

EET364 Microcontroller Systems

OIT Portland West, Winter 2011

Homework Assignment #8
Due March 3

Take one of your interrupt driven lab assignment programs, either assignment 3, 4, or 5, and modify it so that it will run stand-alone. Test it by loading the program into EEPROM, changing the switches so execution will be out of the EEPROM, and then cycling the power. The program should work just like it did in the lab assignment.

Turn in the program listing for this assignment.