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"Embedded - Microcontrollers" refer to small, integrated circuits designed to perform specific tasks within larger systems. These microcontrollers are essentially compact computers on a single chip, containing a processor core, memory, and programmable input/output peripherals. They are called "embedded" because they are embedded within electronic devices to control various functions, rather than serving as standalone computers. Microcontrollers are crucial in modern electronics, providing the intelligence and control needed for a wide range of applications.

Applications of "<u>Embedded - Microcontrollers</u>"

| Details | |
|----------------------------|--|
| Product Status | Active |
| Core Processor | PIC |
| Core Size | 8-Bit |
| Speed | 4MHz |
| Connectivity | I ² C, SPI, UART/USART |
| Peripherals | Brown-out Detect/Reset, POR, PWM, WDT |
| Number of I/O | 22 |
| Program Memory Size | 7KB (4K x 14) |
| Program Memory Type | OTP |
| EEPROM Size | - |
| RAM Size | 192 x 8 |
| Voltage - Supply (Vcc/Vdd) | 4V ~ 5.5V |
| Data Converters | A/D 5x8b |
| Oscillator Type | External |
| Operating Temperature | -40°C ~ 125°C (TA) |
| Mounting Type | Surface Mount |
| Package / Case | 28-SOIC (0.295", 7.50mm Width) |
| Supplier Device Package | 28-SOIC |
| Purchase URL | https://www.e-xfl.com/product-detail/microchip-technology/pic16c73b-04e-so |



Timer1 Module Data Sheet Errata

Clarifications/Corrections to the Data Sheet:

In the Device data sheets listed below, the following clarifications and corrections should be noted. Any silicon issues related to the Timer1 Module will be reported in a separate silicon errata. Please check the Microchip web site for any existing issues.

| Device | Data Sheet | Device | Data Sheet | Device | Data Sheet | Device | Data Sheet |
|------------|---------------|-------------------|---------------|-------------|-------------------|-------------|---------------|
| PIC12F609 | DS41302 | PIC16F716 | DS41206 | PIC18F2321 | DC20000 | PIC18F6585 | DS30491 |
| PIC12HV609 | | PIC16F737 | | PIC18F4321 | DS39689 | PIC18F6680 | |
| PIC12F615 | | PIC16F747 | DS30498 | PIC18F2331 | | PIC18F8585 | |
| PIC12HV615 | | PIC16F767 | | PIC18F2431 | | PIC18F8680 | |
| PIC12F617 | | FIC 10F707 | | FIC 10F2431 | DS39616 | FIC TOFOUOU | |
| PIC12F629 | DS41190 | PIC16F777 | | PIC18F4331 | | PIC18F24J10 | DS39682 |
| PIC12F675 | D541190 | PIC16F785 | DS41249 | PIC18F4431 | | PIC18F25J10 | |
| PIC12F635 | | PIC16HV785 | D341249 | PIC18F2439 | DS30485 | PIC18F44J10 | |
| PIC16F636 | DS41232 | PIC16F818 | DC20E00 | PIC18F2539 | | PIC18F45J10 | |
| PIC16F639 | | PIC16F819 | DS39598 | PIC18F4439 | | PIC18F63J11 | |
| PIC12F683 | DS41211 | DS41211 PIC16F870 | DC20EC0 | PIC18F4539 | | PIC18F64J11 | |
| PIC14000 | DS40122 | PIC16F871 | DS30569 | PIC18F2455 | | PIC18F65J11 | DC20774 |
| PIC16C62A | DS30234 | PIC16F872 | DS30221 | PIC18F2550 | DS39632 | PIC18F83J11 | DS39774 |
| PIC16C63 | | PIC16F873 | DS30292 | PIC18F4455 | | PIC18F84J11 | |
| PIC16C64A | | PIC16F874 | | PIC18F4550 | | PIC18F85J11 | |
| PIC16C65A | | PIC16F876 | | PIC18F2480 | DS39637 | PIC18F63J90 | DS39770 |
| PIC16C66 | | PIC16F877 | | PIC18F4480 | | PIC18F64J90 | |
| PIC16C67 | | PIC16F873A | | PIC18F4580 | | PIC18F65J90 | |
| PIC16C62B | DS35008 | PIC16F874A | Desores | PIC18F2510 | DS39636 | PIC18F83J90 | |
| PIC16C72A | | PIC16F876A | DS39582 | PIC18F2610 | | PIC18F84J90 | |
| PIC16C63A | | PIC16F877A | | PIC18F4510 | | PIC18F85J90 | |
| PIC16C65B | Desocos | PIC16F882 | | PIC18F4610 | | PIC18F65J10 | - DS39663 |
| PIC16C73B | DS30605 | PIC16F883 | DS41291 | PIC18F2520 | DS39631 | PIC18F65J15 | |
| PIC16C74B | | PIC16F884 | | PIC18F4520 | | PIC18F66J10 | |
| PIC16C72 | DS30390 | PIC16F886 | | PIC18F2585 | DS39625 - DS39626 | PIC18F66J15 | |
| PIC16C73A | | PIC16F887 | | PIC18F2680 | | PIC18F67J10 | |
| PIC16C74A | | PIC16F913 | DS41250 | PIC18F4585 | | PIC18F85J10 | |
| PIC16C76 | | PIC16F914 | | PIC18F4680 | | PIC18F85J15 | |
| PIC16C77 | | PIC16F916 | | PIC18F2620 | | PIC18F86J10 | |
| PIC16C745 | DS41124 | PIC16F917 |] | PIC18F4620 | | PIC18F85J15 | |
| PIC16C765 | | PIC16F946 | | | | PIC18F87J10 | |

| Device | Data Sheet | Device | Data Sheet | Device | Data Sheet | Device | Data Sheet |
|------------|-------------------------------|------------|----------------|--------------------------|-------------------|-------------|---------------|
| PIC16C773 | DS30275 | PIC17C42A | DS30412 | PIC18F4685 | DS39761 | PIC18F65J50 | DS39775 |
| PIC16C774 | | PIC17C43 | | PIC18F6390 | DS39629 | PIC18F66J50 | |
| PIC16C923 | DS30444 | PIC17C44 | | PIC18F6490 | | PIC18F66J55 | |
| PIC16C924 | | PIC17C752 | DS30289 | PIC18F8390 | | PIC18F67J50 | |
| PIC16C925 | DS39544 | PIC17C756A | | PIC18F8490 | | PIC18F85J50 | |
| PIC16C926 | D339344 | PIC17C762 | | PIC18F6520 | | PIC18F85J55 | |
| PIC16F72 | DS39597 | PIC17C766 | , | PIC18F6620 | | PIC18F87J50 | |
| PIC16F73 | | PIC18C242 | | PIC18F6720 | DOGGGGG | PIC18F66J11 | DS39778 |
| PIC16F74 | Desose | PIC18C252 | Desouse | PIC18F8520 | DS39609 | PIC18F66J16 | |
| PIC16F76 | DS30325 | PIC18C442 | - DS39026 - | PIC18F8620 | | PIC18F67J11 | |
| PIC16F77 | | PIC18C452 | | PIC18F8720 | | PIC18F86J11 | |
| PIC16F87 | DS30487 | PIC18C601 | DC20E44 | PIC18F6525 | DS39612 - DS39646 | PIC18F86J16 | |
| PIC16F88 | | PIC18C801 | DS39541 | PIC18F6621 | | PIC18F87J11 | |
| PIC16F610 | DS41288 | PIC18C658 | DS30475 | PIC18F8525 | | PIC18F66J60 | DS39762 |
| PIC16HV610 | | PIC18C858 | | PIC18F8621 | | PIC18F66J65 | |
| PIC16F616 | | PIC18F242 | DS39564 | PIC18F6527 | | PIC18F67J60 | |
| PIC16HV616 | | PIC18F252 | | PIC18F6622 | | PIC18F86J60 | |
| PIC16F627A | DS40044 | PIC18F442 | | PIC18F6627 | | PIC18F86J65 | |
| PIC16F628A | | PIC18F452 | | PIC18F6722 | | PIC18F87J60 | |
| PIC16F648A | | PIC18F248 | | PIC18F8527 PIC18F8622 | | PIC18F96J60 | |
| PIC16F630 | DC40020 | PIC18F258 | DS41159 | | | PIC18F96J65 | |
| PICF676 | DS40039 | PIC18F458 | | PIC18F8627 | | PIC18F97J60 | |
| PIC16F631 | | PIC18F1220 | Desoene | PIC18F8722 | | | |
| PIC16F677 | | PIC18F1320 | DS39605 | | | | |
| PIC16F685 | DS41262 DS41202 DS41203 | PIC18F1230 | DS39758 | 1 | | | |
| PIC16F687 | | PIC18F1330 | | | | | |
| PIC16F689 | | PIC18F2220 | DS39599 | | | | |
| PIC16F690 | | PIC18F2330 | | | | | |
| PIC16F684 | | PIC18F4220 | | | | | |
| PIC16F688 | | PIC18F4320 | | | | | |

1. Asynchronous Counter

When Timer1 is started or updated, the timer needs to see a falling edge from the external clock source before a rising edge can increment the counter. If writes to TMR1H and TMR1L are not completed while the external clock pulse is still high, Timer1 will miss counting the first clock pulse after the update.

When using an external crystal, the pulse width from rising to falling edge is temperature dependent and may decrease with temperature. As a result, the timer may require an additional oscillation to overflow.

Code examples are given for the affected devices:

- PIC12/14/16/17 devices Example 1 and Example 2
- PIC18 devices Example 3

Both examples include code to wait for Timer1 to increment twice between the \mathtt{RTCisr} and \mathtt{Update} labels.

In PIC18 devices, it is not possible to reliably update Timer1 in a *low-priority* interrupt. A high-priority interrupt could occur at any time and unexpectedly delay the TMR1 update.

PIC18 devices also include Timer3 which is functionally identical to Timer1.

Work around

Switching Timer1 to the main system oscillator after reloading, the timer ensures the timer will see a falling edge before switching back to the external clock source.

Due to the time from Timer1 overflow to the reload being application specific, wait for the timer to increment before beginning the reload sequence. This ensures the timer does not miss a rising edge during reload. The timing of the clock source changing is critical and is detailed in Example 1 and Example 2.

EXAMPLE 1: PIC12/14/16/17 CODE EXAMPLE FOR 1 SECOND OVERFLOW PERIOD WITH 32.786 kHZ OSCILLATOR

```
BTFSC
            TMR1L,0
   GOTO
            $-1
   BTFSS
            TMR1L,0
   GOTO
            $-1
                            ;Timer has just incremented, 31 µs before next rising edge to
                            ; complete reload
Update:
            T1CON, TMR1CS ;Select system clock for Timer1
   BCF
            TMR1H,7 ;Timer1 high byte 0x80
   BSF
            T1CON, TMR1ON ; Timer1 off
   BCF
   BSF
            T1CON,TMR1C ;Select external crystal
   BSF
            T1CON, TMR1ON ; Timer1 on
Critical Timing of code sequence for instructions following last write to TMR1L or TMR1H.
```

EXAMPLE 2: PIC12/14/16/17 CODE EXAMPLE FOR OVERFLOW PERIODS OTHER THAN 1 SECOND OR USING AN OSCILLATOR OTHER THAN 32.768 kHZ

```
BTFSC
        TMR1L, 0
GOTO
        $-1
BTFSS TMR1L, 0
COTO
       S-1
                            ;Timer has just incremented, 31µs before next rising
                            edge to complete reload.
BCF
       T1CON, TMR1CS
                          ; Select system clock for Timer1.
MOVF
       TMR1, W
                           ; Sample low byte of Timer1 before increments.
ADDWF TMR1 Reload lo, F ; Add reload value for low byte
BTFSC STATUS, C
                           ; if this generates a carry then
       TMR1 Reload hi, F ; modify the reload value for the high byte.
INCF
MOVF
        TMR1 Reload hi, W ; Reload Timer1 high byte.
MOVWF
        TMR1H
        TMR1 Reload lo, W ; Reload Timer1 low byte.
MOVF
MOVW
        TMR1L
                          ;Timer1 off.
BCF
       T1CON, TMR1ON
       T1CON, TMR1CS
                           ; Select external crystal.
        T1CON, TMR1ON
BSF
                           ;Timer1 on.
-Critical Timing of code sequence for instructions.
```

EXAMPLE 3: PIC18 HIGH-PRIORITY INTERRUPT SERVICE ROUTINE

```
HIntVector code 0x0008 ; (3-4Tcy), fixed interrupt latency
   goto
          HighISR
                          ; (3Tcy) jump to high priority ISR code
                          ; unprotected code space
           code
HighISR:
   btfss PIR1, TMR1IF ; (1Tcy) TMR1 overflow?
   goto NextISR
                          ; (2Tcy) No, check another interrupt source
  Insert the next 4 lines of code when TMR1 can not
; be reliably updated before clock pulse goes low
RTCisr:
   \label{eq:btfsc} {\tt TMR1L,0} \qquad \qquad \hbox{;} \quad {\tt wait for TMR1L<0> to become clear}
                          ; may already be clear (loops for 0 to 30.5us); wait for TMR1L<0> to become set
   bra
           $-2
   btfss TMR1L,0
                          ; (loops for 30.5us)
; If TMR1 update can be completed before clock pulse
; goes low, start update here
Update:
           TMR1H,7 ; reload for next 1 second overflow PIR1,TMR1IF ; clear flag Seconds,F ; record second
          TMR1H,7
   bsf
   incf Seconds, F
   retfie FAST
NextISR:
                           ; Another interrupt source...
                           ; code for other interrupts, if needed
retfieFAST
```

REVISION HISTORY

Rev A Document (7/2007) Initial release of this errata.

Rev B Document (03/2010)

Added PIC12F617 device to the Clarifications/ Corrections to the Data Sheet section.

NOTES:

Note the following details of the code protection feature on Microchip devices:

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