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740 Family

Interrupt Handling Method in ICC-740 C Compiler

1. Abstract

The following article introduces and shows how to handle interrupt in ICC-740 C Compiler.

2. Introduction

The ICC-740 allows interrupt handling to be written as a C language function.

The explanation of this issue is applied to the following condition:

- MCU: 740 Family

3. Contents

3.1 Method 1 for interrupt handling

1. Modify interrupt vector table in the Startup file (cstartup.s31) and replace the default function name (init_C) with interrupt function name. The interrupt vector table lists the interrupt source access address which individual MCU has.
2. Declare interrupt function by “interrupt” command in C language source program.

[Example 1]: INT0 interrupt handling method

```
File Name    : cstartup.s31 for 740 Family
/*
  Other definition
                                     */
COMMON      INTVEC    ; FFDC - FFFB, FFFC - FFFD
?CSTARTUP_INTVEC
WORD init_C    ; FFDC : BRK
WORD init_C    ; FFDE : AD, Timer1
WORD init_C    ; FFE0 : TimerB
WORD init_C    ; FFE2 : TimerA
WORD init_C    ; FFE4 : TimerX
WORD init_C    ; FFE6 : Compare
WORD init_C    ; FFE8 : Capture 1
WORD init_C    ; FFEA : Capture 0
WORD init_C    ; FFEC : CNTR0
WORD init_C    ; FFEE : Key-on wake-up, UART1 bus collision detection
WORD init_C    ; FFF0 : INT1
WORD INT0_ISR ; FFF2 : INT0
WORD init_C    ; FFF4 : Serial I/O2 transmit
WORD init_C    ; FFF6 : Serial I/O2 receive
WORD init_C    ; FFF8 : Serial I/O1 transmit
WORD init_C    ; FFFA : Serial I/O1 receive
?CSTARTUP_RESETVEC
WORD init_C    ; FFFC : RESET
ENDMOD init_C
/*
  Other definition
*/
```

Example for
7542 group
(varies with
each MCU
used)

```
File Name    : main.c    ; source program
Main()
{
  /* Function Body */
}
interrupt void INT0_ISR(void)
{
  /* Function Body */
}
```

3.2 Method 2 for interrupt handling

1. Delete interrupt vector table in the Startup file (cstartup.s31) and reserve corresponding data space.
2. Declare interrupt function by “interrupt [interrupt vector offset value]” command in C language source program.

[Example 2]: INT0 interrupt handling method

```
File Name : cstartup.s31 for 740 Family
/* Other definition */
COMMON INTVEC ;
?CSTARTUP_INTVEC
BLKB 20H ; (FFFC-FFDC)
?CSTARTUP_RESETVEC
WORD init_C
ENDMOD init_C
/*
Other definition
*/
```

The reserved bytes amount equal to interrupt vector area size except RESET

Example for 7542 group (varies with each MCU used)

```
File Name : main.c ; Source program
Main()
{
/*
Function Body
*/
}
void interrupt [22] INT0_ISR(void)
{
/*
Function Body
*/
}
```

INT0 access address offset value 22.
(Absolute address: the first address of interrupt vector area (FFDC) + 22)

4. Reference

Renesas web-site

<http://www.renesas.com/>

Inquires

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Application note

740 Family Programming Guidelines <C Language> (REJ05B0468-0100Z/Rev.1.00)

(Use the latest version on the home page: <http://www.renesas.com>)

Technical update/Technical news

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Revision

Rev.	Date	Description	
		Page	Summary
1.00	Jan. 05. 06	-	First edition issued

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