#### Chapter 10

## Programming in C

#### Lesson 09

## C Programming Examples for Timers

#### Two timers, T0 and T1

- TH0, TL0, THL1 and TL1 for holding time/count values
- 8052 version has three timers T0, T1 and T2 and six registers TH0, TL0, THL1, TL1, TH2 and TL2 for holding bytes for the time/count values.

## SFR for control of the timer T0 and T1 functions

- TCON
- It also has the status its for T0 and T1
- T2CON in 8052 for control and status bits for T2 and selects the functions of T2

# SFR to defined modes of the timer T0 and T1 functions

• TMOD

### Programming a timer

- Programming the TCON and TMOD bits
- Loading the appropriate count variable c0 as per the intervals of the clock inputs *deltaT* to the timer/counter

## Program to specify the 4-bits of timer T0 mode 2

```
#include <reg51.h>/* Include header file for the
  registers and SFRs of 8051. */
void main (void)
  /* 3rd bit b3 is GATE T0, 2nd bit b2 is C-T0, 1st
  and 0th bit-pair is for specifying mode */
   TMOD = 0x02; /*Assign the timer T0 start-stop
  external gate pin inactive, timer T0 using internal
  clock inputs and timer T0 mode = 2*/
```

#### Mode 2 of T0

TH0 loads automatically into TL0 after each overflow

TL0 does 8-bit counting from loaded value to overflow

# C statements to specify the timer control bit for timer T0 stop

sbit t0Start = TCON^4;/\*declare variable t0Start address as the fourth bit address in SFR P2. \*/

t0Start = 0;

or

TR0 = 0;

# Calculation for 8-bits in TH1 and TL1 in mode 2 for delay = $220 \mu s$

- Assume 12 MHz Xtal and classic 8051
- 8-bit timer Mode 2 is used when TH0 is used to reload after overflow the same value in TL0. Internal clock input period = 1  $\mu$ s, the maximum delay = 256  $\mu$ s, it is when timer is loaded with 0x00 to start with.
- Number of clock inputs in 220  $\mu$ s required = 220  $\mu$ s /1  $\mu$ s = 220.
- TH1 and TL1 are loaded same and = (256-220) = 36= 0x24. TH1 needs to load counts = 0x24. TL1 needs to load 0x24.

### C program

```
# include <reg51>
void main (void)
{/* Write statement for writing TMOD for T1
  mode 2.*/
TH1 = 0x24; TL1 = 0x24;
  /* Write statement for starting T1.*/
}
```

# Calculations for 16-bits in TH0-TL0 in mode 1 for delay = 1s

- Assume 11.0592 MHz Xtal and classic 8051
- When crystal frequency = 11.0592 MHz, the internal clock input period = 1.085070 µs.
- 16-bit timer Mode 1 used
- Because when the internal clock input period =  $1.08507 \,\mu s$ , then the maximum delay 8-bit timer case =  $277.78 \,\mu s$  only

# Calculations for 16-bits in TH0-TL0 in mode 1 for delay = 1s

• Number of clock inputs in 1 s = 10000000  $\mu$ s /1.08507  $\mu$ s = 921600 = 917504 + 4096= (14× 256 × 256 + 4096) = (14 × 0xFFFF + 0x1000)

# Calculations for 16-bits in TH0-TL0 in mode 1 for delay = 1s

- 16-bit TH0-TL0 pair is loaded with 0
- Then after 14 overflows, it is loaded with  $(65736 4096) = -4096 = = -(16 \times 256) = (0x10000 0x1000)$  counts = 0xF000 for the case of 1 s delay

### C program preprocessor directives

- # include <reg51>
- int numOV;
- int iov;

### C program main

- void main (void)
- { /\* Write statement for writing TMOD for T0 in mode 1.\*/
- numOV = 14;
- iov = 0;
- TH0 = 0x00; TL0 = 0x00; TR0 = 1;
- . /\* Write statement for setting TR0.\*/
- }

#### Interrupt function

- if (iov <= numOV) /\* Condition test for number of overflows less or equal to 14 \*/
- {iov ++; /\* increment iov \*/}
- else if (iov= = numOV + 1)
- $\{TH0 = 0xF0; TL0 = 0x00; iov=++;\};$
- if (iov = = numOV + 2) {TR0 = 0; iov = 0; }; /\* Stop Timer 0. Reset iov \*/

#### Alternative Interrupt function

- if (iov <= numOV) /\* Condition test for number of overflows less or equal to 14 \*/
- {iov ++; /\* increment iov \*/}
- else {
- $\{TH0 = -16; TL0 = 0; iov = 0;\}$
- }

# C program for an interrupt function for generating square pulses at pin 0 of P2

- Use Timer1ISR and generate pulses at pin 0 of P2 at 1 kHz (pulse interval = 1 ms)
- Counts the number of overflow from timer T1 in mode 2
- T1 in mode 2 overflows after every 250 μs

#### Preprocessor Directives

- #include <reg51.h> /\* Include header file for the registers and SFRs of 8051. \*/
- sbit pin0P2 = P2^0; /\* pin0P2 is SFR bit. It is b0 bit in P2.\*/

#### Main

```
{ unsigned int numOVT0;
 unsigned int num_ms;
 unsigned int num_s; /* Assign initial values 0*/
 numOV = 0;
/* Code for specifying T0 in mode 2 and
 overflow after every 250 μs.*/
EA = 1; /* Enable all primary level bit*/
```

### Enable T1 interrupts

```
ET1 =1; /* Enable timer 1 interrupt bit */
while (1) { /* Wait endlessly */
; } /* End of the while loop */
} /* End of the main */
} /* End of the main */
```

# Timer 1 ISR interrupt function for T1 with use of the bank 1

```
void timer1ISR (void) interrupt 1 using 1 {
    If (numOV <2) {
        numOV ++;} else /* Increment numOV */
        {pin0P2 = ~ pin0P2; /* 500 μs over. Therefore complement pin0P2 output. If ANSC C99 compiler compliant then statement is pin0P2 = ! pin0P2 */
```

#### Reset Number of Overflow

## Summary

#### We learnt

- Programming TMOD
- Programming TCOM
- Start and stop a timer
- C program for 1 s delay
- Assigning a Bank to an Interrupt Function
- Square pulse generation program

#### End of Lesson 09 on

## C Programming Examples for Timers