

Re: wireless connection stopped working

Source: <http://linux.derkeiler.com/Mailing-Lists/Ubuntu/2008-05/msg02808.html>

- *From:* "Asif Iqbal" <vadud3@xxxxxxxx>
 - *Date:* Fri, 23 May 2008 21:16:31 -0400
-

It is working now. I had to press the `wifi' button on my laptop. It had no use on previous version, hence I never thought about pressing it earlier. I guess hardy recognizes the `wifi' button. Very cool!

Now is there a way I can have the led on of the wifi button. That would be really cool! On windows the led used to turn on when pressing the button to turn on wifi.

Thanks

On Fri, May 23, 2008 at 8:47 PM, Asif Iqbal <vadud3@xxxxxxxx> wrote:

My hp nc 6220 (with intel centrino wifi chip) wireless stopped working since I upgraded to hardy.

ifconfig does not show eth1. sudo ifconfig eth1 up, did that manually.

```
iwconfig shows the radio off
iqbala@ghar:~$ iwconfig
lo no wireless extensions.
```

```
eth0 no wireless extensions.
```

```
eth1 radio off ESSID:""
Mode:Managed Channel:0 Access Point: Not-Associated
Bit Rate:0 kb/s Tx-Power=off Sensitivity=8/0
Retry limit:7 RTS thr:off Fragment thr:off
Power Management:off
Link Quality:0 Signal level:0 Noise level:0
Rx invalid nwid:0 Rx invalid crypt:0 Rx invalid frag:0
Tx excessive retries:0 Invalid misc:0 Missed beacon:0
```

```
iqbala@ghar:~$ sudo lshw -C network
*-network
description: Ethernet interface
product: NetXtreme BCM5751M Gigabit Ethernet PCI Express
vendor: Broadcom Corporation
```

Re: wireless connection stopped working

```
physical id: 0
bus info: pci@0000:10:00.0
logical name: eth0
version: 11
serial: 00:14:38:0a:28:57
size: 100MB/s
capacity: 1GB/s
width: 64 bits
clock: 33MHz
capabilities: pm vpd msi pciexpress bus_master cap_list ethernet
physical tp 10bt 10bt-fd 100bt 100bt-fd 1000bt 1000bt-fd autonegotiation
configuration: autonegotiation=on broadcast=yes driver=tg3
driverversion=3.86 duplex=full firmware=5751m-v3.29a ip=192.168.1.152latency=0
link=yes module=tg3 multicast=yes port=twisted pair speed=100MB/s
*-network DISABLED
description: Wireless interface
product: PRO/Wireless 2200BG Network Connection
vendor: Intel Corporation
physical id: 4
bus info: pci@0000:02:04.0
logical name: eth1
version: 05
serial: 00:12:f0:7b:27:84
width: 32 bits
clock: 33MHz
capabilities: pm bus_master cap_list ethernet physical wireless
configuration: broadcast=yes driver=ipw2200 driverversion=1.2.2kmprq
firmware=ABG:9.0.2.6 (Mar 22 2005) latency=64 link=no maxlatency=24
mingnt=3 module=ipw2200 multicast=yes wireless=radio off
```

```
iqbala@ghar:~$ lspci
[...]
02:04.0 Network controller: Intel Corporation PRO/Wireless 2200BG Network
Connection (rev 05)
[...]
```

I were able to click on the network icon on top right corner and were able to see a list of wireless channels. Now it only shows the wired network, connect to 802.1x protected network and manual configuration

Any help would be appreciated

--
Asif Iqbal
PGP Key: 0xE62693C5 KeyServer: pgp.mit.edu

Re: wireless connection stopped working

--

Asif Iqbal

PGP Key: 0xE62693C5 KeyServer: pgp.mit.edu

--

ubuntu-users mailing list

ubuntu-users@xxxxxxxxxxxxxxxxxxxx

Modify settings or unsubscribe at: <https://lists.ubuntu.com/mailman/listinfo/ubuntu-users>