

freebsd-net: Re: iwi driver: Probes but no association (FreeBSD5.4).

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Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/net/2005-05/0228.html>

From: Jeremie Le Hen (jeremie_at_le-hen.org)

Date: 05/23/05

Date: Mon, 23 May 2005 12:52:36 +0200
To: Josef Karthausser <joe@FreeBSD.org>

Hi Josef,

```
> iwi0: flags=8802<BROADCAST,SIMPLEX,MULTICAST> mtu 1500
> inet6 fe80::20e:35ff:fe38:1e14%iwi0 prefixlen 64 scopeid 0x2
> ether 00:0e:35:38:1e:14
> media: IEEE 802.11 Wireless Ethernet autoselect
> status: no carrier
> ssid tao 1:tao
> channel -1 authmode OPEN powersavemode OFF powersavesleep 100
> rtsthreshold 2312 protmode CTS txpower 100
> wepmode OFF weptxkey 1
>
> The device says in 'no carrier' mode even though my wireless network is
> seen by the same device (booting into windows native).
>
```

What is the output of `iwicontrol iwi0 -r` ?

Damien Bergamini just committed a few fixes yesterday for the `iwi(4)` driver in `-CURRENT`.

The behaviour is still unworkable : I can use `tcpdump(8)` on the interface and see various incoming ARP requests or VRRP multicast packets and I can see outgoing packets with `bpf(4)`, but I think they don't leave the wireless adapter as I can't see any packets from it on peers.

```
> ps I'm running a driver compiled from iwi-freebsd-1.3.4.tgz on
> Damien Bergamini's website. The machine in question is: FreeBSD
> XXX 5.4-STABLE FreeBSD 5.4-STABLE #10: Fri Apr 29 10:39:24
```

As far as I can tell, this driver is not longer updated, the developpement is done in BSD source trees (look at the file modification date).

Regards,

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