Christopher Ivey

1-4 Assignment: Preparing your TI Board

CS-350-T6644 Emerging Sys Arch & Tech 22EW6

Southern New Hampshire University

July 2, 2022

During the setup of the TI CC3220x LAUNCHXL board, along with TI Code Composer

Studio (installed), and inserting the USB connection between the PC and the board, was very

interesting and enjoyable to do. I can already tell I am going to love this class. The downloading

of the software part was simple and easy to understand. After downloading the SDK, from the

CC32xx software development kit. I didn’t have much trouble following the steps in the

Milestone One PWM Lab Guide. After going to the Resource Explorer, I would need to import

the pwmled2 project into the Code Composer Studio. I could then expand the pwmled2, the No

RTOS, and the CCS Compiler. This is how I imported the project. It ran I believe with only one

error showing. However, once I plugged in the USB for the board into my machine. The lights

on the board instantly showed up. I seen 5 lights show up around the board. Two Orange, two

green, and one red. Understanding the Code Composer Studio was simple as well, since it is

considered to be designed and operational like the IDE Eclipse.