



**Exercise Manual
For
CE3103
Embedded Programming**

**Practical Exercise #4
RTOS Based Programming:
Task Creation in FreeRTOS**

**Venue: Hardware Laboratory 2
(Location: N4-01b-05)**

COMPUTER ENGINEERING COURSE

**SCHOOL OF COMPUTER SCIENCE AND ENGINEERING
NANYANG TECHNOLOGICAL UNIVERSITY**

Learning Objectives

In this lab, students will gain hands-on experience to develop a basic multi-task application on an embedded system running FreeRTOS operating System. In addition, students will also learn how to understand an embedded board (based on the ARM Cortex-M3 microcontroller) from its schematic diagrams and datasheets provided by vendors.

The exercises involve developing a basic application from scratch by using the given libraries from vendors and open-source resources, setting up of a cross compiler in an IDE and understanding the process to transfer a firmware to the embedded board.

Equipment and accessories required

- i) An embedded development board with a STM32F103VET6 microcontroller
- ii) FlyMcu - An In-System Programming (ISP) software to upload machine codes to flash memory)
- iii) Keil's μ Vision IDE

References: Keil Microcontroller Development Kit (MDK-Lite)

<http://www.keil.com/arm/mdk.asp>

<http://www.keil.com/uvision/>

1. Introduction

1.1 CMSIS Library

The Cortex Microcontroller Software Interface Standard (CMSIS) is a vendor-independent hardware abstraction layer for microcontrollers that are based on Arm Cortex processor. CMSIS defines generic tool interfaces and enables consistent device support. The CMSIS software interfaces simplify software reuse, reduce the learning curve for microcontroller developers, and improve time to market for new devices.

1.2 STM32F103VET6

The STM32F103VET6 is a 100-pin high-performance microcontroller chip based on ARM Cortex-M3 32-bit RISC architecture design.

STM32	F	1	03	V	E	T	6
Family	Type	Core	Line	# of Pins	Flash Size	Package	Temperature Range

It is fabricated in a low-profile quad flat package (LQFP) operating at a 72 MHz frequency with 512 Kbytes Flash memory and 64Kbytes SRAM. It supports up to 80 GPIOs, four general-purpose timers, two I2C, three SPI, five USART, three 12-bit ADC, two 12-bit buffered DAC etc. (Refer to the datasheet for more details)

Preliminary:

- I. Study the data sheet and identify the Flash memory and SRAM address location

Flash memory:

start address: _____ size: _____

SRAM:

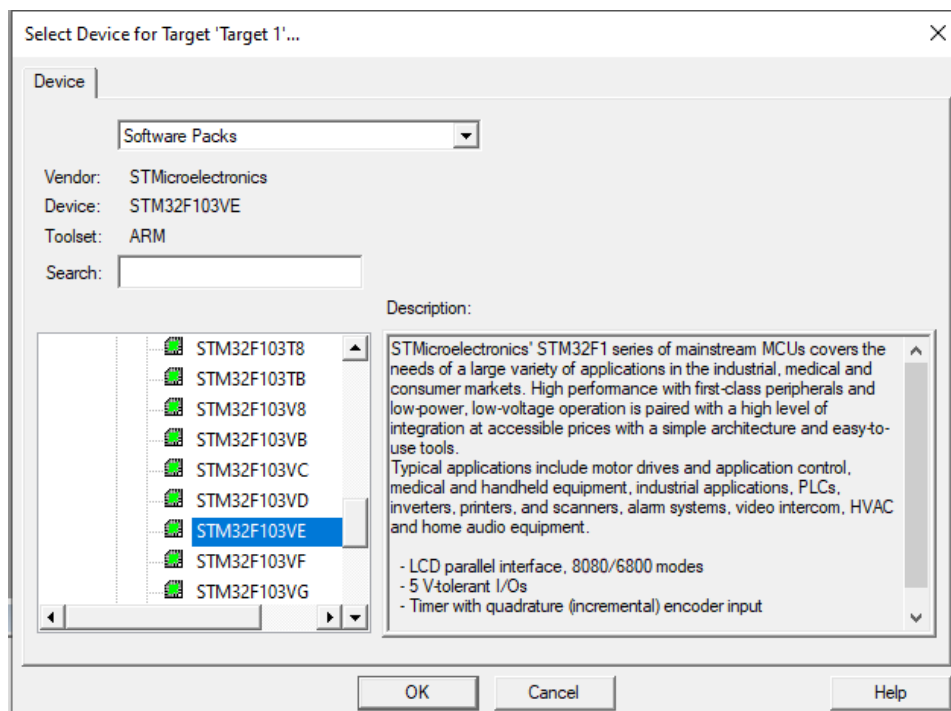
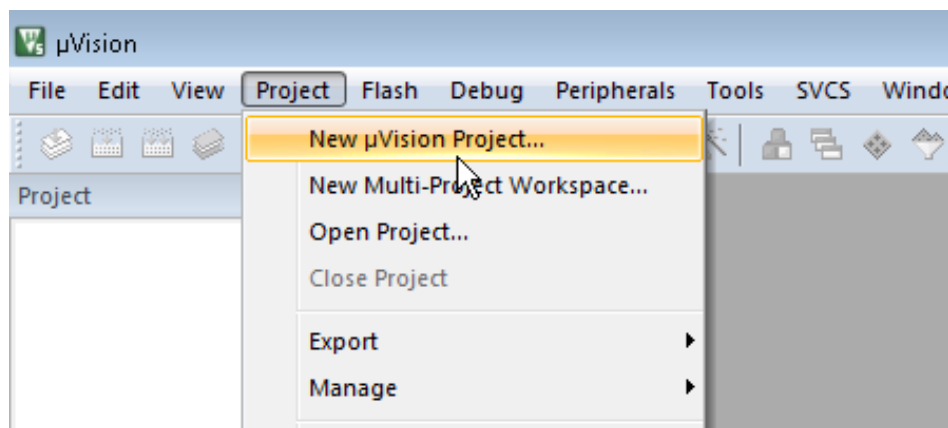
start address: _____ size: _____

2. Practice Exercises

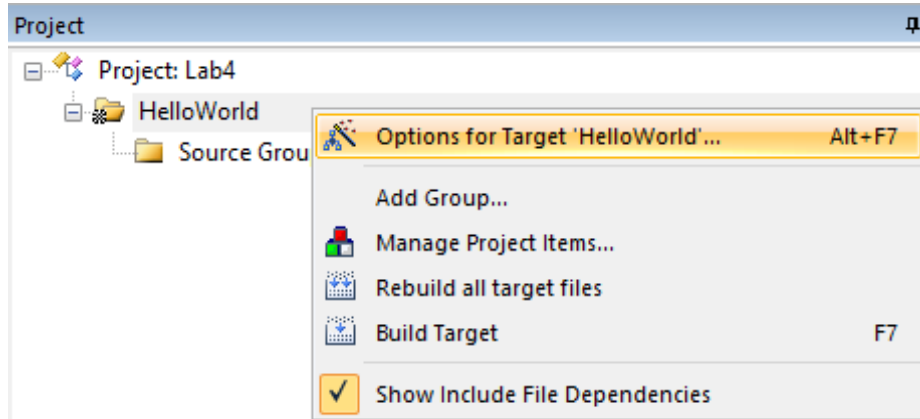
- In these exercises, you will learn how to create a project and configure its various settings for the microcontroller using the μ Vision 5 IDE. (The debugger is not supported by the μ Vision 5 and will hence not be covered.) You will then compile the assembly and C programs into an Intel hexadecimal object file format or Intel Hex (.hex file), which contains the machine code to run in the microcontroller.

2.1 Practice A – Getting Started: Hello μ Vision 5

- First, create a new project (.uvproj) in μ Vision 5 by selecting STM32F103VE as shown in the following diagrams

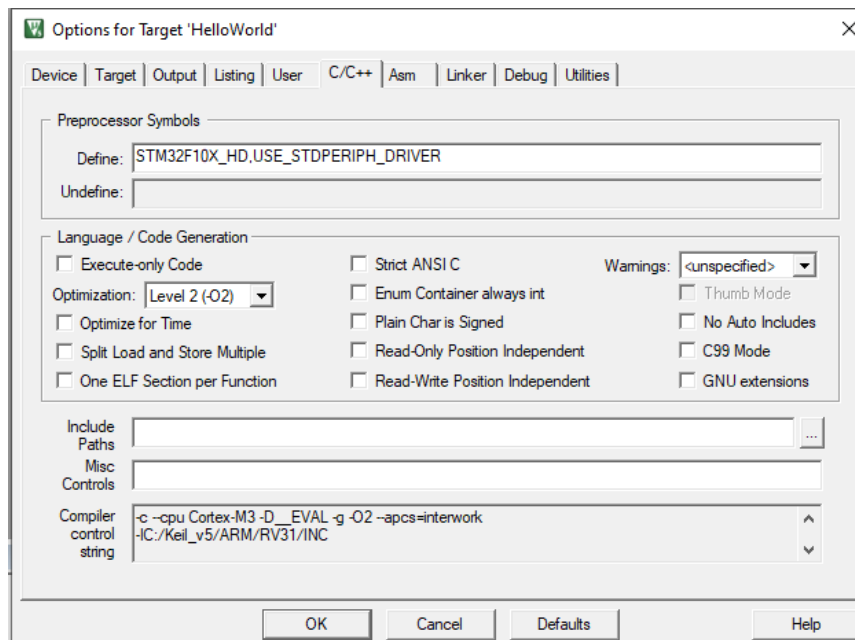


- Next we need to configure the project's options to match the embedded platform we will be using.



The following are a number of **MUST** select options to be configured :

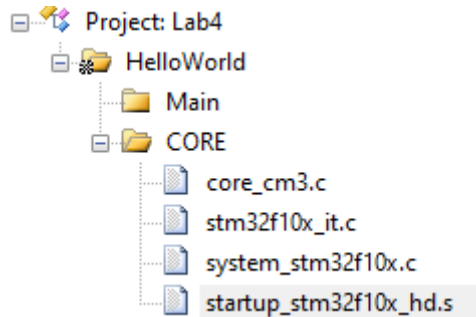
- Target: ARM Compiler: “Use default compiler version 5”
- Output: select “**Create HEX File**”
- C/C++ compiler : See below (note the compiler control flag used)



- Linker: select “**Use Memory Layout from Target Dialog**”

➤ Adding of skeleton files:

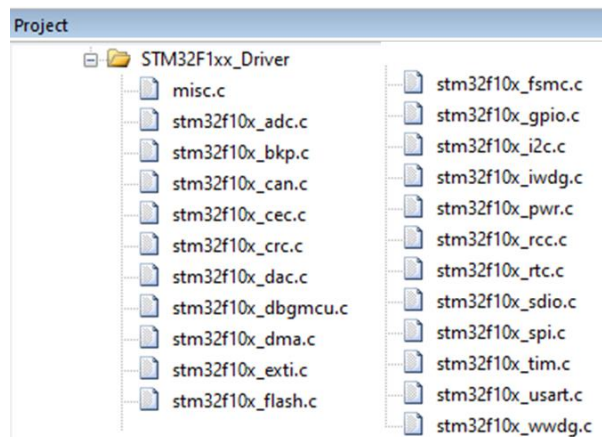
a) Select the following ARM CMSIS library files for the project



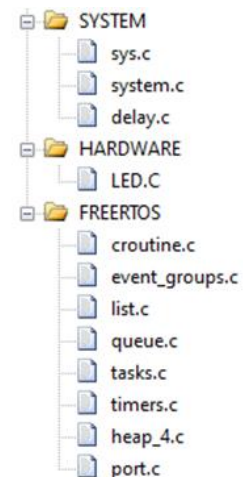
- startup_stm32f10x_hd.s: provide all initial configuration. (You may find out how microcontroller knows where your main function is.)
- system_stm32f10x.c: provide system initialization especially the system clock setup. (You will find out the reason for selecting STM32F10X_HD in Preprocessor Symbols in **the compiler setup**)

Questions: What is the System Clock? _____

b) Peripheral Driver Files: You may not need all of them - figure out which one you actually need.



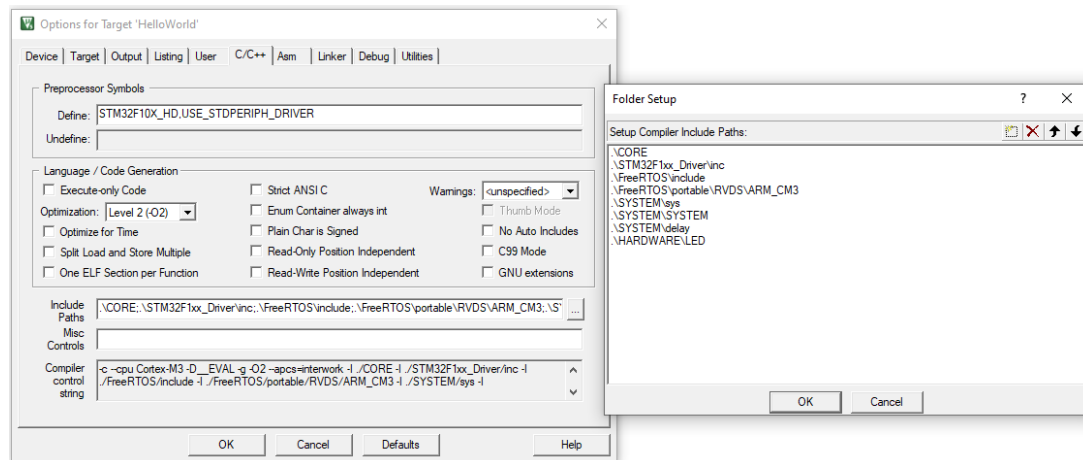
Peripheral Driver



FreeRTOS

- c) FreeRTOS library. You will not need all the FreeRTOS modules at this stage, but we just add them first. The portable implementation of ARM CM3 and heap_4 for memory management are in use in this helloWorld project.
- d) Some system initialization, delay and led configuration in sys.c, system.c, delay.c and led.c are also added.

- e) The corresponding header files (.h files) are required in the compilation. Thus, we also need to indicate the folder where you store these header files.



2.2 Practice B – Hello STM32F103 – LED Blink

Study the LED.c file. Note the **LED_Init()** function which show how the configuration of the LED is done, and the **led_task** function that provides a task to blink the LED3.

- Use the following code to create a task in the main() to blink the LED as follow:

```
#include "system.h"

#define START_TASK_PRIO    4
#define START_STK_SIZE    256
TaskHandle_t StartTask_Handler;
void start_task(void *pvParameters);

int main(void)
{
    systemInit();

    xTaskCreate((TaskFunction_t) start_task,
                (const char*) "start_task",
                (uint16_t) START_STK_SIZE,
                (void*) NULL,
                (UBaseType_t) START_TASK_PRIO,
                (TaskHandle_t*) &StartTask_Handler);

    vTaskStartScheduler();
}

void start_task(void *pvParameters)
{
    taskENTER_CRITICAL();

    xTaskCreate(led_task, "led_task", LED_STK_SIZE, NULL, LED_TASK_PRIO, NULL);

    vTaskDelete(StartTask_Handler);

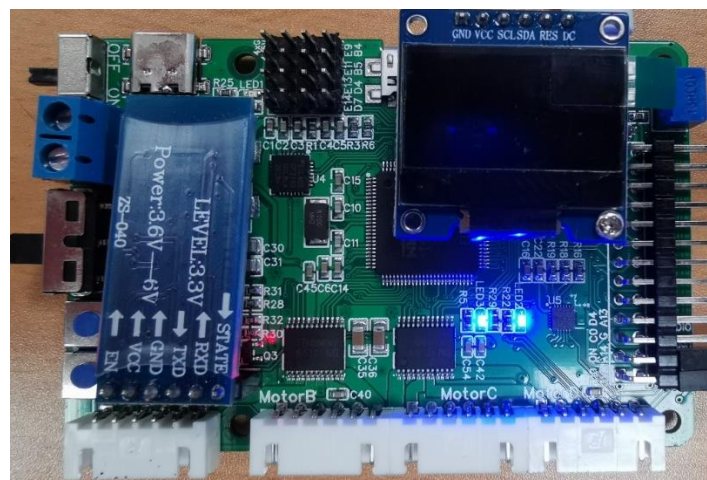
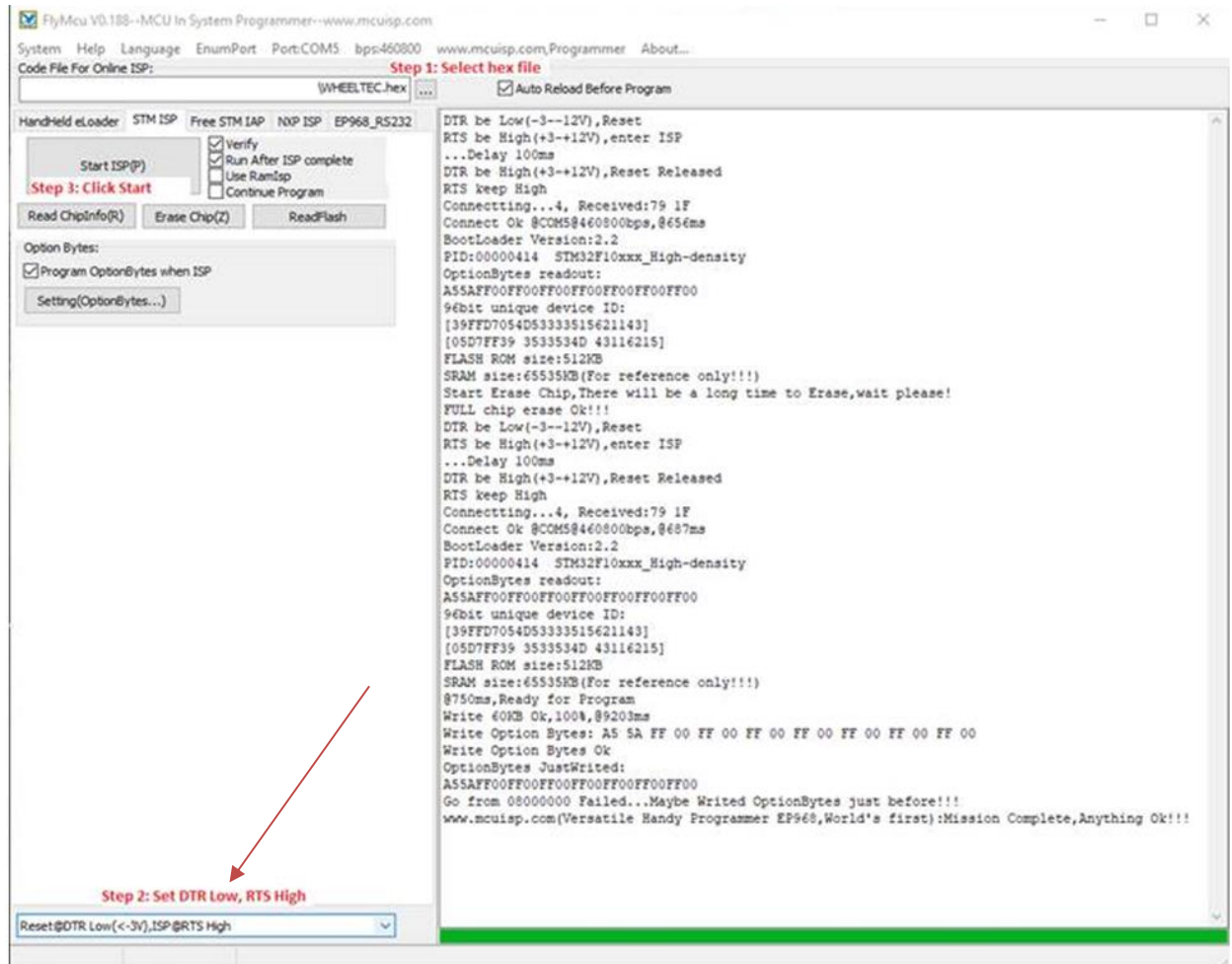
    taskEXIT_CRITICAL();
}
```

- Build the program. If compile successfully, you will find a hex file in your object folder.

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- You can now use the FlyMcu software to upload this hex file the board. Make sure that the option setting in step 2 is:

“Reset@DTR Low (<-3V), ISP @RTS High)”



3. Exercises

Based on what you have learnt so far, you are now going to develop a multiple task program to control the various peripherals found on the embedded board

3.1 Exercise A – Buzzer Task

- Modify the code to make the delay in `led_task()` to be of 5 seconds.
- Create another task to turn on and off the on-board buzzer at every 7 seconds intervals. A separate `.c` file and `.h` file for buzzer should be created. (You should refer to the given schematic diagram to find out the GPIO port of the buzzer.)

3.2 Exercise B - OLED Display Task

- Study the source code of the given `show.c` and `oled.c` files.
- Add another task to your program to display some text string (e.g., your name) on the OLED display screen.

3.3 Exercise C – Design A Digital Timer on the OLED Display

- Add another task or reuse the previous OLED task to display a digital timer on the OLED display screen.
- The timer will update every one second.