#### **ELEC 3300**

# LAB 6: I<sup>2</sup>C APPLICATION ON HMC5883L Digital Compass IC

### A. OBJECTIVE:

- 1. To familiarize yourself with the I<sup>2</sup>C Communication using STM32.
- 2. To understand the HMC5883L Digital Compass IC module.

### **B. PRE-LAB ASSIGNMENT:**

- 1. Study the information about MINI-V3 Development Board from the course website.
- 2. Study the I2C Section of the Reference Manual of STM32.
- 3. Study the Tutorial for LAB6.
- 4. Study the HMC5883L datasheet.

## C. LAB SETUP DETAILS

- 1. Connect the Fire Debugger according to the information about Fire debugger. Make sure that the Green LED of the Fire Debugger is ON.
- 2. Follow the Tutorial for CubeMX, and information on Tutorial for LAB6 generate a Project for LAB6 Task 1 to Task 2 using CubeMX. Please be reminded to set the external clock and debugger interface in CubeMX

### D. EXPERIMENT

In this LAB, there are 2 tasks.

- Task 1 Display Compass Result on LCD
- Task 2 Build your 7-segment display circuit according to your student ID and display the last digit of the Digital Compass on the 7-segment display.

## E. PROCEDURES

In this LAB, we will use the I<sup>2</sup>C function from the MINI-V3 development board to communicate to the HMC5883L Digital Compass IC module. For the details, please refer back to Tutorial for LAB6.

Task 1 – Display Compass Result on LCD

Refer to the information in Tutorial for LAB6, write a program to display angle information from the digital compass. With the component side facing up, you should be able to get 0-359 degrees reading when the compass is rotating clockwise. Below is an example.



You are welcomed to design your own output, say N 20° E, but at least the reading should be consistent.

Show your result to TA.

Task 2 – Build your 7-segment display circuit according to your student ID and display the last digit of the Digital Compass on the 7-segment display.

In order to let you familiar with the board.

You are required to display the last digit using a 7-segment LED.

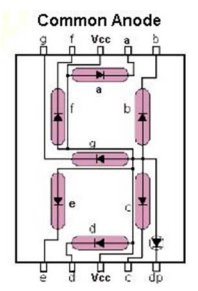
(e.g. if LCD is displaying 236, the 7-segment LED should display '6')

You will be given a Common Anode 7-segment LED

Basically you need to control the 7 pins on and off.

You need to build your own decoding table. (i.e. how to display 1, 2, 3, 4 ... 0)

Connect the  $V_{cc}$  of the 7-segment to 3.3V with a resistor.



Your Student ID	

Pin Set	Actual Pin Number on STM32	Default Function of the pin on 100pin STM32F103VET6	I/O Function	Alternate Functions	Function on the MINI V3 Development Board	Can use for 7-segment LED?
A						
В						
С						
D						
Е						
F						
G						

Show your table, program, hardware and final result to TA.