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4553 Group

Timer 1, Timer 2 (PWM Signal Output Control: Remote-Control Carrier Wave Output Control)

1. Abstract

The following article introduces and shows an application example of the PWM signal (remote-control carrier wave) output from CNTR pin by Timer 1 or Timer 2 of the 4553 Group.

2. Introduction

The explanation of this issue is applied to the following condition:

Applicable MCU: 4553 Group
Oscillation frequency: 3.64 MHz
Operation mode: Frequency/4 mode



3. Contents

3.1 Application Example of PWM Signal Output Control

Outline

- Generate the PWM signal (remote-control carrier wave) by Timer 2.
- Control the output of the PWM signal to the CNTR pin by Timer 1.
- Switch the ON/OFF of the output of the CNTR pin every Timer 1 underflow.
- Timer 1 count source: PWM signal

 Change the interval of ON/OFF of the output of the CNTR pin by change of the Timer 1 set value.
- Even when the output of the PWM signal to the CNTR pin is not performed, the PWM signal is generated internall

Specifications

- PWM signal: 37.9 kHz, Duty 1/3
- CNTR output: Standard interval T = 0.55 ms, 8T output ON 4T output OFF T output ON

Figure 1 shows the auto-control of CNTR output by Timer 1, and Figure 2 shows the connection of Timer and the dividing ratio.

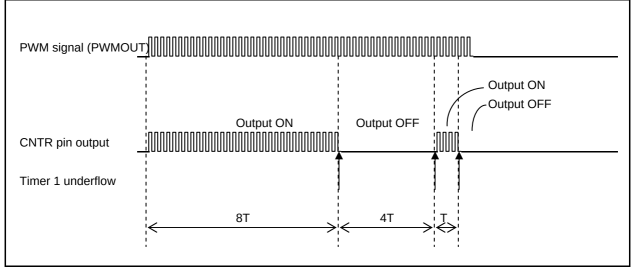


Figure 1 Auto-Control of CNTR Output by Timer 1



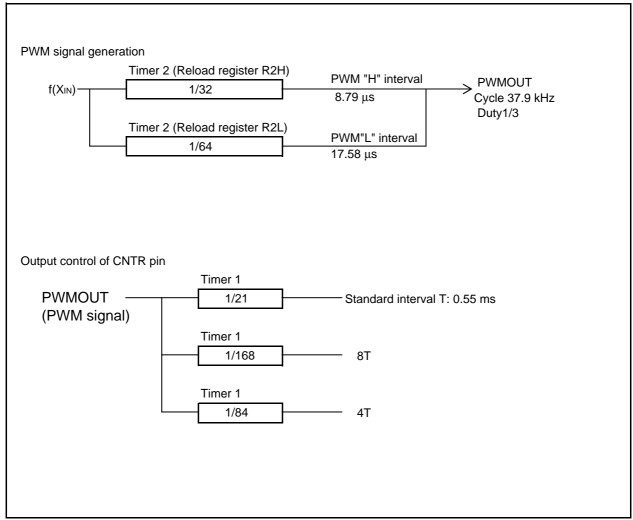


Figure 2 Connection Diagram of Timer and Dividing Ratio



3.2 Relevant Register Setting

Figure 3 shows the relevant register setting.

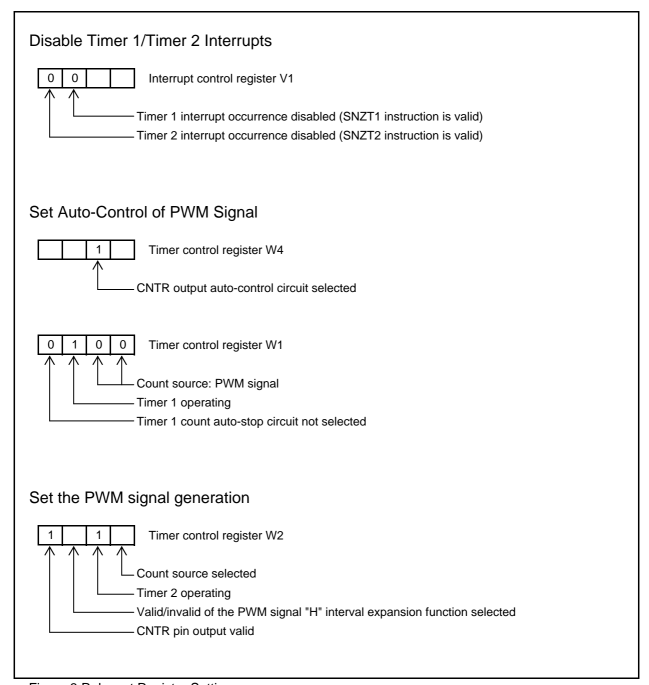


Figure 3 Relevant Register Setting



3.3 Control Procedure

Figure 4 and Figure 5 show the control procedure.

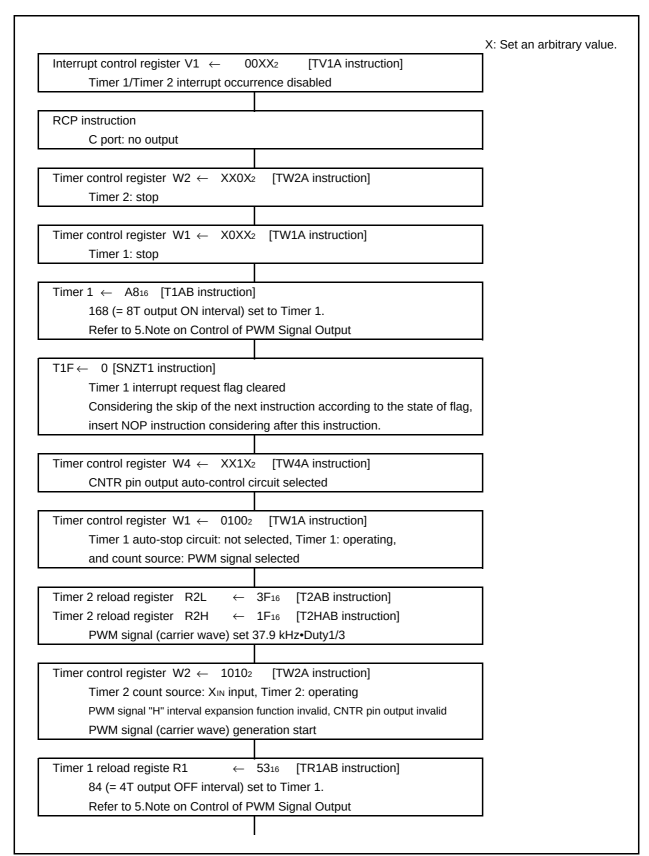


Figure 4 Control Procedure (1)



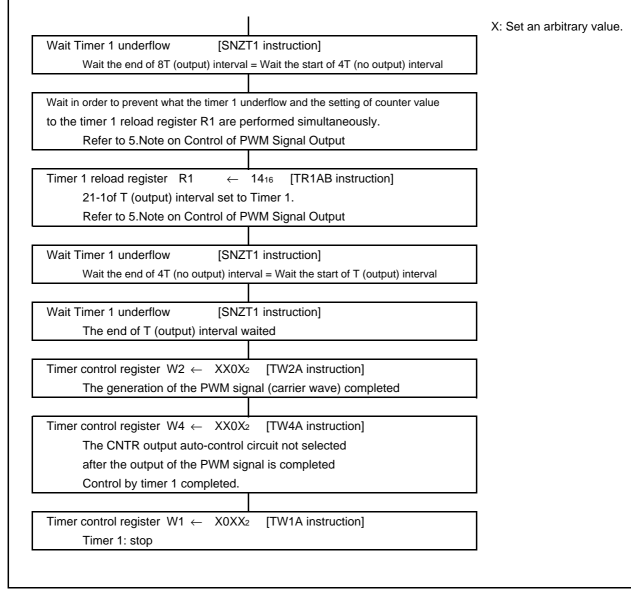


Figure 5 Control Procedure (2)



4. Sample Programming Code

Figure 6 and Figure 7 show the sample programming code.

	EX_CNTR:	LA	0000b	; Disable Timer 1• Time	er 2 interrupts	
	_	TV1A			er V1 to use SNZT1 instruction	
		RCP		; C(/CNTR) no output		
				; * Even if CNTR is use	ed, H output function of port C is valid	
		LA	0000b	; CNTR output: invalid • P' ; Timer 2: stop	WM signal "H" interval expansion function: invalid ∙	
		TW2A				
		LA TW1A	0000b	; Switch the Timer 1 auto-	stop circuit from "not select state" to "selected state"	
		LA TBA	0Ah	; Set the counter value	for the first output interval 4.4 ms (8T)	
		LA	08h	; As T is carrier wave 2	1 counts,	
		T1AB		; 21 X 8 = 168 = A8h		
		SNZT1 NOP		; Clear Timer 1 underflo	ow (interrupt request) flag	
		LA	0010b		R output auto-control circuit is selected state,	
		TW4A		; set 1 to bit 1 of registe	r W4.	
		LA	0100b	; Timer 1 auto-stop circ	uit: not selected • Timer 1: operating •	
				; Count source: PWM s		
		TW1A		; Start operation of Tim	er 1 for the output control first	
		LA	03h	; Set for the waveform	of the PWM signal	
		TBA		; L • 64 counts		
		LA	0Fh	; (3Fh = 64–1)		
		T2AB		; 64/3.64 MHz = 17.58	us	
		LA	01h	; H • 32 count		
		TBA		; (1Fh = 32–1)		
		LA	0Fh	; 32/3.64 MHz = 8.79 μ	S	
		T2HAB				
		LA	1010b	; Timer 2 • CNTR output: vaild•"H" interval expansion: invalid		
		TW2A		; Timer 2: operating • C		
				; PWM signal cycle	17.58 μs + 8.79 μs = 26.37 μs ∴37.92 kHz	
				; XIN/96	Duty1/3	

Figure 6 Sample Programming Code (1)



```
LA
                        05h
                                     ; Set the counter value for the no output interval 2.2 ms (4T)
             TBA
                                     ; of the next PWM signal is set to reload register R1.
             LA
                        03h
                                     ; As T is carrier wave 21 counts,
             TR1AB
                                            21 X 4 = 84 = 54h = 53h + 1
WAIT_NH:
             SNZT1
                                     ; Wait the output interval 4.4 ms of the PWM signal
             BL
                        WAIT_NH
                                     ; Wait more than one cycle of the PWM signal
             NOP
                                     ; One cycle of PWM signal (26.37 \mus) \leq Wait time (3.30 \mus X 8 = 26.40 \mus)
             NOP
             NOP
             LA
                        01h
                                     ; Set the counter value for the output interval 0.55 ms (T)
             TBA
                                     ; of the next PWM signal to reload register R1.
             LA
                        04h
                                     ; As T is carrier wave 21 counts,
             TR1AB
                                     ; 21 = 15h = 14h + 1
WAIT_L:
             SNZT1
                                     ; Wait the end of the no output interval 2.2 ms of the PWM signal
             BL
                        WAIT_L
WAIT_END: SNZT1
                                     ; Wait the end of the output interval 0.55 ms of the PWM signal
                        WAIT_END
                        0000b
             LA
                                     ; Stop Timer 2 (PWM signal generating side)
             TW2A
             NOP
                                     ; Wait more than one cycle of the PWM signal
             NOP
                                     ; One cycle of PWM signal (26.37 \mus) \leq Wait time (3.30 \mus X 8 = 26.40 \mus)
             NOP
             NOP
             NOP
             NOP
             NOP
                        0000b
             LA
                                     ; In order that the CNTR output auto-control circuit is unselected state,
             TW4A
                                     ; set 0 to bit 1 of register W4
                        0000b
             LA
                                     ; Stop Timer 1 (CNTR output control side)
             TW1A
```

Figure 7 Sample Programming Code (2)



5. Note on Control of PWM Signal Output

- The port C "H" output function is valid even when CNTR (output) pin is valid.

 Clear "0" to the output latch of port C with the RCP instruction before the PWM signal is output.
- When the CNTR output auto-control by timer 1 is performed, set the frequency division to Timer 1 at the first time. Set (frequency division 1) to the reload register R1 after second times.

 Also, the PWM signal is started at output, and it becomes the no-output state by the first Timer 1 underflow.
- Even when the CNTR pin output is set to be invalid by the CNTR pin output signal selection bit W23, the generation of the PWM signal is not stopped internally by timer 2 until the end of the one cycle of the PWM signal.
- When writing data to the reload register R1 with the TR1AB instruction while Timer 1 is operating, avoid a timing when Timer 1 underflows.
 - In particular, wait one cycle or more of the timer 1 count source after underflow, and then, set a value to the reload register R1.
 - Note is especially required when the cycle of the count source is longer than the machine cycle.



6. Reference

Data Sheet 4553 Group Data sheet

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Revision Record	4553 Group (PWM signal output control)
Revision Record	APPLICATION NOTE

		Description		
Rev.	Date	Page	Summary	
1.00	2005.03.25	-	First edition issued	



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