

## DragonFlyBSD - Bug #2625

### dhclient alc0 freezes the system if no cable is connected

01/08/2014 04:34 AM - mneumann

<b>Status:</b> Resolved	<b>Start date:</b> 01/08/2014
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b>	<b>% Done:</b> 0%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Description</b> It just halts the system. No message is printed at all. Note that if the cable is plugged in, everything works as expected.	

#### History

##### #1 - 01/08/2014 05:08 AM - sepherosa

On Wed, Jan 8, 2014 at 8:34 PM, <[bugtracker-admin@leaf.dragonflybsd.org](mailto:bugtracker-admin@leaf.dragonflybsd.org)> wrote:

Issue [#2625](#) has been reported by mneumann.

-----  
Bug [#2625](#): dhclient alc0 freezes the system if no cable is connected  
<http://bugs.dragonflybsd.org/issues/2625>

- Author: mneumann
- Status: New
- Priority: Normal
- Assignee:
- Category:
- Target version:

-----  
It just halts the system. No message is printed at all. Note that if the cable is plugged in, everything works as expected.

On the 3.6 release or the master?

Best Regards,  
sephe

--  
You have received this notification because you have either subscribed to it, or are involved in it.  
To change your notification preferences, please click here: <http://bugs.dragonflybsd.org/my/account>

--  
Tomorrow Will Never Die

##### #2 - 01/08/2014 06:14 AM - mneumann

This happens on master. But I guess, it also fails on 3.6, but I haven't tried!  
IIRC, I had a similar problem with "ale" on an ASUS EEE book a few years ago, but I might be completely wrong here.

##### #3 - 08/05/2014 06:27 AM - mneumann

- Status changed from New to Resolved

The commit fixes this bug:  
<http://gitweb.dragonflybsd.org/dragonfly.git/commit/a45385fec09b660facc3bf5e0abcdfbef1ee216e>

Tested on Lenovo X121e with Atheros AR8151 v2.0 PCIe Gigabit Ethernet controller.  
Untested on ASUS EEE as it's no longer around.

##### #4 - 08/05/2014 06:28 AM - mneumann

Note that on the Lenovo the AR8151 controller would hang the system a few seconds after the cable is unplugged. Unplugging the cable and replugging it now works :)

**#5 - 08/05/2014 07:17 AM - swildner**

Should this be MFC'd?

**#6 - 08/05/2014 08:54 AM - mneumann**

yes, it should be safe to MFC. but probably there are not many alc0 users out there :)