

# SH7216 Group

MTU2 Three-Phase Sine Wave PWM Output (Complementary PWM Mode)

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### Introduction

This application note describes a sample program for outputting a three-phase complementary pulse width modulation (PWM) waveform as a sine wave by using the complementary PWM mode of the SH7216's multi-function timer pulse unit 2.

## **Target Device**

SH7216

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#### 1. Preface

### 1.1 Specifications

The sample program described in this application note uses the complementary PWM mode of multi-function timer pulse unit 2 (MTU2) to output a three-phase complementary PWM waveform as a sine wave. Figure 1 shows the configuration.

The sample code includes two versions of the trigonometric function needed to calculate the PWM duty setting values.

- 1. Version that uses the FPU (workspace name: sh7216\_mtu2\_fpu\_3phase\_sine\_pwm)
- 2. Version that does not use the FPU (workspace name: sh7216\_mtu2\_fix\_3phase\_sine\_pwm)
- Channels 3 and 4 of MTU2 are set to complementary PWM mode (complementary PWM mode 3).
- The PWM positive phase output pins are TIOC3B, TIOC4A, and TIOC4B. The antiphase output pins corresponding to these phase output pins are TIOC3D, TIOC4C, and TIOC4D.
- The PWM output signal is low-active.
- In complementary PWM mode, PWM waveform output incorporates dead time (anti-short periods) to prevent overlap between the positive and antiphases. The dead time is set to  $4 \mu m$ .
- The PWM carrier cycle is set to 400 μm.
- The PWM duty setting values are updated at an interrupt generated every PWM carrier cycle.
- A toggle waveform synchronized with the PWM carrier half-cycle is output by pin TIOC3A.

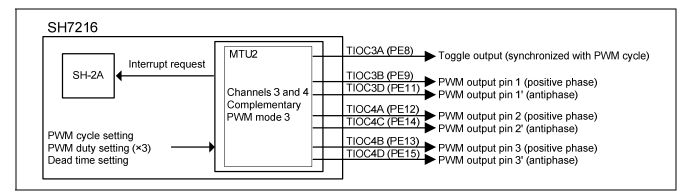


Figure 1 Three-Phase Complementary PWM Output (Complementary PWM Mode 3)

#### 1.2 **Module Used**

Channels 3 and 4 of multi-function timer pulse unit 2 (MTU2)

#### 1.3 **Applicable Conditions**

MCU: SH7216 [R5F72167]

Operating frequencies: Internal clock:  $I\phi = 200 \text{ MHz}$ 

> Bus clock:  $B\phi = 50 \text{ MHz}$ Peripheral clock:  $P\phi = 50 \text{ MHz}$ MTU2S clock:  $M\phi = 100 \text{ MHz}$

AD clock:  $A\phi = 50 \text{ MHz}$ 

MCU operating mode: Single-chip mode

Integrated development environment: Renesas Electronics High-performance Embedded Workshop, Ver.4.07.00.007

C compiler: Renesas Electronics SuperH RISC engine Family

C/C++ Compiler Package, Ver.9.03, Release02

High-performance Embedded Workshop default settings Compile options:

(-cpu=sh2afpu\* -include="\$(WORKSPDIR)\inc"

-object="\$(CONFIGDIR)\\$(FILELEAF).obj" -debug -gbr=auto -chgincpath

-errorpath -global\_volatile=0 -opt\_range=all -infinite\_loop=0

-del\_vacant\_loop=0 -struct\_alloc=1 -nologo)

Note: \* In case of not use the FPU, -cpu = sh2a

#### 1.4 **Related Application Notes**

Application notes related to this application note are listed below. Refer to them in conjunction with this application note.

- SH7216 Group MTU2 Three-Phase Complementary PWM Output Function (Complementary PWM Mode) (REJ06B1017)
- SH-2, SH-2A Fixed-Point Library (Ver. 1.01): Compiler Use Guide (REJ05J0001)

## 2. Description of the Sample Application

In this sample application, the complementary PWM mode function of multi-function timer pulse unit 2 (MTU2) is used.

## 2.1 Operational Overview of Module Used

## 2.1.1 Multi-Function Timer Pulse Unit 2 (MTU2)

Multi-function timer pulse unit 2 (MTU2) is a multi-function timer unit comprising a 6-channel 16-bit timer. Settings such as compare match or input capture can be made individually for each channel. Channels 3 and 4 can be used for 6-line PWM output control by specifying complementary PWM mode or reset synchronous mode.

For details of MTU2, see the Multi-Function Timer Pulse Unit 2 (MTU2) section in the *SH7216 Group Hardware Manual* (REJ09B0543).

Table 1 is an overview of multi-function timer pulse unit 2 (MTU2). Figure 2 is a block diagram of MTU2.

Table 1 Overview of Multi-Function Timer Pulse Unit 2 (MTU2)

Item	Description
Number of channels	16-bit timer × 6 channels (channels 0 to 5)
Counter clock	Each channel selectable among eight counter input clocks (four counter input clocks for channel 5)
Operation of channels 0 to 4	<ul> <li>Waveform output at compare match, input capture function, counter clear operation, simultaneous write to multiple timer counters (TCNT), simultaneous clear at compare match or input capture</li> <li>Synchronous register I/O using counter-synchronous operation, max. 12-phase PWM output through combination with synchronous operation</li> </ul>
Triggers for A/D converter	<ul> <li>Ability to generate conversion start trigger for A/D converter</li> <li>Ability to generate interrupt at counter peak/trough and to skip conversion start triggers for A/D converter in complementary PWM mode</li> </ul>
Buffered operation	<ul> <li>Ability to specify register buffer operation for channels 0, 3, and 4</li> </ul>
Operating modes	<ul> <li>Ability to specify PWM mode for channels 0 to 4</li> </ul>
	<ul> <li>Ability to specify phase counting mode independently for channels 1 and 2</li> <li>Ability to specify 3-phase positive and negative PWM waveform output (total 6 lines) in complementary PWM mode or reset synchronous PWM mode, using linked operation of channels 3 and 4</li> </ul>
Interrupt requests	<ul> <li>28 interrupt sources (compare match, input capture, etc.)</li> </ul>
Others	<ul> <li>Cascade connection operation</li> <li>High-speed access via internal 16-bit bus</li> <li>Support for automatic transfer of register data</li> <li>Ability to specify module standby mode</li> <li>Support for dead time compensation counter function using channel 5</li> </ul>

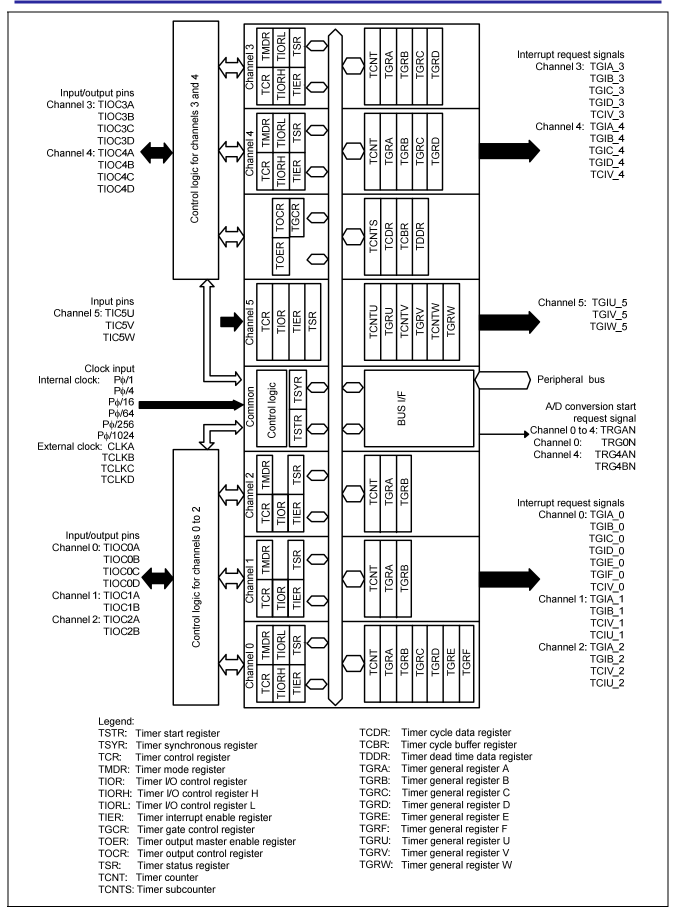


Figure 2 Block Diagram of MTU2

### 2.1.2 Complementary PWM mode

Multi-function timer pulse unit 2 (MTU2) can be set to complementary PWM mode, in which channels 3 and 4 are used in combination. In complementary PWM mode, three-phase non-overlapping positive and negative PWM waveforms are output. It is also possible to specify PWM waveform output with no dead time to prevent overlapping. Pins TIOC3B, TIOC3D, TIOC4A, TIOC4B, TIOC4C, and TIOC4D function as PWM output pins in complementary PWM mode. The TIOC3A pin can be set for toggle output synchronized with the PWM cycle.

Figure 3 shows the configuration of channels 3 and 4 of multi-function timer pulse unit 2 (MTU2) in complementary PWM mode.

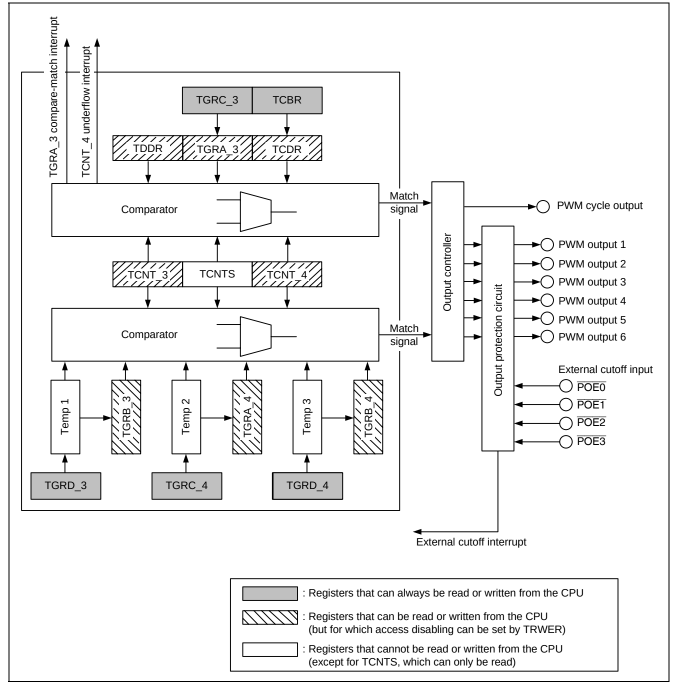


Figure 3 Block Diagram of Channels 3 and 4 in Complementary PWM Mode

The channel 3 and channel 4 register functions in complementary PWM mode are described below.

- Timer general register A\_3 (TGRA\_3) operates as a compare register. The upper limit value for TCNT\_3 (1/2 carrier cycle + dead time) is set in TGRA\_3. To change the value of this register while the timer is operating, set the new value in timer general register C\_3 (TGRC\_3).
- Timer general register B\_3 (TGRB\_3) operates as a compare register. The duty of the PWM waveforms output by pins TIOC3B and TIOC3D is set in TGRB\_3. To change the value of this register while the timer is operating, set the new value in timer general register D\_3 (TGRD\_3).
- Timer general register C\_3 (TGRC\_3) operates as the buffer register for TGRA\_3. While the timer is operating, TGRA 3 is updated to reflect values set in TGRC 3.
- Timer general register D\_3 (TGRD\_3) operates as the buffer register for TGRB\_3. While the timer is operating, TGRB\_3 is updated to reflect values set in TGRD\_3.
- Timer general register A\_4 (TGRA\_4) operates as a compare register. The duty of the PWM waveforms output by pins TIOC4A and TIOC4C is set in TGRA\_4. To change the value of this register while the timer is operating, set the new value in timer general register C\_4 (TGRC\_4).
- Timer general register B\_4 (TGRB\_4) operates as a compare register. The duty of the PWM waveforms output by pins TIOC4B and TIOC4D is set in TGRB 4. To change the value of this register while the timer is operating, set the new value in timer general register D 4 (TGRD 4).
- Timer general register C\_4 (TGRC\_4) operates as the buffer register for TGRA\_4. While the timer is operating, TGRA\_4 is updated to reflect values set in TGRC\_4.
- Timer general register D\_4 (TGRD\_4) operates as the buffer register for TGRB\_4. While the timer is operating, TGRB\_4 is updated to reflect values set in TGRD\_4.
- Temporary registers 1, 2, and 3 (Temp1, 2, and 3) occupy a position between the buffer registers and compare registers. Data written to the buffer register is transferred to the temporary register and then to the compare register. The temporary registers cannot be accessed by the CPU.
- Timer counter\_3 (TCNT\_3) is a 16-bit counter. TCNT\_3 starts counting down when a compare match with TGRA\_3 occurs, and it starts counting up when a compare match with the timer dead time data register (TDDR)
- Timer counter 4 (TCNT 4) is a 16-bit counter. TCNT 4 starts counting down when a compare match with the timer cycle data register (TCDR) occurs, and it starts counting up when the value of TCNT 4 reaches H'0000.
- The timer dead time data register (TDDR) is a 16-bit readable/writable register. TDDR specifies the dead time for the PWM waveforms.
- The timer cycle data register (TCDR) is a 16-bit register. TCDR specifies a value equal to one-half the PWM carrier
- The timer cycle buffer register (TCBR) operates as the buffer register for TCDR. While the timer is operating, TCDR is updated to reflect values set in TCBR.

## 2.2 Operation of the Sample Program

## 2.2.1 Settings for Operation of the Sample Program

In this application note, channels 3 and 4 of multi-function timer pulse unit 2 (MTU2) are set to complementary PWM mode 3, and three-phase complementary PWM waveforms are output as sine waves. In addition, toggle output synchronized with the PWM carrier cycle is generated.

Table 2 lists the setting conditions for complementary PWM mode operation. Figure 4 shows a sample of output waveforms in complementary PWM mode.

Table 2 Setting for Operation in Complementary PWM Mode

Item	Description					
Channels in use	Channels 3 and 4					
Operating mode	Complementary PWM mode 4 (data transfer at counter peaks and troughs)					
Functions of pins	TIOC3A pin: Toggle output synchronized to PWM cycle					
	<ul> <li>TIOC3B pin: PWM output 1 (positive phase waveform)</li> </ul>					
	<ul> <li>TIOC3D pin: PWM output 1' (PWM output 1 antiphase waveform)</li> </ul>					
	<ul> <li>TIOC4A pin: PWM output 2 (positive phase waveform)</li> </ul>					
	<ul> <li>TIOC4C pin: PWM output 2' (PWM output 2 antiphase waveform)</li> </ul>					
	<ul> <li>TIOC4B pin: PWM output 3 (positive phase waveform)</li> </ul>					
	<ul> <li>TIOC4D pin: PWM output 3' (PWM output 3 antiphase waveform)</li> </ul>					
Active level	Positive phase output: Low-active output					
	Antiphase output: Low-active output					
Counter clock	12.5 MHz (4 cycles of P∳ clock)					
PWM carrier cycle	400 μs (carrier frequency: 2.5 kHz)					
Dead time	4 μs					
PWM duty	<ul> <li>The phases of the PWM output 1, 2, and 3 waveforms are each shifted 2π/3, relative to the adjacent waveforms, and their initial phases are 0, 2π/3, and 4π/3.</li> <li>The PWM duty setting is updated in the buffer register each time TGRA_3 compare-match processing occurs.</li> </ul>					
Interrupt	<ul> <li>TGRA_3 compare match interrupt</li> <li>A compare match with TGRA_3 occurs every PWM carrier cycle.</li> </ul>					

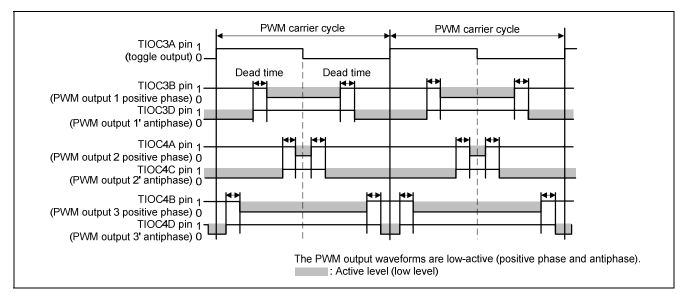


Figure 4 Output Waveforms in Complementary PWM Mode Operation

### 2.2.2 Description of Operation by the Sample Program

#### (1) Operation of Timer Counters

Figure 5 shows the operation timer counter in complementary PWM mode. Counters TCNT\_3 and TCNT\_4, which correspond to channel 3 and channel 4, each count up or down. The initial value of counter TCNT\_3 is set to the same value as the TDDR register, and the initial value of counter TCNT\_4 is set to H'0000. Channels 3 and 4 start timer count operation simultaneously.

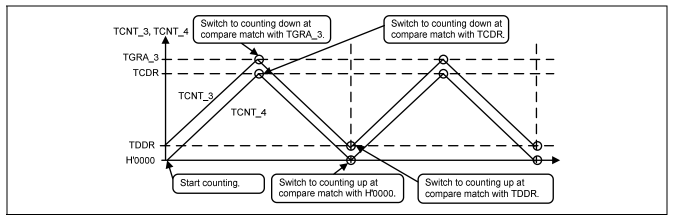


Figure 5 Operation of Timer Counters

#### (2) PWM Output Waveforms

The three-phase complementary PWM output waveforms are controlled by using the compare match function with timer counters (TCNT\_3 and TCNT\_4) and compare registers (TGRB\_3, TGRA\_4, and TGRB\_4). When the value of a register matches the value of a counter, positive phase output and antiphase output are generated according to the values set in bits OLSN and OLSP in the timer output control register (TOCR).

Figure 6 shows the output waveforms for single-phase (positive phase, antiphase) complementary PWM output. The positive phase and antiphase output signals are controlled by using the compare match function with timer counters (TCNT\_3 and TCNT\_4) and a compare register (TGRB\_3).

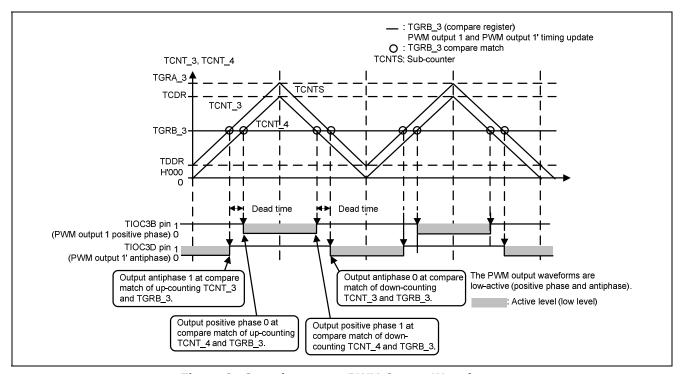


Figure 6 Complementary PWM Output Waveforms

#### (3) Changing the PWM Duty

Figure 7 shows the PWM duty update timing. In the reference program, the TGRA\_3 compare match interrupt (counter peak interrupt) handler makes register settings after incrementing the PWM duty setting values. Three buffer registers, TGRD\_3, TGRC\_4, and TGRD\_4, are used to update the PWM duty.

When changing the duty, always set TGRD\_4 last. Always execute a write to TGRD\_4 after writing updated register data, even if the TGRD\_4 data value does not change.

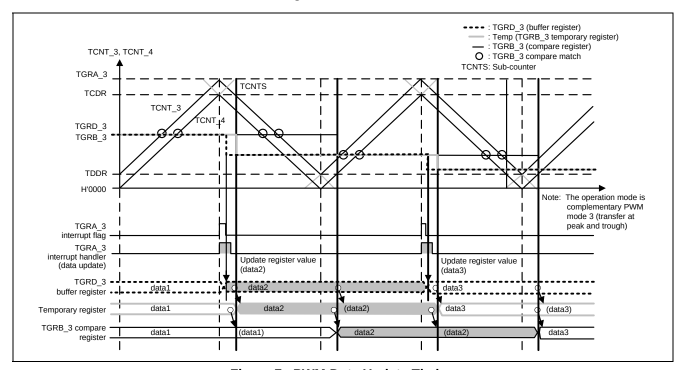


Figure 7 PWM Duty Update Timing

#### (4) PWM Duty Update Value Calculation

Figure 8 shows the setting values of compare registers TGRB\_3, TGRA\_4, and TGRB\_4, which are updated each carrier cycle.

At each compare-match interrupt, which occurs once every carrier cycle, the angl\_cnt variable is incremented by 1, and the angl\_cnt value is used to calculate the setting values for the compare registers according to the equations below. Note that settings are made to the compare registers via buffer registers. ROT\_CYCLE is the sine wave period and is set to 5000 in the sample program. The value of TGRA\_3 is 2550.

$$(TGRB\_3) = \frac{(TGRA\_3)}{2} \left\{ \sin \left( 2\pi \frac{angl\_cnt}{ROT\_CYCLE} \right) + 1 \right\}$$

$$(TGRA\_4) = \frac{(TGRA\_3)}{2} \left\{ \sin \left( 2\pi \frac{angl\_cnt}{ROT\_CYCLE} - \frac{2}{3}\pi \right) + 1 \right\}$$

$$(TGRB\_4) = \frac{(TGRA\_3)}{2} \left\{ \sin \left( 2\pi \frac{angl\_cnt}{ROT\_CYCLE} - \frac{4}{3}\pi \right) + 1 \right\}$$

The sample code includes two versions of the trigonometric function needed to perform the calculations.

- 1. Version that uses the FPU (workspace name: sh7216\_mtu2\_fpu\_3phase\_sine\_pwm)
- 2. Version that does not use the FPU (workspace name: sh7216\_mtu2\_fix\_3phase\_sine\_pwm)

Function 1. includes the numeric calculation libraries (standard include files) math.h and mathf.h, and it uses double and float type variables to perform the calculations. Function 2. includes the fixed-point library fixmath.h, and it uses FIX16 type variables to perform the calculations. For details of FIX16 type variables and the fixed-point library, see *SH-2*, *SH-2A Fixed-Point Library (Ver. 1.01): Compiler Use Guide* (REJ05J0001).

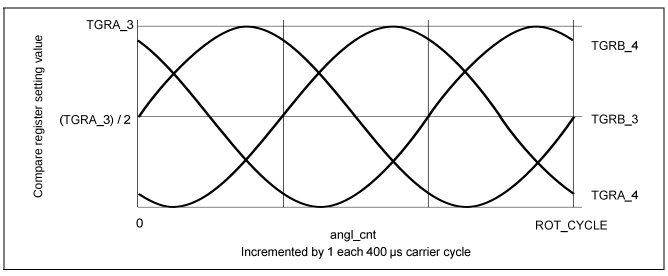


Figure 8 Setting Values of Compare Registers TGRB\_3, TGRA\_4, and TGRB\_4

#### (5) Output Toggling in Synchronization with PWM Cycle

Figure 9 shows the operations for toggling of an output level in synchronization with the PWM cycle. The PSYE bit in the timer output control register (TOCR) is set to 1 to select toggling of an output in synchronization with the PWM carrier cycle. Toggling is of the signal on the TIOC3A pin. The initial output is low-level.

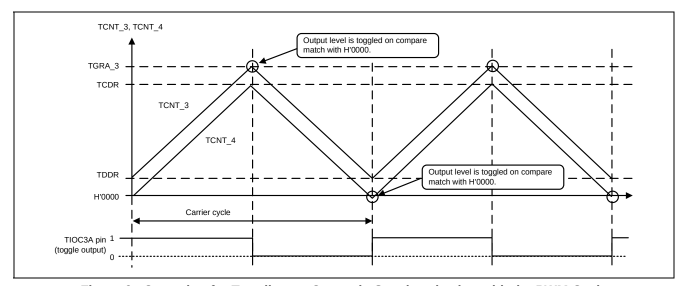


Figure 9 Operation for Toggling an Output in Synchronization with the PWM Cycle

#### 2.2.3 Example of Output with User-Defined PWM Duty

Table 3 summarizes single-phase positive phase and antiphase output operation, showing the relationship between different PWM duty setting values and the resulting positive phase and antiphase output waveforms.

In complementary PWM mode, the output levels are fixed when the value of the compare register (TGRB\_3) is H'0000, with positive phase output duty 0% and antiphase output duty 100%. The output levels are also fixed when the value of the compare register (TGRB\_3) is equal to or greater than the setting value of the TGRA\_3 register, with positive phase output duty 100% and antiphase output duty 0%. Figure 10 shows examples of positive phase and antiphase output waveforms.

Note that when the PWM duty is changed, the new setting value is not written directly to the compare register. Instead, it must be written to the buffer register, after which the compare register is updated via the buffer register.

Table 3 Example of PWM Duty Settings and Output Waveforms

Output Waveform\*1 Positive Phase Output **Antiphase Output** Waveform TGRB\_3 Register Value (TIOC3B Pin) (TIOC3D Pin) **Figure** TGRB\_3 ≥ TGRA\_3 Output duty 100% Duty 0% Figure 10 (a) Output duty 100% 0 < High width < Double the Figure 10 (b) TGRA\_3 > TGRB\_3 > TCDR anti-short period Output duty 100% High width = Double the anti-Figure 10 (c)  $TGRB_3 = TCDR$ short period Duty 100% > High width > High width = Positive phase Figure 10 (d) Double the anti-short period low width + double the anti-TCDR > TGRB 3 > TDDR short period Pulse width = Double the Output duty 100% Figure 10 (e) TGRB 3 = TDDR anti-short period Figure 10 (f) Double the anti-short period > Output duty 100% TDDR > TGRB 3 > H'0000 High width > 0Duty 0% TGRB 3 = H'0000 Output duty 100% Figure 10 (g)

Note: 1. The PWM output active level is set to low. The example is for single-phase (positive phase, antiphase) complementary PWM output.

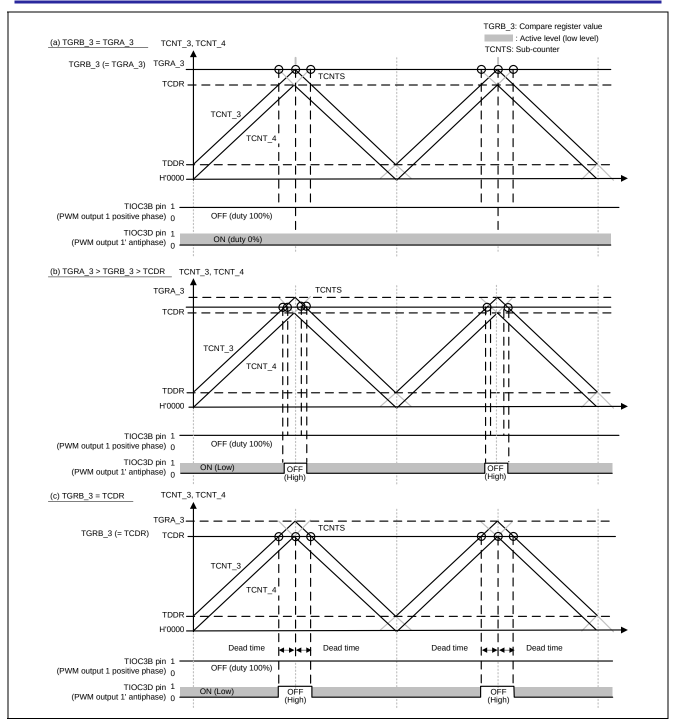


Figure 10 (a), (b), (c) Examples of PWM Waveform Output

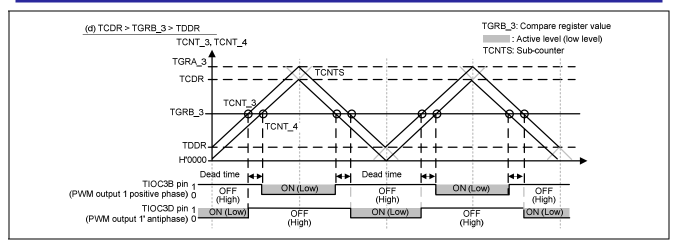


Figure 10 (d) Example of PWM Waveform Output

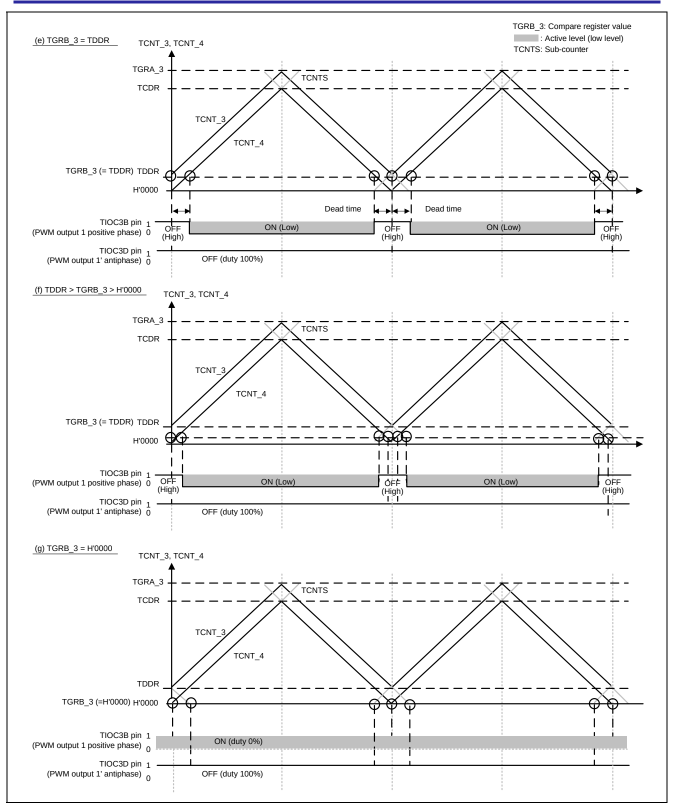


Figure 10 (e), (f), (g) Examples of PWM Waveform Output

## 2.3 Configuration of the Sample Program

## 2.3.1 Description of Functions

Table 4 lists functions used in this sample program.

Table 4 Functions Used

Function Name	Description
main()	Main function
	Makes initial settings for each module and makes timer start settings for multi-function timer pulse unit 2 (MTU2).
stbcr_init()	Standby setting
	Cancels MTU2 module standby.
mtu2_init()	Makes MTU2 (channels 3 and 4) initial settings.
	Specifies reset-synchronized PWM mode.
pfc_init()	Makes initial settings for the pin function controller (PFC).
	Sets MTU2-related pins to timer pin function.
int_mtu2_tgi3a()	Handler for the MTU2 (channel 3) TGRA_3 compare match interrupt.
	Increments the angl_cnt variable.
	Stores the values calculated from the angl_cnt value in the buffer registers.
	The interrupt is generated once every PWM carrier cycle (400 μm).
calc_tgr_value_by_double()*1	Uses the math.h calculation library and double type variables to calculate the setting values for the compare registers, and stores the values in the array pul_pwm_duty[].
calc_tgr_value_by_float()*1	Uses the mathf.h calculation library and float type variables to calculate the setting values for the compare registers, and stores the values in the array pul_pwm_duty[].
calc_tgr_value_by_fix16()*2	Uses the fixmath.h calculation library and FIX16 type variables to calculate the setting values for the compare registers, and stores the values in the array pul_pwm_duty[].

Notes: 1. Only used by the version that uses the FPU (workspace name: sh7216\_mtu2\_fpu\_3phase\_sine\_pwm).

2. Only used by the version that does not use the FPU (workspace name: sh7216\_mtu2\_fix\_3phase\_sine\_pwm).

## 2.3.2 Variable and Constants Used

Table 5 lists the variables and constants used in the sample program.

Table 5 Variable and Constants Used

Variable Name	Description	Used by Function
rot_dir	This variable determines whether the variable angl_cnt is incremented or decremented.	<ul><li>int_mtu2_tgi3a()</li></ul>
	The initial value is 0.	
	A value of 0 indicates increment and 1 indicates decrement.	
	Note that only the increment setting is used by the sample program.	
angl_cnt	This variable is incremented by 1 in the int_mtu2_tgi3a() function. The initial value is 0 and the period is 5000.	int_mtu2_tgi3a()
type_select*1	This variable determines whether double or float type variables are used for calculations by the trigonometric function.	• int_mtu2_tgi3a()
	The initial value is 0.  A value of 0 indicates double type and 1 indicates float type variables are used in calculations.	
angl_d* <sup>1</sup>	The sine wave PWM angle expressed in circular measure (double type).	calc_tgr_value_by_double()
angl_f* <sup>1</sup>	The sine wave PWM angle expressed in circular measure (float type).	calc_tgr_value_by_float()
angl_fix16* <sup>2</sup>	The sine wave PWM angle expressed in circular measure (FIX16 type).	calc_tgr_value_by_fix16()
pul_ pwm_duty[]	PWM duty setting value. Each element corresponds to specific pins, as follows.  [0] PWM1 output (pins TIOC3B and TIOC3D) (Stored in TGRD_3 register.)  [1] PWM2 output (pins TIOC4A and TIOC4C) (Stored in TGRC_4 register.)  [2] PWM3 output (pins TIOC4B and TIOC4D) (Stored in TGRD_4 register.)	<ul> <li>mtu2_init()</li> <li>int_mtu2_tgi3a()</li> <li>calc_tgr_value_by_double()</li> <li>calc_tgr_value_by_float()</li> <li>calc_tgr_value_by_fix16()</li> </ul>
Pi2_fix16* <sup>2</sup>	A FIX16 type constant with a value of $2\pi$ .	<ul><li>calc_tgr_value_by_fix16()</li></ul>
One_3rd_period_fix16	A FIX16 type constant with a value of $2\pi/3$ .	calc_tgr_value_by_fix16()
Rot_cycle_fix16*2	A FIX16 type constant with a value of 5000.	<ul><li>calc_tgr_value_by_fix16()</li></ul>
Half_pul_cycle_fix16	A FIX16 type constant with a value of (TGRA_3)/2 = 2550.	calc_tgr_value_by_fix16()

Notes: 1. Only used by the version that uses the FPU (workspace name: sh7216\_mtu2\_fpu\_3phase\_sine\_pwm).

2. Only used by the version that does not use the FPU (workspace name: sh7216\_mtu2\_fix\_3phase\_sine\_pwm).

## 2.4 Procedure for Setting the Module Used

The processing sequences of the sample program are shown below.

### 2.4.1 Main Function

Figure 11 shows the processing sequence of the main function.

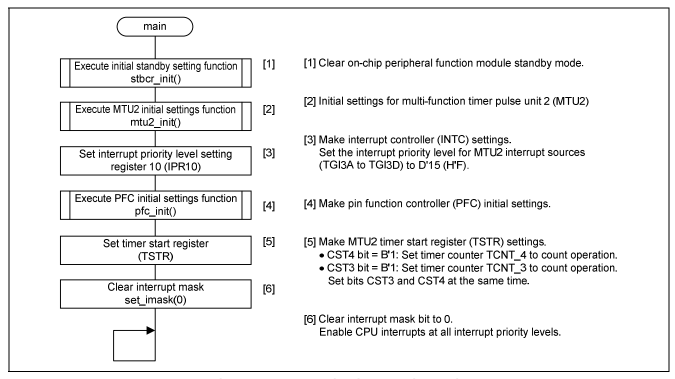


Figure 11 Processing by Function main

#### 2.4.2 Initialization for Standby

Figure 12 shows the flow of processing for standby processing.

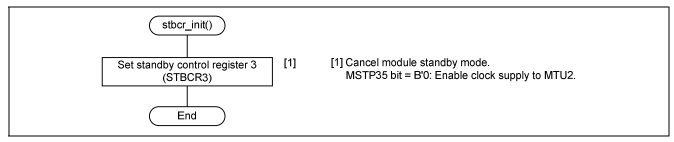


Figure 12 Initialization: Release from Standby

## 2.4.3 Initialization of Multi-Function Timer Pulse Unit 2 (MTU2)

Figure 12 shows the processing sequence of the function that makes initial settings for multi-function timer pulse unit 2 (MTU2). Channels 3 and 4 of are set to complementary PWM mode 3.

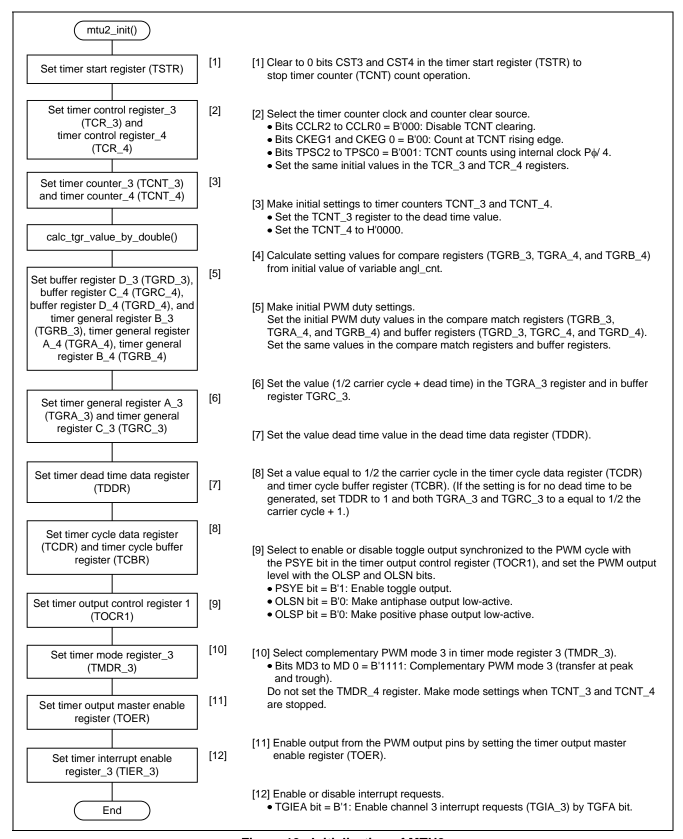


Figure 13 Initialization of MTU2

### 2.4.4 Initialization of Pin Function Controller (PFC)

Figure 14 shows the flow for initialization of the PFC.

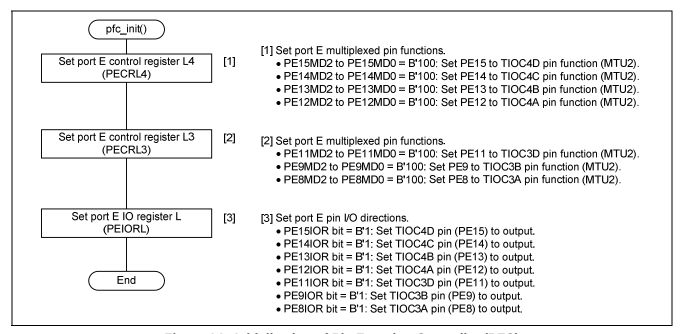


Figure 14 Initialization of Pin Function Controller (PFC)

### 2.4.5 Handling of the Compare Match Interrupt

Figures 15 (a) and (b) show the flow for handling the compare match interrupt (TGRA\_3) from MTU2. Figure 15 (a) is a flowchart of the program code that uses the FPU, and figure 15 (b) is a flowchart of the program code that does not use the FPU.

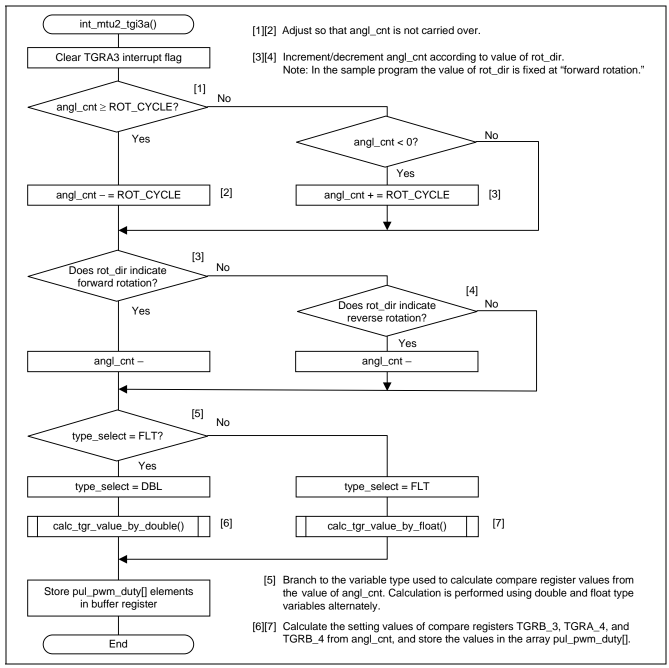


Figure 15 (a) MTU2 Compare-Match Interrupt (TGRA\_3) Handler (Using FPU)

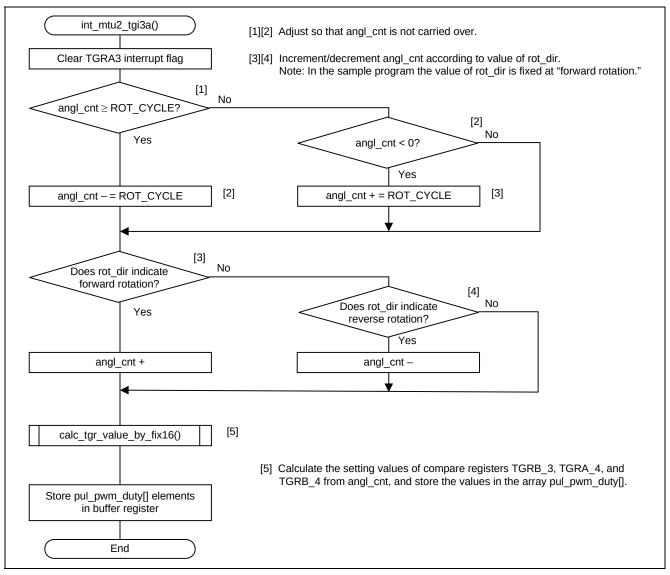


Figure 15 (b) MTU2 Compare-Match Interrupt (TGRA\_3) Handler (Not Using FPU)

### 2.4.6 Calculation of Compare Register Values

Figure 16 shows the processing sequence for calculating compare register values using double type variables and the math.h calculation library. The processing sequences using float type variables and the mathf.h calculation library and using FIX16 and the fixmath.h fixed-point library are analogous.

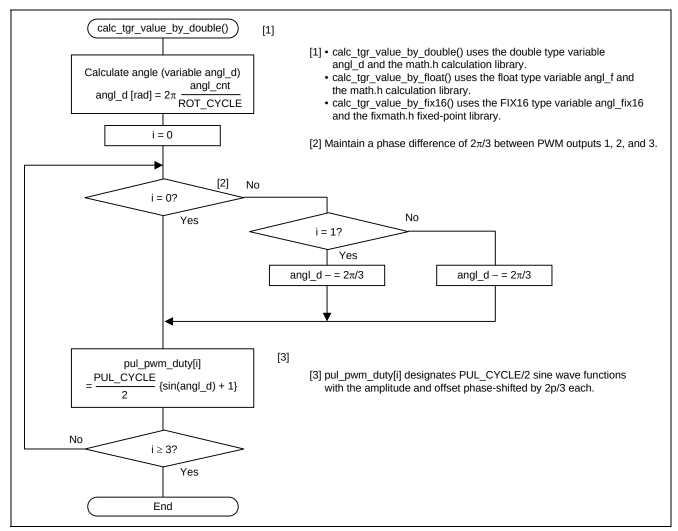


Figure 16 Calculation of Compare Register Values

## 2.5 Settings of Registers in the Sample Program

The following describes the settings of registers used in the sample program.

## 2.5.1 Clock Pulse Generator (CPG)

Table 6 gives a list of settings for registers of the clock pulse generator (CPG).

Table 6 Clock Pulse Generator (CPG)

Register Name	Address	Setting	Description
Frequency control	H'FFFE0010	H'1303	Specifies the clock output settings and operating
register (FRQCR)			frequency multiplication ratios.
			<ul> <li>CKOEN = B'1: Fix CK pin low level.</li> </ul>
			<ul> <li>STC1 and STC0 = B'11: PLL circuit 1 × 2</li> </ul>
			<ul> <li>IFC2 to IFC0 = B'000: Internal clock (Iφ) × 1</li> </ul>
			<ul> <li>RNGS = B'0: High-frequency mode</li> </ul>
			<ul> <li>PFC2 to PFC0 = B'011: Peripheral clock (Pφ) × 1/4</li> </ul>

### 2.5.2 Power-Down Mode

Table 7 shows the register settings for power down mode.

Table 7 Power-Down Mode

Register Name	Address	Setting	Description
Standby control	H'FFFE0408	H'5E	Specifies the operation settings for individual modules.
register 3 (STBCR3)			<ul> <li>HIZ= B'0: Maintain pin state in software standby mode.</li> </ul>
			<ul> <li>MSTP36 = B'1: Stop clock supply to MTU2S.</li> </ul>
			<ul> <li>MSTP35 = B'0: Operate MTU2.</li> </ul>
			<ul> <li>MSTP34 = B'1: Reserved bit</li> </ul>
			<ul> <li>MSTP33 = B'1: Stop clock supply to IIC3.</li> </ul>
			<ul> <li>MSTP32 = B'1: Stop clock supply to ADC.</li> </ul>
			<ul> <li>MSTP31 = B'1: Reserved bit</li> </ul>
			<ul> <li>MSTP30 = B'0: Operate flash memory.</li> </ul>

## 2.5.3 Multi-Function Timer Pulse Unit 2 (MTU2)

Table 8 gives a list of settings for registers of multi-function timer pulse unit 2 (MTU2).

Table 8 Multi-Function Timer Pulse Unit 2 (MTU2)

Register Name	Address	Value	Description
Timer control register 3 (TCR_3)	H'FFFE4200	H'01	TCNT control settings  CCLR2 to CCLR0 = B'000: Disable clearing of TCNT.  CKEG1 and CKEG0 = B'00: Count at rising edge.  TPSC2 to TPSC0 = B'001: TCNT counts using internal clock P\( \phi / 4. \)
Timer control register 4 (TCR_4)	H'FFFE4201	H'01	TCNT control settings  CCLR2 to CCLR0 = B'000: Disable clearing of TCNT.  CKEG1 and CKEG0 = B'00: Count at rising edge.  TPSC2 to TPSC0 = B'001: TCNT counts using internal clock P\( \phi \) 4.
Timer counter 3 (TCNT_3)	H'FFFE4210	D'40	16 bit counter In complementary PWM mode, set the initial value to match the setting value of the timer dead time data register (TDDR).
Timer counter 4 (TCNT_4)	H'FFFE4212	H'0000	16 bit counter Set the initial value to H'0000.
Timer general register A_3 (TGRA_3)	H'FFFE4218	D'2040	In complementary PWM mode, set the TCNT_3 upper limit to a value of (1/2 carrier cycle + dead time).
Timer general register C_3 (TGRC_3)	H'FFFE4224	_	In complementary PWM mode, set the initial value of the TGRA_3 buffer register to match the setting value of the TGRA_3 register.
Timer general register B_3 (TGRB_3)	H'FFFE421A	D'0 to D'2550	In complementary PWM mode, set the PWM output 1 compare register PWM duty.
Timer general register D_3 (TGRD_3)	H'FFFE4226	_	In complementary PWM mode, set the initial value of the TGRB_3 buffer register to match the setting value of the TGRB_3 register. New PWM duty values are set in this register.
Timer general register A_4 (TGRA_4)	H'FFFE421C	D'0 to D'2550	In complementary PWM mode, set the PWM output 2 compare register PWM duty.
Timer general register C_4 (TGRC_4)	H'FFFE4228	_	In complementary PWM mode, set the initial value of the TGRA_4 buffer register to match the setting value of the TGRA_4 register. New PWM duty values are set in this register.
Timer general register B_4 (TGRB_4)	H'FFFE421E	D'0 to D'2550	In complementary PWM mode, set the PWM output 3 compare register PWM duty.
Timer general register D_4 (TGRD_4)	H'FFFE422A	_	In complementary PWM mode, set the initial value of the TGRB_4 buffer register to match the setting value of the TGRB_4 register. New PWM duty values are set in this register.
Timer dead time data register (TDDR)	H'FFFE4216	D'40	This 16-bit register is only used in complementary PWM mode. Set the offset value (dead time value) for TCNT_4 and TCNT_3.

Register Name	Address	Value	Description
Timer cycle data register (TCDR)	H'FFFE4214	D'2000	This register is only used in complementary PWM mode. Set the TCNT_4 upper limit value (1/2 the carrier cycle).
Timer cycle buffer register (TCBR)	H'FFFE4222	_	This register is only used in complementary PWM mode. It functions as the buffer register for the TCDR register. Set the same value as that for the TCDR register.
Timer output control register 1 (TOCR1)	H'FFFE420E	H'40	<ul> <li>Complementary PWM mode output operation settings</li> <li>PSYE = B'1: Enable toggle output synchronized with the PWM cycle.</li> <li>TOCL = B'0: Enable writing to the TOCS, OLSN, and OLSP bits.</li> <li>TOCS = B'0: Enable TOCR1 setting.</li> <li>OLSN = B'0: In complementary PWM mode, select the antiphase output level: Initial output = high, active level = low.</li> <li>OLSP = B'0: In complementary PWM mode, select the positive phase output level: Initial output = high, active level = low.</li> </ul>
Timer mode register 3 (TMDR_3)	H'FFFE4202	H'3F	<ul> <li>Sets the operation mode (channel 3).</li> <li>BFB = B'1: Set TGRB and TGRD to buffer operation.</li> <li>BFA = B'1: Set TGRA and TGRC to buffer operation.</li> <li>MD3 to MD0 = B'1111: Complementary PWM mode 3 (transfer at peak and trough)</li> </ul>
Timer mode register 4 (TMDR_4)	H'FFFE4203	_	Sets the operation mode (channel 4).  When channel 3 is set to complementary PWM mode, the settings for channel 4 are ignored and the settings for channel 3 are followed automatically. There is no need to make setting to this register. Leave the initial values unchanged.
Timer output master enable register (TOER)	H'FFFE420A	H'FF	<ul> <li>Specifies the output settings for the MTU2 output pins.</li> <li>OE4D = B'1: Enable MTU2 output on TIOC4D pin.</li> <li>OE4C = B'1: Enable MTU2 output on TIOC4C pin.</li> <li>OE3D = B'1: Enable MTU2 output on TIOC3D pin.</li> <li>OE4B = B'1: Enable MTU2 output on TIOC4B pin.</li> <li>OE4A = B'1: Enable MTU2 output on TIOC4A pin.</li> <li>OE3B = B'1: Enable MTU2 output on TIOC3B pin.</li> </ul>
Timer interrupt enable register 3 (TIER_3)	H'FFFE4208	H'01	<ul> <li>Enables or disables interrupt requests.</li> <li>TGIEA= B'1: Enable interrupt requests (TGIA) by TGFA bit.</li> </ul>
Timer start register (TSTR)	H'FFFE4280	H'C0	Starts or stops TCNT operation for channels 0 to 4.  CST4 = B'1: Start TCNT_4 count operation.  CST3 = B'1: Start TCNT_3 count operation.  Stop count operation by TCNT_2, TCNT_1, and TCNT_0. Make counter operation bit settings for TCNT_4 and TCNT_3 at the same time.

## 2.5.4 Interrupt Controller (INTC)

Table 9 gives a list of settings for registers of the interrupt controller (INTC).

Table 9 Interrupt Controller (INTC)

Register Name	Address	Setting	Description
Interrupt priority level setting register 10 (IPR10)	H'FFFE0C08	H'00F0	Sets interrupt priority levels (level 0 to 15).  • Bits 15 to 12 = B'0000:  MTU2 (TGI2A and TGI2B) interrupt level = 0  • Bits 11 to 8 = B'0000:  MTU2 (TCI2V and TCI2U) interrupt level = 0  • Bits 7 to 4 = B'1111:  MTU3 (TGI3A to TGI3D) interrupt level = 15
			<ul> <li>Bits 3 to 0 = B'0000:</li> <li>MTU3 (TCI3V) interrupt level = 0</li> <li>The TGI3A interrupt is used by the reference program.</li> </ul>

## 2.5.5 Pin Function Controller (PFC)

Table 10 gives a list of settings for registers of the pin function controller (PFC).

Table 10 Pin Function Controller (PFC)

Register Name	Address	Setting	Description
Port E control register L4 (PECRL4)	H'FFFE3A10	H'4444	<ul> <li>Sets port E multiplexed pin functions.</li> <li>PE15MD2 to PE15MD0 = E'100: Set PE15 to TIOC4D I/O (MTU2).</li> <li>PE14MD2 to PE14MD0 = E'100: Set PE14 to TIOC4C I/O (MTU2).</li> <li>PE13MD2 to PE13MD0 = E'100: Set PE13 to TIOC4B I/O (MTU2).</li> <li>PE12MD2 to PE12MD0 = E'100: Set PE12 to TIOC4A I/O (MTU2).</li> </ul>
Port E control register L3 (PECRL3)	H'FFFE3A12	H'4044	<ul> <li>Sets port E multiplexed pin functions.</li> <li>PE11MD2 to PE11MD0 = E'100: Set PE11 to TIOC3D I/O (MTU2).</li> <li>PE10MD2 to PE10MD0 = E'100: Set PE10 to TIOC3B I/O (MTU2).</li> <li>PE9MD2 to PE9MD0 = E'100: Set PE9 to TIOC3B I/O (MTU2).</li> <li>PE8MD2 to PE8MD0 = E'000: Set PE8 to PE8 I/O (port).</li> </ul>
Port B I/O register H (PBIORH)	H'FFFE3884	H'000E	<ul> <li>Sets port B pin I/O directions.</li> <li>PB19IOR = B'1: Set PE19 (TIOC3D) as an output pin.</li> <li>PB18IOR = B'1: Set PE18 (TIOC3B) as an output pin.</li> <li>PB17IOR = B'1: Set PE17 (TIOC3A) as an output pin.</li> <li>PB16IOR = B'0: Set PE16 (port) as an input pin.</li> <li>Set all the others to B'0: All input pins.</li> </ul>
Port B I/O register L (PBIORL)	H'FFFE3886	H'00F0	Sets port B pin I/O directions.  PB7IOR = B'1: Set PB7 (TIOC4D) as an output pin.  PB6IOR = B'1: Set PB6 (TIOC4C) as an output pin.  PB5IOR = B'1: Set PB5 (TIOC4B) as an output pin.  PB4IOR = B'1: Set PB4 (TIOC4A) as an output pin.  Set all the others to B'0: All input pins.

## 3. Documents for Reference

- Hardware Manual SH7216 Group Hardware Manual [REJ09B0543] (The latest version can be downloaded from the Renesas Electronics Web site.)
- Software Manual SH-2A/SH2A-FPU Software Manual [REJ09B0051]
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Description

Rev.	Date	Page .	Summary
1.00	Sep.22.10	_	First edition issued
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The following usage notes are applicable to all MPU/MCU products from Renesas. For detailed usage notes on the products covered by this manual, refer to the relevant sections of the manual. If the descriptions under General Precautions in the Handling of MPU/MCU Products and in the body of the manual differ from each other, the description in the body of the manual takes precedence.

#### 1. Handling of Unused Pins

Handle unused pins in accord 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 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. Unused pins should be handled as described under Handling of Unused Pins in the manual.

## 2. Processing at Power-on

The state of the product is undefined at the moment 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 moment 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 moment 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 moment when power is supplied until the power reaches the level at which resetting has been specified.
- 3. Prohibition of Access to Reserved Addresses

Access to reserved addresses is prohibited.

— The reserved addresses are provided for the possible future expansion of functions. Do not access these addresses; the correct operation of LSI is not guaranteed if they are accessed.

#### 4. Clock Signals

After applying a reset, only release the reset line after the operating clock signal has become stable. When switching the clock signal during program execution, wait until the target clock signal has 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. Moreover, when switching to a clock signal produced with an external resonator (or by an external oscillator) while program execution is in progress, wait until the target clock signal is stable.
- 5. Differences between Products

Before changing from one product to another, i.e. to one with a different type number, confirm that the change will not lead to problems.

— The characteristics of MPU/MCU in the same group but having different type numbers may differ because of the differences in internal memory capacity and layout pattern. When changing to products of different type numbers, implement a system-evaluation test for each of the products.

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