# **Exercise 1 -- Flash an LED**

#### **Host Computer Setup**

This exercise assumes you have installed the Ada toolchain per the instructions in:

http://git.munts.com/ada-remoteio-tutorial/Setup.pdf

This means the toolchain should be accessible at **C:\PROGRA~1\GNAT** for Windows or at /usr/local/gnat/ for Linux and MacOS X.

#### **Last Minute Setup**

If you have not already set up your computer *per* **Setup.pdf**, you can now perform a quick installation procedure, using an archive file provided on a USB memory stick that will be passed around at this time.

Just unpack the archive file on the USB memory stick appropriate for your computer (windows.zip, linux.tgz, macos.tgz) into your home directory.

Note: For Debian and Ubuntu Linux, you must also install these packages:

sudo apt install build-essential libhidapi-dev

Note: For MacOS, you must also build and install the HID API library:

cd \$HOME/hidapi ./bootstrap ./configure make sudo make install

# **Hardware Setup**

Plug the development board assembly (Raspberry Pi Zero or BeagleBone Green) from the hardware kit into a USB port on your computer. Your computer should automatically configure a USB raw HID device, possibly requiring you to deal with one or more pop-ups.

#### **Exercise Instructions**

Following are instructions for Windows, and Linux/MacOS X for this exercise. For each operating system there are two sets of instructions: One using the command line and another using the **gps** IDE for GNAT. It is advisable to use **gps** for all of the exercises, if possible, because it allows you to easily examine all of the component source files.

### **Microsoft Windows**

Note: The **set GNAT** commands below are unnecessary if the Ada toolchain **bin** directory is already in the program path.

#### **Using the DOS Command Line**

1. Open a DOS command window by running **cmd.exe** and run the following commands:

The LED on the LPC1114 I/O processor board should begin blinking.

2. When you are done observing the LED, stop the program with **CONTROL-C** and then run the following command to remove all of the working files and return **ada-remoteio-tutorial/** to the pristine state:

clean.cmd

#### **Using the GPS IDE (Optional)**

1. Open a DOS command window by running **cmd.exe** and run the following commands:

```
set GNAT=C:\PROGRA~1\gnat or set GNAT=%HOMEDRIVE%%HOMEPATH%\gnat
cd ada-remoteio-tutorial
copydll.cmd
%GNAT%\bin\gps -P test_led.gpr
```

- 2. Press **F4** to build **test\_led**.
- 3. Press SHIFT-F2 to run test led.

The LED on the LPC1114 I/O processor board should begin blinking.

### **Linux and MacOS X**

Note: The **export** commands below are unnecessary if the **bin** directory for the Ada toolchain you will be using is already in the program path (e.g. you are using the Debian native Ada toolchain).

## **Using the Command Line Shell**

1. Open a terminal window to get a command shell and run the following commands:

```
export GNAT=/usr/local/gnat or export GNAT=$HOME/gnat
cd ada-remoteio-tutorial
make test_led
./test led
```

The LED on the LPC1114 I/O processor board should begin blinking.

2. When you are done observing the LED, stop the program with **CONTROL-C** and then run the following command to remove all of the working files and return **ada-remoteio-tutorial/** to the pristine state:

make clean

## **Using the GPS IDE (Optional)**

1. Open a terminal window to get a command shell and run the following commands:

```
export GNAT=/usr/local/gnat or export GNAT=$HOME/gnat
cd ada-remoteio-tutorial
$GNAT/bin/gps -P test_led.gpr
```

- 2. Press **F4** to build **test\_led**.
- 3. Press SHIFT-F2 to run test led.

The LED on the LPC1114 I/O processor board should begin blinking.