

## DragonFlyBSD - Bug #1906

### top -M reports 1 CPU 100% busy on idle system

11/09/2010 09:31 PM - Johannes.Hofmann

<b>Status:</b>	Closed	<b>Start date:</b>	
<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>			
<p>After updating a thinkpad X60s to latest head, top -M reports that one of the CPU's is 100% busy doing interrupts. I doubt that this is true, as vmstats -i reports a rate of 115 and also the power consumption seems normal.</p> <p>However the high load reported on 1 CPU prevents sysutils/estd from scaling down the CPU frequency.</p> <p>Cheers, Johannes</p>			

#### History

##### #1 - 01/06/2011 03:18 AM - pavalos

I've seen this happen on my Thinkpad R61.

##### #2 - 05/04/2011 08:39 AM - tuxillo

Johannes,

Does this happen with latest master? Can you please give it a try?

Cheers,  
Antonio Huete

##### #3 - 05/04/2011 08:55 AM - sepherosa

On Wed, May 4, 2011 at 4:39 PM, Antonio Huete Jimenez (via DragonFly issue tracker) <[sinknull@leaf.dragonflybsd.org](mailto:sinknull@leaf.dragonflybsd.org)> wrote:

>  
> Antonio Huete Jimenez <[tuxillo@quantumachine.net](mailto:tuxillo@quantumachine.net)> added the comment:  
>  
> Johannes,  
>  
> Does this happen with latest master? Can you please give it a try?

It should have been fixed before 2.10 release:  
96d52ac818036eee9591e612e829d78217bd2d3b

Best Regards,  
sephe

##### #4 - 05/13/2011 06:41 PM - Johannes.Hofmann

It works fine now (tested with master as of 2011-05-10).

Thanks,  
Johannes