

Re: How to Disable Ethernet

Source:

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.platbuilder/2005-05/msg00242.html>

- *From:* "jeffs" <anonymous@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Fri, 6 May 2005 10:41:11 -0700
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Hi Paul,

How can I be sure that KITL is no longer accessing it?
When I run my driver, I get interrupts from the 91C96 that should not be occurring (i.e. the interrupt does not match the mask). If I add a 10 second delay to the end of my InterruptHandler, no interrupts occur during that time. However, immediately upon return from the InterruptHandler a new interrupt is generated. There must be some other code that is accessing the 91C96 that I have not properly turned off.

Thanks for the help! -Jeff

>-----Original Message-----

>If the cable is connected, there's a reasonable chance that you'll get

>network traffic. Are you sure you're not seeing broadcast packets from

>other machines on your network getting to your Windows CE device?

>

>Is the device configured for DHCP? Maybe it's trying to get an IP address

>from a DHCP server?

>

>Other 'things' in the system aren't going to access the chip directly, once

>you've removed KITL. Everything will go through the driver. That doesn't

>mean that many network services won't be sending and receiving data, though.

>

>Paul T.

>

>"jeffs" <anonymous@xxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message

>[news:0c7a01c55203\\$37f77170\\$a401280a@xxxxxxxxxxx](mailto:news:0c7a01c55203$37f77170$a401280a@xxxxxxxxxxx)

