Student Name:	蔡汉霖	
Fuzhou	832002117	
University ID:	032002117	

Student Name:	Hanlin CAI	
Maynooth	20122161	
University ID:	20122101	

# EE302FZ Project: Real-time Multiple LCD Display

#### Introduction

This report proposes a real-time multiple LCD display project. In a nutshell, the project has four different main functions, including all seven peripherals available in the PIC16F877A. The following Table 1 shows the seven different peripherals.

Table 1 Check list of the peripherals used

Peripherals	Includes	
Basic I/O	✓	
ADC	$\checkmark$	
LCD	$\checkmark$	
UART	$\checkmark$	
$I^2C$	$\checkmark$	
Interrupts	$\checkmark$	
Timer	$\checkmark$	

The following Figure 1 depicts a basic configuration of an embedded system based around the PIC16F877A and LCD.

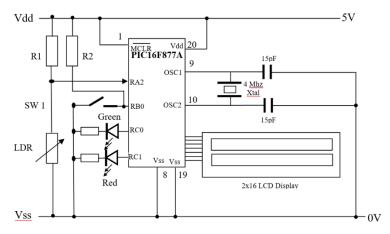


Figure 1 Basic Configuration

## What you need for reproducing this project:

Software: MPLAB IDE, WCHSerialPort (macOS);

Equipment: PIC16F877A, PICkit-3, LCD, LED, and corresponding USB cables.

The Table 2 below illustrates the main functions included in this project, where the blue fonts represent the peripherals, and the green fonts represent the LCD or GUI contents.

Table 2 Main functions of the proposed project

Function NO.	Brief Discerption		
F1	When the program runs, then		
Function 1	LCD displays 'EE302 Project'		
	Once SW1 is clicked, then		
	1. Use I <sup>2</sup> C to write 'ClickSW1' to EEPROW;		
	2. Use UART to send 'ClickSW1' from EEPROW to PC;		
Function 2	3. Now, the serial port GUI in PC will display 'ClickSW1'		
runction 2	Once SW3 is clicked, then		
	1. The function above will be ended;		
	2. Use UART to send 'EndingSW3' from EEPROW to PC;		
	3. The serial port GUI in PC will display 'EndingSW3'		
Once SW2 is clicked, then			
	1. The ADC module converts the Photosensitive Resistance controlled		
	voltage into discrete values;		
	2. LCD display 'EE302FZ Victory' in different speed according to the		
	value (Two modes: Fast and Slow);		
	3. If the speed is fast, then the Green LED flashes;		
Function 3	4. If the speed is slow, then the Red LED flashes;		
	5. Utilizing Timer and Interrupt to control the display speed of the LCD to		
	realize the system real-time		
	Once SW3 is clicked, then		
	1. The function above will be ended;		
	2. Use UART to send 'EndingSW3' from EEPROW to PC;		
	3. The serial port GUI in PC will display 'EndingSW3'		
	Once SW4 is clicked, then		
Function 4	1. LCD displays 'Thank you! by Hanlin CAI';		
runction 4	2. Use UART to send 'Thank you' from EEPROW to PC;		
	3. The serial port GUI in PC will display 'Thank you'		
Function 0	Once RESET is clicked, then		
runction 0	The program will reboot. All the functions are still the same.		

### Part 1: Block diagrams of this project

The following Figure 2 shows the block diagram of the proposed project, all the four main functions have been described in detail.

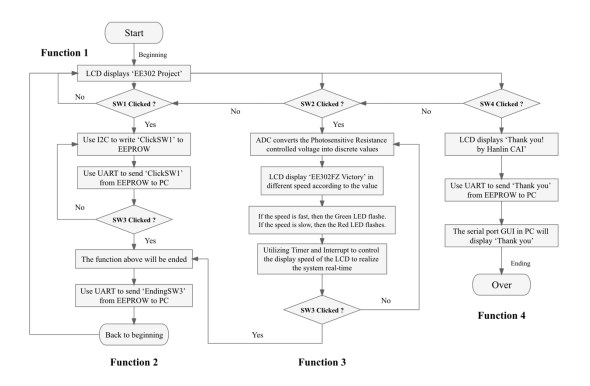


Figure 2 Block diagram of the proposed system

#### Part 2: Real-time aspect of this project

The proposed system is a soft real-time system, which means the meeting of deadline is not compulsory for every task, but the process should get processed and give the result. Therefore, this project utilizes the following peripherals and designs to realize the real-time aspect:

- 1. The operation of I<sup>2</sup>C and EEPROM can be finished within a specific time;
- 2. The data transfer using UART can be finished at a specific time;
- 3. The ADC can be done with a desired time;
- 4. Using Timer and Interrupt to control the speed of LCD display (Function 2), and the timer counts time accurately. Therefore, the proposed system is real-time.

### Acknowledgements

I gratefully acknowledge Dr. Wu for her generous guidance and support during the EE302FZ course. I hope to thank Mr. Yanxiang Wang and Mr. Zhuoran Wang for their helpful advice. Lastly, I would like to thank the TA who carefully evaluate this report.

Hanlin CAI

16<sup>th</sup> Dec 2022

#### Part 3: Programs of this project

The main C program is shown in the following Table 3. And the corresponding LCD and I2C head file are illustrated in the Table 4 and Table 5.

```
Table 3: C Main Program
This is the c program for the main function.
* File:
           main.c
* Author: Hanlin CAI (20122161)
* Comments: This is the main function for EE302FZ final porject.
* Includes: Basci I/O + ADC + LCD + UART + I2C + Real-time
 * Latest update in 2022/12/15
// CONFIG
#pragma config FOSC = XT
                          // Oscillator Selection bits (XT oscillator)
#pragma config WDTE = OFF
                           // Watchdog Timer Enable bit (WDT disabled)
#pragma config PWRTE = OFF
                           // Power-up Timer Enable bit (PWRT disabled)
#pragma config BOREN = OFF
                           // Brown-out Reset Enable bit (BOR disabled)
#pragma config LVP = OFF
                           // Low-Voltage (Single-Supply) In-Circuit Serial Programming
Enable bit (RB3 is digital I/O, HV on MCLR must be used for programming)
rotection off)
#pragma config WRT = OFF
                          // Flash Program Memory Write Enable bits (Write protection o
ff; all program memory may be written to by EECON control)
#pragma config CP = OFF
                      // Flash Program Memory Code Protection bit (Code protection
off)
#include <xc.h>
                   // Include standard PIC library
#include "ee302_Lcd.h" // Include required header file for LCD functions
```

```
#include "ee302_I2C.h" // Include required header file for I2C functions
#ifndef _XTAL_FREQ
// Unless already defined assume 4MHz system frequency
// This definition is required to calibrate the delay functions, \_delay\_us() and \_delay\_ms
#define XTAL FREQ 4000000
#endif
#define SW1 RB0
                        // Assign Label SW1 to PortB bit 0 (RB0)
                          // Assign Label SW2 to PortB bit 1 (RB1)
#define SW2 RB1
                          // Assign Label SW2 to PortB bit 1 (RB1)
#define SW3 RB2
#define SW4 RB3
                          // Assign Label SW2 to PortB bit 1 (RB1)
#define CLOSED 0
#define OPEN 1
#define HIGH 1
#define LOW 0
#define hi 0x11
#define lo 0x55
#define G_led RC0
#define R_led RC1
/*********Global variables*******/
int data1 = 0;
int data2 = 0;
unsigned char newData = 0;
unsigned char AddData = 0;
char ch = 0;
int col = 16;
int flag = 1;
int i = 0;
/*************/
//prototypes
void setup(void);
void loop(void);
char receive(void);
void send_str(char *str);
// 3 version of LCD display
void LCDBegin(void);
```

```
void LCDTitle(void);
void LCDEnd(void);
// I2C function
void readLDR_data(void);
void Write_data(void);
void Send_data(void);
void receive_data(void);
void Light();
void main()
   setup(); // do initialisation
   LCDBegin(); // LCD display version 1 (Begin).
   if (SW1 == CLOSED) // If SW1 closed then
       for(;;){
          Write_data();
           Send_data();
           __delay_ms(500);
           if(SW3 == CLOSED) // If SW3 closed then
              send_str("Ending_SW3");
              break;
          }
   }
   if (SW2 == CLOSED) // If SW2 closed then
       for (;;) // endless Loop
           readLDR_data();
           loop();
           LCDTitle();
           send_str("Working_SW2");
           if(SW3 == CLOSED) // If SW3 closed then
              send_str("Ending_SW3");
```

```
break;
          }
       }
   }
   if (SW4 == CLOSED) // If SW4 closed then
       \quad \quad \text{for}(\,;;\,)\{
       LCDEnd();
       send_str("Thank you!");
       __delay_ms(200);
   }
}
void setup(void) // Setup stuff
   PORTD = 0b11111111;
   TRISD = 0b00000000;
   TXSTA = 0x24; //Set TXEN bit to enable transmit.
   //Set BRGH bit for Baud Rate table selection.
   RCSTA = 0x90;
                     //Set CREN bit for continuous read.
   //Set SPEN bit to enable serial port.
   SPBRG = 0x19; //Set Baud Rate as 9600
   TRISC = 0xd8;
   TRISD = 0x00;
   T1CON = 0x21;
   INTCON = 0xc0;
   PIE1 = 0x21;
   PIR1 = 0x00;
                      // Required initialisation of LCD to 8-bit mode
   Lcd8_Init();
   TRISB = 0x07; // Set PORTB bit 0 as input
   TRISC = 0xd8;
   TRISD = 0 \times 00;
   PORTD = 0xff;
   TXSTA = 0x24;
   RCSTA = 0x90;
   SPBRG = 0x19;
                  // set Baud Rate
```

```
T1CON = 0x21;
   INTCON = 0xc0;
   PIE1 = 0x21;
   PIR1 = 0x00;
   //Set the ACD registers
   TRISA = 0b00000101; // Set PORTA bits 0 and 2 are output
   //TRISC = 0b00000000; // Set PORTC bit 1 and 0 as output
   PORTC = 0b00000010;
   ADCONO = 0b01010001; // Set FOSC/8, RA2 as analog input and A/D converter module is power
ed up
   ADCON1 = 0b00000010; // Set Left justified
   OPTION_REG &= 0b01111111;
   TRISC = 0b1101100; // RC6 and RC7 must be set to inputs for USART.
                    // Set TXEN bit to enable transmit.
   TXSTA = 0x24;
                    // Set BRGH bit for Baud Rate table selection.
                     // Set CREN bit for continuous read.
   RCSTA = 0 \times 90;
   //Set SPEN bit to enable serial port.
   SPBRG = 0x19; // Set Baud Rate to 9600
   i2c_init();
                   // Required initialisation of I2C
   PORTD = 0b11111111;
   TRISD = 0b00000000;
   //TRISC = 0xC0; //RC6 and RC7 must be set to inputs for USART.
   TXSTA = 0x24; //Set TXEN bit to enable transmit.
                    //Set BRGH bit for Baud Rate table selection.
   RCSTA = 0 \times 90;
                    //Set CREN bit for continuous read.
   //Set SPEN bit to enable serial port.
   SPBRG = 0x19; //Set Baud Rate to 9600
void loop(void)
{
       if (data1 > flag)
          T1CON = 0x01;
       else if (data1 <= flag)</pre>
```

```
T1CON = 0 \times 31;
     }
void __interrupt() // Interrupt identifier
   isr(void) // Here is interrupt function.
   if (TMR1IF)
     TMR1IF = 0;
     i++;
     if (i == 2) {
        col--;
        i = 0;
     } else {
     }
   else if (RCIF)
     RCIF = 0;
     ch = RCREG;
  }
char receive(void)
  RCIF = 0;
   while (!RCIF);
   return RCREG;
}
void send_str(char *str)
  int index = 0;
  char ch = *str;
   while (ch != '\0')
```

```
ch = *(str + index);
      index++;
      while (!TXIF)
         ;
      TXREG = ch;
   }
}
// 3 LCD Display Version
// Beginning of the project, version 1.
void LCDBegin(void)
   Lcd8_Set_Cursor(1,1); // select line 2 of LCD
   Lcd8_Write_String("EE302 Project "); // display "EE302 Victory" on second line of LCD
// Lcd8_Set_Cursor(2,1); // select line 2 of LCD
// Lcd8_Write_String("by Hanlin CAI"); // display "EE302 Victory" on second line of LCD
   __delay_ms(1000);
}
// Once SW2 is closed, LCD version 2.
void LCDTitle(void)
   if (col < 0)
      col = 16;
   Lcd8_Clear();
   Lcd8_Set_Cursor(1, col); // select line 1 of LCD
   Lcd8_Write_String("EE302FZ");  // print "Project" on line 1 of LCD
   Lcd8_Set_Cursor(2, col); // select line 2 of LCD
   Lcd8_Write_String("Victory"); // display "EE302 Victory" on second line of LCD
   __delay_ms(300);
}
// Once SW4 is closed, LCD version 3.
void LCDEnd(void)
{
   Lcd8_Set_Cursor(1,1); // select line 2 of LCD
```

```
Lcd8_Write_String("Thank you! "); // display "EE302 Victory" on second line of LCD
   Lcd8_Set_Cursor(2,1); // select line 2 of LCD
   Lcd8_Write_String("by Hanlin CAI "); // display "EE302 Victory" on second line of LCD
   __delay_ms(1000);
}
void Light(){
   if(data1+data2*0.1<1.5){</pre>
      R_led = HIGH;
      G_led = LOW;
   }else{
      R_led = LOW;
      G_led = HIGH;
   }
// ADC function
void readLDR_data(void){
   if(1){
      __delay_ms(150);
          __delay_us(50);
          GO_nDONE = 1;
          while(GO_nDONE){
             continue;
          }
          if(ADRESH!=newData){
             AddData = ADRESH;
             data1 = (AddData*5/255);
             data2 = (AddData*10*5/255)%10;
          Light();
          newData = AddData;
         __delay_ms(100);
      }
}
// I2C function
```

```
void Write_data(void)
{
   unsigned char address_hi = hi;
   unsigned char address_lo = lo;
   unsigned char data[12] = "Click_SW1";
   int i = 0;
   while (i <= 10)
       write_ext_eeprom(address_hi, address_lo, data[i]);
       address_lo++;
       i++;
void Send_data(void)
   unsigned char address_hi = hi;
   unsigned char address_lo = lo;
   int i = 0;
   while (i <= 10)
       while (!TXIF)
       TXREG = read_ext_eeprom(address_hi, address_lo);
       address_lo++;
       i++;
       __delay_us(500);
   }
}
// This program is created by Hanlin CAI in 2022/12/15
// EE302FZ Final Project.
```

#### Table 4: LCD head file

This is the head file (.h) for the LCD display function.

```
* File:
          ee302_Lcd.h
* Author: Hanlin CAI (20122161)
* Latest update in 2022/12/14
* Comments: This is the head file for LCD display function.
 * Based on the open-source code implemented by JMaloco.
1. Lcd8_Init()
- Must be called to initialise LCD.
- Note what SFRs are effected and be sure not to overwrite these in yourt program initialisat
ion.
Lcd8_Clear()
- Call this to Clear LCD display
Lcd8_Set_Cursor(char a, char b)
- The function sets the position of the cursor on the LCD. A = Line (1 or 2); B = Position (1
- 16).
Lcd8_Write_Char(char a)
- Write a character to the LCD e.g. Lcd8_Write_Char('A');
5. Lcd8_Write_String(char *a)
- Write a string to the LCD e.g. Lcd8_Write_Char("Hello");
6. Lcd8_Shift_Right()
- Shift the displayed characters one place to the right.
7. Lcd8_Shift_Left()
- Shift the displayed characters one place to the left.
*/
#include <xc.h>
#ifndef _XTAL_FREQ
// Unless already defined assume 4MHz system frequency
// This definition is required to calibrate __delay_us() and __delay_ms()
#define _XTAL_FREQ 4000000
#endif
#define RS RE0
```

```
#define RW RE1
#define EN RE2
#define D0 RD0
#define D1 RD1
#define D2 RD2
#define D3 RD3
#define D4 RD4
#define D5 RD5
#define D6 RD6
#define D7 RD7
//LCD Functions Developed by electroSome
//LCD 8 Bit Interfacing Functions
void Lcd8_Port(char a)
{
   if(a & 1)
       D0 = 1;
   else
       D0 = 0;
   if(a & 2)
       D1 = 1;
    else
       D1 = 0;
    if(a & 4)
       D2 = 1;
    else
       D2 = 0;
    if(a & 8)
       D3 = 1;
    else
       D3 = 0;
    if(a & 16)
       D4 = 1;
    else
       D4 = 0;
    if(a & 32)
       D5 = 1;
    else
       D5 = 0;
```

```
if(a & 64)
        D6 = 1;
    else
        D6 = 0;
    if(a & 128)
        D7 = 1;
    else
        D7 = 0;
}
void Lcd8_Cmd(char a)
 RS = 0;
           // \Rightarrow RS = 0
Lcd8_Port(a);
                      //Data transfer
              // => E = 1
EN = 1;
 __delay_ms(5);
 EN = 0;
                // \Rightarrow E = 0
//=======USER FUNCTIONS=======
void Lcd8_Init()
    TRISE = 0 \times 00;
   TRISD = 0 \times 00;
    ADCON1 = 0 \times 07;
    RE1 = 0;
    Lcd8_Port(0x00);
    RS = 0;
    __delay_ms(25);
    /////// Reset process from datasheet ///////
 Lcd8_Cmd(0x30);
 __delay_ms(5);
 Lcd8_Cmd(0x30);
    __delay_ms(15);
 Lcd8_Cmd(0x30);
 Lcd8_Cmd(0x38); //function set
 Lcd8_Cmd(0x0C); //display on, cursor off, blink off
 Lcd8_Cmd(0x01); //clear display
```

```
Lcd8_Cmd(0x06); //entry mode, set increment
}
Lcd8_Clear()
      Lcd8_Cmd(1);
}
void Lcd8_Set_Cursor(char a, char b)
    if(a == 1)
    Lcd8\_Cmd(0x80 + b);
    else if(a == 2)
        Lcd8\_Cmd(0xC0 + b);
}
void Lcd8_Write_Char(char a)
  RS = 1;
               // \Rightarrow RS = 1
Lcd8_Port(a); //Data transfer
 EN = 1;
                    // => E = 1
 __delay_ms(4);
  EN = 0;
               // \Rightarrow E = 04
void Lcd8_Write_String(char *a)
{
    int i;
    for(i=0;a[i]!='\0';i++)
    Lcd8_Write_Char(a[i]);
}
void Lcd8_Shift_Right()
{
    Lcd8_Cmd(0x1C);
}
void Lcd8_Shift_Left()
{
    Lcd8_Cmd(0x18);
}
```

```
// End LCD 8 Bit Interfacing Functions
// Lastly modified by Hanlin CAI
// EE302FZ Final Project.
```

#### Table 5: I2C head file

```
This is the head file (.h) for the I2C function.
* File: ee302_I2C.h
* Author: Hanlin CAI (20122161)
* Latest update in 2022/12/14
 * Comments: This is the head file for I2C transfer function.
* Based on the open-source code implemented by JMaloco.
1.i2c init()
- Must be called to initialise I2C device.
- Note what SFRs are effected (TRISC) and be sure not to overwrite these in yourt program ini
tialisation.
2.write ext_eeprom(unsigned char address_hi,unsigned char address_lo, unsigned char data);
3.unsigned char read_ext_eeprom(unsigned char address_hi,unsigned char address_lo);
- Returns a single character read.
#include <pic.h>
#define _XTAL_FREQ 4000000
unsigned char data[20];
/***************typedef for data types ******************/
typedef signed char
                     BYTE;
typedef signed short WORD;
typedef signed long
                   DWORD;
typedef float
                     FLOAT;
typedef unsigned char UBYTE;
typedef unsigned int UWORD;
typedef unsigned long UDWORD;
```

```
#define TRUE
#define FALSE
#define HIGH
                 1
#define LOW
#define RX_BUFFER_SIZE 20
1
#define INPUT_PIN
#define OUTPUT_PIN
void i2c_init(void);
\verb|void| write_ext_eeprom| (unsigned char address_hi, unsigned char address_lo, unsigned char data)| \\
a);
unsigned char read_ext_eeprom(unsigned char address_hi,unsigned char address_lo);
unsigned char i2c_write( unsigned char i2cWriteData );
int i2c_read( unsigned char ack );
void i2c_stop(void);
void i2c_repStart(void);
void i2c_start(void);
void i2c_waitForIdle(void);
void write_string(unsigned char address_hi,unsigned char address_lo, const char* ptr);
void read_string(unsigned char address_hi,unsigned char address_lo, unsigned char data[], in
t length);
void i2c_waitForIdle(void)
while (( SSPCON2 & 0x1F ) | R_nW ) {}; // wait for idle and not writing
void i2c_start(void)
i2c_waitForIdle();
SEN=1;
void i2c_repStart(void)
```

```
i2c_waitForIdle();
RSEN=1;
void i2c_stop(void)
i2c_waitForIdle();
PEN=1;
int i2c_read( unsigned char ack )
unsigned char i2cReadData;
i2c_waitForIdle();
RCEN=1;
i2c_waitForIdle();
i2cReadData = SSPBUF;
i2c_waitForIdle();
if ( ack )
 {
ACKDT=0;
          //ACK
 }
else
 {
ACKDT=1; //NACK
ACKEN=1; // send acknowledge sequence
return( i2cReadData );
unsigned char i2c_write( unsigned char i2cWriteData )
i2c_waitForIdle();
SSPBUF = i2cWriteData;
return ( ! ACKSTAT ); // function returns '1' if transmission is acknowledged
}
```

```
//
        MAIN USER FUNCTIONS
          - I2C Initialisation
//
          - EEPROM Byte Write
          - EEPROM Byte Read
void i2c_init(void)
// Do in main code TRISC = 0b00011000; // set SCL and SDA pins as inputs
SSPCON = 0x38;
               // set I2C master mode
SSPCON2 = 0x00;
SSPADD = 0x0A;
                    // 100k at 4Mhz clock
                   // use I2C levels
CKE=1;
                   // disable slew rate control
SMP=1;
PSPIF=0;
                   // clear SSPIF interrupt flag
BCLIF=0;
                   // clear bus collision flag
void write_ext_eeprom(unsigned char address_hi,unsigned char address_lo, unsigned char data)
 i2c_start();
                               //Send Start Condition
 i2c_write(0xa0); //Write Control Byte (A2,A1,A0 all low, R/W = 0)
 i2c_write(address_hi);
                          //Write high byte of address
 i2c_write(address_lo);
                          //Write low byte of address
  i2c_write(data);
                          //Write data
  i2c_stop();
                          //Send Stop condition
  __delay_ms(5); //Necessary 5ms delay for write to propagate
unsigned char read_ext_eeprom(unsigned char address_hi,unsigned char address_lo)
  unsigned char data;
   i2c_start();
                          //Send Start Condition
```

```
//Write Control Byte (A2,A1,A0 all low, R/W = 0)
   i2c_write(0xa0);
   i2c_write(address_hi);
                              //Write high byte of address
                              //Write low byte of address
   i2c_write(address_lo);
   i2c_repStart();
                              //Send reStart Condition
   i2c_write(0xa1);
                              //Write Control Byte (A2,A1,A0 all low, R/W = 1)
   data=i2c_read(0);
                              //Read Data followed by a NACK
   i2c_stop();
                                    //Send Stop condition
   return(data);
}
// Lastly modified by Hanlin CAI
// EE302FZ Final Project.
```