

Re: WinModem question on Digicomm HCF PCI modem

Source: <http://linux.derkeiler.com/Newsgroups/alt.os.linux.suse/2005-01/4004.html>

From: Trenton Carr (trentoncarr_at_telkomsa.net)

Date: 01/25/05

Date: Tue, 25 Jan 2005 09:04:38 -0800

On Tue, 25 Jan 2005 07:31:42 GMT, David Carter <dcat917@worldnet.att.net> wrote:

> *Howdy NG,*
>
> *My install of Suse92 did not detect my PCI modem. I'm researching the*
> *problem*
> *and have determined my chip set and have tried to download the patch and*
> *install*
> *it. Each patch is for an exact kernel level. My kernel is not listed so*
> *I picked*
> *a couple of them that were close. When I try to install the .rpm using*
> *YAST, I*
> *get the message:*
>
> *No pre-built modules for: SuSE-9.2 linux-2.6.8-24-default i686*
> *Please obtain the appropriate variant of this package for your system*
> *or try the generic RPM or tar version.*
> *error: %post(hcfpcimodem-1.03full_k2.6.8_24.11_default-1suse) scriptlet*
> *failed,*
> *exit status 1*
>
> *I googled this newsgroup and found a lot of threads with similar*
> *problems. Can*
> *someone give me some tips on where to go from here? I need help in the*
> *process*
> *of building the module.*
>
> *Thanks in advance,*
>
> *David Carter*
> *San Jose, CA.*
> *Opus3: <http://home.att.net/~dcatsdesigns/51BzeCpe/Default.htm>*
> *Opus2: <http://home.att.net/~stude53/Default.htm>*
> *Opus1: <http://home.att.net/~dcat917/Default.htm>*
>

>

use the tar package.
build from source.
point to your kernel headers.
reboot.
enjoy.

also read this.

METHOD C: TAR PACKAGE (*.tar.gz)

If you have obtained the driver package in tar format:

1. extract the package with "tar -xzf hcfmodem-{version}.tar.gz"
2. change to the package directory with "cd hcfmodem-{version}"
3. run "make install" from the top of the package directory.
4. run "hffconfig" to complete the installation and configure your modem.

remeber to keep your source tree if you want to un-install or upgrade later.

--

Still looking for an appropriate e-mail signature.