ELEC-240 Lab5 Interfacing LCD Display to the STM32F429 Nucleo-144 Development Board *

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1 Introduction

The LCD display is an alphanumeric 16x2 (16 chars across by 2 lines down) interfaced via a parallel data bus.

1.1 Learning Outcomes

By the end of this lab exercise you should be able to:

- 1. Demonstrate an understanding of how the LCD is controlled, specifically:
 - a) Timing
 - b) Control line functions
 - c) Commands
- 2. Produce code to write single characters and strings to the LCD
- 3. Control the LCD in the most timing efficient manner

1.2 LCD Interface

The interface consists of 16 pins including:

- 8 data lines (D0 \rightarrow D7)
- 3 control lines
 - a) RS Register Select signal
 - '1' = Text command
 - '0' = Instruction command
 - b) R/W Read/Write signal
 - '1' = Read command

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- '0' = Write command
- c) E Enable signal, it idles low and needs to be pulsed high for at least 10μ s to apply a command to the LCD.
- 2 power supply lines (VCC, GND)
- 1 contrast control line (VO)
- 2 backlight LED lines (A, K)

1.3 LCD Busy

The LCD runs considerably slower than the micro-controller, therefore before we can apply commands to the LCD we must first check if it is BUSY. This is done by sending a 'Read Command' (R/W='1') along with the 'Instruction command' (RS='0') and then apply (E='0' \rightarrow '1' \rightarrow '0') then monitoring Bit 7:

- 1. bit7 = '1', LCD is busy
- 2. bit7 = '0', LCD is not busy

The LCD can operate using either a 4Bit or 8Bit data bus. Initially we will operate it in 8bit mode (default power-on mode) using GPIOD pins 0-7 as the 8 bit data bus. Also GPIOD pins 11,12,13 will be used for for the control lines RS,RW,E respectively.

To set up the LCD we must first send a sequence of instructions to select the number of bits, number of lines, font, cursor mode, etc; making sure we check the busy flag each time. R/W and ARS should both be '0' during initialisation.

Task 1

- 1. Connect the LCD display to the Nucleo-144 development board using the information provided in Section 1 above along with the LCD datasheet available in Table 1.
- 2. Download "LCD Example Code.zip" from the DLE, extract and run the code

This example code prints a single character 'A' to the display.

Task 2

Initially the "WaitLCDBusy" subroutine, uses a simple blocking delay to hold up the micro-controller and allow the LCD to process a command. This is very time inefficient as the LCD can take a variable time to process a command but the micro-controller is always being delayed for the longest possible time which slows the operations down considerably.

Modify the code so the micro-controller checks the busy flag instead of using a delay. The following steps should be performed:

- 1. Configure data bus lines as digital inputs
- 2. Apply read command to LCD (See Section 1.2)

- 3. Mask bit 7 (busy bit) of the byte read from the LCD (See Section 1.3)
- 4. Repeat the previous two steps while bit7 is high
- 5. Configure data bus lines as digital outputs

Task 3

Develop code to:

- 1. Clear the display
- 2. Write a message string to the display
- 3. Select the top or bottom line of the LCD and select the print position on the line.

Task 4

Change the code so the LCD can be driven from a 4 Bit Data Bus

Task 5

Develop code that will display the value of a variable on the LCD screen both in decimal and hexadecimal.

Bonus Task

Develop code that will print user defined characters to the LCD screen.

2 Support Documentation

Document Name	Contained Information
UM1974 User manual	 Pin identification and the supported special functions Circuit schematics Jumper and component identification Header pinouts
RM0090 Reference manual	 MCU memory and peripherals architecture Peripheral control registers, addresses and bit-fields
LCD Display Datasheet	 Electrical Characteristics Interface Pin Function Timing Characteristics

Table 1: Table of relevant support documentation for Nucleo-144 development boards (The document names are hyperlinks, please click on them to access the documents)