Configuring I2C | Adafruit's Raspberry Pi Lesson 4. GPIO Setup | Adafruit Learning System

Configuring I2C



I2C is a very commonly used standard designed to allow one chip to talk to another. So, since the Raspberry Pi can talk I2C we can connect it to a variety of I2C capable chips and modules.

Here are some of the Adafruit projects that make use of I2C devices and modules:

- http://learn.adafruit.com/mcp230xx-gpio-expander-on-the-raspberry-pi
- http://learn.adafruit.com/adafruit-16x2-character-lcd-plus-keypad-for-raspberry-pi
- http://learn.adafruit.com/adding-a-real-time-clock-to-raspberry-pi
- http://learn.adafruit.com/matrix-7-segment-led-backpack-with-the-raspberry-pi
- http://learn.adafruit.com/mcp4725-12-bit-dac-with-raspberry-pi
- http://learn.adafruit.com/adafruit-16-channel-servo-driver-with-raspberry-pi
- http://learn.adafruit.com/using-the-bmp085-with-raspberry-pi

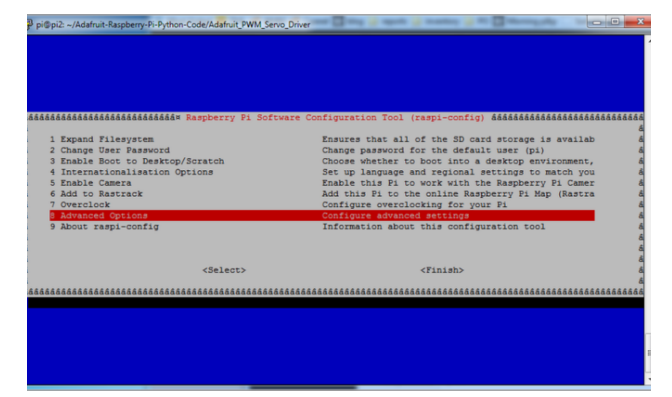
The I2C bus allows multiple devices to be connected to your Raspberry Pi, each with a unique address, that can often be set by changing jumper settings on the module. It is very useful to be able to see which devices are connected to your Pi as a way of making sure everything is working.

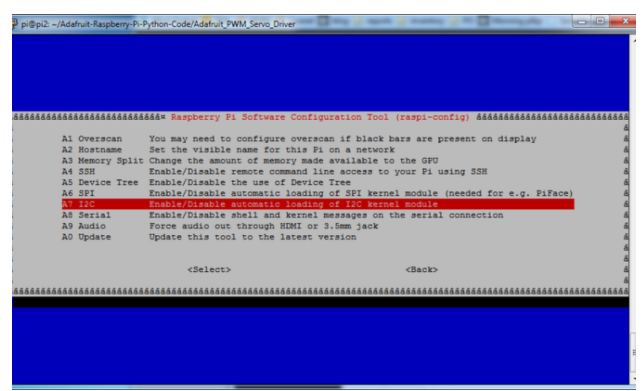
To do this, it is worth running the following commands in the Terminal to install the i2c-tools utility.

```
sudo apt-get install python-smbus
sudo apt-get install i2c-tools
```

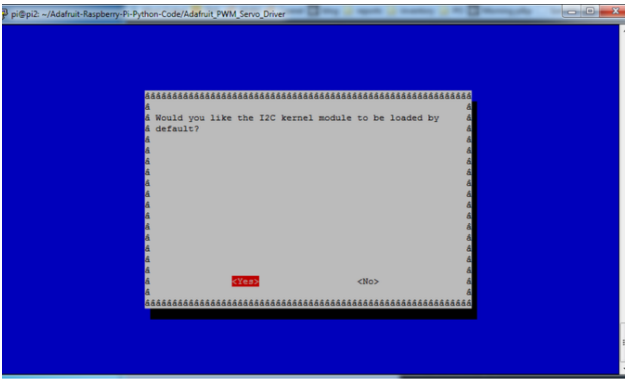
Installing Kernel Support (with Raspi-Config)

Run **sudo raspi-config** and follow the prompts to install i2c support for the ARM core and linux kernel









Then reboot!

We also recommend going through the steps below to manually check everything was added by raspi-config!

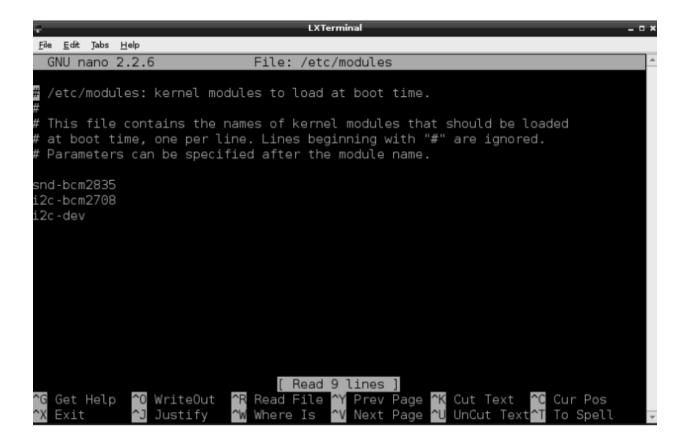
Installing Kernel Support (Manually)

If you are using Occidentalis, then your Pi is ready to go with I2C as far as enabling the hardware goes. However, if you are using Raspbian, you will need to open LXTerminal or console or ssh and enter the following command:

```
and add these two lines to the end of the file:

i2c-bcm2708
i2c-dev
```

like so:



Then save the file with Control-X Y < return>

Depending on your distribution, you may also have a file called **/etc/modprobe.d/raspi-blacklist.conf**

If you do not have this file then there is nothing to do, however, if you do have this file, you need to edit it and comment out the lines below:

blacklist spi-bcm2708 <u>blacklist</u> i2c-bcm2708

.. by putting a # in front of them.

Open an editor on the file by typing:

sudo nano /etc/modprobe.d/raspi-blacklist.conf

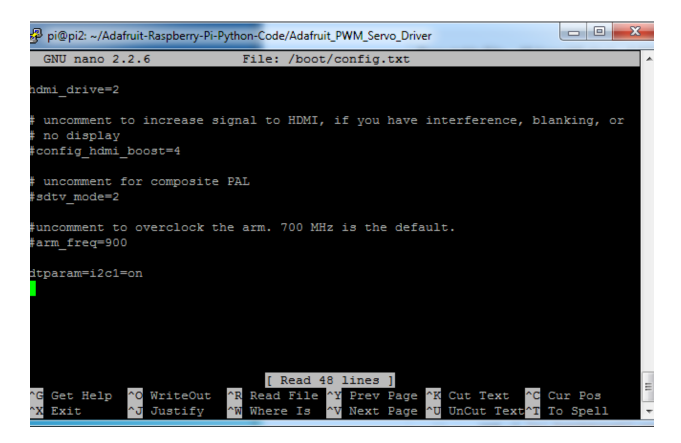
.. then edit the file so that it appears as below, and then save and exit the file using CTRL-x and Y



If you are running a recent Raspberry Pi (3.18 kernel or higher) you will also need to update the /boot/config.txt file. Edit it with sudo nano /boot/config.txt and add the text

dtparam=i2c1=on dtparam=i2c_arm=on

at the bottom. note that the "1" in "i2c1" is a one not an L!



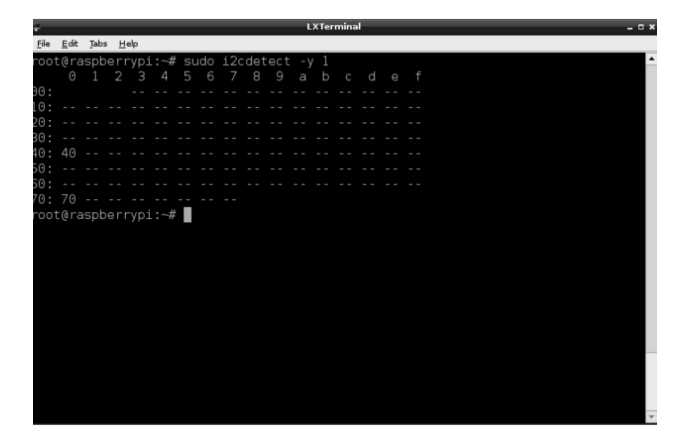
Once this is all done, reboot!

sudo reboot

Testing I2C

Now when you log in you can type the following command to see all the connected devices (if you are running a 512MB Raspberry Pi Model B)

sudo i2cdetect -y 1



This shows that two I2C addresses are in use – 0x40 and 0x70.

Note that if you are using one of the very first Raspberry Pis (a 256MB Raspberry Pi Model B) then you will need to change the command to:

```
sudo i2cdetect -y 0
```

The Raspberry Pi designers swapped over I2C ports between board releases. Just remember: 512M Pi's use i2c port 1, 256M ones use i2c port 0!

CONFIGURING SPI

Last updated on 2015-05-04 at 04.27.11 PM Published on 2012-12-14 at 09.28.57 AM