

Howto install PCI VME or PCI CC32 drivers at WIN2000

Version of this Document: 1.0, 25.11.2001

When you have installed your interface, either PCIADA for VME or CC32, and you start your computer this message appears at your screen.



The plug and play system of WIN2000 helps you automatically through the installation process



Please click „next“ to proceed.



Again click „next“ to proceed.



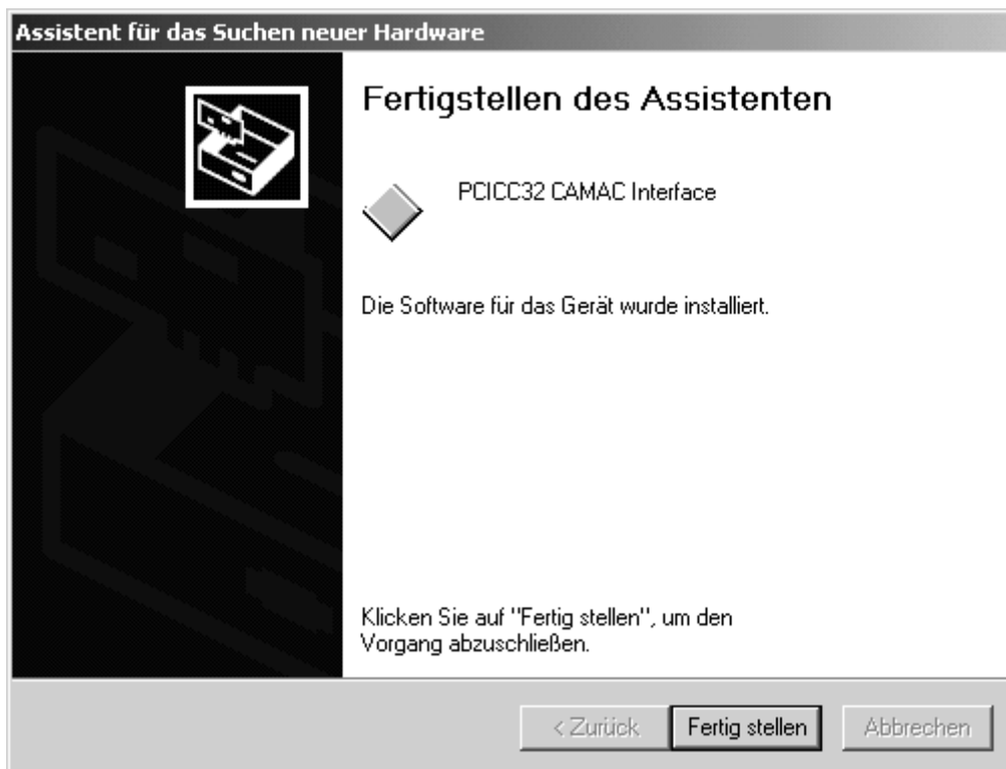
Please choose to get the drivers from CD-ROM or „Other sources“, it depends where the pcivme.inf, pcivme.sys or pcicc32.inf, pcicc32.sys are located.



After you have selected the appropriate path please click „OK“ to proceed.

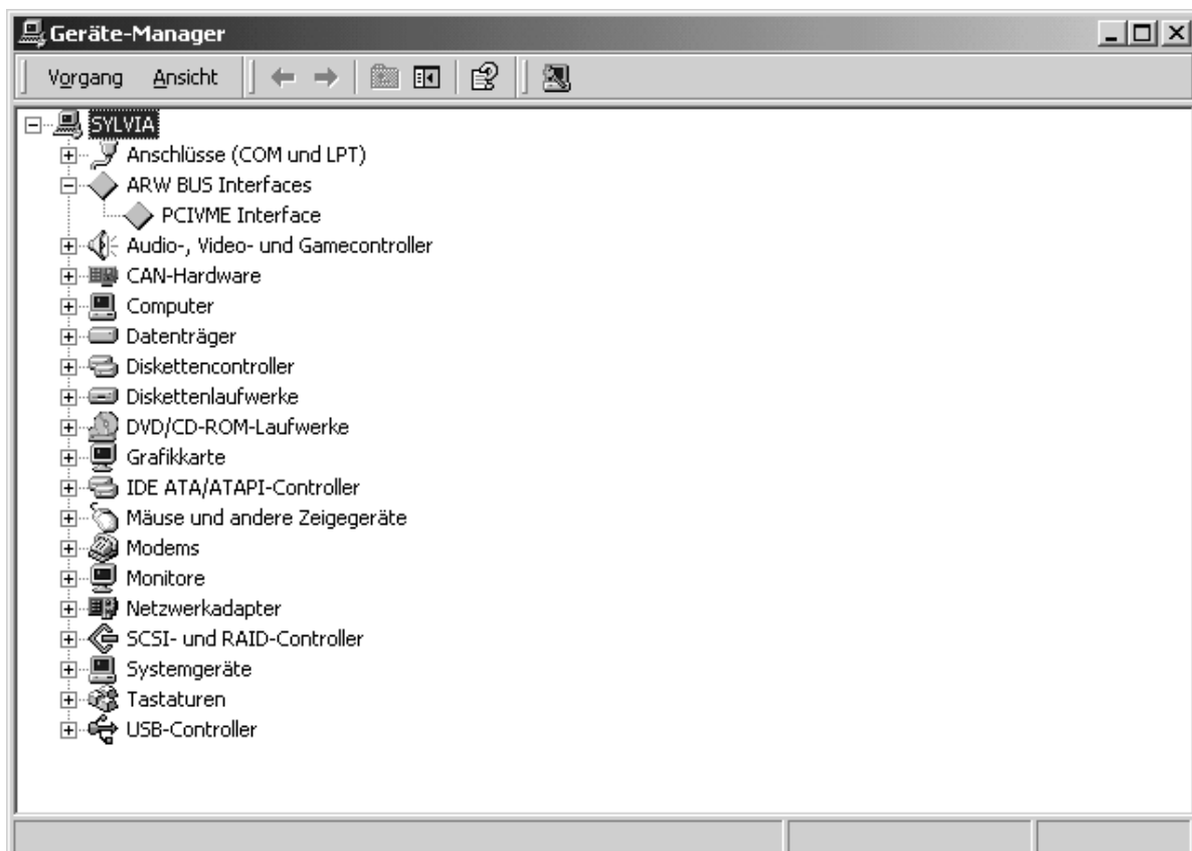
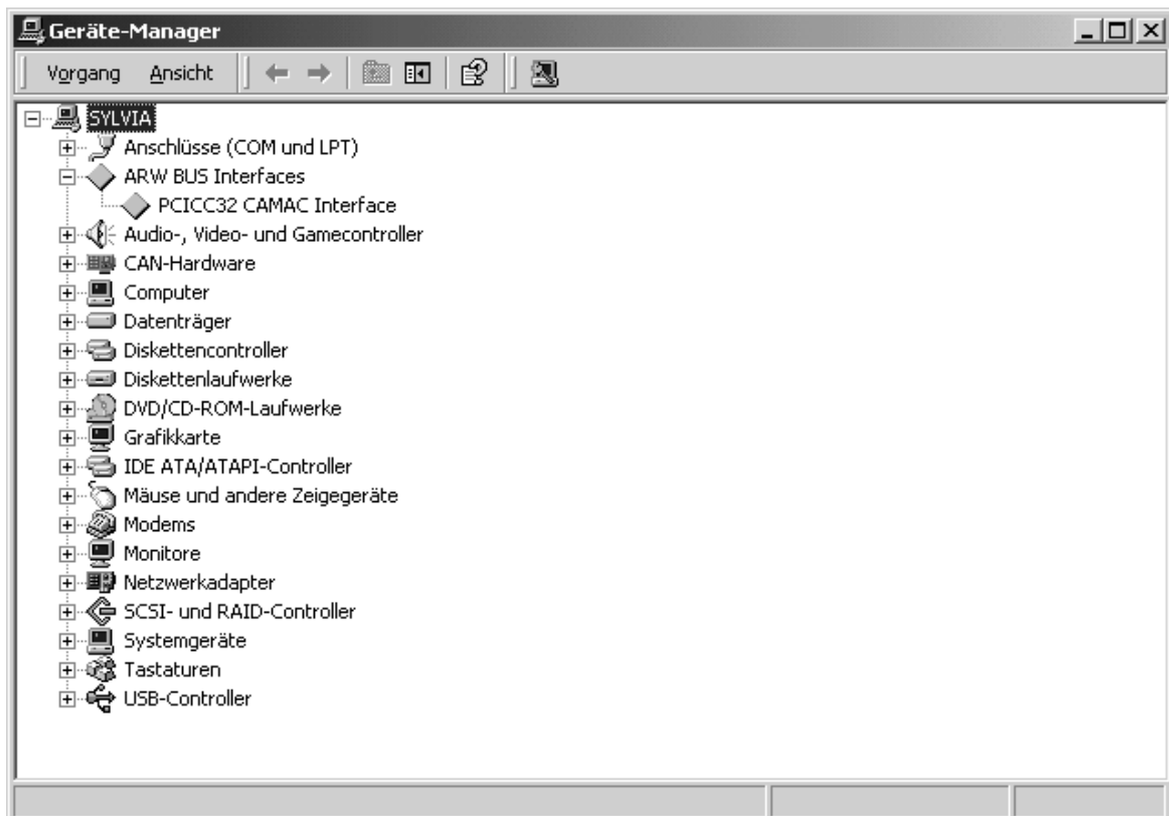


WIN2000 informs you that it has found the driver.



Please confirm the last message of the installer.

After installation you can see the installation results in „control panel/system/hardware/device manager“. Both devices, pcicc32 and pcivme, appear under the class „ARW BUS interfaces“.



Some hints for users of earlier installation procedures:

Users of WINNT 4.0 should use the install program as mentioned.

For users of WIN2000 with earlier installations the system always locates updates of the driver under the class „other devices“. Here are the steps if you like to change this, but remind this is only a cosmetic change.

CAUTION: Please do not change anything in the registry if you are not familiar with this procedure. No warranty is given at all.

First you should deinstall the device located under the class „control panel/system/hardware/device manager/other devices“. Then, please do not reboot. Now search in your path „C:\WINNT\INF“ for a inf-file which contains the words „pcicc32“ or „pcivme“ respectively. (The drive letter may be anything else, it depends on your system configuration.) Please delete this files.

In the next step you have to delete the entries in the path of the registry:
„HKEY_LOCAL_MACHINE\SYSTEM\ControlSet001\Control\Class\{4D36E97E-E325-11CE-BFC1-08002BE10318}“
which contain „pcicc32“ or „pcivme“. This is the registry path of the class „other devices“.

In the last step you need to reboot and install the devices again.