# Interrupt Generation Using the AT91 Timer/Counter

#### Introduction

This application note describes how to generate an Interrupt by using the Timer/Counter (TC) in the AT91 series of microcontrollers.

#### **Timer/Counter Overview**

The AT91 series features a Timer/Counter block, which includes three identical 16-bit timer counter channels. Each channel can be independently programmed, through its two operating modes, to perform a wide range of functions including frequency measurement, event counting, interval measurement, pulse generation, delay timing, pulse width modulation and interrupt generation.

Each Timer Counter channel has 3 external clock inputs, 5 internal clock inputs, and 2 multi purpose input/output signals, which can be configured by the user. Each channel drives an internal interrupt signal, which can be programmed to generate processor interrupts via the Advanced Interrupt Controller (AIC). The three Timer Counter channels are independent and identical in operation. Each Timer Counter channel is organized around a 16-bit counter. The value of the counter is incremented at each positive edge of the selected clock. When the counter has reached the value 0xFFF and passes to 0x0000, an overflow occurs and the bit COVFS in TCx\_SR (Status Register) is set.

The current value of the counter is accessible in real-time by reading TCx\_CV. A trigger can reset the counter. In this case, the counter value passes to 0x0000 on the next valid edge of the selected clock.



AT91 ARM<sup>®</sup>
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Microcontroller

Application Note





### **Operating Modes**

Each Timer Counter channel can operate independently in two different modes:

- Capture Mode allows measurement on signals
- Waveform Mode allows wave generation

The Timer Counter Operating Mode is programmed with the WAVE bit in the TC Channel Mode Register (TCx\_CMR). In Capture Mode, TIOA and TIOB are configured as inputs. In Waveform Mode, TIOA is always configured to be an output and TIOB is an output if it is not selected to be the external trigger.

#### **Trigger**

A trigger resets the counter and starts the counter clock. Three types of triggers are common to both modes, and a fourth external trigger is available to each mode.

#### **Common Triggers**

The following triggers are common to both operating modes:

- Software Trigger: Each channel has a software trigger, available by setting SWTRG in TCx CCR.
- SYNC: Each channel has a synchronization signal SYNC. When asserted, this signal has the same effect as a software trigger. The SYNC signals of all channels are asserted simultaneously by writing TC\_BCR (Block Control) with SYNC set.
- Compare RC Trigger: RC is implemented in each channel and can provide a trigger when the counter value matches the RC value if CPCTRG is set in TCx CMR.

#### **External Trigger**

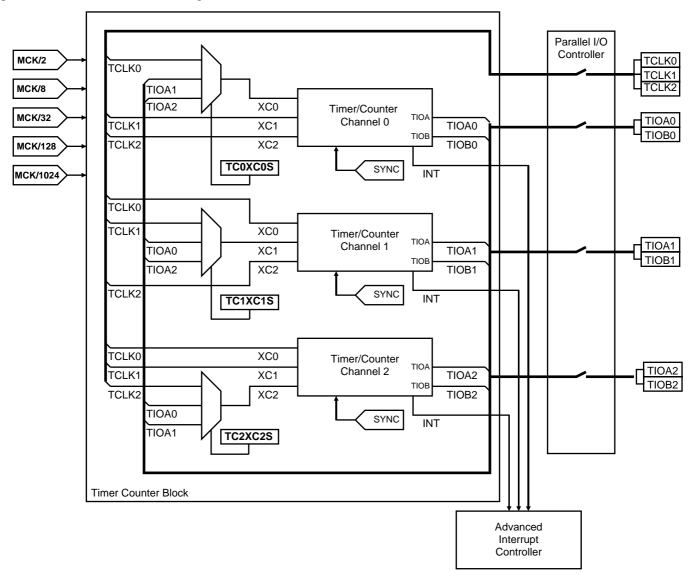
The Timer Counter channel can also be configured to have an external trigger. In Capture Mode, the external trigger signal can be selected between TIOA and TIOB. In Waveform Mode, an external event can be programmed on one of the following signals: TIOB, XC0, XC1 or XC2. This external event can then be programmed to perform a trigger by setting ENETRG in TCx\_CMR.

If an external trigger is used, the duration of the pulses must be longer than the system clock (MCK) period in order to be detected.

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## **Timer/Counter Block Diagram**

Figure 1. Timer/Counter Block Diagram







#### **Clock Source**

Each channel can independently select an internal or external clock source for its counter:

- Internal clock signals: MCK/2, MCK/8, MCK/32, MCK/128, MCK/1024
- External clock signals: XC0, XC1 or XC2

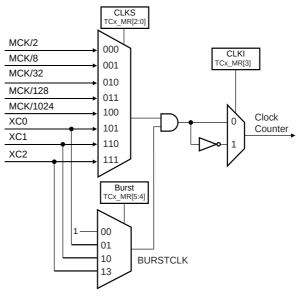
The three-bit TCCLKS field of the mode register TCx\_CMR determines whether the counter is clocked by one of the five internal clock sources (MCK/x) or one of the three external clock sources (TCLKx).

The selected clock can be inverted with the CLKI bit in TCx\_CMR (Channel Mode Register). This enables counting on the opposite edges of the clock.

The burst function allows the clock to be validated when an external signal is high. The BURST parameter in the Mode Register defines this signal (none, XC0, XC1, XC2).

**Note:** In all cases, if an external clock is used, the duration of each of its levels must be longer than the system clock (MCK) period. The external clock frequency must be at least 2.5 times lower than the system clock (MCK).

Figure 2. Timer/Counter Clock Source



The maximal counter duration when an internal clock is used, is determined by the internal clock MCK and the prescaler number:

maximal counter duration (seconds) =  $2^{16}/F_{TC}$  where  $F_{TC}$  is in Hz. counter resolution =  $1/F_{TC}$ 

Table 1. Maximum Counter Duration for Various MCK

MCK	5 MHz	10 MHz	20 MHz	33 MHz	66 MHz
MCK/2	26.21ms	13.10ms	6.55ms	3.97ms	1.98ms
MCK/8	104.8ms	52.4ms	26.22ms	14.89ms	7.45ms
MCK/16	419.4ms	209.7ms	104.86ms	63.86ms	31.98ms
MCK/128	1.68s	838.8ms	420.4ms	254.2ms	127.1ms
MCK/1024	13.42s	6.71s	3.36ms	2.03s	1.02s

# **Interrupt Generation Using AT91 Timer/Counter**

# Timer Interrupt Generation

Each Timer/Counter channel drives an internal interrupt signal which can be programmed to generate processor interrupts via the AIC (Advanced Interrupt Controller). Each Timer/Counter channel contains a total of 8 interrupts, which can be enabled or disabled from the registers TCx\_IER and TCx\_IDR. The interrupts are available according to the operating mode as shown below in Table 2.

Table 2. Operating Mode Interrupts

Interrupt	Capture Mode	Waveform Mode
Counter Overflow Interrupt COVFS	X	X
Load Overrun Interrupt LOVRS	X	
Compare Register A Interrupt CPAS		Х
Compare Register B Interrupt CPBS		X
Compare Register C Interrupt CPCS	X	Х
Load Capture Register A Interrupt LDRAS	Х	

### **Application Example**

Use the AT91 Timer/Counter to generate an interrupt and blink one LED every 1s. This application example is based on the AT91EB40A Evaluation Board but is applicable to all AT91 products.

#### **Timer configuration**

The RC can generate a trigger if bit CPCTRG in the TC Mode Register is set to 1. A trigger resets the counter so that RC can control the timer period needed. The RC compare interrupt will be used to generate an interrupt every 1s. The RC compare interrupt is available in both mode, compare and waveform modes so the timer can be configured even in compare mode or in waveform mode.

The Master Clock MCK on the AT91EB40A Evaluation Board is 66 MHz. As described previously, the timer period is controlled by the compare register RC. The value needed must be determined in the compare register C in order to obtain a timer period of 1s.

The minimal prescaler value required to select the timer clock  $F_{TC}$  must first be determined. The maximal counter value is 0xFFFF (65535):

$$DIV_{min} = t \times \frac{MCK}{65535} = 1 \times \frac{66000000}{65535} = 1007.095$$

The value  $\geq$  1007.095 is DIV = 1024. Therefore the timer clock  $F_{TC}$  must be at least MCK/2 MCK/1024 to have a RC compare period of 1s.

In an application, the required compare register values must be calculated using the following equation:

Compare Value = 
$$(t \times F_{TC})$$

Where

t = desired timer compare period (second) F<sub>TC</sub> = timer clock frequency(Hertz)

Compare register RC:

$$RC = (t \times F_{TC})$$
  
 $\Rightarrow RC = 1 \times \frac{66000000}{1024} = 64453 = 0 \times FBC5$ 





#### **Software Code**

The following software code example blinks LED8 on the AT91EB40A Evaluation Board every 1s using the Timer/Counter 1 RC compare interrupt and is applicable to the entire AT91 series.

This software example is built around two files:

- irq\_timer.s assembly file which defines the assembler timer interrupt assembly handler.
- timer\_interrupt.c C file which includes the main function with the timer configuration and the C timer interrupt handler.

#### Irq\_timer.s

```
; The software is delivered "AS IS" without warranty or condition of any kind, either express, implied or
; This includes without limitation any warranty or condition with respect to merchantability or fitness for
 any particular purpose, or
; against the ;infringements of intellectual property rights of others.
;------
;- File source
                     : irg timer.s
;- Object
                     : Assembler timer Interrupt Handler
; - Author
                     : AT91 Application Group
              ;- Area Definition
AREA
      TIMER_ASM_HANDLER, CODE, READONLY
AIC_BASE
             EQU
                         0xFFFFF000
AIC_IVR
            EQU
                         0 \times 100
                         0x130
AIC_EOICR
             EQU
; - ARM Core Mode and Status Bits
ARM_MODE_IRQ
            EQU
                         0x12
ARM_MODE_SYS EQU
                         0x1F
I_BIT
              EQU
                         0x80
          MACRO
          IRQ_ENTRY $reg
:- Adjust and save LR_irq in IRQ stack
                     r14, r14, #4
          stmfd
                     sp!, {r14}
; - Write in the IVR to support Protect Mode
;- No effect in Normal Mode
;- De-assert the NIRQ and clear the source in Protect Mode
```

r14, =AIC\_BASE

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```
r14, [r14, #AIC_IVR]
           str
;- Save SPSR and r0 in IRQ stack
           mrs
                     r14, SPSR
           stmfd
                       sp!, {r0, r14}
; - Enable Interrupt and Switch in SYS Mode
                       r0, CPSR
           bic
                       r0, r0, #I_BIT
                       r0, r0, #ARM_MODE_SYS
                       CPSR_c, r0
:- Save scratch/used registers and LR in User Stack
           IF "$reg" = ""
           stmfd
                    sp!, { r1-r3, r12, r14}
           ELSE
                       sp!, { r1-r3, $reg, r12, r14}
           stmfd
           ENDIF
           MEND
           MACRO
           IRQ_EXIT
                       $reg
;- Restore scratch/used registers and LR from User Stack
           IF "$reg" = ""
           ldmia
                       sp!, { r1-r3, r12, r14}
           ELSE
           ldmia
                       sp!, { r1-r3, $reg, r12, r14}
           ENDIF
; - Disable Interrupt and switch back in IRQ mode
                       r0, CPSR
                       r0, r0, #ARM_MODE_SYS
                       r0, r0, #I_BIT:OR:ARM_MODE_IRQ
           msr
                       CPSR_c, r0
;- Mark the End of Interrupt on the AIC
           ldr
                       r0, =AIC_BASE
           str
                       r0, [r0, #AIC_EOICR]
;- Restore SPSR_irq and r0 from IRQ stack
           ldmia
                    sp!, {r0, r14}
                       SPSR_cxsf, r14
           msr
;- Restore adjusted LR_irq from IRQ stack directly in the PC
           ldmia
                       sp!, {pc}^
           MEND
```





```
;- Function
                     : timer1_asm_irq_handler
;- Treatments
                      : Timer 1 interrupt handler.
;- Called Functions
                      : timer1_c_irq_handler
;- Called Macros
                      : IRQ_ENTRY, IRQ_EXIT
            EXPORT
                        timer1_asm_irq_handler
                   timerl_c_irq_handler
           IMPORT
timer1_asm_irq_handler
; - Manage Exception Entry
           IRQ_ENTRY
; - Call the timer Interrupt C handler
                      r1, =timer1_c_irq_handler
                      r14, pc
;- Manage Exception Exit
          IRQ_EXIT
           END
```

#### Timer\_interrupt.c

```
//* File Name: Timer_interrupt.c
//* Object
                      : AT91EB40A - Timer Counter - Interrupt
//* Author: AT91 Application Group
#define TC1_CCR ((volatile unsigned int *) 0xFFFE0040)
#define TC1_CMR ((volatile unsigned int *) 0xFFFE0044)
#define TC1_RC ((volatile unsigned int *) 0xFFFE005C)
#define TC1_SR ((volatile unsigned int *) 0xFFFE0060)
#define TC1_IER ((volatile unsigned int *) 0xFFFE0064)
#define TC1_IDR ((volatile unsigned int *) 0xFFFE0068)
#define PIO_PER ((volatile unsigned int *) 0xFFFF0000)
#define PIO_OER ((volatile unsigned int *) 0xFFFF0010)
#define PIO_SODR ((volatile unsigned int *) 0xFFFF0030)
#define PIO_CODR ((volatile unsigned int *) 0xFFFF0034)
#define PIO_PDSR ((volatile unsigned int *) 0xFFFF003C)
#define AIC_SMR5 ((volatile unsigned int *) 0xFFFFF014)
#define AIC_SVR5 ((volatile unsigned int *) 0xFFFFF094)
#define AIC_IECR ((volatile unsigned int *) 0xFFFFF120)
#define AIC_IDCR ((volatile unsigned int *) 0xFFFFF124)
#define AIC_ICCR ((volatile unsigned int *) 0xFFFFF128)
#define TC1_ID
                          /* Timer Channel 1 interrupt */
```

# ■ Interrupt Generation Using AT91 Timer/Counter

```
//* TC_CMR: Timer Counter Channel Mode Register Bits Definition
#define
        TC_CLKS_MCK1024
                            0x4
#define
        TC_CPCTRG
                               0x4000
//* TC_CCR: Timer Counter Control Register Bits Definition
#define TC_CLKEN
                              0x1
#define TC_CLKDIS
                               0x2
#define TC_SWTRG
                               0x4
//* TC_SR: Timer Counter Status Register Bits Definition
#define TC_CPCS
                              0x10 /* RC Compare Status */
//* AIC_SMR: Interrupt Source Mode Registers
#define AIC_SRCTYPE_INT_LEVEL_SENSITIVE 0x00 /* Level Sensitive */
//* Leds Definition
#define LED1
                               (1<<16)
#define LED8
                               (1<<6)
extern void timer1_asm_irq_handler(void);
//*-----
//* Function Name
                   : timer1_c_irq_handler
//* Object
                   : Timer 1 interrupt Handler
//*-----
void timer1_c_irq_handler (void)
//* Begin
{
   unsigned int dummy;
   dummy = *TC1_SR;
                    /* Read TC1 Status Register to clear it */
  if ( (*PIO_PDSR & LED8) == LED8 )
  *PIO_CODR = LED8 ;
  else
  *PIO_SODR = LED8 ;
//* End
void delay (void)
 unsigned int i;
 for (i=0; i<1000000; i++);
```





```
//* Function Name
                     : main
//* Object
                     : AT91 - Timer Counter- PWM generation
//* Input Parameters : none
//* Output Parameters : none
//* Functions called
//*-----
int main ( void )
//* Begin
unsigned int dummy ;
   *PIO_PER = LED8 | LED1 ; /* Enable the PIO/LED8 pin */
   *PIO_OER = LED8 | LED1; /* Enable the PIO/LED8 pin as Output */
   *PIO_CODR = LED8 | LED1 ; /* Set LED8 */
// Timerl Init
   *TC1_CCR = TC_CLKDIS ;
                                                        /* Disable the Clock Counter */
   *TC1_IDR = 0xFFFFFFFF;
   dummy = *TC1_SR ;
   *TC1_CMR = TC_CLKS_MCK1024 |
    TC_CPCTRG ;
   *TC1_CCR = TC_CLKEN ;
                                                        /* Enable the Clock counter */
   *TC1_IER = TC_CPCS ;
                                                        /* Validate the RC compare interrupt */
   *AIC_IDCR = (1<<TC1_ID) ;
                                                        /* Disable timer 1 interrupt at AIC level */
   *AIC_SVR5 = (unsigned int) timer1_asm_irq_handler;
                                                       /* Set the TC1 IRQ handler address */
   *AIC_SMR5 = ( AIC_SRCTYPE_INT_LEVEL_SENSITIVE | 0x4 ); /* Set the trigg and priority for TC1 interrupt */
                                                       /* Clear the TC1 interrupt */
   *AIC_ICCR = (1<<TC1_ID) ;
   *AIC_IECR = (1<<TC1_ID) ;
                                                        /* Enable the TC1 interrupt */
   *TC1_RC = 0xFBC5;
   *TC1_CCR = TC_SWTRG ;
   while (1)
   *PIO_CODR = LED1 ;
   delay();
  *PIO_SODR = LED1 ;
  delay();
   }
   return(0);
}//*End
```



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