

# **LCD Display Driver**

Laboratory Report Practice 7

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# **Objectives**

The main objective of this practice is to write a general-purpose 16x2 LCD display driver for the PIC18  $\mu$ C and use it, along with the previously-developed 4x4 keypad driver, to implement a simple calculator on the Curiosity development board.

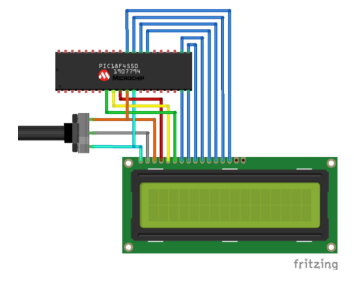
## Introduction

The LCD Display Driver has 2 lines and 16 characters per line, as shown in the figure bellow.

Pin number	Symbol	Level	I/O	Function
1	$V_{SS}$	-	-	Power supply (GND)
2	$V_{CC}$	-	-	Power supply (+5V)
3	$V_{EE}$	-	-	Contrast adjustment
4	RS	0/1	1	0 = Instruction input, 1 = Data input
5	R/W	0/1	1	0 = Write to LCD, 1 = Read from LCD
6	E	1, 1→0	1	Enable
7	D0	0/1	I/O	Databus line 0 (LSB)
8	D1	0/1	I/O	Databus line 1
9	D2	0/1	I/O	Databus line 2
10	D3	0/1	I/O	Databus line 3
11	D4	0/1	I/O	Databus line 4
12	D5	0/1	I/O	Databus line 5
13	D6	0/1	I/O	Databus line 6
14	D7	0/1	I/O	Databus line 7

Figure 1. LCD Display pinout

The following diagram shows the wiring of the LCD for powering and  $\mu C$  data transmission:



#### **Procedures**

Definition of LCD constants to PIC18 ports

The following instruction illustrates how the macros are used to define the output levels for the port bits. For example, to set the RW line high (1); LCD\_RS = 1;

# Handling the E control line

The E line is used to tell the LCD to execute an instruction available on the data bus. It must be set high before an instruction and set low after the instruction. The E line must be manipulated whether the instruction is a read/write or if is text/instruction.

```
E high instruction LCD_E = 1;
```

E low instruction LCD\_E = 0;

## Checking the busy status on LCD

The Get LCD Status command determines whether the LCD is still busy executing the last instruction received. This command returns a flag through DB7: high level if the LCD is busy on current instruction execution and a low level if it is no longer busy and ready to receive and execute a new command.

```
void LCD_rdy(void){ // waits until the LCD is not busy
   char test;
   // configure LCD data bus for input
   LCD_DATA_DIR = Obl11111111;
   test = 0x80;
   while(test){
       LCD_RS = 0; // select IR register
       LCD_RW = 1; // set READ mode
       LCD_E = 1; // setup to clock data
       test = LCD_DATA_R;
       Nop();
       LCD_E = 0; // complete a READ cycle
       test &= 0x80; // check flag BUSY FLAG
   }
}
```

#### LCD initialization

The LCD must be initialized and configured before displaying data. This is accomplished by sending a few initialization instructions to the LCD. The first instruction indicates to the LCD the type of communication: and 8-bit or 4-bit data bus. The first instruction must also set the 5x8 dot character font. These two options are selected by sending the command 38h to the LCD. The RS line must be low to a command to the LCD. The following instructions send the first command. The second initialization byte is the instruction 0Fh. This instruction turns the LCD ON and the cursor ON. It is necessary to repeat part of the sequence described in the code below:

```
void LCD_init(void) {
    LATC = 0:
                                // Make sure LCD control port is low
LCD E DIR = 0; // Set Enable as output
   LCD_RS_DIR = 0; // Set RS as output
LCD_RW_DIR = 0; // Set R/W as output
LCD_cmd(0x38); // Display to 2x40
LCD_cmd(0x0F); // Display on, curso
LCD_cmd(0x01); // Clear display and
                              // Display on, cursor on and blinking
   LCD cmd(0x01);
                              // Clear display and move cursor home
   void LCD_cmd(char cx) { // sends command to LCD
        LCD rdy(); // wait until LCD is ready
        LCD RS = 0; // select IR register
        LCD RW = 0; // set write mode
        LCD_E = 1; // setup clock data
        Nop();
        LCD_DATA_W = cx; // send out command
        Nop(); // small delay
        LCD E = 0; // complete an external write cycle
```

# **Main Program**

The cases are defined for each key, which is stored in the numero1 then it checks if a second number has been introduced, if the operation is >0, it means a second number has been entered.

```
void main(void) {
   Ports configuration();
   LCD init();
                                                      // Se inicia el LCD
   while(1){
                                                      // Loop infinito
       LATB = 0x70:
                                                      // Empezamos el MUX
       switch (PORTB) {
           case 0x77:
                                                      // MUX de la primera fila
               if(boton == 0) {
                                                      // es el primer numero de fila entonces el valor
                  numerol = 1;
send2LCD(numerol+'0');
                                                     // = 1
                                                    // Imprimimos en display
                                                      // delay
                   __delay_ms(50);
                  boton = 1;
                                                   //Registro de numero
               } else if (boton == 1 & operacion > 0) {
                                                          //Si ya se introdujo un numero y no hay operando
                                                  // Registramos que se introdujo un segundo numero
                  numero2 = 1:
                  numero2 = 1;
send2LCD(numero2+'0');
                                                     // Imprimimos
                                               // delay
                   __delay_ms(50);
               while (PORTB == 0);
```

# Number 2, will be:

```
case 0x7B:
    if(boton == 0) {
        numerol = 2;
        send2LCD(numerol+'0');
        __delay_ms(50);
        boton = 1;
} else if(boton == 1 & operacion > 0) {
        numero2 = 2;
        send2LCD(numero2+'0');
        __delay_ms(50);
}
while (PORTB == 0);
break;
```

## Sum

```
case 0x7E:
    if(boton == 1) {
        operacion = 1;
        send2LCD('+');
        __delay_ms(50);
    }
    while (PORTB == 0);
break;
```

# Multiplication

```
case 0xDE:
    if(boton == 1) {
        operacion = 3;
        send2LCD('*');
        __delay_ms(50);
    }
    while (PORTB == 0);
    break;
}
```

## Substract

```
case 0xBE:
    if(boton == 1) {
        operacion = 2;
        send2LCD('-');
        __delay_ms(50);
    }
    while (PORTB == 0);
break;
```

## Different cases of operations

```
LATB = 0xE0;
switch (PORTB) {
    case 0xE7:
        switch (operacion) {
            case 1:
               res = numerol + numero2;
           break:
            case 2:
               res = numerol - numero2;
           break;
            case 3:
               res = numero1 * numero2;
            break;
            case 4:
               res = numerol / numero2;
           break;
       LCD cmd(0xCl);
        send2LCD(res+'0');
       while (PORTB == 0);
    break;
```

## Individual conclusions

## Sebastian

- In conclusion, using an LCD display is a very interesting and intuitive way to interact with the user and display numerical information.

#### Ricardo

In this practice the main objective was to develop a program using the 4x4 matrix keypad driver for the PIC18 microcontroller, the usage of 7 segment display was a very helpful and educating way to see theory apply in real life.

#### Eduardo

- For this practice we used the 4x4 matrix keypad driver in order to develop a program that allows us to enter a random number so the program has to store it, and also has the ability to receive another one.

#### References

 Matiaz, V. (2022). Introduction to MPLAB X IDE. Retrieved from: https://github.com/matias-vazquez/microcontroladores/tree/main/Lab06