

# Programming Embedded Systems 2012 / JB

**Exercise 3** / 2-3.2.2012 / Deadline for submitting report 10.2.2012

Return report electronically on address: <https://xprog28.cs.abo.fi/ro.nsf>. If you do not have an ÅA account, please email report to [jerker.bjorkqvist@abo.fi](mailto:jerker.bjorkqvist@abo.fi)

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## Equipment and tools

Equipment used: Modtronix SBC65EC single-board computer + daughter board  
PC with Microchip MPLAB IDE / MCC18-compiler (both can be downloaded for free from microchip home page: [www.microchip.com](http://www.microchip.com))

## Task

Implement a simple traffic light system as a Multi-State machine. The system should work the following: should initialize to amber blinking, after 5 seconds it should go to operation. Red (5 s) -> Amber+Red(0,5 s)-> Green (5 s) -> Amber (0,5 s)->Red. A button press will switch to green (via Red+Amber) immediately (if in Red state).

Using exercise 2 as a starting point, this time the system will be enhanced in the following ways:

- Implement a Multi-State machine
  - Implement the states
  - Timed / input based transitions between states
  -
- Interrupt based task updating
  - Empty super loop
  - Interrupt service routine activates the update of state machine

## Registers for I/O:

TRIS – register for controlling I/O-port direction

```
TRISBbits.TRISB6 = 0; // pin 6 on port B is set as output
```

LAT – register: latch for output ports

```
LATBbits.LATB6 = 1; // pin 6 on port B is set high
```

PORT – value on port (for reading input)

```
myval = PORTBbits.RB6;
```

Note that register NAME-ADDRESS mapping is found in the via the “p18cxxx.h”, which dependent on your architecture is mapped to the file representing the actual hardware (depending on precompiler definitions). In this case the file “18f6627.h”, which is found in the MCC18 installation folder h- directory (often “c:\mcc18\h”).

**Programmable timers** on the Microchip 18F6627. The microcontroller has 4 16/8 bit timers, which are programmable. The T0CON register controls the behavior. The TMR0L and TMR0H are the timer

counter values (low and high bytes). The timers can be controlled for interrupts, but here only overflow (TMR0L/H == 0).

In order to enable interrupts at regular intervals, a timer must be programmed.

TMR0L – Low byte for 16-bits timer

TMR0H – High byte for 16 bits timer

TOCON – Timer control (ce set to 0b00000001)

TOCONbits.TMR0ON - Timer on/off

INTCONbits.TMR0IE – Enable interrupts on timer 0

INTCONbits.TMR0IF – Set if overflow

The timers has to be reset on each interrupt by rewriting to the registers TMR0L TMR0H, and resetting TMR0IF.

### Interrupts:

Define in the main routine so that the interrupt vector is in the right place. In a Microchip 18F6627 PIC with bootloader, the high priority interrupt vector is at position 0x808.

(In a bootloader-enabled PIC, everything is shifted from position 0x0 to 0x800).

```
#pragma interrupt HighISR save=section(".tmpdata")
void HighISR(void) {
    if (INTCONbits.TMR0IF) { // Är det en timer0 overflow?
        ...
    }
}

#pragma code highVector=0x808
void HighVector (void)
{
    _asm goto HighISR _endasm
}
#pragma code /* return to default code section */
```

Document what you have done, and submit the documentation and the code you have produced electronically to the address give above.

**General rules for documenting projects:**

Each report should include:

- Title
- Name
- Date / timeframe when exercise performed
- Group (if not done individually)
- Assumptions on knowledge of the reader
- Own contribution (if performed in group)
- Description of the task / exercise
- Description of the equipment used
- Description of performed work
- Achieved results