|----------|-----------------------------------------------------------------------------------------------------------|
| 7:0 | TH2[7:0] | <b>Timer 2 high byte</b><br>The TH2 register is the high byte of the 16-bit counting register of Timer 2. |

**PWM5L – PWM5 Duty Low Byte**

| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-----------|---|---|---|---|---|---|---|
| PWM5[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: CDH, Page:1

reset value: 0000 0000b

| Bit | Name      | Description                                                                                                      |
|-----|-----------|------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM5[7:0] | <b>PWM5 duty low byte</b><br>This byte with PWM5H controls the duty of the output signal PG5 from PWM generator. |

**ADCMPL – ADC Compare Low Byte**

| 7 | 6 | 5 | 4 | 3          | 2 | 1 | 0 |
|---|---|---|---|------------|---|---|---|
| - | - | - | - | ADCMP[3:0] |   |   |   |
| - | - | - | - | W/R        |   |   |   |

Address: CEH

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                   |
|-----|------------|---------------------------------------------------------------------------------------------------------------|
| 3:0 | ADCMP[3:0] | <b>ADC compare low byte</b><br>The least significant 4 bits of the ADC compare value stores in this register. |

**ADCMPLH – ADC Compare High Byte**

| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|---|---|---|---|---|---|
| ADCMP[11:4] |   |   |   |   |   |   |   |
| W/R         |   |   |   |   |   |   |   |

Address: CFH

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                   |
|-----|-------------|---------------------------------------------------------------------------------------------------------------|
| 7:0 | ADCMP[11:4] | <b>ADC compare high byte</b><br>The most significant 8 bits of the ADC compare value stores in this register. |

**PSW – Program Status Word (Bit-addressable)**

| 7   | 6   | 5   | 4   | 3   | 2   | 1   | 0 |
|-----|-----|-----|-----|-----|-----|-----|---|
| CY  | AC  | F0  | RS1 | RS0 | OV  | F1  | P |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R |

Address: D0H

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|-----|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | CY   | <b>Carry flag</b><br>For a adding or subtracting operation, CY will be set when the previous operation resulted in a carry-out from or a borrow-in to the Most Significant bit, otherwise cleared.<br>If the previous operation is MUL or DIV, CY is always 0.<br>CY is affected by DA A instruction, which indicates that if the original BCD sum is greater than 100.<br>For a CJNE branch, CY will be set if the first unsigned integer value is less than the second one. Otherwise, CY will be cleared. |

| Bit | Name | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |               |             |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
|-----|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-------------|---------------|-------------|---|---|---|------------|---|---|---|------------|---|---|---|------------|---|---|---|------------|
| 6   | AC   | <b>Auxiliary carry</b><br>Set when the previous operation resulted in a carry-out from or a borrow-in to the 4th bit of the low order nibble, otherwise cleared.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |               |             |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
| 5   | F0   | <b>User flag 0</b><br>The general purpose flag that can be set or cleared by user.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |               |             |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
| 4   | RS1  | <b>Register bank selection bits</b><br>These two bits select one of four banks in which R0 to R7 locate. <table><tr><th>RS1</th><th>RS0</th><th>Register Bank</th><th>RAM Address</th></tr><tr><td>0</td><td>0</td><td>0</td><td>00H to 07H</td></tr><tr><td>0</td><td>1</td><td>1</td><td>08H to 0FH</td></tr><tr><td>1</td><td>0</td><td>2</td><td>10H to 17H</td></tr><tr><td>1</td><td>1</td><td>3</td><td>18H to 1FH</td></tr></table>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | RS1           | RS0         | Register Bank | RAM Address | 0 | 0 | 0 | 00H to 07H | 0 | 1 | 1 | 08H to 0FH | 1 | 0 | 2 | 10H to 17H | 1 | 1 | 3 | 18H to 1FH |
| RS1 | RS0  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | Register Bank | RAM Address |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
| 0   | 0    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0             | 00H to 07H  |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
| 0   | 1    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1             | 08H to 0FH  |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
| 1   | 0    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2             | 10H to 17H  |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
| 1   | 1    | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 18H to 1FH    |             |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
| 3   | RS0  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |               |             |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
|     |      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |               |             |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
|     |      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |               |             |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
|     |      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |               |             |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
| 2   | OV   | <b>Overflow flag</b><br>OV is used for a signed character operands. For a ADD or ADDC instruction, OV will be set if there is a carry out of bit 6 but not out of bit 7, or a carry out of bit 7 but not bit 6. Otherwise, OV is cleared. OV indicates a negative number produced as the sum of two positive operands or a positive sum from two negative operands. For a SUBB, OV is set if a borrow is needed into bit6 but not into bit 7, or into bit7 but not bit 6. Otherwise, OV is cleared. OV indicates a negative number produced when a negative value is subtracted from a positive value, or a positive result when a positive number is subtracted from a negative number. For a MUL, if the product is greater than 255 (00FFH), OV will be set. Otherwise, it is cleared.<br>For a DIV, it is normally 0. However, if B had originally contained 00H, the values returned in A and B will be undefined. Meanwhile, the OV will be set. |               |             |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
| 1   | F1   | <b>User flag 1</b><br>The general purpose flag that can be set or cleared by user via software.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |               |             |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |
| 0   | P    | <b>Parity flag</b><br>Set to 1 to indicate an odd number of ones in the accumulator. Cleared for an even number of ones. It performs even parity check.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |               |             |               |             |   |   |   |            |   |   |   |            |   |   |   |            |   |   |   |            |

Table 6-3. Instructions That Affect Flag Settings

| Instruction | CY               | OV | AC | Instruction | CY | OV | AC |
|-------------|------------------|----|----|-------------|----|----|----|
| ADD         | X <sup>[1]</sup> | X  | X  | CLR C       | 0  |    |    |
| ADDC        | X                | X  | X  | CPL C       | X  |    |    |
| SUBB        | X                | X  | X  | ANL C, bit  | X  |    |    |
| MUL         | 0                | X  |    | ANL C, /bit | X  |    |    |
| DIV         | 0                | X  |    | ORL C, bit  | X  |    |    |
| DA A        | X                |    |    | ORL C, /bit | X  |    |    |
| RRC A       | X                |    |    | MOV C, bit  | X  |    |    |
| RLC A       | X                |    |    | CJNE        | X  |    |    |
| SETB C      | 1                |    |    |             |    |    |    |

[1] X indicates the modification depends on the result of the instruction.

**PWMPH – PWM Period High Byte**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWMP[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: D1H

reset value: 0000 0000b

| Bit | Name       | Description                                                                                          |
|-----|------------|------------------------------------------------------------------------------------------------------|
| 7:0 | PWMP[15:8] | <b>PWM period high byte</b><br>This byte with PWMPL controls the period of the PWM generator signal. |

**PWM0H – PWM0 Duty High Byte**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM0[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: D2H

reset value: 0000 0000b

| Bit | Name       | Description                                                                                                       |
|-----|------------|-------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM0[15:8] | <b>PWM0 duty high byte</b><br>This byte with PWM0L controls the duty of the output signal PG0 from PWM generator. |

**PWM1H – PWM1 Duty High Byte**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM1[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: D3H

reset value: 0000 0000b

| Bit | Name       | Description                                                                                                       |
|-----|------------|-------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM1[15:8] | <b>PWM1 duty high byte</b><br>This byte with PWM1L controls the duty of the output signal PG1 from PWM generator. |

**PWM2H – PWM2 Duty High Byte**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM2[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: D4H

reset value: 0000 0000b

| Bit | Name       | Description                                                                                                       |
|-----|------------|-------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM2[15:8] | <b>PWM2 duty high byte</b><br>This byte with PWM2L controls the duty of the output signal PG2 from PWM generator. |

**PWM3H – PWM3 Duty High Byte**

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| PWM3[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: D5H

reset value: 0000 0000b

| Bit | Name       | Description                                                                                                       |
|-----|------------|-------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM3[15:8] | <b>PWM3 duty high byte</b><br>This byte with PWM3L controls the duty of the output signal PG3 from PWM generator. |

**PNP – PWM Negative Polarity**

| 7 | 6 | 5    | 4    | 3    | 2    | 1    | 0    |
|---|---|------|------|------|------|------|------|
| - | - | PNP5 | PNP4 | PNP3 | PNP2 | PNP1 | PNP0 |
| - | - | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  |

Address: D6H

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                    |
|-----|------|------------------------------------------------------------------------------------------------------------------------------------------------|
| n   | PNPn | <b>PWMn negative polarity output enable</b><br>0 = PWMn signal outputs directly on PWMn pin.<br>1 = PWMn signal outputs inversely on PWMn pin. |

**FBD – PWM Fault Brake Data**

| 7   | 6      | 5    | 4    | 3    | 2    | 1    | 0    |
|-----|--------|------|------|------|------|------|------|
| FBF | FBINLS | FBD5 | FBD4 | FBD3 | FBD2 | FBD1 | FBD0 |
| R/W | R/W    | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  |

Address: D7H

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                                                                                  |
|-----|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | FBF    | <b>Fault Brake flag</b><br>This flag is set when FBINEN is set as 1 and FB pin detects an edge, which matches FBINLS (FBD.6) selection. This bit is cleared by software. After FBF is cleared, Fault Brake data output will not be released until PWMRUN (PWMCON0.7) is set. |
| 6   | FBINLS | <b>FB pin input level selection</b><br>0 = Falling edge.<br>1 = Rising edge.                                                                                                                                                                                                 |
| N   | FBDn   | <b>PWMn Fault Brake data</b><br>0 = PWMn signal is overwritten by 0 once Fault Brake asserted.<br>1 = PWMn signal is overwritten by 1 once Fault Brake asserted.                                                                                                             |

**PWMCON0 – PWM Control 0 (Bit-addressable)**

| 7      | 6    | 5    | 4      | 3 | 2 | 1 | 0 |
|--------|------|------|--------|---|---|---|---|
| PWMRUN | LOAD | PWMF | CLRPWM | - | - | - | - |
| R/W    | R/W  | R/W  | R/W    | - | - | - | - |

Address: D8H

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-----|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | PWMRUN | <b>PWM run enable</b><br>0 = PWM stays in idle.<br>1 = PWM starts running.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 6   | LOAD   | <b>PWM new period and duty load</b><br>This bit is used to load period and duty control registers in their buffer if new period or duty value needs to be updated. The loading will act while a PWM period is completed. The new period and duty affected on the next PWM cycle. After the loading is complete, LOAD will be automatically cleared via hardware. The meaning of writing and reading LOAD bit is different.<br><br><u>Writing:</u><br>0 = No effect.<br>1 = Load new period and duty in their buffers while a PWM period is completed.<br><br><u>Reading:</u><br>0 = A loading of new period and duty is finished.<br>1 = A loading of new period and duty is not yet finished. |
| 5   | PWMF   | <b>PWM flag</b><br>This flag is set according to definitions of INTSEL[2:0] and INTTYP[1:0] in PWMINTC. This bit is cleared by software.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 4   | CLRPWM | <b>Clear PWM counter</b><br>Setting this bit clears the value of PWM 16-bit counter for resetting to 0000H. After the counter value is cleared, CLRPWM will be automatically cleared via hardware. The meaning of writing and reading CLRPWM bit is different.<br><br><u>Writing:</u><br>0 = No effect.<br>1 = Clearing PWM 16-bit counter.<br><br><u>Reading:</u><br>0 = PWM 16-bit counter is completely cleared.<br>1 = PWM 16-bit counter is not yet cleared.                                                                                                                                                                                                                              |

**PWMPL – PWM Period Low Byte**

| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-----------|---|---|---|---|---|---|---|
| PWMP[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: D9H

reset value: 0000 0000b

| Bit | Name      | Description                                                                                         |
|-----|-----------|-----------------------------------------------------------------------------------------------------|
| 7:0 | PWMP[7:0] | <b>PWM period low byte</b><br>This byte with PWMPH controls the period of the PWM generator signal. |

**PWM0L – PWM0 Duty Low Byte**

|           |   |   |   |   |   |   |   |
|-----------|---|---|---|---|---|---|---|
| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM0[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: DAH

reset value: 0000 0000b

| Bit | Name      | Description                                                                                                      |
|-----|-----------|------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM0[7:0] | <b>PWM0 duty low byte</b><br>This byte with PWM0H controls the duty of the output signal PG0 from PWM generator. |

**PWM1L – PWM1 Duty Low Byte**

|           |   |   |   |   |   |   |   |
|-----------|---|---|---|---|---|---|---|
| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM1[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: DBH

reset value: 0000 0000b

| Bit | Name      | Description                                                                                                      |
|-----|-----------|------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM1[7:0] | <b>PWM1 duty low byte</b><br>This byte with PWM1H controls the duty of the output signal PG1 from PWM generator. |

**PWM2L – PWM2 Duty Low Byte**

|           |   |   |   |   |   |   |   |
|-----------|---|---|---|---|---|---|---|
| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM2[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: DCH

reset value: 0000 0000b

| Bit | Name      | Description                                                                                                      |
|-----|-----------|------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM2[7:0] | <b>PWM2 duty low byte</b><br>This byte with PWM2H controls the duty of the output signal PG2 from PWM generator. |

**PWM3L – PWM3 Duty Low Byte**

|           |   |   |   |   |   |   |   |
|-----------|---|---|---|---|---|---|---|
| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM3[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: DDH

reset value: 0000 0000b

| Bit | Name      | Description                                                                                                      |
|-----|-----------|------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM3[7:0] | <b>PWM3 duty low byte</b><br>This byte with PWM3H controls the duty of the output signal PG3 from PWM generator. |

**PIOCON0 – PWM or I/O Select**

| 7 | 6 | 5     | 4     | 3     | 2     | 1     | 0     |
|---|---|-------|-------|-------|-------|-------|-------|
| - | - | PIO05 | PIO04 | PIO03 | PIO02 | PIO01 | PIO00 |
| - | - | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   |

Address: DEH

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                 |
|-----|-------|-----------------------------------------------------------------------------------------------------------------------------|
| 5   | PIO05 | <b>P0.3/PWM5 pin function select</b><br>0 = P0.3/PWM5 pin functions as P0.3.<br>1 = P0.3/PWM5 pin functions as PWM5 output. |
| 4   | PIO04 | <b>P0.1/PWM4 pin function select</b><br>0 = P0.1/PWM4 pin functions as P0.1.<br>1 = P0.1/PWM4 pin functions as PWM4 output. |
| 3   | PIO03 | <b>P0.0/PWM3 pin function select</b><br>0 = P0.0/PWM3 pin functions as P0.0.<br>1 = P0.0/PWM3 pin functions as PWM3 output. |
| 2   | PIO02 | <b>P1.0/PWM2 pin function select</b><br>0 = P1.0/PWM2 pin functions as P1.0.<br>1 = P1.0/PWM2 pin functions as PWM2 output. |
| 1   | PIO01 | <b>P1.1/PWM1 pin function select</b><br>0 = P1.1/PWM1 pin functions as P1.1.<br>1 = P1.1/PWM1 pin functions as PWM1 output. |
| 0   | PIO00 | <b>P1.2/PWM0 pin function select</b><br>0 = P1.2/PWM0 pin functions as P1.2.<br>1 = P1.2/PWM0 pin functions as PWM0 output. |

**PWMCON1 – PWM Control 1**

| 7           | 6 | 5   | 4      | 3      | 2           | 1 | 0 |
|-------------|---|-----|--------|--------|-------------|---|---|
| PWMMOD[1:0] |   | GP  | PWMTYP | FBINEN | PWMDIV[2:0] |   |   |
| R/W         |   | R/W | R/W    | R/W    | R/W         |   |   |

Address: DFH

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                              |
|-----|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5   | GP          | <b>Group mode enable</b><br>This bit enables the group mode. If enabled, the duty of first three pairs of PWM are decided by PWM01H and PWM01L rather than their original duty control registers.<br>0 = Group mode Disabled.<br>1 = Group mode Enabled. |
| 2:0 | PWMDIV[2:0] | <b>PWM clock divider</b><br>This field decides the pre-scale of PWM clock source.<br>000 = 1/1.<br>001 = 1/2<br>010 = 1/4.<br>011 = 1/8.<br>100 = 1/16.<br>101 = 1/32.<br>110 = 1/64.<br>111 = 1/128.                                                    |

**A or ACC – Accumulator (Bit-addressable)**

| 7     | 6     | 5     | 4     | 3     | 2     | 1     | 0     |
|-------|-------|-------|-------|-------|-------|-------|-------|
| ACC.7 | ACC.6 | ACC.5 | ACC.4 | ACC.3 | ACC.2 | ACC.1 | ACC.0 |
| R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   |

Address: E0H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                             |
|-----|----------|---------------------------------------------------------------------------------------------------------|
| 7:0 | ACC[7:0] | <b>Accumulator</b><br>The A or ACC register is the standard 80C51 accumulator for arithmetic operation. |

**ADCCON1 – ADC Control 1**

| 7 | 6       | 5 | 4 | 3           | 2 | 1     | 0     |
|---|---------|---|---|-------------|---|-------|-------|
| - | STADCPX | - | - | ETGTYP[1:0] |   | ADCEX | ADCEN |
| - | R/W     | - | - | R/W         |   | R/W   | R/W   |

Address: E1H

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6   | STADCPX     | <b>External start ADC trigger pin select</b><br>0 = Assign STADC to P0.4.<br>1 = Assign STADC to P1.3.<br>Note that STADC will exchange immediately once setting or clearing this bit.                                                                                                                                                                                                                                                     |
| 3:2 | ETGTYP[1:0] | <b>External trigger type select</b><br>When ADCEX (ADCCON1.1) is set, these bits select which condition triggers ADC conversion.<br>00 = Falling edge on PWM0/2/4 or STADC pin.<br>01 = Rising edge on PWM0/2/4 or STADC pin.<br>10 = Central point of a PWM period.<br>11 = End point of a PWM period.<br>Note that the central point interrupt or the period point interrupt is only available for PWM center-aligned type.              |
| 1   | ADCEX       | <b>ADC external conversion trigger select</b><br>This bit select the methods of triggering an A/D conversion.<br>0 = A/D conversion is started only via setting ADCS bit.<br>1 = A/D conversion is started via setting ADCS bit or by external trigger source depending on ETGSEL[1:0] and ETGTYP[1:0]. Note that while ADCS is 1 (busy in converting), the ADC will ignore the following external trigger until ADCS is hardware cleared. |
| 0   | ADCEN       | <b>ADC enable</b><br>0 = ADC circuit off.<br>1 = ADC circuit on.                                                                                                                                                                                                                                                                                                                                                                           |

**ADCCON2 – ADC Control 2**

| 7      | 6       | 5       | 4      | 3 | 2 | 1 | 0        |
|--------|---------|---------|--------|---|---|---|----------|
| ADFBEN | ADCMPOP | ADCMPEM | ADCMPO | - | - | - | ADCDLY.8 |
| R/W    | R/W     | R/W     | R      | - | - | - | R/W      |

Address: E2H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                                                                                                                                                                                                                                                                   |
|-----|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | ADFBEN   | <b>ADC compare result asserting Fault Brake enable</b><br>0 = ADC asserting Fault Brake Disabled.<br>1 = ADC asserting Fault Brake Enabled. Fault Brake is asserted once its compare result ADCMPO is 1. Meanwhile, PWM channels output Fault Brake data. PWMRUN (PWMCON0.7) will also be automatically cleared by hardware. The PWM output resumes when PWMRUN is set again. |
| 6   | ADCMPOP  | <b>ADC comparator output polarity</b><br>0 = ADCMPO is 1 if ADCR[11:0] is greater than or equal to ADCMP[11:0].<br>1 = ADCMPO is 1 if ADCR[11:0] is less than ADCMP[11:0].                                                                                                                                                                                                    |
| 5   | ADCMPEM  | <b>ADC result comparator enable</b><br>0 = ADC result comparator Disabled.<br>1 = ADC result comparator Enabled.                                                                                                                                                                                                                                                              |
| 4   | ADCMPO   | <b>ADC comparator output value</b><br>This bit is the output value of ADC result comparator based on the setting of ACMPOP. This bit updates after every A/D conversion complete.                                                                                                                                                                                             |
| 0   | ADCDLY.8 | <b>ADC external trigger delay counter bit 8</b><br>See ADCDLY register.                                                                                                                                                                                                                                                                                                       |

**ADCDLY – ADC Trigger Delay Counter**

| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|---|---|---|---|---|---|
| ADCDLY[7:0] |   |   |   |   |   |   |   |
| R/W         |   |   |   |   |   |   |   |

Address: E3H

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | ADCDLY[7:0] | <b>ADC external trigger delay counter low byte</b><br>This 8-bit field combined with ADCCON2.0 forms a 9-bit counter. This counter inserts a delay after detecting the external trigger. An A/D converting starts after this period of delay.<br>$\text{External trigger delay time} = \frac{\text{ADCDLY}}{F_{\text{ADC}}}$<br>Note that this field is valid only when ADCEX (ADCCON1.1) is set. User should not modify ADCDLY during PWM run time if selecting PWM output as the external ADC trigger source. |

**C0L – Capture 0 Low Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| C0L[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: E4H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                  |
|-----|----------|------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | C0L[7:0] | <b>Input capture 0 result low byte</b><br>The C0L register is the low byte of the 16-bit result captured by input capture 0. |

**C0H – Capture 0 High Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| C0H[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: E5H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                    |
|-----|----------|--------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | C0H[7:0] | <b>Input capture 0 result high byte</b><br>The C0H register is the high byte of the 16-bit result captured by input capture 0. |

**C1L – Capture 1 Low Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| C1L[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: E6H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                  |
|-----|----------|------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | C1L[7:0] | <b>Input capture 1 result low byte</b><br>The C1L register is the low byte of the 16-bit result captured by input capture 1. |

**C1H – Capture 1 High Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| C1H[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: E7H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                    |
|-----|----------|--------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | C1H[7:0] | <b>Input capture 1 result high byte</b><br>The C1H register is the high byte of the 16-bit result captured by input capture 1. |

**ADCCON0 – ADC Control 0 (Bit-addressable)**

| 7    | 6    | 5       | 4       | 3      | 2      | 1      | 0      |
|------|------|---------|---------|--------|--------|--------|--------|
| ADCF | ADCS | ETGSEL1 | ETGSEL0 | ADCHS3 | ADCHS2 | ADCHS1 | ADCHS0 |
| R/W  | R/W  | R/W     | R/W     | R/W    | R/W    | R/W    | R/W    |

Address: E8H

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-----|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | ADCF        | <b>ADC flag</b><br>This flag is set when an A/D conversion is completed. The ADC result can be read. While this flag is 1, ADC cannot start a new converting. This bit is cleared by software.                                                                                                                                                                                                                                                         |
| 6   | ADCS        | <b>A/D converting software start trigger</b><br>Setting this bit 1 triggers an A/D conversion. This bit remains logic 1 during A/D converting time and is automatically cleared via hardware right after conversion complete. The meaning of writing and reading ADCS bit is different.<br><br><u>Writing:</u><br>0 = No effect.<br>1 = Start an A/D converting.<br><br><u>Reading:</u><br>0 = ADC is in idle state.<br>1 = ADC is busy in converting. |
| 5:4 | ETGSEL[1:0] | <b>External trigger source select</b><br>When ADCEX (ADCCON1.1) is set, these bits select which pin output triggers ADC conversion.<br>00 = PWM0.<br>01 = PWM2.<br>10 = PWM4.<br>11 = STADC pin.                                                                                                                                                                                                                                                       |
| 3:0 | ADCHS[3:0]  | <b>A/D converting channel select</b><br>This field selects the activating analog input source of ADC. If ADCEN is 0, all inputs are disconnected.<br>0000 = AIN0.<br>0001 = AIN1.<br>0010 = AIN2.<br>0011 = AIN3.<br>0100 = AIN4.<br>0101 = AIN5.<br>0110 = AIN6.<br>0111 = AIN7<br>1000 = Internal band-gap voltage.<br>Others = Reserved.                                                                                                            |

**PICON – Pin Interrupt Control**

| 7     | 6     | 5    | 4    | 3    | 2    | 1         | 0 |
|-------|-------|------|------|------|------|-----------|---|
| PIT67 | PIT45 | PIT3 | PIT2 | PIT1 | PIT0 | PIPS[1:0] |   |
| R/W   | R/W   | R/W  | R/W  | R/W  | R/W  | R/W       |   |

Address: E9H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                                                                     |
|-----|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | PIT67    | <b>Pin interrupt channel 6 and 7 type select</b><br>This bit selects which type that pin interrupt channel 6 and 7 is triggered.<br>0 = Level triggered.<br>1 = Edge triggered. |
| 6   | PIT45    | <b>Pin interrupt channel 4 and 5 type select</b><br>This bit selects which type that pin interrupt channel 4 and 5 is triggered.<br>0 = Level triggered.<br>1 = Edge triggered. |
| 5   | PIT3     | <b>Pin interrupt channel 3 type select</b><br>This bit selects which type that pin interrupt channel 3 is triggered.<br>0 = Level triggered.<br>1 = Edge triggered.             |
| 4   | PIT2     | <b>Pin interrupt channel 2 type select</b><br>This bit selects which type that pin interrupt channel 2 is triggered.<br>0 = Level triggered.<br>1 = Edge triggered.             |
| 3   | PIT1     | <b>Pin interrupt channel 1 type select</b><br>This bit selects which type that pin interrupt channel 1 is triggered.<br>0 = Level triggered.<br>1 = Edge triggered.             |
| 2   | PIT0     | <b>Pin interrupt channel 0 type select</b><br>This bit selects which type that pin interrupt channel 0 is triggered.<br>0 = Level triggered.<br>1 = Edge triggered.             |
| 1:0 | PIPS[:0] | <b>Pin interrupt port select</b><br>This field selects which port is active as the 8-channel of pin interrupt.<br>00 = Port 0.<br>01 = Port 1.<br>10 = Port 2.<br>11 = Port 3.  |

**PINEN – Pin Interrupt Negative Polarity Enable.**

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| PINEN7 | PINEN6 | PINEN5 | PINEN4 | PINEN3 | PINEN2 | PINEN1 | PINEN0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: EAH

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                          |
|-----|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| n   | PIENn | <b>Pin interrupt channel n negative polarity enable</b><br>This bit enables low-level/falling edge triggering pin interrupt channel n. The level or edge triggered selection depends on each control bit PITn in PICON.<br>0 = Low-level/falling edge detect Disabled.<br>1 = Low-level/falling edge detect Enabled. |

**PIPEN – Pin Interrupt Positive Polarity Enable.**

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| PIPEN7 | PIPEN6 | PIPEN5 | PIPEN4 | PIPEN3 | PIPEN2 | PIPEN1 | PIPEN0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: EBH

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                                                                                                                          |
|-----|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| n   | PIPENn | <b>Pin interrupt channel n positive polarity enable</b><br>This bit enables high-level/rising edge triggering pin interrupt channel n. The level or edge triggered selection depends on each control bit PITn in PICON.<br>0 = High-level/rising edge detect Disabled.<br>1 = High-level/rising edge detect Enabled. |

**PIF – Pin Interrupt Flags**

| 7                       | 6                       | 5                       | 4                       | 3                       | 2                       | 1                       | 0                       |
|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| PIF7                    | PIF6                    | PIF5                    | PIF4                    | PIF3                    | PIF2                    | PIF1                    | PIF0                    |
| R (level)<br>R/W (edge) | R (level)<br>R/W (edge) | R (level)<br>R/W (edge) | R (level)<br>R/W (edge) | R (level)<br>R/W (edge) | R (level)<br>R/W (edge) | R (level)<br>R/W (edge) | R (level)<br>R/W (edge) |

Address: ECH

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                                                                                                                                                                                                                                               |
|-----|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| n   | PIFn | <b>Pin interrupt channel n flag</b><br>If the edge trigger is selected, this flag will be set by hardware if the channel n of pin interrupt detects an enabled edge trigger. This flag should be cleared by software.<br>If the level trigger is selected, this flag follows the inverse of the input signal's logic level on the channel n of pin interrupt. Software cannot control it. |

**C2L – Capture 2 Low Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| C2L[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: EDH

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                  |
|-----|----------|------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | C2L[7:0] | <b>Input capture 2 result low byte</b><br>The C2L register is the low byte of the 16-bit result captured by input capture 2. |

**C2H – Capture 2 High Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| C2H[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: EEH

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                    |
|-----|----------|--------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | C2H[7:0] | <b>Input capture 2 result high byte</b><br>The C2H register is the high byte of the 16-bit result captured by input capture 2. |

**EIP – Extensive Interrupt Priority<sup>[3]</sup>**

| 7   | 6    | 5   | 4    | 3    | 2    | 1   | 0    |
|-----|------|-----|------|------|------|-----|------|
| PT2 | PSPI | PFB | PWDT | PPWM | PCAP | PPI | PI2C |
| R/W | R/W  | R/W | R/W  | R/W  | R/W  | R/W | R/W  |

Address: EFH

Reset value: 0000 0000b

| Bit | Name | Description                                 |
|-----|------|---------------------------------------------|
| 7   | PT2  | Timer 2 interrupt priority low bit          |
| 6   | PSPI | SPI interrupt priority low bit              |
| 5   | PFB  | Fault Brake interrupt priority low bit      |
| 4   | PWDT | WDT interrupt priority low bit              |
| 3   | PPWM | PWM interrupt priority low bit              |
| 2   | PCAP | Input capture interrupt priority low bit    |
| 1   | PPI  | Pin interrupt priority low bit              |
| 0   | PI2C | I <sup>2</sup> C interrupt priority low bit |

<sup>[3]</sup> EIP is used in combination with the EIPH to determine the priority of each interrupt source. See [Table 20-2. Interrupt Priority Level Setting](#) for correct interrupt priority configuration.

**B – B Register (Bit-addressable)**

| 7   | 6   | 5   | 4   | 3   | 2   | 1   | 0   |
|-----|-----|-----|-----|-----|-----|-----|-----|
| B.7 | B.6 | B.5 | B.4 | B.3 | B.2 | B.1 | B.0 |
| R/W | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Address: F0H

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                         |
|-----|--------|-------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | B[7:0] | <b>B register</b><br>The B register is the other accumulator of the standard 80C51 .It is used mainly for MUL and DIV instructions. |

**CAPCON3 – Input Capture Control 3**

| 7     | 6     | 5     | 4     | 3     | 2     | 1     | 0     |
|-------|-------|-------|-------|-------|-------|-------|-------|
| CAP13 | CAP12 | CAP11 | CAP10 | CAP03 | CAP02 | CAP01 | CAP00 |
| R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   |

Address: F1H

Reset value: 0000 0000b

| Bit   | Name      | Description                                                                                                                                                                                                                                     |
|-------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| [7:4] | CAP1[3:0] | <b>Input capture channel 0 input pin select</b><br>0000 = P1.2/IC0<br>0001 = P1.1/IC1<br>0010 = P1.0/IC2<br>0011 = P0.0/IC3<br>0100 = P0.4/IC3<br>0101 = P0.1/IC4<br>0110 = P0.3/IC5<br>0111 = P0.5/IC6<br>1000 = P1.5/IC7<br>others = P1.2/IC0 |
| [3:0] | CAP0[3:0] | <b>Input capture channel 0 input pin select</b><br>0000 = P1.2/IC0<br>0001 = P1.1/IC1<br>0010 = P1.0/IC2<br>0011 = P0.0/IC3<br>0100 = P0.4/IC3<br>0101 = P0.1/IC4<br>0110 = P0.3/IC5<br>0111 = P0.5/IC6<br>1000 = P1.5/IC7<br>others = P1.2/IC0 |

**CAPCON4 – Input Capture Control 4**

| 7 | 6 | 5 | 4 | 3     | 2     | 1     | 0     |
|---|---|---|---|-------|-------|-------|-------|
| - | - | - | - | CAP23 | CAP22 | CAP21 | CAP20 |
| - | - | - | - | R/W   | R/W   | R/W   | R/W   |

Address: F2H

Reset value: 0000 0000b

| Bit   | Name      | Description                                                                                                                                                                                                                                     |
|-------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| [3:0] | CAP2[3:0] | <b>Input capture channel 0 input pin select</b><br>0000 = P1.2/IC0<br>0001 = P1.1/IC1<br>0010 = P1.0/IC2<br>0011 = P0.0/IC3<br>0100 = P0.4/IC3<br>0101 = P0.1/IC4<br>0110 = P0.3/IC5<br>0111 = P0.5/IC6<br>1000 = P1.5/IC7<br>others = P1.2/IC0 |

**SPCR – Serial Peripheral Control Register**

| 7    | 6     | 5     | 4    | 3    | 2    | 1    | 0    |
|------|-------|-------|------|------|------|------|------|
| SSOE | SPIEN | LSBFE | MSTR | CPOL | CPHA | SPR1 | SPR0 |
| R/W  | R/W   | R/W   | R/W  | R/W  | R/W  | R/W  | R/W  |

Address: F3H, page 0

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-----|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SSOE  | <b>Slave select output enable</b><br>This bit is used in combination with the DISMODF (SPSR.3) bit to determine the feature of SS pin as shown in <a href="#">Table 14-1. Slave Select Pin Configurations</a> . This bit takes effect only under MSTR = 1 and DISMODF = 1 condition.<br>0 = $\overline{SS}$ functions as a general purpose I/O pin.<br>1 = $\overline{SS}$ automatically goes low for each transmission when selecting external Slave device and goes high during each idle state to de-select the Slave device. |
| 6   | SPIEN | <b>SPI enable</b><br>0 = SPI function Disabled.<br>1 = SPI function Enabled.                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 5   | LSBFE | <b>LSB first enable</b><br>0 = The SPI data is transferred MSB first.<br>1 = The SPI data is transferred LSB first.                                                                                                                                                                                                                                                                                                                                                                                                              |
| 4   | MSTR  | <b>Master mode enable</b><br>This bit switches the SPI operating between Master and Slave modes.<br>0 = The SPI is configured as Slave mode.<br>1 = The SPI is configured as Master mode.                                                                                                                                                                                                                                                                                                                                        |
| 3   | CPOL  | <b>SPI clock polarity select</b><br>CPOL bit determines the idle state level of the SPI clock. See <a href="#">Figure 14.4. SPI Clock Formats</a> .<br>0 = The SPI clock is low in idle state.<br>1 = The SPI clock is high in idle state.                                                                                                                                                                                                                                                                                       |

| Bit | Name | Description                                                                                                                                                                                                                                                                       |
|-----|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2   | CPHA | <b>SPI clock phase select</b><br>CPHA bit determines the data sampling edge of the SPI clock. See <a href="#">Figure 14.4. SPI Clock Formats</a> .<br>0 = The data is sampled on the first edge of the SPI clock.<br>1 = The data is sampled on the second edge of the SPI clock. |

#### SPCR2 – Serial Peripheral Control Register 2

| 7 | 6 | 5 | 4 | 3 | 2 | 1     | 0     |
|---|---|---|---|---|---|-------|-------|
| - | - | - | - | - | - | SPIS1 | SPIS0 |
| - | - | - | - | - | - | R/W   | R/W   |

Address: F3H, page 1

Reset value: 0000 0000b

| Bit         | Name         | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                  |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
|-------------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|--------------|--------------|------------------|---|---|---|-----|---|---|---|-----|---|---|---|-----|---|---|---|-----|---|---|---|-----|---|---|---|-----|---|---|---|-----|---|---|---|-----|
| 7:2         | -            | Reserved                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                  |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 1:0         | SPIS[1:0]    | <p><b>SPI Interval time selection between adjacent bytes</b></p> <p>SPIS[1:0] and CPHA select eight grades of SPI interval time selection between adjacent bytes. As below table:</p> <table><thead><tr><th><u>CPHA</u></th><th><u>SPIS1</u></th><th><u>SPIS0</u></th><th><u>SPI clock</u></th></tr></thead><tbody><tr><td>0</td><td>0</td><td>0</td><td>0.5</td></tr><tr><td>0</td><td>0</td><td>1</td><td>1.0</td></tr><tr><td>0</td><td>1</td><td>0</td><td>1.5</td></tr><tr><td>0</td><td>1</td><td>1</td><td>2.0</td></tr><tr><td>1</td><td>0</td><td>0</td><td>1.0</td></tr><tr><td>1</td><td>0</td><td>1</td><td>1.5</td></tr><tr><td>1</td><td>1</td><td>0</td><td>2.0</td></tr><tr><td>1</td><td>1</td><td>1</td><td>2.5</td></tr></tbody></table> <p>SPIS[1:0] are valid only under Master mode (MSTR = 1).</p> | <u>CPHA</u>      | <u>SPIS1</u> | <u>SPIS0</u> | <u>SPI clock</u> | 0 | 0 | 0 | 0.5 | 0 | 0 | 1 | 1.0 | 0 | 1 | 0 | 1.5 | 0 | 1 | 1 | 2.0 | 1 | 0 | 0 | 1.0 | 1 | 0 | 1 | 1.5 | 1 | 1 | 0 | 2.0 | 1 | 1 | 1 | 2.5 |
| <u>CPHA</u> | <u>SPIS1</u> | <u>SPIS0</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <u>SPI clock</u> |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 0           | 0            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0.5              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 0           | 0            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1.0              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 0           | 1            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1.5              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 0           | 1            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2.0              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 1           | 0            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1.0              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 1           | 0            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1.5              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 1           | 1            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2.0              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 1           | 1            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2.5              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |

#### SPSR – Serial Peripheral Status Register

| 7    | 6    | 5      | 4    | 3       | 2     | 1 | 0 |
|------|------|--------|------|---------|-------|---|---|
| SPIF | WCOL | SPIOVF | MODF | DISMODF | TXBUF | - | - |
| R/W  | R/W  | R/W    | R/W  | R/W     | R     | - | - |

Address: F4H

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                                                                                                                                                        |
|-----|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SPIF   | <b>SPI complete flag</b><br>This bit is set to logic 1 via hardware while an SPI data transfer is complete or an receiving data has been moved into the SPI read buffer. If ESPI (EIE .0) and EA are enabled, an SPI interrupt will be required. This bit should be cleared via software. Attempting to write to SPDR is inhibited if SPIF is set. |
| 6   | WCOL   | <b>Write collision error flag</b><br>This bit indicates a write collision event. Once a write collision event occurs, this bit will be set. It should be cleared via software.                                                                                                                                                                     |
| 5   | SPIOVF | <b>SPI overrun error flag</b><br>This bit indicates an overrun event. Once an overrun event occurs, this bit will be set. If ESPI and EA are enabled, an SPI interrupt will be required. This bit should be cleared via software.                                                                                                                  |

| Bit | Name    | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-----|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4   | MODF    | <b>Mode Fault error flag</b><br>This bit indicates a Mode Fault error event. If $\overline{SS}$ pin is configured as Mode Fault input (MSTR = 1 and DISMODF = 0) and $\overline{SS}$ is pulled low by external devices, a Mode Fault error occurs. Instantly MODF will be set as logic 1. If ESPI and EA are enabled, an SPI interrupt will be required. This bit should be cleared via software.                                                                                              |
| 3   | DISMODF | <b>Disable Mode Fault error detection</b><br>This bit is used in combination with the SSOE (SPCR.7) bit to determine the feature of $\overline{SS}$ pin as shown in <a href="#">Table 14-1. Slave Select Pin Configurations</a> . DISMODF is valid only in Master mode (MSTR = 1).<br>0 = Mode Fault detection Enabled. $\overline{SS}$ serves as input pin for Mode Fault detection disregard of SSOE.<br>1 = Mode Fault detection Disabled. The feature of $\overline{SS}$ follows SSOE bit. |
| 2   | TXBUF   | <b>SPI writer data buffer status</b><br>This bit indicates the SPI transmit buffer status.<br>0 = SPI writer data buffer is empty<br>1 = SPI writer data buffer is full.                                                                                                                                                                                                                                                                                                                       |

**SPDR – Serial Peripheral Data Register**

| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-----------|---|---|---|---|---|---|---|
| SPDR[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: F5H

Reset value: 0000 0000b

| Bit | Name      | Description                                                                                                                                                                                                                                                                                                                      |
|-----|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SPDR[7:0] | <b>Serial peripheral data</b><br>This byte is used for transmitting or receiving data on SPI bus. A write of this byte is a write to the shift register. A read of this byte is actually a read of the read data buffer. In Master mode, a write to this register initiates transmission and reception of a byte simultaneously. |

**AINDIDS – ADC Channel Digital Input Disconnect**

| 7       | 6       | 5       | 4       | 3       | 2       | 1       | 0       |
|---------|---------|---------|---------|---------|---------|---------|---------|
| P11DIDS | P03DIDS | P04DIDS | P05DIDS | P06DIDS | P07DIDS | P30DIDS | P17DIDS |
| R/W     | R/W     | R/W     | R/W     | R/W     | R/W     | R/W     | R/W     |

Address: F6H

Reset value: 0000 0000b

| Bit | Name    | Description                                                                                                                                                       |
|-----|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| n   | PnnDIDS | <b>ADC Channel digital input disable</b><br>0 = ADC channel n digital input Enabled.<br>1 = ADC channel n digital input Disabled. ADC channel n is read always 0. |

**EIPH – Extensive Interrupt Priority High<sup>[4]</sup>**

| 7    | 6     | 5    | 4     | 3     | 2     | 1    | 0     |
|------|-------|------|-------|-------|-------|------|-------|
| PT2H | PSPIH | PFBH | PWDTH | PPWMH | PCAPH | PPIH | PI2CH |
| R/W  | R/W   | R/W  | R/W   | R/W   | R/W   | R/W  | R/W   |

Address: F7H

Reset value: 0000 0000b

| Bit | Name  | Description                                  |
|-----|-------|----------------------------------------------|
| 7   | PT2H  | Timer 2 interrupt priority high bit          |
| 6   | PSPIH | SPI interrupt priority high bit              |
| 5   | PFBH  | Fault Brake interrupt priority high bit      |
| 4   | PWDTH | WDT interrupt priority high bit              |
| 3   | PPWMH | PWM interrupt priority high bit              |
| 2   | PCAPH | Input capture interrupt priority high bit    |
| 1   | PPIH  | Pin interrupt priority high bit              |
| 0   | PI2CH | I <sup>2</sup> C interrupt priority high bit |

<sup>[4]</sup> EIPH is used in combination with the EIP to determine the priority of each interrupt source. See [Table 20-2. Interrupt Priority Level Setting](#) for correct interrupt priority configuration.

**SCON\_1 – Serial Port 1 Control (bit-addressable)**

| 7          | 6     | 5     | 4     | 3     | 2     | 1    | 0    |
|------------|-------|-------|-------|-------|-------|------|------|
| SM0_1/FE_1 | SM1_1 | SM2_1 | REN_1 | TB8_1 | RB8_1 | TI_1 | RI_1 |
| R/W        | R/W   | R/W   | R/W   | R/W   | R/W   | R/W  | R/W  |

Address: F8H

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-----|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SM0_1/FE_1 | <b>Serial port 1 mode select</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 6   | SM1_1      | <p><u>SMOD0_1 (T3CON.6) = 0:</u><br/>See <a href="#">Table 13-2. Serial Port 1 Mode Description</a> for details.</p> <p><u>SMOD0_1 (T3CON.6) = 1:</u><br/>SM0_1/FE_1 bit is used as frame error (FE) status flag. It is cleared by software.<br/> 0 = Frame error (FE) did not occur.<br/> 1 = Frame error (FE) occurred and detected.</p>                                                                                                                                                                                                                                                                                                                                                                                                        |
| 5   | SM2_1      | <p><b>Multiprocessor communication mode enable</b><br/>The function of this bit is dependent on the serial port 1 mode.</p> <p><u>Mode 0:</u><br/>No effect.</p> <p><u>Mode 1:</u><br/>This bit checks valid stop bit.<br/> 0 = Reception is always valid no matter the logic level of stop bit.<br/> 1 = Reception is valid only when the received stop bit is logic 1 and the received data matches “Given” or “Broadcast” address.</p> <p><u>Mode 2 or 3:</u><br/>For multiprocessor communication.<br/> 0 = Reception is always valid no matter the logic level of the 9<sup>th</sup> bit.<br/> 1 = Reception is valid only when the received 9<sup>th</sup> bit is logic 1 and the received data matches “Given” or “Broadcast” address.</p> |
| 4   | REN_1      | <p><b>Receiving enable</b><br/> 0 = Serial port 1 reception Disabled.<br/> 1 = Serial port 1 reception Enabled in Mode 1,2, or 3. In Mode 0, reception is initiated by the condition REN_1 = 1 and RI_1 = 0.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 3   | TB8_1      | <p><b>9<sup>th</sup> transmitted bit</b><br/>This bit defines the state of the 9<sup>th</sup> transmission bit in serial port 1 Mode 2 or 3. It is not used in Mode 0 or 1.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 2   | RB8_1      | <p><b>9<sup>th</sup> received bit</b><br/>The bit identifies the logic level of the 9<sup>th</sup> received bit in serial port 1 Mode 2 or 3. In Mode 1, RB8_1 is the logic level of the received stop bit. SM2_1 bit as logic 1 has restriction for exception. RB8_1 is not used in Mode 0.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1   | TI_1       | <p><b>Transmission interrupt flag</b><br/>This flag is set by hardware when a data frame has been transmitted by the serial port 1 after the 8<sup>th</sup> bit in Mode 0 or the last data bit in other modes. When the serial port 1 interrupt is enabled, setting this bit causes the CPU to execute the serial port 1 interrupt service routine. This bit must be cleared manually via software.</p>                                                                                                                                                                                                                                                                                                                                           |

| Bit | Name | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-----|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0   | RI_1 | <b>Receiving interrupt flag</b><br>This flag is set via hardware when a data frame has been received by the serial port 1 after the 8 <sup>th</sup> bit in Mode 0 or after sampling the stop bit in Mode 1, 2, or 3. SM2_1 bit as logic 1 has restriction for exception. When the serial port 1 interrupt is enabled, setting this bit causes the CPU to execute to the serial port 1 interrupt service routine. This bit must be cleared manually via software. |

**PDTEN – PWM Dead-time Enable (TA protected)**

| 7 | 6 | 5 | 4        | 3 | 2       | 1       | 0       |
|---|---|---|----------|---|---------|---------|---------|
| - | - | - | PDTCNT.8 | - | PDT45EN | PDT23EN | PDT01EN |
| - | - | - | R/W      | - | R/W     | R/W     | R/W     |

Address: F9H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                                                                                                                         |
|-----|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4   | PDTCNT.8 | <b>PWM dead-time counter bit 8</b><br>See PDTCNT register.                                                                                                                                                                          |
| 2   | PDT45EN  | <b>PWM4/5 pair dead-time insertion enable</b><br>This bit is valid only when PWM4/5 is under complementary mode.<br>0 = No delay on GP4/GP5 pair signals.<br>1 = Insert dead-time delay on the rising edge of GP4/GP5 pair signals. |
| 1   | PDT23EN  | <b>PWM2/3 pair dead-time insertion enable</b><br>This bit is valid only when PWM2/3 is under complementary mode.<br>0 = No delay on GP2/GP3 pair signals.<br>1 = Insert dead-time delay on the rising edge of GP2/GP3 pair signals. |
| 0   | PDT01EN  | <b>PWM0/1 pair dead-time insertion enable</b><br>This bit is valid only when PWM0/1 is under complementary mode.<br>0 = No delay on GP0/GP1 pair signals.<br>1 = Insert dead-time delay on the rising edge of GP0/GP1 pair signals. |

**PDTCNT – PWM Dead-time Counter (TA protected)**

| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|---|---|---|---|---|---|
| PDTCNT[7:0] |   |   |   |   |   |   |   |
| R/W         |   |   |   |   |   |   |   |

Address: FAH

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                     |
|-----|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | PDTCNT[7:0] | <b>PWM dead-time counter low byte</b><br>This 8-bit field combined with PDTEN.4 forms a 9-bit PWM dead-time counter PDTCNT. This counter is valid only when PWM is under complementary mode and the correspond PDTEN bit for PWM pair is set.<br>$\text{PWM dead-time} = \frac{\text{PDTCNT} + 1}{F_{\text{SYS}}}$ Note that user should not modify PDTCNT during PWM run time. |

**PMEN – PWM Mask Enable**

| 7 | 6 | 5     | 4     | 3     | 2     | 1     | 0     |
|---|---|-------|-------|-------|-------|-------|-------|
| - | - | PMEN5 | PMEN4 | PMEN3 | PMEN2 | PMEN1 | PMEN0 |
| - | - | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   |

Address: FBH

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                      |
|-----|-------|------------------------------------------------------------------------------------------------------------------|
| n   | PMENn | <b>PWMn mask enable</b><br>0 = PWMn signal outputs from its PWM generator.<br>1 = PWMn signal is masked by PMDn. |

**PMD – PWM Mask Data**

| 7 | 6 | 5    | 4    | 3    | 2    | 1    | 0    |
|---|---|------|------|------|------|------|------|
| - | - | PMD5 | PMD4 | PMD3 | PMD2 | PMD1 | PMD0 |
| - | - | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  |

Address: FCH

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                           |
|-----|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| n   | PMDn | <b>PWMn mask data</b><br>The PWMn signal outputs mask data once its corresponding PMENn is set.<br>0 = PWMn signal is masked by 0.<br>1 = PWMn signal is masked by 1. |

**PORDIS – POR disable (TA protected)**

| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|---|---|---|---|---|---|
| PORDIS[7:0] |   |   |   |   |   |   |   |
| W           |   |   |   |   |   |   |   |

Address: FDH, Page: 0

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                             |
|-----|-------------|-------------------------------------------------------------------------------------------------------------------------|
| 7:0 | PORDIS[7:0] | <b>POR disable</b><br>To first writing 5AH to the PORDIS and immediately followed by a writing of A5H will disable POR. |

**Notice:** Strongly suggests that disable POR function after power-on reset at the initial part of Customer code. Please reference 24.1 Power-On Reset (POR) for more detail information.

**EIP1 – Extensive Interrupt Priority 1<sup>[5]</sup>**

| 7 | 6 | 5 | 4 | 3 | 2    | 1   | 0    |
|---|---|---|---|---|------|-----|------|
| - | - | - | - | - | PWKT | PT3 | PS_1 |
| - | - | - | - | - | R/W  | R/W | R/W  |

Address: FEH, Page: 0

Reset value: 0000 0000b

| Bit | Name | Description                        |
|-----|------|------------------------------------|
| 2   | PWKT | WKT interrupt priority low bit     |
| 1   | PT3  | Timer 3 interrupt priority low bit |

| Bit | Name | Description                              |
|-----|------|------------------------------------------|
| 0   | PS_1 | Serial port 1 interrupt priority low bit |

[5] EIP1 is used in combination with the EIPH1 to determine the priority of each interrupt source. See [Table 20-2. Interrupt Priority Level Setting](#) for correct interrupt priority configuration.

#### EIPH1 – Extensive Interrupt Priority High 1<sup>[6]</sup>

| 7 | 6 | 5 | 4 | 3 | 2     | 1    | 0     |
|---|---|---|---|---|-------|------|-------|
| - | - | - | - | - | PWKTH | PT3H | PSH_1 |
| - | - | - | - | - | R/W   | R/W  | R/W   |

Address: FFH, Page: 0

Reset value: 0000 0000b

| Bit | Name  | Description                               |
|-----|-------|-------------------------------------------|
| 2   | PWKTH | WKT interrupt priority high bit           |
| 1   | PT3H  | Timer 3 interrupt priority high bit       |
| 0   | PSH_1 | Serial port 1 interrupt priority high bit |

[6] EIPH1 is used in combination with the EIP1 to determine the priority of each interrupt source. See [Table 20-2. Interrupt Priority Level Setting](#) for correct interrupt priority configuration.

## 7. I/O PORT STRUCTURE AND OPERATION

The N76E003 has a maximum of 26 bit-addressable general I/O pins grouped as 4 ports, P0 to P3. Each port has its port control register (Px register). The writing and reading of a port control register have different meanings. A write to port control register sets the port output latch logic value, whereas a read gets the port pin logic state. All I/O pins except P2.0 can be configured individually as one of four I/O modes by software. These four modes are quasi-bidirectional (standard 8051 port structure), push-pull, input-only, and open-drain modes. Each port spends two special function registers PxM1 and PxM2 to select the I/O mode of port Px. The list below illustrates how to select the I/O mode of Px.n. Note that the default configuration of is input-only (high-impedance) after any reset.

**Table 7-1. Configuration for Different I/O Modes**

| PxM1.n | PxM2.n | I/O Type                    |
|--------|--------|-----------------------------|
| 0      | 0      | Quasi-bidirectional         |
| 0      | 1      | Push-pull                   |
| 1      | 0      | Input-only (high-impedance) |
| 1      | 1      | Open-drain                  |

All I/O pins can be selected as TTL level inputs or Schmitt triggered inputs by selecting corresponding bit in PxS register. Schmitt triggered input has better glitch suppression capability. All I/O pins also have bit-controllable, slew rate select ability via software. The control registers are PxSR. By default, the slew rate is slow. If user would like to increase the I/O output speed, setting the corresponding bit in PxSR, the slew rate is selected in a faster level.

P2.0 is configured as an input-only pin when programming RPD (CONFIG0.2) as 0. Meanwhile, P2.0 is permanent in input-only mode and Schmitt triggered type. P2.0 also has an internal pull-up enabled by P20UP (P2S.7). If RPD remains un-programmed, P2.0 pin functions as an external reset pin and P2.0 is not available. A read of P2.0 bit is always 0. Meanwhile, the internal pull-up is always enabled.

### 7.1 Quasi-Bidirectional Mode

The quasi-bidirectional mode, as the standard 8051 I/O structure, can rule as both input and output. When the port outputs a logic high, it is weakly driven, allowing an external device to pull the pin low. When the pin is pulled low, it is driven strongly and able to sink a large current. In the quasi-bidirectional I/O structure, there are three pull-high transistors. Each of them serves different purposes. One of these pull-highs, called the “very weak” pull-high, is turned on whenever the port latch contains logic 1. The “very weak” pull-high sources a very small current that will pull the pin high if it is left floating.

A second pull-high, called the “weak” pull-high, is turned on when the outside port pin itself is at logic 1 level. This pull-high provides the primary source current for a quasi-bidirectional pin that is outputting 1. If a pin which has logic 1 on it is pulled low by an external device, the “weak” pull-high turns off, and only the “very weak” pull-high remains on. To pull the pin low under these conditions, the external device has to sink enough current (larger than  $I_{TL}$ ) to overcome the “weak” pull-high and make the voltage on the port pin below its input threshold (lower than  $V_{IL}$ ).

The third pull-high is the “strong” pull-high. This pull-high is used to speed up 0-to-1 transitions on a quasi-bidirectional port pin when the port latch changes from logic 0 to logic 1. When this occurs, the strong pull-high turns on for two-CPU-clock time to pull the port pin high quickly. Then it turns off and “weak” and “very weak” pull-highs continue remaining the port pin high. The quasi-bidirectional port structure is shown below.

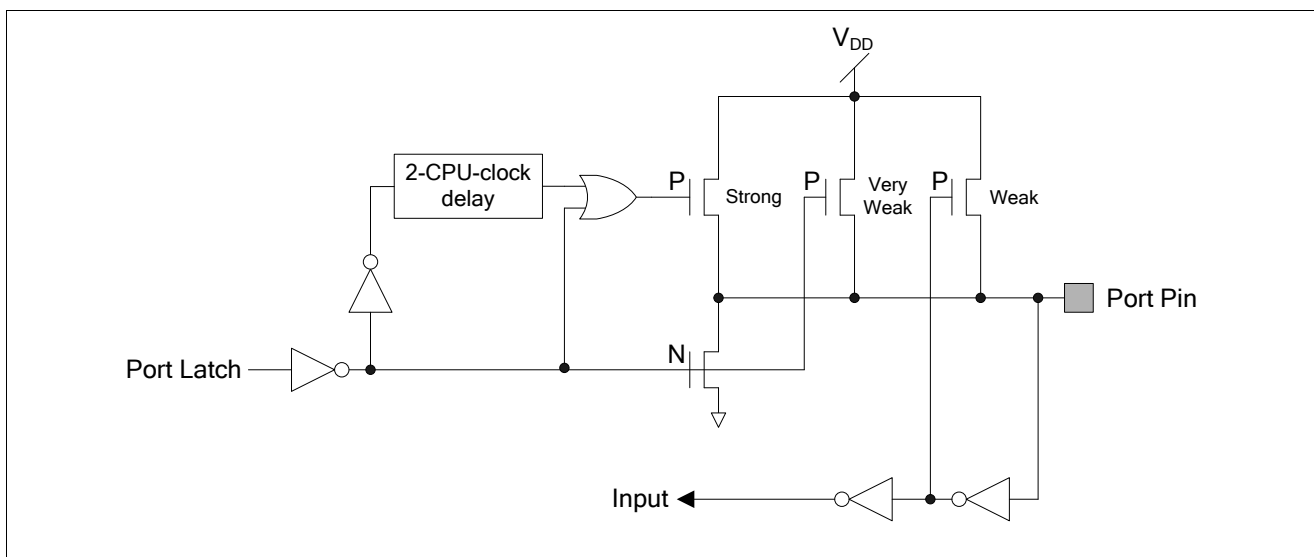


Figure 7.1. Quasi-Bidirectional Mode Structure

## 7.2 Push-Pull Mode

The push-pull mode has the same pull-low structure as the quasi-bidirectional mode, but provides a continuous strong pull-high when the port latch is written by logic 1. The push-pull mode is generally used as output pin when more source current is needed for an output driving.

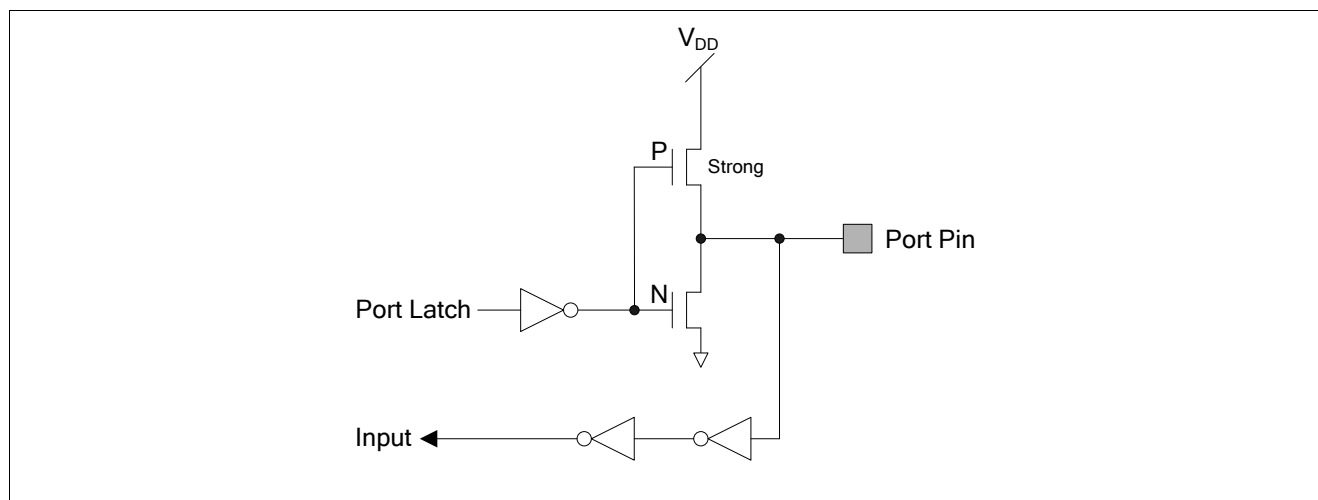


Figure 7.2. Push-Pull Mode Structure

### 7.3 Input-Only Mode

Input-only mode provides true high-impedance input path. Although a quasi-bidirectional mode I/O can also be an input pin, but it requires relative strong input source. Input-only mode also benefits to power consumption reduction for logic 0 input always consumes current from  $V_{DD}$  if in quasi-bidirectional mode. User needs to take care that an input-only mode pin should be given with a determined voltage level by external devices or resistors. A floating pin will induce leakage current especially in Power-down mode.

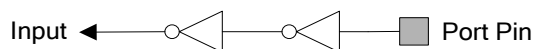


Figure 7.3. Input-Only Mode Structure

### 7.4 Open-Drain Mode

The open-drain mode turns off all pull-high transistors and only drives the pull-low of the port pin when the port latch is given by logic 0. If the port latch is logic 1, it behaves as if in input-only mode. To be used as an output pin generally as  $I^2C$  lines, an open-drain pin should add an external pull-high, typically a resistor tied to  $V_{DD}$ . User needs to take care that an open-drain pin with its port latch as logic 1 should be given with a determined voltage level by external devices or resistors. A floating pin will induce leakage current especially in Power-down mode.

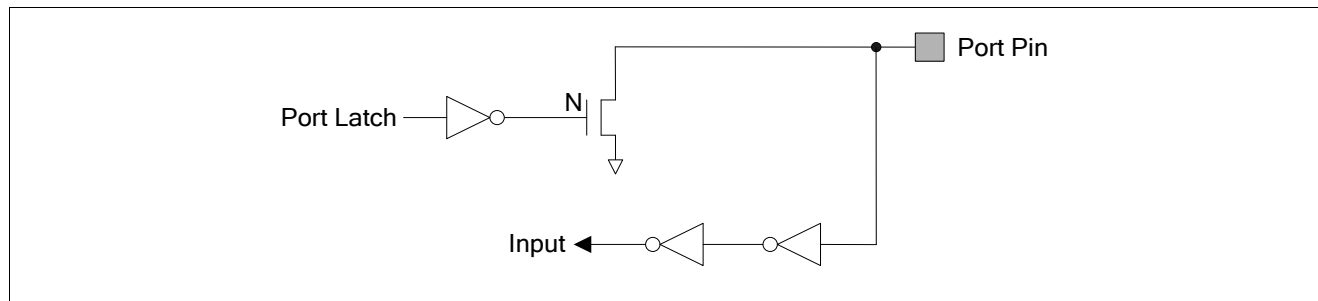


Figure 7.4. Open-Drain Mode Structure

## 7.5 Read-Modify-Write Instructions

Instructions that read a byte from SFR or internal RAM, modify it, and rewrite it back, are called “Read-Modify-Write” instructions. When the destination is an I/O port or a port bit, these instructions read the internal output latch rather than the external pin state. This kind of instructions read the port SFR value, modify it and write back to the port SFR. All “Read-Modify-Write” instructions are listed as follows.

| Instruction | Description                                                 |
|-------------|-------------------------------------------------------------|
| ANL         | Logical AND. (ANL direct, A and ANL direct, #data)          |
| ORL         | Logical OR. (ORL direct, A and ORL direct, #data)           |
| XRL         | Logical exclusive OR. (XRL direct, A and XRL direct, #data) |
| JBC         | Jump if bit = 1 and clear it. (JBC bit, rel)                |
| CPL         | Complement bit. (CPL bit)                                   |
| INC         | Increment. (INC direct)                                     |
| DEC         | Decrement. (DEC direct)                                     |
| DJNZ        | Decrement and jump if not zero. (DJNZ direct, rel)          |
| MOV bit, C  | Move carry to bit. (MOV bit, C)                             |
| CLR bit     | Clear bit. (CLR bit)                                        |
| SETB bit    | Set bit. (SETB bit)                                         |

The last three seem not obviously “Read-Modify-Write” instructions but actually they are. They read the entire port latch value, modify the changed bit, and then write the new value back to the port latch.

## 7.6 Control Registers of I/O Ports

The N76E003 has a lot of I/O control registers to provide flexibility in all kinds of applications. The SFRs related with I/O ports can be categorized into four groups: input and output control, output mode control, input type and sink current control, and output slew rate control. All of SFRs are listed as follows.

### 7.6.1 Input and Output Data Control

These registers are I/O input and output data buffers. Reading gets the I/O input data. Writing forces the data output. All of these registers are bit-addressable.

#### P0 – Port 0 (Bit-addressable)

| 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |
|------|------|------|------|------|------|------|------|
| P0.7 | P0.6 | P0.5 | P0.4 | P0.3 | P0.2 | P0.1 | P0.0 |
| R/W  | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  |

Address: 80H

Reset value: 1111 1111b

| Bit | Name    | Description                                                           |
|-----|---------|-----------------------------------------------------------------------|
| 7:0 | P0[7:0] | <b>Port 0</b><br>Port 0 is an maximum 8-bit general purpose I/O port. |

#### P1 – Port 1 (Bit-addressable)

| 7    | 6    | 5    | 4    | 3    | 2    | 1    | 0    |
|------|------|------|------|------|------|------|------|
| P1.7 | P1.6 | P1.5 | P1.4 | P1.3 | P1.2 | P1.1 | P1.0 |
| R/W  | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  |

Address: 90H

Reset value: 1111 1111b

| Bit | Name    | Description                                                           |
|-----|---------|-----------------------------------------------------------------------|
| 7:0 | P1[7:0] | <b>Port 1</b><br>Port 1 is an maximum 8-bit general purpose I/O port. |

#### P2 – Port 2 (Bit-addressable)

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0    |
|---|---|---|---|---|---|---|------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | P2.0 |
| R | R | R | R | R | R | R | R    |

Address: A0H

Reset value: 0000 000Xb

| Bit | Name | Description                                                                                                                                         |
|-----|------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:1 | 0    | <b>Reserved</b><br>The bits are always read as 0.                                                                                                   |
| 0   | P2.0 | <b>Port 2 bit 0</b><br>P2.0 is an input-only pin when RPD (CONFIG0.2) is programmed as 0. When leaving RPD un-programmed, P2.0 is always read as 0. |

### P3 – Port 3 (Bit-addressable)

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0    |
|---|---|---|---|---|---|---|------|
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | P3.0 |
| R | R | R | R | R | R | R | R/W  |

Address: B0H

Reset value: 0000 0001b

| Bit | Name | Description                                                                                                                                                                                                                                                                                                               |
|-----|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:1 | 0    | <b>Reserved</b><br>The bits are always read as 0.                                                                                                                                                                                                                                                                         |
| 0   | P3.0 | <b>Port 3 bit 0</b><br>P3.0 is available only when the internal oscillator is used as the system clock. At this moment, P3.0 functions as a general purpose I/O.<br>If the system clock is not selected as the internal oscillator, P3.0 pin functions as OSCIN. A write to P3.0 is invalid and P3.0 is always read as 0. |

### 7.6.2 Output Mode Control

These registers control output mode which is configurable among four modes: input-only, quasi-bidirectional, push-pull, or open-drain. Each pin can be configured individually. There is also a pull-up control for P2.0 in P2S.7.

#### P0M1 – Port 0 Mode Select 1<sup>[1]</sup>

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| P0M1.7 | P0M1.6 | P0M1.5 | P0M1.4 | P0M1.3 | P0M1.2 | P0M1.1 | P0M1.0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: B1H, Page: 0

Reset value: 1111 1111b

| Bit | Name      | Description                 |
|-----|-----------|-----------------------------|
| 7:0 | P0M1[7:0] | <b>Port 0 mode select 1</b> |

#### P0M2 – Port 0 Mode Select 2<sup>[1]</sup>

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| P0M2.7 | P0M2.6 | P0M2.5 | P0M2.4 | P0M2.3 | P0M2.2 | P0M2.1 | P0M2.0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: B2H, Page: 0

Reset value: 0000 0000b

| Bit | Name      | Description                 |
|-----|-----------|-----------------------------|
| 7:0 | P0M2[7:0] | <b>Port 0 mode select 2</b> |

<sup>[1]</sup> P0M1 and P0M2 are used in combination to determine the I/O mode of each pin of P0. See [Table 7-1. Configuration for Different I/O Modes](#).

**P1M1 – Port 1 Mode Select 1<sup>[2]</sup>**

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| P1M1.7 | P1M1.6 | P1M1.5 | P1M1.4 | P1M1.3 | P1M1.2 | P1M1.1 | P1M1.0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: B3H, Page: 0

Reset value: 1111 1111b

| Bit | Name      | Description          |
|-----|-----------|----------------------|
| 7:0 | P1M1[7:0] | Port 1 mode select 1 |

**P1M2 – Port 1 Mode Select 2<sup>[2]</sup>**

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| P1M2.7 | P1M2.6 | P1M2.5 | P1M2.4 | P1M2.3 | P1M2.2 | P1M2.1 | P1M2.0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: B4H, Page: 0

Reset value: 0000 0000b

| Bit | Name      | Description           |
|-----|-----------|-----------------------|
| 7:0 | P1M2[7:0] | Port 1 mode select 2. |

<sup>[2]</sup> P1M1 and P1M2 are used in combination to determine the I/O mode of each pin of P1. See [Table 7-1. Configuration for Different I/O Modes](#).

| P1M1.n | P1M2.n | I/O Type                    |
|--------|--------|-----------------------------|
| 0      | 0      | Quasi-bidirectional         |
| 0      | 1      | Push-pull                   |
| 1      | 0      | Input-only (high-impedance) |
| 1      | 1      | Open-drain                  |

**P2S – P20 Setting and Timer01 Output Enable**

| 7     | 6 | 5 | 4 | 3    | 2    | 1 | 0     |
|-------|---|---|---|------|------|---|-------|
| P20UP | - | - | - | T1OE | T0OE | - | P2S.0 |
| R/W   | - | - | - | R/W  | R/W  | - | R/W   |

Address: B5H

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                                                                                                                              |
|-----|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | P20UP | <b>P2.0 pull-up enable</b><br>0 = P2.0 pull-up Disabled.<br>1 = P2.0 pull-up Enabled.<br>This bit is valid only when RPD (CONFIG0.2) is programmed as 0. When selecting as a $\overline{\text{RST}}$ pin, the pull-up is always enabled. |

### P3M1 – Port 3 Mode Select 1

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0                     |
|---|---|---|---|---|---|---|-----------------------|
| - | - | - | - | - | - | - | P3M1.0 <sup>[3]</sup> |
| - | - | - | - | - | - | - | R/W                   |

Address: ACH, Page: 0

Reset value: 0000 0001b

| Bit | Name   | Description          |
|-----|--------|----------------------|
| 0   | P3M1.0 | Port 3 mode select 1 |

### P3M2 – Port 3 Mode Select 2

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0                     |
|---|---|---|---|---|---|---|-----------------------|
| - | - | - | - | - | - | - | P3M2.0 <sup>[3]</sup> |
| - | - | - | - | - | - | - | R/W                   |

Address: ADH, Page: 0

Reset value: 0000 0000b

| Bit | Name   | Description          |
|-----|--------|----------------------|
| 0   | P3M2.0 | Port 3 mode select 2 |

<sup>[3]</sup> P3M1 and P3M2 are used in combination to determine the I/O mode of each pin of P3. See [Table 7-1. Configuration for Different I/O Modes](#).

| P3M1.n | P3M2.n | I/O Type                    |
|--------|--------|-----------------------------|
| 0      | 0      | Quasi-bidirectional         |
| 0      | 1      | Push-pull                   |
| 1      | 0      | Input-only (high-impedance) |
| 1      | 1      | Open-drain                  |

## 7.6.3 Input Type

Each I/O pin can be configured individually as TTL input or Schmitt triggered input. Note that all of PxS registers are accessible by switching SFR page to page 1.

### P0S – Port 0 Schmitt Triggered Input

| 7     | 6     | 5     | 4     | 3     | 2     | 1     | 0     |
|-------|-------|-------|-------|-------|-------|-------|-------|
| P0S.7 | P0S.6 | P0S.5 | P0S.4 | P0S.3 | P0S.2 | P0S.1 | P0S.0 |
| R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   |

Address: B1H, Page: 1

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                 |
|-----|-------|-------------------------------------------------------------------------------------------------------------|
| n   | P0S.n | <b>P0.n Schmitt triggered input</b><br>0 = TTL level input of P0.n.<br>1 = Schmitt triggered input of P0.n. |

**P1S – Port 1 Schmitt Triggered Input**

| 7     | 6     | 5     | 4     | 3     | 2     | 1     | 0     |
|-------|-------|-------|-------|-------|-------|-------|-------|
| P1S.7 | P1S.6 | P1S.5 | P1S.4 | P1S.3 | P1S.2 | P1S.1 | P1S.0 |
| R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   |

Address: B3H, Page: 1

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                 |
|-----|-------|-------------------------------------------------------------------------------------------------------------|
| 7   | P1S.7 | <b>P1.7 Schmitt triggered input</b><br>0 = TTL level input of P1.7.<br>1 = Schmitt triggered input of P1.7. |
| 6   | P1S.6 | <b>P1.6 Schmitt triggered input</b><br>0 = TTL level input of P1.6.<br>1 = Schmitt triggered input of P1.6. |
| 5   | P1S.5 | <b>P1.5 Schmitt triggered input</b><br>0 = TTL level input of P1.5.<br>1 = Schmitt triggered input of P1.5. |
| 4   | P1S.4 | <b>P1.4 Schmitt triggered input</b><br>0 = TTL level input of P1.4.<br>1 = Schmitt triggered input of P1.4. |
| 3   | P1S.3 | <b>P1.3 Schmitt triggered input</b><br>0 = TTL level input of P1.3.<br>1 = Schmitt triggered input of P1.3. |
| 2   | P1S.2 | <b>P1.2 Schmitt triggered input</b><br>0 = TTL level input of P1.2.<br>1 = Schmitt triggered input of P1.2. |
| 1   | P1S.1 | <b>P1.1 Schmitt triggered input</b><br>0 = TTL level input of P1.1.<br>1 = Schmitt triggered input of P1.1. |
| 0   | P1S.0 | <b>P1.0 Schmitt triggered input</b><br>0 = TTL level input of P1.0.<br>1 = Schmitt triggered input of P1.0. |

**P2S – P20 Setting and Timer01 Output Enable**

| 7     | 6 | 5 | 4 | 3    | 2    | 1 | 0     |
|-------|---|---|---|------|------|---|-------|
| P20UP | - | - | - | T1OE | T0OE | - | P2S.0 |
| R/W   | - | - | - | R/W  | R/W  | - | R/W   |

Address: B5H

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                 |
|-----|-------|-------------------------------------------------------------------------------------------------------------|
| 0   | P2S.0 | <b>P2.0 Schmitt triggered input</b><br>0 = TTL level input of P2.0.<br>1 = Schmitt triggered input of P2.0. |

### P3S – Port 3 Schmitt Triggered Input

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0     |
|---|---|---|---|---|---|---|-------|
| - | - | - | - | - | - | - | P3S.0 |
| - | - | - | - | - | - | - | R/W   |

Address: ACH, Page: 1

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                 |
|-----|-------|-------------------------------------------------------------------------------------------------------------|
| 0   | P3S.0 | <b>P3.0 Schmitt triggered input</b><br>0 = TTL level input of P3.0.<br>1 = Schmitt triggered input of P3.0. |

### 7.6.4 Output Slew Rate Control

Slew rate for each I/O pin is configurable individually. By default, each pin is in normal slew rate mode. User can set each control register bit to enable high-speed slew rate for the corresponding I/O pin. Note that all PxSR registers are accessible by switching SFR page to page 1.

#### P0SR – Port 0 Slew Rate

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| P0SR.7 | P0SR.6 | P0SR.5 | P0SR.4 | P0SR.3 | P0SR.2 | P0SR.1 | P0SR.0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: B2H, Page: 1

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                         |
|-----|--------|-----------------------------------------------------------------------------------------------------|
| n   | P0SR.n | <b>P0.n slew rate</b><br>0 = P0.n normal output slew rate.<br>1 = P0.n high-speed output slew rate. |

#### P1SR – Port 1 Slew Rate

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| P1SR.7 | P1SR.6 | P1SR.5 | P1SR.4 | P1SR.3 | P1SR.2 | P1SR.1 | P1SR.0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: B4H, Page: 1

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                         |
|-----|--------|-----------------------------------------------------------------------------------------------------|
| n   | P1SR.n | <b>P1.n slew rate</b><br>0 = P1.n normal output slew rate.<br>1 = P1.n high-speed output slew rate. |

**P3SR – Port 3 Slew Rate**

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0      |
|---|---|---|---|---|---|---|--------|
| - | - | - | - | - | - | - | P3SR.0 |
| - | - | - | - | - | - | - | R/W    |

Address: ADH, Page: 1

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                         |
|-----|--------|-----------------------------------------------------------------------------------------------------|
| 0   | P3SR.0 | <b>P3.n slew rate</b><br>0 = P3.0 normal output slew rate.<br>1 = P3.0 high-speed output slew rate. |

## 8. TIMER/COUNTER 0 AND 1

Timer/Counter 0 and 1 on N76E003 are two 16-bit Timers/Counters. Each of them has two 8-bit registers those form the 16-bit counting register. For Timer/Counter 0 they are TH0, the upper 8-bit register, and TL0, the lower 8-bit register. Similarly Timer/Counter 1 has two 8-bit registers, TH1 and TL1. TCON and TMOD can configure modes of Timer/Counter 0 and 1.

The Timer or Counter function is selected by the C/ $\bar{T}$  bit in TMOD. Each Timer/Counter has its own selection bit. TMOD.2 selects the function for Timer/Counter 0 and TMOD.6 selects the function for Timer/Counter 1

When configured as a “Timer”, the timer counts the system clock cycles. The timer clock is 1/12 of the system clock ( $F_{SYS}$ ) for standard 8051 capability or direct the system clock for enhancement, which is selected by T0M (CKCON.3) bit for Timer 0 and T1M (CKCON.4) bit for Timer 1. In the “Counter” mode, the counter register increases on the falling edge of the external input pin T0. If the sampled value is high in one clock cycle and low in the next, a valid 1-to-0 transition is recognized on T0 or T1 pin.

The Timers 0 and 1 can be configured to automatically toggle a port output whenever a timer overflow occurs. The same device pins that are used for the T0 and T1 count inputs are also used for the timer toggle outputs. This function is enabled by control bits T0OE and T1OE in the P2S register, and apply to Timer 0 and Timer 1 respectively. The port outputs will be logic 1 prior to the first timer overflow when this mode is turned on. In order for this mode to function, the C/ $\bar{T}$  bit should be cleared selecting the system clock as the clock source for the timer.

Note that the TH0 (TH1) and TL0 (TL1) are accessed separately. It is strongly recommended that in mode 0 or 1, user should stop Timer temporarily by clearing TR0 (TR1) bit before reading from or writing to TH0 (TH1) and TL0 (TL1). The free-running reading or writing may cause unpredictable result.

### TMOD – Timer 0 and 1 Mode

| 7    | 6            | 5   | 4   | 3    | 2            | 1   | 0   |
|------|--------------|-----|-----|------|--------------|-----|-----|
| GATE | C/ $\bar{T}$ | M1  | M0  | GATE | C/ $\bar{T}$ | M1  | M0  |
| R/W  | R/W          | R/W | R/W | R/W  | R/W          | R/W | R/W |

Address: 89H

Reset value: 0000 0000b

| Bit | Name         | Description                                                                                                                                                                                     |
|-----|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | GATE         | <b>Timer 1 gate control</b><br>0 = Timer 1 will clock when TR1 is 1 regardless of $\overline{INT1}$ logic level.<br>1 = Timer 1 will clock only when TR1 is 1 and $\overline{INT1}$ is logic 1. |
| 6   | C/ $\bar{T}$ | <b>Timer 1 Counter/Timer select</b><br>0 = Timer 1 is incremented by internal system clock.<br>1 = Timer 1 is incremented by the falling edge of the external pin T1.                           |

| Bit       | Name                           | Description                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
|-----------|--------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|-----------|---------------------|---|---|------------------------------|---|---|------------------------------|---|---|-------------------------------------------------------|---|---|---------------------------------------------------------------|
| 5         | M1                             | <b>Timer 1 mode select</b><br><table><tr><th><u>M1</u></th><th><u>M0</u></th><th><u>Timer 1 Mode</u></th></tr><tr><td>0</td><td>0</td><td>Mode 0: 13-bit Timer/Counter</td></tr><tr><td>0</td><td>1</td><td>Mode 1: 16-bit Timer/Counter</td></tr><tr><td>1</td><td>0</td><td>Mode 2: 8-bit Timer/Counter with auto-reload from TH1</td></tr><tr><td>1</td><td>1</td><td>Mode 3: Timer 1 halted</td></tr></table>                                        | <u>M1</u>                                             | <u>M0</u> | <u>Timer 1 Mode</u> | 0 | 0 | Mode 0: 13-bit Timer/Counter | 0 | 1 | Mode 1: 16-bit Timer/Counter | 1 | 0 | Mode 2: 8-bit Timer/Counter with auto-reload from TH1 | 1 | 1 | Mode 3: Timer 1 halted                                        |
| <u>M1</u> | <u>M0</u>                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <u>Timer 1 Mode</u>                                   |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 0         | 0                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Mode 0: 13-bit Timer/Counter                          |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 0         | 1                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Mode 1: 16-bit Timer/Counter                          |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 1         | 0                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Mode 2: 8-bit Timer/Counter with auto-reload from TH1 |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 1         | 1                              | Mode 3: Timer 1 halted                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 4         | M0                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
|           |                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
|           |                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
|           |                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 3         | GATE                           | <b>Timer 0 gate control</b><br>0 = Timer 0 will clock when TR0 is 1 regardless of $\overline{\text{INT0}}$ logic level.<br>1 = Timer 0 will clock only when TR0 is 1 and $\overline{\text{INT0}}$ is logic 1.                                                                                                                                                                                                                                            |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 2         | $\text{C}/\overline{\text{T}}$ | <b>Timer 0 Counter/Timer select</b><br>0 = Timer 0 is incremented by internal system clock.<br>1 = Timer 0 is incremented by the falling edge of the external pin T0.                                                                                                                                                                                                                                                                                    |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 1         | M1                             | <b>Timer 0 mode select</b><br><table><tr><th><u>M1</u></th><th><u>M0</u></th><th><u>Timer 0 Mode</u></th></tr><tr><td>0</td><td>0</td><td>Mode 0: 13-bit Timer/Counter</td></tr><tr><td>0</td><td>1</td><td>Mode 1: 16-bit Timer/Counter</td></tr><tr><td>1</td><td>0</td><td>Mode 2: 8-bit Timer/Counter with auto-reload from TH0</td></tr><tr><td>1</td><td>1</td><td>Mode 3: TL0 as a 8-bit Timer/Counter and TH0 as a 8-bit Timer</td></tr></table> | <u>M1</u>                                             | <u>M0</u> | <u>Timer 0 Mode</u> | 0 | 0 | Mode 0: 13-bit Timer/Counter | 0 | 1 | Mode 1: 16-bit Timer/Counter | 1 | 0 | Mode 2: 8-bit Timer/Counter with auto-reload from TH0 | 1 | 1 | Mode 3: TL0 as a 8-bit Timer/Counter and TH0 as a 8-bit Timer |
| <u>M1</u> | <u>M0</u>                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                          | <u>Timer 0 Mode</u>                                   |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 0         | 0                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Mode 0: 13-bit Timer/Counter                          |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 0         | 1                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Mode 1: 16-bit Timer/Counter                          |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 1         | 0                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                          | Mode 2: 8-bit Timer/Counter with auto-reload from TH0 |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 1         | 1                              | Mode 3: TL0 as a 8-bit Timer/Counter and TH0 as a 8-bit Timer                                                                                                                                                                                                                                                                                                                                                                                            |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
| 0         | M0                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
|           |                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
|           |                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |
|           |                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                       |           |                     |   |   |                              |   |   |                              |   |   |                                                       |   |   |                                                               |

**TCON – Timer 0 and 1 Control (Bit-addressable)**

| 7   | 6   | 5   | 4   | 3                       | 2   | 1                       | 0   |
|-----|-----|-----|-----|-------------------------|-----|-------------------------|-----|
| TF1 | TR1 | TF0 | TR0 | IE1                     | IT1 | IE0                     | IT0 |
| R/W | R/W | R/W | R/W | R (level)<br>R/W (edge) | R/W | R (level)<br>R/W (edge) | R/W |

Address: 88H

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                                                                                   |
|-----|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | TF1  | <b>Timer 1 overflow flag</b><br>This bit is set when Timer 1 overflows. It is automatically cleared by hardware when the program executes the Timer 1 interrupt service routine. This bit can be set or cleared by software.  |
| 6   | TR1  | <b>Timer 1 run control</b><br>0 = Timer 1 Disabled. Clearing this bit will halt Timer 1 and the current count will be preserved in TH1 and TL1.<br>1 = Timer 1 Enabled.                                                       |
| 5   | TF0  | <b>Timer 0 overflow flag</b><br>This bit is set when Timer 0 overflows. It is automatically cleared via hardware when the program executes the Timer 0 interrupt service routine. This bit can be set or cleared by software. |
| 4   | TR0  | <b>Timer 0 run control</b><br>0 = Timer 0 Disabled. Clearing this bit will halt Timer 0 and the current count will be preserved in TH0 and TL0.<br>1 = Timer 0 Enabled.                                                       |

**TL0 – Timer 0 Low Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| TL0[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 8AH

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                             |
|-----|----------|---------------------------------------------------------------------------------------------------------|
| 7:0 | TL0[7:0] | <b>Timer 0 low byte</b><br>The TL0 register is the low byte of the 16-bit counting register of Timer 0. |

**TH0 – Timer 0 High Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| TH0[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 8CH

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                               |
|-----|----------|-----------------------------------------------------------------------------------------------------------|
| 7:0 | TH0[7:0] | <b>Timer 0 high byte</b><br>The TH0 register is the high byte of the 16-bit counting register of Timer 0. |

**TL1 – Timer 1 Low Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| TL1[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 8BH

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                             |
|-----|----------|---------------------------------------------------------------------------------------------------------|
| 7:0 | TL1[7:0] | <b>Timer 1 low byte</b><br>The TL1 register is the low byte of the 16-bit counting register of Timer 1. |

**TH1 – Timer 1 High Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| TH1[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 8DH

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                               |
|-----|----------|-----------------------------------------------------------------------------------------------------------|
| 7:0 | TH1[7:0] | <b>Timer 1 high byte</b><br>The TH1 register is the high byte of the 16-bit counting register of Timer 1. |

**CKCON – Clock Control**

| 7 | 6      | 5 | 4   | 3   | 2 | 1     | 0 |
|---|--------|---|-----|-----|---|-------|---|
| - | PWMCKS | - | T1M | T0M | - | CLOEN | - |
| - | R/W    | - | R/W | R/W | - | R/W   | - |

Address: 8EH

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                                                                     |
|-----|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4   | T1M  | <b>Timer 1 clock mode select</b><br>0 = The clock source of Timer 1 is the system clock divided by 12. It maintains standard 8051 compatibility.<br>1 = The clock source of Timer 1 is direct the system clock. |
| 3   | T0M  | <b>Timer 0 clock mode select</b><br>0 = The clock source of Timer 0 is the system clock divided by 12. It maintains standard 8051 compatibility.<br>1 = The clock source of Timer 0 is direct the system clock. |

**P2S – P20 Setting and Timer01 Output Enable**

| 7     | 6 | 5 | 4 | 3    | 2    | 1 | 0     |
|-------|---|---|---|------|------|---|-------|
| P20UP | - | - | - | T1OE | T0OE | - | P2S.0 |
| R/W   | - | - | - | R/W  | R/W  | - | R/W   |

Address: B5H

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                                                    |
|-----|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3   | T1OE | <b>Timer 1 output enable</b><br>0 = Timer 1 output Disabled.<br>1 = Timer 1 output Enabled from T1 pin.<br>Note that Timer 1 output should be enabled only when operating in its “Timer” mode. |
| 2   | T0OE | <b>Timer 0 output enable</b><br>0 = Timer 0 output Disabled.<br>1 = Timer 0 output Enabled from T0 pin.<br>Note that Timer 0 output should be enabled only when operating in its “Timer” mode. |

**8.1 Mode 0 (13-Bit Timer)**

In Mode 0, the Timer/Counter is a 13-bit counter. The 13-bit counter consists of TH0 (TH1) and the five lower bits of TL0 (TL1). The upper three bits of TL0 (TL1) are ignored. The Timer/Counter is enabled when TR0 (TR1) is set and either GATE is 0 or  $\overline{\text{INT0}}$  ( $\overline{\text{INT1}}$ ) is 1. Gate setting as 1 allows the Timer to calculate the pulse width on external input pin  $\overline{\text{INT0}}$  ( $\overline{\text{INT1}}$ ). When the 13-bit value moves from 1FFFH to 0000H, the Timer overflow flag TF0 (TF1) is set and an interrupt occurs if enabled.

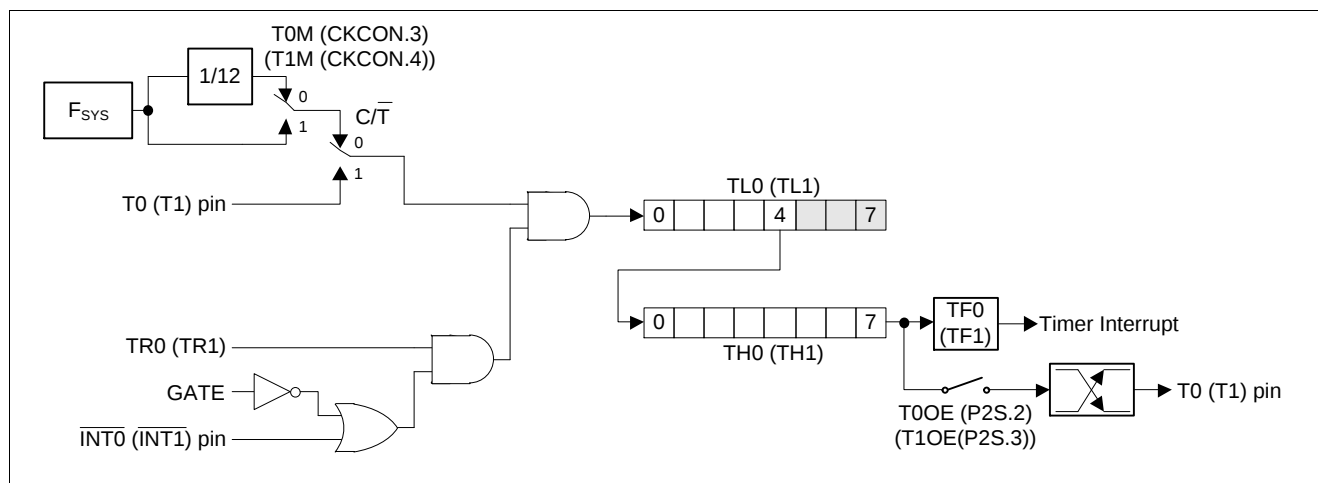


Figure 8.1. Timer/Counters 0 and 1 in Mode 0

## 8.2 Mode 1 (16-Bit Timer)

Mode 1 is similar to Mode 0 except that the counting registers are fully used as a 16-bit counter. Roll-over occurs when a count moves FFFFH to 0000H. The Timer overflow flag TF0 (TF1) of the relevant Timer/Counter is set and an interrupt will occur if enabled.

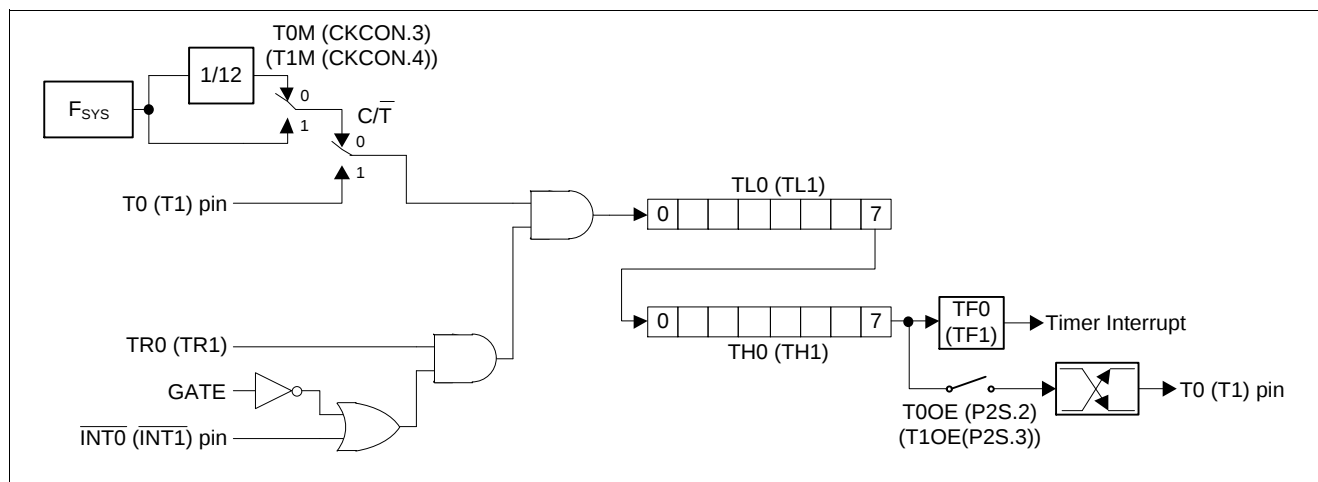


Figure 8.2. Timer/Counters 0 and 1 in Mode 1

## 8.3 Mode 2 (8-Bit Auto-Reload Timer)

In Mode 2, the Timer/Counter is in auto-reload mode. In this mode, TLO (TL1) acts as an 8-bit count register whereas TH0 (TH1) holds the reload value. When the TLO (TL1) register overflows, the TF0 (TF1) bit in TCON is set and TLO (TL1) is reloaded with the contents of TH0 (TH1) and the counting process continues from here. The reload operation leaves the contents of the TH0 (TH1) register unchanged. This feature is best suitable for

UART baud rate generator for it runs without continuous software intervention. Note that only Timer1 can be the baud rate source for UART. Counting is enabled by setting the TR0 (TR1) bit as 1 and proper setting of GATE and  $\overline{\text{INT0}}$  ( $\overline{\text{INT1}}$ ) pins. The functions of GATE and  $\overline{\text{INT0}}$  ( $\overline{\text{INT1}}$ ) pins are just the same as Mode 0 and 1.

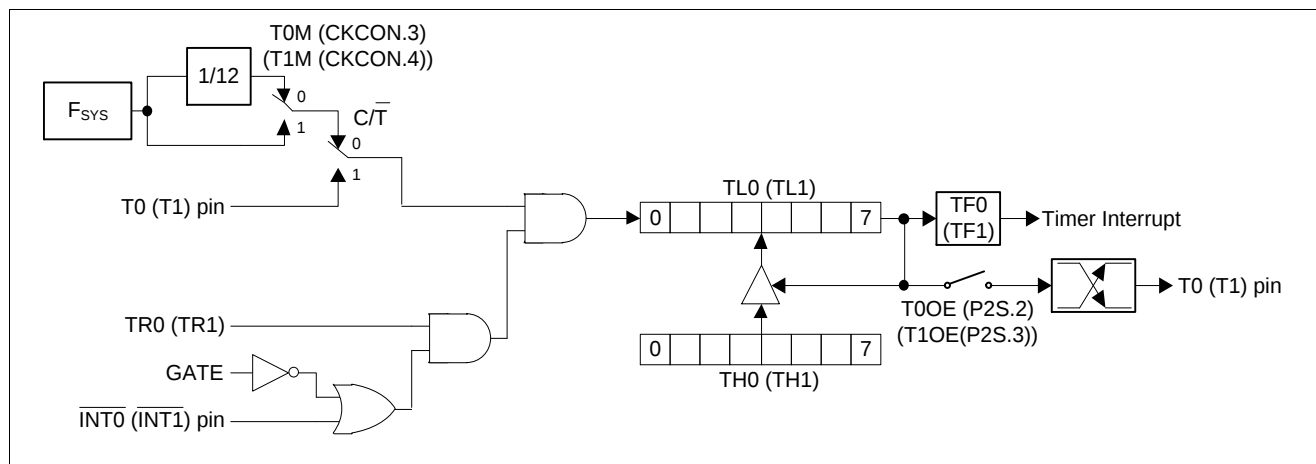


Figure 8.3. Timer/Counters 0 and 1 in Mode 2

#### 8.4 Mode 3 (Two Separate 8-Bit Timers)

Mode 3 has different operating methods for Timer 0 and Timer 1. For Timer/Counter 1, Mode 3 simply freezes the counter. Timer/Counter 0, however, configures TL0 and TH0 as two separate 8 bit count registers in this mode. TL0 uses the Timer/Counter 0 control bits  $\overline{\text{C/T}}$ , GATE, TR0,  $\overline{\text{INT0}}$ , and TF0. The TL0 also can be used as a 1-to-0 transition counter on pin T0 as determined by  $\overline{\text{C/T}}$  (TMOD.2). TH0 is forced as a clock cycle counter and takes over the usage of TR1 and TF1 from Timer/Counter 1. Mode 3 is used in case that an extra 8 bit timer is needed. If Timer/Counter 0 is configured in Mode 3, Timer/Counter 1 can be turned on or off by switching it out of or into its own Mode 3. It can still be used in Modes 0, 1 and 2 although its flexibility is restricted. It no longer has control over its overflow flag TF1 and the enable bit TR1. However Timer 1 can still be used as a Timer/Counter and retains the use of GATE,  $\overline{\text{INT1}}$  pin and T1M. It can be used as a baud rate generator for the serial port or other application not requiring an interrupt.

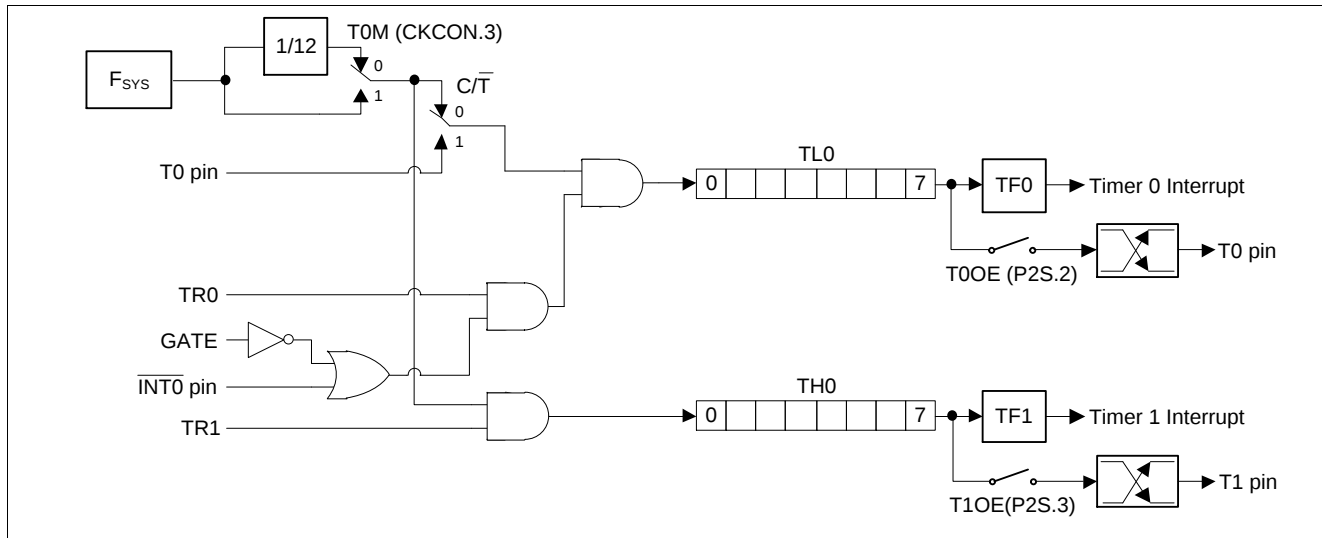


Figure 8.4. Timer/Counter 0 in Mode 3

## 9. TIMER 2 AND INPUT CAPTURE

Timer 2 is a 16-bit up counter cascaded with TH2, the upper 8 bits register, and TL2, the lower 8 bit register. Equipped with RCMP2H and RCMP2L, Timer 2 can operate under compare mode and auto-reload mode selected by CM/RL2 (T2CON.0). An 3-channel input capture module makes Timer 2 detect and measure the width or period of input pulses. The results of 3 input captures are stores in C0H and C0L, C1H and C1L, C2H and C2L individually. The clock source of Timer 2 is from the system clock pre-scaled by a clock divider with 8 different scales for wide field application. The clock is enabled when TR2 (T2CON.2) is 1, and disabled when TR2 is 0. The following registers are related to Timer 2 function.

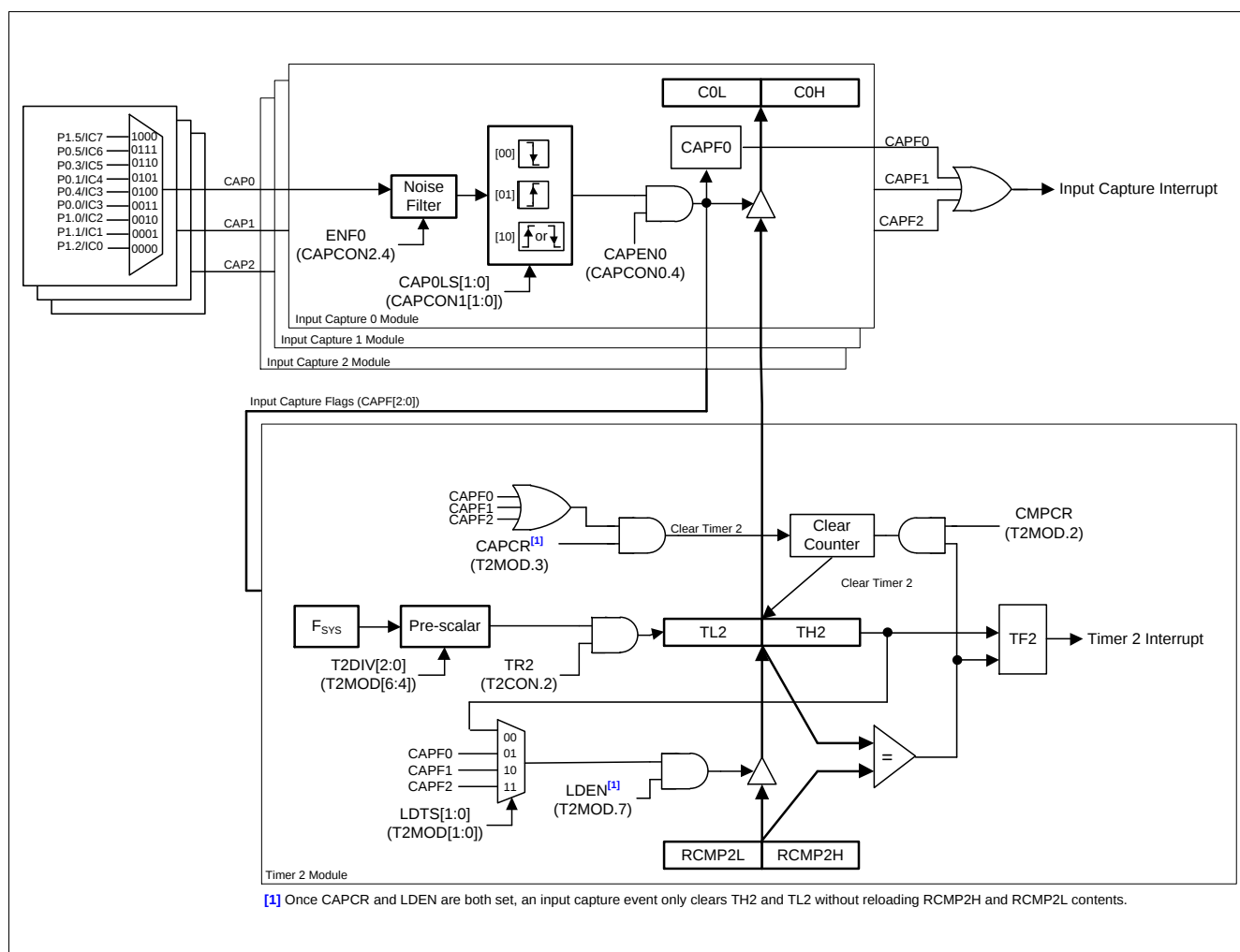


Figure 9.1. Timer 2 Block Diagram

**T2CON – Timer 2 Control**

| 7   | 6 | 5 | 4 | 3 | 2   | 1 | 0      |
|-----|---|---|---|---|-----|---|--------|
| TF2 | - | - | - | - | TR2 | - | CM/RL2 |
| R/W | - | - | - | - | R/W | - | R/W    |

Address: C8H

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                                                                                                                                      |
|-----|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | TF2    | <b>Timer 2 overflow flag</b><br>This bit is set when Timer 2 overflows or a compare match occurs. If the Timer 2 interrupt and the global interrupt are enable, setting this bit will make CPU execute Timer 2 interrupt service routine. This bit is not automatically cleared via hardware and should be cleared via software. |
| 2   | TR2    | <b>Timer 2 run control</b><br>0 = Timer 2 Disabled. Clearing this bit will halt Timer 2 and the current count will be preserved in TH2 and TL2.<br>1 = Timer 2 Enabled.                                                                                                                                                          |
| 0   | CM/RL2 | <b>Timer 2 compare or auto-reload mode select</b><br>This bit selects Timer 2 functioning mode.<br>0 = Auto-reload mode.<br>1 = Compare mode.                                                                                                                                                                                    |

**T2MOD – Timer 2 Mode**

| 7    | 6          | 5 | 4 | 3     | 2     | 1         | 0 |
|------|------------|---|---|-------|-------|-----------|---|
| LDEN | T2DIV[2:0] |   |   | CAPCR | CMPCR | LDTS[1:0] |   |
| R/W  | R/W        |   |   | R/W   | R/W   | R/W       |   |

Address: C9H

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                          |
|-----|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | LDEN       | <b>Enable auto-reload</b><br>0 = Reloading RCMP2H and RCMP2L to TH2 and TL2 Disabled.<br>1 = Reloading RCMP2H and RCMP2L to TH2 and TL2 Enabled.                                                                                                                                                                                                                                     |
| 6:4 | T2DIV[2:0] | <b>Timer 2 clock divider</b><br>000 = Timer 2 clock divider is 1/1.<br>001 = Timer 2 clock divider is 1/4.<br>010 = Timer 2 clock divider is 1/16.<br>011 = Timer 2 clock divider is 1/32.<br>100 = Timer 2 clock divider is 1/64.<br>101 = Timer 2 clock divider is 1/128.<br>110 = Timer 2 clock divider is 1/256.<br>111 = Timer 2 clock divider is 1/512.                        |
| 3   | CAPCR      | <b>Capture auto-clear</b><br>This bit is valid only under Timer 2 auto-reload mode. It enables hardware auto-clearing TH2 and TL2 counter registers after they have been transferred in to RCMP2H and RCMP2L while a capture event occurs.<br>0 = Timer 2 continues counting when a capture event occurs.<br>1 = Timer 2 value is auto-cleared as 0000H when a capture event occurs. |

| Bit | Name      | Description                                                                                                                                                                                                                                                                                                                   |
|-----|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2   | CMPCR     | <b>Compare match auto-clear</b><br>This bit is valid only under Timer 2 compare mode. It enables hardware auto-clearing TH2 and TL2 counter registers after a compare match occurs.<br>0 = Timer 2 continues counting when a compare match occurs.<br>1 = Timer 2 value is auto-cleared as 0000H when a compare match occurs. |
| 1:0 | LDTs[1:0] | <b>Auto-reload trigger select</b><br>These bits select the reload trigger event.<br>00 = Reload when Timer 2 overflows.<br>01 = Reload when input capture 0 event occurs.<br>10 = Reload when input capture 1 event occurs.<br>11 = Reload when input capture 2 event occurs.                                                 |

**RCMP2L – Timer 2 Reload/Compare Low Byte**

|             |   |   |   |   |   |   |   |
|-------------|---|---|---|---|---|---|---|
| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| RCMP2L[7:0] |   |   |   |   |   |   |   |
| R/W         |   |   |   |   |   |   |   |

Address: CAH

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                  |
|-----|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | RCMP2L[7:0] | <b>Timer 2 reload/compare low byte</b><br>This register stores the low byte of compare value when Timer 2 is configured in compare mode. Also it holds the low byte of the reload value in auto-reload mode. |

**RCMP2H – Timer 2 Reload/Compare High Byte**

|             |   |   |   |   |   |   |   |
|-------------|---|---|---|---|---|---|---|
| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| RCMP2H[7:0] |   |   |   |   |   |   |   |
| R/W         |   |   |   |   |   |   |   |

Address: CBH

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                     |
|-----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | RCMP2H[7:0] | <b>Timer 2 reload/compare high byte</b><br>This register stores the high byte of compare value when Timer 2 is configured in compare mode. Also it holds the high byte of the reload value in auto-reload mode. |

**TL2 – Timer 2 Low Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| TL2[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: CCH, Page:0

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                             |
|-----|----------|---------------------------------------------------------------------------------------------------------|
| 7:0 | TL2[7:0] | <b>Timer 2 low byte</b><br>The TL2 register is the low byte of the 16-bit counting register of Timer 2. |

**TH2 – Timer 2 High Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| TH2[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: CDH, Page:0

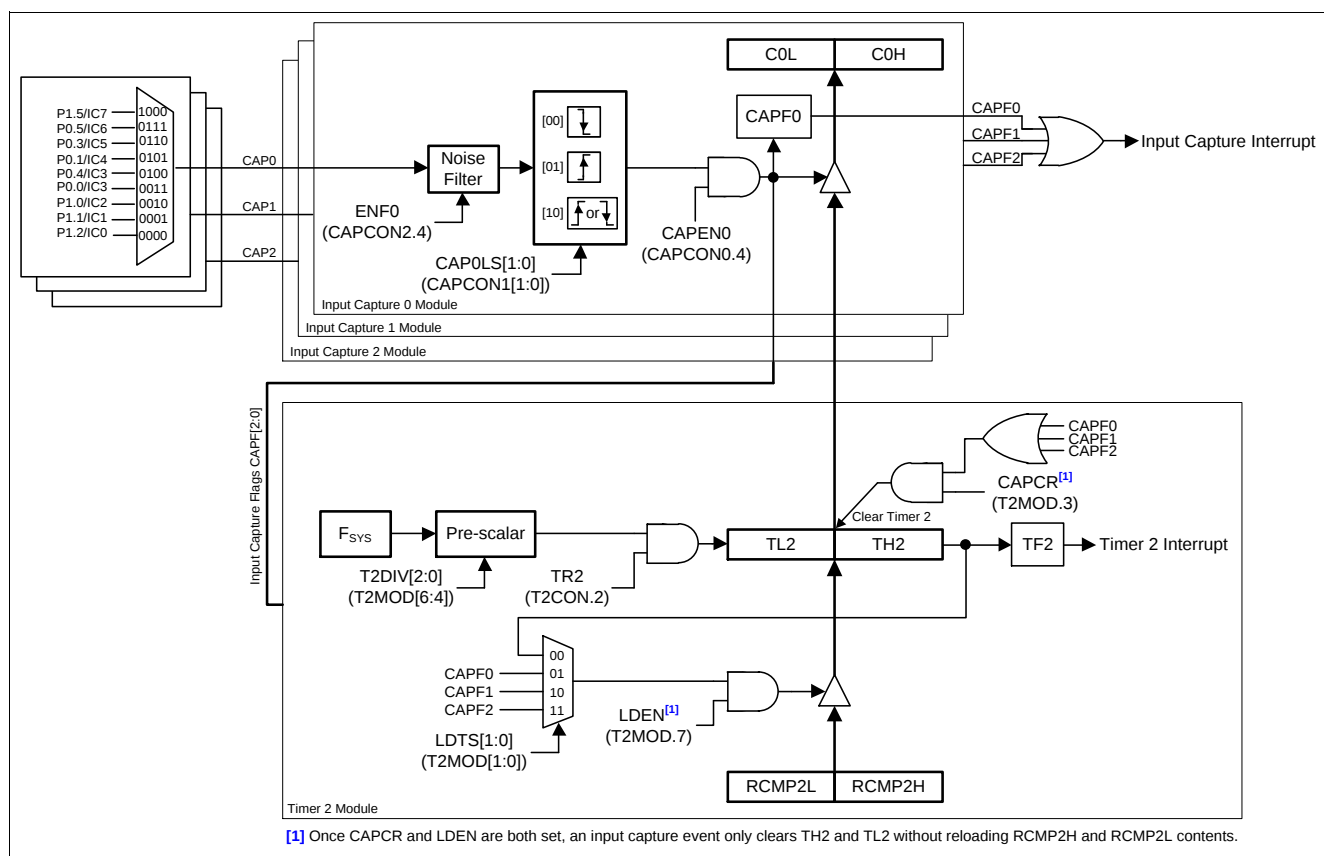
Reset value: 0000 0000b

| Bit | Name     | Description                                                                                               |
|-----|----------|-----------------------------------------------------------------------------------------------------------|
| 7:0 | TH2[7:0] | <b>Timer 2 high byte</b><br>The TH2 register is the high byte of the 16-bit counting register of Timer 2. |

Note that the TH2 and TL2 are accessed separately. It is strongly recommended that user stops Timer 2 temporally by clearing TR2 bit before reading from or writing to TH2 and TL2. The free-running reading or writing may cause unpredictable result.

## 9.1 Auto-Reload Mode

The Timer 2 is configured as auto-reload mode by clearing  $CM/\overline{RL}2$ . In this mode RCMP2H and RCMP2L registers store the reload value. The contents in RCMP2H and RCMP2L transfer into TH2 and TL2 once the auto-reload event occurs if setting LDEN bit. The event can be the Timer 2 overflow or one of the triggering event on any of enabled input capture channel depending on the LDTS[1:0] (T2MOD[1:0]) selection. Note that once CAPCR (T2MOD.3) is set, an input capture event only clears TH2 and TL2 without reloading RCMP2H and RCMP2L contents.



## 9.2 Compare Mode

Timer 2 can also be configured as the compare mode by setting  $CM/\overline{RL}2$ . In this mode RCMP2H and RCMP2L registers serve as the compare value registers. As Timer 2 up counting, TH2 and TL2 match RCMP2H and RCMP2L, TF2 (T2CON.7) will be set by hardware to indicate a compare match event.

Setting CMPCR (T2MOD.2) makes the hardware to clear Timer 2 counter as 0000H automatically after a compare match has occurred.

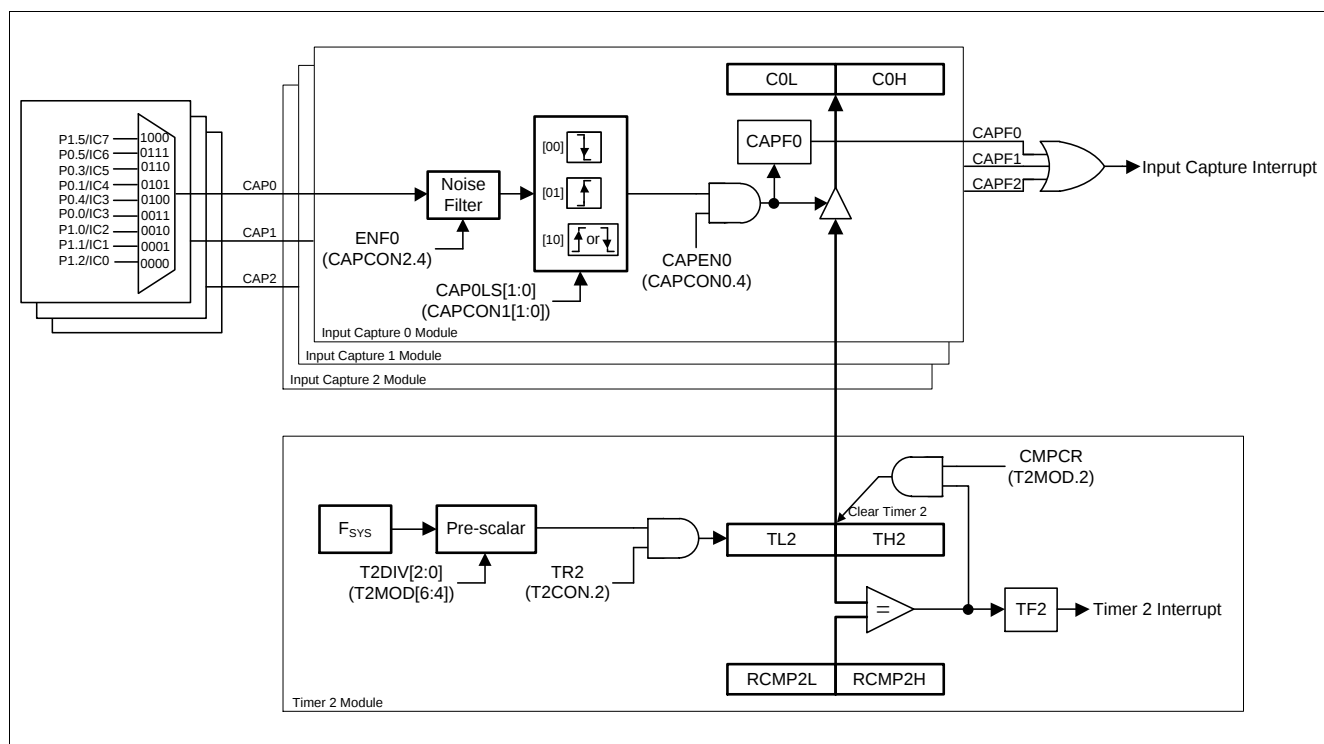


Figure 9.3. Timer 2 Compare Mode and Input Capture Module Functional Block Diagram

## 9.3 Input Capture Module

The input capture module along with Timer 2 implements the input capture function. The input capture module is configured through CAPCON0~2 registers. The input capture module supports 3-channel inputs (CAP0, CAP1, and CAP2) that share 9 I/O pins (P1.5, P1[2:0], P0.0, P0.1 and P0[5:3]). The pin mux select through CAPCON3 and CAPCON4. Each input channel consists its own noise filter, which is enabled via setting ENF0~2 (CAPCON2[6:4]). It filters input glitches smaller than four system clock cycles. Input capture channels has their own independent edge detector but share the unique Timer 2. Each trigger edge detector is selected individually by setting corresponding bits in CAPCON1. It supports positive edge capture, negative edge

capture, or any edge capture. Each input capture channel has to set its own enabling bit CAPEN0~2 (CAPCON0[6:4]) before use.

While input capture channel is enabled and the selected edge trigger occurs, the content of the free running Timer 2 counter, TH2 and TL2, will be captured, transferred, and stored into the capture registers CnH and CnL. The edge triggering also causes CAPF<sub>n</sub> (CAPCON0.n) set by hardware. The interrupt will also generate if the ECAP (EIE.2) and EA bit are both set. For three input capture flags share the same interrupt vector, user should check CAPF<sub>n</sub> to confirm which channel comes the input capture edge. These flags should be cleared by software.

The bit CAPCR (CAPCON2.3) benefits the implement of period calculation. Setting CAPCR makes the hardware clear Timer 2 as 0000H automatically after the value of TH2 and TL2 have been captured after an input capture edge event occurs. It eliminates the routine software overhead of writing 16-bit counter or an arithmetic subtraction.

#### CAPCON0 – Input Capture Control 0

| 7 | 6      | 5      | 4      | 3 | 2     | 1     | 0     |
|---|--------|--------|--------|---|-------|-------|-------|
| - | CAPEN2 | CAPEN1 | CAPEN0 | - | CAPF2 | CAPF1 | CAPF0 |
| - | R/W    | R/W    | R/W    | - | R/W   | R/W   | R/W   |

Address: 92H

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                       |
|-----|--------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| 6   | CAPEN2 | <b>Input capture 2 enable</b><br>0 = Input capture channel 2 Disabled.<br>1 = Input capture channel 2 Enabled.                                    |
| 5   | CAPEN1 | <b>Input capture 1 enable</b><br>0 = Input capture channel 1 Disabled.<br>1 = Input capture channel 1 Enabled.                                    |
| 4   | CAPEN0 | <b>Input capture 0 enable</b><br>0 = Input capture channel 0 Disabled.<br>1 = Input capture channel 0 Enabled.                                    |
| 2   | CAPF2  | <b>Input capture 2 flag</b><br>This bit is set by hardware if the determined edge of input capture 2 occurs. This bit should cleared by software. |
| 1   | CAPF1  | <b>Input capture 1 flag</b><br>This bit is set by hardware if the determined edge of input capture 1 occurs. This bit should cleared by software. |
| 0   | CAPF0  | <b>Input capture 0 flag</b><br>This bit is set by hardware if the determined edge of input capture 0 occurs. This bit should cleared by software. |

**CAPCON1 – Input Capture Control 1**

| 7 | 6 | 5           | 4 | 3           | 2 | 1           | 0 |
|---|---|-------------|---|-------------|---|-------------|---|
| - | - | CAP2LS[1:0] |   | CAP1LS[1:0] |   | CAP0LS[1:0] |   |
| - | - | R/W         |   | R/W         |   | R/W         |   |

Address: 93H

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                             |
|-----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------|
| 5:4 | CAP2LS[1:0] | <b>Input capture 2 level select</b><br>00 = Falling edge.<br>01 = Rising edge.<br>10 = Either Rising or falling edge.<br>11 = Reserved. |
| 3:2 | CAP1LS[1:0] | <b>Input capture 1 level select</b><br>00 = Falling edge.<br>01 = Rising edge.<br>10 = Either Rising or falling edge.<br>11 = Reserved. |
| 1:0 | CAP0LS[1:0] | <b>Input capture 0 level select</b><br>00 = Falling edge.<br>01 = Rising edge.<br>10 = Either Rising or falling edge.<br>11 = Reserved. |

**CAPCON2 – Input Capture Control 2**

| 7 | 6    | 5    | 4    | 3 | 2 | 1 | 0 |
|---|------|------|------|---|---|---|---|
| - | ENF2 | ENF1 | ENF0 | - | - | - | - |
| - | R/W  | R/W  | R/W  | - | - | - | - |

Address: 94H

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                    |
|-----|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6   | ENF2 | <b>Enable noise filter on input capture 2</b><br>0 = Noise filter on input capture channel 2 Disabled.<br>1 = Noise filter on input capture channel 2 Enabled. |
| 5   | ENF1 | <b>Enable noise filter on input capture 1</b><br>0 = Noise filter on input capture channel 1 Disabled.<br>1 = Noise filter on input capture channel 1 Enabled. |
| 4   | ENF0 | <b>Enable noise filter on input capture 0</b><br>0 = Noise filter on input capture channel 0 Disabled.<br>1 = Noise filter on input capture channel 0 Enabled. |

**C0L – Capture 0 Low Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| C0L[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: E4H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                  |
|-----|----------|------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | C0L[7:0] | <b>Input capture 0 result low byte</b><br>The C0L register is the low byte of the 16-bit result captured by input capture 0. |

**C0H – Capture 0 High Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| C0H[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: E5H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                    |
|-----|----------|--------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | C0H[7:0] | <b>Input capture 0 result high byte</b><br>The C0H register is the high byte of the 16-bit result captured by input capture 0. |

**C1L – Capture 1 Low Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| C1L[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: E6H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                  |
|-----|----------|------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | C1L[7:0] | <b>Input capture 1 result low byte</b><br>The C1L register is the low byte of the 16-bit result captured by input capture 1. |

**C1H – Capture 1 High Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| C1H[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: E7H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                    |
|-----|----------|--------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | C1H[7:0] | <b>Input capture 1 result high byte</b><br>The C1H register is the high byte of the 16-bit result captured by input capture 1. |

**C2L – Capture 2 Low Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| C2L[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: EDH

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                  |
|-----|----------|------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | C2L[7:0] | <b>Input capture 2 result low byte</b><br>The C2L register is the low byte of the 16-bit result captured by input capture 2. |

**C2H – Capture 2 High Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| C2H[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: EEH

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                    |
|-----|----------|--------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | C2H[7:0] | <b>Input capture 2 result high byte</b><br>The C2H register is the high byte of the 16-bit result captured by input capture 2. |

**CAPCON3 – Input Capture Control 3**

|       |       |       |       |       |       |       |       |
|-------|-------|-------|-------|-------|-------|-------|-------|
| 7     | 6     | 5     | 4     | 3     | 2     | 1     | 0     |
| CAP13 | CAP12 | CAP11 | CAP10 | CAP03 | CAP02 | CAP01 | CAP00 |
| R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   |

Address: F1H

Reset value: 0000 0000b

| Bit   | Name      | Description                                                                                                                                                                                                                                     |
|-------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| [7:4] | CAP1[3:0] | <b>Input capture channel 1 input pin select</b><br>0000 = P1.2/IC0<br>0001 = P1.1/IC1<br>0010 = P1.0/IC2<br>0011 = P0.0/IC3<br>0100 = P0.4/IC3<br>0101 = P0.1/IC4<br>0110 = P0.3/IC5<br>0111 = P0.5/IC6<br>1000 = P1.5/IC7<br>others = P1.2/IC0 |

| Bit   | Name      | Description                                                                                                                                                                                                                                     |
|-------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| [3:0] | CAP0[3:0] | <b>Input capture channel 0 input pin select</b><br>0000 = P1.2/IC0<br>0001 = P1.1/IC1<br>0010 = P1.0/IC2<br>0011 = P0.0/IC3<br>0100 = P0.4/IC3<br>0101 = P0.1/IC4<br>0110 = P0.3/IC5<br>0111 = P0.5/IC6<br>1000 = P1.5/IC7<br>others = P1.2/IC0 |

**CAPCON4 – Input Capture Control 4**

| 7 | 6 | 5 | 4 | 3     | 2     | 1     | 0     |
|---|---|---|---|-------|-------|-------|-------|
| - | - | - | - | CAP23 | CAP22 | CAP21 | CAP20 |
| - | - | - | - | R/W   | R/W   | R/W   | R/W   |

Address: F2H

Reset value: 0000 0000b

| Bit   | Name      | Description                                                                                                                                                                                                                                     |
|-------|-----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| [3:0] | CAP2[3:0] | <b>Input capture channel 2 input pin select</b><br>0000 = P1.2/IC0<br>0001 = P1.1/IC1<br>0010 = P1.0/IC2<br>0011 = P0.0/IC3<br>0100 = P0.4/IC3<br>0101 = P0.1/IC4<br>0110 = P0.3/IC5<br>0111 = P0.5/IC6<br>1000 = P1.5/IC7<br>others = P1.2/IC0 |

## 10. TIMER 3

Timer 3 is implemented simply as a 16-bit auto-reload, up-counting timer. The user can select the pre-scale with T3PS[2:0] (T3CON[2:0]) and fill the reload value into RH3 and RL3 registers to determine its overflow rate. User then can set TR3 (T3CON.3) to start counting. When the counter rolls over FFFFH, TF3 (T3CON.4) is set as 1 and a reload is generated and causes the contents of the RH3 and RL3 registers to be reloaded into the internal 16-bit counter. If ET3 (EIE1.1) is set as 1, Timer 3 interrupt service routine will be served. TF3 is auto-cleared by hardware after entering its interrupt service routine.

Timer 3 can also be the baud rate clock source of both UARTs. For details, please see [Section 13.5 “Baud Rate” on page 133](#).

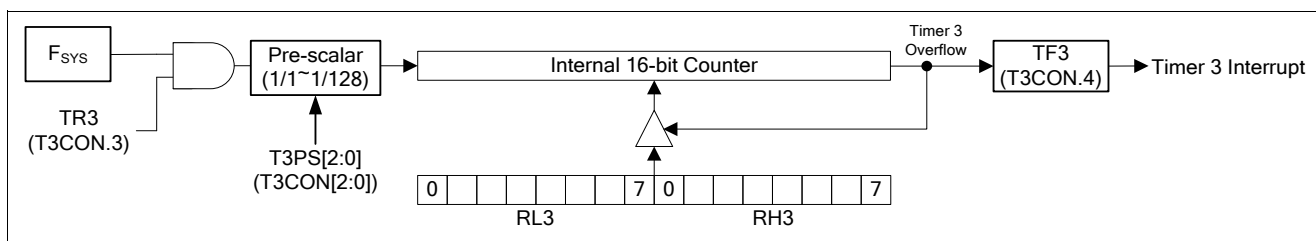


Figure 10.1. Timer 3 Block Diagram

### T3CON – Timer 3 Control

| 7      | 6       | 5    | 4   | 3   | 2         | 1 | 0 |
|--------|---------|------|-----|-----|-----------|---|---|
| SMOD_1 | SMOD0_1 | BRCK | TF3 | TR3 | T3PS[2:0] |   |   |
| R/W    | R/W     | R/W  | R/W | R/W | R/W       |   |   |

Address: C4H, Page:0

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                                                                                                                        |
|-----|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4   | TF3  | <b>Timer 3 overflow flag</b><br>This bit is set when Timer 3 overflows. It is automatically cleared by hardware when the program executes the Timer 3 interrupt service routine. This bit can be set or cleared by software.                                       |
| 3   | TR3  | <b>Timer 3 run control</b><br>0 = Timer 3 is halted.<br>1 = Timer 3 starts running.<br>Note that the reload registers RH3 and RL3 can only be written when Timer 3 is halted (TR3 bit is 0). If any of RH3 or RL3 is written if TR3 is 1, result is unpredictable. |

| Bit | Name      | Description                                                                                                                                                                                                        |
|-----|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2:0 | T3PS[2:0] | <b>Timer 3 pre-scalar</b><br>These bits determine the scale of the clock divider for Timer 3.<br>000 = 1/1.<br>001 = 1/2.<br>010 = 1/4.<br>011 = 1/8.<br>100 = 1/16.<br>101 = 1/32.<br>110 = 1/64.<br>111 = 1/128. |

**RL3 – Timer 3 Reload Low Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| RL3[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: C5H, Page:0

Reset value: 0000 0000b

| Bit | Name     | Description                                                                             |
|-----|----------|-----------------------------------------------------------------------------------------|
| 7:0 | RL3[7:0] | <b>Timer 3 reload low byte</b><br>It holds the low byte of the reload value of Timer 3. |

**RH3 – Timer 3 Reload High Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| RH3[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: C6H, Page:0

Reset value: 0000 0000b

| Bit | Name     | Description                                                                              |
|-----|----------|------------------------------------------------------------------------------------------|
| 7:0 | RH3[7:0] | <b>Timer 3 reload high byte</b><br>It holds the high byte of the reload value of Time 3. |

## 11. WATCHDOG TIMER (WDT)

The N76E003 provides one Watchdog Timer (WDT). It can be configured as a time-out reset timer to reset whole device. Once the device runs in an abnormal status or hangs up by outward interference, a WDT reset recover the system. It provides a system monitor, which improves the reliability of the system. Therefore, WDT is especially useful for system that is susceptible to noise, power glitches, or electrostatic discharge. The WDT also can be configured as a general purpose timer, of which the periodic interrupt serves as an event timer or a durational system supervisor in a monitoring system, which is able to operate during Idle or Power-down mode. WDTEN[3:0] (CONFIG4[7:4]) initialize the WDT to operate as a time-out reset timer or a general purpose timer.

### CONFIG4

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| WDTEN[3:0] |   |   |   | - | - | - | - |
| R/W        |   |   |   | - | - | - | - |

Factory default value: 1111 1111b

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                                    |
|-----|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:4 | WDTEN[3:0] | <b>WDT enable</b><br>This field configures the WDT behavior after MCU execution.<br>1111 = WDT is Disabled. WDT can be used as a general purpose timer via software control.<br>0101 = WDT is Enabled as a time-out reset timer and it stops running during Idle or Power-down mode.<br>Others = WDT is Enabled as a time-out reset timer and it keeps running during Idle or Power-down mode. |

The WDT is implemented with a set of divider that divides the low-speed internal oscillator clock nominal 10 kHz. The divider output is selectable and determines the time-out interval. When the time-out interval is fulfilled, it will wake the system up from Idle or Power-down mode and an interrupt event will occur if WDT interrupt is enabled. If WDT is initialized as a time-out reset timer, a system reset will occur after a period of delay if without any software action.

### WDCON – Watchdog Timer Control (TA protected)

| 7    | 6     | 5    | 4     | 3                    | 2                        | 1 | 0 |
|------|-------|------|-------|----------------------|--------------------------|---|---|
| WDTR | WDCLR | WDTF | WIDPD | WDTRF <sup>[1]</sup> | WDPS[2:0] <sup>[2]</sup> |   |   |
| R/W  | R/W   | R/W  | R/W   | R/W                  | R/W                      |   |   |

Address: AAH

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name | Description                                                                                                                                                                                                                        |
|-----|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | WDTR | <b>WDT run</b><br>This bit is valid only when control bits in WDTEN[3:0] (CONFIG4[7:4]) are all 1.<br>At this time, WDT works as a general purpose timer.<br>0 = WDT Disabled.<br>1 = WDT Enabled. The WDT counter starts running. |

| Bit | Name      | Description                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-----|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6   | WDCLR     | <b>WDT clear</b><br>Setting this bit will reset the WDT count to 00H. It puts the counter in a known state and prohibit the system from unpredictable reset. The meaning of writing and reading WDCLR bit is different.<br><u>Writing:</u><br>0 = No effect.<br>1 = Clearing WDT counter.<br><u>Reading:</u><br>0 = WDT counter is completely cleared.<br>1 = WDT counter is not yet cleared.                                      |
| 5   | WDTF      | <b>WDT time-out flag</b><br>This bit indicates an overflow of WDT counter. This flag should be cleared by software.                                                                                                                                                                                                                                                                                                                |
| 4   | WIDPD     | <b>WDT running in Idle or Power-down mode</b><br>This bit is valid only when control bits in WDTEN[3:0] (CONFIG4[7:4]) are all 1. It decides whether WDT runs in Idle or Power-down mode when WDT works as a general purpose timer.<br>0 = WDT stops running during Idle or Power-down mode.<br>1 = WDT keeps running during Idle or Power-down mode.                                                                              |
| 3   | WDTRF     | <b>WDT reset flag</b><br>When the CPU is reset by WDT time-out event, this bit will be set via hardware. This flag is recommended to be cleared via software after reset.                                                                                                                                                                                                                                                          |
| 2:0 | WDPS[2:0] | <b>WDT clock pre-scalar select</b><br>These bits determine the pre-scale of WDT clock from 1/1 through 1/256. See <b>Note: When register CKDIV value is not equal 00H, the system clock frequency will be divided, if under this condition after MCU into power down mode, the WDT Reset will fail. So suggest use WKT to wakeup N76E003 when into power down mode.</b><br>Table 11-1. The default is the maximum pre-scale value. |

[1] WDTRF will be cleared after power-on reset, be set after WDT reset, and remains unchanged after any other resets.

[2] WDPS[2:0] are all set after power-on reset and keep unchanged after any reset other than power-on reset.

The Watchdog time-out interval is determined by the formula  $\frac{1}{F_{LIRC} \times \text{clockdividerscalar}} \times 64$ , where  $F_{LIRC}$  is

the frequency of internal 10 kHz oscillator. The following table shows an example of the Watchdog time-out interval with different pre-scales.

**Note: When register CKDIV value is not equal 00H, the system clock frequency will be divided, if under this condition after MCU into power down mode, the WDT Reset will fail. So suggest use WKT to wakeup N76E003 when into power down mode.**

Table 11-1. Watchdog Timer-out Interval Under Different Pre-scalars

| WDPS.2 | WDPS.1 | WDPS.0 | Clock Divider Scale | Watchdog Time-out Interval ( $F_{LIRC} \approx 10 \text{ kHz}$ ) |
|--------|--------|--------|---------------------|------------------------------------------------------------------|
| 0      | 0      | 0      | 1/1                 | 6.40 ms                                                          |
| 0      | 0      | 1      | 1/4                 | 25.60 ms                                                         |
| 0      | 1      | 0      | 1/8                 | 51.20 ms                                                         |
| 0      | 1      | 1      | 1/16                | 102.40 ms                                                        |
| 1      | 0      | 0      | 1/32                | 204.80 ms                                                        |
| 1      | 0      | 1      | 1/64                | 409.60 ms                                                        |
| 1      | 1      | 0      | 1/128               | 819.20 ms                                                        |
| 1      | 1      | 1      | 1/256               | 1.638 s                                                          |

### 11.1 Time-Out Reset Timer

When the CONFIG bits WDTEN[3:0] (CONFIG4[7:4]) is not FH, the WDT is initialized as a time-out reset timer. If WDTEN[3:0] is not 5H, the WDT is allowed to continue running after the system enters Idle or Power-down mode. Note that when WDT is initialized as a time-out reset timer, WDTR and WIDPD has no function.

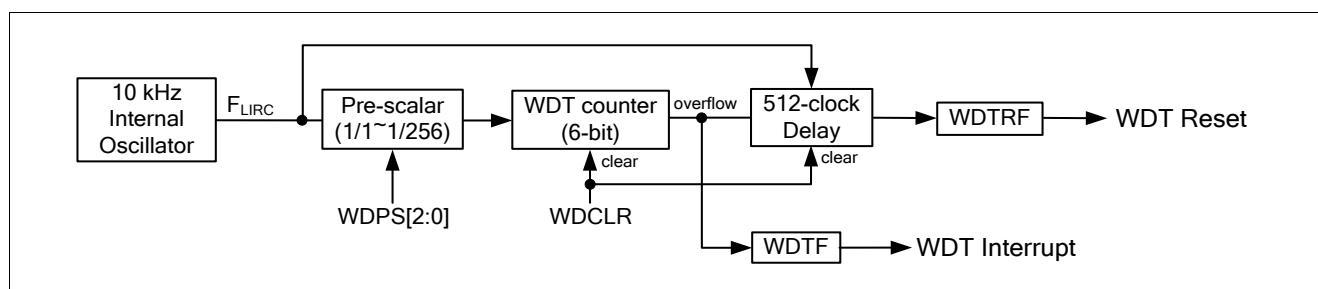


Figure 11.1. WDT as A Time-Out Reset Timer

After the device is powered and it starts to execute software code, the WDT starts counting simultaneously. The time-out interval is selected by the three bits WDPS[2:0] (WDCON[2:0]). When the selected time-out occurs, the WDT will set the interrupt flag WDTF (WDCON.5). If the WDT interrupt enable bit EWDT (EIE.4) and global interrupt enable EA are both set, the WDT interrupt routine will be executed. Meanwhile, an additional 512 clocks of the low-speed internal oscillator delays to expect a counter clearing by setting WDCLR to avoid the system reset by WDT if the device operates normally. If no counter reset by writing 1 to WDCLR during this 512-clock period, a WDT reset will happen. Setting WDCLR bit is used to clear the counter of the WDT. This bit is self-cleared for user monitoring it. Once a reset due to WDT occurs, the WDT reset flag WDTRF (WDCON.3) will be set. This bit keeps unchanged after any reset other than a power-on reset. User may clear WDTRF via software. Note that all bits in WDCON require timed access writing.

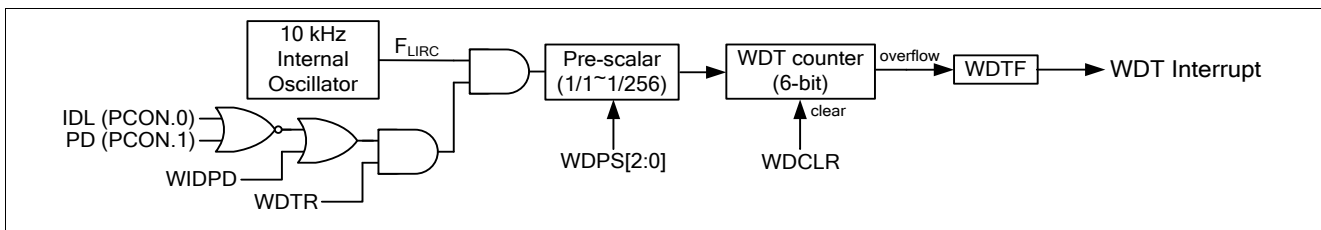
**NOTICE:** WDT counter has been specially taken care. The hardware automatically clears WDT counter and pre-scalar value after :

- (1) Entering into or being woken-up from Idle or Power Down mode
- (2) Any resets. It prevents unconscious system reset.

The main application of the WDT with time-out reset enabling is for the system monitor. This is important in real-time control applications. In case of some power glitches or electro-magnetic interference, CPU may begin to execute erroneous codes and operate in an unpredictable state. If this is left unchecked the entire system may crash. Using the WDT during software development requires user to select proper “Feeding Dog” time by clearing the WDT counter. By inserting the instruction of setting WDCLR, it allows the code to run without any WDT reset. However If any erroneous code executes by any interference, the instructions to clear the WDT counter will not be executed at the required instants. Thus the WDT reset will occur to reset the system state from an erroneously executing condition and recover the system.

## 11.2 General Purpose Timer

There is another application of the WDT, which is used as a simple, long period timer. When the CONFIG bits WDTEN[3:0] (CONFIG4[7:4]) is FH, the WDT is initialized as a general purpose timer. In this mode, WDTR and WIDPD are fully accessed via software.



**Figure 11.2. Watchdog Timer Block Diagram**

The WDT starts running by setting WDTR as 1 and halts by clearing WDTR as 0. The WDTF flag will be set while the WDT completes the selected time interval. The software polls the WDTF flag to detect a time-out. An interrupt will occur if the individual interrupt EWDT (EIE.4) and global interrupt enable EA is set. WDT will continue counting. User should clear WDTF and wait for the next overflow by polling WDTF flag or waiting for the interrupt occurrence.

In some application of low power consumption, the CPU usually stays in Idle mode when nothing needs to be served to save power consumption. After a while the CPU will be woken up to check if anything needs to be served at an interval of programmed period implemented by Timer 0~3. However, the current consumption of Idle mode still keeps at a “mA” level. To further reducing the current consumption to “mA” level, the CPU should stay in Power-down mode when nothing needs to be served, and has the ability of waking up at a

programmable interval. The N76E003 is equipped with this useful function by WDT waking up. It provides a very low power internal oscillator 10 kHz as the clock source of the WDT. It is also able to count under Power-down mode and wake CPU up. The demo code to accomplish this feature is shown below.

For Example:

```

    ORG    0000H
    LJMP   START

    ORG    0053H
    LJMP   WDT_ISR

    ORG    0100H
;*****
;WDT interrupt service routine
;*****
WDT_ISR:
    CLR    EA
    MOV     TA,#0AAH
    MOV     TA,#55H
    ANL     WDCON,#11011111B    ;clear WDT interrupt flag
    SETB    EA
    RETI

;*****
;Start here
;*****
START:
    MOV     TA,#0AAH
    MOV     TA,#55H
    ORL     WDCON,#00010111B    ;choose interval length and enable WDT running during
                                ;Power-down
    SETB    EWDTC               ;enable WDT interrupt
    SETB    EA

    MOV     TA,#0AAH
    MOV     TA,#55H
    ORL     WDCON,#10000000B    ; WDT run

;*****
;Enter Power-down mode
;*****
LOOP:
    ORL     PCON,#02H
    LJMP    LOOP

```

## 12. SELF WAKE-UP TIMER (WKT)

The N76E003 has a dedicated Self Wake-up Timer (WKT), which serves for a periodic wake-up timer in low power mode or for general purpose timer. WKT remains counting in Idle or Power-down mode. When WKT is being used as a wake-up timer, a start of WKT can occur just prior to entering a power management mode. WKT has one clock source, internal 10 kHz. Note that the system clock frequency must be twice over WKT clock. If WKT starts counting, the selected clock source will remain active once the device enters Idle or Power-down mode. Note that the selected clock source of WKT will not automatically enabled along with WKT configuration. User should manually enable the selected clock source and waiting for stability to ensure a proper operation.

The WKT is implemented simply as a 8-bit auto-reload, up-counting timer with pre-scale 1/1 to 1/2048 selected by WKPS[2:0] (WKCON[2:0]). User fills the reload value into RWK register to determine its overflow rate. The WKTR (WKCON.3) can be set to start counting. When the counter rolls over FFH, WKTF (WKCON.4) is set as 1 and a reload is generated and causes the contents of the RWK register to be reloaded into the internal 8-bit counter. If EWKT (EIE1.2) is set as 1, WKT interrupt service routine will be served.

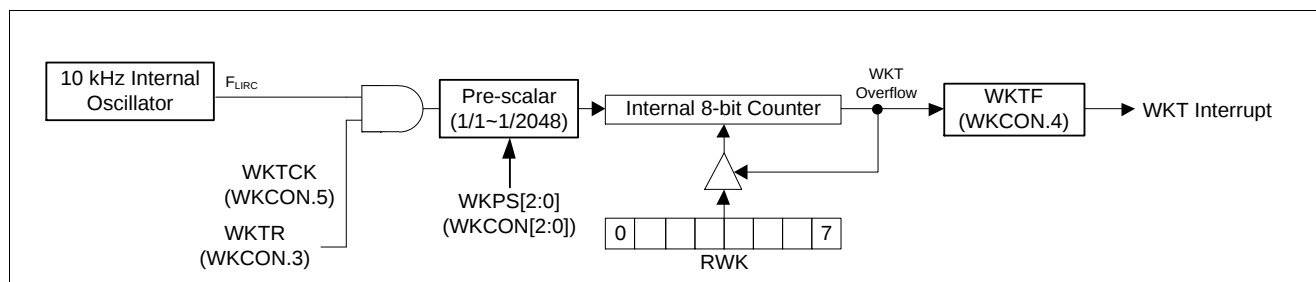


Figure 12.1. Self Wake Up Timer Block Diagram

### WKCON – Self Wake-up Timer Control

| 7 | 6 | 5 | 4    | 3    | 2         | 1 | 0 |
|---|---|---|------|------|-----------|---|---|
| - | - | - | WKTF | WKTR | WKPS[2:0] |   |   |
| - | - | - | R/W  | R/W  | R/W       |   |   |

Address: 8FH

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                                                                                                                                             |
|-----|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5   | -    | <b>Reserved</b>                                                                                                                                                                                                                                                                         |
| 4   | WKTF | <b>WKT overflow flag</b><br>This bit is set when WKT overflows. If the WKT interrupt and the global interrupt are enabled, setting this bit will make CPU execute WKT interrupt service routine. This bit is not automatically cleared via hardware and should be cleared via software. |

| Bit | Name      | Description                                                                                                                                                                                                                      |
|-----|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3   | WKTR      | <b>WKT run control</b><br>0 = WKT is halted.<br>1 = WKT starts running.<br>Note that the reload register RWK can only be written when WKT is halted (WKTR bit is 0). If WKT is written while WKTR is 1, result is unpredictable. |
| 2:0 | WKPS[2:0] | <b>WKT pre-scalar</b><br>These bits determine the pre-scale of WKT clock.<br>000 = 1/1.<br>001 = 1/4.<br>010 = 1/16.<br>011 = 1/64.<br>100 = 1/256.<br>101 = 1/512.<br>110 = 1/1024.<br>111 = 1/2048.                            |

**RWK – Self Wake-up Timer Reload Byte**

|          |   |   |   |   |   |   |   |
|----------|---|---|---|---|---|---|---|
| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| RWK[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 86H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                                         |
|-----|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | RWK[7:0] | <b>WKT reload byte</b><br>It holds the 8-bit reload value of WKT. Note that RWK should not be FFH if the pre-scale is 1/1 for implement limitation. |

### 13. SERIAL PORT (UART)

The N76E003 includes two enhanced full duplex serial ports enhanced with automatic address recognition and framing error detection. As control bits of these two serial ports are implemented the same, the bit names (including interrupt enabling or priority setting bits) end with “\_1” (e.g. SCON\_1) to indicate serial port 1 control bits for making a distinction between these two serial ports. Generally speaking, in the following contents, there will not be any reference to serial port 1, but only to serial port 0.

Each serial port supports one synchronous communication mode, Mode 0, and three modes of full duplex UART (Universal Asynchronous Receiver and Transmitter), Mode 1, 2, and 3. This means it can transmit and receive simultaneously. The serial port is also receiving-buffered, meaning it can commence reception of a second byte before a previously received byte has been read from the register. The receiving and transmitting registers are both accessed at SBUF. Writing to SBUF loads the transmitting register, and reading SBUF accesses a physically separate receiving register. There are four operation modes in serial port. In all four modes, transmission initiates by any instruction that uses SBUF as a destination register. Note that before serial port function works, the port latch bits of P0.7 and P0.6 (for RXD and TXD pins) or P0.2 and P1.6 (for RXD\_1 and TXD\_1 pins) have to be set to 1. For application flexibility, TXD and RXD pins of serial port 0 can be exchanged by UART0PX (AUXR1.2).

#### SCON – Serial Port Control (Bit-addressable)

| 7      | 6   | 5   | 4   | 3   | 2   | 1   | 0   |
|--------|-----|-----|-----|-----|-----|-----|-----|
| SM0/FE | SM1 | SM2 | REN | TB8 | RB8 | TI  | RI  |
| R/W    | R/W | R/W | R/W | R/W | R/W | R/W | R/W |

Address: 98H

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                                                                                                                                                               |
|-----|--------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SM0/FE | <b>Serial port mode select</b><br><br><u>SMOD0 (PCON.6) = 0:</u><br>See <a href="#">Table 13-1. Serial Port 0 Mode Description</a> for details.<br><br><u>SMOD0 (PCON.6) = 1:</u><br>SM0/FE bit is used as frame error (FE) status flag. It is cleared by software.<br>0 = Frame error (FE) did not occur.<br>1 = Frame error (FE) occurred and detected. |
| 6   | SM1    |                                                                                                                                                                                                                                                                                                                                                           |

| Bit | Name | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5   | SM2  | <p><b>Multiprocessor communication mode enable</b><br/>The function of this bit is dependent on the serial port 0 mode.</p> <p><u>Mode 0:</u><br/>This bit select the baud rate between <math>F_{SYS}/12</math> and <math>F_{SYS}/2</math>.<br/>0 = The clock runs at <math>F_{SYS}/12</math> baud rate. It maintains standard 8051 compatibility.<br/>1 = The clock runs at <math>F_{SYS}/2</math> baud rate for faster serial communication.</p> <p><u>Mode 1:</u><br/>This bit checks valid stop bit.<br/>0 = Reception is always valid no matter the logic level of stop bit.<br/>1 = Reception is valid only when the received stop bit is logic 1 and the received data matches "Given" or "Broadcast" address.</p> <p><u>Mode 2 or 3:</u><br/>For multiprocessor communication.<br/>0 = Reception is always valid no matter the logic level of the 9<sup>th</sup> bit.<br/>1 = Reception is valid only when the received 9<sup>th</sup> bit is logic 1 and the received data matches "Given" or "Broadcast" address.</p> |
| 4   | REN  | <p><b>Receiving enable</b><br/>0 = Serial port 0 reception Disabled.<br/>1 = Serial port 0 reception Enabled in Mode 1,2, or 3. In Mode 0, reception is initiated by the condition <math>REN = 1</math> and <math>RI = 0</math>.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 3   | TB8  | <p><b>9<sup>th</sup> transmitted bit</b><br/>This bit defines the state of the 9<sup>th</sup> transmission bit in serial port 0 Mode 2 or 3. It is not used in Mode 0 or 1.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 2   | RB8  | <p><b>9<sup>th</sup> received bit</b><br/>The bit identifies the logic level of the 9<sup>th</sup> received bit in serial port 0 Mode 2 or 3. In Mode 1, RB8 is the logic level of the received stop bit. SM2 bit as logic 1 has restriction for exception. RB8 is not used in Mode 0.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1   | TI   | <p><b>Transmission interrupt flag</b><br/>This flag is set by hardware when a data frame has been transmitted by the serial port 0 after the 8<sup>th</sup> bit in Mode 0 or the last data bit in other modes. When the serial port 0 interrupt is enabled, setting this bit causes the CPU to execute the serial port 0 interrupt service routine. This bit should be cleared manually via software.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 0   | RI   | <p><b>Receiving interrupt flag</b><br/>This flag is set via hardware when a data frame has been received by the serial port 0 after the 8<sup>th</sup> bit in Mode 0 or after sampling the stop bit in Mode 1, 2, or 3. SM2 bit as logic 1 has restriction for exception. When the serial port 0 interrupt is enabled, setting this bit causes the CPU to execute to the serial port 0 interrupt service routine. This bit should be cleared manually via software.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

**SCON\_1 – Serial Port 1 Control (bit-addressable)**

| 7          | 6     | 5     | 4     | 3     | 2     | 1    | 0    |
|------------|-------|-------|-------|-------|-------|------|------|
| SM0_1/FE_1 | SM1_1 | SM2_1 | REN_1 | TB8_1 | RB8_1 | TI_1 | RI_1 |
| R/W        | R/W   | R/W   | R/W   | R/W   | R/W   | R/W  | R/W  |

Address: F8H

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|-----|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SM0_1/FE_1 | <b>Serial port 1 mode select</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 6   | SM1_1      | <p><u>SMOD0_1 (T3CON.6) = 0:</u><br/>See <a href="#">Table 13-2. Serial Port 1 Mode Description</a> for details.</p> <p><u>SMOD0_1 (T3CON.6) = 1:</u><br/>SM0_1/FE_1 bit is used as frame error (FE) status flag. It is cleared by software.</p> <p>0 = Frame error (FE) did not occur.<br/>1 = Frame error (FE) occurred and detected.</p>                                                                                                                                                                                                                                                                                                                                                                                                   |
| 5   | SM2_1      | <p><b>Multiprocessor communication mode enable</b><br/>The function of this bit is dependent on the serial port 1 mode.</p> <p><u>Mode 0:</u><br/>No effect.</p> <p><u>Mode 1:</u><br/>This bit checks valid stop bit.<br/>0 = Reception is always valid no matter the logic level of stop bit.<br/>1 = Reception is valid only when the received stop bit is logic 1 and the received data matches “Given” or “Broadcast” address.</p> <p><u>Mode 2 or 3:</u><br/>For multiprocessor communication.<br/>0 = Reception is always valid no matter the logic level of the 9<sup>th</sup> bit.<br/>1 = Reception is valid only when the received 9<sup>th</sup> bit is logic 1 and the received data matches “Given” or “Broadcast” address.</p> |
| 4   | REN_1      | <p><b>Receiving enable</b><br/>0 = Serial port 1 reception Disabled.<br/>1 = Serial port 1 reception Enabled in Mode 1,2, or 3. In Mode 0, reception is initiated by the condition REN_1 = 1 and RI_1 = 0.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 3   | TB8_1      | <p><b>9<sup>th</sup> transmitted bit</b><br/>This bit defines the state of the 9<sup>th</sup> transmission bit in serial port 1 Mode 2 or 3. It is not used in Mode 0 or 1.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 2   | RB8_1      | <p><b>9<sup>th</sup> received bit</b><br/>The bit identifies the logic level of the 9<sup>th</sup> received bit in serial port 1 Mode 2 or 3. In Mode 1, RB8_1 is the logic level of the received stop bit. SM2_1 bit as logic 1 has restriction for exception. RB8_1 is not used in Mode 0.</p>                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1   | TI_1       | <p><b>Transmission interrupt flag</b><br/>This flag is set by hardware when a data frame has been transmitted by the serial port 1 after the 8<sup>th</sup> bit in Mode 0 or the last data bit in other modes. When the serial port 1 interrupt is enabled, setting this bit causes the CPU to execute the serial port 1 interrupt service routine. This bit must be cleared manually via software.</p>                                                                                                                                                                                                                                                                                                                                       |

| Bit | Name | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-----|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0   | RI_1 | <b>Receiving interrupt flag</b><br>This flag is set via hardware when a data frame has been received by the serial port 1 after the 8 <sup>th</sup> bit in Mode 0 or after sampling the stop bit in Mode 1, 2, or 3. SM2_1 bit as logic 1 has restriction for exception. When the serial port 1 interrupt is enabled, setting this bit causes the CPU to execute to the serial port 1 interrupt service routine. This bit must be cleared manually via software. |

#### PCON – Power Control

| 7    | 6     | 5 | 4   | 3   | 2   | 1   | 0   |
|------|-------|---|-----|-----|-----|-----|-----|
| SMOD | SMOD0 | - | POF | GF1 | GF0 | PD  | IDL |
| R/W  | R/W   | - | R/W | R/W | R/W | R/W | R/W |

Address: 87H

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name  | Description                                                                                                                                                                                                                                                                           |
|-----|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SMOD  | <b>Serial port 0 double baud rate enable</b><br>Setting this bit doubles the serial port baud rate when UART0 is in Mode 2 or when Timer 1 overflow is used as the baud rate source of UART0 Mode 1 or 3. See <a href="#">Table 13-1. Serial Port 0 Mode Description</a> for details. |
| 6   | SMOD0 | <b>Serial port 0 framing error flag access enable</b><br>0 = SCON.7 accesses to SM0 bit.<br>1 = SCON.7 accesses to FE bit.                                                                                                                                                            |

#### T3CON – Timer 3 Control

| 7      | 6       | 5    | 4   | 3   | 2         | 1 | 0 |
|--------|---------|------|-----|-----|-----------|---|---|
| SMOD_1 | SMOD0_1 | BRCK | TF3 | TR3 | T3PS[2:0] |   |   |
| R/W    | R/W     | R/W  | R/W | R/W | R/W       |   |   |

Address: C4H, Page:0

Reset value: 0000 0000b

| Bit | Name    | Description                                                                                                                                                                                             |
|-----|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SMOD_1  | <b>Serial port 1 double baud rate enable</b><br>Setting this bit doubles the serial port baud rate when UART1 is in Mode 2. See <a href="#">Table 13-2. Serial Port 1 Mode Description</a> for details. |
| 6   | SMOD0_1 | <b>Serial port 1 framing error access enable</b><br>0 = SCON_1.7 accesses to SM0_1 bit.<br>1 = SCON_1.7 accesses to FE_1 bit.                                                                           |

Table 13-1. Serial Port 0 Mode Description

| Mode | SM0 | SM1 | Description  | Frame Bits | Baud Rate                                                        |
|------|-----|-----|--------------|------------|------------------------------------------------------------------|
| 0    | 0   | 0   | Synchronous  | 8          | $F_{SYS}$ divided by 12 or by 2 <sup>[1]</sup>                   |
| 1    | 0   | 1   | Asynchronous | 10         | Timer 1/Timer 3 overflow rate divided by 32 or 16 <sup>[2]</sup> |
| 2    | 1   | 0   | Asynchronous | 11         | $F_{SYS}$ divided by 32 or 64 <sup>[2]</sup>                     |
| 3    | 1   | 1   | Asynchronous | 11         | Timer 1/Timer 3 overflow rate divided by 32 or 16 <sup>[2]</sup> |

[1] While SM2 (SCON.5) is logic 1.

[2] While SMOD (PCON.7) is logic 1.

Table 13-2. Serial Port 1 Mode Description

| Mode | SM0 | SM1 | Description  | Frame Bits | Baud Rate                                      |
|------|-----|-----|--------------|------------|------------------------------------------------|
| 0    | 0   | 0   | Synchronous  | 8          | $F_{SYS}$ divided by 12 or by 2 <sup>[1]</sup> |
| 1    | 0   | 1   | Asynchronous | 10         | Timer 3 overflow rate divided by 16            |
| 2    | 1   | 0   | Asynchronous | 11         | $F_{SYS}$ divided by 32 or 64 <sup>[2]</sup>   |
| 3    | 1   | 1   | Asynchronous | 11         | Timer 3 overflow rate divided by 16            |

[1] While SM2\_1 (SCON\_1.5) is logic 1.

[2] While SMOD\_1 (T3CON.7) is logic 1.

#### SBUF – Serial Port 0 Data Buffer

|           |   |   |   |   |   |   |   |
|-----------|---|---|---|---|---|---|---|
| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| SBUF[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: 99H

Reset value: 0000 0000b

| Bit | Name      | Description                                                                                                                                                                                                                                                                                                                                                                                               |
|-----|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SBUF[7:0] | <b>Serial port 0 data buffer</b><br>This byte actually consists two separate registers. One is the receiving register, and the other is the transmitting buffer. When data is moved to SBUF, it goes to the transmitting buffer and is shifted for serial transmission. When data is moved from SBUF, it comes from the receiving register.<br>The transmission is initiated through giving data to SBUF. |

#### SBUF\_1 – Serial Port 1 Data Buffer

|             |   |   |   |   |   |   |   |
|-------------|---|---|---|---|---|---|---|
| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| SBUF_1[7:0] |   |   |   |   |   |   |   |
| R/W         |   |   |   |   |   |   |   |

Address: 9AH

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SBUF_1[7:0] | <b>Serial port 1 data buffer</b><br>This byte actually consists two separate registers. One is the receiving register, and the other is the transmitting buffer. When data is moved to SBUF_1, it goes to the transmitting buffer and is shifted for serial transmission. When data is moved from SBUF_1, it comes from the receiving register.<br>The transmission is initiated through giving data to SBUF_1. |

### AUXR1 – Auxiliary Register 1

| 7    | 6       | 5     | 4 | 3   | 2       | 1 | 0   |
|------|---------|-------|---|-----|---------|---|-----|
| SWRF | RSTPINF | HardF | - | GF2 | UART0PX | 0 | DPS |
| R/W  | R/W     | R/W   | - | R/W | R/W     | R | R/W |

Address: A2H

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name    | Description                                                                                                                                                                                                                                                                                                                                                              |
|-----|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2   | UART0PX | <b>Serial port 0 pin exchange</b><br>0 = Assign RXD to P0.7 and TXD to P0.6 by default.<br>1 = Exchange RXD to P0.6 and TXD to P0.7.<br>Note that TXD and RXD will exchange immediately once setting or clearing this bit. User should take care of not exchanging pins during transmission or receiving. Or it may cause unpredictable situation and no warning alarms. |

## 13.1 Mode 0

Mode 0 provides synchronous communication with external devices. Serial data enters and exits through RXD pin. TXD outputs the shift clocks. 8-bit frame of data are transmitted or received. Mode 0 therefore provides half-duplex communication because the transmitting or receiving data is via the same data line RXD. The baud rate is enhanced to be selected as  $F_{SYS}/12$  if SM2 (SCON.5) is 0 or as  $F_{SYS}/2$  if SM2 is 1. Note that whenever transmitting or receiving, the serial clock is always generated by the MCU. Thus any device on the serial port in Mode 0 should accept the MCU as the master. [Figure 13.1](#) shows the associated timing of the serial port in Mode 0.

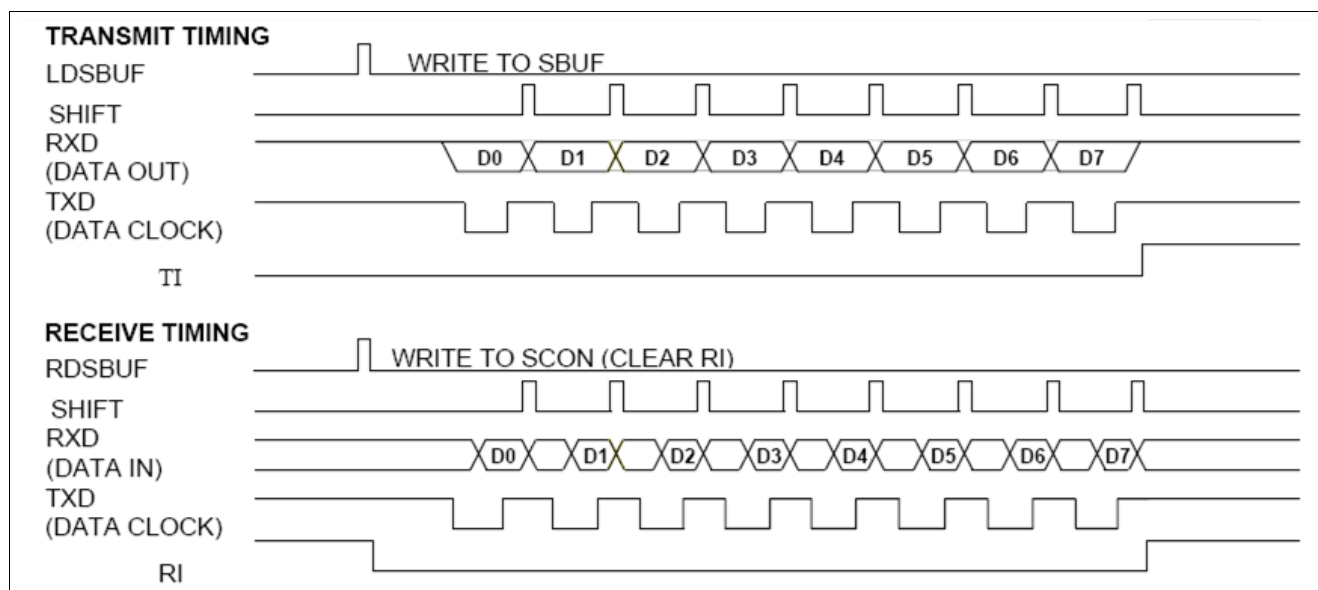


Figure 13.1. Serial Port Mode 0 Timing Diagram

As shown there is one bi-directional data line (RXD) and one shift clock line (TXD). The shift clocks are used to shift data in or out of the serial port controller bit by bit for a serial communication. Data bits enter or emit LSB first. The band rate is equal to the shift clock frequency.

Transmission is initiated by any instruction writes to SBUF. The control block will then shift out the clocks and begin to transfer data until all 8 bits are complete. Then the transmitted flag TI (SCON.1) will be set 1 to indicate one byte transmitting complete.

Reception is initiated by the condition REN (SCON.4) = 1 and RI (SCON.0) = 0. This condition tells the serial port controller that there is data to be shifted in. This process will continue until 8 bits have been received. Then the received flag RI will be set as 1. User can clear RI to triggering the next byte reception.

### 13.2 Mode 1

Mode 1 supports asynchronous, full duplex serial communication. The asynchronous mode is commonly used for communication with PCs, modems or other similar interfaces. In Mode 1, 10 bits are transmitted through TXD or received through RXD including a start bit (logic 0), 8 data bits (LSB first) and a stop bit (logic 1). The baud rate is determined by the Timer 1. SMOD (PCON.7) setting 1 makes the baud rate double. [Figure 13.2](#) shows the associated timings of the serial port in Mode 1 for transmitting and receiving.

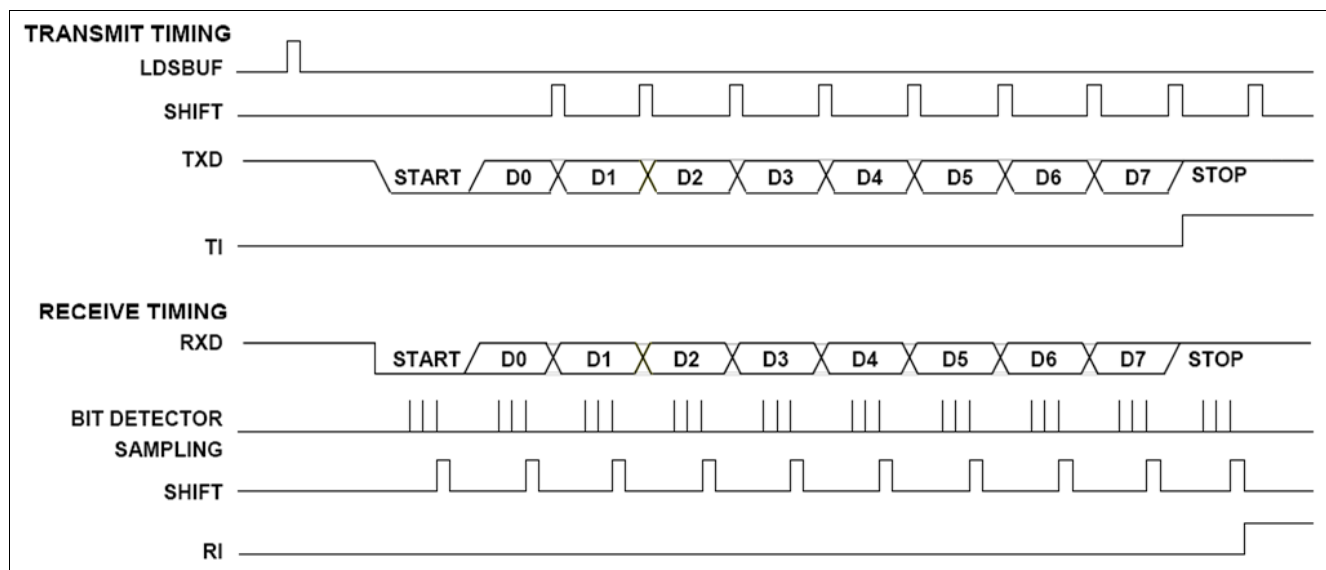


Figure 13.2. Serial Port Mode 1 Timing Diagram

Transmission is initiated by any writing instructions to SBUF. Transmission takes place on TXD pin. First the start bit comes out, the 8-bit data follows to be shifted out and then ends with a stop bit. After the stop bit

appears, TI (SCON.1) will be set to indicate one byte transmission complete. All bits are shifted out depending on the rate determined by the baud rate generator.

Once the baud rate generator is activated and REN (SCON.4) is 1, the reception can begin at any time. Reception is initiated by a detected 1-to-0 transition at RXD. Data will be sampled and shifted in at the selected baud rate. In the midst of the stop bit, certain conditions should be met to load SBUF with the received data:

1. RI (SCON.0) = 0, and
2. Either SM2 (SCON.5) = 0, or the received stop bit = 1 while SM2 = 1 and the received data matches “Given” or “Broadcast” address. (For enhancement function, see [13.7 “Multiprocessor Communication”](#) and [13.8 “Automatic Address Recognition”](#).)

If these conditions are met, then the SBUF will be loaded with the received data, the RB8 (SCON.2) with stop bit, and RI will be set. If these conditions fail, there will be no data loaded and RI will remain 0. After above receiving progress, the serial control will look forward another 1-to-0 transition on RXD pin to start next data reception.

### 13.3 Mode 2

Mode 2 supports asynchronous, full duplex serial communication. Different from Mode1, there are 11 bits to be transmitted or received. They are a start bit (logic 0), 8 data bits (LSB first), a programmable 9<sup>th</sup> bit TB8 or RB8 bit and a stop bit (logic 1). The most common use of 9<sup>th</sup> bit is to put the parity bit in it or to label address or data frame for multiprocessor communication. The baud rate is fixed as 1/32 or 1/64 the system clock frequency depending on SMOD (PCON.7) bit. [Figure 13.3](#) shows the associated timings of the serial port in Mode 2 for transmitting and receiving.

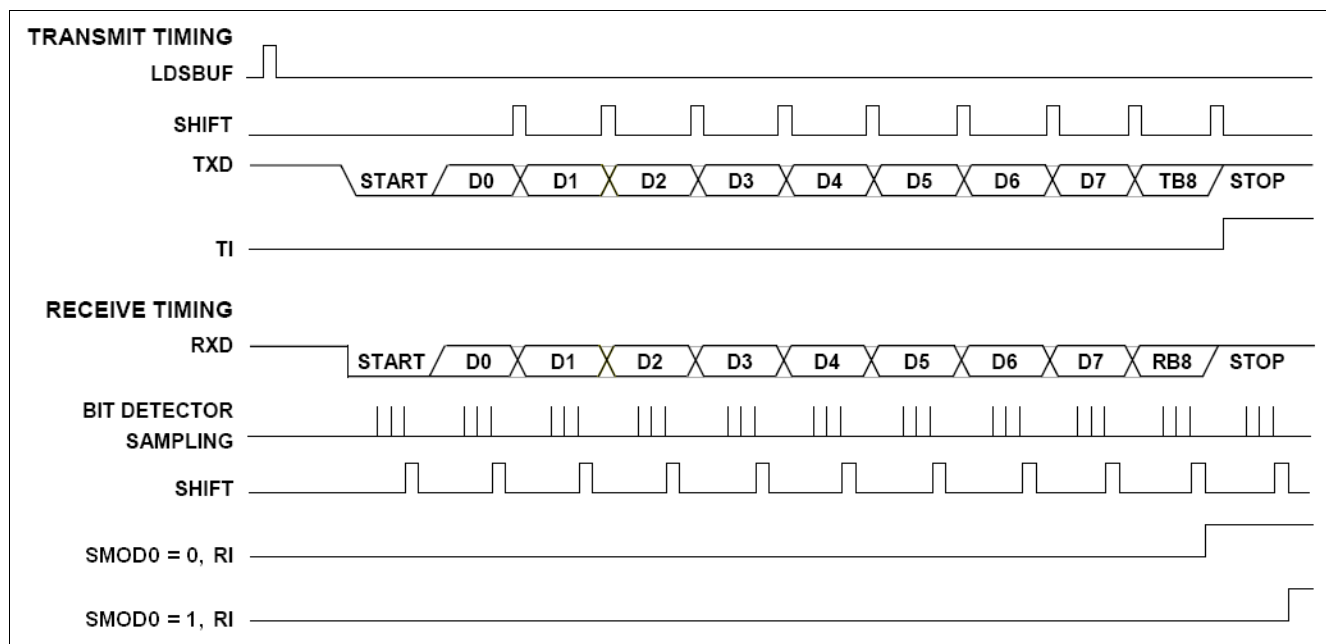


Figure 13.3. Serial Port Mode 2 and 3 Timing Diagram

Transmission is initiated by any writing instructions to SBUF. Transmission takes place on TXD pin. First the start bit comes out, the 8-bit data and bit TB8 (SCON.3) follows to be shifted out and then ends with a stop bit. After the stop bit appears, TI will be set to indicate the transmission complete.

While REN is set, the reception is allowed at any time. A falling edge of a start bit on RXD will initiate the reception progress. Data will be sampled and shifted in at the selected baud rate. In the midst of the stop bit, certain conditions should be met to load SBUF with the received data:

1. RI (SCON.0) = 0, and
2. Either SM2 (SCON.5) = 0, or the received 9<sup>th</sup> bit = 1 while SM2 = 1 and the received data matches “Given” or “Broadcast” address. (For enhancement function, see [13.7 “Multiprocessor Communication”](#) and [13.8 “Automatic Address Recognition”](#).)

If these conditions are met, the SBUF will be loaded with the received data, the RB8(SCON.2) with the received 9<sup>th</sup> bit and RI will be set. If these conditions fail, there will be no data loaded and RI will remain 0. After above receiving progress, the serial control will look forward another 1-to-0 transition on RXD pin to start next data reception.

### 13.4 Mode 3

Mode 3 has the same operation as Mode 2, except its baud rate clock source uses Timer 1 overflows as its baud rate clocks. See [Figure 13.3](#) for timing diagram of Mode 3. It has no difference from Mode 2.

### 13.5 Baud Rate

The baud rate source and speed for different modes of serial port is quite different from one another. All cases are listed in [Table 13-3](#). The user should calculate the baud rate according to their system configuration.

In Mode 1 or 3, the baud rate clock source of UART0 can be selected from Timer 1 or Timer 3. User can select the baud rate clock source by BRCK (T3CON.5). For UART1, its baud rate clock comes only from Timer 3 as its unique clock source.

**T3CON – Timer 3 Control**

| 7      | 6       | 5    | 4   | 3   | 2         | 1 | 0 |
|--------|---------|------|-----|-----|-----------|---|---|
| SMOD_1 | SMOD0_1 | BRCK | TF3 | TR3 | T3PS[2:0] |   |   |
| R/W    | R/W     | R/W  | R/W | R/W | R/W       |   |   |

Address: C4H, Page:0

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                                             |
|-----|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5   | BRCK | <b>Serial port 0 baud rate clock source</b><br>This bit selects which Timer is used as the baud rate clock source when serial port 0 is in Mode 1 or 3.<br>0 = Timer 1.<br>1 = Timer 3. |

When using Timer 1 as the baud rate clock source, note that the Timer 1 interrupt should be disabled. Timer 1 itself can be configured for either “Timer” or “Counter” operation. It can be in any of its three running modes. However, in the most typical applications, it is configured for “Timer” operation, in the auto-reload mode (Mode 2). If using Timer 3 as the baud rate generator, its interrupt should also be disabled.

**Table 13-3. UART Baud Rate Formulas**

| UART Mode | Baud Rate Clock Source                  | Baud Rate                                                                                                                                   | Formula Number |
|-----------|-----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| 0         | System clock                            | $F_{SYS}/12$ or $F_{SYS}/2$ <sup>[1]</sup>                                                                                                  | 1              |
| 2         | System clock                            | $F_{SYS}/64$ or $F_{SYS}/32$ <sup>[2]</sup>                                                                                                 | 2              |
| 1 or 3    | Timer 1 (only for UART0) <sup>[3]</sup> | $\frac{2^{SMOD}}{32} \times \frac{F_{SYS}}{12 \times (256 - TH1)}$ or $\frac{2^{SMOD}}{32} \times \frac{F_{SYS}}{256 - TH1}$ <sup>[4]</sup> | 3              |
|           | Timer 3 (for UART0)                     | $\frac{2^{SMOD}}{32} \times \frac{F_{SYS}}{\text{Pre-scale} \times (65536 - \{RH3, RL3\})}$ <sup>[5]</sup>                                  | 4              |
|           | Timer 3 (for UART1)                     | $\frac{1}{16} \times \frac{F_{SYS}}{\text{Pre-scale} \times (65536 - \{RH3, RL3\})}$ <sup>[5]</sup>                                         | 5              |

<sup>[1]</sup> SM2 (SCON.5) or SM2\_1(SCON\_1.5) is set as logic 1.

<sup>[2]</sup> SMOD (PCON.7) or SMOD\_1(T3CON.7) is set as logic 1.

<sup>[3]</sup> Timer 1 is configured as a timer in auto-reload mode (Mode 2).

<sup>[4]</sup> T1M (CKCON.4) is set as logic 1. While SMOD is 1, TH1 should not be FFH.

<sup>[5]</sup> {RH3,RL3} in the formula means  $256 \times RH3 + RL3$ . While SMOD is 1 and pre-scale is 1/1, {RH3,RL3} should not be FFFFH.

**Important:** Since the limitation of baud rate generator, **Suggest setting baud rate under 38400 when system timer base 16MHz HIRC value.** Following show the baud rate value table show the deviation upper 38400 baud rate.

| HIRC  | Target Baud Rate | RHx  | RLx  | RHx + RLx DEC Value | Actual Baud Rate | Error %        |
|-------|------------------|------|------|---------------------|------------------|----------------|
| 16MHz | 2400             | 0xFE | 0x5F | 65119               | 2398.081535      | 0.079%         |
|       | 4800             | 0xFF | 0x30 | 65328               | 4807.692308      | -0.160%        |
|       | 9600             | 0xFF | 0x98 | 65432               | 9615.384615      | -0.160%        |
|       | 19200            | 0xFF | 0xCC | 65484               | 19230.76923      | -0.160%        |
|       | 38400            | 0xFF | 0xE6 | 65510               | 38461.53846      | -0.160%        |
|       | 57600            | 0xFF | 0xEF | 65519               | 58823.52941      | <b>-2.124%</b> |
|       | 115200           | 0xFF | 0xF7 | 65527               | 111111.1111      | <b>3.549%</b>  |

NOTE: RHx and RLx setting value base on baud rate formula 4 (SMOD =1) or 5 .

But In most application the baud rate 115200 is a common setting value. So we provide a special function to modify HIRC to 16.6MHz. then the deviation of baud rate will be reasonable. Following table shows the error value when HIRC and timer base modified.

| HIRC    | Target Baud Rate | RHx  | RLx  | RHx + RLx DEC Value | Actual Baud Rate | Error % |
|---------|------------------|------|------|---------------------|------------------|---------|
| 16.6MHz | 2400             | 0xFE | 0x50 | 65104               | 2401.62037       | -0.067% |
|         | 4800             | 0xFF | 0x28 | 65320               | 4803.240741      | -0.067% |
|         | 9600             | 0xFF | 0x94 | 65428               | 9606.481481      | -0.067% |
|         | 19200            | 0xFF | 0xCA | 65482               | 19212.96296      | -0.067% |
|         | 38400            | 0xFF | 0xE5 | 65509               | 38425.92593      | -0.067% |
|         | 57600            | 0xFF | 0xEE | 65518               | 57638.88889      | -0.067% |
|         | 115200           | 0xFF | 0xF7 | 65527               | 115277.7778      | -0.067% |

NOTE: RHx and RLx setting value base on baud rate formula 4 (SMOD =1) or 5

N76E003 provide two bytes SFR to user trim HIRC value, default after reset the value is trim to 16MHz, once modify this SFR, the HIRC value will change. Suggest decrease reset value 15(dec.) will trim HIRC to 16.6MHz.

Following two Byte combine the 9 bit internal RC trim value. Each bit deviation is 0.25% of 16MHz that means about 40KHz / bit.

#### RCTRIM0 –High Speed Internal Oscillator 16 MHz Trim 0

| 7             | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------------|---|---|---|---|---|---|---|
| HIRCTRIM[8:1] |   |   |   |   |   |   |   |
| R/W           |   |   |   |   |   |   |   |

Address: 84H

Reset value: 16MHz HIRC value

#### RCTRIM1 –High Speed Internal Oscillator 16 MHz Trim 1

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0          |
|---|---|---|---|---|---|---|------------|
| - | - | - | - | - | - | - | HIRCTRIM.0 |
| - | - | - | - | - | - | - | R/W        |

Address: 85H

Reset value: 16MHz HIRC value

Following is the demo code to modify HIRC to 16.6MHz,

```

sfr RCTRIM0          = 0x84;
sfr RCTRIM1          = 0x85;
bit BIT_TMP;

#define set_IAPEN      BIT_TMP=EA;EA=0;TA=0xAA;TA=0x55;CHPCON|=SET_BIT0 ;EA=BIT_TMP
#define set_IAPGO      BIT_TMP=EA;EA=0;TA=0xAA;TA=0x55;IAPTRG|=SET_BIT0 ;EA=BIT_TMP
#define clr_IAPEN      BIT_TMP=EA;EA=0;TA=0xAA;TA=0x55;CHPCON&=~SET_BIT0;EA=BIT_TMP

unsigned char hircmap0,hircmap1;
unsigned int trimvalue16bit;

void MODIFY_HIRC_VLAUE(void)
{
    set_IAPEN;
    IAPAL = 0x30;
    IAPAH = 0x00;

```

```

IAPCN = READ_UID;
set_IAPGO;
hircmap0 = IAPFD;
IAPAL = 0x31;
IAPAH = 0x00;
set_IAPGO;
hircmap1 = IAPFD;
clr_IAPEN;
trimvalue16bit = ((hircmap0<<1)+(hircmap1&0x01));
trimvalue16bit = trimvalue16bit - 15;
hircmap1 = trimvalue16bit&0x01;
hircmap0 = trimvalue16bit>>1;
TA=0XAA;
TA=0X55;
RCTRIM0 = hircmap0;
TA=0XAA;
TA=0X55;
RCTRIM1 = hircmap1;
}

```

### 13.6 Framing Error Detection

Framing error detection is provided for asynchronous modes. (Mode 1, 2, or 3.) The framing error occurs when a valid stop bit is not detected due to the bus noise or contention. The UART can detect a framing error and notify the software.

The framing error bit, FE, is located in SCON.7. This bit normally serves as SM0. While the framing error accessing enable bit SMOD0 (PCON.6) is set 1, it serves as FE flag. Actually, SM0 and FE locate in different registers.

The FE bit will be set 1 via hardware while a framing error occurs. FE can be checked in UART interrupt service routine if necessary. Note that SMOD0 should be 1 while reading or writing to FE. If FE is set, any following frames received without frame error will not clear the FE flag. The clearing has to be done via software.

### 13.7 Multiprocessor Communication

The N76E003 multiprocessor communication feature lets a master device send a multiple frame serial message to a slave device in a multi-slave configuration. It does this without interrupting other slave devices that may be on the same serial line. This feature can be used only in UART Mode 2 or 3. User can enable this function by setting SM2 (SCON.5) as logic 1 so that when a byte of frame is received, the serial interrupt will be generated only if the 9<sup>th</sup> bit is 1. (For Mode 2, the 9<sup>th</sup> bit is the stop bit.) When the SM2 bit is 1, serial data frames that are received with the 9<sup>th</sup> bit as 0 do not generate an interrupt. In this case, the 9<sup>th</sup> bit simply separates the slave address from the serial data.

When the master device wants to transmit a block of data to one of several slaves on a serial line, it first sends out an address byte to identify the target slave. Note that in this case, an address byte differs from a data byte. In an address byte, the 9<sup>th</sup> bit is 1 and in a data byte, it is 0. The address byte interrupts all slaves so that each slave can examine the received byte and see if it is addressed by its own slave address. The addressed slave then clears its SM2 bit and prepares to receive incoming data bytes. The SM2 bits of slaves that were not addressed remain set, and they continue operating normally while ignoring the incoming data bytes.

Follow the steps below to configure multiprocessor communications:

1. Set all devices (masters and slaves) to UART Mode 2 or 3.
2. Write the SM2 bit of all the slave devices to 1.
3. The master device's transmission protocol is:
  - First byte: the address, identifying the target slave device, (9<sup>th</sup> bit = 1).
  - Next bytes: data, (9<sup>th</sup> bit = 0).
4. When the target slave receives the first byte, all of the slaves are interrupted because the 9<sup>th</sup> data bit is 1. The targeted slave compares the address byte to its own address and then clears its SM2 bit to receiving incoming data. The other slaves continue operating normally.
5. After all data bytes have been received, set SM2 back to 1 to wait for next address.

SM2 has no effect in Mode 0, and in Mode 1 can be used to check the validity of the stop bit. For Mode 1 reception, if SM2 is 1, the receiving interrupt will not be issue unless a valid stop bit is received.

### 13.8 Automatic Address Recognition

The automatic address recognition is a feature, which enhances the multiprocessor communication feature by allowing the UART to recognize certain addresses in the serial bit stream by using hardware to make the comparisons. This feature saves a great deal of software overhead by eliminating the need for the software to examine every serial address, which passes by the serial port. Only when the serial port recognizes its own address, the receiver sets RI bit to request an interrupt. The automatic address recognition feature is enabled when the multiprocessor communication feature is enabled, SM2 is set.

If desired, user may enable the automatic address recognition feature in Mode 1. In this configuration, the stop bit takes the place of the ninth data bit. RI is set only when the received command frame address matches the device's address and is terminated by a valid stop bit.

Using the automatic address recognition feature allows a master to selectively communicate with one or more slaves by invoking the “Given” slave address or addresses. All of the slaves may be contacted by using the “Broadcast” address. Two SFRs are used to define the slave address, SADDR, and the slave address mask, SADEN. SADEN is used to define which bits in the SADDR are to be used and which bits are “don’t care”. The SADEN mask can be logically ANDed with the SADDR to create the “Given” address, which the master will use for addressing each of the slaves. Use of the “Given” address allows multiple slaves to be recognized while excluding others.

#### SADDR – Slave 0 Address

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| SADDR[7:0] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: A9H

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                                    |
|-----|------------|--------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SADDR[7:0] | <b>Slave 0 address</b><br>This byte specifies the microcontroller’s own slave address for UATRO multi-processor communication. |

#### SADEN – Slave 0 Address Mask

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| SADEN[7:0] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: B9H

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                                                                                                                                                    |
|-----|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SADEN[7:0] | <b>Slave 0 address mask</b><br>This byte is a mask byte of UART0 that contains “don’t-care” bits (defined by zeros) to form the device’s “Given” address. The don’t-care bits provide the flexibility to address one or more slaves at a time. |

#### SADDR\_1 – Slave 1 Address

| 7            | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|--------------|---|---|---|---|---|---|---|
| SADDR_1[7:0] |   |   |   |   |   |   |   |
| R/W          |   |   |   |   |   |   |   |

Address: BBH

Reset value: 0000 0000b

| Bit | Name         | Description                                                                                                                    |
|-----|--------------|--------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SADDR_1[7:0] | <b>Slave 1 address</b><br>This byte specifies the microcontroller’s own slave address for UART1 multi-processor communication. |

**SADEN\_1 – Slave 1 Address Mask**

| 7            | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|--------------|---|---|---|---|---|---|---|
| SADEN_1[7:0] |   |   |   |   |   |   |   |
| R/W          |   |   |   |   |   |   |   |

Address: BAH

Reset value: 0000 0000b

| Bit | Name         | Description                                                                                                                                                                                                                                    |
|-----|--------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SADEN_1[7:0] | <b>Slave 1 address mask</b><br>This byte is a mask byte of UART1 that contains “don’t-care” bits (defined by zeros) to form the device’s “Given” address. The don’t-care bits provide the flexibility to address one or more slaves at a time. |

The following examples will help to show the versatility of this scheme.

**Example 1, slave 0:**

```
SADDR = 11000000b
SADEN = 11111101b
Given = 110000X0b
```

**Example 2, slave 1:**

```
SADDR = 11000000b
SADEN = 11111110b
Given = 110000Xb
```

In the above example SADDR is the same and the SADEN data is used to differentiate between the two slaves. Slave 0 requires 0 in bit 0 and it ignores bit 1. Slave 1 requires 0 in bit 1 and bit 0 is ignored. A unique address for Slave 0 would be 1100 0010 since slave 1 requires 0 in bit 1. A unique address for slave 1 would be 11000001b since 1 in bit 0 will exclude slave 0. Both slaves can be selected at the same time by an address, which has bit 0 = 0 (for slave 0) and bit 1 = 0 (for slave 1). Thus, both could be addressed with 11000000b as their “Broadcast” address.

In a more complex system the following could be used to select slaves 1 and 2 while excluding slave 0:

**Example 1, slave 0:**

```
SADDR = 11000000b
SADEN = 11111001b
Given = 1100XX0b
```

**Example 2, slave 1:**

```
SADDR = 11100000b
SADEN = 11111010b
Given = 11100X0Xb
```

Example 3, slave 2:

```
SADDR = 11000000b
SADEN = 11111100b
Given = 110000XXb
```

In the above example the differentiation among the 3 slaves is in the lower 3 address bits. Slave 0 requires that bit 0 = 0 and it can be uniquely addressed by 11100110b. Slave 1 requires that bit 1 = 0 and it can be uniquely addressed by 11100101b. Slave 2 requires that bit 2 = 0 and its unique address is 11100011b. To select Slaves 0 and 1 and exclude Slave 2 use address 11100100b, since it is necessary to make bit 2 = 1 to exclude slave 2.

The “Broadcast” address for each slave is created by taking the logical OR of SADDR and SADEN. Zeros in this result are treated as “don’t-cares”, e.g.:

```
SADDR      = 01010110b
SADEN      = 11111100b
Broadcast = 1111111Xb
```

The use of don’t-care bits provides flexibility in defining the Broadcast address, however in most applications, interpreting the “don’t-cares” as all ones, the broadcast address will be FFH.

On reset, SADDR and SADEN are initialized to 00H. This produces a “Given” address of all “don’t cares” as well as a “Broadcast” address of all XXXXXXXXb (all “don’t care” bits). This ensures that the serial port will reply to any address, and so that it is backwards compatible with the standard 80C51 microcontrollers that do not support automatic address recognition.

## 14. SERIAL PERIPHERAL INTERFACE (SPI)

The N76E003 provides a Serial Peripheral Interface (SPI) block to support high-speed serial communication. SPI is a full-duplex, high-speed, synchronous communication bus between microcontrollers or other peripheral devices such as serial EEPROM, LCD driver, or D/A converter. It provides either Master or Slave mode, high-speed rate up to  $F_{SYS}/2$ , transfer complete and write collision flag. For a multi-master system, SPI supports Master Mode Fault to protect a multi-master conflict.

### 14.1 Functional Description

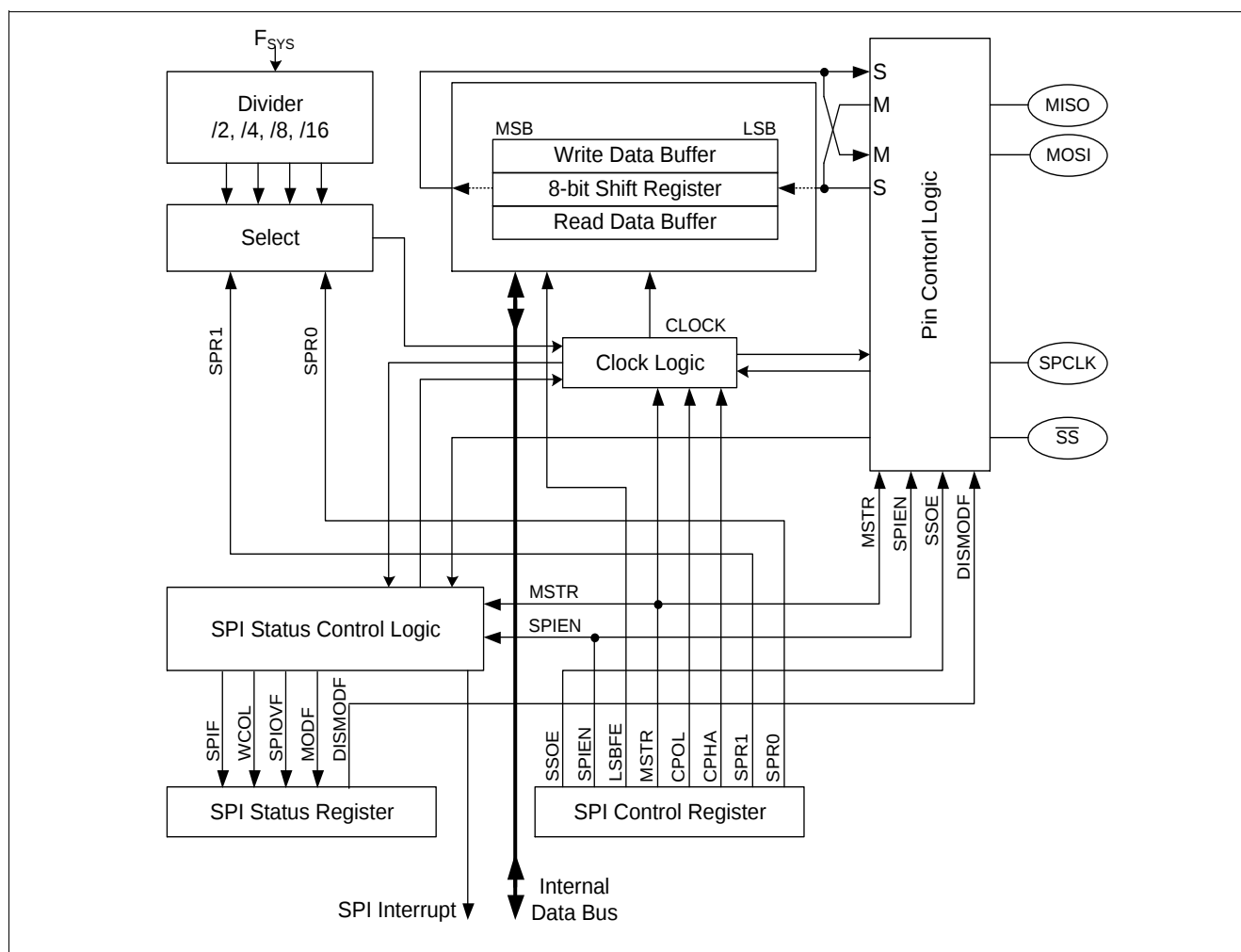


Figure 14.1. SPI Block Diagram

Figure 14.1. SPI Block Diagram shows SPI block diagram. It provides an overview of SPI architecture in this device. The main blocks of SPI are the SPI control register logic, SPI status logic, clock rate control logic, and pin control logic. For a serial data transfer or receiving, The SPI block exists a write data buffer, a shift out

register and a read data buffer. It is double buffered in the receiving and transmit directions. Transmit data can be written to the shifter until when the previous transfer is not complete. Receiving logic consists of parallel read data buffer so the shift register is free to accept a second data, as the first received data will be transferred to the read data buffer.

The four pins of SPI interface are Master-In/Slave-Out (MISO), Master-Out/Slave-In (MOSI), Shift Clock (SPCLK), and Slave Select ( $\overline{SS}$ ). The MOSI pin is used to transfer a 8-bit data in series from the Master to the Slave. Therefore, MOSI is an output pin for Master device and an input for Slave. Respectively, the MISO is used to receive a serial data from the Slave to the Master.

The SPCLK pin is the clock output in Master mode, but is the clock input in Slave mode. The shift clock is used to synchronize the data movement both in and out of the devices through their MOSI and MISO pins. The shift clock is driven by the Master mode device for eight clock cycles. Eight clocks exchange one byte data on the serial lines. For the shift clock is always produced out of the Master device, the system should never exist more than one device in Master mode for avoiding device conflict.

Each Slave peripheral is selected by one Slave Select pin ( $\overline{SS}$ ). The signal should stay low for any Slave access. When  $\overline{SS}$  is driven high, the Slave device will be inactivated. If the system is multi-slave, there should be only one Slave device selected at the same time. In the Master mode MCU, the  $\overline{SS}$  pin does not function and it can be configured as a general purpose I/O. However,  $\overline{SS}$  can be used as Master Mode Fault detection (see [Section 14.5 "Mode Fault Detection" on page 151](#)) via software setting if multi-master environment exists. The N76E003 also provides auto-activating function to toggle  $\overline{SS}$  between each byte-transfer.

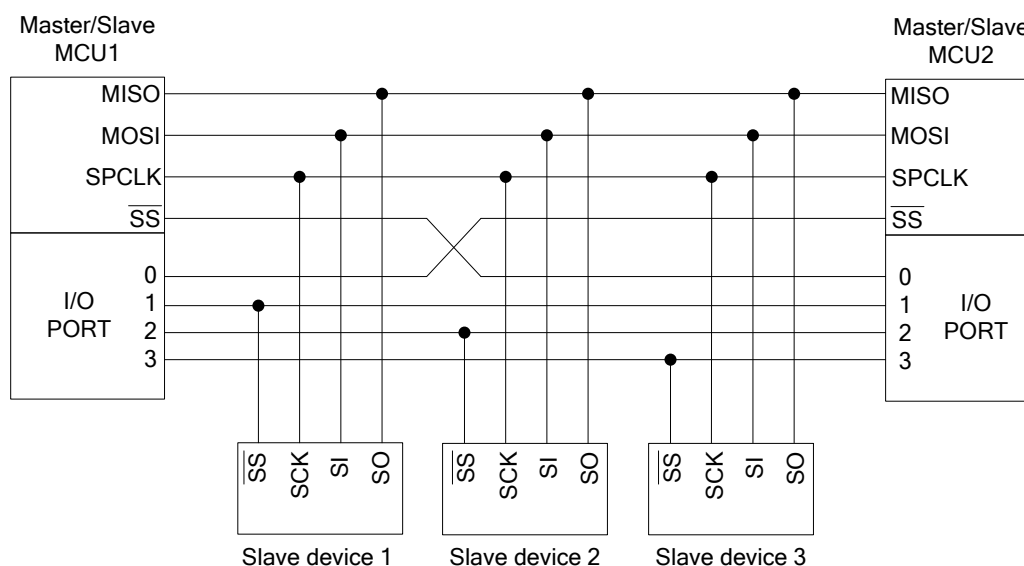


Figure 14.2. SPI Multi-Master, Multi-Slave Interconnection

Figure 14.2 shows a typical interconnection of SPI devices. The bus generally connects devices together through three signal wires, MOSI to MOSI, MISO to MISO, and SPCLK to SPCLK. The Master devices select the individual Slave devices by using four pins of a parallel port to control the four  $\overline{SS}$  pins. MCU1 and MCU2 play either Master or Slave mode. The  $\overline{SS}$  should be configured as Master Mode Fault detection to avoid multi-master conflict.

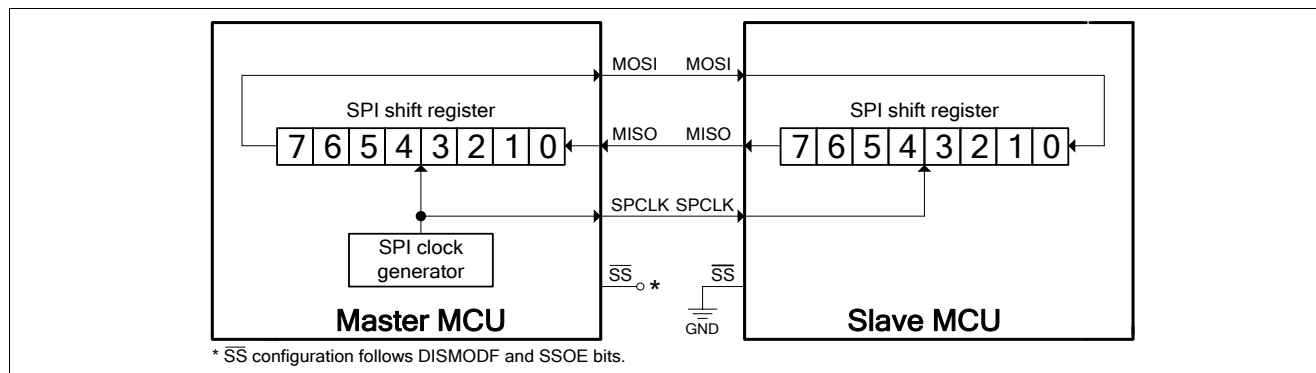


Figure 14.3. SPI Single-Master, Single-Slave Interconnection

Figure 14.3 shows the simplest SPI system interconnection, single-master and signal-slave. During a transfer, the Master shifts data out to the Slave via MOSI line. While simultaneously, the Master shifts data in from the Slave via MISO line. The two shift registers in the Master MCU and the Slave MCU can be considered as one 16-bit circular shift register. Therefore, while a transfer data pushed from Master into Slave, the data in Slave will also be pulled in Master device respectively. The transfer effectively exchanges the data, which was in the SPI shift registers of the two MCUs.

By default, SPI data is transferred MSB first. If the LSBFE (SPCR.5) is set, SPI data shifts LSB first. This bit does not affect the position of the MSB and LSB in the data register. Note that all the following description and figures are under the condition of LSBFE logic 0. MSB is transmitted and received first.

There are three SPI registers to support its operations, including SPI control register (SPCR), SPI status register (SPSR), and SPI data register (SPDR). These registers provide control, status, data storage functions, and clock rate selection. The following registers relate to SPI function.

**SPCR – Serial Peripheral Control Register**

| 7    | 6     | 5     | 4    | 3    | 2    | 1    | 0    |
|------|-------|-------|------|------|------|------|------|
| SSOE | SPIEN | LSBFE | MSTR | CPOL | CPHA | SPR1 | SPR0 |
| R/W  | R/W   | R/W   | R/W  | R/W  | R/W  | R/W  | R/W  |

Address: F3H, page 0

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-----|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SSOE  | <b>Slave select output enable</b><br>This bit is used in combination with the DISMODF (SPSR.3) bit to determine the feature of SS pin as shown in <a href="#">Table 14-1. Slave Select Pin Configurations</a> . This bit takes effect only under MSTR = 1 and DISMODF = 1 condition.<br>0 = SS functions as a general purpose I/O pin.<br>1 = SS automatically goes low for each transmission when selecting external Slave device and goes high during each idle state to de-select the Slave device. |
| 6   | SPIEN | <b>SPI enable</b><br>0 = SPI function Disabled.<br>1 = SPI function Enabled.                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 5   | LSBFE | <b>LSB first enable</b><br>0 = The SPI data is transferred MSB first.<br>1 = The SPI data is transferred LSB first.                                                                                                                                                                                                                                                                                                                                                                                    |
| 4   | MSTR  | <b>Master mode enable</b><br>This bit switches the SPI operating between Master and Slave modes.<br>0 = The SPI is configured as Slave mode.<br>1 = The SPI is configured as Master mode.                                                                                                                                                                                                                                                                                                              |
| 3   | CPOL  | <b>SPI clock polarity select</b><br>CPOL bit determines the idle state level of the SPI clock. See <a href="#">Figure 14.4. SPI Clock Formats</a> .<br>0 = The SPI clock is low in idle state.<br>1 = The SPI clock is high in idle state.                                                                                                                                                                                                                                                             |
| 2   | CPHA  | <b>SPI clock phase select</b><br>CPHA bit determines the data sampling edge of the SPI clock. See <a href="#">Figure 14.4. SPI Clock Formats</a> .<br>0 = The data is sampled on the first edge of the SPI clock.<br>1 = The data is sampled on the second edge of the SPI clock.                                                                                                                                                                                                                      |

| Bit         | Name        | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                       |             |                |                       |   |   |   |          |   |   |   |          |   |   |   |          |   |   |    |          |
|-------------|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-------------|----------------|-----------------------|---|---|---|----------|---|---|---|----------|---|---|---|----------|---|---|----|----------|
| 1:0         | SPR[1:0]    | <p><b>SPI clock rate select</b></p> <p>These two bits select four grades of SPI clock divider. The clock rates below are illustrated under F<sub>SYS</sub> = 16 MHz condition.</p> <table><thead><tr><th><u>SPR1</u></th><th><u>SPR0</u></th><th><u>Divider</u></th><th><u>SPI clock rate</u></th></tr></thead><tbody><tr><td>0</td><td>0</td><td>2</td><td>8M bit/s</td></tr><tr><td>0</td><td>1</td><td>4</td><td>4M bit/s</td></tr><tr><td>1</td><td>0</td><td>8</td><td>2M bit/s</td></tr><tr><td>1</td><td>1</td><td>16</td><td>1M bit/s</td></tr></tbody></table> <p>SPR[1:0] are valid only under Master mode (MSTR = 1). If under Slave mode, the clock will automatically synchronize with the external clock on SPICLK pin from Master device up to F<sub>SYS</sub>/2 communication speed.</p> | <u>SPR1</u>           | <u>SPR0</u> | <u>Divider</u> | <u>SPI clock rate</u> | 0 | 0 | 2 | 8M bit/s | 0 | 1 | 4 | 4M bit/s | 1 | 0 | 8 | 2M bit/s | 1 | 1 | 16 | 1M bit/s |
| <u>SPR1</u> | <u>SPR0</u> | <u>Divider</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | <u>SPI clock rate</u> |             |                |                       |   |   |   |          |   |   |   |          |   |   |   |          |   |   |    |          |
| 0           | 0           | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8M bit/s              |             |                |                       |   |   |   |          |   |   |   |          |   |   |   |          |   |   |    |          |
| 0           | 1           | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4M bit/s              |             |                |                       |   |   |   |          |   |   |   |          |   |   |   |          |   |   |    |          |
| 1           | 0           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 2M bit/s              |             |                |                       |   |   |   |          |   |   |   |          |   |   |   |          |   |   |    |          |
| 1           | 1           | 16                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1M bit/s              |             |                |                       |   |   |   |          |   |   |   |          |   |   |   |          |   |   |    |          |

**SPCR2 – Serial Peripheral Control Register 2**

| 7 | 6 | 5 | 4 | 3 | 2 | 1     | 0     |
|---|---|---|---|---|---|-------|-------|
| - | - | - | - | - | - | SPIS1 | SPIS0 |
| - | - | - | - | - | - | R/W   | R/W   |

Address: F3H, page 1

Reset value: 0000 0000b

| Bit         | Name         | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                  |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
|-------------|--------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|--------------|--------------|------------------|---|---|---|-----|---|---|---|-----|---|---|---|-----|---|---|---|-----|---|---|---|-----|---|---|---|-----|---|---|---|-----|---|---|---|-----|
| 7:2         | -            | Reserved                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                  |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 1:0         | SPIS[1:0]    | <p><b>SPI Interval time selection between adjacent bytes</b></p> <p>SPIS[1:0] and CPHA select eight grades of SPI interval time selection between adjacent bytes. As below table:</p> <table><thead><tr><th><u>CPHA</u></th><th><u>SPIS1</u></th><th><u>SPIS0</u></th><th><u>SPI clock</u></th></tr></thead><tbody><tr><td>0</td><td>0</td><td>0</td><td>0.5</td></tr><tr><td>0</td><td>0</td><td>1</td><td>1.0</td></tr><tr><td>0</td><td>1</td><td>0</td><td>1.5</td></tr><tr><td>0</td><td>1</td><td>1</td><td>2.0</td></tr><tr><td>1</td><td>0</td><td>0</td><td>1.0</td></tr><tr><td>1</td><td>0</td><td>1</td><td>1.5</td></tr><tr><td>1</td><td>1</td><td>0</td><td>2.0</td></tr><tr><td>1</td><td>1</td><td>1</td><td>2.5</td></tr></tbody></table> <p>SPIS[1:0] are valid only under Master mode (MSTR = 1).</p> | <u>CPHA</u>      | <u>SPIS1</u> | <u>SPIS0</u> | <u>SPI clock</u> | 0 | 0 | 0 | 0.5 | 0 | 0 | 1 | 1.0 | 0 | 1 | 0 | 1.5 | 0 | 1 | 1 | 2.0 | 1 | 0 | 0 | 1.0 | 1 | 0 | 1 | 1.5 | 1 | 1 | 0 | 2.0 | 1 | 1 | 1 | 2.5 |
| <u>CPHA</u> | <u>SPIS1</u> | <u>SPIS0</u>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <u>SPI clock</u> |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 0           | 0            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 0.5              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 0           | 0            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1.0              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 0           | 1            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1.5              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 0           | 1            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2.0              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 1           | 0            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1.0              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 1           | 0            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1.5              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 1           | 1            | 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2.0              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |
| 1           | 1            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2.5              |              |              |                  |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |   |   |   |     |

**Table 14-1. Slave Select Pin Configurations**

| DISMODF | SSOE | Master Mode (MSTR = 1)               | Slave Mode (MSTR = 0)                  |
|---------|------|--------------------------------------|----------------------------------------|
| 0       | X    | $\overline{SS}$ input for Mode Fault | $\overline{SS}$ Input for Slave select |
| 1       | 0    | General purpose I/O                  |                                        |
| 1       | 1    | Automatic $\overline{SS}$ output     |                                        |

**SPSR – Serial Peripheral Status Register**

| 7    | 6    | 5      | 4    | 3       | 2     | 1 | 0 |
|------|------|--------|------|---------|-------|---|---|
| SPIF | WCOL | SPIOVF | MODF | DISMODF | TXBUF | - | - |
| R/W  | R/W  | R/W    | R/W  | R/W     | R     | - | - |

Address: F4H

Reset value: 0000 0000b

| Bit | Name    | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-----|---------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SPIF    | <b>SPI complete flag</b><br>This bit is set to logic 1 via hardware while an SPI data transfer is complete or an receiving data has been moved into the SPI read buffer. If ESPI (EIE .0) and EA are enabled, an SPI interrupt will be required. This bit should be cleared via software. Attempting to write to SPDR is inhibited if SPIF is set.                                                                                                                                             |
| 6   | WCOL    | <b>Write collision error flag</b><br>This bit indicates a write collision event. Once a write collision event occurs, this bit will be set. It should be cleared via software.                                                                                                                                                                                                                                                                                                                 |
| 5   | SPIOVF  | <b>SPI overrun error flag</b><br>This bit indicates an overrun event. Once an overrun event occurs, this bit will be set. If ESPI and EA are enabled, an SPI interrupt will be required. This bit should be cleared via software.                                                                                                                                                                                                                                                              |
| 4   | MODF    | <b>Mode Fault error flag</b><br>This bit indicates a Mode Fault error event. If $\overline{SS}$ pin is configured as Mode Fault input (MSTR = 1 and DISMODF = 0) and $\overline{SS}$ is pulled low by external devices, a Mode Fault error occurs. Instantly MODF will be set as logic 1. If ESPI and EA are enabled, an SPI interrupt will be required. This bit should be cleared via software.                                                                                              |
| 3   | DISMODF | <b>Disable Mode Fault error detection</b><br>This bit is used in combination with the SSOE (SPCR.7) bit to determine the feature of $\overline{SS}$ pin as shown in <a href="#">Table 14-1. Slave Select Pin Configurations</a> . DISMODF is valid only in Master mode (MSTR = 1).<br>0 = Mode Fault detection Enabled. $\overline{SS}$ serves as input pin for Mode Fault detection disregard of SSOE.<br>1 = Mode Fault detection Disabled. The feature of $\overline{SS}$ follows SSOE bit. |
| 2   | TXBUF   | <b>SPI writer data buffer status</b><br>This bit indicates the SPI transmit buffer status.<br>0 = SPI writer data buffer is empty<br>1 = SPI writer data buffer is full.                                                                                                                                                                                                                                                                                                                       |

**SPDR – Serial Peripheral Data Register**

| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-----------|---|---|---|---|---|---|---|
| SPDR[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: F5H

Reset value: 0000 0000b

| Bit | Name      | Description                                                                                                                                                                                                                                                                                                                      |
|-----|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | SPDR[7:0] | <b>Serial peripheral data</b><br>This byte is used for transmitting or receiving data on SPI bus. A write of this byte is a write to the shift register. A read of this byte is actually a read of the read data buffer. In Master mode, a write to this register initiates transmission and reception of a byte simultaneously. |

## 14.2 Operating Modes

### 14.2.1 Master Mode

The SPI can operate in Master mode while MSTR (SPCR.4) is set as 1. Only one Master SPI device can initiate transmissions. A transmission always begins by Master through writing to SPDR. The byte written to SPDR begins shifting out on MOSI pin under the control of SPCLK. Simultaneously, another byte shifts in from the Slave on the MISO pin. After 8-bit data transfer complete, SPIF (SPSR.7) will automatically set via hardware to indicate one byte data transfer complete. At the same time, the data received from the Slave is also transferred in SPDR. User can clear SPIF and read data out of SPDR.

### 14.2.2 Slave Mode

When MSTR is 0, the SPI operates in Slave mode. The SPCLK pin becomes input and it will be clocked by another Master SPI device. The  $\overline{SS}$  pin also becomes input. The Master device cannot exchange data with the Slave device until the  $\overline{SS}$  pin of the Slave device is externally pulled low. Before data transmissions occurs, the  $\overline{SS}$  of the Slave device should be pulled and remain low until the transmission is complete. If  $\overline{SS}$  goes high, the SPI is forced into idle state. If the  $\overline{SS}$  is forced to high at the middle of transmission, the transmission will be aborted and the rest bits of the receiving shifter buffer will be high and goes into idle state.

In Slave mode, data flows from the Master to the Slave on MOSI pin and flows from the Slave to the Master on MISO pin. The data enters the shift register under the control of the SPCLK from the Master device. After one byte is received in the shift register, it is immediately moved into the read data buffer and the SPIF bit is set. A read of the SPDR is actually a read of the read data buffer. To prevent an overrun and the loss of the byte that caused by the overrun, the Slave should read SPDR out and the first SPIF should be cleared before a second transfer of data from the Master device comes in the read data buffer.

### 14.3 Clock Formats and Data Transfer

To accommodate a wide variety of synchronous serial peripherals, the SPI has a clock polarity bit CPOL (SPCR.3) and a clock phase bit CPHA (SPCR.2). [Figure 14.4. SPI Clock Formats](#) shows that CPOL and CPHA compose four different clock formats. The CPOL bit denotes the SPCLK line level in its idle state. The CPHA bit defines the edge on which the MOSI and MISO lines are sampled. The CPOL and CPHA should be identical for the Master and Slave devices on the same system. To Communicate in different data formats with one another will result undetermined result.

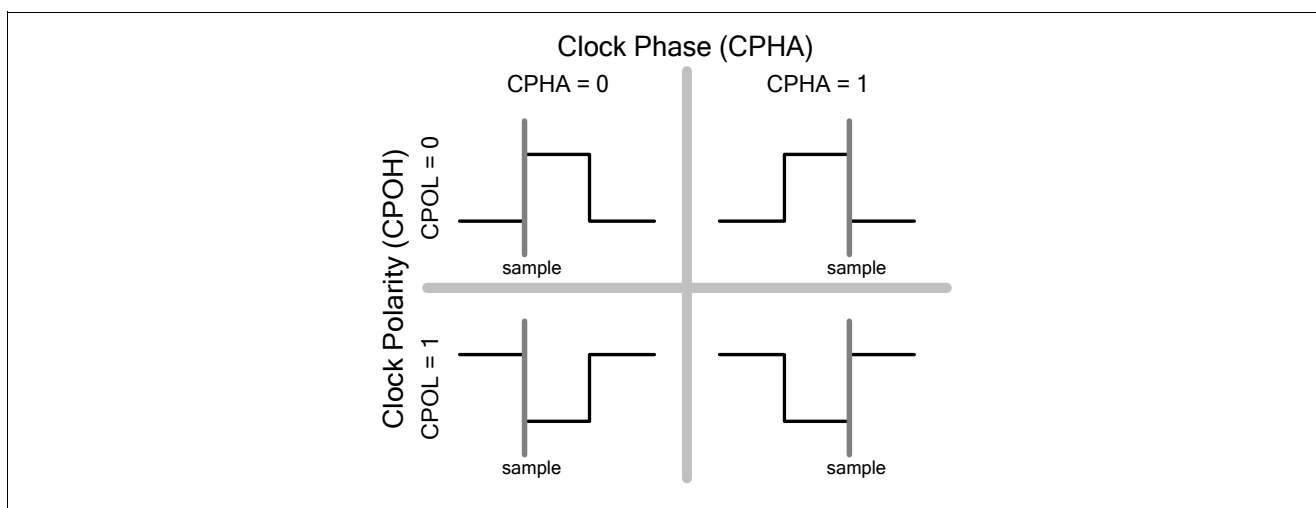


Figure 14.4. SPI Clock Formats

In SPI, a Master device always initiates the transfer. If SPI is selected as Master mode (MSTR = 1) and enabled (SPIEN = 1), writing to the SPI data register (SPDR) by the Master device starts the SPI clock and data transfer. After shifting one byte out and receiving one byte in, the SPI clock stops and SPIF (SPSR.7) is set in both Master and Slave. If SPI interrupt enable bit ESPI (EIE.0) is set 1 and global interrupt is enabled (EA = 1), the interrupt service routine (ISR) of SPI will be executed.

Concerning the Slave mode, the  $\overline{SS}$  signal needs to be taken care. As shown in [Figure 14.4. SPI Clock Formats](#), when CPHA = 0, the first SPCLK edge is the sampling strobe of MSB (for an example of LSBFE = 0, MSB first). Therefore, the Slave should shift its MSB data before the first SPCLK edge. The falling edge of  $\overline{SS}$  is used for preparing the MSB on MISO line. The  $\overline{SS}$  pin therefore should toggle high and then low between each successive serial byte. Furthermore, if the slave writes data to the SPI data register (SPDR) while  $\overline{SS}$  is low, a write collision error occurs.

When CPHA = 1, the sampling edge thus locates on the second edge of SPCLK clock. The Slave uses the first SPCLK clock to shift MSB out rather than the  $\overline{SS}$  falling edge. Therefore, the  $\overline{SS}$  line can remain low between

successive transfers. This format may be preferred in systems having single fixed Master and single fixed Slave. The  $\overline{SS}$  line of the unique Slave device can be tied to GND as long as only CPHA = 1 clock mode is used.

*The SPI should be configured before it is enabled (SPIEN = 1), or a change of LSBFE, MSTR, CPOL, CPHA and SPR[1:0] will abort a transmission in progress and force the SPI system into idle state. Prior to any configuration bit changed, SPIEN must be disabled first.*

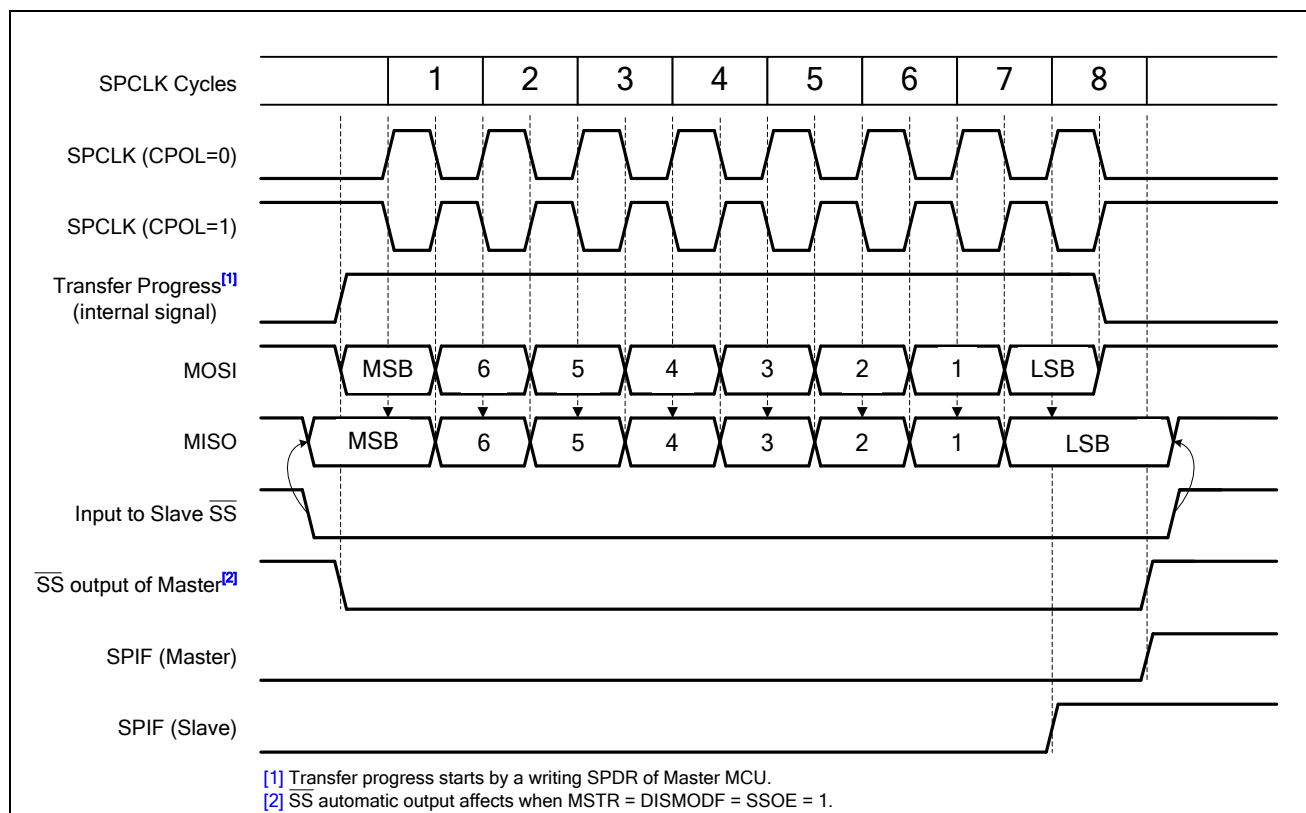


Figure 14.5. SPI Clock and Data Format with CPHA = 0

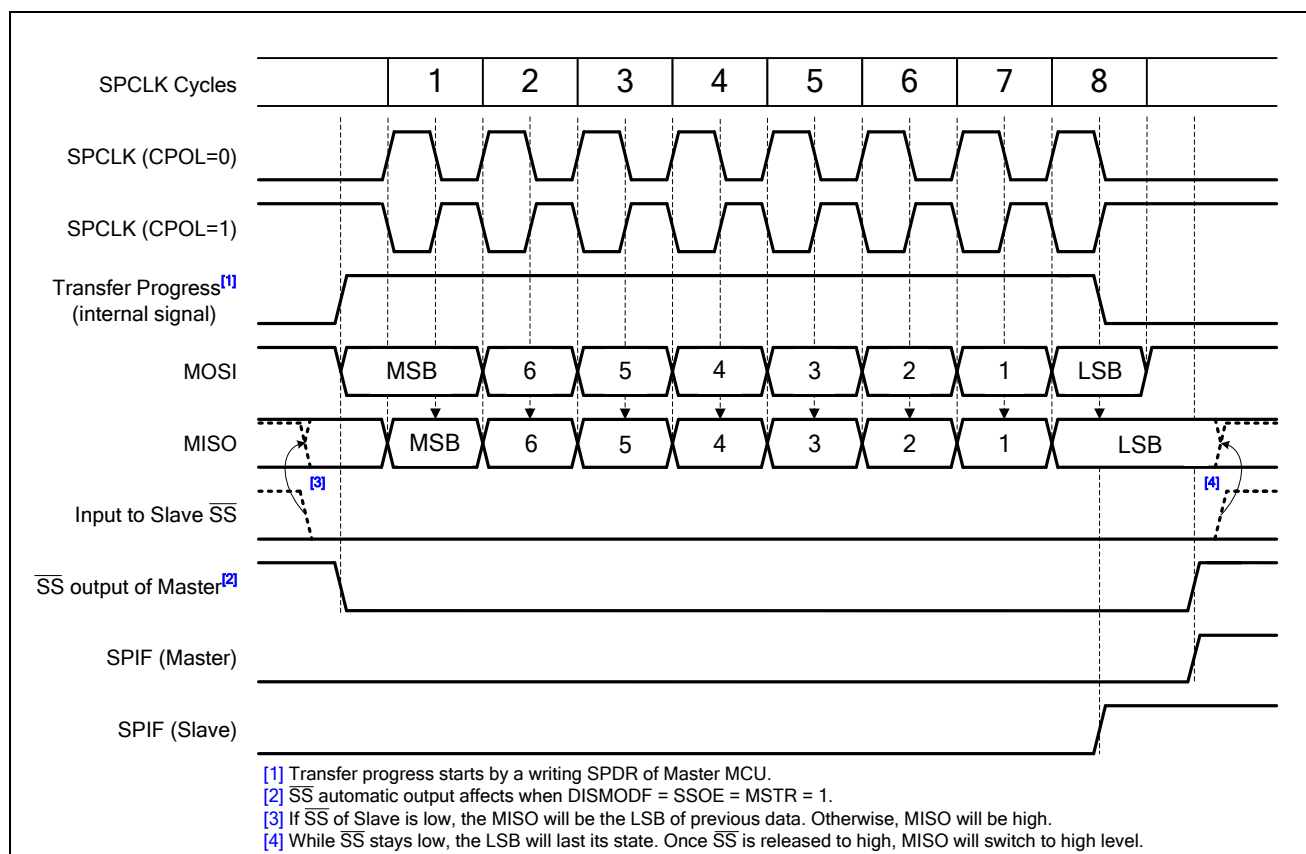


Figure 14.6. SPI Clock and Data Format with CPHA = 1

## 14.4 Slave Select Pin Configuration

The N76E003 SPI gives a flexible  $\overline{SS}$  pin feature for different system requirements. When the SPI operates as a Slave,  $\overline{SS}$  pin always rules as Slave select input. When the Master mode is enabled,  $\overline{SS}$  has three different functions according to DISMODF (SPSR.3) and SSOE (SPCR.7). By default, DISMODF is 0. It means that the Mode Fault detection activates.  $\overline{SS}$  is configured as a input pin to check if the Mode Fault appears. On the contrary, if DISMODF is 1, Mode Fault is inactivated and the SSOE bit takes over to control the function of the  $\overline{SS}$  pin. While SSOE is 1, it means the Slave select signal will generate automatically to select a Slave device. The  $\overline{SS}$  as output pin of the Master usually connects with the  $\overline{SS}$  input pin of the Slave device. The  $\overline{SS}$  output automatically goes low for each transmission when selecting external Slave device and goes high during each idle state to de-select the Slave device. While SSOE is 0 and DISMODF is 1,  $\overline{SS}$  is no more used by the SPI and reverts to be a general purpose I/O pin.

## 14.5 Mode Fault Detection

The Mode Fault detection is useful in a system where more than one SPI devices might become Masters at the same time. It may induce data contention. When the SPI device is configured as a Master and the  $\overline{SS}$  input line is configured for Mode Fault input depending on [Table 14-1. Slave Select Pin Configurations](#), a Mode Fault error occurs once the  $\overline{SS}$  is pulled low by others. It indicates that some other SPI device is trying to address this Master as if it is a Slave. Instantly the MSTR and SPIEN control bits in the SPCR are cleared via hardware to disable SPI, Mode Fault flag MODF (SPSR.4) is set and an interrupt is generated if ESPI (EIE .0) and EA are enabled.

## 14.6 Write Collision Error

The SPI is signal buffered in the transfer direction and double buffered in the receiving and transmit direction. New data for transmission cannot be written to the shift register until the previous transaction is complete. Write collision occurs while SPDR be written more than once while a transfer was in progress. SPDR is double buffered in the transmit direction. Any writing to SPDR cause data to be written directly into the SPI shift register. Once a write collision error is generated, WCOL (SPSR.6) will be set as 1 via hardware to indicate a write collision. In this case, the current transferring data continues its transmission. However the new data that caused the collision will be lost. Although the SPI logic can detect write collisions in both Master and Slave modes, a write collision is normally a Slave error because a Slave has no indicator when a Master initiates a transfer. During the receiving of Slave, a write to SPDR causes a write collision in Slave mode. WCOL flag needs to be cleared via software.

## 14.7 Overrun Error

For receiving data, the SPI is double buffered in the receiving direction. The received data is transferred into a parallel read data buffer so the shifter is free to accept a second serial byte. However, the received data should be read from SPDR before the next data has been completely shifted in. As long as the first byte is read out of the read data buffer and SPIF is cleared before the next byte is ready to be transferred, no overrun error condition occurs. Otherwise the overrun error occurs. In this condition, the second byte data will not be successfully received into the read data register and the previous data will remains. If overrun occur, SPIOVF (SPSR.5) will be set via hardware. An SPIOVF setting will also require an interrupt if enabled. [Figure 14.7. SPI Overrun Waveform](#) shows the relationship between the data receiving and the overrun error.

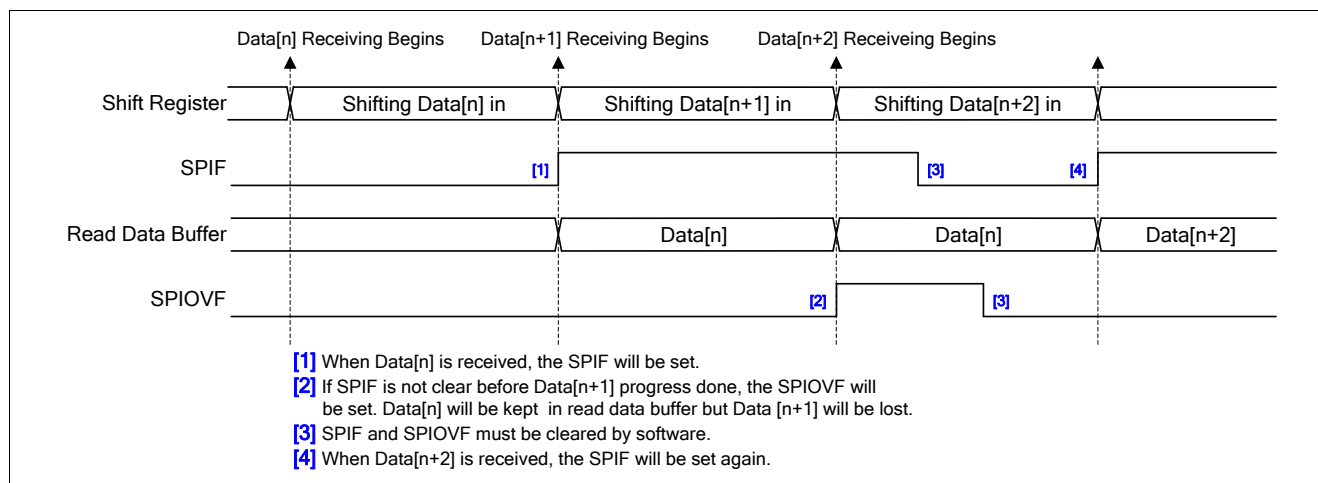


Figure 14.7. SPI Overrun Waveform

## 14.8 SPI Interrupt

Three SPI status flags, SPIF, MODF, and SPIOVF, can generate an SPI event interrupt requests. All of them locate in SPSR. SPIF will be set after completion of data transfer with external device or a new data have been received and copied to SPDR. MODF becomes set to indicate a low level on  $\overline{SS}$  causing the Mode Fault state. SPIOVF denotes a receiving overrun error. If SPI interrupt mask is enabled via setting ESPI (EIE.6) and EA is 1, CPU will executes the SPI interrupt service routine once any of these three flags is set. User needs to check flags to determine what event caused the interrupt. These three flags are software cleared.

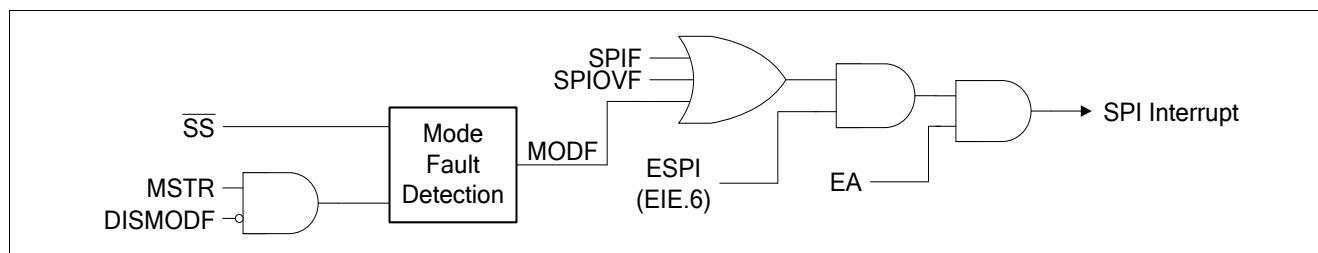


Figure 14.8. SPI Interrupt Request

## 15. INTER-INTEGRATED CIRCUIT (I<sup>2</sup>C)

The Inter-Integrated Circuit (I<sup>2</sup>C) bus serves as a serial interface between the microcontrollers and the I<sup>2</sup>C devices such as EEPROM, LCD module, temperature sensor, and so on. The I<sup>2</sup>C bus used two wires design (a serial data line SDA and a serial clock line SCL) to transfer information between devices.

The I<sup>2</sup>C bus uses bi-directional data transfer between masters and slaves. There is no central master and the multi-master system is allowed by arbitration between simultaneously transmitting masters. The serial clock synchronization allows devices with different bit rates to communicate via one serial bus. The I<sup>2</sup>C bus supports four transfer modes including master transmitter, master receiver, slave receiver, and slave transmitter. The I<sup>2</sup>C interface only supports 7-bit addressing mode. A special mode General Call is also available. The I<sup>2</sup>C can meet both standard (up to 100kbps) and fast (up to 400k bps) speeds.

### 15.1 Functional Description

For a bi-directional transfer operation, the SDA and SCL pins should be open-drain pads. This implements a wired-AND function, which is essential to the operation of the interface. A low level on a I<sup>2</sup>C bus line is generated when one or more I<sup>2</sup>C devices output a “0”. A high level is generated when all I<sup>2</sup>C devices output “1”, allowing the pull-up resistors to pull the line high. In N76E003, user should set output latches of SCL and SDA. As logic 1 before enabling the I<sup>2</sup>C function by setting I2CEN (I2CON.6).

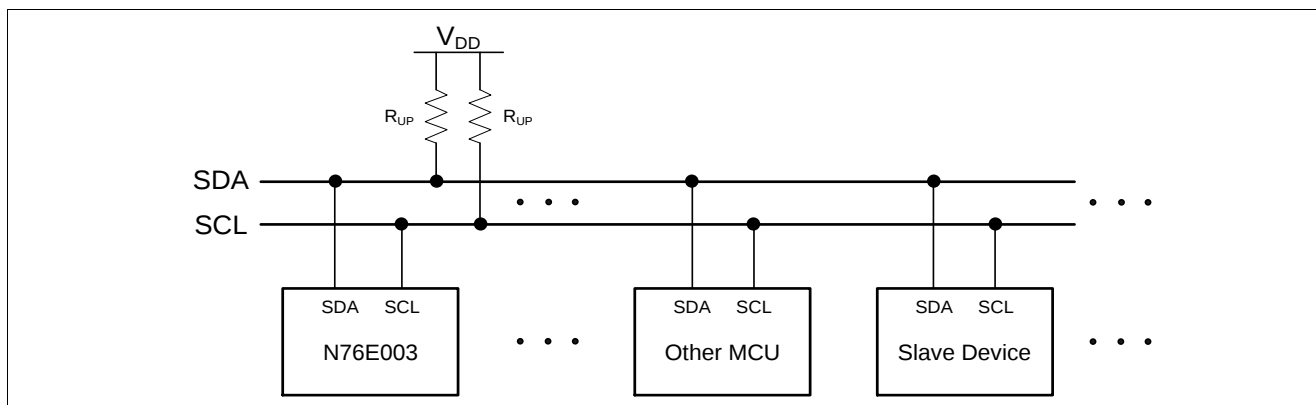


Figure 15.1. I<sup>2</sup>C Bus Interconnection

The I<sup>2</sup>C is considered free when both lines are high. Meanwhile, any device, which can operate as a master can occupy the bus and generate one transfer after generating a START condition. The bus now is considered busy before the transfer ends by sending a STOP condition. The master generates all of the serial clock pulses and the START and STOP condition. However if there is no START condition on the bus, all devices serve as not addressed slave. The hardware looks for its own slave address or a General Call address. (The General Dec. 13, 2017

Call address detection may be enabled or disabled by GC (I2ADDR.0.) If the matched address is received, an interrupt is requested.

Every transaction on the I<sup>2</sup>C bus is 9 bits long, consisting of 8 data bits (MSB first) and a single acknowledge bit. The number of bytes per transfer (defined as the time between a valid START and STOP condition) is unrestricted but each byte has to be followed by an acknowledge bit. The master device generates 8 clock pulse to send the 8-bit data. After the 8<sup>th</sup> falling edge of the SCL line, the device outputting data on the SDA changes that pin to an input and reads in an acknowledge value on the 9<sup>th</sup> clock pulse. After 9<sup>th</sup> clock pulse, the data receiving device can hold SCL line stretched low if next receiving is not prepared ready. It forces the next byte transaction suspended. The data transaction continues when the receiver releases the SCL line.

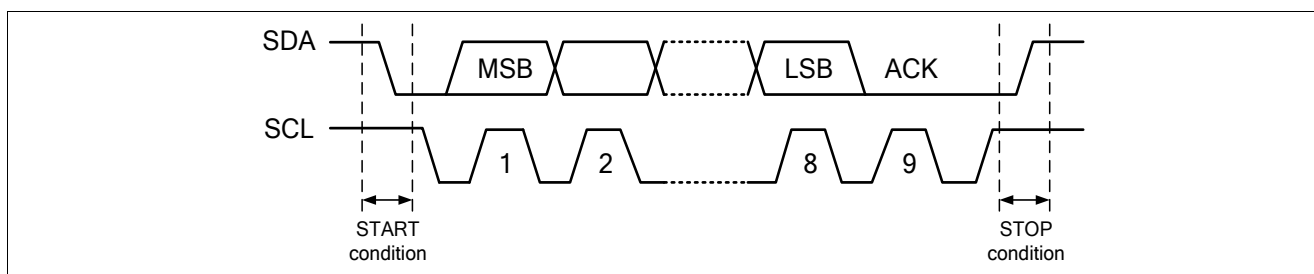


Figure 15.2. I<sup>2</sup>C Bus Protocol

### 15.1.1 START and STOP Condition

The protocol of the I<sup>2</sup>C bus defines two states to begin and end a transfer, START (S) and STOP (P) conditions. A START condition is defined as a high-to-low transition on the SDA line while SCL line is high. The STOP condition is defined as a low-to-high transition on the SDA line while SCL line is high. A START or a STOP condition is always generated by the master and I<sup>2</sup>C bus is considered busy after a START condition and free after a STOP condition. After issuing the STOP condition successful, the original master device will release the control authority and turn back as a not addressed slave. Consequently, the original addressed slave will become a not addressed slave. The I<sup>2</sup>C bus is free and listens to next START condition of next transfer.

A data transfer is always terminated by a STOP condition generated by the master. However, if a master still wishes to communicate on the bus, it can generate a repeated START (Sr) condition and address the pervious or another slave without first generating a STOP condition. Various combinations of read/write formats are then possible within such a transfer.

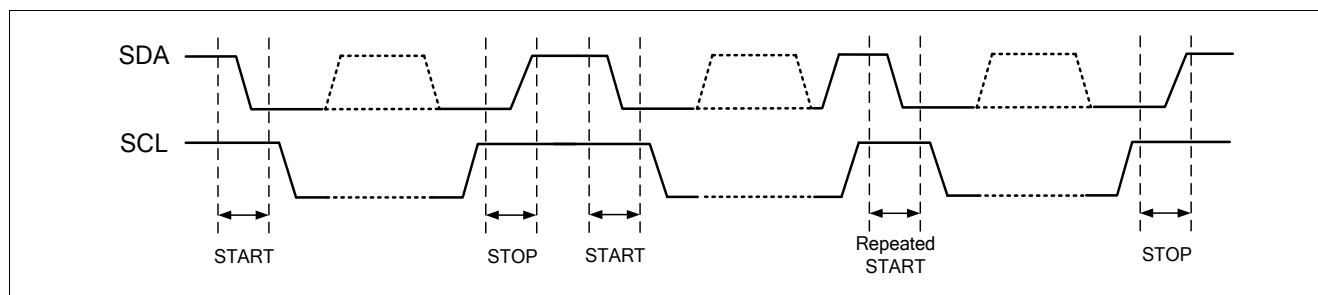


Figure 15.3. START, Repeated START, and STOP Conditions

### 15.1.2 7-Bit Address with Data Format

Following the START condition is generated, one byte of special data should be transmitted by the master. It includes a 7-bit long slave address (SLA) following by an 8<sup>th</sup> bit, which is a data direction bit (R/W), to address the target slave device and determine the direction of data flow. If R/W bit is 0, it indicates that the master will write information to a selected slave. Also, if R/W bit is 1, it indicates that the master will read information from the addressed slave. An address packet consisting of a slave address and a read I or a write (W) bit is called SLA+R or SLA+W, respectively. A transmission basically consists of a START condition, a SLA+W/R, one or more data packets and a STOP condition. After the specified slave is addressed by SLA+W/R, the second and following 8-bit data bytes issue by the master or the slave devices according to the R/W bit configuration.

There is an exception called “General Call” address, which can address all devices by giving the first byte of data all 0. A General Call is used when a master wishes to transmit the same message to several slaves in the system. When this address is used, other devices may respond with an acknowledge or ignore it according to individual software configuration. If a device response the General Call, it operates as like in the slave-receiver mode. Note that the address 0x00 is reserved for General Call and cannot be used as a slave address, therefore, in theory, a 7-bit addressing I<sup>2</sup>C bus accepts 127 devices with their slave addresses 1 to 127.

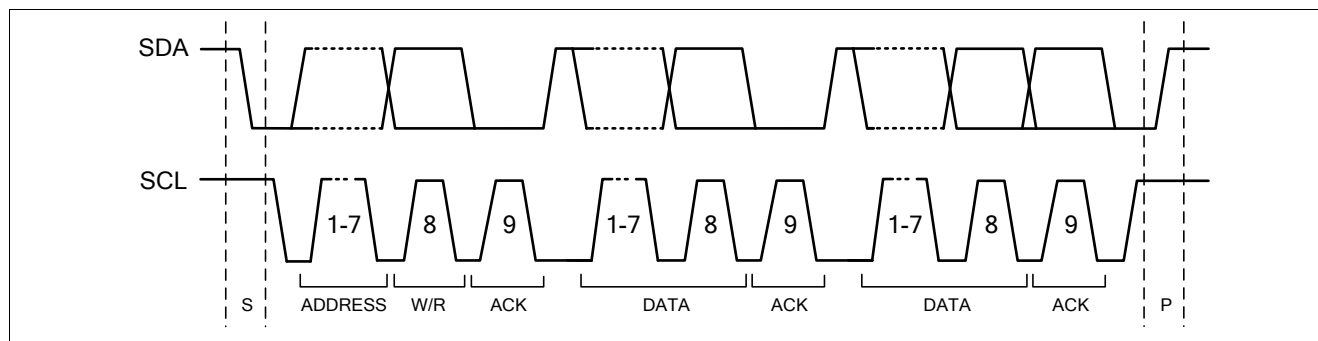


Figure 15.4. Data Format of One I<sup>2</sup>C Transfer

During the data transaction period, the data on the SDA line should be stable during the high period of the clock, and the data line can only change when SCL is low.

### 15.1.3 Acknowledge

The 9<sup>th</sup> SCL pulse for any transferred byte is dedicated as an Acknowledge (ACK). It allows receiving devices (which can be the master or slave) to respond back to the transmitter (which also can be the master or slave) by pulling the SDA line low. The acknowledge-related clock pulse is generated by the master. The transmitter should release control of SDA line during the acknowledge clock pulse. The ACK is an active-low signal, pulling the SDA line low during the clock pulse high duty, indicates to the transmitter that the device has received the transmitted data. Commonly, a receiver, which has been addressed is requested to generate an ACK after each byte has been received. When a slave receiver does not acknowledge (NACK) the slave address, the SDA line should be left high by the slave so that the master can generate a STOP or a repeated START condition.

If a slave-receiver does acknowledge the slave address, it switches itself to not addressed slave mode and cannot receive any more data bytes. This slave leaves the SDA line high. The master should generate a STOP or a repeated START condition.

If a master-receiver is involved in a transfer, because the master controls the number of bytes in the transfer, it should signal the end of data to the slave-transmitter by not generating an acknowledge on the last byte. The slave-transmitter then switches to not addressed mode and releases the SDA line to allow the master to generate a STOP or a repeated START condition.

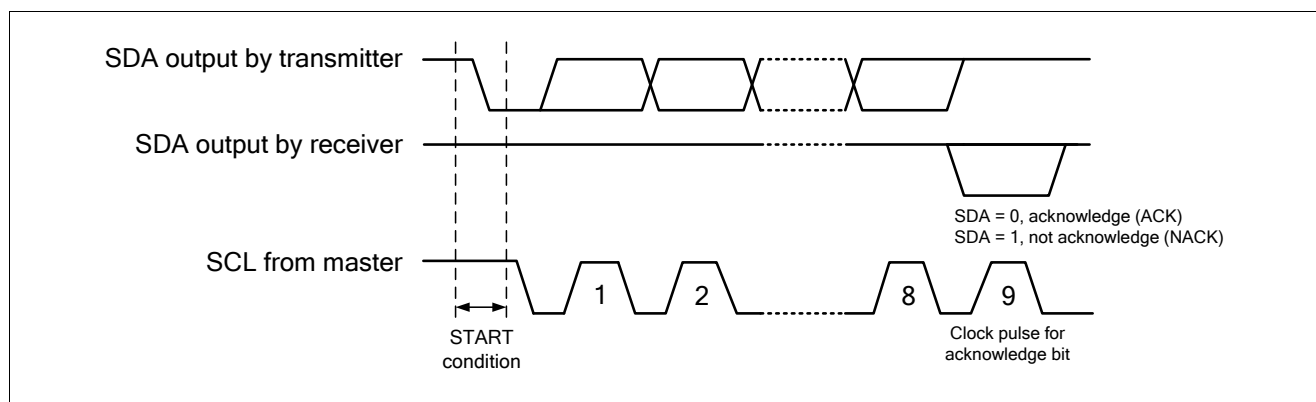


Figure 15.5. Acknowledge Bit

### 15.1.4 Arbitration

A master may start a transfer only if the bus is free. It is possible for two or more masters to generate a START condition. In these situations, an arbitration scheme takes place on the SDA line, while SCL is high. During arbitration, the first of the competing master devices to place a '1' (high) on SDA while another master transmits a '0' (low) switches off its data output stage because the level on the bus does not match its own level. The arbitration lost master switches to the not addressed slave immediately to detect its own slave address in the same serial transfer whether it is being addressed by the winning master. It also releases SDA line to high level for not affecting the data transfer continued by the winning master. However, the arbitration lost master continues generating clock pulses on SCL line until the end of the byte in which it loses the arbitration.

Arbitration is carried out by all masters continuously monitoring the SDA line after outputting data. If the value read from the SDA line does not match the value that the master has to output, it has lost the arbitration. Note that a master can only lose arbitration when it outputs a high SDA value while another master outputs a low value. Arbitration will continue until only one master remains, and this may take many bits. Its first stage is a comparison of address bits, and if both masters are trying to address the same device, arbitration continues on to the comparison of data bits or acknowledge bit.

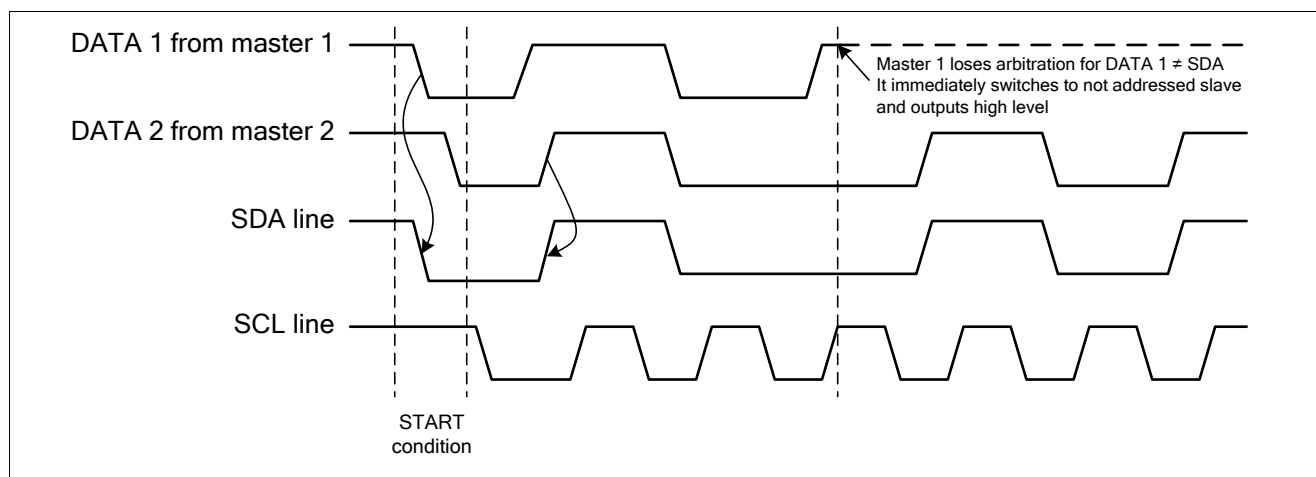


Figure 15.6. Arbitration Procedure of Two Masters

Since control of the  $I^2C$  bus is decided solely on the address or master code and data sent by competing masters, there is no central master, nor any order of priority on the bus. Slaves are not involved in the arbitration procedure.

## 15.2 Control Registers of I<sup>2</sup>C

There are five control registers to interface the I<sup>2</sup>C bus including I2CON, I2STAT, I2DAT, I2ADDR, and I2CLK. These registers provide protocol control, status, data transmitting and receiving functions, and clock rate configuration. For application flexibility, SDA and SCL pins can be exchanged by I2CPX (I2CON.0). The following registers relate to I<sup>2</sup>C function.

### I2CON – I<sup>2</sup>C Control (Bit-addressable)

| 7 | 6     | 5   | 4   | 3   | 2   | 1 | 0     |
|---|-------|-----|-----|-----|-----|---|-------|
| - | I2CEN | STA | STO | SI  | AA  | - | I2CPX |
| - | R/W   | R/W | R/W | R/W | R/W | - | R/W   |

Address: C0H

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|-----|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | -     | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 6   | I2CEN | <b>I<sup>2</sup>C bus enable</b><br>0 = I <sup>2</sup> C bus Disabled.<br>1 = I <sup>2</sup> C bus Enabled.<br>Before enabling the I <sup>2</sup> C, SCL and SDA port latches should be set to logic 1.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 5   | STA   | <b>START flag</b><br>When STA is set, the I <sup>2</sup> C generates a START condition if the bus is free. If the bus is busy, the I <sup>2</sup> C waits for a STOP condition and generates a START condition following.<br>If STA is set while the I <sup>2</sup> C is already in the master mode and one or more bytes have been transmitted or received, the I <sup>2</sup> C generates a repeated START condition.<br>Note that STA can be set anytime even in a slave mode, but STA is not hardware automatically cleared after START or repeated START condition has been detected. User should take care of it by clearing STA manually.                                                                                                        |
| 4   | STO   | <b>STOP flag</b><br>When STO is set if the I <sup>2</sup> C is in the master mode, a STOP condition is transmitted to the bus. STO is automatically cleared by hardware once the STOP condition has been detected on the bus.<br>The STO flag setting is also used to recover the I <sup>2</sup> C device from the bus error state (I2STAT as 00H). In this case, no STOP condition is transmitted to the I <sup>2</sup> C bus.<br>If the STA and STO bits are both set and the device is original in the master mode, the I <sup>2</sup> C bus will generate a STOP condition and immediately follow a START condition. If the device is in slave mode, STA and STO simultaneous setting should be avoid from issuing illegal I <sup>2</sup> C frames. |

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-----|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3   | SI    | <b>I<sup>2</sup>C interrupt flag</b><br>SI flag is set by hardware when one of 26 possible I <sup>2</sup> C status (besides F8H status) is entered. After SI is set, the software should read I2STAT register to determine which step has been passed and take actions for next step.<br>SI is cleared by software. Before the SI is cleared, the low period of SCL line is stretched. The transaction is suspended. It is useful for the slave device to deal with previous data bytes until ready for receiving the next byte.<br>The serial transaction is suspended until SI is cleared by software. After SI is cleared, I <sup>2</sup> C bus will continue to generate START or repeated START condition, STOP condition, 8-bit data, or so on depending on the software configuration of controlling byte or bits. Therefore, user should take care of it by preparing suitable setting of registers before SI is software cleared.                                                                                                                                                                                                                                                                                                                                                        |
| 2   | AA    | <b>Acknowledge assert flag</b><br>If the AA flag is set, an ACK (low level on SDA) will be returned during the acknowledge clock pulse of the SCL line while the I <sup>2</sup> C device is a receiver or an own-address-matching slave.<br>If the AA flag is cleared, a NACK (high level on SDA) will be returned during the acknowledge clock pulse of the SCL line while the I <sup>2</sup> C device is a receiver or an own-address-matching slave. A device with its own AA flag cleared will ignore its own slave address and the General Call. Consequently, SI will not be asserted and no interrupt is requested.<br>Note that if an addressed slave does not return an ACK under slave receiver mode or not receive an ACK under slave transmitter mode, the slave device will become a not addressed slave. It cannot receive any data until its AA flag is set and a master addresses it again.<br>There is a special case of I2STAT value C8H occurs under slave transmitter mode. Before the slave device transmit the last data byte to the master, AA flag can be cleared as 0. Then after the last data byte transmitted, the slave device will actively switch to not addressed slave mode of disconnecting with the master. The further reading by the master will be all FFH. |
| 1   | -     | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 0   | I2CPX | <b>I2C pins select</b><br>0 = Assign SCL to P1.3 and SDA to P1.4.<br>1 = Assign SCL to P0.2 and SDA to P1.6.<br>Note that I2C pins will exchange immediately once setting or clearing this bit.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

#### I2STAT – I<sup>2</sup>C Status

| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|---|---|---|---|---|---|
| I2STAT[7:3] |   |   |   |   | 0 | 0 | 0 |
| R           |   |   |   |   | R | R | R |

Address: BDH

Reset value: 1111 1000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                           |
|-----|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:3 | I2STAT[7:3] | <b>I<sup>2</sup>C status code</b><br>The MSB five bits of I2STAT contains the status code. There are 27 possible status codes. When I2STAT is F8H, no relevant state information is available and SI flag keeps 0. All other 26 status codes correspond to the I <sup>2</sup> C states. When each of these status is entered, SI will be set as logic 1 and a interrupt is requested. |

| Bit | Name | Description                                                                         |
|-----|------|-------------------------------------------------------------------------------------|
| 2:0 | 0    | <b>Reserved</b><br>The least significant three bits of I2STAT are always read as 0. |

**I2DAT – I<sup>2</sup>C Data**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| I2DAT[7:0] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: BCH

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | I2DAT[7:0] | <b>I<sup>2</sup>C data</b><br>I2DAT contains a byte of the I <sup>2</sup> C data to be transmitted or a byte, which has just received. Data in I2DAT remains as long as SI is logic 1. The result of reading or writing I2DAT during I <sup>2</sup> C transceiving progress is unpredicted. While data in I2DAT is shifted out, data on the bus is simultaneously being shifted in to update I2DAT. I2DAT always shows the last byte that presented on the I <sup>2</sup> C bus. Thus the event of lost arbitration, the original value of I2DAT changes after the transaction. |

**I2ADDR – I<sup>2</sup>C Own Slave Address**

|             |   |   |   |   |   |   |     |
|-------------|---|---|---|---|---|---|-----|
| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0   |
| I2ADDR[7:1] |   |   |   |   |   |   | GC  |
| R/W         |   |   |   |   |   |   | R/W |

Address: C1H

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|-----|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:1 | I2ADDR[7:1] | <b>I<sup>2</sup>C device's own slave address</b><br><u>In master mode:</u><br>These bits have no effect.<br><u>In slave mode:</u><br>These 7 bits define the slave address of this I <sup>2</sup> C device by user. The master should address I <sup>2</sup> C device by sending the same address in the first byte data after a START or a repeated START condition. If the AA flag is set, this I <sup>2</sup> C device will acknowledge the master after receiving its own address and become an addressed slave. Otherwise, the addressing from the master will be ignored.<br>Note that I2ADDR[7:1] should not remain its default value of all 0, because address 0x00 is reserved for General Call. |
| 6   | GC          | <b>General Call bit</b><br><u>In master mode:</u><br>This bit has no effect.<br><u>In slave mode:</u><br>0 = The General Call is always ignored.<br>1 = The General Call is recognized if AA flag is 1; otherwise, it is ignored if AA is 0.                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

### I2CLK – I<sup>2</sup>C Clock

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| I2CLK[7:0] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: BEH

Reset value: 0000 1001b

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|-----|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | I2CLK[7:0] | <p><b>I<sup>2</sup>C clock setting</b></p> <p><u>In master mode:</u><br/>This register determines the clock rate of I<sup>2</sup>C bus when the device is in a master mode. The clock rate follows the equation,</p> $\frac{F_{sys}}{4 \times (I2CLK + 1)}$ <p>The default value will make the clock rate of I<sup>2</sup>C bus 400k bps if the peripheral clock is 16 MHz. Note that the I2CLK value of 00H and 01H are not valid. This is an implement limitation.</p> <p><u>In slave mode:</u><br/>This byte has no effect. In slave mode, the I<sup>2</sup>C device will automatically synchronize with any given clock rate up to 400k bps.</p> |

## 15.3 Operating Modes

In I<sup>2</sup>C protocol definition, there are four operating modes including master transmitter, master receiver, slave receiver, and slave transmitter. There is also a special mode called General Call. Its operating is similar to master transmitter mode.

### 15.3.1 Master Transmitter Mode

In the master transmitter mode, several bytes of data are transmitted to a slave receiver. The master should prepare by setting desired clock rate in I2CLK. The master transmitter mode may now be entered by setting STA (I2CON.5) bit as 1. The hardware will test the bus and generate a START condition as soon as the bus becomes free. After a START condition is successfully produced, the SI flag (I2CON.3) will be set and the status code in I2STAT show 08H. The progress is continued by loading I2DAT with the target slave address and the data direction bit “write” (SLA+W). The SI bit should then be cleared to commence SLA+W transaction.

After the SLA+W byte has been transmitted and an acknowledge (ACK) has been returned by the addressed slave device, the SI flag is set again and I2STAT is read as 18H. The appropriate action to be taken follows user defined communication protocol by sending data continuously. After all data is transmitted, the master can send a STOP condition by setting STO (I2CON.4) and then clearing SI to terminate the transmission. A repeated START condition can also be generated without sending STOP condition to immediately initial another transmission.

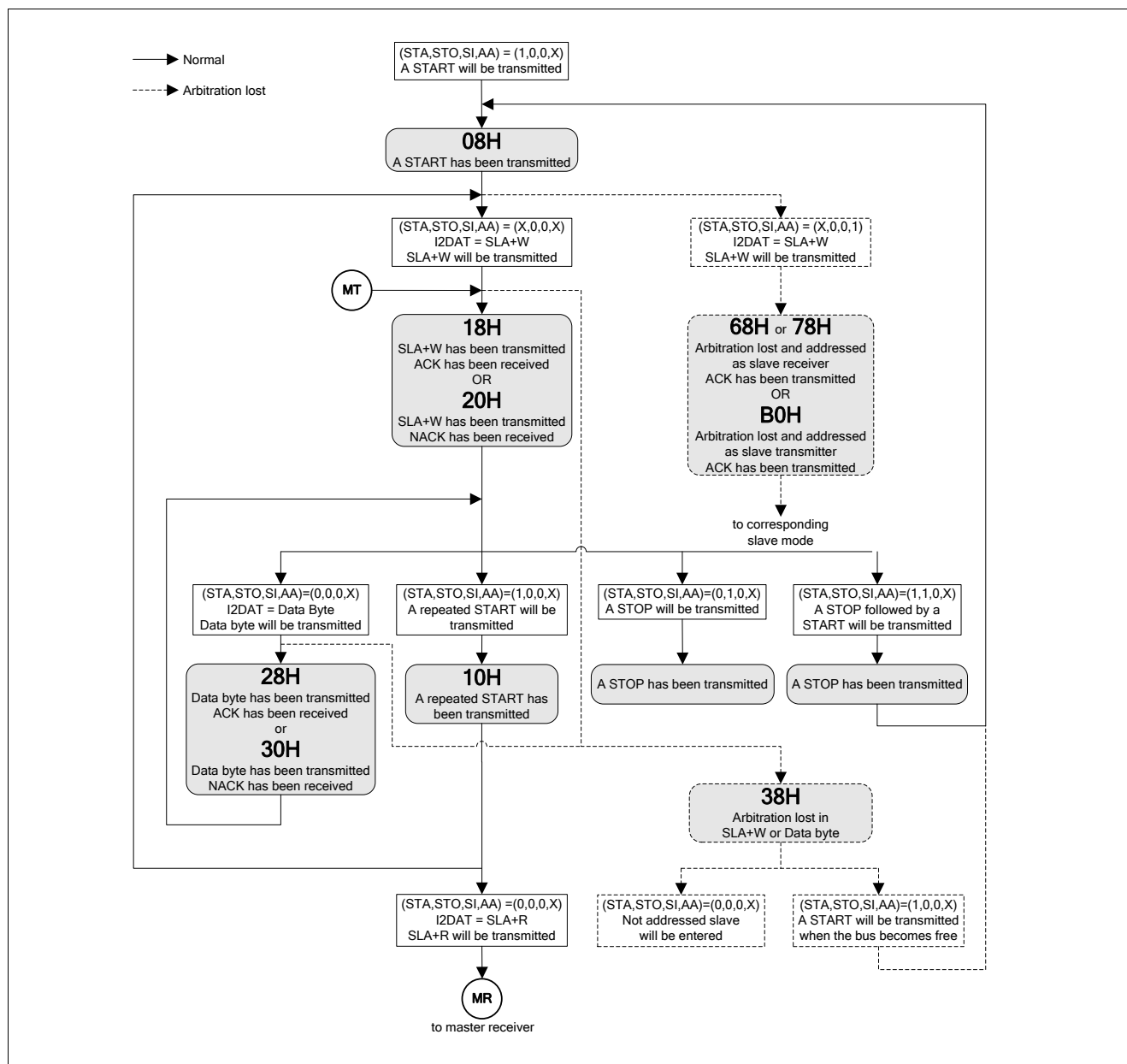


Figure 15.7. Flow and Status of Master Transmitter Mode

### 15.3.2 Master Receiver Mode

In the master receiver mode, several bytes of data are received from a slave transmitter. The transaction is initialized just as the master transmitter mode. Following the START condition, I2DAT should be loaded with the target slave address and the data direction bit “read” (SLA+R). After the SLA+R byte is transmitted and an acknowledge bit has been returned, the SI flag is set again and I2STAT is read as 40H. SI flag then should be cleared to receive data from the slave transmitter. If AA flag (I2CON.2) is set, the master receiver will

acknowledge the slave transmitter. If AA is cleared, the master receiver will not acknowledge the slave and release the slave transmitter as a not addressed slave. After that, the master can generate a STOP condition or a repeated START condition to terminate the transmission or initial another one.

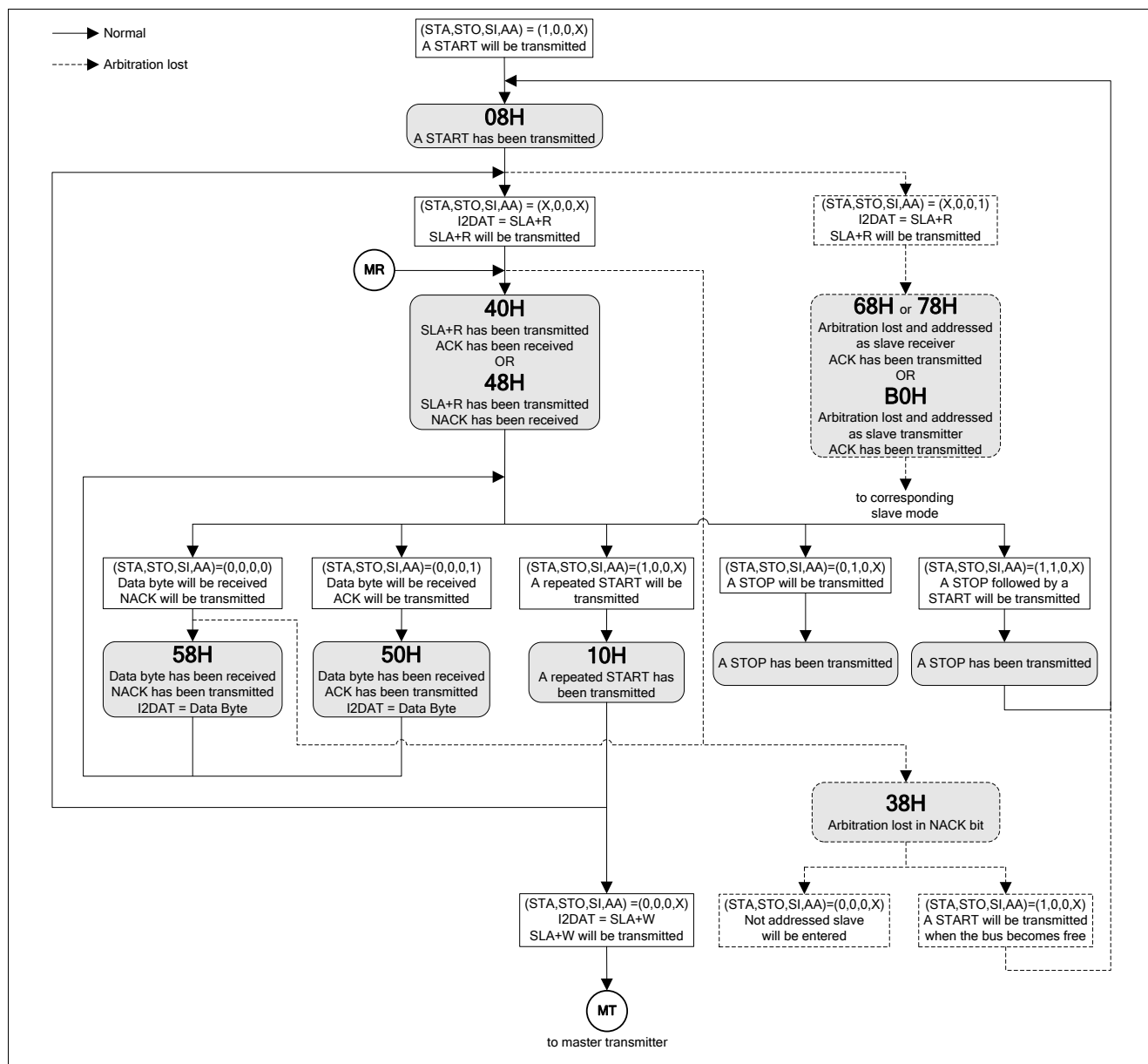


Figure 15.8. Flow and Status of Master Receiver Mode

### 15.3.3 Slave Receiver Mode

In the slave receiver mode, several bytes of data are received from a master transmitter. Before a transmission is commenced, I2ADDR should be loaded with the address to which the device will respond when addressed

by a master. I2CLK does not affect in slave mode. The AA bit should be set to enable acknowledging its own slave address. After the initialization above, the I<sup>2</sup>C idles until it is addressed by its own address with the data direction bit “write” (SLA+W). The slave receiver mode may also be entered if arbitration is lost.

After the slave is addressed by SLA+W, it should clear its SI flag to receive the data from the master transmitter. If the AA bit is 0 during a transaction, the slave will return a non-acknowledge after the next received data byte. The slave will also become not addressed and isolate with the master. It cannot receive any byte of data with I2DAT remaining the previous byte of data, which is just received.

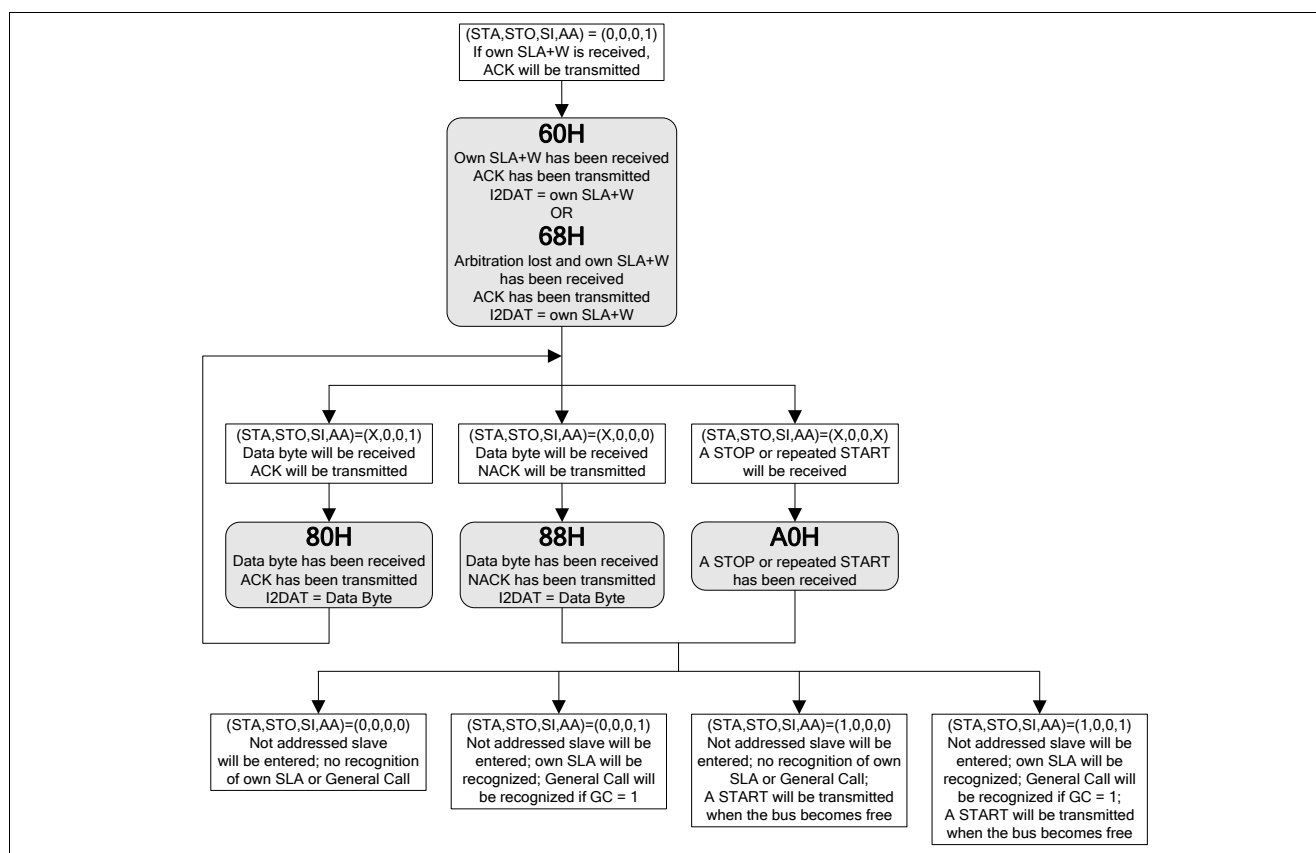


Figure 15.9. Flow and Status of Slave Receiver Mode

### 15.3.4 Slave Transmitter Mode

In the slave transmitter mode, several bytes of data are transmitted to a master receiver. After I2ADDR and I2CON values are given, the I<sup>2</sup>C wait until it is addressed by its own address with the data direction bit “read” (SLA+R). The slave transmitter mode may also be entered if arbitration is lost.

After the slave is addressed by SLA+R, it should clear its SI flag to transmit the data to the master receiver. Normally the master receiver will return an acknowledge after every byte of data is transmitted by the slave. If

the acknowledge is not received, it will transmit all “1” data if it continues the transaction. It becomes a not addressed slave. If the AA flag is cleared during a transaction, the slave transmits the last byte of data. The next transmitting data will be all “1” and the slave becomes not addressed.

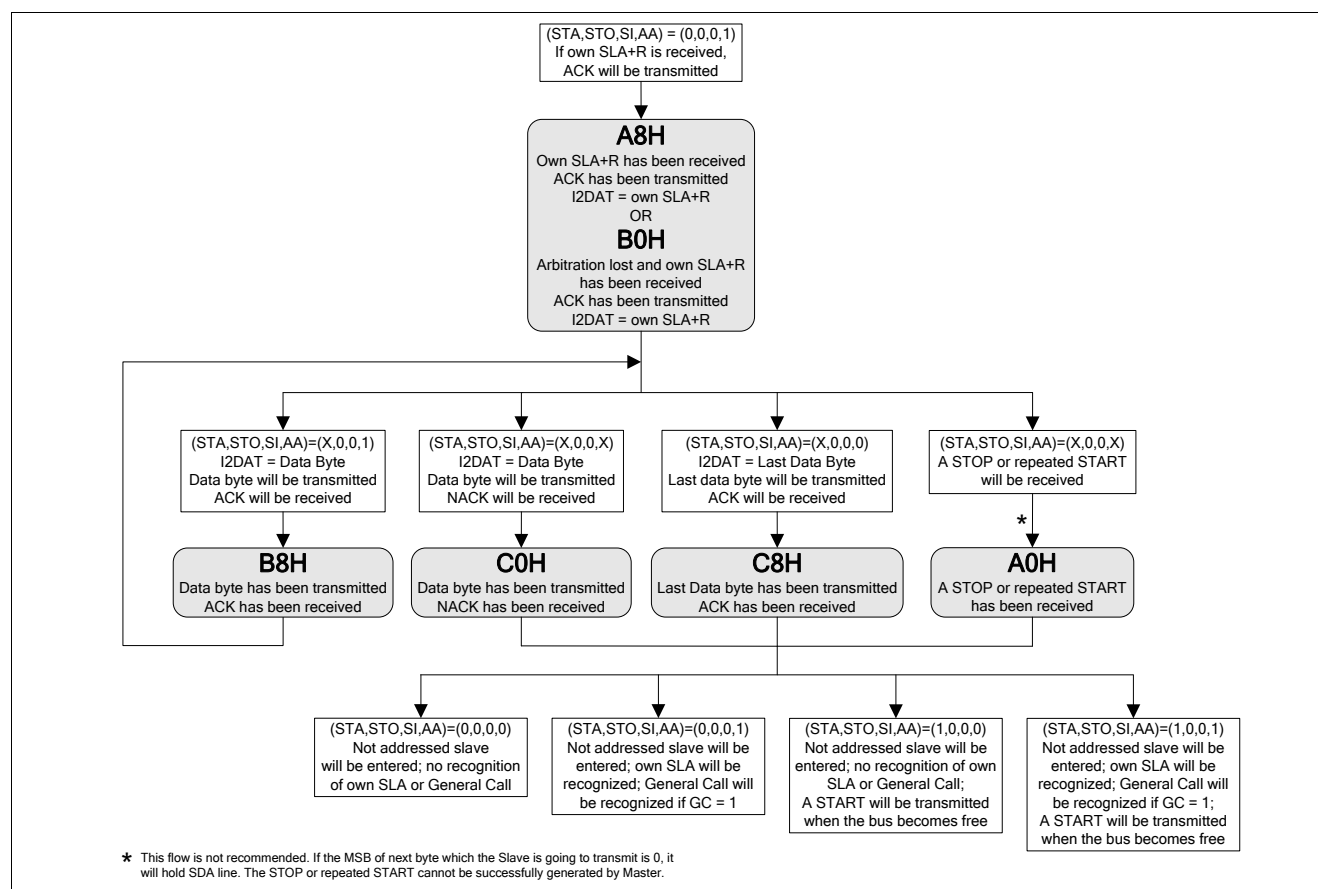


Figure 15.10. Flow and Status of Slave Transmitter Mode

### 15.3.5 General Call

The General Call is a special condition of slave receiver mode by been addressed with all “0” data in slave address with data direction bit. Both GC (I2ADDR.0) bit and AA bit should be set as 1 to enable acknowledging General Calls. The slave addressed by a General Call has different status code in I2STAT with normal slave receiver mode. The General Call may also be produced if arbitration is lost.

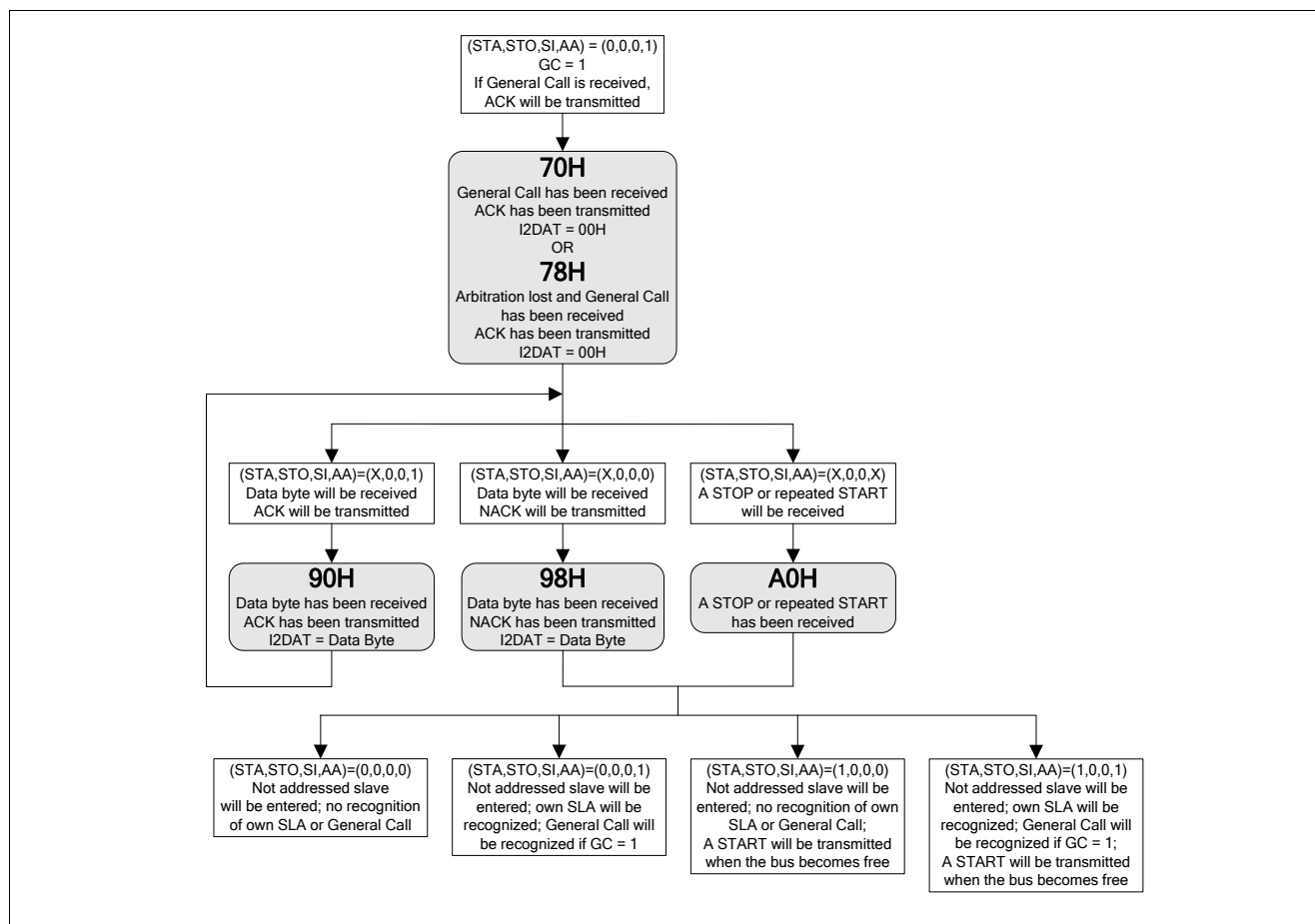


Figure 15.11. Flow and Status of General Call Mode

### 15.3.6 Miscellaneous States

There are two I2STAT status codes that do not correspond to the 25 defined states, which are mentioned in previous sections. These are F8H and 00H states.

The first status code F8H indicates that no relevant information is available during each transaction. Meanwhile, the SI flag is 0 and no  $I^2C$  interrupt is required.

The other status code 00H means a bus error has occurred during a transaction. A bus error is caused by a START or STOP condition appearing temporally at an illegal position such as the second through eighth bits of an address or a data byte, and the acknowledge bit. When a bus error occurs, the SI flag is set immediately. When a bus error is detected on the  $I^2C$  bus, the operating device immediately switches to the not addressed slave mode, releases SDA and SCL lines, sets the SI flag, and loads I2STAT as 00H. To recover from a bus

error, the STO bit should be set and then SI should be cleared. After that, STO is cleared by hardware and release the I<sup>2</sup>C bus without issuing a real STOP condition waveform on I<sup>2</sup>C bus.

There is a special case if a START or a repeated START condition is not successfully generated for I<sup>2</sup>C bus is obstructed by a low level on SDA line e.g. a slave device out of bit synchronization, the problem can be solved by transmitting additional clock pulses on the SCL line. The I<sup>2</sup>C hardware transmits additional clock pulses when the STA bit is set, but no START condition can be generated because the SDA line is pulled low. When the SDA line is eventually released, a normal START condition is transmitted, state 08H is entered, and the serial transaction continues. If a repeated START condition is transmitted while SDA is obstructed low, the I<sup>2</sup>C hardware also performs the same action as above. In this case, state 08H is entered instead of 10H after a successful START condition is transmitted. Note that the software is not involved in solving these bus problems.

The following table is show the status display in I2STAT register of I<sup>2</sup>C number and description:

| Master Mode |                                                                                                             | Slave Mode |                                     |
|-------------|-------------------------------------------------------------------------------------------------------------|------------|-------------------------------------|
| STATUS      | Description                                                                                                 | STATUS     | Description                         |
| 0x08        | Start                                                                                                       | 0xA0       | Slave Transmit Repeat Start or Stop |
| 0x10        | Master Repeat Start                                                                                         | 0xA8       | Slave Transmit Address ACK          |
| 0x18        | Master Transmit Address ACK                                                                                 | 0xB0       | Slave Transmit Arbitration Lost     |
| 0x20        | Master Transmit Address NACK                                                                                | 0xB8       | Slave Transmit Data ACK             |
| 0x28        | Master Transmit Data ACK                                                                                    | 0xC0       | Slave Transmit Data NACK            |
| 0x30        | Master Transmit Data NACK                                                                                   | 0xC8       | Slave Transmit Last Data ACK        |
| 0x38        | Master Arbitration Lost                                                                                     | 0x60       | Slave Receive Address ACK           |
| 0x40        | Master Receive Address ACK                                                                                  | 0x68       | Slave Receive Arbitration Lost      |
| 0x48        | Master Receive Address NACK                                                                                 | 0x80       | Slave Receive Data ACK              |
| 0x50        | Master Receive Data ACK                                                                                     | 0x88       | Slave Receive Data NACK             |
| 0x58        | Master Receive Data NACK                                                                                    | 0x70       | GC mode Address ACK                 |
| 0x00        | Bus error                                                                                                   | 0x78       | GC mode Arbitration Lost            |
|             |                                                                                                             | 0x90       | GC mode Data ACK                    |
|             |                                                                                                             | 0x98       | GC mode Data NACK                   |
| 0xF8        | Bus Released<br><b>Note:</b> Status "0xF8" exists in both master/slave modes, and it won't raise interrupt. |            |                                     |

Note:

When I2C is enabled and I2C status is entered bus error state, SI flag is set by hardware. Until the I2C bus error is handled, SI flag will maintain its value at 1 and cannot be cleared by software. That is to clear SI flag does not clear I2C bus error as well. When using SI flag to determine I2C status and flow, use following steps to enhance the reliability of the system.

Solution:

- Send a STOP condition to I2C bus
- If the STOP condition is invalid, disable the I2C bus and then restart the communication.

For example:

```
while(SI != 0)
{
    if (I2STAT == 0x00)
    {
        STO = 1;           // Check bus status if bus error, first send stop
    }
    SI = 0;
    if(SI!=0)               // If SI still keep 1
    {
        I2CEN = 0;         // please first disable I2C.
        I2CEN = 1 ;        // Then enable I2C for clear SI.
        SI = 0;
        I2CEN = 0;         // At last disable I2C for next a new transfer
    }
}
```

## 15.4 Typical Structure of I<sup>2</sup>C Interrupt Service Routine

The following software example in C language for KEIL<sup>™</sup> C51 compiler shows the typical structure of the I<sup>2</sup>C interrupt service routine including the 26 state service routines and may be used as a base for user applications. User can follow or modify it for their own application. If one or more of the five modes are not used, the associated state service routines may be removed, but care should be taken that a deleted routine can never be invoked.

```
void I2C_ISR (void) interrupt 6
{
    switch (I2STAT)
    {
        //=====
        //Bus Error, always put in ISR for noise handling
```

```

//=====
case 0x00:                                /*00H, bus error occurs*/
    STO = 1;                             //recover from bus error
    break;

//=====
//Master Mode
//=====
case 0x08:                                /*08H, a START transmitted*/
    STA = 0;                             //STA bit should be cleared by software
    I2DAT = SLA_ADDR1;                   //load SLA+W/R
    break;
case 0x10:                                /*10H, a repeated START transmitted*/
    STA = 0;
    I2DAT = SLA_ADDR2;
    break;

//=====
//Master Transmitter Mode
//=====
case 0x18:                                /*18H, SLA+W transmitted, ACK received*/
    I2DAT = NEXT_SEND_DATA1;             //load DATA
    break;
case 0x20:                                /*20H, SLA+W transmitted, NACK received*/
    STO = 1;                             //transmit STOP
    AA = 1;                              //ready for ACK own SLA+W/R or General Call
    break;
case 0x28:                                /*28H, DATA transmitted, ACK received*/
    if (Conti_TX_Data)                   //if continuing to send DATA
        I2DAT = NEXT_SEND_DATA2;
    else                                  //if no DATA to be sent
    {
        STO = 1;
        AA = 1;
    }
    break;
case 0x30:                                /*30H, DATA transmitted, NACK received*/
    STO = 1;
    AA = 1;
    break;

//=====
//Master Mode
//=====
case 0x38:                                /*38H, arbitration lost*/
    STA = 1;                             //retry to transmit START if bus free
    break;

//=====
//Master Receiver Mode
//=====
case 0x40:                                /*40H, SLA+R transmitted, ACK received*/
    AA = 1;                              //ACK next received DATA
    break;

```

```

case 0x48:                                /*48H, SLA+R transmitted, NACK received*/
    STO = 1;
    AA = 1;
    break;
case 0x50:                                /*50H, DATA received, ACK transmitted*/
    DATA_RECEIVED1 = I2DAT;              //store received DATA
    if (To_RX_Last_Data1)                 //if last DATA will be received
        AA = 0;                          //not ACK next received DATA
    else                                  //if continuing receiving DATA
        AA = 1;
    break;
case 0x58:                                /*58H, DATA received, NACK transmitted*/
    DATA_RECEIVED_LAST1 = I2DAT;
    STO = 1;
    AA = 1;
    break;

//=====
//Slave Receiver and General Call Mode
//=====
case 0x60:                                /*60H, own SLA+W received, ACK returned*/
    AA = 1;
    break;
case 0x68:                                /*68H, arbitration lost in SLA+W/R
                                           own SLA+W received, ACK returned */
    AA = 0;                              //not ACK next received DATA after
                                           //arbitration lost
    STA = 1;                             //retry to transmit START if bus free
    break;
case 0x70:                                /*70H, General Call received, ACK returned
                                           */
    AA = 1;
    break;
case 0x78:                                /*78H, arbitration lost in SLA+W/R
                                           General Call received, ACK returned*/
    AA = 0;
    STA = 1;
    break;
case 0x80:                                /*80H, previous own SLA+W, DATA received,
                                           ACK returned*/
    DATA_RECEIVED2 = I2DAT;
    if (To_RX_Last_Data2)
        AA = 0;
    else
        AA = 1;
    break;
case 0x88:                                /*88H, previous own SLA+W, DATA received,
                                           NACK returned, not addressed SLAVE mode
                                           entered*/
    DATA_RECEIVED_LAST2 = I2DAT;
    AA = 1;                              //wait for ACK next Master addressing
    break;

```

```

case 0x90:                                     /*90H, previous General Call, DATA received,
                                                ACK returned*/
    DATA_RECEIVED3 = I2DAT;
    if (To_RX_Last_Data3)
        AA = 0;
    else
        AA = 1;
    break;
case 0x98:                                     /*98H, previous General Call, DATA received,
                                                NACK returned, not addressed SLAVE mode
                                                entered*/
    DATA_RECEIVED_LAST3 = I2DAT;
    AA = 1;
    break;
//=====
//Slave Mode
//=====
case 0xA0:                                     /*A0H, STOP or repeated START received while
                                                still addressed SLAVE mode*/
    AA = 1;
    break;
//=====
//Slave Transmitter Mode
//=====
case 0xA8:                                     /*A8H, own SLA+R received, ACK returned*/
    I2DAT = NEXT_SEND_DATA3;
    AA = 1;                                     //when AA is "1", not last data to be
                                                //transmitted
    break;
case 0xB0:                                     /*B0H, arbitration lost in SLA+W/R
                                                own SLA+R received, ACK returned */
    I2DAT = DUMMY_DATA;
    AA = 0;                                     //when AA is "0", last data to be
                                                //transmitted
    STA = 1;                                   //retry to transmit START if bus free
    break;
case 0xB8:                                     /*B8H, previous own SLA+R, DATA transmitted,
                                                ACK received*/
    I2DAT = NEXT_SEND_DATA4;
    if (To_TX_Last_Data)                       //if last DATA will be transmitted
        AA = 0;
    else
        AA = 1;
    break;
case 0xC0:                                     /*C0H, previous own SLA+R, DATA transmitted,
                                                NACK received, not addressed SLAVE mode
                                                entered*/
    AA = 1;
    break;
case 0xC8:                                     /*C8H, previous own SLA+R, last DATA trans-

```

```

        AA = 1;
        break;
    }//end of switch (I2STAT)

    SI = 0;
    while(STO);

} //end of I2C_ISR
    
```

mitted, ACK received, not addressed SLAVE mode entered\*/

//SI should be the last command of I2C ISR  
 //wait for STOP transmitted or bus error  
 //free, STO is cleared by hardware

## 15.5 I<sup>2</sup>C Time-Out

There is a 14-bit time-out counter, which can be used to deal with the I<sup>2</sup>C bus hang-up. If the time-out counter is enabled, the counter starts up counting until it overflows. Meanwhile I2TOF will be set by hardware and requests I<sup>2</sup>C interrupt. When time-out counter is enabled, setting flag SI to high will reset counter and restart counting up after SI is cleared. If the I<sup>2</sup>C bus hangs up, it causes the SI flag not set for a period. The 14-bit time-out counter will overflow and require the interrupt service.

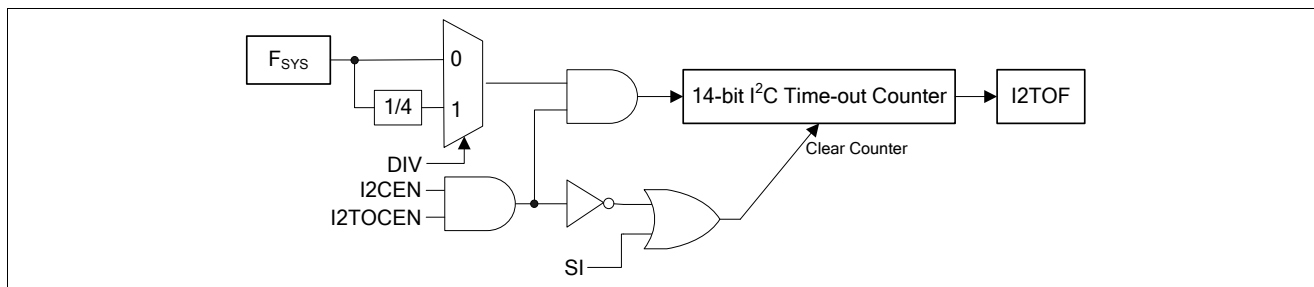


Figure 15.12. I<sup>2</sup>C Time-Out Counter

### I2TOC – I<sup>2</sup>C Time-out Counter

| 7 | 6 | 5 | 4 | 3 | 2       | 1   | 0     |
|---|---|---|---|---|---------|-----|-------|
| - | - | - | - | - | I2TOCEN | DIV | I2TOF |
| - | - | - | - | - | R/W     | R/W | R/W   |

Address: BFH

Reset value: 0000 0000b

| Bit | Name    | Description                                                                                                                                                                                                                                                               |
|-----|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2   | I2TOCEN | <b>I<sup>2</sup>C time-out counter enable</b><br>0 = I <sup>2</sup> C time-out counter Disabled.<br>1 = I <sup>2</sup> C time-out counter Enabled.<br><b>Note:</b> please always enable I <sup>2</sup> C interrupt when enable I <sup>2</sup> C time-out counter function |

| Bit | Name  | Description                                                                                                                                                                                                      |
|-----|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1   | DIV   | <b>I<sup>2</sup>C time-out counter clock divider</b><br>0 = The clock of I <sup>2</sup> C time-out counter is F <sub>SYS</sub> /1.<br>1 = The clock of I <sup>2</sup> C time-out counter is F <sub>SYS</sub> /4. |
| 0   | I2TOF | <b>I<sup>2</sup>C time-out flag</b><br>This flag is set by hardware if 14-bit I <sup>2</sup> C time-out counter overflows. It is cleared by software.                                                            |

## 15.6 I<sup>2</sup>C Interrupt

There are two I<sup>2</sup>C flags, SI and I2TOF. Both of them can generate an I<sup>2</sup>C event interrupt requests. If I<sup>2</sup>C interrupt mask is enabled via setting EI2C (EIE.0) and EA as 1, CPU will execute the I<sup>2</sup>C interrupt service routine once any of these two flags is set. User needs to check flags to determine what event caused the interrupt. Both of I<sup>2</sup>C flags are cleared by software.

## 16. PIN INTERRUPT

The N76E003 provides pin interrupt input for each I/O pin to detect pin state if button or keypad set is used. A maximum 8-channel pin interrupt detection can be assigned by I/O port sharing. The pin interrupt is generated when any key is pressed on a keyboard or keypad, which produces an edge or level triggering event. Pin interrupt may be used to wake the CPU up from Idle or Power-down mode.

Each channel of pin interrupt can be enabled and polarity controlled independently by PIPEN and PINEN register. PICON selects which port that the pin interrupt is active. It also defines which type of pin interrupt is used – level detect or edge detect. Each channel also has its own interrupt flag. There are total eight pin interrupt flags located in PIF register. The respective flags for each pin interrupt channel allow the interrupt service routine to poll on which channel on which the interrupt event occurs. All flags in PIF register are set by hardware and should be cleared by software.

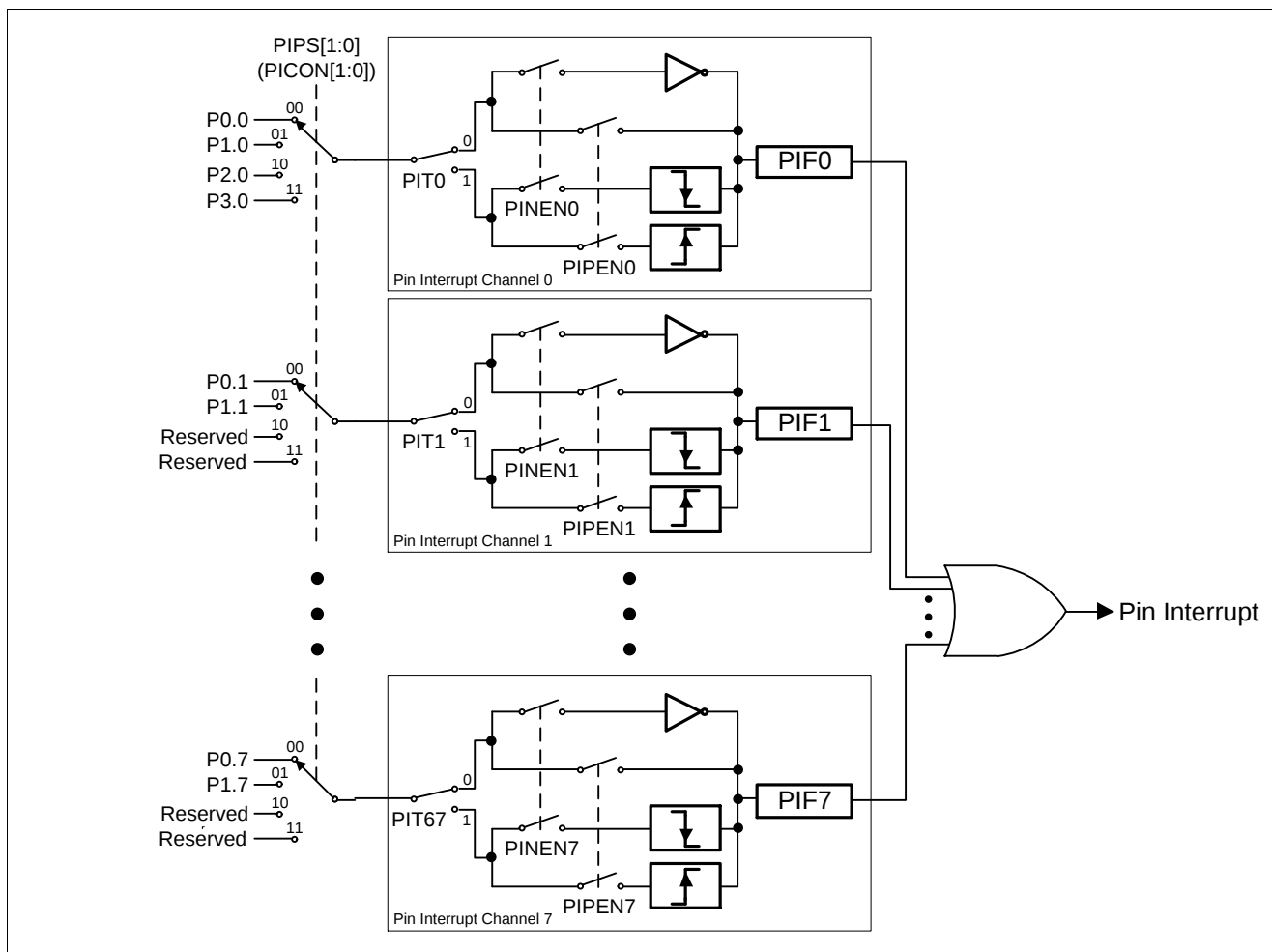


Figure 16.1. Pin Interface Block Diagram

Pin interrupt is generally used to detect an edge transient from peripheral devices like keyboard or keypad. During idle state, the system prefers to enter Power-down mode to minimize power consumption and waits for event trigger. Pin interrupt can wake up the device from Power-down mode.

**PICON – Pin Interrupt Control**

| 7     | 6     | 5    | 4    | 3    | 2    | 1         | 0 |
|-------|-------|------|------|------|------|-----------|---|
| PIT67 | PIT45 | PIT3 | PIT2 | PIT1 | PIT0 | PIPS[1:0] |   |
| R/W   | R/W   | R/W  | R/W  | R/W  | R/W  | R/W       |   |

Address: E9H

Reset value: 0000 0000b

| Bit | Name      | Description                                                                                                                                                                     |
|-----|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | PIT67     | <b>Pin interrupt channel 6 and 7 type select</b><br>This bit selects which type that pin interrupt channel 6 and 7 is triggered.<br>0 = Level triggered.<br>1 = Edge triggered. |
| 6   | PIT45     | <b>Pin interrupt channel 4 and 5 type select</b><br>This bit selects which type that pin interrupt channel 4 and 5 is triggered.<br>0 = Level triggered.<br>1 = Edge triggered. |
| 5   | PIT3      | <b>Pin interrupt channel 3 type select</b><br>This bit selects which type that pin interrupt channel 3 is triggered.<br>0 = Level triggered.<br>1 = Edge triggered.             |
| 4   | PIT2      | <b>Pin interrupt channel 2 type select</b><br>This bit selects which type that pin interrupt channel 2 is triggered.<br>0 = Level triggered.<br>1 = Edge triggered.             |
| 3   | PIT1      | <b>Pin interrupt channel 1 type select</b><br>This bit selects which type that pin interrupt channel 1 is triggered.<br>0 = Level triggered.<br>1 = Edge triggered.             |
| 2   | PIT0      | <b>Pin interrupt channel 0 type select</b><br>This bit selects which type that pin interrupt channel 0 is triggered.<br>0 = Level triggered.<br>1 = Edge triggered.             |
| 1:0 | PIPS[1:0] | <b>Pin interrupt port select</b><br>This field selects which port is active as the 8-channel of pin interrupt.<br>00 = Port 0.<br>01 = Port 1.<br>10 = Port 2.<br>11 = Port 3.  |

**PINEN – Pin Interrupt Negative Polarity Enable.**

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| PINEN7 | PINEN6 | PINEN5 | PINEN4 | PINEN3 | PINEN2 | PINEN1 | PINEN0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: EAH

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                                                                                                                          |
|-----|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| n   | PINENn | <b>Pin interrupt channel n negative polarity enable</b><br>This bit enables low-level/falling edge triggering pin interrupt channel n. The level or edge triggered selection depends on each control bit PITn in PICON.<br>0 = Low-level/falling edge detect Disabled.<br>1 = Low-level/falling edge detect Enabled. |

**PIPEN – Pin Interrupt Positive Polarity Enable.**

| 7      | 6      | 5      | 4      | 3      | 2      | 1      | 0      |
|--------|--------|--------|--------|--------|--------|--------|--------|
| PIPEN7 | PIPEN6 | PIPEN5 | PIPEN4 | PIPEN3 | PIPEN2 | PIPEN1 | PIPEN0 |
| R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    | R/W    |

Address: EBH

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                                                                                                                          |
|-----|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| n   | PIPENn | <b>Pin interrupt channel n positive polarity enable</b><br>This bit enables high-level/rising edge triggering pin interrupt channel n. The level or edge triggered selection depends on each control bit PITn in PICON.<br>0 = High-level/rising edge detect Disabled.<br>1 = High-level/rising edge detect Enabled. |

**PIF – Pin Interrupt Flags**

| 7                       | 6                       | 5                       | 4                       | 3                       | 2                       | 1                       | 0                       |
|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|-------------------------|
| PIF7                    | PIF6                    | PIF5                    | PIF4                    | PIF3                    | PIF2                    | PIF1                    | PIF0                    |
| R (level)<br>R/W (edge) | R (level)<br>R/W (edge) | R (level)<br>R/W (edge) | R (level)<br>R/W (edge) | R (level)<br>R/W (edge) | R (level)<br>R/W (edge) | R (level)<br>R/W (edge) | R (level)<br>R/W (edge) |

Address: ECH

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                                                                                                                                                                                                                                               |
|-----|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| n   | PIFn | <b>Pin interrupt channel n flag</b><br>If the edge trigger is selected, this flag will be set by hardware if the channel n of pin interrupt detects an enabled edge trigger. This flag should be cleared by software.<br>If the level trigger is selected, this flag follows the inverse of the input signal's logic level on the channel n of pin interrupt. Software cannot control it. |

## 17. PULSE WIDTH MODULATED (PWM)

The PWM (Pulse Width Modulation) signal is a useful control solution in wide application field. It can be used on motor driving, fan control, backlight brightness tuning, LED light dimming, or simulating as a simple digital to analog converter output through a low pass filter circuit.

The N76E003 PWM is especially designed for motor control by providing three pairs, maximum 16-bit resolution of PWM output with programmable period and duty. The architecture makes user easy to drive the one-phase or three-phase brushless DC motor (BLDC), or three-phase AC induction motor. Each of six PWM can be configured as one of independent mode, complementary mode, or synchronous mode. If the complementary mode is used, a programmable dead-time insertion is available to protect MOS turn-on simultaneously. The PWM waveform can be edge-aligned or center-aligned with variable interrupt points.

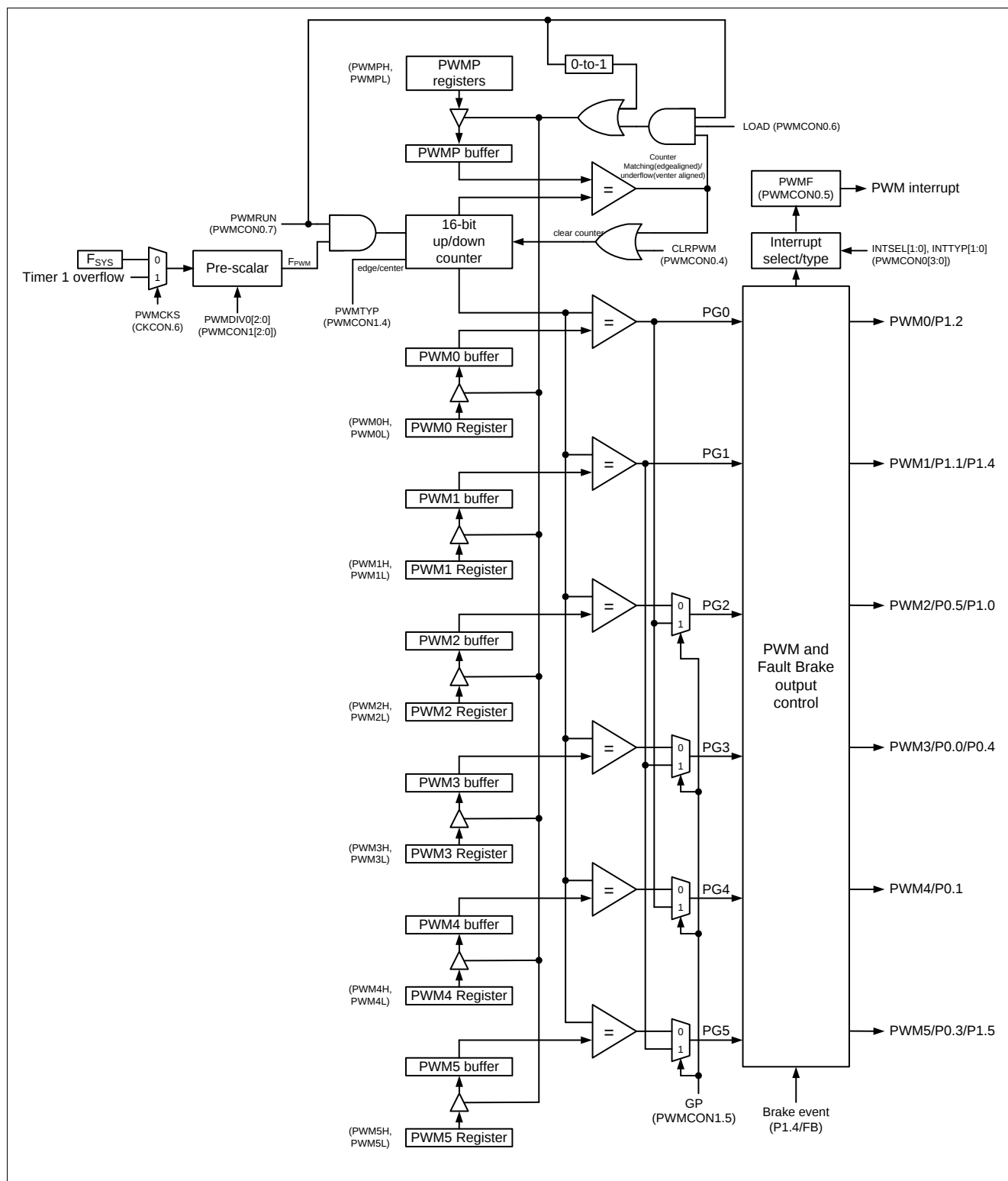
### 17.1 Functional Description

#### 17.1.1 PWM Generator

The PWM generator is clocked by the system clock or Timer 1 overflow divided by a PWM clock pre-scalar selectable from 1/1~1/128. The PWM period is defined by effective 16-bit period registers, {PWMPH, PWMPL}. The period is the same for all PWM channels for they share the same 16-bit period counter. The duty of each PWM is determined independently by the value of duty registers {PWM0H, PWM0L}, {PWM1H, PWM1L}, {PWM2H, PWM2L}, {PWM3H, PWM3L}, {PWM4H, PWM4L}, and {PWM5H, PWM5L}. With six duty registers, six PWM output can be generated independently with different duty cycles. The interval and duty of PWM signal is generated by a 16-bit counter comparing with the period and duty registers.

To facilitate the three-phase motor control, a group mode can be used by setting GP (PWMCON1.5), which makes {PWM0H, PWM0L} and {PWM1H, PWM1L} duty register decide duties of the PWM outputs. In a three-phase motor control application, two-group PWM outputs generally are given the same duty cycle. When the group mode is enabled, {PWM2H, PWM2L}, {PWM3H, PWM3L}, {PWM4H, PWM4L} and {PWM5H, PWM5L} registers have no effect. This means {PWM2H, PWM2L} and {PWM4H, PWM4L} both are the same as {PWM0H, PWM0L}. Also {PWM3H, PWM3L} and {PWM5H, PWM5L} are the same as {PWM1H, PWM1L}.

Note that enabling PWM does not configure the I/O pins into their output mode automatically. User should configure I/O output mode via software manually.



### Figure 17.1. PWM Block Diagram

The PWM counter generates six PWM signals called PG0, PG1, PG2, PG3, PG4, and PG5. These signals will go through the PWM and Fault Brake output control circuit. It generates real PWM outputs on I/O pins. The output control circuit determines the PWM mode, dead-time insertion, mask output, Fault Brake control, and PWM polarity. The last stage is a multiplexer of PWM output or I/O function. User should set the PIO<sub>n</sub> bit to make the corresponding pin function as PWM output. Meanwhile, the general purpose I/O function can be used.

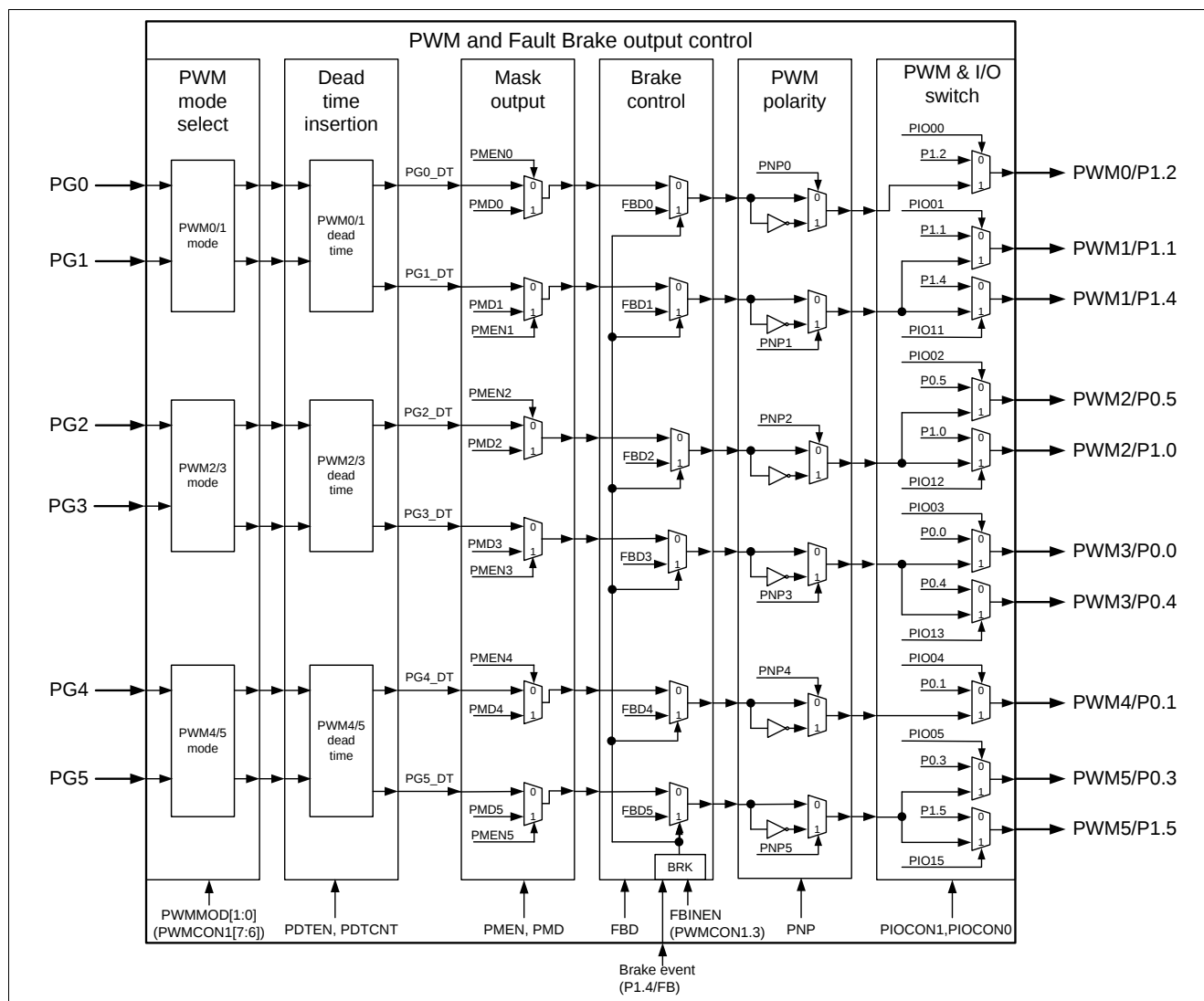


Figure 17.2. PWM and Fault Brake Output Control Block Diagram

User should follow the initialization steps below to start generating the PWM signal output. In the first step by setting CLRPWM (PWMCON0.4), it ensures the 16-bit up counter reset for the accuracy of the first duration. After initialization and setting {PWMPH, PWMPH} and all {PWM<sub>n</sub>H, PWM<sub>n</sub>L} registers, PWMRUN

(PWMCON0.7) can be set as logic 1 to trigger the 16-bit counter running. PWM starts to generate waveform on its output pins. The hardware for all period and duty control registers are double buffered designed. Therefore, {PWMPH, PWMPL} and all {PWMnH, PWMnL} registers can be written to at any time, but the period and duty cycle of PWM will not be updated immediately until the LOAD (PWMCON0.6) is set and previous period is complete. This prevents glitches when updating the PWM period or duty.

**A loading of new period and duty by setting LOAD should be ensured complete by monitoring it and waiting for a hardware automatic clearing LOAD bit. Any updating of PWM control registers during LOAD bit as logic 1 will cause unpredictable output.**

#### PWMCON0 – PWM Control 0 (Bit-addressable)

| 7      | 6    | 5    | 4      | 3 | 2 | 1 | 0 |
|--------|------|------|--------|---|---|---|---|
| PWMRUN | LOAD | PWMF | CLRPWM | - | - | - | - |
| R/W    | R/W  | R/W  | R/W    | - | - | - | - |

Address: D8H

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|-----|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | PWMRUN | <b>PWM run enable</b><br>0 = PWM stays in idle.<br>1 = PWM starts running.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 6   | LOAD   | <b>PWM new period and duty load</b><br>This bit is used to load period and duty control registers in their buffer if new period or duty value needs to be updated. The loading will act while a PWM period is completed. The new period and duty affected on the next PWM cycle. After the loading is complete, LOAD will be automatically cleared via hardware. The meaning of writing and reading LOAD bit is different.<br><u>Writing:</u><br>0 = No effect.<br>1 = Load new period and duty in their buffers while a PWM period is completed.<br><u>Reading:</u><br>0 = A loading of new period and duty is finished.<br>1 = A loading of new period and duty is not yet finished. |
| 5   | PWMF   | <b>PWM flag</b><br>This flag is set according to definitions of INTSEL[2:0] and INTTYP[1:0] in PWMINTC. This bit is cleared by software.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 4   | CLRPWM | <b>Clear PWM counter</b><br>Setting this bit clears the value of PWM 16-bit counter for resetting to 0000H. After the counter value is cleared, CLRPWM will be automatically cleared via hardware. The meaning of writing and reading CLRPWM bit is different.<br><u>Writing:</u><br>0 = No effect.<br>1 = Clearing PWM 16-bit counter.<br><u>Reading:</u><br>0 = PWM 16-bit counter is completely cleared.<br>1 = PWM 16-bit counter is not yet cleared.                                                                                                                                                                                                                              |

**PWMCON1 – PWM Control 1**

| 7           | 6 | 5   | 4      | 3      | 2           | 1 | 0 |
|-------------|---|-----|--------|--------|-------------|---|---|
| PWMMOD[1:0] |   | GP  | PWMTYP | FBINEN | PWMDIV[2:0] |   |   |
| R/W         |   | R/W | R/W    | R/W    | R/W         |   |   |

Address: DFH

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                              |
|-----|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5   | GP          | <b>Group mode enable</b><br>This bit enables the group mode. If enabled, the duty of first three pairs of PWM are decided by PWM01H and PWM01L rather than their original duty control registers.<br>0 = Group mode Disabled.<br>1 = Group mode Enabled. |
| 2:0 | PWMDIV[2:0] | <b>PWM clock divider</b><br>This field decides the pre-scale of PWM clock source.<br>000 = 1/1.<br>001 = 1/2<br>010 = 1/4.<br>011 = 1/8.<br>100 = 1/16.<br>101 = 1/32.<br>110 = 1/64.<br>111 = 1/128.                                                    |

**CKCON – Clock Control**

| 7 | 6      | 5 | 4   | 3   | 2 | 1     | 0 |
|---|--------|---|-----|-----|---|-------|---|
| - | PWMCKS | - | T1M | T0M | - | CLOEN | - |
| - | R/W    | - | R/W | R/W | - | R/W   | - |

Address: 8EH

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                              |
|-----|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6   | PWMCKS | <b>PWM clock source select</b><br>0 = The clock source of PWM is the system clock $F_{SYS}$ .<br>1 = The clock source of PWM is the overflow of Timer 1. |

**PWMPL – PWM Period Low Byte**

| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-----------|---|---|---|---|---|---|---|
| PWMP[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: D9H

reset value: 0000 0000b

| Bit | Name      | Description                                                                                         |
|-----|-----------|-----------------------------------------------------------------------------------------------------|
| 7:0 | PWMP[7:0] | <b>PWM period low byte</b><br>This byte with PWMPH controls the period of the PWM generator signal. |

**PWMPH – PWM Period High Byte**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWMP[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: D1H

reset value: 0000 0000b

| Bit | Name       | Description                                                                                          |
|-----|------------|------------------------------------------------------------------------------------------------------|
| 7:0 | PWMP[15:8] | <b>PWM period high byte</b><br>This byte with PWMPL controls the period of the PWM generator signal. |

**PWM0L – PWM0 Duty Low Byte**

|           |   |   |   |   |   |   |   |
|-----------|---|---|---|---|---|---|---|
| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM0[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: DAH

reset value: 0000 0000b

| Bit | Name      | Description                                                                                                      |
|-----|-----------|------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM0[7:0] | <b>PWM0 duty low byte</b><br>This byte with PWM0H controls the duty of the output signal PG0 from PWM generator. |

**PWM0H – PWM0 Duty High Byte**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM0[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: D2H

reset value: 0000 0000b

| Bit | Name       | Description                                                                                                       |
|-----|------------|-------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM0[15:8] | <b>PWM0 duty high byte</b><br>This byte with PWM0L controls the duty of the output signal PG0 from PWM generator. |

**PWM1L – PWM/1 Duty Low Byte**

|           |   |   |   |   |   |   |   |
|-----------|---|---|---|---|---|---|---|
| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM1[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: DBH

reset value: 0000 0000b

| Bit | Name      | Description                                                                                                      |
|-----|-----------|------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM1[7:0] | <b>PWM1 duty low byte</b><br>This byte with PWM1H controls the duty of the output signal PG1 from PWM generator. |

**PWM1H – PWM1 Duty High Byte**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM1[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: D3H

reset value: 0000 0000b

| Bit | Name       | Description                                                                                                       |
|-----|------------|-------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM1[15:8] | <b>PWM1 duty high byte</b><br>This byte with PWM1L controls the duty of the output signal PG1 from PWM generator. |

**PWM2L – PWM2 Duty Low Byte**

|           |   |   |   |   |   |   |   |
|-----------|---|---|---|---|---|---|---|
| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM2[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: DCH

reset value: 0000 0000b

| Bit | Name      | Description                                                                                                      |
|-----|-----------|------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM2[7:0] | <b>PWM2 duty low byte</b><br>This byte with PWM2H controls the duty of the output signal PG2 from PWM generator. |

**PWM2H – PWM2 Duty High Byte**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM2[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: D4H

reset value: 0000 0000b

| Bit | Name       | Description                                                                                                       |
|-----|------------|-------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM2[15:8] | <b>PWM2 duty high byte</b><br>This byte with PWM2L controls the duty of the output signal PG2 from PWM generator. |

**PWM3L – PWM3 Duty Low Byte**

|           |   |   |   |   |   |   |   |
|-----------|---|---|---|---|---|---|---|
| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM3[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: DDH

reset value: 0000 0000b

| Bit | Name      | Description                                                                                                      |
|-----|-----------|------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM3[7:0] | <b>PWM3 duty low byte</b><br>This byte with PWM3H controls the duty of the output signal PG3 from PWM generator. |

**PWM3H – PWM3 Duty High Byte**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM3[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: D5H

reset value: 0000 0000b

| Bit | Name       | Description                                                                                                       |
|-----|------------|-------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM3[15:8] | <b>PWM3 duty high byte</b><br>This byte with PWM3L controls the duty of the output signal PG3 from PWM generator. |

**PWM4L – PWM4 Duty Low Byte**

|           |   |   |   |   |   |   |   |
|-----------|---|---|---|---|---|---|---|
| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM4[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: CCH, Page:1

reset value: 0000 0000b

| Bit | Name      | Description                                                                                                      |
|-----|-----------|------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM4[7:0] | <b>PWM4 duty low byte</b><br>This byte with PWM4H controls the duty of the output signal PG4 from PWM generator. |

**PWM4H – PWM4 Duty High Byte**

|            |   |   |   |   |   |   |   |
|------------|---|---|---|---|---|---|---|
| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM4[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: C4H, Page:1

reset value: 0000 0000b

| Bit | Name       | Description                                                                                                       |
|-----|------------|-------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM4[15:8] | <b>PWM4 duty high byte</b><br>This byte with PWM4L controls the duty of the output signal PG4 from PWM generator. |

**PWM5L – PWM5 Duty Low Byte**

|           |   |   |   |   |   |   |   |
|-----------|---|---|---|---|---|---|---|
| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| PWM5[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: CDH, Page:1

reset value: 0000 0000b

| Bit | Name      | Description                                                                                                      |
|-----|-----------|------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM5[7:0] | <b>PWM5 duty low byte</b><br>This byte with PWM5H controls the duty of the output signal PG5 from PWM generator. |

**PWM5H – PWM5 Duty High Byte**

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| PWM5[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: C5H, Page:1

reset value: 0000 0000b

| Bit | Name       | Description                                                                                                       |
|-----|------------|-------------------------------------------------------------------------------------------------------------------|
| 7:0 | PWM5[15:8] | <b>PWM5 duty high byte</b><br>This byte with PWM5L controls the duty of the output signal PG5 from PWM generator. |

**PIOCON0 – PWM or I/O Select**

| 7 | 6 | 5     | 4     | 3     | 2     | 1     | 0     |
|---|---|-------|-------|-------|-------|-------|-------|
| - | - | PIO05 | PIO04 | PIO03 | PIO02 | PIO01 | PIO00 |
| - | - | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   |

Address: DEH

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                 |
|-----|-------|-----------------------------------------------------------------------------------------------------------------------------|
| 5   | PIO05 | <b>P0.3/PWM5 pin function select</b><br>0 = P0.3/PWM5 pin functions as P0.3.<br>1 = P0.3/PWM5 pin functions as PWM5 output. |
| 4   | PIO04 | <b>P0.1/PWM4 pin function select</b><br>0 = P0.1/PWM4 pin functions as P0.1.<br>1 = P0.1/PWM4 pin functions as PWM4 output. |
| 3   | PIO03 | <b>P0.0/PWM3 pin function select</b><br>0 = P0.0/PWM3 pin functions as P0.0.<br>1 = P0.0/PWM3 pin functions as PWM3 output. |
| 2   | PIO02 | <b>P1.0/PWM2 pin function select</b><br>0 = P1.0/PWM2 pin functions as P1.0.<br>1 = P1.0/PWM2 pin functions as PWM2 output. |
| 1   | PIO01 | <b>P1.1/PWM1 pin function select</b><br>0 = P1.1/PWM1 pin functions as P1.1.<br>1 = P1.1/PWM1 pin functions as PWM1 output. |
| 0   | PIO00 | <b>P1.2/PWM0 pin function select</b><br>0 = P1.2/PWM0 pin functions as P1.2.<br>1 = P1.2/PWM0 pin functions as PWM0 output. |

**PIOCON1 – PWM or I/O Select**

| 7 | 6 | 5     | 4 | 3     | 2     | 1     | 0 |
|---|---|-------|---|-------|-------|-------|---|
| - | - | PIO15 | - | PIO13 | PIO12 | PIO11 | - |
| - | - | R/W   | - | R/W   | R/W   | R/W   | - |

Address: C6H, Page:1

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                 |
|-----|-------|-----------------------------------------------------------------------------------------------------------------------------|
| 5   | PIO15 | <b>P1.5/PWM5 pin function select</b><br>0 = P1.5/PWM5 pin functions as P1.5.<br>1 = P1.5/PWM5 pin functions as PWM5 output. |

| Bit | Name  | Description                                                                                                                 |
|-----|-------|-----------------------------------------------------------------------------------------------------------------------------|
| 3   | PIO13 | <b>P0.4/PWM3 pin function select</b><br>0 = P0.4/PWM3 pin functions as P0.4.<br>1 = P0.4/PWM3 pin functions as PWM3 output. |
| 2   | PIO12 | <b>P0.5/PWM2 pin function select</b><br>0 = P0.5/PWM2 pin functions as P0.5.<br>1 = P0.5/PWM2 pin functions as PWM2 output. |
| 1   | PIO11 | <b>P1.4/PWM1 pin function select</b><br>0 = P1.4/PWM1 pin functions as P1.4.<br>1 = P1.4/PWM1 pin functions as PWM1 output. |

### 17.1.2 PWM Types

The PWM generator provides two PWM types: edge-aligned or center-aligned. PWM type is selected by PWMTYP (PWMCON1.4).

#### PWMCON1 – PWM Control 1

| 7           | 6 | 5   | 4      | 3      | 2           | 1 | 0 |
|-------------|---|-----|--------|--------|-------------|---|---|
| PWMMOD[1:0] |   | GP  | PWMTYP | FBINEN | PWMDIV[2:0] |   |   |
| R/W         |   | R/W | R/W    | R/W    | R/W         |   |   |

Address: DFH

Reset value: 0000 0000b

| Bit | Name   | Description                                                                |
|-----|--------|----------------------------------------------------------------------------|
| 4   | PWMTYP | <b>PWM type select</b><br>0 = Edge-aligned PWM.<br>1 = Center-aligned PWM. |

#### 17.1.2.1 Edge-Aligned Type

In edge-aligned mode, the 16-bit counter uses single slop operation by counting up from 0000H to {PWMPH, PWMPH} and then starting from 0000H. The PWM generator signal (PGn before PWM and Fault Brake output control) is cleared on the compare match of 16-bit counter and the duty register {PWMnH, PWMnL} and set at the 16-bit counter is 0000H. The result PWM output waveform is left-edge aligned.

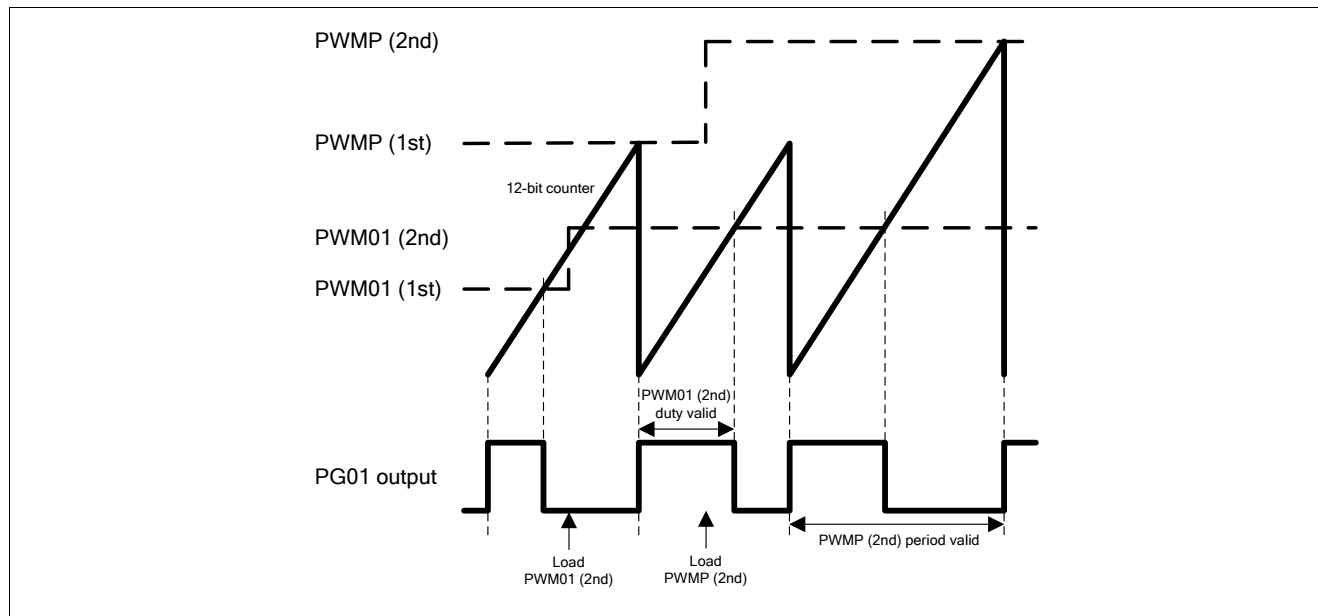


Figure 17.3. PWM Edge-aligned Type Waveform

The output frequency and duty cycle for edge-aligned PWM are given by following equations:

$$\text{PWM frequency} = \frac{F_{\text{PWM}}}{\{\text{PWMPH}, \text{PWMPL}\} + 1} \quad (F_{\text{PWM}} \text{ is the PWM clock source frequency divided by PWMDIV}).$$

$$\text{PWM high level duty} = \frac{\{\text{PWMnH}, \text{PWMnL}\}}{\{\text{PWMPH}, \text{PWMPL}\} + 1}.$$

#### 17.1.2.2 Center-Aligned Type

In center-aligned mode, the 16-bit counter use dual slop operation by counting up from 0000H to {PWMPH, PWMPL} and then counting down from {PWMPH, PWMPL} to 0000H. The PGn signal is cleared on the up-count compare match of 16-bit counter and the duty register {PWMnH, PWMnL} and set on the down-count compare match. Center-aligned PWM may be used to generate non-overlapping waveforms.

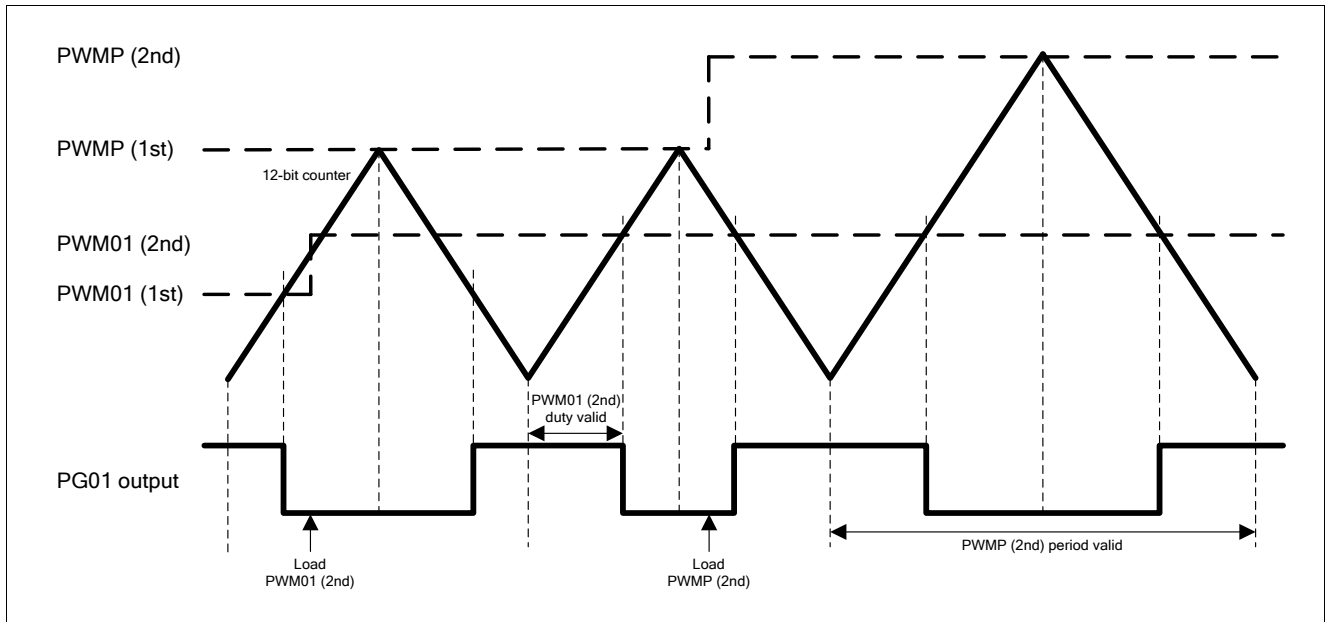


Figure 17.4. PWM Center-aligned Type Waveform

The output frequency and duty cycle for center-aligned PWM are given by following equations:

$$\text{PWM frequency} = \frac{F_{\text{PWM}}}{2 \times \{\text{PWMPH}, \text{PWML}\}} \quad (F_{\text{PWM}} \text{ is the PWM clock source frequency divided by PWMDIV}).$$

$$\text{PWM high level duty} = \frac{\{\text{PWMnH}, \text{PWMnL}\}}{\{\text{PWMPH}, \text{PWML}\}}.$$

### 17.1.3 Operation Modes

After PGn signals pass through the first stage of the PWM and Fault Brake output control circuit. The PWM mode selection circuit generates different kind of PWM output modes with six-channel, three-pair signal PG0~PG5 . It supports independent mode, complementary mode, and synchronous mode.

**PWMCON1 – PWM Control 1**

| 7           | 6 | 5   | 4      | 3      | 2           | 1 | 0 |
|-------------|---|-----|--------|--------|-------------|---|---|
| PWMMOD[1:0] |   | GP  | PWMTYP | FBINEN | PWMDIV[2:0] |   |   |
| R/W         |   | R/W | R/W    | R/W    | R/W         |   |   |

Address: DFH

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                               |
|-----|-------------|---------------------------------------------------------------------------------------------------------------------------|
| 7:6 | PWMMOD[1:0] | <b>PWM mode select</b><br>00 = Independent mode.<br>01 = Complementary mode.<br>10 = Synchronized mode.<br>11 = Reserved. |

**17.1.3.1 Independent Mode**

Independent mode is enabled when PWMMOD[1:0] (PWMCON1[7:6]) is [0:0]. It is the default mode of PWM. PG0, PG1, PG2, PG3, PG4 and PG5 output PWM signals independently.

**17.1.3.2 Complementary Mode with Dead-Time Insertion**

Complementary mode is enabled when PWMMOD[1:0] = [0:1]. In this mode, PG0/2/4 output PWM signals the same as the independent mode. However, PG1/3/5 output the out-phase PWM signals of PG0/2/4 correspondingly, and ignore PG1/3/5 Duty register {PWMnH, PWMnL} (n:1/3/5). This mode makes PG0/PG1 a PWM complementary pair and so on PG2/PG3 and PG4/PG5.

In a real motor application, a complementary PWM output always has a need of “dead-time” insertion to prevent damage of the power switching device like GPIBs due to being active on simultaneously of the upper and lower switches of the half bridge, even in a “μs” duration. For a power switch device physically cannot switch on/off instantly. For the N76E003 PWM, each PWM pair share a 9-bit dead-time down-counter PDCNT used to produce the off time between two PWM signals in the same pair. On implementation, a 0-to-1 signal edge delays after PDCNT timer underflows. The timing diagram illustrates the complementary mode with dead-time insertion of PG0/PG1 pair. Pairs of PG2/PG3 and PG4/PG5 have the same dead-time circuit. Each pair has its own dead-time enabling bit in the field of PDTEN[3:0].

Note that the PDCNT and PDTEN registers are all TA write protection. The dead-time control are also valid only when the PWM is configured in its complementary mode.

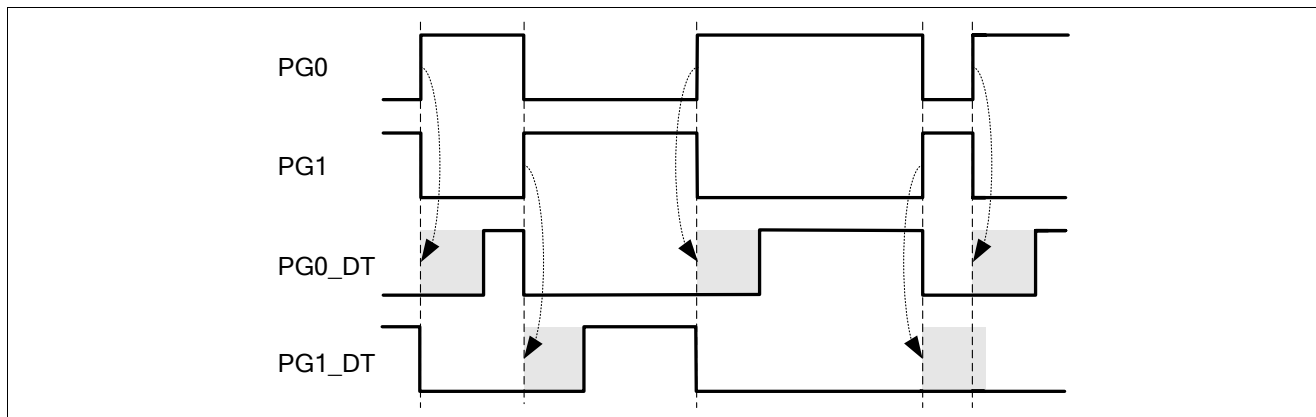


Figure 17.5. PWM Complementary Mode with Dead-time Insertion

**PDTEN – PWM Dead-time Enable (TA protected)**

| 7 | 6 | 5 | 4        | 3 | 2       | 1       | 0       |
|---|---|---|----------|---|---------|---------|---------|
| - | - | - | PDTCNT.8 | - | PDT45EN | PDT23EN | PDT01EN |
| - | - | - | R/W      | - | R/W     | R/W     | R/W     |

Address: F9H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                                                                                                                         |
|-----|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4   | PDTCNT.8 | <b>PWM dead-time counter bit 8</b><br>See PDTCNT register.                                                                                                                                                                          |
| 2   | PDT45EN  | <b>PWM4/5 pair dead-time insertion enable</b><br>This bit is valid only when PWM4/5 is under complementary mode.<br>0 = No delay on GP4/GP5 pair signals.<br>1 = Insert dead-time delay on the rising edge of GP4/GP5 pair signals. |
| 1   | PDT23EN  | <b>PWM2/3 pair dead-time insertion enable</b><br>This bit is valid only when PWM2/3 is under complementary mode.<br>0 = No delay on GP2/GP3 pair signals.<br>1 = Insert dead-time delay on the rising edge of GP2/GP3 pair signals. |
| 0   | PDT01EN  | <b>PWM0/1 pair dead-time insertion enable</b><br>This bit is valid only when PWM0/1 is under complementary mode.<br>0 = No delay on GP0/GP1 pair signals.<br>1 = Insert dead-time delay on the rising edge of GP0/GP1 pair signals. |

**PDTCNT – PWM Dead-time Counter (TA protected)**

| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|---|---|---|---|---|---|
| PDTCNT[7:0] |   |   |   |   |   |   |   |
| R/W         |   |   |   |   |   |   |   |

Address: FAH

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                     |
|-----|-------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | PDTCNT[7:0] | <b>PWM dead-time counter low byte</b><br>This 8-bit field combined with PDTEN.4 forms a 9-bit PWM dead-time counter PDTCNT. This counter is valid only when PWM is under complementary mode and the correspond PDTEN bit for PWM pair is set.<br>$\text{PWM dead-time} = \frac{\text{PDTCNT} + 1}{F_{\text{SYS}}}$ Note that user should not modify PDTCNT during PWM run time. |

**17.1.3.3 Synchronous Mode**

Synchronous mode is enabled when PWMMOD[1:0] = [1:0]. In this mode, PG0/2/4 output PWM signals the same as the independent mode. PG1/3/5 output just the same in-phase PWM signals of PG0/2/4 correspondingly.

**17.1.4 Mask Output Control**

Each PWM signal can be software masked by driving a specified level of PWM signal. The PWM mask output function is quite useful when controlling Electrical Commutation Motor like a BLDC. PMEN contains six bits, those determine which channel of PWM signal will be masked. PMD set the individual mask level of each PWM channel. The default value of PMEN is 00H, which makes all outputs of PWM channels follow signals from PWM generator. Note that the masked level is reversed or not by PNP setting on PWM output pins.

**PMEN – PWM Mask Enable**

| 7 | 6 | 5     | 4     | 3     | 2     | 1     | 0     |
|---|---|-------|-------|-------|-------|-------|-------|
| - | - | PMEN5 | PMEN4 | PMEN3 | PMEN2 | PMEN1 | PMEN0 |
| - | - | R/W   | R/W   | R/W   | R/W   | R/W   | R/W   |

Address: FBH

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                      |
|-----|-------|------------------------------------------------------------------------------------------------------------------|
| n   | PMENn | <b>PWMn mask enable</b><br>0 = PWMn signal outputs from its PWM generator.<br>1 = PWMn signal is masked by PMDn. |

**PMD – PWM Mask Data**

| 7 | 6 | 5    | 4    | 3    | 2    | 1    | 0    |
|---|---|------|------|------|------|------|------|
| - | - | PMD5 | PMD4 | PMD3 | PMD2 | PMD1 | PMD0 |
| - | - | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  |

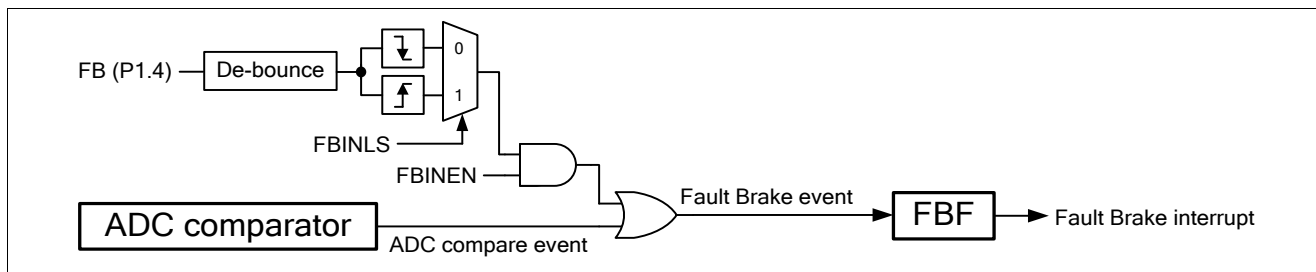
Address: FCH

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                           |
|-----|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| n   | PMDn | <b>PWMn mask data</b><br>The PWMn signal outputs mask data once its corresponding PMENn is set.<br>0 = PWMn signal is masked by 0.<br>1 = PWMn signal is masked by 1. |

**17.1.5 Fault Brake**

The Fault Brake function is usually implemented in conjunction with an enhanced PWM circuit. It rules as a fault detection input to protect the motor system from damage. Fault Brake pin input (FB) is valid when FBINEN (PWMCON1.3) is set. When Fault Brake is asserted PWM signals will be individually overwritten by FBD corresponding bits. PWMRUN (PWMCON0.7) will also be automatically cleared by hardware to stop PWM generating. The PWM 16-bit counter will also be reset as 0000H. A indicating flag FBF will be set by hardware to assert a Fault Brake interrupt if enabled. FBD data output remains even after the FBF is cleared by software. User should resume the PWM output only by setting PWMRUN again. Meanwhile the Fault Brake state will be released and PWM waveform outputs on pins as usual. Fault Brake input has a polarity selection by FBINLS (FBD.6) bit. Note that the Fault Brake signal feed in FB pin should be longer than eight-system-clock time for FB pin input has a permanent  $8/F_{SYS}$  de-bouncing, which avoids fake Fault Brake event by input noise. The other path to trigger a Fault Brake event is the ADC compare event. It asserts the Fault Brake behavior just the same as FB pin input. See [Sector 18.1.3 “ADC Conversion Result Comparator” on page 198](#).



**Figure 17.6. Fault Brake Function Block Diagram**

### PWMCON1 – PWM Control 1

| 7           | 6 | 5   | 4      | 3      | 2           | 1 | 0 |
|-------------|---|-----|--------|--------|-------------|---|---|
| PWMMOD[1:0] |   | GP  | PWMTYP | FBINEN | PWMDIV[2:0] |   |   |
| R/W         |   | R/W | R/W    | R/W    | R/W         |   |   |

Address: DFH

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                                                                                                                                                                                                                             |
|-----|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3   | FBINEN | <b>FB pin input enable</b><br>0 = PWM output Fault Braked by FB pin input Disabled.<br>1 = PWM output Fault Braked by FB pin input Enabled. Once an edge, which matches FBINLS (FBD.6) selection, occurs on FB pin, PWM0~5 output Fault Brake data in FBD register and PWM6/7 remains their states. PWMRUN (PWMCON0.7) will also be automatically cleared by hardware. The PWM output resumes when PWMRUN is set again. |

### FBD – PWM Fault Brake Data

| 7   | 6      | 5    | 4    | 3    | 2    | 1    | 0    |
|-----|--------|------|------|------|------|------|------|
| FBF | FBINLS | FBD5 | FBD4 | FBD3 | FBD2 | FBD1 | FBD0 |
| R/W | R/W    | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  |

Address: D7H

Reset value: 0000 0000b

| Bit | Name   | Description                                                                                                                                                                                                                                                                  |
|-----|--------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | FBF    | <b>Fault Brake flag</b><br>This flag is set when FBINEN is set as 1 and FB pin detects an edge, which matches FBINLS (FBD.6) selection. This bit is cleared by software. After FBF is cleared, Fault Brake data output will not be released until PWMRUN (PWMCON0.7) is set. |
| 6   | FBINLS | <b>FB pin input level selection</b><br>0 = Falling edge.<br>1 = Rising edge.                                                                                                                                                                                                 |
| N   | FBDn   | <b>PWMn Fault Brake data</b><br>0 = PWMn signal is overwritten by 0 once Fault Brake asserted.<br>1 = PWMn signal is overwritten by 1 once Fault Brake asserted.                                                                                                             |

### 17.1.6 Polarity Control

Each PWM output channel has its independent polarity control bit, PNP0~PNP5. The default is high active level on all control fields implemented with positive logic. It means the power switch is ON when PWM outputs high level and OFF when low level. User can easily configure all setting with positive logic and then set PNP bit to make PWM actually outputs according to the negative logic.

### PNP – PWM Negative Polarity

| 7 | 6 | 5    | 4    | 3    | 2    | 1    | 0    |
|---|---|------|------|------|------|------|------|
| - | - | PNP5 | PNP4 | PNP3 | PNP2 | PNP1 | PNP0 |
| - | - | R/W  | R/W  | R/W  | R/W  | R/W  | R/W  |

Address: D6H

Reset value: 0000 0000b

| Bit | Name             | Description                                                                                                                                                                                               |
|-----|------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| n   | PNP <sub>n</sub> | <b>PWM<sub>n</sub> negative polarity output enable</b><br>0 = PWM <sub>n</sub> signal outputs directly on PWM <sub>n</sub> pin.<br>1 = PWM <sub>n</sub> signal outputs inversely on PWM <sub>n</sub> pin. |

## 17.2 PWM Interrupt

The PWM module has a flag PWMF (PWMCON0.5) to indicate certain point of each complete PWM period. The indicating PWM channel and point can be selected by INTSEL[2:0] and INTTYP[1:0] (PWMINTC[2:0] and [5:4]). Note that the center point and the end point interrupts are only available when PWM operates in its center-aligned type. PWMF is cleared by software.

### PWMINTC – PWM Interrupt Control

| 7 | 6 | 5       | 4       | 3 | 2       | 1       | 0       |
|---|---|---------|---------|---|---------|---------|---------|
| - | - | INTTYP1 | INTTYP0 | - | INTSEL2 | INTSEL1 | INTSEL0 |
| - | - | R/W     | R/W     | - | R/W     | R/W     | R/W     |

Address: B7H, Page:1

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                |
|-----|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5:4 | INTTYP[1:0] | <b>PWM interrupt type select</b><br>These bit select PWM interrupt type.<br>00 = Falling edge on PWM0/1/2/3/4/5 pin.<br>01 = Rising edge on PWM0/1/2/3/4/5 pin.<br>10 = Central point of a PWM period.<br>11 = End point of a PWM period.<br>Note that the central point interrupt or the end point interrupt is only available while PWM operates in center-aligned type. |
| 2:0 | INTSEL[2:0] | <b>PWM interrupt pair select</b><br>These bits select which PWM channel asserts PWM interrupt when PWM interrupt type is selected as falling or rising edge on PWM0/1/2/3/4/5 pin..<br>000 = PWM0.<br>001 = PWM1.<br>010 = PWM2.<br>011 = PWM3.<br>100 = PWM4.<br>101 = PWM5.<br>Others = PWM0.                                                                            |

The PWM interrupt related with PWM waveform is shown as figure below.

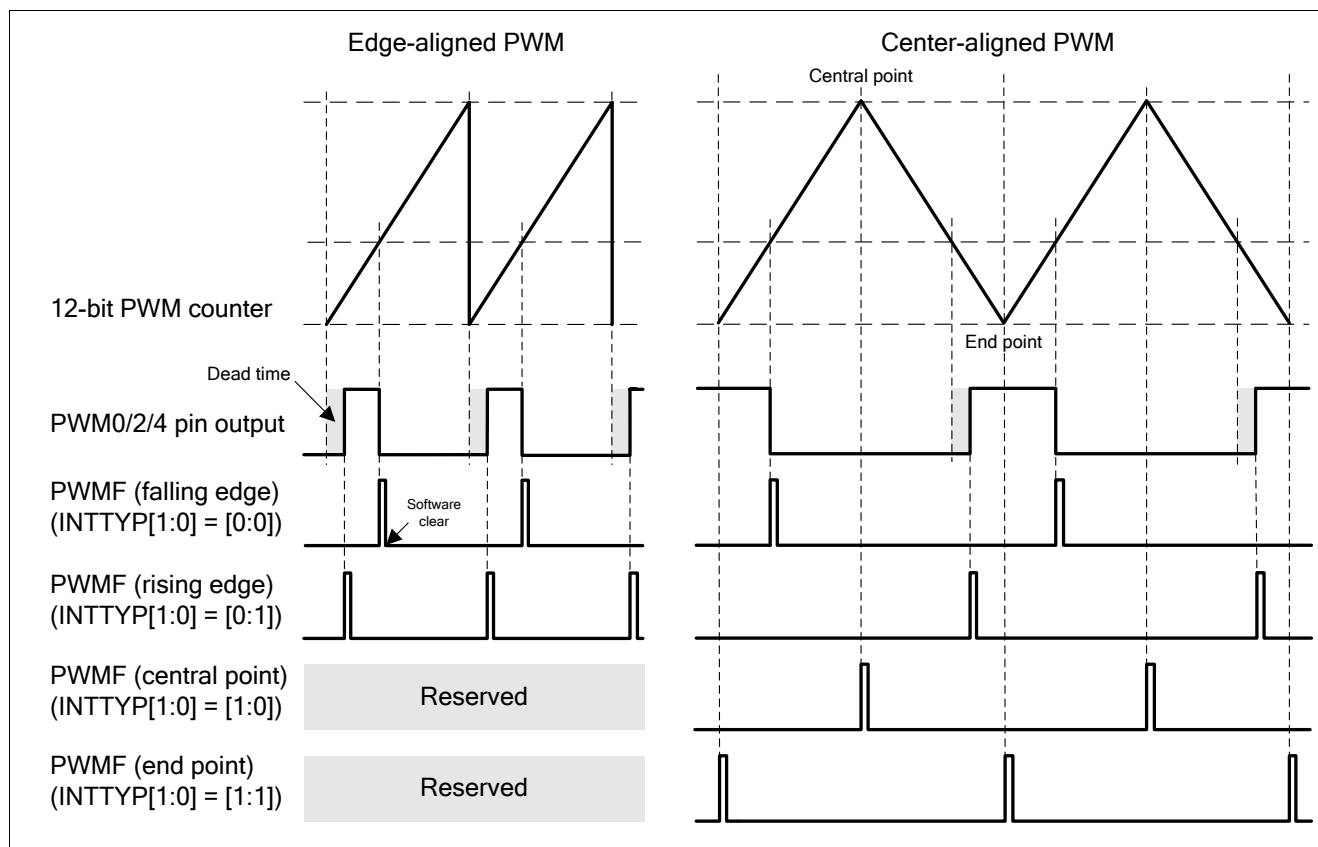


Figure 17.7. PWM Interrupt Type

Fault Brake event requests another interrupt, Fault Brake interrupt. It has different interrupt vector from PWM interrupt. When either Fault Brake pin input event or ADC compare event occurs, FBF (FBD.7) will be set by hardware. It generates Fault Brake interrupt if enabled. The Fault Brake interrupt enable bit is EFB (EIE.5). FBF is cleared via software.

## 18. 12-BIT ANALOG-TO-DIGITAL CONVERTER (ADC)

The N76E003 is embedded with a 12-bit SAR ADC. The ADC (analog-to-digital converter) allows conversion of an analog input signal to a 12-bit binary representation of that signal. The N76E003 is selected as 8-channel inputs in single end mode. The internal band-gap voltage also can be the internal ADC input. The analog input, multiplexed into one sample and hold circuit, charges a sample and hold capacitor. The output of the sample and hold capacitor is the input into the converter. The converter then generates a digital result of this analog level via successive approximation and stores the result in the result registers.

### 18.1 Functional Description

#### 18.1.1 ADC Operation

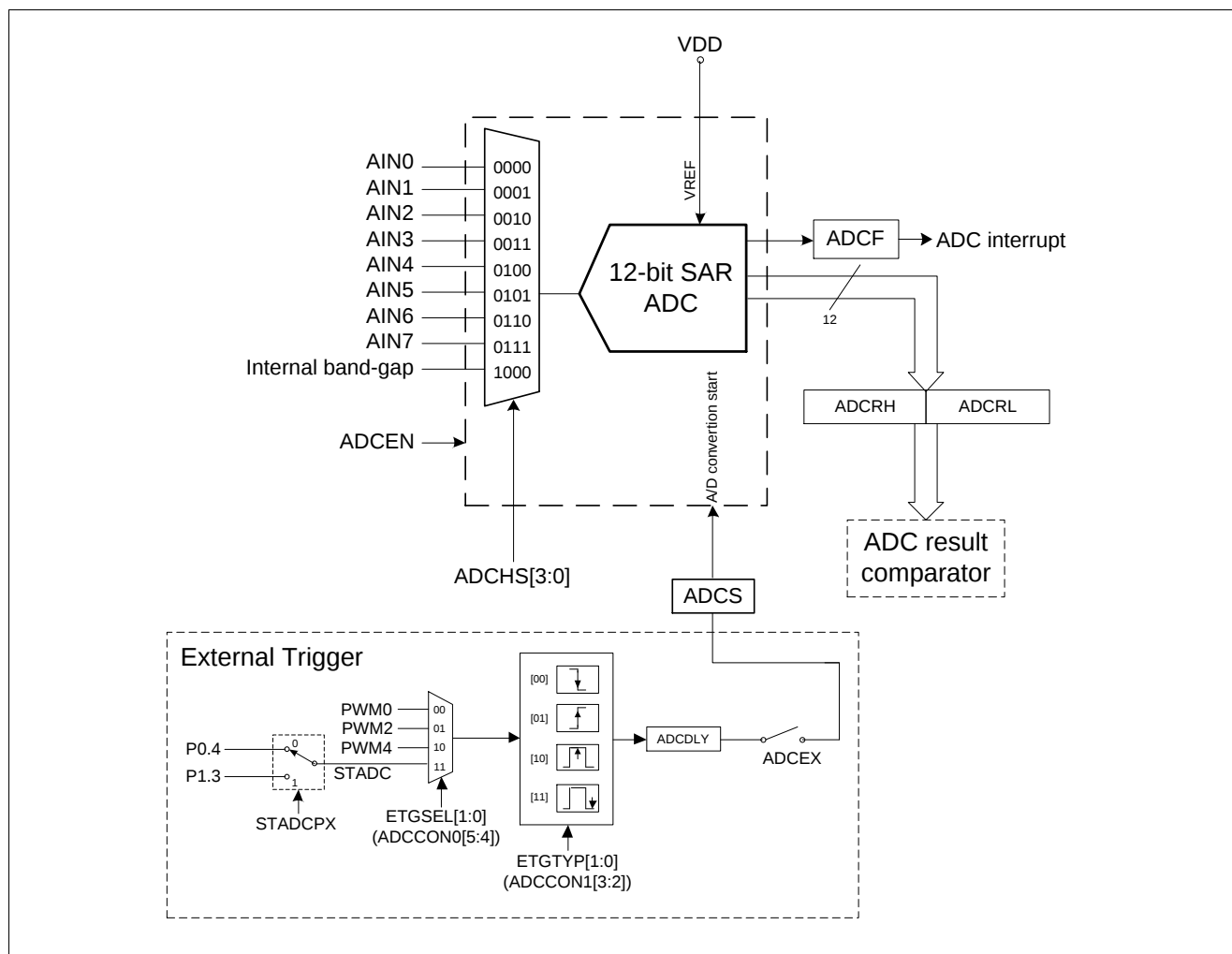


Figure 18.1. 12-bit ADC Block Diagram

Before ADC operation, the ADC circuit should be enabled by setting ADCEN (ADCCON1.0). This makes ADC circuit active. It consume extra power. Once ADC is not used, clearing ADCEN to turn off ADC circuit saves power.

The ADC analog input pin should be specially considered. ADCHS[2:0] are channel selection bits that control which channel is connected to the sample and hold circuit. User needs to configure selected ADC input pins as input-only (high impedance) mode via respective bits in PxMn registers. This configuration disconnects the digital output circuit of each selected ADC input pin. But the digital input circuit still works. Digital input may cause the input buffer to induce leakage current. To disable the digital input buffer, the respective bits in AINDIDS should be set. Configuration above makes selected ADC analog input pins pure analog inputs to allow external feeding of the analog voltage signals. Also, the ADC clock rate needs to be considered carefully. The ADC maximum clock frequency is listed in Table 31-9. ADC Electrical Characteristics Clock above the maximum clock frequency degrades ADC performance unpredictably.

An A/D conversion is initiated by setting the ADCS bit (ADCCON0.6). When the conversion is complete, the hardware will clear ADCS automatically, set ADCF (ADCCON0.7) and generate an interrupt if enabled. The new conversion result will also be stored in ADCRH (most significant 8 bits) and ADCRL (least significant 4

bits). The 12-bit ADC result value is  $4095 \times \frac{V_{AIN}}{V_{REF}}$ .

By the way, digital circuitry inside and outside the device generates noise which might affect the accuracy of ADC measurements. If conversion accuracy is critical, the noise level can be reduced by applying the following techniques:

1. Keep analog signal paths as short as possible. Make sure to run analog signals tracks well away from high-speed digital tracks.
2. Place the device in Idle mode during a conversion.
3. If any AIN pins are used as digital outputs, it is essential that these do not switch while a conversion is in progress.

### 18.1.2 ADC Conversion Triggered by External Source

Besides setting ADCS via software, the N76E003 is enhanced by supporting hardware triggering method to start an A/D conversion. If ADCEX (ADCCON1.1) is set, edges or period points on selected PWM channel or edges of STADC pin will automatically trigger an A/D conversion. (The hardware trigger also sets ADCS by hardware.) For application flexibility, STADC pin can be exchanged by STADCPX (ADCCON1.6).

The effective condition is selected by ETGSEL (ADCCON0[5:4]) and ETGTYP (ADCCON1[3:2]). A trigger delay can also be inserted between external trigger point and A/D conversion. The external triggering ADC hardware with controllable trigger delay makes the N76E003 feasible for high performance motor control. Note that during ADC is busy in converting (ADCS = 1), any conversion triggered by software or hardware will be ignored and there is no warning presented.

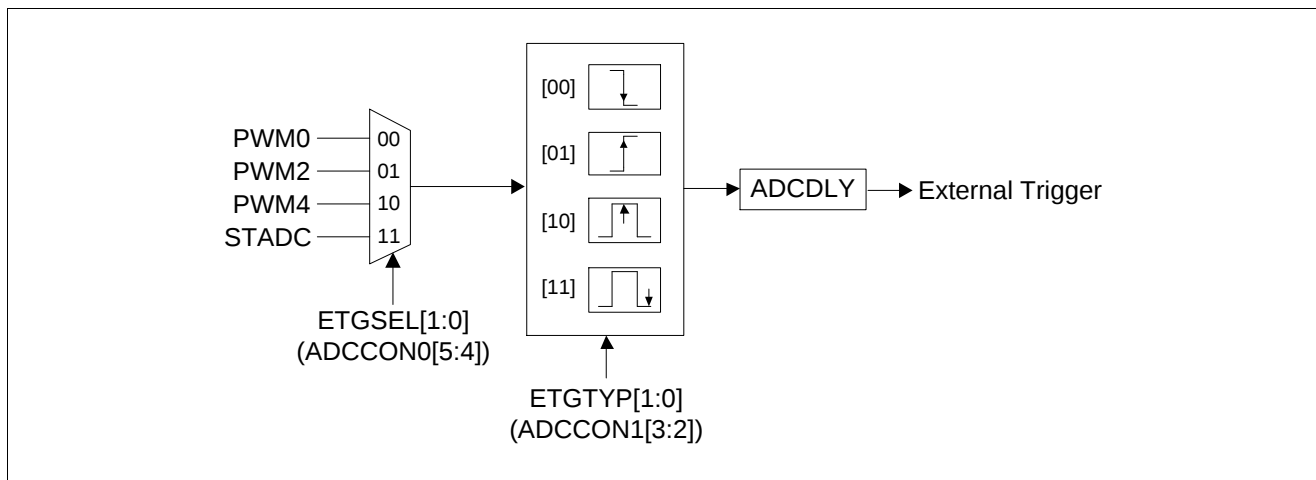


Figure 18.2. External Triggering ADC Circuit

### 18.1.3 ADC Conversion Result Comparator

The N76E003 ADC has a digital comparator, which compares the A/D conversion result with a 12-bit constant value given in ACMPH and ACMPL registers. The ADC comparator is enabled by setting ADCMPEN (ADCCON2.5) and each compare will be done on every A/D conversion complete moment. ADCMPO (ADCCON2.4) shows the compare result according to its output polarity setting bit ADCMPOP (ADCCON2.6). The ADC comparing result can trigger a PWM Fault Brake output directly. This function is enabled when ADFBEN (ADCCON2.7). When ADCMPO is set, it generates a ADC compare event and asserts Fault Brake. Please also see Sector 18.1.5“Fault Brake” on page 129.

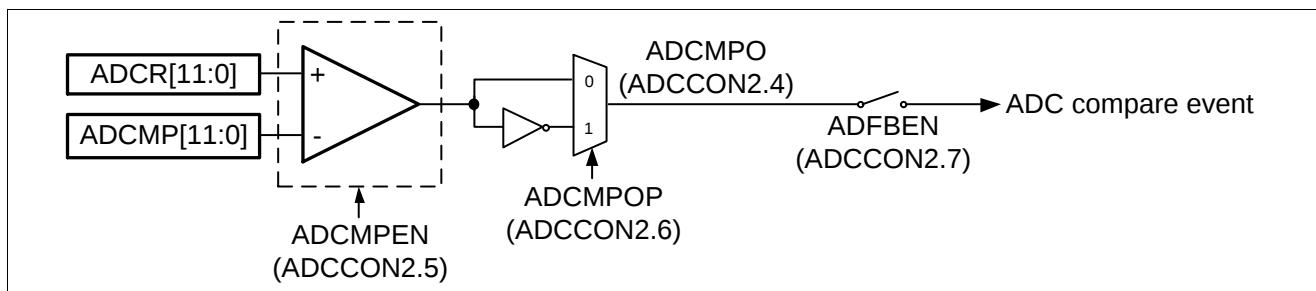


Figure 18.3. ADC Result Comparator

### 18.1.4 Internal Band-gap

At room temperature, all N76E003 band-gap voltage values will be calibrated within the range of 1.17V to 1.30V. If you want to get the actual band-gap value for N76E003, read the 2 bytes value after the UID address and the actually valid bit is 12. The first byte is the upper 8 bits, and the lower 4 bits of the second byte are the lower 4 bits of the 12 bit.

Reading and calculation steps:

1. Read a band-gap value with IAP by reading UID;
2. Merge the upper 8 bits and the lower 4 bits;
3. Use the following formula to convert to an actual voltage value.

Formula as following

$$\text{Bandgap\_Voltage} = \frac{\text{Bandgap\_Value} \times 3072}{4096} \text{ (mV)}$$

For example:

Read the 2 bytes value after the UID address, wherein the first byte value is 0x64, and the second byte value is 0x0E, merged as 0x64E = 1614. The conversion result is as follows:

$$\text{Bandgap\_Voltage} = \frac{1614 \times 3072}{4096} = 1210.5 \text{ (mV)}$$

```
#define set_IAPEN    BIT_TMP=EA;EA=0;TA=0xAA;TA=0x55;CHPCON|=SET_BIT0 ;EA=BIT_TMP
#define set_IAPGO    BIT_TMP=EA;EA=0;TA=0xAA;TA=0x55;IAPTRG|=SET_BIT0 ;EA=BIT_TMP
#define clr_IAPEN    BIT_TMP=EA;EA=0;TA=0xAA;TA=0x55;CHPCON&=~SET_BIT0;EA=BIT_TMP

void READ_BANDGAP()
{
    UINT8 BandgapHigh,BandgapLow;
    Set_IAPEN;                // Enable IAPEN
    IAPAL = 0x0C;
    IAPAH = 0x00;
    IAPCN = 0x04;
    set_IAPGO;                // Trig set IAPGO
    BandgapHigh = IAPFD;
    IAPAL = 0x0d;
```

```

IAPAH = 0x00;
IAPCN = 0x04;
set_IAPGO;           // Trig set IAPGO
BandgapLow = IAPFD;
BandgapLow = BandgapLow&0x0F;
Clr_IAPEN;           // Disable IAPEN
Bandgap_Value = (BandgapHigh<<4)+BandgapLow;
Bandgap_voltage = 3072/(0x1000/Bandgap_Value);
}

```

#### Band-gap as ADC input to calculate the VDD value:

N76E003 internal embedded band-gap voltage also can be the internal ADC input. This input is useful to measure Vref value then means can know the VDD value from ADC convert result. For a more accuracy result when band-gap as ADC input, always give up the first three times convert data in register after ADC enable and suggest add 20ms delay for a better result.

```

double  Bandgap_voltage,VDD_voltage;
void ADC_Bypass (void)           // The first three times convert should be bypass
{
    unsigned char ozc;
    for (ozc=0;ozc<0x03;ozc++)
    {
        clr_ADCF;
        set_ADCS;
        while(ADCF == 0);
    }
}
void main (void)
{
    double bgvalue;
    READ_BANDGAP();
    Enable_ADC_BandGap;
    ADC_Bypass();
    clr_ADCF;
    set_ADCS;
    while(ADCF == 0);
    bgvalue = (ADCRH<<4) + ADCRL;
}

```

```
VDD_Voltage = (0xFFFF/bgvalue)*Bandgap_Voltage;  
printf ("\n Bandgap voltage = %e", Bandgap_Voltage);  
printf ("\n VDD voltage = %e", VDD_Voltage);  
while(1);  
}
```

## 18.2 Control Registers of ADC

### ADCCON0 – ADC Control 0 (Bit-addressable)

| 7    | 6    | 5       | 4       | 3      | 2      | 1      | 0      |
|------|------|---------|---------|--------|--------|--------|--------|
| ADCF | ADCS | ETGSEL1 | ETGSEL0 | ADCHS3 | ADCHS2 | ADCHS1 | ADCHS0 |
| R/W  | R/W  | R/W     | R/W     | R/W    | R/W    | R/W    | R/W    |

Address: E8H

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|-----|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | ADCF        | <b>ADC flag</b><br>This flag is set when an A/D conversion is completed. The ADC result can be read. While this flag is 1, ADC cannot start a new converting. This bit is cleared by software.                                                                                                                                                                                                                                                 |
| 6   | ADCS        | <b>A/D converting software start trigger</b><br>Setting this bit 1 triggers an A/D conversion. This bit remains logic 1 during A/D converting time and is automatically cleared via hardware right after conversion complete. The meaning of writing and reading ADCS bit is different.<br><u>Writing:</u><br>0 = No effect.<br>1 = Start an A/D converting.<br><u>Reading:</u><br>0 = ADC is in idle state.<br>1 = ADC is busy in converting. |
| 5:4 | ETGSEL[1:0] | <b>External trigger source select</b><br>When ADCEX (ADCCON1.1) is set, these bits select which pin output triggers ADC conversion.<br>00 = PWM0.<br>01 = PWM2.<br>10 = PWM4.<br>11 = STADC pin.                                                                                                                                                                                                                                               |
| 3:0 | ADCHS[3:0]  | <b>A/D converting channel select</b><br>This field selects the activating analog input source of ADC. If ADCEN is 0, all inputs are disconnected.<br>0000 = AIN0.<br>0001 = AIN1.<br>0010 = AIN2.<br>0011 = AIN3.<br>0100 = AIN4.<br>0101 = AIN5.<br>0110 = AIN6.<br>0111 = AIN7.<br>1000 = Internal band-gap voltag.<br>Others = Reserved.                                                                                                    |

**ADCCON1 – ADC Control 1**

| 7 | 6       | 5 | 4 | 3           | 2 | 1     | 0     |
|---|---------|---|---|-------------|---|-------|-------|
| - | STADCPX | - | - | ETGTYP[1:0] |   | ADCEX | ADCEN |
| - | R/W     | - | - | R/W         |   | R/W   | R/W   |

Address: E1H

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | -           | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 6   | STADCPX     | <b>External start ADC trigger pin select</b><br>0 = Assign STADC to P0.4.<br>1 = Assign STADC to P1.3.<br>Note that STADC will exchange immediately once setting or clearing this bit.                                                                                                                                                                                                                                                     |
| 5:4 | -           | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 3:2 | ETGTYP[1:0] | <b>External trigger type select</b><br>When ADCEX (ADCCON1.1) is set, these bits select which condition triggers ADC conversion.<br>00 = Falling edge on PWM0/2/4 or STADC pin.<br>01 = Rising edge on PWM0/2/4 or STADC pin.<br>10 = Central point of a PWM period.<br>11 = End point of a PWM period.<br>Note that the central point interrupt or the period point interrupt is only available for PWM center-aligned type.              |
| 1   | ADCEX       | <b>ADC external conversion trigger select</b><br>This bit select the methods of triggering an A/D conversion.<br>0 = A/D conversion is started only via setting ADCS bit.<br>1 = A/D conversion is started via setting ADCS bit or by external trigger source depending on ETGSEL[1:0] and ETGTYP[1:0]. Note that while ADCS is 1 (busy in converting), the ADC will ignore the following external trigger until ADCS is hardware cleared. |
| 0   | ADCEN       | <b>ADC enable</b><br>0 = ADC circuit off.<br>1 = ADC circuit on.                                                                                                                                                                                                                                                                                                                                                                           |

**ADCCON2 – ADC Control 2**

| 7      | 6       | 5       | 4      | 3 | 2 | 1 | 0        |
|--------|---------|---------|--------|---|---|---|----------|
| ADFBEN | ADCMPOP | ADCMPEN | ADCMPO | - | - | - | ADCDLY.8 |
| R/W    | R/W     | R/W     | R      | - | - | - | R/W      |

Address: E2H

Reset value: 0000 0000b

| Bit | Name    | Description                                                                                                                                                                                                                                                                                                                                                                   |
|-----|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | ADFBEN  | <b>ADC compare result asserting Fault Brake enable</b><br>0 = ADC asserting Fault Brake Disabled.<br>1 = ADC asserting Fault Brake Enabled. Fault Brake is asserted once its compare result ADCMPO is 1. Meanwhile, PWM channels output Fault Brake data. PWMRUN (PWMCON0.7) will also be automatically cleared by hardware. The PWM output resumes when PWMRUN is set again. |
| 6   | ADCMPOP | <b>ADC comparator output polarity</b><br>0 = ADCMPO is 1 if ADCR[11:0] is greater than or equal to ADCMP[11:0].<br>1 = ADCMPO is 1 if ADCR[11:0] is less than ADCMP[11:0].                                                                                                                                                                                                    |

| Bit | Name     | Description                                                                                                                                                                       |
|-----|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5   | ADCM PEN | <b>ADC result comparator enable</b><br>0 = ADC result comparator Disabled.<br>1 = ADC result comparator Enabled.                                                                  |
| 4   | ADCM PO  | <b>ADC comparator output value</b><br>This bit is the output value of ADC result comparator based on the setting of ACMPOP. This bit updates after every A/D conversion complete. |
| 3:1 | -        | <b>Reserved</b>                                                                                                                                                                   |
| 0   | ADCDLY.8 | <b>ADC external trigger delay counter bit 8</b><br>See ADCDLY register.                                                                                                           |

**AINDIDS – ADC Channel Digital Input Disconnect**

| 7       | 6       | 5       | 4       | 3       | 2       | 1       | 0       |
|---------|---------|---------|---------|---------|---------|---------|---------|
| P11DIDS | P03DIDS | P04DIDS | P05DIDS | P06DIDS | P07DIDS | P30DIDS | P17DIDS |
| R/W     | R/W     | R/W     | R/W     | R/W     | R/W     | R/W     | R/W     |

Address: F6H

Reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                                                       |
|-----|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| n   | AINnDIDS | <b>ADC Channel digital input disable</b><br>0 = ADC channel n digital input Enabled.<br>1 = ADC channel n digital input Disabled. ADC channel n is read always 0. |

**ADCDLY – ADC Trigger Delay Counter**

| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|---|---|---|---|---|---|
| ADCDLY[7:0] |   |   |   |   |   |   |   |
| R/W         |   |   |   |   |   |   |   |

Address: E3H

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|-----|-------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | ADCDLY[7:0] | <b>ADC external trigger delay counter low byte</b><br>This 8-bit field combined with ADCCON2.0 forms a 9-bit counter. This counter inserts a delay after detecting the external trigger. An A/D converting starts after this period of delay.<br><br>$\text{External trigger delay time} = \frac{\text{ADCDLY}}{F_{\text{ADC}}}$ Note that this field is valid only when ADCEX (ADCCON1.1) is set. User should not modify ADCDLY during PWM run time if selecting PWM output as the external ADC trigger source. |

**ADCRH – ADC Result High Byte**

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| ADCR[11:4] |   |   |   |   |   |   |   |
| R          |   |   |   |   |   |   |   |

Address: C3H

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                           |
|-----|------------|-------------------------------------------------------------------------------------------------------|
| 7:0 | ADCR[11:4] | <b>ADC result high byte</b><br>The most significant 8 bits of the ADC result stored in this register. |

**ADCRL – ADC Result Low Byte**

| 7 | 6 | 5 | 4 | 3         | 2 | 1 | 0 |
|---|---|---|---|-----------|---|---|---|
| - | - | - | - | ADCR[3:0] |   |   |   |
| - | - | - | - | R         |   |   |   |

Address: C2H

Reset value: 0000 0000b

| Bit | Name      | Description                                                                                           |
|-----|-----------|-------------------------------------------------------------------------------------------------------|
| 3:0 | ADCR[3:0] | <b>ADC result low byte</b><br>The least significant 4 bits of the ADC result stored in this register. |

**ADCMPL – ADC Compare Low Byte**

| 7            | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|--------------|---|---|---|---|---|---|---|
| ADCMPL[11:4] |   |   |   |   |   |   |   |
| W/R          |   |   |   |   |   |   |   |

Address: CFH

Reset value: 0000 0000b

| Bit | Name         | Description                                                                                                   |
|-----|--------------|---------------------------------------------------------------------------------------------------------------|
| 7:0 | ADCMPL[11:4] | <b>ADC compare high byte</b><br>The most significant 8 bits of the ADC compare value stores in this register. |

**ADCMPL – ADC Compare Low Byte**

| 7 | 6 | 5 | 4 | 3           | 2 | 1 | 0 |
|---|---|---|---|-------------|---|---|---|
| - | - | - | - | ADCMPL[3:0] |   |   |   |
| - | - | - | - | W/R         |   |   |   |

Address: CEH

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                   |
|-----|-------------|---------------------------------------------------------------------------------------------------------------|
| 3:0 | ADCMPL[3:0] | <b>ADC compare low byte</b><br>The least significant 4 bits of the ADC compare value stores in this register. |

## 19. TIMED ACCESS PROTECTION (TA)

The N76E003 has several features such as WDT and Brown-out detection that are crucial to proper operation of the system. If leaving these control registers unprotected, errant code may write undetermined value into them and results in incorrect operation and loss of control. To prevent this risk, the N76E003 has a protection scheme, which limits the write access to critical SFRs. This protection scheme is implemented using a timed access (TA). The following registers are related to the TA process.

### TA – Timed Access

| 7       | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---|---|---|---|---|---|---|
| TA[7:0] |   |   |   |   |   |   |   |
| W       |   |   |   |   |   |   |   |

Address: C7H

Reset value: 0000 0000b

| Bit | Name    | Description                                                                                                                                                                                                                                                                                                                                         |
|-----|---------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | TA[7:0] | <b>Timed access</b><br>The timed access register controls the access to protected SFRs. To access protected bits, user should first write AAH to the TA and immediately followed by a write of 55H to TA. After these two steps, a writing permission window is opened for 4 clock cycles during this period that user may write to protected SFRs. |

In timed access method, the bits, which are protected, have a timed write enable window. A write is successful only if this window is active, otherwise the write will be discarded. When the software writes AAH to TA, a counter is started. This counter waits for 3 clock cycles looking for a write of 55H to TA. If the second write of 55H occurs within 3 clock cycles of the first write of AAH, then the timed access window is opened. It remains open for 4 clock cycles during which user may write to the protected bits. After 4 clock cycles, this window automatically closes. Once the window closes, the procedure should be repeated to write another protected bits. Not that the TA protected SFRs are required timed access for writing but reading is not protected. User may read TA protected SFR without giving AAH and 55H to TA register. The suggestion code for opening the timed access window is shown below.

```

(CLR    EA)                ;if any interrupt is enabled, disable temporally
(MOV    TA, #0AAH
(MOV    TA, #55H
(Instruction that writes a TA protected register)
(SETB   EA)                ;resume interrupts enabled
    
```

Any enabled interrupt should be disabled during this procedure to avoid delay between these three writings. If there is no interrupt enabled, the CLR EA and SETB EA instructions can be left out.

Examples of timed access are shown to illustrate correct or incorrect writing process.

**Example 1,**

```
MOV    TA, #0AAH           ;3 clock cycles
MOV    TA, #55H            ;3 clock cycles
ORL    WDCON, #data        ;4 clock cycles
```

**Example 2,**

```
MOV    TA, #0AAH           ;3 clock cycles
MOV    TA, #55H            ;3 clock cycles
NOP                                ;1 clock cycle
ANL    BODCON0, #data      ;4 clock cycles
```

**Example 3,**

```
MOV    TA, #0AAH           ;3 clock cycles
MOV    TA, #55H            ;3 clock cycles
MOV    WDCON, #data1       ;3 clock cycles
ORL    BODCON0, #data2     ;4 clock cycles
```

**Example 4,**

```
MOV    TA, #0AAH           ;3 clock cycles
NOP                                ;1 clock cycle
MOV    TA, #55H            ;3 clock cycles
ANL    BODCON0, #data      ;4 clock cycles
```

In the first example, the writing to the protected bits is done before the 3-clock-cycle window closes. In example 2, however, the writing to BODCON0 does not complete during the window opening, there will be no change of the value of BODCON0. In example 3, the WDCON is successful written but the BODCON0 write is out of the 3-clock-cycle window. Therefore, the BODCON0 value will not change either. In Example 4, the second write 55H to TA completes after 3 clock cycles of the first write TA of AAH, and thus the timed access window is not opened at all, and the write to the protected byte affects nothing.

## 20. INTERRUPT SYSTEM

### 20.1 Interrupt Overview

The purpose of the interrupt is to make the software deal with unscheduled or asynchronous events. The N76E003 has a four-priority-level interrupt structure with 18 interrupt sources. Each of the interrupt sources has an individual priority setting bits, interrupt vector and enable bit. In addition, the interrupts can be globally enabled or disabled. When an interrupt occurs, the CPU is expected to service the interrupt. This service is specified as an Interrupt Service Routine (ISR). The ISR resides at a predetermined address as shown in [Table 20-1. Interrupt Vectors](#). When the interrupt occurs if enabled, the CPU will vector to the respective location depending on interrupt source, execute the code at this location, stay in an interrupt service state until the ISR is done. Once an ISR has begun, it can be interrupted only by a higher priority interrupt. The ISR should be terminated by a return from interrupt instruction RETI. This instruction will force the CPU return to the instruction that would have been next when the interrupt occurred.

**Table 20-1. Interrupt Vectors**

| Source                                      | Vector Address | Vector Number | Source                       | Vector Address | Vector Number |
|---------------------------------------------|----------------|---------------|------------------------------|----------------|---------------|
| Reset                                       | 0000H          | -             | SPI interrupt                | 004BH          | 9             |
| External interrupt 0                        | 0003H          | 0             | WDT interrupt                | 0053H          | 10            |
| Timer 0 overflow                            | 000BH          | 1             | ADC interrupt                | 005BH          | 11            |
| External interrupt 1                        | 0013H          | 2             | Input capture interrupt      | 0063H          | 12            |
| Timer 1 overflow                            | 001BH          | 3             | PWM interrupt                | 006BH          | 13            |
| Serial port 0 interrupt                     | 0023H          | 4             | Fault Brake interrupt        | 0073H          | 14            |
| Timer 2 event                               | 002BH          | 5             | Serial port 1 interrupt      | 007BH          | 15            |
| I <sup>2</sup> C status/timer-out interrupt | 0033H          | 6             | Timer 3 overflow             | 0083H          | 16            |
| Pin interrupt                               | 003BH          | 7             | Self Wake-up Timer interrupt | 008BH          | 17            |
| Brown-out detection interrupt               | 0043H          | 8             |                              |                |               |

## 20.2 Enabling Interrupts

Each of individual interrupt sources can be enabled or disabled through the use of an associated interrupt enable bit in the IE and EIE SFRs. There is also a global enable bit EA bit (IE.7), which can be cleared to disable all the interrupts at once. It is set to enable all individually enabled interrupts. Setting the EA bit to logic 0 disables all interrupt sources regardless of the individual interrupt-enable settings. Note that interrupts which occur when the EA bit is set to logic 0 will be held in a pending state, and will not be serviced until the EA bit is set back to logic 1. All interrupt flags that generate interrupts can also be set via software. Thereby software initiated interrupts can be generated.

Note that every interrupts, if enabled, is generated by a setting as logic 1 of its interrupt flag no matter by hardware or software. User should take care of each interrupt flag in its own interrupt service routine (ISR). Most of interrupt flags should be cleared by writing it as logic 0 via software to avoid recursive interrupt requests.

### IE – Interrupt Enable (Bit-addressable)

| 7   | 6    | 5    | 4   | 3   | 2   | 1   | 0   |
|-----|------|------|-----|-----|-----|-----|-----|
| EA  | EADC | EBOD | ES  | ET1 | EX1 | ET0 | EX0 |
| R/W | R/W  | R/W  | R/W | R/W | R/W | R/W | R/W |

Address: A8H

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                                                                                                                                 |
|-----|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | EA   | <b>Enable all interrupt</b><br>This bit globally enables/disables all interrupts that are individually enabled.<br>0 = All interrupt sources Disabled.<br>1 = Each interrupt Enabled depending on its individual mask setting. Individual interrupts will occur if enabled. |
| 6   | EADC | <b>Enable ADC interrupt</b><br>0 = ADC interrupt Disabled.<br>1 = Interrupt generated by ADCF (ADCCON0.7) Enabled.                                                                                                                                                          |
| 5   | EBOD | <b>Enable brown-out interrupt</b><br>0 = Brown-out detection interrupt Disabled.<br>1 = Interrupt generated by BOF (BODCON0.3) Enabled.                                                                                                                                     |
| 4   | ES   | <b>Enable serial port 0 interrupt</b><br>0 = Serial port 0 interrupt Disabled.<br>1 = Interrupt generated by TI (SCON.1) or RI (SCON.0) Enabled.                                                                                                                            |
| 3   | ET1  | <b>Enable Timer 1 interrupt</b><br>0 = Timer 1 interrupt Disabled.<br>1 = Interrupt generated by TF1 (TCON.7) Enabled.                                                                                                                                                      |
| 2   | EX1  | <b>Enable external interrupt 1</b><br>0 = External interrupt 1 Disabled.<br>1 = Interrupt generated by $\overline{\text{INT1}}$ pin (P1.7) Enabled.                                                                                                                         |

| Bit | Name | Description                                                                                                                                         |
|-----|------|-----------------------------------------------------------------------------------------------------------------------------------------------------|
| 1   | ET0  | <b>Enable Timer 0 interrupt</b><br>0 = Timer 0 interrupt Disabled.<br>1 = Interrupt generated by TF0 (TCON.5) Enabled.                              |
| 0   | EX0  | <b>Enable external interrupt 0</b><br>0 = External interrupt 0 Disabled.<br>1 = Interrupt generated by $\overline{\text{INT0}}$ pin (P3.0) Enabled. |

**EIE – Extensive Interrupt Enable**

| 7   | 6    | 5   | 4    | 3    | 2    | 1   | 0    |
|-----|------|-----|------|------|------|-----|------|
| ET2 | ESPI | EFB | EWDT | EPWM | ECAP | EPI | EI2C |
| R/W | R/W  | R/W | R/W  | R/W  | R/W  | R/W | R/W  |

Address: 9BH

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                 |
|-----|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | ET2  | <b>Enable Timer 2 interrupt</b><br>0 = Timer 2 interrupt Disabled.<br>1 = Interrupt generated by TF2 (T2CON.7) Enabled.                                     |
| 6   | ESPI | <b>Enable SPI interrupt</b><br>0 = SPI interrupt Disabled.<br>1 = Interrupt generated by SPIF (SPSR.7), SPIOVF (SPSR.5), or MODF (SPSR.4) Enabled.          |
| 5   | EFB  | <b>Enable Fault Brake interrupt</b><br>0 = Fault Brake interrupt Disabled.<br>1 = Interrupt generated by FBF (FBD.7) Enabled.                               |
| 4   | EWDT | <b>Enable WDT interrupt</b><br>0 = WDT interrupt Disabled.<br>1 = Interrupt generated by WDTF (WDCON.5) Enabled.                                            |
| 3   | EPWM | <b>Enable PWM interrupt</b><br>0 = PWM interrupt Disabled.<br>1 = Interrupt generated by PWMF (PWMCON0.5) Enabled.                                          |
| 2   | ECAP | <b>Enable input capture interrupt</b><br>0 = Input capture interrupt Disabled.<br>1 = Interrupt generated by any flags of CAPF[2:0] (CAPCON0[2:0]) Enabled. |
| 1   | EPI  | <b>Enable pin interrupt</b><br>0 = Pin interrupt Disabled.<br>1 = Interrupt generated by any flags in PIF register Enabled.                                 |
| 0   | EI2C | <b>Enable I<sup>2</sup>C interrupt</b><br>0 = I <sup>2</sup> C interrupt Disabled.<br>1 = Interrupt generated by SI (I2CON.3) or I2TOF (I2TOC.0) Enabled.   |

**EIE1 – Extensive Interrupt Enable 1**

| 7 | 6 | 5 | 4 | 3 | 2    | 1   | 0    |
|---|---|---|---|---|------|-----|------|
| - | - | - | - | - | EWKT | ET3 | ES_1 |
| - | - | - | - | - | R/W  | R/W | R/W  |

Address: 9CH

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                              |
|-----|------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2   | EWKT | <b>Enable WKT interrupt</b><br>0 = WKT interrupt Disabled.<br>1 = Interrupt generated by WKTF (WKCON.4) Enabled.                                         |
| 1   | ET3  | <b>Enable Timer 3 interrupt</b><br>0 = Timer 3 interrupt Disabled.<br>1 = Interrupt generated by TF3 (T3CON.4) Enabled.                                  |
| 0   | ES_1 | <b>Enable serial port 1 interrupt</b><br>0 = Serial port 1 interrupt Disabled.<br>1 = Interrupt generated by TI_1 (SCON_1.1) or RI_1 (SCON_1.0) Enabled. |

## 20.3 Interrupt Priorities

There are four priority levels for all interrupts. They are level highest, high, low, and lowest; and they are represented by level 3, level 2, level 1, and level 0. The interrupt sources can be individually set to one of four priority levels by setting their own priority bits. Table 20-2. Interrupt Priority Level Setting lists four priority setting. Naturally, a low level priority interrupt can itself be interrupted by a high level priority interrupt, but not by any same level interrupt or lower level. In addition, there exists a pre-defined natural priority among the interrupts themselves. The natural priority comes into play when the interrupt controller has to resolve simultaneous requests having the same priority level.

In case of multiple interrupts, the following rules apply:

1. While a low priority interrupt handler is running, if a high priority interrupt arrives, the handler will be interrupted and the high priority handler will run. When the high priority handler does “RET1”, the low priority handler will resume. When this handler does “RET1”, control is passed back to the main program.
2. If a high priority interrupt is running, it cannot be interrupted by any other source – even if it is a high priority interrupt which is higher in natural priority.
3. A low-priority interrupt handler will be invoked only if no other interrupt is already executing. Again, the low priority interrupt cannot preempt another low priority interrupt, even if the later one is higher in natural priority.
4. If two interrupts occur at the same time, the interrupt with higher priority will execute first. If both interrupts are of the same priority, the interrupt which is higher in natural priority will be executed first. This is the only context in which the natural priority matters.

This natural priority is defined as shown on Table 20-3. Characteristics of Each Interrupt Source. It also summarizes the interrupt sources, flag bits, vector addresses, enable bits, priority bits, natural priority and the permission to wake up the CPU from Power-down mode. For details of waking CPU up from Power-down mode, please see [Section 22.1 “Power-Down Mode” on page 231](#).

**Table 20-2. Interrupt Priority Level Setting**

| Interrupt Priority Control Bits |                 | Interrupt Priority Level |
|---------------------------------|-----------------|--------------------------|
| IPH / EIPH / EIPH1              | IP / EIP / EIP2 |                          |
| 0                               | 0               | Level 0 (lowest)         |
| 0                               | 1               | Level 1                  |
| 1                               | 0               | Level 2                  |
| 1                               | 1               | Level 3 (highest)        |

**Table 20-3. Characteristics of Each Interrupt Source**

| Interrupt Source                 | Vector Address | Interrupt Flag(s)                                     | Enable Bit     | Natural Priority | Priority Control Bits | Power-down Wake-up |
|----------------------------------|----------------|-------------------------------------------------------|----------------|------------------|-----------------------|--------------------|
| Reset                            | 0000H          | -                                                     | Always Enabled | Highest          | -                     | Yes                |
| External interrupt 0             | 0003H          | IE0 <sup>[1]</sup>                                    | EX0            | 1                | PX0, PX0H             | Yes                |
| Brown-out                        | 0043H          | BOF (BODCON0.3)                                       | EBOD           | 2                | PBOD, PBODH           | Yes                |
| Watchdog Timer                   | 0053H          | WDTF (WDCON.5)                                        | EWDT           | 3                | PWDT, PWDTH           | Yes                |
| Timer 0                          | 000BH          | TF0 <sup>[2]</sup>                                    | ET0            | 4                | PT0, PT0H             | No                 |
| I <sup>2</sup> C status/time-out | 0033h          | SI + I2TOF (I2TOC.0)                                  | EI2C           | 5                | PI2C, PI2CH           | No                 |
| ADC                              | 005Bh          | ADCF                                                  | EADC           | 6                | PADC, PADCH           | No                 |
| External interrupt 1             | 0013H          | IE1 <sup>[1]</sup>                                    | EX1            | 7                | PX1, PX1H             | Yes                |
| Pin interrupt                    | 003BH          | PIF0 to PIF7 (PIF) <sup>[3]</sup>                     | EPI            | 8                | PPI, PPIH             | Yes                |
| Timer 1                          | 001BH          | TF1 <sup>[2]</sup>                                    | ET1            | 9                | PT1, PT1H             | No                 |
| Serial port 0                    | 0023H          | RI + TI                                               | ES             | 10               | PS, PSH               | No                 |
| Fault Brake event                | 0073h          | FBF (FBD.7)                                           | EFB            | 11               | PFB, PFBH             | No                 |
| SPI                              | 004Bh          | SPIF (SPSR.7) +<br>MODF (SPSR.4) +<br>SPIOVF (SPSR.5) | ESPI           | 12               | PSPI, PSPIH           | No                 |
| Timer 2                          | 002BH          | TF2 <sup>[2]</sup>                                    | ET2            | 13               | PT2, PT2H             | No                 |
| Input capture                    | 0063H          | CAPF[2:0]<br>(CAPCON0[2:0])                           | ECAP           | 14               | PCAP, PCAPH           | No                 |
| PWM interrupt                    | 006BH          | PWMF                                                  | EPWM           | 15               | PPWM, PPWMH           | No                 |
| Serial port 1                    | 007BH          | RI_1 + TI_1                                           | ES_1           | 16               | PS_1, PSH_1           | No                 |
| Timer 3                          | 0083H          | TF3 <sup>[2]</sup> (T3CON.4)                          | ET3            | 17               | PT3, PT3H             | No                 |
| Self Wake-up Timer               | 008BH          | WKTF (WKCON.4)                                        | EWKT           | 18               | PWKT, PWKTH           | Yes                |

<sup>[1]</sup> While the external interrupt pin is set as edge triggered (Itx = 1), its own flag lex will be automatically cleared if the interrupt service routine (ISR) is executed. While as level triggered (Itx = 0), lex follows the inverse of respective pin state. It is not controlled via software.

<sup>[2]</sup> TF0, TF1, or TF3 is automatically cleared if the interrupt service routine (ISR) is executed. On the contrary, be aware that TF2 is not.

<sup>[3]</sup> If level triggered is selected for pin interrupt channel n, PIFn flag reflects the respective channel state. It is not controlled via software.

**IP – Interrupt Priority (Bit-addressable)<sup>[1]</sup>**

| 7 | 6    | 5    | 4   | 3   | 2   | 1   | 0   |
|---|------|------|-----|-----|-----|-----|-----|
| - | PADC | PBOD | PS  | PT1 | PX1 | PT0 | PX0 |
| - | R/W  | R/W  | R/W | R/W | R/W | R/W | R/W |

Address: B8H

Reset value: 0000 0000b

| Bit | Name | Description                                    |
|-----|------|------------------------------------------------|
| 6   | PADC | ADC interrupt priority low bit                 |
| 5   | PBOD | Brown-out detection interrupt priority low bit |
| 4   | PS   | Serial port 0 interrupt priority low bit       |
| 3   | PT1  | Timer 1 interrupt priority low bit             |
| 2   | PX1  | External interrupt 1 priority low bit          |
| 1   | PT0  | Timer 0 interrupt priority low bit             |
| 0   | PX0  | External interrupt 0 priority low bit          |

[1] IP is used in combination with the IPH to determine the priority of each interrupt source. See [Table 20-2. Interrupt Priority Level Setting](#) for correct interrupt priority configuration.

**IPH – Interrupt Priority High<sup>[2]</sup>**

| 7 | 6     | 5     | 4   | 3    | 2    | 1    | 0    |
|---|-------|-------|-----|------|------|------|------|
| - | PADCH | PBODH | PSH | PT1H | PX1H | PT0H | PX0H |
| - | R/W   | R/W   | R/W | R/W  | R/W  | R/W  | R/W  |

Address: B7H, Page0

Reset value: 0000 0000b

| Bit | Name | Description                                     |
|-----|------|-------------------------------------------------|
| 6   | PADC | ADC interrupt priority high bit                 |
| 5   | PBOD | Brown-out detection interrupt priority high bit |
| 4   | PSH  | Serial port 0 interrupt priority high bit       |
| 3   | PT1H | Timer 1 interrupt priority high bit             |
| 2   | PX1H | External interrupt 1 priority high bit          |
| 1   | PT0H | Timer 0 interrupt priority high bit             |
| 0   | PX0H | External interrupt 0 priority high bit          |

[2] IPH is used in combination with the IP respectively to determine the priority of each interrupt source. See [Table 20-2. Interrupt Priority Level Setting](#) for correct interrupt priority configuration.

**EIP – Extensive Interrupt Priority<sup>[3]</sup>**

| 7   | 6    | 5   | 4    | 3    | 2    | 1   | 0    |
|-----|------|-----|------|------|------|-----|------|
| PT2 | PSPI | PFB | PWDT | PPWM | PCAP | PPI | PI2C |
| R/W | R/W  | R/W | R/W  | R/W  | R/W  | R/W | R/W  |

Address: EFH

Reset value: 0000 0000b

| Bit | Name | Description                        |
|-----|------|------------------------------------|
| 7   | PT2  | Timer 2 interrupt priority low bit |

| Bit | Name | Description                                 |
|-----|------|---------------------------------------------|
| 6   | PSPI | SPI interrupt priority low bit              |
| 5   | PFB  | Fault Brake interrupt priority low bit      |
| 4   | PWDT | WDT interrupt priority low bit              |
| 3   | PPWM | PWM interrupt priority low bit              |
| 2   | PCAP | Input capture interrupt priority low bit    |
| 1   | PPI  | Pin interrupt priority low bit              |
| 0   | PI2C | I <sup>2</sup> C interrupt priority low bit |

[3] EIP is used in combination with the EIPH to determine the priority of each interrupt source. See [Table 20-2. Interrupt Priority Level Setting](#) for correct interrupt priority configuration.

#### EIPH – Extensive Interrupt Priority High<sup>[4]</sup>

| 7    | 6     | 5    | 4     | 3     | 2     | 1    | 0     |
|------|-------|------|-------|-------|-------|------|-------|
| PT2H | PSPIH | PFBH | PWDTH | PPWMH | PCAPH | PPIH | PI2CH |
| R/W  | R/W   | R/W  | R/W   | R/W   | R/W   | R/W  | R/W   |

Address: F7H

Reset value: 0000 0000b

| Bit | Name  | Description                                  |
|-----|-------|----------------------------------------------|
| 7   | PT2H  | Timer 2 interrupt priority high bit          |
| 6   | PSPIH | SPI interrupt priority high bit              |
| 5   | PFBH  | Fault Brake interrupt priority high bit      |
| 4   | PWDTH | WDT interrupt priority high bit              |
| 3   | PPWMH | PWM interrupt priority high bit              |
| 2   | PCAPH | Input capture interrupt priority high bit    |
| 1   | PPIH  | Pin interrupt priority high bit              |
| 0   | PI2CH | I <sup>2</sup> C interrupt priority high bit |

[4] EIPH is used in combination with the EIP to determine the priority of each interrupt source. See [Table 20-2. Interrupt Priority Level Setting](#) for correct interrupt priority configuration.

#### EIP1 – Extensive Interrupt Priority 1<sup>[5]</sup>

| 7 | 6 | 5 | 4 | 3 | 2    | 1   | 0    |
|---|---|---|---|---|------|-----|------|
| - | - | - | - | - | PWKT | PT3 | PS_1 |
| - | - | - | - | - | R/W  | R/W | R/W  |

Address: FEH, Page: 0

Reset value: 0000 0000b

| Bit | Name | Description                              |
|-----|------|------------------------------------------|
| 2   | PWKT | WKT interrupt priority low bit           |
| 1   | PT3  | Timer 3 interrupt priority low bit       |
| 0   | PS_1 | Serial port 1 interrupt priority low bit |

[5] EIP1 is used in combination with the EIPH1 to determine the priority of each interrupt source. See [Table 20-2. Interrupt Priority Level Setting](#) for correct interrupt priority configuration.

**EIPH1 – Extensive Interrupt Priority High 1<sup>[6]</sup>**

| 7 | 6 | 5 | 4 | 3 | 2     | 1    | 0     |
|---|---|---|---|---|-------|------|-------|
| - | - | - | - | - | PWKTH | PT3H | PSH_1 |
| - | - | - | - | - | R/W   | R/W  | R/W   |

Address: FFH, Page: 0

Reset value: 0000 0000b

| Bit | Name  | Description                                      |
|-----|-------|--------------------------------------------------|
| 2   | PWKTH | <b>WKT interrupt priority high bit</b>           |
| 1   | PT3H  | <b>Timer 3 interrupt priority high bit</b>       |
| 0   | PSH_1 | <b>Serial port 1 interrupt priority high bit</b> |

<sup>[6]</sup> EIPH1 is used in combination with the EIP1 to determine the priority of each interrupt source. See [Table 20-2. Interrupt Priority Level Setting](#) for correct interrupt priority configuration.

## 20.4 Interrupt Service

The interrupt flags are sampled every system clock cycle. In the same cycle, the sampled interrupts are polled and their priority is resolved. If certain conditions are met then the hardware will execute an internally generated LCALL instruction, which will vector the process to the appropriate interrupt vector address. The conditions for generating the LCALL are,

1. An interrupt of equal or higher priority is not currently being serviced.
2. The current polling cycle is the last cycle of the instruction currently being executed.
3. The current instruction does not involve a write to any enabling or priority setting bits and is not a RETI.

If any of these conditions are not met, then the LCALL will not be generated. The polling cycle is repeated every system clock cycle. If an interrupt flag is active in one cycle but not responded to for the above conditions are not met, if the flag is not still active when the blocking condition is removed, the denied interrupt will not be serviced. This means that the interrupt flag, which was once active but not serviced is not remembered. Every polling cycle is new.

The processor responds to a valid interrupt by executing an LCALL instruction to the appropriate service routine. This action may or may not clear the flag, which caused the interrupt according to different interrupt source. The hardware LCALL behaves exactly like the software LCALL instruction. This instruction saves the Program Counter contents onto the Stack RAM but does not save the Program Status Word (PSW). The PC is reloaded with the vector address of that interrupt, which caused the LCALL. Execution continues from the vectored address until an RETI instruction is executed. On execution of the RETI instruction, the processor pops the Stack and loads the PC with the contents at the top of the stack. User should take care that the status of the stack. The processor does not notice anything if the stack contents are modified and will proceed with

execution from the address put back into PC. Note that a simple RET instruction would perform exactly the same process as a RETI instruction, but it would not inform the Interrupt controller that the interrupt service routine is completed. RET would leave the controller still thinking that the service routine is underway, making future interrupts impossible.

## 20.5 Interrupt Latency

The response time for each interrupt source depends on several factors, such as the nature of the interrupt and the instruction underway. Each interrupt flags are polled and priority decoded each system clock cycle. If a request is active and all three previous conditions are met, then the hardware generated LCALL is executed. This LCALL itself takes 4 clock cycles to be completed. Thus, there is a minimum reaction time of 5 clock cycles between the interrupt flag being set and the interrupt service routine being executed.

A longer response time should be anticipated if any of the three conditions are not met. If a higher or equal priority is being serviced, then the interrupt latency time obviously depends on the nature of the service routine currently being executed. If the polling cycle is not the last clock cycle of the instruction being executed, then an additional delay is introduced. The maximum response time (if no other interrupt is currently being serviced or the new interrupt is of greater priority) occurs if the device is performing a RETI, and then executes a longest 6-clock-cycle instruction as the next instruction. From the time an interrupt source is activated (not detected), the longest reaction time is 16 clock cycles. This period includes 5 clock cycles to complete RETI, 6 clock cycles to complete the longest instruction, 1 clock cycle to detect the interrupt, and 4 clock cycles to complete the hardware LCALL to the interrupt vector location.

Thus in a single-interrupt system the interrupt response time will always be more than 5 clock cycles and not more than 16 clock cycles.

## 20.6 External Interrupt Pins

The external interrupt  $\overline{\text{INT0}}$  and  $\overline{\text{INT1}}$  can be used as interrupt sources. They are selectable to be either edge or level triggered depending on bits IT0 (TCON.0) and IT1 (TCON.2). The bits IE0 (TCON.1) and IE1 (TCON.3) are the flags those are checked to generate the interrupt. In the edge triggered mode, the  $\overline{\text{INT0}}$  or  $\overline{\text{INT1}}$  inputs are sampled every system clock cycle. If the sample is high in one cycle and low in the next, then a high to low transition is detected and the interrupts request flag IE0 or IE1 will be set. Since the external interrupts are sampled every system clock, they have to be held high or low for at least one system clock cycle. The IE0 and IE1 are automatically cleared when the interrupt service routine is called. If the level triggered mode is selected, then the requesting source has to hold the pin low till the interrupt is serviced. The IE0 and IE1 will not be cleared by the hardware on entering the service routine. In the level triggered mode, IE0 and IE1 follows

the inverse value of  $\overline{INT0}$  and  $\overline{INT1}$  pins. If interrupt pins continue to be held low even after the service routine is completed, the processor will acknowledge another interrupt request from the same source. Both  $\overline{INT0}$  and  $\overline{INT1}$  can wake up the device from the Power-down mode.

**TCON – Timer 0 and 1 Control (Bit-addressable)**

| 7   | 6   | 5   | 4   | 3                       | 2   | 1                       | 0   |
|-----|-----|-----|-----|-------------------------|-----|-------------------------|-----|
| TF1 | TR1 | TF0 | TR0 | IE1                     | IT1 | IE0                     | IT0 |
| R/W | R/W | R/W | R/W | R (level)<br>R/W (edge) | R/W | R (level)<br>R/W (edge) | R/W |

Address: 88H

Reset value: 0000 0000b

| Bit | Name | Description                                                                                                                                                                                                                                                                                                                                                                                                         |
|-----|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3   | IE1  | <b>External interrupt 1 edge flag</b><br>If IT1 = 1 (falling edge trigger), this flag will be set by hardware when a falling edge is detected. It remain set until cleared via software or cleared by hardware in the beginning of its interrupt service routine.<br>If IT1 = 0 (low level trigger), this flag follows the inverse of the $\overline{INT1}$ input signal's logic level. Software cannot control it. |
| 2   | IT1  | <b>External interrupt 1 type select</b><br>This bit selects by which type that $\overline{INT1}$ is triggered.<br>0 = $\overline{INT1}$ is low level triggered.<br>1 = $\overline{INT1}$ is falling edge triggered.                                                                                                                                                                                                 |
| 1   | IE0  | <b>External interrupt 0 edge flag</b><br>If IT0 = 1 (falling edge trigger), this flag will be set by hardware when a falling edge is detected. It remain set until cleared via software or cleared by hardware in the beginning of its interrupt service routine.<br>If IT0 = 0 (low level trigger), this flag follows the inverse of the $\overline{INT0}$ input signal's logic level. Software cannot control it. |
| 0   | IT0  | <b>External interrupt 0 type select</b><br>This bit selects by which type that $\overline{INT0}$ is triggered.<br>0 = $\overline{INT0}$ is low level triggered.<br>1 = $\overline{INT0}$ is falling edge triggered.                                                                                                                                                                                                 |

## 21. IN-APPLICATION-PROGRAMMING (IAP)

Unlike RAM's real-time operation, to update flash data often takes long time. Furthermore, it is a quite complex timing procedure to erase, program, or read flash data. The N76E003 carried out the flash operation with convenient mechanism to help user re-programming the flash content by In-Application-Programming (IAP). IAP is an in-circuit electrical erasure and programming method through software.

After IAP enabling by setting IAPEN (CHPCON.0 with TA protected) and setting the enable bit in IAPUEN that allows the target block to be updated, user can easily fill the 16-bit target address in IAPAH and IAPAL, data in IAPFD, and command in IAPCN. Then the IAP is ready to begin by setting a triggering bit IAPGO (IAPTRG.0). Note that IAPTRG is also TA protected. At this moment, the CPU holds the Program Counter and the built-in IAP automation takes over to control the internal charge-pump for high voltage and the detail signal timing. The erase and program time is internally controlled disregard of the operating voltage and frequency. Nominally, a page-erase time is 5 ms and a byte-program time is 23.5  $\mu$ s. After IAP action completed, the Program Counter continues to run the following instructions. The IAPGO bit will be automatically cleared. An IAP failure flag, IAPFF (CHPCON.6), can be check whether the previous IAP operation was successful or not. Through this progress, user can easily erase, program, and verify the Flash Memory by just taking care of pure software.

The following registers are related to IAP processing.

### CONFIG2

| 7      | 6 | 5         | 4 | 3     | 2      | 1 | 0 |
|--------|---|-----------|---|-------|--------|---|---|
| CBODEN | - | CBOV[1:0] |   | BOIAP | CBORST | - | - |
| R/W    | - | R/W       |   | R/W   | R/W    | - | - |

Factory default value: 1111 1111b

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                                         |
|-----|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3   | BOIAP | <b>Brown-out inhibiting IAP</b><br>This bit decide whether IAP erasing or programming is inhibited by brown-out status. This bit is valid only when brown-out detection is enabled.<br>1 = IAP erasing or programming is inhibited if $V_{DD}$ is lower than $V_{BOD}$ .<br>0 = IAP erasing or programming is allowed under any workable $V_{DD}$ . |

### CHPCON – Chip Control (TA protected)

| 7     | 6     | 5 | 4 | 3 | 2 | 1   | 0     |
|-------|-------|---|---|---|---|-----|-------|
| SWRST | IAPFF | - | - | - | - | BS  | IAPEN |
| W     | R/W   | - | - | - | - | R/W | R/W   |

Address: 9FH

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name  | Description                                                                                                   |
|-----|-------|---------------------------------------------------------------------------------------------------------------|
| 6   | IAPFF | <b>IAP fault flag</b><br>The hardware will set this bit after IAPGO (ISPTRG.0) is set if any of the following |

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                                                          |
|-----|-------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|     |       | condition is met:<br>(1) The accessing address is oversize.<br>(2) IAPCN command is invalid.<br>(3) IAP erases or programs updating un-enabled block.<br>(4) IAP erasing or programming operates under $V_{BOD}$ while BOIAP (CONFIG2.5) remains un-programmed 1 with BODEN (BODCON0.7) as 1 and BORST (BODCON0.2) as 0.<br>This bit should be cleared via software. |
| 0   | IAPEN | <b>IAP enable</b><br>0 = IAP function Disabled.<br>1 = IAP function Enabled.<br>Once enabling IAP function, the HIRC will be turned on for timing control. To clear IAPEN should always be the last instruction after IAP operation to stop internal oscillator if reducing power consumption is concerned.                                                          |

**IAPUEN – IAP Updating Enable (TA protected)**

| 7 | 6 | 5 | 4 | 3 | 2     | 1     | 0     |
|---|---|---|---|---|-------|-------|-------|
| - | - | - | - | - | CFUEN | LDUEN | APUEN |
| - | - | - | - | - | R/W   | R/W   | R/W   |

Address: A5H

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                                            |
|-----|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2   | CFUEN | <b>CONFIG bytes updated enable</b><br>0 = Inhibit erasing or programming CONFIG bytes by IAP.<br>1 = Allow erasing or programming CONFIG bytes by IAP. |
| 1   | LDUEN | <b>LDRROM updated enable</b><br>0 = Inhibit erasing or programming LDRROM by IAP.<br>1 = Allow erasing or programming LDRROM by IAP.                   |
| 0   | APUEN | <b>APROM updated enable</b><br>0 = Inhibit erasing or programming APROM by IAP.<br>1 = Allow erasing or programming APROM by IAP.                      |

**IAPCN – IAP Control**

| 7         | 6 | 5    | 4    | 3          | 2 | 1 | 0 |
|-----------|---|------|------|------------|---|---|---|
| IAPB[1:0] |   | FOEN | FCEN | FCTRL[3:0] |   |   |   |
| R/W       |   | R/W  | R/W  | R/W        |   |   |   |

Address: AFH

Reset value: 0011 0000b

| Bit | Name       | Description                                                                                                                         |
|-----|------------|-------------------------------------------------------------------------------------------------------------------------------------|
| 7:6 | IAPB[1:0]  | <b>IAP control</b><br>This byte is used for IAP command. For details, see <a href="#">Table 21-1. IAP Modes and Command Codes</a> . |
| 5   | FOEN       |                                                                                                                                     |
| 4   | FCEN       |                                                                                                                                     |
| 3:0 | FCTRL[3:0] |                                                                                                                                     |

**IAPAH – IAP Address High Byte**

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| IAPA[15:8] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: A7H

Reset value: 0000 0000b

| Bit | Name       | Description                                                                           |
|-----|------------|---------------------------------------------------------------------------------------|
| 7:0 | IAPA[15:8] | <b>IAP address high byte</b><br>IAPAH contains address IAPA[15:8] for IAP operations. |

**IAPAL – IAP Address Low Byte**

| 7         | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-----------|---|---|---|---|---|---|---|
| IAPA[7:0] |   |   |   |   |   |   |   |
| R/W       |   |   |   |   |   |   |   |

Address: A6H

Reset value: 0000 0000b

| Bit | Name      | Description                                                                         |
|-----|-----------|-------------------------------------------------------------------------------------|
| 7:0 | IAPA[7:0] | <b>IAP address low byte</b><br>IAPAL contains address IAPA[7:0] for IAP operations. |

**IAPFD – IAP Flash Data**

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| IAPFD[7:0] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: AEH

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                                                                                                                                                                                                   |
|-----|------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | IAPFD[7:0] | <b>IAP flash data</b><br>This byte contains flash data, which is read from or is going to be written to the Flash Memory. User should write data into IAPFD for program mode before triggering IAP processing and read data from IAPFD for read/verify mode after IAP processing is finished. |

**IAPTRG – IAP Trigger (TA protected)**

| 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0     |
|---|---|---|---|---|---|---|-------|
| - | - | - | - | - | - | - | IAPGO |
| - | - | - | - | - | - | - | W     |

Address: A4H

Reset value: 0000 0000b

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|-----|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 0   | IAPGO | <b>IAP go</b><br>IAP begins by setting this bit as logic 1. After this instruction, the CPU holds the Program Counter (PC) and the IAP hardware automation takes over to control the progress. After IAP action completed, the Program Counter continues to run the following instruction. The IAPGO bit will be automatically cleared and always read as logic 0.<br>Before triggering an IAP action, interrupts (if enabled) should be temporary disabled for hardware limitation. The program process should follows below.<br><pre> CLR    EA MOV    TA, #0AAH MOV    TA, #55H ORL    IAPTRG, #01H (SETB  EA) </pre> |

## 21.1 IAP Commands

The N76E003 provides a wide range of applications to perform IAP to APROM, LDROM, or CONFIG bytes. The IAP action mode and the destination of the flash block are defined by IAP control register IAPCN.

**Table 21-1. IAP Modes and Command Codes**

| IAP Mode                | IAPCN             |      |      |            | IAPA[15:0]<br>{IAPAH, IAPAL}                | IAPFD[7:0]                              |
|-------------------------|-------------------|------|------|------------|---------------------------------------------|-----------------------------------------|
|                         | IAPB[1:0]         | FOEN | FCEN | FCTRL[3:0] |                                             |                                         |
| Company ID read         | XX <sup>[1]</sup> | 0    | 0    | 1011       | X                                           | DAH                                     |
| Device ID read          | XX                | 0    | 0    | 1100       | Low-byte DID: 0000H<br>High-byte DID: 0001H | Low-byte DID: 50H<br>High-byte DID: 36H |
| 96-bit Unique Code read | XX                | 0    | 0    | 0100       | 0000H to 000BH                              | Data out                                |
| APROM page-erase        | 00                | 1    | 0    | 0010       | Address in <sup>[2]</sup>                   | FFH                                     |
| LDROM page-erase        | 01                | 1    | 0    | 0010       | Address in <sup>[2]</sup>                   | FFH                                     |
| APROM byte-program      | 00                | 1    | 0    | 0001       | Address in                                  | Data in                                 |
| LDROM byte-program      | 01                | 1    | 0    | 0001       | Address in                                  | Data in                                 |
| APROM byte-read         | 00                | 0    | 0    | 0000       | Address in                                  | Data out                                |
| LDROM byte-read         | 01                | 0    | 0    | 0000       | Address in                                  | Data out                                |
| All CONFIG bytes erase  | 11                | 1    | 0    | 0010       | 0000H                                       | FFH                                     |

| IAP Mode            | IAPCN     |      |      |            | IAPA[15:0]<br>{IAPAH, IAPAL}                                         | IAPFD[7:0] |
|---------------------|-----------|------|------|------------|----------------------------------------------------------------------|------------|
|                     | IAPB[1:0] | FOEN | FCEN | FCTRL[3:0] |                                                                      |            |
| CONFIG byte-program | 11        | 1    | 0    | 0001       | CONFIG0: 0000H<br>CONFIG1: 0001H<br>CONFIG2: 0002H<br>CONFIG4: 0004H | Data in    |
| CONFIG byte-read    | 11        | 0    | 0    | 0000       | CONFIG0: 0000H<br>CONFIG1: 0001H<br>CONFIG2: 0002H<br>CONFIG4: 0004H | Data out   |

[1] "X" means "don't care".

[2] Each page is 128 Bytes size. Therefore, the address should be the address pointed to the target page.

## 21.2 IAP User Guide

IAP facilitates the updating flash contents in a convenient way; however, user should follow some restricted laws in order that the IAP operates correctly. Without noticing warnings will possible cause undetermined results even serious damages of devices. Furthermore, this paragraph will also support useful suggestions during IAP procedures.

(1) If no more IAP operation is needed, user should clear IAPEN (CHPCON.0). It will make the system void to trigger IAP unaware. Furthermore, IAP requires the HIRC running. If the external clock source is selected, disabling IAP will stop the HIRC for saving power consumption. Note that a write to IAPEN is TA protected.

(2) When the LOCK bit (CONFIG0.1) is activated, IAP reading, writing, or erasing can still be valid.

***During IAP progress, interrupts (if enabled) should be disabled temporally by clearing EA bit for implement limitation.***

***Do not attempt to erase or program to a page that the code is currently executing. This will cause unpredictable program behavior and may corrupt program data.***

## 21.3 Using Flash Memory as Data Storage

In general application, there is a need of data storage, which is non-volatile so that it remains its content even after the power is off. Therefore, in general application user can read back or update the data, which rules as parameters or constants for system control. The Flash Memory array of the N76E003 supports IAP function and any byte in the Flash Memory array may be read using the MOVC instruction and thus is suitable for use as non-volatile data storage. IAP provides erase and program function that makes it easy for one or more bytes within a page to be erased and programmed in a routine. IAP performs in the application under the

control of the microcontroller's firmware. Be aware of Flash Memory writing endurance of 100,000 cycles. A demo is illustrated as follows.

Assembly demo code:

```
;*****
;      This code illustrates how to use IAP to make APROM 201h as a byte of
;      Data Flash when user code is executed in APROM.
;*****
PAGE_ERASE_AP      EQU      00100010b
BYTE_PROGRAM_AP    EQU      00100001b

      ORG      0000h

      MOV      TA,#0Aah          ;CHPCON is TA protected
      MOV      TA,#55h
      ORL      CHPCON,#00000001b ;IAPEN = 1, enable IAP mode

      MOV      TA,#0Aah          ;IAPUEN is TA protected
      MOV      TA,#55h
      ORL      IAPUEN,#00000001b ;APUEN = 1, enable APROM update

      MOV      IAPCN,#PAGE_ERASE_AP ;Erase page 200h~27Fh
      MOV      IAPAH,#02h
      MOV      IAPAL,#00h
      MOV      IAPFD,#0FFh
      MOV      TA,#0Aah          ;IAPTRG is TA protected
      MOV      TA,#55h
      ORL      IAPTRG,#00000001b ;write '1' to IAPGO to trigger IAP process
      MOV      IAPCN,#BYTE_PROGRAM_AP ;Program 201h with 55h
      MOV      IAPAH,#02h
      MOV      IAPAL,#01h
      MOV      IAPFD,#55h
      MOV      TA,#0Aah
      MOV      TA,#55h
      ORL      IAPTRG,#00000001b

      MOV      TA,#0Aah
      MOV      TA,#55h
      ANL      IAPUEN,#11111110b ;APUEN = 0, disable APROM update

      MOV      TA,#0Aah
      MOV      TA,#55h
      ANL      CHPCON,#11111110b ;IAPEN = 0, disable IAP mode

      MOV      DPTR,#201h
      CLR      A
      MOVC     A,@A+DPTR          ;Read content of address 201h
      MOV      P0,A

      SJMP     $
```

C language demo code:

```

/*****
//      This code illustrates how to use IAP to make APROM 201h as a byte of
//      Data Flash when user code is executed in APROM.
*****/
#define      PAGE_ERASE_AP      0x22
#define      BYTE_PROGRAM_AP    0x21

/*Data Flash, as part of APROM, is read by MOVC. Data Flash can be defined as
  128-element array in "code" area from absolute address 0x0200 */

volatile unsigned char code Data_Flash[128] _at_ 0x0200;

Main (void)
{
    TA = 0xAA;                //CHPCON is TA protected
    TA = 0x55;
    CHPCON |= 0x01;           //IAPEN = 1, enable IAP mode

    TA = 0xAA;                //IAPUEN is TA protected
    TA = 0x55;
    IAPUEN |= 0x01;           //APUEN = 1, enable APROM update

    IAPCN = PAGE_ERASE_AP;    //Erase page 200h~27Fh
    IAPAH = 0x02;
    IAPAL = 0x00;
    IAPFD = 0xFF;

    TA = 0xAA;                //IAPTRG is TA protected
    TA = 0x55;
    IAPTRG |= 0x01;           //write '1' to IAPGO to trigger IAP process

    IAPCN = BYTE_PROGRAM_AP;  // Program 201h with 55h
    IAPAH = 0x02;
    IAPAL = 0x01;
    IAPFD = 0x55;

    TA = 0xAA;
    TA = 0x55;
    IAPTRG |= 0x01;           //write '1' to IAPGO to trigger IAP process

    TA = 0xAA;                //IAPUEN is TA protected
    TA = 0x55;
    IAPUEN &= ~0x01;          //APUEN = 0, disable APROM update

    TA = 0xAA;                //CHPCON is TA protected
    TA = 0x55;
    CHPCON &= ~0x01;          //IAPEN = 0, disable IAP mode

    P0 = Data_Flash[1];       //Read content of address 200h+1

    while(1);
}

```

## 21.4 In-System-Programming (ISP)

The Flash Memory supports both hardware programming and In-Application-Programming (IAP). If the product is just under development or the end product needs firmware updating in the hand of an end user, the

hardware programming mode will make repeated programming difficult and inconvenient. In-System-Programming (ISP) makes it easy and possible. ISP performs Flash Memory updating without removing the microcontroller from the system. It allows a device to be re-programmed under software control. Furthermore, the capability to update the application firmware makes wide range of applications possible.

User can develop a custom Boot Code that resides in LDROM. The maximum size of LDROM is 4K Bytes. User developed Boot Code can be re-programmed by parallel writer or In-Circuit-Programming (ICP) tool.

General speaking, an ISP is carried out by a communication between PC and MCU. PC transfers the new User Code to MCU through serial port. Then Boot Code receives it and re-programs into User Code through IAP commands. Nuvoton provides ISP firmware and PC application for N76E003. It makes user quite easy perform ISP through UART port. Please visit Nuvoton 8-bit Microcontroller website: [Nuvoton 80C51 Microcontroller Technical Support](http://www.nuvoton.com.tw/8bit/microcontroller/technicalsupport/). A simple ISP demo code is given below.

Assembly demo code:

```
;*****
;      This code illustrates how to do APROM and CONFIG IAP from LDROM.
;      APROM are re-programmed by the code to output P1 as 55h and P0 as aah.
;      The CONFIG2 is also updated to disable BOD reset.
;      User needs to configure CONFIG0 = 0x7F, CONFIG1 = 0xFE, CONFIG2 = 0xFF.
;*****
PAGE_ERASE_AP      EQU      00100010b
BYTE_PROGRAM_AP    EQU      00100001b
BYTE_READ_AP       EQU      00000000b
ALL_ERASE_CONFIG   EQU      11100010b
BYTE_PROGRAM_CONFIG EQU      11100001b
BYTE_READ_CONFIG   EQU      11000000b

      ORG      0000h

      CLR      EA                      ;disable all interrupts
      CALL     Enable_IAP

      CALL     Enable_AP_Update
      CALL     Erase_AP                ;erase AP data
      CALL     Program_AP              ;programming AP data
      CALL     Disable_AP_Update
      CALL     Program_AP_Verify        ;verify Programmed AP data

      CALL     Read_CONFIG              ;read back CONFIG2
      CALL     Enable_CONFIG_Update
      CALL     Erase_CONFIG             ;erase CONFIG bytes
      CALL     Program_CONFIG           ;programming CONFIG2 with new data
      CALL     Disable_CONFIG_Update
      CALL     Program_CONFIG_Verify     ;verify Programmed CONFIG2

      CALL     Disable_IAP
      MOV      TA,#0Aah                 ;TA protection
      MOV      TA,#55h                  ;
      ANL      CHPCON,#11111101b        ;BS = 0, reset to APROM
```

```

MOV    TA,#0Aah
MOV    TA,#55h
ORL    CHPCON,#80h                ;software reset and reboot from APROM

SJMP   $

;*****
;               IAP Subroutine
;*****
Enable_IAP:
MOV    TA,#0Aah                ;CHPCON is TA protected
MOV    TA,#55h
ORL    CHPCON,#00000001b        ;IAPEN = 1, enable IAP mode
RET

Disable_IAP:
MOV    TA,#0Aah
MOV    TA,#55h
ANL    CHPCON,#11111110b        ;IAPEN = 0, disable IAP mode
RET

Enable_AP_Update:
MOV    TA,#0Aah                ;IAPUEN is TA protected
MOV    TA,#55h
ORL    IAPUEN,#00000001b        ;APUEN = 1, enable APROM update
RET

Disable_AP_Update:
MOV    TA,#0Aah
MOV    TA,#55h
ANL    IAPUEN,#11111110b        ;APUEN = 0, disable APROM update
RET

Enable_CONFIG_Update:
MOV    TA,#0Aah
MOV    TA,#55h
ORL    IAPUEN,#00000100b        ;CFUEN = 1, enable CONFIG update
RET

Disable_CONFIG_Update:
MOV    TA,#0Aah
MOV    TA,#55h
ANL    IAPUEN,#11111011b        ;CFUEN = 0, disable CONFIG update
RET

Trigger_IAP:
MOV    TA,#0Aah                ;IAPTRG is TA protected
MOV    TA,#55h
ORL    IAPTRG,#00000001b        ;write '1' to IAPGO to trigger IAP process
RET

;*****
;               IAP APROM Function
;*****
Erase_AP:
MOV    IAPCN,#PAGE_ERASE_AP
MOV    IAPFD,#0FFh
MOV    R0,#00h
Erase_AP_Loop:

```

```

MOV    IAPAH,R0
MOV    IAPAL,#00h
CALL   Trigger_IAP
MOV    IAPAL,#80h
CALL   Trigger_IAP
INC    R0
CJNE   R0,#44h,Erase_AP_Loop
RET

```

```

Program_AP:
MOV    IAPCN,#BYTE_PROGRAM_AP
MOV    IAPAH,#00h
MOV    IAPAL,#00h
MOV    DPTR,#AP_code

```

```

Program_AP_Loop:
CLR    A
MOVC   A,@A+DPTR
MOV    IAPFD,A
CALL   Trigger_IAP
INC    DPTR
INC    IAPAL
MOV    A,IAPAL
CJNE   A,#14,Program_AP_Loop
RET

```

```

Program_AP_Verify:
MOV    IAPCN,#BYTE_READ_AP
MOV    IAPAH,#00h
MOV    IAPAL,#00h
MOV    DPTR,#AP_code

```

```

Program_AP_Verify_Loop:
CALL   Trigger_IAP
CLR    A
MOVC   A,@A+DPTR
MOV    B,A
MOV    A,IAPFD
CJNE   A,B,Program_AP_Verify_Error
INC    DPTR
INC    IAPAL
MOV    A,IAPAL
CJNE   A,#14,Program_AP_Verify_Loop
RET

```

```

Program_AP_Verify_Error:
CALL   Disable_IAP
MOV    P0,#00h
SJMP   $

```

```

;*****
;          IAP CONFIG Function
;*****
Erase_CONFIG:
MOV    IAPCN,#ALL_ERASE_CONFIG
MOV    IAPAH,#00h
MOV    IAPAL,#00h
MOV    IAPFD,#0FFh
CALL   Trigger_IAP
RET

```

Read\_CONFIG:

```

MOV    IAPCN,#BYTE_READ_CONFIG
MOV    IAPAH,#00h
MOV    IAPAL,#02h
CALL   Trigger_IAP
MOV    R7,IAPFD
RET

```

Program\_CONFIG:

```

MOV    IAPCN,#BYTE_PROGRAM_CONFIG
MOV    IAPAH,#00h
MOV    IAPAL,#02h
MOV    A,R7
ANL    A,#11111011b
MOV    IAPFD,A           ;disable BOD reset
MOV    R6,A             ;temp data
CALL   Trigger_IAP
RET

```

Program\_CONFIG\_Verify:

```

MOV    IAPCN,#BYTE_READ_CONFIG
MOV    IAPAH,#00h
MOV    IAPAL,#02h
CALL   Trigger_IAP
MOV    B,R6
MOV    A,IAPFD
CJNE   A,B,Program_CONFIG_Verify_Error
RET

```

Program\_CONFIG\_Verify\_Error:

```

CALL   Disable_IAP
MOV    P0,#00h
SJMP   $

```

```

;*****
;               APROM code
;*****

```

AP\_code:

```

DB      75h,0B1h, 00h           ;OPCODEs of "MOV    P0M1,#0"
DB      75h,0B3h, 00h           ;OPCODEs of "MOV    P1M1,#0"
DB      75h, 90h, 55h           ;OPCODEs of "MOV    P1,#55h"
DB      75h,080h,0Aah           ;OPCODEs of "MOV    P0,#0Aah"
DB      80h,0Feh                ;OPCODEs of "SJMP   $"

```

END

## 22. POWER MANAGEMENT

The N76E003 has several features that help user to control the power consumption of the device. The power reduced feature has two option modes: Idle mode and Power-down mode, to save the power consumption. For a stable current consumption, the state and mode of each pin should be taken care of. The minimum power consumption can be attained by giving the pin state just the same as the external pulls for example output 1 if pull-high is used or output 0 if pull-low. If the I/O pin is floating, user is recommended to leave it as quasi-bidirectional mode. If P2.0 is configured as a input-only pin, it should have an external pull-up or pull-low, or enable its internal pull-up by setting P20UP (P2S.7).

### PCON – Power Control

| 7    | 6     | 5 | 4   | 3   | 2   | 1   | 0   |
|------|-------|---|-----|-----|-----|-----|-----|
| SMOD | SMOD0 | - | POF | GF1 | GF0 | PD  | IDL |
| R/W  | R/W   | - | R/W | R/W | R/W | R/W | R/W |

Address: 87H

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|-----|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1   | PD   | <b>Power-down mode</b><br>Setting this bit puts CPU into Power-down mode. Under this mode, both CPU and peripheral clocks stop and Program Counter (PC) suspends. It provides the lowest power consumption. After CPU is woken up from Power-down, this bit will be automatically cleared via hardware and the program continue executing the interrupt service routine (ISR) of the very interrupt source that woke the system up before. After return from the ISR, the device continues execution at the instruction, which follows the instruction that put the system into Power-down mode. Note that If IDL bit and PD bit are set simultaneously, CPU will enter Power-down mode. Then it does not go to Idle mode after exiting Power-down. |
| 0   | IDL  | <b>Idle mode</b><br>Setting this bit puts CPU into Idle mode. Under this mode, the CPU clock stops and Program Counter (PC) suspends but all peripherals keep activated. After CPU is woken up from Idle, this bit will be automatically cleared via hardware and the program continue executing the ISR of the very interrupt source that woke the system up before. After return from the ISR, the device continues execution at the instruction which follows the instruction that put the system into Idle mode.                                                                                                                                                                                                                                |

### Idle Mode

Idle mode suspends CPU processing by holding the Program Counter. No program code are fetched and run in Idle mode. It forces the CPU state to be frozen. The Program Counter (PC), Stack Pointer (SP), Program Status Word (PSW), Accumulator (ACC), and the other registers hold their contents during Idle mode. The port pins hold the logical states they had at the time Idle was activated. Generally, it saves considerable power of typical half of the full operating power.

Since the clock provided for peripheral function logic circuit like timer or serial port still remain in Idle mode, the CPU can be released from the Idle mode with any of enabled interrupt sources. User can put the device into

Idle mode by writing 1 to the bit IDL (PCON.0). The instruction that sets the IDL bit is the last instruction that will be executed before the device enters Idle mode.

The Idle mode can be terminated in two ways. First, as mentioned, any enabled interrupt will cause an exit. It will automatically clear the IDL bit, terminate Idle mode, and the interrupt service routine (ISR) will be executed. After using the RETI instruction to jump out of the ISR, execution of the program will be the one following the instruction, which put the CPU into Idle mode. The second way to terminate Idle mode is with any reset other than software reset. Remember that if Watchdog reset is used to exit Idle mode, the WIDPD (WDCON.4) needs to be set 1 to let WDT keep running in Idle mode.

## 22.1 Power-Down Mode

Power-down mode is the lowest power state that the N76E003 can enter. It remain the power consumption as A "μA" level by stopping the system clock source. Both of CPU and peripheral functions like Timers or UART are frozen. Flash memory is put into its stop mode. All activity is completely stopped and the power consumption is reduced to the lowest possible value. The device can be put into Power-down mode by writing 1 to bit PD (PCON.1). The instruction that does this action will be the last instruction to be executed before the device enters Power-down mode. In the Power-down mode, RAM maintains its content. The port pins output the values held by their own state before Power-down respectively.

There are several ways to exit the N76E003 from the Power-down mode. The first is with all resets except software reset. Brown-out reset will also wake up CPU from Power-down mode. Be sure that brown-out detection is enabled before the system enters Power-down. However, for least power consumption, it is recommended to enable low power BOD in Power-down mode. Of course the external pin reset and power-on reset will remove the Power-down status. After the external reset or power-on reset. The CPU is initialized and start executing program code from the beginning.

The second way to wake the N76E003 up from the Power-down mode is by an enabled external interrupt. The trigger on the external pin will asynchronously restart the system clock. After oscillator is stable, the device executes the interrupt service routine (ISR) for the corresponding external interrupt. After the ISR is completed, the program execution returns to the instruction after the one, which puts the device into Power-down mode and continues. Interrupts that allows to wake up CPU from Power-down mode includes external interrupt  $\overline{\text{INT0}}$  and  $\overline{\text{INT1}}$ , pin interrupt, WDT interrupt, WKT interrupt, and brown-out interrupt.

## 23. CLOCK SYSTEM

The N76E003 has a wide variety of clock sources and selection features that allow it to be used in a wide range of applications while maximizing performance and minimizing power consumption. The N76E003 provides three options of the system clock sources including internal oscillator, or external clock from  $X_{IN}$  pin via software. The N76E003 is embedded with two internal oscillators: one 10 kHz low-speed and one 16 MHz high-speed, which is factory trimmed to  $\pm 2\%$  under all conditions. A clock divider CKDIV is also available on N76E003 for adjustment of the flexibility between power consumption and operating performance.

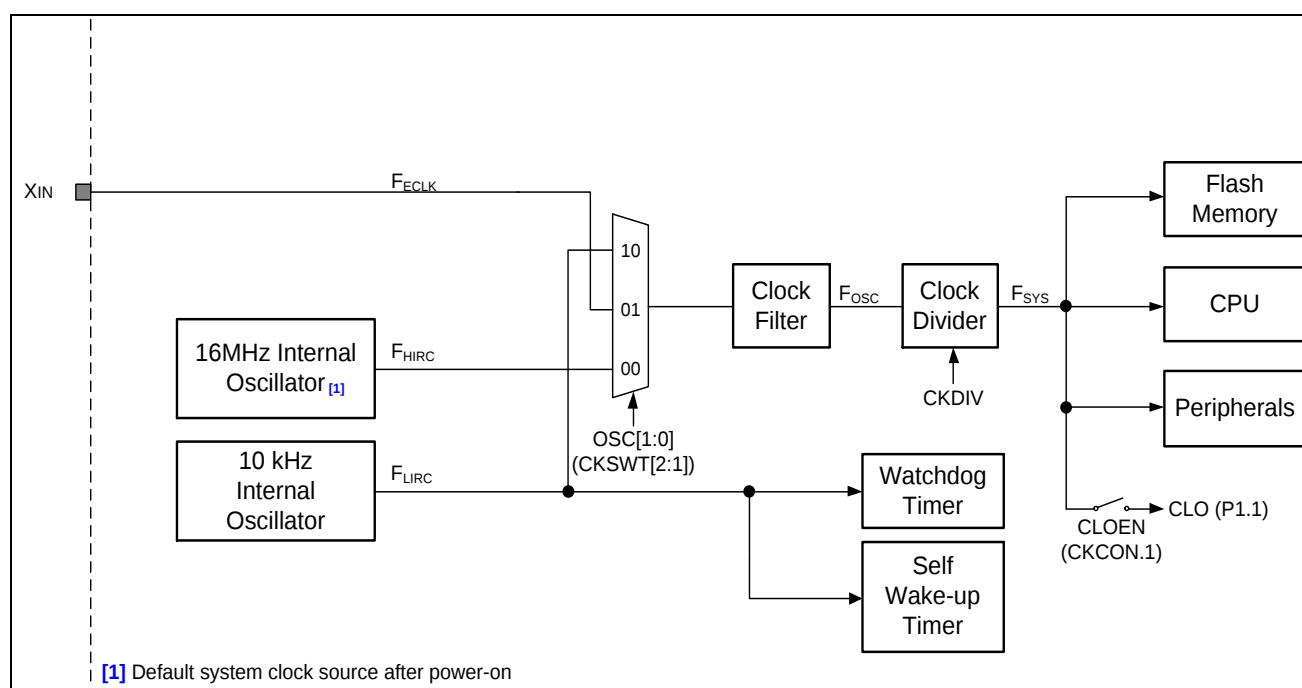


Figure 23.1 Clock System Block Diagram

### 23.1 System Clock Sources

There are a total of three system clock sources selectable in the N76E003 including high-speed internal oscillator, low-speed internal oscillator and external clock input. Each of them can be the system clock source in the N76E003. Different active system clock sources also affect multi-function of P3.0/ $X_{IN}$ .

#### 23.1.1 Internal Oscillators

There are two internal oscillators in the N76E003 – one 16 MHz high-speed internal oscillator (HIRC) and one 10 kHz low-speed (LIRC). Both of them can be selected as the system clock. HIRC can be enabled by setting HIRCEN (CKEN.5). LIRC is enabled after device is powered up. User can set OSC[1:0] (CKSWT [2:1]) as [1,1]

to select the HIRC as the system clock. By setting OSC[1:0] as [1,0], LIRC will be selected as the system clock. Note that after the N76E003 is powered, HIRC and LIRC will be both enabled and HIRC is default selected as the system clock source. While using internal oscillators, X<sub>IN</sub> automatically switch as one general purpose I/O P3.0 to expend the number of general purpose I/O. The I/O output mode of P3.0 can be selected by configuring P3M1 and P3M2 registers.

## 23.2 System Clock Switching

The N76E003 supports clock source switching on-the-fly by controlling CKSWT and CKEN registers via software. It provides a wide flexibility in application. Note that these SFRs are writing TA protected for precaution. With this clock source control, the clock source can be switched between the external clock source and the internal oscillator, even between the high and low-speed internal oscillator. However, during clock source switching, the device requires some amount of warm-up period for an original disabled clock source. Therefore, use should follow steps below to ensure a complete clock source switching. User can enable the target clock source by writing proper value into CKEN register, wait for the clock source stable by polling its status bit in CKSWT register, and switch to the target clock source by changing OSC[1:0] (CKSWT[2:1]). After these step, the clock source switching is successful and then user can also disable the original clock source if power consumption is concerned. Note that if not following the steps above, the hardware will take certain actions to deal with such illegal operations as follows.

1. If user tries to disable the current clock source by changing CKEN value, the device will ignore this action. The system clock will remain the original one and CKEN will remain the original value.
2. If user tries to switch the system clock source to a disabled one by changing OSC[1:0] value, OSC[1:0] value will be updated right away. But the system clock will remain the original one and CKSWTF flag will be set by hardware.
3. Once user switches the system clock source to an enabled but still instable one, the hardware will wait for stabilization of the target clock source and then switch to it in the background. During this waiting period, the device will continue executing the program with the original clock source and CKSWTF will be set as 1. After the stable flag of the target clock source (see CKSWT[7:3]) is set and the clock source switches successfully, CKSWTF will be cleared as 0 automatically by hardware.

**CKSWT – Clock Switch (TA protected)**

| 7 | 6 | 5      | 4      | 3      | 2        | 1 | 0 |
|---|---|--------|--------|--------|----------|---|---|
| - | - | HIRCST | LIRCST | ECLKST | OSC[1:0] |   | - |
| - | - | R      | R      | R      | W        |   | - |

Address: 96H

Reset value: 0011 0000b

| Bit | Name     | Description                                                                                                                                                                                                                                                                                                                                                                          |
|-----|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | -        | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                      |
| 6   | -        | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                      |
| 5   | HIRCST   | <b>High-speed internal oscillator 16 MHz status</b><br>0 = High-speed internal oscillator is not stable or disabled.<br>1 = High-speed internal oscillator is enabled and stable.                                                                                                                                                                                                    |
| -   | -        | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                      |
| 3   | ECLKST   | <b>External clock input status</b><br>0 = External clock input is not stable or disabled.<br>1 = External clock input is enabled and stable.                                                                                                                                                                                                                                         |
| 2:1 | OSC[1:0] | <b>Oscillator selection bits</b><br>This field selects the system clock source.<br>00 = Internal 16 MHz oscillator.<br>01 = External clock source according to EXTEN[1:0] (CKEN[7:6]) setting.<br>10 = Internal 10 kHz oscillator.<br>11 = Reserved.<br>Note that this field is write only. The read back value of this field may not correspond to the present system clock source. |

**CKEN – Clock Enable (TA protected)**

| 7          | 6 | 5      | 4 | 3 | 2 | 1 | 0      |
|------------|---|--------|---|---|---|---|--------|
| EXTEN[1:0] |   | HIRCEN | - | - | - | - | CKSWTF |
| R/W        |   | R/W    | - | - | - | - | R      |

Address: 97H

Reset value: 0011 0000b

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                                                               |
|-----|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:6 | EXTEN[1:0] | <b>External clock source enable</b><br>11 = External clock input via XIN Enabled.<br>Others = external clock input is disable. P30 work as general purpose I/O.                                                                                                                                                                                                                                                           |
| 5   | HIRCEN     | <b>High-speed internal oscillator 16 MHz enable</b><br>0 = The high-speed internal oscillator Disabled.<br>1 = The high-speed internal oscillator Enabled.<br>Note that once IAP is enabled by setting IAPEN (CHPCON.0), the high-speed internal 16 MHz oscillator will be enabled automatically. The hardware will also set HIRCEN and HIRCST bits. After IAPEN is cleared, HIRCEN and EHRST resume the original values. |
| 4:1 | -          | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                                                           |
| 0   | CKSWTF     | <b>Clock switch fault flag</b><br>0 = The previous system clock source switch was successful.<br>1 = User tried to switch to an instable or disabled clock source at the previous system clock source switch. If switching to an instable clock source, this bit remains 1 until the clock source is stable and switching is successful.                                                                                  |

### 23.3 System Clock Divider

The oscillator frequency ( $F_{OSC}$ ) can be divided down, by an integer, up to 1/510 by configuring a dividing register, CKDIV, to provide the system clock ( $F_{SYS}$ ). This feature makes it possible to temporarily run the MCU at a lower rate, reducing power consumption. By dividing the clock, the MCU can retain the ability to respond to events other than those that can cause interrupts (i.e. events that allow exiting the Idle mode) by executing its normal program at a lower rate. This can often result in lower power consumption than in Idle mode. This can allow bypassing the oscillator start-up time in cases where Power-down mode would otherwise be used. The value of CKDIV may be changed by the program at any time without interrupting code execution.

#### CKDIV – Clock Divider

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| CKDIV[7:0] |   |   |   |   |   |   |   |
| R/W        |   |   |   |   |   |   |   |

Address: 95H

Reset value: 0000 0000b

| Bit | Name       | Description                                                                                                                                                                                                                                 |
|-----|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | CKDIV[7:0] | <b>Clock divider</b><br>The system clock frequency $F_{SYS}$ follows the equation below according to CKDIV value.<br>$F_{SYS} = F_{OSC}$ , while CKDIV = 00H, and<br>$F_{SYS} = \frac{F_{OSC}}{2 \times CKDIV}$ , while CKDIV = 01H to FFH. |

### 23.4 System Clock Output

The N76E003 provides a CLO pin (P1.1) that outputs the system clock. Its frequency is the same as  $F_{SYS}$ . The output enable bit is CLOEN (CKCON.1). CLO output stops when device is put in its Power-down mode because the system clock is turned off. Note that when noise problem or power consumption is important issue, user had better not enable CLO output.

Reset value: 0000 0000b

#### CKCON – Clock Control

| 7 | 6      | 5 | 4   | 3   | 2 | 1     | 0 |
|---|--------|---|-----|-----|---|-------|---|
| - | PWMCKS | - | T1M | T0M | - | CLOEN | - |
| - | R/W    | - | R/W | R/W | - | R/W   | - |

Address: 8EH, Page: 0

| Bit | Name  | Description                                                                                                                    |
|-----|-------|--------------------------------------------------------------------------------------------------------------------------------|
| 1   | CLOEN | <b>System clock output enable</b><br>0 = System clock output Disabled.<br>1 = System clock output Enabled from CLO pin (P1.1). |

## 24. POWER MONITORING

To prevent incorrect execution during power up and power drop, The N76E003 provide two power monitor functions, power-on detection and brown-out detection.

### 24.1 Power-On Reset (POR)

The power-on detection function is designed for detecting power up after power voltage reaches to a level where system can work. After power-on detected, the POF (PCON.4) will be set 1 to indicate a cold reset, a power-on reset complete. The POF flag can be cleared via software.

#### PCON – Power Control

| 7    | 6     | 5 | 4   | 3   | 2   | 1   | 0   |
|------|-------|---|-----|-----|-----|-----|-----|
| SMOD | SMOD0 | - | POF | GF1 | GF0 | PD  | IDL |
| R/W  | R/W   | - | R/W | R/W | R/W | R/W | R/W |

Address: 87H

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name | Description                                                                                                                                                                                                                                   |
|-----|------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4   | POF  | <b>Power-on reset flag</b><br>This bit will be set as 1 after a power-on reset. It indicates a cold reset, a power-on reset complete. This bit remains its value after any other resets. This flag is recommended to be cleared via software. |

#### Notice:

N76E003 provides power-on detection to prevent incorrect execution during power up and power drop. The power-on detection function is designed for detecting power up after power voltage reaches to a level where system can work. The N76E003 POR-detect-voltage stables at one value which falls between 1.3 V to 1.5 V. When N76E003 runs in power down mode, the core runs under a low power consumption condition. Every time N76E003 wakes up from power-down mode, power consumption condition changes to normal power consumption. It can cause the core voltage glitch to less than 1.5 V. The POR will be trigger, and MCU will reset.

#### Workaround:

POR is for use by VDD power-on. After power-on, the system uses LVR for power detection. Strongly suggests that disable POR function every time after power-on reset at the initial part of Customer code.

To disable POR:

At SFR address, FDH is the PORDIS register to control disable POR function through software.

**PORDIS – POR disable (TA protected)**

| 7           | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|-------------|---|---|---|---|---|---|---|
| PORDIS[7:0] |   |   |   |   |   |   |   |
| W           |   |   |   |   |   |   |   |

Address: FDH, Page: 0

Reset value: 0000 0000b

| Bit | Name        | Description                                                                                                    |
|-----|-------------|----------------------------------------------------------------------------------------------------------------|
| 7:0 | PORDIS[7:0] | <b>POR disable</b><br>Writing 5AH to the PORDIS and immediately followed by a writing of A5H will disable POR. |

Since PORDIS register is TA protected, please always follow list code step to disable POR.

```
sfr PORDIS = 0XFD;
    TA =0XAA;
    TA= 0X55;
    PORDIS = 0X5A;
    TA=0XAA;
    TA=0X55;
    PORDIS  = 0XA5;
```

## 24.2 Brown-Out Detection (BOD)

The other power monitoring function brown-out detection (BOD) circuit is used for monitoring the  $V_{DD}$  level during execution. There are eight CONFIG selectable brown-out trigger levels available for wide voltage applications. These eight nominal levels are 2.2V, 2.7V, 3.7V and 4.4V selected via setting CBOV[1:0] (CONFIG2[5:4]). BOD level can also be changed by setting BOV[1:0] (BODCON0[6:4]) after power-on. When  $V_{DD}$  drops to the selected brown-out trigger level ( $V_{BOD}$ ), the BOD logic will either reset the MCU or request a brown-out interrupt. User may decide to being reset or generating a brown-out interrupt according to different applications.  $V_{BOD}$  also can be set by software after power-on. Note that BOD output is not available until 2~3 LIRC clocks after software enabling.

The BOD will request the interrupt while  $V_{DD}$  drops below  $V_{BOD}$  while BORST (BODCON0.2) is 0. In this case, BOF (BODCON0.3) will be set as 1. After user cleared this flag whereas  $V_{DD}$  remains below  $V_{BOD}$ , BOF will not set again. BOF just acknowledge user a power drop occurs. The BOF will also be set as 1 after  $V_{DD}$  goes higher than  $V_{BOD}$  to indicate a power resuming. The BOD circuit provides an useful status indicator BOS (BODCON0.0), which is helpful to tell a brown-out event or power resuming event occurrence. If the BORST bit is set as 1, this will enable brown-out reset function. After a brown-out reset, BORF (BODCON0.1) will be set

as 1 via hardware. It will not be altered by reset other than power-on. This bit can be cleared by software. Note that all bits in BODCON0 is writing protected by timed access (TA).

The N76E003 provides low power BOD mode for saving current consumption and remaining BOD functionality with limited detection response. By setting LPBOD[1:0] (BODCON1[2:1]), the BOD circuit can be periodically enabled to sense the power voltage nominally every 1.6 ms, 6.4 ms, or 25.6 ms. It saves much power but also provides low-speed power voltage sensing. Note that the hysteresis feature will disappear in low power BOD mode.

For a noise sensitive system, the N76E003 has a BOD filter which filters the power noise to avoid BOD event triggering unconsciously. The BOD filter is enabled by default and can be disabled by setting BODFLT (BODCON1.0) as 0 if user requires a rapid BOD response. The minimum brown-out detect pulse width is listed in [Table 24-2](#).

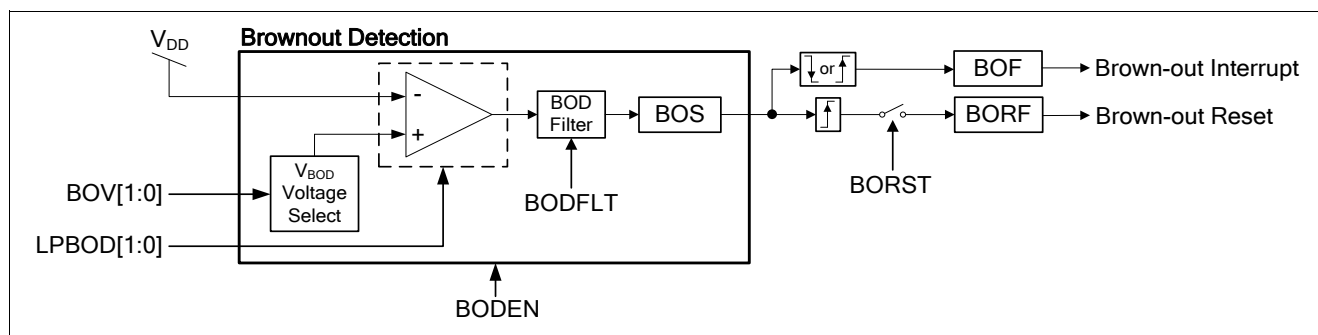


Figure 24.1. Brown-out Detection Block Diagram

#### CONFIG2

| 7      | 6 | 5         | 4 | 3     | 2      | 1 | 0 |
|--------|---|-----------|---|-------|--------|---|---|
| CBODEN | - | CBOV[1:0] |   | BOIAP | CBORST | - | - |
| R/W    | - | R/W       |   | R/W   | R/W    | - | - |

Factory default value: 1111 1111b

| Bit | Name      | Description                                                                                                                                        |
|-----|-----------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | CBODEN    | <b>CONFIG brown-out detect enable</b><br>1 = Brown-out detection circuit on.<br>0 = Brown-out detection circuit off.                               |
| 5:4 | CBOV[1:0] | <b>CONFIG brown-out voltage select</b><br>11 = $V_{BOD}$ is 2.2V.<br>10 = $V_{BOD}$ is 2.7V.<br>01 = $V_{BOD}$ is 3.7V.<br>00 = $V_{BOD}$ is 4.4V. |

| Bit | Name   | Description                                                                                                                                                                                     |
|-----|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2   | CBORST | <b>CONFIG brown-out reset enable</b><br>This bit decides whether a brown-out reset is caused by a power drop below $V_{BOD}$ .<br>1 = Brown-out reset Enabled.<br>0 = Brown-out reset Disabled. |

**BODCON0 – Brown-out Detection Control 0 (TA protected)**

| 7                    | 6 | 5                       | 4 | 3                  | 2                    | 1    | 0   |
|----------------------|---|-------------------------|---|--------------------|----------------------|------|-----|
| BODEN <sup>[1]</sup> |   | BOV[1:0] <sup>[1]</sup> |   | BOF <sup>[2]</sup> | BORST <sup>[1]</sup> | BORF | BOS |
| R/W                  |   | R/W                     |   | R/W                | R/W                  | R/W  | R   |

Address: A3H

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name     | Description                                                                                                                                                                                                                                                                                                                              |
|-----|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | BODEN    | <b>Brown-out detection enable</b><br>0 = Brown-out detection circuit off.<br>1 = Brown-out detection circuit on.<br>Note that BOD output is not available until 2~3 LIRC clocks after enabling.                                                                                                                                          |
| 6:4 | BOV[1:0] | <b>Brown-out voltage select</b><br>11 = $V_{BOD}$ is 2.2V.<br>10 = $V_{BOD}$ is 2.7V.<br>01 = $V_{BOD}$ is 3.7V.<br>00 = $V_{BOD}$ is 4.4V.                                                                                                                                                                                              |
| 3   | BOF      | <b>Brown-out interrupt flag</b><br>This flag will be set as logic 1 via hardware after a $V_{DD}$ dropping below or rising above $V_{BOD}$ event occurs. If both EBOD (EIE.2) and EA (IE.7) are set, a brown-out interrupt requirement will be generated. This bit should be cleared via software.                                       |
| 2   | BORST    | <b>Brown-out reset enable</b><br>This bit decides whether a brown-out reset is caused by a power drop below $V_{BOD}$ .<br>0 = Brown-out reset when $V_{DD}$ drops below $V_{BOD}$ Disabled.<br>1 = Brown-out reset when $V_{DD}$ drops below $V_{BOD}$ Enabled.                                                                         |
| 1   | BORF     | <b>Brown-out reset flag</b><br>When the MCU is reset by brown-out event, this bit will be set via hardware. This flag is recommended to be cleared via software.                                                                                                                                                                         |
| 0   | BOS      | <b>Brown-out status</b><br>This bit indicates the $V_{DD}$ voltage level comparing with $V_{BOD}$ while BOD circuit is enabled. It keeps 0 if BOD is not enabled.<br>0 = $V_{DD}$ voltage level is higher than $V_{BOD}$ or BOD is disabled.<br>1 = $V_{DD}$ voltage level is lower than $V_{BOD}$ .<br>Note that this bit is read-only. |

<sup>[1]</sup> BODEN, BOV[1:0], and BORST are initialized by being directly loaded from CONFIG2 bit 7, [6:4], and 2 after all resets.

<sup>[2]</sup> BOF reset value depends on different setting of CONFIG2 and  $V_{DD}$  voltage level. Please check [Table 24-1](#).

Table 24-1. BOF Reset Value

| CBODEN<br>(CONFIG2.7) | CBORST<br>(CONFIG2.2) | V <sub>DD</sub> Level     | BOF |
|-----------------------|-----------------------|---------------------------|-----|
| 1                     | 1                     | > V <sub>BOD</sub> always | 0   |
| 1                     | 0                     | < V <sub>BOD</sub>        | 1   |
| 1                     | 0                     | > V <sub>BOD</sub>        | 0   |
| 0                     | X                     | X                         | 0   |

BODCON1 – Brown-out Detection Control 1 (TA protected)

| 7 | 6 | 5 | 4 | 3 | 2          | 1 | 0      |
|---|---|---|---|---|------------|---|--------|
| - | - | - | - | - | LPBOD[1:0] |   | BODFLT |
| - | - | - | - | - | R/W        |   | R/W    |

Address: ABH

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|-----|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:3 | -          | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 2:1 | LPBOD[1:0] | <b>Low power BOD enable</b><br>00 = BOD normal mode. BOD circuit is always enabled.<br>01 = BOD low power mode 1 by turning on BOD circuit every 1.6 ms periodically.<br>10 = BOD low power mode 2 by turning on BOD circuit every 6.4 ms periodically.<br>11 = BOD low power mode 3 by turning on BOD circuit every 25.6 ms periodically.                                                                                                                                                                                                                                                                                      |
| 0   | BODFLT     | <b>BOD filter control</b><br>BOD has a filter which counts 32 clocks of F <sub>sys</sub> to filter the power noise when MCU runs with HIRC, or ECLK as the system clock and BOD does not operates in its low power mode (LPBOD[1:0] = [0, 0]). In other conditions, the filter counts 2 clocks of LIRC.<br>Note that when CPU is halted in Power-down mode. The BOD output is permanently filtered by 2 clocks of LIRC.<br>The BOD filter avoids the power noise to trigger BOD event. This bit controls BOD filter enabled or disabled.<br>0 = BOD filter Disabled.<br>1 = BOD filter Enabled. (Power-on reset default value.) |

**Table 24-2. Minimum Brown-out Detect Pulse Width**

| <b>BODFLT<br/>(BODCON1.1)</b> | <b>BOD Operation Mode</b>                | <b>System Clock<br/>Source</b> | <b>Minimum Brown-out Detect<br/>Pulse Width</b>                                                                                |
|-------------------------------|------------------------------------------|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------|
| 0                             | Normal mode<br>(LPBOD[1:0] = [0,0])      | Any clock source               | Typ. 1 $\mu$ s                                                                                                                 |
|                               | Low power mode 1<br>(LPBOD[1:0] = [0,1]) | Any clock source               | 16 (1/F <sub>LIRC</sub> )                                                                                                      |
|                               | Low power mode 2<br>(LPBOD[1:0] = [1,0]) | Any clock source               | 64 (1/F <sub>LIRC</sub> )                                                                                                      |
|                               | Low power mode 3<br>(LPBOD[1:0] = [1,1]) | Any clock source               | 256 (1/ F <sub>LIRC</sub> )                                                                                                    |
| 1                             | Normal mode<br>(LPBOD[1:0] = [0,0])      | HIRC/ECLK                      | Normal operation: 32 (1/F <sub>SYS</sub> )<br>Idle mode: 32 (1/F <sub>SYS</sub> )<br>Power-down mode: 2 (1/F <sub>LIRC</sub> ) |
|                               |                                          | LIRC                           | 2 (1/F <sub>LIRC</sub> )                                                                                                       |
|                               | Low power mode 1<br>(LPBOD[1:0] = [0,1]) | Any clock source               | 18 (1/F <sub>LIRC</sub> )                                                                                                      |
|                               | Low power mode 2<br>(LPBOD[1:0] = [1,0]) | Any clock source               | 66 (1/F <sub>LIRC</sub> )                                                                                                      |
|                               | Low power mode 3<br>(LPBOD[1:0] = [1,1]) | Any clock source               | 258 (1/ F <sub>LIRC</sub> )                                                                                                    |

## 25. RESET

The N76E003 has several options to place device in reset condition. It also offers the software flags to indicate the source, which causes a reset. In general, most SFRs go to their Reset value irrespective of the reset condition, but there are several reset source indicating flags whose state depends on the source of reset. User can read back these flags to determine the cause of reset using software. There are six ways of putting the device into reset state. They are power-on reset, brown-out reset, external reset, hard fault reset, WDT reset, and software reset.

### 25.1 Power-On Reset

The N76E003 incorporates an internal power-on reset. During a power-on process of rising power supply voltage  $V_{DD}$ , the power-on reset will hold the MCU in reset mode when  $V_{DD}$  is lower than the voltage reference threshold. This design makes CPU not access program flash while the  $V_{DD}$  is not adequate performing the flash reading. If an undetermined operating code is read from the program flash and executed, this will put CPU and even the whole system in to an erroneous state. After a while,  $V_{DD}$  rises above the threshold where the system can work, the selected oscillator will start and then program code will execute from 0000H. At the same time, a power-on flag POF (PCON.4) will be set 1 to indicate a cold reset, a power-on reset complete. Note that the contents of internal RAM will be undetermined after a power-on. It is recommended that user gives initial values for the RAM block.

The POF is recommended to be cleared to 0 via software to check if a cold reset or warm reset performed after the next reset occurs. If a cold reset caused by power off and on, POF will be set 1 again. If the reset is a warm reset caused by other reset sources, POF will remain 0. User may take a different course to check other reset flags and deal with the warm reset event.

#### PCON – Power Control

| 7    | 6     | 5 | 4   | 3   | 2   | 1   | 0   |
|------|-------|---|-----|-----|-----|-----|-----|
| SMOD | SMOD0 | - | POF | GF1 | GF0 | PD  | IDL |
| R/W  | R/W   | - | R/W | R/W | R/W | R/W | R/W |

Address: 87H

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name | Description                                                                                                                                                                                                                                       |
|-----|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 4   | POF  | <b>Power-on reset flag</b><br>This bit will be set as 1 after a power-on reset. It indicates a cold reset, a power-on reset complete. This bit remains its value after any other resets. It is recommended that the flag be cleared via software. |

## 25.2 Brown-Out Reset

The brown-out detection circuit is used for monitoring the  $V_{DD}$  level during execution. When  $V_{DD}$  drops to the selected brown-out trigger level ( $V_{BOD}$ ), the brown-out detection logic will reset the MCU if BORST (BODCON0.2) setting 1. After a brown-out reset, BORF (BODCON0.1) will be set as 1 via hardware. BORF will not be altered by any reset other than a power-on reset or brown-out reset itself. This bit can be set or cleared by software.

### BODCON0 – Brown-out Detection Control 0 (TA protected)

| 7     | 6 | 5        | 4 | 3   | 2     | 1    | 0   |
|-------|---|----------|---|-----|-------|------|-----|
| BODEN | - | BOV[1:0] |   | BOF | BORST | BORF | BOS |
| R/W   | - | R/W      |   | R/W | R/W   | R/W  | R   |

Address: A3H

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name | Description                                                                                                                                                      |
|-----|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1   | BORF | <b>Brown-out reset flag</b><br>When the MCU is reset by brown-out event, this bit will be set via hardware. This flag is recommended to be cleared via software. |

## 25.3 External Reset

The external reset pin  $\overline{RST}$  is an input with a Schmitt trigger. An external reset is accomplished by holding the  $\overline{RST}$  pin low for at least 24 system clock cycles to ensure detection of a valid hardware reset signal. The reset circuitry then synchronously applies the internal reset signal. Thus, the reset is a synchronous operation and requires the clock to be running to cause an external reset.

Once the device is in reset condition, it will remain as long as  $\overline{RST}$  pin is low. After the  $\overline{RST}$  high is removed, the MCU will exit the reset state and begin code executing from address 0000H. If an external reset applies while CPU is in Power-down mode, the way to trigger a hardware reset is slightly different. Since the Power-down mode stops system clock, the reset signal will asynchronously cause the system clock resuming. After the system clock is stable, MCU will enter the reset state.

There is a RSTPINF (AUXR1.6) flag, which indicates an external reset took place. After the external reset, this bit will be set as 1 via hardware. RSTPINF will not change after any reset other than a power-on reset or the external reset itself. This bit can be cleared via software.

### AUXR1 – Auxiliary Register 1

| 7    | 6       | 5     | 4 | 3   | 2       | 1 | 0   |
|------|---------|-------|---|-----|---------|---|-----|
| SWRF | RSTPINF | HardF | - | GF2 | UART0PX | 0 | DPS |
| R/W  | R/W     | R/W   | - | R/W | R/W     | R | R/W |

Address: A2H

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name    | Description                                                                                                                                                                |
|-----|---------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6   | RSTPINF | <b>External reset flag</b><br>When the MCU is reset by the external reset pin, this bit will be set via hardware. It is recommended that the flag be cleared via software. |

## 25.4 Hard Fault Reset

If Program Counter (PC) is over flash size, Hard Fault reset will occur. After Hard Fault reset, HardF (AUXR1.5) flag will be set via hardware. HardF will not change after any reset other than a power-on reset or the Hard Fault reset itself. This bit can be cleared via software. If MCU run in OCD debug mode and OCDEN = 0, hard fault reset will be disabled and only HardF flag be asserted.

### AUXR1 – Auxiliary Register 1

| 7    | 6       | 5     | 4 | 3   | 2       | 1 | 0   |
|------|---------|-------|---|-----|---------|---|-----|
| SWRF | RSTPINF | HardF | - | GF2 | UART0PX | 0 | DPS |
| R/W  | R/W     | R/W   | - | R/W | R/W     | R | R/W |

Address: A2H

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name  | Description                                                                                                                                                                                                                                                                                                                 |
|-----|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5   | HardF | <b>Hard Fault reset flag</b><br>Once Program Counter (PC) is over flash size, MCU will be reset and this bit will be set via hardware. It is recommended that the flag be cleared via software.<br><br>Note: If MCU run in OCD debug mode and OCDEN = 0, hard fault reset will be disabled and only HardF flag be asserted. |

## 25.5 Watchdog Timer Reset

The WDT is a free running timer with programmable time-out intervals and a dedicated internal clock source. User can clear the WDT at any time, causing it to restart the counter. When the selected time-out occurs but no software response taking place for a while, the WDT will reset the system directly and CPU will begin execution from 0000H.

Once a reset due to WDT occurs, the WDT reset flag WDTRF (WDCON.3) will be set. This bit keeps unchanged after any reset other than a power-on reset or WDT reset itself. User can clear WDTRF via software.

**WDCON – Watchdog Timer Control (TA protected)**

| 7    | 6     | 5    | 4     | 3     | 2         | 1 | 0 |
|------|-------|------|-------|-------|-----------|---|---|
| WDTR | WDCLR | WDTF | WIDPD | WDTRF | WDPS[2:0] |   |   |
| R/W  | R/W   | R/W  | R/W   | R/W   | R/W       |   |   |

Address: AAH

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name  | Description                                                                                                                                                       |
|-----|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3   | WDTRF | <b>WDT reset flag</b><br>When the MCU is reset by WDT time-out event, this bit will be set via hardware. It is recommended that the flag be cleared via software. |

**Note:** When register CKDIV value is not equal 00H, the system clock frequency will be divided, if under this condition after MCU into power down mode, the WDT Reset will fail. So suggest use WKT to wakeup N76E003 when into power down mode.

## 25.6 Software Reset

The N76E003 provides a software reset, which allows the software to reset the whole system just similar to an external reset, initializing the MCU as it reset state. The software reset is quite useful in the end of an ISP progress. For example, if an ISP of Boot Code updating User Code finishes, a software reset can be asserted to re-boot CPU to execute new User Code immediately. Writing 1 to SWRST (CHPCON.7) will trigger a software reset. Note that this bit is writing TA protection. The instruction that sets the SWRST bit is the last instruction that will be executed before the device reset. See demo code below.

If a software reset occurs, SWRF (AUXR.7) will be automatically set by hardware. User can check it as the reset source indicator. SWRF keeps unchanged after any reset other than a power-on reset or software reset itself. SWRF can be cleared via software.

**CHPCON – Chip Control (TA protected)**

| 7     | 6     | 5 | 4 | 3 | 2 | 1   | 0     |
|-------|-------|---|---|---|---|-----|-------|
| SWRST | IAPFF | - | - | - | - | BS  | IAPEN |
| W     | R/W   | - | - | - | - | R/W | R/W   |

Address: 9FH

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name  | Description                                                                                                                                             |
|-----|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SWRST | <b>Software reset</b><br>To set this bit as logic 1 will cause a software reset. It will automatically be cleared via hardware after reset is finished. |

### AUXR1 – Auxiliary Register 1

| 7    | 6       | 5     | 4 | 3   | 2       | 1 | 0   |
|------|---------|-------|---|-----|---------|---|-----|
| SWRF | RSTPINF | HardF | - | GF2 | UART0PX | 0 | DPS |
| R/W  | R/W     | R/W   | - | R/W | R/W     | R | R/W |

Address: A2H

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name | Description                                                                                                                                                         |
|-----|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | SWRF | <b>Software reset flag</b><br>When the MCU is reset via software reset, this bit will be set via hardware. It is recommended that the flag be cleared via software. |

The software demo code is listed below.

```
ANL    AUXR1, #01111111b    ;software reset flag clear
CLR    EA
MOV    TA, #0Aah
MOV    TA, #55h
ORL    CHPCON, #10000000b    ;software reset
```

## 25.7 Boot Select

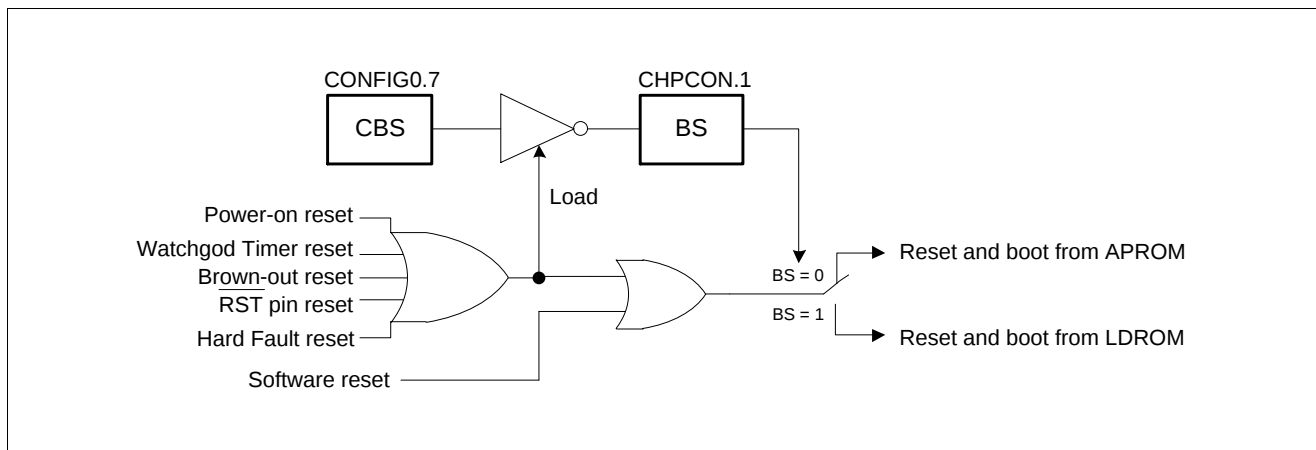


Figure 25.1. Boot Selecting Diagram

The N76E003 provides user a flexible boot selection for variant application. The SFR bit BS in CHPCON.1 determines MCU booting from APROM or LDROM after any source of reset. If reset occurs and BS is 0, MCU will reboot from address 0000H of APROM. Else, the CPU will reboot from address 0000H of LDROM. Note that BS is loaded from the inverted value of CBS bit in CONFIG0.7 after all resets except software reset.

**CONFIG0**

| 7   | 6 | 5      | 4     | 3 | 2   | 1    | 0 |
|-----|---|--------|-------|---|-----|------|---|
| CBS | - | OCDPWM | OCDEN | - | RPD | LOCK | - |
| R/W | - | R/W    | R/W   | - | R/W | R/W  | - |

Factory default value: 1111 1111b

| Bit | Name | Description                                                                                                                                                                                                                                                        |
|-----|------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | CBS  | <b>CONFIG boot select</b><br>This bit defines from which block that MCU re-boots after resets except software reset.<br>1 = MCU will re-boot from APROM after resets except software reset.<br>0 = MCU will re-boot from LDROM after resets except software reset. |

**CHPCON – Chip Control (TA protected)**

| 7     | 6     | 5 | 4 | 3 | 2 | 1                 | 0     |
|-------|-------|---|---|---|---|-------------------|-------|
| SWRST | IAPFF | - | - | - | - | BS <sup>[1]</sup> | IAPEN |
| W     | R/W   | - | - | - | - | R/W               | R/W   |

Address: 9FH

Reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name | Description                                                                                                                                                                                           |
|-----|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1   | BS   | <b>Boot select</b><br>This bit defines from which block that MCU re-boots after all resets.<br>0 = MCU will re-boot from APROM after all resets.<br>1 = MCU will re-boot from LDROM after all resets. |

**[1]** BS is initialized by being loaded from the inverted value of CBS bit in CONFIG0.7 after resets except software reset. It keeps unchanged after software reset.

**After the MCU is released from reset state, the hardware will always check the BS bit instead of the CBS bit to determine from which block that the device reboots.**

## 25.8 Reset State

The reset state besides power-on reset does not affect the on-chip RAM. The data in the RAM will be preserved during the reset. After the power-on reset the RAM contents will be indeterminate.

After a reset, most of SFRs go to their initial values except bits, which are affected by different reset events. See the notes of [Table 6-2. SFR Definitions and Reset Values](#). The Program Counter is forced to 0000H and held as long as the reset condition is applied. Note that the Stack Pointer is also reset to 07H and thus the stack contents may be effectively lost during the reset event even though the RAM contents are not altered.

After a reset, all peripherals and interrupts are disabled. The I/O port latches resumes FFH and I/O mode input-only.

## 26. AUXILIARY FEATURES

### 26.1 Dual DPTRs

The original 8051 contains one DPTR (data pointer) only. With single DPTR, it is difficult to move data from one address to another with wasting code size and low performance. The N76E003 provides two data pointers. Thus, software can load both a source and a destination address when doing a block move. Once loading, the software simply switches between DPTR and DPTR1 by the active data pointer selection DPS (AUXR1.0) bit.

An example of 64 bytes block move with dual DPTRs is illustrated below. By giving source and destination addresses in data pointers and activating cyclic makes block RAM data move more simple and efficient than only one DPTR. The `INC AUXR1` instruction is the shortest (2 bytes) instruction to accomplish DPTR toggling rather than `ORL` or `ANL`. For AUXR1.1 contains a hard-wired 0, it allows toggling of the DPS bit by incrementing AUXR1 without interfering with other bits in the register.

```

MOV    R0, #64           ;number of bytes to move
MOV    DPTR, #D_Addr     ;load destination address
INC     AUXR1            ;change active DPTR
MOV    DPTR, #S_Addr     ;load source address
LOOP:
MOVX   A, @DPTR          ;read source data byte
INC     AUXR1            ;change DPTR to destination
MOVX   @DPTR, A          ;write data to destination
INC     DPTR             ;next destination address
INC     AUXR1            ;change DPTR to source
INC     DPTR             ;next source address
DJNZ   R0, LOOP
INC     AUXR1            ; (optional) restore DPS

```

AUXR1 also contains a general purpose flag GF2 in its bit 3 that can be set or cleared by the user via software.

#### DPL – Data Pointer Low Byte

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| DPL[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 82H

reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                                                                                                                                                          |
|-----|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | DPL[7:0] | <b>Data pointer low byte</b><br>This is the low byte of 16-bit data pointer. DPL combined with DPH serve as a 16-bit data pointer DPTR to address non-scratch-pad memory or Program Memory. DPS (DPS.0) bit decides which data pointer, DPTR or DPTR1, is activated. |

**DPH – Data Pointer High Byte**

| 7        | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|----------|---|---|---|---|---|---|---|
| DPH[7:0] |   |   |   |   |   |   |   |
| R/W      |   |   |   |   |   |   |   |

Address: 83H

reset value: 0000 0000b

| Bit | Name     | Description                                                                                                                                                                                                                                                            |
|-----|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:0 | DPH[7:0] | <b>Data pointer high byte</b><br>This is the high byte of 16-bit data pointer. DPH combined with DPL serve as a 16-bit data pointer DPTR to address non-scratch-pad memory or Program Memory. DPS (DPS.0) bit decides which data pointer, DPTR or DPTR1, is activated. |

**AUXR1 – Auxiliary Register 1**

| 7    | 6       | 5     | 4 | 3   | 2       | 1 | 0   |
|------|---------|-------|---|-----|---------|---|-----|
| SWRF | RSTPINF | HardF | - | GF2 | UART0PX | 0 | DPS |
| R/W  | R/W     | R/W   | - | R/W | R/W     | R | R/W |

Address: A2H

reset value: see [Table 6-2. SFR Definitions and Reset Values](#)

| Bit | Name | Description                                                                                                                                                                                                                                          |
|-----|------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3   | GF2  | <b>General purpose flag 2</b><br>The general purpose flag that can be set or cleared by the user via software.                                                                                                                                       |
| 1   | 0    | <b>Reserved</b><br>This bit is always read as 0.                                                                                                                                                                                                     |
| 0   | DPS  | <b>Data pointer select</b><br>0 = Data pointer 0 (DPTR) is active by default.<br>1 = Data pointer 1 (DPTR1) is active.<br>After DPS switches the activated data pointer, the previous inactivated data pointer remains its original value unchanged. |

**26.2 96-bit UID**

Before shipping out, each N76E003 chip was factory pre-programmed with a 96-bit width serial number, which is guaranteed to be unique. The serial number is called UID. The user can read the unique code only by IAP command. Please see [IAP Commands](#).

## 27. ON-CHIP-DEBUGGER (OCD)

### 27.1 Functional Description

The N76E003 is embedded in an on-chip-debugger (OCD) providing developers with a low cost method for debugging user code, which is available on each package. The OCD gives debug capability of complete program flow control with eight hardware address breakpoints, 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.

When the OCDEN (CONFIG0.4) is programmed as 0 and LOCK (CONFIG0.1) remains un-programmed as 1, the OCD is activated. The OCD cannot operate if chip is locked. The OCD system uses a two-wire serial interface, OCDDA and OCDCK, to establish communication between the target device and the controlling debugger host. OCDDA is an input/output pin for debug data transfer and OCDCK is an input pin for synchronization with OCDDA data. The P2.0/ $\overline{\text{RST}}$  pin is also necessary for OCD mode entry and exit. The N76E003 supports OCD with Flash Memory control path by ICP writer mode, which shares the same three pins of OCD interface.

The N76E003 uses OCDDA, OCDCK, and P2.0/ $\overline{\text{RST}}$  pins to interface with the OCD system. When designing a system where OCD will be used, the following restrictions must be considered for correct operation:

1. If P2.0/ $\overline{\text{RST}}$  is configured as external reset pin, it cannot be connected directly to  $V_{DD}$  and any external capacitors connected must be removed.
2. If P2.0/ $\overline{\text{RST}}$  is configured as input pin P2.0, any external input source must be isolated.
3. All external reset sources must be disconnected.
4. Any external component connected on OCDDA and OCDCK must be isolated.

### 27.2 Limitation of OCD

The N76E003 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 P2.0/ $\overline{\text{RST}}$  pin needs to be used for OCD mode selection. Therefore, neither P2.0 input nor an external reset source can be emulated.

2. The OCDDA pin is physically located on the same pin P1.6. Therefore, neither its I/O function nor shared multi-functions can be emulated.
3. The OCDCK pin is physically located on the same pin as P0.2. Therefore, neither its I/O function nor shared multi-functions can be emulated.
4. When the system is in Idle or Power-down mode, it is invalid to perform any accesses because parts of the device may not be clocked. A read access could return garbage or a write access might not succeed.
5. HIRC cannot be turned off because OCD uses this clock to monitor its internal status. The instruction that turns off HIRC affects nothing if executing under debug mode. When CPU enters its Power-down mode under debug mode, HIRC keeps turning on.

The N76E003 OCD system has another limitation that non-intrusive commands cannot be executed at any time while the user's program is running. Non-intrusive commands allow a user to read or write MCU memory locations or access status and control registers with the debug controller. A reading or writing memory or control register space is allowed only when MCU is under halt condition after a matching of the hardware address breakpoint or a single step running.

#### CONFIG0

| 7   | 6 | 5      | 4     | 3 | 2   | 1    | 0 |
|-----|---|--------|-------|---|-----|------|---|
| CBS | - | OCDPWM | OCDEN | - | RPD | LOCK | - |
| R/W | - | R/W    | R/W   | - | R/W | R/W  | - |

Factory default value: 1111 1111b

| Bit | Name   | Description                                                                                                                                                                                                                                                                      |
|-----|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 5   | OCDPWM | <b>PWM output state under OCD halt</b><br>This bit decides the output state of PWM when OCD halts CPU.<br>1 = Tri-state pins those are used as PWM outputs.<br>0 = PWM continues.<br>Note that this bit is valid only when the corresponding PIO bit of PWM channel is set as 1. |
| 4   | OCDEN  | <b>OCD enable</b><br>1 = OCD Disabled.<br>0 = OCD Enabled.<br><br>Note: If MCU run in OCD debug mode and OCDEN = 0, hard fault reset will be disabled and only HardF flag be asserted.                                                                                           |

## 28. CONFIG BYTES

The N76E003 has several hardware configuration bytes, called CONFIG, those are used to configure the hardware options such as the security bits, system clock source, and so on. These hardware options can be re-configured through the parallel Writer, In-Circuit-Programming (ICP), or In-Application-Programming (IAP). Several functions, which are defined by certain CONFIG bits are also available to be re-configured by SFR. Therefore, there is a need to load such CONFIG bits into respective SFR bits. Such loading will occur after resets. These SFR bits can be continuously controlled via user's software.

**CONFIG bits marked as “-” should always keep un-programmed.**

### CONFIG0

| 7   | 6 | 5      | 4     | 3 | 2   | 1    | 0 |
|-----|---|--------|-------|---|-----|------|---|
| CBS | - | OCDPWM | OCDEN | - | RPD | LOCK | - |
| R/W | - | R/W    | R/W   | - | R/W | R/W  | - |

Factory default value: 1111 1111b

| Bit | Name   | Description                                                                                                                                                                                                                                                                      |
|-----|--------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7   | CBS    | <b>CONFIG boot select</b><br>This bit defines from which block that MCU re-boots after resets except software reset.<br>1 = MCU will re-boot from APROM after resets except software reset.<br>0 = MCU will re-boot from LDROM after resets except software reset.               |
| 5   | OCDPWM | <b>PWM output state under OCD halt</b><br>This bit decides the output state of PWM when OCD halts CPU.<br>1 = Tri-state pins those are used as PWM outputs.<br>0 = PWM continues.<br>Note that this bit is valid only when the corresponding PIO bit of PWM channel is set as 1. |
| 4   | OCDEN  | <b>OCD enable</b><br>1 = OCD Disabled.<br>0 = OCD Enabled.<br><br>Note: If MCU run in OCD debug mode and OCDEN = 0, hard fault reset will be disabled and only Hard F flag be asserted.                                                                                          |
| 3   | -      | <b>Reserved</b>                                                                                                                                                                                                                                                                  |
| 2   | RPD    | <b>Reset pin disable</b><br>1 = The reset function of P2.0/nRST pin Enabled. P2.0/nRST functions as the external reset pin.<br>0 = The reset function of P2.0/nRST pin Disabled. P2.0/nRST functions as an input-only pin P2.0.                                                  |

| Bit | Name | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-----|------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1   | LOCK | <b>Chip lock enable</b><br>1 = Chip is unlocked. Flash Memory is not locked. Their contents can be read out through a parallel Writer/ICP programmer.<br>0 = Chip is locked. Whole Flash Memory is locked. Their contents read through a parallel Writer or ICP programmer will be all blank (FFH). Programming to Flash Memory is invalid.<br>Note that CONFIG bytes are always unlocked and can be read. Hence, once the chip is locked, the CONFIG bytes cannot be erased or programmed individually. The only way to disable chip lock is execute "whole chip erase". However, all data within the Flash Memory and CONFIG bits will be erased when this procedure is executed.<br>If the chip is locked, it does not alter the IAP function. |

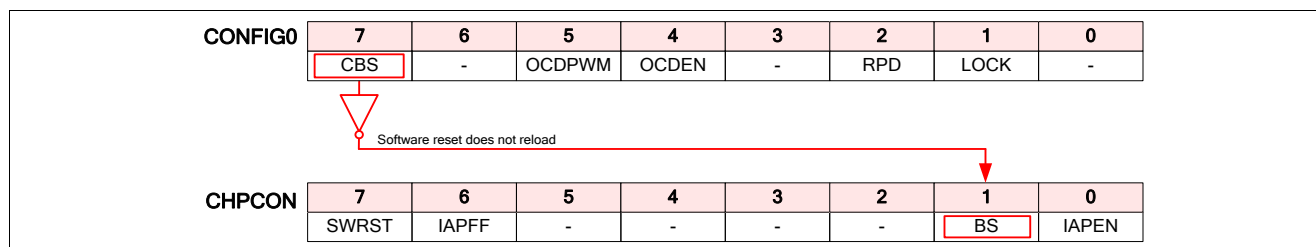


Figure 28.1. CONFIG0 Any Reset Reloading

## CONFIG1

| 7 | 6 | 5 | 4 | 3 | 2           | 1 | 0 |
|---|---|---|---|---|-------------|---|---|
| - | - | - | - | - | LDSIZE[2:0] |   |   |
| - | - | - | - | - | R/W         |   |   |

Factory default value: 1111 1111b

| Bit | Name        | Description                                                                                                                                                                                                                                                                                |
|-----|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2:0 | LDSIZE[2:0] | <b>LDROM size select</b><br>Part number is N76E003:<br>111 = No LDROM. APROM is 18K Bytes.<br>110 = LDROM is 1K Bytes. APROM is 17K Bytes.<br>101 = LDROM is 2K Bytes. APROM is 16K Bytes.<br>100 = LDROM is 3K Bytes. APROM is 15K Bytes.<br>0xx = LDROM is 4K Bytes. APROM is 14K Bytes. |

## CONFIG2

| 7      | 6 | 5         | 4 | 3     | 2      | 1 | 0 |
|--------|---|-----------|---|-------|--------|---|---|
| CBODEN | - | CBOV[1:0] |   | BOIAP | CBORST | - | - |
| R/W    | - | R/W       |   | R/W   | R/W    | - | - |

Factory default value: 1111 1111b

| Bit | Name   | Description                                                                                                          |
|-----|--------|----------------------------------------------------------------------------------------------------------------------|
| 7   | CBODEN | <b>CONFIG brown-out detect enable</b><br>1 = Brown-out detection circuit on.<br>0 = Brown-out detection circuit off. |

| Bit | Name      | Description                                                                                                                                                                                                                                                                                                                                          |
|-----|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 6   | -         | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                      |
| 5:4 | CBOV[1:0] | <b>CONFIG brown-out voltage select</b><br>11 = $V_{BOD}$ is 2.2V.<br>10 = $V_{BOD}$ is 2.7V.<br>01 = $V_{BOD}$ is 3.7V.<br>00 = $V_{BOD}$ is 4.4V.                                                                                                                                                                                                   |
| 3   | BOIAP     | <b>Brown-out inhibiting IAP</b><br>This bit decides whether IAP erasing or programming is inhibited by brown-out status. This bit is valid only when brown-out detection is enabled.<br>1 = IAP erasing or programming is inhibited if $V_{DD}$ is lower than $V_{BOD}$ .<br>0 = IAP erasing or programming is allowed under any workable $V_{DD}$ . |
| 2   | CBORST    | <b>CONFIG brown-out reset enable</b><br>This bit decides whether a brown-out reset is caused by a power drop below $V_{BOD}$ .<br>1 = Brown-out reset Enabled.<br>0 = Brown-out reset Disabled.                                                                                                                                                      |

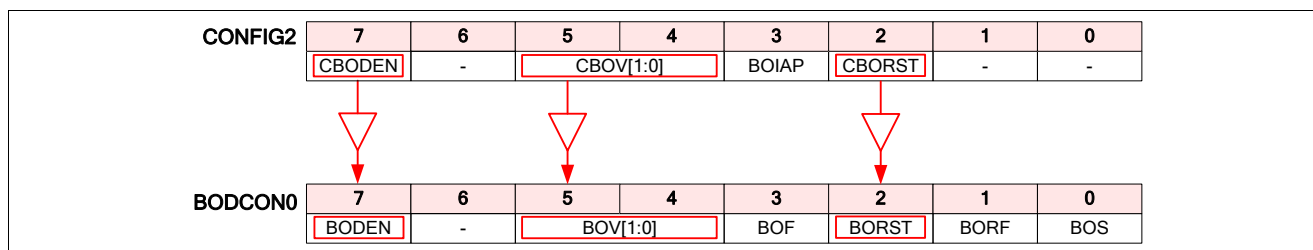


Figure 28.2. CONFIG2 Power-On Reset Reloading

#### CONFIG4

| 7          | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|------------|---|---|---|---|---|---|---|
| WDTEN[3:0] |   |   |   | - | - | - | - |
| R/W        |   |   |   | - | - | - | - |

Factory default value: 1111 1111b

| Bit | Name       | Description                                                                                                                                                                                                                                                                                                                                                                                    |
|-----|------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7:4 | WDTEN[3:0] | <b>WDT enable</b><br>This field configures the WDT behavior after MCU execution.<br>1111 = WDT is Disabled. WDT can be used as a general purpose timer via software control.<br>0101 = WDT is Enabled as a time-out reset timer and it stops running during Idle or Power-down mode.<br>Others = WDT is Enabled as a time-out reset timer and it keeps running during Idle or Power-down mode. |
| 3:0 | -          | <b>Reserved</b>                                                                                                                                                                                                                                                                                                                                                                                |

## 29. IN-CIRCUIT-PROGRAMMING (ICP)

The Flash Memory can be programmed by “In-Circuit-Programming” (ICP). If the product is just under development or the end product needs firmware updating in the hand of an end customer, the hardware programming mode will make repeated programming difficult and inconvenient. ICP method makes it easy and possible without removing the microcontroller from the system. ICP mode also allows customers to manufacture circuit boards with un-programmed devices. Programming can be done after the assembly process allowing the device to be programmed with the most recent firmware or a customized firmware.

There are three signal pins,  $\overline{RST}$ , ICPDA, and ICPCK, involved in ICP function.  $\overline{RST}$  is used to enter or exit ICP mode. ICPDA is the data input and output pin. ICPCK is the clock input pin, which synchronizes the data shifted in to or out from MCU under programming. User should leave these three pins plus VDD and GND pins on the circuit board to make ICP possible.

Nuvoton provides ICP tool for N76E003, which enables user to easily perform ICP through Nuvoton ICP programmer. The ICP programmer developed by Nuvoton has been optimized according to the electric characteristics of MCU. It also satisfies the stability and efficiency during production progress. For more details, please visit Nuvoton 8-bit Microcontroller website: [Nuvoton 80C51 Microcontroller Technical Support](#).

### 30. INSTRUCTION SET

The N76E003 executes all the instructions of the standard 80C51 family fully compatible with MCS-51. However, the timing of each instruction is different for it uses high performance 1T 8051 core. The architecture eliminates redundant bus states and implements parallel execution of fetching, decode, and execution phases. The N76E003 uses one clock per machine-cycle. It leads to performance improvement of rate 8.1 (in terms of MIPS) with respect to traditional 12T 80C51 device working at the same clock frequency. However, the real speed improvement seen in any system will depend on the instruction mix.

All instructions are coded within an 8-bit field called an OPCODE. This single byte should be fetched from Program Memory. The OPCODE is decoded by the CPU. It determines what action the CPU will take and whether more operation data is needed from memory. If no other data is needed, then only one byte was required. Thus the instruction is called a one byte instruction. In some cases, more data is needed, which is two or three byte instructions.

[Table 30-1](#) lists all instructions for details. The note of the instruction set and addressing modes are shown below.

|                |                                                                                                                                                                            |
|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Rn (n = 0~7)   | Register R0 to R7 of the currently selected Register Bank.                                                                                                                 |
| Direct         | 8-bit internal data location's address. It could be an internal data RAM location (00H to 7FH) or an SFR (80H to FFH).                                                     |
| @RI (I = 0, 1) | 8-bit internal data RAM location (00H to FFH) addressed indirectly through register R0 or R1.                                                                              |
| #data          | 8-bit constant included in the instruction.                                                                                                                                |
| #data16        | 16-bit constant included in the instruction.                                                                                                                               |
| Addr16         | 16-bit destination address. Used by LCALL and LJMP. A branch can be anywhere within the Program Memory address space.                                                      |
| Addr11         | 11-bit destination address. Used by ACALL and AJMP. The branch will be within the same 2K-Byte page of Program Memory as the first byte of the following instruction.      |
| Rel            | Signed (2's complement) 8-bit offset Byte. Used by SJMP and all conditional branches. The range is -128 to +127 Bytes relative to first byte of the following instruction. |
| Bit            | Direct addressed bit in internal data RAM or SFR.                                                                                                                          |

**Table 30-1. Instruction Set**

| Instruction       | OPCODE | Bytes | Clock Cycles | N76E003 V.S.<br>Tradition 80C51<br>Speed Ratio |
|-------------------|--------|-------|--------------|------------------------------------------------|
| NOP               | 00     | 1     | 1            | 12                                             |
| ADD A, Rn         | 28~2F  | 1     | 2            | 6                                              |
| ADD A, direct     | 25     | 2     | 3            | 4                                              |
| ADD A, @Ri        | 26, 27 | 1     | 4            | 3                                              |
| ADD A, #data      | 24     | 2     | 2            | 6                                              |
| ADDC A, Rn        | 38~3F  | 1     | 2            | 6                                              |
| ADDC A, direct    | 35     | 2     | 3            | 4                                              |
| ADDC A, @Ri       | 36, 37 | 1     | 4            | 3                                              |
| ADDC A, #data     | 34     | 2     | 2            | 6                                              |
| SUBB A, Rn        | 98~9F  | 1     | 2            | 6                                              |
| SUBB A, direct    | 95     | 2     | 3            | 4                                              |
| SUBB A, @Ri       | 96, 97 | 1     | 4            | 3                                              |
| SUBB A, #data     | 94     | 2     | 2            | 6                                              |
| INC A             | 04     | 1     | 1            | 12                                             |
| INC Rn            | 08~0F  | 1     | 3            | 4                                              |
| INC direct        | 05     | 2     | 4            | 3                                              |
| INC @Ri           | 06, 07 | 1     | 5            | 2.4                                            |
| INC DPTR          | A3     | 1     | 1            | 24                                             |
| DEC A             | 14     | 1     | 1            | 12                                             |
| DEC Rn            | 18~1F  | 1     | 3            | 4                                              |
| DEC direct        | 15     | 2     | 4            | 3                                              |
| DEC @Ri           | 16, 17 | 1     | 5            | 2.4                                            |
| MUL AB            | A4     | 1     | 4            | 12                                             |
| DIV AB            | 84     | 1     | 4            | 12                                             |
| DA A              | D4     | 1     | 1            | 12                                             |
| ANL A, Rn         | 58~5F  | 1     | 2            | 6                                              |
| ANL A, direct     | 55     | 2     | 3            | 4                                              |
| ANL A, @Ri        | 56, 57 | 1     | 4            | 3                                              |
| ANL A, #data      | 54     | 2     | 2            | 6                                              |
| ANL direct, A     | 52     | 2     | 4            | 3                                              |
| ANL direct, #data | 53     | 3     | 4            | 6                                              |
| ORL A, Rn         | 48~4F  | 1     | 2            | 6                                              |
| ORL A, direct     | 45     | 2     | 3            | 4                                              |
| ORL A, @Ri        | 46, 47 | 1     | 4            | 3                                              |
| ORL A, #data      | 44     | 2     | 2            | 6                                              |
| ORL direct, A     | 42     | 2     | 4            | 3                                              |
| ORL direct, #data | 43     | 3     | 4            | 6                                              |
| XRL A, Rn         | 68~6F  | 1     | 2            | 6                                              |
| XRL A, direct     | 65     | 2     | 3            | 4                                              |

**Table 30-1. Instruction Set**

| Instruction                  | OPCODE | Bytes | Clock Cycles | N76E003 V.S.<br>Tradition 80C51<br>Speed Ratio |
|------------------------------|--------|-------|--------------|------------------------------------------------|
| XRL A, @Ri                   | 66, 67 | 1     | 4            | 3                                              |
| XRL A, #data                 | 64     | 2     | 2            | 6                                              |
| XRL direct, A                | 62     | 2     | 4            | 3                                              |
| XRL direct, #data            | 63     | 3     | 4            | 6                                              |
| CLR A                        | E4     | 1     | 1            | 12                                             |
| CPL A                        | F4     | 1     | 1            | 12                                             |
| RL A                         | 23     | 1     | 1            | 12                                             |
| RLC A                        | 33     | 1     | 1            | 12                                             |
| RR A                         | 03     | 1     | 1            | 12                                             |
| RRC A                        | 13     | 1     | 1            | 12                                             |
| SWAP A                       | C4     | 1     | 1            | 12                                             |
| MOV A, Rn                    | E8-EF  | 1     | 1            | 12                                             |
| MOV A, direct                | E5     | 2     | 3            | 4                                              |
| MOV A, @Ri                   | E6, E7 | 1     | 4            | 3                                              |
| MOV A, #data                 | 74     | 2     | 2            | 6                                              |
| MOV Rn, A                    | F8-FF  | 1     | 1            | 12                                             |
| MOV Rn, direct               | A8-AF  | 2     | 4            | 6                                              |
| MOV Rn, #data                | 78-7F  | 2     | 2            | 6                                              |
| MOV direct, A                | F5     | 2     | 2            | 6                                              |
| MOV direct, Rn               | 88-8F  | 2     | 3            | 8                                              |
| MOV direct, direct           | 85     | 3     | 4            | 6                                              |
| MOV direct, @Ri              | 86, 87 | 2     | 5            | 4.8                                            |
| MOV direct, #data            | 75     | 3     | 3            | 8                                              |
| MOV @Ri, A                   | F6, F7 | 1     | 3            | 4                                              |
| MOV @Ri, direct              | A6, A7 | 2     | 4            | 6                                              |
| MOV @Ri, #data               | 76, 77 | 2     | 3            | 6                                              |
| MOV DPTR, #data16            | 90     | 3     | 3            | 8                                              |
| MOVC A, @A+DPTR              | 93     | 1     | 4            | 6                                              |
| MOVC A, @A+PC                | 83     | 1     | 4            | 6                                              |
| MOVX A, @Ri <sup>[1]</sup>   | E2, E3 | 1     | 5            | 4.8                                            |
| MOVX A, @DPTR <sup>[1]</sup> | E0     | 1     | 4            | 6                                              |
| MOVX @Ri, A <sup>[1]</sup>   | F2, F3 | 1     | 6            | 4                                              |
| MOVX @DPTR, A <sup>[1]</sup> | F0     | 1     | 5            | 4.8                                            |
| PUSH direct                  | C0     | 2     | 4            | 6                                              |
| POP direct                   | D0     | 2     | 3            | 8                                              |
| XCH A, Rn                    | C8-CF  | 1     | 2            | 6                                              |
| XCH A, direct                | C5     | 2     | 3            | 4                                              |
| XCH A, @Ri                   | C6, C7 | 1     | 4            | 3                                              |
| XCHD A, @Ri                  | D6, D7 | 1     | 5            | 2.4                                            |

**Table 30-1. Instruction Set**

| Instruction          | OPCODE                                           | Bytes | Clock Cycles | N76E003 V.S.<br>Tradition 80C51<br>Speed Ratio |
|----------------------|--------------------------------------------------|-------|--------------|------------------------------------------------|
| CLR C                | C3                                               | 1     | 1            | 12                                             |
| CLR bit              | C2                                               | 2     | 4            | 3                                              |
| SETB C               | D3                                               | 1     | 1            | 12                                             |
| SETB bit             | D2                                               | 2     | 4            | 3                                              |
| CPL C                | B3                                               | 1     | 1            | 12                                             |
| CPL bit              | B2                                               | 2     | 4            | 3                                              |
| ANL C, bit           | 82                                               | 2     | 3            | 8                                              |
| ANL C, /bit          | B0                                               | 2     | 3            | 8                                              |
| ORL C, bit           | 72                                               | 2     | 3            | 8                                              |
| ORL C, /bit          | A0                                               | 2     | 3            | 8                                              |
| MOV C, bit           | A2                                               | 2     | 3            | 4                                              |
| MOV bit, C           | 92                                               | 2     | 4            | 6                                              |
| ACALL addr11         | 11, 31, 51, 71,<br>91, B1, D1, F1 <sup>[2]</sup> | 2     | 4            | 6                                              |
| LCALL addr16         | 12                                               | 3     | 4            | 6                                              |
| RET                  | 22                                               | 1     | 5            | 4.8                                            |
| RETI                 | 32                                               | 1     | 5            | 4.8                                            |
| AJMP addr11          | 01, 21, 41, 61,<br>81, A1, C1, E1 <sup>[3]</sup> | 2     | 3            | 8                                              |
| LJMP addr16          | 02                                               | 3     | 4            | 6                                              |
| SJMP rel             | 80                                               | 2     | 3            | 8                                              |
| JMP @A+DPTR          | 73                                               | 1     | 3            | 8                                              |
| JZ rel               | 60                                               | 2     | 3            | 8                                              |
| JNZ rel              | 70                                               | 2     | 3            | 8                                              |
| JC rel               | 40                                               | 2     | 3            | 8                                              |
| JNC rel              | 50                                               | 2     | 3            | 8                                              |
| JB bit, rel          | 20                                               | 3     | 5            | 4.8                                            |
| JNB bit, rel         | 30                                               | 3     | 5            | 4.8                                            |
| JBC bit, rel         | 10                                               | 3     | 5            | 4.8                                            |
| CJNE A, direct, rel  | B5                                               | 3     | 5            | 4.8                                            |
| CJNE A, #data, rel   | B4                                               | 3     | 4            | 6                                              |
| CJNE Rn, #data, rel  | B8~BF                                            | 3     | 4            | 6                                              |
| CJNE @Ri, #data, rel | B6, B7                                           | 3     | 6            | 4                                              |
| DJNZ Rn, rel         | D8~DF                                            | 2     | 4            | 6                                              |
| DJNZ direct, rel     | D5                                               | 3     | 5            | 4.8                                            |

[1] The N76E003 does not have external memory bus. MOVX instructions are used to access internal XRAM.

[2] The most three significant bits in the 11-bit address [A10:A8] decide the ACALL hex code. The code will be [A10,A9,A8,1,0,0,0,1].

[3] The most three significant bits in the 11-bit address [A10:A8] decide the AJMP hex code. The code will be [A10,A9,A8,0,0,0,0,1].

## 31. ELECTRICAL CHARACTERISTICS

### 31.1 Absolute Maximum Ratings

| Parameter                                  | Rating                   | Unit |
|--------------------------------------------|--------------------------|------|
| Operating temperature under bias ( $T_A$ ) | -40 to +105              | °C   |
| Storage temperature range                  | -55 to +150              | °C   |
| Voltage on VDD pin to GND pin              | -0.3 to +6.3             | V    |
| Voltage on any other pin to GND pin        | -0.3 to ( $V_{DD}+0.3$ ) | V    |

Stresses at or above those listed under “Absolute Maximum Ratings” may cause permanent damage to the device. It is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions may affect device reliability.

### 31.2 D.C. Electrical Characteristics

**Table 31-1. D.C. Electrical Characteristics**

( $V_{DD} - V_{SS} = 2.4 \sim 5.5$  V,  $T_A = 25$  °C)

| Symbol                | Parameter                                                                                           | Condition                          | Min.            | Typ. | Max.            | Unit |
|-----------------------|-----------------------------------------------------------------------------------------------------|------------------------------------|-----------------|------|-----------------|------|
| <b>Supply voltage</b> |                                                                                                     |                                    |                 |      |                 |      |
| $V_{DD}$              | Operating voltage                                                                                   | F = 0 to 16 MHz                    | 2.4             | -    | 5.5             | V    |
| <b>I/O</b>            |                                                                                                     |                                    |                 |      |                 |      |
| $V_{IL}$              | Input low voltage<br>(I/O with TTL input)                                                           |                                    | $V_{SS}-0.3$    | -    | $0.2V_{DD}-0.1$ | V    |
| $V_{IL1}$             | Input low voltage<br>(I/O with Schmitt trigger input, $\overline{RST}$ ,<br>and $X_{IN}$ )          |                                    | $V_{SS}-0.3$    | -    | $0.3V_{DD}$     | V    |
| $V_{IH}$              | Input high voltage<br>(I/O with TTL input)                                                          |                                    | $0.2V_{DD}+0.9$ | -    | $V_{DD}+0.3$    | V    |
| $V_{IH1}$             | Input high voltage<br>(I/O with Schmitt trigger input and<br>$X_{IN}$ )                             |                                    | $0.7V_{DD}$     | -    | $V_{DD}+0.3$    | V    |
| $V_{IH2}$             | Input high voltage ( $\overline{RST}$ )                                                             |                                    | $0.8V_{DD}$     | -    | $V_{DD}+0.3$    | V    |
| $V_{OL}$              | Output low voltage <sup>[1]</sup><br>(Normal sink current strength, all<br>modes except input-only) | $V_{DD} = 5.5$ V, $I_{OL} = 15$ mA | -               | -    | 0.4             | V    |
|                       |                                                                                                     | $V_{DD} = 4.5$ V, $I_{OL} = 13$ mA | -               | -    | 0.4             |      |
|                       |                                                                                                     | $V_{DD} = 3.0$ V, $I_{OL} = 9$ mA  | -               | -    | 0.4             |      |
|                       |                                                                                                     | $V_{DD} = 2.4$ V, $I_{OL} = 7$ mA  | -               | -    | 0.4             |      |

| Symbol                | Parameter                                                                      | Condition                                                | Min. | Typ. | Max.     | Unit       |
|-----------------------|--------------------------------------------------------------------------------|----------------------------------------------------------|------|------|----------|------------|
| V <sub>OH</sub>       | Output high voltage<br>(quasi-bidirectional mode)                              | V <sub>DD</sub> = 5.5 V, I <sub>OH</sub> = - 590 $\mu$ A | 2.4  | -    | -        | V          |
|                       |                                                                                | V <sub>DD</sub> = 4.5 V, I <sub>OH</sub> = - 380 $\mu$ A | 2.4  | -    | -        |            |
|                       |                                                                                | V <sub>DD</sub> = 3.0 V, I <sub>OH</sub> = - 100 $\mu$ A | 2.4  | -    | -        |            |
|                       |                                                                                | V <sub>DD</sub> = 2.4 V, I <sub>OH</sub> = - 40 $\mu$ A  | 2.0  | -    | -        |            |
| V <sub>OH1</sub>      | Output high voltage<br>(push-pull mode)                                        | V <sub>DD</sub> = 5.5 V, I <sub>OH</sub> = - 20 mA       | 2.4  | -    | -        | V          |
|                       |                                                                                | V <sub>DD</sub> = 4.5 V, I <sub>OH</sub> = - 13 mA       | 2.4  | -    | -        |            |
|                       |                                                                                | V <sub>DD</sub> = 3.0 V, I <sub>OH</sub> = - 3.5 mA      | 2.4  | -    | -        |            |
|                       |                                                                                | V <sub>DD</sub> = 2.4 V, I <sub>OH</sub> = - 2 mA        | 2.0  | -    | -        |            |
| I <sub>IL</sub>       | Logical 0 input current<br>(quasi-bidirectional mode)                          | V <sub>DD</sub> = 5.5 V, V <sub>IN</sub> = 0.4 V         | -    | -    | -50      | $\mu$ A    |
| I <sub>TL</sub>       | Logical 1-to-0 transition current <sup>[2]</sup><br>(quasi-bidirectional mode) | V <sub>DD</sub> = 5.5 V                                  | --   | -    | -650     | $\mu$ A    |
| I <sub>LI</sub>       | Input leakage current<br>(open-drain or input-only mode)                       |                                                          | -    | 1    | $\pm$ 10 | $\mu$ A    |
| R <sub>RST</sub>      | RST pin internal pull-low resistor                                             |                                                          | 50   | -    | 600      | k $\Omega$ |
| <b>Supply current</b> |                                                                                |                                                          |      |      |          |            |
| I <sub>DD</sub>       | Normal operating current <sup>[3]</sup>                                        | HIRC                                                     | -    | 3.3  | 3.9      | mA         |
|                       |                                                                                | LIRC                                                     | -    | 170  | 240      | $\mu$ A    |
| I <sub>IDL</sub>      | Idle mode current                                                              | HIRC                                                     |      | 2.2  | 2.6      | mA         |
|                       |                                                                                | LIRC                                                     | -    | 160  | 230      | $\mu$ A    |
| I <sub>PD</sub>       | Power-down mode current (BOD off)                                              | T <sub>A</sub> = 25 $^{\circ}$ C                         | -    | 6    | 8        | $\mu$ A    |
|                       |                                                                                | T <sub>A</sub> = - 40 $^{\circ}$ C ~ +105 $^{\circ}$ C   | -    | 20   | 40       | $\mu$ A    |

[1] Under steady state (non-transient) conditions, I<sub>OL</sub> must be externally limited as follows,

Maximum I<sub>OL</sub> per port pin: 15mA

Maximum total I<sub>OL</sub> for all outputs: 100mA

[2] Pins of all ports in quasi-bidirectional mode source a transition current when they are being externally driven from 1 to 0. The transition current reaches its maximum value when V<sub>IN</sub> is approximately 2V.

[3] It is measured while MCU keeps in running "SJMP \$" loop continuously. All pins of ports are configured as quasi-bidirectional mode.

### 31.3 A.C. Electrical Characteristics

Table 31-2. I/O Slew Rate A.C. Electrical Characteristics

| PxSR.n<br>bit value | Symbol           | Parameter                               | Condition                                       | Min. | Typ. | Max. | Unit |
|---------------------|------------------|-----------------------------------------|-------------------------------------------------|------|------|------|------|
| 0                   | F <sub>OUT</sub> | Maximum output frequency <sup>[1]</sup> | V <sub>DD</sub> = 5.0 V, C <sub>L</sub> = 30 pF | -    | 34   | -    | MHz  |
|                     |                  |                                         | V <sub>DD</sub> = 3.3 V, C <sub>L</sub> = 30 pF | -    | 22.5 | -    |      |
|                     |                  |                                         | V <sub>DD</sub> = 2.4 V, C <sub>L</sub> = 30 pF | -    | 12.8 | -    |      |
|                     | T <sub>R</sub>   | Output low to high rising time          | V <sub>DD</sub> = 5.0 V, C <sub>L</sub> = 30 pF | -    | 9.7  | -    | ns   |
|                     |                  |                                         | V <sub>DD</sub> = 3.3 V, C <sub>L</sub> = 30 pF | -    | 12.5 | -    |      |
|                     |                  |                                         | V <sub>DD</sub> = 2.4 V, C <sub>L</sub> = 30 pF | -    | 16.4 | -    |      |
|                     | T <sub>F</sub>   | Output high to low falling time         | V <sub>DD</sub> = 5.0 V, C <sub>L</sub> = 30 pF | -    | 6.6  | -    | ns   |
|                     |                  |                                         | V <sub>DD</sub> = 3.3 V, C <sub>L</sub> = 30 pF | -    | 9.0  | -    |      |
|                     |                  |                                         | V <sub>DD</sub> = 2.4 V, C <sub>L</sub> = 30 pF | -    | 12.3 | -    |      |
| 1                   | F <sub>OUT</sub> | Maximum output frequency <sup>[1]</sup> | V <sub>DD</sub> = 5.0 V, C <sub>L</sub> = 30 pF | -    | 39   | -    | MHz  |
|                     |                  |                                         | V <sub>DD</sub> = 3.3 V, C <sub>L</sub> = 30 pF | -    | 27.5 | -    |      |
|                     |                  |                                         | V <sub>DD</sub> = 2.4 V, C <sub>L</sub> = 30 pF | -    | 17   | -    |      |
|                     | T <sub>R</sub>   | Output low to high rising time          | V <sub>DD</sub> = 5.0 V, C <sub>L</sub> = 30 pF | -    | 9.5  | -    | ns   |
|                     |                  |                                         | V <sub>DD</sub> = 3.3 V, C <sub>L</sub> = 30 pF | -    | 12.1 | -    |      |
|                     |                  |                                         | V <sub>DD</sub> = 2.4 V, C <sub>L</sub> = 30 pF | -    | 16   | -    |      |
|                     | T <sub>F</sub>   | Output high to low falling time         | V <sub>DD</sub> = 5.0 V, C <sub>L</sub> = 30 pF | -    | 4.7  | -    | ns   |
|                     |                  |                                         | V <sub>DD</sub> = 3.3 V, C <sub>L</sub> = 30 pF | -    | 6.2  | -    |      |
|                     |                  |                                         | V <sub>DD</sub> = 2.4 V, C <sub>L</sub> = 30 pF | -    | 8.3  | -    |      |

[1] Maximum output frequency is achieved if  $((T_R + T_F) \leq 1/2) T$  and if the duty cycle is 45% to 55%. See figure below.

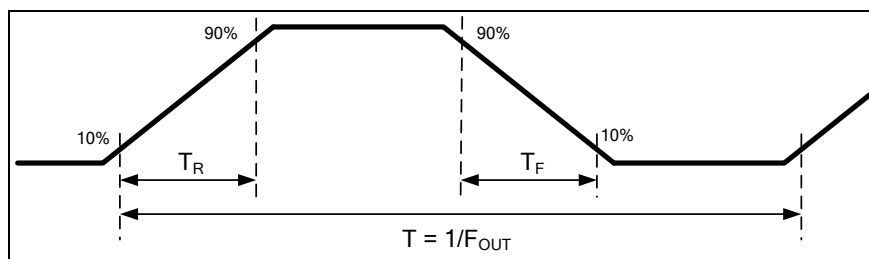


Figure 31.1. I/O A.C. Characteristics Definition

Table 31-3. Internal Oscillator A.C. Electrical Characteristics

| Symbol     | Parameter                                     | Condition                                                            | Frequency Deviation | Min.  | Typ. | Max.  | Unit |
|------------|-----------------------------------------------|----------------------------------------------------------------------|---------------------|-------|------|-------|------|
| $F_{HIRC}$ | High-speed 16 MHz oscillator frequency (HIRC) | $T_A = -10^{\circ}\text{C} \sim +70^{\circ}\text{C}$                 | $\pm 1\%$           | 15.84 | 16   | 16.16 | MHz  |
|            |                                               | $T_A = -40^{\circ}\text{C} \sim +105^{\circ}\text{C}$                | $\pm 2\%$           | 15.68 |      | 16.32 |      |
| $F_{LIRC}$ | Low-speed 10 kHz oscillator frequency (LIRC)  | $T_A = +25^{\circ}\text{C}$                                          | $\pm 10\%$          | 9     | 10   | 11    | kHz  |
|            |                                               | $T_A = -40^{\circ}\text{C} \sim +105^{\circ}\text{C}$ <sup>[1]</sup> | $\pm 35\%$          | 6.5   |      | 13.5  |      |

[1] This value base on characterization results, not from product test.

Following shows LIRC value under full temperature condition:

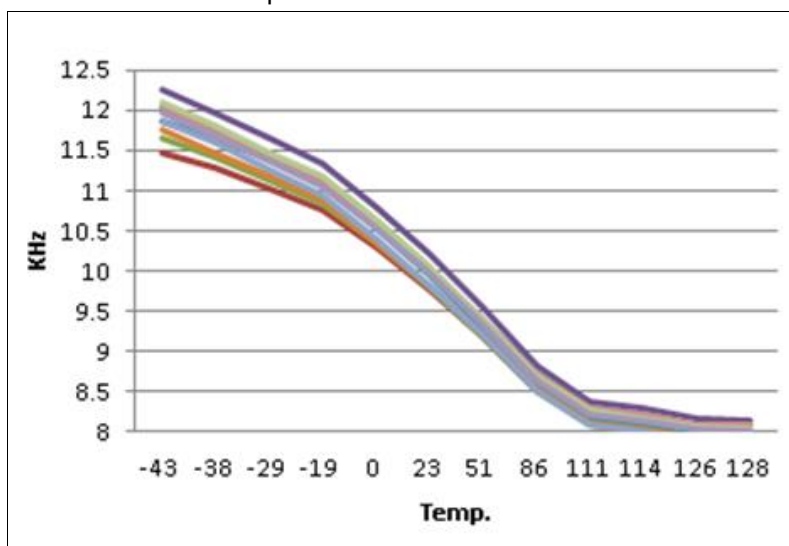


Figure 31.2 LIRC deviation under  $V_{DD} = 5.5\text{ V}$

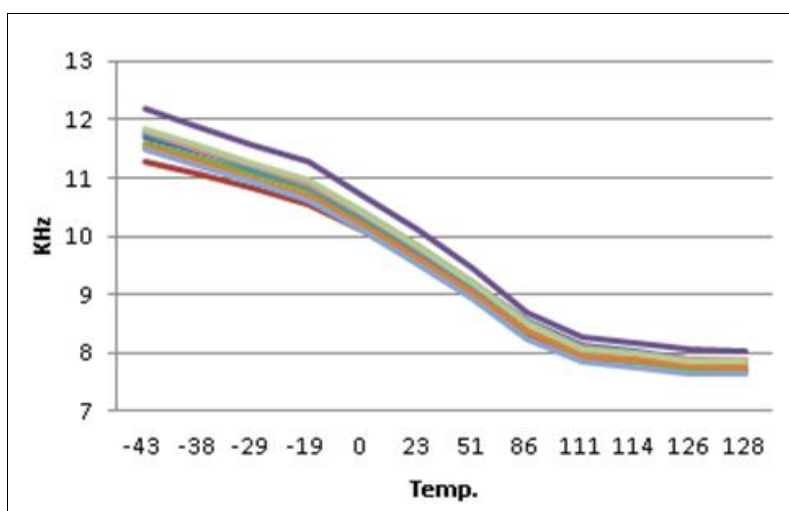


Figure 31.3 LIRC deviation under  $V_{DD} = 2.4\text{ V}$

Following shows HIRC accuracy under full temperature condition:

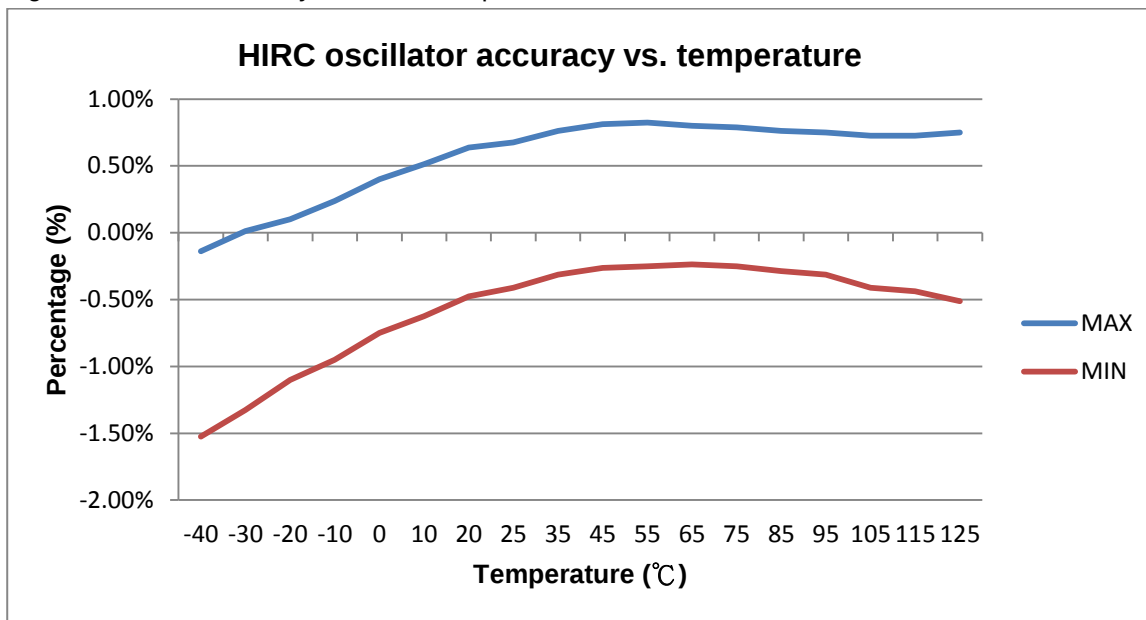


Figure 31.4 HIRC Accuracy vs. Temperature

Table 31-4. Power-Down Wake-Up A.C. Electrical Characteristics

| Symbol            | Parameter               | Condition | Min. | Typ. | Max. | Unit |
|-------------------|-------------------------|-----------|------|------|------|------|
| T <sub>PDWK</sub> | Power-down wake-up time | HIRC      | -    | 30   | -    | μs   |

Table 31-5. External Reset Pin A.C. Electrical Characteristics

| Symbol           | Parameter                                    | Condition | Min. | Typ.                | Max. | Unit |
|------------------|----------------------------------------------|-----------|------|---------------------|------|------|
| T <sub>RST</sub> | $\overline{\text{RST}}$ pin de-bounce timing |           | -    | 24/F <sub>SYS</sub> | 450  | μs   |

### 31.4 Analog Electrical Characteristics

**Table 31-6. POR Electrical Characteristics**

| Symbol             | Parameter                    | Condition | Min. | Typ. | Max. | Unit |
|--------------------|------------------------------|-----------|------|------|------|------|
| V <sub>POR</sub>   | Power-on reset voltage       |           | 1.3  | 1.4  | 1.5  | V    |
| T <sub>PORRD</sub> | Power-on reset release delay |           | -    | 5.5  | -    | ms   |

**Table 31-7. BOD Electrical Characteristics**

| Symbol              | Parameter                    | Condition                                | Min.                           | Typ. | Max. | Unit                |
|---------------------|------------------------------|------------------------------------------|--------------------------------|------|------|---------------------|
| V <sub>BOD0</sub>   | Brown-out threshold 4.4V     | BOV[1:0] = [0,0]                         | 4.25                           | 4.4  | 4.55 | V                   |
| V <sub>BOD1</sub>   | Brown-out threshold 3.7V     | BOV[1:0] = [0,1]                         | 3.55                           | 3.7  | 3.85 | V                   |
| V <sub>BOD2</sub>   | Brown-out threshold 2.7V     | BOV[1:0] = [1,0]                         | 2.60                           | 2.7  | 2.80 | V                   |
| V <sub>BOD3</sub>   | Brown-out threshold 2.2V     | BOV[1:0] = [1,1]                         | 2.10                           | 2.2  | 2.30 | V                   |
| V <sub>BODHYS</sub> | Brown-out hysteresis         | LPBOD[1:0] = [0,0] only                  | -                              | 50   | 200  | mV                  |
| I <sub>BOD</sub>    | Brown-out quiescent current  | V <sub>DD</sub> = 5V, LPBOD[1:0] = [0,0] | -                              | 147  | 184  | μA                  |
|                     |                              | V <sub>DD</sub> = 5V, LPBOD[1:0] = [0,1] | -                              | 19   | 24   |                     |
|                     |                              | V <sub>DD</sub> = 5V, LPBOD[1:0] = [1,0] | -                              | 5    | 7    |                     |
|                     |                              | V <sub>DD</sub> = 5V, LPBOD[1:0] = [1,1] | -                              | 3    | 4    |                     |
| T <sub>BOD</sub>    | Brown-out detect pulse width |                                          | See <a href="#">Table 24-2</a> |      |      | -                   |
| T <sub>BODEN</sub>  | Brown-out enable time        |                                          | 2                              | -    | 3    | 1/F <sub>LIRC</sub> |

**Table 31-8. Band-gap Electrical Characteristics**

| Symbol            | Parameter            | Condition                                       | Min. | Typ. | Max. | Unit                |
|-------------------|----------------------|-------------------------------------------------|------|------|------|---------------------|
| V <sub>BG</sub>   | Band-gap voltage     | T <sub>A</sub> = + 25 °C (4%)                   | 1.17 | 1.22 | 1.30 | V                   |
|                   |                      | T <sub>A</sub> = +10 °C ~ +85 °C <sup>[1]</sup> | 1.14 |      | 1.33 |                     |
| T <sub>BGEN</sub> | Band-gap enable time |                                                 | 1    | -    | 2    | 1/F <sub>LIRC</sub> |

[1] This value base on characterization results, not from product test.

**Table 31-9. ADC Electrical Characteristics**

| Symbol             | Parameter                        | Condition              | Min.               | Typ. | Max.              | Unit |
|--------------------|----------------------------------|------------------------|--------------------|------|-------------------|------|
| V <sub>AVDD</sub>  | ADC operating voltage            |                        | 2.7                | -    | 5.5               | V    |
| I <sub>AVDD</sub>  | ADC power supply current         | V <sub>AVDD</sub> = 5V | -                  | 300  | -                 | μA   |
| V <sub>AIN</sub>   | Analog input voltage             |                        | 0                  | -    | V <sub>AVDD</sub> | V    |
| N <sub>R</sub>     | Resolution                       |                        | 12                 |      |                   | bit  |
| DNL                | Differential non-linearity error |                        | -                  | 4    | -                 | LSB  |
| INL                | Integral non-linearity error     |                        | -                  | ±3   | -                 | LSB  |
| OE                 | Offset error                     |                        | -                  | ±2   | -                 | LSB  |
| TUE                | Total un-adjust error            |                        | -                  | 8    | -                 | LSB  |
| -                  | Monotonicity                     |                        | Guaranteed         |      |                   | -    |
| F <sub>C</sub>     | Conversion rate                  |                        | 500                |      |                   | ksps |
| F <sub>S</sub>     | Sampling rate <sup>[1]</sup>     |                        | 380 <sup>[1]</sup> |      |                   | ksps |
| T <sub>ADCEN</sub> | ADC enable time                  |                        |                    | 15   |                   | μs   |
| C <sub>IN</sub>    | ADC input equivalent capacitor   |                        |                    | 3.6  |                   | pF   |

[1] This value base on code polling flag. If call interrupt subroutine need add entry and exit interrupt timing , the sampling rate is about 290 ksps.

### 31.5 ESD Characteristics

**Table 31-10 ESD Characteristics**

| Symbol           | Ratings                                       | Condition    | Package            | Maximum Value | Unit |
|------------------|-----------------------------------------------|--------------|--------------------|---------------|------|
| V <sub>ESD</sub> | Electrostatic discharge (Human body mode)     | TA = + 25 °C | TSSOP 20<br>QFN 20 | 7000          | V    |
|                  | Electrostatic discharge (Machine mode)        |              |                    | 400           | V    |
|                  | Electrostatic discharge (Device Charged mode) |              |                    | 1000          | V    |

### 31.6 EFT Characteristics

**Table 31-11 EFT Characteristics**

| Symbol | Condition | Package            | Pass level | Unit |
|--------|-----------|--------------------|------------|------|
|        | Fsys      |                    |            |      |
|        | HIRC      | TSSOP 20<br>QFN 20 | ± 4400     | V    |

### 31.7 Flash DC Electrical Characteristics

**Table 31-12 Flash DC Electrical Characteristics**

| Symbol             | Parameter       | Min.    | Typ. | Max. | Unit  | Condition    |
|--------------------|-----------------|---------|------|------|-------|--------------|
| V <sub>FLA</sub>   | Supply Voltage  | 1.62    | 1.8  | 1.98 | V     |              |
| N <sub>ENDUR</sub> | Endurance       | 100,000 | -    | -    | cycle |              |
| T <sub>RET</sub>   | Data Retention  | -       | 50   | -    | year  | TA = + 25 °C |
|                    |                 | -       | 40   | -    | year  | TA = + 55 °C |
|                    |                 | -       | 10   | -    | year  | TA = + 85 °C |
| T <sub>ERASE</sub> | Page Erase Time | -       | 5    | -    | ms    | 1 page       |
| T <sub>PROG</sub>  | Program Time    | -       | 10   | -    | us    | 1 byte       |
| I <sub>DD1</sub>   | Read Current    | -       | 4    | -    | mA    |              |
| I <sub>DD2</sub>   | Program Current | -       | 4    | -    | mA    |              |
| I <sub>DD3</sub>   | Erase Current   | -       | 2    | -    | mA    |              |

## 32. PACKAGE DIMENSIONS

### 32.1 20-pin TSSOP - 4.4 X 6.5 mm

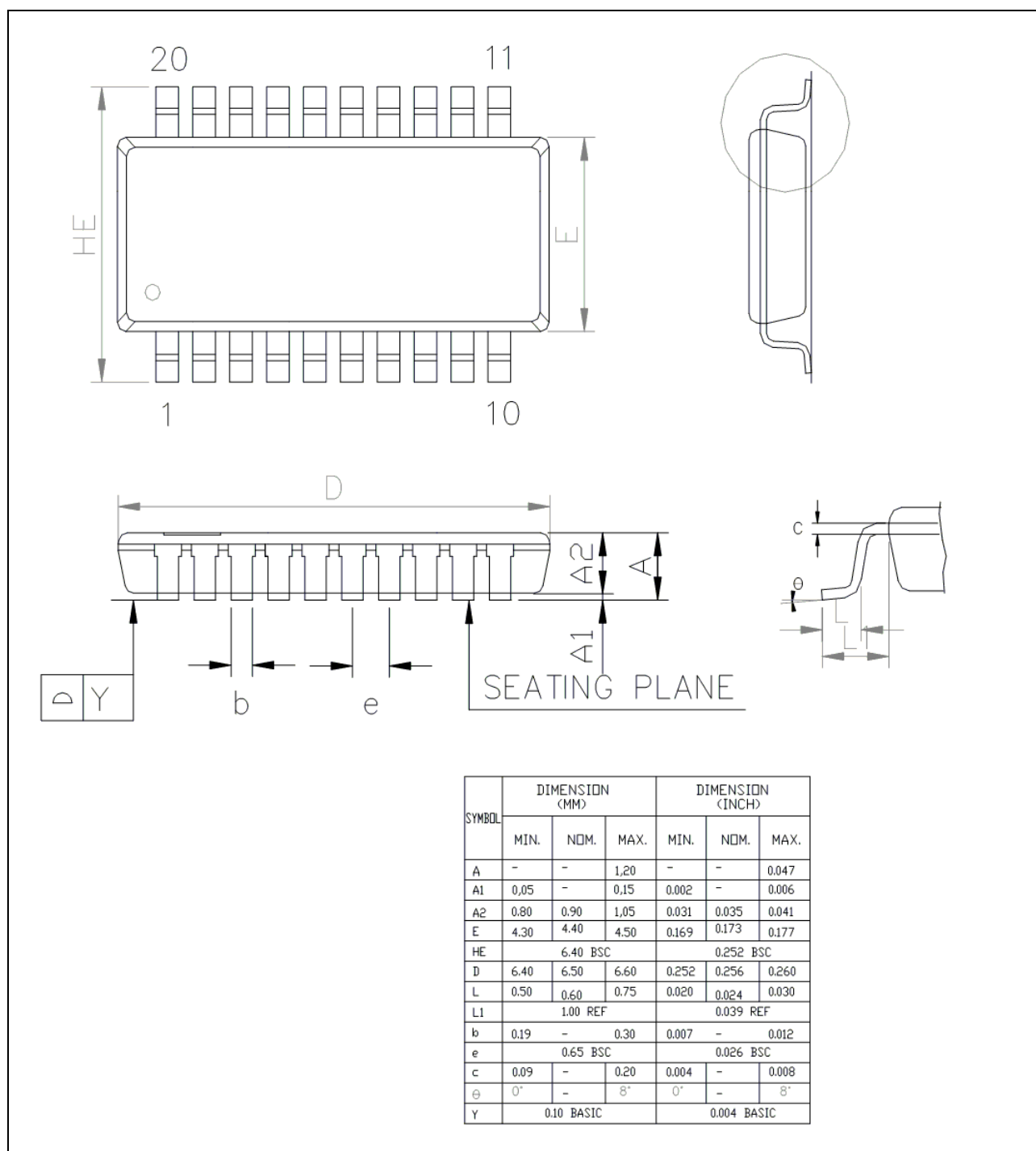


Figure 32.1. TSSOP-20 Package Dimension

### 32.2 20-pin QFN – 3.0 X 3.0 mm for N76E003AQ20

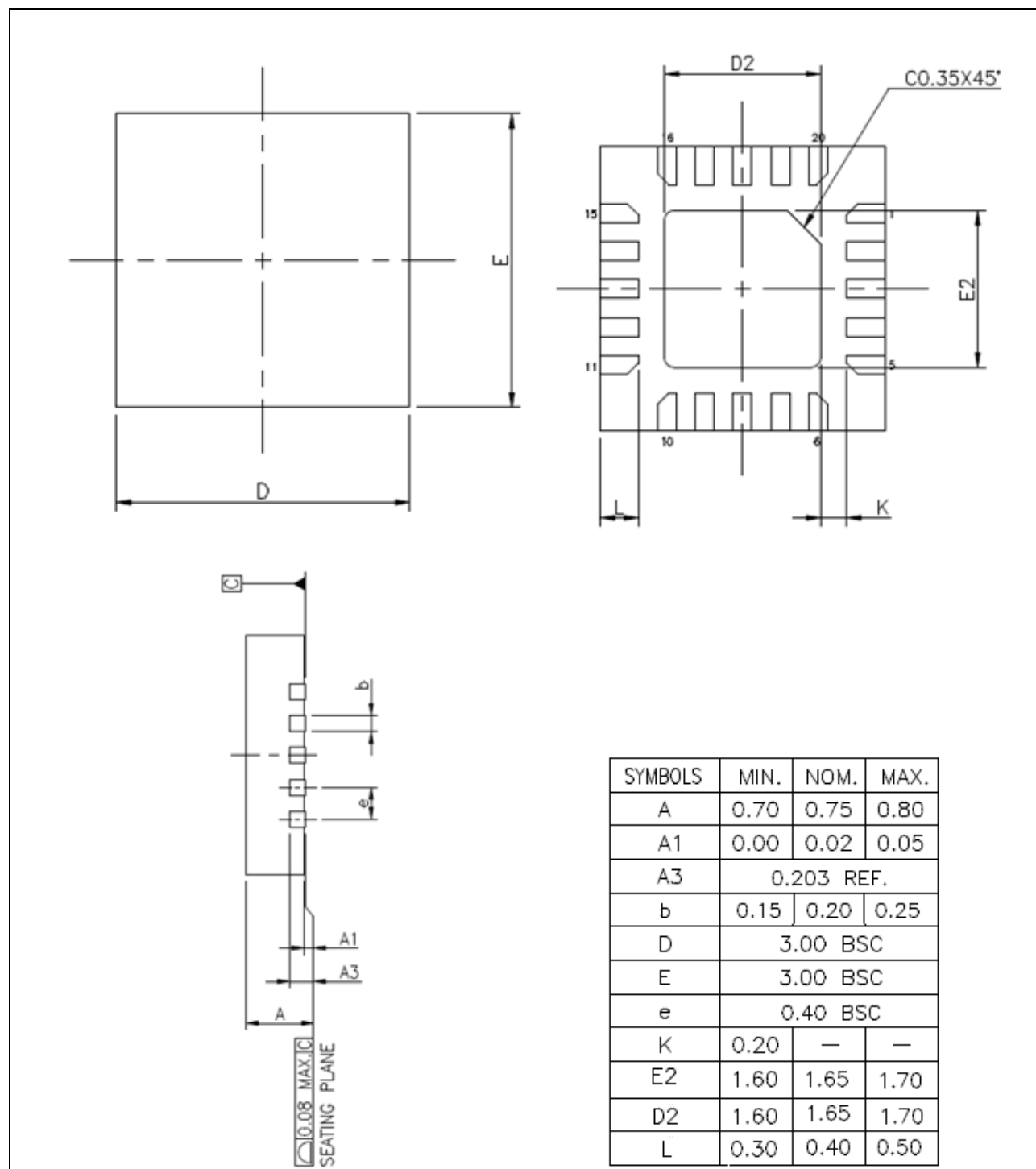
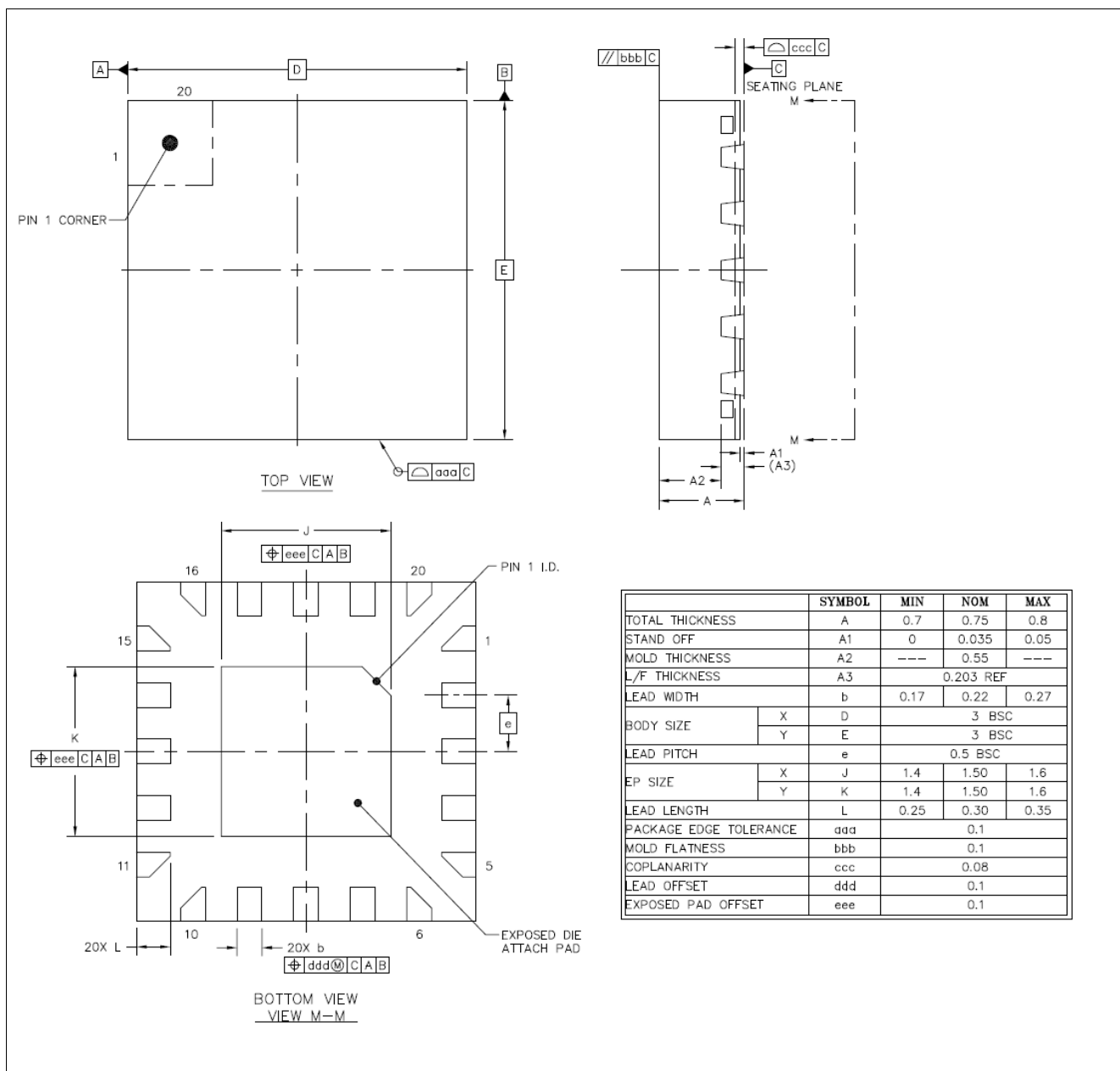


Figure 32.2. QFN-20 Package Dimension

### 32.3 20-pin QFN – 3.0 X 3.0 mm for N76E003BQ20



### 33. DOCUMENT REVISION HISTORY

| Revision | Date       | Description                                                                                                                                                                                                                                                                                                                                                                                                 |
|----------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| V1.00    | 2016/10/28 | Initial release                                                                                                                                                                                                                                                                                                                                                                                             |
| V1.01    | 2017/6/12  | Chapter 31.3 Added HIRC Accuracy vs. Temperature figure.<br>Chapter 31.4 Modified band-gap max value from 1.27 to 1.30.<br>Chapter 13.5 Modified SFR name to RCTRIM0 and RCTRIM1 for modify HIRC application.<br>Chapter 24.1 Added disable POR function after power on description.<br>Chapter 31.7 Modified data retention value at 25°C condition, added condition at 55°C and 85°C data.                |
| V1.02    | 2017/6/26  | Chapter 18.1.4 Added chapter description of band-gap as ADC input to calculate the VDD value.<br>Chapter 15.3 Added how to clear SI register example code for I <sup>2</sup> C transmission issue.                                                                                                                                                                                                          |
| V1.03    | 2017/10/3  | Chapter 4 Add N76E003BQ20 pin assignment<br>Modify N76E003AQ20 pin assignment, remove 21pin GND mark<br>Chapter 14.1 Added SPSR.2, SPI writer data buffer status bit description.                                                                                                                                                                                                                           |
| V1.04    | 2017/12/13 | Chapter 4 Modified pin description table, add N76E003BQ20 pin description<br>Chapter 11.1 Added note for WDT reset fail when CKDIV enable and into power down mode<br>Chapter 25.5 Added note for WDT reset fail when CKDIV enable and into power down mode<br>Chapter 31.6 Modify EFT Characteristics, remove BOD enable/disable condition.<br>Chapter 32.3 Added QFN20 package dimensions for N76E003BQ20 |

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