

# Using pcDuino's WiFi Dongle With the Pi a [learn.sparkfun.com](http://learn.sparkfun.com) tutorial

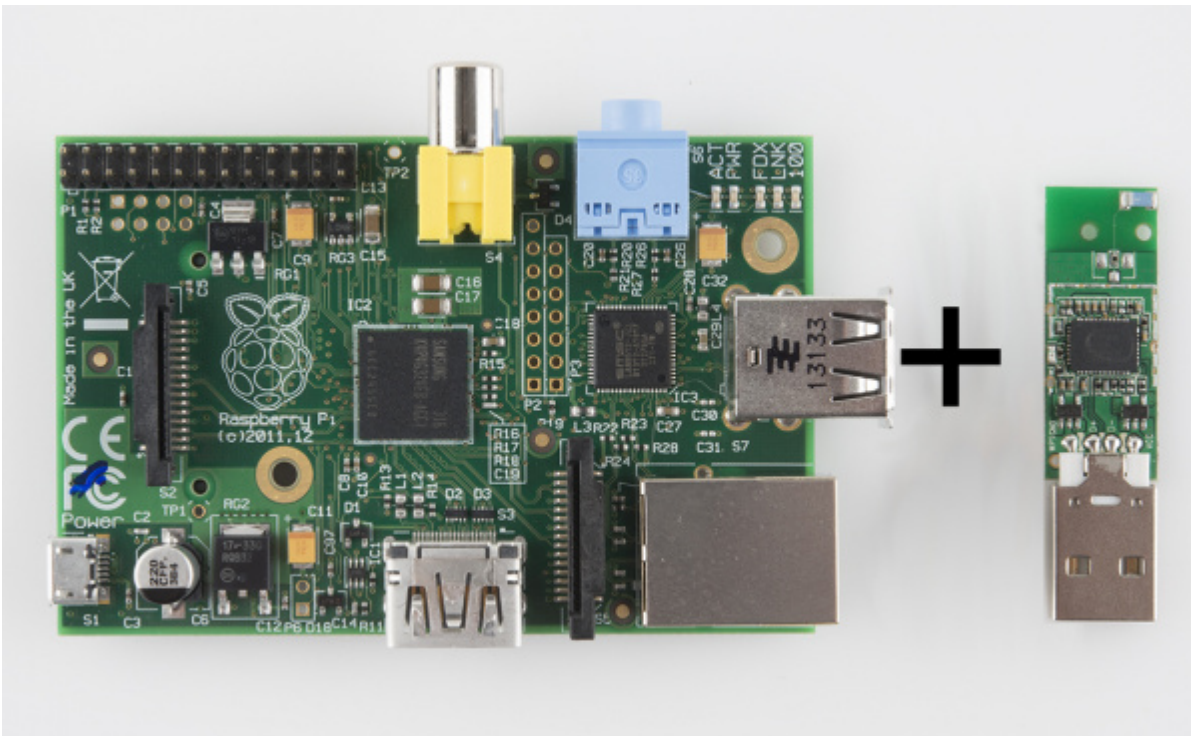
Available online at: <http://sfe.io/t173>

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## Introduction

This quick tutorial aims to show you the steps required to set up the [pcDuino WiFi Dongle](#) with everyone's favorite fiberglass-flavored development board: the Raspberry Pi ([model B](#) or [model A](#)).



This WiFi dongle is a cheap solution to adding network connectivity to your Pi, if you don't have Ethernet nearby. It's easy to set up, once you get the hang of editing text files and typing Linux commands. It's not quite plug-and-play-easy, but it's easy enough.

## Required Materials

- [pcDuino WiFi Dongle](#)
- Powered **USB Hub** with at least 3 ports
- [Raspberry Pi](#) with these accessories:
  - USB mouse and keyboard
  - 4+ GB [SD card](#) with Raspbian installed and set up
  - [5V USB power supply](#) that can source at least 700mA, and a [micro-B USB cable](#) to connect between it and the Pi
  - Display connected to the Pi via either **HDMI** or **component**

## Suggested Reading

This tutorial assumes you have Raspbian installed on your Pi. If you haven't gotten that far, head over to our [Setting Up Raspbian tutorial](#) first.

This tutorial is all terminal based. Unfortunately, we haven't been able to get the GUI-based WiFi Config utility to work. So flex your typing fingers and/or prepare to copy/paste a lot of command lines!

## Hardware Setup

There's not a whole lot to this hardware setup:

1. Power down the Pi.
2. Find an open USB slot.
3. Plug the WiFi Adapter into USB slot.
4. ???
5. Profit

The trick is finding a USB slot on the Pi. It's only got two, and those are often swallowed up by a keyboard and mouse. If you're out of available USB slots, you'll need to find a **powered** USB hub to get more USB space.



*A powered USB hub serves the USB keyboard, mouse, and WiFi adapter. It also helps to offload a lot of the Pi's powering duties.*

Make sure the hub is powered. The WiFi adapter can pull a lot of current, which the Pi isn't especially well-suited to sourcing.

**Note:** It's possible to perform this setup with solely a USB keyboard, plugging that and the WiFi adapter into the Pi's USB sockets. We generally recommend against this, as the WiFi adapter can pull a lot of current and potentially damage the Pi. Attempt at your own risk!

## Verifying the Driver

After connecting the adapter to your Pi, go ahead and **power it up**. Once the Pi has booted up, open up **LXTerminal** and issue this command:

```
pi@raspberrypi ~ $ lsusb
```

This will list all USB devices attached to the Pi. Among other things, like your keyboard and mouse, you should see a listing for a Ralink Technology Corp. RT5370 Wireless Adapter.

```
pi@raspberrypi: ~  
File Edit Tabs Help  
pi@raspberrypi ~ $ lsusb  
Bus 001 Device 030: ID 0424:9512 Standard Microsystems Corp.  
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub  
Bus 001 Device 035: ID 045e:0750 Microsoft Corp. Wired Keyboard 600  
Bus 001 Device 036: ID 045e:0040 Microsoft Corp. Wheel Mouse Optical  
Bus 001 Device 031: ID 0424:ec00 Standard Microsystems Corp.  
Bus 001 Device 032: ID 05e3:0610 Genesys Logic, Inc. 4-port hub  
Bus 001 Device 034: ID 05e3:0610 Genesys Logic, Inc. 4-port hub  
Bus 001 Device 037: ID 148f:5370 Ralink Technology, Corp. RT5370 Wireless Adapter  
pi@raspberrypi ~ $
```

That's the WiFi adapter, and it's a good sign if you see that. It means the adapter has been recognized, and the RT2800 USB driver should have been installed for it.

## Edit interfaces

There are two configuration files we need to edit to set up WiFi:

1. `/etc/network/interfaces` -- Configures DHCP (or static) and tells the wireless utility where to look for your authentication settings.
2. `/etc/wpa_supplicant/wpa_supplicant.conf` -- Stores your wireless network's **SSID** and **authentication** settings.

To edit both of these files we'll use **Nano**, Raspbian's default terminal text editor.

---

**Open up LXTerminal** to begin. Then, to open `interfaces` with the Nano editor, enter this command:

```
pi@raspberrypi ~ $ sudo nano /etc/network/interfaces
```

That command will open `interfaces` in Nano. By default it should look like this:

```
pi@JimPi: ~
File Edit Tabs Help
GNU nano 2.2.6 File: /etc/network/interfaces
auto lo
iface lo inet loopback
iface eth0 inet static
allow-hotplug wlan0
iface wlan0 inet manual
wpa-roam /etc/wpa_supplicant/wpa_supplicant.conf
iface default inet dhcp
^G Get Help ^O WriteOut ^R Read File ^Y Prev Page ^K Cut Text ^C Cur Pos
^X Exit ^J Justify ^W Where Is ^V Next Page ^L UnCut Text ^T To Spell
```

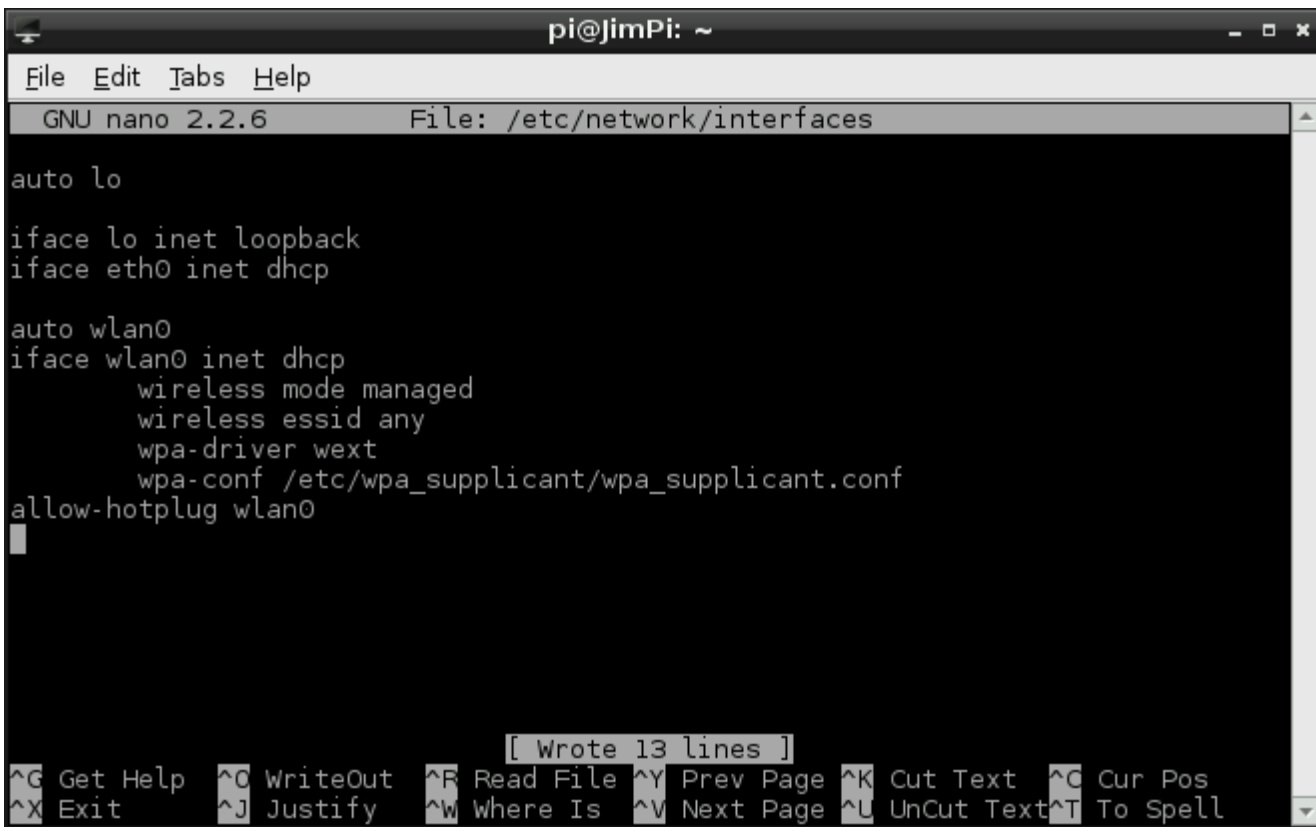
*The default interfaces file layout.*

First **delete** or (if you're a digital packrat) comment out the bottom three lines (`iface wlan0 inet manual`, `wpa-roam /etc/wpa_supplicant/wpa_supplicant.conf`, and `iface default inet dhcp`).

Next, following line 4 (`iface eth0 inet dhcp`), **add these six lines**:

```
auto wlan0
iface wlan0 inet dhcp
    wireless mode managed
    wireless essid any
    wpa-driver wext
    wpa-conf /etc/wpa_supplicant/wpa_supplicant.conf
```

All done! Save *interfaces* by pressing CTRL+O, keep the file name the same when it asks. Then exit with CTRL+X. Your new *interfaces* files should look like this:



```
pi@JimPi: ~
File Edit Tabs Help
GNU nano 2.2.6 File: /etc/network/interfaces

auto lo
iface lo inet loopback
iface eth0 inet dhcp

auto wlan0
iface wlan0 inet dhcp
    wireless mode managed
    wireless essid any
    wpa-driver wext
    wpa-conf /etc/wpa_supplicant/wpa_supplicant.conf
allow-hotplug wlan0

[ Wrote 13 lines ]
^G Get Help ^O WriteOut ^R Read File ^Y Prev Page ^K Cut Text ^C Cur Pos
^X Exit ^J Justify ^W Where Is ^V Next Page ^L UnCut Text ^T To Spell
```

This is a fairly generic configuration that sets the Pi up to receive an IP address dynamically, through **DHCP**.

If your network requires that you **statically** assign an IP you'll need to use something like this instead:

```
iface wlan0 inet static
    address 192.168.0.101
    netmask 255.255.255.0
    network 192.168.0.0
    broadcast 255.255.255.255
    gateway 192.168.0.1
    wireless mode managed
    wireless essid any
    wpa-driver wext
    wpa-conf /etc/wpa_supplicant/wpa_supplicant.conf
```

Make sure to modify the IP addresses to match the needs of your network.

Now that our network interface is configured, the next step is to specify the SSID and authentication parameters, which we'll do in *wpa\_supplicant.conf*.

## Edit wpa\_supplicant.conf

*wpa\_supplicant.conf* is a configuration file for [wpa\\_supplicant](#), a piece of software used to implement WPA and other security protocols that WiFi networks implement.

Before continuing on, you should know what kind of security protocol (WPA, WPA2, WPA-PSK, WPA2-PSK, etc) your network requires. And, obviously, you'll need to know the name (SSID) of your

network as well.

---

Open *wpa\_supplicant.conf* in Nano with this command:

```
pi@raspberrypi ~ $ sudo nano /etc/wpa_supplicant/wpa_supplicant.conf
```

Lot's of typing! For lazy folk, don't forget you can press Tab to ask the terminal to try to finish a directory location for you.

By default, *wpa\_supplicant.conf* should have two lines at the top:

```
ctrl_interface=DIR=/var/run/wpa_supplicant GROUP=netdev
update_config=1
```

Leave those be, we'll be adding some extra information below them.

Now it's time to "choose your own adventure". What, exactly, you fill this file out with depends on your network's authentication protocols. Here are a few **example configurations** for the file:

## Open Authentication With No Encryption

This is about as basic as it gets. If you're trying to connect to an open network, all you need to know is the **SSID**:

```
network={
  ssid="yourNetworkSSID"
  key_mgmt=NONE
}
```

Just replace *yourNetworkSSID* with your WiFi network's name.

## Network *with* Authentication (WPA, WPA2-PSK, etc)

If your network does require authentication with a **passkey**, you'll need to enter two parameters:

```
network={
  ssid="yourNetworkSSID"
  psk="yourNetworkPassword"
}
```

Again, pretty bare bones. This should work for networks using WPA and WPA2-PSK, and should be agnostic to the cipher (TKIP, CCMP).

## Non-Broadcasting Network

If your network does not broadcast its SSID, you'll need to add **scan\_ssid=1** to the list. For example, here's a configuration for a *hidden* open network with no authentication:

```
pi@JimPi: ~
File Edit Tabs Help
GNU nano 2.2.6 File: /etc/wpa_supplicant/wpa_supplicant.conf Modified
ctrl_interface=DIR=/var/run/wpa_supplicant GROUP=netdev
update_config=1
network={
    ssid="PiFi"
    key_mgmt=NONE
    scan_ssid=1
}
^G Get Help ^O WriteOut ^R Read File ^Y Prev Page ^K Cut Text ^C Cur Pos
^X Exit ^J Justify ^W Where Is ^V Next Page ^L UnCut Text ^T To Spell
```

This will connect to a hidden network named PiFi with open authentication.

## And the Rest...

There are all sorts of options to be added to this configuration list. You can enforce which cipher is accepted, set up priorities, private keys, etc. For a really great breakdown of everything you can add to *wpa\_supplicant.conf* check out [this page](#).

After editing *wpa\_supplicant.conf* make sure to **save, and exit**. If you hit CTRL+X it'll prompt you to save before you exit.

The final step is restarting the network interface. Cross your fingers, and hope that all of the settings here are correct, then jump the penultimate page.

## ifdown and ifup wlan0

The last step, after you've modified *interfaces* and *wpa\_supplicant.conf* is to restart the wireless interface.

First, we'll assume that the network is up. We need to **bring the wlan0 interface down**, which can be done with this command:

```
pi@raspberrypi ~ $ sudo ifdown wlan0
```

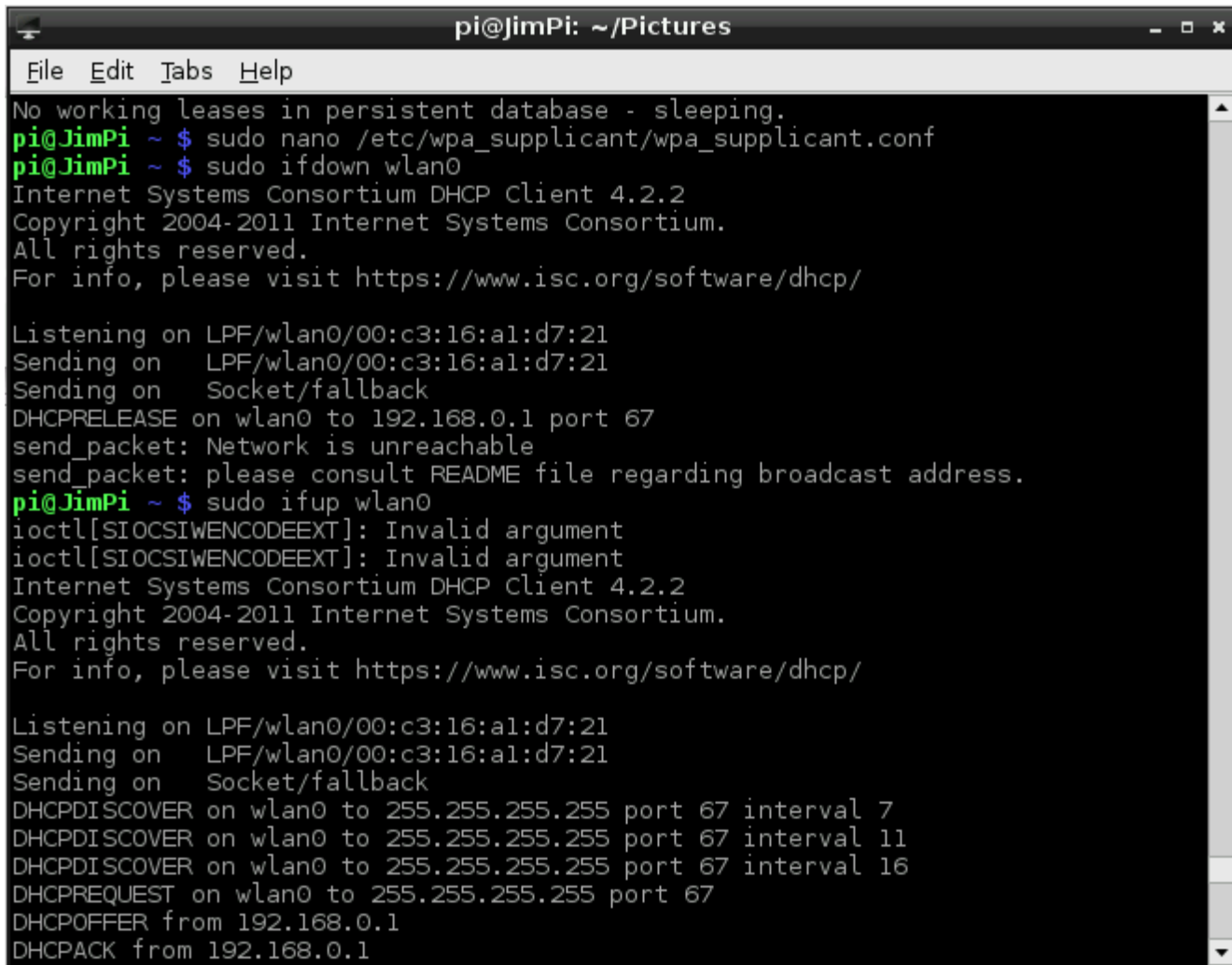
You'll either get a response that DHCP was released, and the interface has been disabled, or (more likely) the Pi will tell you that it's already down. Fine! Just making sure.



Next, send this to **bring wlan0 up**:

```
pi@raspberrypi ~ $ sudo ifup wlan0
```

Now you should see lots of text start to scroll by as the Pi attempts to connect to the network listed in the configuration file. This is the real test. If everything you configured on the last page is correct, the last message before returning your command of the terminal should be something like bound to 192.168.0.101 -- renewal in 398425 seconds. There's your IP, and confirmation that you've connected to the network!



```
pi@JimPi: ~/Pictures
File Edit Tabs Help
No working leases in persistent database - sleeping.
pi@JimPi ~ $ sudo nano /etc/wpa_supplicant/wpa_supplicant.conf
pi@JimPi ~ $ sudo ifdown wlan0
Internet Systems Consortium DHCP Client 4.2.2
Copyright 2004-2011 Internet Systems Consortium.
All rights reserved.
For info, please visit https://www.isc.org/software/dhcp/

Listening on LPF/wlan0/00:c3:16:a1:d7:21
Sending on LPF/wlan0/00:c3:16:a1:d7:21
Sending on Socket/fallback
DHCPRELEASE on wlan0 to 192.168.0.1 port 67
send_packet: Network is unreachable
send_packet: please consult README file regarding broadcast address.
pi@JimPi ~ $ sudo ifup wlan0
ioctl[SIOCSIWENCODING]: Invalid argument
ioctl[SIOCSIWENCODING]: Invalid argument
Internet Systems Consortium DHCP Client 4.2.2
Copyright 2004-2011 Internet Systems Consortium.
All rights reserved.
For info, please visit https://www.isc.org/software/dhcp/

Listening on LPF/wlan0/00:c3:16:a1:d7:21
Sending on LPF/wlan0/00:c3:16:a1:d7:21
Sending on Socket/fallback
DHCPDISCOVER on wlan0 to 255.255.255.255 port 67 interval 7
DHCPDISCOVER on wlan0 to 255.255.255.255 port 67 interval 11
DHCPDISCOVER on wlan0 to 255.255.255.255 port 67 interval 16
DHCPREQUEST on wlan0 to 255.255.255.255 port 67
DHCPOFFER from 192.168.0.1
DHCPACK from 192.168.0.1
```

*Response after ifup wlan0. Great success!*

On the other hand, if you get more than a few repeated messages like DHCPDISCOVER on wlan0 to 255.255.255.255 port 67 interval #, and eventually get a DHCP failure message, you probably have something configured incorrectly. Double-check everything in *wpa\_supplicant.conf*, or you may have to resort to statically assigning IPs if your network demands it. (A lot of times it's just a typo in one of the two files.)

## Useful Utilities

If you ever forget your IP address, type `ifconfig wlan0` into the terminal to be reminded. You can also try `iwconfig wlan0` if you want to find out some statistics and other settings related to your wireless interface.

```
pi@JimPi: ~  
File Edit Tabs Help  
pi@JimPi ~ $ iwconfig wlan0  
wlan0 IEEE 802.11bgn ESSID:"PiFi"  
Mode:Managed Frequency:2.437 GHz Access Point: 00:01:95:7C:A7:03  
Bit Rate=18 Mb/s Tx-Power=20 dBm  
Retry long limit:7 RTS thr:off Fragment thr:off  
Power Management:on  
Link Quality=33/70 Signal level=-77 dBm  
Rx invalid nwid:0 Rx invalid crypt:0 Rx invalid frag:0  
Tx excessive retries:0 Invalid misc:3 Missed beacon:0  
  
pi@JimPi ~ $ ifconfig wlan0  
wlan0 Link encap:Ethernet Hwaddr 00:c3:16:a1:dc:08  
inet addr:192.168.0.105 Bcast:192.168.0.255 Mask:255.255.255.0  
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1  
RX packets:1515 errors:0 dropped:0 overruns:0 frame:0  
TX packets:890 errors:0 dropped:0 overruns:0 carrier:0  
collisions:0 txqueuelen:1000  
RX bytes:851073 (831.1 KiB) TX bytes:97807 (95.5 KiB)  
  
pi@JimPi ~ $ █
```

If you just want to verify whether you're connected to the Internet or not, ping and traceroute are great utilities. Try `ping -c 4 sparkfun.com`, and hopefully you'll receive four, healthy, fast responses.

```
pi@JimPi: ~  
File Edit Tabs Help  
pi@JimPi ~ $ ping -c 4 sparkfun.com  
PING sparkfun.com (204.144.132.37) 56(84) bytes of data.  
64 bytes from sta-204-144-132-37.rockynet.com (204.144.132.37): icmp_req=1 ttl=56 time=24.0 ms  
64 bytes from sta-204-144-132-37.rockynet.com (204.144.132.37): icmp_req=2 ttl=56 time=15.9 ms  
64 bytes from sta-204-144-132-37.rockynet.com (204.144.132.37): icmp_req=3 ttl=56 time=46.5 ms  
64 bytes from sta-204-144-132-37.rockynet.com (204.144.132.37): icmp_req=4 ttl=56 time=25.0 ms  
  
--- sparkfun.com ping statistics ---  
4 packets transmitted, 4 received, 0% packet loss, time 3004ms  
rtt min/avg/max/mdev = 15.968/27.889/46.506/11.309 ms  
pi@JimPi ~ $ █
```

## Resources and Going Further

Now that your Pi is Internet-connected, you can do all sorts of fun network-related stuff:

- There is, of course, Internet browsing using the Midori web-browser
- You can also make a Twitter-activated LED by following along with our [Raspberry Pi Twitter Monitor tutorial](#)
- Or [download and play Doom!](#)
- SparkFun Resources

- [SparkFun pcDuino GitHub \(Archived\)](#)
  - [pcDuino Hookup Guide \(Retired\)](#)
  - [Programming the pcDuino Tutorial \(Retired\)](#)
- 

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