Introduction

This application note describes the standby function (HALT mode, STOP mode and SNOOZE mode) of the RL78/F13 and the RL78/F14 microcontrollers by providing examples for setting each of the modes. For the clocks and each peripheral function described in this document, refer to the applicable User's Manual: Hardware.

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1. HALT mode

In HALT mode, power consumption is reduced by stopping the supply of the operation clock to the CPU. The CPU transitions to the HALT mode when the HALT instruction is executed. Even after the HALT instruction is executed, the state of each clock remains unchanged from the previous state. Table 1-1 shows the clock states in HALT mode.

The HALT mode is released when a source for the enabled interrupt (the value of the interrupt mask flag is 0) is generated. Figure 1-1 illustrates transition/release timing of HALT mode.

The processing after release of HALT mode varies depending on whether the interrupt request acknowledgement is enabled (EI) or disabled (DI). When the MCU transitions to HALT mode while the interrupt request acknowledgement is enabled (EI), the vectored-interrupt service will start after release of HALT mode. Meanwhile, when the MCU transitions to HALT mode while the interrupt request acknowledgement is disabled (DI), the instruction at the next address after the HALT instruction is executed after release of HALT mode. Table 1-2 lists the peripheral function interrupts that can be used to release HALT mode.

Also, when the Flash memory CRC operation function (high-speed CRC) is completed, HALT mode will be released. Regarding the Flash memory CRC operation function, refer to the application note “Safety Function (R01AN2164)”. 

Table 1-1: Clock states in HALT mode

<table>
<thead>
<tr>
<th>Clock supply to CPU</th>
<th>Before transition to HALT mode</th>
<th>In HALT mode</th>
<th>After HALT mode is released</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock supply to CPU</td>
<td>Not stopped</td>
<td>Stopped</td>
<td>Not stopped</td>
</tr>
<tr>
<td>High-speed system clock</td>
<td>Oscillating or stops</td>
<td>Remains unchanged from the previous state</td>
<td>Remains unchanged from the previous state</td>
</tr>
<tr>
<td>High-speed on-chip oscillator clock</td>
<td>Oscillating or stops</td>
<td>Remains unchanged from the previous state</td>
<td>Remains unchanged from the previous state</td>
</tr>
<tr>
<td>PLL clock</td>
<td>Oscillating or stops</td>
<td>Remains unchanged from the previous state</td>
<td>Remains unchanged from the previous state</td>
</tr>
<tr>
<td>Low-speed on-chip oscillator clock</td>
<td>Oscillating or stops</td>
<td>Remains unchanged from the previous state</td>
<td>Remains unchanged from the previous state</td>
</tr>
<tr>
<td>Subsystem clock</td>
<td>Oscillating or stops</td>
<td>Remains unchanged from the previous state</td>
<td>Remains unchanged from the previous state</td>
</tr>
<tr>
<td>Watchdog timer-dedicated low-speed on-chip oscillator</td>
<td>Oscillating or stops</td>
<td>Remains unchanged from the previous state or stops Note</td>
<td>State before transition to HALT mode</td>
</tr>
</tbody>
</table>

Note: This varies depending on the settings of the WDTON bit and the WDSTBYON bit in the user option bytes (000C0H/020C0H).

When WDTON=1 and WDSTBYON=1: Continues oscillating.
When WDTON=1 and WDSTBYON=0: Stops oscillating. The counter is cleared after HALT mode is released and the clock oscillation starts.

Figure 1-1: Transition/release timing of HALT mode
Table 1-2: Peripheral function interrupts used to release HALT mode

<table>
<thead>
<tr>
<th>CPU's operation clock when the HALT instruction is executed</th>
<th>Peripheral function interrupts used to release HALT mode Note 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main system clock (high-speed system clock or high-speed on-chip oscillator clock)</td>
<td>Timer array unit · Realtime clock · Clock monitor · Timer RJ · Timer RD · A/D converter · Comparator · Serial array unit · Serial interface (IICA) · LIN/UART module (RLIN3) · CAN interface · DTC · Voltage detection function · External interrupt · Key interrupt · Watchdog timer Note 2</td>
</tr>
<tr>
<td>Subsystem/low-speed on-chip oscillator clock</td>
<td>Timer array unit · Realtime clock · Timer RJ · Timer RD · Serial array unit · DTC · Voltage detection function · External interrupt · Key interrupt · Watchdog timer Note 2</td>
</tr>
</tbody>
</table>

Notes: 1. The peripheral function interrupts vary depending on the product used. For details, refer to the User's Manual: Hardware of the product used.
2. This varies depending on the settings of the WDTON bit and the WDSTBYON bit in the user option byte (000C0H/020C0H).
   When WDTON=1 and WDSTBYON=1: Continues oscillating.
   When WDTON=1 and WDSTBYON=0: Stops oscillating. The counter is cleared after HALT mode is released and the clock oscillation starts.
1.1 Procedure for setting HALT mode

Figure 1-2 shows an example for setting HALT mode.

**Start**

- Disable interrupts

- Processing before transition to HALT mode

- Execute the HALT instruction

- Generation of an interrupt request

- Interrupt request (INTTM00)?
  - No(TMIF00=0)
  - Yes(TMIF00=1)

  - INTTM00 processing

- Interrupt request (INTP0)?
  - No(PIF0=0)
  - Yes(PIF0=1)

  - INTP0 processing

- HALT release processing

- Enable the interrupts

- END

**Remark:** In this example, the HALT instruction is executed when the timer array unit (INTTM00) and the external interrupt (INTP0) are used to release HALT mode and also the interrupt request acknowledgment is disabled.

- TMIF00 : A bit in the interrupt request flag register (IF1L)
- PIF0 : A bit in the interrupt request flag register (IF0L)

**Figure 1-2: Example for setting HALT mode**
1.2 Cautions when HALT mode is used

- When the value of the interrupt mask flag is 0 (interrupt servicing is enabled) and also when the value of the interrupt request flag is 1 (an interrupt request signal is generated), HALT mode will be released immediately even when the HALT instruction is executed.

- The processing after the release of HALT mode varies depending on whether the interrupt request acknowledgement is enabled (EI) or disabled (DI). When the MCU transitions to HALT mode while the interrupt request acknowledgement is enabled (EI), the vectored-interrupt servicing will start when an interrupt request (interrupt servicing is enabled) is generated while the value of the interrupt mask flag is 0. When the MCU transitions to HALT mode when the interrupt request acknowledgement is disabled (DI), the instruction at the next address after the HALT instruction will be executed when an interrupt request is generated.

- HALT mode is released when a reset signal is generated.

- Whether to make the watchdog timer-dedicated low-speed on-chip oscillator continue oscillating or stop oscillating in HALT mode is selected by setting the user option byte (000C0H/020C0H).
2. STOP mode

In STOP mode, power consumption is reduced by stopping the main system clock (high-speed system clock, high-speed on-chip oscillator clock). The CPU transitions to STOP mode when the STOP instruction is executed. Table 2-1 shows the clock states in STOP mode.

STOP mode is released when a source for the enabled interrupt (the mask flag of the interrupt enabled is set to 0) is generated. Figure 2-1 illustrates transition/release timing of STOP mode.

The processing after the release of STOP mode varies depending on whether the interrupt request acknowledgement is enabled (EI) or disabled (DI). When the MCU transitions to STOP mode while the interrupt request acknowledgement is enabled (EI), the vectored-interrupt service will start after release of STOP mode. When the MCU transitions to STOP mode while the interrupt request acknowledgement is disabled (DI), the instruction at the next address after the STOP instruction is executed after release of STOP mode. Table 2-2 shows the peripheral function interrupts that can be used to release STOP mode.

Table 2-1: Clock states in STOP mode

<table>
<thead>
<tr>
<th>Clock supply to CPU</th>
<th>Clock supply to CPU</th>
<th>Clock supply to CPU</th>
<th>Clock supply to CPU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Before transition to STOP mode</td>
<td>In STOP mode</td>
<td>After release of STOP mode</td>
<td></td>
</tr>
<tr>
<td>Not stopped</td>
<td>Stops</td>
<td>Not stopped</td>
<td></td>
</tr>
<tr>
<td>Oscillating or stops</td>
<td>Oscillating or stops</td>
<td>Oscillating or stops</td>
<td></td>
</tr>
<tr>
<td>PLL clock Note 2</td>
<td>PLL clock Note 2</td>
<td>PLL clock Note 2</td>
<td></td>
</tr>
<tr>
<td>Stops</td>
<td>Stops</td>
<td>Stops</td>
<td></td>
</tr>
<tr>
<td>Oscillating or stops</td>
<td>Oscillating or stops</td>
<td>Oscillating or stops</td>
<td></td>
</tr>
<tr>
<td>Low-speed on-chip oscillator clock</td>
<td>Low-speed on-chip oscillator clock</td>
<td>Low-speed on-chip oscillator clock</td>
<td></td>
</tr>
<tr>
<td>Oscillating or stops</td>
<td>Oscillating or stops</td>
<td>Oscillating or stops</td>
<td></td>
</tr>
<tr>
<td>Subsystem clock</td>
<td>Subsystem clock</td>
<td>Subsystem clock</td>
<td></td>
</tr>
<tr>
<td>Oscillating or stops</td>
<td>Oscillating or stops</td>
<td>Oscillating or stops</td>
<td></td>
</tr>
<tr>
<td>Watchdog timer-dedicated low-speed on-chip oscillator clock</td>
<td>Watchdog timer-dedicated low-speed on-chip oscillator clock</td>
<td>Watchdog timer-dedicated low-speed on-chip oscillator clock</td>
<td></td>
</tr>
<tr>
<td>Oscillating or stops</td>
<td>Oscillating or stops</td>
<td>Oscillating or stops</td>
<td></td>
</tr>
<tr>
<td>Remains unchanged from the previous state</td>
<td>Remains unchanged from the previous state</td>
<td>Remains unchanged from the previous state</td>
<td></td>
</tr>
<tr>
<td>Remains unchanged from the previous state</td>
<td>Remains unchanged from the previous state</td>
<td>Remains unchanged from the previous state</td>
<td></td>
</tr>
<tr>
<td>State before transition to STOP mode</td>
<td>State before transition to STOP mode</td>
<td>State before transition to STOP mode</td>
<td></td>
</tr>
</tbody>
</table>

Notes: 1. Be sure to execute the transition to STOP mode when the CPU clock is the main system clock (high-speed system clock or high-speed on-chip oscillator clock).
2. To make the CPU transition to STOP mode, set the PLLON bit to 0 (PLL stopped) beforehand.
3. This varies depending on the settings of the WDTON bit and the WDSTBYON bit in the user option byte (000C0H/020C0H).
   When WDTON=1 and WDSTBYON=1: Continues oscillating.
   When WDTON=1 and WDSTBYON=0: Stops oscillating. The counter is cleared after STOP mode is released and the clock oscillation starts.

Figure 2-1: Transition/release timing of STOP mode
### Table 2-2: Peripheral function interrupts used to release STOP mode

<table>
<thead>
<tr>
<th>CPU’s operation clock when STOP instruction is executed</th>
<th>Peripheral function interrupts used to release STOP mode Note 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main system clock (High-speed system clock or high-speed on-chip oscillator clock)</td>
<td>• Realtime clock Note 2&lt;br&gt;• Timer RJ Note 2&lt;br&gt;• Comparator&lt;br&gt;• Serial interface (IICA) Note 3&lt;br&gt;• Voltage detection function&lt;br&gt;• External interrupt&lt;br&gt;• Key interrupt&lt;br&gt;• Watchdog timer Note 4</td>
</tr>
</tbody>
</table>

**Notes:**
1. The peripheral function interrupts vary depending on the product used. For details, refer to the User’s Manual: Hardware of the product used.
2. This can be used when the subsystem clock that continues oscillating in STOP mode is selected as the operation clock.
3. This can be used when an extension code from the master device or a local address has been received in STOP mode.
4. This varies depending on the settings of the WDTON bit and the WDSTBYON bit in the option byte (000C0H/020C0H).
   - When WDTON=1 and WDSTBYON=1: Continues oscillating.
   - When WDTON=1 and WDSTBYON=0: Stops oscillating. The counter is cleared after STOP mode is released and the clock oscillation starts.
2.1 Procedure for setting STOP mode

Figure 2-2 shows an example for setting STOP mode.

Remark: In this example, the STOP instruction is executed: when the high-speed on-chip oscillator is selected as the CPU clock and the timer RJ (INTTRJ0) and RLIN3 (INTLIN0WUP) are used to release STOP mode while the interrupt request Acknowledgement is disabled.

TRJIF0 : A bit in the interrupt request flag register (IF0H)
LIN0WUPIF : A bit in the interrupt request flag register (IF2L)
2.2 Cautions when STOP mode is used

- The CPU can transition to STOP mode only when the CPU clock is the main system clock. Therefore, do not make the CPU transition to STOP mode when the CPU operates on the PLL clock, or the subsystem/low-speed on-chip oscillator clock.

- To make the CPU transition to STOP mode when the CPU clock is the high-speed system clock (X1 oscillator), the settings of the OSTS register need to be completed before executing the STOP instruction.

- Before executing the STOP instruction, be sure to stop the operation of the peripheral hardware (excluding the function(s) operating in SNOOZE mode) running on the main system clock (high-speed system clock or high-speed on-chip oscillator clock).

- When the value of the interrupt mask flag is 0 (interrupt servicing is enabled) and also when the value of the interrupt request flag is 1 (an interrupt request signal is generated), STOP mode will be released immediately even when the STOP instruction is executed.

- The processing after release of STOP mode varies depending on whether the interrupt request acknowledgement is enabled (EI) or disabled (DI). When the MCU transitions to STOP mode while the interrupt request acknowledgement is enabled (EI), the vectored-interrupt servicing will start when an interrupt request is generated while the value of the interrupt mask flag is 0 (interrupt servicing is enabled). When the MCU transitions to STOP mode while the interrupt request acknowledgement is disabled (DI), the instruction at the next address after the STOP instruction is executed when an interrupt request is generated.

- STOP mode is released when a reset signal is generated.

- Whether to make the watchdog timer-dedicated low-speed on-chip oscillator continue oscillating or stop oscillating in STOP mode is selected by setting the user option byte (000C0H/020C0H).
3. SNOOZE mode

In SNOOZE mode, A/D conversion, data reception by the LIN/UART module (RLIN3) and memory transfer by the DTC function are performed while the CPU operation is stopped. When a start trigger for the peripheral function is generated in STOP mode, the high-speed on-chip oscillator starts oscillating and the CPU transitions to SNOOZE mode.

SNOOZE mode is released when an interrupt request for a peripheral function operating in SNOOZE mode is generated. Otherwise, if the interrupt request of the peripheral function is not generated, the MCU returns to STOP mode. Figure 3-1 illustrates transition/release timing of SNOOZE mode. Table 3-1 shows the clock states in SNOOZE mode.

Also, the RL78/F13 and RL78/F14 MCUs are provided with a function to output the SNOOZE status at transition to SNOOZE mode and when the SNOOZE mode is released. The settings of each function (A/D conversion, data reception, DTC function and SNOOZE status output) in SNOOZE mode are described through examples in Section 3.1 Procedure for setting SNOOZE mode.

---

**Notes:**

1. The transition time from STOP mode to SNOOZE mode varies depending on the value set in the FRQSEL4 bit in the user option byte (000C2H/020C2H).
   - FRQSEL4 = 0: 18µs to 65µs
   - FRQSEL4 = 1: 18µs to 105µs
2. 4.99 to 9.44µs + 1 clock: When the interrupt request acknowledgement is enabled, additional time (six clocks for saving of PSW and PC, and jumping to interrupt servicing) is needed to process the interrupt request acknowledgement.

**Remark:** $f_{IH}$ : High-speed on-chip oscillator clock frequency

---

**Figure 3-1: SNOOZE mode transition/release timing**
### Table 3-1: Clock states in SNOOZE mode

<table>
<thead>
<tr>
<th>Clock</th>
<th>Normal operation mode (before transition to STOP mode)</th>
<th>In STOP mode Note 1</th>
<th>In SNOOZE mode</th>
<th>Normal operation mode (after release of SNOOZE mode)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clock supply to CPU</td>
<td>Not stopped</td>
<td>Stops</td>
<td>Stops</td>
<td>Not stopped</td>
</tr>
<tr>
<td>High-speed system clock</td>
<td>Oscillating or stops</td>
<td>Stops</td>
<td>Oscillating</td>
<td>Stopped</td>
</tr>
<tr>
<td>High-speed on-chip oscillator clock</td>
<td>Oscillating</td>
<td>Stops</td>
<td>Oscillating</td>
<td>Oscillating</td>
</tr>
<tr>
<td>PLL clock Note 2</td>
<td>Stopped</td>
<td>Stopped</td>
<td>Stopped</td>
<td>Stopped</td>
</tr>
<tr>
<td>Low-speed on-chip oscillator clock</td>
<td>Oscillating or stops</td>
<td>Remains unchanged from the previous state</td>
<td>Remains unchanged from the previous state</td>
<td>Remains unchanged from the previous state</td>
</tr>
<tr>
<td>Subsystem clock</td>
<td>Oscillating or stops</td>
<td>Remains unchanged from the previous state</td>
<td>Remains unchanged from the previous state</td>
<td>Remains unchanged from the previous state</td>
</tr>
<tr>
<td>Watchdog timer-dedicated low-speed on-chip oscillator clock</td>
<td>Oscillating or stops</td>
<td>Remains unchanged from the previous state or stops Note 3</td>
<td>Remains unchanged from the previous state or stops Note 3</td>
<td>State before transition to STOP mode</td>
</tr>
</tbody>
</table>

Notes:
1. Be sure to execute the transition to STOP mode when the CPU clock is the main system clock (high-speed on-chip oscillator clock).
2. To make the CPU transition to STOP mode, set the PLLON bit to 0 (PLL stopped) beforehand.
3. This varies depending on the settings of the WDTON bit and the WDSTBYON bit in the user option byte (000C0H/020C0H).
   - When WDTON=1 and WDSTBYON=1: Continues oscillating.
   - When WDTON=1 and WDSTBYON=0: Stops oscillating. The counter is cleared after transition to normal operation mode, and the clock oscillation starts.

The following peripheral functions can be used in SNOOZE mode.
- Realtime clock Note 1
- Timer RJ Note 1
- Timer RD Note 1
- Comparator
- Serial interface (IICA) Note 2
- LIN/UART module (UART mode of RLIN3) Note 3
- A/D converter Note 3
- Voltage detection function
- External interrupt
- Key interrupt
- Watchdog timer Note 4
- DTC

Notes:
1. These functions can be used when the subsystem clock that continues oscillating in STOP mode is selected as the operation clock. Timer RD can operate as the SNOOZE status output function or A/D trigger. However, it cannot be used as a factor for recovering from STOP/SNOOZE mode.
2. This can be used when an extension code from the master device or a local address has been received in STOP mode.
3. Operates on the high-speed on-chip oscillator as the clock source in SNOOZE mode. This can be used as a factor for recovering from SNOOZE mode when the interrupt conditions are satisfied.
4. This varies depending on the settings of the WDTON bit and the WDSTBYON in the user option byte (000C0H/020C0H).
   - When WDTON=1 and WDSTBYON=1: Continues oscillating.
   - When WDTON=1 and WDSTBYON=0: Stops oscillating. The counter is cleared after the CPU returns to the normal operation mode.
3.1 Procedure for setting SNOOZE mode

3.1.1 Example of setting A/D converter

Figure 3-2 is an example of setting the A/D converter to be used in SNOOZE mode. Figure 3-3 is a timing chart.

In this example below, A/D conversion is performed using the timer RJ0 interrupt as a start trigger for the A/D converter. The A/D conversion result is respectively compared with its upper limit value (a value set by ADUL) and its lower limit value (a value set by ADLL). If the A/D conversion result is lower than the ADLL value or higher than the ADUL value, an interrupt is generated and the MCU transitions to normal operation mode from SNOOZE mode. When the above conditions are not satisfied, no interrupt is generated and the MCU returns to STOP mode from SNOOZE mode.

![Timing Chart Diagram]

Figure 3-2: Example for setting SNOOZE mode (A/D converter)
### Remark:

This is an example in which INTAD is generated when the A/D conversion result of an analog input exceeds \( \frac{AVREF}{2} \times 2.5 \text{V} \).

- **W1**: Time taken to transition to SNOOZE mode from STOP mode
- **W2**: Time taken to transition to normal operation mode from SNOOZE mode
- **f_{IH}**: High-speed on-chip oscillation clock frequency
- **f_{IL}**: Low-speed on-chip oscillation clock frequency

---

**Figure 3-3: Timing chart of SNOOZE mode (AD converter)**
3.1.2 Example of setting LIN/UART module (RLIN3)

Figure 3-4 is an example of setting the LIN/UART module (UART mode) to be used in SNOOZE mode. Figure 3-5 is a timing chart.

In this example below, the LIN/UART module (RLIN3) starts UART reception when the UART function of the LIN/UART module detects an edge (start bit) of LRXD0. When the data reception is completed, the data received by UART is compared with the data that has been set (the data is set in the LIDB0 register before the MCU transitions to STOP/SNOOZE mode). When the data matches, an interrupt is generated and SNOOZE mode is released.

![Figure 3-4: Example for setting SNOOZE mode (LIN/UART)](image)

**Remark:** In this example, the LIN0 reception end interrupt request is used to release STOP/SNOOZE mode. The STOP instruction is executed while the interrupt request acknowledgement is disabled. Also, after the start bit in LRXD0 is detected, the MCU transitions to SNOOZE mode and UART reception starts. After UART reception is completed, LIDB0 (in this example, this is set to 55H) is compared with the received data. When both data match, the LIN0 reception end interrupt is generated and STOP/SNOOZE mode is released. When both data do not match, the MCU transitions STOP mode again.

\[ f_{in} \]: High-speed on-chip oscillator clock frequency
### Standby Function

#### Operation mode

<table>
<thead>
<tr>
<th></th>
<th>Normal operation</th>
<th>STOP</th>
<th>W1</th>
<th>SNOOZE</th>
<th>STOP</th>
<th>W1</th>
<th>SNOOZE</th>
<th>W2</th>
<th>Normal operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>fIH</td>
<td>Oscillating</td>
<td>Stops</td>
<td>Oscillating</td>
<td>Stops</td>
<td>Oscillating</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### LIN/UART(UART mode)

<p>| | | | | | | | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LRXD0 pin</td>
<td>ST</td>
<td>Received data (=55H)</td>
<td>SP</td>
<td>ST</td>
<td>Received data (≠55H)</td>
<td>SP</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>LURDR0</td>
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<tr>
<td>LIDB0</td>
<td></td>
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<tr>
<td>Standby release signal</td>
<td></td>
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<tr>
<td>INTLIN0RVC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>LST0.URS</td>
<td></td>
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<td></td>
<td></td>
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<td></td>
</tr>
</tbody>
</table>

① Set the LIN/UART module (UART mode), etc. which need to be set before transition to STOP/SNOOZE mode.
② The STOP instruction is executed and then CPU transitions to STOP mode. The oscillation of fIH stops.
③ When an input signal to the LRXD0 pin is detected, the CPU transitions to SNOOZE mode. The oscillation of fIH starts and UART reception starts.
④ When the UART reception is completed, the received data is compared with the value set in LIDB0. When they do not match, the MCU transitions to STOP mode again.
⑤ When the UART reception is completed, the received data is compared with the value set in LIDB0. When they match, INTLIN0RVC is generated and the MCU transitions to normal operation mode.
⑥ Set the LCUC0.0.M0 bit to 0. Then, after the value of the LST0.0.M0 bit changes to 0, set the LUSC0.UWC bit to 0.

#### Remark

LST0.URS : Reception status
W1 : Time taken to transition to SNOOZE mode from STOP mode
W2 : Time taken to transition to normal operation mode from SNOOZE mode
fIH : High-speed on-chip oscillator clock frequency

---

**Figure 3-5: Timing chart of SNOOZE mode (LIN/UART)**
Table 3-2 is an example of settings for communication speeds that are available in SNOOZE mode.

<table>
<thead>
<tr>
<th>Communication format</th>
<th>Communication speed</th>
<th>LIN Communication clock source</th>
<th>LWBRn</th>
<th>LBRPn</th>
<th>FRQSEL4 Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>1ST-8DATA-1PRY-1SP</td>
<td>4800 bps</td>
<td>32MHz±2%</td>
<td>001B(1/2)</td>
<td>0000B (16 samplings)</td>
<td>203</td>
</tr>
<tr>
<td></td>
<td>2400 bps</td>
<td>32MHz±2%</td>
<td>001B(1/2)</td>
<td>0000B (16 samplings)</td>
<td>412</td>
</tr>
<tr>
<td></td>
<td>2400 bps</td>
<td>32MHz±2%</td>
<td>001B(1/2)</td>
<td>0000B (16 samplings)</td>
<td>410</td>
</tr>
<tr>
<td></td>
<td>1200 bps</td>
<td>32MHz±2%</td>
<td>001B(1/2)</td>
<td>0000B (16 samplings)</td>
<td>826</td>
</tr>
<tr>
<td>1ST-8DATA-1PRY-1SP</td>
<td>4800 bps</td>
<td>24MHz±3%</td>
<td>001B(1/2)</td>
<td>0000B (16 samplings)</td>
<td>152</td>
</tr>
<tr>
<td></td>
<td>2400 bps</td>
<td>24MHz±3%</td>
<td>001B(1/2)</td>
<td>0000B (16 samplings)</td>
<td>308</td>
</tr>
<tr>
<td></td>
<td>2400 bps</td>
<td>24MHz±3%</td>
<td>001B(1/2)</td>
<td>0000B (16 samplings)</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>1200 bps</td>
<td>24MHz±3%</td>
<td>001B(1/2)</td>
<td>0000B (16 samplings)</td>
<td>619</td>
</tr>
<tr>
<td>1ST-7DATA-1SP</td>
<td>2400bps</td>
<td>24MHz±5%</td>
<td>001B(1/2)</td>
<td>0000B (16 samplings)</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>1200bps</td>
<td>24MHz±5%</td>
<td>001B(1/2)</td>
<td>0000B (16 samplings)</td>
<td>619</td>
</tr>
<tr>
<td></td>
<td>1200bps</td>
<td>24MHz±5%</td>
<td>001B(1/2)</td>
<td>0000B (16 samplings)</td>
<td>617</td>
</tr>
</tbody>
</table>

Note: A bit in the user option byte (000C2H/020C2H). To set the frequency of the high-speed on-chip oscillator to 64MHz or 48MHz, set the FRQSEL4 bit to 1. To set the frequency to 32MHz or lower, set the FRQSEL4 to 0.
3.1.3 Example for setting DTC

Figure 3-6 is an example of setting the DTC transfer to be used in SNOOZE mode. Figure 3-7 is a timing chart.

In this example below, DTC transfer is performed by using the timer RJ0 as a DTC activation source, which allows P140 to perform inverted output. The MCU transitions to normal operation mode from SNOOZE mode when the INTP0 interrupt is generated.

- **Processing before transition to STOP mode**
  - Enable DTC transfer
  - Counting of timer RJ0 starts
  - Execute DTC transfer

- **DTC setting**
  - Set any consecutive addresses in RAM to 00H and 01H.
  - DTCBHR = xH (Sets a DTC base address.)
  - Setting of the DTC vector table
  - Set the start address of the DTC control data 0 in the activation source

- **INTP0 setting**
  - Enables the interrupt request acknowledgement as needed

- **Port setting**
  - STOP instruction

- **Start**
  - Dk()
    - DTCCT = 0x1F
    - Sets the clock to fRH
  - Enables the INTP0 interrupt
  - DTCN = 1 (The rising edge is valid.)
  - IF0L.PF0 = 0 (Clears the INTP0 interrupt request flag.)

- **Generation of a DTC activation source (INTTRJ0)**
  - Execute DTC transfer in SNOOZE mode.
    - After the transfer is completed, the MCU transitions to STOP mode again.
    - DTC transfer is repeated until the INTP0 interrupt is generated.

Remark: In this example, DTC transfer is performed in SNOOZE mode. The STOP instruction is executed while the interrupt request acknowledgement is disabled, and the MCU transitions to SNOOZE mode when a source for the timer RJ0 interrupt is generated.

- **STOP mode**
  - Execute DTC transfer in STOP mode.
    - After the transfer is completed, the MCU transitions to STOP mode again.
    - DTC transfer is repeated until the INTP0 interrupt is generated.

**PIF0** : A bit in the interrupt request flag register (IF0L)

**fRH** : High-speed on-chip oscillator clock frequency

**fL** : Low-speed on-chip oscillator clock frequency
Oscillating
Stops
Oscillating
Stops
Oscillating
Stops
Oscillating
Stops
Oscillating

Operation mode

<table>
<thead>
<tr>
<th>Normal operation</th>
<th>STOP</th>
<th>W1</th>
<th>SZ</th>
<th>STOP</th>
<th>W1</th>
<th>SZ</th>
<th>STOP</th>
<th>W1</th>
<th>SZ</th>
<th>STOP</th>
<th>WS</th>
<th>Normal operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>f_{IH}</td>
<td>Oscillating</td>
<td>Stops</td>
<td>Oscillating</td>
<td>Stops</td>
<td>Oscillating</td>
<td>Stops</td>
<td>Oscillating</td>
<td>Stops</td>
<td>Oscillating</td>
<td>Oscillating</td>
<td>(Count source for Timer RJ)</td>
<td></td>
</tr>
</tbody>
</table>

Remark:
- W1: Time taken to transition from STOP mode to SNOOZE mode
- WS: Time taken to transition from STOP mode to normal operation mode
- SZ: SNOOZE mode
- f_{IH}: High-speed on-chip oscillator clock frequency
- f_{IL}: Low-speed on-chip oscillator clock frequency

① Set the DTC, etc. that needs to be set before transition to STOP/SNOOZE mode.
② Start counting of the timer RJ.
③ The STOP instruction is executed and the CPU transitions to STOP mode. The oscillation of f_{IL} continues, but the oscillation of f_{IH} stops.
④ Upon generation of the DTC activation source (INTTRJ0), the MCU transitions to SNOOZE mode. The oscillation of f_{IH} starts, and DTC transfer starts after the wait time has elapsed.
⑤ DTC transfer allows P140 to perform inverted output. After the DTC transfer is completed, the MCU returns to STOP mode.
⑥ The MCU transitions to normal operation mode when a rising edge of INTP0 is detected.

Figure 3-7: Timing chart of SNOOZE mode (DTC)
3.1.4 Example of setting SNOOZE status output

The SNOOZE status output function outputs the state of SNOOZE mode to SNZOUT1 (i=0 to 7) pin. Figure 3-8 is an example of setting the SNOOZE status output function in SNOOZE mode. Figure 3-9 is a timing chart.

In the example below, the active level of SNOOZE status output is set to High using SNZOUT0.

When A/D conversion is executed by using the timer RD0 interrupt as a start trigger of the A/D converter, a SNOOZE status is output. The A/D conversion result is respectively compared with its upper limit value (this is set by ADUL) and lower limit value (this is set by ADLL). An interrupt is generated and SNOOZE mode is released if the following conditions are satisfied: the A/D conversion result is lower than the ADLL value or is higher than the ADUL value. If the conditions are not satisfied, the MCU transitions to STOP mode again.

![Figure 3-8: Example for setting SNOOZE mode (SNOOZE status output)](image-url)
**Stops Oscillating**

**Conversion standby A/D conversion**

**Hardware trigger INTTRD**

**SNZOUT0**

**Remark:**
1. Set the A/D converter, timer RD, etc. that need to be set before transition to STOP/SNOOZE mode.
2. Timer RD starts counting after setting the ADM2 AWC bit to 1 and selecting \( f_s \) as the CPU clock.
3. Select \( f_s \) as the CPU clock.
4. The STOP instruction is executed and the CPU transitions to STOP mode. The oscillation of \( f_s \) continues, but the oscillation of \( f_H \) stops.
5. Upon generation of a hardware trigger of the A/D converter (INTTRD), the CPU transitions to SNOOZE mode. The oscillation of \( f_s \) starts, and A/D conversion starts after the oscillation stabilization time has elapsed.
6. Since the following conditions are not satisfied, INTAD will not be generated: the A/D conversion result is lower than the ADLL value (lower limit) or higher than the ADUL value (upper limit). Again, the MCU transitions to STOP mode. The status of SNOOZE mode changes from Low to High.
7. Upon occurrence of compare match A0, the status of SNOOZE mode changes from Low to High.
8. Since the following conditions are satisfied, INTAD will be generated: the A/D conversion result is lower than the ADLL value (lower limit) or higher than the ADUL value (upper limit). The MCU transitions to normal operation mode.
9. Set the ADM2 AWC bit to 0.

**Note:** Be sure to set the AWC bit to 0 after the MCU returns to normal operation mode, if the AWC value (1) remains unchanged, A/D conversion will not start properly in normal operation mode or even in the following SNOOZE mode.

**Remark:**

(A) The setting value of TRDGRD0 = SNOOZE status output interval

(B) The setting value of TRDGGR + A/D converter activation wait time

(C) The setting value of TRDGGR + A/D converter activation time

W1: Time taken to transition to SNOOZE mode from STOP mode

W2: Time taken to transition to normal operation mode from SNOOZE mode

\( f_s \): High-speed on-chip oscillator clock frequency

\( f_H \): Subsystem/low-speed on-chip oscillator select clock frequency

**Figure 3-9: Timing chart of SNOOZE mode (SNOOZE status output)**
3.2 Cautions when SNOOZE mode is used

・ To use the A/D converter in SNOOZE mode, be sure to set the AWC bit in the ADM2 register to 1 before executing the STOP instruction. To make the MCU transition to normal operation mode, set the value of the AWC bit to 0.

・ To use UART communication in SNOOZE mode, set the UWC bit in LUSCn register to 1 before executing the STOP instruction. To make the MCU transition to normal operation mode, set the value of the UWC bit to 0. In the following conditions, when the UWC bit is set to 1, data reception may not be performed properly (a framing error or parity error could occur):
  - After setting UWC to 1, data reception has started before the MCU transitions to STOP mode.
  - Data reception has started while another SNOOZE mode function is being executed.
  - After the MCU returns to normal operation mode from STOP mode, data reception has started before setting the UWC bit to 0.

・ SNOOZE mode is released when a reset signal is generated.

・ Whether to make the watchdog timer-dedicated low-speed on-chip oscillator continue oscillating or stop oscillating in SNOOZE mode is selected by setting the user option byte (000C0H/020C0H).

・ The MCU transitions to SNOOZE mode from STOP mode. For the cautions regarding STOP mode, refer to Section 2.2 Cautions when STOP mode is used.
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## Revision History

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<tr>
<td>1.00</td>
<td>June 30, 2018</td>
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<td>Initial issue</td>
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   - When the clock signal is generated with an external resonator (or from an external oscillator) during a reset, ensure that the reset line is only released after full stabilization of the clock signal. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.

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