

## Installation instructions for the Modem V.9x HAM 1394V

1. Unzip the driver into a temporary directory.
2. De-install the old driver (see de-installation instructions mentioned below), or rather delete after a new installation of the operating system the entry for the modem ("*PCI Communication Controller*") at the device manager (*start – settings – control panel – system – hardware – device manager [classical view]* respectively *start – control panel – performance and service – system – hardware – device manager [categorical view]*) under "Other components".
3. Restart your PC
4. The assistant for searching new hardware: "*PCI-Communication controller (simple)*" will be started.
5. Choose "*Install software from a list or a special source (for advanced users)*" and go ahead with -> *Next*
6. Search the applicable driver in that source. Activate "*Search also the following source*" and indicate the directory, in which you have unzipped the driver or search with the button "*Search*". Important is, that the complete path is indicated (this means, that you have to choose the right country, if the complete driver was downloaded. Confirm this window with "*Next*".
7. Your PC is now searching for the indicated sources and will find "**V9X HAM 1394V**". The software will be installed.
8. Finishing of the assistant: "*The software for the following hardware has been installed: **V9X HAM 1394V***" continue with -> *Finish*.
9. The modem should now be available at the control panel (see printer and other hardware) under telephone- and modem-options.

## De-installation of the driver 4.12 under Windows XP

1. De-install (right mouse button) at the device manager (*start – settings – control panel – system – hardware – device manager [classical view]* respectively *start – control panel – performance and service – system – hardware – device manager [categorical view]*) the entry: **V9X HAM 1394V** under *modems*.
2. Delete at the hidden directory \WINDOWS\INF the oem\*.inf-file (\* stands for digit), which describes the modem. The oem-files can be open up with a double click and they are written in clear text.  
At the beginning the sought file looks like as follows:

```
[version]  
Signature=$CHICAGO$  
Class=Modem  
ClassGUID={4D36E96D-E325-11CE-BFC1-08002BE10318}
```

**Provider=%Oem%**  
**CatalogFile=CTXH51.CAT**  
**DriverVer= 08/03/2001, 4.12.0**

.....

3. Verify at the registration file (start – run – regedit), if the following entry is still there (only this entry) and delete it:  
**HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Enum\PC\VEN\_1813&DEV4000&SUBSYS00000000&REV\_02**
4. Now the driver should be removed and the modem could be take out after the shut down of the PC, respectively the driver can be installed again after a restart.