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April 1st, 2010 Renesas Electronics Corporation

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M16C/62A Group

Operation of Timer A (event counter mode, reload type)

1.0 Abstract

In event counter mode, choose functions from those listed in Table 1. Operations of the circled items are described below.

Table 1. Choosed functions

Item		Set-up	Item		Set-up
Count source	ο	Input signal to TAiın (counting falling edges)	Pulse output function	ο	No pulses output
					Pulses output
		Input signal to TAim	Count operation type	0	Reload type
		(counting rising edges)			Free-run type
		Timer overflow	Factor for switching	ο	Content of up/down flag
		(TB2/TAj overflow)	between up and down		Input signal to TAiouT

Note: j = i - 1, but j = 4 when i = 0.

2.0 Introduction

Operation (1) Setting the count start flag to "1" causes the counter to count the falling edges of the count source.

- (2) If an underflow occurs, the content of the reload register is reloaded, and the count continues. At this time, the timer Ai interrupt request bit goes to "1".
- (3) If switching from an up count to a down count or vice versa while a count is in progress, the switch takes effect from the next effective edge of the count source.
- (4) Setting the count start flag to "0" causes the counter to hold its value and to stop.
- (5) If an overflow occurs, the content of the reload register is reloaded, and the count continues. At this time, the timer Ai interrupt request bit goes to "1".

Figure 1 shows the operation timing

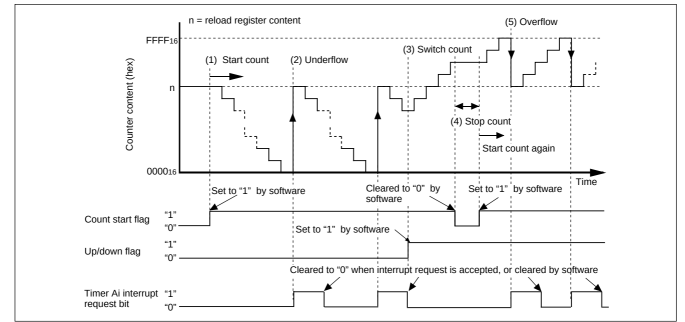
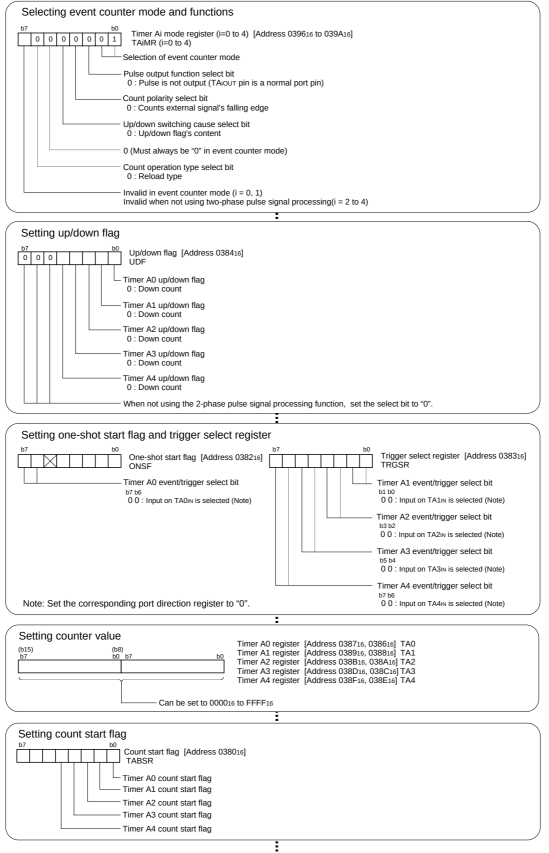


Figure 1. Operation timing of event counter mode, reload type selected



3.0 Set-up procedure



Start count



4.0 Programming Code

```
;
 M16C/62A Program Collection
 FILE NAME : rjj05b0033_src.a30
:
 CPU : M16C/62A Group
 FUNCTION : Operation of Timer A
;
       (event counter mode, reload type)
;
 HISTORY : 2003.05.16 Ver 1.00
;
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;
;
   Include
.LIST OFF ;Stops outputting lines to the assembler list file
   .INCLUDE sfr62a.inc ;Reads the file that defined SFR
    .LIST
         ON ;Starts outputting lines to the assembler list file
;
Symbol definition
;
ROM_TOP .EQU 0F8000H ;Start address of ROM
FIXED_VECT_TOP .EQU OFFFDCH ;Start address of fixed vector
C_CNT_TA_EV .EQU (08000H-1H);Counter value on event counter mode (down count)
:
Program area
;
:
   Start up
.SECTION PROGRAM, CODE ;Declares section name and section type.
    .ORG
         ROM_TOP
                ;Declares start address.
RESET:
                  Removes protect
    MOV.B #03H, prcr
                  ;Set processor mode registers 0 and 1
    MOV.B #0000000B, pm0 ; Single-chip mode
    MOV.B #0000000B, pm1 ; No expansion, No wait
                  ;Set system clock control registers 0 and 1
    MOV.B #00001000B, cm0 ; Xcin-Xcout High
    MOV.B #00100000B, cml ; Xin-Xout High, Main clock is No divison
    MOV.B
        #00H, prcr ;Protects all registers
;
```

M16C/62A Group Operation of Timer A (event counter mode, reload type)

	(event counter mode,reload type selected)
MOV.B	#0000001B, ta0mr ;Setting event counter mode and functions
	<pre> ++;Selection of event counter mode</pre>
	+;Pulse output function select bit (0:Pulse is not output
	<pre> +;Counts external signal's falling edge</pre>
	+;Up/down flag's content
	+;Must always be "0" in event counter mode
	+;Count operation type select bit (0:Reload type)
	+;Invalid in event counter mode
MOV.B	#0000000B, udf ;Setting up/down flag
	<pre>+;TimerA0 up/down flag (0:Down count)</pre>
	+++;When not using the 2-phase pulse signal processing func
	set the select bit to "O"
MOV.B	#00000000B, onsf ;Setting one-shot start flag and trigger select register
	++;Input on TAOIN is selected (Note)
BCLR	pd7_1 ;(Note)Set the corresponding port direction register to
MOV.W	<pre>#C_CNT_TA_EV, ta0 ;Setting counter value</pre>
MOV.B	#0000001B, tabsr ;Setting counter start flag
	+;TimerA0 count start flag
	MAIN
JMP	PIATN
====== Dummy i	.nterrupt processing program
Dummy i	
====== Dummy i	.nterrupt processing program
Dummy i	.nterrupt processing program
Dummy i Dummy i REIT	.nterrupt processing program
Dummy i REIT Setting	nterrupt processing program
Dummy i : REIT Setting	nterrupt processing program
Dummy i Dummy i REIT Setting Setting SECTIC	nterrupt processing program
Dummy i : REIT Setting	nterrupt processing program
Dummy i Dummy i REIT Setting Setting SECTIC	nterrupt processing program g of fixed vector N F_VECT, ROMDATA FIXED_VECT_TOP
Dummy i REIT Setting Setting .SECTIC .ORG	nterrupt processing program g of fixed vector N F_VECT, ROMDATA FIXED_VECT_TOP
Dummy i REIT Setting .SECTIC .ORG .LWORD	<pre>interrupt processing program interrupt processing program interrupt processing program interrupt vector interrupt vector</pre>
Dummy i REIT Setting .SECTIC .ORG .LWORD .LWORD	<pre>interrupt processing program interrupt processing program interrupt processing program interrupt vector interrupt vector dummy ;Undefined instruction interrupt vector dummy ;Overflow (INT0 instruction) interrupt vector</pre>
Dummy i REIT Setting .SECTIC .ORG .LWORD .LWORD .LWORD	nterrupt processing program g of fixed vector NN F_VECT, ROMDATA FIXED_VECT_TOP dummy ;Undefined instruction interrupt vector dummy ;Overflow (INTO instruction) interrupt vector dummy ;BRK instruction interrupt vector dummy ;Address match interrupt vector
Dummy i Dummy i REIT Setting Setting .SECTIC .ORG .LWORD .LWORD .LWORD .LWORD	nterrupt processing program g of fixed vector N F_VECT, ROMDATA FIXED_VECT_TOP dummy ;Undefined instruction interrupt vector dummy ;Overflow (INTO instruction) interrupt vector dummy ;BRK instruction interrupt vector dummy ;Address match interrupt vector dummy ;Single-step interrupt vector
Dummy i Dummy i REIT Setting Setting .SECTIC .ORG .LWORD .LWORD .LWORD .LWORD .LWORD .LWORD	<pre>interrupt processing program interrupt processing program interrupt processing program interrupt vector interrupt vector dummy ;Undefined instruction interrupt vector dummy ;Overflow (INTO instruction) interrupt vector dummy ;BRK instruction interrupt vector dummy ;Address match interrupt vector dummy ;Single-step interrupt vector</pre>
Dummy i Dummy i REIT Setting Setting .SECTIC .ORG .LWORD .LWORD .LWORD .LWORD .LWORD .LWORD .LWORD	nterrupt processing program g of fixed vector N F_VECT, ROMDATA FIXED_VECT_TOP dummy ;Undefined instruction interrupt vector dummy ;Overflow (INTO instruction) interrupt vector dummy ;BRK instruction interrupt vector dummy ;Address match interrupt vector dummy ;Single-step interrupt vector dummy ;Watchdog timer interrupt vector

.END

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5.0 Reference

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Data Sheet

M16C/62A group Rev. C.1 (Use the latest version on the Home page: http://www.renesas.com/)

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