ET-575/ET-580 Atom IDE System Configuration

Windows

Software Websites

MinGW Compiler

Atom Text Editor

Installing the MinGW Compiler

- 1. Download and run the MinGW setup program and select **Install**. The setup program will download necessary files and run the **Installation Manager**.
- 2. Under Basic Setup right click and mark for installation the mingw32-base and mingw32-gcc-g++ packages. On the menu click Installation, Apply Changes then Apply.
- 3. Open Control Panel, the System applet then Advanced System Settings. On the Advanced tab click on Environmental Variables. Under the System Variables select Path, Edit and then add; C:\MinGW\bin to the end of the Path variable.
 - If you run into a problem during this step, use google to research how to configure the Windows Path for your Windows Operating system version.
- 4. Confirm that it is installed by running the **Command** application and typing **gcc -v**. This should display the GNU Compiler Collection version. If this does not work verify that your path is correct.

Installing the Atom Text Editor

- 1. Download and run the Atom setup program.
- 2. Click on Packages, Settings then Install Packages/Themes.
- 3. In the search bar type **c++** and click the **Packages** button to search. A list of related packages will appear.
- 4. Locate the package gpp-compiler by krisscross07 and Install.
- 5. Under the gpp-compiler tab, click Settings.
- 6. In the C++ Compiler Options textbox type -std=c++11 for c++11 support.
- 7. Create a simple Hello World program to test the installation.
 - Atom will compile and run your program if you hit the F5 key.

OSX

Software Websites

Homebrew
Atom Text Editor

Install the GNU Compiler Collection

1. Navigate to https://brew.sh. Follow the instructions to install Homebrew. This installs the XCode Command Line Tools which includes the compiler.

Installing the Atom Text Editor

- 1. Download and run the Atom setup program.
- 2. Click on Packages, Settings then Install Packages/Themes.
- 3. In the search bar type c++ and click the Packages button to search.
 A list of related packages will appear.
- 4. Locate the package gpp-compiler by krisscross07 and Install.
- 5. Under the gpp-compiler tab, click Settings.
- 6. In the C++ Compiler Options textbox type -std=c++11 for c++11 support.
- 7. Create a simple Hello World program to test the installation.

Atom will compile and run your program if you hit the F5 key.