

### IMPLEMENTING A REALTIME CLOCK

### **Relevant Devices**

This application note applies to the following devices:

C8051F000, C8051F001, C8051F002, C8051F005, C8051F006, C8051F007, C8051F010, C8051F011, and C8051F012.

## Introduction

The purpose of this note is to provide an example of how to add a real-time clock (RTC) feature to a C8051F00x or C8051F01x device. Example software is included at the end of this note.

# **Key Points**

- The external oscillator can be used to drive a crystal for the RTC while the system clock uses the high-frequency internal oscillator.
- The system clock can be derived from the internal or external oscillator, and can change sources without compromising the accuracy of the RTC.
- The RTC uses Timer 2, which is configured to increment on falling edges of an external input.
- Comparator 0 is used to convert the crystal waveform to a square wave.

## **Overview**

Real-time clocks are used in many embedded applications to record the time at which an event occured, a pressure sensor was activated, or an ADC reading was taken, for example. Currently there are off-the-shelf components that contain a small crystal time base coupled with simple logic that have standardized interfaces for connecting to the I2C, SPI, or parallel port of a microcontroller.

This application note describes how to implement the function of a real-time clock inexpensively by using a C8051Fxxx device, a small 32 kHz watch crystal, and a few passive components.

Because the CPU overhead and resource requirements of the RTC are very small, this functionality can easily be added to an existing 8051-based system.

In this design, a 32 kHz watch crystal is connected to the external oscillator of the C8051 device. The output signal from the crystal oscillator is conditioned by one of the internal analog comparators and fed into a timer input. The timer is configured in auto-reload mode to generate an interrupt at a periodic rate, one-tenth second in this example. The interrupt service routine for the timer updates a series of counters for seconds, minutes, hours, and days.

# **Hardware Description**

A schematic of the hardware is shown in Figure 1. This design uses an external 32kHz watch crystal as the time base for the RTC. This crystal is connected between the XTAL1 and XTAL2 pins of the device. Note that the external oscillator's crystal driver can be enabled while the CPU core is operating from the internal oscillator.

The XTAL2 output is fed into the (+) input of an on-chip analog comparator (Comparator 0). A low-pass filtered version of the XTAL2 signal is fed to the (-) input of the comparator to provide the DC bias level at which to detect the transitions of the oscillating signal. The corner frequency of this filter, where  $R=1~M\Omega$  and  $C=0.022~\mu F$ , is substantially below the frequency of oscillation.

The output of the on-chip comparator is routed to an external GPIO pin (CP0, determined by the crossbar) and connected to the input signal of Timer 2 (T2, also determined by the crossbar). Timer 2 increments once for each falling edge detected at the T2 input.

Timer 2 is configured in 16-bit auto-reload mode to generate an interrupt every 3200 counts, or once every tenth of a second. The interrupt handler for Timer 2 updates a series of counters for tenths of seconds, seconds, minutes, hours, and days.

The default mode of the RTC implementation assumes that the CPU system clock (SYSCLK) is derived from the high-speed internal oscillator. When the system clock is changed to use the external 32kHz source, for example to save power, Timer 2 is switched by the software to use SYSCLK as its time base. Synchronizing the clock

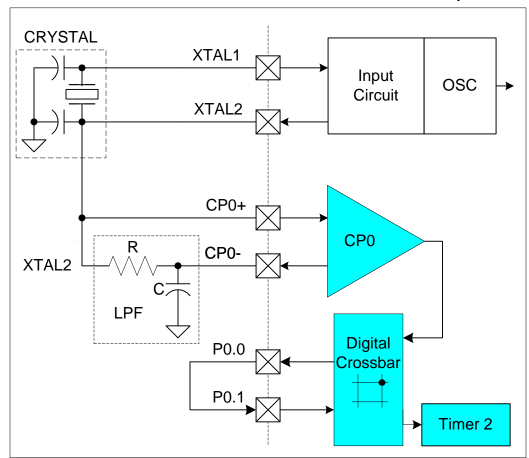


Figure 1. Connection Diagram



switching inside the RTC interrupt handler ensures no loss of accuracy.

# **Crossbar Configuration**

The connection between internal digital peripherals and the GPIO pins is handled by the crossbar. In this design, the crossbar routes the CPO output and T2 input to GPIO pins P0.0 and P0.1, respectively. It is important to note that the specific port pins used will change if peripherals with a higher crossbar priority are enabled (see AN001). Crossbar setup is accomplished with the following statements:

```
; enable CP0 outpput
mov XBR0, #80h
; enable T2 input
mov XBR1, #20h
; enable crossbar and weak pull-
; ups
mov XBR2, #40h
```

# **Oscillator Configuration**

Refer to AN002 for details on configuring external oscillator. The following statement configures and enables the external oscillator for use with a 32 kHz crystal.

```
; enable external oscillator
; in 'crystal' mode; XFCN = 001
; for a 32kHz crystal
mov OSCXCN, #61h
```

Once configuration is complete, the external oscillator must be checked for stability before enabling the timer. The XTLVLD bit (OSCXN.7) is set when the crystal is running and stable. Software polls the XTLVLD bit before enabling Timer 2:

```
; wait until the external osc.
; is stable
WAIT:
mov ACC, OSCXCN
jnb ACC.7, WAIT
; enable Timer 2
setb TR2
```

## **Comparator Configuration**

The Comparator 0 setup involves setting the positive and negative hysteresis and enabling the comparator. The comparator hysteresis can be configured in the comparator control register CPT0CN. Since the voltage of the XTAL2 signal will be fairly large (500 mV to 3 V), the CP0 hysteresis can be set high to provide noise immunity. The hysteresis is set and the comparator is enabled with the following statements:

```
; set CP0 hysteresis 10mV/10mV
mov CPT0CN, #0Ah

; enable CP0
orl CPT0CN, #80h
```

# **Timer Configuration**

When the CPU system clock (SYSCLK) is derived from the high-frequency internal oscillator, Timer 2 is configured in auto-reload mode to count falling edges on the external signal T2. Timer 2 is configured with the following statement:

```
mov T2CON, #02h
```

We must also set the initial and reload values for Timer 2. The initial value is the value loaded into Timer 2 before it is enabled, and the reload value, held in RCAP2H (high byte) and RCAP2L (low byte), is loaded into Timer 2 after an overflow. The initial and reload values, which are identical, are determined by the precision required of the real-time clock. This design implements precision of a tenth of a second; therefore, Timer 2 is set to overflow every tenth of a second, or every 3200 counts of the 32 kHz time base. We set the COUNT value to 3,200, and set the reload values in the RCAP2 registers with the following commands:

```
;set T2 reload high byte
mov RCAP2H, #HIGH(-COUNT)

;set T2 reload low byte
mov RCAP2L, #LOW(-COUNT)
```



When Timer 2 overflows, it will be reloaded to overflow in another 3200 counts, and it will generate an interrupt. The program will vector to the Timer 2 interrupt service routine every tenth of a second to increment the counters. Because the interrupt service routine is short and is only called once every tenth of a second, CPU utilization is remarkably low.

Once Timer 2 is configured, its interrupt must be enabled with the following statement:

```
; enable Timer 2 interrupt
setb ET2
```

Timer 2 is enabled after all other timer configuration is complete by setting its run bit:

```
; start Timer 2
setb TR2
```

# System Clock Switching

The default configuration of this RTC example assumes that the CPU system clock (SYSCLK) is derived from the high-speed internal oscillator. If SYSCLK is derived instead from the external oscillator, for power savings, the configuration for Timer 2 must be changed to use SYSCLK as the time base because signals at T2 can have a maximum frequency of SYSCLK / 4 in order to be properly detected.

The process for changing the system clock is as follows:

- 1. Stop the timer (TR2 = '0').
- 2. Change timer time base.
- 3. Change SYSCLK time base.
- 4. Add correction factor to timer's counter.
- 5. Start the timer (TR2 = '1').

In order to guarantee that no external clock edges are missed, the SYSCLK should be updated in the RTC's interrupt service routine.

The system clock can be changed by setting either SET\_EXT\_OSC (to change to the external oscillator) or SET\_INT\_OSC (to change to the internal oscillator) to '1'. These bits are used as flags in the Timer 2 ISR to permit changing of the system clock without sacrificing RTC accuracy. Details are given in the software description at the end of this report.

# **Software Description**

This section contains a description of the software flow. The program listing begins on page 6.

#### Main Function

The MAIN function is used to configure the crossbar, external oscillator, comparator, and timer. First we setup the external crystal by enabling the external oscillator and setting the power factor bits.

The crossbar setup and CP0 setup values described above are then loaded, and then each are enabled. The crystal must be settled before Timer 2 is enabled. When the crystal is settled, the XTLVLD bit is set by hardware, and the program moves past the WAIT loop. At the end of the MAIN function the RTC\_INIT function is called, Timer 2 is enabled, and global interrupts enabled.

## RTC Initialization Function

The RTC\_INIT function is used to reset the counter values and to configure Timer 2. This function can be used as a reset for the RTC. After clearing the counter values, the initial value for Timer 2 is set to the COUNT value as described in the configuration section. The COUNT value is also loaded into the reload registers (RCAP2H & RCAP2L). Timer 2 is then set to increment on external input edges, and the Timer 2 interrupt is enabled.



# **Timer Interrupt Service Routine**

The Timer 2 ISR is called each time Timer 2 overflows (once every tenth of a second). When the ISR is called, it first clears the Timer 2 interrupt flag (TF2). The ISR then checks for overflows in all of the counters, starting with the tenths counter. If the tenths counter is at 9, it is reset to 0 and the seconds are checked for an overflow. Similarly, if the seconds are at 59, they are reset to 0, and the minutes are checked. The hours and days are checked in the same fashion. The counter is incremented, and then the oscillator selection bits (SET\_EXT\_OSC and SET\_INT\_OSC) checked.

#### Oscillator Selection

If the SET\_EXT\_OSC bit is set, the bit is cleared, and the program jumps to the EXT\_OSC label. First, OSCICN is checked--if the system clock is already using the external oscillator, the ISR exits. If not, Timer 2 is disabled to avoid any miscounts during the system clock switch. CKCON is setup so that the Timer 2 input clock is the system clock divided by one. Timer 2 is then set to increment on the system clock, and the Timer 2 counter register is updated to compensate for missed ticks during the SYSCLK transition. Between the system clock switch and the Timer 2 re-enable, Timer 2 misses 5 ticks. The correction value, EXT\_COR, is set to 5; this value is added to the Timer 2 register before the system clock is switched to the external oscillator. After the switch, Timer 2 is enabled again, and the ISR exits.

If the SET\_INT\_OSC bit is set, the bit is cleared and the program jumps to the INT\_OSC label. OSCICN is checked first to make sure the system clock is not already using the internal oscillator. If it is not, Timer 2 is disabled for the clock switch. The internal oscillator is selected as the system clock, and then the correction value, COR\_INT is added to the Timer 2 register. In this case, 3 ticks are missed during the switch. COR\_INT, which is set to 3, is added to Timer 2. The external input pin is selected as the Timer 2 input, and Timer 2 is

enabled. The ISR then exits to wait for another overflow.

#### Counter Access

The tenths/seconds/minutes/etc counters can be accessed by calling the SAVE routine. The SAVE routine first saves the current state of the Timer 2 interrupt flag in the Carry bit and then disables the Timer 2 interrupt so that no interrupts occur during the save. Disabling the interrupt does no harm here because the interrupt will be enabled again at the end of the SAVE routine. If an interrupt is generated during the SAVE routine, it will be serviced as soon as the Timer 2 interrupt is enabled again. After ET2 is cleared, each counter is saved (TENTHS into STORE\_T, SECONDS into STORE\_S, etc). The interrupt flag is restored, and the function returns to its caller.



# **Software Example**

```
------
  CYGNAL, INC.
  FILE NAME
               : RTC_1.asm
  TARGET DEVICE : C8051F0xx
               : Software implementation of a real-time clock
  DESCRIPTION
;
  AUTHOR
                : JS
;
;
  Software implementation of a real-time clock using a 32KHz crystal oscillator.
  This program uses the crystal driver, XTAL2 to drive Comparator 0. The positive
  comparator input is from XTAL2, and the negative input is an averaged version of
 XTAL2. The averaging is done by a low pass filter. The output of Comparator 0
  is routed to the Timer 2 input (T2).
  Timer 2 is configured in auto-reload mode, and is set to trigger on
  the external input pin connected to the Comparator 0 output.
  This code assumes the following:
       An external oscillator is connected between XTAL1 and XTAL2
;
  (1)
  (2)
       A low pass averaging filter is connected bewteen XTAL2 and CP0-
;
  (3)
      XTAL2 is routed to CPO+
  (4)
      CPO output is routed to Timer 2 input through the port pins assigned
        by the crossbar
  For a 32KHz crystal, the low pass filter consists of a 0.022uF capacitor and a
  1 Mohm resistor.
;-----
; EOUATES
;-----
  $MOD8F000
; Count value: This value is used to define what is loaded into timer 2 after each
; overflow. The count value is 3200, meaning the timer will count 3200 ticks before an
; overflow. Used with the 32KHz crystal, this means the timer will overflow every
; tenth of a second.
  COUNT
          EQU
               3200d
                                       ; count value
; Compensation factors for system clock switching used to update Timer 2 after a
; system clock change
  EXT_COMP EQU
                5d
  INT_COMP EQU
; VARTABLES
;-----
DSEG
```

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```
org 30h
  TENTHS:
                                      ; counts tenths of seconds
  SECONDS: DS
                                      ; counts seconds
  MINUTES: DS
                1
                                      ; counts minutes
  HOURS:
          DS
                1
                                      ; counts hours
  DAYS:
          DS
                1
                                      ; counts days
  STORE_T: DS
                                      ; storage byte for tenths,
                                      ; used by SAVE routine
  STORE_S: DS
                1
                                      ; storage byte for seconds
  STORE_M: DS
                1
                                      ; minutes
                                      ; hours
  STORE_H: DS
                1
                                      ; days
  STORE_D: DS
                1
BSEG
       00h
  org
SET_EXT_OSC: DBIT
                                     ; flag to change system clock
                                      ; to external osc
SET_INT_OSC: DBIT
                                      ; flag to change system clock
                                      ; to internal osc
; RESET and INTERRUPT VECTORS
;-----
CSEG
; Reset Vector
  org
       00h
  ljmp
       MAIN
; Timer 2 ISR Vector
  org
       2Bh
                                      ; Timer 2 ISR
  ljmp
      T2_ISR
;------
; MAIN PROGRAM
       0B3h
  org
MAIN:
                                      ; enable external oscillator
  mov
       OSCXCN, #61h
                                      ; in 'crystal' mode for a
                                      ; 32kHz watch crystal
  mov
       WDTCN, #0DEh
                                      ; disable watchdog timer
  mov
       WDTCN, #0ADh
  ; Setup Crossbar
       XBR0, #80h
                                      ; enable CPO output
  mov
  mov
        XBR1, #20h
                                      ; enable T2 input
       XBR2, #40h
                                      ; enable crossbar
  mov
  ; Setup Comparator 0
```



```
CPTOCN, #08h
                                       ; set positive hysteresis to 10mV
  mov
  orl
        CPTOCN, #02h
                                       ; set negative hysteresis to 10mV
        CPTOCN, #80h
                                       ; enable CP0
  orl
  acall RTC_INIT
                                       ; Initialize RTC and Timer 2
WAIT:
        ACC, OSCXCN
                                       ; wait until the external
  mov
                                       ; oscillator is steady
                                       ; by checking the XTLVLD bit
  jnb
        ACC.7, Wait
                                       ; in OSCXCN
  setb
       TR2
                                       ; turn on Timer 2 (starts RTC)
  setb
        EΑ
                                       ; enable global interrupts
        $
                                       ; spin forever
  jmp
;-----
  Initialization Subroutine
RTC_INIT:
  ; Clear all counters
       TENTHS, #0
        SECONDS, #0
  mov
        MINUTES, #0
  mov
        HOURS, #0
  mov
        DAYS, #0
  mov
  ; Setup Timer2 in auto-reload mode to count falling edges on external T2
  mov
        TH2, #HIGH(-COUNT)
                                       ; set initial value for timer 2
        TL2, #LOW(-COUNT)
  mov
  mov
        RCAP2H, #HIGH(-COUNT)
                                       ; set reload value for timer 2
        RCAP2L, #LOW(-COUNT)
  mov
  mov T2CON, #02h
                                       ; configure Timer 2 to increment
                                       ; falling edges on T2
      ET2
                                       ; enable Timer 2 interrupt
  setb
  ret
;-----
; Timer 2 ISR
;-----
T2_ISR:
  clr
        TF2
                                       ; clear overflow interrupt flag
  push
       PSW
                                       ; preserve PSW (carry flag)
  push ACC
                                       ; preserve ACC
  ; Check for overflows
       A, TENTHS
  mov
  cjne A, #9d, INC_TEN
                                       ; if tenths less than 9, jump
                                       ; to increment
                                       ; if tenths = 9, reset to zero,
        TENTHS, #0
  mov
```



```
; and check seconds
   mov
         A, SECONDS
   cjne
        A, #59d, INC_SEC
                                           ; if seconds less than 59, jump
                                           ; to increment
   mov
         SECONDS, #0
                                           ; if seconds = 59, reset to zero,
                                           ; and check minutes
   mov
         A, MINUTES
   cjne
         A, #59d, INC_MIN
                                           ; if minutes less than 59, jump
                                           ; to increment
         MINUTES, #0
                                           ; if minutes = 59, reset to zero,
   mov
                                           ; and check hours
         A, HOURS
   mov
   cjne
        A, #23d, INC_HOUR
                                           ; if hours less than 23, jump
                                           ; to increment
         HOURS, #0
                                           ; if hours = 23, reset to zero,
   mov
                                           ; and check days
   inc
         DAYS
                                           ; DAYS will roll over after 255
   jmp
         CHECK_OSC
                                           ; jump to check for oscillator
                                           ; change request
;Increment counters------
INC_TEN:
         TENTHS
                                           ; increment tenths counter
  inc
   jmp
         CHECK_OSC
                                           ; jump to check for oscillator
                                           ; change request
INC_SEC:
   inc
         SECONDS
                                           ; increment seconds counter
   jmp
         CHECK_OSC
                                           ; jump to check for oscillator
                                           ; change request
INC_MIN:
  inc
         MINUTES
                                           ; increment minutes counter
   jmp
         CHECK_OSC
                                           ; jump to check for oscillator
                                           ; change request
INC_HOUR:
  inc
         HOURS
                                           ; increment hours counter
   jmp
         CHECK_OSC
                                           ; jump to check for oscillator
                                           ; change request
CHECK_OSC:
   jbc
         SET_EXT_OSC, EXT_OSC
                                           ; check for external oscillator
   jbc
         SET_INT_OSC, INT_OSC
                                           ; check for internal oscillator
                                           ; select
   jmp
         END_ISR
                                           ; exit
EXT_OSC:
                                           ; switch system clock to
                                           ; external oscillator
                                           ; check current system clock
         ACC, OSCICN
  mov
```



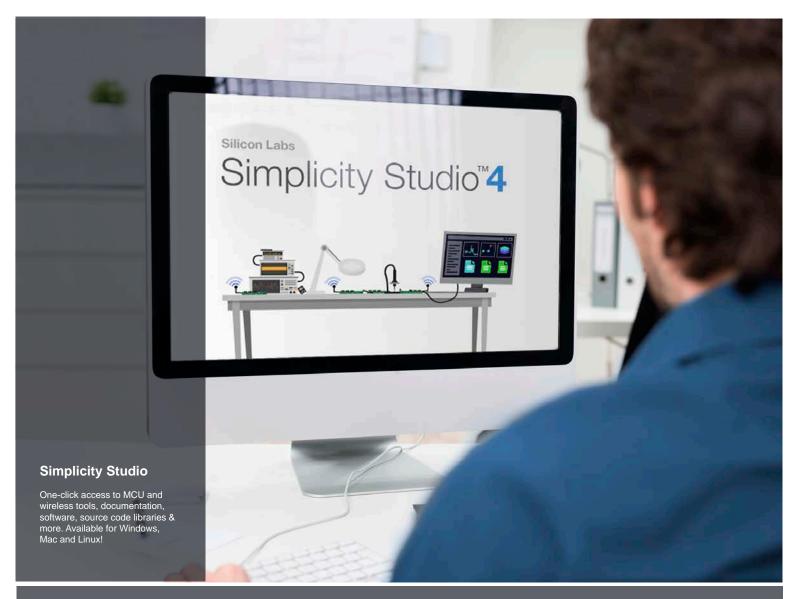
### **AN108**

```
jb
        ACC.3, END_ISR
                                          ; exit if already using external
                                          ; oscillator
   orl
        CKCON, #20h
                                          ; select system clock (divide by 1)
                                          ; for Timer 2
   clr
        TR2
                                          ; disable Timer 2 during clock change
                                          ; select SYSCLK as Timer 2 input
   clr
        CT2
   mov
        A, #LOW(EXT_COR)
                                          ; load correction value into
                                          ; accumulator
        A, TL2
                                          ; add correction value to Timer 2
   add
                                          ; counter register
        TL2, A
                                          ; store updated Timer 2 value
  mov
   orl
        OSCICN, #08h
                                          ; select external oscillator as
                                          ; system clock
                                          ; enable Timer 2 after clock change
   setb
        TR2
        END_ISR
                                          ; exit
   jmp
INT_OSC:
                                          ; switch system clock to internal
                                           ; oscillator
        ACC, OSCICN
                                          ; check current system clock
   mov
   jnb
        ACC.3, END_ISR
                                          ; exit if already using internal
                                          ; oscillator
   clr
                                          ; disable Timer 2 during clock change
                                          ; select internal oscillator as
   anl
        OSCICN, #0f7h
                                          ; system clock
        A, #LOW(INT_COR)
                                          ; load correction value into
   mov
                                          ; accumulator
   add
        A, TL2
                                          ; add correction value to Timer 2
                                          ; register
  mov
        TL2, A
                                          ; store updated Timer 2 value
   setb
        CT2
                                          ; select external Timer 2 input
   setb
        TR2
                                          ; enable Timer 2 after clock change
   jmp
         END_ISR
                                          ; exit
END_ISR:
         ACC
                                          ; restore ACC
  pop
  pop
         PSW
                                           ; restore PSW
  reti
;-----
; Counter Save Routine
;-----
SAVE:
       C, ET2
                                          ; preserve ET2 in Carry
  mov
  clr
        ET2
                                          ; disable Timer 2 interrupt
                                          ; during copy
```



END













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