GhostBSD - Feature #77

Wi-fi

11/03/2018 06:37 PM - omicron

<table>
<thead>
<tr>
<th>Status:</th>
<th>Closed</th>
<th>Start date:</th>
<th>11/03/2018</th>
</tr>
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<tbody>
<tr>
<td>Priority:</td>
<td>Low</td>
<td>Due date:</td>
<td></td>
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<tr>
<td>Assignee:</td>
<td>ericbsd</td>
<td>% Done:</td>
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<tr>
<td>Category:</td>
<td></td>
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<tr>
<td>Target version:</td>
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Description
If you can add wi-fi automation like fedora linux, i can't work without internet wireless connection

History

#1 - 11/05/2018 01:12 AM - ericbsd
- Status changed from New to Rejected
- Priority changed from Immediate to Low
- Target version deleted (GhostBSD 18.10)

Seriously? There is already a Network Manager which auto-detect network card including WiFi if it is supported. I have no interest to do like Fedora GNU/Linux.

#2 - 11/07/2018 04:45 PM - omicron
I was just refering or making an example. I tested a GhostBSD 18.10 it did not detect my wi-fi. I know that GNU/Linux is a pushover compared to BSD Family by stability.
I have a Acer Laptop model Aspire 5 A515-51-84ys it couldn't detect

#3 - 11/07/2018 05:21 PM - ericbsd
- Status changed from Rejected to Feedback
- Assignee set to ericbsd

I did reject because there was no information on about the hardware, also we already have WiFi automation detection. Chance is that this command:

```
sudo sysctl net.wlan.devices
```

has no output. This means that your WiFi driver is not loaded by default or WiFi is not supported at all by FreeBSD, if it is not supported there is nothing we can do.

I will need the outputs of those commands:

```
sudo pciconf -lv
sudo dmesg -a
```

Also what is the vendor and name of your WiFi card?
Open Source Community and people need to have control over software and hardware more than corporations do.

what is the vendor and name of your WiFi card? Acer and Qualcomm Atheros QCA9377.802.11ac Wireless Network Adapter (rev 31)

QCA9377 is not supported yet on FreeBSD, so there is nothing we can do until someone adds the supports of that WiFi to FreeBSD.