RX Family

Synchronous Operation Using MTU3/GPTW

Introduction
This application note describes how to perform synchronous operation using the MTU3d and GPTW (start, stop, clearing (restart)).

RX66T Group microcontrollers (MCUs) are equipped with the Multi-Function Timer Pulse Unit 3 (MTU3d) and the General-Purpose PWM Timer (GPTW).

The descriptions in this application note target RX Family devices equipped with the MTU3 and the GPTW. When using this application note with Renesas MCUs other than the RX66T Group, careful evaluation is recommended after making modifications to comply with the alternate MCU.

Target Device
RX Family devices equipped with the MTU3 and GPTW

Confirmed Devices
RX66T Group

The Multi-Function Timer Pulse Unit 3 is referred to as "MTU" throughout this document.
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4.4.6

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4.4.3

4.4.2

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4.3.6.2

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4.3.1

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Synchronous Operation using MTU3/GPTW

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1. MTU and GPTW Specifications

This application note describes synchronous operation of the MTU and GPTW (start, stop, clearing (restart)).

The following terms are used throughout the application note.

- **Inter-channel** Signals, registers, etc. in the MTU and GPTW are used for synchronous operation within the MTU or GPTW.
- **Inter-module** Modules, pins, etc. outside the MTU or GPTW are used for synchronous operations with modules, pins, etc. outside the MTU or GPTW.
  - External trigger input and ELC event input are included in this classification
- **Software** Sets registers
- **Hardware** Pins, internal/external module interrupts, internal signals, etc.

The following sections describe the differences between MTU and GPTW synchronous operation.
### 1.1 Differences in Synchronous Operations

The following lists the MTU and GPTW synchronous operations (start, stop, clearing (restart)).

#### Table 1.1 Synchronous Operation Functions (1/2)

<table>
<thead>
<tr>
<th>Item</th>
<th>MTU</th>
<th>GPTW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inter-channel synchronous start</td>
<td>Synchronous start by software</td>
<td>Synchronous stop by software</td>
</tr>
<tr>
<td></td>
<td>Use TSTRA and TSTRB registers</td>
<td>Use GTSTR register</td>
</tr>
<tr>
<td></td>
<td>• When the bits of the target channels are set to 1b, the TCNT counters of the set channels start counting</td>
<td>• When the bits of the target channels are set to 1b, the GTCNT counters of the set channels start counting</td>
</tr>
<tr>
<td></td>
<td>• MTU0 to MTU4 and MTU9 cannot be synchronized with MTU6 and MTU7</td>
<td>• Updating the GTSTR register of any channel enables counting starts of GTCNT counters of the channels set to 1b</td>
</tr>
<tr>
<td></td>
<td>Use TCSYSTR register</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When the bits of the target channels are set to 1b, the TCNT counters of the set channels start counting</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• MTU0 to MTU4 and MTU9 can be synchronized with MTU6 and MTU7</td>
<td></td>
</tr>
<tr>
<td>Inter-channel synchronous stop</td>
<td>Synchronous stop by software</td>
<td>Synchronous stop by software</td>
</tr>
<tr>
<td></td>
<td>Use TSTRA and TSTRB registers</td>
<td>Use GTSTP register</td>
</tr>
<tr>
<td></td>
<td>• When the bits of the target channels are set to 0b, the TCNT counters of the set channels stop counting</td>
<td>• When the bits of the target channels are set to 1b, the GTCNT counters of the set channels stop counting</td>
</tr>
<tr>
<td></td>
<td>• MTU0 to MTU4 and MTU9 cannot be synchronized with MTU6 and MTU7</td>
<td>• Updating the GTSTP register of any channel enables counting stop for the GTCNT counters of the channels set to 1b</td>
</tr>
<tr>
<td>Inter-channel synchronous clearing</td>
<td>Synchronous clearing by hardware</td>
<td>Synchronous clearing by software</td>
</tr>
<tr>
<td></td>
<td>Use compare match</td>
<td>Use GTCLR register</td>
</tr>
<tr>
<td></td>
<td>• Use the CCLR bits of TSYRA, TSYRB and TCR to set the clearing generation source and channels</td>
<td>• When the bits of the target channels are set to 1b, the GTCNT counters of the set channels are cleared</td>
</tr>
<tr>
<td></td>
<td>• When a clearing generation source is generated, the TCNT counters of the channels to be cleared are count cleared</td>
<td>• Count stop is possible for the GTCNT counter on channels set to 1b when updating the GRCLR register of any channel</td>
</tr>
<tr>
<td></td>
<td>• MTU0 to MTU4 and MTU9 cannot be synchronized with MTU6 and MTU7</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Use TGImn interrupt (m = A to D, n = 0 to 2)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• When a clearing generation source is set in the TSYCR register, the TCNT counters of MTU6 and MTU7 clear the counts at the set interrupt generation timing</td>
<td></td>
</tr>
</tbody>
</table>
### Table 1.2  Synchronous Operation Functions (2/2)

<table>
<thead>
<tr>
<th>Item</th>
<th>MTU</th>
<th>GPTW</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inter-module</td>
<td>Synchronous start by hardware</td>
<td>Synchronous start by hardware</td>
</tr>
<tr>
<td>synchronous</td>
<td>- ELC event input</td>
<td>Select sources with GTSSR register</td>
</tr>
<tr>
<td>start</td>
<td>— Set “counting starts” to the bits for the target channels of</td>
<td>- The following sources can be selected:</td>
</tr>
<tr>
<td></td>
<td>ELOPA, ELOPB, and ELOPE in the ELC</td>
<td>— External trigger input (GTETRGA, GTETRGB, GTETRGC and GTETRGD)</td>
</tr>
<tr>
<td></td>
<td>— When the event sources selected in the ELSRn register are</td>
<td>— ELC event input</td>
</tr>
<tr>
<td></td>
<td>generated, the CSTn bits of the TSTRA and TSTRB registers are set</td>
<td>— Pin input (GTIOCnA and GTIOCnB)</td>
</tr>
<tr>
<td></td>
<td>to 1b and counting starts.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— If the same event sources are selected in the ELSRn register,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MTU0, MTU3, MTU4, MTU6, MTU7, and MTU9 can be synchronized</td>
<td></td>
</tr>
<tr>
<td>Inter-module</td>
<td>—</td>
<td>Synchronous stop by hardware</td>
</tr>
<tr>
<td>synchronous</td>
<td>Synchronous clearing by hardware</td>
<td>Select sources with GTCSR register</td>
</tr>
<tr>
<td>stop</td>
<td>- ELC event input</td>
<td>- The following sources can be selected:</td>
</tr>
<tr>
<td></td>
<td>— Set “counting restarts” to the bits for the target channels of</td>
<td>— External trigger input (GTETRGA, GTETRGB, GTETRGC and GTETRGD)</td>
</tr>
<tr>
<td></td>
<td>ELOPA, ELOPB, and ELOPE in the ELC</td>
<td>— ELC event input</td>
</tr>
<tr>
<td></td>
<td>— When the event sources selected in the ELSRn register are</td>
<td>— Pin input (GTIOCnA and GTIOCnB)</td>
</tr>
<tr>
<td></td>
<td>generated, the TCNT counts of the selected channels are cleared</td>
<td></td>
</tr>
<tr>
<td></td>
<td>— If the same event sources are selected in the ELSRn register,</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MTU0, MTU3, MTU4, MTU6, MTU7, and MTU9 can be synchronized</td>
<td></td>
</tr>
</tbody>
</table>
2. Operation Confirmation Conditions

The sample codes included in this application note have been confirmed under the following operating conditions.

Table 2.1 Operation Confirmation Environments

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MCU</td>
<td>R5F566TEADFP (included in Renesas Starter Kit for RX66T)</td>
</tr>
<tr>
<td>Operating frequency</td>
<td>Main clock: 8MHz</td>
</tr>
<tr>
<td></td>
<td>PLL: 160MHz (Main clock x 1/1 x 20)</td>
</tr>
<tr>
<td></td>
<td>HOCO: Stopped</td>
</tr>
<tr>
<td></td>
<td>LOCO: Stopped</td>
</tr>
<tr>
<td></td>
<td>System clock (ICLK): 160MHz (PLL x 1/1)</td>
</tr>
<tr>
<td></td>
<td>Peripheral module clock A (PCLKA): 80MHz (PLL x 1/2)</td>
</tr>
<tr>
<td></td>
<td>Peripheral module clock B (PCLKB): 40MHz (PLL x 1/4)</td>
</tr>
<tr>
<td></td>
<td>Peripheral module clock C (PCLKC): 160MHz (PLL x 1/1)</td>
</tr>
<tr>
<td></td>
<td>Peripheral module clock D (PCLKD): 40MHz (PLL x 1/4)</td>
</tr>
<tr>
<td></td>
<td>FlashIF clock (FCLK): 40MHz (PLL x 1/4)</td>
</tr>
<tr>
<td>Operating voltage</td>
<td>3.3V</td>
</tr>
<tr>
<td>Integrated development</td>
<td>Renesas Electronics</td>
</tr>
<tr>
<td>environment (IDE)</td>
<td>e² studio Version 2022-01</td>
</tr>
<tr>
<td>C compiler(^\text{Note})</td>
<td>Renesas Electronics</td>
</tr>
<tr>
<td></td>
<td>C/C++ Compiler Package for RX Family v3.04.00</td>
</tr>
<tr>
<td></td>
<td>Compiler option</td>
</tr>
<tr>
<td></td>
<td>The integrated development environment default settings are used.</td>
</tr>
<tr>
<td>iodefine.h version</td>
<td>V1.00</td>
</tr>
<tr>
<td>Endian</td>
<td>Little endian</td>
</tr>
<tr>
<td>Operation mode</td>
<td>Single-chip mode</td>
</tr>
<tr>
<td>Processor mode</td>
<td>Supervisor mode</td>
</tr>
<tr>
<td>Sample code version</td>
<td>V1.00</td>
</tr>
<tr>
<td>Board</td>
<td>Renesas Starter Kit for RX66T (Product number: RTK50566T0CxxxxxBE)</td>
</tr>
<tr>
<td>Emulator</td>
<td>E2-Lite</td>
</tr>
</tbody>
</table>

Note: Import the same version of the toolchain (C compiler) as specified in the original project. If the same toolchain is not located in the import destination, the toolchain cannot be selected, and an error will occur. Check the toolchain selection status on the project settings screen.

Refer to FAQ 3000404 for setting methods.

FAQ 3000404: 'Program "make" not found in PATH' error when attempting to build an imported project (e² studio)
3. MCU Sample Codes

3.1 Common

3.1.1 Sample Code List

This application note provides the following sample codes created with the Smart Configurator. Sample codes can be downloaded from the Renesas Electronics website.

Table 3.1 MTU Sample Code List

<table>
<thead>
<tr>
<th>Name</th>
<th>Sample Code Usage Conditions</th>
<th>Ref.</th>
</tr>
</thead>
</table>
| 12-Phase PWM Output in PWM Mode 2 r01an6282_rx66t_mtu3_pwm2_sync.zip | • PWM mode 2  
• Software (TCSYSTR register) synchronous start  
• Hardware (compare match) synchronous clearing | 3.2  |
| Inter-Channel Synchronous Clearing Using Compare Match r01an6282_rx66t_mtu3_cmp_sync.zip | • PWM mode 1  
• Software (TCSYSTR register) synchronous start  
• Hardware (compare match) synchronous clearing | 3.3  |
| 5-Phase Complementary PWM Output r01an6282_rx66t_mtu3_complementary_sync.zip | • Complementary PWM mode 2 (transfer at trough)  
• Software (TCSYSTR register) synchronous start | 3.4  |
| MTU6/MTU7 Counter Synchronous Clearing by Interrupt r01an6282_rx66t_mtu3_int_sync.zip | • PWM mode 1  
• Software (TCSYSTR register) synchronous start  
• Hardware (TGImn interrupt) synchronous clearing | 3.5  |
| Synchronous Operation by Event Input from ELC r01an6282_rx66t_mtu3_elc_sync.zip | • PWM mode 1  
• Hardware (ELC) synchronous start  
• Software (TSTRA register) synchronous stop  
• Hardware (compare match) synchronous clearing | 3.6  |
3.1.2 Folder Structure
The main folder structure of a sample code is as follows.

![Folder Structure Diagram]

- **[Project name]**
  - .project
  - .project
  - [Project name] HardwareDebug.launch
  - [Project name].scfg  →  Smart Configurator config-file
  - [Project name].rcpc  →  CS+ files for import
  - .settings

- **src**
  - [Project name].c  →  main function
  - smc_gen
    - Config_MTUn
      - Config_MTUn.c
      - Config_MTUn.h
      - Config_MTUn_user.c
  - general
  - r_bsp
  - r_config
  - r_pincfg

MTU related Config setting
n indicates channel number

When multiple channels are used, such as in complementary PWM mode, the generated file name will look like: Config_MTU3_MTU4

*Figure 3.1 MTU Folder Structure*
### 3.1.3 File Structure

The main file structure of a sample code is as follows.

#### Table 3.2 MTU File Structure

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Project name].c</td>
<td>main function&lt;br&gt;This is the main function. The Smart Configurator generates an empty function. The necessary processing for each sample code is described here.</td>
</tr>
<tr>
<td>Config_MTUn.c*</td>
<td><strong>R_Config_MTUn_Create function</strong>&lt;br&gt;This is the MTU's initialization function.&lt;br&gt;The initialization function based on the settings in the Smart Configurator is generated by the Smart Configurator.&lt;br&gt;The call for this function is generated by the Smart Configurator. This function is called in the R_SystemInit function executed before the main function.</td>
</tr>
<tr>
<td></td>
<td><strong>R_Config_MTUn_Start function</strong>&lt;br&gt;This is the MTU's count start function.&lt;br&gt;This function is generated by the Smart Configurator.&lt;br&gt;In the sample codes, this function is called from the main function.</td>
</tr>
<tr>
<td></td>
<td><strong>R_Config_MTUn_Stop function</strong>&lt;br&gt;This is the MTU's count stop function.&lt;br&gt;This function is generated by the Smart Configurator.&lt;br&gt;This function is not used in the sample codes.</td>
</tr>
<tr>
<td>Config_MTUn_user.c*</td>
<td><strong>r_Config_MTUn_Create_UserInit function</strong>&lt;br&gt;This is the MTU's user initialization function.&lt;br&gt;The Smart Configurator generates an empty function. The necessary processing for each sample code is described here.&lt;br&gt;This is the last function to be called in the R_Config_MTUn_Create function generated by the Smart Configurator.</td>
</tr>
<tr>
<td></td>
<td><strong>r_Config_MTUn_[interrupt name]_interrupt function</strong>&lt;br&gt;This is the interrupt handler function.&lt;br&gt;The Smart Configurator generates an empty function. The necessary processing for each sample code is described here.</td>
</tr>
<tr>
<td>Config_MTUn.h*</td>
<td>This is the header file that defines MTU related functions. This file is included in the r_smc_entry.h file generated by the Smart Configurator. &lt;br&gt;To use MTU related functions, be sure to include the r_smc_entry.h file.</td>
</tr>
</tbody>
</table>

*: n indicates channel number
3.1.4 Adding Components
The sample codes use the Smart Configurator to add the MTU as described below.

Table 3.3 Adding Components

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Reference the section for each sample code ((1) in figure below)</td>
</tr>
<tr>
<td>Configuration Name</td>
<td>Sample codes use the default setting name</td>
</tr>
<tr>
<td>Operation</td>
<td>Reference the section for each sample code ((2) in figure below)</td>
</tr>
<tr>
<td>Resource</td>
<td>Reference the section for each sample code ((3) in figure below)</td>
</tr>
</tbody>
</table>

Figure 3.2 Adding Components

3.1.5 Pin Settings

Figure 3.3 shows an example of pin settings using the Smart Configurator.

Configure the pins after setting the MTU. For MTU settings, refer to “Smart Configurator Settings” for each sample code.

Pin settings are carried out in the R_Config_MTUn_Create function generated by the Smart Configurator.
### 3.1.6 Interrupt Settings

Figure 3.4 shows an example of interrupt settings using the Smart Configurator. For details on Software Configurable Interrupt A, refer to Renesas RX66T Group User’s Manual Hardware, section 14.4.5.1 Software Configurable Interrupt A.

Configure interrupts after setting the MTU settings. For MTU settings, refer to “Smart Configurator Settings” for each sample code.

Interrupt settings can be configured in the `R_Config_MTUn_Create` function, `R_Config_MTUn_Start` function, and `R_Config_MTUn_Stop` function, all of which are generated by the Smart Configurator.

The interrupt handler function is created with the name `r_Config_MTUn_[interrupt name]_interrupt` in the `Config_MTUn_user.c` file generated by the Smart Configurator.

![Figure 3.4 Interrupt Settings](image-url)
3.2 12-Phase PWM Output in PWM Mode 2

- Target sample code file name: r01an6282_rx66t_mtu3_pwm2_sync.zip

3.2.1 Overview

In MTU PWM mode 2, up to 12 phases of PWM waveforms can be output in synchronization. This sample code describes a case in which 12-phase PWM is output by using the TCSYSTR register to perform software synchronous start for MTU0 to MTU3 and MTU9, and using the timer counter (TCNT) clear of MTU3 (channel 3), which cannot be set to PWM mode 2, as synchronous clearing for MTU0 to MTU2 and MTU9 (channels 0 to 2 and 9).
The following list provides the MTU settings used in the sample code.

- **MTU3 (channel 3)**
  - Use normal mode timer
  - Set to synchronous operation
  - Carrier period = 1ms
  - Timer count clock = 40MHz (PCLKC/4)
  - Use MTU3.TGRA as period register
    - Timer counter clear source = MTU3.TGRA compare match
  - Toggle output at TGRA compare match

- **MTU0 to MTU2 and MTU9 (channels 0 to 2 and 9)**
  - Use PWM mode 2
  - Set to synchronous operation
  - Initial output value = low
  - Timer count clock = 40MHz (PCLKC/4)
  - Counter clear source = counter clear of channel 3 in synchronous operation
  - Use MTU0.TGRA as duty register
    - High output at MTU0.TGRA compare match
  - Use MTU0.TGRB as duty register
    - High output at MTU0.TGRB compare match
  - Use MTU0.TGRC as duty register
    - High output at MTU0.TGRC compare match
  - Use MTU0.TGRD as duty register
    - High output at MTU0.TGRD compare match
  - Use MTU1.TGRA as duty register
    - High output at MTU1.TGRA compare match
  - Use MTU1.TGRB as duty register
    - High output at MTU1.TGRB compare match
  - Use MTU1.TGRC as duty register
    - High output at MTU1.TGRC compare match
  - Use MTU1.TGRD as duty register
    - High output at MTU1.TGRD compare match
  - Use MTU2.TGRA as duty register
    - High output at MTU2.TGRA compare match
  - Use MTU2.TGRB as duty register
    - High output at MTU2.TGRB compare match
  - Use MTU2.TGRC as duty register
    - High output at MTU2.TGRC compare match
  - Use MTU2.TGRD as duty register
    - High output at MTU2.TGRD compare match
  - Use MTU9.TGRA as duty register
    - High output at MTU9.TGRA compare match
  - Use MTU9.TGRB as duty register
    - High output at MTU9.TGRB compare match
  - Use MTU9.TGRC as duty register
    - High output at MTU9.TGRC compare match
  - Use MTU9.TGRD as duty register
    - High output at MTU9.TGRD compare match
The structure of this sample code is shown below.

**Figure 3.5  Sample Code Structure**
3.2.2 Operation Details

The sample code operations are shown below. Use the TGRA of MTU3 as the period register, which cannot be set to PWM mode 2. The TCNT of MTU3 is cleared by a TGRA compare match. The TCNTs of MTU0 to MTU2 and MTU9 are cleared in synchronization with the clearing of the TCNT of MTU3 clearing.

Note: The sample code waveform starts outputting the initial values when the PMR register is set.

Figure 3.6 Sample Code Operations
3.2.3 Smart Configurator Settings
The sample code uses the Smart Configurator to add the MTU as described below. For details on how to add components, refer to section 3.1.4 Adding Components.

Table 3.4 Adding Components (MTU3)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Normal Mode Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_MTU3</td>
</tr>
<tr>
<td>Input capture/Output compare pins</td>
<td>4 pins</td>
</tr>
<tr>
<td>Resource</td>
<td>MTU3</td>
</tr>
</tbody>
</table>

![MTU3 Settings](image)

Figure 3.7 MTU3 Settings
Table 3.5 Adding Components (MTU0 to MTU2 and MTU9)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>PWM Mode Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_MTU0</td>
</tr>
<tr>
<td>Operation</td>
<td>PWM Mode 2</td>
</tr>
<tr>
<td>Resource</td>
<td>MTU0</td>
</tr>
</tbody>
</table>

Figure 3.8 shows the Config_MTU0 settings. The settings for MTU1, MTU2, and MTU9 are basically the same. As duty cycles differ, refer to Figure 3.9 to Figure 3.11 for TGRA, TGRB, TGRC and TGRD settings.
### Figure 3.9  MTU1 Settings (TGRA and TGRB Compare Match Register Settings)

<table>
<thead>
<tr>
<th>PWMPeriod</th>
<th>TGRA initial value</th>
<th>TGRB initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>17999</td>
<td>19999</td>
</tr>
</tbody>
</table>

MTU1.TGRA initial value setting
MTU1.TGRB initial value setting

### Figure 3.10  MTU2 Settings (TGRA and TGRB Compare Match Register Settings)

<table>
<thead>
<tr>
<th>PWMPeriod</th>
<th>TGRA initial value</th>
<th>TGRB initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>21999</td>
<td>23999</td>
</tr>
</tbody>
</table>

MTU2.TGRA initial value setting
MTU2.TGRB initial value setting

### Figure 3.11  MTU9 Settings (TGRA, TGRB, TGRC and TGRD Compare Match Register Settings)

<table>
<thead>
<tr>
<th>PWMPeriod</th>
<th>TGRA initial value</th>
<th>TGRB initial value</th>
<th>TGRC initial value</th>
<th>TGRD initial value</th>
<th>TGRE initial value</th>
<th>TGRF initial value</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>25999</td>
<td>27999</td>
<td>29999</td>
<td>31999</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

MTU9.TGRA initial value setting
MTU9.TGRB initial value setting
MTU9.TGRC initial value setting
MTU9.TGRD initial value setting
3.2.4 Flowcharts

The following shows the processing of a component added after code generation by the Smart Configurator.

In the main function, count start function `mtu_start` is read and counting is started.

![Figure 3.12 main Function](image)

Counting is started for MTU0 to MTU3 and MTU9 in the count start function.

This function is newly created after code generation by the Smart Configurator.

![Figure 3.13 Count Start Function](image)
### 3.2.5 Usage Notes

#### 3.2.5.1 Counting Starts for Multiple Channels

In this sample code, the SCH0 to SCH3 and SCH9 bits of timer counter synchronous start register TCSYSTR are set at the same time in the mtu_start function to start counting multiple channels at the same time.

When using the R_Config_MTUm_Start (m = 0 to 3, 9) function generated by the Smart Configurator, the counting starts timing may not be the same because each of the functions are read.

The MTU0 to MTU3 and MTU9 counting can be started simultaneously by setting the CST0 to CST3 and CST9 bits of timer start register TSTRA at the same time.

For details, refer to RX66T Group User’s Manual: Hardware, section 22.2.17 Timer Start Registers (TSTRA, TSTRB, TSTR) and 22.2.19 Timer Counter Synchronous Start Register (TCSYSTR).

#### 3.2.5.2 Contention between Overflow/Underflow and Counter Clearing

If an overflow/underflow and a counter clearing occur simultaneously, neither a TCIV interrupt nor a TCIU interrupt is generated and the TCNT clearing takes precedence.

For details, refer to RX66T Group User’s Manual: Hardware, section 22.6.17 Contention between Overflow/Underflow and Counter Clearing.
3.3 Inter-Channel Synchronous Clearing Using Compare Match

- Target sample code file name: r01an6282_rx66t_mtu3_cmp_sync.zip

3.3.1 Overview
Synchronous operation can be used to modify multiple TCNT values at the same time (synchronous setting). Multiple TCNT values can be set to 0000h at the same time by the TCR register setting (synchronous clearing).

This section describes a sample code in which MTU0 to MTU2 are set to synchronous operation and PWM mode 1, and MTU1 and MTU2 are synchronously cleared by counter clear source MTU0. MTU0 to MTU2 use the TCSYSTR register to perform synchronous start by software.

The following list provides the MTU settings used in the sample code.

- MTU0 (channel 0)
  - Use PWM mode 1
  - Set to synchronous operation
  - Initial output value = low
  - Carrier period = 1ms
  - Timer count clock = 40MHz (PCLKC/4)
  - Use MTU0.TGRB as period register
    - Timer counter clear source = MTU0.TGRB compare match
    - Toggle output at TGRB compare match
  - Use MTU0.TGRA as duty register
    - Toggle output at TGRA compare match

- MTU1 and MTU2 (channels 1 and 2)
  - Use PWM mode 1
  - Set to synchronous operation
  - Initial output value = low
  - Timer count clock = 40MHz (PCLKC/4)
  - Counter clear source = counter clear of channel 0 in synchronous operation
  - Use MTU1.TGRA as duty register
    - Toggle output at TGRA compare match
  - Use MTU1.TGRB as duty register
    - Toggle output at TGRB compare match
  - Use MTU2.TGRA as duty register
    - Toggle output at TGRA compare match
  - Use MTU2.TGRB as duty register
    - Toggle output at TGRB compare match

Set in Smart Configurator.
For Setting Methods, refer to section 3.3.3.
The structure of this sample code is shown below.

Figure 3.14  Sample Code Structure

MTU0 to MTU2: Generate PWM mode 1 waveform
MPC: Sets pins to be used from general purpose I/O port to peripheral function I/O port
3.3.2 Operation Details

The sample code operations are shown below. MTU0 to MTU2 are set to synchronous operation and PWM mode 1, the MTU0 counter clear source is set to MTU0.TGRB compare match, and MTU1 and MTU2 counter clear sources are set to synchronous clearing. Three-phase PWM waveform is output from the MTIOC0A, MTIOC1A, and MTIOC2A pins.

![Sample Code Operations Diagram]

Note: The sample code waveform starts outputting the initial values when the PMR register is set.

Figure 3.15 Sample Code Operations
3.3.3 Smart Configurator Settings
The sample code uses the Smart Configurator to add the MTU as described below. For details on how to add components, refer to section 3.1.4 Adding Components.

Table 3.6 Adding Components (MTU0)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>PWM Mode Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_MTU0</td>
</tr>
<tr>
<td>Operation</td>
<td>PWM Mode 1</td>
</tr>
<tr>
<td>Resource</td>
<td>MTU0</td>
</tr>
</tbody>
</table>

Figure 3.16 MTU0 Settings
Table 3.7  Adding Components (MTU1 and MTU2)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>PWM Mode Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_MTU1</td>
</tr>
<tr>
<td>Operation</td>
<td>PWM Mode 1</td>
</tr>
<tr>
<td>Resource</td>
<td>MTU1</td>
</tr>
</tbody>
</table>

Figure 3.17 shows the Config_MTU1 settings. The settings for MTU2 are basically the same. As duty cycles differ, refer to Figure 3.18 for TGRA and TGRB settings.
### 3.3.4 Flowcharts

The following shows the processing of a component added after code generation by the Smart Configurator. In the main function, count start function mtu_start is read and counting is started.

![Figure 3.19 main Function](image)

Counting is started for MTU0 to MTU2 in the count start function. This function is newly created after code generation by the Smart Configurator.

![Figure 3.20 Count Start Function](image)
3.3.5 Usage Notes

3.3.5.1 Counting Starts for Multiple Channels

In this sample code, the SCH0 to SCH2 bits of timer counter synchronous start register TCSYSTR are set at the same time in the mtu_start function in order to start counting multiple channels at the same time.

When using the R_Config_MTUm_Start (m = 0 to 2) function generated by the Smart Configurator, the counting starts timing may not be the same because each of the functions are read.

The MTU0 to MTU2 counting can be started simultaneously by setting the CST0 to CST2 bits of timer start register TSTRA at the same time.

For details, refer to RX66T Group User’s Manual: Hardware, section 22.2.17 Timer Start Registers (TSTRA, TSTRB, TSTR) and 22.2.19 Timer Counter Synchronous Start Register (TCSYSTR).

3.3.5.2 Synchronous Operation Group

Synchronous operation (set/clearing) can be performed in the following two groups. Synchronous operation can be carried out within the group, but not with another group. Also, MTU5 does not support synchronous operation.

- Group A: MTU0, MTU1, MTU2, MTU3, MTU4, and MTU9
- Group B: MTU6 and MTU7

The following table shows the relationships between synchronous operation and synchronous start/stop and the registers.

**Table 3.8 Relationships between Group and Register**

<table>
<thead>
<tr>
<th>Operation</th>
<th>Group A (MTU0 to MTU4, MTU9)</th>
<th>Group B (MTU6, MTU7)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setting of intended channel of synchronous operation</td>
<td>TSYRA</td>
<td>TSYRB</td>
</tr>
<tr>
<td>Count synchronous start/stop</td>
<td>TSTRA</td>
<td>TSTRB</td>
</tr>
<tr>
<td>Count synchronous start</td>
<td>TCSYSTR</td>
<td></td>
</tr>
</tbody>
</table>

3.3.5.3 Contention between Overflow/Underflow and Counter Clearing

If an overflow/underflow and a counter clearing occur simultaneously, neither a TCIV interrupt nor a TCIU interrupt is generated and the TCNT clearing takes precedence.

3.4 5-Phase Complementary PWM Output

- Target sample code file name: r01an6282_rx66t_mtu3_complementary_sync.zip

3.4.1 Overview

6-phase complementary PWM can be output by synchronizing operations of MTU3 and MTU4 with MTU6 and MTU7.

This section describes a sample code in which MTU3 and MTU4 are synchronously started with MTU6 and MTU7 to provide 5-phase complementary PWM output. The unused 1-phase pin (P93) of MTU7 is used as a general purpose I/O port.

The following list provides the MTU and PORT settings used in the sample code:

- MTU3, MTU4, MTU6, and MTU7 (channels 3, 4, 6, and 7)
  - Use complementary PWM mode 2 (transfer at trough)
  - Carrier period = 1ms
  - Dead time = 30μs
  - Timer count clock = 40MHz (PCLKC/4)
  - Set MTUn.TGRA to MTUn.TCNT upper limit value (n = 3, 6) (1/2 carrier period + dead time)
  - Set buffer transfer timing
    - Transfers data at the trough of the count
    - Initial output value is high, active level is low
    - Use MTUn.TGRB (n = 3, 6) as U-phase duty register
      - Positive-phase:
        - Low output at up-counting compare match
        - High output at down-counting compare match
      - Negative-phase:
        - High output at up-counting compare match
        - Low output at down-counting compare match
  - Use MTUn.TGRA (n = 4, 7) as V-phase duty register
    - Positive-phase:
      - Low output at up-counting compare match
      - High output at down-counting compare match
    - Negative-phase:
      - High output at up-counting compare match
      - Low output at down-counting compare match
  - Use MTUn.TGRB (n = 4) as W-phase duty register
    - Positive-phase:
      - Low output at up-counting compare match
      - High output at down-counting compare match
    - Negative-phase:
      - High output at up-counting compare match
      - Low output at down-counting compare match
  - Enable underflow interrupt

- PORT
  - Use P93 as general purpose I/O port

Set in Smart Configurator.
For Setting Methods, refer to section 3.4.3.
The structure of this sample code is shown below.

**Figure 3.21 Sample Code Structure**

MTU3, MTU4, MTU6, and MTU7: Generate complementary PWM mode waveform
MPC: Sets pins to be used, other than P93, from general purpose I/O port to peripheral function I/O port
Sets only P93 to general purpose I/O port
3.4.2 Operation Details

The sample code operations are shown below. Synchronous start is performed by setting MTU3, MTU4, MTU6, and MTU7 to complementary PWM mode 2 (transfer at trough) and setting 1Bh to the MTU.TCSYSTR register.

P93 is set to high just before the MTU counting starts, and output is toggled for each underflow interrupt (TCIV4) generation.

Note: The sample code waveform starts outputting the initial values when the PMR register is set.

Figure 3.22  Sample Code Operations
3.4.3 Smart Configurator Settings

The sample code uses the Smart Configurator to add the MTU as described below. For details on how to add components, refer to section 3.1.4 Adding Components.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Complementary PWM Mode Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_MTU3_MTU4</td>
</tr>
<tr>
<td>Operation</td>
<td>Complementary PWM Mode 2 (transfer at trough)</td>
</tr>
<tr>
<td>Resource</td>
<td>MTU3_MTU4</td>
</tr>
</tbody>
</table>
Timer count clock = 40MHz (PCLK/4)
Carrier period = 1ms
Dead time = 30us
MTU3.TGRB initial value setting
MTU4.TGRA initial value setting
MTU4.TGRB initial value setting
Set buffer transfer timing
Transfers data at the trough of the count
Active level: Low, Initial output value: High
Positive-phase: Low output at up-counting compare match, high output at down-counting compare match
Negative-phase: High output at up-counting compare match, low output at down-counting compare match

Figure 3.23  MTU3 and MTU4 Settings (1/2)
Figure 3.24  MTU3 and MTU4 Settings (2/2)
### Table 3.10 Adding Components (MTU6 and MTU7)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Complementary PWM Mode Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_MTU6_MTU7</td>
</tr>
<tr>
<td>Operation</td>
<td>Use complementary PWM mode 2 (transfer at trough)</td>
</tr>
<tr>
<td>Resource</td>
<td>MTU6_MTU7</td>
</tr>
</tbody>
</table>

**Figure 3.25 MTU6 and MTU7 Settings**

- Timer counterclock = 40MHz (PCLK/4)
- Carrier period = 1ms
- Dead time = 30us
- MTU6.TGRB initial value setting
- MTU7.TGRA initial value setting
- Set buffer transfer timing
- Transfers data at the trough of the count
- Active level: Low, Initial output value: High
- Positive-phase: Low output at up-counting compare match, high output at down-counting compare match
- Negative-phase: High output at up-counting compare match, low output at down-counting compare match
When using P93 as a general purpose I/O port, add the PORT as shown below.

Table 3.11 Adding Components (PORT)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Port</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_PORT</td>
</tr>
<tr>
<td>Resource</td>
<td>PORT</td>
</tr>
</tbody>
</table>

Figure 3.26 Settings for P93 (1/2)

Figure 3.27 Settings for P93 (2/2)
3.4.4 Flowcharts

The following shows the processing of a component added after code generation by the Smart Configurator. In the main function, count start function `mtu_start` is read and counting is started.

![Figure 3.28 main Function](image)

The MTU3, MTU4, MTU6 and MTU7 counting is started in the count start function. This function is newly created after code generation by the Smart Configurator.

![Figure 3.29 Count Start Function](image)
The TCIV4 interrupt handler function changes the value of P93 according to the value of the current P93.

```c
void r_Config_MTU3_MTU4_c4_tciv4_interrupt()
{
    if (P93 == 1) P93 = 0;
    else P93 = 1;
    return;
}
```

**Figure 3.30** TCIV4 Interrupt Handler Function
3.4.5 Related Operations

3.4.5.1 Stopping during Synchronous Operation

The TSTRA and TSTRB registers are used to stop MTU3, MTU4, MTU6, and MTU7. The CST3 and CST4 bits of the TSTRA register are set to 0b to stop MTU3 and MTU4, and the CST6 and CST7 bits of the TSTRB register are set to 0b to stop MTU6 and MTU7.

The stop timing may not be the same between MTU3/MTU4 and MTU6/MTU7.

3.4.6 Usage Notes

3.4.6.1 Counting Starts for Multiple Channels

In this sample code, the SCH3, SCH4, SCH6, and SCH7 bits of timer counter synchronous start register TCSYSTR are set at the same time in the mtu_start function in order to start counting multiple channels at the same time.

When using the R_Config_MTU3_MTU4_Start and R_Config_MTU6_MTU7_Start functions generated by the Smart Configurator, the counting starts timing may not be the same because each of the functions are read.

For details, refer to RX66T Group User’s Manual: Hardware, section 22.2.19 Timer Counter Synchronous Start Register (TCSYSTR).

3.4.6.2 Counter Value when Count Operation is Stopped in Complementary PWM Mode

When the counting operation is stopped while operating in complementary PWM mode, MTU3.TCNT (MTU6.TCNT) goes to the value of timer dead time register TDDRA (TDDRB) and MTU4.TCNT (MTU7.TCNT) goes to 0000h.

For details, refer to RX66T Group User’s Manual: Hardware, section 22.6.13 Counter Value When Count Operation is Stopped in Complementary PWM Mode.

3.4.6.3 Notes to Prevent Malfunctions in Synchronous Clearing for Complementary PWM Mode

Operational malfunctions may occur when performing synchronous clearing in complementary PWM mode.

For details, refer to RX66T Group User’s Manual: Hardware, section 22.6.25 Notes to Prevent Malfunctions in Synchronous Clearing for Complementary PWM Mode.

3.4.6.4 Notes on Buffer Register Updates

When updating the buffer registers in complementary PWM mode, the transfer of the updated buffer values is triggered by writing to MTU4.TGRD on the MTU3 and MTU4 sides, and by writing to MTU7.TGRD on the MTU6 and MTU7 sides. Note that if the write timing to both registers straddle the transfer timing, simultaneous transfer will not occur.
3.5 MTU6/MTU7 Counter Synchronous Clearing by Interrupt

- Target sample code file name: r01an6282_rx66t_mtu3_int_sync.zip

3.5.1 Overview

MTU6 and MTU7 can perform counter clearing using TGImn interrupt generation timing (m = A to D, n = 0 to 2) by setting the TSYCR register.

This sample code describes how to perform counter clearing for MTU7 at the MTU0’s TGIB0 interrupt generation timing using the timer synchronous clear register (TSYCR). MTU0 and MTU7 use the TCSYSTR register to perform synchronous start by software.

The following list provides the MTU settings used in the sample code.

- **MTU0 (channel 0)**
  - Use PWM mode 1
  - Initial output value = low
  - Carrier period = 1ms
  - Timer count clock = 40MHz (PCLKC/4)
  - Use MTU0.TGRB as period register
    - Timer counter clear source = MTU0.TGRB compare match
    - Low output at TGRB compare match
  - MTU0.TGRA as duty register
    - High output at TGRA compare match

- **MTU7 (channel 7)**
  - Use PWM mode 1
  - Initial output value = low
  - Timer count clock = 40MHz (PCLKC/4)
  - No counter clearing
  - Use MTU7.TGRA as duty register
    - Toggle output at TGRA compare match
  - Use MTU7.TGRB as duty register
    - Toggle output at TGRB compare match
  - Use MTU7.TGRC as duty register
    - Toggle output at TGRC compare match
  - Use MTU7.TGRD as duty register
    - Toggle output at TGRD compare match
  - Enable clearing by MTU0.TGIB0 interrupt generation timing

Set in Smart Configurator. For Setting Methods, refer to section 3.5.3.
The structure of this sample code is shown below.

MTU0 and MTU7: Generate PWM mode 1 waveform
MPC: Sets pins to be used from general purpose I/O port to peripheral function I/O port

Figure 3.31  Sample Code Structure
3.5.2 Operation Details
The sample code operations are shown below. Synchronous operation is started by setting MTU0 and MTU7 to PWM mode 1 and setting 81h to the MTU.TCSYSTR register.

MTU0.TGRB is used as a period register, and MTU0.TCNT is count cleared by the compare match of TGRB ((1) in the figure below). MTU7.TCNT is count cleared at the timing the compare match interrupt (TGIB0) of MTU0.TGRB is generated ((2) in the figure below). Note that (1) and (2) do not occur simultaneously. For details, refer to 3.5.6.2.

MTIOC0A outputs high at an MTU0.TGRA compare match and low at an MTU0.TGRB compare match. MTIOC7A toggles output each time an MTU7.TGRA compare match or MTU7.TGRB compare match occurs. MTIOC7C toggles output each time an MTU7.TGRC compare match or MTU7.TGRD compare match occurs.

Note: The sample code waveform starts outputting the initial values when the PMR register is set.

Figure 3.32 Sample Code Operations
3.5.3 Smart Configurator Settings
The sample code uses the Smart Configurator to add the MTU as described below. For details on how to add components, refer to section 3.1.4 Adding Components.

Table 3.12 Adding Components (MTU0)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>PWM Mode Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_MTU0</td>
</tr>
<tr>
<td>Operation</td>
<td>PWM Mode 1</td>
</tr>
<tr>
<td>Resource</td>
<td>MTU0</td>
</tr>
<tr>
<td></td>
<td>MTU7</td>
</tr>
</tbody>
</table>
**Figure 3.33  MTU0 Settings**

<table>
<thead>
<tr>
<th><strong>Initial output value</strong>: low</th>
<th>High output at compare match</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Low output at TGRB compare match</strong>:</td>
<td>Carrier period = 1ms</td>
</tr>
<tr>
<td><strong>MTU0.TGRA initial value setting</strong>:</td>
<td>Timer counter clear source = MTU0.TGRB compare match</td>
</tr>
<tr>
<td></td>
<td>Timer count clock = 40MHz (PCLK/4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Timer counter clear source</strong>:</th>
<th>MTU0.TGRB compare match</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Timer count clock</strong>:</td>
<td>40MHz (PCLK/4)</td>
</tr>
<tr>
<td><strong>Initial output value</strong>: low</td>
<td>Low output at TGRB compare match</td>
</tr>
<tr>
<td><strong>High output at compare match</strong>:</td>
<td>Carrier period = 1ms</td>
</tr>
<tr>
<td><strong>MTU0.TGRA initial value setting</strong>:</td>
<td>Timer counter clear source = MTU0.TGRB compare match</td>
</tr>
<tr>
<td></td>
<td>Timer count clock = 40MHz (PCLK/4)</td>
</tr>
</tbody>
</table>

- **MTU0.TGRB compare match (Use TGRB0 as a cycle register)**
- **Counter clock selection**: PCLK/4
- **External clock pin setting**: PCLK
- **Enable the noise filter for MTCLKA pin**: Include this channel in the synchronous operation
- **Enable the noise filter for MTCLKC pin**: Include this channel in the synchronous operation
- **Enable the noise filter for MTCLKD pin**: Include this channel in the synchronous operation

**RX Family**  
**Synchronous Operation using MTU3/GPTW**

**Type filter test**

- **Startup**
  - Generic
  - custom
- **Components**
  - **Configure**
    - Synchronous mode setting
      - Include this channel in the synchronous operation
    - TCNT0 counter setting
      - **Counter clear source**: MTU0.TGRB compare match
        - **Counter clock selection**: PCLK/4
      - **External clock pin setting**: PCLK
    - **General register setting**
      - **TGRC0**: Output compare register
      - **TGRD0**: Output compare register
      - **TGRF0**: Output compare register
      - **Output setting**
        - **MTIOCA0 pin**: Output initial 0, 1 at compare match
        - **When TGRB compare match**: 0 output from MTIOC0A pin
        - **MTIOCC0 pin**: Output disabled
        - **When TGRD compare match**: 0 output from MTIOCD0 pin
      - **PWM output setting**
        - **PWM period**: 1 ms (Actual value: 1)
        - **TGRA initial value**: 19999
        - **TGRB initial value**: 39999
        - **TGRC initial value**: 100
        - **TGRD initial value**: 100
        - **TGRE initial value**: 100
        - **TGRF initial value**: 100
      - **A/D converter start trigger setting**
        - **Enable start request on TGRA compare match (MTU0 TRGAN signal)**
        - **Enable start request on TGRE compare match (TRGON signal)**
      - **Interrupt setting**
        - **Enable TGRA compare match interrupt (TGA0)**
        - **Enable TGRB compare match interrupt (TGB0)**
        - **Enable TGRC compare match interrupt (TGIC0)**
        - **Enable TGRD compare match interrupt (TGI0D)**
        - **Enable TGRE compare match interrupt (TGEO)**
        - **Enable TGRF compare match interrupt (TGF0)**
        - **Enable overflow interrupt (TCV0)**
      - **A/D conversion start request frame synchronization signal setting**
        - **ADSM0 pin**: Source not selected
        - **ADSM1 pin**: Source not selected
Figure 3.34 MTU7 Settings

- Timer count clock = 40MHz (PCLK/4)
- Initial value output = low
- Toggle output at compare match
- Toggle output at TGRB compare match
- MTU7.TGRA initial value setting
- MTU7.TGRB initial value setting
- MTU7.TGRC initial value setting
- MTU7.TGRD initial value setting
- Enable clearing at MTU0/TGIB0 interrupt generation timing
3.5.4 Flowcharts
The following shows the processing of a component added after code generation by the Smart Configurator. In the main function, count start function `mtu_start` is read and counting is started.

```plaintext
main

Count start
mtu_start()

Figure 3.35 main Function
```

The MTU0 and MTU7 counting is started in the count start function. This function is newly created after code generation by the Smart Configurator.

```plaintext
mtu_start

MTU0 and MTU7 count start

return

Figure 3.36 Count Start Function
```
3.5.5 Related Operations

3.5.5.1 Using Multiple Synchronous Clearing

This sample code is used to describe an operation in which multiple synchronous clearing is performed. The MTU7’s Smart Configurator settings should be changed as follows.

Figure 3.37 MTU7 Settings

Figure 3.38 shows operations after the settings have been changed.

MTU0.TGRB is used as the period register and MTU0.TCNT is counter cleared at a TGRB compare match ((1) in Figure 3.38). MTU7.TCNT is counter cleared at the MTU0.TGRA compare match interrupt (TGIA0) generation timing ((2) in Figure 3.38) and the MTU0.TGRB compare match interrupt (TGIB0) generation timing ((3) in Figure 3.38). Note that the timing of the MTU0.TGRA compare match and (2), and the timing of (1) and (3), are not simultaneous.

MTIOC0A outputs high at an MTU0.TGRA compare match and low at an MTU0.TGRB compare match. MTIOC7A toggles output each time an MTU7.TGRA compare match or an MTU7.TGRB compare occurs.

In the same manner as MTIOC7A, MTIOC7C toggles output each time an MTU7.TGRC compare match occurs ((4) in Figure 3.38). Because MTU7.TCNT is cleared before the MTU7.TGRD compare match occurs, the MTU7.TGRD compare match does not occur and output does not change.
Note: The sample code waveform starts outputting the initial values when the PMR register is set.

Figure 3.38  Operations After Setting Changes
3.5.6 Usage Notes

3.5.6.1 Counting Starts for Multiple Channels

In this sample code, the SCH0 and SCH7 bits of timer counter synchronous start register TCSYSTR are set at the same time in the mtu_start function to start counting multiple channels at the same time.

When using the R_Config_MTU0_Start and R_Config_MTU7_Start functions generated by the Smart Configurator, the counting start timings may not be the same because each of the functions are read.

For details, refer to RX66T Group User’s Manual: Hardware, section 22.2.19 Timer Counter Synchronous Start Register (TCSYSTR).

3.5.6.2 Interrupt Signal Timing

The timing of the compare match signal and the timing of compare match interrupt (TGInm (m = A to D, n = 0 to 7, 9)) are not simultaneous.

For details, refer to RX66T Group User’s Manual: Hardware, section 22.5.2 Interrupt Signal Timing.

3.5.6.3 Regarding MTU6

Although this sample code confirms the counter clear operation for MTU7, the same counter clear operation can be performed for MTU6. However, because MTIOC6A (PA1) and MTIOC6C (PA0) are connected to the CAN transceiver on the board used in this application note (Renesas Starter Kit for RX66T), the counter clear operation on MTU6 will not output the correct results. To confirm operations in MTU6, either refrain from using MTIOC6A (PA1) and MTIOC6C (PA0) or disconnect the CAN transceiver.
3.6 Synchronous Operation by Event Input from ELC

- Target sample code file name: r01an6282_rx66t_mtu3_elc_sync.zip

3.6.1 Overview
The MTU can use the ELC (event link controller) to perform synchronous operation (start and stop).

This sample code describes how to perform counting start for MTU0 and MTU1 by selecting the GTCCRA compare match of GPTW0 as the event source of ELC. MTU1 is synchronously cleared by counter clear source of MTU0. GPTW1 starts simultaneously with GPTW0, and outputs PWM in the same cycle as MTU0.
The following list provides the GPTW, MTU, and ELC settings used in the sample code.

- GPTW0 and GPTW1 (channels 0 and 1)
  - Use Sawtooth-wave PWM mode
  - Initial output value = low
  - Carrier period = 100μs
  - Timer counter clock = 160MHz (PCLKC)
  - Use GTPR as period register
    - Count direction = up-counting
    - Counter initial value = 0
  - Use GPTW0.GTCCRA as duty register
    - Use GTIOC0A pin as PWM output pin
    - Toggle output at GTCCRA compare match
    - Retain output at cycle end
  - Use GPTW1.GTCCRA as duty register
    - Use GTIOC1A pin as PWM output pin
    - Toggle output at GTCCRA compare match
    - Toggle output at cycle end
    - Software source count start enabled

- MTU0 (channel 0)
  - Use PWM mode 1
  - Initial output value = low
  - Set to synchronous operation
  - Carrier period = 100μs
  - Timer counter clock = 160MHz (PCLKC)
  - Use MTU0.TGRB as period register
    - Timer counter clear source = MTU0.TGRB compare match
    - Toggle output at TGRB compare match
  - Use MTU0.TGRA as duty register
    - Toggle output at TGRA compare match

- MTU3 (channel 3)
  - Use PWM mode 1
  - Initial output value = low
  - Set to synchronous operation
  - Counter clear source = counter clear of channel 0 in synchronous operation
  - Timer counter clock = 160MHz (PCLKC)
  - Use MTU3.TGRA as duty register
    - Toggle output at TGRA compare match
  - Use MTU3.TGRB as duty register
    - Toggle output at TGRB compare match

- ELC
  - Select GPT0 compare match A as event
  - Select MTU0 as destination resource and count start as operation
  - Select MTU3 as destination resource and count start as operation
The structure of this sample code is shown below.

**Figure 3.39 Sample Code Structure**

ELC: Event controls of MTU synchronous operation
GPTW0 and GPTW1: Sawtooth-wave PWM mode
MTU0 and MTU3: Generate PWM mode 1 waveform
MPC: Set pins to be used from general purpose I/O to peripheral function I/O port
3.6.2 Operation Details

The sample code operations are shown in Figure 3.40. GPTW0 and GPTW1 are set to sawtooth-wave PWM mode and MTU0 and MTU3 are set to PWM mode 1. GPTW0 compare match A is set to the event source of ELC, and MTU0 and MTU3 are set to counting start when the event is generated.

The operation is executed in the following order, steps 1 to 8.

1. The GPTW0.GTSTR register is set to 0003h and GPTW0 and GPTW1 are started synchronously. (1) in Figure 3.40
2. GPTW0.GTCCRA compare match occurs and GTCIA0 is generated (2) in Figure 3.40.
3. Using GPTW0 compare match A (GTCIA0) as the event source, the TSTRA.CST0 and CST3 bits of the MTU go to 1b and the MTU0 and MTU3 TCNT start counting (3) in Figure 3.40.
4. MTU0.TCNT is cleared at an MTU0.TGRB compare match, and MTU3.TCNT, which was set for synchronous clearing at an MTU0.TGRB compare match, is also cleared (4) in Figure 3.40.
5. GPTW0 compare match A is generated repeatedly but is disabled when the TSTRA.CST0 and the CST3 bit of the MTU are 1b (5) in Figure 3.40.
6. Every third generation of GTCIA0 sets 0b in the TSTRA.CST0 bit of the MTU and stops the MTU0.TCNT count (6) in Figure 3.40. MTU3.TCNT continues to count until the next MTU0.TGRB compare match occurs.
7. When GPTW0 compare match A occurs while the MTU0.TCNT counting is stopped, TSTRA.CST0 bit of the MTU goes to 1b and the MTU0.TCNT starts counting. The TSTRA.CST3 remains at 1b and the GTCIA0 generation is disabled (7) in Figure 3.40.
8. Steps 4 to 7 are repeated.

Note that in synchronous operation using ELC, the operation timing may not be simultaneous for the event generation module (GPTW0 in the sample code) and the modules that receive generated events and perform interlinked operations (MTU0 and MTU3 in the sample code).
Note: The sample code waveform starts outputting the initial values when the PMR register is set.
3.6.3 Smart Configurator Settings

The sample code uses the Smart Configurator to add the GPTW, MTU, and ELC as described below. For details on how to add components, refer to section 3.1.4 Adding Components.

Table 3.13 Adding Components (GPTW0 and GPTW1)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>General PWM Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_GPT0</td>
</tr>
<tr>
<td>Work mode</td>
<td>Sawtooth-Wave PWM Mode</td>
</tr>
<tr>
<td>Resource</td>
<td>GPT0</td>
</tr>
</tbody>
</table>

Figure 3.41 GPT0 Settings (1/2)
<table>
<thead>
<tr>
<th>Setting</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/D conversion start request setting</td>
<td></td>
</tr>
<tr>
<td>GIADTRA</td>
<td>GIADTRB</td>
</tr>
<tr>
<td>Enable compare match (up-counting) A/D conversion start request (GIADTRA)</td>
<td>☑</td>
</tr>
<tr>
<td>Enable compare match (down-counting) A/D conversion start request (GIADTRA)</td>
<td>☑</td>
</tr>
<tr>
<td>Compare match value (GIADTRA)</td>
<td>100</td>
</tr>
<tr>
<td>Buffer operation</td>
<td>Buffer operation is not performed</td>
</tr>
<tr>
<td>Buffer transfer timing setting</td>
<td>No transfer</td>
</tr>
<tr>
<td>A/D converter start request signal monitor setting</td>
<td></td>
</tr>
<tr>
<td>Enable S1</td>
<td>☑</td>
</tr>
<tr>
<td>Enable S2</td>
<td>☑</td>
</tr>
<tr>
<td>Interrupt setting</td>
<td></td>
</tr>
<tr>
<td>Enable GTCRCA input capture/compare match interrupt (GTCRCA)</td>
<td>☑</td>
</tr>
<tr>
<td>GTCRCA priority</td>
<td>Level 15 (highest)</td>
</tr>
<tr>
<td>Enable GTCRBC input capture/compare match interrupt (GTCRBC)</td>
<td>☑</td>
</tr>
<tr>
<td>GTCRBC priority</td>
<td>Level 15 (highest)</td>
</tr>
<tr>
<td>Enable GTCRCD input capture/compare match interrupt (GTCRCD)</td>
<td>☑</td>
</tr>
<tr>
<td>GTCRCD priority</td>
<td>Level 15 (highest)</td>
</tr>
<tr>
<td>Enable GTCRCE input capture/compare match interrupt (GTCRCE)</td>
<td>☑</td>
</tr>
<tr>
<td>GTCRCE priority</td>
<td>Level 15 (highest)</td>
</tr>
<tr>
<td>Enable GTCCRA compare match interrupt (GTCCRA)</td>
<td>☑</td>
</tr>
<tr>
<td>GTCCRA priority</td>
<td>Level 15 (highest)</td>
</tr>
<tr>
<td>Enable GTCCRB compare match interrupt (GTCCRB)</td>
<td>☑</td>
</tr>
<tr>
<td>GTCCRB priority</td>
<td>Level 15 (highest)</td>
</tr>
<tr>
<td>Enable GTCCRD compare match interrupt (GTCCRD)</td>
<td>☑</td>
</tr>
<tr>
<td>GTCCRD priority</td>
<td>Level 15 (highest)</td>
</tr>
<tr>
<td>Enable GTCCRE compare match interrupt (GTCCRE)</td>
<td>☑</td>
</tr>
<tr>
<td>GTCCRE priority</td>
<td>Level 15 (highest)</td>
</tr>
<tr>
<td>Enable GTCCPI overflow (GTPR compare match) interrupt (GTCCPI)</td>
<td>☑</td>
</tr>
<tr>
<td>GTCCPI priority</td>
<td>Level 15 (highest)</td>
</tr>
<tr>
<td>Enable GTCCCI underflow interrupt (GTCCCI)</td>
<td>☑</td>
</tr>
<tr>
<td>GTCCCI priority</td>
<td>Level 15 (highest)</td>
</tr>
<tr>
<td>Interrupt and A/D converter start request skipping setting</td>
<td></td>
</tr>
<tr>
<td>GTCWGI/GTCHIU interrupt skipping function</td>
<td>Skipping is not performed</td>
</tr>
<tr>
<td>GTCWGI/GTCHIU interrupt skipping count</td>
<td>Skip count of 1</td>
</tr>
<tr>
<td>Link GIADTRA with GTCWGI/GTCHIU interrupt skipping function</td>
<td></td>
</tr>
<tr>
<td>Link GIADTRB with GTCWGI/GTCHIU interrupt skipping function</td>
<td></td>
</tr>
<tr>
<td>Link GIADTRC with GTCWGI/GTCHIU interrupt skipping function</td>
<td></td>
</tr>
<tr>
<td>Link GIADTRD with GTCWGI/GTCHIU interrupt skipping function</td>
<td></td>
</tr>
<tr>
<td>Link GIADTRE with GTCWGI/GTCHIU interrupt skipping function</td>
<td></td>
</tr>
<tr>
<td>Link GIADTRF with GTCWGI/GTCHIU interrupt skipping function</td>
<td></td>
</tr>
<tr>
<td>Link GIADTRG with GTCWGI/GTCHIU interrupt skipping function</td>
<td></td>
</tr>
<tr>
<td>Link GIADTRH with GTCWGI/GTCHIU interrupt skipping function</td>
<td></td>
</tr>
<tr>
<td>Link GIADTRI with GTCWGI/GTCHIU interrupt skipping function</td>
<td></td>
</tr>
<tr>
<td>Link GIADTRJ with GTCWGI/GTCHIU interrupt skipping function</td>
<td></td>
</tr>
<tr>
<td>Extended interrupt skipping setting</td>
<td></td>
</tr>
<tr>
<td>Extended interrupt skipping counter 1 count source</td>
<td>Skipping is not performed</td>
</tr>
<tr>
<td>Skip count</td>
<td>Skip count of 1</td>
</tr>
<tr>
<td>Extended interrupt skipping counter 2 count source</td>
<td>Skipping is not performed</td>
</tr>
<tr>
<td>Skip count</td>
<td>Skip count of 1</td>
</tr>
<tr>
<td>HSPWM setting</td>
<td></td>
</tr>
<tr>
<td>HSPWM 256 high resolution waveform</td>
<td></td>
</tr>
<tr>
<td>Enable output high resolution PWM waveform</td>
<td>Apply delay of 0.32 times PCLK period</td>
</tr>
</tbody>
</table>

Figure 3.42  GPT0 Settings (2/2)
Figure 3.43  GPT1 Settings

- Timer count clock = 160MHz (PCLKC)
- Carrier period = 100us
- Count direction = up-counting
- Counter initial value = 0
- Use GPTW1.GTCCRA as compare match
- GTCCRA initial value setting
- Set GTIOC1A pin as PWM output pin
- Low output at count start
- Toggle output at GPTW1.GTCCRA compare match
- Toggle output at cycle end
- Enable software source count start
Table 3.14   Adding Components (MTU0 and MTU3)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>PWM Mode Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_MTU0</td>
</tr>
<tr>
<td>Operation</td>
<td>PWM Mode 1</td>
</tr>
<tr>
<td>Resource</td>
<td>MTU0</td>
</tr>
<tr>
<td></td>
<td>MTU3</td>
</tr>
</tbody>
</table>

- Timer counter clear source = MTU0.TGRB compare match
- Timer count clock = 160MHz (PCLK)
- Initial output value = low
- Toggle output at compare match
- Toggle output at TGRB compare match
- Carrier period = 100us
- MTU0.TGRA initial value setting

Figure 3.44   MTU0 Settings
Figure 3.45  MTU3 Settings

- Timer counter clear source = channel 0 counter clear
- Timer count clock = 160MHz (PCLK)
- Initial value output = low
- Toggle output at compare match
- Toggle output at TGRB compare match
- MTU3.TGRA initial value setting
- MTU3.TGRB initial value setting
Table 3.15 Adding Components (ELC)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Event Link Controller</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_ELC</td>
</tr>
<tr>
<td>Resource</td>
<td>ELC</td>
</tr>
</tbody>
</table>

Figure 3.46 ELC Settings

- Select Config_MTU0
- Select counting is started
- Select Config_GPT0
- Select GPT0 compare match A
- Select Config_MTU3
- Select counting is started
### 3.6.4 Flowcharts

The following shows the processing of a component added after code generation by the Smart Configurator.

In the main function, the ELC is enabled, the count start function `gpt_start` is read, and counting is started. If the value of the interrupt generation count flag (`g_int_cnt`) is equal to `STOP_INTERVAL` (set to 3 in the sample code), MTU0 counting is stopped, MTU0.TCNT is cleared, and the interrupt generation count flag is updated to 0.

This sample code uses the following variables:
- `g_int_cnt`: variable for retaining interrupt generation count

This sample code uses the following constant:
- `STOP_INTERVAL`: setting value that determines the interval at which MTU0 is stopped

![Flowchart](image-url)

*Figure 3.47 main Function*
In the count start function, the GTCIA0 interrupt is enabled and the GPT0 and GPT1 counting is started. This function is newly created after code generation by the Smart Configurator.

Figure 3.48  Count Start Function

In the GTCIA0 interrupt handler function, the interrupt generation count flag is increased by 1.

Figure 3.49  GTCIA0 Interrupt Handler Function
3.6.5 Usage Notes

3.6.5.1 Counting Starts for Multiple Channels

In this sample code, the CSTRT0 and CSTRT1 bits of timer software start register GTSTR are set at the same time in the gpt_start function in order to start counting GPTW0 and GPTW1 at the same time.

When using the R_Config_GPTm_Start (m = 0, 1) function generated by the Smart Configurator, the counting starts timing may not be the same because each of the functions are read.

For details, refer to RX66T Group User's Manual: Hardware, section 24.3.8.1 Synchronous Operation by Software.

3.6.5.2 Operations in Response to Event Signal from ELC

This sample code explains how to perform a count start operation when an event signal is received from the ELC. The MTU can also perform a count restart (counter clearing) operation and input capture operation as interlinked operations.

For details, refer to RX66T Group User's Manual: Hardware, section 22.8.2 MTU Operations in Response to Receiving Event Signals from the ELC.

3.6.5.3 Notes on Timer Mode Register Settings for ELC Event Input

When setting the MTU as the destination resource for the ELC, set the timer mode register (TMDR) for the corresponding channel to the initial value (00h).


3.6.5.4 Event Signal Output to ELC

Although this sample code describes the operation of receiving an event signal from the ELC, it is possible to output an interrupt request signal from the MTU to the ELC as an event signal.

For details, refer to RX66T Group User's Manual: Hardware, sections 19. Event Link Controller (ELC) and 22.8.1 Event Signal Output to the ELC.

3.6.5.5 Usage Notes on MTU Operation by Event Signal Reception from the ELC

Precautions must be taken when the MTU is used in count start operation or count restart (count clearing) operation by event link.

For details, refer to RX66T Group User’s Manual: Hardware, section 22.8.3 Usage Notes on MTU Operation by Event Signal Reception from the ELC.
### 4. GPTW Sample Codes

#### 4.1 Common

##### 4.1.1 Sample Code List

This application note provides the following sample codes created with the Smart Configurator.

Sample codes can be downloaded from the Renesas Electronics website.

**Table 4.1  GPTW Sample Code List**

<table>
<thead>
<tr>
<th>Name</th>
<th>Sample Code Usage Conditions</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronous Operation by Software in Sawtooth-Wave PWM Mode</td>
<td>● Sawtooth-wave PWM mode</td>
<td>4.2</td>
</tr>
<tr>
<td>r01an6282_rx66t_gptw_sawtooth_pwm_sync.zip</td>
<td>● Software (GTSTR register) synchronous start</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Software (GTSTP and GTCLR register) synchronous stop/clearing</td>
<td></td>
</tr>
<tr>
<td>Synchronous Operation (Phase Shift) by Software in Sawtooth-Wave PWM Mode</td>
<td>● Sawtooth-wave PWM mode</td>
<td>4.3</td>
</tr>
<tr>
<td>r01an6282_rx66t_gptw_sawtooth_pwm_shift.zip</td>
<td>● Software (GTSTR register) synchronous start</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Software (GTSTP and GTCLR register) synchronous stop/clearing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Phase shift by GTCNT counter value</td>
<td></td>
</tr>
<tr>
<td>Synchronous Operation (Phase Shift) by Software in Triangle-Wave PWM Mode</td>
<td>● Triangle-wave PWM mode 1</td>
<td>4.4</td>
</tr>
<tr>
<td>r01an6282_rx66t_gptw_triangle_shift.zip</td>
<td>● Software (GTSTR register) synchronous start</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Phase shift by GTCNT counter value</td>
<td></td>
</tr>
<tr>
<td>Synchronous Operation by Event Input from ELC</td>
<td>● Sawtooth-wave PWM mode</td>
<td>4.5</td>
</tr>
<tr>
<td>r01an6282_rx66t_gptw_sawtooth_1st_elc_sync.zip</td>
<td>● Hardware (ELC) synchronous start</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Hardware (ELC) synchronous stop/clearing</td>
<td></td>
</tr>
<tr>
<td>Synchronous Operation by External Trigger Input</td>
<td>● Sawtooth-wave PWM mode</td>
<td>4.6</td>
</tr>
<tr>
<td>r01an6282_rx66t_gptw_sawtooth_1st_trigger_sync.zip</td>
<td>● Hardware (external trigger) synchronous start</td>
<td></td>
</tr>
<tr>
<td></td>
<td>● Hardware (external trigger) synchronous stop/clearing</td>
<td></td>
</tr>
</tbody>
</table>
4.1.2 Folder Structure
The main folder structure of a sample code is as follows.

![Figure 4.1 GPTW Folder Structure](image)

Files generated by Smart Configurator

**Figure 4.1 GPTW Folder Structure**
4.1.3 File Structure
The main file structure of a sample code is as follows.

Table 4.2  GPTW File Structure

<table>
<thead>
<tr>
<th>File Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Project name].c</td>
<td>main Function&lt;br&gt;This is the main function.&lt;br&gt;The Smart Configurator generates an empty function. The necessary processing for each sample code is described here.</td>
</tr>
<tr>
<td>Config_GPTn.c*</td>
<td>R_Config_GPTn_Create Function&lt;br&gt;This is the GPTW’s initialization function.&lt;br&gt;The initialization function based on the settings in the Smart Configurator is generated by the Smart Configurator.&lt;br&gt;The call for this function is generated by the Smart Configurator. This function is called in the R_SystemInit function executed before the main function.</td>
</tr>
<tr>
<td></td>
<td>R_Config_GPTn_Start Function&lt;br&gt;This is the GPTW’s count start function.&lt;br&gt;This function is generated by the Smart Configurator.&lt;br&gt;In the sample codes, this function is called from the main function</td>
</tr>
<tr>
<td></td>
<td>R_Config_GPTn_Stop Function&lt;br&gt;This is the GPTW’s count stop function.&lt;br&gt;This function is generated by the Smart Configurator.&lt;br&gt;This function is not used in the sample codes.</td>
</tr>
<tr>
<td>Config_GPTn_user.c*</td>
<td>r_Config_GPTn_Create_UserInit Function&lt;br&gt;This is the GPTW’s user initialization function.&lt;br&gt;The Smart Configurator generates an empty function. The necessary processing for each sample code is described here.&lt;br&gt;This is the last function to be called in the R_Config_GPTn_Create function generated by the Smart Configurator.</td>
</tr>
<tr>
<td></td>
<td>r_Config_GPTn_[interrupt name]_interrupt Function&lt;br&gt;This is the interrupt handler function.&lt;br&gt;The Smart Configurator generates an empty function. The necessary processing for each sample code is described here.</td>
</tr>
<tr>
<td>Config_GPTn.h*</td>
<td>This is the header file that defines GPTW related functions.&lt;br&gt;This file is included in the r_smc_entry.h file generated by the Smart Configurator.&lt;br&gt;To use GPTW related functions, be sure to include the r_smc_entry.h file.</td>
</tr>
</tbody>
</table>

*: n indicates channel number
4.1.4 Adding Components
The sample codes use the Smart Configurator to add the GPTW as described below.

Table 4.3 Adding Components

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>General PWM Timer ((1) in figure below)</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Sample codes use the default setting name</td>
</tr>
<tr>
<td>Work mode</td>
<td>Reference the section for each sample code ((2) in figure below)</td>
</tr>
<tr>
<td>Resource</td>
<td>Reference the section for each sample code ((3) in figure below)</td>
</tr>
</tbody>
</table>

Figure 4.2 Adding Components
4.1.5 Pin Settings

Figure 4.3 shows an example of pin settings using the Smart Configurator.

Configure the pins after setting the GPTW. For GPTW settings, refer to “Smart Configurator Settings” for each sample code.

Pin settings are carried out in the R_Config_GPTn_Create function generated by the Smart Configurator.

Figure 4.3 Pin Settings
### 4.1.6 Interrupt Settings

Figure 4.4 shows an example of interrupt settings using the Smart Configurator. For details on Software Configurable Interrupt A, refer to Renesas RX66T Group User’s Manual Hardware, section 14.4.5.1 Software Configurable Interrupt A.

Configure interrupts after setting the GPTW settings. For GPTW settings, refer to “Smart Configurator Settings” for each sample code.

Interrupt settings can be configured in the R_Config_GPTn_Create function, R_Config_GPTn_Start function, and R_Config_GPTn_Stop function, all of which are generated by the Smart Configurator.

The interrupt handler function is created with the name r_Config_GPTn_[interrupt name]_interrupt in the Config_GPTn_user.c file generated by the Smart Configurator.

Only GTCIE0, GTCIF0 and GDTE0 are selected for GPTW interrupts by default in the Interrupts tab of the Smart Configurator. To use interrupts configured in the Components tab, the interrupts must be selected in the Interrupts tab. The following shows the status and error message when a selection is missing.
4.2 Synchronous Operation by Software in Sawtooth-Wave PWM Mode

- Target sample code file name: r01an6282_rx66t_gptw_sawtooth_pwm_sync.zip

4.2.1 Overview

In the GPTW sawtooth-wave PWM mode, synchronous start can be performed using the GTSTR register, synchronous stop using the GTSTP register and synchronous clearing using the GTCLR register.

This section describes a sample code that repeatedly performs synchronous count start and synchronous stop/clearing for GPTW0 to GPTW3 (channels 0 to 3) by software source according to the compare match interrupt of MTU0 (channel 0).

The following list provides the MTU and GPTW settings used in the sample code.

- **MTU0 (channel 0)**
  - Use normal mode timer
  - Initial output value = low
  - Carrier period = 200μs
  - Timer counter clock = 160MHz (PCLKC)
  - Use TGRA as period register
    - Timer counter clear source = TGRA compare match
    - Toggle output at TGRA compare match

- **GPTW0 to GPTW3 (channels 0 to 3)**
  - Use sawtooth-wave PWM mode
  - Low output at counting starts, low output at counting stops
  - Low output at cycle end
  - Carrier period = 400μs
  - Timer counter clock = 160MHz (PCLKC)
  - Use GTPR as period register
    - Count direction = up-counting
    - Counter initial value = 0
  - Use GPTWn.GTCCRA as duty register (n = 0 to 3)
    - Use GTIOCnA pin as PWM output pin
    - High output at GPTWn.GTCCRA compare match
  - Use GPTWn.GTCCRB as duty register (n = 0 to 3)
    - Use GTIOCnB pin as PWM output pin
    - High output at GPTWn.GTCCRB compare match
  - Software source count start, software source count stop, and software source count clear enabled

Set in Smart Configurator. For Setting Methods, refer to section 4.2.3.
The structure of this sample code is shown below.

MTU0: Generates timing for synchronous operations
GPTW0 to GPTW3: Generates sawtooth-wave PWM mode waveform
MPC: Sets pins to be used from general purpose I/O port to peripheral function I/O port

Figure 4.6 Sample Code Structure
4.2.2 Operation Details

The sample code operations are shown in Figure 4.7. Use the TGRA of MTU0 as the period register to set the count synchronous start or synchronous stop/clearing for GPTW0 to GPTW3 when a TGRA compare match interrupt is generated.

- **Synchronous start**
  When the first TGRA compare match interrupt is generated, software start register GPTW0.GTSTR is set and GPTW0 to GPTW3 start counting in synchronization ((1) in Figure 4.7).

- **Synchronous stop/clearing**
  When the third TGRA compare match interrupt is generated, software stop register GPTW0.GTSTP and software clear register GPTW0.GTCLR are set, and counting stops and the counters are cleared in synchronization ((2) in Figure 4.7).
Note: The sample code waveform starts outputting the initial values when the PMR register is set.

Figure 4.7  Sample Code Operations
4.2.3 Smart Configurator Settings

The sample codes use the Smart Configurator to add the MTU and GPTW as described below. For details on how to add MTU components, refer to section 3.1.4 Adding Components, and for details on how to add GPTW components, refer to section 4.1.4 Adding Components.

Table 4.4 Adding Components (MTU0)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Normal Mode Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_MTU0</td>
</tr>
<tr>
<td>Input capture/ Output compare pins</td>
<td>2 pins</td>
</tr>
<tr>
<td>Resource</td>
<td>MTU0</td>
</tr>
</tbody>
</table>
Figure 4.8 MTU0 Settings

- Timer counter clear source = TGRA compare match
- Timer count clock = 160MHz (PCLKC)
- Carrier period = 200µs
- Initial output value = low
- Toggle output at compare match
- Enable TGRA compare match interrupt
Table 4.5  Adding Components (GPTW0 to GPTW3)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>General PWM Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_GPT0</td>
</tr>
<tr>
<td>Work mode</td>
<td>Sawtooth-Wave PWM Mode</td>
</tr>
<tr>
<td>Resource</td>
<td>GPT0</td>
</tr>
</tbody>
</table>

Figure 4.9 to Figure 4.12 show the Config_GPT0 settings. The same settings apply to GPT1 to GPT3. As the output duty cycles differ, the GTCCRA and GTCCRB setting values for each channel also differ.
Enable software source count stop

Enable software source count clear

Use GPTW0.GTCCRB as compare match
GPTW0.GTCCRB initial value setting
Set GTIOC0B pin as PWM output pin
Low output at counting starts, low output at counting stops
High output at GPTW0.GTCCRB compare match, low output at cycle end
### 4.2.4 Flowcharts

The following flowchart shows the main function processing of a function added after code generation by the Smart Configurator.

In the TGIA0 interrupt handler function, the control register for GPTW synchronous start or synchronous stop/clearing is set according to the current interrupt generation count.

This sample code uses the following variable.

- **s_int_cnt**: interrupt generation count variable for repeating synchronous start and synchronous stop/clearing operations
4.2.5 Usage Notes

4.2.5.1 Counting Starts for Multiple Channels

In this sample code, the CSTRT0 to CSTRT3 bits of timer software start register GTSTR are set at the same time in the r_Config_MTU0_tgia0_interrupt function to start counting the GPTW0 to GPTW3 channels at the same time.

When using the R_Config_GPTm_Start (m = 0 to 3) function generated by the Smart Configurator, the counting starts timing may not be the same because each of the functions are read.

For details, refer to RX66T Group User’s Manual: Hardware, section 24.3.8.1 Synchronous Operation by Software.

4.2.5.2 Inter-Channel Synchronous Operation Setting Register by Software

The GTSTR, GTSTP and GTCLR registers of each channel are common registers, and the channel operation at the bit position written to 1b can be performed, regardless of which channel register is updated. Writing 0b does not cause any change in counter operation or register value.

For details, refer to RX66T Group User’s Manual: Hardware, sections 24.2.2 General PWM Timer Software Start Register (GTSTR), 24.2.3 General PWM Timer Software Stop Register (GTSTP), and 24.2.4 General PWM Timer Software Clear Register (GTCLR).

4.2.5.3 Order of Priority in Events

In this sample code, synchronous start/stop by software can be realized by setting multiple bits of the GTSTR and GRSTP registers to 1b at the same time.

When start/stop by a hardware source set in GTSSR/GTPSR conflicts with the CPU writing (GTSTR writing/GTSTP writing), the CPU writing takes priority.

For details, refer to RX66T Group User’s Manual: Hardware, section 24.10.5 Order of Priority in Events, (2) The GTCR.CST Bit.
4.3 Synchronous Operation (Phase Shift) by Software in Sawtooth-Wave PWM Mode

- Target sample code file name: r01an6282_rx66t_gptw_sawtooth_pwm_sync_shift.zip

4.3.1 Overview

In GPTW sawtooth-wave PWM mode, synchronous start can be performed using the GTSTR register, and synchronous stop using the GTSTP register. Count start can be performed with phase differences among channels by setting the GTCNT counter value for each channel before the count start.

This section describes a sample code that repeatedly performs synchronous start/stop/clearing for GPTW0 to GPTW3 (channels 0 to 3) by software source, by setting the counter initial value with phase differences among channels using the Smart Configurator.

The following list provides the MTU and GPTW settings used in the sample code.

- **MTU0 (channel 0)**
  - Use normal mode timer
  - Initial output value = low
  - Carrier period = 200μs
  - Timer counter clock = 160MHz (PCLKC)
  - Use TGRA as period register
    - Timer counter clear source = TGRA compare match
    - Toggle output at TGRA compare match

- **GPTW0 to GPTW3 (channels 0 to 3)**
  - Use sawtooth-wave PWM mode
  - Low output at counting starts, low output at counting stops
  - Low output at cycle end
  - Carrier period = 400μs
  - Timer counter clock = 160MHz (PCLKC)
  - Use GTPR as period register
    - Count direction = up-counting
    - GPTW0 counter initial value = 9599 (15% of cycle)
    - GPTW1 counter initial value = 6399 (10% of cycle)
    - GPTW2 counter initial value = 3199 (5% of cycle)
    - GPTW3 counter initial value = 0
  - Use GPTWn.GTCCRA as duty register (n = 0 to 3)
    - Use GTIOCnA pin as PWM output pin
    - High output at GPTWn.GTCCRA compare match
  - Use GPTWn.GTCCRB as duty register (n = 0 to 3)
    - Use GTIOCnB pin as PWM output pin
    - High output at GPTWn.GTCCRB compare match
  - Software source count start, software source count stop, and software source count clearing enabled

Set in Smart Configurator. For Setting Methods, refer to section 4.3.3.
The structure of this sample code is shown below.

**Figure 4.15 Sample Code Structure**

MTU0: Generates synchronous timing  
GPTW0 to GPTW3: Generate sawtooth-wave PWM mode waveform  
MPC: Sets pins to be used from general purpose I/O port to peripheral function I/O port
4.3.2 Operation Details
The sample code operations are shown in Figure 4.16. Use the TGRA of MTU0 as the period register to set the count synchronous start or synchronous stop/clearing for GPTW0 to GPTW3 when a TGRA compare match interrupt is generated.

- Synchronous start
  When the first TGRA compare match interrupt (TGIA0) is generated, GPTW0.GTSTR is set and GPTW0 to GPTW3 counting starts in synchronization from the counter initial value of each channel, enabling phase shift start (count start with phase shift differences among channels) ((1) in Figure 4.16).
  After the second count start, the phase shift does not occur because the counter initial value set for each channel is initialized by synchronous clearing ((2) in Figure 4.16).

- Synchronous stop/clearing
  When the 4th TGRA compare match interrupt is generated, software stop register GPTW0.GTSTP and software clear register GPTW0.GTCLR are set, GPTW0 to GPTW3 counting stops in synchronization, and the counter is cleared ((3) in Figure 4.16).
Note: The sample code waveform starts outputting the initial values when the PMR register is set.

Figure 4.16   Sample Code Operations
4.3.3 Smart Configurator Settings

The sample codes use the Smart Configurator to add the MTU and GPTW as described below. For details on how to add MTU components, refer to section 3.1.4 Adding Components, and for details on how to add GPTW components, refer to section 4.1.4 Adding Components.

Table 4.6 Adding Components (MTU0)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Normal Mode Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_MTU0</td>
</tr>
<tr>
<td>Input capture/</td>
<td>2 pins</td>
</tr>
<tr>
<td>Output compare pins</td>
<td></td>
</tr>
<tr>
<td>Resource</td>
<td>MTU0</td>
</tr>
</tbody>
</table>
Figure 4.17 MTU0 Settings

- Timer counter clear source = TGRA compare match
- Timer count clock = 160MHz (PCLKC)
- Carrier period = 200µs
- Initial output value = low
- Toggle output at compare match
- Enable TGRA compare match interrupt

General register setting:
- TGRA0: Output compare register = 200, µs (Actual value: 200)
- TGB0: Output compare register = 100, µs (Actual value: 100)
- TGRC0: Output compare register = 100
- TGRA0: Output compare register = 100
- TGRA0: Output compare register = 100
- TGRA0: Output compare register = 100

Input/Output setting:
- MTOC3A pin: Output initial 0, toggle at compare match
- MTOC3B pin: Output disabled
- MTOC3C pin: Output disabled
- MTOC3D pin: Output disabled

Noise filter setting:
- Noise filter clock selection = PCLK

A/D converter start trigger setting:
- Enable start request on TGRA input capture/compare match (MTU0 TRG01 signal)
- Enable start request on TGRA compare match (TRG00 signal)

Interrupt setting:
- Enable TGRA input capture/compare match interrupt (TGIAD0) Priority = Level 15 (highest)
### Table 4.7 Adding Components (GPTW0 to GPTW3)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>General PWM Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_GPT0</td>
</tr>
<tr>
<td>Work mode</td>
<td>Slewtooth-Wave PWM Mode</td>
</tr>
<tr>
<td>Resource</td>
<td>GPT0</td>
</tr>
</tbody>
</table>

Figure 4.18 to Figure 4.21 show the Config_GPT0 settings. The settings for GPT1 to GPT3 are basically the same. Due to the phase differences among channels, the counter initial value for each channel also differs. As the output duty cycles differ, the GTCCRA and GTCCRB setting values for each channel also differ.

![Diagram of GPT0 settings with annotations](image)

**Figure 4.18 GPT0 Settings (1/4)**
Enable software source count stop

Enable software source count clear

Use GPTW0.GTCCRB as compare match
GPTW0.GTCCRB initial value setting
Set GTIOC0B pin as PWM output pin
Low output at counting starts, low output at counting stops
High output at GPTW0.GTCCRB compare match, low output at cycle end
### 4.3.4 Flowcharts

The following flowchart shows the main function processing of a function added after code generation by the Smart Configurator.

![Figure 4.22 main Function](image)

In the TGIA0 interrupt handler function, the control register for GPTW synchronous start or synchronous stop/clearing is set according to the current interrupt generation count.

This sample code uses the following variable:

- **s_int_cnt**: interrupt generation count variable for repeating synchronous start and synchronous stop/clearing operations

![Figure 4.23 TGIA0 Interrupt Handler Function](image)
4.3.5 Related Operations

4.3.5.1 When a Phase Difference is Set so Counter Initial Value > Compare Value

The following describes an example of phase shift start operation when the counter initial value is set to a value higher than the compare value.

- **GPTW0**: when counter initial value > GTCCRA and GTCCRB compare values
  In the first cycle, counting starts from 577Fh, which is greater than the compare value, and because neither GTCCRA nor GTCCRB compare match occurs, the waveform output does not change ((1) in figure below). In the second cycle, counting starts from counter value 0000h, so both GTCCRA and GTCCRB compare matches occur and output goes high ((2) in figure below).

- **GPTW1**: when counter initial value < GTCCRA and GTCCRB compare values
  In the first cycle, counting starts from 18FFh, which is less than the compare value, so GTCCRA and GTCCRB compare matches occur and output goes high ((3) in figure below).

---

**Figure 4.24 Operation Example of Phase Shift Start (GPTW0: Counter Initial Value > Compare Value)**
4.3.5.2 Output Change by Synchronous Stop/Clearing Operation After Phase Shift Start

The following describes an example of operation when synchronous stop or synchronous clearing is performed after the phase shift start of GPTW0 and GPTW1.

- **Phase shift start → synchronous stop**

  GPTW0.GTSTP is set during count operation after the phase shift starts and GPTW0 and GPTW1 are synchronously stopped ((1) in figure below). From the next synchronous start ((2) in figure below), the counter is incremented from the counter value at the time the count stops, so the set phase difference is retained.

  The following operation example describes a case in which the GTIOR.OADFLT (OBDFLT) bit is set to low output when counting stops. At (1) stop, the GPTW0 pin output level changes from high to low, and the GPTW1 remains at low ((3) in figure below).

![Figure 4.25 Operation Example of Synchronous Stop After Phase Shift Starts](image-url)
• **Phase shift start \(\rightarrow\) synchronous clearing**

When GPTW0.GTCLR is set during count operation after the phase shift starts and GPTW0 and GPTW1 are synchronously cleared ((1) in figure below), the set phase difference is lost because the counter is incremented from counter value 0000h.

The following operation example describes a case in which the GTIOR.GTIOA (GTIOB) bit is set to low output at cycle end. At (1) clearing, the GPTW0 pin output level changes from high to low, and the GPTW1 remains at low ((2) in figure below).

---

**Figure 4.26  Operation Example of Synchronous Clearing After Phase Shift Starts**
4.3.6 Usage Notes

4.3.6.1 Counting Starts for Multiple Channels

In this sample code, the CSTRT0 to CSTRT3 bits of timer software start register GTSTR are set at the same time in the r_Config_MTU0_lgia0_interrupt function to start counting GPTW0 to GPTW3 at the same time.

When using the R_Config_GPTm_Start (m = 0 to 3) function generated by the Smart Configurator, the counting starts timing may not be the same because each of the functions are read.

For details, refer to RX66T Group User's Manual: Hardware, section 24.3.8.1 Synchronous Operation by Software.

4.3.6.2 Inter-channel Synchronous Operation Setting Register by Software

The GTSTR, GTSTP, and GTCLR registers of each channel are common registers, and the channel operation at the bit position written to 1b can be performed, regardless of which channel register is updated. Writing 0b does not cause any change in counter operation or register value.

For details, refer to RX66T Group User's Manual: Hardware, sections 24.2.2 General PWM Timer Software Start Register (GTSTR), 24.2.3 General PWM Timer Software Stop Register (GTSTP), and 24.2.4 General PWM Timer Software Clear Register (GTCLR).

4.3.6.3 Order of Priority in Events

In this sample code, synchronous start/stop by software can be realized by setting multiple bits of the GTSTR and GRSTP registers to 1b at the same time.

When a start/stop by a hardware source set in GTSSR and GTPSR conflicts with a CPU write (GTSTR write/GTSTP write), the CPU write takes priority.

For details, refer to RX66T Group User's Manual: Hardware, section 24.10.5 Order of Priority in Events (2) The GTCR.CST Bit.

4.3.6.4 Setting a Value Greater than the Compare Value as the Counter Initial Value

In this sample code, the counter initial value for all channels is set to a value less than the first compare value.

If the counter initial value is set to a value greater than the first compare value, the first compare match may not occur, and the output waveform may appear inverted.

For details, refer to section 4.3.5.1 When a Phase Difference is Set so Counter Initial Value > Compare Value
4.4 Synchronous Operation (Phase Shift) by Software in Triangle-Wave PWM Mode

- Target sample code file name: r01an6282_rx66t_gptw_triangle_sync_shift.zip

4.4.1 Overview

In triangle-wave PWM mode, count start can be performed at the same time with phase differences among channels, as described for sawtooth-wave PWM mode in section 4.3, by setting the GTCNT counter value for each channel before the count start and performing synchronous start.

This section describes a sample code that performs synchronous start for GPTW0 to GPTW5 (channels 0 to 5) by software source and outputs 6-phase complementary PWM, by setting the counter initial value with phase differences among channels using the Smart Configurator.

The following list provides the GPTW settings used in the sample code.

GPTW0 to GPTW5 (channels 0 to 5)
- Use triangle-wave PWM mode 1 (32-bit transfer at trough)
- Retain output at cycle end
- Carrier period = 1ms
- Timer counter clock = 160MHz (PCLKC)
- Use GTPR as period register
  - Count direction = up-counting
  - GPTW0 counter initial value = 40000 (50% of cycle)
  - GPTW1 counter initial value = 32000 (40% of cycle)
  - GPTW2 counter initial value = 24000 (30% of cycle)
  - GPTW3 counter initial value = 16000 (20% of cycle)
  - GPTW4 counter initial value = 8000 (10% of cycle)
  - GPTW5 counter initial value = 0
- Use GPTWn.GTCCRA as duty register (n = 0 to 5)
  - Use GTIOCnA pin as PWM output pin
  - High output at counting starts, high output at counting stops
  - Toggle output at GPTWn.GTCCRA compare match
- Use GPTWn.GTCCRB as duty register (n = 0 to 5)
  - Use GTIOCnB pin as PWM output pin
  - Low output at counting starts, low output at counting stops
  - Toggle output at GPTWn.GTCCRB compare match
- Use automatic dead time generation
- Software source count start enabled

Set in Smart Configurator. For Setting Methods, refer to section 4.4.3.
The structure of this sample code is shown below.

GPTW0 to 5: Generate triangle-wave PWM mode 1 waveform
MPC: Sets pins to be used from general purpose I/O port to peripheral function I/O port

Figure 4.27 Sample Code Structure
4.4.2 Operation Details

The sample code operations are shown in Figure 4.28. Synchronous count for GPTW0 to GPTW5 starts from the counter initial value of each channel and phase shift start is enabled (count start with phase differences among channels) by setting software start register GPTW0.GTSTR ((1) in Figure 4.16).

In addition, pin outputs of the sample code are set to a uniform duty cycle to clarify the phase difference.
Note: The sample code waveform starts outputting the initial values when the PMR register is set.

Figure 4.28  Sample Code Operations
4.4.3 Smart Configurator Settings
The sample codes use the Smart Configurator to add the GPTW as described below. For details on how to add GPTW components, refer to section 4.1.4 Adding Components.

Table 4.8 Adding Components (GPTW0 to 5)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>General PWM Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_GPT0</td>
</tr>
<tr>
<td>Work mode</td>
<td>Triangle-Wave PWM Mode 1</td>
</tr>
<tr>
<td>Resource</td>
<td>GPT0</td>
</tr>
</tbody>
</table>

Figure 4.29 and Figure 4.30 show the Config_GPT0 settings. The settings for GPT1 to GPT5 are basically the same. Due to the phase differences among channels, the counter initial value for each channel also differs.
Figure 4.29  GPT0 Settings (1/2)

**Timer count clock** = 160MHz (PCLKC)
**Carrier period** = 1ms
**Count direction** = up-counting
**Counter initial value** = 40000

Use GPTW0.GTCCRA as compare match
Set GPTW0.GTCCRA initial value setting
Set GTIOC0A pin as PWM output pin
High output at counting starts, high output at counting stops
Toggle output at GPTW0.GTCCRA compare match, retain output at cycle end
Enable software source count start
Automatic dead time setting is valid
Set GTDVU value
Set same value to GTDVD
Figure 4.30   GPT0 Settings (2/2)

<table>
<thead>
<tr>
<th>Compare match register and pin setting</th>
<th>GTOC0B, GTOC0A input capture sources</th>
<th>GTOC0B input capture sources</th>
</tr>
</thead>
<tbody>
<tr>
<td>GTOC0B operation</td>
<td>Buffer operation</td>
<td>Buffer operation is not performed</td>
</tr>
<tr>
<td>GTOC0B pin function</td>
<td>Noise filter</td>
<td>PWM output pin</td>
</tr>
<tr>
<td>GTOC0B pin output duty</td>
<td>GTOC0B pin negate control</td>
<td>Determined by compare matches</td>
</tr>
<tr>
<td>Output at start/stop</td>
<td>Output at compare match</td>
<td>Start output 0, stop output 0</td>
</tr>
<tr>
<td>Output at compare match</td>
<td>Toggle output</td>
<td>Toggle output</td>
</tr>
<tr>
<td>Output at cycle end</td>
<td>Output value set when duty cycle is on after cycle end</td>
<td>Retain output at cycle end</td>
</tr>
</tbody>
</table>

- **Use as GPTW0.GTCCRB compare match**
- **Set GTI0C0B pin as PWM output pin**
- Low output at counting starts, low output at counting stops
- Toggle output at GPTW0.GTCCRB compare match, retain output at cycle end
4.4.4 Flowcharts

The following flowchart shows the main function processing of a function added after code generation by the Smart Configurator.

Figure 4.31 main Function

Counting is started for GPTW0 to GPTW5 in the count start function. This function is newly created after code generation by the Smart Configurator.

Figure 4.32 Count Start Function
4.4.5 Related Operations

4.4.5.1 When a Phase Difference is Set so Counter Initial Value > Compare Value

The following describes an example of phase shift start operation when the counter initial value is set to a value higher than the compare value.

- **GPTW0**: when counter initial value > GTCCRA and GTCCRB compare values
  Counting starts from 9C40h, which is greater than the compare value, and because neither GTCCRA nor GTCCRB compare match occur during up-counting, the waveform output does not change ((1) in figure below). During down counting, both GTCCRA and GTCCRB compare matches occur, so the GTIOC0A pin outputs low and the GTIOC0B pin outputs high ((2) in figure below).

- **GPTW1**: when counter initial value < GTCCRA and GTCCRB compare values
  Counting starts from 7D00h, which is less than the compare value, and because both GTCCRA and GTCCRB compare matches occur, the GTIOC0A pin outputs low and the GTIOC0B pin outputs high ((3) in figure below).

![Figure 4.33 Operation Example of Phase Shift Start (GPTW0: Counter Initial Value > Compare Value)](image-url)

---

**Figure 4.33 Operation Example of Phase Shift Start (GPTW0: Counter Initial Value > Compare Value)**
4.4.6 Usage Notes
4.4.6.1 Counting Starts for Multiple Channels

In this sample code, the CSTRT0 to CSTRT5 bits of timer software start register GTSTR are set at the same time in the gptw_start function to start counting GPTW0 to GPTW5 at the same time.

When using the R_Config_GPTm_Start (m = 0 to 5) function generated by the Smart Configurator, the counting starts timing may not be the same because each of the functions are read.

For details, refer to RX66T Group User’s Manual: Hardware, section 24.3.8.1 Synchronous Operation by Software.

4.4.6.2 Order of Priority in Events

In this sample code, synchronous start by software can be realized by setting multiple bits of the GTSTR register to 1b at the same time.

When a start/stop by a hardware source set in GTSSR and GTPSR conflicts with a CPU write (GTSTR write), the CPU write takes priority.

For details, refer to RX66T Group User’s Manual: Hardware, section 24.10.5 Order of Priority in Events (2) The GTCR.CST Bit.

4.4.6.3 Setting a Value Greater than the Compare Value as the Counter Initial Value

In this sample code, the counter initial value for all channels is set to a value less than the first compare value.

If the counter initial value is set to a value greater than the first compare value, the first compare match may not occur, and the output waveform may appear inverted.

For details, refer to section 4.4.5.1 When a Phase Difference is Set so Counter Initial Value > Compare Value.
4.5 Synchronous Operation by Event Input from ELC

- Target sample code file name: r01an6282_rx66t_gptw_sawtooth_1st_elc_sync.zip

4.5.1 Overview

GPTW can perform synchronous operation (start, stop, clearing) using the ELC (event link controller) event input of a hardware source.

This section describes a sample code that repeatedly performs synchronous count start and synchronous stop/clearing for GPTW0 and GPTW1 (channels 0 and 1) according to the compare match interrupt of MTU0 (channel 0), using ELC event input of a hardware source.
The following list provides the MTU, GPTW and ELC settings used in the sample code.

- **MTU0 (channel 0)**
  - Use PWM mode 1
  - Initial output value = low
  - Carrier period = 400μs
  - Timer counter clock = 160MHz (PCLKC)
  - Use TGRA as duty register
    - High output at TGRA compare match
  - Use TGRB as period register
    - Timer counter clear source = TGRB compare match
    - Low output at TGRB compare match

- **GPTW0 and GPTW1 (channels 0 and 1)**
  - Use sawtooth-wave one-shot pulse mode
  - Low output at counting starts, low output at counting stops
  - Retain output at cycle end
  - Carrier period = 200μs
  - Timer counter clock = 160MHz (PCLKC)
  - Use GTPR as period register
    - Count direction = up-counting
    - Counter initial value = 0
  - Use GPTWn.GTCCRA as duty register (n = 0, 1)
    - Use GTIOCnA pin as PWM output pin
    - Toggle output at GPTWn.GTCCRA compare match
  - Use GPTWn.GTCCRB as duty register (n = 0, 1)
    - Use GTIOCnB pin as PWM output pin
    - Toggle output at GPTWn.GTCCRB compare match
  - Use double buffer registers
    - GTCCRC and GTCCRD operate as buffer registers of GTCCRA
    - GTCCRE and GTCCRF operate as buffer registers of GTCCRB
  - Enable sources:
    - Count start source = ELCA event input
    - Count stop source = ELCB event input
    - Counter clear source = ELCB event input

- **ELC**
  - Select MTU0 compare match 0A as ELC event
  - Select MTU0 compare match 0B as ELC event
  - Select GPTW event source A as destination resource
  - Select GPTW event source B as destination resource

Set in Smart Configurator. For Setting Methods, refer to section 4.5.3.
The structure of this sample code is shown below.

**Figure 4.34 Sample Code Structure**

- **ELC**: Event controls of GPTW synchronous operation as a hardware source
- **MTU**: Generates synchronous operation timing
- **GPTW0** and **GPTW1**: Generate sawtooth-wave one-shot pulse mode wave
- **MPC**: Sets pins to be used from general purpose I/O port to peripheral function I/O port
4.5.2 Operation Details

The sample code operations are shown in Figure 4.35. The event sources of ELC are set as follows: the MTU0’s TGRA compare match is set as the ELCA event and TGRB compare match as the ELCB event.

- Synchronous start
  - GPTW0 and GPTW1 synchronous count starts by ELCA event input when the MTU0.TGRA compare match occurs ((1) in Figure 4.35).

- Synchronous stop/clearing
  - GPTW0 and GPTW1 synchronous count is stopped/cleared by ELCB event input when the MTU0.TGRB compare match occurs ((2) in Figure 4.35).

For details on sawtooth-wave one-shot pulse mode, refer to RX Family PWM Output Methods Using MTU3/GPTW Application Note, section 4.5.2 Operation Details.
Note: The sample code waveform starts outputting the initial values when the PMR register is set.

Figure 4.35  Sample Code Operations
4.5.3 Smart Configurator Settings

The sample codes use the Smart Configurator to add the MTU and GPTW as described below. For details on how to add MTU components, refer to section 3.1.4 Adding Components, and for details on how to add GPTW components, refer to section 4.1.4 Adding Components.

Table 4.9 Adding Components (MTU0)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>PWM Mode Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_MTU0</td>
</tr>
<tr>
<td>Operation</td>
<td>PWM Mode 1</td>
</tr>
<tr>
<td>Resource</td>
<td>MTU0</td>
</tr>
</tbody>
</table>
Figure 4.36  MTU0 Settings

- Timer count clear source = TGRB compare match
- Timer count clock = 160MHz (PCLKC)
- Initial output value = low
- High output at TGRA compare match
- Low output at TGRB compare match
- Carrier period = 400μs
- TGRA initial value setting
Table 4.10  Adding Components (GPTW0 and GPTW1)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>General PWM Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_GPT0</td>
</tr>
<tr>
<td>Work mode</td>
<td>Sawtooth-wave One-Shot Pulse Mode</td>
</tr>
<tr>
<td>Resource</td>
<td>GPT0</td>
</tr>
<tr>
<td></td>
<td>GPT1</td>
</tr>
</tbody>
</table>

Figure 4.37 to Figure 4.40 show the Config_GPT0 settings. The settings for GPT1 are basically the same.
Timer count clock = 160MHz (PCLKC)
Carrier period = 200μs
Count direction = up-counting
Counter initial value = 0
Use GPTW0.GTCCRA as compare match
GPTW0.GTCCRA initial value setting
GPTW0.GTCCRA operates as double buffer
Set GTIOCC0A pin as PWM output pin
Low output at counting starts, low output at counting stops
Toggle output at GPTW0.GTCCRA compare match
Retain output at cycle end
Set ELCA event input as count start source

Figure 4.37 GPT0 Settings (1/4)
**Set ELCB event input as count stop source**

**Set ELCB event input as counter clear source**

Use GPTW0.GTCCRB as compare match
GPTW0.GTCCRB initial value setting
Set GTIOC0B pin as PWM output pin
Low output at counting starts, low output at counting stops
Toggle output at GPTW0.GTCCRB compare match
Retain output at end of cycle
ELC component settings are as follows.

### Table 4.11 Adding Components (ELC)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Event Link Controller</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_ELC1</td>
</tr>
<tr>
<td>Resource</td>
<td>ELC</td>
</tr>
</tbody>
</table>

Note: GPTW event sources are common to all channels, so both GPTW0 and GPTW1 channels can be used.

**Figure 4.41 ELC Settings**
4.5.4 Flowcharts
The following flowchart shows the main function processing of a function added after code generation by the Smart Configurator.

![Flowchart Diagram](image)

The user initialization function R_Config_GPT0_Create_UserInit, which is executed before the main function, sets the values of the buffer registers. In order to set the second compare match register value in the first cycle, a forced buffer transfer is performed after setting the buffer register values, and then the temporary register and compare register values are set. This function is called from within the R_Config_GPT0_Create function.

R_Config_GPT1_Create_UserInit also performs the same processes.

![User Initialization Flowchart](image)
4.5.5 Related Operations

4.5.5.1 MTU and GPTW Synchronous Count Start using ELC Event Input

Figure 4.44 shows the synchronous count start operation for GPTW0 and GPTW1 when counting starts in MTU0.

- Synchronous start
  Synchronous count starts for GPTW0 and GPTW1 at the MUT0.TGRA compare match (TCNT count value: 0000h) by ELCA event input ((1) in Figure 4.44).

Note that in synchronous operation using ELC, the operation timing differs for the event generation module (MTU0 in the sample code) and the modules that receive generated events and perform interlinked operations (GPTW0 and GPTW1 in the sample code).

For details, refer to section 4.5.6.3.
Figure 4.44  Example of MTU and GPTW Synchronous Operation by ELC Event Input
4.5.6 Usage Notes

4.5.6.1 Order of Priority in Events

In this sample code, synchronous start/stop can be realized by using ELC event input of a hardware source. When a start/stop by a hardware source set in GTSSR and GTPSR conflicts with a CPU write (GTSTR write/GTSTP write), the CPU write takes priority.

For details, refer to RX66T Group User's Manual: Hardware, section 24.10.5 Order of Priority in Events (2) The GTCR.CST Bit.

4.5.6.2 GTCNT Counter Start/Stop

In synchronous count start/stop operation using a hardware source, when a start source event input occurs, the GTCR.CST bit is set to 1b, and when a stop source event input occurs, the GTCR.CST bit is set to 0b. Since the GTCNT counter starts/stops after the count clock is selected by TPCS[3:0] bits following the GTCR.CST bit update, events are ignored until the GTCNT counter actually starts, and events may be accepted, or interrupts may be generated after the CST bit is set to 0b.

For details, refer to RX66T Group User's Manual: Hardware, section 24.10.4 The GTCNT Counter Start/Stop.

4.5.6.3 Timing of Hardware Count Start, Stop, and Clear Operations

The start timing of synchronous operation differs according to the hardware source and clock used.


4.5.6.4 Operation of GPTW When Event Signal is Input

Eight event signals specified by the ELSR48 to ELSR55 registers are connected to every channel of GPTW as GPTW event sources A to H.

For details, refer to RX66T Group User's Manual: Hardware, section 19.3.4 Operation of GPTW When Event Signal is Input.
4.6 Synchronous Operation by External Trigger Input

- Target sample code file name: r01an6282_rx66t_gptw_sawtooth_1st_trigger_sync.zip

4.6.1 Overview

GPTW can perform synchronous operation (start, stop, clearing) using an external trigger input of a hardware source.

This section describes a sample code that repeatedly performs synchronous count start and synchronous stop/clearing for GPTW0 and GPTW1 (channels 0 and 1) using external trigger input of a hardware source.

The following list provides the MTU, GPTW and POEG settings used in the sample code.

- MTU0 and MTU1 (channels 0 and 1)
  - Use normal mode timer
  - Set to synchronous operation
  - Carrier period = 200μs
  - Timer counter clock = 160MHz (PCLKC)
  - Use MTU0.TGRA as period register
    - Timer counter clear source = MTU0.TGRA compare match
  - MTIOCnA pin initial output is low,
    Toggle output at MTUn.TGRA compare match (n = 0, 1)

- GPTW0 and GPTW1 (channels 0 and 1)
  - Use sawtooth-wave one-shot pulse mode
  - Low output at counting starts, low output at counting stops
  - Retain output at cycle end
  - Carrier period = 200μs
  - Timer counter clock = 160MHz (PCLKC)
  - Use GTPR as period register
    - Count direction = up-counting
    - Counter initial value = 0
  - Use GPTWn.GTCCRA as duty register (n = 0, 1)
    - Use GTIOCnA pin as PWM output pin
      Toggle output at GPTWn.GTCCRA compare match
  - Use GPTWn.GTCCRB as duty register (n = 0, 1)
    - Use GTIOCnB pin as PWM output pin
      Toggle output at GPTWn.GTCCRB compare match
    - Set sources:
      Count start source = GTETRGA pin input rising edge detection
      Count stop source = GTETRGB pin input rising edge detection
      Counter clear source = GTETRGB pin input rising edge detection

- POEG
  - Enable GTETRGA pin settings
  - Enable GTETRGB pin settings
The structure of this sample code is shown below.

Figure 4.45  Sample Code Structure

POEG: Outputs GTETRGA and GTETRGB pins as external trigger to GPTW
MTU0: Generates synchronous operation timing
GPTW0 and GPTW1: Generate sawtooth-wave one-shot pulse mode waveform
MPC: Sets pins to be used from general purpose I/O port to peripheral function I/O port

Note: Make connections on board.
4.6.2 Operation Details

The sample code operations are shown below. Output pin MTIOC0A (P31) is connected to external trigger input pin GTETRGA (PB4) and output pin MTIOC1A (P27) is connected to external trigger input pin GTETRGB (P96) on the board.

- Synchronous start
  GPTW0 and GPTW1 synchronous count starts by detecting a rising edge of external trigger input pin GTETRGA ((1) in figure below).

- Synchronous stop/clearing
  GPTW0 and GPTW1 synchronous count is stopped/cleared by detecting a rising edge of external trigger input pin GTETRGB ((2) in figure below).

For details on sawtooth-wave one-shot pulse mode, refer to RX Family PWM Output Methods Using MTU3/GPTW Application Note, section 4.5.2 Operation Details.

Figure 4.46  Sample Code Operations (Start at GTETRGA Pin Input Rising Edge, Stop/Clearing at GTETRGB Pin Input Rising Edge)

Note: The sample code waveform starts outputting the initial values when the PMR register is set.
4.6.3 Smart Configurator Settings

The sample codes use the Smart Configurator to add the MTU and GPTW as described below. For details on how to add MTU components, refer to section 3.1.4 Adding Components, and for details on how to add GPTW components, refer to section 4.1.4 Adding Components.

Table 4.12 Adding Components (MTU0 and MTU1)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Normal Mode Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_MTU0</td>
</tr>
<tr>
<td>Input capture/Output compare pins</td>
<td>2 pins</td>
</tr>
<tr>
<td>Resource</td>
<td>MTU0</td>
</tr>
</tbody>
</table>

The following figure shows the Config_MTU0 settings. The settings for MTU1 are basically the same. As pin output levels differ, I/O pin settings also differ.

![Figure 4.47 MTU0 Settings](image-url)
Table 4.13  Adding Components (GPTW0 and GPTW1)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>General PWM Timer</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_GPT0</td>
</tr>
<tr>
<td>Work mode</td>
<td>Sawtooth-wave One-shot Pulse Mode</td>
</tr>
<tr>
<td>Resource</td>
<td>GPT0</td>
</tr>
</tbody>
</table>

Figure 4.48 to Figure 4.51 show the Config_GPT0 settings. The settings for GPT1 are basically the same.
Timer count clock = 160MHz (PCLKC)
Carrier period = 200μs
Count direction = up-counting
Counter initial value = 0

Use GPTW0.GTCCRA as compare match
GPTW0.GTCCRA initial value setting
GPTW0.GTCCRA operates as double buffer
Set GTIOC0A pin as PWM output pin
Low output at counting starts, low output at counting stops
Toggle output at GPTW0.GTCCRA compare match
Retain output at cycle end

Set count start source to GTETRGA pin input rising edge

Figure 4.48  GPT0 Settings (1/4)
Set count stop source to GTETRGB pin input rising edge

Set counter clear source to GTETRGB pin input rising edge

Use GPTW0.GTCCRB as compare match
GPTW0.GTCCRB initial value setting
GPTW0.GTCCRB operates as double buffer
Set GTIOC0B pin as PWM output pin
Low output at counting starts, low output at counting stops
Toggle output at GPTW0.GTCCRB compare match
Retain output at cycle end
To use the external trigger input pin, add the POEG component as indicated below.

### Table 4.14 Adding Components (POEG)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Component</td>
<td>Port output enable</td>
</tr>
<tr>
<td>Configuration name</td>
<td>Config_POEG</td>
</tr>
<tr>
<td>Resource</td>
<td>POEG</td>
</tr>
</tbody>
</table>

![POEG Settings](image)

**Figure 4.52 POEG Settings**
4.6.4 Flowcharts
The following flowchart shows the main function processing of a function added after code generation by the Smart Configurator.

![Flowchart 1](main_function.png)

**Figure 4.53 main Function**

The MTU0 and MTU1 counting is started in the count start function. This function is newly created after code generation by the Smart Configurator.

![Flowchart 2](count_start_function.png)

**Figure 4.54 Count Start Function**
The user initialization function `R_Config_GPT0_Create_UserInit`, which is executed before the main function, sets the values of the buffer registers. In order to set the second compare match register value in the first cycle, a forced buffer transfer is performed after setting the buffer register values, and then the temporary register and compare register values are set. This function is called from within the `R_Config_GPT0_Create` function.

`R_Config_GPT1_Create_UserInit` also performs the same processes.

![Diagram of User Initialization Function](image-url)

**Figure 4.55** User Initialization Function
### 4.6.5 Related Operations

#### 4.6.5.1 Assigning Start and Stop/Clearing to One External Input Trigger

This sample code describes an operation which performs counter synchronous start and stop/clearing of GPTW0 and GPTW1 by detecting the rising/falling edge of one external trigger input GTETRGA.

Change the count stop source and counter clear source settings for GPTW0 and GPTW1 in the Smart Configurator as follows.

![GPTW0 and GPTW1 Settings](image)

- **Synchronous start**
  - GPTW0 and GPTW1 synchronous count starts by detecting a rising edge of external trigger input pin GTETRGA ((1) in Figure 4.57).

- **Synchronous stop/clearing**
  - GPTW0 and GPTW1 synchronous count is stopped/cleared by detecting a falling edge of external trigger input pin GTETRGB ((2) in Figure 4.57).

After changing the settings, the operation will be as shown in Figure 4.57.
Figure 4.57 Example of MTU and GPTW Synchronous Operation Using One External Input Trigger (Start at GTETRGA Pin Input Rising Edge, Stop/Clearing at Input Falling Edge)
4.6.6 Usage Notes

4.6.6.1 Counting Starts for Multiple Channels

In this sample code, the SCH0 and SCH1 bits of timer counter synchronous start register TCSYSTR are set at the same time in the mtu0_mtu1_start function to start counting MTU0 and MTU1 at the same time.

When using the R_Config_MTUm_Start (m = 0, 1) function generated by the Smart Configurator, the counting starts timing may not be the same because each of the functions are read. The MTU0 and MTU1 counting can be started simultaneously by setting the CST0 and CST1 bits of timer start register TSTRA at the same time.

For details, refer to RX66T Group User's Manual: Hardware, section 22.2.17 Timer Start Registers (TSTRA, TSTRB, TSTR) and 22.2.19 Timer Counter Synchronous Start Register (TCSYSTR).

4.6.6.2 Order of Priority in Events

In this sample code, synchronous start/stop by software can be realized by using an external trigger of a hardware source.

When a start/stop by a hardware source set in GTSSR and GTPSR conflicts with a CPU write (GTSTR write/GTSTP write), the CPU write takes priority.

For details, refer to RX66T Group User’s Manual: Hardware, section 24.10.5 Order of Priority in Events (2) The GTCR.CST Bit.

4.6.6.3 GTCNT Counter Start/Stop

In synchronous count start/stop operations using a hardware source, when a start source edge is detected, the GTCR.CST bit is set to 1b, and when a stop source edge is detected, the GTCR.CST bit is set to 0b.

Since the GTCNT counter starts/stops after the count clock is selected by TPCS[3:0] bits following the GTCR.CST bit update, events are ignored until the GTCNT counter actually starts, and events may be accepted, or interrupts may be generated after the CST bit is set to 0b.

For details, refer to RX66T Group User's Manual: Hardware, section 24.10.4 The GTCNT Counter Start/Stop.

4.6.6.4 Timing of Hardware Count Start, Stop, and Clear Operations

The start timing of synchronous operation differs according to the hardware source and clock used.

5. How to Import the Project

The sample code is provided in the format of an $e^2$ studio project. This chapter describes how to import a project into $e^2$ studio and CS+. After the import is complete, confirm the build and debugger settings.

5.1 Importing with $e^2$ studio

When using the sample code in $e^2$ studio, import it into $e^2$ studio using the following steps.

(The actual screen may vary according to the version of $e^2$ studio you are using.)

![Figure 5.1 How to Import a Project into $e^2$ studio](image-url)
5.2 Importing with CS+

When using the sample code with CS+, import the code to CS+ using the following steps.

(The actual screen may vary according to the version of CS+ you are using.)

Figure 5.2   How to Import a Project into CS+

Start the CS+, and select [Open Existing MCU Simulator Online/e² studio / CubeSuite / High-performance Embedded Workshop / PM+ Project].

Select a project (e.g. r01an3956_rxv2). Each application note has its own project name.

Select [Project File for e² studio (*.rcpc)]

Select [Empty Application(CC-RX)] in [Kind of project], and specify [Project name:] and [Place:]

Select a rcpc file, and click the button [Open].

Figure 5.2 How to Import a Project into CS+
6. Reference Documents

- User’s Manual: Hardware
  RX66T Group User’s Manual: Hardware (R01UH0749)
  (Please obtain the latest version from the Renesas Electronics Corp. website.)

- Technical Updates/Technical News
  (Please obtain the latest version from the Renesas Electronics Corp. website.)

- User’s Manual: Development Environment
  RX Family CC-RX Compiler User’s Manual (R20UT3248)
  (Please obtain the latest version from the Renesas Electronics Corp. website.)

- User’s Manual: Development Environment
  RX66T Group Renesas Starter Kit User’s Manual (R20UT4150)
  (Please obtain the latest version from the Renesas Electronics Corp. website.)

- Application Note
  RX Family PWM Output Methods Using MTU3/GPTW (R01AN5995)
  (Please obtain the latest version from the Renesas Electronics Corp. website.)
## Revision History

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General Precautions in the Handling of Microprocessing Unit and Microcontroller Unit Products

The following usage notes are applicable to all Microprocessing unit and Microcontroller unit products from Renesas. For detailed usage notes on the products covered by this document, refer to the relevant sections of the document as well as any technical updates that have been issued for the products.

1. Precaution against Electrostatic Discharge (ESD)
   A strong electrical field, when exposed to a CMOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop the generation of static electricity as much as possible, and quickly dissipate it when it occurs. Environmental control must be adequate. When it is dry, a humidifier should be used. This is recommended to avoid using insulators that can easily build up static electricity.
   Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work benches and floors must be grounded. The operator must also be grounded using a wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions must be taken for printed circuit boards with mounted semiconductor devices.

2. Processing at power-on
   The state of the product is undefined at the time when power is supplied. The states of internal circuits in the LSI are indeterminate and the states of register settings and pins are undefined at the time when power is supplied. In a finished product where the reset signal is applied to the external reset pin, the states of pins are not guaranteed from the time when power is supplied until the reset process is completed. In a similar way, the states of pins in a product that is reset by an on-chip power-on reset function are not guaranteed from the time when power is supplied until the power reaches the level at which resetting is specified.

3. Input of signal during power-off state
   Do not input signals or an I/O pull-up power supply while the device is powered off. The current injection that results from input of such a signal or I/O pull-up power supply may cause malfunction and the abnormal current that passes in the device at this time may cause degradation of internal elements. Follow the guideline for input signal during power-off state as described in your product documentation.

4. Handling of unused pins
   Handle unused pins in accordance with the directions given under handling of unused pins in the manual. The input pins of CMOS products are generally in the high-impedance state. In operation with an unused pin in the open-circuit state, extra electromagnetic noise is induced in the vicinity of the LSI, an associated shoot-through current flows internally, and malfunctions occur due to the false recognition of the pin state as an input signal become possible.

5. Clock signals
   After applying a reset, only release the reset line after the operating clock signal becomes stable. When switching the clock signal during program execution, wait until the target clock signal is stabilized. 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. Additionally, 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.

6. Voltage application waveform at input pin
   Waveform distortion due to input noise or a reflected wave may cause malfunction. If the input of the CMOS device stays in the area between $V_{IL}$ (Max.) and $V_{IH}$ (Min.) due to noise, for example, the device may malfunction. Take care to prevent chattering noise from entering the device when the input level is fixed, and also in the transition period when the input level passes through the area between $V_{IL}$ (Max.) and $V_{IH}$ (Min.).

7. Prohibition of access to reserved addresses
   Access to reserved addresses is prohibited. The reserved addresses are provided for possible future expansion of functions. Do not access these addresses as the correct operation of the LSI is not guaranteed.

8. Differences between products
   Before changing from one product to another, for example to a product with a different part number, confirm that the change will not lead to problems. The characteristics of a microprocessing unit or microcontroller unit products in the same group but having a different part number might differ in terms of internal memory capacity, layout pattern, and other factors, which can affect the ranges of electrical characteristics, such as characteristic values, operating margins, immunity to noise, and amount of radiated noise. When changing to a product with a different part number, implement a system-evaluation test for the given product.
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