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M16C/26

Using Timer B in Pulse Period/Width Measurement Mode

1.0 Abstract

Measuring the frequency (1/period) or the pulse width of an input signal is useful in applications such as tachometers, DC motor control, power usage calculations, etc. The following article describes how use timers B to measure the period and pulse width of an input waveform, referred to as 'Pulse Period/ Pulse Width Measurement Mode'.

2.0 Introduction

The Renesas M30262 is a 16-bit MCU based on the M16C/60 series CPU core. The MCU features include up to 64K bytes of Flash ROM, 2K bytes of RAM, and 4K bytes of Virtual EEPROM. The peripheral set includes 10-bit A/D, UARTS, Timers, DMA, and GPIO. The MCU has 8 timers that consists of five Timer A's and three Timer B's. Only the three Timer B's can operate in 'Pulse Period/ Pulse Width Measurement Mode'.

Timer B has the following additional modes of operation:

- Timer Mode
- Event Counter Mode

Figure 1 shows a block diagram of timer B. The remainder of this document will focus on setting up timer B0 to measure pulse width and timer B1 to measure pulse period.

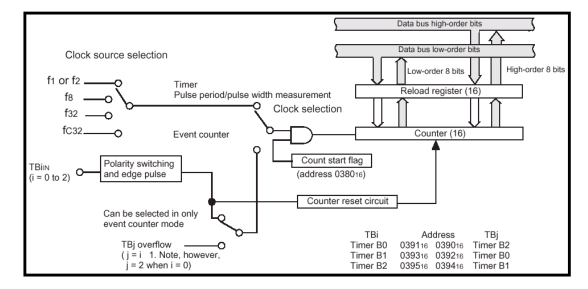


Figure 1 Block Diagram of Timer B



3.0 Pulse Period/ Pulse Width Measurement Mode Description

As can be seen Figure 1, timer TBi register consists of two parts, a counter and a reload register. In Measurement Mode, when an effective edge appears on the TBilN pin, the count value is transferred to the reload register and the CPU can read this value by performing a read on the TBi register. The measured time is the counter value (TBi) divided by the frequency of the clock source (fi). Two period measurement options are available, that measure from falling edge to falling edge or rising edge to rising edge. For width measurement, the measurement is taken at both edges and software determines if the measured value is for the high width or low.

3.1 Pulse Period Measurement

In Period Measurement Mode (e.g. falling edge to falling edge), after the 'start count flag' is set, the counter starts counting up using the selected clock source and every time a falling edge is detected on the TBilN pin, the value in the counter is transferred to the reload register, the counter is reset to zero, and then continues counting. At the same time, the timer interrupt request bit is set and an interrupt is generated if the timer interrupt priority level is set above the current CPU priority level (if the I flag in the CPU flag register is cleared, the interrupt will not be serviced until the flag is set). If the timer's counter overflows within a period, it will also generate the interrupt and the MR3 bit in the TBiMR is set to distinguish between the interrupt causes. Note that the measurement is free running and the reload register contains the most recent measurement. The user has the option of polling the TBi register or reading it in an interrupt service routine. Also note that the value of the counter is indeterminate immediately after the 'start count flag' is set and an overflow could occur before the first falling edge. Figure 2 illustrates this operation.

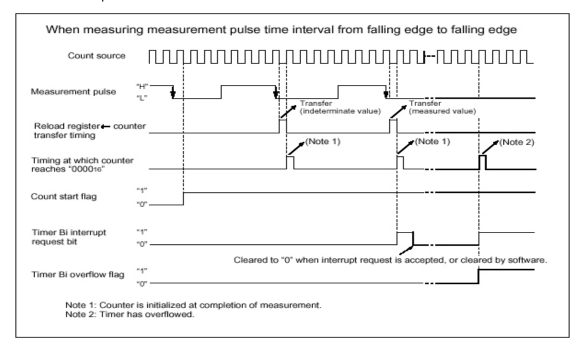


Figure 2 Operation timing when measuring a pulse period



3.2 Pulse Width Measurement

Pulse Width Measurement Mode operates in much the same way except the count register is transferred to the reload register for every edge detected on the TBilN pin, and the counter resets and resumes counting, as shown in Figure 3. Again, note that the value of the counter is indeterminate immediately after the 'start count flag' is set and an overflow could occur before the first falling edge. This measurement is also free running but now the user must determine by software whether the measurement is for the high or low width.

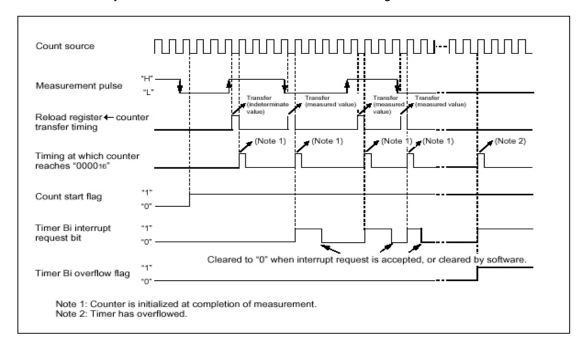


Figure 3 Operation timing when measuring a pulse width

3.3 Configuring Pulse Period/ Pulse Width Measurement Mode

The steps to configure timer B for Pulse Period/ Pulse Width Measurement Mode are shown below.

- 1. Load the timer mode register, TBiMR.
 - Select Measurement Mode: bits TMOD0 = 0, TMOD1 = 1.
 - Set the MR0 and MR1 bits for period or width measurement.
 - Clear the MR2 bit for period or width measurement.
 - MR3 is the timer Bi overflow flag (can be cleared but not set).
 - Select the clock source (f1, f/8, f/32, or fc/32): bits TCK0, TCK1 register.
- 2. Set the timer 'interrupt priority level', TBilC to at least 1 if required.
- 3. Enable interrupts (CPU I flag set).
- 4. Set the 'start count' flag bit, TBiS in the 'count start flag' register, TABSR.



For the most part, the order shown above is not important. However, the mode register should be loaded before the 'start count' flag is set. Also, the priority level should not be modified when there is a chance of an interrupt occurring.

Figure 4 to Figure 7 show the registers for configuring Timer B for Pulse Period/Width Measurement.

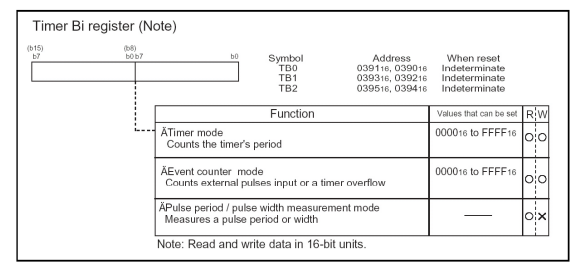


Figure 4 Timer B-related registers

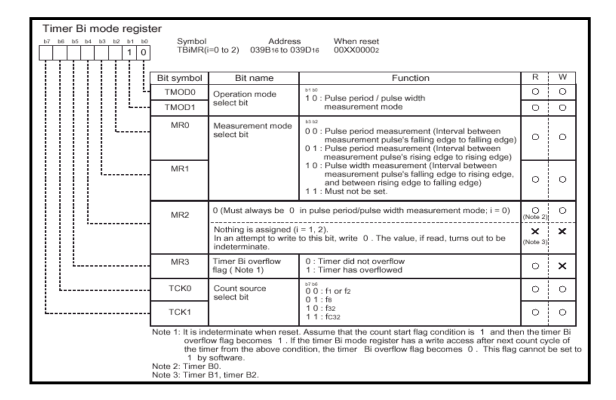


Figure 5 Timer Bi mode register in pulse period / pulse measurement mode



| Count start flag | | | | |
|---|-----------------|---------------------------|---|----|
| b7 b6 b5 b4 b3 b2 b1 b0 | Symbol TABSR | Address \\ 038016 | When reset 0016 | |
| | Bit symbol | Bit name | Function | RW |
| 1 | TA0S | Timer A0 count start flag | 0 : Stops counting 1 : Starts counting | 00 |
| | TA1S | Timer A1 count start flag | | 00 |
| | TA2S | Timer A2 count start flag | 1 | 00 |
| I | TA3S | Timer A3 count start flag | | 00 |
| | TA4S | Timer A4 count start flag | | 00 |
| l i i i i i i i i i i i i i i i i i i i | TB0S | Timer B0 count start flag | 1 | 00 |
| | TB1S | Timer B1 count start flag | 1 | 00 |
| | TB2S | Timer B2 count start flag | 1 | 00 |

Figure 6 Count start flag register

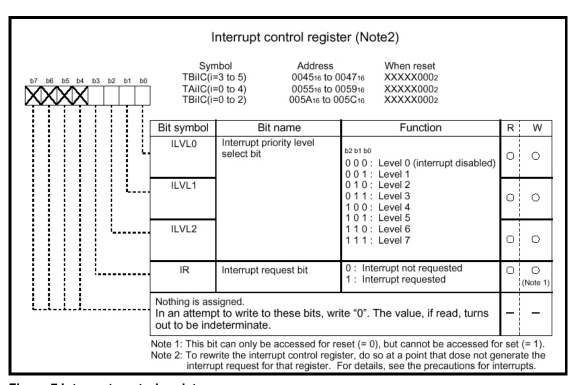


Figure 7 Interrupt control register



4.0 Reference

Renesas Technology Corporation Semiconductor Home Page

http://www.renesas.com

E-mail Support

support apl@renesas.com

Data Sheets

M16C/26 datasheet, M30262eds.pdf

User's Manual

- KNC30 Users Manual, KNC30UE.PDF
- M16C/60 and M16C/20 C Language Programming Manual, 6020EC.PDF
- Writing interrupt handlers in C for the M16C Application Note
- MSV30262-SKP or MSV-Mini26-SKP Quick start guide
- MSV30262-SKP or MSV-Mini26-SKP Users Manual
- MDECE30262 or MSV-Mini26-SKP Schematic

5.0 Software Code

A sample program written in C and compiled using the KNC30 compiler to illustrate how to configuring Pulse Period/ Pulse Width Measurement Mode is shown below. The program can measure up to about a 16ms period and runs on the MSV30262 Starter Kit Board. Using KD30, the values of the global variables 'widthlow', 'width hi', and 'period' can be viewed from the global watch window.

To get familiar with this mode, try changing the clock source or even switch to a different timer (e.g. TB2, TB3, etc.)

```
/******

* File Name: period_width.c

* Content: Example program using Timer B in 'pulse width / period measurement

* mode'. This program is written for the "Pulse Period/Width

* Measurement" application note. Timer B0 is configured to measure

* pulse width (TB0in pin), and timer B1, measures the period (TB1in pin).

* Tested using a 250Hz square wave with a 0.5msec pulse width(high).

* This program works with the MSV30262 starter kit board.

* Compiled with KNC30.

* All timing based on 20 Mhz Xtal
```



```
Copyright 2003 Renesas Technology America, Inc.
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*-----
     $Loq:$
*=======*/
#include "sfr26.h"
#define B1TIME CONFIG 0x42 /* 01000010 value to load into timer B1 mode register
                            |||||| TMOD0, TMOD1: PULSE MEASUREMENT MODE
                            | | | | | | MR0,MR1: PULSE PERIOD MODE | | | | | MR2: = 0 FOR PULSE MEASUREMENT | | MR3: OVERFLOW FLAG | TCK0,TCK1: F DIVIDED BY 8 SELECTED
*/
#define BOTIME CONFIG 0x4a /* 01001010 value to load into timer B0 mode register
                            |||||| TMOD0, TMOD1: PULSE MEASUREMENT MODE
                            ||||| MR0,MR1: PULSE WIDTH MODE
                            | | | | MR2: = 0 FOR PULSE MEASUREMENT | | | MR3: OVERFLOW FLAG
                                    TCK0,TCK1: F DIVIDED BY 8 SELECTED
#define CNTR IPL 0x03 // TBO priority interrupt level
int period, widthlow, width hi;
//prototypes
void init(void);
#pragma INTERRUPT /B TimerB0Int
void TimerB0Int(void);
/**********************************
Name: TimerB0Int()
Parameters: none
Returns: nothing
Description: Timer B0 Interrupt Service Routine. The overflow flag is check
to determine if the TBO register contains valid data. If so, the input is tested to
determine if the value in the TBO register is the high pulse width or low width and
stored in the apropriate variable.
void TimerB0Int(void)
 return;
                            // data invaild, so leave
 if (p9 0== 1)
   widthlow = tb0;
                         // if input now hi, just measured a low width
 else
   width hi = tb0;
```



```
/*****************************
       main()
Parameters: none
Returns: nothing
Description: initializes variables. Then the variable 'period' is constantly
          updated with the period count in timer TB1. This is to illistrate
            that the period measurement is free running. Note that the first
            few times TB1 is read, the data may not be valid.
******************************
void main (void)
 init();
 while (1)
     }
/*******************************
Name: init()
Parameters: none
Returns: nothing
Description: Timer TBO setup for pulse width interrupts and TB1 configured for
       pulse period measurement (no interrupts).
void init()
/* the following procedure for writing an Interrupt Priority Level follows that as
described in the M16C data sheets under 'Interrupts' */
  _asm (" fclr i"); // turn off interrupts before modifying IPL tb0ic |= CNTR_IPL; // use read-modify-write instruction to write IPL
  tb0ic |= CNTR IPL;
  tb0mr = B0TIME CONFIG;
  _asm (" fset i");
  tb0s = 1; //start counting
  tb1mr = B1TIME CONFIG;
  tb1s = 1; //start counting
```

In order for this program to run properly, timer B0's interrupt vector needs to point to the function. The interrupt vector table is near the end of the startup file "sect30.inc". Insert the function label "_TimerB0Int" into the interrupt vector table at vector 26 as shown below.



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