

Re: Intel device IDs (Intel S5000PAL board, onboard ether gige interfaces working?)

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*Source:* <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/stable/2006-10/msg01163.html>

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- *From:* "Jack Vogel" <jfvogel@xxxxxxxxxx>
  - *Date:* Fri, 27 Oct 2006 14:52:08 -0700
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On 10/27/06, Mike Tancsa <mike@xxxxxxxxxx> wrote:

At 05:28 PM 10/27/2006, Jack Vogel wrote:  
>Sorry, but you dont want to do this. This is a hybrid  
>sorta NIC, the PHY is only 10/100, but the MAC is  
>a Gig part.  
>  
>Get the latest em driver and load that, guess what, it  
>will work.

Hi,  
I thought the latest em driver is in RELENG\_6 ? With the  
modified fxp driver it does seem to work so far as in simple ftp and  
scp tests.

>Dont look at me, wasnt my idea :)

I will try

[http://downloadfinder.intel.com/scripts-df-external/Detail\\_Desc.aspx?agr=Y&Inst=Yes&ProductID=838&Dv](http://downloadfinder.intel.com/scripts-df-external/Detail_Desc.aspx?agr=Y&Inst=Yes&ProductID=838&Dv)

em-6.1.4.tar.gz on a RELENG\_6 kernel  
FreeBSD r6-32bit.sentex.ca 6.2-PRERELEASE FreeBSD 6.2-PRERELEASE #2:  
Fri Oct 27 17:10:03 EDT 2006

---Mike

HMMM, ok, maybe I jumped the gun, if this thing says ICH7 then its not  
the NIC I was talking about, thats ICH8. I just didnt think there were any  
10/100 parts that werent already in the fxp driver.

I looked at the PCI ID, and its not what I was talking about, so, nm, its  
the fxp afterall.

Jack

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freebsd-stable@xxxxxxxxxxxxx mailing list  
<http://lists.freebsd.org/mailman/listinfo/freebsd-stable>

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