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APPLICATION NOTE

M16C/5LD, M16C/56D, M16C/5L, M16C/56, M16C/5M, M16C/57, and M16C/6C Groups Time Measurement Function of Timer S with Prescaler Function

R01AN0835EJ0101 Rev.1.01 Feb 29, 2012

1. Abstract

This document describes the setting method and an application example for time measurement with the prescaler function of timer S in the M16C/5LD, M16C/56D, M16C/5L, M16C/56, M16C/5M, M16C/57, and M16C/6C Groups.

2. Introduction

The application example described in this document applies to the following microcomputers (MCUs):

• MCU: M16C/5LD, M16C/56D, M16C/5L, M16C/56, M16C/5M, M16C/57, and M16C/6C Groups

This application note can be used with other M16C Family MCUs which have the same special function registers (SFRs) as the above groups. Check the user's manual for any modifications to functions. Careful evaluation is recommended before using the program described in this application note.



3. Outline

Timer S has an input capture/output compare function (IC/OC). The input capture (IC) is used for time measurement and the output compare (OC) is used for waveform generation. The IC/OC has one 16-bit free-running base timer and eight channels for time measurement and waveform generation.

3.1 Time Measurement Function

Input pulse cycle or pulse width from external devices can be measured using time measurement function. Table 3.1 lists the Time Measurement Function Settings. The operation using the settings checked with \checkmark is explained in this application note.

Item		Setting	
Trigger input polarities	✓	Rising edge of the INPC1_j (j = 0 to 7) pin input	
		Falling edge of the INPC1_j pin input	
		Both edges of the INPC1_j pin input	
	~	No digital filter	
Digital filter functions		fBT1	
		f1TIMS or f2TIMS	
Prescaler functions		Not used	
Frescaler functions	\checkmark	Used	
Gate functions	✓	Gate function not used	
Gale Iunclions		Gate function used	
		Channel 0	
		Channel 1	
		Channel 2	
Channels		Channel 3	
Channels		Channel 4	
		Channel 5	
	\checkmark	Channel 6	
		Channel 7	
	~	IC/OC base timer interrupt (interrupt priority level: level 4)	
	✓	IC/OC interrupt 0 (interrupt priority level: level 3)	
		IC/OC interrupt 1	
Interrupts		IC/OC channel 0 interrupt	
		IC/OC channel 1 interrupt	
		IC/OC channel 2 interrupt	
		IC/OC channel 3 interrupt	

Table 3.1 Time Measurement Function Settings



3.2 Prescaler function

The time measurement is performed every time a trigger input is counted (G1TPRk register value + 1 (k = 6 and 7)) times.

Figure 3.1 shows the Time Measurement with Prescaler Function (Prescaler Cycle).

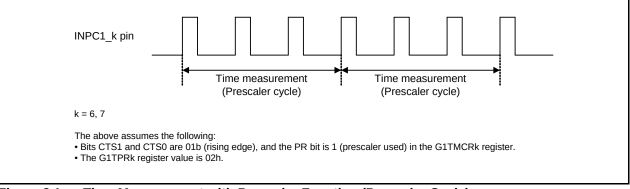


Figure 3.1 Time Measurement with Prescaler Function (Prescaler Cycle)

3.3 Note on Prescaler Function

After setting the PR bit in the G1TMCRk register to 1 (prescaler function used) from 0 (prescaler function not used), the first prescaler cycle may become n instead of n + 1 (n is the set value in the G1TPRk register). The subsequent prescaler cycle becomes n + 1.



4. Peripheral Functions

This chapter provides supplementary information about notes on timer S. Refer to the User's Manual: Hardware for details.

4.1 Notes on Timer S

4.1.1 Interrupt Request When Selecting Time Measurement Function

When the FSCj bit (j = 0 to 7) in the G1FS register is set to 1, and the IFEj bit in the G1FE register is also set to 1, the G1IRj bit in the G1IR register, or the IR bits in registers ICOCiIC (i = 0, 1) or ICOCHjIC (j = 0 to 3) may become 1 (interrupt requested) after a maximum of two fBT1 cycles ⁽¹⁾.

When using IC/OC interrupt i or IC/OC channel j interrupt, set bits FSCj and IFEj to 1, then perform the following:

- (1) Wait for two or more fBT1 cycles ⁽¹⁾.
- (2) Set the IR bit in the ICOCiIC register and/or the ICOCHjIC register to 0.
- (3) Wait for three or more fBT1 cycles ⁽¹⁾ after the time measurement function is selected. Set the G1IR register to 00h ⁽²⁾ after setting the IR bit in the ICOCiIC register to 0.

Notes:

- 1. When using the digital filter, time required for the function also needs to be considered.
- 2. Verify the value in the G1IR register is 00h by reading. If the read value is not 00h, repeat writing 00h to the G1IR register.



5. Application Example

5.1 Explanation of the Sample Program

Trigger input is counted using the prescaler function of time measurement function with channel 6. A time measurement is performed every three times a trigger is input.

In the IC/OC interrupt 0 handler, the G1TM6 register value is read, and a prescaler cycle is calculated by the difference between the previous and current read values.

In this sample program, a measurement for a maximum of two cycles of the base timer (i.e., for one overflow) can be performed.

The clock conditions are as follows:

- Main clock: 20 MHz
- Base timer operation clock (fBT1): 10 MHz

Table 5.1 lists the Variables for the Sample Program, and Figure 5.1 shows a Sample Program Operation.

Variable Name	Purpose
old_tr	To store the G1TM6 register previous value
new_tr	To store the G1TM6 register current value
measurement	To store the calculated prescaler cycle
over_run_f (overrun flag)	To confirm whether a base timer overflow occurs or not

 Table 5.1
 Variables for the Sample Program



- (1) After timer S is initialized, the BTS bit in the G1BCR1 register is set to 1 (base timer count starts).
- (2) When a prescaler becomes 0 and a rising edge is received, IC/OC interrupt 0 occurs. The G1IR6 bit in the G1IR register is cleared in the IC/OC interrupt 0 handler. The previous measured value is stored in the variable (old_tr) and current measured value is stored in the variable (new_tr). Then, the overrun flag is read to confirm whether the base timer overflows while measuring.

When an overflow occurs:

A prescaler cycle is calculated by the calculation method with overflow ($10000h - old_tr + new_tr$), and the result is stored in the variable (measurement).

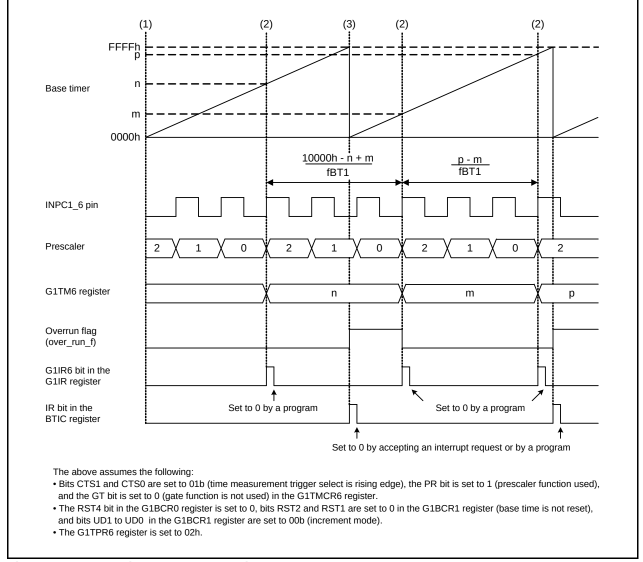
When an overflow does not occur:

A prescaler cycle is calculated by the calculation method without overflow (new_tr - old_tr), and the result is stored in the variable (measurement).

(In this sample program, the first calculated result of time measurement is undefined.) The overrun flag is cleared at the end.

(3) When base timer overflows, IC/OC base timer interrupt occurs.

The overrun flag is set in the base timer interrupt handler.

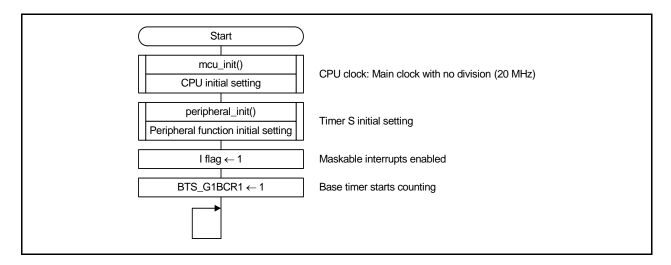






5.2 Settings

5.2.1 Main Function

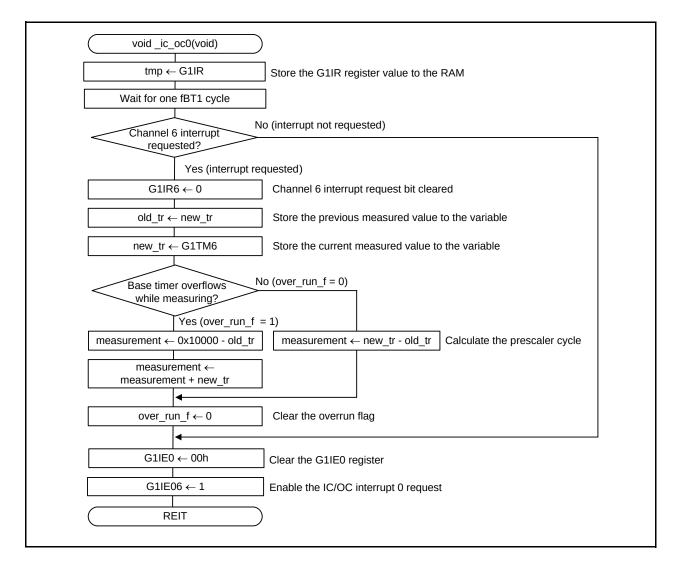


5.2.2 Peripheral Function Initial Setting

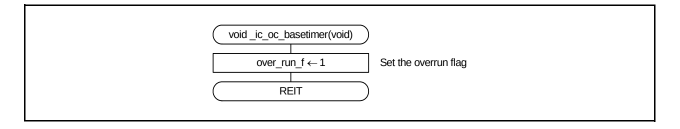
void parisharol init(void)	
void peripheral_init(void)	
BTS_G1BCR1 ← 0	Base timer reset
G1BCR0 ← 00h	Clock stops
G1DV ← 2 - 1	Count source division (fBT1: 10 MHz)
G1BCR0 ← 03h	Count source: f1TIMS or f2TIMS Base timer reset source: The base timer is not reset when the base timer and G1BTRR register values match
G1BCR1 ← 00h	Base timer reset source: The base timer is not reset when the base timer and G1PO0 register values match Increment/decrement control: Increment mode
G1FS ← 40h	Channel 6 function select bit: Time measurement function selected
G1TMCR6 ← 81h	Time measurement trigger: Rising edge Prescaler select bit: Prescaler used
G1TPR6 ← 2	If the setting value is 2, time measurement is performed every time a trigger input is counted (2 + 1) times
G1IE0 ← 40h	Channel 6 IC/OC interrupt 0 request enabled
G1IE1 ← 00h	IC/OC interrupt 1 request disabled
BTIC ← 04h	Interrupt priority level: Level 4
G1FE ← 40h ⁽¹⁾	Channel 6 function enabled
G10ER ← FFh	Disable output for pins OUTC1_0 to OUTC1_7
Wait three cycles or more of fBT1 clock cycle	Wait for registers to be written (when fBT1 is 10 MHz, wait approximately 300 ns or more)
ICOC0IC ← 00h	Interrupt request bit cleared
ICOC0IC ← 03h	Interrupt priority level: Level 3
 G1IR ← 00h	Channel 0 to channel 7 interrupt requests: Interrupt not requested
return)
Note: 1. The value written to the register	is reflected to the internal circuit when the clock is synchronized with the base timer count source (fBT1).



5.2.3 IO/CO Interrupt 0 Function



5.2.4 Base Timer Interrupt Function





6. Sample Program

A sample program can be downloaded from the Renesas Electronics website.

7. Reference Documents

M16C/5LD Group, M16C/56D Group User's Manual: Hardware Rev.1.20 M16C/5L Group, M16C/56 Group User's Manual: Hardware Rev.1.10 M16C/5M Group, M16C/57 Group User's Manual: Hardware Rev.1.10 M16C/6C Group User's Manual: Hardware Rev.2.00 The latest versions can be downloaded from the Renesas Electronics website.

Technical Update/Technical News The latest information can be downloaded from the Renesas Electronics website.

C Compiler User's Manual M16C Series, R8C Family C Compiler Package V.5.45 C Compiler User's Manual Rev.2.00 The latest version can be downloaded from the Renesas Electronics website.

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Revision History	M16C/5LD, M16C/56D, M16C/5L, M16C/56, M16C/5M, M16C/57, and M16C/6C Groups Time Measurement Function of Timer S with Prescaler Function
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Rev.	Date	Description	
		Page	Summary
1.00	Jul 30, 2010	_	First edition issued
1.01	Feb 29, 2012	_	Added M16C/57 Group.
		4	4. Peripheral Functions: Added.
		5	5.1 Explanation of the Sample Program: Rewritten.
		7	5.2.2 Peripheral Function Initial Setting: Changed.
		7	5.2.3 IO/CO Interrupt 0 Function: Changed.
		9	7. Reference Documents: Updated.
		9	Website and Support: Updated the URL of the Inquiries.

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General Precautions in the Handling of MPU/MCU Products

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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 part number, confirm that the change will not lead to problems.

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

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