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April 1st, 2010
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This document summarizes the operations of the sample program and describes how to use the sample program and how to set and use the interrupt function. In the sample program, an interrupt is generated by detecting the falling edge of the switch input and an LED lighting pattern is displayed according to the number of switch inputs.

Target devices
V850ES/JF3-L microcontroller
V850ES/JG3-L microcontroller
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CHAPTER 1 OVERVIEW

In this sample program, an example of using the interrupt function is presented. An LED lighting pattern is displayed according to the number of switch inputs, by detecting the falling edge of the switch input and servicing interrupts.

The main software contents are shown below.

1.1 Initial Settings

<Referencing option byte>
• Referencing the oscillation stabilization time after releasing reset

<Settings of on-chip peripheral functions>
• Setting wait operations <wait: 1> for bus access to on-chip peripheral I/O registers
• Setting on-chip debug mode <normal operation mode>
• Stopping the internal oscillator and watchdog timer
• Setting not to divide the CPU clock frequency
• Setting to PLL mode and setting to 20 MHz operation (5 MHz \times 4).

<Pin settings>
• Setting unused pins
• Setting external interrupt pins (edge specification, priority specification, unmasking)
• Setting LED output pins (specifying values to turn off and output from LED1 and LED2)

<ROMization>
• ROMization processing (initialization of variables with initial values) (C language only)

1.2 Enabling Interrupts

• Enabling interrupts by using the EI instruction
1.3 Main Loop

- Executing an infinite loop that executes no processing (waiting for an interrupt generated by switch input)

1.4 Interrupt Servicing

Interrupts are serviced by detecting the falling edge of the INTP0 pin, caused by switch input. In interrupt servicing, the LED lighting pattern is changed by confirming that the switch is on, after about 10 ms have elapsed after the falling edge of the INTP0 pin was detected.

The switch being off, after about 10 ms have elapsed after the falling edge of the INTP0 pin was detected, is identified as chattering noise and the LED lighting pattern is not changed.

Switch input and a change the LED lighting pattern are repeated alternately.

Table 1-1. LED Lighting Patterns

<table>
<thead>
<tr>
<th>Switch (SW1) Input count&lt;sup&gt;th&lt;/sup&gt;</th>
<th>LED1</th>
<th>LED2</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>1</td>
<td>ON</td>
<td>OFF</td>
</tr>
<tr>
<td>2</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>3</td>
<td>ON</td>
<td>ON</td>
</tr>
</tbody>
</table>

Note  Inputs 0 to 3 are repeated from the fourth input.

Caution  See each product user's manual (V850ES/Jx3-L) for cautions when using the device.

[Column] What is chattering?
Chattering is a phenomenon that an electric signal alternates between being on and off when a connection flip-flops mechanically immediately after a switch is switched.
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

The circuit diagram is shown below.

Cautions
1. Connect the EVDD, AVREF0, and AVREF1 pins directly to VDD.
2. Connect the EVSS and AVSS pins directly to GND.
3. Connect the FLMD0 pin to GND in normal mode.
4. Connect REGC to GND via a capacitor (recommended value: 4.7 μF).
5. Leave all unused ports open, because they will be handled as output ports.

2.2 Peripheral Hardware

The peripheral hardware to be used is shown below.

(1) Switch (SW1)
This switch is used as an interrupt input to control the lighting of the LEDs.

(2) LEDs (LED1, LED2)
The LEDs are used as outputs corresponding to the number of switch inputs.
CHAPTER 3 SOFTWARE

This chapter describes the file configuration of the compressed files to be downloaded, on-chip peripheral functions of the microcontroller to be used, and the initial settings and an operation overview of the sample program. A flowchart is also shown.

3.1 File Configuration

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

[C language version]

<table>
<thead>
<tr>
<th>File Name (Tree Structure)</th>
<th>Description</th>
<th>Compressed (*.zip) Files Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>c conf crtE.s</td>
<td>Startup routine file(^{Note 1})</td>
<td>– ●</td>
</tr>
<tr>
<td>AppNote_INT.dir</td>
<td>Link directive file(^{Note 2})</td>
<td>● ●</td>
</tr>
<tr>
<td>AppNprj</td>
<td>Project file for integrated development environment PM+</td>
<td>– ●</td>
</tr>
<tr>
<td>AppNote_INT.prw</td>
<td>Workspace file for integrated development environment PM+</td>
<td>– ●</td>
</tr>
<tr>
<td>src main.c</td>
<td>C language source file including descriptions of hardware initialization processing and main processing of microcontroller</td>
<td>● ●</td>
</tr>
<tr>
<td>minicube2.s</td>
<td>Source file for reserving area for MINICUBE2</td>
<td>● ●</td>
</tr>
<tr>
<td>opt_b.s</td>
<td>Source file for setting option byte</td>
<td>● ●</td>
</tr>
</tbody>
</table>

**Notes 1.** This is the startup file copied when “Copy sample for use (C)” is selected when “Specify startup file” is selected when creating a new workspace. (If the default installation path is used, the startup file will be a copy of C:\Program Files\NEC Electronics Tools\PM+\Version used\lib850\r32\crtE.s.)

2. This is the link directive file automatically generated when “Copy sample for use (C)” is selected and “Memory usage: Internal memory only (I)” is checked when “Specify link directive file” is selected when creating a new workspace, and to which a segment for MINICUBE2 is added. (If the default installation path is used, C:\Program Files\NEC Electronics Tools\PM+\Version used\bin\w_data\V850_i.dat is used as the reference file.)

**Remark**

- Only the source file is included.
- The files to be used with integrated development environment PM+ are included.
### Chapter 3  Software

#### [Assembler version]

<table>
<thead>
<tr>
<th>File Name (Tree Structure)</th>
<th>Description</th>
<th>Compressed (*.zip) Files Included</th>
</tr>
</thead>
<tbody>
<tr>
<td>asm conf crtE.s</td>
<td>Startup routine file&lt;sup&gt;Note 1&lt;/sup&gt;</td>
<td>_ ●</td>
</tr>
<tr>
<td>AppNote_INT.dir</td>
<td>Link directive file&lt;sup&gt;Note 2&lt;/sup&gt;</td>
<td>● ●</td>
</tr>
<tr>
<td>AppNote_INT.prj</td>
<td>Project file for integrated development environment PM+</td>
<td>_ ●</td>
</tr>
<tr>
<td>AppNote_INT.prw</td>
<td>Workspace file for integrated development environment PM+</td>
<td>_ ●</td>
</tr>
<tr>
<td>src main.c</td>
<td>Assembly source file including descriptions of hardware initialization processing and main processing of microcontroller</td>
<td>● ●</td>
</tr>
<tr>
<td>minicube2.s</td>
<td>Source file for reserving area for MINICUBE2</td>
<td>● ●</td>
</tr>
<tr>
<td>opt_b.s</td>
<td>Source file for setting option byte</td>
<td>● ●</td>
</tr>
</tbody>
</table>

**Notes 1.** This is the startup file copied when “Copy sample for use (C)” is selected when “Specify startup file” is selected when creating a new workspace. (If the default installation path is used, the startup file will be a copy of C:\Program Files\NEC Electronics Tools\PM+\Version used\lib850\r32\crtE.s.)

**2.** This is the link directive file automatically generated when “Copy sample for use (C)” is selected and “Memory usage: Internal memory only (I)” is checked when “Specify link directive file” is selected when creating a new workspace, and to which a segment for MINICUBE2 is added. (If the default installation path is used, C:\Program Files\NEC Electronics Tools\PM+\Version used\bin\w_data\V850_i.dat is used as the reference file.)

**Remark** : Only the source file is included.

: The files to be used with integrated development environment PM+ are included.

### 3.2 On-Chip Peripheral Functions Used

The following on-chip peripheral functions of the microcontroller are used in this sample program.

- **External interrupt input (for switch input):** INTP0 (SW1)
- **Output ports (for lighting LEDs):** PCM2 (LED2), PCM3 (LED1)
3.3 Initial Settings and Operation Overview

In this sample program, the selection of the clock frequency, setting for stopping the watchdog timer, setting of the I/O ports and external interrupt pins, and setting of interrupts are performed in the initial settings.

After completion of the initial settings, interrupts are serviced by detecting the falling edge of the switch input (SW1) and the lighting pattern of the two LEDs (LED1 and LED2) is controlled according to the number of switch inputs.

The details are described in the state transition diagram shown below.
3.4 Flowchart

A flowchart for the sample program is shown below.

**Note**  The option byte is automatically referenced by the microcontroller after reset is released. In this sample program, the oscillation stabilization time after releasing reset is set to 6.554 ms with the option byte.
[Column] Contents of the startup routine

The startup routine is a routine that is executed before executing the main function after the V850 is reset. Basically, the startup routine initializes the system after the system is reset. Specifically, the following are performed.

- Securing the argument area of the main function
- Securing the stack area
- Setting the RESET handler when reset is issued
- Setting the text pointer (tp)
- Setting the global pointer (gp)
- Setting the stack pointer (sp)
- Setting the element pointer (ep)
- Setting mask values to the mask registers (r20 and r21)
- Clearing the sbss and bss areas to 0
- Setting the CTBP value for the prologue epilogue runtime library of the function
- Setting r6 and r7 as arguments of the main function
- Branching to the main function
3.5 Differences Between V850ES/JG3-L and V850ES/JF3-L

The V850ES/JG3-L is the V850ES/JF3-L with its functions, such as I/Os, timer/counters, and serial interfaces, expanded.

In this sample program, the initialization range of P7 in I/O initialization differs. See APPENDIX A PROGRAM LIST for details of the sample program.

3.6 ROMization (C Language Only)

In this sample program (C language), ROMization information is copied after the on-chip peripheral functions are initialized.

ROMization information is the information of the initial values of variables that have initial values (the section to which variables that have initial values are placed). Variables that have initial values (the section to which variables that have initial values are placed) will hold their software-based initial values for the first time by copying the ROMization information to the RAM.

If a variable that has an initial value is used in the program to be created, ROMization information must be generated and copied. Furthermore, the ROMization information must be copied before using the variable that has an initial value.

Note The data allocated to a section that has a writable attribute is subject to packing by default in ROMization. Other data can also be packed. See the CA850 Help for details.

The ROMization procedure is described below.
Select the [ROM] tab, which is an option common to all PM+ compilers, and then check “Create Object for ROM”.

[Image: Compiler Common Options dialog box showing the [ROM] tab with options to create object for ROM and use individual option]
The section into which the ROMization information is to be stored (rompsec) will be automatically added immediately after the program area (.text) section. However, by checking “Create Object for ROM”, a code that indicates the same address as that of rompsec will be generated for the default label _S_romp defined by rompcrt.o, and the library libr.a, in which the copy function is stored, will be automatically linked.

An image of memory before the ROMization information is copied, which is created according to the procedure so far, is shown below.

The ROMization information must be copied, because the contents of the data section, which is the area for variables that have initial values will stay undefined if memory remains as is.

An image of the memory after the _rcopy() function is called to copy the ROMization information is shown below.
3.7 Security ID

The content of the flash memory can be protected from unauthorized reading by using a 10-byte ID code for authorization when executing on-chip debugging using an on-chip debug emulator.

The debugger authorizes the ID by comparing it with the ID code preset to the 10 bytes from 0x0000070 to 0x0000079 in the internal flash memory area.

If the IDs match, the security code will be unlocked and reading flash memory and using the on-chip debug emulator will be enabled.

In this sample program (complete-environment version), the security ID is not set and the default security ID value 0xFFFF FFFF FFFF FFFF FFFF is applied.

Remark  Set the security ID for a device provided with flash memory in the “Security ID” field, which is an option common to all compilers.

Specify the ID as a hexadecimal number of 10 bytes or less starting with 0x.

If specifying this option or specifying the security ID by using an assembly description (.section SECURITY_ID) is omitted, 0xFFFF FFFF FFFF FFFF FFFF will be assumed to have been specified.

If a program is downloaded and operated by using this sample program (complete-environment version), 0xFF will be set to the security ID area of the microcontroller. Caution is therefore required, because the on-chip debug emulator can be used only if 0xFFFF FFFF FFFF FFFF FFFF (default value) is set in the ID code entry area when the debugger is connected the next time.
• Bit 7 (0x0000079) of the 10 bytes of the ID code is the on-chip debug emulator use enable flag (0: Disables use, 1: Enables use).
• When the on-chip debug emulator is started, the debugger requests ID entry. The debugger will be started if the ID code entered in the debugger matches the ID code embedded in addresses 0x0000070 to 0x0000079.
• Even if the ID codes match, debugging cannot be executed if the on-chip debug emulator use enable flag is set to “0”.
CHAPTER 4 SETTING REGISTERS

This chapter describes how to set the interrupt pins and pins for lighting LED, as well as interrupt servicing.
For other initial settings, see the V850ES/Jx3-L Sample Program (Initial Settings) LED Lighting Switch Control Application Note.
Among the peripheral functions that are stopped after reset is released, those that are not used in this sample program are not set.
For how to set registers, see each product user's manual.

- V850ES/JG3-L 32-bit Single-Chip Microcontroller
  Hardware User’s Manual
- V850ES/JF3-L 32-bit Single-Chip Microcontroller
  Hardware User’s Manual

See the following user's manuals for details of extended descriptions in C and assembly language.

### 4.1 Setting Interrupt Pins and Pins for Lighting LEDs

In this sample program, the P03 pin is used as an external interrupt pin for SW1 input and interrupts are set to detect falling edges.

The PCM2 and PCM3 pins are set as output ports, because they are used as pins for lighting LEDs.

#### 4.1.1 Setting port 0 mode register (PM0)

The PM0 register can be used to control the I/O mode of the P02 to P06 pins.

In this sample program, the I/O mode of the P03 pin is set to input mode, because the pin status is read by checking chattering.

This register can be read or written in 8-bit or 1-bit units.

Reset sets this register to FFH.

#### Figure 4-1. PM0 Register Format

Port 0 mode register (PM0)

Address: 0xFFFFF420

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PM06</td>
<td>PM05</td>
<td>PM04</td>
<td>PM03</td>
<td>PM02</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

PM03  P03 pin I/O mode control

1  Input mode

0  Output mode

**Remarks**

1. The red values indicate the setting values used in the sample program.
2. If PM03 is set to output mode, the value of the output latch will be read by reading P03, so caution must be exercised.

The setting value of PM0 is 8BH.

- **C language**

```c
PM0 = 0x8B;  /* Connects P03 to the input latch. */
```

- **Assembly language**

```assembly
SET_REG8 0x8B, PM0 -- Connects P03 to the input latch.
```

**Remark**

The SET_REG8 macro is created by using the sample program.

It is a register access macro used to simplify the program descriptions for accessing 8-bit peripheral I/O registers.

```assembly
--[8-bit peripheral I/O register access macro]
.macro SET_REG8 val, reg
  mov val, r6    -- Inputs a value to temporary r6 in advance and
  st.b r6,(reg)[zero] -- sets the value of r6 to a peripheral I/O register.
.endm
```
4.1.2 Setting port 0 mode control register (PMC0)

The PMC0 register can be used to specify the operation mode of the P02 to P06 pins. In this sample program, the operation mode of the P03 pin is set to INTP0 (external interrupt) input. This register can be read or written in 8-bit or 1-bit units. Reset sets this register to 00H.

![PMC0 Register Format](image)

The setting value of PMC0 is 08H.

- **C language**

  ```c
  PMC0 = 0x08; /* Sets the input of the INTP0 pin. */
  ```

- **Assembly language**

  ```assembly
  SET_REG8 0x08, PMC0 -- Sets the input of the INTP0 pin.
  ```
4.1.3 Setting external interrupt falling and rising edge specification register 0 (INTF0, INTR0)

The INTF0 and INTR0 registers are 8-bit registers that are used to specify the detection of the NMI pin by using bit 2 and the detection of the rising and falling edges of external interrupt pins (INTP0 to INTP3) by using bits 3 to 6.

In this sample program, falling edges are set to be detected.

These registers can be read or written in 8-bit or 1-bit units.

Reset sets these registers to 00H.

---

Figure 4-3. INTF0 Register Format

External interrupt falling edge specification register 0 (INTF0)
Address: 0xFFFFFC00

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>INTF06</td>
<td>INTF05</td>
<td>INTF04</td>
<td>INTF03</td>
<td>INTF02</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>INTP3</td>
<td>INTP2</td>
<td>INTP1</td>
<td>INTP0</td>
<td>NMI</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

External interrupt rising edge specification register 0 (INTR0)
Address: 0xFFFFFC20

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>INTR06</td>
<td>INTR05</td>
<td>INTR04</td>
<td>INTR03</td>
<td>INTR02</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>INTP3</td>
<td>INTP2</td>
<td>INTP1</td>
<td>INTP0</td>
<td>NMI</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Remark See Table 4-1 for details of valid-edge specification.

Table 4-1. Valid-Edge Specification

<table>
<thead>
<tr>
<th>INTF03</th>
<th>INTR03</th>
<th>Valid-Edge (Falling) Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>No edge detection</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>Detects the rising edge.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>Detects the falling edge.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Detects both edges.</td>
</tr>
</tbody>
</table>

Remark The red values indicate the setting values used in the sample program.

The setting values of INTF0 and INTR0 are 08H and 00H, respectively.

- **C language**

```c
INTF0 = 0x08;  /* Sets the input of the INTP0 pin. */
INTR0 = 0x00;
```

- **Assembly language**

```assembly
SET_REG8 0x08, INTF0     -- Specifies the falling edge of INTP0.
SET_REG8 0x00, INTR0     --↓
```
4.1.4 Setting interrupt control register (PIC0)

The PIC0 register is assigned for each interrupt request signal (maskable interrupt) and is used to set the control conditions for each interrupt.

In this sample program, INTP0 is set to be used at the lowest priority level.
This register can be read or written in 8-bit or 1-bit units.
Reset sets this register to 47H.

**Caution** Read the xxICn.xxIFn bit while interrupts are disabled (DI) or masked. If the xxICn.xxIFn bit is read while interrupts are enabled (EI) or unmasked, a normal value may not be read if the timing of acknowledging interrupts and reading the bit conflict.

**Figure 4-4. PIC0 Register Format**

- **INTP0 interrupt control register (PIC0)**
  - **Address**: 0xFFFFF112

<table>
<thead>
<tr>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>PIF0</td>
<td>PMK0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>PPR02</td>
<td>PPR01</td>
<td>PPR00</td>
</tr>
</tbody>
</table>

- **PIF0** Interrupt request flag
  - 0: No interrupt request signal
  - 1: An interrupt request signal is present

- **PMK0** Interrupt mask flag
  - 0: Enables interrupt servicing
  - 1: Disables (suspends) interrupt servicing

- **PPR02** PPR01 PPR00 Interrupt priority order specification bit
  - 0 0 0: Specifies level 0 (highest level).
  - 1 0 1: Specifies level 1.
  - 0 1 0: Specifies level 2.
  - 0 1 1: Specifies level 3.
  - 1 0 0: Specifies level 4.
  - 1 0 1: Specifies level 5.
  - 1 1 0: Specifies level 6.
  - 1 1 1: Specifies level 7 (lowest level).

**Remark** The red values indicate the setting values used in the sample program.

- **[Column] Interrupt request flag PIF0**
  - Interrupt request flag PIF0 of the PIC0 register is set to 1 when an interrupt source is generated and automatically reset by hardware when an interrupt request signal is acknowledged.
The setting value of PIC0 is 07H.

- **C language**

```
PIC0 = 0x07; /* Sets the priority level of INTP0 to level 7 and unmasks INTP0. */
```

- **Assembly language**

```
SET_REG8 0x07, PIC0 -- Sets the priority level of INTP0 to level 7 and unmasks INTP0.
```
4.1.5 Setting port CM register (PCM) and port CM mode register (PMCM)

Port CM is a 4-bit port whose I/O can be controlled in 1-bit units.

In this sample program, the PCM2 and PCM3 pins are set to operate as output ports after the output to LED1 or LED2 is set not to light LED1 or LED2.

This register can be read or written in 8-bit or 1-bit units.

Reset sets the PCM register to 00H and the PMCM register to FFH.

**Figure 4-5. PCM Register Format**

<table>
<thead>
<tr>
<th>Port CM register (PCM)</th>
<th>Address: 0xFFFFF00C</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PCM2</th>
<th>PCM3</th>
<th>Output data control (in output mode)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Outputs 0.</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Outputs 1.</td>
</tr>
</tbody>
</table>

**Remark**  The red values indicate the setting values used in the sample program.

**Figure 4-6. PMCM Register Format**

<table>
<thead>
<tr>
<th>Port CM mode register (PMCM)</th>
<th>Address: 0xFFFFF02C</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PMCM2</th>
<th>PMCM3</th>
<th>I/O mode control</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>Output mode</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>Input mode</td>
</tr>
</tbody>
</table>

**Remark**  The red values indicate the setting values used in the sample program.

[Column] Output port control

Generally, to initialize a port as an output port, set the output latch before setting the port mode (I/O) (set Pn, then PMn).

If the port mode is set first, the value set to the output latch at that time will be output from the pin and unintended pin output may be momentarily performed.
In this sample program, the output latches of PCM2 and PCM3 are preset to high-level output in the initial settings and then PCM2 and PCM3 are operated as output ports, in order to use PCM2 and PCM3 as output ports for lighting the LEDs.

The LEDs are lit when low level is output from PCM2 and PCM3 (see 2.1 Circuit Diagram). The setting values of PCM and PMCM are 0CH and F0H, respectively.

- **C language**

```
PCM = 0x0C;
    /* Sets values to turn off lighting to LED1 and LED2. */
PMCM = 0xF0;
    /* Sets the PCM pin to output. */
```

- **Assembly language**

```
SET_REG8 0x0C, PCM  -- Sets values to turn off lighting to LED1 and LED2.
SET_REG8 0xF0, PMCM -- Sets the PCM pin to output.
```
4.2 Interrupt Servicing

In this sample program, chattering is eliminated, the lighting pattern is updated, and interrupt requests are cleared in interrupt servicing.

If an interrupt is generated, a 10 ms wait will be performed in interrupt servicing. If the switch input status is low level (active level) after the wait, switch input is assumed to be performed, and if the switch input status is high level (inactive level), it is identified as chattering noise and switch input is assumed not to be performed.

If switch input is performed, the current LED lighting pattern will be updated to the next LED lighting pattern. See Table 1-1 LED Lighting Patterns for details of updating the LED lighting pattern.

After the LED lighting pattern is updated, the suspended (accumulated) interrupt requests that may have been generated due to chattering noise are cleared.

A timing chart of interrupt servicing based on switch input is shown below.
## CHAPTER 5 RELATED DOCUMENTS

<table>
<thead>
<tr>
<th>Document</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>V850ES/JF3-L  User’s Manual</td>
<td>PDF</td>
</tr>
<tr>
<td>V850ES/JG3-L  User’s Manual</td>
<td>PDF</td>
</tr>
<tr>
<td>PM+ Ver. 6.30 User’s Manual</td>
<td>PDF</td>
</tr>
<tr>
<td>CA850 Ver. 3.20 C Compiler Package  Operation</td>
<td>PDF</td>
</tr>
<tr>
<td>CA850 Ver. 3.20 C Compiler Package  C Language</td>
<td>PDF</td>
</tr>
<tr>
<td>CA850 Ver. 3.20 C Compiler Package  Assembly Language</td>
<td>PDF</td>
</tr>
<tr>
<td>CA850 Ver. 3.20 C Compiler Package  Link Directive</td>
<td>PDF</td>
</tr>
<tr>
<td>V850ES Architecture</td>
<td>PDF</td>
</tr>
</tbody>
</table>
APPENDIX A PROGRAM LIST

The V850ES/Jx3-L microcontroller source program is shown below as a program list example.

- **opt_b.s** (common to the assembly language and C language versions)

```
# NEC Electronics     V850ES/Jx3-L series
#
# V850ES/JG3-L JF3-L JF3-L sample program
#
# Interrupts
#
# [History]
# 2008.7.--   Released
#
# [Overview]
# This sample program sets the option byte.

.sect "OPTION_BYTES"
.byte 0b00000101 -- 0x7a (5 MHz: Sets the oscillation stabilization time to 6.554 ms.)
.byte 0b00000000 -- 0x7b  
.byte 0b00000000 -- 0x7c  
.byte 0b00000000 -- 0x7d 0x00 must be set to addresses 0x7b to 0x7f.
.byte 0b00000000 -- 0x7e  
.byte 0b00000000 -- 0x7f  
```
• minicube2.s (common to the assembly language and C language versions)

-- Securing a 2 KB space as the monitor ROM section
.section "MonitorROM", const
.space 0x800, 0xff

-- Securing an interrupt vector for debugging
.section "DBG0"
.space 4, 0xff

-- Securing a reception interrupt vector for serial communication
.section "INTCB0"
.space 4, 0xff

-- Securing a 16-byte space as the monitor RAM section
.section "MonitorRAM", bss
.lcomm monitorramsym, 16, 4

--- NEC Electronics V850ES/Jx3-L series ---

--- V850ES/JG3-L JF3-L sample program ---

--- Interrupts ---

---[History]---
2008.7.-- Released

---[Overview]---
This sample program secures the resources required when using MINICUBE2.
(Example of using MINICUBE2 via CSIB0)
● AppNote_INT.dir (common to the assembly language and C language versions)
# Sample link directive file (not use RTOS/use internal memory only)
#
# Copyright (C) NEC Electronics Corporation 2002
# All rights reserved by NEC Electronics Corporation.
#
# This is a sample file.
# NEC Electronics assumes no responsibility for any losses incurred by customers or
# third parties arising from the use of this file.
#
# Generated     : PM+ V6.31  [ 9 Jul 2007]
# Sample Version : E1.00b [12 Jun 2002]
# Device        : uPD70F3738 (C:\Program Files\NEC Electronics Tools\DEV\DF3738.800)
# Internal RAM  : 0x3ffb000 - 0x3ffefff
#
# NOTICE:
# Allocation of SCONST, CONST and TEXT depends on the user program.
#
# If interrupt handler(s) are specified in the user program then
# the interrupt handler(s) are allocated from address 0 and
# SCONST, CONST and TEXT are allocated after the interrupt handler(s).

SCONST : !LOAD ?R {
    .sconst = $PROGBITS ?A .sconst;
};

CONST : !LOAD ?R {
    .const = $PROGBITS ?A .const;
};

TEXT : !LOAD ?RX {
    .pro_epi_runtime = $PROGBITS ?AX .pro_epi_runtime;
    .text = $PROGBITS ?AX .text;
};

### For MINICUBE2###
MROMSEG : !LOAD ?R V0x03F800{
    MonitorROM = $PROGBITS ?A MonitorROM;
};

0x01F800 for products with 128 KB internal ROM

Difference from the default link directive file (additional code)
A reserved area for MINICUBE2 is secured.
APPENDIX A PROGRAM LIST

SIDATA : !LOAD ?RW V0x3ffb000 {
    .tidata.byte  = $PROGBITS  ?AW .tidata.byte;
    .tibss.byte   = $NOBITS    ?AW .tibss.byte;
    .tidata.word  = $PROGBITS  ?AW .tidata.word;
    .tibss.word   = $NOBITS    ?AW .tibss.word;
    .tidata      = $PROGBITS  ?AW .tidata;
    .tibss       = $NOBITS    ?AW .tibss;
    .sidata      = $PROGBITS  ?AW .sidata;
    .sibss       = $NOBITS    ?AW .sibss;
};

DATA : !LOAD ?RW V0x3ffb100 {
    .data         = $PROGBITS  ?AW .data;
    .sdata        = $PROGBITS  ?AWG .sdata;
    .sbss         = $NOBITS    ?AWG .sbss;
    .bss          = $NOBITS    ?AWG .bss;
};

### For MINICUBE2 ###
MRAMSEG : !LOAD ?RW V0x03FFFF00{
    MonitorRAM   = $NOBITS  ?AW MonitorRAM;
};

__tp_TEXT @ %TP_SYMBOL;
__gp_DATA @ %GP_SYMBOL &__tp_TEXT{DATA};
__ep_DATA @ %EP_SYMBOL;

Difference from the default link directive file (additional code)
A reserved area for MINICUBE2 is secured.
• main.c (C language version)

/* NEC Electronics V850ES/Jx3-L series */

/* V850ES/JG3-L sample program */

/* Interrupts */

/*[History]*/
/* 2008.07.-- Released */
/* [Overview]*/

/* This sample program presents an example of using the interrupt function. */
/* An LED lighting pattern that accords with the number of switch inputs is displayed */
/* by detecting the falling edge of the switch input and generating an interrupt. */
/* A chattering elimination time of 10 ms is provided for the switch inputs. */
/* */
/* Among the peripheral functions that are stopped after reset is released, those that */
/* are not used in this sample program are not set. */
/* */
/* <Main setting contents> */
/* • Using pragma directives to enable setting the interrupt handler and describing */
/* peripheral I/O register names */
/* • Defining a wait adjustment value of 10 ms for chattering */
/* • Performing prototype definitions */
/* • Defining the LED lighting pattern table */
/* • Setting a bus wait for on-chip peripheral I/O registers, stopping the watchdog */
/* timer, and setting the clock */
/* • Initializing unused ports */
/* • Initializing external interrupt ports (falling edge) and LED output ports */
/* • ROMization */
/* • Updating the LED lighting pattern in interrupt servicing */
/* (Chattering elimination time during switch input: 10 ms) */
/* <Switch input and LED lighting>
*/
/* +------------------------------------------------------------+
/* |Number of times the switch is pressed | LED2 | LED1 |
/* |      (P03/INTP0) |  (PCM2) |  (PCM3) |
/* |------------------------------------------------------------|
/* |  0 times |  OFF |  OFF |
/* |  1 time |  OFF |  ON |
/* |  2 times |  ON |  OFF |
/* |  3 times |  ON |  ON |
/* +------------------------------------------------------------+
/*      *Inputs 0 to 3 are repeated from the fourth input.
*/
/*
*/
/*[I/O port settings]
*/
/*
*/
/* • Input port : P03(INTP0)
/* • Output ports : PCM2, PCM3
/* • Unused ports : P02, P04 to P06, P10 and P11, P30 to P39, P50 to P55, P70 to P711,
/*                   P90 to P915, PCM0 and PCM1, PCT0, PCT1, PCT4, PCT6, PDH0 to PDH5,
/*                   PDL0 to PDL15
/*      *Preset all unused ports as output ports (low-level output).
*/
/*
*/
/*-----------------------------------------------------------------------------------*/
/* --------------------------- */
/* Prototype definitions */
/* --------------------------- */
void main( void ); /* Main function */
static void f_init( void ); /* Initialization function */
static void f_init_clk_bus_wdt2( void ); /* Clock bus WDT initialization function */
static void f_init_port_func( void ); /* Port/alternate-function initialization function */

/******************************/
/* Setting the LED pattern table */
/******************************/
const unsigned char LED_TBL[] = { 0x0C, /* LED display pattern 0 [OFF][OFF] */
                                  0x04, /* LED display pattern 1 [OFF][ON] */
                                  0x08, /* LED display pattern 2 [ON][OFF] */
                                  0x00 }; /* LED display pattern 3 [ON][ON] */

/******************************/
/*        Main module       */
/******************************/
void main(void)
{
    extern unsigned int _S_romp; /* Externally references ROMization symbols. */

    f_init(); /* Executes initialization. */

    _rcopy( &_S_romp, -1 ); /* Executes ROMization processing. */

    __EI(); /* Enables interrupts. */

    while(1); /* Main loop (infinite loop) */

    return;
}
/*------------------------------*/
/* Initialization module */
/*------------------------------*/
static void f_init( void )
{
    f_init_clk_bus_wdt2();    /* Sets a bus wait for on-chip peripheral I/O registers, 
stops WDT2, and sets the clock. */

    f_init_port_func();       /* Sets the port/alternate function. */

    return;
}

/*--------------------------------------*/
/* Initializing clock bus WDT2 */
/*--------------------------------------*/
static void f_init_clk_bus_wdt2( void )
{
    VSWC  = 0x01;             /* Sets a bus wait for on-chip peripheral I/O 
registers. */

    #pragma asm
    push r10
    mov 0x00, r10
    st.b r10, PRCMD
    st.b r10, OCDM
    pop r10
    #pragma endasm

    RCM    = 0x01;             /* Stops the internal oscillator. */
    WDTM2  = 0x00;            /* Stops the watchdog timer. */
    /* Sets not to divide the clock. */

    #pragma asm
    push r10
    mov 0x80, r10
    st.b r10, PRCMD
    st.b r10, PCC
    pop r10
    #pragma endasm

    PLLCTL = 0x03;             /* Sets to PLL mode. */

    return;
}

Caution must be exercised because access to a special register must be described in assembly language.
/*------------------------------------------*/
/*   Setting the port/alternate function   */
/*------------------------------------------*/
static void f_init_port_func( void )
{
  P0 = 0x00;   /* Sets P02 to P06 to output low level. */
  PM0 = 0x8B;
  PMC0 = 0x08;    /* Sets INTP0 input to P03.                 */

  P1 = 0x00;    /* Sets P10 and P11 to output low level. */
  PM1 = 0xPC;          /* With V850ES/JF3-L, the setting value is 0xFE. */
  PMC1 = 0x00;

  P3 = 0x0000;    /* Sets P30 to P39 to output low level. */
  PM3 = 0xFC00;           /* With V850ES/JF3-L, the setting value is 0xFCC0. */
  PMC3 = 0x0000;

#if(0) /* To use P4 as CSIB0 when using MINICUBE2, */
  P4 = 0x00;     /* With V850ES/JF3-L, only P10 is set. */
  PM4 = 0xF8;
  PMC4 = 0x00;
#endif

  P5 = 0x00; /* Sets P50 to P55 to output low level. */
  PM5 = 0xC0;
  PMC5 = 0x00;

  P7H = 0x00; /* Sets P70 to P711 to output low level. */
  P7L = 0x00;
  PM7H = 0x0P;          /* With V850ES/JF3-L, these are not set because the registers do not exist. */
  PM7L = 0x00;

  P9 = 0x0000; /* Sets P90 to P915 to output low level. */
  PM9 = 0x0000;
  PMC9 = 0x0000;

  PCM = 0x0C;    /* Sets PCM0 and PCM1 to output low level and values to turn off the LEDs to PCM2 and PCM3. */
  PMCM = 0x0P;
  PMCCM = 0x00;

  PCT = 0x00; /* Sets PCT0, 1, 4, and 6 to output low level. */
  PMCT = 0xAC;
  PMCC = 0x00;
}

With V850ES/JF3-L, the setting value is 0x1C3C.
With V850ES/JF3-L, P70 to P77 are set.
With V850ES/JF3-L, P90, P91, P96 to P99, and P913 to P915 are set.
```c
PDH = 0x00;  /* Sets PDH0 to PDH5 to output low level. */
PMDH = 0xC0;
PMCDH = 0x00;

PDL = 0x0000;  /* Sets PDL0 to PDL15 to output low level. */
PMDL = 0x0000;
PMCDL = 0x0000;

/* Setting the interrupt function */
INTF0 = 0x08;  /* Specifies the falling edge of INTP0. */
INTR0 = 0x00;  /* ↓ */
PIC0 = 0x07;  /* Sets the priority of INTP0 to level 7 and unmasks INTP0. */

return;
```

With V850ES/JF3-L, PDH0 and PDH1 are set.

With V850ES/JF3-L, the setting value is 0xFC.
/********************************************/
/*      Interrupt module    */
/*****************************/
__interrupt
void f_int_intp0( void )
{
    static unsigned int led_ptn_cnt = 0;
    unsigned int loop_wait;

    /* 10 ms wait for chattering */
    for( loop_wait = 0 ; loop_wait < LIMIT_10ms_WAIT ; loop_wait++ )
    {
        __nop();
    }

    if( ( P0 & 0x08 ) == 0x00 ) /* Recognizes SW1 even after chattering is
    eliminated. */
    {
        led_ptn_cnt++;
        /* Changes the lighting pattern (4 types). */
        if( led_ptn_cnt >= 4 )
        {
            led_ptn_cnt = 0;
        }

        PCM = LED_TBL[led_ptn_cnt]; /* Sets the updated lighting pattern. */
    }

    PIC0 &= (unsigned char)-0x80; /* FailSafe: Clears multiple requests. */

    return; /* Goes to reti due to the __interrupt modifier. */
}
main.s (Assembly language version)

# NEC Electronics V850ES/Jx3-L series

# V850ES/JG3-L sample program

# Interrupts

# [History]
# 2008.07.-- Released

# [Overview]
# This sample program presents an example of using the interrupt function.
# An LED lighting pattern that accords with the number of switch inputs is displayed
# by detecting the falling edge of the switch input and generating an interrupt.
# A chattering elimination time of 10 ms is provided for the switch inputs.
#
# Among the peripheral functions that are stopped after reset is released, those that
# are not used in this sample program are not set.
#
# <Main setting contents>
# • Setting interrupt handler processing
# • Defining a wait adjustment value of 10 ms for chattering
# • Defining the register access macro and module jump macro (to improve the
#   readability, maintainability, and portability of the program)
# • Defining the LED lighting pattern table
# • Setting a bus wait for peripheral I/O registers, stopping the watchdog timer, and
#   setting the clock
# • Initializing unused ports
# • Initializing external interrupt ports (falling edge) and LED output ports
# • ROMization
# • Updating the LED lighting pattern in interrupt servicing
# (Chattering elimination time during switch input: 10 ms)
# <Switch input and LED lighting>
#
# +---------------
# | 0 times   | OFF  | OFF |
# | 1 time     | OFF  | ON  |
# | 2 times    | ON   | OFF |
# | 3 times    | OFF  | ON  |
# +---------------

*Inputs 0 to 3 are repeated from the fourth input.

*I/O port settings*

• Input port : P03(INTP0)
• Output ports : P02 to P06, P10 and P11, P30 to P39, P50 to P55, P70 to P711, P90 to P915, PCM0 and PCM1, PCT0, PCT1, PCT4, PCT6, PDH0 to PDH5, PDL0 to PDL15
   *Preset all unused ports as output ports.*

# Setting interrupt handler processing#

.setting "INTP0", text
jr F_INT_UPDATE_LED_PATTERN

# Defining a wait adjustment value of 10 ms#

.set LIMIT_10ms_WAIT, 0x6EE7
#---------------------------------------------#
# Macro for setting peripheral I/O registers #
#---------------------------------------------#

--[8-bit peripheral I/O register access macro]
.macro SET_REG8 val, reg
    mov    val, r6   -- Inputs a value to temporary r6 in advance and
    st.b    r6,(reg)[zero]  -- sets the value of r6 to a peripheral I/O register.
.endm

--[16-bit peripheral I/O register access macro]
.macro SET_REG16 val, reg
    mov    val, r6   -- Inputs a value to temporary r6 in advance and
    st.h    r6,(reg)[zero]  -- sets the value of r6 to a peripheral I/O register.
.endm

--[Special register access macro]
.macro SET_SP_REG val, reg
    mov        val, r6
    st.b    r6, (PRCMD)[zero]  -- Presets r6 to a command register.
    st.b    r6, (reg)[zero] -- Sets the same value to a special register.
.endm

#-----------------------------------#
# Module jump macro #
#-----------------------------------#

--[Module jump macro]
.macro CALL label
    push    lp             -- Saves the value of the lp register.
    jarl    label, lp -- Stores the return destination PC to lp and
                       transitions to label.
    pop    lp              -- Restores the lp register value that was saved.
.endm

--[Return macro]
.macro RET
    jmp    [lp]             -- Jumps to the return destination PC.
.endm
# Setting the LED pattern table #
#---------------------------------------#
.const
.T_LED_PATTERN:
  .byte 0x0C -- LED display pattern 0 [OFF][OFF]
  .byte 0x04 -- LED display pattern 1 [OFF][ON]
  .byte 0x08 -- LED display pattern 2 [ON] [OFF]
  .byte 0x00 -- LED display pattern 3 [ON] [ON]

#****************************#
#       Main module        #
#****************************#
.text
.align 4
.globl _main

_main:
  mov 0x00, r7 -- Initializes the value of the LED lighting pattern control register.

CALL P_INIT -- Executes initialization.
  -- Sets a bus wait for on-chip peripheral I/O registers, stops WDT, and sets the clock.
  -- Sets the port/alternate function.
  
  ei -- Enables interrupts.

L_MAIN_LOOP: -- ↑
  nop -- Infinite loop that executes no processing (waits for an interrupt generated by switch input)
  jr L_MAIN_LOOP -- ↓
#---------------------------------#
#  Initialization module    #
#---------------------------------#
F_INIT:

CALL    F_INIT_CLK_BUS_WDT2 -- Sets a bus wait for on-chip peripheral I/O registers, stops WDT, and sets the clock.

CALL    F_INIT_PORT_FUNC  -- Sets the port/alternate function.

RET

#--------------------------------------#
# Initializing clock bus WDT2 #
#--------------------------------------#
F_INIT_CLK_BUS_WDT2:

SET_REG8  0x01, VSWC   -- Sets a bus wait for on-chip peripheral I/O registers.

SET_SP_REG  0x00, OCDM -- Specifies normal operation mode for OCDM.

SET_REG8  0x01, RCM    -- Stops the internal oscillator.
SET_REG8  0x00, WDTM2  -- Stops WDT2.

SET_SP_REG  0x80, PCC   -- Sets not to divide the clock.

SET_REG8  0x03, PLLCTL -- Sets to PLL mode.

RET
# Setting the port/alternate function #

F_INIT_PORT_FUNC:

```
SET_REG8  0x00, P0    -- Sets P02 to P06 to output low level.
SET_REG8  0x8B, PM0   --
SET_REG8  0x08, PMC0  -- Sets INTP0 to be input.

SET_REG8  0x00, P1    -- Sets P10 and P11 to output low level.
SET_REG8  0x0C, PM1   --
SET_REG16 0x0000, P3   -- ↑
SET_REG16 0xFCC0, PM3  -- Sets P30 to P39 to output low level
SET_REG16 0x0000, PMC3 -- ↓

-- P4 is not initialized as an unused pin, because P4 is used as CSIB0 when using MINICUBE2.
-- (QB-V850ESJG3L-TB)
-- SET_REG8  0x00, P4    -- ↑
-- SET_REG8  0xF8, PM4   -- Sets P40 to P42 to output low level.
-- SET_REG8  0x00, PMC4  -- ↓

SET_REG8  0x00, P5    -- ↑
SET_REG8  0xC0, PM5   -- Sets P50 to P55 to output low level.
SET_REG8  0x00, PMC5  -- ↓

SET_REG8  0x00, P7H   -- ↑
SET_REG8  0x00, P7L   -- Sets P70 to P711 to output low level.
SET_REG8  0xF0, PM7H  -- ↓
SET_REG8  0x00, PM7L  -- ↓

SET_REG16 0x0000, P9   -- ↑
SET_REG16 0x0000, PM9  -- Sets P90 to P915 to output low level.
SET_REG16 0x0000, PMC9 -- ↓

SET_REG8  0xC, PCM    -- Sets PCM0 and PCM1 to output low level and values
to turn off the LEDs to PCM2 and PCM3.
SET_REG8  0xF0, PMCM   -- Sets the PCM pin as an output port.
SET_REG8  0x00, PMCCM  -- ↓

SET_REG8  0x00, PCT   -- ↑
SET_REG8  0xAC, PMCT  -- Sets PCT0, 1, 4, and 6 to output low level.
SET_REG8  0x00, PMCCT -- ↓
```

With V850ES/JF3-L, only P10 is set.
With V850ES/JF3-L, the setting value is 0xFE.
With V850ES/JF3-L, P30 to P35, P38, and P39 are set.
With V850ES/JF3-L, the setting value is 0xFCC0.
With V850ES/JF3-L, P90, P91, P96 to P99, and P913 to P915 are set.
With V850ES/JF3-L, these are not set because the registers do not exist.
With V850ES/JF3-L, P70 to P77 are set.
With V850ES/JF3-L, the setting value is 0x1C3C.
APPENDIX A PROGRAM LIST

SET_REG8 0x00, PDH -- ↑
SET_REG8 0xC0, PMDH -- Sets PDH0 to PDH5 to output low level.
SET_REG8 0x00, PMCDH -- ↓

SET_REG16 0x0000, PDL -- ↑
SET_REG16 0x0000, PMDL -- Sets PDL0 to PDL15 to output low level.
SET_REG16 0x0000, PMCDL -- ↓

-- Setting the interrupt function
SET_REG8 0x08, INTF0 -- Specifies the falling edge of INTP0.
SET_REG8 0x00, INTR0 -- ↓
SET_REG8 0x07, PIC0 -- Sets the priority of INTP0 to level 7 and unmask INTP0.

RET

With V850ES/JF3-L, PDH0 and PDH1 are set.
With V850ES/JF3-L, the setting value is 0xFC.
#******************************#
#       Interrupt module      #
#******************************#

F_INT_UPDATE_LED_PATTERN:

    mov        LIMIT_10ms_WAIT, r6  -- Sets the initial value of the chattering
time.

L_KEY_CHAT:

    sub        1, r6            -- Loops without executing any processing
    nop                      -- until 10 ms elapse to eliminate chattering.
    jnz        L_KEY_CHAT         -- ↓

    ld.b        (P0)[zero],r6        -- Checks whether SW1 is kept pressed
    and        0x08, r6         -- even after 10 ms elapse.
    jnz        J_INT_P03_END       -- ↓

    add        1, r7             -- Updates the LED output pattern to the
    and        3, r7             -- following pattern among the four types.

    ld.b        (!T_LED_PATTERN)[r7], r6
    st.b        r6, (PCM)[zero]         -- Sets the LED lighting pattern.

J_INT_P03_END:

    clr1        7, (PIC0)[zero]     -- Clears the interrupt requests that may have been
                                    received multiple times by chattering.

    reti
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