



MULTIPLE INTERRUPT SOURCES MANAGEMENT FOR ST7 MCUS

by Microcontroller Division Application Team

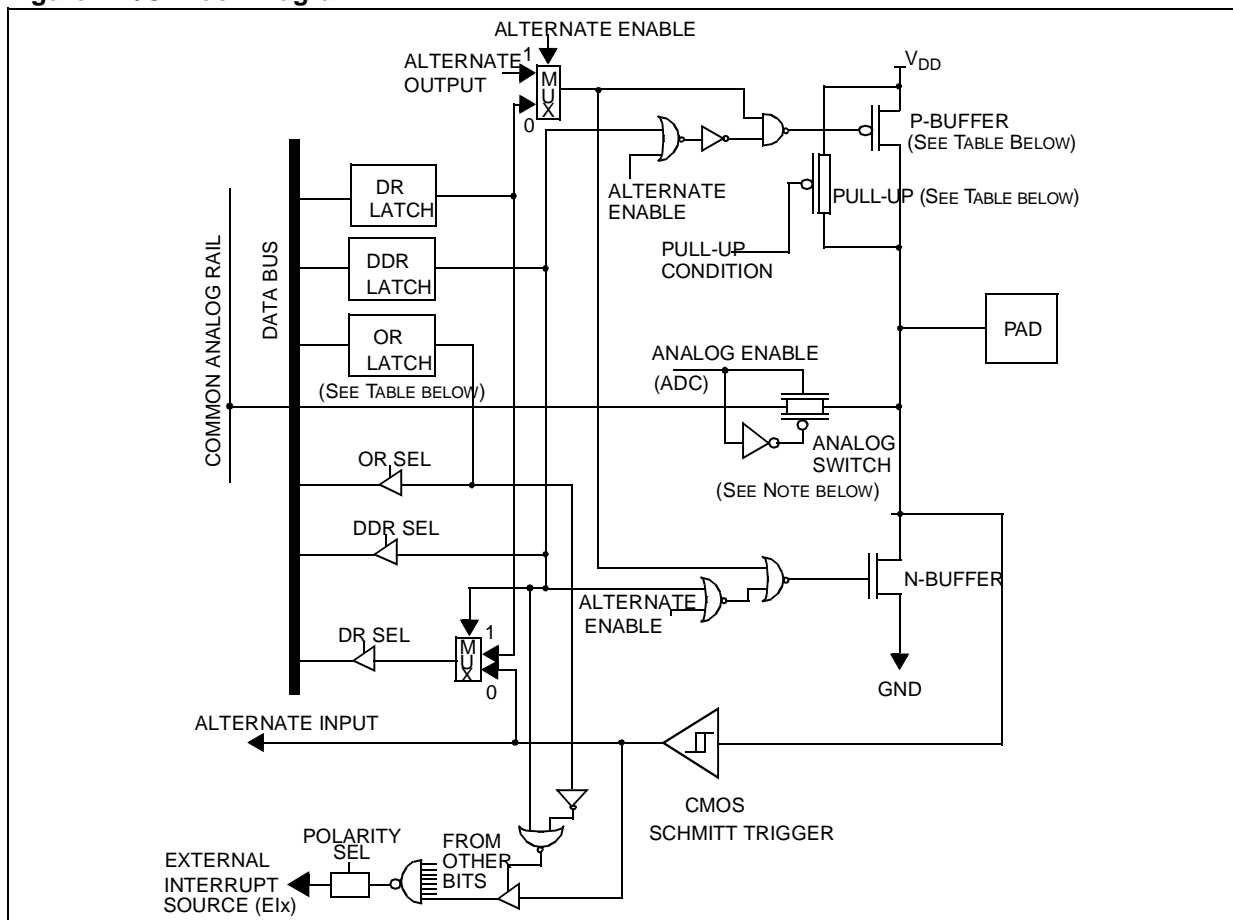
INTRODUCTION

The goal of this application note is to present a technique for managing several external I/O interrupts with a member of the ST7 series of MCUs (here a ST72251).

1 I/O CELL STRUCTURE

Each pin of the microcontroller I/O port can be programmed independently as digital input (with or without interrupt generation) or digital output. Some have also alternate function (SPI, SCI, Timers...). If you want to change the I/O port configuration, take care to respect the state transition diagram (please, refer to the datasheet for more details).

Figure 1. I/O Block Diagram



INTERRUPT GENERATION

2 INTERRUPT GENERATION

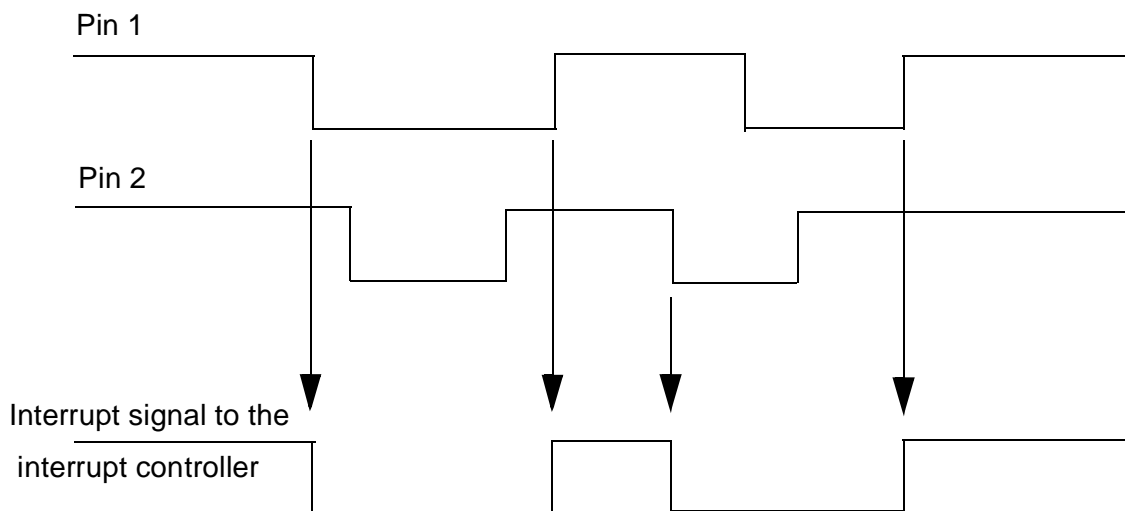
When you use several pins as interrupt pull up inputs, problems may occur if more than one input generates an interrupt within the same period of time. Some will be “masked”, and then won’t be taken into account.

All pins configured as external interrupt mode are connected together in a logical “NAND” function to the same core interrupt vector (see figure 1). An external interrupt is an edge and/or a low level applied on a pin configured as an input with pull up and interrupt.

To get a high level at the interrupt line, all interrupt pins must be high.

The sensitivity chosen for interrupts in our application is falling edge (please, refer to the miscellaneous register).

Let’s take a look on the possible problem:



As we can see, some interrupts may be inhibited by others if the software doesn’t prevent such events. It’s because of the logical NAND performed in the chip that the interrupt vector won’t be able to treat a nested interrupt.

This application note presents then a solution in order to detect and to treat all falling edges of potential interrupt pins.

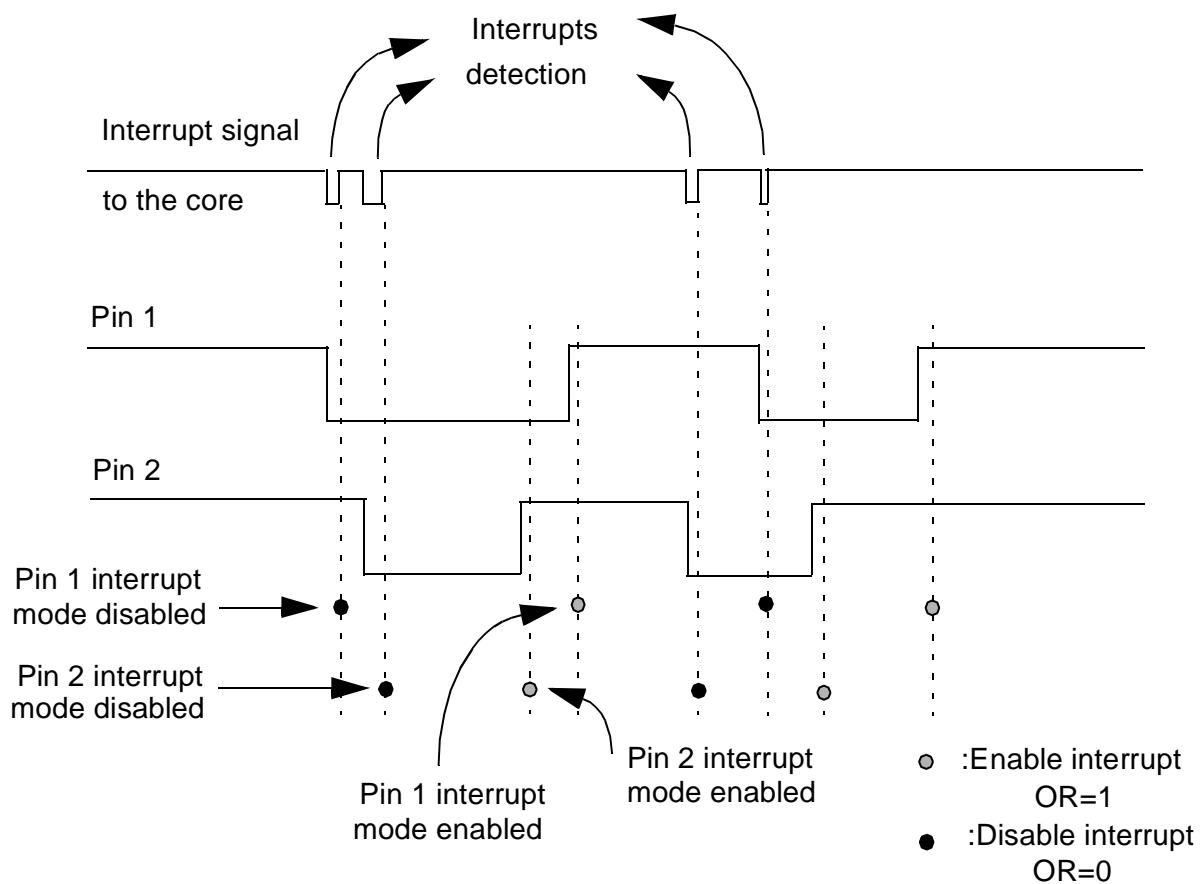
3 DETECTING INTERRUPTS

The interrupt’s edge or level sensitivity has to be programmed by software using the miscellaneous register. In this application note, we then chose “falling edge”.

We use the Port C (PC0 to PC4) as input with pull-up and interrupt (external interrupt 1). To configure it correctly, please refer to the datasheet. We use PA0 as output to apply on Port C pins a low level to create an interrupt.

The main point of the technique used here consists on enabling and disabling inputs which are potential sources of interrupt. Once an interrupt is detected (its falling edge), it's automatically treated (the main program goes to the interrupt subroutine) and then disabled. If another interrupt occurs, all pins are tested (if the OR register bit is set, the interrupt is enabled) in order to see a falling edge which hasn't been treated yet. Once a high level is detected (by polling) on a pin which previously generated an interrupt, the interrupt mode is enabled once again (setting OR bit).

You can have a different interrupt subroutine depending on the pin responsible of the interrupt.

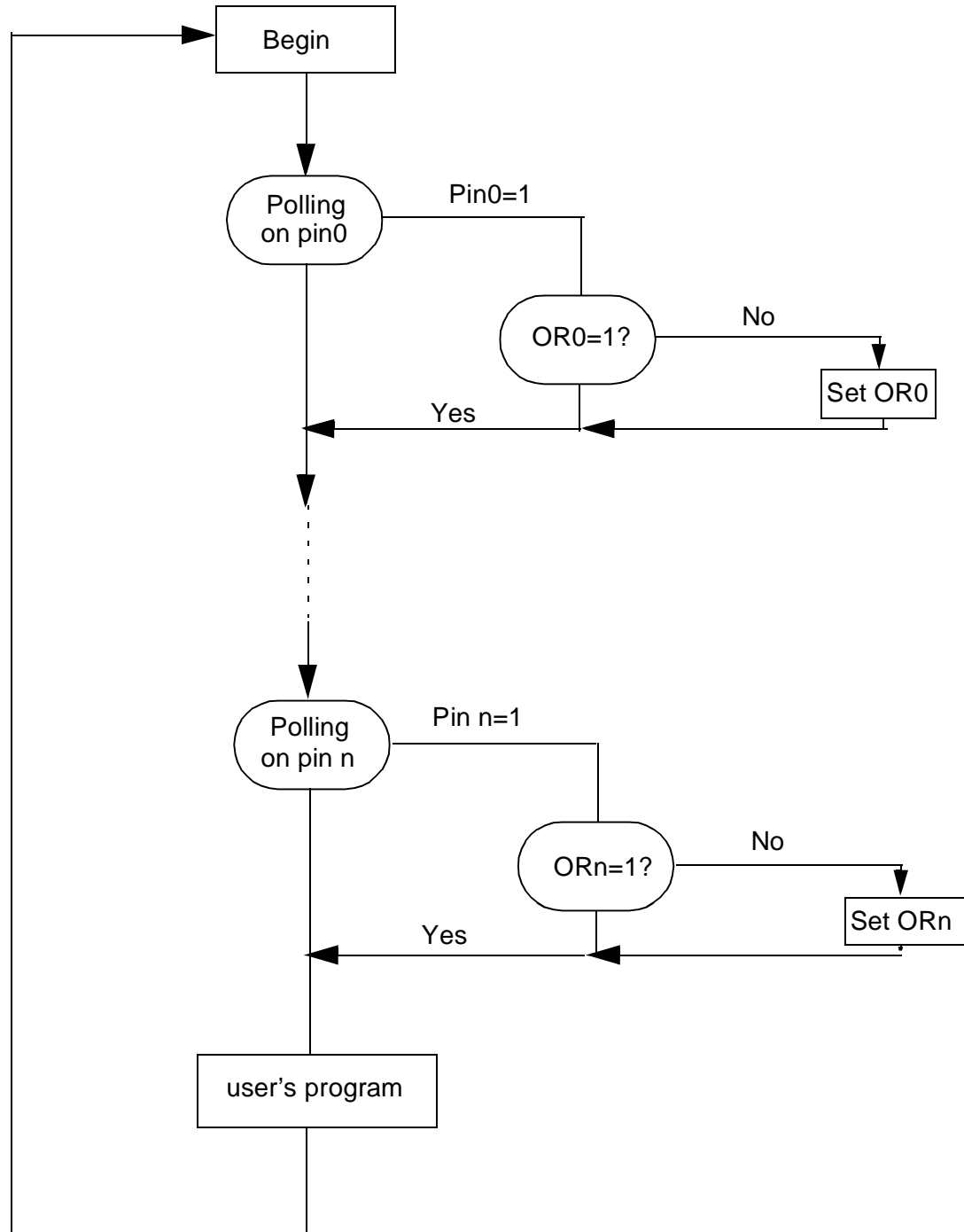


When using this technique, the user is able to detect every single falling edge interrupt with no risk of overlapping between them.

The interrupt subroutine must test every pin and make the right relative jump to the interrupt procedure according to the pin which generated the interrupt.

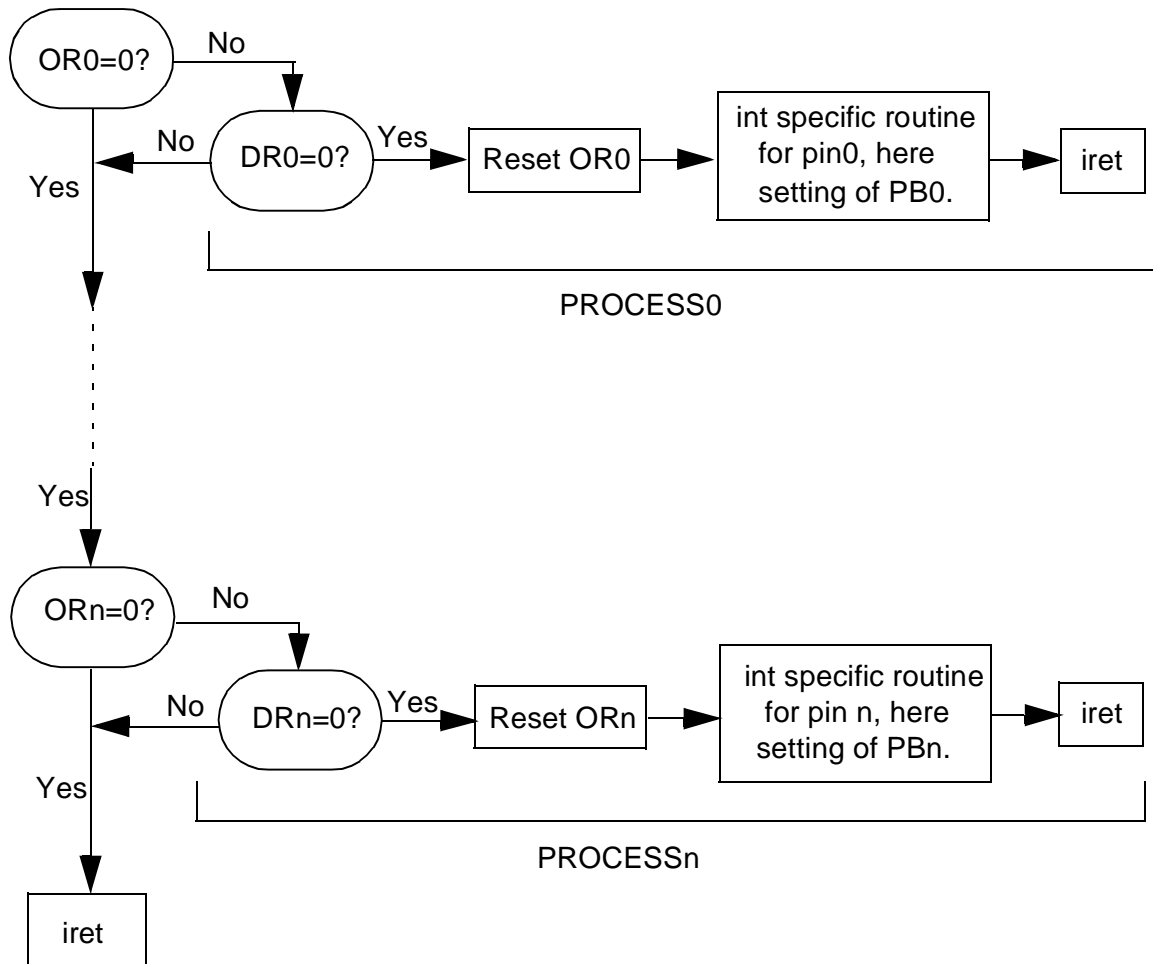
4 FLOWCHARTS

Figure 1. Polling subroutine



n is the number of pins able to generate an interrupt.

Figure 2. interrupt subroutine



n still represents the number of pins able to generate an interrupt.

In the main program, port C pins are tested to be enabled and the LED corresponding to the last pin which caused the interrupt toggles until another interrupt occurs.

5 SOFTWARE

The assembly code given below is guidance only. The complete software with all the files can be found in the software library.

```
st7/          ; the first line is reserved
              ; for specifying the instruction set
              ; of the target processor
;*****
; TITLE:      SOFTIT.ASM
; AUTHOR:     PPG Microcontroller Applications Team
; DESCRIPTION: Main program (use of the Halt mode for decoding
;             a keypad).
;
;*****
        TITLE  "SOFTIT.ASM"
              ; this title will appear on each
              ; page of the listing file
MOTOROLA    ; this directive forces the Motorola
              ; format for the assembly (default)
#include "st72251.inc" ; include st72251 registers and memory mapping file
#include "constant.inc" ; include general constants file

;*****
;   Variables, constants defined and referenced locally
;   You can define your own values for a local reference here
;*****

;*****
;   Public routines (defined here)
;*****

        WORDS

        segment `rom'
;*****
;   Initializations routines
;*****

.Init  LD  A,#80
        LD  MISCR ,A          ; falling edge sensitive , normal mode.

        LD  A,#$1F
        LD  PCOR ,A          ; Port C defined as input with pull up
        CLR A
        LD  PCDDR ,A        ; and interrupt (PC0 to PC4).
```

```

LD    A, #\$3F
LD    PBDDR, A           ; PortB defined as output push-pull
LD    PBOR, A           ; (to make corresponding LEDS toggle).

BSET  PADDR, #0
BRES  PAOR, #0           ; PA0 defined as output (source of the it).

RET

;*****
;   Tempo routine
;*****

.delay           ; waiting loop of 45ms for fcpu=8MHz.
    LD    Y, #200

loop2 LD    X, #\$FF
loop1 DEC   X
      JRNE loop1
      DEC  Y
      JRNE loop2

RET

;*****
;   Macro routine to enable interrupts on the considered pin.
;*****

enable_it    MACRO  num, label

    btjt  PCOR, #num, label    ;if PCnum is in it mode, jump to label
    bset  PCOR, #num           ;else end of it and PCnum interrupt enable.
    jra   label

MEND

;*****
;   Program code
;*****

.main
    CALL  Init
    RIM                   ; Enable interrupts.
loop
    bset  PADR, #0

    btjt  PCDR, #0, enb0     ; Enable PCx if previous IT is over.
.go0    btjt  PCDR, #1, enb1

```

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```
.go1  btjt  PCDR,#2, enb2
.go2  btjt  PCDR,#3, enb3
.go3  btjt  PCDR,#4, enb4

.go4  LD    A, PBDR
      CLR  PBDR
      CALL delay
      LD   PBDR,A           ; Toggling of PBx(LEDx), responsible of the IT.
      CALL delay
      CLR  PBDR
      CALL delay
      LD   PBDR,A
      CALL delay
      BRES PADR,#0         ; falling edge and low level (PA0=0).
      CALL delay
      JRA  loop           ; Infinite loop, wait an interrupt occurs.

.enb0
      enable_it    0, go0

.enb1
      enable_it    1, go1

.enb2
      enable_it    2, go2

.enb3
      enable_it    3, go3

.enb4
      enable_it    4, go4

.enb5
      enable_it    5, go5

; *****
; This set of instructions uses simple assembly mnemoniques.
; We can notice that the loop label is defined only locally (no dot
; in front of it) so it can not be seen by others modules linked
; with this file.
; *****

; *****
; *
; * INTERRUPT SUB-ROUTINES LIBRARY SECTION *
```

```
; * *
; *****

.dummy iret

.sw_rt jp main ; Empty subroutine. Go back to main (iret instruction)

.ext0_rt iret

.ext1_rt
    btjt PCOR,#0,it0 ; if OR=0, pin disabled (floating input).
p1    btjt PCOR,#1,it1 ; if OR=1 -> interrupt subroutine.
p2    btjt PCOR,#2,it2
p3    btjt PCOR,#3,it3
p4    btjt PCOR,#4,it4

.return iret

.it0
    btjt PCDR,#0,p1 ; if no low level on the pin -> no IT.
    bres PCOR,#0 ; if IT -> disable the pin.
    jra process0 ; IT process.
.it1
    btjt PCDR,#1,p2
    bres PCOR,#1
    jra process1
.it2
    btjt PCDR,#2,p3
    bres PCOR,#2
    jra process2
.it3
    btjt PCDR,#3,p4
    bres PCOR,#3
    jra process3
.it4
    btjt PCDR,#4,return
    bres PCOR,#4
    jra process4

.process0
    clr PBDR ; clear LEDS.
```

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```
        bset PBDR,#0 ; Set the LED corresponding to the pin responsible of
        ired          ; the IT.

.process1
        clr  PBDR
        bset PBDR,#1
        ired

.process2
        clr  PBDR
        bset PBDR,#2
        ired

.process3
        clr  PBDR
        bset PBDR,#3
        ired

.process4
        clr  PBDR
        bset PBDR,#4
        ired

.spi_rt ired

.tima_rt ired

.timb_rt ired

.i2c_rt ired

        segment `vectit`

; *****
; This last segment should always be there in your own programs.
; It defines the interrupt vector addresses and the interrupt routines' labels
; considering the microcontroller you are using.
; Refer to the MCU's datasheet to see the number of interrupt vector
; used and their addresses.
; Remind that this example is made for a ST72251 based application.
; *****

; *****
```

; Each interrupt vector uses two addresses in rom, that's what the directive
; DC.W means. It says "reserve a word location (.W) in rom (DC) and code
; the routine's label in those two addresses.
; Yet, when an interrupt occurs, for example from the timerB, timerb's routine
; address (timb_rt) will be loaded in the PC and the program will jump to this
; label if allowed. It will execute this routine and then will go back to the main
; program (see interrupt chapter in the datasheet for a more precise description
; of how to handle interrupts in ST72 micros).
; *****

```
                DC.W  dummy      ;FFE0-FFE1h location
                DC.W  dummy      ;FFE2-FFE3h location
.i2c_it         DC.W  i2c_rt     ;FFE4-FFE5h location
                DC.W  dummy      ;FFE6-FFE7h location
                DC.W  dummy      ;FFE8-FFE9h location
                DC.W  dummy      ;FFEA-FFEBh location
                DC.W  dummy      ;FFEC-FFEDh location
.timb_it        DC.W  timb_rt    ;FFEE-FFEFh location
                DC.W  dummy      ;FFF0-FFF1h location
.tima_it        DC.W  tima_rt    ;FFF2-FFF3h location
.spi_it         DC.W  spi_rt     ;FFF4-FFF5h location
                DC.W  dummy      ;FFF6-FFF7h location
.ext1_it        DC.W  ext1_rt    ;FFF8-FFF9h location
.ext0_it        DC.W  ext0_rt    ;FFFA-FFFBh location
.softit        DC.W  sw_rt     ;FFFC-FFFDh location
.reset         DC.W  main       ;FFFE-FFFFh location
                END             ; Be aware of the fact that the END directive should not
                                ; stand on the left of the page like the labels's names.
```

SOFTWARE

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