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# **EM78612**

**Universal Serial  
Bus Microcontroller**

## **Product Specification**

**DOC. VERSION 1.4**

**ELAN MICROELECTRONICS CORP.**

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## ELAN MICROELECTRONICS CORPORATION

### Headquarters:

No. 12, Innovation 1<sup>st</sup> Road  
Hsinchu Science Park  
Hsinchu, TAIWAN 30076  
Tel: +886 3 563-9977  
Fax: +886 3 563-9966  
[webmaster@emc.com.tw](mailto:webmaster@emc.com.tw)  
<http://www.emc.com.tw>

### Hong Kong:

**Elan (HK) Microelectronics Corporation, Ltd.**  
Flat A, 19F., World Tech Centre 95  
How Ming Street, Kwun Tong  
Kowloon, HONG KONG  
Tel: +852 2723-3376  
Fax: +852 2723-7780

### USA:

**Elan Information Technology Group (U.S.A.)**  
PO Box 601  
Cupertino, CA 95015  
U.S.A.  
Tel: +1 408 366-8225  
Fax: +1 408 366-8225

### Korea:

**Elan Korea Electronics Company, Ltd.**  
301 Dong-A Building  
632 Kojan-Dong, Namdong-ku  
Incheon City, KOREA  
Tel: +82 32 814-7730  
Fax: +82 32 813-7730

### Shenzhen:

**Elan Microelectronics Shenzhen, Ltd.**  
3F, SSMEC Bldg., Gaoxin S. Ave. I  
Shenzhen Hi-tech Industrial Park  
(South Area), Shenzhen  
CHINA 518057  
Tel: +86 755 2601-0565  
Fax: +86 755 2601-0500  
[elan-sz@elanic.com.cn](mailto:elan-sz@elanic.com.cn)

### Shanghai:

**ELAN Microelectronics Shanghai, Ltd.**  
Rm101, #3 Lane 289, Bisheng Rd.,  
Zhangjiang Hi-Tech Park  
Pudong New Area, Shanghai,  
CHINA 201204  
Tel: +86 21 5080-3866  
Fax: +86 21 5080-0273  
[elan-sh@elanic.com.cn](mailto:elan-sh@elanic.com.cn)



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### Specification Revision History

| Doc. Version | Revision Description                                                                                                                                                                          | Date       |
|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| 1.0          | Initial Version                                                                                                                                                                               | 2003/03/05 |
| 1.1          | 1. Modified some text on the General Description.<br>2. Modified the Pin Description of EM78612.<br>3. Updated the Special Purpose Register.<br>4. Modified the R4 Example of Selecting Bank. | 2006/03/17 |
| 1.2          | Modified the resonator Cap. of the application circuit                                                                                                                                        | 2007/03/30 |
| 1.3          | 1. Modified the package type.<br>2. Added Appendix D.                                                                                                                                         | 2008/10/01 |
| 1.4          | 1. Remove Pin Configuration.<br>2. Remove Package Outline Dimension                                                                                                                           | 2011/11/23 |



## 1 General Description

The EM78612 is a series of 8-bit Universal Serial Bus (USB), RISC architecture microcontroller. It is specifically designed for USB low speed device application and to support legacy device such as PS/2 mouse. The EM78612 also support one device address and two endpoints.

The EM78612 has 5-level stacks and 6 interrupt sources. It has a maximum of 12 General Input/Output pins. Each device has 80 bytes SRAM. The ROM capacity of the EM78612 is 2K.

These series of ICs have Dual Clock mode which allows the device to run on low power saving frequency.

## 2 Features

- Low-cost solution for low-speed USB devices, such as mouse, joystick, and gamepad.
- USB Specification Compliance
  - Universal Serial Bus Specification Version 1.1
  - USB Device Class Definition for Human Interface Device (HID), Firmware Specification Version 1.1
  - Supports 1 device address and 2 endpoints (EP0 and EP1)
- USB Application
  - USB protocol handling
  - USB device state handling
  - Identifies and decodes Standard USB commands to EndPoint Zero
- PS/2 Application Support
  - Built-in PS/2 port interface
- Built-in 8-bit RISC MCU
  - 5-level stacks for subroutine and interrupt
  - 6 available interrupts
  - 8-bit real time clock/counter (TCC) with overflow interrupt
  - Built-in RC oscillator free running for Watchdog Timer and Dual clock mode
  - Two independent programmable prescalers for WDT and TCC
  - Two power saving methods:
    1. Power-down mode (Sleep mode)
    2. Low frequency mode
  - Two clocks per instruction cycle
- I/O Ports



- Up to 12 general purposes I/O pins grouped into two ports (Port 6 and 7).
- Up to two LED sink pins
- Each GPIO pin of Ports 6 and Port 7 has an internal programmable pull-high resistor.
- Each GPIO pin of Port 6 has an internal programmable pull-low resistor.
- Each GPIO pin wakes up the MCU from sleep mode by input state change.
- Internal Memory
  - Built-in 2048×13 bits Mask ROM
  - Built-in 80 bytes general purpose registers (SRAM)
  - Built-in USB Application FIFOs
- Operation Frequency
  - Normal Mode: MCU runs on the external oscillator frequency
  - Dual Clock Mode: MCU runs at the frequency of 256kHz (or 32kHz, 4kHz, 500Hz), emitted by the internal oscillator with the external ceramic resonator turned off to save power.
- Built-in 3.3V Voltage Regulator
  - For MCU power supply
  - Pull-up source for the external USB resistor on D-pin.

---

### 3 Application

This microcontroller is designed for USB low speed device application or non-USB embedded devices. It is also suitable for PS/2 mouse application.

## 4 Pin Description

Table 4-1

| Pin Name   | I/O | Function                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------------|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| P60 ~ P67  | I/O | Port 6 has up to 8 GIOP pins.<br>The pull-high resistors ( <b>132K<math>\Omega</math></b> ) and pull-low resistors ( <b>10K<math>\Omega</math></b> ) are selected through pin programming.                                                                                                                                                                                                                                                                                                                                         |
| P70 ~ P73  | I/O | Port 7 has up to 4 GIOP pins. The sink current of P70 and P71 are programmable for driving an LED.<br>Each pin has pull-high resistors ( <b>132K<math>\Omega</math></b> ) that can be selected through pin programming.                                                                                                                                                                                                                                                                                                            |
| D+ / P50   | I/O | USB Plus data line interface or PS/2 line interface are user-defined through firmware setting.<br>When the EM78612 is running under PS/2 mode, this pin will have an internal pull-high resistor (2.2K $\Omega$ ), with $V_{DD}=5.0V$ .<br>When this pin is used as a PS/2 line interface, it will generate an interrupt when its state changes (Port 5 state change interrupt enable).                                                                                                                                            |
| D- / P51   | I/O | USB Minus data line interface or PS/2 line interface are user-defined through firmware setting.<br>When the EM78612 is running under PS/2 mode, this pin will have an internal pulled-high resistor (2.2K $\Omega$ ), with $V_{DD}=5.0V$ .<br>When this pin is used as a PS/2 line interface, it will generate an interrupt when its state changes (Port 5 state change interrupt enable).<br>When the EM78612 is running under USB mode, this pin will have an internal pull-high resistor, 1.5K $\Omega$ , with $V_{3.3}=3.3V$ . |
| OSCI       | I   | 6MHz/12 MHz ceramic resonator input.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| OSCO       | I/O | Return path for 6MHz/12MHz ceramic resonator.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| $V_{3.3V}$ | O   | 3.3V DC voltage output from internal regulator. <b>This pin should be tied to a 4.7<math>\mu F</math> decoupling capacitor to GND.</b>                                                                                                                                                                                                                                                                                                                                                                                             |
| $V_{DD}$   | -   | Connect to the USB power source or to a nominal 5V-power supply. Actual $V_{DD}$ range can vary between 4.4V and 5.2V.                                                                                                                                                                                                                                                                                                                                                                                                             |
| $V_{SS}$   | -   | Connect to ground.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

## 5 Block Diagram

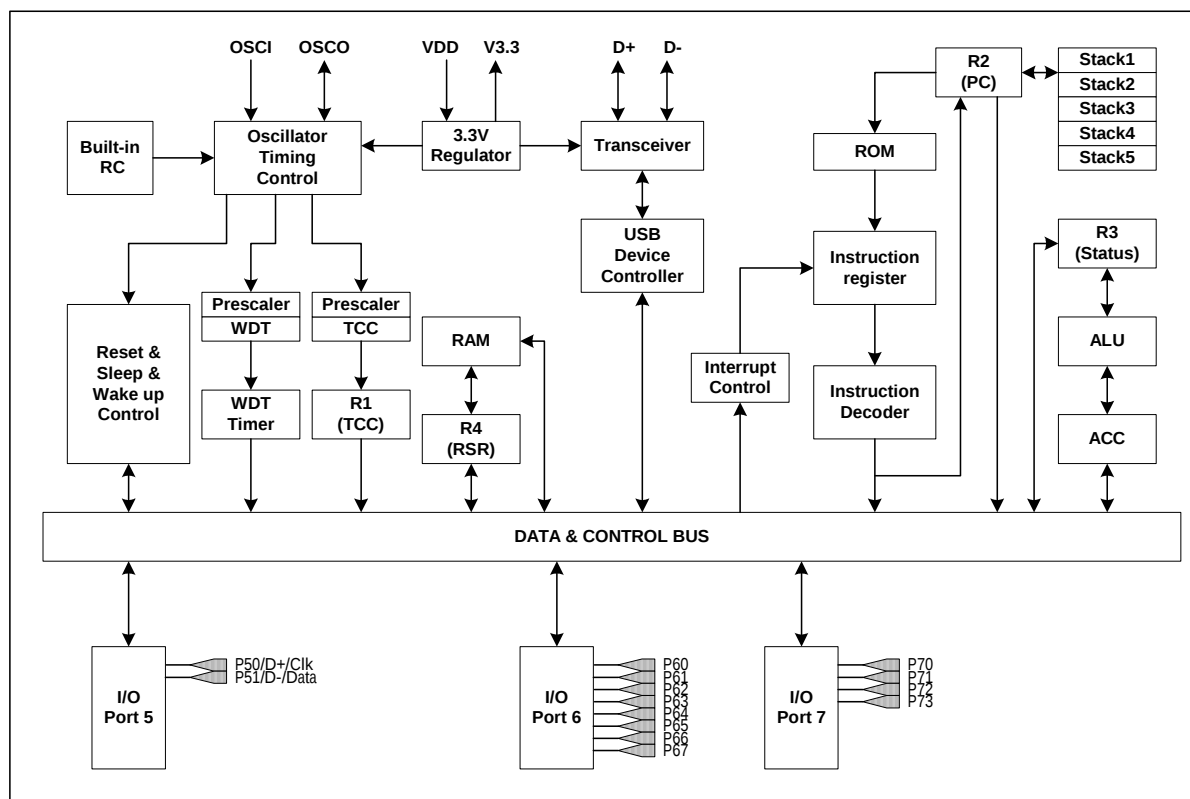


Figure 5-1 EM78612 Series Functional Block Diagram

## 6 Function Description

The memory of EM78612 is organized into four spaces, namely; User Program Memory in 2048×13 bits Mask ROM space, Data Memory in 80 bytes SRAM space, and USB Application FIFOs (for EndPoint 0 and EndPoint 1). Furthermore, several registers are used for special purposes.

### 6.1 Program Memory

The program space of the EM78612 is 2K words, and is divided into two pages. Each page has 1K words long. After Reset, the 12-bit Program Counter (PC) points to location zero of the program space.

It has two interrupt vectors, i.e., Interrupt Vectors at 0x0001 and USB Application Interrupt Vectors at 0x000A. The Interrupt Vector applies to TCC Interrupt, and Port 5 State Changed Interrupt. The USB Application Interrupt Vector is for USB EndPoint Zero Interrupt, USB Suspend Interrupt, USB Reset interrupt, and USB Host Resume Interrupt.

After an interrupt, the MCU will fetch the next instruction from the corresponding address as illustrated in the following diagram.

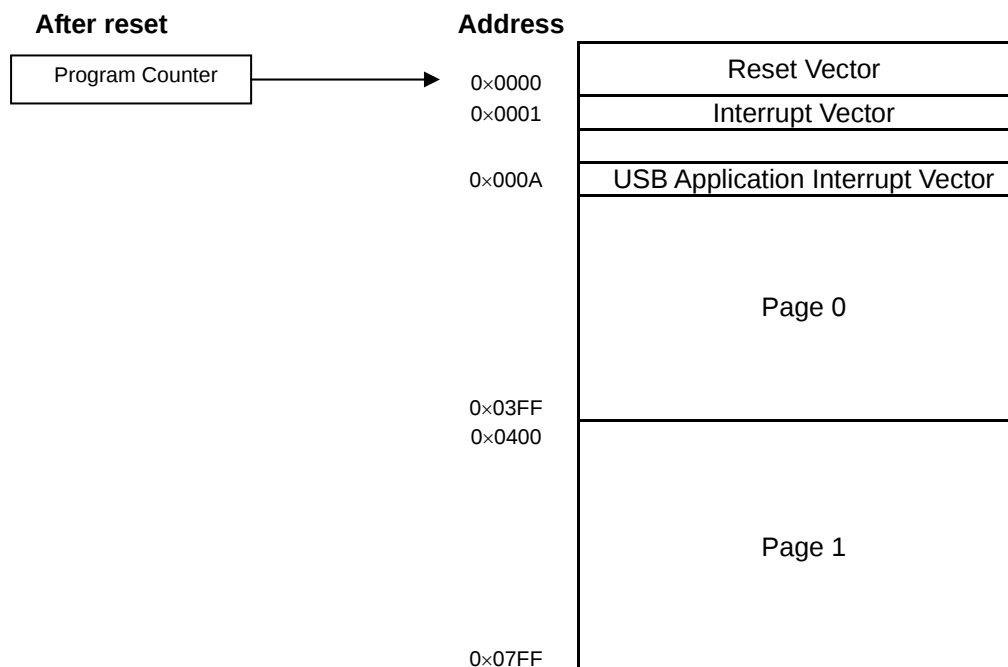


Figure 6-1 Program ROM Organization of EM78612

When executing “RETI” instruction, the MCU will pop A, R3, R4 and stack, and enable an interrupt.

## 6.2 Data Memory

The Data Memory has 80 bytes SRAM space. It is also equipped with USB Application FIFO space for USB Application. Figure 6-2 shows the organization of the Data Memory Space.

### 6.2.1 Special Purpose Registers

When the microcontroller executes the instruction, specific registers are invoked for assistance, such as Status Register which records the calculation status, Port I/O Control Registers which control the I/O pins’ direction, etc. The EM78612 series provides a lot more of other special purpose registers with different functions.

There are 15 Special Operation Registers which are located from Address 0x00 to 0x0F, and 10 more Special Control Registers are available to control various functions or I/O direction. These are arranged from Address 0x05 to 0x0F.

#### Note

*Special Control Registers can only be read or written to by two instructions, namely; IOR and IOW.*

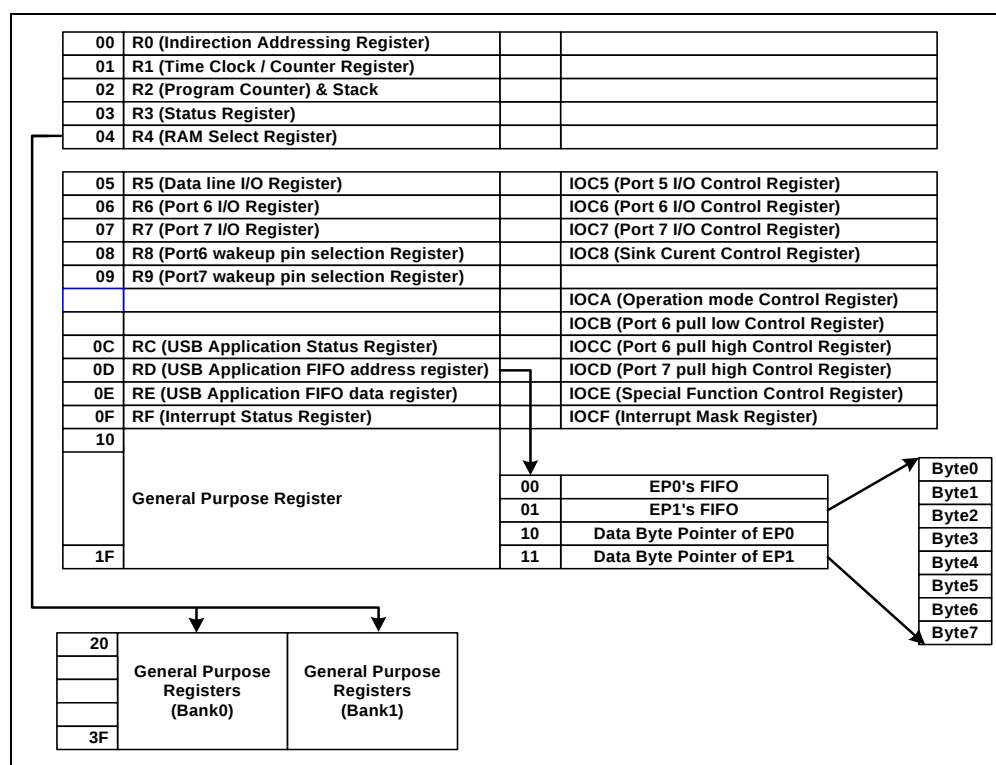


Figure 6-2 Data RAM Organization

### 6.2.1.1 Operation Registers in Bank 0

The following introduces each of the Operation Registers under the Special Purpose Registers. The Operation Registers are arranged according to the order of the registers' address. Note that some registers are read only, while others are both readable and writable.

#### R0 (Indirect Address Register) Default Value: (0B\_0000\_0000)

R0 is not a physically implemented register. Its major function is to act as an indirect address pointer. Any instruction using R0 as a pointer actually accesses the data pointed by the RAM Select Register (R4).

#### R1 (Time / Clock Counter) Default Value: (0B\_0000\_0000)

The TCC register is an 8-bit timer or counter. It is readable and writable as any other registers. The Timer module will increment every instruction cycle. User can work around this by writing an adjusted value. The Timer interrupt is generated when the R1 register overflows from FFh to 00h. This overflow sets bit TCIF (RF[0]). The interrupt can be masked by clearing bit TCIE (IOCF[0]). After Power-on reset and Watchdog reset, the initial value of this register is 0x00.

#### R2 (Program Counter and Stack) Default Value: (0B\_0000\_0000)

The EM78612 Program Counter is an 11-bit long register that allows access to 2K bytes of Program Memory with 5-level stacks. The eight LSB bits, 00~07, are located

at R2, while the one MSB Bit 10, is located at R3 [5]. The Program Counter is cleared after Power-on reset or Watchdog reset. The first instruction that is executed after a reset is located at Address 00h.

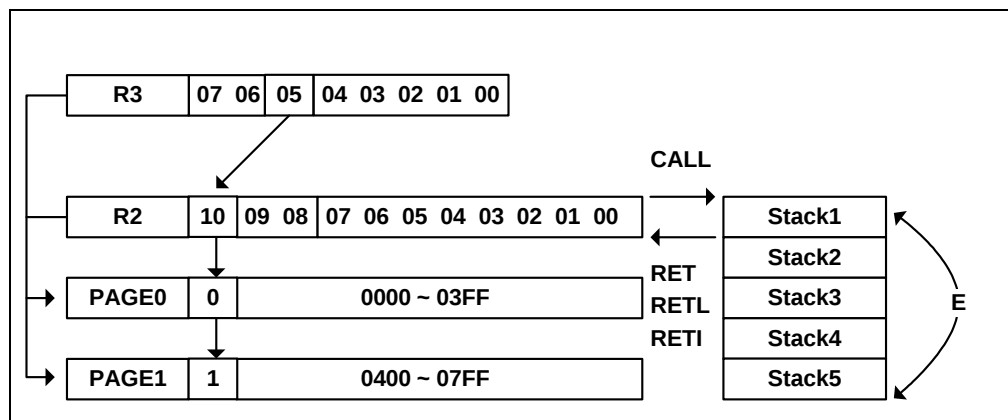


Figure 6-3 The Structure of ROM Page

**R3 (Status Register)** Default Value:(0B\_0001\_1000)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| -     | -     | PS0   | T     | P     | Z     | DC    | C     |

R3 [0] Carry / Borrow flag. For ADD, SUB Instructions

0: No carry-out from the Most Significant bit of the result occurred

1: A carry-out from the Most Significant bit of the result occurred

**NOTE**

*For Borrow, the polarity is reversed. For rotate (RRC, RLC) instructions, this bit is loaded with either the high or low-order bit of the source register.*

R3 [1] Auxiliary carry / borrow flag. For ADD, SUB Instructions

0: No carry-out from the 4th low-order bit of the result

1: A carry-out from the 4th low-order bit of the result occurred

**NOTE**

*For Borrow, the polarity is reversed.*

R3 [2] Zero flag. It will be set to 1 when the result of an arithmetic or logic operation is zero.

R3 [3] Power down flag. It will be set to 1 during Power-on phase or by “WDTC” command and cleared when the MCU enters into Power down mode. It remains in previous state after Watchdog Reset.

0: Power down

1: Power-on

R3 [4] Time-out flag. It will be set to 1 during Power-on phase or by “WDTC” command.  
 It is reset to 0 by WDT time-out.

**0:** Watchdog timer with overflow

**1:** Watchdog timer without overflow

The various states of Power down flag and Time-out flag at different conditions are shown below:

| T | P  | Condition                                           |
|---|----|-----------------------------------------------------|
| 1 | 1  | Power-on reset                                      |
| 1 | 1  | WDTC instruction                                    |
| 0 | *P | WDT time-out                                        |
| 1 | 0  | Power down mode                                     |
| 1 | 0  | Wakeup caused by port change during Power down mode |

\* P: Previous status before WDT reset

R3 [5] Page select bit. This bit is used to select a page of program memory (refer to R2, Program Counter).

| PS0 | Program Memory Page [Address] |
|-----|-------------------------------|
| 0   | Page 0 [0000-03FF]            |
| 1   | Page 1 [0400-07FF]            |

R3 [6, 7]: Reserved registers

**R4 (RAM Select Register)** Default Value: (0B\_0xxx\_xxxx)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| -     | BK0   | Ad5   | Ad4   | Ad3   | Ad2   | Ad1   | Ad0   |

R4 (RAM select register) contains the address of the registers.

R4 [0~5] are used to select registers in 0x00h~0x3Fh. The Address 0x00~0x1F is common space. After 0x1Fh, SRAM is grouped into two banks.

R4 [6] are used to select register banks. To select a registers bank, refer to the following examples and the table below:

R4=01111100 points to the Register 0x3C in Bank 1.

| R4[6]Bk0 | RAM Bank # |
|----------|------------|
| 0        | Bank 0     |
| 1        | Bank 1     |

**R5 (Data Line I/O Register)** Default Value: (0B\_0000\_0000)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1      | Bit 0     |
|-------|-------|-------|-------|-------|-------|------------|-----------|
| -     | -     | -     | -     | -     | -     | D- or DATA | D+ or CLK |

R5 [0] USB D+ line register or PS/2 clock interface register

R5 [1] USB D- line register or PS/2 data interface register

These two bits are both writable and readable when the MCU is operating in PS/2 mode. But in USB Mode, these two bits cannot be accessed.

R5 [2~7] Not Used. The value is zero.

**R6 (Port 6 I/O Register)** Default Value: (0B\_0000\_0000)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| P67   | P66   | P65   | P64   | P63   | P62   | P61   | P60   |

**R7 (Port 7 I/O Register)** Default Value: (0B\_0000\_0000)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| -     | -     | -     | -     | P73   | P72   | P71   | P70   |

**R8 (Port 6 Wake-up Pin Selection Register)** Default Value: (0B\_1111\_1111)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| /Wu67 | /Wu66 | /Wu65 | /Wu64 | /Wu63 | /Wu62 | /Wu61 | /Wu60 |

R8 [0 ~ 7] Select which of the Port 6 pins are to be defined to wake up the MCU from sleep mode. When the state of the selected pins changes during sleep mode, the MCU will wake up and automatically execute the next instruction.

**0:** Enable the wake-up function

**1:** Disable the wake-up function

**R9 (Port 7 Wake-up Pin Selection Register)** Default Value: (0B\_1111\_1111)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| -     | -     | -     | -     | /Wu73 | /Wu72 | /Wu71 | /Wu70 |

R9 [0 ~ 3] Select which of the Port 7 pins are to be defined to wake-up the MCU from sleep mode. When the state of the selected pins changes during sleep mode, the MCU will wake up and automatically execute the next instruction.

**0:** Enable the wake-up function

**1:** Disable the wake-up function

**RC (USB Application Status Register)** Default Value: (0B\_0000\_0000)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3         | Bit 2        | Bit 1    | Bit 0 |
|-------|-------|-------|-------|---------------|--------------|----------|-------|
| EP0_W | EP0_R | EP1_R | 0     | Device_Resume | Host_Suspend | EP0_Busy | Stall |

RC [0] Stall flag. When the MCU receives an unsupported command or invalid parameters from host, this bit will be set to 1 by the firmware to notify the UDC to return a STALL handshake. When a successful SETUP transaction is received, this bit is automatically cleared. This bit is both readable and writable.

RC [1] EP0 Busy flag. When this bit is equal to "1," it indicates that the UDC is writing data into the EP0's FIFO or reading data from it. During this time, the firmware will avoid accessing the FIFO until the UDC finishes writing or reading. This bit is only readable.

RC [2] Host Suspend flag. If this bit is equal to 1, it indicates that the USB bus has no traffic for a specified period of 3.0 ms. This bit will also be cleared automatically when a bus activity takes place. This bit is only readable.

**\* This bit should be used in Dual Mode**

RC [3] Device Resume flag. This bit is set by firmware to generate a signal to wake up the USB host and is cleared as soon as the USB Suspend signal becomes low. This bit can only be set by firmware and cleared by hardware.

**\* This bit should be used in Dual Mode**

RC [4] Undefined Register. The default value is 0.

RC [5, 6] EP1\_R / EP0\_R flag. These two bits inform the UDC to read the data written by firmware from the FIFO. Then the UDC automatically sends the data to the host. After the UDC finishes reading the data from the FIFO, this bit is cleared automatically.

Therefore, before writing data into the FIFO, the firmware will first check this bit to prevent overwriting the existing data. These two bits can only be set by the firmware and cleared by the hardware.

RC [7] EP0\_W flag. After the UDC completes writing data to the FIFO, this bit will be set automatically. The firmware will clear it as soon as it gets the data from EP0's FIFO. Only when this bit is cleared will the UDC will be able to write a new data into the FIFO.

Therefore, before the firmware can write data into the FIFO, this bit must first be set by the firmware to prevent the UDC from writing data at the same time. This bit is both readable and writable.

**RD (USB Application FIFO Address Register)** Default Value: (0B\_0000\_0000)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| 0     | 0     | 0     | UAD4  | UAD3  | UAD2  | UAD1  | UAD0  |

RD [0~4] USB Application FIFO address registers. These five bits are the address pointer of USB Application FIFO.

RD [5~7] Undefined registers. The default value is zero.

**RE (USB Application FIFO Data Register)** Default Value: (0B\_0000\_0000)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| UD7   | UD6   | UD5   | UD4   | UD3   | UD2   | UD1   | UD0   |

RE (USB Application FIFO data register) contains the data in the register of which address is pointed by RD.

**NOTE**

*For example, if we want to read the fourth byte of the EndPoint Zero, we will use the address of EP0 (0x00) and Data Byte Pointer of EP0 (0x10) to access it.*

*// Read the 4th byte of the EP0 FIFO*

*// First, assign the data byte pointer of EP0 Register (0X10) with 0X03.*

*MOVA, @0X10*

*MOV RD, a      // Move data in A to RD register*

*MOVA, @0X03*

*MOV RE, A      // Move data in A to RE register*

*// Then read the contents from EP0 FIFO (0x00) 4th byte*

*MOVA, @0X00*

*MOV RD, A      // Assign address point to EP0 FIFO*

*MOVA, RE      // Read the fourth byte data (Byte 3) of the EP0 FIFO*

*MOV A, 0X0E // Read the fifth byte data (Byte 4) of the EP0 FIFO*

**RF (Interrupt Status Register)** Default Value: (0B\_0000\_0000)

| Bit 7 | Bit 6 | Bit 5                  | Bit 4              | Bit 3        | Bit 2          | Bit 1  | Bit 0  |
|-------|-------|------------------------|--------------------|--------------|----------------|--------|--------|
| -     | --    | Port 5 State Change_IF | USB Host Resume_IF | USB Reset_IF | USB Suspend_IF | EP0_IF | TCC_IF |

RF [0] TCC Overflow interrupt flag. It will be set while TCC overflows, and is cleared by the firmware.

RF [1] EndPoint Zero interrupt flag. It will be set when the EM78612 receives Vendor/Customer Command to EndPoint Zero. This bit is cleared by the firmware.

RF [2] USB Suspend interrupt flag. It will be set when the EM78612 finds the USB Suspend Signal on the USB bus. This bit is cleared by firmware.

RF [3] USB Reset interrupt flag. It will be set when the host issues the USB Reset signal.

RF [4] USB Host Resume interrupt flag. It is set only in Dual Clock mode when the USB suspend signal becomes low.

RF [5] Port 5 State Change interrupt flag. It is set when the Port 5 state changes. (Port 5 state change interrupt only works in PS/2 mode.)

RF [6] *Default value is zero and user should not modify it.*

**R10~R1F** are General purpose registers. These registers can be used no matter what Bank Selector is. There are 2 banks (BK0 and BK1) **R20~R3F** General purpose registers, selected by R4 [6].

### 6.2.1.2 Control Registers in Bank 0

Special purpose registers for special control purposes are also available. Except for the Accumulator (A), these registers must be read and written to by special instructions. One of these registers, CONT, can only be read by the instruction "CONTR" and written to by the "CONTW" instruction. The remaining special control registers can be read by the instruction "IOR" and written to by the instruction "IOW."

#### A (Accumulator Register)

Internal data transfer operation, or instruction operand holding usually involves the temporary storage function of the Accumulator. The Accumulator is an 8-bit unaddressable register.

#### CONT (Control Register)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| RW_E  | /INT  | TSR2  | TSR1  | TSR0  | PSR2  | PSR1  | PSR0  |

#### NOTE

*The CONT register can be read by the instruction "CONTR" and written to by the instruction "CONTW."*

CONT [0~2] Watchdog Timer prescaler bits. These three bits are used as the prescaler of Watchdog Timer.

CONT [3~5] TCC Timer prescaler bits.

The relationship between the prescaler value and these bits are shown below:

| PSR2/TSR2 | PSR1/TSR1 | PSR0/TSR0 | TCC Rate    | WDT Rate ( 8mS ) |
|-----------|-----------|-----------|-------------|------------------|
| 0         | 0         | 0         | 6 MHz / 2   | 8 ms             |
| 0         | 0         | 1         | 6 MHz / 4   | 16 ms            |
| 0         | 1         | 0         | 6 MHz / 8   | 32 ms            |
| 0         | 1         | 1         | 6 MHz / 16  | 64 ms            |
| 1         | 0         | 0         | 6 MHz / 32  | 128 ms           |
| 1         | 0         | 1         | 6 MHz / 64  | 256 ms           |
| 1         | 1         | 0         | 6 MHz / 128 | 512 ms           |
| 1         | 1         | 1         | 6 MHz / 256 | 1024 ms          |

CONT [6] Interrupt enable control bit. This bit toggles the Interrupt function between enable and disable. It is set to 1 by the interrupt disable instruction "DISI" and reset by the interrupt enable instructions "ENI" or "RETI."

**0:** Enable the Interrupt function

**1:** Disable the Interrupt function



CONT [7] Remote wake-up enable bit. This bit is set to 1, if host enables the device to remote wake-up PC. It could be modified by SetFeature() and ClearFeature() Request.

#### IOC5 ~IOC7 I/O Port Direction Control Registers

Each bit controls the I/O direction of the three I/O ports (Port 5~Port 7) respectively. When these bits are set to 1, the relative I/O pins become input pins. Similarly, the I/O pins becomes outputs when the relative control bits are cleared.

0: Output direction

1: Input direction

**IOC5 (Data Line I/O Control Register)** Default Value: (0B\_0000\_0011)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| 0     | 0     | 0     | 0     | 0     | 0     | P51   | P50   |

IOC5 [2~7] Undefined registers. The default value is 0.

**IOC6 (Port 6 I/O Control Register)** Default Value: (0B\_1111\_1111)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| P67   | P66   | P65   | P64   | P63   | P62   | P61   | P60   |

**IOC7 (Port 7 I/O Control Register)** Default Value: (0B\_0000\_1111)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| -     | -     | -     | -     | P73   | P72   | P71   | P70   |

**IOC8 (Sink Current Control Register)** Default Value: (0B\_0000\_0000)

| Bit 7 | Bit 6 | Bit 5   | Bit 4   | Bit 3 | Bit 2 | Bit 1  | Bit 0   |
|-------|-------|---------|---------|-------|-------|--------|---------|
| 0     | 0     | Sink1.1 | Sink1.0 | 0     | 0     | Sink01 | Sink0.0 |

IOC8 [0, 1][4,5] are P70/P71 sink current control registers. Four levels are offered for selection:

| Sink 0.1/1.1 | Sink 0.0/1.0 | Sink Current    |
|--------------|--------------|-----------------|
| 0            | 0            | 3 mA $\pm$ 10%  |
| 0            | 1            | 6 mA $\pm$ 10%  |
| 1            | 0            | 12 mA $\pm$ 10% |
| 1            | 1            | 25 mA $\pm$ 10% |

The default current after Power-on reset is 3 mA.

**IOCA (Operation Mode Control Register)** Default Value: (0B\_1100\_0011)

| Bit 7      | Bit 6      | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|------------|------------|-------|-------|-------|-------|-------|-------|
| Dual_Frq.1 | Dual_Frq.0 | 0     | 0     | 0     | 0     | PS/2  | USB   |

IOCA [0, 1] These two bits are used to select the operation mode. The definition of these two control registers is described in the table below.

| IOCA[1] | IOCA[0] | Operation Mode |
|---------|---------|----------------|
| 0       | 0       | Detect Mode    |
| 0       | 1       | USB Mode       |
| 1       | 0       | PS/2 Mode      |
| 1       | 1       | USB Test Mode  |

IOCA [2~5] Undefined registers. The default value is 0.

IOCA [6, 7] Select the operation frequency in Dual Clock Mode. Four frequencies are available and can be chosen as Dual Clock mode for running the MCU program.

| Dual_Frq.1 | Dual_Frq.0 | Frequency |
|------------|------------|-----------|
| 0          | 0          | 500Hz     |
| 0          | 1          | 4kHz      |
| 1          | 0          | 32kHz     |
| 1          | 1          | 256kHz    |

**IOCB (Port 6 Pull-Low Control Register)** Default Value: (0B\_0000\_0000)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| PL67  | PL66  | PL65  | PL64  | PL63  | PL62  | PL61  | PL60  |

IOCB [0~7] Select whether the 10 K $\Omega$  pull-low resistor of Port 6 individual pin is connected or not.

**0:** Disable the pull-low function

**1:** Enable the pull-low function

**IOCC (Port 6 Pull-High Control Register)** Default Value: (0B\_0000\_0000)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| PH67  | PH66  | PH65  | PH64  | PH63  | PH62  | PH61  | PH60  |

IOCC [0~7] Select whether the 132 K $\Omega$  pull-high resistor of Port 6 individual pin is connected or not.

**0:** Disable the pull-high function

**1:** Enable the pull-high function

**IOCD (Port 7 Pull-High Control Register)** Default Value: (0B\_0000\_0000)

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------|-------|-------|-------|-------|-------|-------|-------|
| -     | -     | -     | -     | PH73  | PH72  | PH71  | PH70  |

IOCD [0~3] Select whether the 132 K $\Omega$  pull-high resistor of Port 7 individual pin is connected or not.

**0:** Disable the pull-high function

**1:** Enable the pull-high function

**IOCE (Special Function Control Register)** Default Value: (0B\_1111\_0000)

| Bit 7       | Bit 6 | Bit 5 | Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 |
|-------------|-------|-------|-------|-------|-------|-------|-------|
| /Dual clock | /WUE  | WTE   | RUN   | 0     | 0     | 0     | 0     |

IOCE [0~3] Undefined register. The default value is zero.

IOCE [4] Run bit. This bit can be cleared by the firmware and set during power-on, or by the hardware at the falling edge of wake-up signal. When this bit is cleared, the clock system is disabled and the MCU enters into power down mode. At the transition of wake-up signal from high to low, this bit is set to enable the clock system.

**0:** Sleep mode. The EM78612 is in power down mode.

**1:** Run mode. The EM78612 is working normally.

IOCE [5] Watchdog Timer enable bit. The bit disable/enables the Watchdog Timer.

**0:** Disable WDT

**1:** Enable WDT

**NOTE**

*If the Code Option WTC bit is "0," WDT is always disabled.*

IOCE [6] Enable the wake-up function as triggered by port-change. This bit is set by UDC.

**0:** Enable the wake-up function

**1:** Disable the wake-up function

IOCE [7] Dual clock Control bit. This bit is used to select the frequency of the system clock. When this bit is cleared, the MCU will run on very low frequency saving power and the UDC will stop working.

**0:** Select to run on slow frequency.

**1:** Select EM78612 to run on normal frequency.

**IOCF (Interrupt Mask Register)** Default Value: (0B\_0000\_0000)

| Bit 7 | Bit 6 | Bit 5                  | Bit 4              | Bit 3        | Bit 2          | Bit 1  | Bit 0  |
|-------|-------|------------------------|--------------------|--------------|----------------|--------|--------|
| -     | -     | Port 5 State Change_IE | USB Host Resume_1E | USB Reset_IE | USB Suspend_IE | EP0_IE | TCC_IE |

IOCF [0~5] TCC / EP0 / USB Suspend / USB Reset / USB Host Resume / Port 5 State Change enable bits. These eight bits respectively control the function of TCC interrupt, EP0 interrupt, USB Suspend interrupt, USB Reset interrupt, USB Host Resume interrupt, Port 5 State Change interrupt, Individual interrupt is enabled by setting its associated control bit in the IOCF to "1".

**0:** Disable Interrupt

## 1: Enable Interrupt

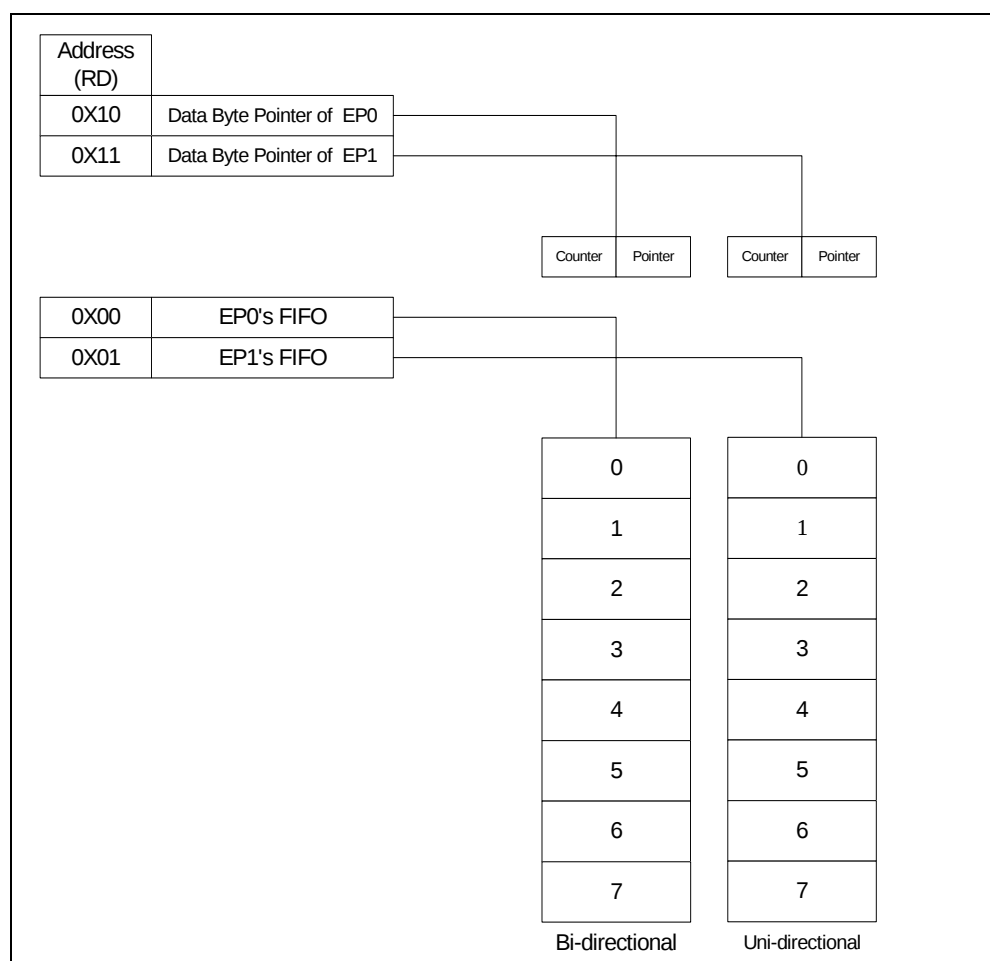
*IOCF[6] The Default value is zero and user should not modify it.*

Only when the global interrupt is enabled by the ENI instruction will the individual interrupt works. After DISI instruction, any interrupt will not work even if the respective control bits of IOCF are set to 1.

**The USB Host Resume Interrupt works only in Dual clock mode.** This is because when the MCU is in sleep mode, it will be automatically waken up by the UDC Resume signal.

## 6.2.2 USB Application FIFOs

For USB Application, the EM78612 provides an 8-byte First-In-First-Out (FIFO) buffer for each endpoint. The buffer cannot be accessed directly. However, a corresponding Data Byte Pointer register for each endpoint is made available to address the individual byte of the FIFO buffer. The contents of the individual byte will map to a special register.



## 6.3 I/O Ports

The EM78612 has up to 12 General Purpose I/O pins, which are classified into two port groups; Port 6 and Port 7. Each pin has an internal resistor that can be individually selected by user.

The following describes the important features of the EM78612 I/O pins.

### 6.3.1 Programmable Large Current

Port 7 has two pins; P70 and P71 that can drive large currents of up to 30mA. The range of driving current is from 3mA to 30mA, which is programmable. Use IOC8 [0,1] and IOC8 [4,5] to control the sink current of P70/P71. The default current is 3mA.

### 6.3.2 Wake up by Port Change Function

Each of the GPIO pins in Port 6 and Port 7 can wake-up the MCU through signal change from input pin. This function is used to wake-up the MCU automatically from sleep mode. It also supports the remote wake-up function for USB application.

Any of the Individual pins of Port 6 and Port 7 can be defined to wake-up the MCU by setting their respective bits, R8 and R9.

## 6.4 USB Application

The EM78612 is specially designed for USB device application and has many powerful functions that help the firmware to free itself from complex situation in various aspects of USB application.

### 6.4.1 Detect PS/2 or USB Mode

When the EM78612 is connected to the bus, the firmware should detect and identify which type of bus (USB or PS/2) it is connected to. The conditions that influence the detect function are described below:

1. After a Power-on reset, the initial value of IOCA [0,1] is 0b00. Thus the operation mode is "Detect mode" and the D+ and D- I/O pins are internally pulled high by 200 K $\Omega$  to VDD.
2. The firmware checks the state of R5 [0,1]. If the state with which these two bits is 0b00, set the IOCA [0] to "1" to define the "USB mode." Otherwise, set the IOCA [1] to "1," to define "PS/2 mode."
3. When the operation mode is defined as "USB mode," the D- I/O pin is internally pulled high by a 1.5 K $\Omega$  resistor to 3.3V, which is output from a built-in regulator.
4. If the operation is in "PS/2 mode," both of the PS/2 interface I/O pins are internally pulled high by a 2.2 K $\Omega$  resistor to VDD.

**NOTE**

*The firmware should set the operation mode, either in USB mode or PS/2 mode, at the beginning of the program.*

An additional mode, “USB Test Mode” is also available. This mode has no load on D+ and D- I/O pins, and can only be used in USB Applications. Therefore, an external 1.5K $\Omega$  resistor is needed to pull up the D- I/O pin to 3.3V.

In “PS/2 mode,” both PS/2 pins are programmed to generate an interrupt. After setting the Port 5 State change to Interrupt Enable bit, the MCU will interrupt while the state of these two pins changes.

### **6.4.2 USB Device Controller – UDC**

The EM78612 has a built-in USB Device Controller (UDC) which can interpret the USB Standard Command and response automatically without involving the firmware. The embedded Series Interface Engine (SIE) handles the serialization and de-serialization of actual USB transmission. Hence, an IC developer can concentrate his efforts more in perfecting the device actual functions and spend less energy in dealing with USB transaction.

The UDC handles and decodes most Standard USB commands defined in the USB Specification Rev1.1. If the UDC receives an unsupported command, it will set a flag to notify the MCU of the receipt of such command. The Standard Commands that the EM78612 supports includes; **Clear Feature, Get Configuration, Get Interface, Get Status, Set Address, Set Configuration, Set Feature, and Set Interface.**

Each time the UDC receives a USB command, it writes the command into EP0's FIFO. Only when it receives unsupported command will the UDC notify the MCU through interrupt.

Therefore, the EM78612 is very flexible under USB application because the developer can freely choose the method of decoding the USB command as dictated by different situation.

### **6.4.3 Device Address and Endpoints**

The EM78612 supports one device address, two endpoints, EP0 for control endpoint, and EP1 for interrupt endpoint. Sending data to USB host in the EM78612 is very easy. Just write data into the EP's FIFO, set the flag, and the UDC will handle the rest. It will then confirm that the USB host has received the correct data from the EM78612.

## **6.5 Reset**

The EM78612 provides three types of reset: (1) Power-on Reset, (2) Watchdog Reset, and (3) USB Reset.

### **6.5.1 Power-on Reset**

Power-on Reset occurs when the device is attached to power and a reset signal is initiated. The signal will last until the MCU becomes stable. After a Power-on Reset, the MCU enters into the following predetermined states (see below), and then, it is ready to execute the program.

- A. The program counter is cleared.
- B. The TCC timer and Watchdog timer are cleared.
- C. Special registers and Special Control registers are all set to initial value.

The MCU also has a low voltage detector that detects low output power condition. Whenever the output voltage of the 3.3V regulator decreases to below 2.2V, a reset signal is set off.

### **6.5.2 Watchdog Reset**

When the Watchdog timer overflows, it causes the Watchdog to reset. After it resets, the program is executed from the beginning and some registers will be reset. The UDC however, remains unaffected.

### **6.5.3 USB Reset**

When the UDC detects a USB Reset signal on the USB Bus, it interrupts the MCU, then proceed to perform the specified process that follows. After a USB device is attached to the USB port, it cannot respond to any bus transactions until it receives a USB Reset signal from the bus.

## **6.6 Power Saving Mode**

The EM78612 provides two options of power saving modes for energy conservation, i.e., Power Down mode, and Dual Clock mode.

### **6.6.1 Power Down Mode**

The EM78612 enters into Power Down mode by clearing the RUN register (IOCE[4]). During this mode, the oscillator is turned off and the MCU goes to sleep. It will wake up when signal from the USB host is resumed, or when the Watchdog resets, or the input port state changes.

If the MCU wakes up when the I/O port status changes, the of I/O port direction should be set at input direction, then read the state of port. For example:

```
// Set Port 6 to input port
MOV      A,@0XFF
IOW      PORT 6
// Read the state of Port 6
MOV      PORT 6,PORT 6
// Clear the RUN bit
IOR      0X0E
AND      A,@0B11101111
IOW      0X0E
:
:
```

### **6.6.2 Dual Clock Mode**

The EM78612 has one internal oscillator for power saving application. Clearing Bit IOCE [7] will enable the low frequency oscillator. At the same time, the external oscillator will be turned off. Then the MCU will run under very low frequency to conserve power. Four types of frequency are available for selection in setting Bits IOCA [6, 7].

The USB Host Resume Interrupt can only be used in this mode. If this interrupt is enabled, the MCU will be interrupted when the USB Host Resume signal is detected on USB Bus.

## **6.7 Interrupt**

The EM78612 has two interrupt vectors, one is in 0x0001, and the other is in 0x000A. When an interrupt occurs while the MCU is running, it will jump to the interrupt vector (0x0001 or 0x000A) and execute the instructions sequentially from the interrupt vector. RF is the interrupt status register that records the interrupt status in the relative flags/bits.

The interrupt condition could be one of the following:

- |                  |                                                                                                                                                        |
|------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. TCC Overflow  | When the Timer Clock / Counter Register (R1) overflows, the status flag RF[0] will be set to 1. Its interrupt Vector is 0X0001.                        |
| 2. EP0 Interrupt | When the UDC successfully received a setup transaction from host to EndPoint0, the status flag RF[1] will be set to 1. Its interrupt Vector is 0X000A. |
| 3. USB Suspend   | When UDC detects a USB Suspend signal on USB bus, the status flag RF[2] will be set to 1. Its interrupt Vector is 0X000A.                              |
| 4. USB Reset     | When the UDC detects a USB Reset signal on the USB bus, the status flag RF[3] will be set to 1. Its interrupt Vector is 0X000A.                        |

5. **USB Host Resume** When UDC detects that the USB bus has left the Suspend condition, the status flag RF[4] will be set to 1. Its interrupt Vector is 0X000A.
6. **Port 5 State Change** When the input signals in Port 5 change, the status flag RF[5] will be set to 1. Its interrupt Vector is 0X0001.

IOCF is an interrupt mask register which can be set individually bit by bit. While their respective bit is written as 0, the hardware interrupt will be inhibited, that is, the EM78612 will not jump to the interrupt vector to execute instructions. But the interrupt status flags still record the conditions no matter whether the interrupt is masked or not. The interrupt status flags must be cleared by firmware before leaving the interrupt service routine and enabling interrupts.

The global interrupt is enabled by the ENI (RETI) instruction and is disabled by the DISI instruction.

- Interrupt flag. If a bit of RF is asserted, it means relative interrupt is requested.
- Priority of USB, TCC interrupt: USB > TCC.
- Additional hardware process/steps for an interrupt to occur, includes:
  - A. **Disabling an interrupt means reserving the next interrupt process until the instruction “RETI” is executed.**
  - B. **Jump to interrupt vector**
  - C. **Push “Accumulator”, “R3” and “R4”. Steps “A”, “B”, and “C” are executed at the same time.**
  - D. **Clear “R3”and“R4”**
  - E. **If the instruction “RETI” is executed, pop “Accumulator”, “R3” and “R4”.**
  - F. **Return to main program and enable interrupt. Steps “E” and “F” are executed at the same time.**

## 7 Absolute Maximum Ratings

| Symbol                 | Min  | Max | Unit |
|------------------------|------|-----|------|
| Temperature under bias | 0    | 70  | °C   |
| Storage temperature    | -65  | 150 | °C   |
| Input voltage          | -0.5 | 6.0 | V    |
| Output voltage         | -0.5 | 6.0 | V    |

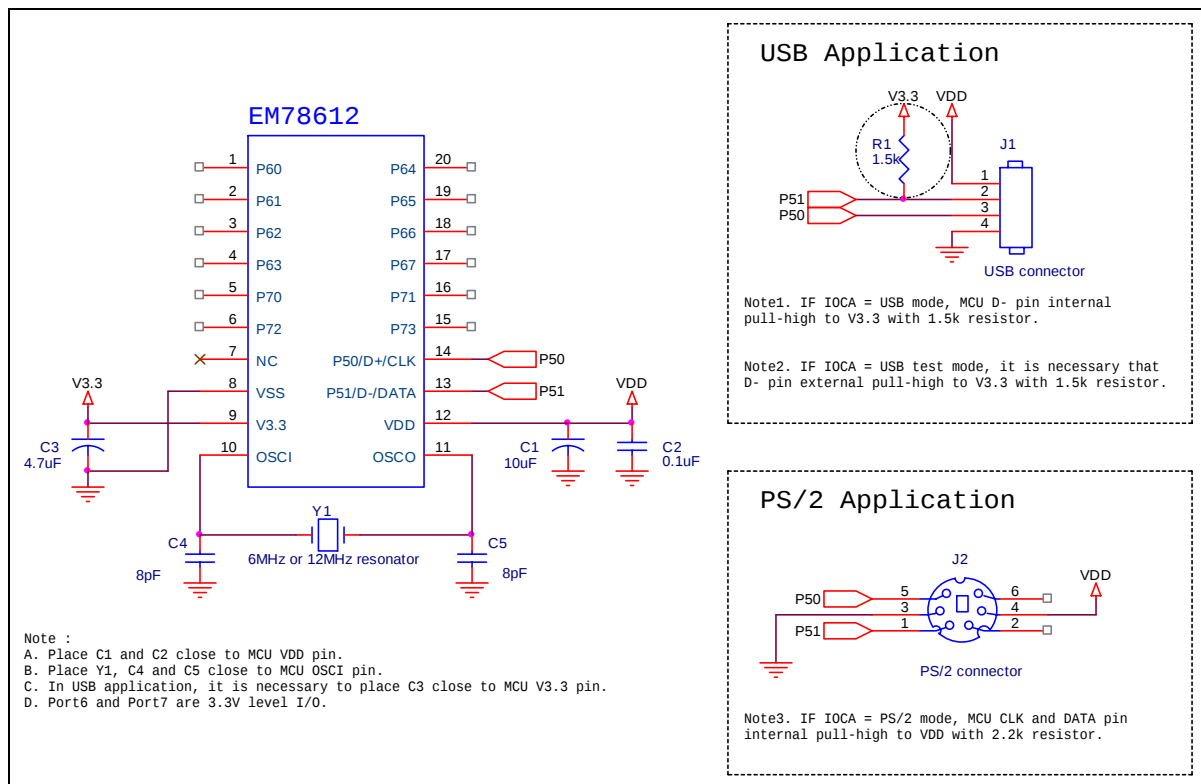
## 8 DC Electrical Characteristic

T = 25°C, VDD = 5V, VSS = 0V

| Symbol                | Parameter                                                      | Condition                                                                                        | Min | Type | Max | Unit |
|-----------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----|------|-----|------|
| <b>3.3V Regulator</b> |                                                                |                                                                                                  |     |      |     |      |
| V <sub>Rag</sub>      | Output voltage of 3.3V Regulator                               | V <sub>DD</sub> = 5V                                                                             | 3.0 | 3.3  | 3.6 | V    |
| I <sub>reg</sub>      | 3.3V Regulator driving capacity                                | V <sub>3.3</sub> = 3.3V                                                                          | –   | –    | 100 | mA   |
| <b>MCU Operation</b>  |                                                                |                                                                                                  |     |      |     |      |
| I <sub>IL</sub>       | Input Leakage Current for input pins                           | V <sub>IN</sub> = V <sub>DD</sub> , V <sub>SS</sub>                                              | –   | –    | ±1  | μA   |
| V <sub>IHX</sub>      | Clock Input High Voltage                                       | OSCI                                                                                             | 2.5 | –    | –   | V    |
| V <sub>ILX</sub>      | Clock Input Low Voltage                                        | OSCI                                                                                             | –   | –    | 1.0 | V    |
| I <sub>CC1</sub>      | VDD operating supply current – Normal frequency operation mode | Freq. = 6 MHz                                                                                    | –   | –    | 10  | mA   |
| I <sub>SB</sub>       | Operating supply Current 1 – Power down mode                   | WDT disabled                                                                                     | –   | –    | 100 | μA   |
| <b>GPIO Pins</b>      |                                                                |                                                                                                  |     |      |     |      |
| V <sub>IH</sub>       | Input High Voltage                                             | Port 5                                                                                           | 2.0 | –    | –   | V    |
| V <sub>IL</sub>       | Input Low Voltage                                              | Port 5                                                                                           | –   | –    | 0.8 | V    |
| V <sub>IH</sub>       | Input High Voltage                                             | Port 6 & 7                                                                                       | 2.0 | –    | –   | V    |
| V <sub>IL</sub>       | Input Low Voltage                                              | Port 6 & 7                                                                                       | –   | –    | 0.8 | V    |
| I <sub>OH1</sub>      | Output High Voltage (Port 6 and P72~P73)                       | V <sub>OH1</sub> = 2.4V<br>V <sub>REG</sub> = 3.3V                                               | –   | 11   | –   | mA   |
| I <sub>OL1</sub>      | Output Low Voltage (Port 6 )                                   | V <sub>OL2</sub> = 0.4V<br>V <sub>REG</sub> = 3.3V                                               | –   | 11   | –   | mA   |
| I <sub>OH2</sub>      | Output High Voltage (Port 5)                                   | V <sub>OH2</sub> = 2.4V<br>V <sub>DD</sub> = 5V                                                  | –   | 7    | –   | mA   |
| I <sub>OL2</sub>      | Output Low Voltage (Port 5)                                    | V <sub>OL2</sub> = 2.4V<br>V <sub>DD</sub> = 5V                                                  | –   | 13   | –   | mA   |
| R <sub>PH</sub>       | Pull-high resistor                                             | Input pin with internal pull-high resistor of Port 6 or Port 7 is connected to V <sub>SS</sub> . | –   | 100  | –   | KΩ   |
| R <sub>PL</sub>       | Pull-low resistor                                              | input pin with internal pull-low resistor of Port 6 is connected to V <sub>DD</sub> .            | –   | 8    | –   | KΩ   |

| Symbol                     | Parameter                             | Condition                                               | Min  | Type | Max  | Unit |
|----------------------------|---------------------------------------|---------------------------------------------------------|------|------|------|------|
| USB Interface              |                                       |                                                         |      |      |      |      |
| V <sub>OH</sub>            | Static Output High                    | USB operation Mode                                      | 2.8  | –    | 3.6  | V    |
| V <sub>OL</sub>            | Static Output Low                     |                                                         | -    | –    | 0.3  | V    |
| V <sub>DI</sub>            | Differential Input Sensitivity        |                                                         | 0.2  | –    | –    | V    |
| V <sub>CM</sub>            | Differential Input Command Mode Range |                                                         | 0.8  | –    | 2.5  | V    |
| V <sub>SE</sub>            | Single Ended Receiver Threshold       | USB operation Mode                                      | 0.8  | –    | 2.0  | V    |
| C <sub>IN</sub>            | Transceiver Capacitance               |                                                         | –    | –    | 20   | pF   |
| V <sub>RG</sub>            | Output Voltage of Internal Regulator  |                                                         | 3.0  | –    | 3.6  | V    |
| R <sub>PH</sub>            | Pull-high resistor (D-)               |                                                         | –    | 1.5  | –    | KΩ   |
| Programmable Large Current |                                       |                                                         |      |      |      |      |
| I <sub>Sink1</sub>         | P70, P71 Output Sink Current          | V <sub>OUT</sub> = 0.4V,<br>IOC8[0,1] or IOC8[4,5] = 00 | -30% | 3    | +30% | mA   |
| I <sub>Sink2</sub>         | P70, P71 Output Sink Current          | V <sub>OUT</sub> = 0.4V,<br>IOC8[0,1] or IOC8[4,5] = 01 | -30% | 6    | +30% | mA   |
| I <sub>Sink3</sub>         | P70, P71 Output Sink Current          | V <sub>OUT</sub> = 0.4V,<br>IOC8[0,1] or IOC8[4,5] = 10 | -30% | 12   | +30% | mA   |
| I <sub>Sink4</sub>         | P70, P71 Output Sink Current          | V <sub>OUT</sub> = 0.4V,<br>IOC8[0,1] or IOC8[4,5] = 11 | -30% | 25   | +30% | mA   |

## 9 Application Circuits





## APPENDIX

### A Special Register Map

#### ■ Operation Registers

| Addr | Name                                    | Bit 7                                 | Bit 6  | Bit 5                                                               | Bit 4                 | Bit 3            | Bit 2             | Bit 1           | Bit 0          | Default Value |
|------|-----------------------------------------|---------------------------------------|--------|---------------------------------------------------------------------|-----------------------|------------------|-------------------|-----------------|----------------|---------------|
| 0x00 | R0                                      | Indirect Addressing Register          |        |                                                                     |                       |                  |                   |                 |                | 0B_0000_0000  |
| 0x01 | R1 (TCC)                                | Timer/Clock Counter                   |        |                                                                     |                       |                  |                   |                 |                | 0B_0000_0000  |
| 0x02 | R2 (PC)                                 | Program Counter                       |        |                                                                     |                       |                  |                   |                 |                | 0B_0000_0000  |
| 0x03 | R3 (Status)                             | -                                     | -      | PS0                                                                 | T                     | P                | Z                 | DC              | C              | 0B_0001_1xxx  |
| 0x04 | R4 (RSR)                                | -                                     | BK0    | Select the register(address: 00~3F) in the indirect addressing mode |                       |                  |                   |                 |                | 0B_0xxx_xxxx  |
| 0x05 | R5 (Port 5)                             | -                                     | -      | -                                                                   | -                     | -                | -                 | P51/D-<br>/DATA | P50/D+<br>/CLK | 0B_0000_0000  |
| 0x06 | R6 (Port 6)                             | P67                                   | P66    | P65                                                                 | P64                   | P63              | P62               | P61             | P60            | 0B_0000_0000  |
| 0x07 | R7 (Port 7)                             | -                                     | -      | -                                                                   | -                     | P73              | P72               | P71             | P70            | 0B_0000_0000  |
| 0x08 | R8 (Port 6<br>Wake-up Pin<br>Selection) | /Wu67                                 | /Wu66  | /Wu65                                                               | /Wu64                 | /Wu63            | /Wu62             | /Wu61           | /Wu60          | 0B_1111_1111  |
| 0x09 | R9 (Port 7<br>Wake-up Pin<br>Selection) | -                                     | -      | -                                                                   | -                     | /Wu73            | /Wu72             | /Wu71           | /Wu70          | 0B_1111_1111  |
| 0x0C | RC                                      | EP0_W                                 | EP0_R  | EP1_R                                                               | 0                     | Device<br>Resume | Host_<br>SUSPEND  | UDC_<br>Writing | STALL          | 0B_0000_0000  |
| 0x0D | RD                                      | USB Application FIFO Address Register |        |                                                                     |                       |                  |                   |                 |                | 0B_0000_0000  |
| 0x0E | RE                                      | USB Application FIFO Data Register    |        |                                                                     |                       |                  |                   |                 |                | 0B_0000_0000  |
| 0x0F | RF                                      | -                                     | EP1_IF | Port 5 state<br>change_IF                                           | USB Host<br>Resume_IF | USB<br>Reset_IF  | USB<br>Suspend_IF | EP0_IF          | TCC_IF         | 0B_0000_0000  |

■ **Control Registers**

| Addr | Name                   | Bit 7                             | Bit 6          | Bit 5                     | Bit 4                 | Bit 3           | Bit 2             | Bit 1      | Bit 0      | Default Value |
|------|------------------------|-----------------------------------|----------------|---------------------------|-----------------------|-----------------|-------------------|------------|------------|---------------|
|      | CONT                   | RW_E                              | INT            | TSR2                      | TSR1                  | TSR0            | PSR2              | PSR1       | PSR0       | 0B_0100_0000  |
| 0x05 | IOC5                   | Port 5 Direction Control Register |                |                           |                       |                 |                   |            |            | 0B_0000_0011  |
| 0x06 | IOC6                   | Port 6 Direction Control Register |                |                           |                       |                 |                   |            |            | 0B_1111_1111  |
| 0x07 | IOC7                   | Port 7 Direction Control Register |                |                           |                       |                 |                   |            |            | 0B_0000_1111  |
| 0x08 | IOC8<br>(Sink Current) | -                                 | -              | Sink[71]_1                | Sink[71]_0            |                 |                   | Sink[70]_1 | Sink[70]_0 | 0B_0000_0000  |
| 0x09 | IOC9                   | Reserved                          |                |                           |                       |                 |                   |            |            |               |
| 0x0A | IOCA                   | Dual_Frq<br>.1                    | Dual_Frq<br>.0 | -                         | -                     | -               | -                 | PS/2       | USB        | 0B_1100_0000  |
| 0x0B | IOCB                   | /PL67                             | /PL66          | /PL65                     | /PL64                 | /PL63           | /PL62             | /PL61      | /PL60      | 0B_0000_0000  |
| 0x0C | IOCC                   | /PH67                             | /PH66          | /PH65                     | /PH64                 | /PH63           | /PH62             | /PH61      | /PH60      | 0B_0000_0000  |
| 0x0D | IOCD                   | -                                 | -              | -                         | -                     | /PH73           | /PH72             | /PH71      | /PH70      | 0B_0000_0000  |
| 0x0E | IOCE                   | /Dual<br>clock                    | /WUE           | WTE                       | RUN                   | 0               | 0                 | 0          | 0          | 0B_1111_0000  |
| 0x0F | IOCF                   | 0                                 | EP1_IE         | Port5_State<br>_Change_IE | USB HOST<br>Resume_IF | USB<br>Reset_IE | USB<br>Suspend_IE | EP0_IE     | TCC_IE     | 0B_0000_0000  |

## B Instruction Set

Each instruction in the instruction set is a 11-bit word divided into an OP code and one or more operands. All instructions are executed within one single instruction cycle (consisting of 2 oscillator periods), unless the program counter is changed by-

- Executing the instruction "MOV R2,A", "ADD R2,A", "TBL", or any other instructions that write to R2 (e.g. "SUB R2,A", "BS R2,6", "CLR R2", ....).
- execute CALL, RET, RETI, RETL, JMP, Conditional skip (JBS, JBC, JZ, JZA, DJZ, DJZA) which were tested to be true.

Under these cases, the execution takes two instruction cycles.

In addition, the instruction set has the following features:

- Every bit of any register can be set, cleared, or tested directly.
- The I/O register can be regarded as general register. That is, the same instruction can operate on I/O register.



**Convention:**

**R** = Register designator that specifies which one of the registers (including operation and general purpose registers) is to be utilized by the instruction. Bits 6 and 7 determine the selected register bank.

**b** = Bit field designator that selects the value for the bit located in the register R and which affects the operation.

**k** = 8 or 10-bit constant or literal value

| Instruction Binary | Hex  | Mnemonic | Operation                              | Status Affected   |
|--------------------|------|----------|----------------------------------------|-------------------|
| 0 0000 0000 0000   | 0000 | NOP      | No Operation                           | None              |
| 0 0000 0000 0001   | 0001 | DAA      | Decimal Adjust A                       | C                 |
| 0 0000 0000 0010   | 0002 | CONTW    | A → CONT                               | None              |
| 0 0000 0000 0011   | 0003 | SLEP     | 0 → WDT, Stop oscillator               | T, P              |
| 0 0000 0000 0100   | 0004 | WDTC     | 0 → WDT                                | T, P              |
| 0 0000 0000 rrrr   | 000r | IOW R    | A → IOCR                               | None <sup>1</sup> |
| 0 0000 0001 0000   | 0010 | ENI      | Enable Interrupt                       | None              |
| 0 0000 0001 0001   | 0011 | DISI     | Disable Interrupt                      | None              |
| 0 0000 0001 0010   | 0012 | RET      | [Top of Stack] → PC                    | None              |
| 0 0000 0001 0011   | 0013 | RETI     | [Top of Stack] → PC, Enable Interrupt  | A, R3, R4         |
| 0 0000 0001 0100   | 0014 | CONTR    | CONT → A                               | None              |
| 0 0000 0001 rrrr   | 001r | IOR R    | IOCR → A                               | None <sup>1</sup> |
| 0 0000 0010 0000   | 0020 | TBL      | R2+A → R2,<br>Bits 8~9 of R2 unchanged | Z, C, DC          |
| 0 0000 01rr rrrr   | 00rr | MOV R,A  | A → R                                  | None              |
| 0 0000 1000 0000   | 0080 | CLRA     | 0 → A                                  | Z                 |
| 0 0000 11rr rrrr   | 00rr | CLR R    | 0 → R                                  | Z                 |
| 0 0001 00rr rrrr   | 01rr | SUB A,R  | R-A → A                                | Z, C, DC          |
| 0 0001 01rr rrrr   | 01rr | SUB R,A  | R-A → R                                | Z, C, DC          |
| 0 0001 10rr rrrr   | 01rr | DECA R   | R-1 → A                                | Z                 |
| 0 0001 11rr rrrr   | 01rr | DEC R    | R-1 → R                                | Z                 |
| 0 0010 00rr rrrr   | 02rr | OR A,R   | A ∨ VR → A                             | Z                 |
| 0 0010 01rr rrrr   | 02rr | OR R,A   | A ∨ VR → R                             | Z                 |
| 0 0010 10rr rrrr   | 02rr | AND A,R  | A & R → A                              | Z                 |
| 0 0010 11rr rrrr   | 02rr | AND R,A  | A & R → R                              | Z                 |
| 0 0011 00rr rrrr   | 03rr | XOR A,R  | A ⊕ R → A                              | Z                 |
| 0 0011 01rr rrrr   | 03rr | XOR R,A  | A ⊕ R → R                              | Z                 |
| 0 0011 10rr rrrr   | 03rr | ADD A,R  | A + R → A                              | Z, C, DC          |
| 0 0011 11rr rrrr   | 03rr | ADD R,A  | A + R → R                              | Z, C, DC          |
| 0 0100 00rr rrrr   | 04rr | MOV A,R  | R → A                                  | Z                 |
| 0 0100 01rr rrrr   | 04rr | MOV R,R  | R → R                                  | Z                 |

| Instruction Binary | Hex  | Mnemonic | Operation                                                                  | Status Affected   |
|--------------------|------|----------|----------------------------------------------------------------------------|-------------------|
| 0 0100 10rr rrrr   | 04rr | COMA R   | $/R \rightarrow A$                                                         | Z                 |
| 0 0100 11rr rrrr   | 04rr | COM R    | $/R \rightarrow R$                                                         | Z                 |
| 0 0101 00rr rrrr   | 05rr | INCA R   | $R+1 \rightarrow A$                                                        | Z                 |
| 0 0101 01rr rrrr   | 05rr | INC R    | $R+1 \rightarrow R$                                                        | Z                 |
| 0 0101 10rr rrrr   | 05rr | DJZA R   | $R-1 \rightarrow A$ , skip if zero                                         | None              |
| 0 0101 11rr rrrr   | 05rr | DJZ R    | $R-1 \rightarrow R$ , skip if zero                                         | None              |
| 0 0110 00rr rrrr   | 06rr | RRCA R   | $R(n) \rightarrow A(n-1)$ ,<br>$R(0) \rightarrow C$ , $C \rightarrow A(7)$ | C                 |
| 0 0110 01rr rrrr   | 06rr | RRC R    | $R(n) \rightarrow R(n-1)$ ,<br>$R(0) \rightarrow C$ , $C \rightarrow R(7)$ | C                 |
| 0 0110 10rr rrrr   | 06rr | RLCA R   | $R(n) \rightarrow A(n+1)$ ,<br>$R(7) \rightarrow C$ , $C \rightarrow A(0)$ | C                 |
| 0 0110 11rr rrrr   | 06rr | RLC R    | $R(n) \rightarrow R(n+1)$ ,<br>$R(7) \rightarrow C$ , $C \rightarrow R(0)$ | C                 |
| 0 0111 00rr rrrr   | 07rr | SWAPA R  | $R(0-3) \rightarrow A(4-7)$ ,<br>$R(4-7) \rightarrow A(0-3)$               | None              |
| 0 0111 01rr rrrr   | 07rr | SWAP R   | $R(0-3) \leftrightarrow R(4-7)$                                            | None              |
| 0 0111 10rr rrrr   | 07rr | JZA R    | $R+1 \rightarrow A$ , skip if zero                                         | None              |
| 0 0111 11rr rrrr   | 07rr | JZ R     | $R+1 \rightarrow R$ , skip if zero                                         | None              |
| 0 100b brrr rrrr   | 0xxx | BC R,b   | $0 \rightarrow R(b)$                                                       | None <sup>2</sup> |
| 0 101b brrr rrrr   | 0xxx | BS R,b   | $1 \rightarrow R(b)$                                                       | None              |
| 0 110b brrr rrrr   | 0xxx | JBC R,b  | if $R(b)=0$ , skip                                                         | None              |
| 0 111b brrr rrrr   | 0xxx | JBS R,b  | if $R(b)=1$ , skip                                                         | None              |
| 1 00kk kkkk kkkk   | 1kkk | CALL k   | $PC+1 \rightarrow [SP]$ ,<br>$(Page, k) \rightarrow PC$                    | None              |
| 1 01kk kkkk kkkk   | 1kkk | JMP k    | $(Page, k) \rightarrow PC$                                                 | None              |
| 1 1000 kkkk kkkk   | 18kk | MOV A,k  | $k \rightarrow A$                                                          | None              |
| 1 1001 kkkk kkkk   | 19kk | OR A,k   | $A \vee k \rightarrow A$                                                   | Z                 |
| 1 1010 kkkk kkkk   | 1Akk | AND A,k  | $A \& k \rightarrow A$                                                     | Z                 |
| 1 1011 kkkk kkkk   | 1Bkk | XOR A,k  | $A \oplus k \rightarrow A$                                                 | Z                 |
| 1 1100 kkkk kkkk   | 1Ckk | RETL k   | $k \rightarrow A$ , $[Top\ of\ Stack] \rightarrow PC$                      | None              |
| 1 1101 kkkk kkkk   | 1Dkk | SUB A,k  | $k-A \rightarrow A$                                                        | Z, C, DC          |
| 1 1111 kkkk kkkk   | 1Fkk | ADD A,k  | $k+A \rightarrow A$                                                        | Z, C, DC          |

**Note:** <sup>1</sup> This instruction is applicable for IOCx only

<sup>2</sup> This instruction is not recommended for RE and RF operation

## C Code Option Register

The EM78612 has one Code option register, which is not part of the normal program memory. The option bits cannot be accessed during normal program execution.

| Bit 8 | Bit 7 | Bit 6 | Bit 5 | Bit 4     | Bit 3     | Bit 2 | Bit 1 | Bit 0     |
|-------|-------|-------|-------|-----------|-----------|-------|-------|-----------|
| 0     | 1     | 0     | R.S.  | Package_1 | Package_0 | OST_1 | OST_0 | Frequency |

### Bit 0 (Frequency): Frequency Selection

**0:** The MCU run on 12 MHz

**1:** The MCU run on 6 MHz

### Bits 2~1 (OST\_1 ~ OST\_0): Oscillator Start-up Time.

**00:** 500  $\mu$ s

**01:** 2 ms

**10:** 8 ms

**11:** 16 ms

### Bits 4~3 (Package\_1 ~ Package\_0): Package type selector

**00:** 16 pins

**01:** 18 pins

**10:** 20 pins

**11:** Not defined

### Bit 5 (R.S.): Resistor Switch, enabled of Transceiver.

**0:** Disconnect internal USB D- pull high Register

**1:** Connect internal USB D- pull high Resister

### Bits 8~6: These are fixed constant values.