



# AN1504 APPLICATION NOTE

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## STARTING A PWM SIGNAL DIRECTLY AT HIGH LEVEL USING THE ST7 16-BIT TIMER

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by Microcontroller Division Applications

### INTRODUCTION

The 16-bit timer is a standard peripheral of the ST7 microcontroller family. This peripheral can be used for a variety of purposes, including pulse length measurement of up to two input signals (input capture feature) or generation of up to two output waveforms (output compare and PWM mode).

This application note is about using the PWM mode of the standard 16 bit timer. It explains how to synchronize the PWM signal output. In other words, how to make sure it outputs a high state when the counter restarts after it has been stopped (for any reason) or simply when it starts at the beginning of the application. In some applications, like motor control, it may be essential to output the high level part of the signal duty cycle when the counter is started.

**1 16-BIT TIMER PWM MODE**

**1.1 DESCRIPTION**

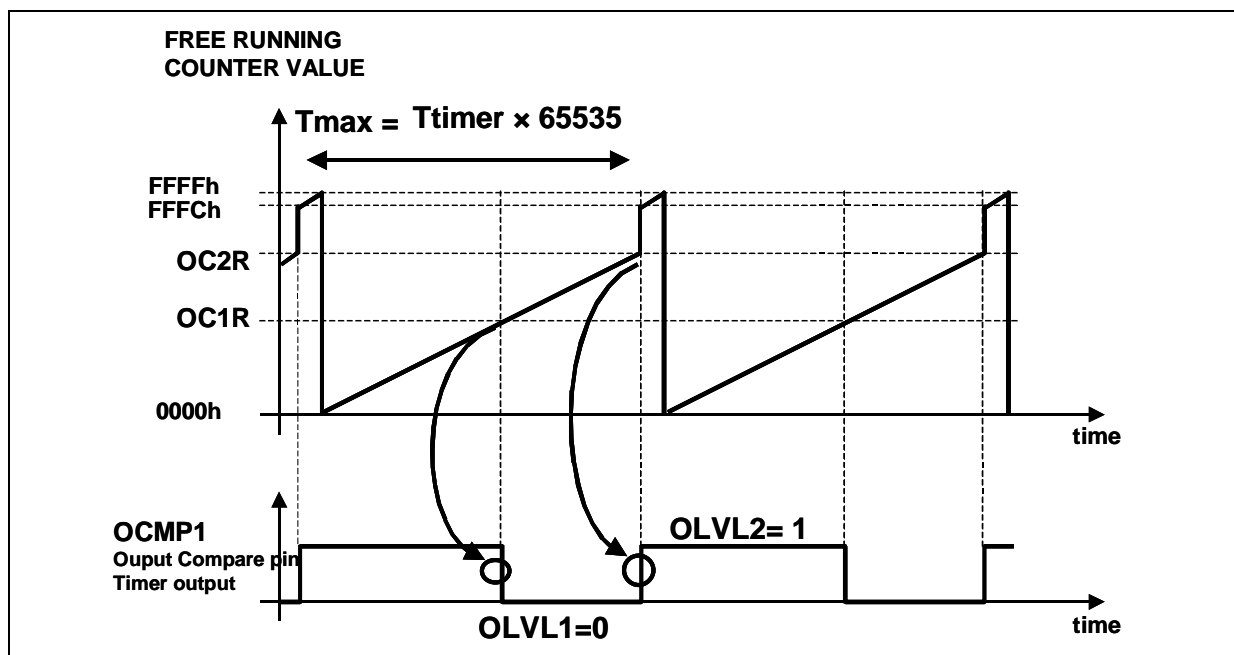
In pulse width modulation mode, the frequency of the signal is determined by the value in Output Compare 2 register (OC2R) and the pulse length by the value in the Output Compare 1 register (OCR1) or duty cycle value.

The OLVL2 bit selects the level to be applied to the output pin after a successful comparison between the counter and the OC2R register and the OLVL1 bit selects the level to be applied on the output after a successful comparison between the counter and the OC1R register

**1.2 NORMAL BEHAVIOUR**

Figure 1 shows the normal behaviour of output compare 1 (OCMP1) pin when a PWM signal is output with OLVL2=1 and OLVL1=0.

**Figure 1. PWM output when OLVL2=1 and OLVL1=0**



When the counter reaches the OC2R register value, the value of OLVL2 is applied on the OCMP1 pin (=1 in this case). When the counter reaches the value of the OC1R register, the value of OLVL1 is applied on the OCMP1 pin (=0). The formulas needed to compute the values to be put in OC2R and OC1R registers are in the 16-bit Timer chapter of the ST7 datasheets. As the 16-bit Timer is reset at FFFC, the formulas are:

$OCiR = ((t * F_{cpu}) / presc) - 5$  where:

t = period of the signal

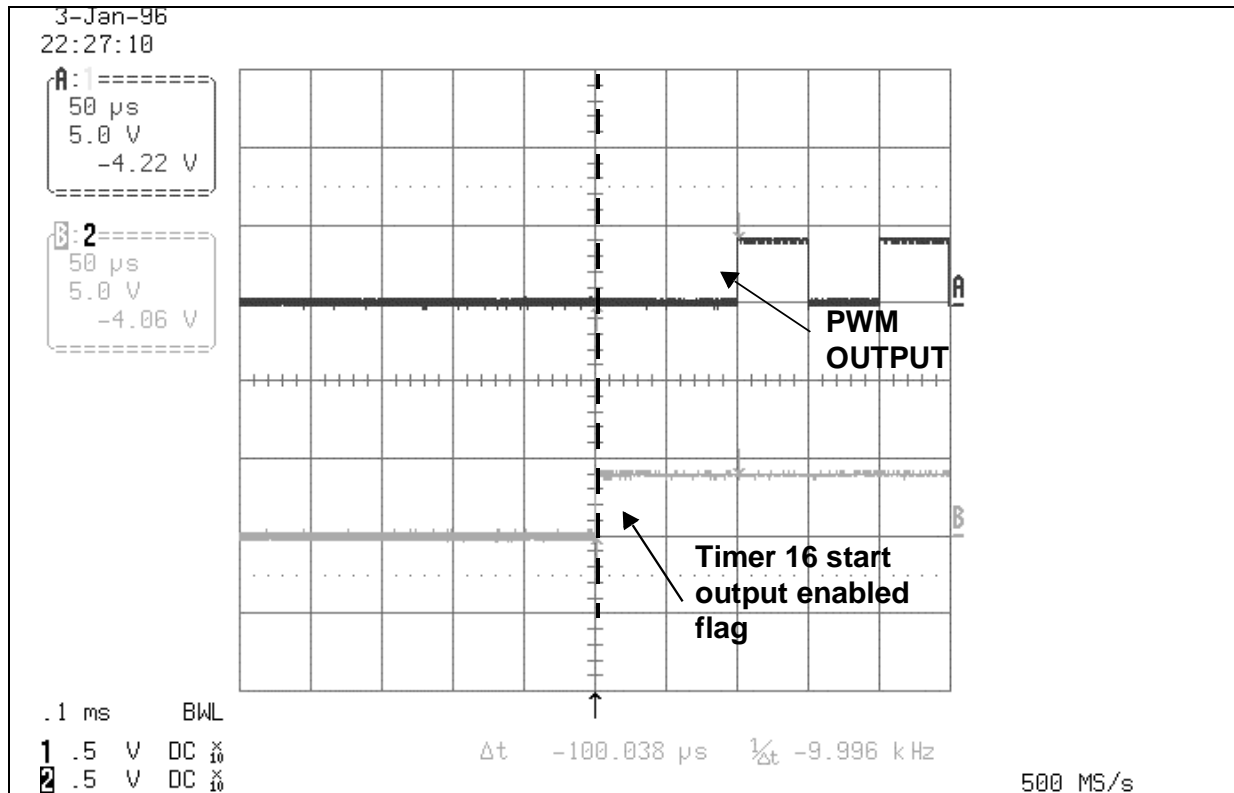
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Fcpu= CPU frequency

presc= Timer 16 presc

Figure 2 shows the waveforms we see on an oscilloscope if the PWM signal is initialized at 10KHz with a 50% duty cycle (OLVL2=1 and OLVL1=0) and if a flag is set as soon as the counter is started.

**Figure 2. OCMP1 waveform with 50% Duty Cycle**



We can see from this figure that we have to wait until the counter reaches the OC2R register value to get the first high state on the OCMP1 pin. So we have lost one PWM cycle before getting the first high level and in some applications, like energizing motor windings, this is not acceptable. After a motor demagnetization phase, if the windings are not energized immediately when the PWM is started, the motor can stall. The purpose of the following sections is to explain how to get a high level on OCMP1 pin immediately.

To solve the problem, we have to handle two cases.

1. The PWM signal is high when the timer is between FFFC (its reset value) and the OC1R register value. This means OLVL1=0 and OLVL2=1.
2. The PWM signal is high when the timer is between the OC1R register value and the OC2R register value. This means OLVL1=1 and OLVL2=0.

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### 2 FIRST CASE: OLVL2=1 AND OLVL1=0

In this case, to force a high state on the OCMP1 pin when the timer is started:

- Initialize the timer in PWM mode and set the PWM frequency with a 0% duty cycle
- Reset the timer (at FFFC)
- Load the OC1R register with a value close to FFFC (FFFD for example) and configure OLVL1=1 and OLVL2=0.
- Start the timer. It immediately reaches the value of the OC1R register and OCMP1 pin goes into the state defined by the OLVL1 bit, which is high.
- Then, write the correct duty cycle value in the OC1R register and the correct state in the OLVL2 and OLVL1 bits (OLVL2=1 and OLVL1=0).

The following code gives an example of how to restart (or start) the 16-bit timer this way. This is for Timer A already initialized in PWM mode at 10KHz with the 16-bit timer clocked at 1MHz (TACR2=10011000, TAOC2HR=\$00 and TAOC2LR=\$5F for 10KHz at 1MHz clock).

This is how to calculate the values to be put in the registers:

- OC2R represents the signal period. The frequency is 10KHz, so the period is  $t=100\mu\text{s}$ .  $f_{\text{CPU}}$  is 8MHz and the Timer prescaler is 8 because the Timer is at 1MHz.

$$\text{OC2R} = ((t * f_{\text{cpu}}) / \text{presc}) - 5 = ((100.10 - 6 * 8.10 + 6) / 8) - 5 = 95 \text{ (005F in hexadecimal).}$$

- OC1R represents the pulse length, the duty cycle is 50% so the pulse length is  $100\mu\text{s} * 50\% = 50\mu\text{s}$ . So the value to be put in OC1R is:

$$\text{OC1R} = ((50.10 - 6 * 8.10 + 6) / 8) - 5 = 45 \text{ (002D in hexadecimal).}$$

**Note:** This method can be applied when the counter is first started as the starting value is 0000.

**Initialization:** In this example the duty cycle is first set to 0% with OLVL1=0 and OLVL2=0

```
ld A, #00000000; set OLVL1=0 and OLVL2=0
ld TACR1, A
ld A, #10011000; clock in/8=1MHz with 16 MHz quartz
ld TACR2, A
ld A, #00
ld TAOC2HR, A ; 10KHz frequency for the PWM signal (see formulas)
ld A, #5F
ld TAOC2LR, A
```

### **Synchronization**

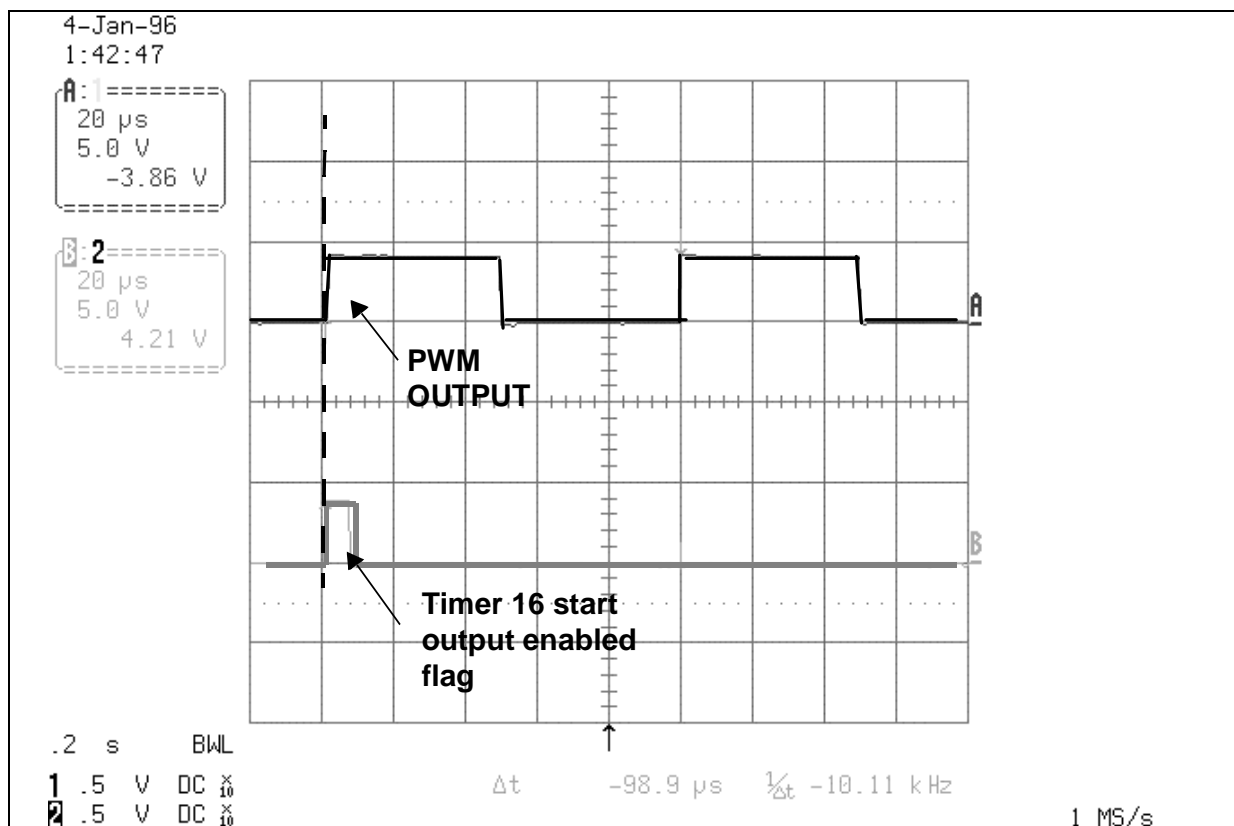
```
ld A, #00000001; Set OLVL1=1 and OLVL2=0
ld TACR1, A ; load corresponding control register 1
ld A, #FF
ld TAOC1HR, A ; fix compare 1 to FFFD to force PWM high as soon as possible
ld A, #FD
```

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```
ld TAOC1LR,A
clr TACLR      ;reset timer B to FFFC
bset PADR,#2  ;set flag synchronisation of timer B
.wait_TA_C2
ld A,TACHR
jrne wait_TA_C2;wait timer A=0000 to restore duty cycle
ld A,#%00000100
ld TACR1,A    ;set OLVL1=0 and OLVL2=1
ld A,#$00
ld TAOC1HR,A
ld A,#$2D    ;restore duty cycle to 50%
ld TAOC1LR,A
bres PADR,#2 ;reset synchronisation flag
```

Figure 3 shows the waveforms seen on an oscilloscope for OCMP1 pin and the synchronization flag using the above software example when the 16-bit timer is started or restarted.

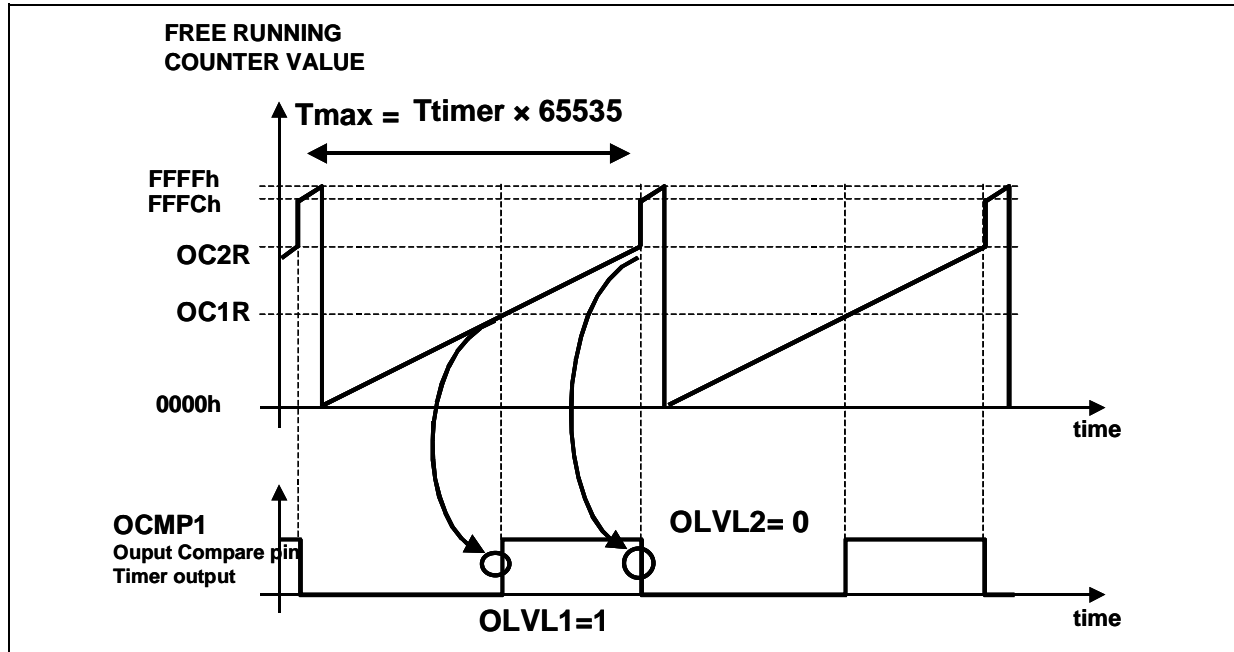
**Figure 3. OCMP1 and synchronization flag : OLVL2=1 and OLVL1=0**



We can see in Figure 3 that the OCMP1 pin outputs a high state directly after starting the PWM signal. This avoids losing a PWM cycle in applications where an immediate high state is required.

3 SECOND CASE: AND OLVL1=1 AND OLVL2=0

Figure 4. PWM output when OLVL2=0 OLVL1=1



In this case, the timer A is also initialized at 10KHz with a 1MHz timer clock.

We can see that when OLVL2=0 and OLVL1=1, to set the duty cycle value, the OC1R register has to be loaded with the complementary value= compare 2-(the normal value of Compare 1 in the Case 1 example). So for example, with a 10KHz PWM signal with a 1MHz timer clock, we have OC2R register =005F (see formulas) and so for 20% duty cycle, the normal value of the OC1R register is:

$$OC1R = ((20 \cdot 10^{-6} \cdot 8 \cdot 10^6 + 6) / 8) - 5 = 15 \text{ (000F in hexadecimal)}$$

The complementary value is then  $OC1R = 005F - 000F = 0050$  in hexadecimal.

For the initialization phase, we need to set a 0% duty cycle and in this case, instead of configuring OLVL2=OLVL1=0 we can simply put a higher value in the OC1R register than in the OC2R register. This following code example is for a 20% duty cycle signal.

**Initialization:** Set up 10KHz PWM signal with OLVL2=0 and OLVL1=1 and 0% duty cycle

```
ld A, #00000001; set OLVL1=1 and OLVL2=0
ld TACR1, A
ld A, #10011000; Clock in/8: 1MHz with 16 MHz quartz
ld TACR2, A
ld A, #00
ld A, TAOC2HR ;compare 2 of timer A set 005F=100-5=95
ld A, #5F
ld TAOC2LR, A ;frequency set to 10KHz
```

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```
ld A, #00
ld TAOC1HR, A
ld A, #60
ld TAOC1LR, A ; set 0% duty cycle by compare 1 value > compare 2 value
```

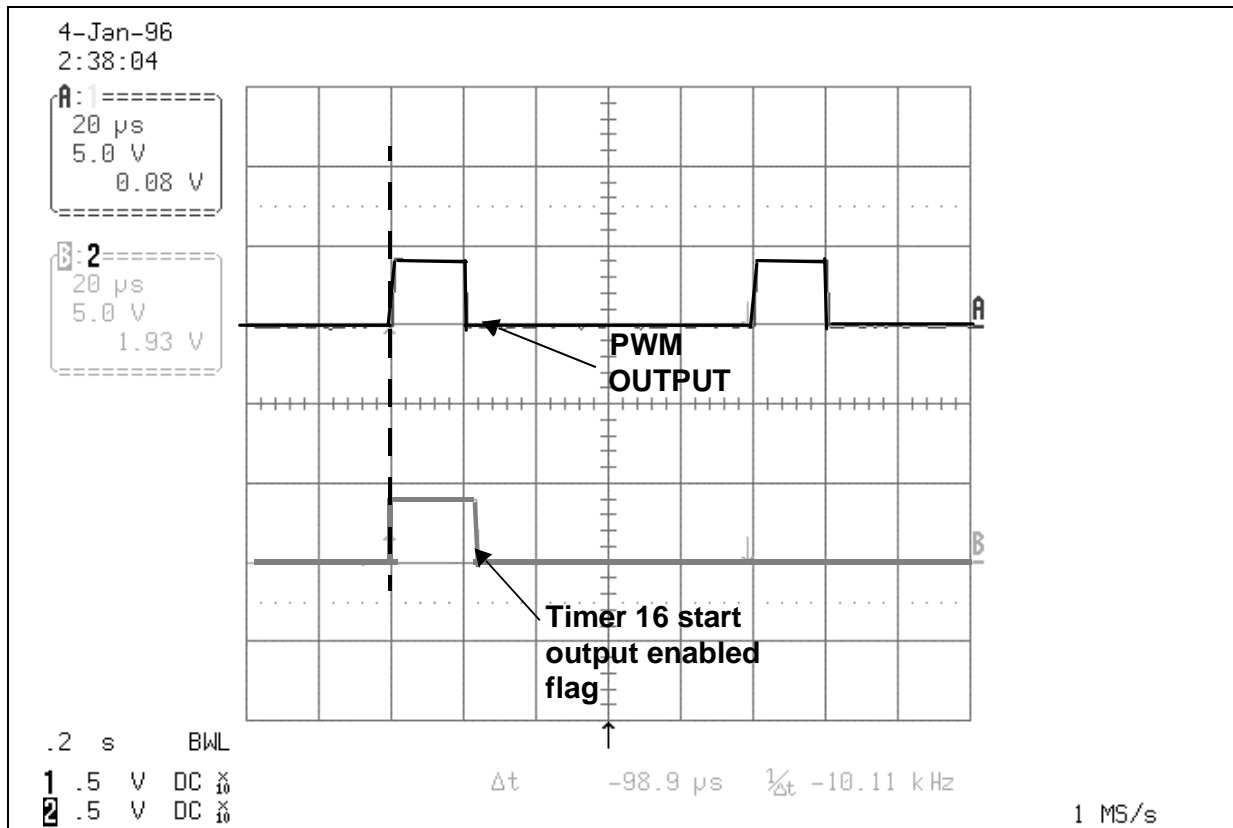
After this initialization, the PWM synchronization at start is done by putting a value into the compare register that is just higher than the timer restart value.

### Synchronization:

```
ld X, #FFF ;set compare 1 to FFFD just after the timer reset value FFFC
ld TAOC1HR, X ;to force the output PWM high just after restart
ld A, #FD
ld TAOC1LR, A
add A, #0F ;ld compare 2 with compare 1+20% duty (000F)
ld Y, A
ld A, X
adc A, #00
ld TAOC2HR, A
ld TAOC2LR, Y
clr TAOLR ;reset timer A to FFFC
bset PADR, #2 ;set synchronization flag of timer A
.wait_TA_C1
ld A, TACHR
jrne wait_TA_C1;wait timer A counter=0000 to restore compare 1
ld A, #00
ld TAOC1HR, A
ld A, #50
ld TAOC1LR, A ;restore compare 1 to 20% (compare 2*(1-20%))
.wait_TA_C2
btjf TACHR, #7, wait_TA_C2;wait for reset of timer A before restoring com-
pare 2 value
ld A, #00
ld TAOC2HR, A
ld A, #5F ;restore compare 2 to 10KHz=100-5=95 (see formulas)
ld TAOC2LR, A
bres PADR, #2 ;reset synchronization flag of timer B
```

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Figure 5. OCMP1 and flag : timer restart between compare 1 and compare 2



We can see on this figure that the OCMP1 pin outputs a high state immediately after starting the PWM signal with the 16 bit timer. This will avoid wasting PWM cycle for applications where an immediate high state is needed.



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