

Re: Single Ethernet Port–Debugging and Application use

Source:

<http://www.tech-archive.net/Archive/WindowsCE/microsoft.public.windowsce.app.development/2005-05/msg00106>

- *From:* "remco" <whybcuzREMOVE@xxxxxxxxxxxxxx>
 - *Date:* Mon, 23 May 2005 12:59:23 -0400
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"Tom" <Tom@xxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
<news:34D131E7-34F6-4666-A38D-3ACDABD7B4B3@xxxxxxxxxxxxxxxxxx>

> Can a single ethernet port be used for debugging AND application use?

>

> I haven't started using WinCE5 yet and I'm evaluating if WinCE will even
> work on my embedded x86 target, but I read on the MS site that two ports
are

> needed.

>

> I need to be able to debug and send application data using the single
port.

> Using serial is not an option.

> Thanks

Not being sure about your environment, do you have your platform running on
your board by means of connecting a ebootloader to platform builder? Or do
you have your platform running by itself?

Either way, you can debug and run applications by means of ethernet
(platform builder, embedded studio and applications ethernet). If you are
running your platform by means of the PB's kitl connection you may need a
ethernet bridge inside your platform.

Remco

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- *References:*
 - ◆ *Single Ethernet Port–Debugging and Application use*
◇ *From:* Tom
 - *Prev by Date:* *Re: File Read Function is TOO Long in CE.*

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