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# M16C/65 Group

## Operation of Timer A (timer mode, pulse output function)

### 1. Abstract

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

#### 2. Introduction

This application note is applied to the M16C/65 group microcomputers.

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



#### 3. Chosen functions

#### Table 1. Chosen functions

Item	Set	Set-up		
Count source	0	Internal count source		
		(f1TIMAB/f2TIMAB/f8TIMAB/f32TIMAB/f64TIMAB/f0C0-F/f0C0-S/fC32)		
Pulse output function		No pulse output		
	0	Pulses output		
Gate function	0	No gate function		
		Performs count only for the period in which the TAIIN pin is at "L" level		
		Performs count only for the period in which the TAIIN pin is at "H" level		
Output polar control	0	Output waveform "H" active		
		Output waveform "L" active (output reversed)		

Note: i=0~4

#### 4. Operation

(1) Setting the count start flag to "1" causes the counter to perform a down count on the count source.

(2) If an underflow occurs, the content of the reload register is reloaded to the counter, and the count continues. At this time, the timer Ai interrupt request bit goes to "1". Also, the output polarity of the TAiOUT pin reverses.

(3) Setting the count start flag to "0" causes the counter to stop and to hold its value. Also, the output polarity of the TAiOUT pin outputs an "L" level.

Figure 1 shows the operation timing.

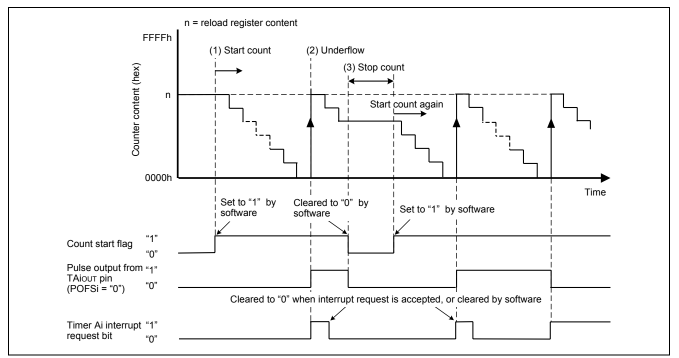


Figure 1. Operation timing of timer mode, pulse output function



#### 5. Set-up procedure

Table 2 shows Timer A count source, Figure 2 shows block diagram of Timer A count source in timer mode.

#### Table 2. Count Source Selection of Timer A

TCKDIVC0 register (Note 1)	TACSj	register	(Note 2)		TAiMR register		Count source	Count source period	
TCDIV00	TCS3/ TCS7	TCS2/ TCS6	TCS1/ TCS5	TCS0/ TCS4	TCK1	ТСКО		f(Xin):20MHz f(Xcin):32.768kHz f(oco-F):about 20MHz f(oco-s):about 125kHz	
0	0	-	-	-	0	0	f1TIMAB/ f2TIMAB (Note 3)	50ns/100ns	
0	0	-	-	-	0	1	f8TIMAB	400ns	
0	0	-	-	-	1	0	f32TIMAB	1600ns	
0	0	-	-	-	1	1	fC32	976.56µs	
0	1	0	0	0	-	-	f1TIMAB/ f2TIMAB (Note 3)	50ns/100ns	
0	1	0	0	1	-	-	f8TIMAB	400ns	
0	1	0	1	0	-	-	f32TIMAB	1600ns	
0	1	0	1	1	-	-	f64TIMAB	3200ns	
0	1	1	0	0	-	-	foco-F	about 50ns	
0	1	1	0	1	-	-	foco-s	about 8µs	
0	1	1	1	0	-	-	fc32	976.56µs	
1	1	0	0	0	-	-	f1TIMAB/ f2TIMAB (Note 3)	about 50ns/100ns	
1	1	0	0	1	-	-	f8TIMAB	about 400ns	
1	1	0	1	0	-	-	f32TIMAB	about 1600ns	
1	1	0	1	1	-	-	f64TIMAB	about 3200ns	

Note 1: TCDIV00 bit is clock select prior to timer AB division bit. Set the TCDIV00 bit before setting other registers associated with timer A. After changing the TCDIV00 bit, set other registers associated with timer A again.

Note 2: TCS3~TCS0 bits of TACS0 register correspond to Timer A0 count source selection, TCS7~TCS4 bits of TACS0 register correspond to Timer A1 count source selection, TCS3~TCS0 bits of TACS1 register correspond to Timer A2 count source selection, TCS7~TCS4 bits of TACS1 register correspond to Timer A3 count source selection, and TCS3~TCS0 bits of TACS2 register correspond to Timer A4 count source selection. Note 3: When the PCLK0 bit in the PCLKR register is "1", the selected clock source is f1TIMAB. When the PCLK0 bit is "0", the selected clock source is f2TIMAB.



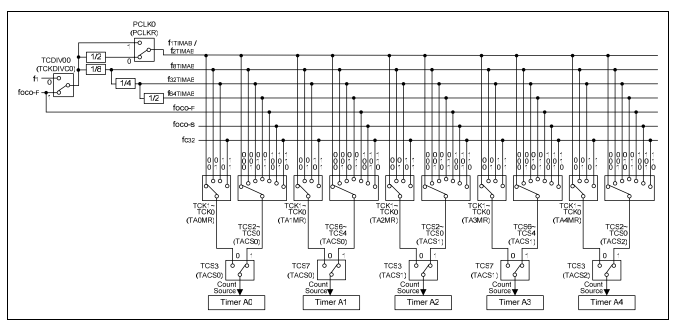
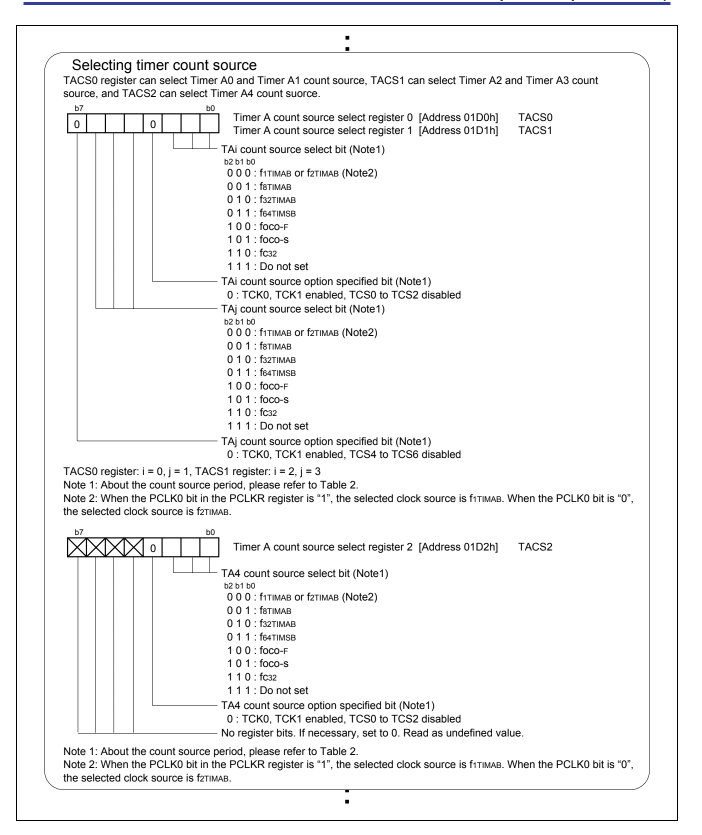


Figure 2. Count source of Timer A

		ing other registers associated with timer A. After changing the TCDIV00 bit, the timer A again.)	
0 0 🗙	ьо 0 0 0	Timer AB Division Control Register 0 [Address 01CBh] TCKDIVC0	
		Clock select prior to timer AB division bit 0 : f1 Reserved bits Set to 0 No register bits. If necessary, set to 0. Read as undefined value.	
		Reserved bits Set to 0	







electing timer mode and function	
b7 b0 Timer Ai m 1 0 0 1 1 0 0 Timer Ai m TAiMR (i=0	node register (i=0 to 4) [Address 0336h to 033Ah] 0 to 4)
Selection of t	imer mode
	function select bit
1 : Pulse is Gate function	output (Note1) (TAiout pin is a pulse output pin)
b4 b3	
00: 01: Ga	te function not available (ΤΑiιν pin is a normal port pin)
0 (Must alway	ys be "0" in timer mode)
	e select bit (Note2)
b7 b6 ОО: f1тімав	or f2TIMAB (Note3)
01: fsтімав	
10: fз2тімА 11: fc32	В
bunt source period, please refer to Table 2. ote 3: When the PCLK0 bit in the PCLKR reg e selected clock source is f2TIMAB.	ister is "1", the selected clock source is f1TIMAB. When the PCLK0 bit is "
electing waveform output functio	n
b7 b0	aveform output function select register [Address 01D5h]
	ut polar control bit /aveform "H" active
0 : Output w	ut polar control bit /aveform "H" active
0 : Output w	ut polar control bit /aveform "H" active
· · · · · ·	ut polar control bit /aveform "H" active
TA4out outp	ut polar control bit vaveform "H" active
	its. If necessary, set to 0. Read as undefined value
No register b	
No register b	
	<b>•</b>
etting counter value	Timer A0 register [Address 0327h 0326h] TA0
	Timer A0 register [Address 0327h, 0326h] TA0
etting counter value	b0 Timer A1 register [Address 0329h, 0328h] TA1 Timer A2 register [Address 032Bh, 032Ah] TA2
etting counter value	b0 Timer A1 register [Address 0329h, 0328h] TA1



Setting clo	ock prescaler reset flag
(This function Xcin by 32.)	is effective when fc32 is selected as the count source. Reset the prescaler for generating fc32 by dividing th Count prescaler reset flag [Address 0015h]
	CPSRF
	Clock prescaler reset flag 0 : No effect
_	1 : Prescale is reset (When read, the value is "0")
	•
Setting co	unt start flag
b7	Count start flag [Address 0320h] TABSR
	Timer A0 count start flag
	Timer A1 count start flag
	Timer A2 count start flag
	Timer A3 count start flag
L	Timer A4 count start flag
-	•
	Start count



#### 6. Reference

Hardware manual

M16C/65 Group Hardware Manual

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