Motion control using Pulse Width Modulation in Firebird V

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Agenda for Discussion

- Pulse Width Modulation
 - Duty Cycle
 - Motion Control Using Pulse Width Modulation in Firebird V
- 2 Registers
 - Timer/Counter 5(TCNT5)
 - Output Compare Register 5
 - Timer/Counter Control Register (TCCR5A and TCCR5B)
 - TCCR5A
 - TCCR5B
- Summary
- 4 Program









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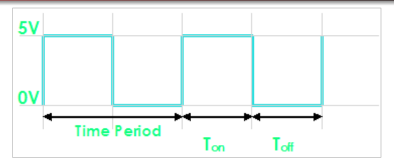
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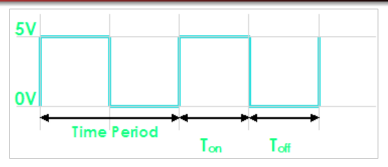






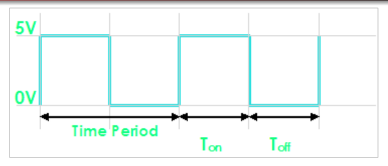


Duty Cycle



✓ The signal remains "ON" for some time and "OFF" for some time.

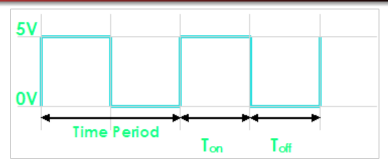




- ✓ The signal remains "ON" for some time and "OFF" for some time.
- \checkmark Ton = Time the output remains high.





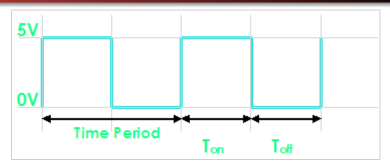


Program

- ✓ The signal remains "ON" for some time and "OFF" for some time.
- \checkmark Ton = Time the output remains high.
- \checkmark Toff = Time the output remains Low.



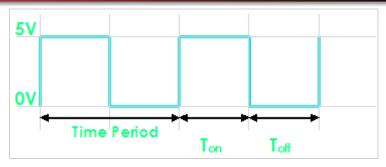




- ✓ The signal remains "ON" for some time and "OFF" for some time.
- \checkmark Ton = Time the output remains high.
- ✓ Toff = Time the output remains Low.
- √ When output is high the voltage is 5v



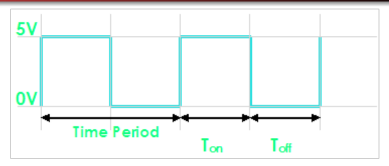




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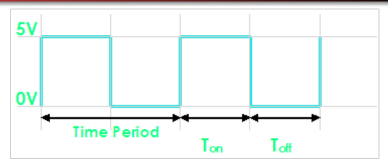




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- ✓ When output is low the voltage is 0v
- \checkmark Time Period(T) = Ton + Toff





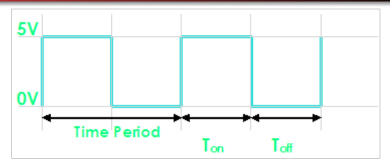


Program

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- \checkmark Time Period(T) = Ton + Toff
- \checkmark Duty Cycle = Ton/(Ton + Toff)





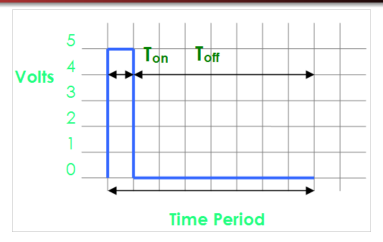


Program

- ✓ The signal remains "ON" for some time and "OFF" for some time.
- \checkmark Ton = Time the output remains high.
- √ Toff = Time the output remains Low.
- ✓ When output is high the voltage is 5v
- ✓ When output is low the voltage is 0v
- ✓ Time Period(T) = Ton + Toff
- ✓ Duty Cycle = Ton/(Ton + Toff)
- ✓ Duty Cycle = 50%

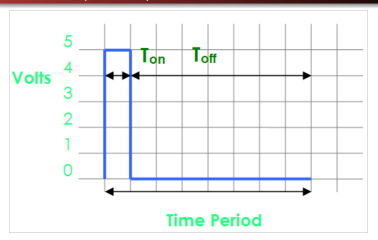








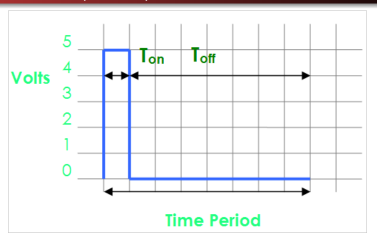




 \checkmark Ton = Time the output remains high = 1



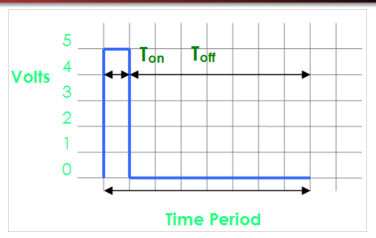




- \checkmark Ton = Time the output remains high = 1
- \checkmark Toff = Time the output remains Low = 7





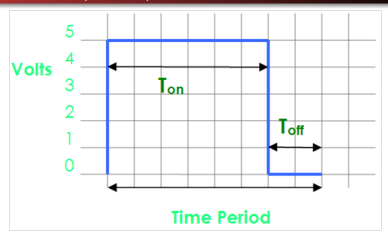


- \checkmark Ton = Time the output remains high = 1
- √ Toff = Time the output remains Low = 7
- ✓ Duty Cycle = 12.5%



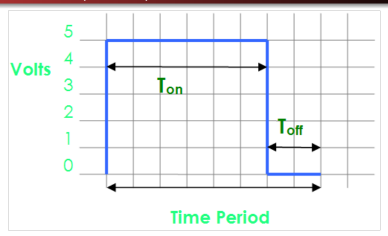








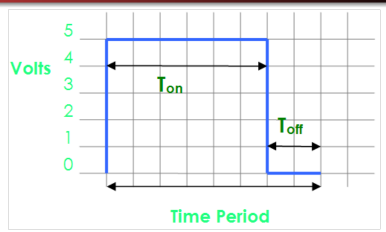




✓ Ton = Time the output remains high = 6



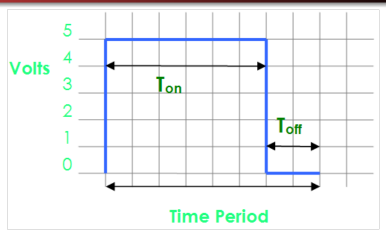




- \checkmark Ton = Time the output remains high = 6
- \checkmark Toff = Time the output remains Low = 2







- \checkmark Ton = Time the output remains high = 6
- ✓ Toff = Time the output remains Low = 2
- ✓ Duty Cycle = 75%

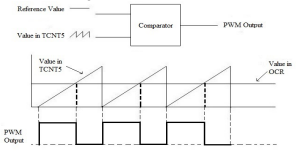


• Pulse width waveform generated for motion control of Firebird V is:





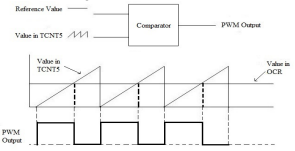
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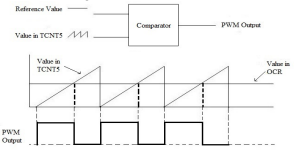
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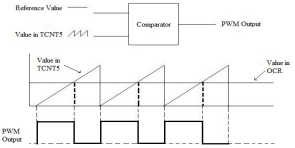


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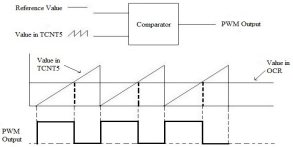


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- Its generation involves the use of following registers:
 - ✓ Timer/Counter register 5(TCNT5)
 - ✓ Output Comparator register 5(OCR5A and OCR5B)
 - ✓ Timer Counter Comparator register(TCCR5A and TCCR5B)



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• The Timer/Counter is a register that increments its value after every clock cycle.





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- For example, a 3 bit counter will have 8 values (i.e. 0-7). Its waveform will be seen as follows:



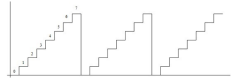


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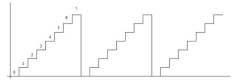


• For n-bit counter, maximum value = $2^n - 1$.





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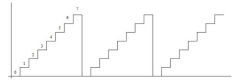


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- For n-bit counter, maximum value = $2^n 1$.
- The Timer/Counter 5 is a 16 bit register.
- We use it in 8-bit mode, for PWM generation.



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- OCR5A is associated with the OC5A pin (PORTL.3). This pin is connected to the enable(EN2) pin of motor driver, which is associated with the left motor.





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- Output Compare Registers associated with Timer 5 for PWM generation: OCR5A, OCR5B and OCR5C.
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- OCR5A is associated with the OC5A pin (PORTL.3). This pin is connected to the enable(EN2) pin of motor driver, which is associated with the left motor.
- Similarly, OCR5B is associated with the OC5B pin (PORTL.4), This
 pin is connected to the enable(EN1) pin of motor driver, which is
 associated with the right motor.

Timer/Counter Control Register 5A(TCCR5A)

Bit	Symbol	Description	Bit Value
7	COM5A1	Compare Output Mode for Channel A bit 1	1
6	COM5A0	Compare Output Mode for Channel A bit 0	0
5	COM5B1	Compare Output Mode for Channel B bit 1	1
4	COM5B0	Compare Output Mode for Channel B bit 0	0
3	COM5C1	Compare Output Mode for Channel C bit 1	1
2	COM5C0	Compare Output Mode for Channel C bit 0	0
1	WGM51	Waveform Generation Mode bit 1	0
0	WGM50	Waveform Generation Mode bit 0	1

 There are 2 types of bits in TCCR5A: Compare output mode bit & waveform generation mode bit.



Timer/Counter Control Register 5A(TCCR5A)

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5	COM5B1	Compare Output Mode for Channel B bit 1	1
4	COM5B0	Compare Output Mode for Channel B bit 0	0
3	COM5C1	Compare Output Mode for Channel C bit 1	1
2	COM5C0	Compare Output Mode for Channel C bit 0	0
1	WGM51	Waveform Generation Mode bit 1	0
0	WGM50	Waveform Generation Mode bit 0	1

- There are 2 types of bits in TCCR5A: Compare output mode bit & waveform generation mode bit.
- Compare Output Mode bits decide the action to be taken when counter(TCNT5) value matches reference value in Output Compare Register(OCR5).

Timer/Counter Control Register 5A (TCCR5A) (...contd)

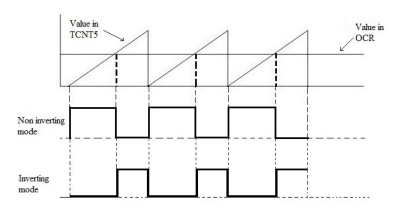
COMnA1 COMnB1	COMnA0 COMnB0	
COMnC1	COMnC0	Description
0	0	Normal port operation, OCnA/OCnB/OCnC disconnected.
0	1	WGM13:0 = 14 or 15: Toggle OC1A on Compare Match, OC1B and OC1C disconnected (normal port operation). For all other WGM1 settings, normal port operation, OC1A/OC1B/OC1C disconnected.
1	0	Clear OCnA/OCnB/OCnC on compare match, set OCnA/OCnB/OCnC at BOTTOM (non-inverting mode).
1	1	Set OCnA/OCnB/OCnC on compare match, clear OCnA/OCnB/OCnC at BOTTOM (inverting mode).

• We are using non-inverting mode for PWM generation.





Inverting and Non-inverting mode

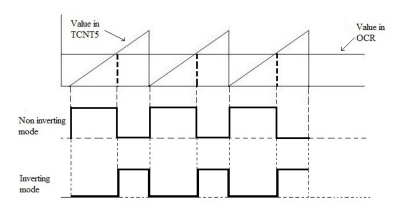


• There are two modes of PWM waveform generation:





Inverting and Non-inverting mode



- There are two modes of PWM waveform generation:
- Non-inverting mode and inverting mode





TCCR5A: Waveform Generation Mode Bits

Mode	WGMn3	WGMn2 (CTCn)	WGMn1 (PWMn1)	WGMn0 (PWMn0)	Timer/Counter Mode of Operation	тор	Update of OCRnx at	TOVn Flag Set on
0	0	0	0	0	Normal	0xFFFF	Immediate	MAX
1	0	0	0	1	PWM, Phase Correct, 8-bit	0x00FF	TOP	воттом
2	0	0	1	0	PWM, Phase Correct, 9-bit	0x01FF	TOP	воттом
3	0	0	1	1	PWM, Phase Correct, 10-bit	0x03FF	TOP	воттом
4	0	11	0	0	стс	OCRnA	Immediate	MAX
5	0	1	0	1	Fast PWM, 8-bit	0x00FF	воттом	TOP
6	0	1	1	0	Fast PWM, 9-bit	0x01FF	воттом	TOP
7	0	1	1	1	Fast PWM, 10-bit	0x03FF	воттом	TOP
8	1	0	0	0	PWM, Phase and Frequency Correct	ICRn	воттом	воттом
9	1	0	0	1	PWM,Phase and Frequency Correct	OCRnA	воттом	воттом
10	1	0	1	0	PWM, Phase Correct	ICRn	TOP	воттом
11	1	0	1	1	PWM, Phase Correct	OCRnA	TOP	воттом
12	1	1	0	0	стс	ICRn	Immediate	MAX
13	1	1	0	1	(Reserved)	-	-	-
14	1	1	1	0	Fast PWM	ICRn	воттом	TOP
15	1	1	1	1	Fast PWM	OCRnA	воттом	TOP

 The Waveform Generation Mode bits are used to generate the type of PWM signal needed.





TCCR5A: Waveform Generation Mode Bits

Mode	WGMn3	WGMn2 (CTCn)	WGMn1 (PWMn1)	WGMn0 (PWMn0)	Timer/Counter Mode of Operation	тор	Update of OCRnx at	TOVn Flag Set on
0	0	0	0	0	Normal	0xFFFF	Immediate	MAX
1	0	0	0	1	PWM, Phase Correct, 8-bit	0x00FF	TOP	воттом
2	0	0	1	0	PWM, Phase Correct, 9-bit	0x01FF	TOP	воттом
3	0	0	1	1	PWM, Phase Correct, 10-bit	0x03FF	TOP	воттом
4	0	1	0	0	стс	OCRnA	Immediate	MAX
5	0	1	0	1	Fast PWM, 8-bit	0x00FF	воттом	TOP
6	0	1	1	0	Fast PWM, 9-bit	0x01FF	воттом	TOP
7	0	1	1	1	Fast PWM, 10-bit	0x03FF	воттом	TOP
8	1	0	0	0	PWM, Phase and Frequency Correct	ICRn	воттом	воттом
9	1	0	0	1	PWM,Phase and Frequency Correct	OCRnA	воттом	воттом
10	1	0	1	0	PWM, Phase Correct	ICRn	TOP	воттом
11	1	0	1	1	PWM, Phase Correct	OCRnA	TOP	воттом
12	1	1	0	0	стс	ICRn	Immediate	MAX
13	1	1	0	1	(Reserved)	-	-	-
14	1	1	1	0	Fast PWM	ICRn	воттом	TOP
15	1	1	1	1	Fast PWM	OCRnA	воттом	TOP

- The Waveform Generation Mode bits are used to generate the type of PWM signal needed.
- We will be using Fast PWM, 8-bit mode.





Timer/Counter Control Register 5B (TCCR5B)

Bit	Symbol	Description	Bit Value
7	ICNC5	Input Capture Noise Canceller	0
6	ICES5	Input Capture Edge Select	0
5	_	Reserved Bit	0
4	WGM53	Waveform Generation Mode bit 3	0
3	WGM52	Waveform Generation Mode bit 2	1
2	CS52	Clock Select	0
1	CS51	Clock Select	1
0	CS50	Clock Select	1



Timer/Counter Control Register 5B (TCCR5B)

Bit	Symbol	Description	Bit Value
7	ICNC5	Input Capture Noise Canceller	0
6	ICES5	Input Capture Edge Select	0
5	_	Reserved Bit	0
4	WGM53	Waveform Generation Mode bit 3	0
3	WGM52	Waveform Generation Mode bit 2	1
2	CS52	Clock Select	0
1	CS51	Clock Select	1
0	CS50	Clock Select	1

- WGM bits (WGM52 and WGM53), are used for selecting mode of PWM generation.
 - Note: WGM50 and WGM51 bits also used along with these bits are in TCCR5A register.



Timer/Counter Control Register 5B (TCCR5B)

Bit	Symbol	Description	Bit Value
7	ICNC5	Input Capture Noise Canceller	0
6	ICES5	Input Capture Edge Select	0
5	_	Reserved Bit	0
4	WGM53	Waveform Generation Mode bit 3	0
3	WGM52	Waveform Generation Mode bit 2	1
2	CS52	Clock Select	0
1	CS51	Clock Select	1
0	CS50	Clock Select	1

- WGM bits (WGM52 and WGM53), are used for selecting mode of PWM generation.
 - Note: WGM50 and WGM51 bits also used along with these bits are in TCCR5A register.
- CS52, CS51, CS50 (Clock select) bits are used to select a frequency at which timer/counter Register will increment its value.

TCCR5B: Clock Select Bits

CS02	CS01	CS00	Description
0	0	0	No clock source (Timer/Counter stopped)
0	0	1	clk _{I/O} /(No prescaling)
0	1	0	clk _{I/O} /8 (From prescaler)
0	1	1	clk _{I/O} /64 (From prescaler)
1	0	0	clk _{I/O} /256 (From prescaler)
1	0	1	clk _{I/O} /1024 (From prescaler)
1	1	0	External clock source on T0 pin. Clock on falling edge.
1	1	1	External clock source on T0 pin. Clock on rising edge.

 Prescalar is used to reduce the frequency of the clock, suitable for the type of PWM being generated.





TCCR5B: Clock Select Bits

CS02	CS01	CS00	Description
0	0	0	No clock source (Timer/Counter stopped)
0	0	1	clk _{I/O} /(No prescaling)
0	1	0	clk _{I/O} /8 (From prescaler)
0	1	1	clk _{I/O} /64 (From prescaler)
1	0	0	clk _{I/O} /256 (From prescaler)
1	0	1	clk _{I/O} /1024 (From prescaler)
1	1	0	External clock source on T0 pin. Clock on falling edge.
1	1	1	External clock source on T0 pin. Clock on rising edge.

- Prescalar is used to reduce the frequency of the clock, suitable for the type of PWM being generated.
- Clock select bits decide the factor with which clock frequency will be divided.

TCCR5B: Clock Select Bits

CS02	CS01	CS00	Description
0	0	0	No clock source (Timer/Counter stopped)
0	0	1	clk _{I/O} /(No prescaling)
0	1	0	clk _{I/O} /8 (From prescaler)
0	1	1	clk _{I/O} /64 (From prescaler)
1	0	0	clk _{I/O} /256 (From prescaler)
1	0	1	clk _{I/O} /1024 (From prescaler)
1	1	0	External clock source on T0 pin. Clock on falling edge.
1	1	1	External clock source on T0 pin. Clock on rising edge.

- Prescalar is used to reduce the frequency of the clock, suitable for the type of PWM being generated.
- Clock select bits decide the factor with which clock frequency will be divided.
- We are using 64 as prescaler so, Clock select bits, we need is 011

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✓ TCNT5H = 0xFF



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 - ✓ TCNT5H = 0×FF
 - ✓ TCNT5L = 0×00





- In order to use Fast PWM mode to control the speed of dc motors of Firebird V. We have to initialize following registers with the corresponding values:
 - ✓ TCNT5H = $0 \times FF$
 - ✓ TCNT5L = 0×00
 - √ TCCR5A = 0xA9





- In order to use Fast PWM mode to control the speed of dc motors of Firebird V. We have to initialize following registers with the corresponding values:
 - ✓ TCNT5H = 0×FF
 - ✓ TCNT5L = 0×00
 - ✓ TCCR5A = $0 \times A9$
 - ✓ TCCR5B = 0x0B





- In order to use Fast PWM mode to control the speed of dc motors of Firebird V. We have to initialize following registers with the corresponding values:
 - ✓ TCNT5H = 0xFF
 - ✓ TCNT5L = 0×00
 - ✓ TCCR5A = 0xA9
 - ✓ TCCR5B = 0x0B
 - ✓ OCR5AH = 0×00





- In order to use Fast PWM mode to control the speed of dc motors of Firebird V. We have to initialize following registers with the corresponding values:
 - ✓ TCNT5H = 0xFF
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Summary

- In order to use Fast PWM mode to control the speed of dc motors of Firebird V. We have to initialize following registers with the corresponding values:
 - ✓ TCNT5H = 0xFF
 - ✓ TCNT5L = 0×00
 - ✓ TCCR5A = 0xA9
 - \checkmark TCCR5B = 0x0B
 - \checkmark OCR5AH = 0×00
 - \checkmark OCR5AL = 0xFF
 - √ OCR5BH = 0x00
 - ✓ OCR5BL = 0xFF







Syntax for C-Program

```
#include
```



#include

```
#include <avr/io.h>
#include <avr/interrupt.h>
#include <util/delay.h>
```



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Main Program



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#include <util/delay.h>
```

Main Program

```
int main(void)
{
  motion_pin_config();
  forward();
  while(1)
  {
    velocity(100,100);
    _delay_ms(500);
    velocity(0,255);
    _delay_ms(500);
  }
}
```



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```





Port Pin Config



```
Port Pin Config
```

```
void motion_pin_config (void) //Configure Pins as Output
{
Port A for motion control and Port L for Velocity Control must be defined Output
}
```



Port Pin Config

```
void motion_pin_config (void) //Configure Pins as Output
```

Port A for motion control and Port L for Velocity Control must be defined Output ι

Velocity Function



Port Pin Config

```
void motion_pin_config (void) //Configure Pins as Output
{
Port A for motion control and Port L for Velocity Control must be defined Output
}
```

Velocity Function

PWM Initialization





Port Pin Config

```
void motion_pin_config (void) //Configure Pins as Output
Port A for motion control and Port L for Velocity Control must be defined Output
```

Velocity Function

```
void velocity (unsigned char left_motor, unsigned char right_motor)
  OCR5AL = (unsigned char)left_motor;
  OCR5BL = (unsigned char)right_motor;
```

PWM Initialization

```
void timer5_init() //Set Register Values for starting Fast 8-bit PWM
  TCCR54 =
  TCCR5B =
  TCNT5H = 0xFF;
  TCNT5L = 0x00;
  OCR5AH = 0x00;
  OCR5AL = OxFF:
  OCR5BH = 0x00:
  OCR5BL = 0xFF:
```





Thank You!



