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RENESAS

Application Note

78K0S/Kx1+

Sample Program (8-bit Timer H1)

Interval Timer

This document describes an operation overview of the sample program and how to use it, as well as how to set and use the interval timer function of 8-bit timer H1. In the sample program, the LEDs are blinked at fixed cycles by using the interval timer function of 8-bit timer H1. Furthermore, the blinking cycle of the LEDs is changed in accordance with the number of switch inputs.

Target devices 78K0S/KA1+ microcontroller 78K0S/KB1+ microcontroller 78K0S/KU1+ microcontroller 78K0S/KY1+ microcontroller

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CHAPTER 1 OVERVIEW

An example of using the interval timer function of 8-bit timer H1 is presented in this sample program. The LEDs are blinked at fixed cycles and the blinking cycle of the LEDs is changed in accordance with the number of switch inputs.

1.1 Main Contents of the Initial Settings

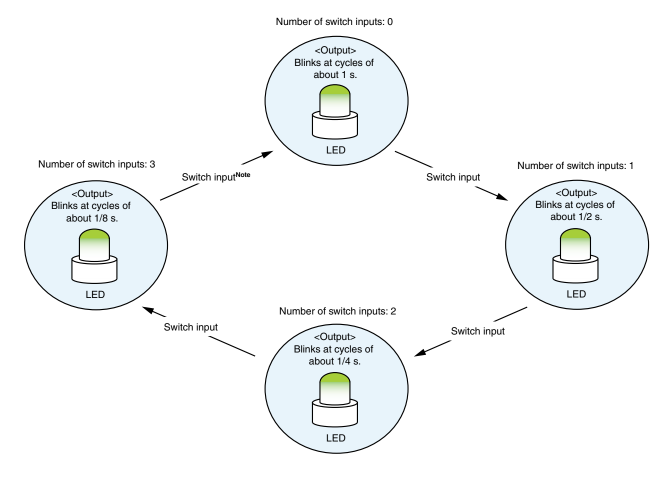
The main contents of the initial settings are as follows.

- Selecting the high-speed internal oscillator as the system clock source^{Note}
- Stopping watchdog timer operation
- Setting VLVI (low-voltage detection voltage) to 4.3 V ± 0.2 V
- Generating an internal reset (LVI reset) signal when it is detected that VDD is less than VLVI, after VDD (power supply voltage) becomes greater than or equal to VLVI
- Setting the CPU clock frequency to 8 MHz
- Setting the I/O ports
- Setting 8-bit timer H1
 - Setting the count clock to fxp/2⁶ (125 kHz), setting the operation mode to the interval timer mode, and disabling the timer output from TOH1
- Setting the interval cycle to 2 ms (8 μ s × 250)
- Setting the valid edge of INTP1 (external interrupt) to the falling edge
- Enabling INTP1 and INTTMH1 interrupts
- **Note** This is set by using the option byte.

1.2 Contents Following the Main Loop

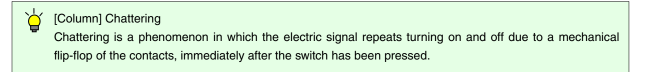
The LEDs are blinked at fixed cycles by using the generation of an 8-bit timer H1 interrupt (INTTMH1), after completion of the initial settings.

An INTP1 interrupt is serviced when the falling edge of the INTP1 pin, which is generated by switch input, is detected. Chattering is identified when INTP1 is at high level (switch is off), after 10 ms have elapsed since a fall of the INTP1 pin was detected. The blinking cycle of the LEDs is changed in accordance with the number of switch inputs when INTP1 is at low level (switch is on), after 10 ms have elapsed since an edge was detected.



Note The blinking cycle from the zeroth switch input is repeated after the fourth switch input.

Caution For cautions when using the device, refer to the user's manual of each product (<u>78K0S/KU1+</u>, <u>78K0S/KY1+</u>, <u>78K0S/KA1+</u>, <u>78K0S/KB1+</u>).

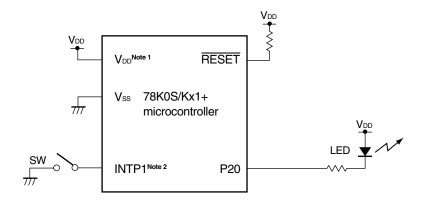


CHAPTER 2 CIRCUIT DIAGRAM

This chapter describes a circuit diagram and the peripheral hardware to be used in this sample program.

2.1 Circuit Diagram

A circuit diagram is shown below.



- **Notes 1.** Use this in a voltage range of $4.5 \text{ V} \le \text{V}_{\text{DD}} \le 5.5 \text{ V}$.
 - INTP1/P43: 78K0S/KA1+ and 78K0S/KB1+ microcontrollers INTP1/P32: 78K0S/KY1+ and 78K0S/KU1+ microcontrollers
- Cautions 1. Connect the AVREF pin directly to VDD (only for the 78K0S/KA1+ and 78K0S/KB1+ microcontrollers).
 - 2. Connect the AVss pin directly to GND (only for the 78K0S/KB1+ microcontroller).
 - 3. Leave all unused pins open (unconnected), except for the pins shown in the circuit diagram and the AVREF and AVss pins.

2.2 Peripheral Hardware

The peripheral hardware to be used is shown below.

(1) Switch (SW)

A switch is used as an input to control the lighting of an LED.

(2) LED

An LED is used as an output corresponding to the interval timer function of 8-bit timer H1 and switch inputs.

CHAPTER 3 SOFTWARE

This chapter describes the file configuration of the compressed file to be downloaded, internal peripheral functions of the microcontroller to be used, and initial settings and operation overview of the sample program, and shows a flow chart.

3.1 File Configuration

The following table shows the file configuration of the compressed file to be downloaded.

File Name	Description	Compressed (*.zip) File Included		
		캠	PM MAL 1- <mark>32</mark>	
main.asm	Source file for hardware initialization processing and main	Note 1	Note 1	
(Assembly language version)	processing of microcontroller			
main.c				
(C language version)				
op.asm	Assembler source file for setting the option byte (sets the system clock source)	•	•	
tmh1.prw	Work space file for integrated development environment PM+		•	
tmh1.prj	Project file for integrated development environment PM+		•	
tmh1.pri	Project files for system simulator SM+ for 78K0S/Kx1+		Note 2	
tmh1.prs				
tmh1.prm				
tmh10.pnl	I/O panel file for system simulator SM+ for 78K0S/Kx1+ (used for checking peripheral hardware operations)		Note 2	•
tmh10.wvo	Timing chart file for system simulator SM+ for 78K0S/Kx1+ (used for checking waveforms)			•

Notes 1. "main.asm" is included with the assembly language version, and "main.c" with the C language version.

2. These files are not included among the files for the 78K0S/KU1+ microcontroller.

Remark

ZIP

: Only the source file is included.

The files to be used with integrated development environment PM+ and 78K0S/Kx1+ system
 simulator SM+ are included.

: The microcontroller operation simulation file to be used with system simulator SM+ for 78K0S/Kx1+ is included.

3.2 Internal Peripheral Functions to Be Used

The following internal peripheral functions of the microcontroller are used in this sample program.

- Interval timer function: 8-bit timer H1
- VDD < VLVI detection: Low-voltage detector (LVI)
- Switch input: INTP1^{Note} (external interrupt)
- LED output: P20 (output port)

Note INTP1/P43: 78K0S/KA1+ and 78K0S/KB1+ microcontrollers INTP1/P32: 78K0S/KY1+ and 78K0S/KU1+ microcontrollers

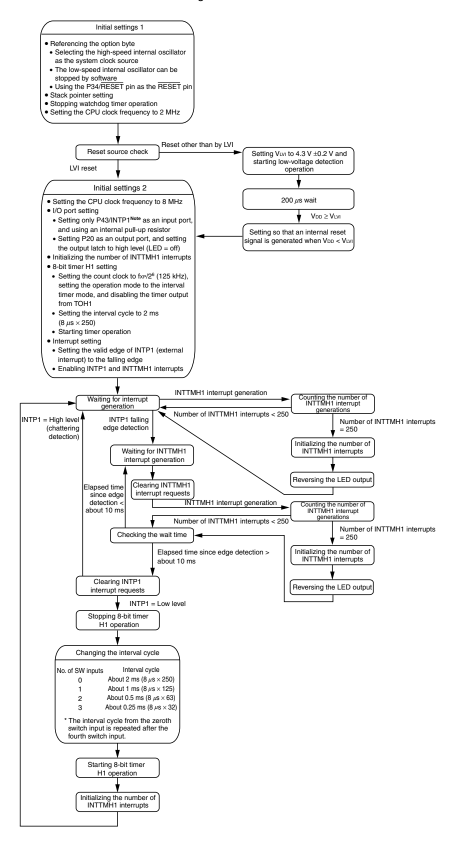
3.3 Initial Settings and Operation Overview

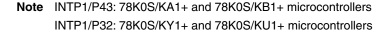
In this sample program, initial settings including the setting of the low-voltage detection function, selection of the clock frequency, setting of the I/O ports, setting of 8-bit timer H1 (interval timer), and setting of interrupts are performed.

The LEDs are blinked at fixed cycles by using the generation of an 8-bit timer H1 interrupt (INTTMH1), after completion of the initial settings.

An INTP1 interrupt is serviced when the falling edge of the INTP1 pin, which is generated by switch input, is detected. Chattering is identified when INTP1 is at high level (switch is off), after 10 ms have elapsed since a fall of the INTP1 pin was detected. The blinking cycle of the LEDs is changed in accordance with the number of switch inputs when INTP1 is at low level (switch is on), after 10 ms have elapsed since an edge was detected.

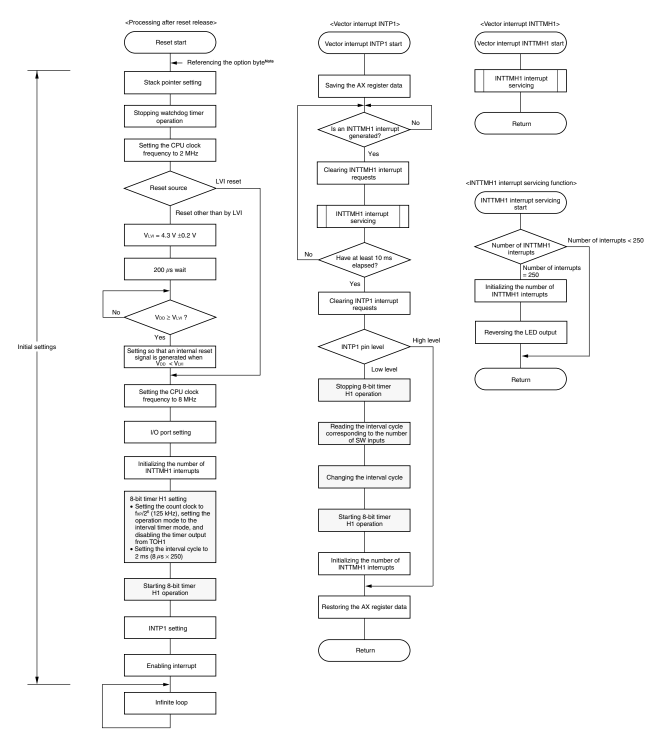
The details are described in the status transition diagram shown below.





3.4 Flow Charts

The flow charts for the sample program are shown below.



- **Note** Referencing the option byte is automatically performed by the microcontroller after reset release. In this sample program, the following contents are set by referencing the option byte.
 - Using the high-speed internal oscillation clock (8 MHz (TYP.)) as the system clock source
 - The low-speed internal oscillator can be stopped by using software
 - Using the P34/RESET pin as the RESET pin

CHAPTER 4 SETTING METHODS

This chapter describes the interval timer function of 8-bit timer H1.

For other initial settings, refer to the <u>78K0S/Kx1+ Sample Program (Initial Settings) LED Lighting Switch</u> <u>Control Application Note</u>. For interrupt, refer to the <u>78K0S/Kx1+ Sample Program (Interrupt) External Interrupt</u> <u>Generated by Switch Input Application Note</u>. For low-voltage detection (LVI), refer to the <u>78K0S/Kx1+ Sample</u> <u>Program (Low-Voltage Detection) Reset Generation During Detection at Less than 2.7 V Application Note</u>.

For how to set registers, refer to the user's manual of each product (<u>78K0S/KU1+</u>, <u>78K0S/KY1+</u>, <u>78K0S/KA1+</u>, <u>78K0S/KB1+</u>).

For assembler instructions, refer to the 78K/0S Series Instructions User's Manual.

4.1 Setting the Interval Timer Function of 8-bit Timer H1

The following five types of registers are set when using 8-bit timer H1.

- 8-bit timer H mode register 1 (TMHMD1)
- 8-bit timer H compare register 01 (CMP01)
- Port mode register x (PMx)^{Note}
- Port register x (Px)^{Note}
- Port mode control register x (PMCx)^{Note}
- Note To use the TOH1 pin for timer output, set it as follows.

	Px Register	PMx Register	PMCx Register
78K0S/KA1+ and 78K0S/KB1+ microcontrollers	P42 = 0	PM42 = 0	Setting not required
78K0S/KY1+ and 78K0S/KU1+ microcontrollers	P20 = 0	PM20 = 0	PMC20 = 0

(1) Setting regarding the operation mode of 8-bit timer H1

The operation mode is set, the count clock is selected, and operation is controlled for 8-bit timer H1 by using 8bit timer H mode register 1 (TMHMD1).

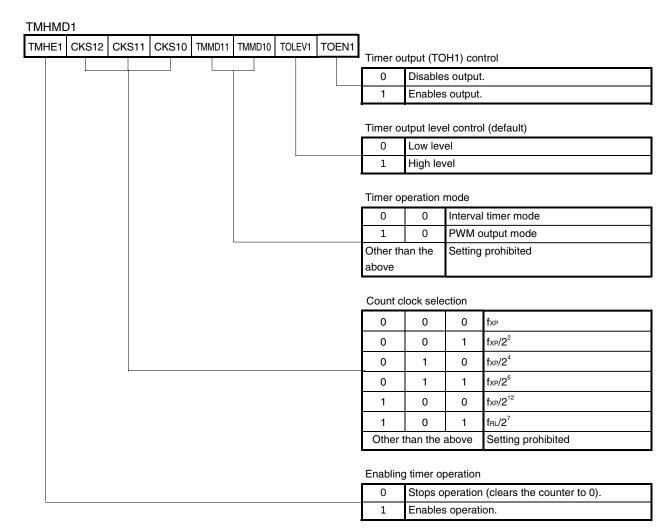


Figure 4-1. Format of 8-bit Timer H Mode Register 1 (TMHMD1)

Caution Setting the other bits of the TMHMD1 register is prohibited when TMHE1 is set to 1.

Remark fxp: Oscillation frequency of the clock supplied to peripheral hardware f_{RL}: Internal low-speed oscillation clock frequency

(2) Interval time setting

The interval time is set by using 8-bit timer H compare register 01 (CMP01).

• Interval time = (N + 1)/fCNT

Remark N: CMP01 setting value (00H to FFH)

fCNT: Count clock frequency of 8-bit timer H1

Figure 4-2. Format of 8-bit Timer H Compare Register 01 (CMP01)

CMP01				

Caution Rewriting the CMP01 register value during timer count operation is prohibited.

(3) TOH1 pin setting

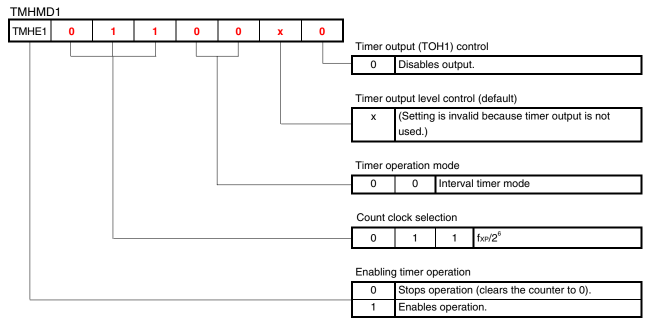
When timer output is enabled in the interval timer mode, the output level of the TOH1 pin is reversed upon a match between the values of 8-bit timer counter H1 and the CMP01 register.

To use the TOH1 pin for timer output, set port register x (Px), port mode register x (PMx), and port mode control register x (PMCx) as follows.

	Px Register	PMx Register	PMCx Register
78K0S/KA1+ and 78K0S/KB1+ microcontrollers	P42 = 0	PM42 = 0	Setting not required
78K0S/KY1+ and 78K0S/KU1+ microcontrollers	P20 = 0	PM20 = 0	PMC20 = 0

[Example 1] • Setting the operation mode of 8-bit timer H1 to interval timer mode, setting the count clock to $f_{XP}/2^{6}$ (f_{XP} = 8 MHz), and disabling timer output (TOH1)

• Setting the interval cycle to 2 ms, and starting timer operation (Same content as in the sample program)



CMP01 setting value (N): 249

- Count clock fcnt = 8 MHz/ 2^6 = 0.125 MHz = 125 kHz
- Interval cycle 2 ms = (N + 1)/125 kHz
- \rightarrow N = 2 ms \times 125 kHz 1 = 249

Timer operation is started by setting 1 to TMHE1 after setting "001100x0" (x: don't care)" ("x" is set to 0 in the example shown below) to TMHMD1 and "249" to CMP01.

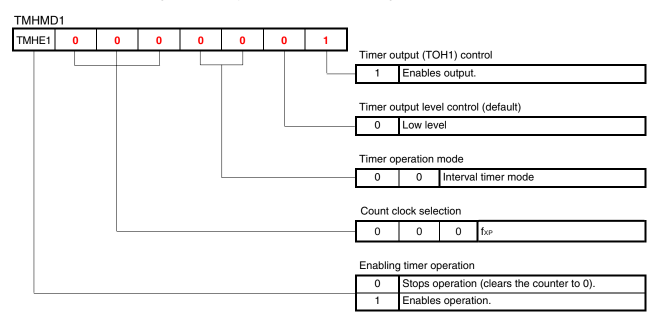
Assembly language

MOV	TMHMD1,	#00110000B
MOV	CMP01,	#249
SET1	TMHE1	

• C language

```
TMHMD1 = 0b00110000;
CMP01 = 249;
TMHE1 = 1;
```

- [Example 2] Setting the operation mode of 8-bit timer H1 to interval timer mode, setting the count clock to fxP (fxP = 8 MHz), enabling timer output (TOH1), and setting the timer output level (default) to low level
 - Setting the interval cycle to 31.25 μ s, and starting timer operation



CMP01 setting value (N): 249

- Count clock fort = 8 MHz
- Interval cycle 31.25 μ s = (N + 1)/8 MHz

 \rightarrow N = 31.25 μ s \times 8 MHz – 1 = 249

TOH1 pin setting

- 78K0S/KA1+ and 78K0S/KB1+ microcontrollers: P42 = 0, PM42 = 0
- 78K0S/KY1+ and 78K0S/KU1+ microcontrollers: P20 = 0, PM20 = 0, PMC20 = 0

In the case of the 78K0S/KA1+ and 78K0S/KB1+ microcontrollers, timer operation is started by setting 1 to TMHE1 after setting "0" to P42, "0" to PM42, "00000001" to TMHMD1, and "249" to CMP01.

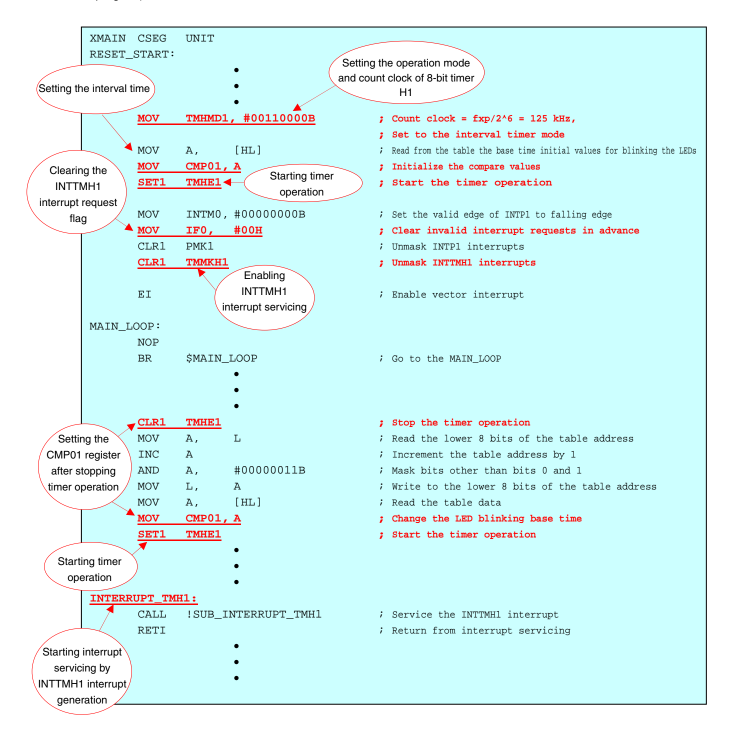
In the case of the 78K0S/KY1+ and 78K0S/KU1+ microcontrollers, timer operation is started by setting 1 to TMHE1 after setting "0" to P20, "0" to PM20, "0" to PMC20, "00000001" to TMHMD1, and "249" to CMP01.

• Assembly language (when using the 78K0S/KA1+ and 78K0S/KB1+ microcontrollers)

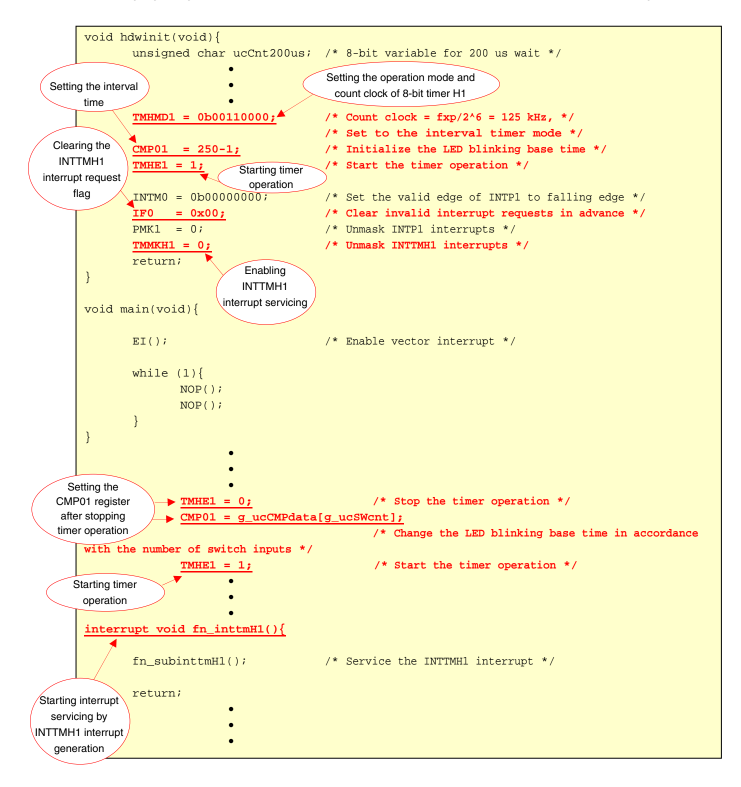
CLR1 P4.2 CLR1 PM4.2 MOV TMHMD1, #0000001B MOV CMP01, #249 SET1 TMHE1

• C language (when using the 78K0S/KA1+ and 78K0S/KB1+ microcontrollers)

P4.2 = 0; PM4.2 = 0; TMHMD1 = 0b00000001; CMP01 = 249; TMHE1 = 1; Assembly language program example (same contents as in [Example 1] mentioned above and the sample program)



• C language program example (same contents as in [Example 1] mentioned above and the sample program)



4.2 Setting the LED Blinking Cycle and Chattering Detection Time

The LED blinking cycle and chattering detection time are set as follows in this sample program.

(1) Setting the LED blinking cycle

The LED output is reversed every 250 generations of 8-bit timer H1 interrupts (INTTMH1) in this sample program.

- Interrupt cycle (interval time) = (N + 1)/fCNT
- LED output reversal cycle = Interrupt cycle × Number of interrupts
- LED blinking cycle = LED output reversal cycle × 2

Remark N: CMP01 register setting value

fCNT: Count clock frequency of 8-bit timer H1

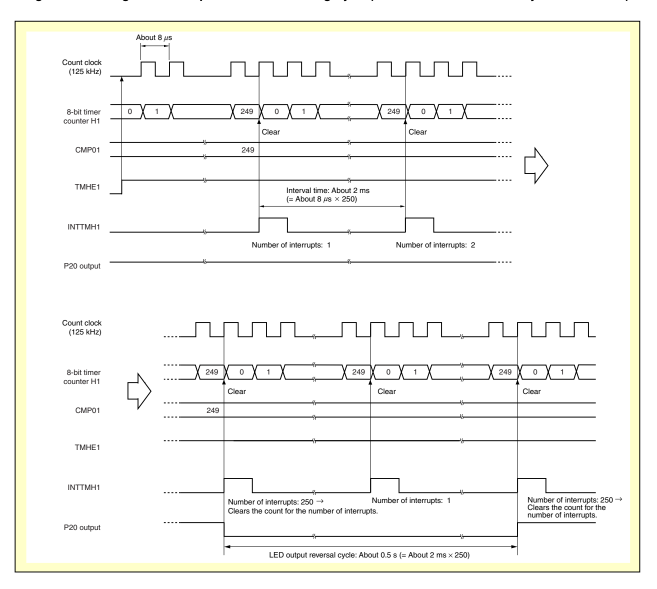
Calculation example: The following values result when the CMP01 register setting value is 249 (during operation at fCNT = 125 kHz).

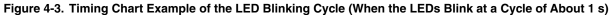
- Interrupt cycle (interval time) = (N + 1)/fcnt = (249 + 1)/125 kHz = 2 ms
- LED output reversal cycle = Interrupt cycle × Number of interrupts = 2 ms × 250 = 500 ms
- LED blinking cycle = LED output reversal cycle × 2 = 500 ms × 2 = 1 s

Furthermore, the CMP01 register setting value is changed in accordance with the number of switch inputs, and the LED blinking cycle is changed.

Number of Switch Inputs ^{Note}	CMP01 Register Setting Value	Interrupt Cycle	LED Blinking Cycle
0	249	About 2 ms ((249 + 1)/125 kHz)	About 1 s (about 2 ms × 250 × 2)
1	124	About 1 ms ((124 + 1)/125 kHz)	About 0.5 s (about 1 ms × 250 × 2)
2	62	About 0.504 ms ((62 + 1)/125 kHz)	About 0.252 s (about 504 μs × 250 × 2)
3	31	About 0.256 ms ((31 + 1)/125 kHz)	About 0.128 s (about 256 μs × 250 × 2)

Note The blinking cycle from the zeroth switch input is repeated after the fourth switch input.





Remark The CMP01 register setting value is 124, 62, and 31 when the LEDs blink at respective cycles of about 1/2 s, 1/4 s, and 1/8 s.

(2) Setting the chattering detection time

The generation of 8-bit timer H1 interrupts (INTTMH1) is counted to remove chattering of 10 ms or less, in order to handle chattering during switch input (INTP1 interrupt generation) in this sample program.

INTTMH1 interrupts can be continuously counted even during chattering detection by using INTTMH1 interrupts for chattering detection. Consequently, offsets of the LED blinking cycle, which are caused by switch input, can be suppressed.

• Chattering detection time $(Tc) = T' + T \times (M - 1)$

Remark T: INTTMH1 interrupt cycle

- T': Time from the start of INTP1 edge detection until the first INTTMH1 is generated after INTP1 edge detection (0 < T' \leq T)
- M: Number of INTTMH1 interrupts after INTP1 edge detection

When set such that $T \times (M - 1) = 10$ ms,

Tc = T' + 10 ms

 $0 < T' \le T$, therefore, $10 \text{ ms} < T_C \le T + 10 \text{ ms}$ \downarrow Chattering detection time (T_C) > 10 ms

Calculation example: When the interrupt cycle (T) is 2 ms (refer to the calculation example in (1) Setting the

LED blinking cycle), and the number of INTTMH1 interrupts after INTP1 edge detection (M) is 6

(M) is 6 $Tc = T' + T \times (M - 1)$ $= T' + 2 \text{ ms} \times (6 - 1)$ = T' + 10 ms $0 < T' \le 2 \text{ ms, therefore,}$ $10 \text{ ms} < Tc \le 12 \text{ ms}$ \downarrow Chattering detection time (Tc) > 10 ms

The following table shows the correspondence between the interrupt cycles during switch input and the number of INTTMH1 interrupts after INTP1 edge detection in this sample program.

LED Blinking Cycle	Interrupt Cycle	Number of INTTMH1 Interrupts After INTP1 Edge Detection	Chattering Detection Time
About 1 s	About 2 ms	6	10 ms < Tc \leq 12 ms
About 0.5 s	About 1 ms	11	10 ms < Tc \leq 11 ms
About 0.252 s	About 0.504 ms	21	10.08 ms < Tc \leq 10.584 ms
About 0.128 s	About 0.256 ms	41	10.24 ms < Tc \leq 10.496 ms

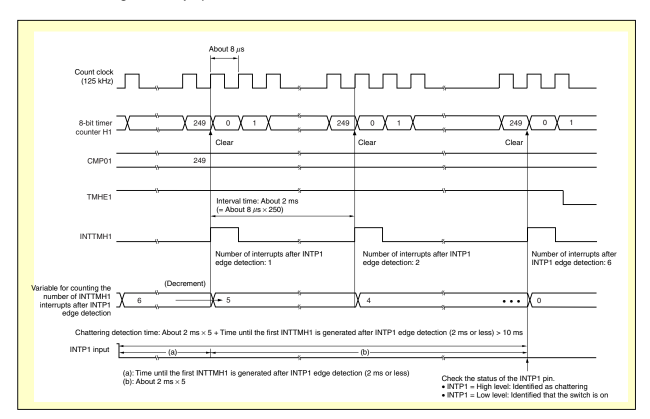


Figure 4-4. Timing Chart Example of Chattering Detection (When the LEDs Blink at Cycles of About 1 s During Switch Input)

Remark The variable for counting the number of INTTMH1 interrupts after INTP1 edge detection depends on the LED blinking cycle during switch input. The variable is 11, 21, and 41, when the LEDs blink at respective cycles of about 1/2 s, 1/4 s, and 1/8 s.

CHAPTER 5 OPERATION CHECK USING SYSTEM SIMULATOR SM+

This chapter describes how the sample program operates with system simulator SM+ for 78K0S/Kx1+, by using the assembly language file (source files + project file) that has been downloaded by selecting the icon.

<R> Caution System simulator SM+ for 78K0S/Kx1+ is not supported with the 78K0S/KU1+ microcontroller (as of July 2008). The operation of the 78K0S/KU1+ microcontroller, therefore, cannot be checked by using system simulator SM+ for 78K0S/Kx1+.

<R> 5.1 Building the Sample Program

To check the operation of the sample program by using system simulator SM+ for 78K0S/Kx1+ (hereinafter referred to as "SM+"), SM+ must be started after building the sample program. This section describes how to build a sample program by using the assembly language sample program (source program + project file) downloaded by clicking the icon. See the <u>78K0S/Kx1+ Sample Program Startup Guide Application Note</u> for how to build other downloaded programs.

For the details of how to operate PM+, refer to the PM+ Project Manager User's Manual.

[Co	lumn]	Build	errors
-----	-------	-------	--------

Change the compiler option setting according to the following procedure when the error message "A006 File not found 'C:\NECTOOLS32\LIB78K0S\s0sl.rel" or "*** ERROR F206 Segment '@ @DATA' can't allocate to memory - ignored." is displayed, when building with PM+.

<1> Select [Compiler Options] from the [Tool] menu.

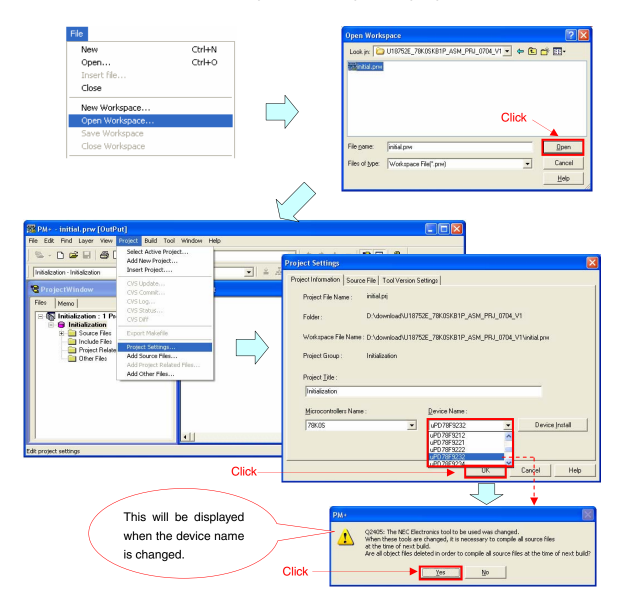
- <2> The [Compiler Options] dialog box will be displayed. Select the [Startup Routine] tab.
- <3> Uncheck the [Using Fixed Area of Standard Library] check box. (Leave the other check boxes as they are.)

A RAM area of 118 bytes that has been secured as a fixed standard library area will be enabled for use when the [Using Fixed Area of Standard Library] check box is unchecked; however, the standard libraries (such as the getchar function and malloc function) will be disabled for use.

The [Using Fixed Area of Standard Library] check box is unchecked by default when the file that has been downloaded by clicking the **property** icon is used in this sample program.



- (1) Start PM+.
- (2) Select "tmh1.prw" by clicking [Open Workspace] from the [File] menu and click [Open]. A workspace into which the source file will be automatically read will be created.
- (3) Select [Project Settings] from the [Project] menu. When the [Project Settings] window opens, select the name of the device to be used (the device with the largest ROM or RAM size will be selected by default), and click [OK].
- Remark Screenshots of the Sample Program (Initial Settings) LED Lighting Switch Control are shown below.



- (4) Click [4] ([Build] button). When the source files are built normally, the message "I3500: Build completed normally," will be displayed.
- (5) Click the [OK] button in the message dialog box. A HEX file for flash memory writing will be created.

Remark Screenshots of the Sample Program (Initial Settings) LED Lighting Switch Control are shown below.

🚟 PM+ - initial.prw [OutPut]	
<u>File Edit Find Layer View Project Build Too</u>	Window Help
% - D 📽 🖬 🖨 🗛 X 🗞 🔞	
Initialization - Initialization Debug Bu	
😫 ProjectWindow 📃 🗖 🗙	
Files Memo	Click
	Click
	A HEX file for flash memory writing will be generated.

5.2 Operation with SM+

This section describes examples of checking the operation on the I/O panel window or timing chart window of SM+. For the details of how to operate SM+, refer to the <u>SM+ System Simulator Operation User's Manual</u>.

(1) When SM+ for 78K0S/Kx1+ W1.02 ("SM+" hereafter) is used in the environment of PM+ Ver. 6.30, SM+ cannot be selected as the debugger. In this case, start SM+ via method (a) or (b) described below, while keeping PM+ running after completing building a project.

(a) When starting SM+ in PM+

<1> Select [Register Ex-tool] from the [Tool] menu and register "SM+ for 78K0S/Kx1+".

<2> Select [Ex-tool Bar] from the [View] menu and add the SM+ icon to the PM+ toolbar.

<3> Click the SM+ icon and start SM+.

(See the PM+ help for details on how to register external tools.)

(b) When not starting SM+ in PM+Start SM+ from the Windows start menu.

(2) The following screen will be displayed when SM+ is started. (This is a sample screenshot of when an assembly language source file downloaded by clicking the icon was used.)

🚟 SM+ for 78KOS : tmh1.prj	
Ejle Edit View Option Run Event Browse Jump Simulator Window Help	
▯◗▸▶◣ਙ▸≫ᅀॾॾॿॿॿॡख़ Qambabababababababababababababababababab	
🍅 😅 의 오오 & ங 砲 桷 ? 👗 號 🗰 🧮 🖂 슈 杰 杰 志 = 田 🛛 米 8. 8. 田 英 美 ≑	
↗推執 ☆ ▼ \ @ \ □ □ ○ \ ⊘ \ A & ∠ A = =	
🗵 Source (main.asm)	
Search << >> Watch Quick Refresh Close	<u>^</u>
132 132 MOUW AX ISI MOUW MOUW SP, AX ; Set the stack poin	=
136; 137; Initialize the watchdog timer	
138;	
142; Detect low-voltage + set the clock	
144 145	
HOU A, RESF ; Read the reset sou 151 BT A.0, \$SET_CLOCK ; Omit subsequent LU	
152 153; Set low-voltage detection 154 MOU LUIS, #80000000B ; Set the low-voltag ★ 155 SETI LUION ; Enable the low-voltag	
	×
	<u>)</u> ,;;
III. Timing Chart1	
1 0.00 1 0.00 1 0.00 😭 MainClk	
Pin Name	
LED (P20)	<u>^</u>
SW(P43)	
	بر
main.asm#133 0108	AUTO INS

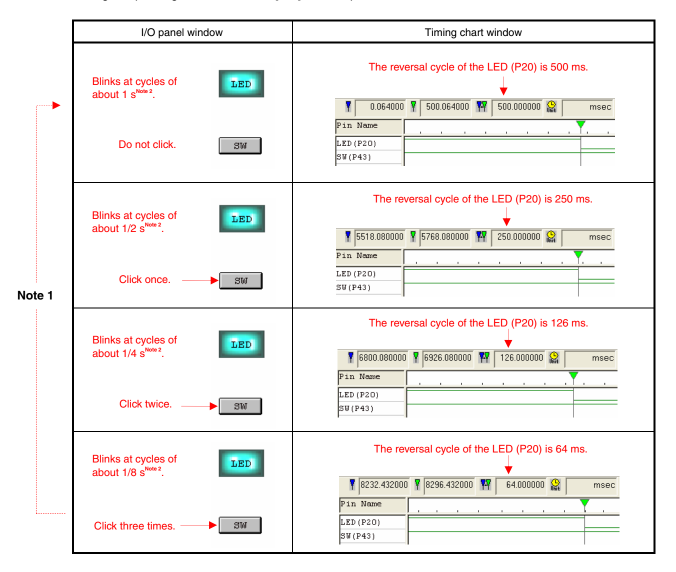
(3) Click III ([Restart] button). The program will be executed after the CPU is reset and the following screen will be displayed.

(SM+ for 78KOS : tmh1.prj	
	e Edit. View Option Run Evenit Browse Jump Simulator Window Help	
	↓ ▶ > > > ≥ ≥ ≥ ≥ ≥ ≥ ≥ ≥	
Click	▲ ☞ 目 ♀ ♀ ↓ ◎ 幅 尚 尚 ? [<u>彖</u> 冊 班 囲 班 囲 ☆ 素 黒 = 班 ● 渓 8. 8. 표 更 ‡	
Chief		
	🛛 Source (main.asm)	
	Search << >> Watch Quick Refresh Close	^
	A TEL MOUL AX. HSTACKTOP AX. HSTACKTOP AX. S Set the stack poin AX. S Set the stack point A	
	136 ; 137 ; Initialize the watchdog timer	
	 138;	
	1440 1441; 1411; LED blinks	
	repeatedly at	fixed
	145	
	149;; Check the reset source 150 MOU A, RESF ; Read the reset source 151 BT A.0. SET CLOCK ; Omit subsequent LU	
	152 153; Set low-voltage detection 154 MOU LUIS, #800000008 ; Set the low-voltag 155 SET1 LUION ; Enable the low-voltag	
		>
	Timing Chart1	X
	T 0.00 T 0.00 T 0.00 A MainCik	
	in Name	
	ED (P20)	
	W(P43)	
		-
	ian asm#133 B106 BUN AUTO IN6	

This turns red during program execution.

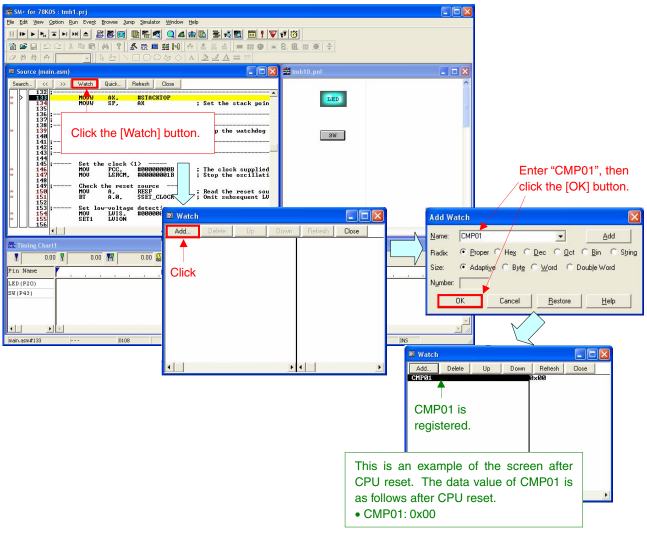
(4) Click the [SW] button in the I/O panel window, during program execution.

Check that the blinking cycle of [LED] in the I/O panel window and the waveforms in the timing chart window change, depending on the number of [SW] button inputs.



- Notes 1. The blinking cycle from the zeroth [SW] button input is repeated after the fourth [SW] button input.
 - 2. This may differ from the actual blinking cycle, depending on the operation environment of the PC used.

- [Supplement 1] The changes in the data value of the CMP01 register can be checked by using the SM+ watch function.
 - <1> Click the [Watch] button in the source window to open the [Watch] window.
 - <2> Click [Add] to open the [Add Watch] window. (At this time, the [Watch] window is kept opened.)
 - <3> Enter "CMP01" in the [Name] field and click the [OK] button to register "CMP01" in the [Watch] window and close the [Add Watch] window.



<4> Execute the program and click the [SW] button in the I/O panel window. Check that the data value of CMP01 in the [Watch] window changes, depending on the number of [SW] button inputs.

Number of [SW] Button Inputs ^{№te}	Data Value in [Watch] Window
0	CMP01: 0xF9 (249)
1	CMP01: 0x7C (124)
2	CMP01: 0x3D (61)
3	CMP01: 0x1E (30)

Note The lighting patterns from the zeroth switch input are repeated after the fourth switch input.

- [Supplement 2] The [SW] button hold time can be set to less than 10 ms to check whether chattering is being detected.
 - <1> Select on the toolbar.
 - <2> Right-click the [SW] button in the I/O panel window and select [Properties].
 - <3> Enter "9" for the Hold Time and click the [OK] button.

🧱 tmh10.pnl	
LED	
i sw	Parts Button Properties
Cut Copy Paste Delete Group Order Properties	Type: Push CToggle CGroup Group Name:
Enter "9", the [OK] b	then click putton.

- <4> Select (Image) on the toolbar.
- <5> Execute the program and click the [SW] button. Even if the [SW] button is clicked, chattering will be identified and the LED blinking cycle will not change, because the button hold time is 9 ms.

CHAPTER 6 RELATED DOCUMENTS

Document Name			Japanese/English
78K0S/KU1+ User's Manual			<u>PDF</u>
78K0S/KY1+ User's Manual			<u>PDF</u>
78K0S/KA1+ User's Manual			<u>PDF</u>
78K0S/KB1+ User's Manual			<u>PDF</u>
78K/0S Series Instructions User's Manual			<u>PDF</u>
RA78K0S Assembler Package User's Manual		Language	<u>PDF</u>
		Operation	<u>PDF</u>
CC78K0S C Compiler User's Manual		Language	<u>PDF</u>
		Operation	<u>PDF</u>
PM+ Project Manager User's Manual			<u>PDF</u>
SM+ System Simulator Operation User's Manual			<u>PDF</u>
Flash Programming Manual (Basic) MINICUBE2 version		78K0S/KU1+	<u>PDF</u>
		78K0S/KY1+	<u>PDF</u>
		78K0S/KA1+	<u>PDF</u>
		78K0S/KB1+	PDF
78K0S/Kx1+ Application Note	Sample Program Startup Guide		<u>PDF</u>
	Sample Program (Initial Settings) LED Lighting Switch Control		PDF
	Sample Program (Interrupt) External Interrupt Generated by Switch Input		<u>PDF</u>
	Sample Program (Low-Voltage Detection) Reset Generation During Detection at Less than 2.7 V		PDF
	ample Program (8-bit Timer H1) PWM Output		PDF

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<R>

APPENDIX A PROGRAM LIST

As a program list example, the 78K0S/KB1+ microcontroller source program is shown below.

main.asm (Assembly language version)

```
;
;
    NEC Electronics
                  78K0S/KB1+
;
    78KOS/KB1+ Sample program
8-bit timer H1
;<<History>>
    2007.7.-- Release
;
;<<Overview>>
;
;This sample program presents an example of using the interval timer function
; of 8-bit timer H1. The LEDs are blinked by reversing the P20 pin output
;through the use of 8-bit timer H1 interrupts. The LED blinking cycle is
; changed by rewriting the compare register of the timer when a switch input
; interrupt is generated.
;
;
; <Principal setting contents>
;
;
 - Stop the watchdog timer operation
 - Set the low-voltage detection voltage (VLVI) to 4.3 V +-0.2 V
;
; - Generate an internal reset signal (low-voltage detector) when VDD < VLVI
after VDD >= VLVI
; - Set the CPU clock to 8 MHz
; - Set the clock supplied to the peripheral hardware to 8 MHz
 - Set the valid edge of external interrupt INTP1 to falling edge
;
 - Set the chattering detection time during switch input to 10 ms
;
;
; <8-bit timer H1 settings>
; - Set to the interval timer mode
; - Disable timer output of the TOH1 pin
 - Count clock = fxp/2^{6} (125 kHz)
;
 - Initial value of timer cycle = 2 ms (8[us/clk] x 250[count] = 2[ms])
;
;
;
;
 <Number of switch inputs and LED blinking cycles>
;
;
   +----+
    SW Inputs | LED Blinking|
;
     (P43) | Cycle (P20)
;
;
   |-----|-----|
      0 times | 1 second
;
;
     1 time | 1/2 second
;
      2 times | 1/4 second
      3 times | 1/8 second
;
```

+----+ ; ; # The blinking cycle from the zeroth switch input is repeated after the fourth switch input. ; ; ;<<I/O port settings>> ; ; Input: P43 Output: P00-P03, P20-P23, P30-P33, P40-P42, P44-P47, P120-P123, P130 ; ; # All unused ports are set as the output mode. ; ; Vector table ; XVCT CSEG AT 0000H RESET_START DW ;(00) RESET DW RESET_START ;(02) --DW RESET_START ;(04) --;(06) INTLVI DW RESET_START ;(08) INTPO DW RESET_START INTERRUPT P1 ;(OA) INTP1 DW INTERRUPT TMH1 ;(OC) INTTMH1 DW ;(0E) INTTM000 RESET_START DW RESET_START ;(10) INTTM010 DW RESET_START ;(12) INTAD DW ;(14) --DW RESET_START ;(16) INTP2 DW RESET_START RESET_START ;(18) INTP3 DW RESET_START ;(1A) INTTM80 DW ;(1C) INTSRE6 RESET START DW ;(1E) INTSR6 DW RESET START DW RESET START ;(20) INTST6 ; ; Define the ROM data table XROM CSEG AT 0100H ;---- For setting the timer H1 cycle -----DB 250-1 ; 2 ms interval compare value ; 1 ms interval compare value DB 125-1 63-1 ; 0.5 ms interval compare value DB DB 32-1 ; 0.25 ms interval compare value ;---- For handling chattering -----DB 5+1 ; Count value for handling chattering (for 2 ms interval) DB 10+1 ; Count value for handling chattering (for 1 ms interval) DB 20+1 ; Count value for handling chattering (for 0.5 ms interval) DB 40+1 ; Count value for handling chattering (for 0.25 ms interval)

; Define the RAM ; XRAM DSEG SADDR CNT_TMH1: DS 1 ; For counting INTTMH1 interrupt ; Define the memory stack area ; ; XSTK DSEG AT OFEEOH STACKEND: 20H ; Memory stack area = 32 bytes DS STACKTOP: ; Start address of the memory stack area = FF00H ; ; Initialization after RESET XMAIN CSEG UNIT RESET_START: Initialize the stack pointer #STACKTOP MOVW AX, MOVW SP, AX ; Set the stack pointer ;______ Initialize the watchdog timer MOV WDTM, #01110111B ; Stop the watchdog timer operation Detect low-voltage + set the clock ;______ ;----- Set the clock <1> -----MOV PCC, #0000000B ; The clock supplied to the CPU (fcpu) = fxp (= fx/4 = 2 MHz) MOV LSRCM, #00000001B ; Stop the oscillation of the low-speed internal oscillator ;---- Check the reset source -----RESF ; Read the reset source MOV Α, A.0, \$SET_CLOCK ; Omit subsequent LVI-related processing and go BTto SET_CLOCK during LVI reset ;----- Set low-voltage detection -----MOV LVIS, #0000000B ; Set the low-voltage detection level (VLVI) to 4.3 V +-0.2 V SET1 LVION ; Enable the low-voltage detector operation MOV Α, #40 ; Assign the 200 us wait count value ;----- 200 us wait -----WAIT_200US:

DEC Α \$WAIT 200US ; 0.5[us/clk] x 10[clk] x 40[count] = 200[us] BNZ ;----- VDD >= VLVI wait processing -----WAIT_LVI: NOP ВT LVIF, \$WAIT_LVI ; Branch if VDD < VLVI SET1 LVIMD ; Set so that an internal reset signal is generated when VDD < VLVI ;----- Set the clock <2> -----SET_CLOCK: MOV PPCC, #00000000B ; The clock supplied to the peripheral hardware (fxp) = fx (= 8 MHz); -> The clock supplied to the CPU (fcpu) = fxp = 8 MHzInitialize the port 0 ;------_____ MOV P0, #0000000B ; Set output latches of P00-P03 as low MOV PM0, #11110000B ; Set P00-P03 as output mode Initialize the port 2 MOV P2, #00000001B ; Set output latches of P21-P23 as low, P20 as high (turn off LED) PM2, #11110000B ; Set P20-P23 as output mode MOV ;------Initialize the port 3 MOV P3, #0000000B ; Set output latches of P30-P33 as low MOV PM3, #11110000B ; Set P30-P33 as output mode Initialize the port 4 MOV P4, #0000000B ; Set output latches of P40-P47 as low PU4, #00001000B ; Connect on-chip pull-up resistor to P43 MOV PM4, #00001000B ; Set P40-P42 and P44-P47 as output mode, P43 as MOV input mode ; Initialize the port 12 :----P12, #0000000B ; Set output latches of P120-P123 as low MOV MOV PM12, #11110000B ; Set P120-P123 as output mode Initialize the port 13 MOV P13, #0000001B ; Set output latch of P130 as high Initialize the general-purpose register and RAM

MOV CNT_TMH1, #250 ; Initialize the number of INTTMH1 interrupts MOVW HL, #0100H ; Specify the table address to HL (used for INTP1 interrupt) Set 8-bit timer H1 MOV TMHMD1, #00110000B; Count clock = fxp/2⁶ = 125 kHz, set to the interval timer mode MOV Α, [HL] ; Read from the table the base time initial values for blinking the LEDs MOV CMP01, A ; Initialize the compare values SET1 TMHE1 ; Start the timer operation :------Set the interrupt MOV INTMO, #0000000B ; Set the valid edge of INTP1 to falling edqe MOV IF0, #00H ; Clear invalid interrupt requests in advance CLR1 PMK1 ; Unmask INTP1 interrupts CLR1 TMMKH1 ; Unmask INTTMH1 interrupts EТ ; Enable vector interrupt ; Main loop ; MAIN_LOOP: NOP \$MAIN LOOP ; Go to the MAIN LOOP BR ; ; External interrupt INTP1 INTERRUPT P1: PUSH AX ; Save the AX register data to the stack ;----- 10 ms wait to handle chattering -----Α, MOV [HL+4] ; Read the count value corresponding to the timer H1 cycle WAIT_CHAT: NOP TMIFH1, \$WAIT_CHAT ; Wait for the INTTMH1 interrupt BF CLR1 TMIFH1 ; Clear the INTTMH1 interrupt request flag CALL !SUB_INTERRUPT_TMH1 ; Service the INTTMH1 interrupt ; Decrement the A register by 1 DEC A BNZ ; Branch if not A = 0\$WAIT_CHAT CLR1 PIF1 ; Clear the INTP1 interrupt request ;----- Identification of chattering detection -----BT P4.3, \$END INTP1 ; Branch if there is no switch input ;---- Change the TMH1 interval cycle -----

CLR1 TMHE1 ; Stop the timer operation A, L MOV ; Read the lower 8 bits of the table address ; Increment the table address by 1 INC А AND Α, #00000011B ; Mask bits other than bits 0 and 1 MOV ь. А ; Write to the lower 8 bits of the table address A, [HL] MOV ; Read the table data CMP01, A ; Change the LED blinking base time MOV SET1 TMHE1 ; Start the timer operation MOV CNT_TMH1, #250 ; Initialize the number of INTTMH1 interrupts END_INTP1: ; Restore the AX register data POP AX RETI ; Return from interrupt servicing ; ; Interrupt INTTMH1 ; INTERRUPT_TMH1: CALL !SUB_INTERRUPT_TMH1 ; Service the INTTMH1 interrupt RETI ; Return from interrupt servicing Subroutine for measuring the number of INTTMH1 interrupts ; SUB_INTERRUPT_TMH1: DBNZ CNT_TMH1, \$END_INTTMH1 ; Branch if the number of INTTMH1 interrupts < 250 MOV CNT_TMH1, #250 ; Initialize the number of INTTMH1 interrupts XOR P2, #0000001B ; Reverse the LED output END INTTMH1: RET ; Return from the subroutine

end

This sample program presents an example of using the interval timer function of 8-bit timer H1. The LEDs are blinked by reversing the P20 pin output through the use of 8-bit timer H1 interrupts. The LED blinking cycle is changed by rewriting the compare register of the timer when a switch input interrupt is generated.

<Principal setting contents>

- Declare a function run by an interrupt: INTP1 -> fn_intp1()

- Declare a function run by an interrupt: INTTMH1 -> fn_inttmH1()

- Stop the watchdog timer operation

- Set the low-voltage detection voltage (VLVI) to 4.3 V +-0.2 V

- Generate an internal reset signal (low-voltage detector) when VDD < VLVI after VDD >= VLVI

- Set the CPU clock to 8 MHz

- Set the clock supplied to the peripheral hardware to 8 MHz

- Set the valid edge of external interrupt INTP1 to falling edge

- Set the chattering detection time during switch input to 10 ms

<8-bit timer H1 settings>
- Set to the interval timer mode
- Disable timer output of the TOH1 pin
- Count clock = fxp/2^6 (125 kHz)
- Initial value of timer cycle = 2 ms (8[us/clk] x 250[count] = 2[ms])

<Number of switch inputs and LED blinking cycles>

+----+

 SW Inputs
 LED Blinking

 (P43)
 Cycle (P20)

 ----- -----

 0 times
 1 second

 1 time
 1/2 second

 2 times
 1/4 second

 3 times
 1/8 second

The blinking cycle from the zeroth switch input is repeated after the fourth switch input.

<<I/O port settings>>

Input: P43
Output: P00-P03, P20-P23, P30-P33, P40-P42, P44-P47, P120-P123, P130
All unused ports are set as the output mode.

```
/*_____
```

Preprocessing directive (#pragma)

----*/ /* SFR names can be described at the C #pragma SFR source level */ #pragma ΕI /* EI instructions can be described at the C source level */ /* NOP instructions can be described at #pragma NOP the C source level */ #pragma interrupt INTP1 fn_intp1 /* Interrupt function declaration:INTP1 */ #pragma interrupt INTTMH1 fn inttmH1 /* Interrupt function declaration:INTTMH1 */

```
/*_____
```

Declare the function prototype

/*_____

Define the global variables

```
*/
sreg unsigned char g_ucSWcnt = 0; /* 8-bit variable for counting the number
of switch inputs */
sreg unsigned char g_ucTMH1cnt = 0; /* 8-bit variable for counting the number
of INTTMH1 interrupts */
const unsigned char q ucChat[4] = \{5+1, 10+1, 20+1, 40+1\};
                                                 /* 8-bit
constant table for removing chattering */
const unsigned char g_uccMPdata[4] = {250-1,125-1,63-1,32-1}; /* 8-bit
constant table for LED blinking base time */
Initialization after RESET
void hdwinit(void){
    unsigned char ucCnt200us; /* 8-bit variable for 200 us wait */
/*_____
    Initialize the watchdog timer + detect low-voltage + set the clock
*/
    /* Initialize the watchdog timer */
    WDTM = 0b01110111;
                         /* Stop the watchdog timer operation */
    /* Set the clock <1> */
    PCC = 0b0000000;
                         /* The clock supplied to the CPU (fcpu) =
fxp (= fx/4 = 2 MHz) */
    LSRCM = 0b0000001;
                         /* Stop the oscillation of the low-speed
internal oscillator */
    /* Check the reset source */
    if (!(RESF & 0b0000001)) { /* Omit subsequent LVI-related processing
during LVI reset */
        /* Set low-voltage detection */
        LVIS = 0b00000000; /* Set the low-voltage detection level
(VLVI) to 4.3 V +-0.2 V */
                         /* Enable the
        LVION = 1;
                                        low-voltage
                                                   detector
operation */
        about 200 us */
            NOP();
        }
        while (LVIF) {
                         /* Wait for VDD >= VLVI */
            NOP();
        }
```

```
LVIMD = 1;
                 /* Set so that an internal reset signal is
generated when VDD < VLVI */
   }
   /* Set the clock <2> */
   PPCC = 0b0000000;
                   /* The clock supplied to the peripheral
hardware (fxp) = fx (= 8 MHz)
                  -> The clock supplied to the CPU (fcpu) = fxp
= 8 MHz */
/*_____
   Initialize the port 0
*/
   P0
      = 0b0000000;
                    /* Set output latches of P00-P03 as low */
   PM0 = 0b11110000;
                    /* Set P00-P03 as output mode */
/*-----
   Initialize the port 2
*/
   P2 = 0b0000001;
                    /* Set output latches of P21-P23 as low,
P20 as high (turn off LED) */
   PM2
      = 0b11110000;
                    /* Set P20-P23 as output mode */
/*_____
   Initialize the port 3
-----*/
      = 0b0000000;
                    /* Set output latches of P30-P33 as low */
   Р3
   PM3 = 0b11110000;
                    /* Set P30-P33 as output mode */
/*-----
   Initialize the port 4
-----*/
                    /* Set output latches of P40-P47 as low */
   P4
      = 0b0000000;
   PU4 = 0b00001000;
                    /* Connect on-chip pull-up resistor to P43
*/
   PM4 = 0b00001000;
                   /* Set P40-P42 and P44-P47 as output mode,
P43 as input mode */
/*-----
   Initialize the port 12
*/
                    /* Set output latches of P120-P123 as low
   P12 = 0b0000000;
* /
   PM12 = 0b11110000; /* Set P120-P123 as output mode */
/*_____
   Initialize the port 13
```

```
*/
   P13 = 0b0000001;
                  /* Set output latch of P130 as high */
/*-----
   Set 8-bit timer H1
*/
   TMHMD1 = 0b00110000;
                  /* Count clock = fxp/2^6 = 125 kHz, set to
the interval timer mode */
   CMP01 = 250 - 1;
                  /* Initialize the LED blinking base time
* /
   TMHE1 = 1;
                  /* Start the timer operation */
/*_____
   Set the interrupt
*/
   INTMO = 0b0000000;
                  /* Set the valid edge of INTP1 to falling
edae */
   IFO = 0 \times 00;
                  /* Clear invalid interrupt requests in
advance */
   PMK1 = 0;
                  /* Unmask INTP1 interrupts */
   TMMKH1 = 0;
                  /* Unmask INTTMH1 interrupts */
   return;
}
Main loop
void main(void){
   EI();
                  /* Enable vector interrupt */
   while (1){
      NOP();
      NOP();
   }
}
External interrupt INTP1
__interrupt void fn_intp1(){
   unsigned char ucChat;
                /* 8-bit variable for removing chattering
*/
```

```
for (ucChat = g_ucChat[g_ucSWcnt] ; ucChat > 0 ; ucChat--){ /* Wait of
about 10 ms (for removing chattering) */
         while (!TMIFH1){ /* Wait for the INTTMH1 interrupt request */
             NOP();
         }
         TMIFH1 = 0; /* Clear the INTTMH1 interrupt request flag */
         fn_subinttmH1(); /* Service the INTTMH1 interrupt */
    }
    PIF1 = 0;
                     /* Clear the INTP1 interrupt request */
    if (!P4.3) { /* Processing performed if SW is on for 10 ms or more
*/
         g_ucSWcnt = (g_ucSWcnt + 1) & 0b00000011; /* Increment the number
of switch inputs by 1 */
         TMHE1 = 0;
                           /* Stop the timer operation */
         CMP01 = g_ucCMPdata[g_ucSWcnt]; /* Change the LED blinking
base time in accordance with the number of switch inputs */
         TMHE1 = 1;
                          /* Start the timer operation */
         q ucTMH1cnt = 0; /* Clear the number of INTTMH1 interrupts
*/
    }
    return;
}
Interrupt INTTMH1
__interrupt void fn_inttmH1(){
    fn_subinttmH1(); /* Service the INTTMH1 interrupt */
    return;
}
/*_____
    Subroutine for measuring the number of INTTMH1 interrupts
*/
void fn_subinttmH1(){
```

```
if (++g_ucTMH1cnt == 250){ /* Processing when the number of INTTMH1
interrupts is 250 */
    g_ucTMH1cnt = 0; /* Clear the number of INTTMH1 interrupts */
    P2 ^= 0b00000001; /* Reverse the LED output */
  }
  return;
}
```

• op.asm (Common to assembly language and C language versions)

```
;
    Option byte
;
;
OPBT CSEG AT 0080H
     DB
          10011100B
                  ; Option byte area
;
             ----- Low-speed internal oscillator can be
;
             | | | +
stopped by software
             ++----- High-speed internal oscillation clock (8
;
MHz) is selected for system clock source
;
             +----- P34/RESET pin is used as RESET pin
     DB
          11111111B
                    ; Protect byte area (for the self programming
mode)
          ;
          ++++++++ All blocks can be written or erased
;
```

end

APPENDIX B REVISION HISTORY

The mark "<R>" shows major revised points. The revised points can be easily searched by copying an "<R>" in the PDF file and specifying it in the "Find what." field.

Edition	Date Published	Page	Revision
1st edition	November 2007	_	_
2nd edition	September 2008	p.21	 CHAPTER 5 OPERATION CHECK USING SYSTEM SIMULATOR SM+ Modification of description in Caution ((as of September 2007) → (as of July 2008))
		pp.21 to 23	Modification of 5.1 Building the Sample Program
		p.23	5.2 Operation with SM+Addition of (1)
		p.28	CHAPTER 6 RELATED DOCUMENTS • Addition of Flash Programming Manual (Basic) MINICUBE2 version

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