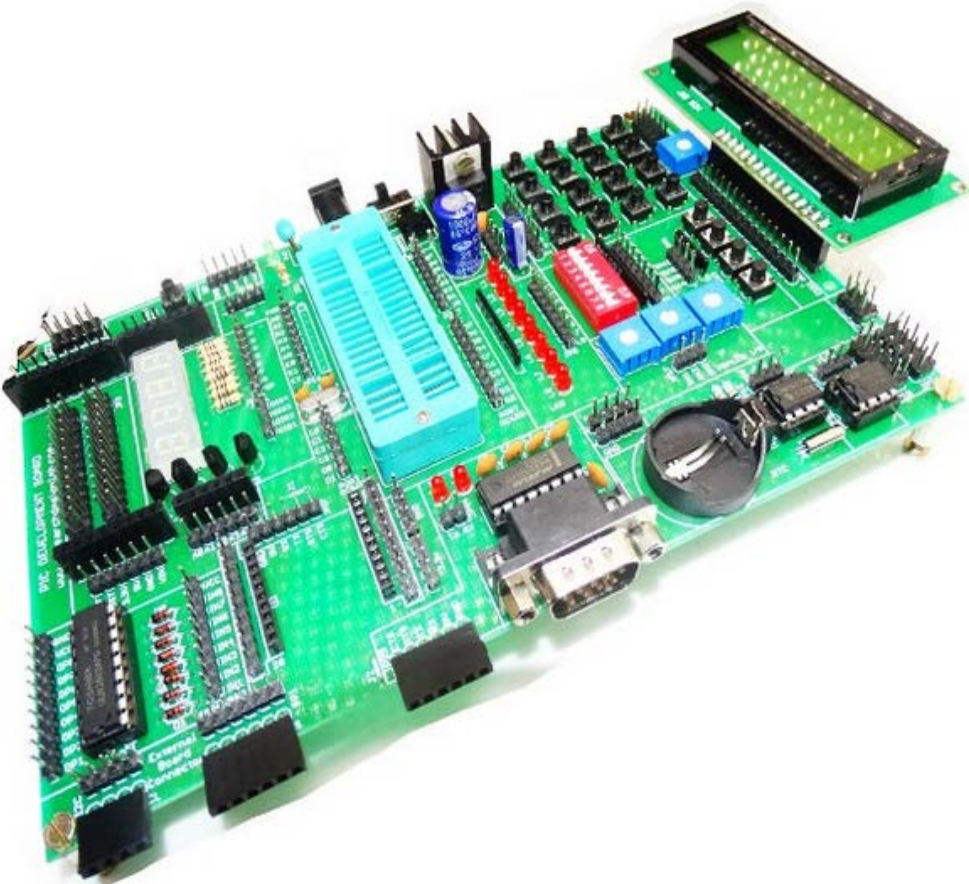


2014

Programming with PIC Microcontroller



Introduction of PIC

Getting started with MPLAB IDE

Interfacing

1) LED, LCD, KEYPAD

2) ADC, PWM, RELAYS

3) GSM

4) I2C, RTC

PIC Development Board



PIC CONTROLLER



Table of Contents

INTRODUCTION	3
EMBEDDED SYSTEMS	3
PIC16F877A	3
Overview:.....	3
MPLAB IDE:	5
GETTING STARTED WITH EMBED C PROGRAMMING:.....	24
Lab 1 . LED Blinking using PIC controller (16F877A) with MPLAB:	24
Lab2.To display a message on LCD using pic controller	26
Lab3.Interfacing ADC to display analog to digital conversion values on LCD.....	30
Lab 6. Interfacing KEYPAD to display value on LCD when a key is pressed.	39
Lab7. Interfacing 7segment	45
Lab 8. Interfacing GSM modem to send and receive the message	48
Lab 9. Interfacing RELAY to turn the relays ON and OFF.....	52
Lab 10. Display a message using I2c Protocol	57
Lab 11. Working with RTC and controller	65



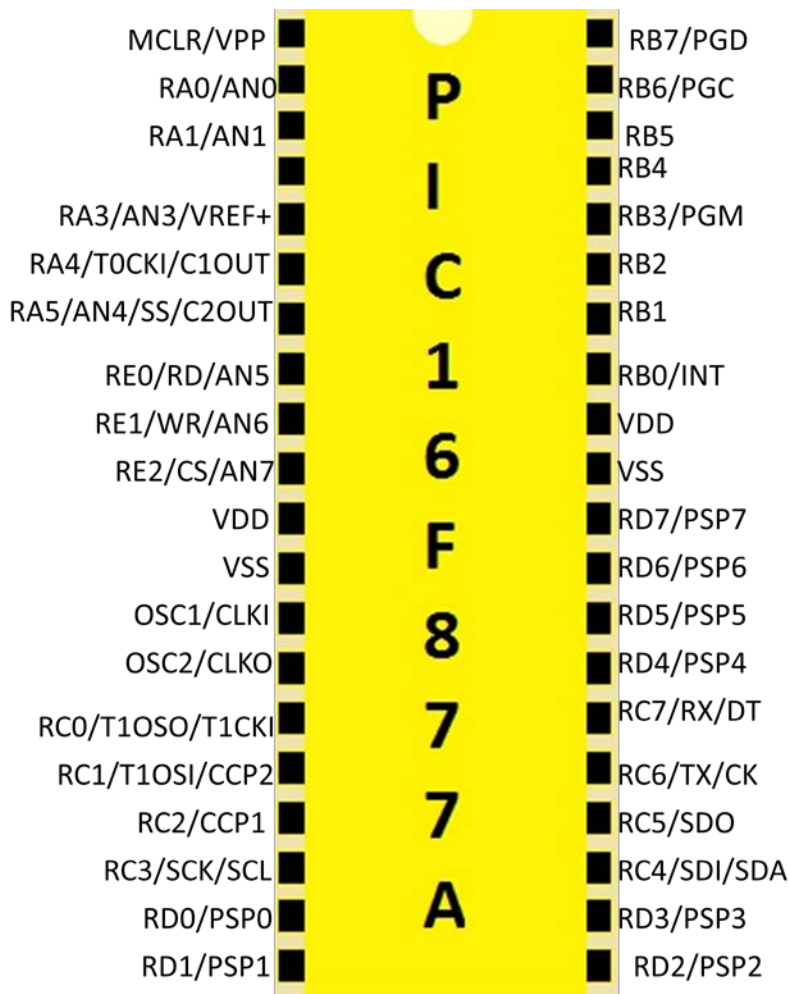
INTRODUCTION

EMBEDDED SYSTEMS

PIC16F877A

Overview:

The PIC 16F877A PIC microcontroller is one of the most popular general purpose microcontrollers. It is of 8-bit which means the most available operations are limited to 8-bits. It is a 40-pin IC.





Ports:

There is one 6-bit ports: A , 3 8-bit ports: B ,C,D and one 3 bit port:E.

PORTA (Pin 2 to 7)and TRISA register :PORTA is a 6-bit wide, bidirectional port. The corresponding data direction register is TRISA. Setting a TRISA bit (= 1) will make the corresponding. PORTA pin an input (i.e., put the corresponding output driver in a High-Impedance mode).Clearing a TRISA bit (= 0) will make the corresponding PORTA pin an output (i.e., put the contents of the output latch on the selected pin).Reading the PORTA register reads the status of the pins,whereas writing to it will write to the port latch.All write operations are read-modify write operations.Therefore, a write to a port implies that the port pins are read, the value is modified and then written to the port data latch.

PORTB(Pin 33 to 40)and TRISB register: PORTB is an 8-bit wide, bidirectional port. The corresponding data direction register is TRISB. Setting aTRISB bit (= 1)will make the corresponding PORTB pin an input(i.e., put the corresponding output driver in a High-Impedance mode). Clearing a TRISB bit (= 0)will make the corresponding PORTB pin an output (i.e.,put the contents of the output latch on the selected pin).Three pins of PORTB are multiplexed with the In-Circuit.Debugger and Low-Voltage Programming function:RB3/PGM,RB6/PGC and RB7/PGD.

PORTC(pin 15 to 18 and pin 24 to 26)and TRISC register:PORTC is an 8-bit wide, bidirectional port. The corresponding data direction register is TRISC. Setting a TRISC bit (= 1) will make the corresponding PORTC pin an input (i.e., put the corresponding output driver in a High-Impedance mode). Clearing a TRISC bit (= 0)will make the corresponding PORTC pin an output (i.e.put the contents of the output latch on the selected pin).PORTC is multiplexed with several peripheral functions PORTC pins have Schmitt Trigger input buffers. When the I2C module is enabled, the PORTC<4:3>pins can be configured with normal I2C levels, or with SMBus levels, by using the CKE bit (SSPSTAT<6>).When enabling peripheral functions, care should be taken in defining TRIS bits for each PORTC pin. Some peripherals override the TRIS



bit to make a pin an output, while other peripherals override the TRIS bit to make a pin an input. Since the TRIS bit override is in effect while the peripheral is enabled, read-modify write instructions (BSF, BCF, XORWF) with TRISC as the destination, should be avoided. The user should refer to corresponding peripheral section for the correct TRIS bit settings.

PORTD(Pin 19to22 and pin 27to30)and TRISD register: PORTD is an 8-bit port with Schmitt Trigger input buffers. Each pin is individually configurable as an input or output. PORTD can be configured as an 8-bit wide microprocessor port (Parallel Slave Port) by setting control bit, PSPMODE (TRISE<4>). In this mode, the input buffers are TTL.

PORTE(Pin8 to 10)and TRISE register: PORTE has three pins (RE0/RD/AN5, RE1/WR/AN6 and RE2/CS/AN7) which are individually configurable as inputs or outputs. These pins have Schmitt Trigger input buffers. The PORTE pins become the I/O control inputs for the microprocessor port when bit PSPMODE (TRISE<4>) is set. In this mode, the user must make certain that the TRISE<2:0> bits are set and that the pins are configured as digital inputs. Also, ensure that ADCON1 is configured for digital I/O. In this mode, the input buffers are TTL. PORTE pins are multiplexed with analog inputs. When selected for analog input, these pins will read as '0's.

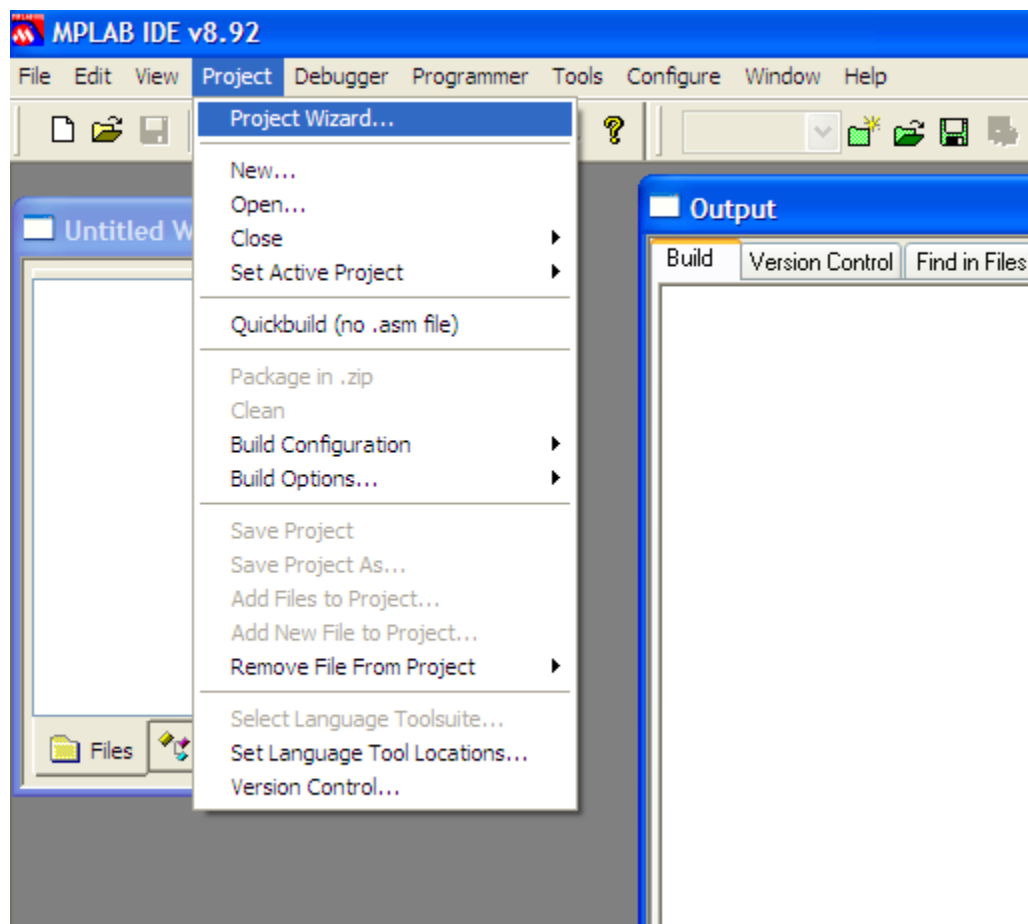
MPLAB IDE:

MPLAB IDE is a free integrated toolset for the development of embedded application on microchip IC and dsPIC microcontroller.

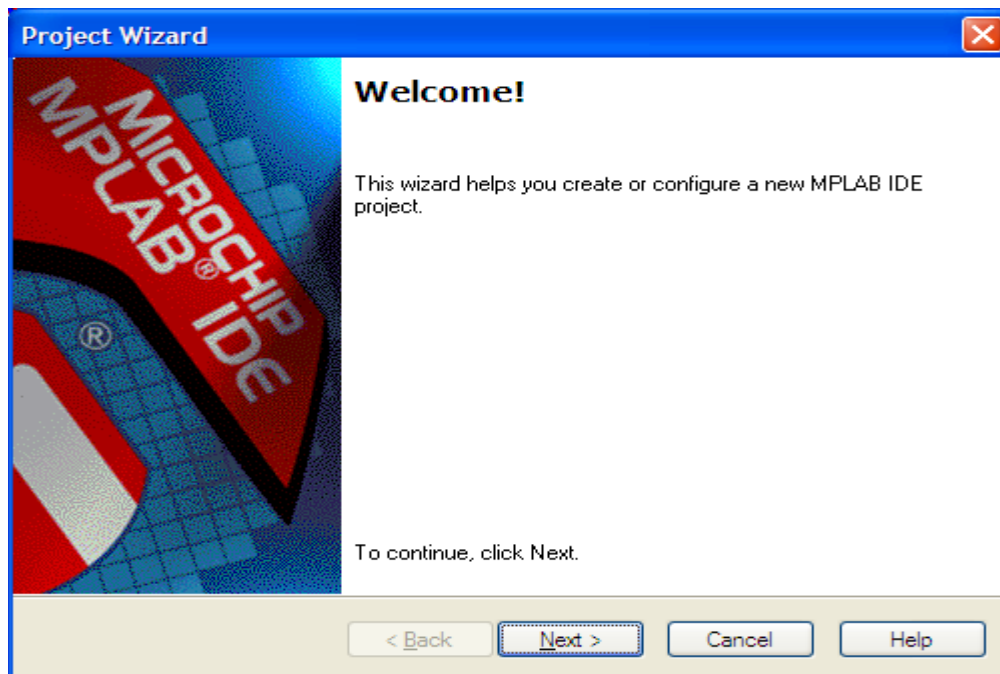
Install MPLAB by following the instructions sets provided in your software.

Creating a new project:

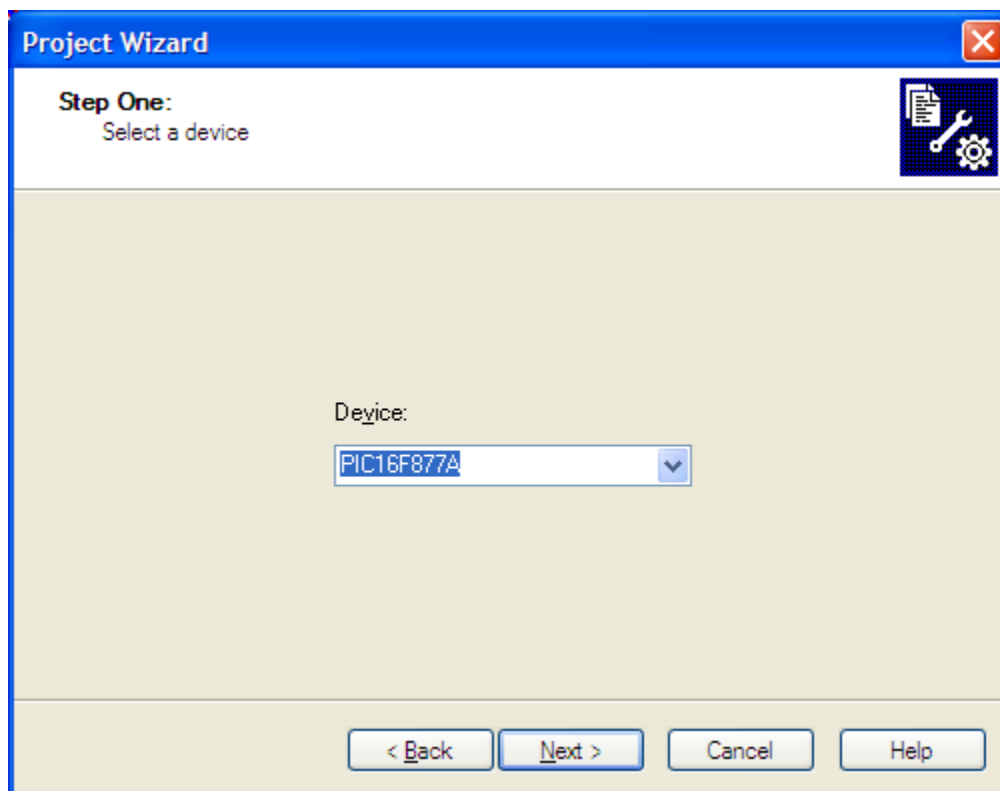
- 1) Open MPLAB
- 2) Create a folder in any drive.
- 3) Select project->project wizard



4) Click on next

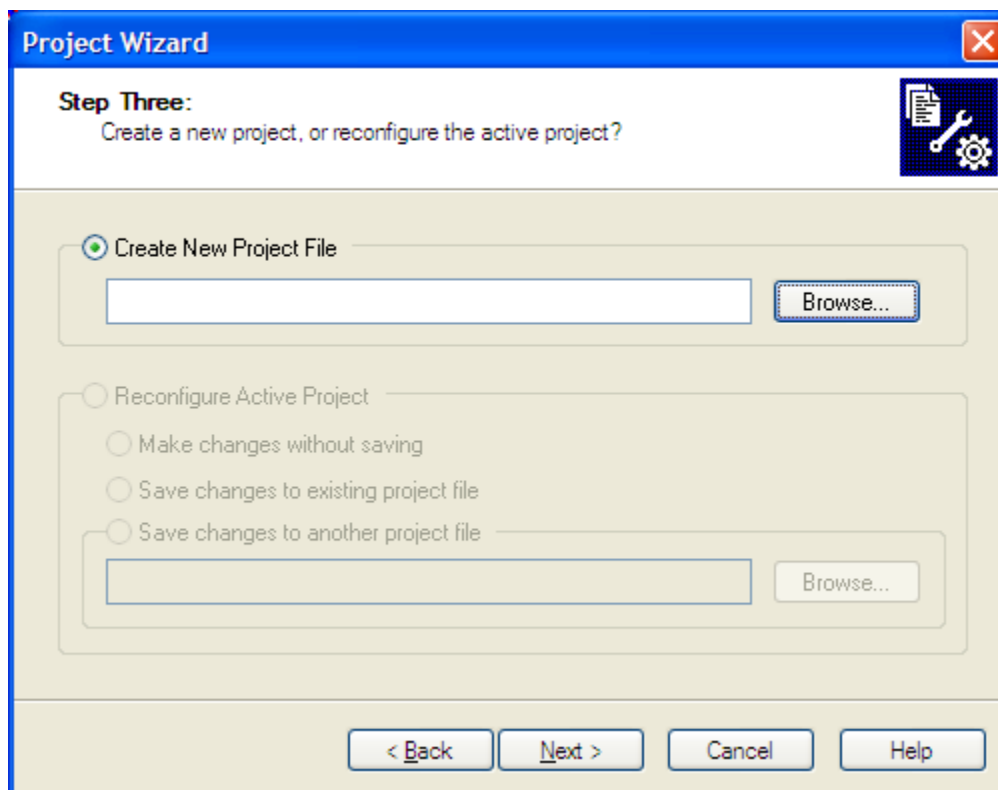
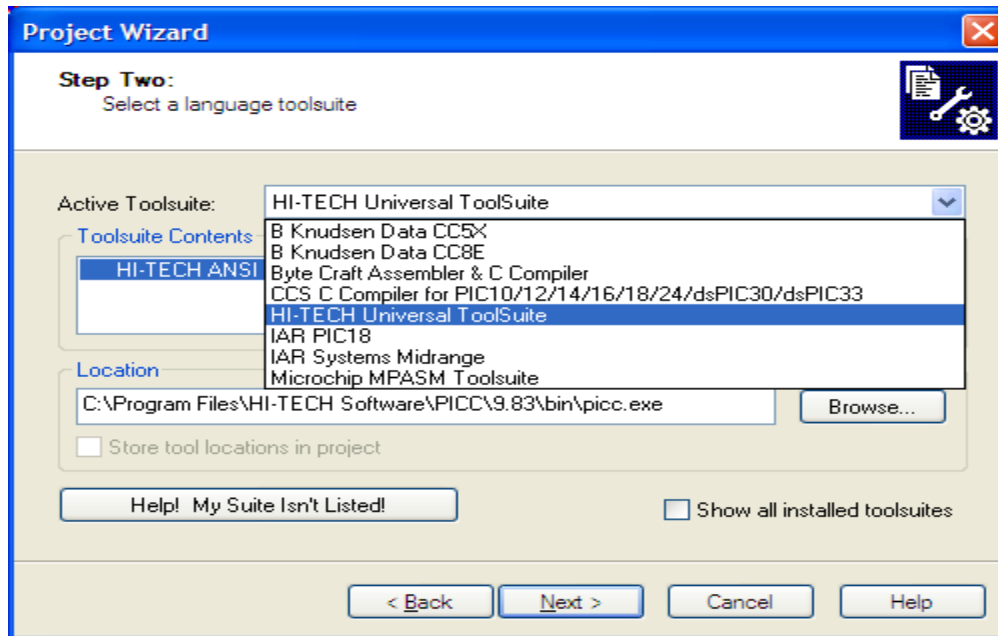


5) Select PIC16F877A then click on next.

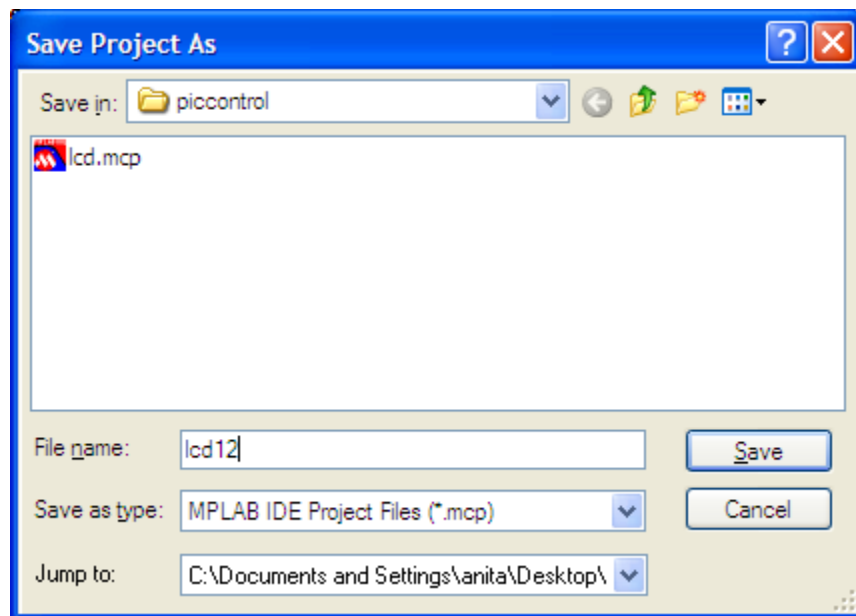




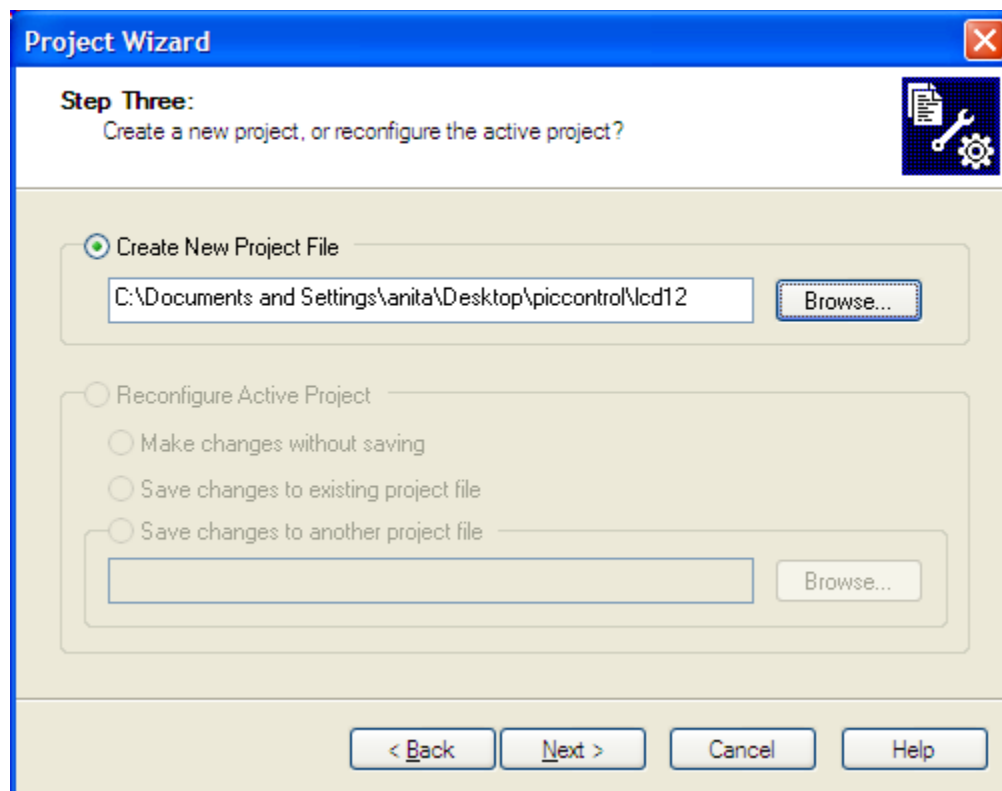
6) Select HI-TECH Universal Tool Suite and click next



7) Click on browse and select the folder you saved on the drive and write a filename ex: lcd12.

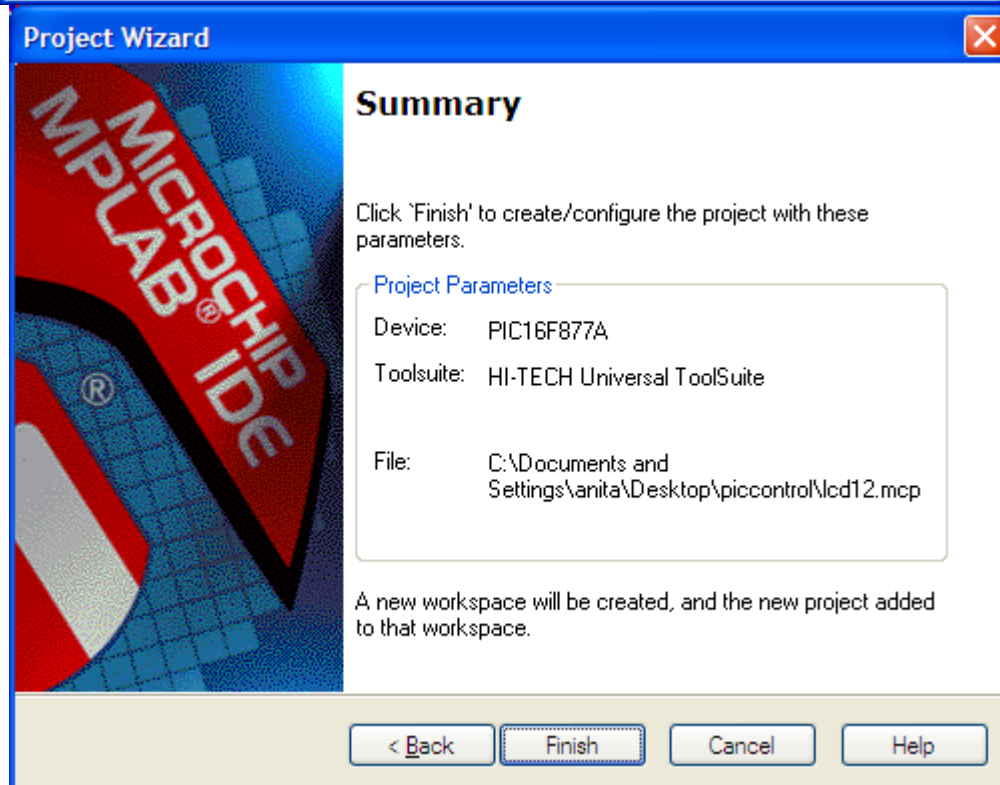
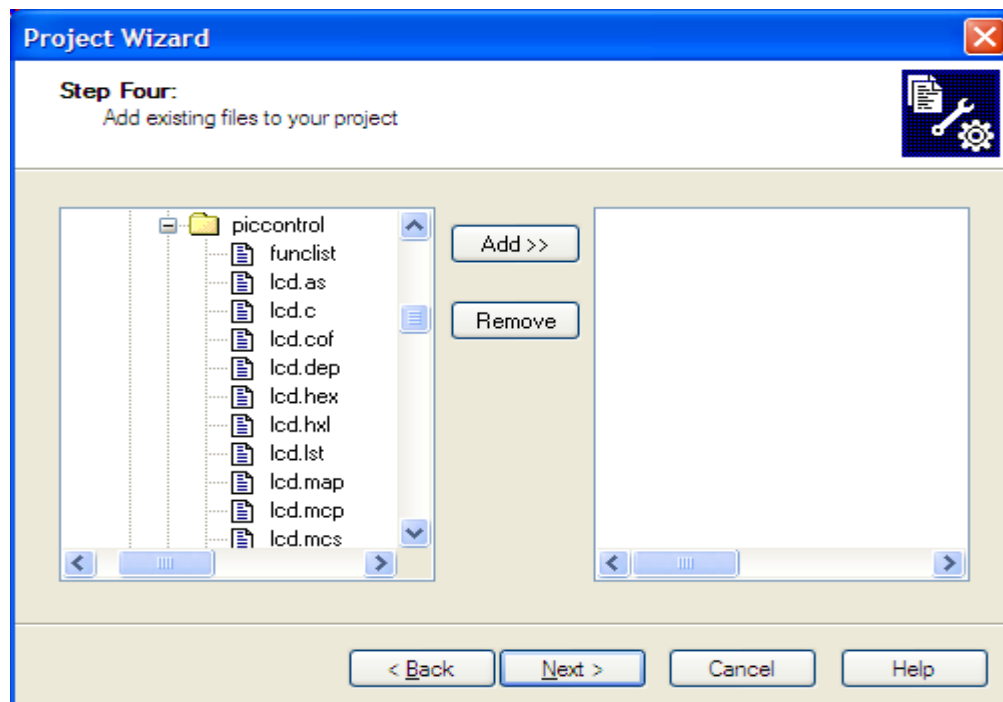


8) Click on save



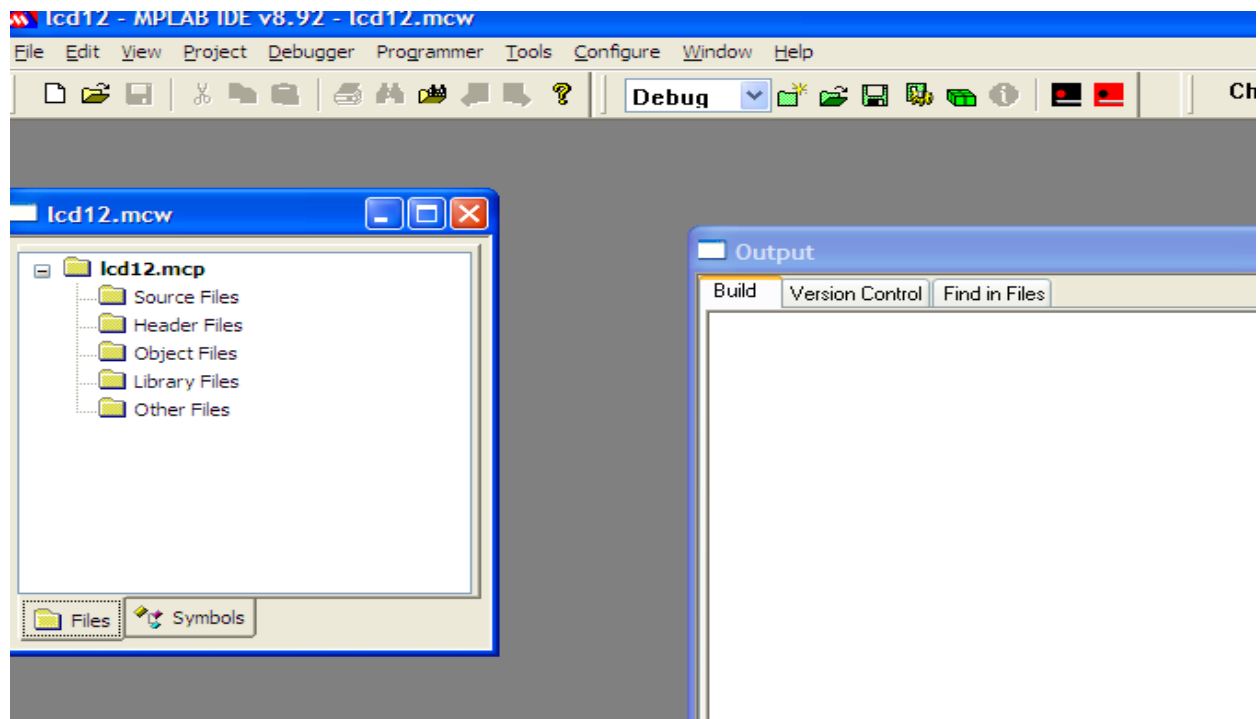


9) Click on next->next->next->finish

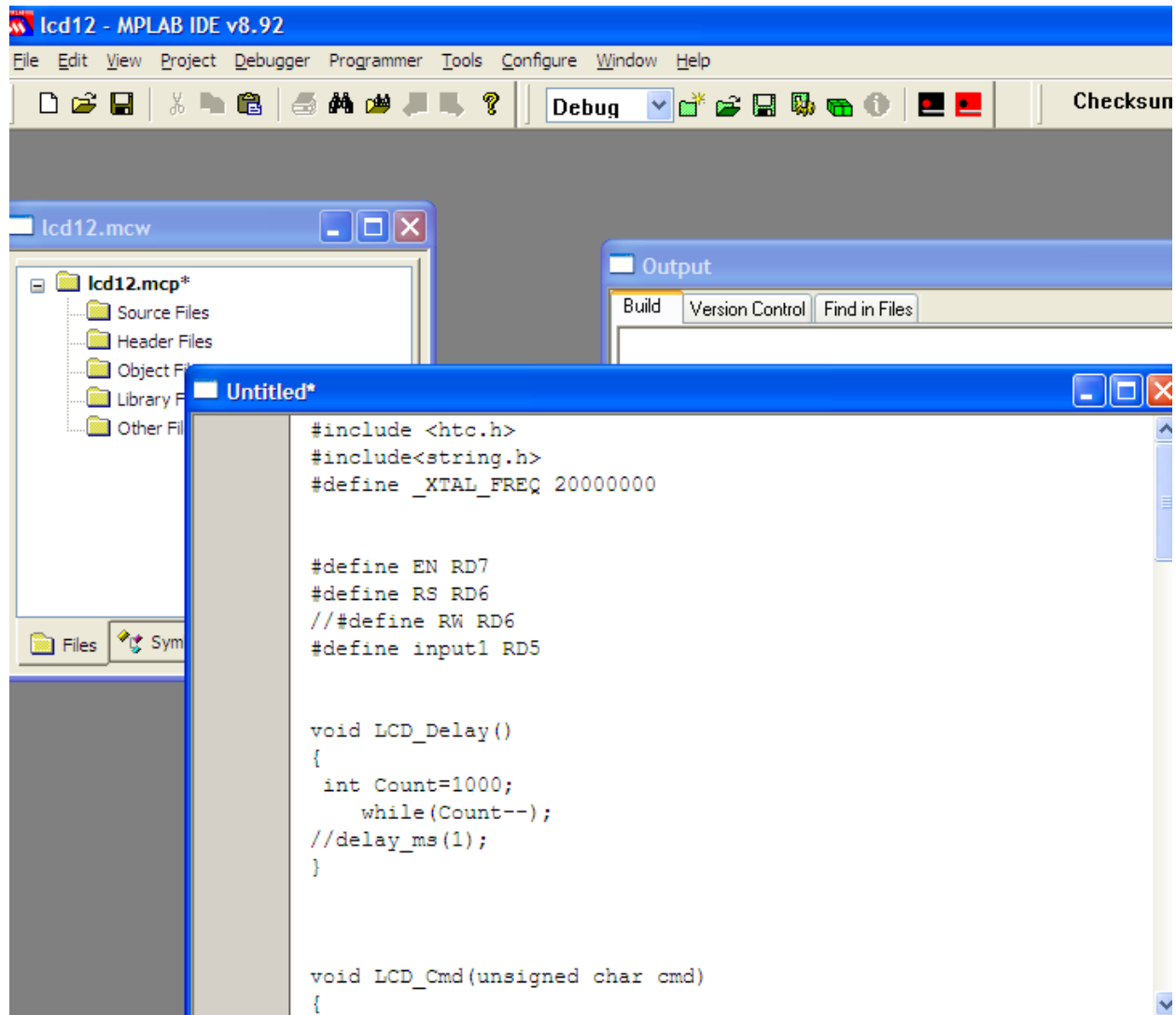




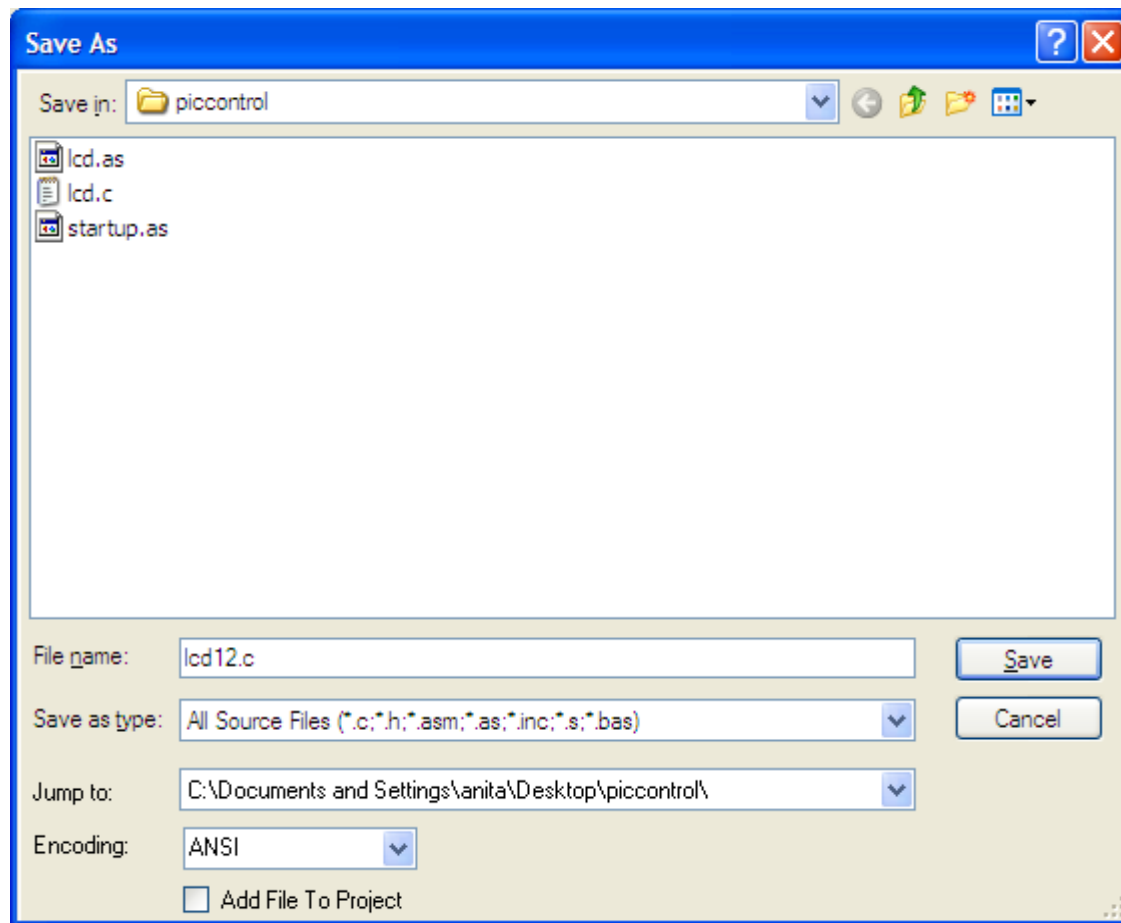
10) You will get the following window.



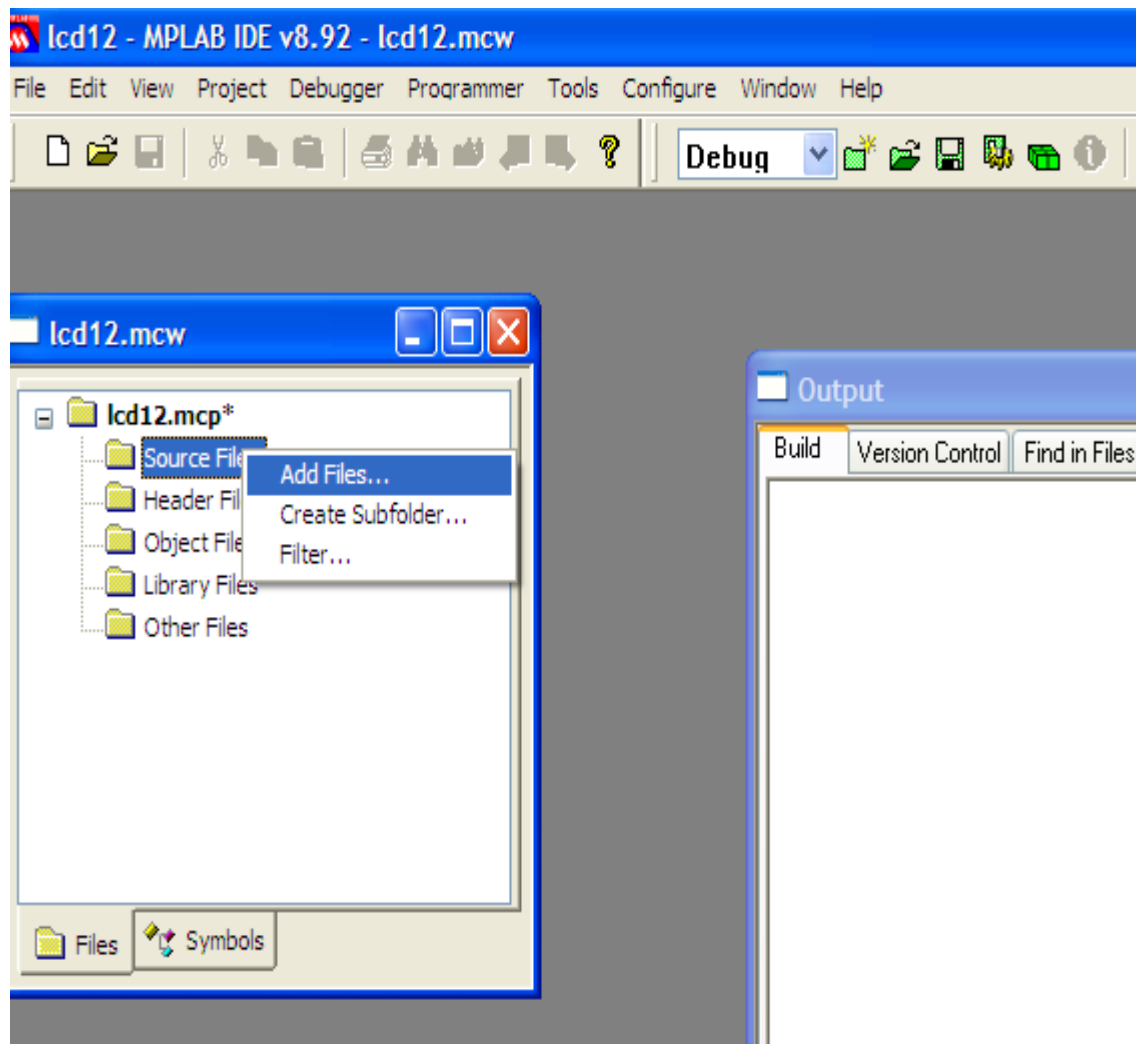
11) Click on file->new->type a program

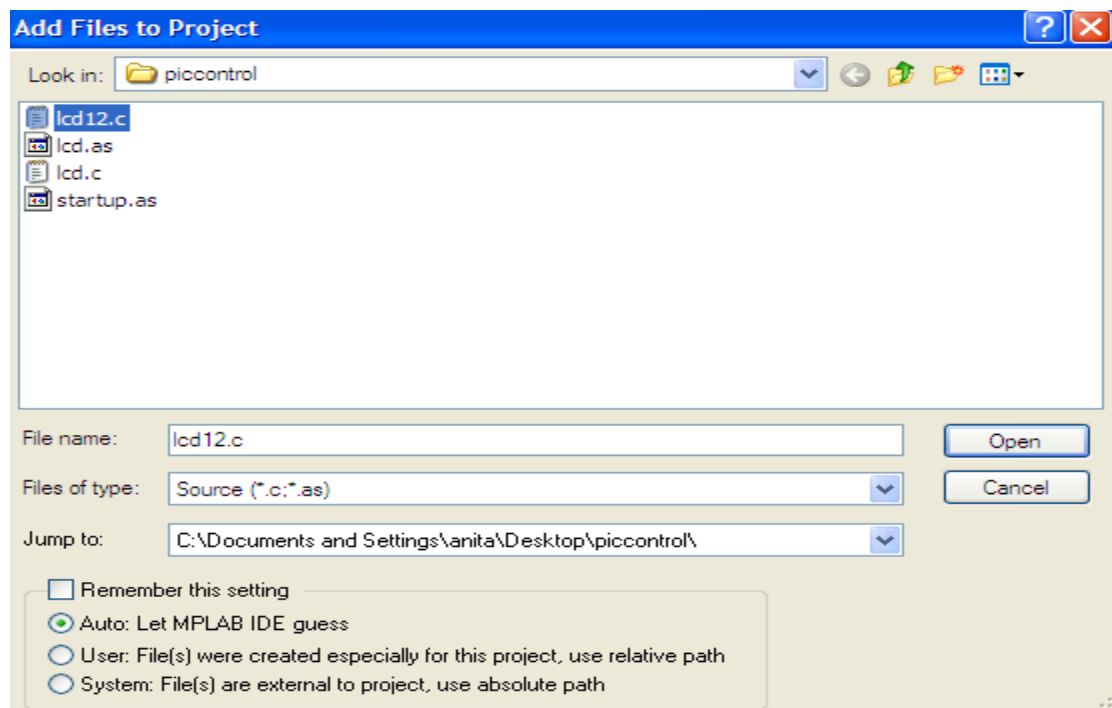
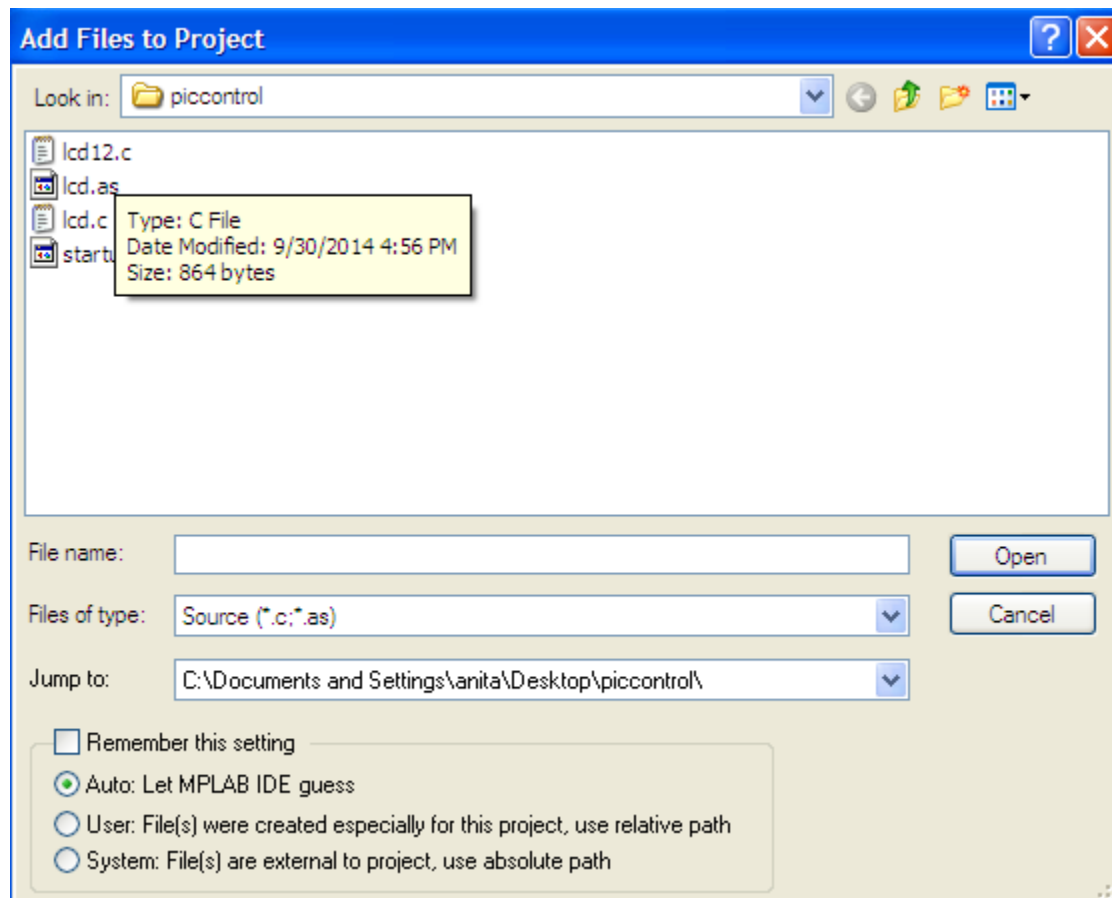


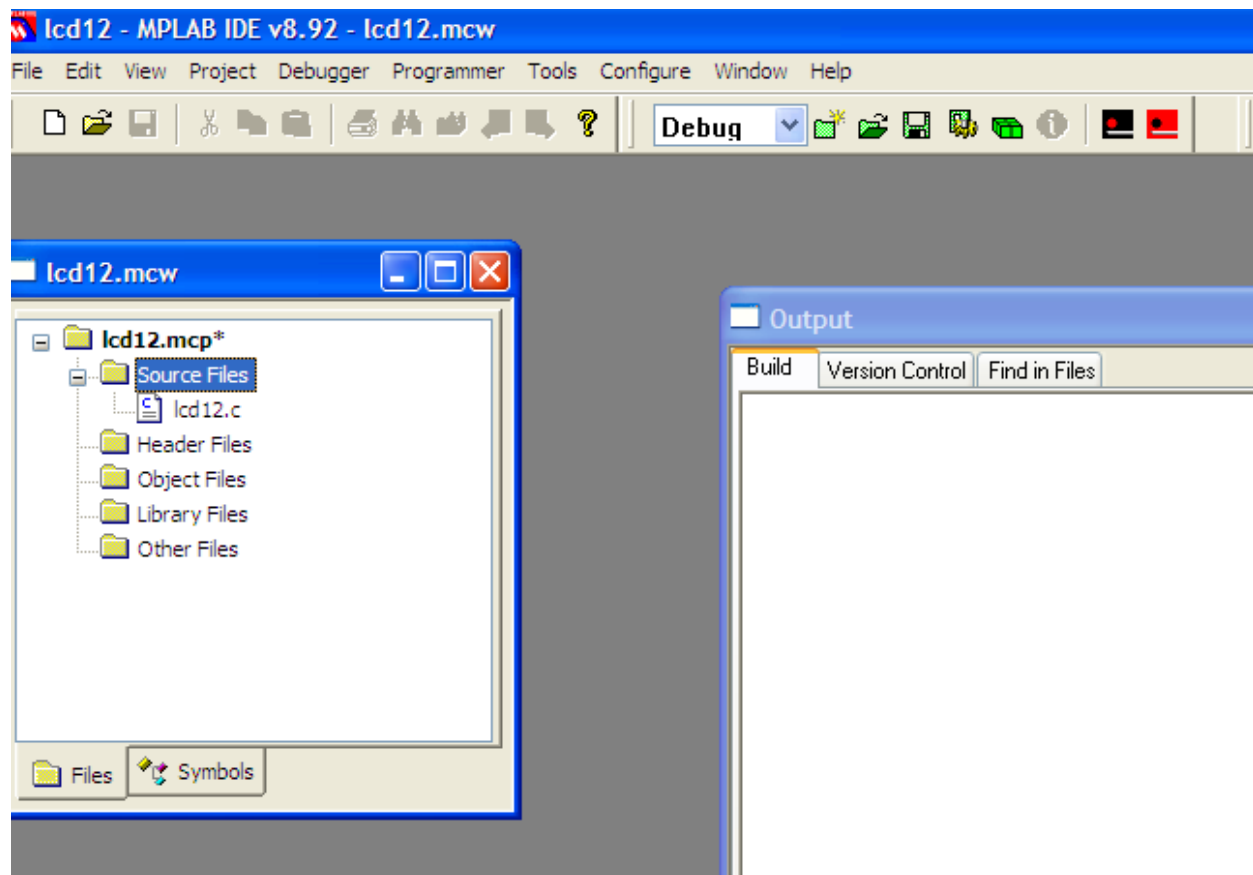
12) Click on save->save it in the same folder with .c extension and click on save.



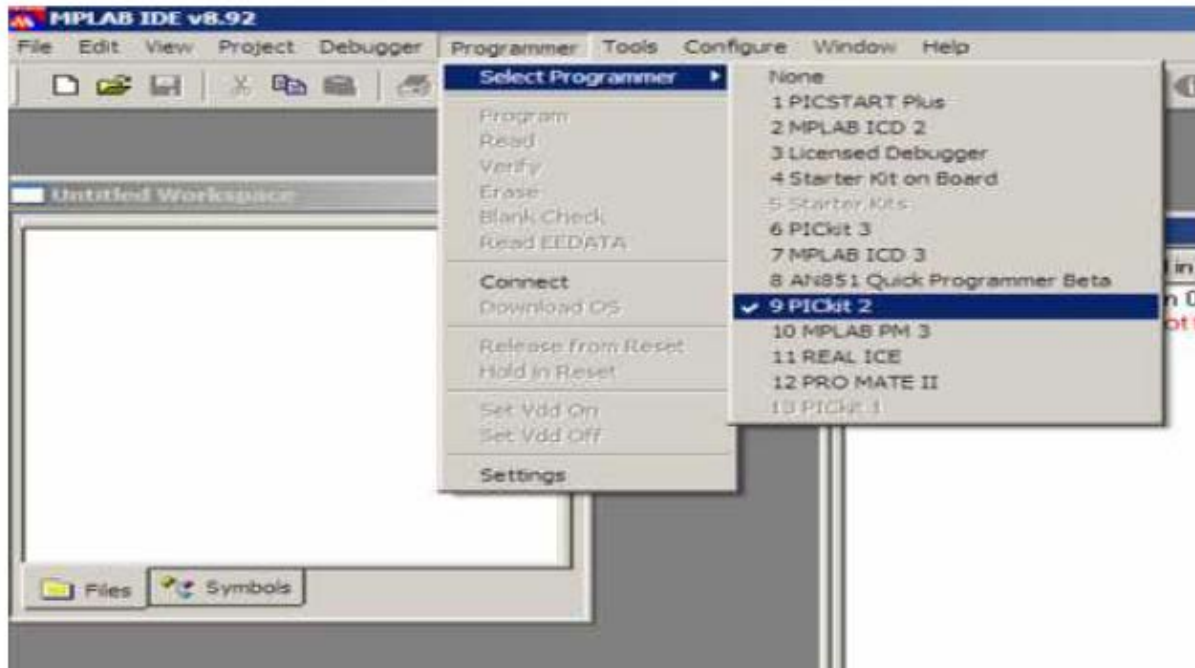
13) Right click on source file ->add files->select your .c file->click on open.







14)click on programmer->select programmer->9PICKit 2



15) Click on configure ->configuration bits->unclick the configuration bits set in code->click ok-
select low voltage programming->then click the configuration set in code

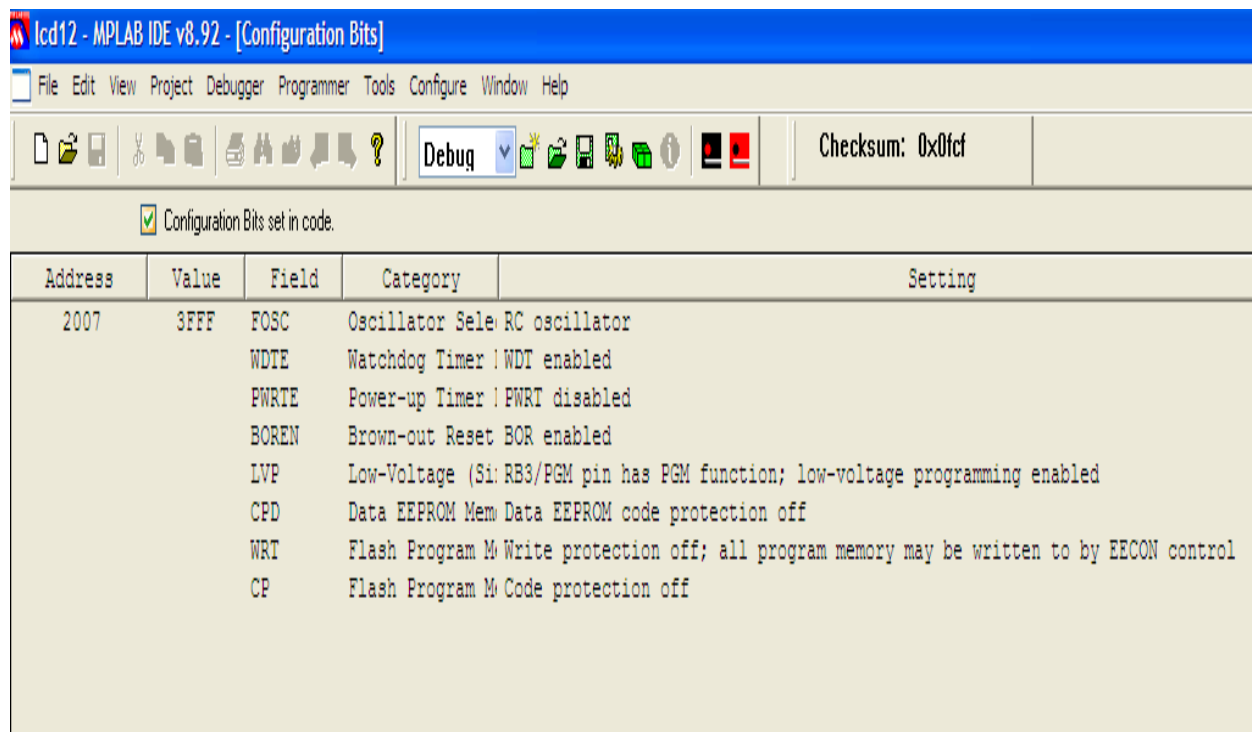
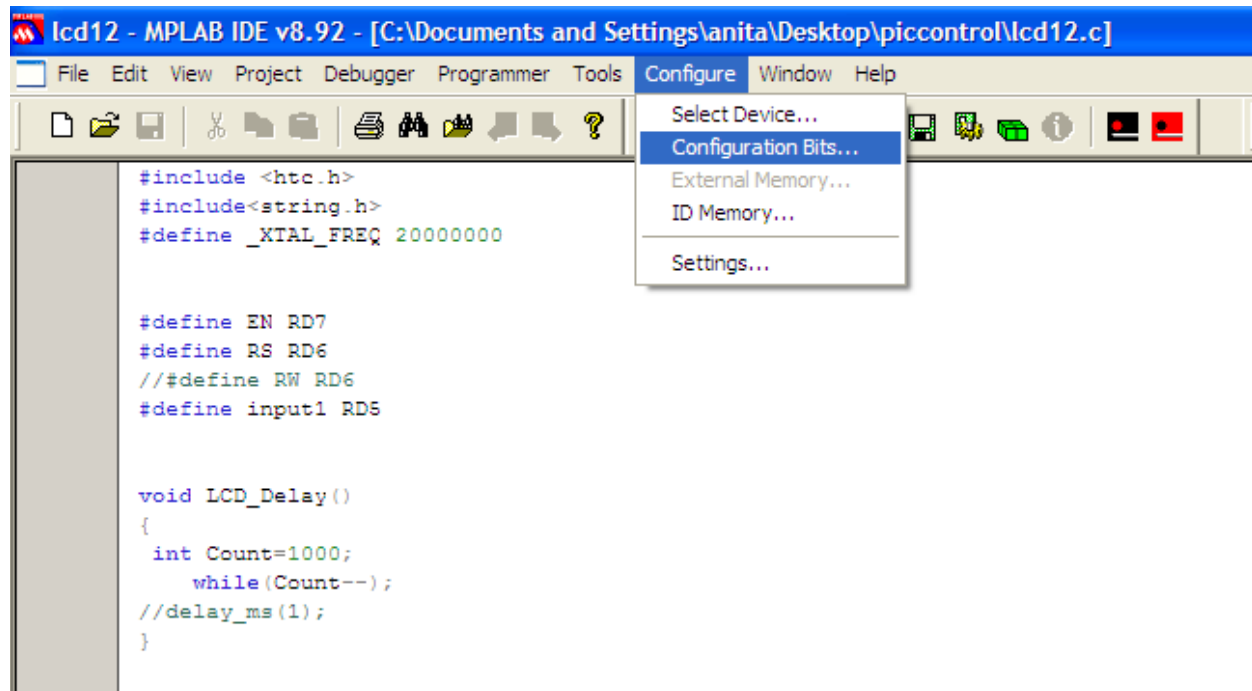


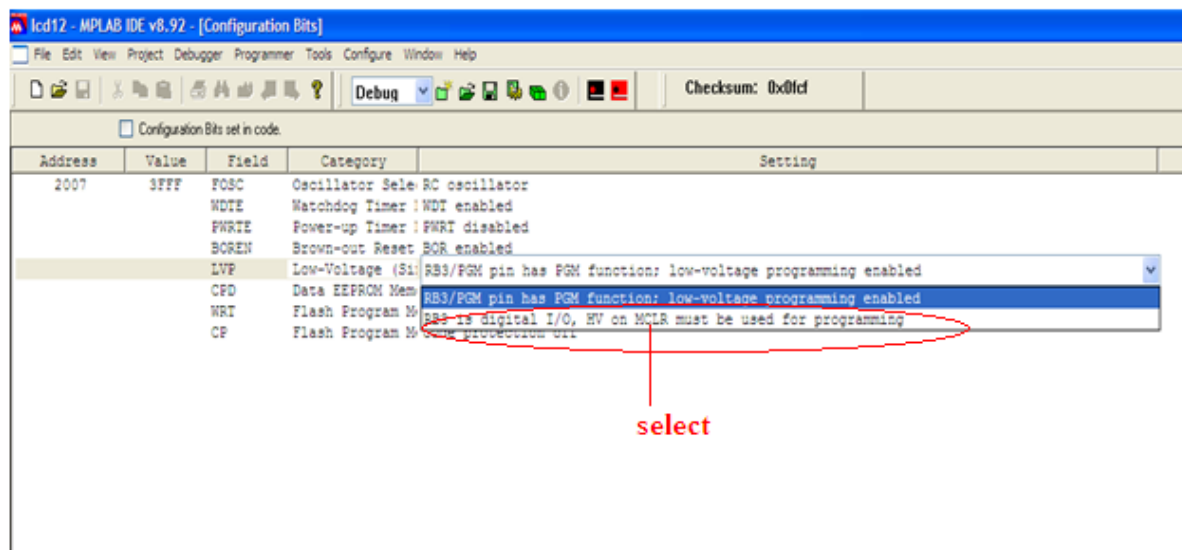
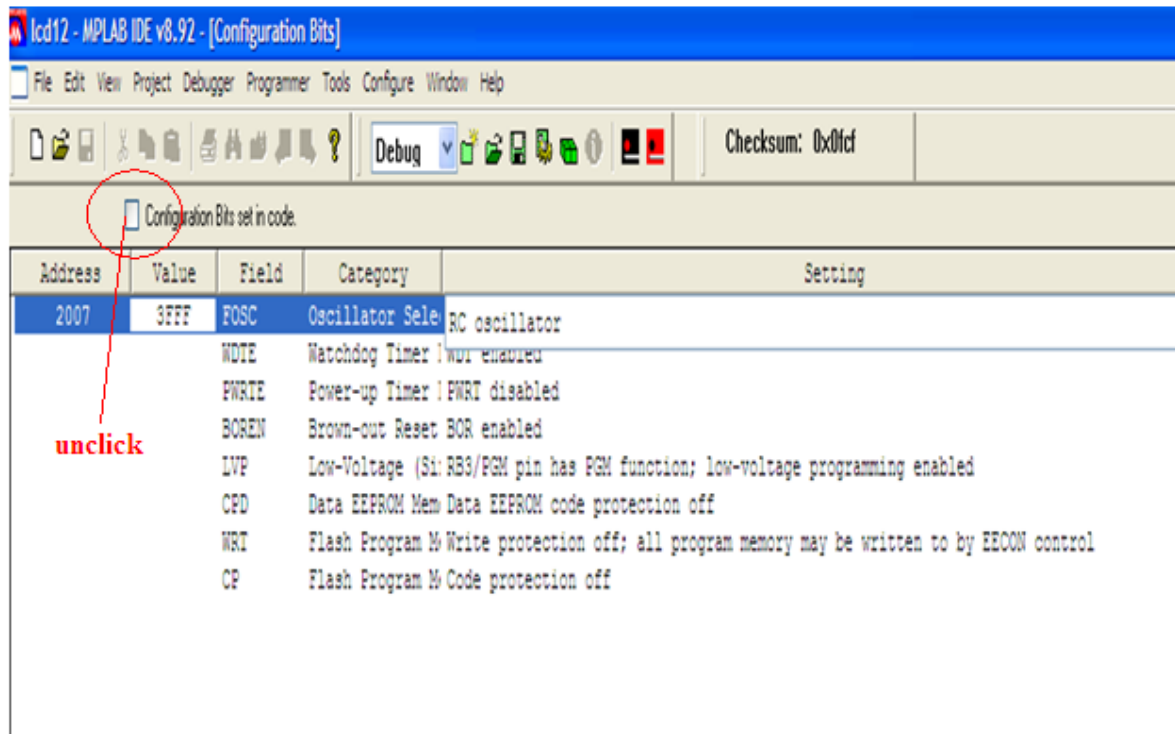
```
#include <htc.h>
#include <string.h>
#define _XTAL_FREQ 20000000

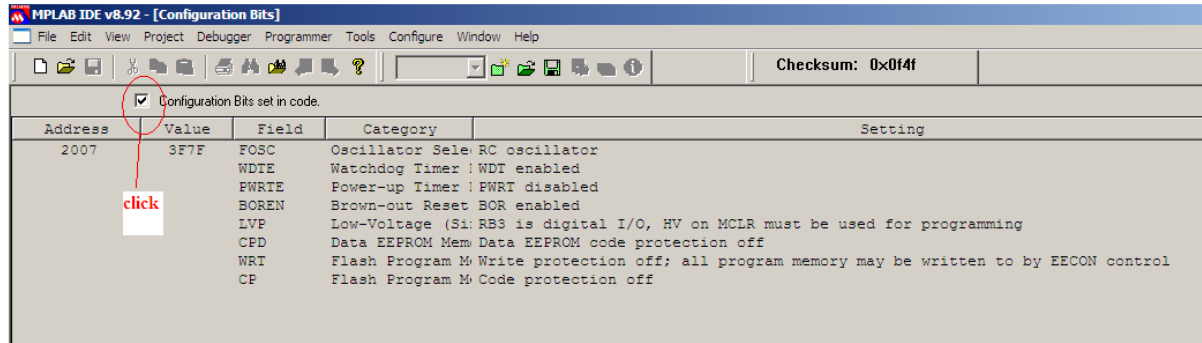
#define EN RD7
#define RS RD6
//#define RW RD6
#define input1 RD5

void LCD_Delay()
{
    int Count=1000;
    while(Count--);
    //delay_ms(1);
}

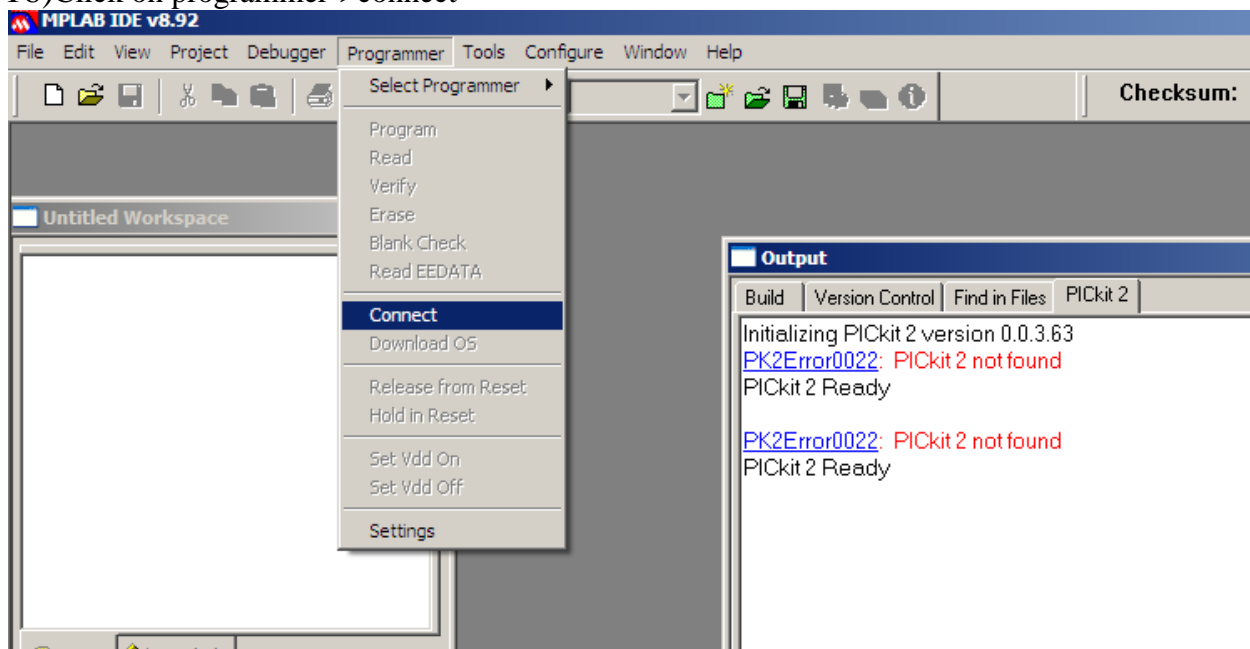
void LCD_Cmd(unsigned char cmd)
{
    PORTB=cmd;
    RS=0;
    EN=1;
    LCD_Delay();
    EN=0;
}
```







16) Click on programmer->connect



17) Click on compile





```
lcd12 - MPLAB IDE v8.92 - [Output]
File Edit View Project Debugger Programmer Tools Configure Window Help

Build Version Control Find in Files

Clean: Deleting intermediary and output files.
Clean: Deleted file "C:\Documents and Settings\anita\Desktop\piccontrol\lcd12.p1".
Clean: Deleted file "C:\Documents and Settings\anita\Desktop\piccontrol\lcd12.cof".
Clean: Deleted file "C:\Documents and Settings\anita\Desktop\piccontrol\lcd12.hex".
Clean: Deleted file "C:\Documents and Settings\anita\Desktop\piccontrol\lcd12.sym".
Clean: Deleted file "C:\Documents and Settings\anita\Desktop\piccontrol\lcd12.map".
Clean: Deleted file "C:\Documents and Settings\anita\Desktop\piccontrol\lcd12.hxl".
Clean: Deleted file "C:\Documents and Settings\anita\Desktop\piccontrol\startup.lst".
Clean: Deleted file "C:\Documents and Settings\anita\Desktop\piccontrol\startup.rlf".
Clean Warning: File "C:\Documents and Settings\anita\Desktop\piccontrol\doprint.p1" doesn't exist.
Clean Warning: File "C:\Documents and Settings\anita\Desktop\piccontrol\doprint.pre" doesn't exist.
Clean: Deleted file "C:\Documents and Settings\anita\Desktop\piccontrol\lcd12.obj".
Clean: Deleted file "C:\Documents and Settings\anita\Desktop\piccontrol\lcd12.lst".
Clean: Deleted file "C:\Documents and Settings\anita\Desktop\piccontrol\lcd12.rlf".
Clean: Deleted file "C:\Documents and Settings\anita\Desktop\piccontrol\lcd12.sdb".
Clean: Done.
Build C:\Documents and Settings\anita\Desktop\piccontrol\lcd12 for device 16F877A
Using driver C:\Program Files\HI-TECH Software\PICC\9.83\bin\picc.exe

Executing: "C:\Program Files\HI-TECH Software\PICC\9.83\bin\picc.exe" -pass1 "C:\Documents and Setting
Executing: "C:\Program Files\HI-TECH Software\PICC\9.83\bin\picc.exe" -olcd12.cof-mlcd12.map -summar
HI-TECH C Compiler for PIC10/12/16 MCUs (Lite Mode) V9.83
Copyright (C) 2011 Microchip Technology Inc.
(1273) Omniscient Code Generation not available in Lite mode (warning)

Memory Summary:
Program space      used    ACh (   172) of  2000h words (   2.1%)
Data space        used    11h (    17) of   170h bytes (   4.6%)
EEPROM space      used     0h (     0) of   100h bytes (   0.0%)
Configuration bits used     0h (     0) of     1h word  (   0.0%)
ID Location space used     0h (     0) of     4h bytes  (   0.0%)

Running this compiler in PRO mode, with Omniscient Code Generation enabled,
produces code which is typically 40% smaller than in Lite mode.
See http://microchip.htsoft.com/portal/pic\_pro for more information.

Loaded C:\Documents and Settings\anita\Desktop\piccontrol\lcd12.cof

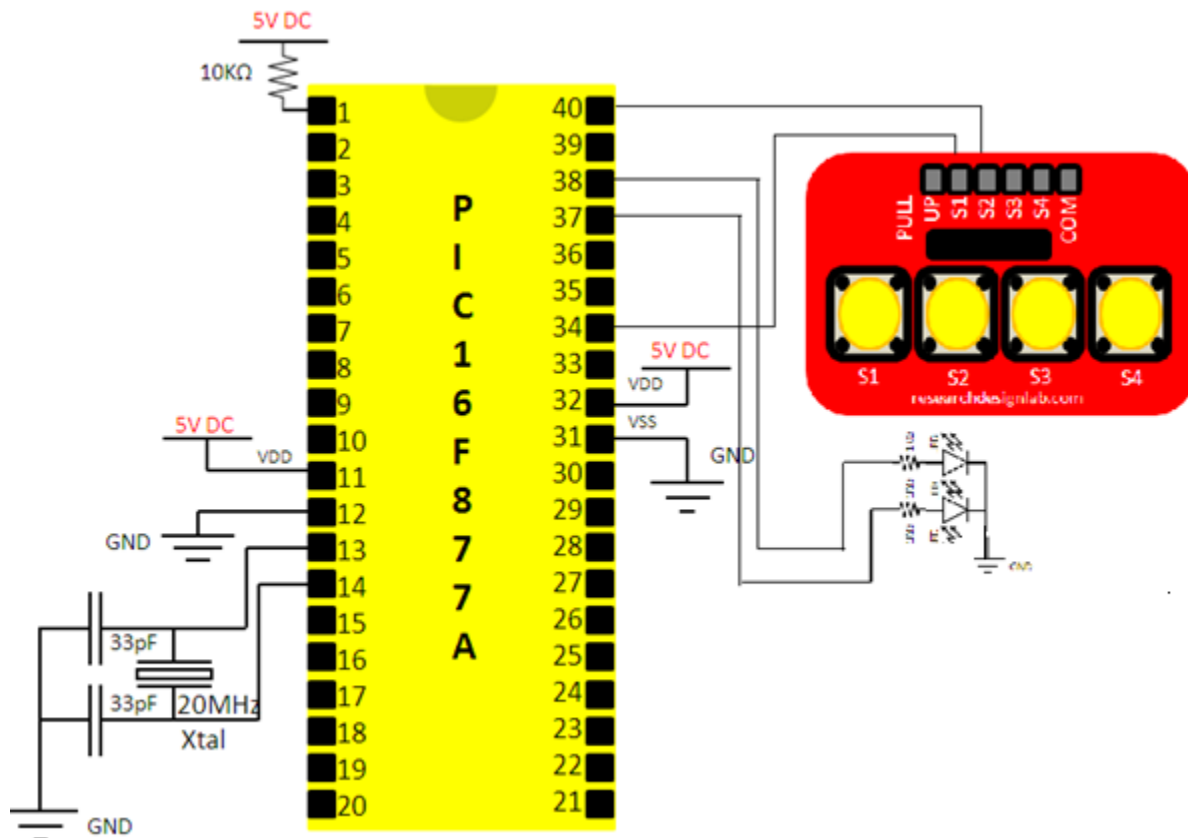
*****Build successful!*****
```




GETTING STARTED WITH EMBED C PROGRAMMING:



Lab 1 . LED Blinking using PIC controller (16F877A) with MPLAB:





I/O Connections :

PORT B4→LED1

PORTB5→LED2

PORTB6→Switch1

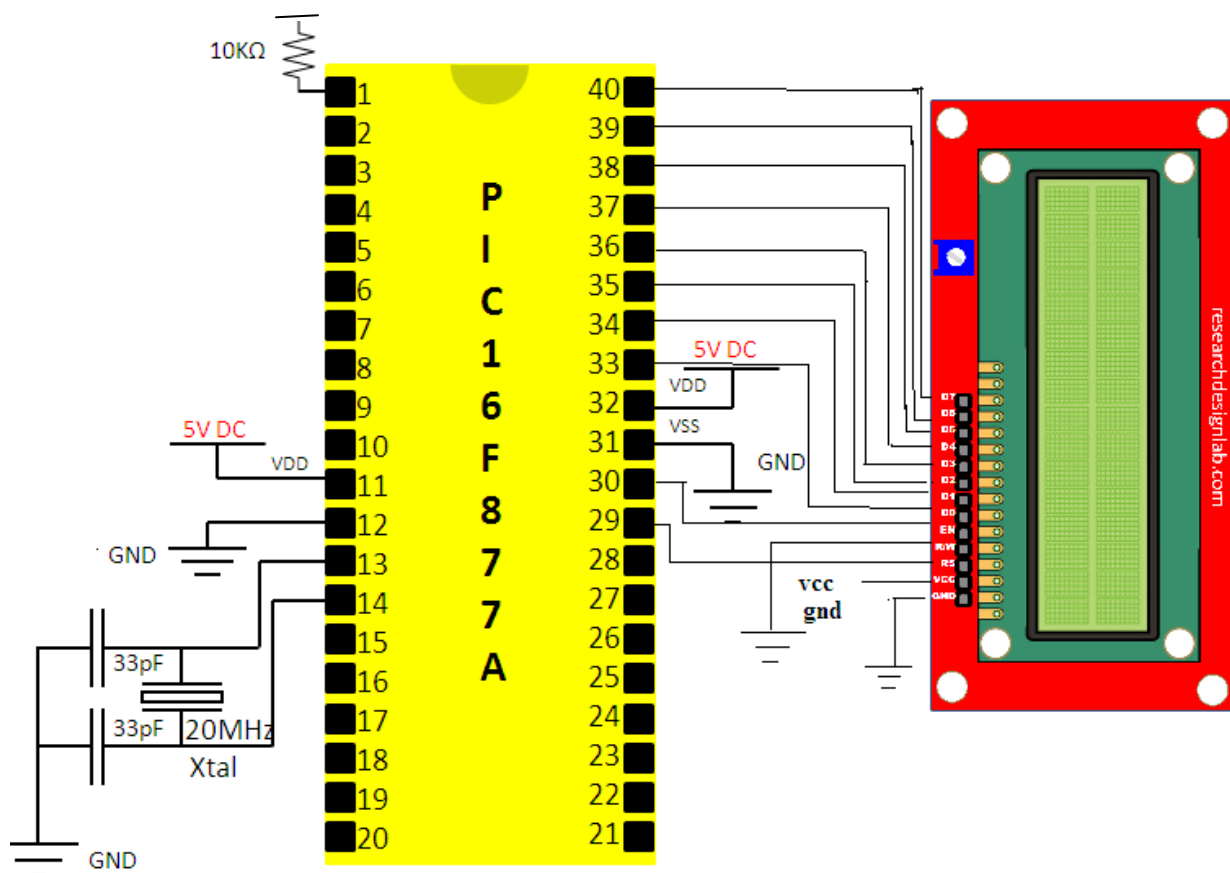
PORTB7→Switch2

```
#include <htc.h>
#define _XTAL_FREQ 20000000                                //crystal frequency of 20MHZ
#define Input1 RB7                                           //set port RB7 as input port
#define Input2 RB1                                           //set port RB1 as input port
#define Output1 RB4                                          //set port RB4 as output port
#define Output2 RB5                                          //set port RB5 as output port

void main()
{
    TRISB=0X82;                                              //use portB register as input as well as output port
    while(1)                                                 //infinite loop
    {
        if(Input1==0)                                        //if switch1 is pressed ie connect port RB7 to sw1
        {
            Output1=1;                                       //blink both the LED'S
            Output2=1;
        }
        else if(Input2==0)                                  //If switch2 is pressed ie connect port RB1 to sw2
        {
            Output1=0;                                       //both the LED'S are turned off
            Output2=0;
        }
    }
}
```



Lab2.To display a message on LCD using pic controller





I/O connection:

PORT B0 to B7 → D0 to D7 of LCD

ENABLE → D7

R/W → GROUND

R/S → D6

```
#include <htc.h>
```

```
#include <string.h>
```

```
#define _XTAL_FREQ 20000000
```

```
//crystal frequency of 20MHZ
```

```
#define EN RD7
```

```
//connect enable pin of LCD to port D7
```

```
#define RS RD6
```

```
//connect Register select pin of LCD  
to port D6
```

```
void LCD_Delay()
```

```
//delay routine
```

```
{
```

```
    __delay_ms(1);
```

```
}
```

```
void LCD_Cmd(unsigned char cmd)
```

```
//this function is to write command to  
the LCD
```

```
{
```

```
    PORTB=cmd;
```

```
    RS=0;
```

```
//Set RS pin to low in order to send a  
command to the LCD
```

```
    EN=1;
```

```
//set EN pin to high in order to send  
high pulse
```

```
    LCD_Delay();
```

```
//give a small delay
```

```
    EN=0;
```

```
//set EN pin to low in order to make  
pulse low
```

```
    LCD_Delay();
```

```
//give a small delay
```



```
}
```

```
void LCD_Init()                                //Initializing LCD
{
    unsigned char cmd[5]={0X38,0X06,0X0F,0X01,0X80},Count;
        //0x38 represents 5x7 matrix ,0x06 represent entry mode,0x0f represent display on cursor
        //blinking,0x01 represents clearing the LCD,0x80 represents 1st row
    for(Count=0;Count<5;Count++)
        LCD_Cmd(cmd[Count]);
}
```

```
void LCD_SendDataByte(unsigned char data)      //this function is to write a byte on LCD
{
    PORTB=data;
    RS=1;                                       //make RS pin high inorder to send a
                                                data
    EN=1;                                       //set enable pin to high in order to
                                                sendhigh to low pulse
    LCD_Delay();                               //provide a small delay
    EN=0;
    LCD_Delay();
}
```

```
void LCD_Display( char *addr)                  //this function is to display a string on
                                                LCD
{
    while(*addr)
    {
        LCD_SendDataByte(*addr);
        addr++;
    }
}
```



```
}
```

```
void main()
```

```
{
```

```
    TRISB=0x00;                                //make the registerB as ouput
```

```
    TRISD=0x00;                                //make the registerD as ouput
```

```
    LCD_Init();                                //Initialize the LCD
```

```
    __delay_ms(1000);
```

```
    while(1)                                    //infinite loop
```

```
    {
```

```
        LCD_Cmd(0X01);                        //clearing the LCD
```

```
        LCD_Cmd(0X84);                        //1st row 4th position
```

```
        LCD_Display("123");                  //display 123 on LCD
```

```
        LCD_Cmd(0xc0);                        //2nd row
```

```
        LCD_Display(" RDL");                 //display RDL on LCD
```

```
        __delay_ms(1000);                    //delay by 1s
```

```
        LCD_Cmd(0x01);                        //clear the LCD
```

```
        LCD_Cmd(0x80);                        //1st row
```

```
        LCD_Display(" LCD");                 //display LCD
```

```
        LCD_Cmd(0xc0);                        //2nd row
```

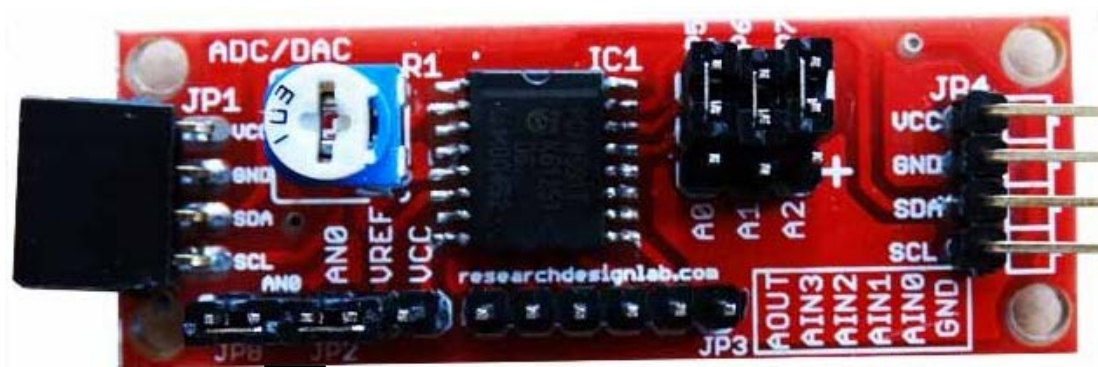
```
        LCD_Display(" Display");             //display on LCD
```

```
        __delay_ms(1000);                    //delay by 1s
```

```
    }
```



}



Lab3. Interfacing ADC to display analog to digital conversion values on LCD.

I/O connection:

PORT B0 to B7 → DO to D7 of LCD

ENABLE → D7

R/W → GROUND

R/S → D6

A0 → PORTC0

```
#include <htc.h>
#include <string.h>
#define _XTAL_FREQ 20000000
#define EN RD7
#define RS RD6

/*LCD code */

void LCD_Delay()
{
    __delay_ms(1);
}

void LCD_Cmd(unsigned char cmd)
{
    //crystal frequency of 20MHZ
    //connect enable pin of LCD to port D7
    //connect Register select pin of LCD to port D6
    //delay routine
    //this function is to write command to the LCD
}
```



```
PORTB=cmd;
RS=0;                                     //Set RS pin to low in order to send a
                                         //command to the LCD

EN=1;                                     //set EN pin to high in order to send
                                         //high pulse

LCD_Delay();                             //give a small delay
EN=0;                                     //set EN pin to low in order to make
                                         //pulse low

LCD_Delay();                             //give a small delay
}

void LCD_Init()                           //Initializing LCD
{
    unsigned char cmd[5]={0X38,0X06,0X0F,0X01,0X80},Count;
    //0x38 represents 5x7 matrix ,0x06 represent entry mode,0x0f represent display on cursor
    //blinking,0x01 represents clearing the LCD,0x80 represents 1st row
    for(Count=0;Count<5;Count++)
        LCD_Cmd(cmd[Count]);
}

void LCD_SendDataByte(unsigned char data) //this function is to write a byte on LCD
{
    PORTB=data;
    RS=1;                                 //make RS pin high inorder to send a data
    EN=1;                                 //set enable pin to high in order to send
                                         //high to low pulse

    LCD_Delay();                         //provide a small delay
    EN=0;
    LCD_Delay();
}

void LCD_Display( char *addr)             //this function is to display a string on LCD
{
    while(*addr)
    {
        LCD_SendDataByte(*addr);
        addr++;
    }
}

void ADC_Init()
{
    ADCON0 = 0x41;                       //set A/D control register0 to 0x41
    ADCON1 = 0xC0;                       //set A/D control register1 0xc0
```




```
}

unsigned int ADC_Read(unsigned char channel)
{
    if(channel > 7)
        return 0;

    ADCON0 &= 0xC5;
    ADCON0 |= channel<<3;
    __delay_ms(2);
    GO_nDONE = 1;
    while(GO_nDONE);
    return ((ADRESH<<8)+ADRESL); //left shift the higherorder bits and add the lower order bits
}

void display(unsigned int number) //this function is for (0-1024)A/D conversion
{
    unsigned char digit1,digit2,digit3,digit4,digit[4];
    unsigned char x;
    unsigned char temp;

    digit1 = number / 1000u ; // extract thousands digit

    digit2 = (number / 100u) % 10u; // extract hundreds digit

    digit3 = (number / 10u) % 10u; // extract tens digit

    digit4 = number % 10u; // extract ones digit
    digit[3]=digit4;
    digit[2]=digit3;
    digit[1]=digit2;
    digit[0]=digit1;

    for(x=0;x<4;x++) //loop for upto 4 digits
    {
        temp=digit[x]|0x30; //convert to ASCII

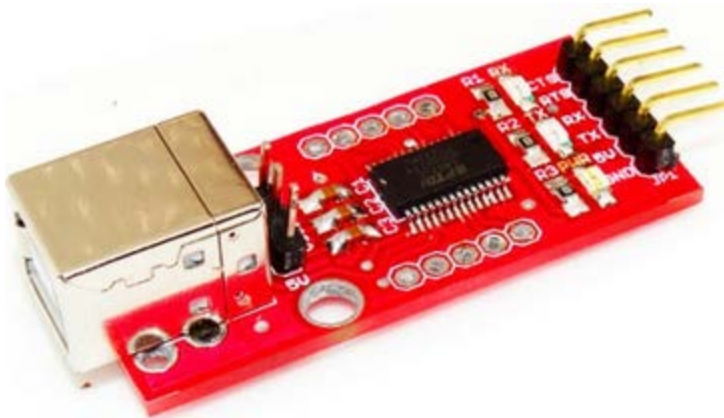
        LCD_SendDataByte(temp); //display the value on LCD
    }
}

void main()
{
```



```
unsigned int value;
unsigned int a;
TRISB = 0x00;           //Set registerB as output
TRISC = 0x00;           //Set registerC as output
TRISD=0x00;            //set registerD as output
LCD_Init();             //initialize the LCD
__delay_ms(1000);       //provide delay for 1s
ADC_Init();             //ADC initialisation

do
{
    a = ADC_Read(0);     //read port (A0)
    __delay_ms(2000);    //provide delay for 2s
    LCD_Cmd(0x80);       //1st row
    LCD_display(a);      //display the value on LCD
    __delay_ms(1000);    //provide delay
} while(1);
}
```





Lab 4. Interfacing UART to Transmit and Receive the message

I/O connection:

TX and RX → UART RX and TX

Ground of Ic → UART ground

```
#include<htc.h>
#define _XTAL_FREQ 20000000           //crystal frequency of 20MHZ
#include "uart.h"                     //header file
#include "string.h"                   //header file

char val;

void main()
{
    __delay_ms(1000);                 //provide delay for 1s
    UART_Init(9600);                  //calling initialization function with 9600 baud
                                     rate
    __delay_ms(1000);                 //provide delay for 1s
    UART_Write_Text("RDL");           //Display RDL on hyper terminal

    do
    {

        if(UART_Data_Ready())         //check whether it is ready to receive a data
        {
            recieve = UART_Read();     //read a data and store in variable
            UART_Write(recieve);       //display on terminal
            UART_Write(10);            //enter
            UART_Write(13);            //carriage return
        }
    }
}
```



```
    __delay_ms(1000);                //provide delay of 1s
}
}while(1);
}
char UART_Init(const long int baudrate)
{
    unsigned int x;
    x = (_XTAL_FREQ - baudrate*64)/(baudrate*64);
    if(x>255)
    {
        x = (_XTAL_FREQ - baudrate*16)/(baudrate*16);
        BRGH = 1;                    //High Baud Rate Select bit set to high
    }
    if(x<256)
    {
        SPBRG = x;                    //Writing SPBRG register
        SYNC = 0;                     //Selecting Asynchronous Mode
        SPEN = 1;                     //enables serial port
        TRISC7 = 1;
        TRISC6 = 1;
        CREN = 1;                     //enables continuous reception
        TXEN = 1;                     //enables continuous transmission
        return 1;
    }
    return 0;
}

char UART_TX_Empty()
{
    return TRMT;                      //Returns Transmit Shift Status bit
}
```



```
}
```

```
char UART_Data_Ready()
```

```
{
```

```
    return RCIF;                                //Flag bit
```

```
}
```

```
char UART_Read()
```

```
//this function is used to read a byte
```

```
{
```

```
    while(!RCIF);                                //Waits for Reception to complete
```

```
    return RCREG;                                //Returns the 8 bit data
```

```
}
```

```
void UART_Read_Text(char *Output, unsigned int length)//this function is used to read a text
```

```
{
```

```
    int i;
```

```
    for(int i=0;i<length;i++)
```

```
        Output[i] = UART_Read();
```

```
}
```

```
void UART_Write(char data)
```

```
//this function is used to write a byte
```

```
{
```

```
    while(!TRMT);
```

```
    TXREG = data;                                //transmit register
```

```
}
```

```
void UART_Write_Text(char *text)
```

```
//this function is used to write a string
```

```
{
```

```
    int i;
```

```
    for(i=0;text[i]!='\0';i++)
```

```
        UART_Write(text[i]);
```

```
}
```



Lab 5. Interfacing PWM to vary the brightness of LED

I/O connection:

PORT C1 → LED1.

PORTC2 → LED2

```
#include<htc.h>
```

```
#define XTAL    20000                                //20Mhz=20000Khz
```

```
#define PWM_Freq 1                                //1Khz PWM frequency
```

```
#define TMR2_PRE 16                                //Timer2 Prescale
```

```
#define PR2_Val ((char)((XTAL/(4*TMR2_PRE*PWM_Freq))-1))  
                                //Calculation for Period register PR2 (2Khz)
```

```
#define Duty_Cyc PR2_Val*2
```

```
unsigned int i;
```

```
void PWM_init(void);                                // This function is to initialize the PWM
```

```
void PWM_change(unsigned int);                      //This function is to change theDuty cycle  
routine
```

```
void DelayMs(unsigned int);                          //this function is to provide a delay
```

```
void main(void)
```

```
{
```

```
    PWM_init();
```

```
    while(1)
```

```
    {
```

```
        i=0;
```

```
        PWM_change(i);
```

```
        DelayMs(10);
```

```
        while(i<PR2_Val)
```

```
        {
```

```
            i=i+1;
```

```
            PWM_change(i);
```



```
        DelayMs(200);
    }
}

void PWM_init(void)
{
    TRISC2=0;                //PWM channel 1 and 2 configured as output
    TRISC1=0;
    PORTC = 0x00;
    CCP1CON=0x0c;           //CCP1 and CCP2 are configured for PWM
    CCP2CON=0x0c;
    PR2=PR2_Val;            //Move the PR2 value

    T2CON=0x03;              //Timer2 Prescale is 16
    TMR2=0x00;
    TMR2ON=1;                //Turn ON timer2
}

void PWM_change(unsigned int DTY) //Duty cycle change routine
{
    CCPR1L=DTY;              //Value is between 0 to 255
    CCPR2L=DTY;
}

void DelayMs(unsigned int Ms) //Delay Routine
{
    int delay_cnst;

    while(Ms>0)
```



```
{  
    Ms--;  
    for(delay_cnst = 0;delay_cnst <220;delay_cnst++);    //delay constant for 1Ms @20Mhz  
}  
}
```



Lab 6. Interfacing KEYPAD to display value on LCD when a key is pressed.

I/O connection:

PORT D0 to D7 → DO to D7 of LCD

ENABLE → C0

R/W → GROUND

R/S → C1

R1,R2,R3,R4 → PORT B0 to B3

C1,C2,C3,C4 → PORT4 to B7

```
#include <htc.h>
```

```
#include <stdio.h>
```

```
// Define I/O functions
```

```
#define XTAL    20000000
```

```
#define BAUD_RATE 9.6
```

```
//9600 Baudrate
```




```
#define BAUD_VAL (char)(XTAL/ (16 * BAUD_RATE )) - 1;
//Calculation For9600 Baudrate @20Mhz

#define EN RC0
#define RS RC1
void ScanCol(void); //Column Scan Function
void ScanRow(void); //Row Scan Function
void DelayMs(unsigned int);
void LCD_Cmd(unsigned char);
void LCD_Init(void);
void LCD_Display( char *addr);
void LCD_SendDataByte(unsigned char);

unsigned char KeyArray[4][4]= { '1','2','3','4',
                                '5','6','7','8',
                                '9','A','B','C',
                                'D','E','F','0'};
//Keypad value Initialization Function

unsigned char Count[4][4]={0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0};
int Col=0,Row=0,count=0,i,j;

void main()
{

    TRISD=0x00; //set registerD as output
    TRISC=0x00; //set register C as output
    LCD_Init(); //initialize LCD

    DelayMs(1000);
```



```
nRBPU=0;                                     //Enable PORTB Pullup values

while(1)
{
    TRISB=0X0f;                               // Enable the 4 LSB as I/P & 4 MSB as
                                              O/P

    PORTB=0X00;
    while(PORTB==0x0f);                       // Get the ROW value
    ScanRow();
    TRISB=0Xf0;                               // Enable the 4 LSB as O/P & 4 MSB as
                                              I/P

    PORTB=0X00;
    while(PORTB==0xf0);                       // Get the Column value
    ScanCol();

    DelayMs(1000);                            //provide a delay of 1s
    Count[Row][Col]++;                        // Count the Pressed key
    LCD_Cmd(0X01);                            //clear the LCD
    LCD_Cmd(0X80);                            //1st row of the LCD
    LCD_SendDataByte(KeyArray[Row][Col]);     //send keypad value and display on LCD
    DelayMs(1000);                            //provide delay of 1s
}

}

void ScanRow()                                // Row Scan Function
{

    switch(PORTB)
    {
```



```
case 0x07:
    Row=3;                                // 4th Row
    break;
case 0x0b:
    Row=2;                                // 3rd Row
    break;
case 0x0d:
    Row=1;                                // 2nd Row
    break;
case 0x0e:
    Row=0;                                // 1st Row
    break;
}
}

void ScanCol()                            // Column Scan Function
{

    switch(PORTB)
    {
        case 0x70:
            Col=3;                        // 4th Column
            break;
        case 0xb0:
            Col=2;                        // 3rd Column
            break;
        case 0xd0:
            Col=1;                        // 2nd Column
            break;
        case 0xe0:
```



```
        Col=0;                                // 1st Column
        break;
    }
}
/*LCD CODE*/

void LCD_Delay()                             //delay routine
{
    __delay_ms(1);
}

void LCD_Cmd(unsigned char cmd)              //this function is to write command to the LCD
{

    PORTB=cmd;
    RS=0;                                    //Set RS pin to low in order to send a
                                           command to the LCD
    EN=1;                                    //set EN pin to high in order to send high pulse
    LCD_Delay();                             //give a small delay
    EN=0;                                    //set EN pin to low in order to make pulse low
    LCD_Delay();                             //give a small delay
}

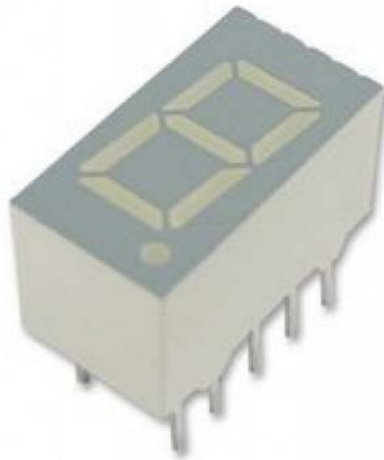
void LCD_Init()                              //Initializing LCD
{
    unsigned char cmd[5]={0X38,0X06,0X0F,0X01,0X80},Count;
```



```
//0x38 represents 5x7 matrix ,0x06 represent entry mode,0x0f represent display on cursor
        blinking,0x01 represents clearing the LCD,0x80 represents 1st row
for(Count=0;Count<5;Count++)
    LCD_Cmd(cmd[Count]);
}

void LCD_SendDataByte(unsigned char data) //this function is to write a byte on LCD
{
    PORTB=data;
    RS=1;                                //make RS pin high inorder to send a data
    EN=1;                                //set enable pin to high in order to send high
                                           to low pulse
    LCD_Delay();                          //provide a small delay
    EN=0;
    LCD_Delay();
}

void LCD_Display( char *addr)             //this function is to display a string on LCD
{
    while(*addr)
    {
        LCD_SendDataByte(*addr);
        addr++;
    }
}
```



Lab7. Interfacing 7segment

I/O connection:

A,B,C,D,E,F,G,DP → B0 to B7

DIG1,DIG2,DIG3,DIG4 → A0 to A3

```
#include<htc.h>
```

```
#define CNTRL_PORT PORTA
```

```
#define DATA_PORT PORTB
```

```
void hex2dec(unsigned char);           //function to convert hex value to decimal  
void send_seg(unsigned char,unsigned char,unsigned char,unsigned char); //Function to display  
count on 7seg
```

```
void DelayMs(unsigned int);           //function to provide delay
```

```
unsigned char x;
```

```
unsigned char thou=0,hun=0,ten=0,single=0;
```

```
unsignedchar CA[10] = {0xc0,0xf9,0xa4,0xb0,0x99,0x92,0x82,0xf8,0x80,0x90};
```

```
unsignedchar CC[10] = {0x3f,0x06,0x5b,0x4f,0x66,0x6d,0x7d,0x07,0x7f,0x6f};
```

```
unsigned char CA_CNTRL[4] = {0x07,0x0b,0x0d,0x0e};
```

```
unsigned char CC_CNTRL[4] = {0x08,0x04,0x02,0x01};
```

```
unsigned char n=1;
```

```
void main()
```

```
{
```

```
    unsigned char number;
```

```
    nRBPU=0;
```

```
    TRISB=0x00;
```

```
    ADCON1=0x07;
```

```
    //PORTB configured as O/P  
    //Configure PORTA & PORTE as Digital  
    port
```



```
TRISA=0x00;                                     //PORTA Configured as O/P
while(1)
{
    if(x == 200)
    {
        x=0;
        single++;                                //Increment up to 9 in unit place
        if(single>9)
        {
            single=0;
            ten++;                                //Increment up to 9 in Tenth place
            if(ten>9)
            {
                ten=0;
                hun++;                             //Increment up to 9 in Hundredth place
                if(hun>9)
                {
                    hun=0;
                    thou++;                         //Increment up to 9 in Thousandth place
                    if(thou>9)
                        thou=0;
                }
            }
        }
        x++;
        send_seg(thou,hun,ten,single);
    }
}

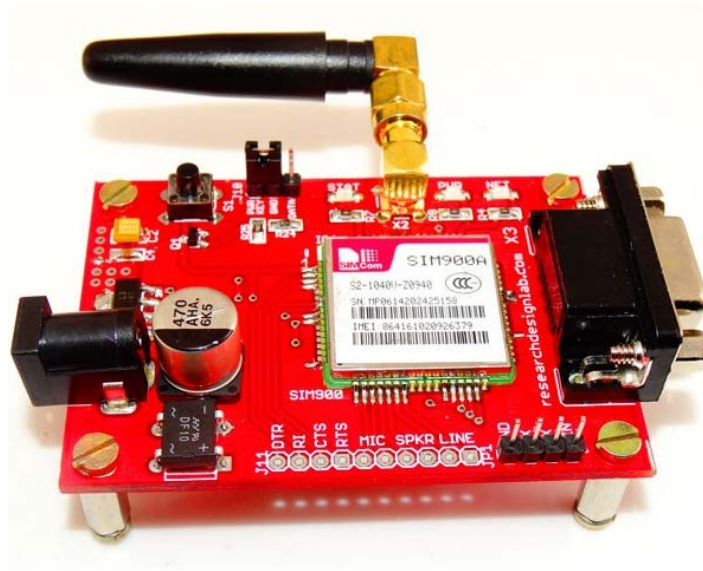
void send_seg(unsigned char thou,unsigned char hun,unsigned char ten,unsigned char single)
{
    if(n==1)
    {
        CNTRL_PORT=CA_CNTRL[0];                  //Eanble Unit place 7-Segment
        DATA_PORT=CA[single];                   //Display Unit Place Number
        n=2;
        DelayMs(5);
    }

    else if(n==2)
    {
        CNTRL_PORT=CA_CNTRL[1];                  //Eanble Tenth place 7-Segment
        DATA_PORT=CA[ten];                       //Display Tenth Place Number
        n=3;
        DelayMs(5);
    }
}
```



```
}
else if(n==3)
{
    CNTRL_PORT=CA_CNTRL[2];    //Enable Hundredth place 7-Segment
    DATA_PORT=CA[hun];        //Display Hundredth Place Number
    n=4;
    DelayMs(5);
}
else if(n==4)
{
    CNTRL_PORT=CA_CNTRL[3];    //Eanble Thousandth place 7-Segment
    DATA_PORT=CA[thou];       //Display Thousandth Place Number
    n=1;
    DelayMs(5);
}
}

void DelayMs(unsigned int Ms)
{
    int delay_cnst;
    while(Ms>0)
    {
        Ms--;
        for(delay_cnst = 0;delay_cnst <220;delay_cnst++);
    }
}
```

Lab 8. Interfacing GSM modem to send and receive the message

I/Oconnection:

Vin of GSM→12v

Ground of GSM→Ground

D0,D1 of GSM→TX,RX

```
#define <htc.h>
```

```
#define _XTAL_FREQ 20000000 //crystal frequency of 20MHZ
```

```
#include "uart.h" //header file
```

```
#include "string.h" //header file
```

```
char UART_Init(const long int baudrate)
```

```
{
```

```
    unsigned int x;
```

```
    x = (_XTAL_FREQ - baudrate*64)/(baudrate*64);
```

```
    if(x>255)
```

```
    {
```

```
        x = (_XTAL_FREQ - baudrate*16)/(baudrate*16);
```



```
        BRGH = 1;                //High Baud Rate Select bit set to high
    }
    if(x<256)
    {
        SPBRG = x;                //Writing SPBRG register
        SYNC = 0;                //Selecting Asynchronous Mode
        SPEN = 1;                //enables serial port
        TRISC7 = 1;
        TRISC6 = 1;
        CREN = 1;                //enables continuous reception
        TXEN = 1;                //enables continuous transmission
        return 1;
    }
    return 0;
}

char UART_TX_Empty()
{
    return TRMT;                //Returns Transmit Shift Status bit
}

char UART_Data_Ready()
{
    return RCIF;                //Flag bit
}

char UART_Read()                //this function is used to read a byte
{
    while(!RCIF);                //Waits for Reception to complete
    return RCREG;                //Returns the 8 bit data
}
```



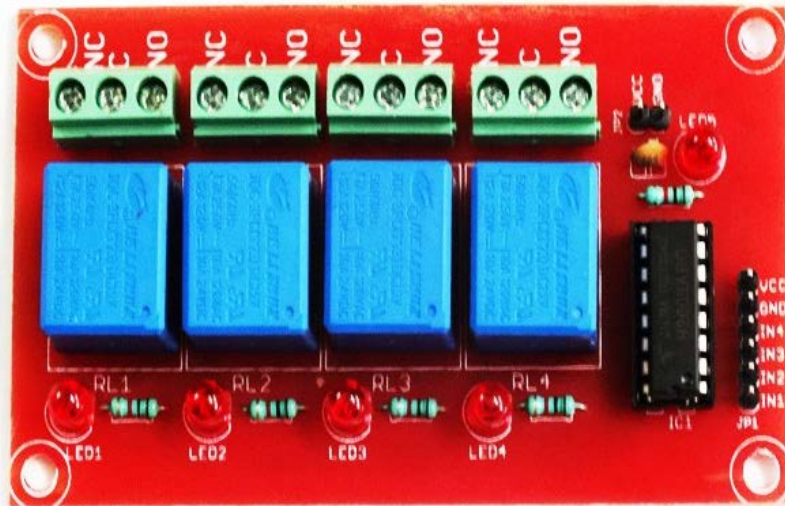
```
}  
void UART_Read_Text(char *Output, unsigned int length)  
    //this function is used to read a text  
  
{  
    int i;  
    for(int i=0;i<length;i++)  
        Output[i] = UART_Read();  
}  
  
void UART_Write(char data)    //this function is used to write a byte  
{  
    while(!TRMT);  
    TXREG = data;    //transmit register  
}  
  
void UART_Write_Text(char *text)    //this function is used to write a string  
{  
    int i;  
    for(i=0;text[i]!='\0';i++)  
        UART_Write(text[i]);  
}  
void main()  
{  
    UART_Init(9600);    //initialize the UART function  
    __delay_ms(1000);    //provide the delay of 1s  
  
    while(1)    //infinite loop  
    {  
        __delay_ms(1000);    //provide a delay of 1s  
        UART_Write_Text("AT");    //attention command
```



```
UART_Write(13);           //enter
UART_Write(10);           //carriage return
__delay_ms(1000);         //provide delay of 1s
UART_Write_Text("AT+CMGF=1"); //initialize the modem
```

```
UART_Write(13);           //enter
UART_Write(10);           //carriage return
__delay_ms(1000);         //provide delay of 1s
UART_Write_Text("AT+CMGS=\"1234567890\""); //send a message
```

```
UART_Write(13);           //enter
UART_Write(10);           //carriage return
__delay_ms(1000);         //provide delay of 1s
UART_Write_Text("GSM");    //display on hyper terminal
UART_Write(13);           //enter
UART_Write(10);           //carriage return
__delay_ms(1000);         //provide delay of 1s
UART_Write(26);           //Ctrl +Z
}
}
```



Lab 9. Interfacing RELAY to turn the relays ON and OFF.

I/O connection:

B0,B1,B2,B3 → to relay shield.

```
#define _XTAL_FREQ 20000000           //crystal frequency of 20MHZ
#include "uart.h"                     //header file
#include "string.h"                   //header file
#define relay1 RB1
#define relay2 RB2
#define relay3 RB3
#define relay4 RB4
```

```
char UART_Init(const long int baudrate)
{
    unsigned int x;
    x = (_XTAL_FREQ - baudrate*64)/(baudrate*64);
```



```
if(x>255)
{
    x = (_XTAL_FREQ - baudrate*16)/(baudrate*16);
    BRGH = 1;                //High Baud Rate Select bit set to high
}
if(x<256)
{
    SPBRG = x;                //Writing SPBRG register
    SYNC = 0;                //Selecting Asynchronous Mode
    SPEN = 1;                //enables serial port
    TRISC7 = 1;
    TRISC6 = 1;
    CREN = 1;                //enables continuous reception
    TXEN = 1;                //enables continuous transmission
    return 1;
}
return 0;
}

char UART_TX_Empty()
{
    return TRMT;              //Returns Transmit Shift Status bit
}

char UART_Data_Ready()
{
    return RCIF;              //Flag bit
}

char UART_Read()              //this function is used to read a byte
```



```
{
    while(!RCIF);                //Waits for Reception to complete
    return RCREG;                //Returns the 8 bit data
}

void UART_Read_Text(char *Output, unsigned int length)//this function is used to read a text
{
    int i;
    for(int i=0;i<length;i++)
        Output[i] = UART_Read();
}

void UART_Write(char data)        //this function is used to write a byte
{
    while(!TRMT);
    TXREG = data;                //transmit register
}

void UART_Write_Text(char *text) //this function is used to write a string
{
    int i;
    for(i=0;text[i]!='\0';i++)
        UART_Write(text[i]);
}

void main()
{
    unsigned char ReceivChar;
    TRISB=0X00;                //make register as the output
    PORTB=0X00;                //make the PORTB as the output port
```



```
UART_Init(9600);           //initialise the UART
DelayMs(1000);             //provide delay of 1s

while(1)
{
if(UART_Data_Ready())      //check if the data is ready
{
    ReceivChar = UART_Read();    //store the data in a variable
    UART_Write(ReceivChar);      //display on hyperterminal
    __delay_ms(1000);            //provide delay of 1s

    if(ReceivChar=='1')         //check if the received char is 1if 1
    {
        ReceivChar = UART_Read(); //store the data in a variable
        UART_Write(ReceivChar);    //display on hyperterminal

        if(ReceivChar=='N')       //if received character is N
            relay1=1;              //turn ON the 1st relay
        else if(ReceivChar=='F')   //if received character is F
            relay1=0;              //turn OFF the 1st relay
        }

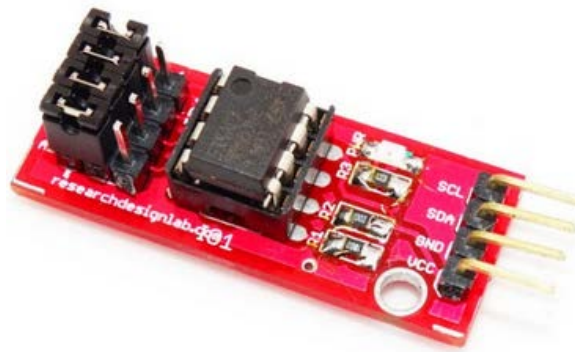
        else if(ReceivChar=='2')   //check if the received char is 2if 2
        {
ReceivChar = UART_Read();          //store the data in a variable
UART_Write(ReceivChar);           //display on hyperterminal
        if(ReceivChar=='N')        //if received character is N
            relay2=1;              //turn ON the 2nd relay
```




```
    else if(ReceivChar=='F')           //if received character is F
    relay2=0;                          //turn OFF the 2nd relay
    }

    else if(ReceivChar=='3')           //check if the received char is 3if 3
    {
    ReceivChar = UART_Read();          //store the data in a variable
    UART_Write(ReceivChar);           //display on hyperterminal
    if(ReceivChar=='N')               //if received character is N
    relay3=1;                          //turn ON the 3rd relay
    else if(ReceivChar=='F')          //if received character is N
    relay3=0;                          //turn OFF the 3rd relay
    }

else if(ReceivChar=='4')              //check if the received char is 4if 4
{
    ReceivChar = UART_Read();          //store the data in a variable
    UART_Write(ReceivChar);           //display on hyperterminal
    if(ReceivChar=='N')               //if received character is N
    relay4=1;                          //turn ON the 4th relay
    else if(ReceivChar=='F')          //if received character is N
    relay4=0;                          //turn OFF the 4th relay
}
```



Lab 10. Display a message using I2c Protocol

I/O connection:

SCL of EEPROM→C3

SDA of EEPROM→C4

```
#include<htc.h>
```

```
#include"string.h"
```

```
#include<stdio.h>
```

```
#define _XTAL_FREQ 20000000
```

```
#define I2C_FREQ 100 // 100khz at 4Mhz
```

```
#define FOSC 20000 // 20Mhz==>20000Khz
```

```
void WaitMSSP(void); //function to wait for a operation to complete
```

```
void i2c_init(void); //Initialize the UART
```

```
void I2C_Start(void); //function to send a start bit
```



void I2C_Stop(void); //function to send a stop bit

char I2C_Read_Data(void); //function to read a data

char I2C_Write_Data(unsigned char); //function to write the data

void I2C_Reset(void); //function to reset the bit

void DelayMs(unsigned int); //function to provide a delay

char UART_Init(const long int); // function to initialize UART

void UART_Write_Text(char *); //function to write the string

void UART_Write(char); //function to write the byte

char UART_Data_Ready(void); //function to check if data ready

char UART_Read(void); //function to read the data

void main()

{

char a;

UART_Init(9600); //initialize the UART

DelayMs(1000); //Provide a delay of 1s

i2c_init(); //initialize the I2C

DelayMs(1000); //Provide a delay of 1s

while(1)



```
{  
I2C_Start();           //start bit is set in this function  
DelayMs(100);          //Provide a delay  
I2C_Write_Data(0xa0);  //write the data on to the location 0xa0(device address)  
DelayMs(100);          //Provide a delay  
I2C_Write_Data(0x20);  //write the data on to location 0x20  
DelayMs(100);          //Provide a delay  
I2C_Write_Data('a');   //send character 'a'  
DelayMs(100);          //Provide a delay  
I2C_Stop();            //stop bit is set in this function  
DelayMs(100);          //Provide a delay  
I2C_Start();           //start bit is set in this function  
DelayMs(100);          //Provide a delay  
I2C_Write_Data(0xa0);  //write the data on to the location 0xa0(device address)  
DelayMs(100);          //Provide a delay  
I2C_Write_Data(0x20);  //write the data on to location 0x20  
DelayMs(100);          //Provide a delay  
I2C_Reset();           //this function is used to reset  
DelayMs(100);          //Provide a delay  
I2C_Write_Data(0xa1);  //write the data on to the location 0xa0(device address)  
DelayMs(100);          //Provide a delay  
a=I2C_Read_Data();     //this function reads the data stored in EEPROM  
UART_Write(a);          //display the character on hyper terminal  
DelayMs(100);          //Provide a delay  
I2C_Stop();            //stop bit is set in this function  
DelayMs(100);          //Provide a delay  
}  
}
```

char I2C_Write_Data(unsigned char data)



```
//This function is used to write the data onto EEPROM

{

    //WaitMSSP();           // wait for the operation to be finished

    SSPBUF=data;           //Send Slave address write command

    WaitMSSP();           //wait for operation to complete
}

void I2C_Start()           //this function is used to set start bit
{
    SEN=1;                //start bit is set
    WaitMSSP();           //wait for operation to complete
}

void I2C_Stop()           //this function is used to set start bit
{
    PEN=1;                //stop bit is set
    WaitMSSP();           //wait for operation to complete
}

void I2C_Reset()          //this function is used to reset start bit
{
    RSEN=1;               // Send re-start bit
```



```
WaitMSSP();           //wait for operation to complete

}

char I2C_Read_Data()  //this function is used to read data from EEPROM

{

    RCEN=1;           // Enable receive

    WaitMSSP();       //wait for operation to complete

    ACKDT=1;          // Acknowledge data 1: NACK, 0: ACK

    ACKEN=1;          // Enable ACK to send

    WaitMSSP();       //wait for operation to complete

    return SSPBUF;     // Send the received data to PC

    DelayMs(30);

}

void WaitMSSP()        // function for wait for operation to complete

{

    while(!SSPIF);     // while SSPIF=0 stay here else exit the loop
```



```
SSPIF=0;                // operation completed clear the flag

}

void i2c_init()          //function to initialize I2C
{

    TRISC3=1;            // Set up I2C lines by setting as input

    TRISC4=1;

    SSPCON=0x28;         // SSP port, Master mode, clock = FOSC / (4 * (SSPADD+1))

    SSPADD=(FOSC / (4 * I2C_FREQ)) - 1; //clock 100khz

    SSPSTAT=80;          // Slew rate control disabled

}

void DelayMs(unsigned int Ms) //function to provide a delay

{

    int delay_cnst;

    while(Ms>0)
```



```
{

    Ms--;

    for(delay_cnst = 0;delay_cnst <220;delay_cnst++);

}

}

char UART_Init(const long int baudrate)
{
    unsigned int x;
    x = (_XTAL_FREQ - baudrate*64)/(baudrate*64);
    if(x>255)
    {
        x = (_XTAL_FREQ - baudrate*16)/(baudrate*16);
        BRGH = 1;                //High Baud Rate Select bit set to high
    }
    if(x<256)
    {
        SPBRG = x;                //Writing SPBRG register
        SYNC = 0;                //Selecting Asynchronous Mode
        SPEN = 1;                //enables serial port
        TRISC7 = 1;
        TRISC6 = 1;
        CREN = 1;                //enables continuous reception
        TXEN = 1;                //enables continuous transmission
    }
}
```




```
        return 1;
    }
    return 0;
}

char UART_TX_Empty()
{
    return TRMT;                //Returns Transmit Shift Status bit
}

char UART_Data_Ready()
{
    return RCIF;                //Flag bit
}

char UART_Read()                //this function is used to read a byte
{
    while(!RCIF);               //Waits for Reception to complete
    return RCREG;                //Returns the 8 bit data
}

void UART_Read_Text(char *Output, unsigned int length) //this function is used to read a text
{
    int i;
    for(int i=0;i<length;i++)
        Output[i] = UART_Read();
}

void UART_Write(char data)       //this function is used to write a byte
{
    while(!TRMT);
```



```
TXREG = data;                                     //transmit register
}

void UART_Write_Text(char *text)                   //this function is used to write a string
{
    int i;
    for(i=0;text[i]!='\0';i++)
        UART_Write(text[i]);
}
```



Lab 11. Working with RTC and controller

Pinconnection:

SCL of RTC→C3

SDA of RTC→C4



```
#include<htc.h>

#define _XTAL_FREQ 20000000

#include "string.h"

#define LC01CTRLIN  0xd0

#define LC01CTRLOUT 0xd1

#define I2C_FREG  100

#define FOSC      10000

unsigned char sec,min,hour,day,date,month,year;

unsigned char data[7]={0x45,0x59,0x71,0x01,0x13,0x10,0x13};

int i;

void DS1307Write(unsigned char,unsigned char);

void WaitMSSP();

unsigned char DS1307Read(unsigned char);

void i2c_init(void);

char UART_Init(const long int);
```



```
void ds1307_init(void);

void DelayMs(unsigned int);

void main()

{

    int count=0;

    DelayMs(20);                //provide a delay

    ds1307_init();              //initialize ds1307

    UART_Init(9600);            //initialize the UART

    for(i=0;i<7;i++)

        DS1307Write(i,data[i]);

    DelayMs(20);                //provide a delay

    while(1)

    {

        sec=DS1307Read(0);      // Read second

        min=DS1307Read(1);      // Read minute
```



```
hour=DS1307Read(2);           // Read hour

day=DS1307Read(3);           // Read day

date=DS1307Read(4);          // Read date

month=DS1307Read(5);         // Read month

year=DS1307Read(6);          // Read year

printf("Time: %x : %x : %x ",(hour&0x1f),min,sec); //Display the Hours, Minutes,
                                                    Seconds(hours is taken from 5 LSB bits )

printf("Date: %x / %x / %x  \r",date,month,year); //Display the Date, Month, Year

DelayMs(150);                 //provide a delay

}

}

void DS1307Write(unsigned char addr, unsigned char data)

{

SEN=1;                        //Initiate Start condition on SDA & SCL pins

WaitMSSP();

SSPBUF=LC01CTRLIN;           // Slave address + Write command
```



```
WaitMSSP();
```

```
SSPBUF=addr;           // Write the location
```

```
WaitMSSP();
```

```
SSPBUF=data;           // Write the Data
```

```
WaitMSSP();
```

```
PEN=1;                 // Enable the Stop bit
```

```
WaitMSSP();
```

```
}
```

```
unsigned char DS1307Read(unsigned char addr)
```

```
{
```

```
    unsigned char x;
```

```
    RSEN=1;             // Enable the repeated Start Condition
```

```
    WaitMSSP ();
```



```
SSPBUF=LC01CTRLIN;           // Slave address + Write command

WaitMSSP ();

SSPBUF=addr;                  //Write the location (memory address of Hour, minute, etc...)

WaitMSSP ();

RSEN=1;                       // Enable the repeated Start Condition

WaitMSSP ();

SSPBUF=LC01CTRLOUT;          // Slave address + Read command

WaitMSSP ();

RCEN=1;                       // Enable to receive data

WaitMSSP ();

ACKDT=1;                      // Acknowledge the operation (Send NACK)

ACKEN=1;                      // Acknowledge sequence on SDA & SCL pins

PEN=1;                        // Enable the Stop bit

WaitMSSP ();

x=SSPBUF;                     // Store the Receive value in a variable
```



```
return (x);

}

void WaitMSSP()

{

    while(!SSPIF);           // SSPIF is zero while TXion is progress

    SSPIF=0;

}

void ds1307_init()

{

    TRISC3=1;                // RC3,RC4 set to I2C Mode(Input)

    TRISC4=1;

    SSPCON=0x28;             // Enable the SDA,SCL & I2C Master Mode

    SSPADD=(FOSC / (4 * I2C_FREG)) - 1; // SSP baud rate 100Khz

    SSPSTAT=0x80;            // Disable slew Rate control

    PORTC=0x18;
```




```
DS1307Write(0,0x00);
```

```
}
```

```
void putch(unsigned char byte)           //Required for printf statement
```

```
{
```

```
while(!TXIF);                           // Wait for the Transmit Buffer to be empty
```

```
TXREG = byte;                           // Transmit the Data
```

```
}
```

```
void DelayMs(unsigned int Ms)           //Function to provide a delay
```

```
{
```

```
int delay_cnst;
```

```
while(Ms>0)
```

```
{
```



```
Ms--;

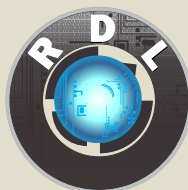
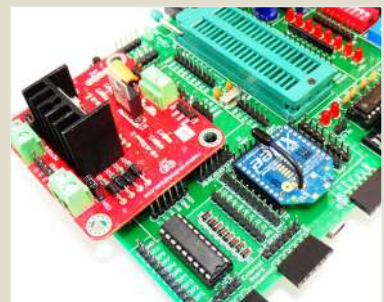
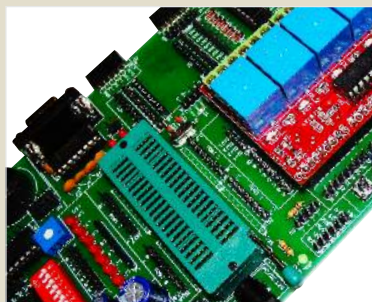
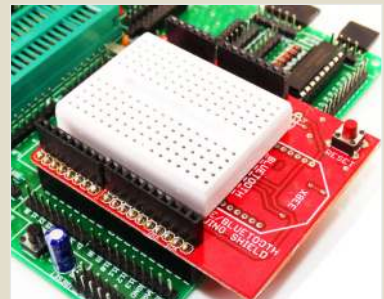
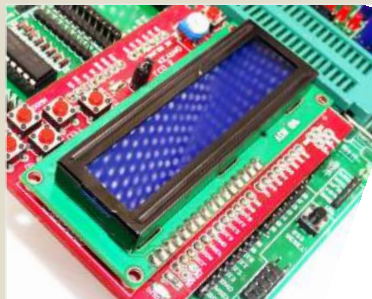
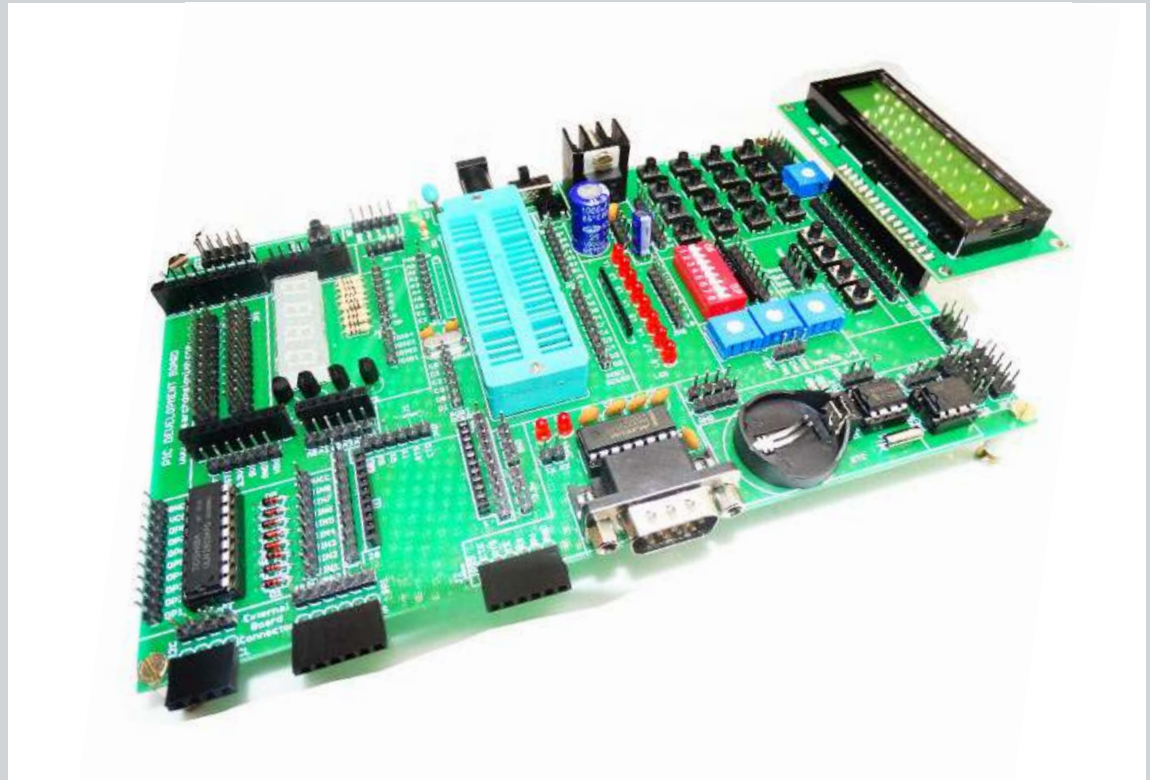
for(delay_cnst = 0;delay_cnst <220;delay_cnst++);

}

}

char UART_Init(const long int baudrate)    //function to initialize the UART
{
    unsigned int x;
    x = (_XTAL_FREQ - baudrate*64)/(baudrate*64);
    if(x>255)
    {
        x = (_XTAL_FREQ - baudrate*16)/(baudrate*16);
        BRGH = 1;                //High Baud Rate Select bit set to high
    }
    if(x<256)
    {
        SPBRG = x;                //Writing SPBRG register
        SYNC = 0;                //Selecting Asynchronous Mode
        SPEN = 1;                //enables serial port
        TRISC7 = 1;
        TRISC6 = 1;
        CREN = 1;                //enables continuous reception
        TXEN = 1;                //enables continuous transmission
        return 1;
    }
    return 0;
}
```

Pic Development Board



**Research
Design Lab**

www.researchdesignlab.com

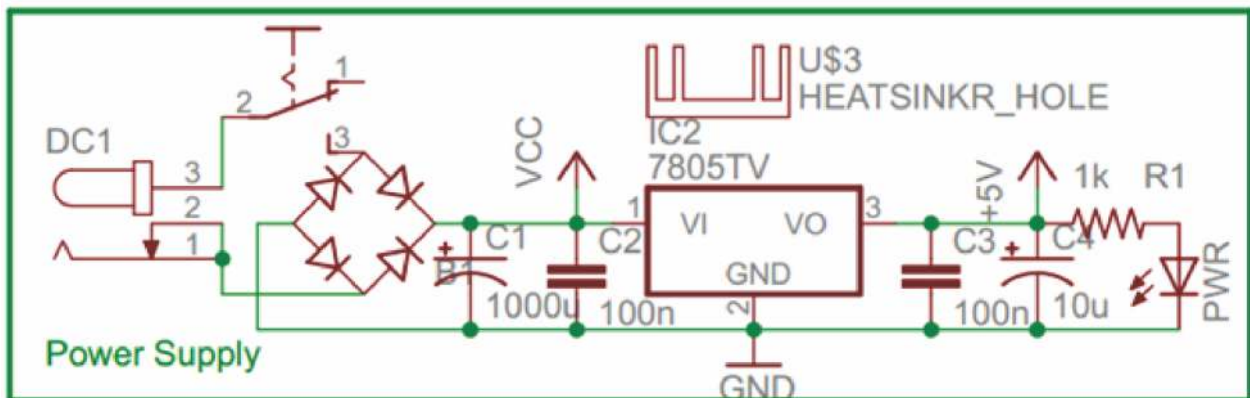
Email: sales@researchdesignlab.com | www.researchdesignlab.com

An ISO 9001- 2008 Certified Company

Power supply, 5V-12V

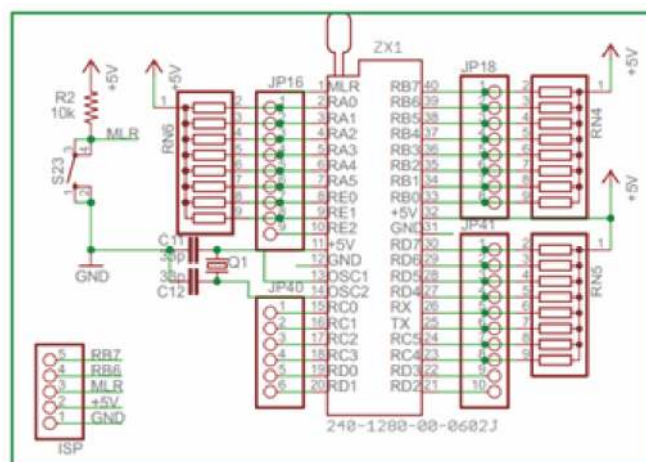
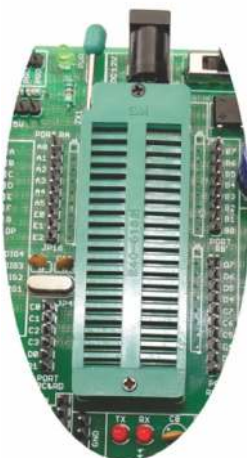
All digital circuits require regulated power supply. Here is a simple power supply circuit diagram used on this board.

You can use AC or DC source (12V) which converts into regulated 5V which is required for driving the development board circuit.



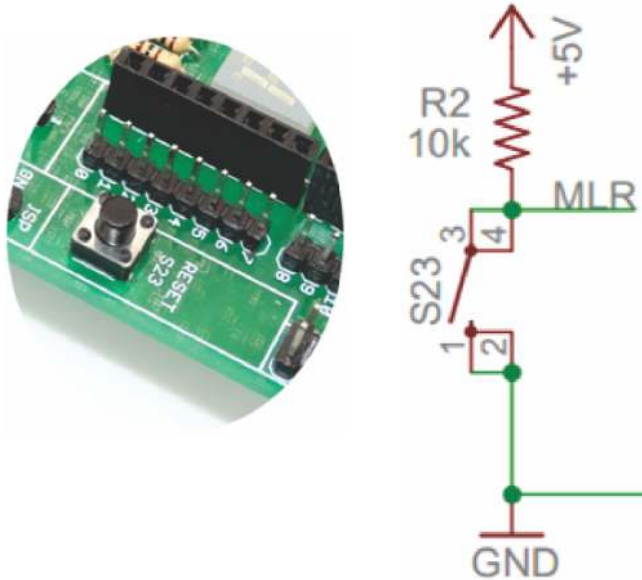
1. 40 pin ZIF socket for IC mount & ISP connector*

Select the IC's from the given list and mount on the ZIF socket. ZIF socket pin maps out PORT1 PORT2 PORT3 PORT4 for easy making connections for the rest of the circuit. Port 1 is enabled with pull up circuit and also connected ISP for easy on board Programming.



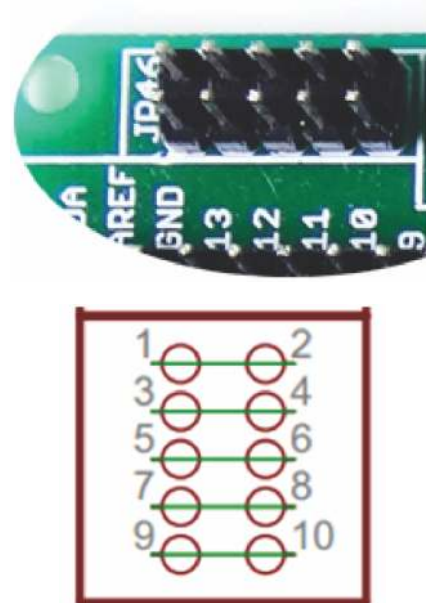
2. Reset

Resets your microcontroller by pressing s23



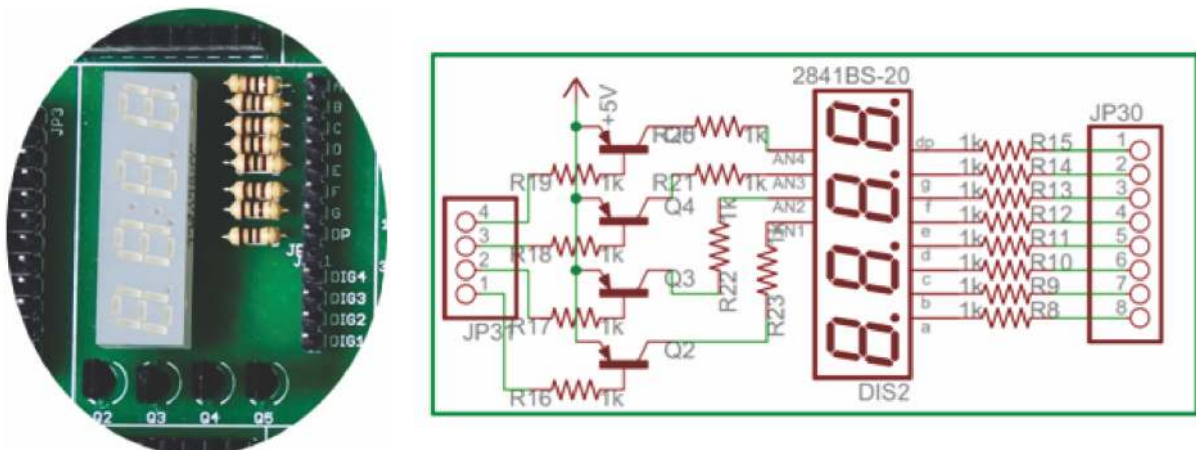
3. Node connector

Node connector is an additional on board connection extender or 1 connection IN and 1 connection out



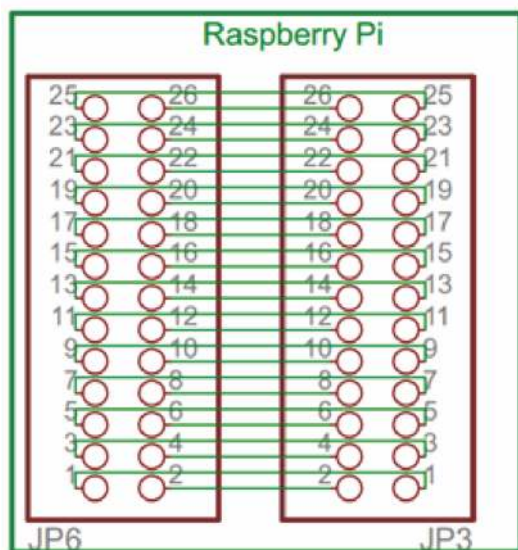
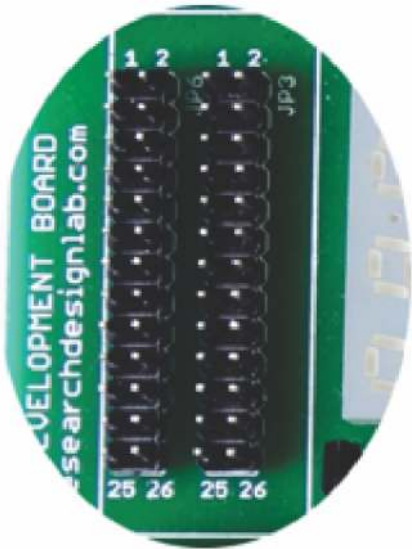
4. 4 digit 7 segment display

One seven segment digit consist of 7+1 LEDs which are arranged in a specific formation which can be used to represent digits from 0 to 9 and even some letters. One additional LED is used for marking the decimal dot, in case you want to write a decimal point in the desired segment.



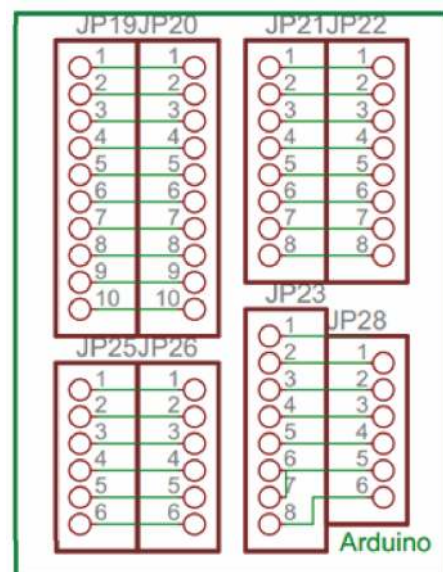
5. 26 pin raspberry connector

26 Pin raspberry connector is an easy way for making connections with raspberry pi with this development board.



6. Arduino Shield footprint

Arduino Shield footprint is provided in the board to mount different types of Arduino compatible shields on this development board.

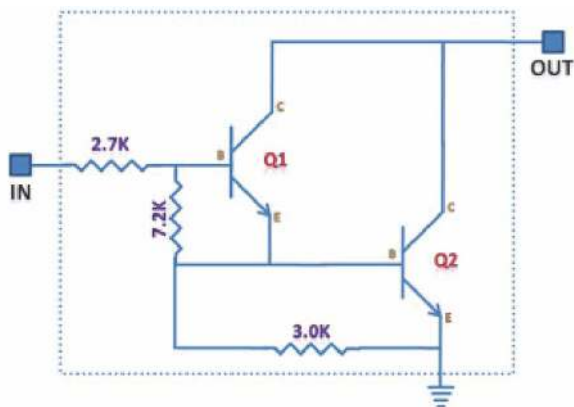


7. ULN 2803 driver

IC ULN2803 consists of octal high voltage, high current darlington transistor arrays. The eight NPN Darlington connected transistors in this family of arrays are ideally suited for interfacing between low logic level digital circuitry (such as TTL, CMOS or PMOS/NMOS) and the higher current/voltage requirements of lamps, relays, printer hammers or other similar loads for a broad range of computer, industrial, and consumer applications.

Features

- Eight Darlingtontons with Common Emitter.
- Open-collector outputs.
- Free wheeling clamp diodes for transient suppression.
- Output Current to 500 mA.
- Output Voltage to 50 V.
- Inputs pinned opposite outputs to simplify board layout.



Working

The ULN2803 IC consists of eight NPN Darlington connected transistors (often called a Darlington pair). Darlington pair consists of two bipolar transistors such that the current amplified by the first is amplified further by the second to get a high current gain β or h_{FE} . The figure shown below is one of the eight Darlington pairs of ULN2803 IC.

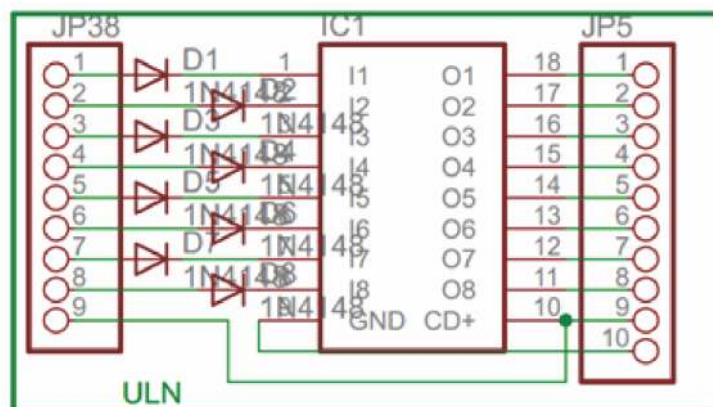
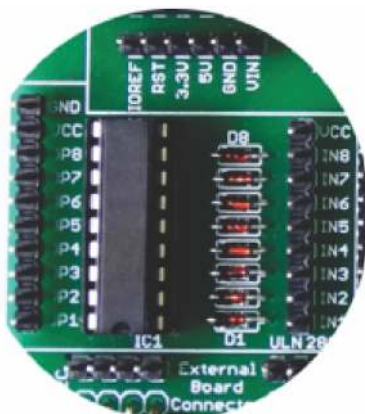
Now 2 cases arise:-

Case 1: When IN is 0 volts.

Q1 and Q2 both will not conduct as there is no base current provided to them. Thus, nothing will appear at the output (OUT).

Case 2: When IN is 5 volts.

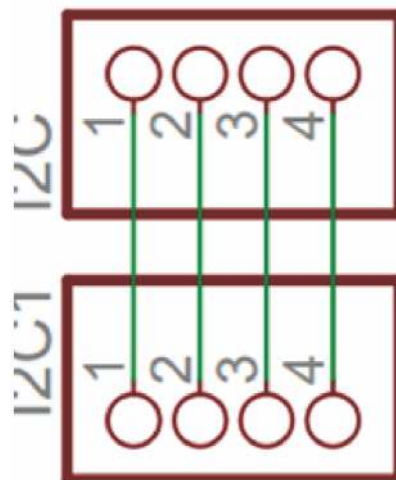
Input current will increase and both transistors Q1 and Q2 will begin to conduct. Now, input current of Q2 is combination of input current and emitter current of Q1, so Q2 will conduct more than Q1 resulting in higher current gain which is very much required to meet the higher current requirements of devices like motors, relays etc. Output current flows through Q2 providing a path (sink) to ground for the external circuit that the output is applied to. Thus, when a 5V input is applied to any of the input pins (1 to 8), output voltage at corresponding output pin (11 to 18) drops down to zero providing GND for the external circuit. Thus, the external circuit gets grounded at one end while it is provided +Vcc at its other end. So, the circuit gets completed and starts operating.



8. I2C bus

One IC that wants to talk to another must: (Protocol)

- 1) Wait until it sees no activity on the I2C bus. SDA and SCL are both high. The bus is 'free'.
- 2) Put a message on the bus that says 'its mine' - I have STARTED to use the bus. All other ICs then LISTEN to the bus data to see whether they might be the one who will be called up (addressed).
- 3) Provide on the CLOCK (SCL) wire a clock signal. It will be used by all the ICs as the reference time at which each bit of DATA on the data (SDA) wire will be correct (valid) and can be used. The data on the data wire (SDA) must be valid at the time the clock wire (SCL) switches from 'low' to 'high' voltage.
- 4) Put out in serial form the unique binary 'address'(name) of the IC that it wants to communicate with.
- 5) Put a message (one bit) on the bus telling whether it wants to SEND or RECEIVE data from the other chip. (The read/write wire is gone!)
- 6) Ask the other IC to ACKNOWLEDGE (using one bit) that it recognized its address and is ready to communicate.
- 7) After the other IC acknowledges all is OK, data can be transferred.
- 8) The first IC sends or receives as many 8-bit words of data as it wants. After every 8-bit data word the sending IC expects the receiving IC to acknowledge the transfer is going OK.
- 9) When all the data is finished the first chip must free up the bus and it does that by a special message called 'STOP'. It is just one bit of information transferred by a special 'wiggling' of the SDA/SCL wires of the bus.



9. SPI bus

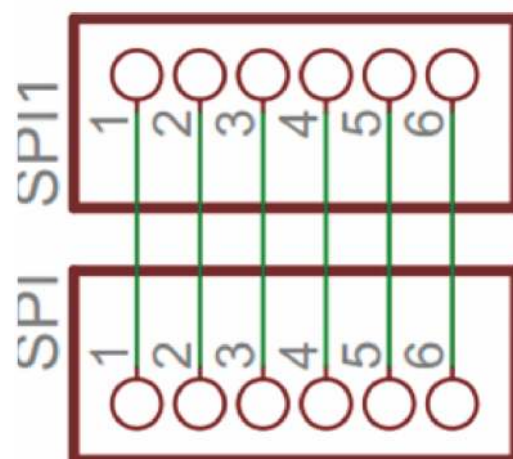
Serial to Peripheral Interface (SPI) is a hardware/firmware communications protocol developed by Motorola and later adopted by others in the industry. Microwire of National Semiconductor is same as SPI. Sometimes SPI is also called a "four wire" serial bus.

The Serial Peripheral Interface or SPI-bus is a simple 4-wire serial communications interface used by many microprocessor/microcontroller peripheral chips that enables the controllers and peripheral devices to communicate each other. Even though it is developed primarily for the communication between host processor and peripherals, a connection of two processors via SPI is just as well possible.

The SPI bus, which operates at full duplex (means, signals carrying data can go in both directions simultaneously), is a synchronous type data link setup with a Master / Slave interface and can support up to 1 megabaud or 10Mbps of speed. Both single-master and multi-master protocols are possible in SPI. But the multi-master bus is rarely used and look awkward, and are usually limited to a single slave.

The SPI Bus is usually used only on the PCB. There are many facts, which prevent us from using it outside the PCB area. The SPI Bus was designed to transfer data between various IC chips, at very high speeds. Due to this high-speed aspect, the bus lines cannot be too long, because their reactance increases too much, and the Bus becomes unusable. However, its possible to use the SPI Bus outside the PCB at low speeds, but this is not quite practical.

The peripherals can be a Real Time Clocks, converters like ADC and DAC, memory modules like EEPROM and FLASH, sensors like temperature sensors and pressure sensors, or some other devices like signal-mixer, potentiometer, LCD controller, UART, CAN controller, USB controller and amplifier.

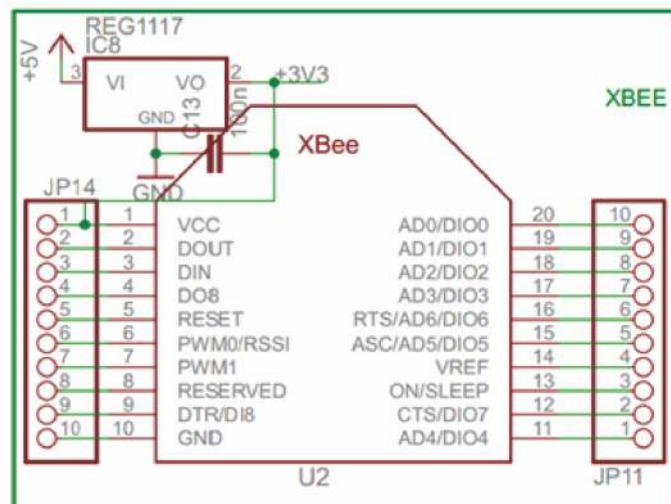
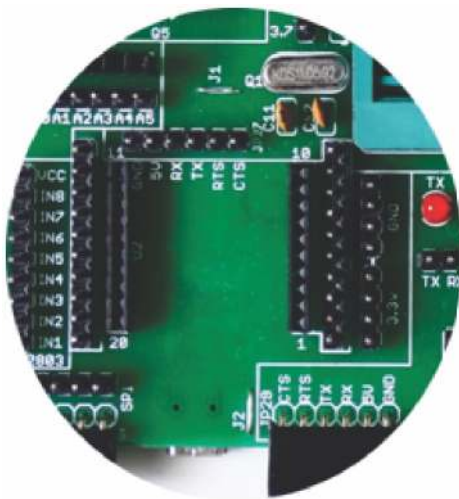


10. XBEE footprint/ XBEE Adaptor module

All XBeeZNet 2.5 modules can be identified by their unique 64-bit addresses or a user-configurable ASCII string identifier. The 64-bit address of a module can be read using the SH and SL commands. The ASCII string identifier is configured using the NI command.

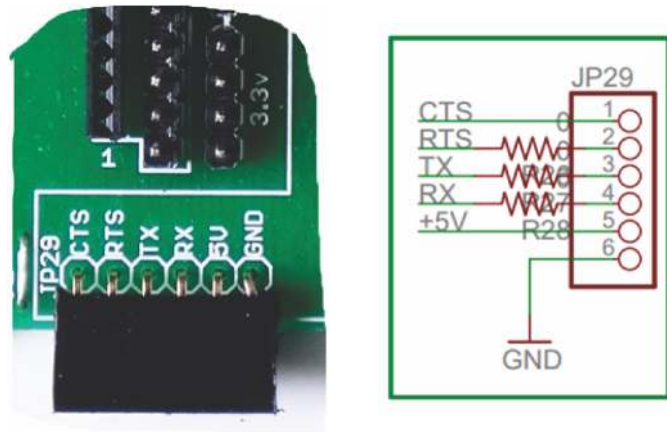
To transmit using device addressing, only the destination address must be configured. The destination address can be specified using either the destination device's 64-bit address or its NI-string. The XBee modules also support coordinator and broadcast addressing modes. Device addressing in the AT firmware is configured using the DL, DH, or DN commands. In the API firmware, the ZigBee Transmit Request API frame (0x10) can be used to specify destination addresses.

To address a node by its 64-bit address, the destination address must be set to match the 64-bit address of the remote. In the AT firmware, the DH and DL commands set the destination 64-bit address. In the API firmware, the destination 64-bit address is set in the ZigBee Transmit Request frame. ZigBee end devices rely on a parent (router or coordinator) to remain awake and receive any data packets destined for the end device. When the end device wakes from sleep, it sends a transmission (poll request) to its parent asking if the parent has received any RF data destined for the end device. The parent, upon receipt of the poll request, will send an RF response and the buffered data (if present). If the parent has no data for the end device, the end device may return to sleep, depending on its sleep mode configuration settings. The following figure demonstrates how the end device uses polling to receive RF data through its parent.



11. FT232 breakout board connector

A standard FT232 breakout board from researchdesignlab.com could be used to interface on these connectors, whose other end is connected to a USB.

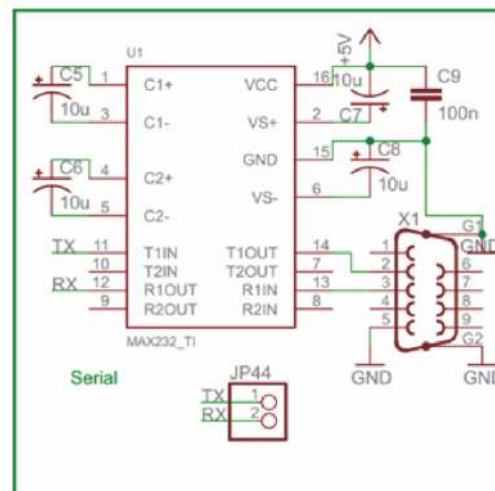
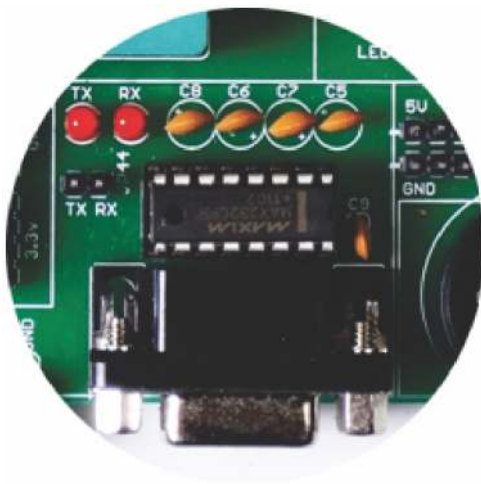


12. DC 3.3V connectors

These connectors provide on board 3.3V DC connections.

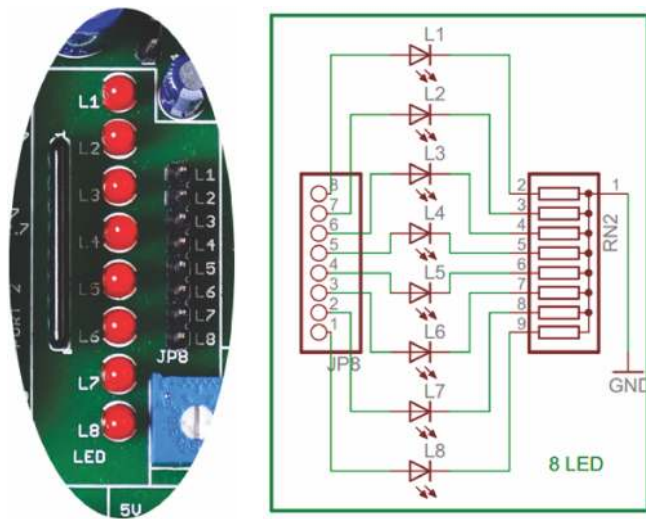
13. DB-9 female connector

RS-232 is a standard communication protocol for linking computer and its peripheral devices to allow serial data exchange. In simple terms RS232 defines the voltage for the path used for data exchange between the devices. It specifies common voltage and signal level, common pin wire configuration and minimum, amount of control signals.



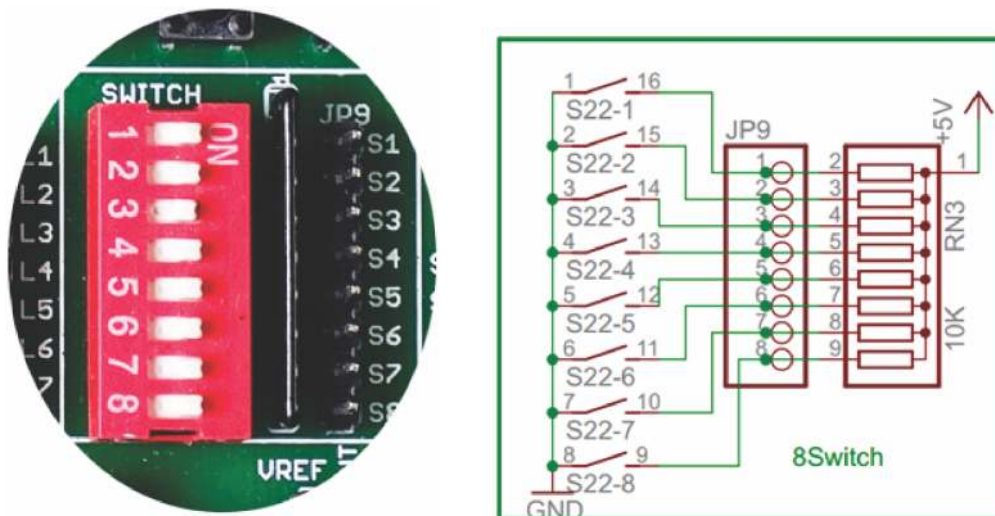
14. 8x1 LED's

LED's are used to indicate something, whether any pin is high or indicating the output for many purposes like indicating I/O status or program debugging running state. We have four led outputs on board which can be used by the programmer as per the requirement for testing and development.



15. 8 way DIP switch

DIP switches are an alternative to jumper blocks. Their main advantages are that they are quicker to change and there are no parts to lose.



16. RTC Module

The DS1307 Serial Real Time Clock is a low power, full BCD clock/calendar plus 56 bytes of nonvolatile SRAM. Address and data are transferred serially via a 2-wire bi-directional bus. The clock/calendar provides seconds, minutes, hours, day, date, month, and year information. The end of the month date is automatically adjusted for months with less than 31 days, including corrections for leap year. The clock operates in either the 24-hour or 12-hour format with AM/PM indicator. The DS1307 has a built-in power sense circuit which detects power failures and automatically switches to the battery supply.

Operation

The DS1307 operates as a slave device on the serial bus. Access is obtained by implementing a START condition and providing a device identification code followed by a register address. Subsequent registers can be accessed sequentially until a STOP condition is executed. When VCC falls below $1.25 \times V_{BAT}$ the device terminates an access in progress and resets the device address counter. Inputs to the device will not be recognized at this time to prevent erroneous data from being written to the device from an out of tolerance system. When VCC falls below VBAT the device switches into a low current battery backup mode. Upon power up, the device switches from battery to VCC when VCC is greater than $V_{BAT} + 0.2V$ and recognizes inputs.

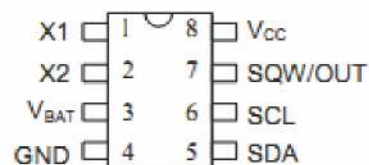
Features:

1. 56 byte nonvolatile RAM for data storage
2. 2-wire serial interface
3. Programmable square wave output signal
4. Automatic power-fail detect and switch circuitry
5. Consumes less than 500 nA in battery backup mode with oscillator running
6. Optional industrial temperature range $-40^{\circ}C$ to $+85^{\circ}C$
7. Available in 8-pin DIP or SOIC
8. Recognized by Underwriters Laboratory

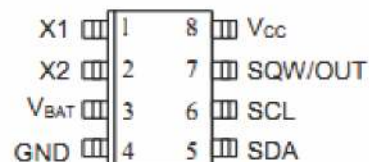
PIN DESCRIPTION

1. VCC - Primary Power Supply
2. X1, X2 - 32.768 kHz Crystal Connection
3. VBAT - +3V Battery Input
4. GND - Ground
5. SDA - Serial Data
6. SCL - Serial Clock
7. SQW/OUT - Square wave/Output Driver

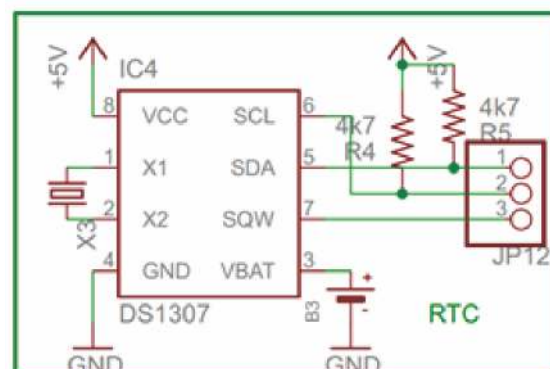
PIN ASSIGNMENT

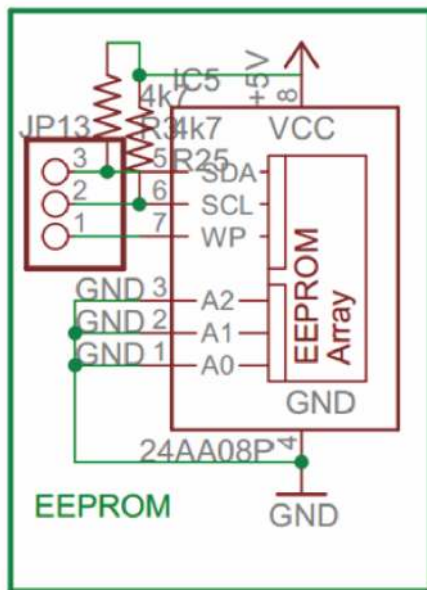


DS1307 8-Pin DIP (300 mil)



DS1307Z 8-Pin SOIC (150 mil)





17. EEPROM

IC, EEPROM I2C 4K, 24C04, DIP8

Memory Size: 4Kbit

Memory Configuration: 512 x 8

Interface Type: I2C, Serial

Clock Frequency: 400kHz

Supply Voltage Range: 2.5V to 5.5V

Memory Case Style: DIP

No. of Pins: 8

Operating Temperature Range: -40°C to +85°C

SVHC: No SVHC (19-Dec-2011)

Base Number: 24

Device Marking: M24C04

IC Generic Number: 24C04

Interface: I2C

Interface Type: Serial, I2C

Logic Function Number: 24C04

Memory Configuration: 512 x 8

Memory Size: 4Kbit

Memory Type: EEPROM

Memory Voltage Vcc: 2.5V

Operating Temperature Max: +85°C

Operating Temperature Min: -40°C

Package / Case: DIP

Supply Voltage Max: 5.5V

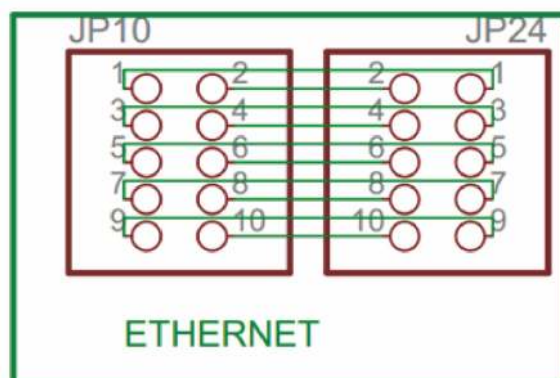
Supply Voltage Min: 2.5V

Termination Type: Through Hole

Voltage Vcc: 2.5V

18. 2x5x2 jumper node

Node connector is an additional on board connection extender or 1 connection IN and 1 connection OUT





19. DC 5V connectors

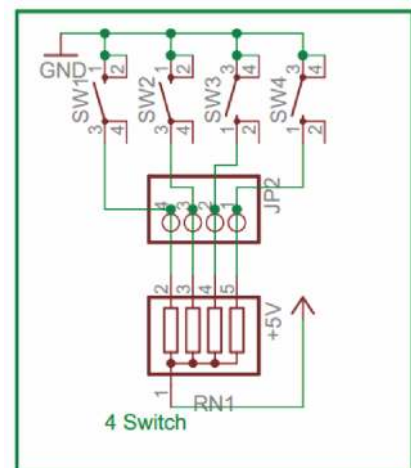
These connectors provide on board 5V DC connections.

20. Potentiometer

The Potentiometer Option allows the user to adjust the frequency reference by rotating a potentiometer's dial. Turning the potentiometer changes the frequency reference making it easier to adjust the motor speed and also to set the duty cycle for PWM values.

21. 4x1 keypad

Switches are mainly used to switch the controls of a module. We have four switches on board which can be used by the programmer as per the requirement for testing and development



22. 16x2 LCD connectors

LCD screen consists of two lines with 16 characters each. Each character consists of 5x7 dot matrix. Contrast on display depends on the power supply voltage and whether messages are displayed in one or two lines. For that reason, variable voltage 0-V_{dd} is applied on pin marked as V_{ee}. Trimmer potentiometer is usually used for that purpose. Some versions of displays have built in backlight (blue or green diodes). When used during operating, a resistor for current limitation should be used (like with any LE diode). LCD Connection Depending on how many lines are used for connection to the microcontroller, there are 8-bit and 4-bit LCD modes. The appropriate mode is determined at the beginning of the process in a phase called “initialization”. In the first case, the data are transferred through outputs D0-D7 as it has been already explained. In case of 4-bit LCD mode, for the sake of saving valuable I/O pins of the microcontroller, there are only 4 higher bits (D4-D7) used for communication, while other may be left unconnected.

Consequently, each data is sent to LCD in two steps: four higher bits are sent first (that normally would be sent through lines D4-D7), four lower bits are sent afterwards. With the help of initialization, LCD will correctly connect and interpret each data received. Besides, with regards to the fact that data are rarely read from LCD (data mainly are transferred from microcontroller to LCD) one more I/O pin may be saved by simple connecting R/W pin to the Ground. Such saving has its price. Even though message displaying will be normally performed, it will not be possible to read from busy flag since it is not possible to read from display.

Features:

1. Can display 224 different symbols.
2. Low power consumption.
3. 5x7 dot matrix format.
4. Powerful command set and user produced characters.

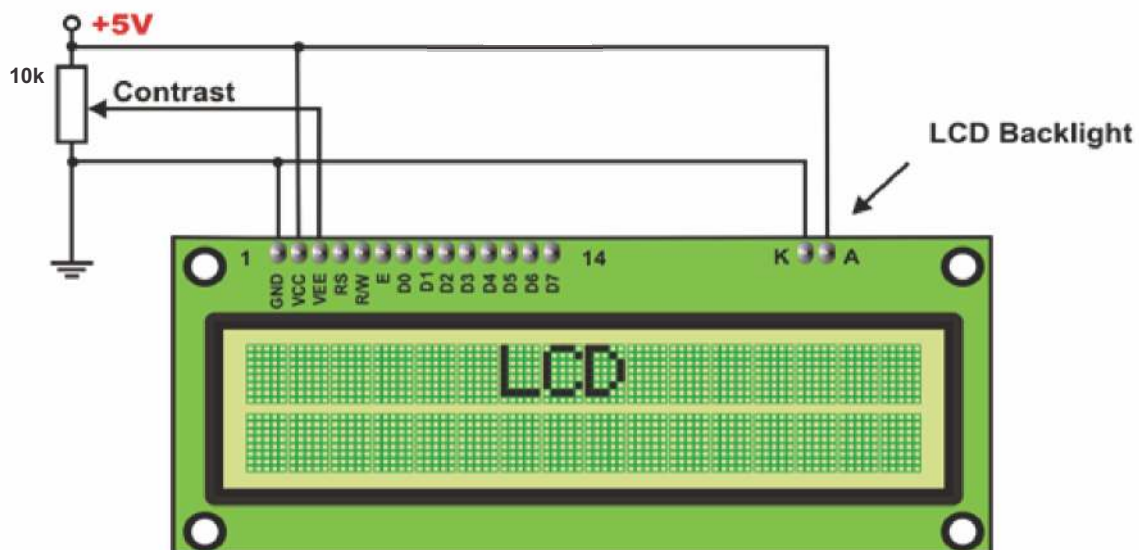
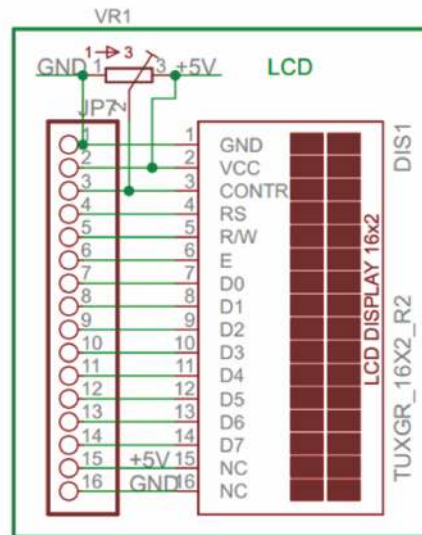


Fig: Circuit connections of LCD

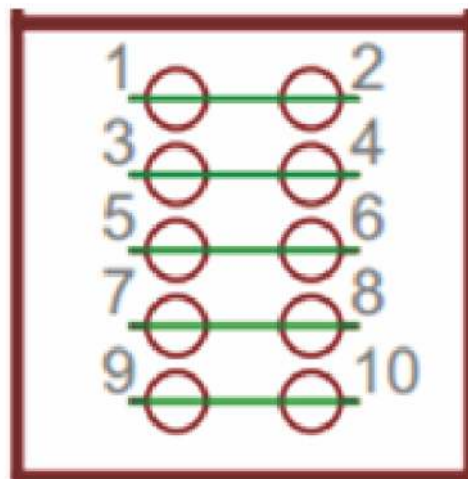
Pin Description

- | | |
|--------------------------------|-------------------------|
| 1. Gnd:- Power supply ground | 4. R/W:- Read/Write pin |
| 2. VCC:-+5v Power supply input | 5. En:-Enable pin |
| 3. RS:- Reset pin | 6. D0-D7:- Data lines |



23. Node connector

Node connector is an additional on board connection extender or 1 connection IN and 1 connection out



24. 4x4 Matrix Keypad

In a 4x4 matrix keypad eight Input/Output ports are used for interfacing with any microcontrollers. Rows are connected to Peripheral Input/Output (PIO) pins configured as output. Columns are connected to PIO pins configured as input with interrupts. In this configuration, four pull-up resistors must be added in order to apply a high level on the corresponding input pins as shown in below Figure. The corresponding hexadecimal value of the pressed key is sent on four LEDs.

Working

This Application Note describes programming techniques implemented on the AT91 ARM-based microcontroller for scanning a 4x4 Keyboard matrix usually found in both consumer and industrial applications for numeric data entry. AT91 Keyboard interface In this application, a 4x4 matrix keypad requiring eight Input/Output ports for interfacing is used as an example. Rows are connected to Peripheral Input/Output (PIO) pins configured as output. Columns are connected to PIO pins configured as input with interrupts. In this configuration, four pull-up resistors must be added in order to apply a high level on the corresponding input pins as shown in Figure 1. The corresponding hexadecimal value of the pressed key is sent on four LEDs.

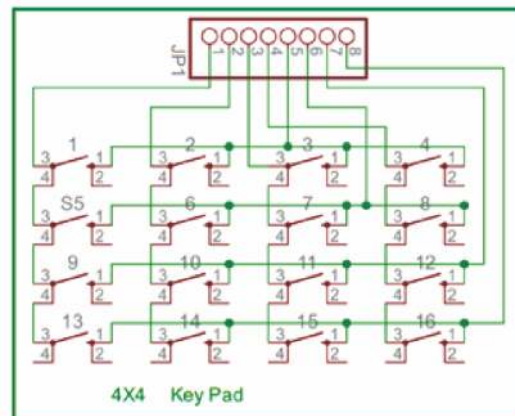
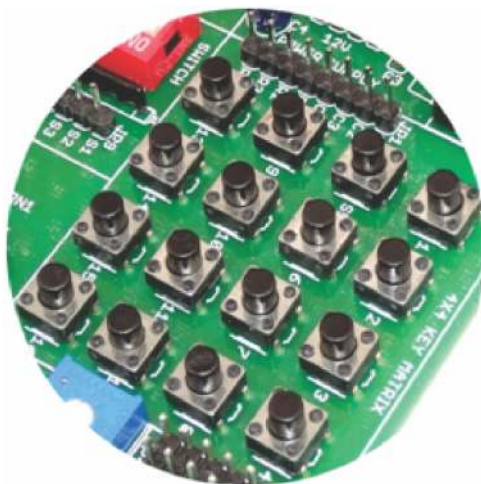
FEATURES

1. Contact debouncing.
2. Easy to interface.
3. Interfaces to any microcontroller or microprocessor.
4. Data valid output signal for interrupt activation.

PIN DETAILS

pin 1-4: R0-R3:- Rows

pin 5-8: C0-C3:- Columns



25. DC 12V connectors

These connectors provide on board 12V DC connections.