# Contents

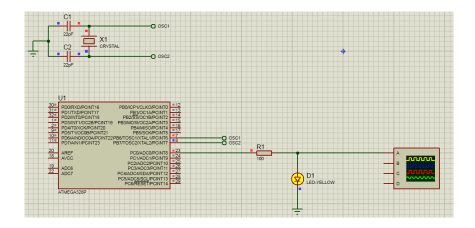
1	Bas	ic Progra													Ċ
	1.1	BasicLedI	3link .			 	. <b>.</b> .	 9							
		1.1.1 Ci	rcuit .			 		 3							
		1.1.2 Co	ode			 		 3							
			ıtput												9
	1.2	Interrupts	_												4
	1.2														
			rcuit .												4
			ode												4
		1.2.3 Ou	ıtput			 	. <b>.</b> .	 Ę							
	1.3	Interrupts	sPinCh	nange		 	. <b>.</b> .	 ٦							
		1.3.1 Ci	rcuit .			 		 F							
		1.3.2 Co	ode			 		 Ę							
			ıtput												6
	1.4	TimerCou	_												(
	1.1		$\operatorname{rcuit}$ .												(
			ode												(
			ıtput												8
	1.5	TimerCou													(
		1.5.1 Ci	rcuit .			 	. <b>.</b> .	 (							
		1.5.2 Co	ode			 	. <b>.</b> .	 ć							
		1.5.3 Ou	ıtput			 		 11							
	1.6	TimerCou	$\inf_{1}^{-1}$	FastP	WM .	 		 11							
			rcuit .												11
			ode												11
			ıtput												16
	1.7	TimerCou	_												17
	1.1														$\frac{17}{17}$
			rcuit .												
			ode												17
			ıtput												22
	1.8	TimerCou													23
		1.8.1 Ci	rcuit .			 	. <b>.</b> .	 23							
		1.8.2 Co	ode			 		 23							
		1.8.3 Ot	ıtput			 		 25							
	1.9	TimerCou													26
			rcuit .												26
			ode												26
			ıtput												29
	1 10	TimerCou													30
	1.10														
		1.10.1 Ci													30
		1.10.2 Co													30
		1.10.3 Ou	-												35
	1.11	TimerCou													36
		1.11.1 Ci	rcuit .			 	. <b>.</b> .	 36							
		1.11.2 Co	ode			 		 36							
		1.11.3 Ot													41
	1.12	TimerCou													42
	_	1.12.1 Ci													42
		1.12.1 Co													42
		_													
	1 10	1.12.3 Ot													43
	1.13	TimerCou													44
		1.13.1 Ci													44
		1.13.2 Co	ode			 		 44							

		1.13.3	Output			 	 	 	 	 	 			. 45
	1.14	Timer	Counter2_I	FastPV	VM .	 	 	 	 	 	 			. 46
		1.14.1	Circuit .			 	 	 	 	 	 			. 46
		1.14.2	Code			 	 	 	 	 	 			. 46
			Output											
	1.15		Counter2_1											
	1.10		Circuit .											
			Code											
			Output											
	1 16													
	1.10		Circuit											
			Code											
			Output											
	1 17		${ m T0} \ldots$											
	1.11		Circuit											
			Code											
	1 10		Output											
	1.18		VireInterfa											
			Circuit .											
			Code											
	1 10		Output											
	1.19	•	gComparat											
			Circuit .											
			Code											
			Output											
	1.20		gToDigital											
			Circuit .											
			Code											
		1.20.3	Output			 	 	 	 	 	 	• •		. 69
9	A	.12 42 -												70
2		olicatio	ons LCD											<b>70</b>
	2.1	Basici	4 4 7											
		2.1.1	Circuit .			 	 	 	 	 	 			. 70
		2.1.1 2.1.2	Circuit . Code			 	  	 	 	 	 		 	. 70 . 70
	0.0	2.1.1 2.1.2 2.1.3	Circuit . Code Output	 		 	  	  	  	 	  		 	. 70 . 70 . 70
	2.2	2.1.1 2.1.2 2.1.3 UART	Circuit . Code Output			 	   	   	 	 	   		· · · · · ·	. 70 . 70 . 70 . 71
	2.2	2.1.1 2.1.2 2.1.3 UART 2.2.1	Circuit . Code . Output CLCD . Circuit .			 	 	 	 	 	 			. 70 . 70 . 70 . 71 . 71
	2.2	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2	Circuit . Code . Output LCD . Circuit . Code .			 	 	 	 	 	 			. 70 . 70 . 70 . 71 . 71
		2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3	Circuit . Code . Output CLCD . Circuit . Code . Output			 		 	 	 	 			. 70 . 70 . 70 . 71 . 71 . 71
	2.2	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO	Circuit . Code . Output CLCD . Circuit . Code . Output					 	 					. 70 . 70 . 70 . 71 . 71 . 71 . 72
		2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1	Circuit . Code . Output LCD . Circuit . Code . Output CD Circuit .											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72
		2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2	Circuit . Code . Output LCD . Circuit . Code . Output CD . Circuit .											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 72
	2.3	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3	Circuit . Code . Output LCD . Circuit . Code . Output CD . Circuit . Code . Output											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 72 . 75
		2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO	Circuit . Code . Output CLCD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Output											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 72 . 75
	2.3	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1	Circuit . Code . Output CLCD . Circuit . Code . Output CD Circuit . Code . Output CD Circuit . Code . Output											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 72 . 75 . 75
	2.3	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1 2.4.2	Circuit . Code . Output CLCD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code .											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 72 . 75 . 75 . 76
	2.3	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1 2.4.2 2.4.3	Circuit . Code . Output CLCD . Circuit . Code . Output CD Circuit . Code . Output											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 72 . 75 . 75 . 75 . 76
	2.3	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1 2.4.2 2.4.3 I2CER	Circuit . Code . Output LCD . Circuit . Code . Output CD . Circuit . Code . Output Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit .											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 75 . 75 . 75 . 76 . 77
	2.3	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1 2.4.2 2.4.3 I2CEE 2.5.1	Circuit . Code . Output LCD . Circuit . Code . Output CD . Circuit . Circuit . Code . Circuit . Code . Circuit . Code . Circuit . Code . Circuit .											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 72 . 75 . 75 . 75 . 76 . 77 . 77
	2.3	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1 2.4.2 2.4.3 I2CEE 2.5.1 2.5.2	Circuit . Code . Output LCD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Circuit . Code . Circuit . Code . Code . Output CD . Circuit . Code . Code .											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 75 . 75 . 75 . 76 . 77 . 77
	2.3 2.4 2.5	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1 2.4.2 2.4.3 I2CEF 2.5.1 2.5.2 2.5.3	Circuit . Code . Output LCD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Circuit . Code . Output											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 72 . 75 . 75 . 75 . 76 . 77 . 77 . 77 . 77
	2.3	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1 2.4.2 2.4.3 I2CEE 2.5.1 2.5.2 2.5.3 SPIER	Circuit . Code . Output LCD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Circuit . Code . Circuit . Code . Code . Output CD . Circuit . Code . Code .											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 75 . 75 . 75 . 76 . 77 . 77 . 77 . 79 . 79
	2.3 2.4 2.5	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1 2.4.2 2.4.3 I2CER 2.5.1 2.5.2 2.5.3 SPIER 2.5.1	Circuit . Code . Output LCD . Circuit . Code . Output CD Circuit . Code . Output EPROM . Circuit . Code . Output EPROM . Circuit . Code . Circuit . Code . Circuit . Code . Circuit . Code . Circuit .											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 75 . 75 . 75 . 76 . 77 . 77 . 77 . 79 . 79
	2.3 2.4 2.5	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.4.1 2.4.2 2.4.3 I2CEF 2.5.1 2.5.2 2.5.3 SPIEF 2.6.1 2.6.2	Circuit . Code . Output LCD . Circuit . Code . Output CD Circuit . Code . Output CD Circuit . Code . Output CD Circuit . Code . Output COde . Output EPROM . Circuit . Code . Output EPROM . Circuit . Code . Output											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 75 . 75 . 75 . 76 . 77 . 77 . 77 . 79 . 79 . 79 . 79
	2.4 2.5 2.6	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.4.3 I2CLO 2.4.1 2.4.2 2.5.1 2.5.2 2.5.3 SPIER 2.5.2	Circuit . Code . Output LCD . Circuit . Code . Output CD Circuit . Code . Output CD Circuit . Code . Output CD Circuit . Code . Output CPROM . Circuit . Code . Output CPROM . Circuit . Code . Output											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 75 . 75 . 75 . 77 . 77 . 77 . 77 . 79 . 79 . 79 . 82
	2.3 2.4 2.5	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1 2.4.2 2.4.3 I2CEE 2.5.1 2.5.2 2.5.3 SPIEE 2.6.1 2.6.2 2.6.3 tamilo	Circuit . Code . Output LCD . Circuit . Code . Output CD . Circuit . Code . Output Code .											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 75 . 75 . 75 . 76 . 77 . 77 . 77 . 79 . 79 . 79 . 82 . 82
	2.4 2.5 2.6	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1 2.4.2 2.4.3 I2CEE 2.5.1 2.5.2 2.5.3 SPIEE 2.6.1 2.6.2 2.6.3 tamilo 2.7.1	Circuit . Code . Output LCD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Output EPROM . Circuit . Code . Output EPROM . Circuit . Code . Output Code . Output Code . Output Code . Output Code . Circuit . Code . Output Circuit . Code . Output											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 72 . 75 . 75 . 75 . 77 . 77 . 77 . 79 . 79 . 79 . 82 . 82 . 82
	2.4 2.5 2.6	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1 2.4.2 2.4.3 I2CEF 2.5.1 2.5.2 2.5.3 SPIEF 2.6.1 2.6.2 2.6.3 tamilO 2.7.1 2.7.2	Circuit . Code . Output LCD . Circuit . Code . Output CD . Circuit . Code . Output Code .											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 75 . 75 . 75 . 75 . 77 . 77 . 77 . 79 . 79 . 79 . 82 . 82 . 82 . 82
	2.4 2.5 2.6	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1 2.4.2 2.4.3 I2CEE 2.5.1 2.5.2 2.5.3 SPIEE 2.6.1 2.6.2 2.6.3 tamilo 2.7.1	Circuit . Code . Output LCD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Output EPROM . Circuit . Code . Output EPROM . Circuit . Code . Output Code . Output Code . Output Code . Output Code . Circuit . Code . Output Circuit . Code . Output											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 75 . 75 . 75 . 77 . 77 . 77 . 77 . 79 . 79 . 82 . 82 . 82 . 82 . 82
	2.3 2.4 2.5 2.6 2.7	2.1.1 2.1.2 2.1.3 UART 2.2.1 2.2.2 2.2.3 SPILO 2.3.1 2.3.2 2.3.3 I2CLO 2.4.1 2.4.2 2.4.3 I2CEF 2.5.1 2.5.2 2.5.3 SPIEF 2.6.1 2.6.2 2.6.3 tamilO 2.7.1 2.7.2	Circuit . Code . Output LCD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Output CD . Circuit . Code . Output EPROM . Circuit . Code . Output EPROM . Circuit . Code . Output											. 70 . 70 . 70 . 71 . 71 . 71 . 72 . 72 . 75 . 75 . 75 . 75 . 77 . 77 . 77 . 79 . 79 . 79 . 82 . 82 . 82 . 82

# **Basic Programs**

## 1.1 BasicLedBlink

## 1.1.1 Circuit



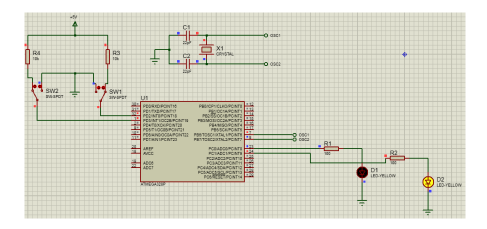
## 1.1.2 Code

## 1.1.3 Output

The Output can be seen @ PC0.

## 1.2 InterruptsExternal

## 1.2.1 Circuit



#### 1.2.2 Code

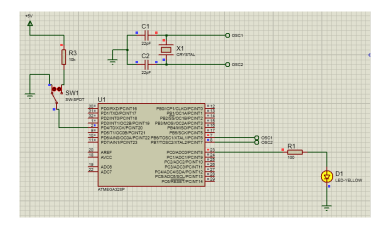
```
void externalInterruptINTO()
        DDRD &= ^{(1<<2)};
        PORTD |= (1<<2);
        EICRA |= (1<<ISCO1);</pre>
        EICRA &= ~(1<<ISCOO);</pre>
        EIMSK |= (1<<INTO);</pre>
        sei();
void externalInterruptINT1()
        DDRD &= (1 << 3);
        PORTD |= (1<<3);
        EICRA |= ((1<<ISC11) | (1<<ISC10));
        EIMSK |= (1<<INT1);</pre>
        sei();
int main(void)
{
        DDRC \mid = 0X03;
        PORTC &= OXFC;
        externalInterruptINTO();
        externalInterruptINT1();
        while(1)
```

## 1.2.3 Output

The Output can be seen @ PC0 and PC1 when falling edge @ INT0 and rising edge @ INT1 occurs.

## 1.3 InterruptsPinChange

## 1.3.1 Circuit



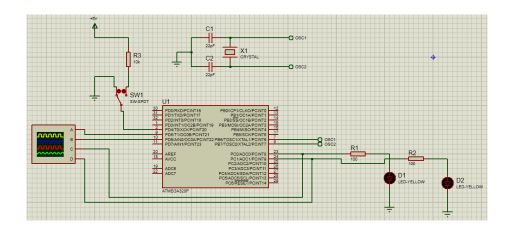
#### 1.3.2 Code

## 1.3.3 Output

The Output can be seen @ PC0 when pin change @ PCINT20 occurs.

## 1.4 TimerCounter0\_NormalMode

## 1.4.1 Circuit



## 1.4.2 Code

```
#define F_CPU 16000000L
#include
#include

#include

void Timer0_asTimer()
{

    /* TCNTO starts from 0X00 goes upto 0XFF and restarts */
    /* No possible use case as it just goes upto 0xFF and restarts */
    // MOde of operation to Normal Mode -- WGMO[2:0] === 000
```

```
TCCROA = TCCROA & (~(1<<0) & ~(1<<1));
        TCCROB = TCCROB & ^{\sim}(1 << 3);
        TCCROA = TCCROA & ^{\sim}(1 << 7);
        TCCROA = TCCROA | (1 << 6);
        TCCROA = TCCROA & ~(1 << 5);
        TCCROA = TCCROA \mid (1 << 4);
        TIMSKO = TIMSKO | (1 << 0);
        TCCROB = TCCROB | (1<<1);</pre>
        TCCROB = TCCROB & (^{\sim}(1<<0) & ^{\sim}(1<<2));
        sei();
void Timer0_asCounter()
{
        TCCROA = TCCROA & (~(1<<0) & ~(1<<1));
        TCCROB = TCCROB & ^{\sim}(1 << 3);
        TCCROB = TCCROB \mid (1 << 2);
        TCCROB = TCCROB \mid (1 << 1);
        TCCROB = TCCROB & ~(1 << 0);
void TimerO_asDelay()
}
        TCCROA = TCCROA & (~(1<<0) & ~(1<<1));
        TCCROB = TCCROB & ^{\sim}(1 << 3);
        TCCROA = TCCROA & ~(1 << 7);
        TCCROA = TCCROA & ~(1 << 6);
```

```
TCCROB = TCCROB & ^{\sim}(1 << 0);
        TCCROB = TCCROB | (1<<1);</pre>
        TCCROB = TCCROB & ~(1 << 2);
        while((TIFRO & 0x01) == 0x00); // checking overflow flag when overflow happns
        TIFRO = TIFRO \mid 0x01;
int main(void)
        DDRD = DDRD | (1<<6) | (1<<5);
        DDRD = DDRD & ^{\sim}(1 << 4);
        DDRC |= (1<<0) | (1<<1);
        PORTC &= (1 << 0);
        while(1)
                 PORTC &= ~(1<<0);
                 Timer0_asDelay();
                 PORTC |= (1<<0);
                 Timer0_asDelay();
        }
ISR(TIMERO_OVF_vect)
        PINC |= (1<<1);
```

## 1.4.3 Output

#### $Timer0\_asTimer$

- The output can be seen @ OC0A and OC0B pins with a on time of  $128\mu$ s and off time of  $128\mu$ s ( $\frac{0xFF*8}{16000000} = 127.5\mu s$ ).
- Also, *PC1* toglles for the overflow Timer0.

#### $Timer0\_asCounter$

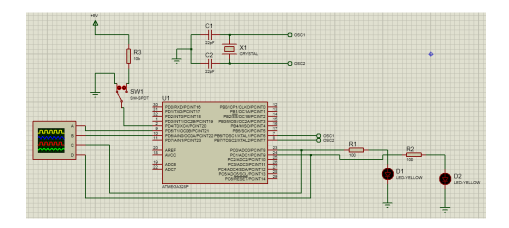
• The output can be seen @ Watch Window and see the  ${f TCNT0}$  register when pulsed @  ${f T0}$  pin.

## $Timer0_asDelay$

• The output can be seen PC0 pin.

## 1.5 TimerCounter0\_CTC

## 1.5.1 Circuit



#### 1.5.2 Code

```
void Timer0_asTimer()
        TCCROA = TCCROA & ~(1 << 0);
        TCCROA = TCCROA \mid (1 << 1);
        TCCROB = TCCROB & ^{\sim}(1 << 3);
        TCCROA = TCCROA & ~(1 << 7);
        TCCROA = TCCROA \mid (1 << 6);
        // COMOB[1](bit7) from TCCROA, COMOB[0](bit6) from TCCROA
TCCROA = TCCROA & ~(1<<5);
        TCCROA = TCCROA | (1 << 4);
        TIMSKO = TIMSKO | (1 << 1);
         // setting the value till the counter should reach in OCROA
        OCROA = 0x32;
        TCCROB = TCCROB | (1<<1);
        TCCROB = TCCROB & (^{\sim}(1<<0) & ^{\sim}(1<<2));
        sei();
```

```
void Timer0_asCounter()
{
        TCCROA = TCCROA & ~(1<<0);
        TCCROA = TCCROA \mid (1 << 1);
        TCCROB = TCCROB & ~(1 << 3);
        TIMSKO = TIMSKO | (1 << 1);
        OCROA = OxA;
        TCCROB = TCCROB | (1<<2);
        TCCROB = TCCROB \mid (1 << 1);
        TCCROB = TCCROB & ~(1 << 0);
        sei();
void Timer0_asDelayIn_ms(uint32_t delayInMs)
{
        TCCROA = TCCROA & ~(1 << 0);
        TCCROA = TCCROA | (1 << 1);
        TCCROB = TCCROB & ~(1 << 3);
        while(delayInMs--)
        {
                OCROA = 249;
                TCCROB = TCCROB | (1<<0);
                TCCROB = TCCROB | (1<<1);</pre>
                TCCROB = TCCROB & ~(1 << 2);
                 while((TIFRO & 0x02) == 0x00);
                TIFRO = TIFRO \mid 0x02;
        }
int main(void)
        DDRD = DDRD | (1<<6) | (1<<5);
        DDRD = DDRD & (1 << 4);
        DDRB |= (1<<0);
        DDRC |= (1<<0) | (1<<1);
        PORTC \&= (1 << 0);
```

## 1.5.3 Output

#### $Timer0_asTimer$

- The output can be seen @ OC0A and OC0B pins with a on time of  $25.5\mu$ s and off time of  $25.5\mu$ s ( $\frac{(0x32+1)*8}{16000000} = 25.5\mu$ s).
- Also, *PC1* toglles for the **TCNT0** matches **OCR0A**.

#### ${\bf Timer 0\_ as Counter}$

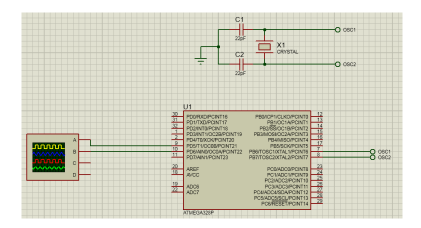
- The output can be seen @ Watch Window and see the **TCNT0** register when pulsed @ *T0* pin.
- Also, the *PC1* pin toggles for every 10 changes at *T0* pin.

## $Timer0\_asDelayIn\_ms$

• The output can be seen PC0 pin.

## 1.6 TimerCounter0\_FastPWM

## 1.6.1 Circuit



## 1.6.2 Code

```
// WGMO[2](bit3) from TCCROB, WGMO[1](bit1) from TCCROA, WGMO[0](bit0) from TCCROA
        TCCROA = TCCROA | (1 << 0);
        TCCROA = TCCROA | (1 << 1);
        TCCROB = TCCROB & ^{\sim}(1 << 3);
        TCCROA = TCCROA | (1<<7);
        TCCROA = TCCROA & ^{\sim}(1 << 6);
        TCCROA = TCCROA | (1 << 5);
        TCCROA = TCCROA \& ~(1 << 4);
        TIMSKO = TIMSKO | (1<<0);
        TIMSKO = TIMSKO | (1 << 1);
        TIMSKO = TIMSKO | (1 << 2);
        OCROA = 0x19; // for 10% duty clcle
        OCROB = 0xCO; // for 75% duty clcle
        TCCROB = TCCROB | (1<<0);
        TCCROB = TCCROB & ~(1 << 1);
        TCCROB = TCCROB & ~(1<<2);
        sei();
void Timer0_Inverting_TOP_at_MAX()
{
        TCCROA = TCCROA | (1 << 0);
        TCCROA = TCCROA \mid (1 << 1);
        TCCROB = TCCROB & ^{\sim}(1 << 3);
```

```
// COMOA[1](bit7) from TCCROA, COMOA[0](bit6) from TCCROA
TCCROA = TCCROA | (1<<7);</pre>
        TCCROA = TCCROA \mid (1 << 6);
        TCCROA = TCCROA | (1 << 5);
        TCCROA = TCCROA \mid (1 << 4);
        TIMSKO = TIMSKO | (1 << 0);
        TIMSKO = TIMSKO | (1 << 1);
        TIMSKO = TIMSKO | (1 << 2);
        OCROA = 0x19; // for 10% duty clcle
        OCROB = 0xCO; // for 75% duty clcle
        TCCROB = TCCROB | (1<<0);
        TCCROB = TCCROB & ~(1 << 1);
        TCCROB = TCCROB \& ~(1 << 2);
        sei();
void TimerO_NonInverting_TOP_at_OCROA()
{
        TCCROA = TCCROA \mid (1 << 0);
        TCCROA = TCCROA \mid (1 << 1);
        TCCROB = TCCROB \mid (1 << 3);
        TCCROA = TCCROA | (1 << 5);
        TCCROA = TCCROA & ~(1 << 4);
        OCROA = 0x70; // for frequency
        OCROB = 0x60; // for pwm duty cylc
        TCCROB = TCCROB \mid (1 << 0);
        TCCROB = TCCROB & ~(1 << 1);
        TCCROB = TCCROB & ^{\sim}(1 << 2);
        sei();
void Timer0_Inverting_TOP_at_OCROA()
{
```

```
TCCROA = TCCROA | (1 << 0);
    TCCROA = TCCROA | (1<<1);
    TCCROB = TCCROB \mid (1 << 3);
    TCCROA = TCCROA \mid (1 << 5);
    TCCROA = TCCROA \mid (1 << 4);
    OCROA = 0x70; // for frequency
    OCROB = 0x60; // for pwm duty cylc
    TCCROB = TCCROB \mid (1 << 0);
    TCCROB = TCCROB & ^{\sim}(1 << 1);
    TCCROB = TCCROB & ^{\sim}(1 << 2);
    sei();
void Timer0_0C0A_Square()
    TCCROA = TCCROA | (1 << 0);
    TCCROA = TCCROA | (1 << 1);
    TCCROB = TCCROB \mid (1 << 3);
    TCCROA = TCCROA & ^{\sim}(1 << 7);
    TCCROA = TCCROA | (1 << 6);
    OCROA = 0x70; // for frequency
    TCCROB = TCCROB | (1<<0);
    TCCROB = TCCROB & ^{\sim}(1 << 1);
    TCCROB = TCCROB & ^{\sim}(1 << 2);
    sei();
void Timer0_FastPWMGeneration(uint32_t on_time_us, uint32_t off_time_us)
{
        uint32_t total_time = on_time_us + off_time_us;
        TCCROA = TCCROA \mid (1 << 0);
        TCCROA = TCCROA \mid (1 << 1);
        TCCROB = TCCROB \mid (1 << 3);
        TCCROA = TCCROA | (1 << 5);
        TCCROA = TCCROA & ~(1 << 4);
        if(total_time <=3)</pre>
        {
                 OCROA = 0;
```

```
TCCROB = TCCROB & ~(1 << 0);
                 TCCROB = TCCROB & ^{\sim}(1 << 1);
                 TCCROB = TCCROB & ~(1 << 2);
        else if((3 < total_time) && (total_time <= 16))</pre>
                 OCROA = ((total_time * 16) >> 0) - 1;
                 OCROB = ((on_time_us * 16) >> 0) - 1;
                 TCCROB = TCCROB | (1<<0);
                 TCCROB = TCCROB & ~(1<<1);
                 TCCROB = TCCROB & ^{\sim}(1 << 2);
        else if((16 < total_time) && (total_time <= 128))</pre>
                 OCROA = ((total_time * 16) >> 3) - 1;
                 OCROB = ((on_time_us * 16) >> 3) - 1;
                 TCCROB = TCCROB & ^{\sim}(1<<0);
                TCCROB = TCCROB | (1<<1);
                TCCROB = TCCROB & ~(1 << 2);
        else if((128 < total_time) && (total_time <= 1024))</pre>
                 OCROA = ((total_time * 16) >> 6) - 1;
                 OCROB = ((on_time_us * 16) >> 6) - 1;
                 TCCROB = TCCROB | (1<<0);
                 TCCROB = TCCROB | (1<<1);
                 TCCROB = TCCROB & ^{\sim}(1 << 2);
        else if((1024 < total_time) && (total_time <= 4096))</pre>
                 OCROA = ((total_time * 16) >> 8) - 1;
                 OCROB = ((on_time_us * 16) >> 8) - 1;
                TCCROB = TCCROB & ^{\sim}(1<<0);
                 TCCROB = TCCROB \& ~(1 << 1);
                 TCCROB = TCCROB | (1<<2);</pre>
        else if(total_time > 4096)
void PWMGeneration(double duty_cycle_percent,uint32_t frequency)
```

```
double total_time_us = (1000000.0/freqeuncy);
    double on_time_us = (duty_cycle_percent/100.0) * total_time_us;
    if (on_time_us<1.0)
    {
            on_time_us = 1;
    }
      // max time = Ams -- min frequency = 250 Hz
      // min time = Aus -- max frequency = 250000 = 250khz
      TimerO_FastPWMGeneration(on_time_us, total_time_us - on_time_us);
}
int main(void)
{
      DDRD = DDRD | (1<<6) | (1<<5);
      // TimerO_NonInverting_TUP_at_MAX();
      // TimerO_Inverting_TUP_at_OCROA();
      // TimerO_ConInverting_TUP_at_OCROA();
      // TimerO_Source();
      PWMGeneration(12, 1000);
      while(1)
      {
        }
      ISR(TIMERO_OVF_vect)
      {
        }
      ISR(TIMERO_COMPA_vect)
      {
        }
      ISR(TIMERO_COMPB_vect)
      {
        }
      ISR(TIMERO_COMPB_vect)
      {
        }
    }
}</pre>
```

## 1.6.3 Output

#### Timer0\_NonInverting\_TOP\_at\_MAX

- The output can be seen @ OCOA with a frequency of 62.74 kHz( $\frac{0xFF*1}{16000000} = 15.9\mu s$ ) and duty cycle of 10% ( $\frac{10}{100} * 0xFF = 0x19$ ).
- The output can be seen @ OCOB with a frequency of 62.74 kHz( $\frac{0xFF*1}{16000000} = 15.9\mu s$ ) and duty cycle of 75% ( $\frac{75}{100} = 0xC0$ ).

#### $Timer0\_Inverting\_TOP\_at\_MAX$

- The output can be seen @ OC0A with a frequency of 62.74 kHz( $\frac{0xFF*1}{16000000} = 15.9\mu s$ ) and duty cycle of (100 10)% ( $\frac{10}{100} * 0xFF = 0x19$ ).
- The output can be seen @ OC0B with a frequency of 62.74 kHz( $\frac{0xFF*1}{16000000} = 15.9\mu s$ ) and duty cycle of (100 75)% ( $\frac{75}{100} = 0xC0$ ).

## $Timer0\_NonInverting\_TOP\_at\_OCR0A$

• The output can be seen @ *OC0B* with a frequency of 142.857 kHz( $\frac{0x70*1}{16000000} = 7\mu s$ ) and duty cycle of 85% ( $\frac{85}{100} = 0x60$ ).

## $Timer0\_Inverting\_TOP\_at\_OCR0A$

• The output can be seen @ OC0B with a frequency of  $142.857 \text{ kHz} (\frac{0x70*1}{16000000} = 7\mu s)$  and duty cycle of (100 - 85)%  $(\frac{85}{100} = 0x60)$ .

#### Timer0\_OC0A\_Square

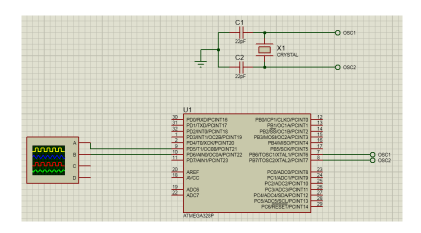
• The output can be seen @ OC0A with a frequency of 142.857 kHz( $\frac{0x70*1}{16000000} = 7\mu s$ ).

#### **PWMGeneration**

• The output can be seen @ OCOB.

## 1.7 TimerCounter0\_PhaseCorrectedPWM

#### 1.7.1 Circuit



## 1.7.2 Code

```
void Timer0_NonInverting_TOP_at_MAX()
        TCCROA = TCCROA | (1 << 0);
        TCCROA = TCCROA & ~(1 << 1);
        TCCROB = TCCROB & ^{\sim}(1 << 3);
        TCCROA = TCCROA | (1 << 7);
```

```
TCCROA = TCCROA & ~(1<<6);
        // which is reflected in PD65
// COMOB[1](bit5) from TCCROA, COMOB[0](bit4) from TCCROA
TCCROA = TCCROA | (1<<5);</pre>
        TCCROA = TCCROA & ~(1 << 4);
        TIMSKO = TIMSKO | (1 << 0);
        DCROA = 0x19; // for 10% duty clcle
        OCROB = 0xCO; // for 75% duty clcle
        TCCROB = TCCROB | (1<<0);
        TCCROB = TCCROB & ~(1 << 1);
        TCCROB = TCCROB & ^{\sim}(1 << 2);
        sei();
void Timer0_Inverting_TOP_at_MAX()
{
        TCCROA = TCCROA | (1 << 0);
        TCCROA = TCCROA & ~(1 << 1);
        TCCROB = TCCROB & ~(1 << 3);
        TCCROA = TCCROA | (1 << 7);
        TCCROA = TCCROA & ~(1 << 6);
        TCCROA = TCCROA | (1 << 5);
        TCCROA = TCCROA & ~(1 << 4);
        TIMSKO = TIMSKO | (1 << 0);
        OCROB to any value below max(0xFFF)
        OCROA = 0x19; // for 10% duty clcle
        OCROB = 0xC0; // for 75\% duty clcle
```

```
TCCROB = TCCROB \mid (1 << 0);
        TCCROB = TCCROB & ~(1 << 1);
        TCCROB = TCCROB & ~(1<<2);
        sei();
void Timer0_NonInverting_TOP_at_OCROA()
{
        TCCROA = TCCROA \mid (1 << 0);
        TCCROA = TCCROA & ~(1 << 1);
        TCCROB = TCCROB \mid (1 << 3);
        TCCROA = TCCROA | (1 << 5);
        TCCROA = TCCROA & ~(1 << 4);
        OCROA = 0x70; // for frequency
        OCROB = 0x60; // for pwm duty cylc
        TCCROB = TCCROB \mid (1 << 0);
        TCCROB = TCCROB \& ~(1 << 1);
        TCCROB = TCCROB & ^{\sim}(1 << 2);
        sei();
void Timer0_Inverting_TOP_at_OCROA()
{
        \overline{\text{TCCROA}} = \overline{\text{TCCROA}} \mid (1 << 0);
        TCCROA = TCCROA & ~(1 << 1);
        TCCROB = TCCROB \mid (1 << 3);
        TCCROA = TCCROA \mid (1 << 5);
        TCCROA = TCCROA \mid (1 << 4);
        OCROA = 0x70; // for frequency
        OCROB = 0x60; // for pwm duty cylc
        TCCROB = TCCROB | (1<<0);
        TCCROB = TCCROB & ~(1 << 1);
        TCCROB = TCCROB \& ~(1 << 2);
        sei();
void TimerO_OCOA_Square()
```

```
TCCROA = TCCROA | (1 << 0);
        TCCROA = TCCROA \& ~(1 << 1);
        \underline{\text{TCCROB}} = \underline{\text{TCCROB}} \mid (1 << 3);
        TCCROA = TCCROA & ~(1 << 7);
        TCCROA = TCCROA | (1 << 6);
        OCROA = 0x70; // for frequency
        TCCROB = TCCROB | (1<<0);
        TCCROB = TCCROB & ~(1 << 1);
        TCCROB = TCCROB & ^{\sim}(1 << 2);
        sei();
void TimerO_PhaseCorrectedPWMGeneration(uint32_t On_time_us, uint32_t Off_time_us)
{
        uint32_t total_time = (On_time_us>>1) + (Off_time_us>>1);
        uint32_t on_time_us = On_time_us >> 1;
        TCCROA = TCCROA \mid (1 << 0);
        TCCROA = TCCROA & ~(1 << 1);
        TCCROB = TCCROB | (1<<3);</pre>
        TCCROA = TCCROA | (1 << 5);
        TCCROA = TCCROA & ~(1 << 4);
         if(total_time <=3)</pre>
        {
                 OCROA = 0;
                 TCCROB = TCCROB & ^{\sim}(1 << 0);
                 TCCROB = TCCROB & ~(1 << 1);
                 TCCROB = TCCROB \& ~(1 << 2);
        else if((3 < total_time) && (total_time <= 16))</pre>
                 OCROA = ((total_time * 16) >> 0) - 1;
                 OCROB = ((on_time_us * 16) >> 0) - 1;
                 TCCROB = TCCROB | (1<<0);
                  TCCROB = TCCROB & ^{\sim}(1 << 1);
                 TCCROB = TCCROB & ^{\sim}(1<<2);
        else if((16 < total_time) && (total_time <= 128))</pre>
```

```
OCROA = ((total_time * 16) >> 3) - 1;
                OCROB = ((on_time_us * 16) >> 3) - 1;
                TCCROB = TCCROB & ~(1<<0);
                TCCROB = TCCROB \mid (1 << 1);
                TCCROB = TCCROB & ~(1 << 2);
        else if((128 < total_time) && (total_time <= 1024))</pre>
                OCROA = ((total_time * 16) >> 6) - 1;
                OCROB = ((on_time_us * 16) >> 6) - 1;
                TCCROB = TCCROB | (1<<0);
                TCCROB = TCCROB | (1<<1);</pre>
                TCCROB = TCCROB & ^{\sim}(1 << 2);
        else if((1024 < total_time) && (total_time <= 4096))</pre>
                OCROA = ((total_time * 16) >> 8) - 1;
                OCROB = ((on_time_us * 16) >> 8) - 1;
                TCCROB = TCCROB & ~(1 << 0);
                TCCROB = TCCROB & ^{\sim}(1 << 1);
                TCCROB = TCCROB | (1<<2);</pre>
        else if(total_time > 4096)
void PWMGeneration(double duty_cycle_percent,uint32_t frequency)
        double total_time_us = (1000000.0/frequency);
        double on_time_us = (duty_cycle_percent/100.0) * total_time_us;
        if (on_time_us<1.0)</pre>
        {
                on_time_us = 1;
                                         }
        TimerO_PhaseCorrectedPWMGeneration(on_time_us, total_time_us - on_time_us);
int main(void)
        DDRD = DDRD | (1<<6) | (1<<5);
   Timer0_OCOA_Square();
   while(1)
   {
   }
```

```
| SR(TIMERO_OVF_vect)
| SR(TIMERO_COMPA_vect)
| SR(TIMERO_COMPB_vect)
|
```

## 1.7.3 Output

## $Timer0\_NonInverting\_TOP\_at\_MAX$

- The output can be seen @ OC0A with a frequency of  $31.372 \text{ kHz}(\frac{510*1}{16000000} = 31.8\mu s)$  and duty cycle of 10%  $(\frac{10}{100}*0xFF = 0x19)$ .
- The output can be seen @ OC0B with a frequency of  $31.372 \text{ kHz}(\frac{510*1}{16000000} = 31.8\mu s)$  and duty cycle of 75% ( $\frac{75}{100}*0xFF = 0xC0$ ).

## $Timer0\_Inverting\_TOP\_at\_MAX$

- The output can be seen @ OC0A with a frequency of  $31.372 \text{ kHz}(\frac{510*1}{16000000} = 31.8\mu s)$  and duty cycle of (100 10)%  $(\frac{10}{100} * 0xFF = 0x19)$ .
- The output can be seen @ OC0B with a frequency of  $31.372 \text{ kHz} (\frac{510*1}{16000000} = 31.8 \mu s)$  and duty cycle of (100 75)%  $(\frac{75}{100} * 0xFF = 0xC0)$ .

#### $Timer0\_NonInverting\_TOP\_at\_OCR0A$

• The output can be seen @ OC0B with a frequency of 71.42 kHz( $\frac{(2*0x70)*1}{16000000} = 14\mu s$ ) and duty cycle of 85% ( $\frac{85}{100} * 0x70 = 0x60$ ).

## $Timer0\_Inverting\_TOP\_at\_OCR0A$

• The output can be seen @ OC0B with a frequency of 71.42 kHz( $\frac{(2*0x70)*1}{16000000} = 14\mu s$ ) and duty cycle of (100 - 85)% ( $\frac{85}{100}*0x70 = 0x60$ ).

## ${\bf Timer 0\_OC0A\_Square}$

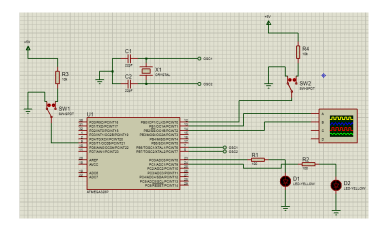
• The output can be seen @ OC0A with a frequency of 71.42 kHz( $\frac{(2*0x70)*1}{16000000} = 14\mu s$ ).

## **PWMGeneration**

• The output can be seen @ OCOB.

## 1.8 TimerCounter1\_NormalMode

## 1.8.1 Circuit



#### 1.8.2 Code

```
void Timer1_asTimer()
          TCCR1A = TCCR1A & ^{\sim}(1 << WGM10);
         TCCR1A = TCCR1A & ~(1<<WGM11);
TCCR1B = TCCR1B & ~(1<<WGM12);
          TCCR1B = TCCR1B & ^{\sim}(1 << WGM13);
          // COM1A[1](bit7) from TCCR1A, COM1A[0](bit6) from TCCR1A
TCCR1A = TCCR1A & ~(1<<COM1A1);</pre>
          TCCR1A = TCCR1A | (1<<COM1A0);</pre>
          TCCR1A = TCCR1A & ~(1 << COM1B1);
          TCCR1A = TCCR1A | (1<<COM1B0);</pre>
          TIMSK1 = TIMSK1 | (1<<TOV1);</pre>
          TCCR1B = TCCR1B | (1<<CS10);
          TCCR1B = TCCR1B & ^{\sim}(1 << CS11);
          TCCR1B = TCCR1B & ^{\sim}(1 << CS12);
          sei();
```

```
void Timer1_asCounter()
{
        TCCR1A = TCCR1A & ~(1 << WGM10);
        TCCR1A = TCCR1A & ~(1 << WGM11);
        TCCR1B = TCCR1B & ^{\sim}(1 << WGM12);
        TCCR1B = TCCR1B & ^{\sim}(1 << WGM13);
        TCCR1B = TCCR1B & ~(1 << CS10);
        TCCR1B = TCCR1B | (1<<CS11);</pre>
        TCCR1B = TCCR1B \mid (1 << CS12);
void Timer1_asInputCapture()
{
        TCCR1A = TCCR1A & ^{\sim}(1 << WGM10);
        TCCR1A = TCCR1A & ~(1 << WGM11);
        TCCR1B = TCCR1B \& ~(1 << WGM12);
        TCCR1B = TCCR1B \& ~(1 << WGM13);
        TCCR1B |= (1<<ICES1);
        TIMSK1 = TIMSK1 | (1<<ICIE1);</pre>
        TCCR1B = TCCR1B | (1<<CS10);</pre>
        TCCR1B = TCCR1B & ~(1<<CS11);
        TCCR1B = TCCR1B & ^{\sim}(1 << CS12);
        sei();
}
void Timer1_asDelay()
{
        TCCR1A = TCCR1A & ~(1 << WGM10);
        TCCR1A = TCCR1A & ~(1 << WGM11);
        TCCR1B = TCCR1B & ^{\sim}(1 << WGM12);
        TCCR1B = TCCR1B & ^{\sim}(1 << WGM13);
        TCCR1A = TCCR1A & ~(1 << COM1A1);
        TCCR1A = TCCR1A & ~(1<<COM1AO);
```

```
TCCR1B = TCCR1B | (1<<CS10);</pre>
        TCCR1B = TCCR1B | (1<<CS11);
        TCCR1B = TCCR1B & ~(1 << CS12);
        while((TIFR1 & 0x01) == 0x00); // checking overflow flag when overflow happns
        TIFR1 = TIFR1 \mid 0x01;
volatile uint16_t capVal=0;
int main(void)
{
    DDRB = DDRB | (1<<1) | (1<<2);
        DDRD = DDRD & (1 << 5);
        DDRC |= (1<<0) | (1<<1);
        PORTC &= ~(1<<0);
        Timer1_asInputCapture();
    while(1)
}
ISR(TIMER1_OVF_vect)
        PINC |= (1 << 1);
ISR(TIMER1_CAPT_vect)
        if((TIFR1 & (1<<ICF1)) != 0)</pre>
                 capVal = ICR1L;
                 capVal = (ICR1H<<8) | (capVal & 0xFF);</pre>
        }
```

## 1.8.3 Output

#### $Timer1\_asTimer$

- The output can be seen @ OC1A and OC1B pins with a on time of 4.096 ms and off time of 4.096 ms ( $\frac{0xFFFFF*1}{16000000} = 4.096ms$ ).
- Also, *PC1* toggles for the overflow Timer1.

#### $Timer1\_asCounter$

• The output can be seen @ Watch Window and see the TCNT1 register when pulsed @ T1 pin.

#### Timer1\_asDelay

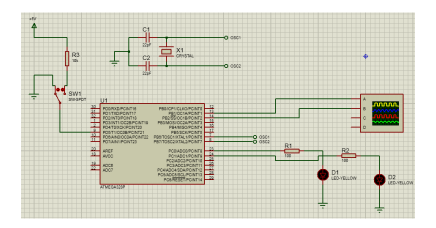
• The output can be seen PC0 pin.

#### Timer1\_asInputCapture

• The output can be seen @ Watch Window and see the ICR1 register when pulsed @ ICP1 pin.

## 1.9 TimerCounter1\_CTC

## 1.9.1 Circuit



#### 1.9.2 Code

```
#include
#includ
```

```
TIMSK1 = TIMSK1 | (1<<OCIE1A);</pre>
        OCR1A = 0x4861;
        TCCR1B = TCCR1B | (1<<CS10);</pre>
        TCCR1B = TCCR1B & ^{\sim}(1 << CS11);
        TCCR1B = TCCR1B & ^{\sim}(1 << CS12);
        sei();
void Timer1_asCounter()
        TCCR1A = TCCR1A & ~(1 << WGM10);
        TCCR1A = TCCR1A \& ~(1 << WGM11);
        TCCR1B = TCCR1B | (1<<WGM12);</pre>
        TCCR1B = TCCR1B \& ~(1 << WGM13);
        TCCR1A = TCCR1A | (1<<COM1AO);
        TCCR1A = TCCR1A & ~(1 << COM1A1);
        OCR1A = Ox000a;
        TIMSK1 = TIMSK1 | (1<<OCIE1A);</pre>
        TCCR1B = TCCR1B & ~(1 << CS10);
        TCCR1B = TCCR1B \mid (1 << CS11);
        TCCR1B = TCCR1B | (1<<CS12);</pre>
        sei();
void Timer1_asDelayIn_us(uint32_t delay_in_us)
{
```

```
TCCR1A = TCCR1A & ~(1 << WGM10);
TCCR1A = TCCR1A & ~(1 << WGM11);
TCCR1B = TCCR1B | (1<<WGM12);</pre>
TCCR1B = TCCR1B & ^{\sim}(1 << WGM13);
TCCR1A = TCCR1A & ~(1<<COM1A1);
TCCR1A = TCCR1A & ~(1<<COM1AO);</pre>
if(delay_in_us <=3)</pre>
{
         OCR1A = 0;
         TCCR1B = TCCR1B & ^{\sim}(1 << CS10);
         TCCR1B = TCCR1B \& ~(1 << CS11);
         TCCR1B = TCCR1B & ^{\sim}(1 << CS12);
else if((3 < delay_in_us) && (delay_in_us <= 4000))</pre>
         OCR1A = ((delay_in_us * 16) >> 0) - 1;
        TCCR1B = TCCR1B \mid (1 << CS10);
         TCCR1B = TCCR1B \& ~(1 << CS11);
         TCCR1B = TCCR1B & ~(1 << CS12);
else if((4000 < delay_in_us) && (delay_in_us <= 32000))</pre>
         OCR1A = ((delay_in_us * 16) >> 3) - 1;
         TCCR1B = TCCR1B & ^{\sim}(1 << CS10);
         TCCR1B = TCCR1B \mid (1 << CS11);
         TCCR1B = TCCR1B \& ~(1 << CS12);
else if((32000 < delay_in_us) && (delay_in_us <= 260000))
         OCR1A = ((delay_in_us * 16) >> 6) - 1;
         TCCR1B = TCCR1B | (1<<CS10);</pre>
        TCCR1B = TCCR1B | (1<<CS11);</pre>
         TCCR1B = TCCR1B \& ~(1 << CS12);
}
```

```
else if((260000 < delay_in_us) && (delay_in_us <= 1000000))</pre>
                 OCR1A = ((delay_in_us * 16) >> 8) - 1;
                TCCR1B = TCCR1B & ~(1 << CS10);
                 TCCR1B = TCCR1B & ~(1<<CS11);
                 TCCR1B = TCCR1B | (1<<CS12);</pre>
        else if(delay_in_us > 1000000)
                Timer1_asDelayIn_us(delay_in_us - 1000000);
                 OCR1A = ((10000000 * 16) >> 8) - 1;
                TCCR1B = TCCR1B \& ~(1 << CS10);
                 TCCR1B = TCCR1B \& ~(1 << CS11);
                 TCCR1B = TCCR1B | (1<<CS12);</pre>
        while((TIFR1 & 0x02) == 0x00);
        TIFR1 = TIFR1 \mid 0x02;
int main(void)
{
    DDRB = DDRB | (1<<1) | (1<<2);
        DDRD = DDRD & (1 << 5);
        DDRC |= (1<<0) | (1<<1);
        PORTC &= ~(1<<0);
    while(1)
    {
                 PINC \mid = (1 << 0);
                Timer1_asDelayIn_us(400);
ISR(TIMER1_COMPA_vect)
        PINC |= (1 << 1);
```

## 1.9.3 Output

## $Timer1\_asTimer$

- The output can be seen @ OC1A and OC1B pins with a on time of 1.15ms and off time of 1.15 ms  $(\frac{(0x4861+1)*1}{16000000} = 1.15ms)$ .
- Also, *PC1* toglles for the **TCNT1** matches **OCR1A**.

## Timer1\_asCounter

• The output can be seen @ Watch Window and see the TCNT1 register when pulsed @ T1 pin.

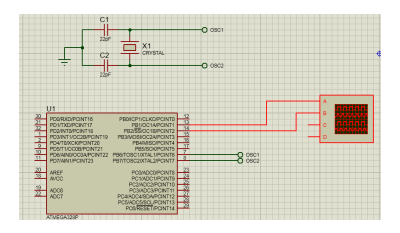
• Also, the PC1 pin toggles for every 10 changes at T1 pin.

#### $Timer1_asDelayIn_us$

• The output can be seen PC0 pin.

## 1.10 TimerCounter1\_FastPWM

#### 1.10.1 Circuit



#### 1.10.2 Code

```
void Timer1_NonInverting_TOP_at_MAX()
        TCCR1A = TCCR1A \mid (1 << WGM10);
        TCCR1A = TCCR1A \mid (1 << WGM11);
        TCCR1B = TCCR1B | (1<<WGM12);</pre>
        TCCR1B = TCCR1B & ^{\sim}(1 << WGM13);
    // here we set COMOA[1:0] as 10 for non-inverting
        TCCR1A = TCCR1A | (1<<COM1A1);</pre>
        TCCR1A = TCCR1A & ~(1 << COM1AO);
        TCCR1A = TCCR1A | (1<<COM1B1);
        TCCR1A = TCCR1A & ~(1 << COM1B0);
        TIMSK1 = TIMSK1 | (1<<TOIE1);</pre>
        TIMSK1 = TIMSK1 | (1<<OCIE1A);</pre>
        TIMSK1 = TIMSK1 | (1<<0CIE1B);</pre>
```

```
OCR1A = 102; // for 10% duty clcle
        OCR1B = 767; // for 75% duty clcle
        TCCR1B = TCCR1B | (1<<CS10);</pre>
        TCCR1B = TCCR1B & ^{\sim}(1 << CS11);
        TCCR1B = TCCR1B & ^{\sim}(1 << CS12);
        sei();
void Timer1_Inverting_TOP_at_MAX()
        TCCR1A = TCCR1A | (1<<WGM10);
        TCCR1A = TCCR1A | (1<<WGM11);</pre>
        TCCR1B = TCCR1B | (1<<WGM12);</pre>
        TCCR1B = TCCR1B \& ~(1 << WGM13);
        // COM1A[1](bit7) from TCCR1A, COM1A[0](bit6) from TCCR1A
TCCR1A = TCCR1A | (1<<COM1A1);</pre>
        TCCR1A = TCCR1A | (1<<COM1A0);</pre>
        TCCR1A = TCCR1A | (1<<COM1B1);</pre>
        TCCR1A = TCCR1A | (1<<COM1B0);</pre>
        TIMSK1 = TIMSK1 | (1<<TOIE1);</pre>
        TIMSK1 = TIMSK1 | (1<<0CIE1A);</pre>
        TIMSK1 = TIMSK1 | (1<<0CIE1B);</pre>
        OCR1A = 102; // for 10% duty clcle
        OCR1B = 767; // for 75% duty clcle
        TCCR1B = TCCR1B | (1<<CS10);
        TCCR1B = TCCR1B & ~(1 << CS11);
        TCCR1B = TCCR1B & ^{\sim}(1 << CS12);
        sei();
void Timer1_NonInverting_TOP_at_OCR1A()
```

```
TCCR1A = TCCR1A | (1<<WGM10);</pre>
        TCCR1A = TCCR1A | (1<<WGM11);</pre>
        TCCR1B = TCCR1B | (1<<WGM12);</pre>
        TCCR1B = TCCR1B | (1<<WGM13);
        TCCR1A = TCCR1A & ~(1<<COM1BO);
        TCCR1A = TCCR1A | (1<<COM1B1);
        OCR1A = 0x7869; // for frequency
        OCR1B = 0x1A20; // for pwm duty cylc
        TIMSK1 |= (1<<TOV1);
        TIMSK1 = (1 << 0CF1B);
        TCCR1B = TCCR1B \mid (1 << CS10);
        TCCR1B = TCCR1B & ^{\sim}(1 << CS11);
        TCCR1B = TCCR1B \& ~(1 << CS12);
        sei();
void Timer1_Inverting_TOP_at_OCR1A()
{
        TCCR1A = TCCR1A | (1<<WGM10);
        TCCR1A = TCCR1A | (1<<WGM11);</pre>
        TCCR1B = TCCR1B | (1<<WGM12);</pre>
        TCCR1B = TCCR1B | (1<<WGM13);</pre>
        TCCR1A = TCCR1A | (1<<COM1B0);
        TCCR1A = TCCR1A | (1<<COM1B1);</pre>
        OCR1A = 0x7869; // for frequency
        OCR1B = 0x1A20; // for pwm duty cylc
        TIMSK1 |= (1<<TOV1);
        TIMSK1 |= (1<<0CF1B);
```

```
TCCR1B = TCCR1B | (1<<CS10);</pre>
        TCCR1B = TCCR1B \& ~(1 << CS11);
        TCCR1B = TCCR1B \& ~(1 << CS12);
        sei();
void Timer1_0C1A_Square()
{
        TCCR1A = TCCR1A | (1<<WGM10);</pre>
        TCCR1A = TCCR1A | (1<<WGM11);</pre>
        TCCR1B = TCCR1B | (1<<WGM12);</pre>
        TCCR1B = TCCR1B | (1<<WGM13);</pre>
    TCCR1A = TCCR1A & ~(1<<5);
    TCCR1A = TCCR1A \mid (1 << 4);
    OCR1A = 0x7869; // for frequency
        TCCR1B = TCCR1B | (1<<CS10);</pre>
        TCCR1B = TCCR1B \& ~(1 << CS11);
        TCCR1B = TCCR1B \& ~(1 << CS12);
    sei();
void Timer1_FastPWMGeneration(uint32_t on_time_us, uint32_t off_time_us)
{
        uint32_t total_time = on_time_us + off_time_us;
        TCCR1A = TCCR1A | (1<<WGM10);</pre>
        TCCR1A = TCCR1A | (1<<WGM11);</pre>
        TCCR1B = TCCR1B | (1<<WGM12);</pre>
        TCCR1B = TCCR1B | (1<<WGM13);</pre>
        TCCR1A = TCCR1A | (1<<COM1B0);</pre>
        TCCR1A = TCCR1A | (1<<COM1B1);
        if(total_time <4)</pre>
        {
```

```
OCR1A = 0;
        OCR1B = 0;
        TCCR1B = TCCR1B & ~(1<<0);
        TCCR1B = TCCR1B & ~(1<<1);
        TCCR1B = TCCR1B & ^{\sim}(1 << 2);
else if((3 < total_time) && (total_time <= 4000))</pre>
        OCR1A = ((total_time * 16) >> 0) - 1;
        OCR1B = ((on_time_us * 16) >> 0) - 1;
        TCCR1B = TCCR1B \mid (1 << 0);
        TCCR1B = TCCR1B & ~(1<<1);
        TCCR1B = TCCR1B & ~(1<<2);
else if((4000 < total_time) && (total_time <= 32000))</pre>
        OCR1A = ((total_time * 16) >> 3) - 1;
        OCR1B = ((on_time_us * 16) >> 3) - 1;
        TCCR1B = TCCR1B & ~(1<<0);
        TCCR1B = TCCR1B | (1<<1);
        TCCR1B = TCCR1B \& ~(1 << 2);
else if((32000 < total_time) && (total_time <= 260000))</pre>
        OCR1A = ((total_time * 16) >> 6) - 1;
        OCR1B = ((on_time_us * 16) >> 6) - 1;
        TCCR1B = TCCR1B \mid (1 << 0);
        TCCR1B = TCCR1B \mid (1 << 1);
        TCCR1B = TCCR1B \& ~(1 << 2);
else if((260000 < total_time) && (total_time <= 1000000))</pre>
        OCR1A = ((total_time * 16) >> 8) - 1;
        OCR1B = ((on_time_us * 16) >> 8) - 1;
        TCCR1B = TCCR1B & ~(1<<0);
        TCCR1B = TCCR1B & ~(1<<1);
        TCCR1B = TCCR1B \mid (1 << 2);
else if(total_time > 1000000)
```

```
void PWMGeneration(double duty_cycle_percent,uint32_t frequency)
        double total_time_us = (10000000.0/frequency);
        double on_time_us = (duty_cycle_percent/100.0) * total_time_us;
        if (on_time_us<1.0)</pre>
        {
                on_time_us = 1;
        }
        Timer1_FastPWMGeneration(on_time_us, total_time_us - on_time_us);
int main(void)
        DDRB = DDRB | (1<<1) | (1<<2);
    Timer1_NonInverting_TOP_at_OCR1A();
    while(1)
ISR(TIMER1_OVF_vect)
ISR(TIMER1_COMPA_vect)
ISR(TIMER1_COMPB_vect)
```

## 1.10.3 Output

#### $Timer1\_NonInverting\_TOP\_at\_MAX$

- The output can be seen @ OC1A with a frequency of 15.640 kHz( $\frac{0x03FF*1}{16000000} = 64ms$ ) and duty cycle of 10% ( $\frac{10}{100}*0x3FF = 0x66$ ).
- The output can be seen @ OC1B with a frequency of 15.640 kHz( $\frac{0x03FF*1}{16000000} = 64ms$ ) and duty cycle of 75% ( $\frac{75}{100} * 0x3FF = 0x2FF$ ).

## $Timer1\_Inverting\_TOP\_at\_MAX$

- The output can be seen @ OC1A with a frequency of 15.640 kHz( $\frac{0x03FF*1}{16000000} = 64ms$ ) and duty cycle of (100 10)% ( $\frac{10}{100} * 0x3FF = 0x66$ ).
- The output can be seen @ OC1B with a frequency of 15.640 kHz( $\frac{0x03FF*1}{16000000} = 64ms$ ) and duty cycle of (100 75)% ( $\frac{75}{100}*0x3FF = 0x2FF$ ).

## $Timer1\_NonInverting\_TOP\_at\_OCR1A$

• The output can be seen @ OC1B with a frequency of  $0.5208 \text{ kHz}(\frac{0x7869*1}{16000000} = 1.92ms)$  and duty cycle of 21% ( $\frac{21}{100} = 0x1A20$ ).

#### Timer1\_Inverting\_TOP\_at\_OCR1A

• The output can be seen @ OC1B with a frequency of  $0.5208 \text{ kHz} (\frac{0x7869*1}{16000000} = 1.92ms)$  and duty cycle of (100 - 21)%  $(\frac{21}{100} = 0x1A20)$ .

## $Timer1\_OC1A\_Square$

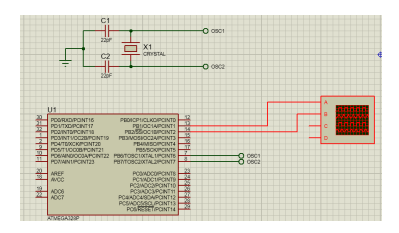
• The output can be seen @ OC1A with a frequency of  $0.5208 \text{ kHz} (\frac{0x70*1}{16000000} = 1.92ms)$ .

#### **PWMGeneration**

• The output can be seen @ *OC1B*.

## 1.11 TimerCounter1\_PhaseCorrectedPWM

#### 1.11.1 Circuit



#### 1.11.2 Code

```
TIMSK1 = TIMSK1 | (1<<0CIE1A);</pre>
        TIMSK1 = TIMSK1 | (1<<0CIE1B);</pre>
        OCR1A = 102; // for 10% duty clcle
        OCR1B = 767; // for 75% duty clcle
        TCCR1B = TCCR1B \mid (1 << CS10);
        TCCR1B = TCCR1B & ~(1 << CS11);
        TCCR1B = TCCR1B \& ~(1 << CS12);
        sei();
void Timer1_Inverting_TOP_at_MAX()
{
        TCCR1A = TCCR1A | (1<<WGM10);</pre>
        TCCR1A = TCCR1A | (1<<WGM11);</pre>
        TCCR1B = TCCR1B & ^{\sim}(1 << WGM12);
        TCCR1B = TCCR1B & ^{\sim}(1 << WGM13);
        TCCR1A = TCCR1A | (1<<COM1A1);
        TCCR1A = TCCR1A | (1<<COM1AO);
        TCCR1A = TCCR1A | (1<<COM1B1);</pre>
        TCCR1A = TCCR1A | (1<<COM1B0);
        TIMSK1 = TIMSK1 | (1<<TOIE1);</pre>
        TIMSK1 = TIMSK1 | (1<<OCIE1A);</pre>
        TIMSK1 = TIMSK1 | (1 << OCIE1B);
        OCR1A = 102; // for 10% duty clcle
        OCR1B = 767; // for 75% duty clcle
        TCCR1B = TCCR1B | (1<<CS10);</pre>
```

```
TCCR1B = TCCR1B \& ~(1 << CS11);
        TCCR1B = TCCR1B & ^{\sim}(1 << CS12);
        sei();
void Timer1_NonInverting_TOP_at_OCR1A(){
        TCCR1A = TCCR1A \mid (1 << WGM10);
        TCCR1A = TCCR1A | (1<<WGM11);</pre>
        TCCR1B = TCCR1B & ~(1 << WGM12);
        TCCR1B = TCCR1B | (1<<WGM13);</pre>
        TCCR1A = TCCR1A \mid (1 << 5);
        TCCR1A = TCCR1A \& ~(1 << 4);
        OCR1A = 0x7869; // for frequency
        OCR1B = Ox1A2O; // for pwm duty cylc
        TCCR1B = TCCR1B \mid (1 << CS10);
        TCCR1B = TCCR1B & ~(1 << CS11);
        TCCR1B = TCCR1B & ^{\sim}(1 << CS12);
        sei();
void Timer1_Inverting_TOP_at_OCR1A()
{
        TCCR1A = TCCR1A | (1<<WGM10);
        TCCR1A = TCCR1A | (1<<WGM11);</pre>
        TCCR1B = TCCR1B & ~(1 << WGM12);
        TCCR1B = TCCR1B | (1<<WGM13);</pre>
```

```
// COM1B[1](bit5) from TCCR1A, COMOB[0](bit4) from TCCR1A
TCCR1A = TCCR1A | (1<<5);</pre>
        TCCR1A = TCCR1A | (1 << 4);
        OCR1A = 0x7869; // for frequency
        OCR1B = 0x1A20; // for pwm duty cylc
        TCCR1B = TCCR1B \mid (1 << CS10);
        TCCR1B = TCCR1B & ~(1 << CS11);
        TCCR1B = TCCR1B \& ~(1 << CS12);
        sei();
void Timer1_PhaseCorrectedPWMGeneration(uint32_t On_time_us, uint32_t Off_time_us)
{
        uint32_t total_time = (On_time_us>>1) + (Off_time_us>>1);
        uint32_t on_time_us = On_time_us >> 1;
        TCCR1A = TCCR1A | (1<<WGM10);</pre>
        TCCR1A = TCCR1A | (1<<WGM11);</pre>
        TCCR1B = TCCR1B \& ~(1 << WGM12);
        TCCR1B = TCCR1B \mid (1 << WGM13);
        TCCR1A = TCCR1A | (1<<COM1B0);</pre>
        TCCR1A = TCCR1A | (1<<COM1B1);</pre>
        if(total_time <4)</pre>
        {
                 OCR1A = 0;
                 OCR1B = 0;
                 TCCR1B = TCCR1B & ~(1<<0);
                 TCCR1B = TCCR1B & ~(1<<1);
                 TCCR1B = TCCR1B & ~(1<<2);
        else if((3 < total_time) && (total_time <= 4000))</pre>
                 OCR1A = ((total_time * 16) >> 0) - 1;
                 OCR1B = ((on_time_us * 16) >> 0) - 1;
```

```
TCCR1B = TCCR1B \mid (1 << 0);
                TCCR1B = TCCR1B & ~(1<<1);
                TCCR1B = TCCR1B & ^{\sim}(1 << 2);
        else if((4000 < total_time) && (total_time <= 32000))</pre>
                OCR1A = ((total_time * 16) >> 3) - 1;
                OCR1B = ((on_time_us * 16) >> 3) - 1;
                TCCR1B = TCCR1B & ^{\sim}(1 << 0);
                TCCR1B = TCCR1B | (1<<1);
                TCCR1B = TCCR1B & ~(1<<2);
        else if((32000 < total_time) && (total_time <= 260000))</pre>
                OCR1A = ((total_time * 16) >> 6) - 1;
                OCR1B = ((on_time_us * 16) >> 6) - 1;
                TCCR1B = TCCR1B | (1<<0);
                TCCR1B = TCCR1B \mid (1 << 1);
                TCCR1B = TCCR1B & ~(1<<2);
        else if((260000 < total_time) && (total_time <= 1000000))</pre>
                OCR1A = ((total_time * 16) >> 8) - 1;
                OCR1B = ((on_time_us * 16) >> 8) - 1;
                TCCR1B = TCCR1B & ~(1<<0);
                TCCR1B = TCCR1B & ~(1<<1);
                TCCR1B = TCCR1B \mid (1 << 2);
        else if(total_time > 1000000)
void PWMGeneration(double duty_cycle_percent, uint32_t frequency)
{
        double total_time_us = (1000000.0/frequency);
        double on_time_us = (duty_cycle_percent/100.0) * total_time_us;
        if (on_time_us<1.0)</pre>
        {
                on_time_us = 1;
        }
        Timer1_PhaseCorrectedPWMGeneration(on_time_us, total_time_us - on_time_us);
int main(void)
        DDRB = DDRB | (1<<1) | (1<<2);
```

```
// Timer1_NonInverting_TOP_at_MAX();
// Timer1_Inverting_TOP_at_OCR1A();
// Timer1_Inverting_TOP_at_OCR1A();
// PNWGeneration(12, 1000);
while(1)
{
}
ISR(TIMER1_OVF_vect)
{
}
ISR(TIMER1_COMPA_vect)
{
}
ISR(TIMER1_COMPB_vect)
{
}
```

## 1.11.3 Output

## $Timer1\_NonInverting\_TOP\_at\_MAX$

- The output can be seen @ OC1A with a frequency of 7.812 kHz( $\frac{(2*0x03FF)*1}{16000000} = 128ms$ ) and duty cycle of 10% ( $\frac{10}{100}*0x3FF = 0x66$ ).
- The output can be seen @ OC1B with a frequency of 7.812 kHz( $\frac{(2*0x03FF)*1}{16000000} = 128ms$ ) and duty cycle of 75% ( $\frac{75}{100}*0x3FF = 0x2FF$ ).

#### $Timer0\_Inverting\_TOP\_at\_MAX$

- The output can be seen @ OC1A with a frequency of 7.812 kHz( $\frac{(2*0x03FF)*1}{16000000} = 128ms$ ) and duty cycle of (100 10)% ( $\frac{10}{100}*0x3FF = 0x66$ ).
- The output can be seen @ OC1B with a frequency of 7.812 kHz( $\frac{(2*0x03FF)*1}{16000000} = 128ms$ ) and duty cycle of (100 75)% ( $\frac{75}{100}*0x3FF = 0x2FF$ ).

## $Timer1\_NonInverting\_TOP\_at\_OCR1A$

• The output can be seen @ OC1B with a frequency of  $0.2604 \text{ kHz}(\frac{(2*0x7869)*1}{16000000} = 3.84ms)$  and duty cycle of 21% ( $\frac{21}{100} = 0x1A20$ ).

## $Timer1\_Inverting\_TOP\_at\_OCR1A$

• The output can be seen @ OC1B with a frequency of 0.2604 kHz( $\frac{(2*0x7869)*1}{16000000} = 3.84ms$ ) and duty cycle of (100 - 21)% ( $\frac{21}{100} = 0x1A20$ ).

## $Timer1\_OC1A\_Square$

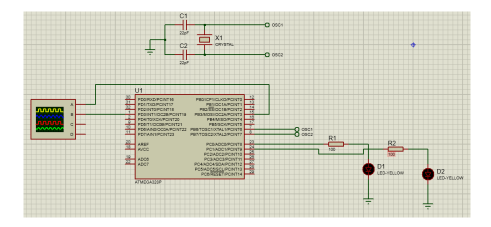
• The output can be seen @ OC1A with a frequency of  $0.2604 \text{ kHz} (\frac{(2*0x7869)*1}{16000000} = 3.84ms)$ .

#### **PWMGeneration**

• The output can be seen @ OC1B.

## 1.12 TimerCounter2\_NormalMode

## 1.12.1 Circuit



#### 1.12.2 Code

```
void Timer2_asTimer()
{
        TCCR2A = TCCR2A & (~(1<<0) & ~(1<<1));
        TCCR2B = TCCR2B \& ~(1 << 3);
        TCCR2A = TCCR2A \& ~(1 << 7);
        TCCR2A = TCCR2A \mid (1 << 6);
        TCCR2A = TCCR2A \& ~(1 << 5);
        TCCR2A = TCCR2A \mid (1 << 4);
        TIMSK2 = TIMSK2 | (1 << 0);
        TCCR2B = TCCR2B \mid (1 << 1);
        TCCR2B = TCCR2B & (~(1<<0) & ~(1<<2));
        sei();
}
void Timer2_asDelay()
{
```

```
TCCR2A = TCCR2A & (~(1<<0) & ~(1<<1));
        TCCR2B = TCCR2B & ~(1<<3);
        TCCR2A = TCCR2A \& ~(1 << 7);
        TCCR2A = TCCR2A \& ~(1 << 6);
        TCCR2B = TCCR2B & ~(1<<0);
        TCCR2B = TCCR2B \mid (1 << 1);
        TCCR2B = TCCR2B \& ~(1 << 2);
        while((TIFR2 & 0x01) == 0x00); // checking overflow flag when overflow happns
        TIFR2 = TIFR2 \mid 0x01;
int main(void)
{
    DDRD = DDRD \mid (1 << 3);
    DDRB = DDRB | (1 << 3);
        DDRC |= (1<<0) | (1<<1);
        PORTC &= ~(1<<0);
    while(1)
                PORTC &= ~(1<<0);
                Timer2_asDelay();
                 PORTC |= (1 << 0);
                 Timer2_asDelay();
ISR(TIMER2_OVF_vect)
                PINC |= (1 << 1);
```

## 1.12.3 Output

## $Timer2\_asTimer$

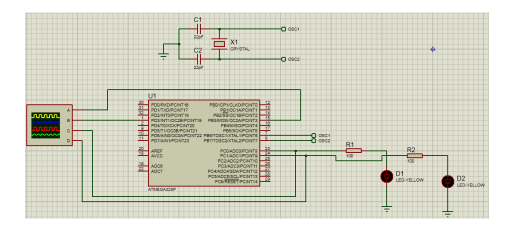
- The output can be seen @ OC2A and OC2B pins with a on time of  $128\mu s$  and off time of  $128\mu s$  ( $\frac{0xFF*8}{16000000} = 127.5\mu s$ ).
- Also, *PC1* toglles for the overflow Timer2.

## $Timer2\_asDelay$

• The output can be seen PC0 pin.

## 1.13 TimerCounter2\_CTC

## 1.13.1 Circuit



#### 1.13.2 Code

```
void Timer2_asTimer()
{
         TCCR2A = TCCR2A \& ~(1 << 0);
         TCCR2A = TCCR2A \mid (1 << 1);
         TCCR2B = TCCR2B & ~(1<<3);
         TCCR2A = TCCR2A \& ~(1 << 7);
         TCCR2A = TCCR2A \mid (1 << 6);
         TCCR2A = TCCR2A \& ~(1 << 5);
         \underline{\text{TCCR2A}} = \underline{\text{TCCR2A}} \mid (\underline{1 << 4});
         TIMSK2 = TIMSK2 | (1 << 1);
         OCR2A = 0x32;
         TCCR2B = TCCR2B \mid (1 << 1);
         TCCR2B = TCCR2B & (~(1<<0) & ~(1<<2));
         sei();
void Timer2_asDelayIn_ms(uint32_t delayInMs)
```

```
TCCR2A = TCCR2A & ~(1<<0);
        TCCR2A = TCCR2A \mid (1 << 1);
        TCCR2B = TCCR2B \& ~(1 << 3);
         while(delayInMs--)
         {
                  OCR2A = 249;
                  TCCR2B = TCCR2B \mid (1 << 0);
                  TCCR2B = TCCR2B \mid (1 << 1);
                  \texttt{TCCR2B} = \texttt{TCCR2B} \& ~(1 << 2);
                  while((TIFR2 & 0x02) == 0x00);
                  TIFR2 = TIFR2 \mid 0x02;
int main(void)
    DDRD = DDRD \mid (1 << 3);
    DDRB = DDRB | (1 << 3);
        DDRC |= (1 << 0);
        PORTC &= ~(1<<0);
    while(1)
                  PORTC &= ~(1<<0);
                  Timer2_asDelayIn_ms(10);
                 PORTC |= (1<<0);
                 Timer2_asDelayIn_ms(10);
}
ISR(TIMER2_COMPA_vect)
{
        PINC |= (1 << 1);
```

#### 1.13.3 Output

## ${\bf Timer 2\_ as Timer}$

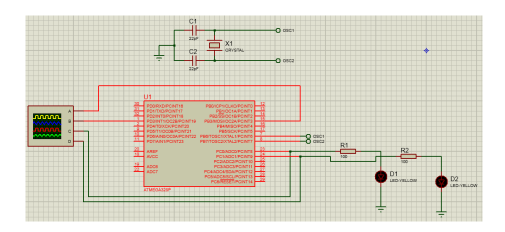
- The output can be seen @ OC2A and OC2B pins with a on time of  $25.5\mu$ s and off time of  $25.5\mu$ s ( $\frac{(0x32+1)*8}{16000000} = 25.5\mu$ s).
- Also, *PC1* toglles for the **TCNT2** matches **OCR2A**.

#### $Timer2\_asDelayIn\_ms$

• The output can be seen PC0 pin.

## 1.14 TimerCounter2\_FastPWM

## 1.14.1 Circuit



#### 1.14.2 Code

```
void Timer2_NonInverting_TOP_at_MAX()
         TCCR2A = TCCR2A \mid (1 << 0);
         TCCR2A = TCCR2A \mid (1 << 1);
         TCCR2B = TCCR2B \& ~(1 << 3);
         TCCR2A = TCCR2A \mid (1 << 7);
         TCCR2A = TCCR2A \& ~(1 << 6);
         TCCR2A = TCCR2A \mid (1 << 5);
         TCCR2A = TCCR2A \& ~(1 << 4);
         TIMSK2 = TIMSK2 | (1 << 0);
         TIMSK2 = TIMSK2 | (1 << 1);
         TIMSK2 = TIMSK2 | (1 << 2);
         // Next we set values for OCR2A and OCR2B
/* Since, TCNT2 goes till max(OxFF), we can choose
         OCR2A = 0x19; // for 10% duty clcle
         OCR2B = 0xC0; // for 75% duty clcle
```

```
TCCR2B = TCCR2B \mid (1 << 0);
        TCCR2B = TCCR2B & ~(1<<1);
        TCCR2B = TCCR2B & ~(1<<2);
        sei();
void Timer2_Inverting_TOP_at_MAX()
{
        TCCR2A = TCCR2A \mid (1 << 0);
        TCCR2A = TCCR2A \mid (1 << 1);
        TCCR2B = TCCR2B & ~(1<<3);
        TCCR2A = TCCR2A \mid (1 << 7);
        TCCR2A = TCCR2A \mid (1 << 6);
        TCCR2A = TCCR2A \mid (1 << 5);
        TCCR2A = TCCR2A \mid (1 << 4);
        TIMSK2 = TIMSK2 | (1 << 0);
        TIMSK2 = TIMSK2 | (1 << 1);
        TIMSK2 = TIMSK2 | (1 << 2);
        OCR2A = 0x19; // for 10% duty clcle
        OCR2B = OxCO; // for 75% duty clcle
        TCCR2B = TCCR2B \mid (1 << 0);
        TCCR2B = TCCR2B & ~(1<<1);
        TCCR2B = TCCR2B \& ~(1 << 2);
        sei();
void Timer2_NonInverting_TOP_at_OCR2A()
{
        TCCR2A = TCCR2A \mid (1 << 0);
        TCCR2A = TCCR2A \mid (1 << 1);
        TCCR2B = TCCR2B \mid (1 << 3);
        TCCR2A = TCCR2A \mid (1 << 5);
        TCCR2A = TCCR2A \& ~(1 << 4);
        OCR2A = Ox70; // for frequency
        OCR2B = 0x60; // for pwm duty cylc
```

```
TCCR2B = TCCR2B \mid (1 << 0);
        TCCR2B = TCCR2B \& ~(1 << 1);
        TCCR2B = TCCR2B \& ~(1<<2);
        sei();
void Timer2_Inverting_TOP_at_OCR2A()
{
        TCCR2A = TCCR2A \mid (1 << 0);
        TCCR2A = TCCR2A \mid (1 << 1);
        TCCR2B = TCCR2B \mid (1 << 3);
        TCCR2A = TCCR2A \mid (1 << 5);
        TCCR2A = TCCR2A \mid (1 << 4);
        OCR2A = Ox70; // for frequency
        OCR2B = 0x60; // for pwm duty cylc
        TCCR2B = TCCR2B \mid (1 << 0);
        TCCR2B = TCCR2B \& ~(1 << 1);
        TCCR2B = TCCR2B & ~(1<<2);
        sei();
void Timer2_OC2A_Square()
{
        TCCR2A = TCCR2A \mid (1 << 0);
        TCCR2A = TCCR2A \mid (1 << 1);
        TCCR2B = TCCR2B \mid (1 << 3);
        TCCR2A = TCCR2A \& ~(1 << 7);
        TCCR2A = TCCR2A \mid (1 << 6);
        OCR2A = 0x70; // for frequency
        TCCR2B = TCCR2B \mid (1 << 0);
        TCCR2B = TCCR2B & ~(1<<1);
        TCCR2B = TCCR2B \& ~(1<<2);
        sei();
void Timer2_FastPWMGeneration(uint32_t on_time_us, uint32_t off_time_us)
```

```
uint32_t total_time = on_time_us + off_time_us;
// MOde of operation to fast_pwm_top_max Mode -- WGM2[2:0] === 111
// WGM2[2](bit3) from TCCR2B, WGM2[1](bit1) from TCCR2A, WGM2[0](bit0) from TCCR2A
TCCR2A = TCCR2A \mid (1 << 0);
TCCR2A = TCCR2A \mid (1 << 1);
TCCR2B = TCCR2B \mid (1 << 3);
TCCR2A = TCCR2A \mid (1 << 5);
TCCR2A = TCCR2A \& ~(1 << 4);
if(total_time <=3)</pre>
         TCCR2B = TCCR2B & ~(1<<0);
         TCCR2B = TCCR2B & ~(1 << 1);
        TCCR2B = TCCR2B & ~(1 << 2);
else if((3 < total_time) && (total_time <= 16))</pre>
         OCR2A = ((total_time * 16) >> 0) - 1;
         OCR2B = ((on_time_us * 16) >> 0) - 1;
         TCCR2B = TCCR2B | (1<<0);
         TCCR2B = TCCR2B & ~(1<<1);
        TCCR2B = TCCR2B \& ~(1<<2);
else if((16 < total_time) && (total_time <= 128))</pre>
         OCR2A = ((total_time * 16) >> 3) - 1;
         OCR2B = ((on_time_us * 16) >> 3) - 1;
         TCCR2B = TCCR2B & ~(1<<0);
         TCCR2B = TCCR2B \mid (1 << 1);
        TCCR2B = TCCR2B \& ~(1 << 2);
else if((128 < total_time) && (total_time <= 1024))</pre>
         OCR2A = ((total_time * 16) >> 6) - 1;
         OCR2B = ((on_time_us * 16) >> 6) - 1;
         TCCR2B = TCCR2B \mid (1 << 0);
         TCCR2B = TCCR2B \mid (1 << 1);
         TCCR2B = TCCR2B \& ~(1<<2);
else if((1024 < total_time) && (total_time <= 4096))</pre>
         OCR2A = ((total_time * 16) >> 8) - 1;
         OCR2B = ((on_time_us * 16) >> 8) - 1;
```

```
TCCR2B = TCCR2B & ~(1<<0);
                TCCR2B = TCCR2B \& ~(1 << 1);
                TCCR2B = TCCR2B \mid (1 << 2);
         lse if(total_time > 4096)
void PWMGeneration(double duty_cycle_percent,uint32_t frequency)
        double total_time_us = (1000000.0/frequency);
        double on_time_us = (duty_cycle_percent/100.0) * total_time_us;
        if (on_time_us<1.0)</pre>
                 on_time_us = 1;
        Timer2_FastPWMGeneration(on_time_us, total_time_us - on_time_us);
int main(void)
{
        DDRD = DDRD \mid (1 << 3);
        DDRB = DDRB | (1 << 3);
    PWMGeneration(12, 1000);
    while(1)
ISR(TIMER2_OVF_vect)
ISR(TIMER2_COMPA_vect)
ISR(TIMER2_COMPB_vect)
```

#### 1.14.3 Output

## $Timer2\_NonInverting\_TOP\_at\_MAX$

- The output can be seen @ OC2A with a frequency of 62.74 kHz( $\frac{0xFF*1}{16000000} = 15.9\mu s$ ) and duty cycle of 10% ( $\frac{10}{100} * 0xFF = 0x19$ ).
- The output can be seen @ OC2B with a frequency of 62.74 kHz( $\frac{0xFF*1}{16000000} = 15.9\mu s$ ) and duty cycle of 75% ( $\frac{75}{100} = 0xC0$ ).

## ${\bf Timer2\_Inverting\_TOP\_at\_MAX}$

• The output can be seen @ OC2A with a frequency of 62.74 kHz( $\frac{0xFF*1}{16000000} = 15.9\mu s$ ) and duty cycle of (100 - 10)% ( $\frac{10}{100} * 0xFF = 0x19$ ).

• The output can be seen @ OC2B with a frequency of 62.74 kHz( $\frac{0xFF*1}{16000000} = 15.9\mu s$ ) and duty cycle of (100 - 75)% ( $\frac{75}{100} = 0xC0$ ).

#### $Timer2\_NonInverting\_TOP\_at\_OCR2A$

• The output can be seen @ OC2B with a frequency of  $142.857 \text{ kHz} (\frac{0x70*1}{16000000} = 7\mu s)$  and duty cycle of 85% ( $\frac{85}{100} = 0x60$ ).

#### Timer2\_Inverting\_TOP\_at\_OCR2A

• The output can be seen @ *OC2B* with a frequency of 142.857 kHz( $\frac{0x70*1}{16000000} = 7\mu s$ ) and duty cycle of (100 - 85)% ( $\frac{85}{100} = 0x60$ ).

## $Timer2\_OC2A\_Square$

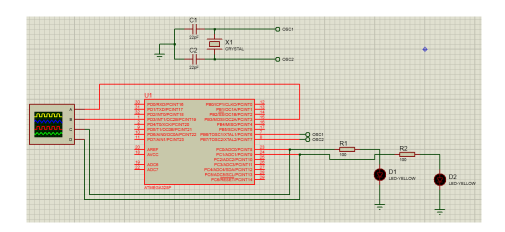
• The output can be seen @ OC2A with a frequency of 142.857 kHz( $\frac{0x70*1}{16000000} = 7\mu s$ ).

#### **PWMGeneration**

• The output can be seen @ O20B.

## 1.15 TimerCounter2\_PhaseCorrectedPWM

#### 1.15.1 Circuit



2

#### 1.15.2 Code

```
TCCR2A = TCCR2A \mid (1 << 5);
        TCCR2A = TCCR2A \& ~(1 << 4);
        TIMSK2 = TIMSK2 | (1 << 0);
        OCR2A = 0x19; // for 10% duty clcle
        OCR2B = 0xC0; // for 75% duty clcle
        TCCR2B = TCCR2B \mid (1 << 0);
        TCCR2B = TCCR2B \& ~(1 << 1);
        TCCR2B = TCCR2B & ~(1<<2);
        sei();
void Timer2_Inverting_TOP_at_MAX()
{
        TCCR2A = TCCR2A \mid (1 << 0);
        TCCR2A = TCCR2A \& ~(1 << 1);
        TCCR2B = TCCR2B & ~(1<<3);
        TCCR2A = TCCR2A \mid (1 << 7);
        TCCR2A = TCCR2A \mid (1 << 6);
        TCCR2A = TCCR2A \mid (1 << 5);
        TCCR2A = TCCR2A \mid (1 << 4);
        TIMSK2 = TIMSK2 | (1 << 0);
        // Next we set values for OCR2A and OCR2B
        and OCR2B to any value below max(0xFFF)
        OCR2A = 0x19; // for 10% duty clcle
        OCR2B = 0xC0; // for 75% duty clcle
```

```
TCCR2B = TCCR2B \mid (1 << 0);
        TCCR2B = TCCR2B \& ~(1 << 1);
        TCCR2B = TCCR2B \& ~(1 << 2);
        sei();
void Timer2_NonInverting_TOP_at_OCR2A()
{
        TCCR2A = TCCR2A \mid (1 << 0);
        TCCR2A = TCCR2A \& ~(1 << 1);
        TCCR2B = TCCR2B \mid (1 << 3);
        // COM2B[1](bit5) from TCCR2A, COM2B[0](bit4) from TCCR2A
TCCR2A = TCCR2A | (1<<5);</pre>
        TCCR2A = TCCR2A \& ~(1 << 4);
        OCR2A = 0x70; // for frequency
        OCR2B = 0x60; // for pwm duty cylc
        TCCR2B = TCCR2B \mid (1 << 0);
        TCCR2B = TCCR2B \& ~(1 << 1);
        TCCR2B = TCCR2B \& ~(1<<2);
        sei();
void Timer2_Inverting_TOP_at_OCR2A()
{
        TCCR2A = TCCR2A \mid (1 << 0);
        TCCR2A = TCCR2A \& ~(1 << 1);
        TCCR2B = TCCR2B \mid (1 << 3);
        TCCR2A = TCCR2A \mid (1 << 5);
        TCCR2A = TCCR2A \mid (1 << 4);
        OCR2A = 0x70; // for frequency
        OCR2B = 0x60; // for pwm duty cylc
        TCCR2B = TCCR2B \mid (1 << 0);
        TCCR2B = TCCR2B & ~(1<<1);
        TCCR2B = TCCR2B \& ~(1 << 2);
        sei();
void Timer2_OC2A_Square()
```

```
TCCR2A = TCCR2A \mid (1 << 0);
        TCCR2A = TCCR2A \& ~(1 << 1);
        TCCR2B = TCCR2B \mid (1 << 3);
        TCCR2A = TCCR2A \& ~(1 << 7);
        TCCR2A = TCCR2A \mid (1 << 6);
        // Next we set values for OCR2A and OCR2B
        OCR2A = 0x70; // for frequency
        TCCR2B = TCCR2B \mid (1 << 0);
        TCCR2B = TCCR2B & ~(1<<1);
        TCCR2B = TCCR2B \& ~(1 << 2);
        sei();
void Timer2_PhaseCorrectedPWMGeneration(uint32_t On_time_us, uint32_t Off_time_us)
        uint32_t total_time = (On_time_us>>1) + (Off_time_us>>1);
        uint32_t on_time_us = On_time_us >> 1;
        TCCR2A = TCCR2A \mid (1 << 0);
        TCCR2A = TCCR2A \& ~(1 << 1);
        TCCR2B = TCCR2B \mid (1 << 3);
        TCCR2A = TCCR2A \mid (1 << 5);
        TCCR2A = TCCR2A \& ~(1 << 4);
        if(total_time <=3)</pre>
        {
                OCR2A = 0;
                 TCCR2B = TCCR2B & ~(1<<0);
                TCCR2B = TCCR2B \& ~(1 << 1);
                TCCR2B = TCCR2B & ~(1<<2);
        else if((3 < total_time) && (total_time <= 16))</pre>
                 OCR2A = ((total_time * 16) >> 0) - 1;
                 OCR2B = ((on_time_us * 16) >> 0) - 1;
                 TCCR2B = TCCR2B \mid (1 << 0);
                 TCCR2B = TCCR2B & ~(1 << 1);
                 TCCR2B = TCCR2B & ~(1<<2);
        else if((16 < total_time) && (total_time <= 128))</pre>
                 OCR2A = ((total_time * 16) >> 3) - 1;
```

```
OCR2B = ((on_time_us * 16) >> 3) - 1;
                TCCR2B = TCCR2B \& ~(1 << 0);
                TCCR2B = TCCR2B \mid (1 << 1);
                TCCR2B = TCCR2B & ~(1<<2);
        else if((128 < total_time) && (total_time <= 1024))</pre>
                 OCR2A = ((total_time * 16) >> 6) - 1;
                OCR2B = ((on_time_us * 16) >> 6) - 1;
                TCCR2B = TCCR2B \mid (1 << 0);
                 TCCR2B = TCCR2B \mid (1 << 1);
                TCCR2B = TCCR2B \& ~(1 << 2);
        else if((1024 < total_time) && (total_time <= 4096))</pre>
                OCR2A = ((total_time * 16) >> 8) - 1;
                OCR2B = ((on_time_us * 16) >> 8) - 1;
                TCCR2B = TCCR2B \& ~(1<<0);
                TCCR2B = TCCR2B \& ~(1 << 1);
                TCCR2B = TCCR2B \mid (1 << 2);
                         }
        else if(total_time > 4096)
void PWMGeneration(double duty_cycle_percent, uint32_t frequency)
{
        double total_time_us = (1000000.0/frequency);
        double on_time_us = (duty_cycle_percent/100.0) * total_time_us;
        if (on_time_us<1.0)</pre>
                on_time_us = 1;
        Timer2_PhaseCorrectedPWMGeneration(on_time_us, total_time_us - on_time_us);
int main(void)
}
        DDRD = DDRD \mid (1 << 3);
        DDRB = DDRB | (1 << 3);
        Timer2_Inverting_TOP_at_MAX();
    while(1)
    {
```

```
}
}
ISR(TIMER2_OVF_vect)
{
}
ISR(TIMER2_COMPA_vect)
{
}
ISR(TIMER2_COMPB_vect)
{
}
```

## 1.15.3 Output

## $Timer2\_NonInverting\_TOP\_at\_MAX$

- The output can be seen @ OC2A with a frequency of  $31.372 \text{ kHz}(\frac{510*1}{16000000} = 31.8\mu s)$  and duty cycle of 10% ( $\frac{10}{100}*0xFF = 0x19$ ).
- The output can be seen @ OC2B with a frequency of  $31.372 \text{ kHz}(\frac{510*1}{16000000} = 31.8\mu s)$  and duty cycle of 75% ( $\frac{75}{100}*0xFF = 0xC0$ ).

## $Timer2\_Inverting\_TOP\_at\_MAX$

- The output can be seen @ OC2A with a frequency of  $31.372 \text{ kHz}(\frac{510*1}{16000000} = 31.8\mu s)$  and duty cycle of (100 10)%  $(\frac{10}{100} * 0xFF = 0x19)$ .
- The output can be seen @ OC2B with a frequency of  $31.372 \text{ kHz} (\frac{510*1}{16000000} = 31.8 \mu s)$  and duty cycle of (100 75)%  $(\frac{75}{100} * 0xFF = 0xC0)$ .

## $Timer0\_NonInverting\_TOP\_at\_OCR2A$

• The output can be seen @ *OC2B* with a frequency of 71.42 kHz( $\frac{(2*0x70)*1}{160000000} = 14\mu s$ ) and duty cycle of 85% ( $\frac{85}{100}$  \* 0x70 = 0x60).

## $Timer2\_Inverting\_TOP\_at\_OCR2A$

• The output can be seen @ OC2B with a frequency of 71.42 kHz( $\frac{(2*0x70)*1}{16000000} = 14\mu s$ ) and duty cycle of (100 - 85)% ( $\frac{85}{100}*0x70 = 0x60$ ).

#### Timer2\_OC2A\_Square

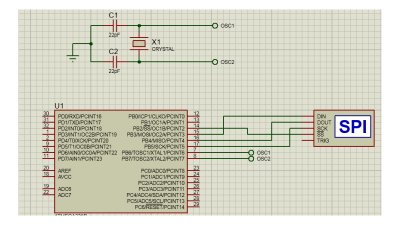
• The output can be seen @ OC2TiA with a frequency of 71.42 kHz( $\frac{(2*0x70)*1}{16000000} = 14\mu s$ ).

#### **PWMGeneration**

• The output can be seen @ OC2B.

## 1.16 SPI

## 1.16.1 Circuit



## 1.16.2 Code

```
void SPI_Init()
{
    DDRB |= (1<<DDB2) | (1<<DDB3) | (1<<DDB5);
    DDRB &= ~(1<<DDB4);
    PORTB &= ~(1<<PORTB3) & ~(1<<PORTB5);
    PORTB |= (1<<PORTB2);
    SPCR &= ~(1<<DORD);
    SPCR \mid = (1 << MSTR);
    SPCR &= ~(1<<CPOL);</pre>
    SPCR &= ^{(1 << CPHA)};
    SPSR &= ^{\sim}(1 << SPI2X);
    SPCR &= ^{\sim}(1 << SPR1);
    SPCR &= ~(1<<SPRO);
    SPCR &= ~(1<<SPIE);
    SPCR \mid = (1 << SPE);
uint8_t SPITransferReceive(uint8_t data_)
{
    SPDR = data_;
    while((SPSR & (1<<SPIF)) == 0 ) {};</pre>
    return SPDR;
int main(void)
```

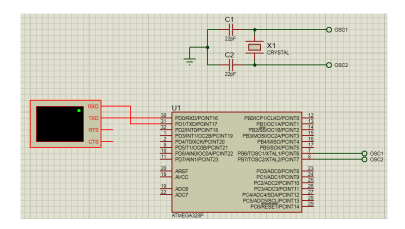
```
{
    SPI_Init();
    PORTB &= ~(1<<PORTB2);
    SPITransferReceive('A');
    while(1)
    {
    }
}</pre>
```

## 1.16.3 Output

The Output can be seen @ the SPI debugger.

## 1.17 USART0

## 1.17.1 Circuit



## 1.17.2 Code

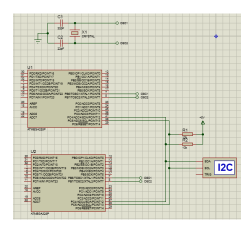
```
UCSROC |= (1<<UCSZ00);</pre>
    UCSROC &= ~(1<<UPMO1);
    UCSROC &= ^{(1 << \text{UPMOO})};
    UCSROC \&= ~(1 << USBSO);
    UCSROB &= ^{\sim}(1<<7);
    UCSROB &= ~(1<<6);
    UCSROB &= ^{\sim}(1 << 5);
    UCSROB |= (1<<TXENO);</pre>
    UCSROB |= (1<<RXENO);</pre>
void USARTOsendChar(uint8_t data_)
        while((UCSROA & (1<<UDREO)) == 0x00){};
        UDR0 = data_;
void USARTOsendString(uint8_t *c_data_)
        while(*c_data_ != '\0')
        {
                USARTOsendChar(*c_data_++);
uint8_t USARTOreceiveChar()
{
        while((UCSROA & (1<<RXCO)) == 0x00){};
        return UDRO;
void USARTOreceiverStringUntil(uint8_t *rec_buff,uint8_t deliminator)
        uint16_t i=0;
        uint8_t curr_char = USARTOreceiveChar();
        while(curr_char != deliminator)
                rec_buff[i] = curr_char;
                 curr_char = USARTOreceiveChar();
                 i++;
        rec_buff[i] = '\0';
int main(void)
{
        uint8_t rec_buff[1024];
        USARTOinit();
    USARTOsendString((uint8_t *)"This is working\n\r");
    while(1)
    {
        USARTOreceiverStringUntil(rec_buff, '\n');
        _delay_ms(100);
```

## 1.17.3 Output

The Output can be seen @ the Virtual Terminal.

## 1.18 TwinWireInterface

## 1.18.1 Circuit



## 1.18.2 Code

Master Code

```
uint8_t status = 0;
void I2C_Master_Init()
{
         TWBR = 72;
        TWSR &= ^{\sim}(1 << TWPSO);
         TWSR &= ^{\sim}(1 << TWPS1);
uint8_t I2C_Master_Status()
{
         return TWSR & OXF8;
uint8_t I2C_Master_START()
{
         TWCR \mid = (1 << TWEN);
         TWCR \mid = (1 << TWSTA);
         TWCR \mid = (1 << TWINT);
         while((TWCR & (1 << TWINT)) == 0 \times 00);
         status = I2C_Master_Status();
         if(status == 0x08)
```

```
return 0;
uint8_t I2C_Master_STOP()
{
        TWCR &= ^{\sim}(1 << TWSTA);
        TWCR |= (1<<TWSTO);
        TWCR \mid = (1 << TWINT);
        TWCR &= ^{\sim}(1 << TWSTO);
        TWCR &= ^{\sim}(1 << TWEN);
        return 0;
uint8_t I2C_Master_Mode(uint8_t slave_address, uint8_t transmiter0_receiver1)
{
        TWDR = (slave_address<<1) | transmiter0_receiver1;</pre>
        TWCR \mid = (1 << TWINT);
        while((TWCR & (1<<TWINT )) == 0x00);
        status = I2C_Master_Status();
        uint8_t status_val_checker = (transmiter0_receiver1==0) ? 0x18 : 0x40;
        if(status == status_val_checker)
        }
        {
        }
uint8_t I2C_Master_DataTransmitByte(uint8_t data_)
        TWDR = data_;
        TWCR \mid = (1 << TWINT);
        while((TWCR & (1<<TWINT )) == 0x00);
        status = I2C_Master_Status();
        if(status == 0x28)
        {
```

```
else if(status == 0x30)
        {
        }
void I2C_Master_DataTransmitString(uint8_t *cdata)
        while(*cdata != '\0')
        {
                status = I2C_Master_DataTransmitByte(*cdata++) ;
                if(status == 0)
                {
                }
                else if(status == 1)
                {
                }
        }
uint8_t I2C_Master_DataReceiveByte()
{
        uint8_t value_ = 0;
        TWCR \mid = (1 << TWINT);
        while((TWCR & (1<<TWINT )) == 0x00)
                value_ = TWDR;
        }
        status = I2C_Master_Status();
        if(status == 0x58)
                return value_;
        }
        {
void I2C_Master_DataReceiveString(uint8_t *recData,uint8_t NUMBYTE)
```

```
uint8_t i=0;
        recData[NUMBYTE] = '\0';
        while(i < NUMBYTE)</pre>
                TWCR \mid = (1 << TWEA);
                if(i==(NUMBYTE-1))
                {
                         TWCR &= ^{\sim}(1 << TWEA);
                }
                status = I2C_Master_DataReceiveByte();
                if(status==0xFF)
                         recData[i] = status;
                i++;
        }
int main(void)
{
        I2C_Master_Init();
        DDRC |= (1<<0) | (1<<1) | (1<<2);
        PORTC |= (1<<0) | (1<<1) | (1<<2);
        I2C_Master_START();
        I2C_Master_Mode(SLAVE_ADDRESS, 0);
        I2C_Master_DataTransmitString((uint8_t *)"K");
        I2C_Master_STOP();
        I2C_Master_START();
        I2C_Master_Mode(SLAVE_ADDRESS, 0);
        I2C_Master_DataTransmitString((uint8_t *)"Narendiran");
        I2C_Master_STOP();
       PINC |= (1<<2);
   while(1)
```

#### Slave Code

```
TWAR = (my_address<<1) & 0xFE;</pre>
        TWCR \mid = (1 << TWEN);
        TWCR &= ^{\sim}(1 << TWSTA);
        TWCR &= ^{(1 << TWSTO)};
uint8_t I2C_Status()
{
        return TWSR & OXF8;
}
uint8_t I2C_SlaveMode( uint8_t transmiter0_receiver1)
{
        TWCR = (1 < TWEA);
        while((TWCR & (1 << TWINT)) == 0x00);
        status = I2C_Status();
        uint8_t status_val_checker = (transmiter0_receiver1==0) ? 0xA8 : 0x60;
        if(status == status_val_checker)
        {
        }
        {
        }
uint8_t I2C_Slave_DataTransmitByte(uint8_t data_)
{
        TWDR = data_;
        TWCR \mid = (1 << TWINT);
        while((TWCR & (1<<TWINT )) == 0x00);
        status = I2C_Status();
        if(status == 0xB8)
        {
        else if(status == 0xC8)
        {
                return 2;
        }
void I2C_Slave_DataTransmitString(char *cdata)
```

```
uint8_t i = 0;
        while(cdata[i] != '\0')
                status = I2C_Slave_DataTransmitByte(cdata[i]) ;
                i++;
                if(status == 0)
                {
                }
                else if(status == 1)
                }
                {
                         return;
                }
        }
}
uint8_t I2C_Slave_DataReceiveByte()
{
        uint8_t value_ = 0;
        TWCR \mid = (1 << TWINT);
        while((TWCR & (1<<TWINT )) == 0x00)
        {
                value_ = TWDR;
        status = I2C_Status();
        if(status == 0x80)
        {
                return value_;
        }
        else if(status == 0x88)
        {
                return value_;
                return 0xFF;
        }
void I2C_Slave_DataReceiveString(uint8_t *recData,uint8_t NUMBYTE)
{
        uint8_t i=0;
        recData[NUMBYTE] = '\0';
        while(NUMBYTE > 0)
        {
                NUMBYTE = NUMBYTE - 1;
                TWCR \mid = (1 << TWEA);
                if(NUMBYTE==0)
```

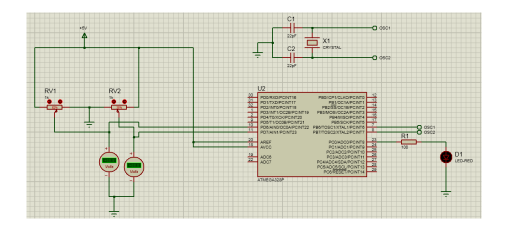
```
TWCR &= ^{\sim}(1 << TWEA);
                }
                status = I2C_Slave_DataReceiveByte();
                if(status==0xFF)
                         recData[i] = status;
                i++;
int main(void)
        DDRC |= (1<<0) | (1<<1) | (1<<2);
        PORTC |= (1<<0) | (1<<1) | (1<<2);
        I2C_SlaveInit(SLAVE_ADDRESS);
        I2C_SlaveMode(1);
        uint8_t recData[11];
        I2C_Slave_DataReceiveString(recData, 1);
        TWCR &= ^{\sim}(1 << TWEN);
        if(recData[0] == 'K')
                PINC |= (1 << 0);
        I2C_SlaveInit(SLAVE_ADDRESS);
        I2C_SlaveMode(1);
        I2C_Slave_DataReceiveString(recData, 5);
        TWCR &= ^{\sim}(1 << TWEN);
        if(strcmp((char *)recData, (char *)"Naren")==0)
                PINC |= (1<<1);
    while(1)
    {
```

## 1.18.3 Output

The Output can be seen @ the I2C debugger.

# 1.19 AnalogComparator

## 1.19.1 Circuit



## 1.19.2 Code

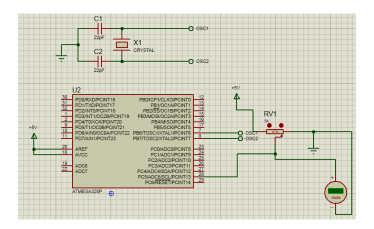
```
void AnalogCompartorInit()
{
        ADCSRB &= ~(1<<ACME);
        ACSR &= ~(1<<ACBG);
        ACSR &= ~(1<<ACIS1);
        ACSR &= ~(1<<ACISO);
        ACSR \mid = (1 << ACIE);
        ACSR &= ~(1<<ACD);
        sei();
int main(void)
        DDRD &= ~(1<<6);
        DDRD &= ~(1<<7);
        DDRC |= (1<<0);
    while(1)
ISR(ANALOG_COMP_vect)
    PINC |= (1 << 0);
```

## 1.19.3 Output

The Output can be seen @ *PC0* by changing the voltages.

# 1.20 AnalogToDigital

## 1.20.1 Circuit



## 1.20.2 Code

```
uint16_t ADC_SingleConversion(uint8_t channel_no)
{
         DDRC &= ~(1<<channel_no);</pre>
         ADMUX &= ^{(1 << REFSO)};
         ADMUX &= ^{\sim}(1 << \text{REFS1});
         ADMUX &= ^{\sim}(1 << ADLAR);
         ADMUX = (ADMUX & OXFO) | channel_no;
         ADCSRA &= ~(1<<ADATE);
         ADCSRA &= ~(1<<ADIE);
         ADCSRA |= (1<<ADPS2) | (1<<ADPS1);
         ADCSRA &= ~(1<<ADPSO);
// ENABLING adc
         ADCSRA \mid = (1 << ADEN);
         ADCSRA |= (1<<ADSC);
         while((ADCSRA & (1<<ADSC)))</pre>
```

```
return ADC;
volatile uint16_t free_running_value=0;
void ADC_FreeRunningInit(uint8_t channel_no)
{
        DDRC &= ~(1<<channel_no);</pre>
        ADMUX &= ~(1<<REFSO);
        ADMUX &= ^{\sim}(1 << REFS1);
        ADMUX &= ^{\sim}(1 << ADLAR);
        ADMUX = (ADMUX & OXFO) | channel_no;
        ADCSRB &= ^{\sim}(1 << ADTS2);
        ADCSRB &= ~(1<<ADTS1);
        ADCSRB &= ~(1<<ADTSO);
        ADCSRA |= (1<<ADATE);
        ADCSRA |= (1<<ADIE);
        ADCSRA |= (1<<ADPS2) | (1<<ADPS1);
        ADCSRA &= ^{\sim}(1 << ADPSO);
        ADCSRA |= (1<<ADEN);
        ADCSRA |= (1<<ADSC);
        sei();
int main(void)
{
        ADC_FreeRunningInit(5);
    while(1)
    }
ISR(ADC_vect)
        free_running_value = ADC;
```

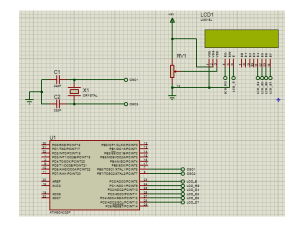
#### 1.20.3 Output

The Output can be seen @ watch windows by seeing the ADC register by changing the voltages.

# **Applications**

# 2.1 BasicLCD

# 2.1.1 Circuit



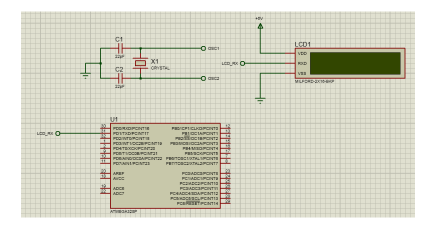
## 2.1.2 Code

# 2.1.3 Output

The Output can be seen @ the LCD display.

# 2.2 UARTLCD

## 2.2.1 Circuit



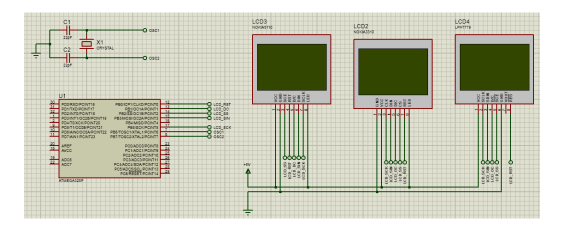
## 2.2.2 Code

# **2.2.3** Output

The Output can be seen @ the LCD display.

## 2.3 SPILCD

## 2.3.1 Circuit



## 2.3.2 Code

```
void SPILCD_init_pins()
          DDRB |= (1<<RST) | (1<<DC) | (1<<SS) | (1<<SIN) | (1<<SCK);
          PORTB |= (1<<RST); // initially let's reset</pre>
         PORTB &= ~(1<<DC); // initially command mode
PORTB |= (1<<SS); // initially disable chip
PORTB &= ~(1<<SIN); // initially SIN is O
          PORTB &= ~(1<<SCK); // initially SCK is O
void SPILCD_shiftOut( uint8_t val)
          uint8_t i;
          for (i = 0; i<8; i++)</pre>
                     if ((val & (1<<(7-i))) == 0)</pre>
                               PORTB &= ~(1<<SIN);
```

```
else
                {
                         PORTB |= (1<<SIN);
                PORTB |= (1<<SCK);
                PORTB &= ^{\sim}(1 << SCK);
        }
void SPILCD_reset_procedure()
{
        PORTB |= (1<<RST); // initially let's reset</pre>
        chip_disable;
        PORTB &= ~(1<<RST); // remove reset
        _delay_ms(100);
        PORTB |= (1<<RST); // initially let's reset</pre>
void SPILCD_send_cmd(uint8_t cmd_)
        cmd_mode;
        chip_enable;
        SPILCD_shiftOut(cmd_);
        chip_disable;
void SPILCD_send_data(uint8_t data_)
}
        data_mode;
        chip_enable;
        SPILCD_shiftOut(data_);
        chip_disable;
void SPILCD_init()
        SPILCD_init_pins();
        SPILCD_reset_procedure();
        SPILCD_send_cmd(0x21);
        SPILCD_send_cmd(0xc0);
        SPILCD_send_cmd(0x13);
```

```
SPILCD\_send\_cmd(0x07);
       SPILCD_send_cmd(0x20);
       SPILCD_send_cmd(0x0C);
       SPILCD_send_cmd(0xAA);
       SPILCD_send_cmd(0x40);
       SPILCD_send_data(0b10101010);
void SPILCD_pixel(uint8_t blank, uint8_t column)
       SPILCD_send_cmd(0x80 + column);
       SPILCD_send_cmd(0x40 + blank);
void SPILCD_demo()
       SPILCD_pixel(0,0);
       SPILCD_send_data(0b11111111);
       SPILCD_pixel(0,2);
```

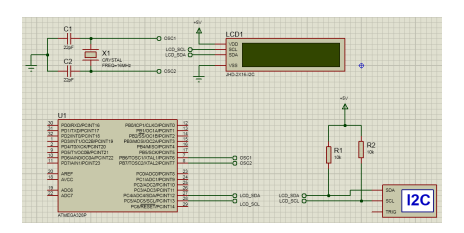
```
SPILCD_send_data(0b11111111);
        SPILCD_pixel(0,4);
        SPILCD_send_data(0b11110000);
        SPILCD_pixel(0,6);
        SPILCD_send_data(0b00001111);
        SPILCD_pixel(0,8);
        SPILCD_send_data(0b11001100);
        SPILCD_pixel(0,10);
        SPILCD_send_data(0b10010010);
        for (uint8_t i=0; i<84; i++)</pre>
                SPILCD_pixel(2,0+i);
                SPILCD_send_data(0b00000001);
        for (uint8_t i=0;i<6;i++)</pre>
                SPILCD_pixel(0+i,12);
                SPILCD_send_data(0b11111111);
        uint8_t heartine[]={ 0x18, 0x3c, 0x7c, 0x3c, 0x18};
        for(uint8_t i=0;i<5;i++)</pre>
                SPILCD_pixel(3,42+i);
                SPILCD_send_data(heartine[i]);
int main(void)
{
        SPILCD_init();
        SPILCD_demo();
   while(1)
```

#### **2.3.3** Output

The Output can be seen @ the LCD display.

# 2.4 I2CLCD

#### 2.4.1 Circuit



#### 2.4.2 Code

```
void I2CLCD_send_cmd(uint8_t cmd_)
       I2C_Master_START();
         _delay_ms(10);
        I2C_Master_Mode(SLAVE_ADDRESS, 0);
        _delay_ms(10);
        I2C_Master_DataTransmitByte(0x00);
        _delay_ms(10);
        I2C_Master_DataTransmitByte(cmd_);
         _delay_ms(10);
        I2C_Master_STOP();
   _delay_ms(10);
void I2CLCD_send_data(uint8_t data_)
       I2C_Master_START();
        _delay_ms(10);
        I2C_Master_Mode(SLAVE_ADDRESS, 0);
        _delay_ms(10);
        I2C_Master_DataTransmitByte(0x40);
        _delay_ms(10);
       I2C_Master_DataTransmitByte(data_);
         _delay_ms(10);
       I2C_Master_STOP();
   _delay_ms(10);
void I2CLCD_init()
        I2C_Master_Init();
        I2CLCD_send_cmd(0x38);
        I2CLCD_send_cmd(0x06); // cursoR left moment and display not shift
        I2CLCD_send_cmd(0x0E); // dsiply on cursor on blink on
        I2CLCD_send_data(0x80); // BGIGIND OF libne
int main(void)
{
       I2CLCD_init();
       I2CLCD_send_data('a');
       I2CLCD_send_data('v');
   while(1)
```

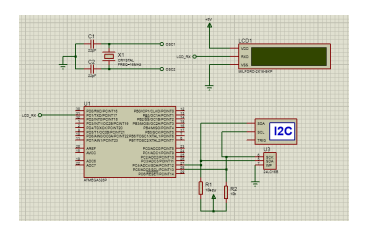
```
//TODO:: Please write your application code
}
```

#### 2.4.3 Output

The Output can be seen @ the LCD display.

#### 2.5 I2CEEPROM

# 2.5.1 Circuit



#### 2.5.2 Code

```
uint8_t string_count=0;
        I2C_Master_START();
        I2C_Master_Mode(SLAVE_ADDRESS | block_address ,0);
       I2C_Master_DataTransmitByte(word_address);
       while(*my_str != '\0')
                string_count++;
                if (string_count==17)
                {
                        string_count = 0;
                        I2C_Master_STOP();
                        I2C_Master_START();
                        I2C_Master_Mode(SLAVE_ADDRESS | block_address ,0);
                        I2C_Master_DataTransmitByte(word_address + 16);
                I2C_Master_DataTransmitByte(*my_str++);
       I2C_Master_STOP();
uint8_t EEPROM_readByte(uint8_t block_address, uint8_t word_address)
{
        I2C_Master_START();
       I2C_Master_Mode(SLAVE_ADDRESS | block_address,0);
       I2C_Master_DataTransmitByte(word_address);
        I2C_Master_STOP();
       I2C_Master_START();
       I2C_Master_Mode(SLAVE_ADDRESS | block_address,1);
       uint8_t value_ = I2C_Master_DataReceiveByte();
        I2C_Master_STOP();
        return value_;
void EEPROM_read_string(uint8_t *redval,uint8_t lenght_,uint8_t block_address, uint8_t word_address)
       uint8_t i;
        for (i=0;i<lenght_;i++)</pre>
                 redval[i] = EEPROM_readByte(block_address, word_address + i);
       redval[i] = ' \ 0';
```

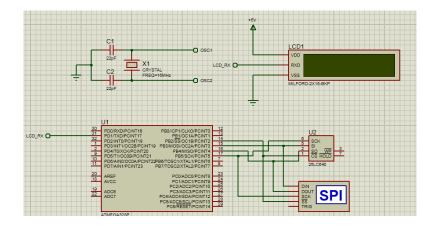
```
int main(void)
       UARTLCD_init();
       I2C_Master_Init();
       EEPROM_writeByte('A', 0, 0);
       UARTLCD_set_cursor(1,1);
       _delay_ms(10);
       char a=EEPROM_readByte(0,0);
       UARTLCD_send_data(a);
       EEPROM_writeString((uint8_t *)"abcdefghijklmnopqrstuvwxyz",0,0);
        _delay_ms(10);
       UARTLCD_set_cursor(2,1);
       uint8_t redval[50];
       EEPROM_read_string(redval, 18,0,0);
       UARTLCD_send_string((char *)redval);
       while(1)
       {
       }
```

#### **2.5.3** Output

The Output can be seen @ the LCD display and EEPROM memory.

# 2.6 SPIEEPROM

#### 2.6.1 Circuit



#### 2.6.2 Code

```
#define F_CPU 16000000L

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

```
void SPI_init()
{
        DDRB |= (1<<DDB2) | (1<<DDB3) | (1<<DDB5);</pre>
        DDRB &= ~(1<<DDB4);
        PORTB &= ~(1<<PORTB3) & ~(1<<PORTB5);
        ss_high
        SPCR \&= (1 << SPIE);
        SPCR &= ~(1<<DORD);
        SPCR \mid = (1 << MSTR);
        SPCR &= ^{\sim}(1 << CPOL);
        SPCR &= ~(1<<CPHA);
        SPSR &= ^{(1 << SPI2X)};
        SPCR &= ~(1<<SPR1);</pre>
        SPCR \&= (1 << SPR0);
        SPCR \mid = (1 << SPE);
uint8_t SPI_transfer_byte(uint8_t data_)
{
        SPDR = data_;
while((SPSR & (1<<SPIF)) == 0 ) {};</pre>
return SPDR;
}
void EEPROM_write_string(uint16_t address_,uint8_t *c_data)
{
        ss_low
        SPI_transfer_byte(0X06); // WREN instruction -- according to EEPROM
        ss_high
        _delay_ms(1);
```

```
ss_low
       SPI_transfer_byte(0X02); // WRITE instruction -- according to EEPROM
       SPI_transfer_byte(address_>>8); // sending MSB data first
       SPI_transfer_byte(address_); // address where data should be writen
        while(*c_data != '\0')
               SPI_transfer_byte(*c_data++); // data to be written
       ss_high
void EEPROM_write_byte(uint16_t address_, uint8_t data_)
       ss_low
       SPI_transfer_byte(0X06); // WREN instruction -- according to EEPROM
       ss_high
       _delay_ms(1);
       ss_low
       SPI_transfer_byte(0X02); // WRITE instruction -- according to EEPROM
       SPI_transfer_byte(address_>>8); // sending MSB data first
       SPI_transfer_byte(address_); // address where data should be writen
       SPI_transfer_byte(data_); // data to be written
       ss_high
       _delay_ms(1);
uint8_t EEPROM_read(uint16_t address_)
{
       uint8_t data_;
       ss_low
       SPI_transfer_byte(0x03); // READ instruction -- according to EEPROM
       SPI_transfer_byte(address_>>8); // sending MSB data first
       SPI_transfer_byte(address_); // address where data should be writen
       data_=SPI_transfer_byte(OXFF); // send empty value to get data from it
       ss_high
       _delay_ms(1);
       return data_;
int main(void)
{
       UARTLCD_init();
       SPI_init();
       _delay_ms(10);
       EEPROM_write_string(0x0000,(uint8_t *)"hi hello and welcome");
       _delay_ms(10);
        for(uint8_t i=0; i<16; i++)</pre>
       {
               uint8_t val = EEPROM_read(0x00+i);
               UARTLCD_set_cursor(2,1+i);
               UARTLCD_send_data(val);
```

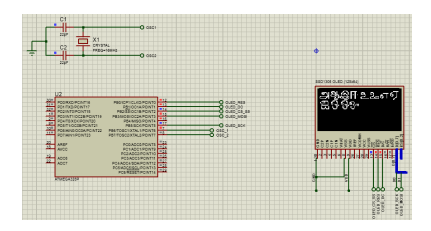
```
}
while(1)
{  }
}
```

# 2.6.3 Output

The Output can be seen @ the LCD display and EEPROM memory.

# 2.7 tamilOLED

#### 2.7.1 Circuit



# 2.7.2 Code

```
SPCR &= ^{\sim}(1 << SPIE);
        SPCR &= ~(1<<DORD);</pre>
        SPCR \mid = (1 << MSTR);
        SPCR &= ~(1<<CPOL);
        SPCR &= ^{\sim}(1 << CPHA);
        SPSR &= ~(1<<SPI2X);
        SPCR &= ~(1<<SPR1);
        SPCR \mid = (1 << SPRO);
        SPCR \mid = (1 << SPE);
void SPI_transfer_byte(uint8_t val)
{
        SPDR = val;
        while((SPSR & (1<<SPIF)) == 0 ) {};</pre>
}
void OLED_reset_init()
{
        chip_enable;
        PORTB |= (1<<RES);
        _delay_ms(10);
        PORTB &= ^{(1 << RES)};
        _delay_ms(10);
        PORTB |= (1<<RES);
}
void OLED_send_command(uint8_t cmd_)
{
        cmd_mode;
        SPI_transfer_byte(cmd_);
void OLED_send_data(uint8_t data_)
{
        data_mode;
        SPI_transfer_byte(data_);
void OLED_init()
{
        OLED_init_pins();
```

```
SPI_init();
OLED_reset_init();
OLED_send_command(OXAE);
OLED_send_command(OXD5);
OLED_send_command(0x80);
OLED_send_command(0xA8);
OLED_send_command(0x3F);
OLED_send_command(0xD3);
OLED_send_command(0x00);
OLED\_send\_command(0x40 | 0x0);
OLED_send_command(0x8D);
OLED_send_command(0x14);
OLED_send_command(0x20);
OLED_send_command(0x00);
OLED_send_command(0XA0 | 0x1);
OLED_send_command(0xC8);
OLED_send_command(0xDA);
```

```
OLED_send_command(0x12);
       OLED_send_command(0x81);
       OLED_send_command(OxAF);
       OLED_send_command(0xD9);
       OLED_send_command(0xF1);
       OLED_send_command(0xDB);
       OLED_send_command(0x20);
       OLED_send_command(0xA4);
       OLED_send_command(0xA6);
       OLED_send_command(OxAF);
void OLED_set_pixel_one_byte(uint8_t page_, uint8_t column_)
{
       OLED_send_command(0x22);
       OLED_send_command(page_);
       OLED_send_command(8 - 1);
       OLED_send_command(0X21);
       OLED_send_command(column_);
       OLED_send_command(128 - 1);
}
void OLED_demo()
{
       OLED_set_pixel_one_byte(0,0);
       OLED_send_data(0b111111111);
       OLED_set_pixel_one_byte(0,2);
```

```
OLED_send_data(0b11100111);
        OLED_set_pixel_one_byte(0,4);
        OLED_send_data(0b11110000);
        OLED_set_pixel_one_byte(0,6);
        OLED_send_data(0b00001111);
        OLED_set_pixel_one_byte(0,8);
        OLED_send_data(0b11001100);
        OLED_set_pixel_one_byte(0,10);
        OLED_send_data(0b10010010);
        for (uint8_t i=0; i<128; i++)</pre>
                OLED_set_pixel_one_byte(1,0+i);
                OLED_send_data(0b10000001);
        for (uint8_t i=0;i<8;i++)</pre>
                OLED_set_pixel_one_byte(0+i,12);
                OLED_send_data(0b11111111);
        uint8_t heartine[]={ 0x18, 0x3c, 0x7c, 0x3c, 0x18};
        for(uint8_t i=0;i<5;i++)</pre>
                OLED_set_pixel_one_byte(3,42+i);
                OLED_send_data(heartine[i]);
        }
void OLED_uyir()
{
uint8_t test16x16[] = {
0x00, 0x1C, 0x00, 0x16, 0x00, 0x22, 0x38, 0x22, 0x7C, 0x22, 0x64,
0x38, 0x0E, 0xE0, 0x07, 0x00, 0x03, 0xFC, 0x3F, 0x00, 0x00,
0x00, 0x00, 0x80, 0x01, 0xCC, 0x03, 0x5E, 0x02, 0x52, 0x02, 0x5E,
OxFE, 0x43, 0x40, 0x60, 0xC0, 0x38, 0x80, 0x0F, 0x00, 0x00,
0x00, 0x0E, 0x00, 0x1A, 0xF0, 0x13, 0x38, 0x16, 0x0C, 0x1A, 0x66,
0x1A, 0x93, 0x32, 0xF1, 0x52, 0x11, 0x52, 0x31, 0x52, 0xE1, 0x52,
0xC3, 0x5A, 0x86, 0x4F, 0x3C, 0x22, 0x60, 0x3E, 0x00, 0x00,
0x00, 0x00, 0xC0, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
0x00, 0x00, 0x00, 0x18, 0x78, 0x3C, 0x4C, 0x24, 0x4C, 0x24, 0x7C,
0x24, 0x08, 0x24, 0x78, 0x26, 0xE0, 0x23, 0x00, 0x20, 0x00, 0x20,
0x00, 0x20, 0x00, 0x20, 0x00, 0x20, 0x00, 0x20, 0x00, 0x00,
0x27, 0xF0, 0x21, 0x00, 0x28, 0x00, 0x34, 0x00, 0x2A, 0x00, 0x22,
0x00, 0x3E, 0x00, 0x22, 0x00, 0x3E, 0x00, 0x22, 0x00, 0x00,
0x0E, 0x10, 0x00, 0x10, 0x00, 0x10, 0x00, 0x10, 0x00, 0x10, 0x00,
0xF0, 0x1F, 0x10, 0x00, 0x10, 0x00, 0x00, 0x00, 0x00, 0x00,
0x41, 0x02, 0x60, 0x02, 0x30, 0x02, 0x10, 0x02, 0x08, 0x02, 0x0C,
OxFE, 0x07, 0x02, 0x00, 0x02, 0x00, 0x00, 0x00, 0x00, 0x00,
```

```
0x41, 0x02, 0x41, 0x0E, 0x61, 0x3E, 0x31, 0x02, 0x39, 0x02, 0x61,
0x02, 0x41, 0x06, 0x41, 0xFC, 0x41, 0x00, 0x7C, 0x00, 0x00,
0x00, 0x00, 0x00, 0x00, 0x78, 0x00, 0x9C, 0x00, 0x96, 0x1E, 0x62,
0x38, 0x03, 0x60, 0x03, 0x40, 0xC1, 0x40, 0x81, 0x41, 0x83, 0x63,
OxCE, 0x3E, 0x7C, 0x06, 0x00, 0x03, 0x00, 0x01, 0x00, 0x00,
0x00, 0x00, 0x00, 0x00, 0x78, 0x00, 0x9C, 0x00, 0x96, 0x1E, 0x62,
0xC0, 0x03, 0x40, 0x00, 0xC0, 0x03, 0x40, 0x00, 0x00, 0x00};
        int col_val=0;
        uint8_t page_inc=0;
        for (uint8_t letters=0;letters<12;letters++)</pre>
        {
                for (uint8_t i =0;i<16;i++)</pre>
                {
                        uint8_t indx = i << 1;
                        uint16_t let_sel = letters<<5;</pre>
                        OLED_set_pixel_one_byte(page_inc,col_val);
                        OLED_send_data(test16x16[let_sel + indx]);
                        OLED_set_pixel_one_byte(page_inc+1,col_val);
                        OLED_send_data(test16x16[let_sel + indx+1]);
                         col_val++;
                }
                if ((col_val%128) ==0 )
                {
                        page_inc=page_inc+2;
                }
int main(void)
        OLED_init();
        OLED_uyir();
        while(1)
        { }
```

#### 2.7.3 Output

The Output can be seen @ the OLCD display.

# **APPENDIX**

# Basic Setup

- The programs are compiled using *CompileAndProgram* script.
- The proteus setup is as follows:
  - CLKDIV8 Unprogrammed
  - CKOUT Unprogrammed
  - RSTDISB Unprogrammed
  - WDTON Unprogrammed
  - BOOTRST Unprogrammed
  - CKSEL Fuses (0110) External Full-swing Crystall
  - Boot Loader Size 00
  - SUT Fuses 10
  - Clock frequency 160000000

