

Wireless problems with Lucent Tech card

Source: <http://linux.derkeiler.com/Newsgroups/comp.os.linux.networking/2003-12/1223.html>

From: James Kimble (*jkimble_at_one.net*)

Date: 12/24/03

Date: 23 Dec 2003 20:54:45 -0800

I cannot seem to see my network (or router) with my wireless card. The system seems to see the card. I used the network configuration utility to set the card up as the only network device and to run dhcp. Still I can't see the rest of my network and I'm not sure why.

I'm using a Lucent Tech (Orinoco) pcmcia wireless card on my Laptop running RH 8.0. The system does detect the card correctly and loads the module for it (`wvlan_cs`). The system gives me the two good beeps when booting and the lights on the card come on like it's happy. I'm using a Belkin wireless router. The system is dual boot and the wireless system works fine with Windows so I know the hardware is fine.

`ifconfig` yields:

```
eth1 Link encap:Ethernet HWaddr 00:60:1D:23:E5:D4
      UP BROADCAST RUNNING MTU:1500 Metric:1
      RX packets:0 errors:0 dropped:0 overruns:0 frame:0
      TX packets:14 errors:0 dropped:0 overruns:0 carrier:0
      collisions:0
      RX bytes:0 (0.0 b) TX bytes:5892 (5.7 Kb)
```

```
lo Link encap:Local Loopback
  inet addr:127.0.0.1 Mask:255.0.0.0
  UP LOOPBACK RUNNING MTU:1500 Metric:1
  RX packets:148 errors:0 dropped:0 overruns:0 frame:0
  TX packets:148 errors:0 dropped:0 overruns:0 carrier:0
  collisions:0
  RX bytes:9646 (9.4 Kb) TX bytes:9646 (9.4 Kb)
```

`iwconfig eth1` yields:

```
eth1 IEEE 802.11-DS ESSID:"WLAN" Nickname:"Sara"
      Mode:Ad-Hoc Frequency:2.462GHz Cell: 00:30:BD:C2:C5:64
      Bit Rate:11Mb/s Tx-Power=15 dBm Sensitivity:1/3
      RTS thr:off Fragment thr:off
      Encryption key:7365-6375-31
      Power Management:off
      Link Quality:61/92 Signal level:-30 dBm Noise level:-92 dBm
```

comp.os.linux.networking: Wireless problems with Lucent Tech card

Rx invalid nwid:0 invalid crypt:0 invalid misc:0

route yields:

Kernel IP routing table

Destination	Gateway	Genmask	Flags	Metric	Ref	Use	Iface
-------------	---------	---------	-------	--------	-----	-----	-------

127.0.0.0	*	255.0.0.0	U	0	0	0	lo
-----------	---	-----------	---	---	---	---	----

When I try to add a defau