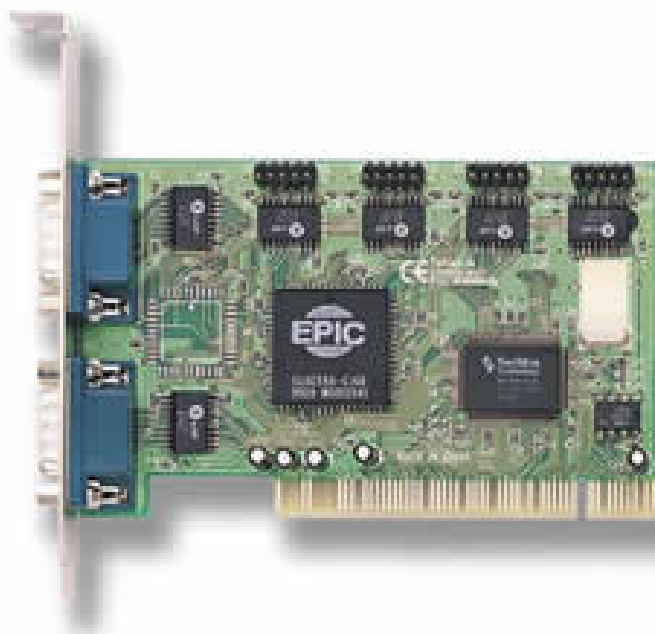




## ACL-6Port MULTI-STATION 6 PORT SERIAL CARD SETUP GUIDE

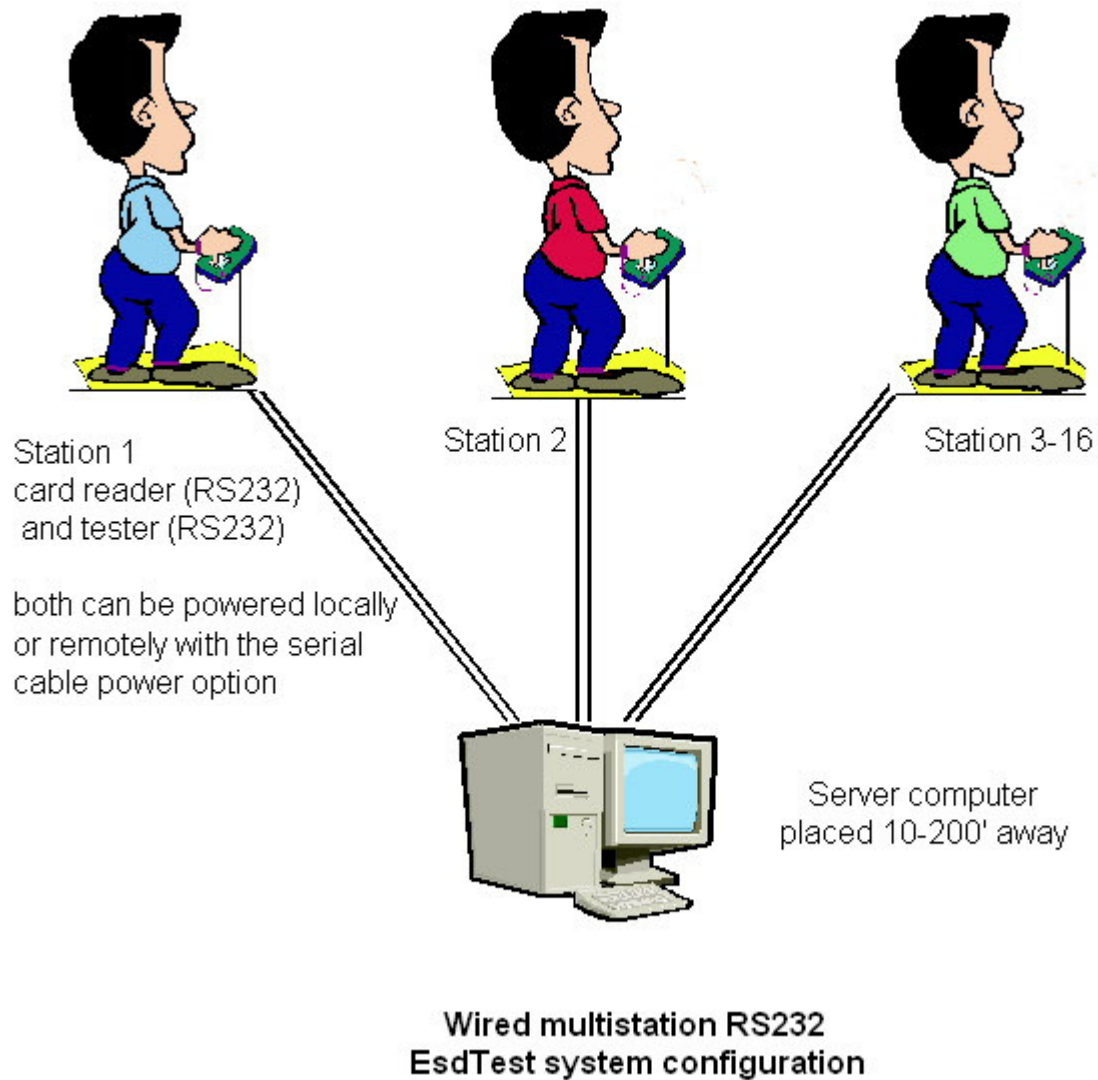
9/16/2006



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## Introduction

The ACL Staticide ACL-6Port Multi-Station 6 port serial card is PCI card the resides in a PC computer and connects up to 3 ACL-750P test stations together for networking.



The ACL-6Port Multi-Station 6 port serial card provides fused 12VDC power on pin 9 of each connector to remotely power the test stations so that they do not require local AC/DC power supplies. The cards are modified with 6 resettable fuses to utilize the 12V from the computer power supply, but protects the computer 12VDC supply in case of short circuits. Should a short circuit condition occur, correct the condition, wait several minutes for the fuse to reset itself, and then reconnect the cable.

## Specifications


- Connects and powers 3 ACL-750P combo tester and card reader test stations
- Provides fused 12VDC power over pin 9 of each connector.
- Provides standard RS232 specifications at each port.
- Utilizes the MosChip the NM9845CV chip set which has the following features:
  - Low power
  - PCI compatible dual UART
  - 16-byte transmit-receive FIFO (UART)
  - Selectable receive trigger levels
  - Programmable baud rate generator
  - Modem control signals
  - 5, 6, 7, 8-bit characters selection
  - Even, odd, no parity, or force parity generations

## To Install the ACL-6Port PCI serial card:

1. Go to [www.MosChip.com/Downloads](http://www.MosChip.com/Downloads) and load the correct software for your operating system for the MCS9845/NM9845CV chip, because the ones on the inclosed mini-CD may be outdated. Unzip and copy them to your computer. An updated software installation manual is usually included with each driver version.
2. Turn the power off on your computer and open it.
3. Note that the card has 6 PTC fuses soldered to the rear of it to provide power on pin 9 to the readers and testers, so be careful not to damage them while installing the card.
4. Install the 2 connector brackets in slots adjacent to the card.
5. Plug the connector cables into the card. The red stripe is pin one. Mark the cable with the card connector number in case you need to remove the card.
6. Turn on the computer
7. Windows will find the hardware and ask how to find the driver.
8. If using XP, open the Windows-xpDriverInstallation.pdf manual in the C:\Drivers\MosChip\Winxp directory you installed. Refer to the manual (attached below in Appendix 1) for further detailed instructions.
9. If using 2000, open the Windows-2000DriverInstallation.pdf manual in the C:\Drivers\MosChip\Win2000 directory you installed. Refer to the manual for further detailed instructions.
10. If using 85, 98, or ME, click on the windows hardware installation window "Look in this directory" and point it the appropriate installation directory you installed in step 1. You will probably be asked 6 times to do this - once for each serial port.
11. Reboot
12. Check for proper installation as shown on page 19 of the MosChip Windows-xpDriverInstallation.pdf manual below, or in the C:\Drivers\MosChip\WinXp directory
13. Open MS HyperTerminal (Start, Programs, Accessories, Communications, HyperTerminal) and create a new session. Name it CommX where X is the number of the first new comport on the serial card. In the "Connect using" box, choose that com port number. Click OK. In the port settings box enter 9600 baud, 8 data bits, no parity, 1 stop bit, no flow control, and click OK. Click File Save. Type something in the main window - it should not be displayed since the echo option should not be on. Plug the supplied loop-back connector, (or make one using a DB9F-DB9F cable with a paper clip stuck in pin 2 and 3) into a port and try typing again. If nothing is displayed, move the loop-back connector to a different port. At some point the typing should be displayed when the loop-back connector is plugged into this COM port. When it is displayed, mark the COM port number on the rear of the connector so you know which COM port is associated with which output connector. Repeat this process for all 6 ports.

**Comm5 Properties** [?] [X]

Connect To: Settings

 Comm5 Change Icon...

Country/region: United States (1) [v]

Enter the area code without the long-distance prefix.

Area code: 781 [ ]

Phone number: [ ]

Connect using: COM5 [v]


Configure...

☒ Use country/region code and area code  
☐ Redial on busy

OK Cancel

**Comm5 Properties** [?] [X]

Connect To: Settings

 Comm5 Change Icon...

Country/region: United States (1) [v]

Enter the area code without the long-distance prefix.

Area code: 781 [ ]

Phone number: [ ]

Connect using: COM5 [v]

Configure...

☒ Use country/region code and area code  
☐ Redial on busy

OK Cancel

**COM5 Properties** [?] [X]

Port Settings

Bits per second: 9600 [v]

Data bits: 8 [v]

Parity: None [v]

Stop bits: 1 [v]

Flow control: None [v]

Restore Defaults

OK Cancel Apply

**Comm5 Properties** [?] [X]

Connect To: Settings

Function, arrow, and ctrl keys act as:  
☒ Terminal keys ☐ Windows keys

Backspace key sends:  
☒ Ctrl+H ☐ Del ☐ Ctrl+H, Space, Ctrl+H

Emulation:  
 Auto detect [v] Terminal Setup...

Telnet terminal ID: ANSI [ ]

Backscroll buffer lines: 500 [ ]

☐ Play sound when connecting or disconnecting

Input Translation... ASCII Setup...

OK Cancel

**Comm5 Properties** [?] [X]

Connect To: Settings

**ASCII Setup** [?] [X]

ASCII Sending

☐ Send line ends with line feeds  
☐ Echo typed characters locally

Line delay: 0 [ ] milliseconds.

Character delay: 0 [ ] milliseconds.

ASCII Receiving

☐ Append line feeds to incoming line ends  
☐ Force incoming data to 7-bit ASCII  
☒ Wrap lines that exceed terminal width

OK Cancel

OK Cancel

14. If you desire, you can rearrange the order so the connectors on the rear are in numerical sequence by either swapping the cables on the card, or rearranging the com port numbers using the System hardware window, but this is not necessary.
15. Run a DB9F-Db9M cable to a remote reader.
16. Run a DB9F-DB9F cable to a combo tester. If using a DB9F-Db9M cable with a DB9F-DB9F adapter, it may be best to put the adapter end at the computer where it will not be visible, rather than at the combo tester where it will be visible. If using a long DB9F-Db9M cable with a short DB9F-DB9F cable, you may install it in either direction, but you might want to install it with the short cable attached to the combo tester so it will match the length of the reader cable.
17. Run the remainder of the cables likewise.

## **EsdTest Software Installation**

Refer to the EsdTest Operator Manual page 30 for installing the EsdTest software Multiple Station Configuration option. (Basically install the software and click on Setup, Multiple Reader Configuration.)

## **Appendix 1: MosChip XP Driver Installation Manual**

note: disregard the references to “Parallel port” in the MosChip driver installation manual since the manual is for installing the Nm9835CV chip as well as the NM9845CV serial only chip. If the manual is not printed below, go to [www.MosChip.com/Downloads](http://www.MosChip.com/Downloads) and click on the operating system for your MCS9845/NM9845CV chip. An updated software installation manual is usually included with each driver version



## Windows-XP Driver Installation

This document will present the steps needed to install or update the Drivers for MosChip products, or another manufacturer's product based on a MosChip product.

For this example, the Nm9835CV was used as the test case.

This device offers two Serial Ports, and one IEEE-1284 style Parallel Port.

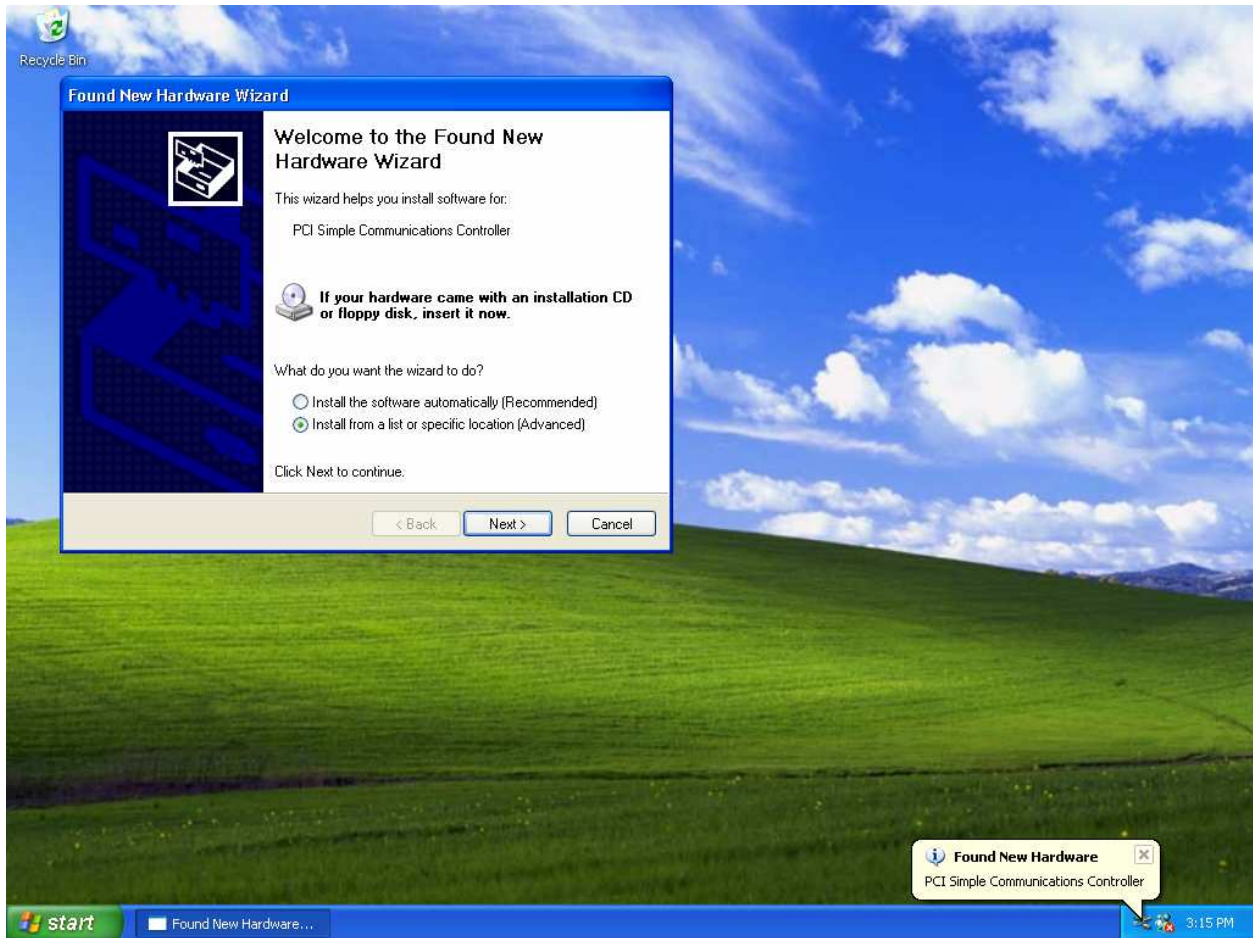
### **1. Download the appropriate Drivers from the Web-Site.**

- a. <http://www.moschip.com>
  - i. Click the "Products" button.
  - ii. Click the "PCI" button.
  - iii. In the row for the product you wish to install, click "Drivers, Release Notes and Installation Guides".
  - iv. Click the icon under the Operating System you are using.
- b. Allow the ".zip" file to be downloaded to your local computer.
- c. Unzip the Driver files to a directory on your Hard Disk, or to a Floppy Diskette.
- d. Check the new folder with the Driver files for a "Readme" file that may have additional or special installation instructions. Use those instructions in addition to, or instead of, these instructions if present.



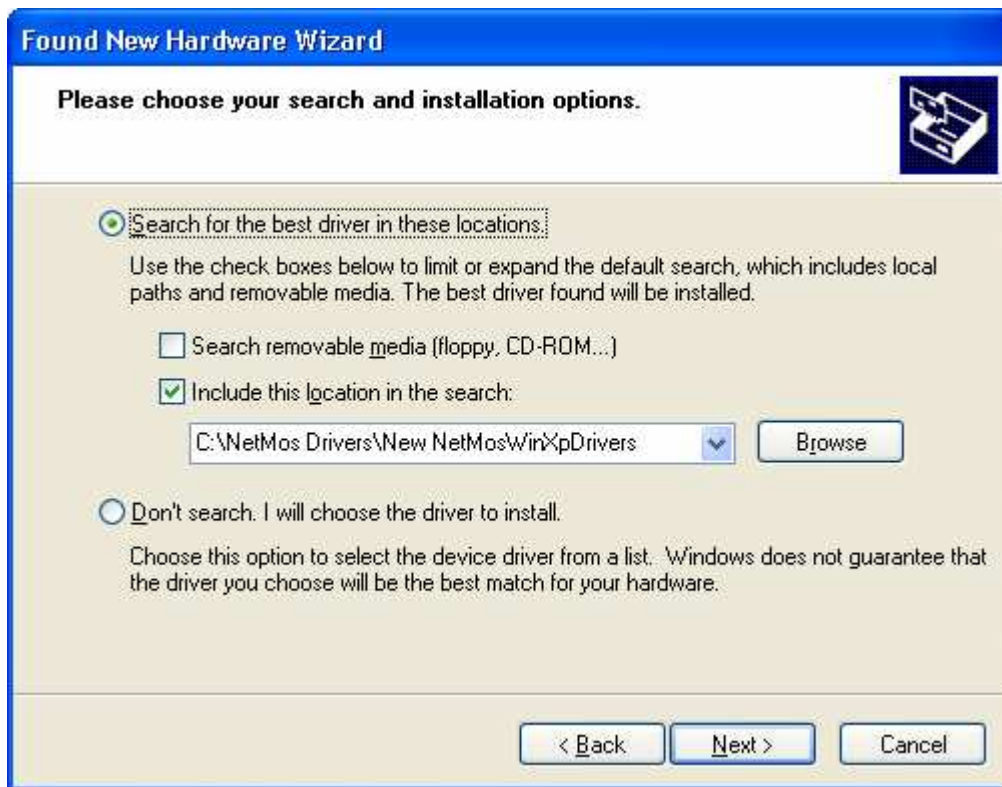
## **2. Installing Drivers for the first time.**

- a. Shutdown Windows.
- b. Turn the Power to the computer OFF.
- c. Insert the peripheral card into the computer.
- d. Insure that there are no external devices connected to the Ports at this time. They can interfere with the installation of the Drivers.
- e. Turn the computer ON.
- f. Windows should detect the new card, and automatically invoke the “Found New Hardware” wizard.



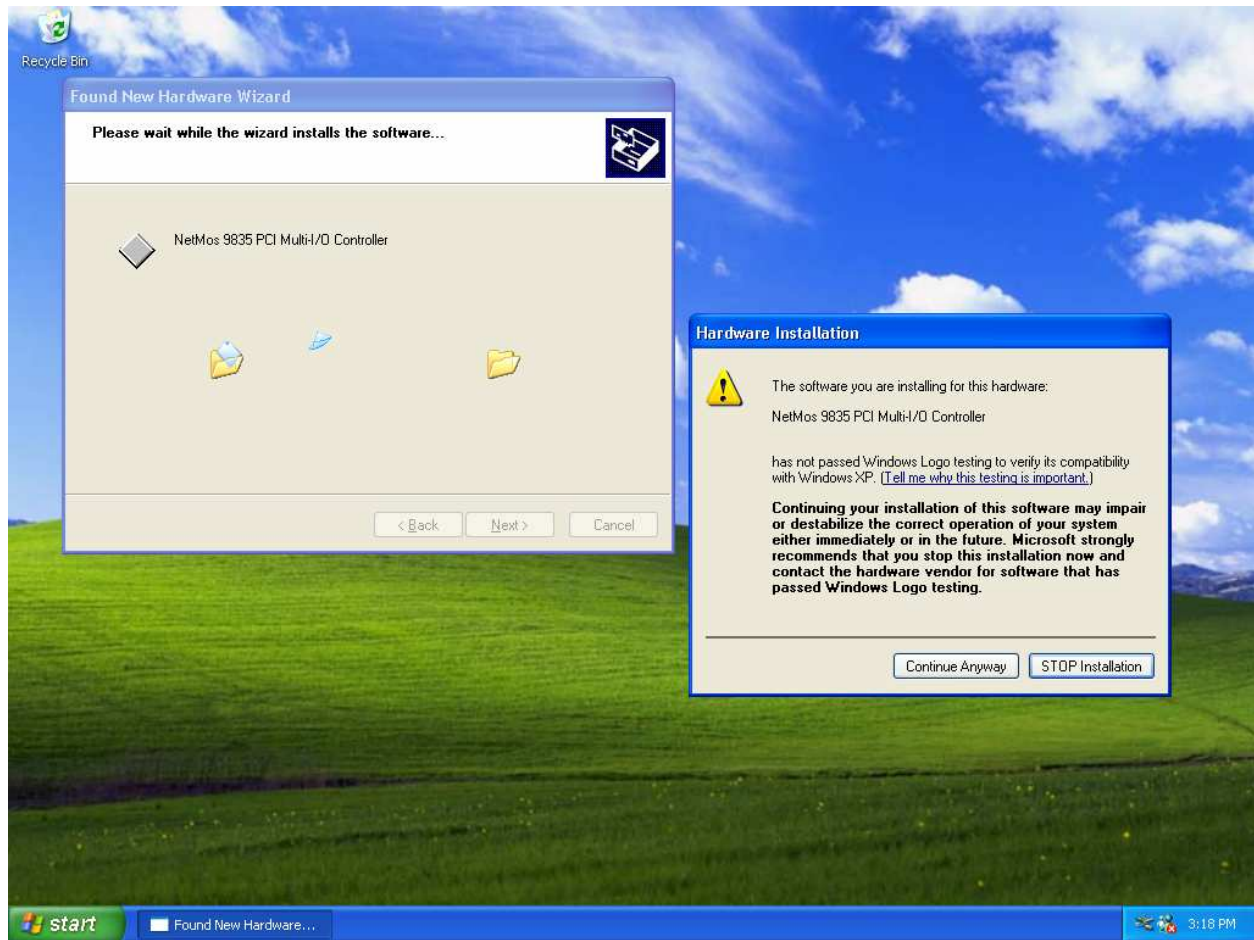
- i. Select “Install from a list or specific location (Advanced)”.
- ii. Press “Next” to start the installation.

- g. At the dialog box which says “Please choose your search and installation options”



- i. Click “Search for the best driver in these locations”.
- ii. Click “Include this location in the search”.
- iii. Click “Browse” to locate the directory containing the downloaded Drivers.
- iv. Click “Next” to continue.

- h. Windows will start installing the Drivers, but will stop with a Dialog Box stating that the software has not passed Windows Logo testing.



- i. Click "Continue Anyway" to proceed. Our testing has not revealed anything to indicate our Drivers will harm a Windows-xp system.

- i. At the next dialog,



- i. Click “Finish” when Windows says it has finished installing the Drivers.

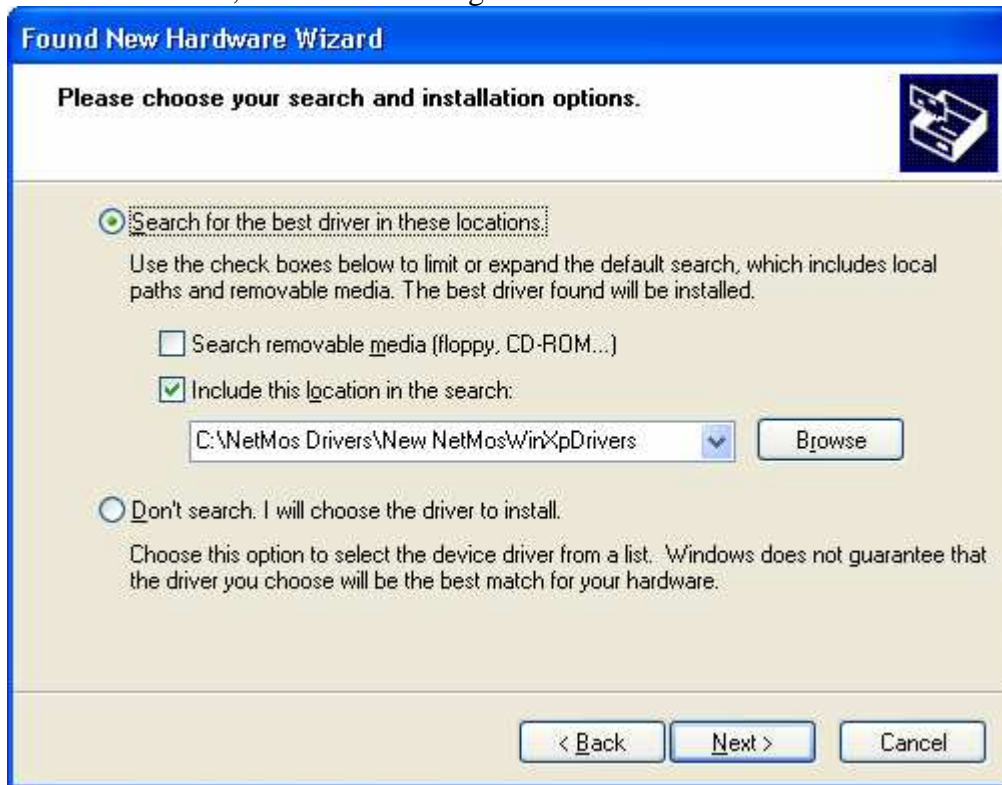
- j. The Found New Hardware Wizard will reappear, this time ready to install the Parallel Port. Depending on the way your card is configured, this might be a real Parallel Port, or an “Unusable” Parallel Port. The “Unusable” Port is installed when the card does not actually implement any Parallel Port. This is necessary to insure proper interrupt handling.



- i. Click “Install from a list or specific location (Advanced)”.
- ii. Click “Next” to continue.

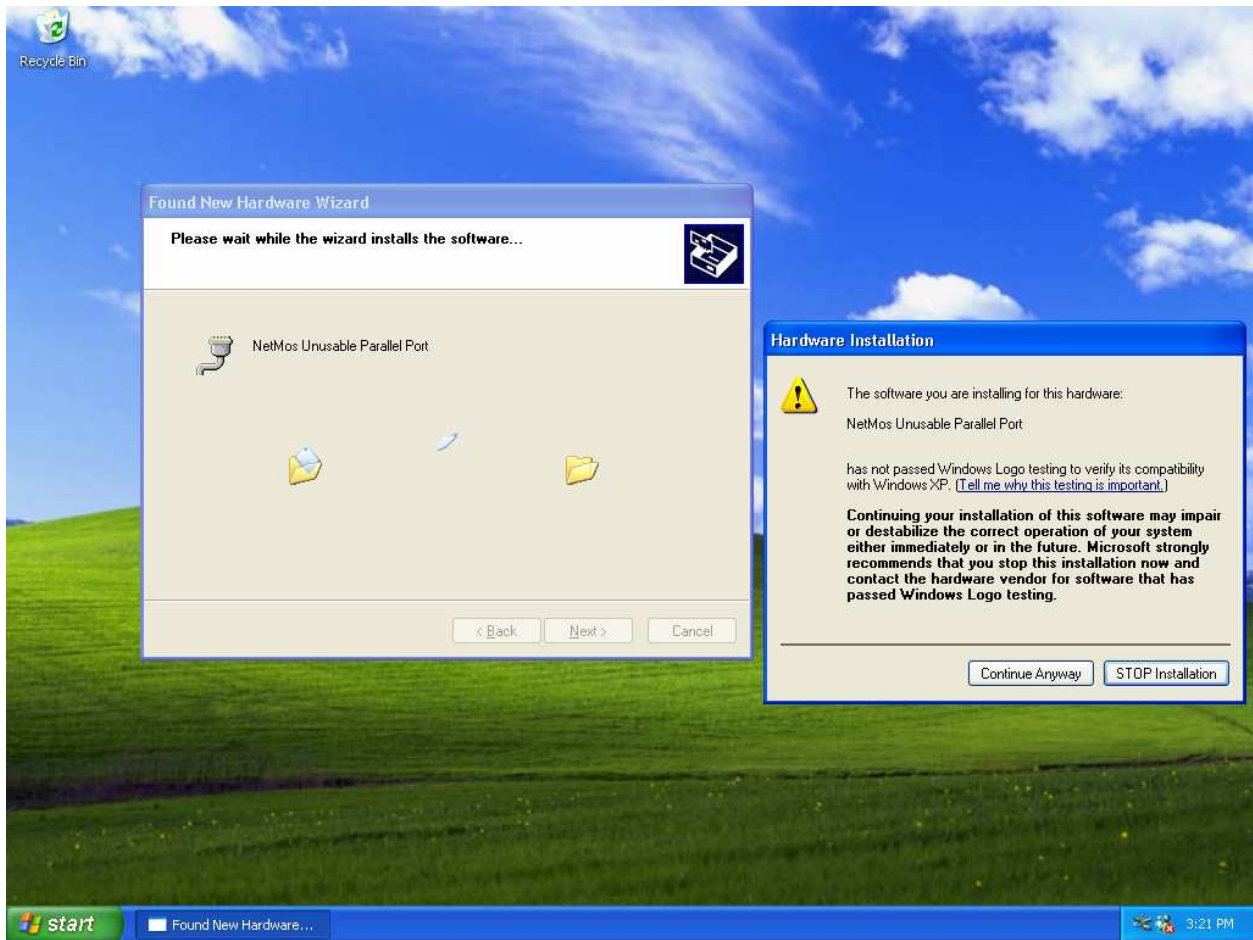


- k. Windows will again ask for the location of the Driver files. Use the same location as last time, the one containing the downloaded files.



- i. Click "Search for the best driver in these locations".
- ii. Click "Include this location in the search".
- iii. Click "Browse" to locate the directory containing the downloaded Drivers.
- iv. Click "Next" to continue.

1. Windows will start installing the Drivers, but will stop with a Dialog Box stating that the software has not passed Windows Logo testing.



- i. Click “Continue Anyway” to proceed. Our testing has not revealed anything to indicate our Drivers will harm a Windows-xp system.

m. At the next dialog,



i. Click “Finish” when Windows says it has finished installing the Drivers.

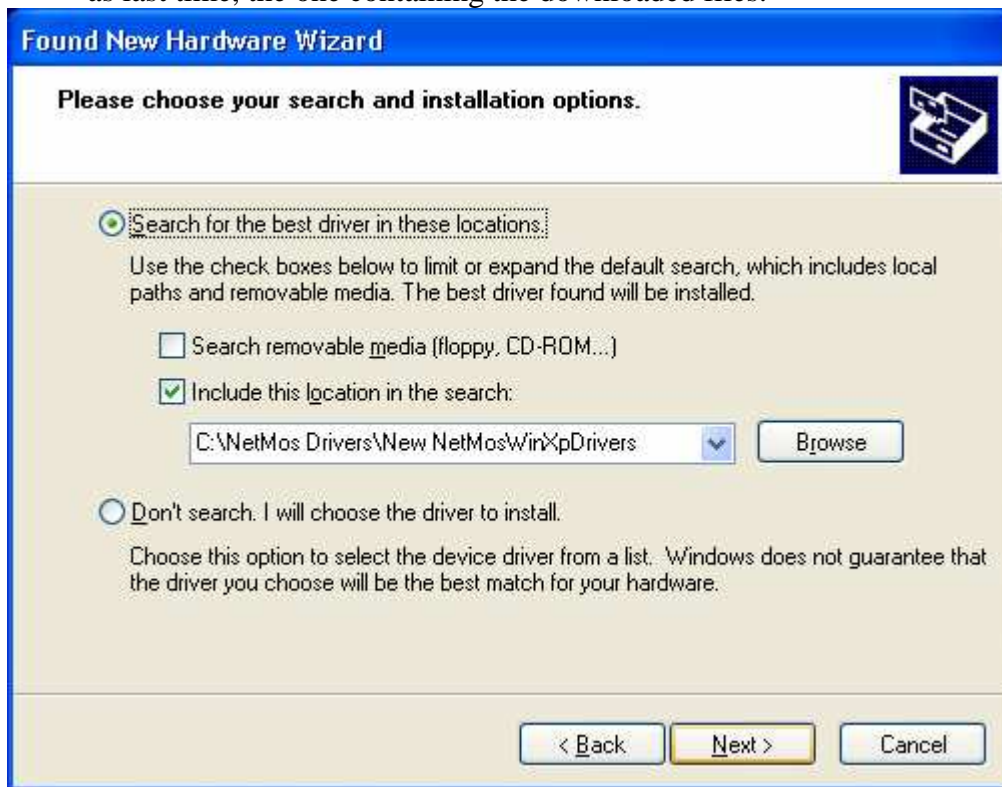


- n. The Found New Hardware Wizard will reappear, this time ready to install the first Serial Port.



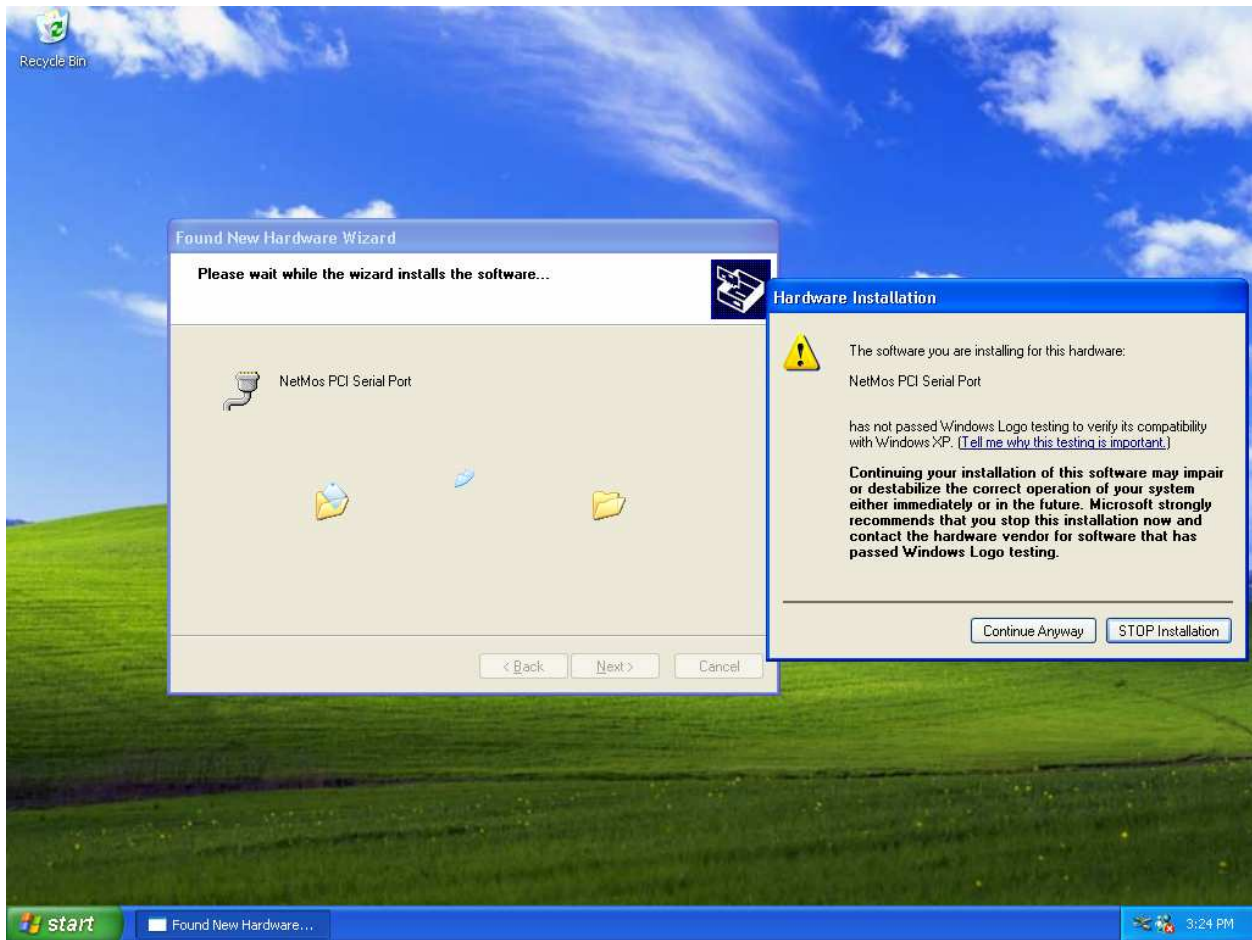
- i. Click “Install from a list or specific location (Advanced)”.
- ii. Click “Next” to continue.

- o. Windows will again ask for the location of the Driver files. Use the same location as last time, the one containing the downloaded files.



- i. Click “Search for the best driver in these locations”.
- ii. Click “Include this location in the search”.
- iii. Click “Browse” to locate the directory containing the downloaded Drivers.
- iv. Click “Next” to continue.

- p. Windows will start installing the Drivers, but will stop with a Dialog Box stating that the software has not passed Windows Logo testing.



- i. Click “Continue Anyway” to proceed. Our testing has not revealed anything to indicate our Drivers will harm a Windows-xp system.

q. At the next dialog,



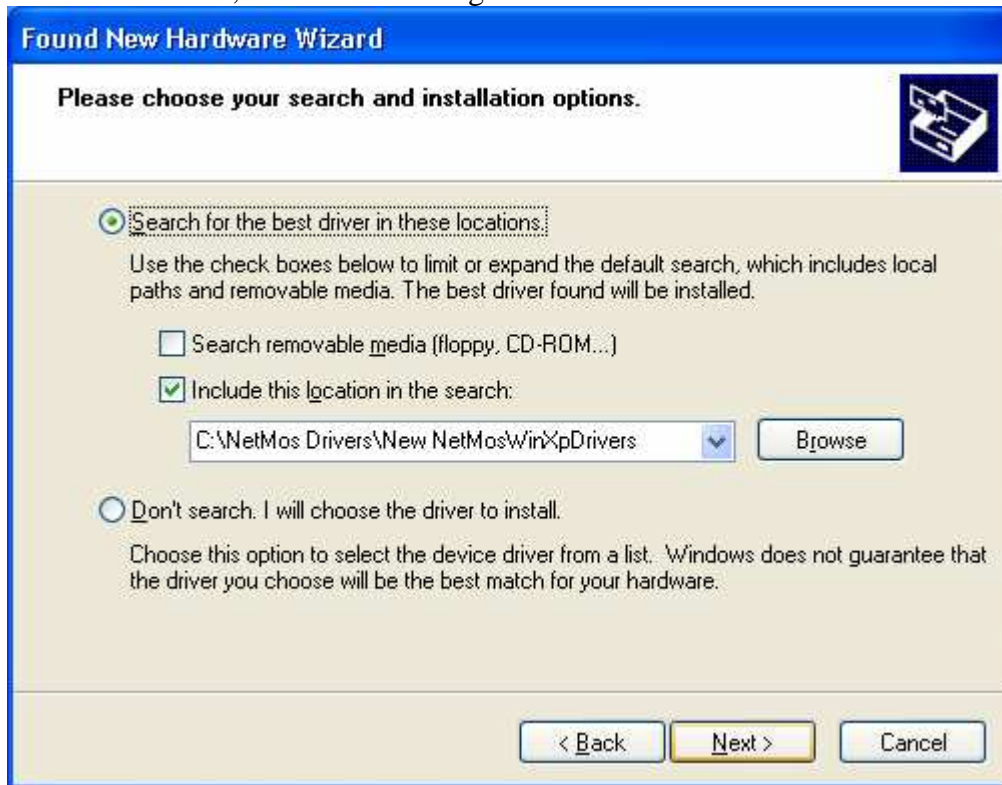
i. Click “Finish” when Windows says it has finished installing the Drivers.

- r. The Found New Hardware Wizard will reappear, this time ready to install the second Serial Port.



- i. Click “Install from a list or specific location (Advanced)”.
- ii. Click “Next” to continue.

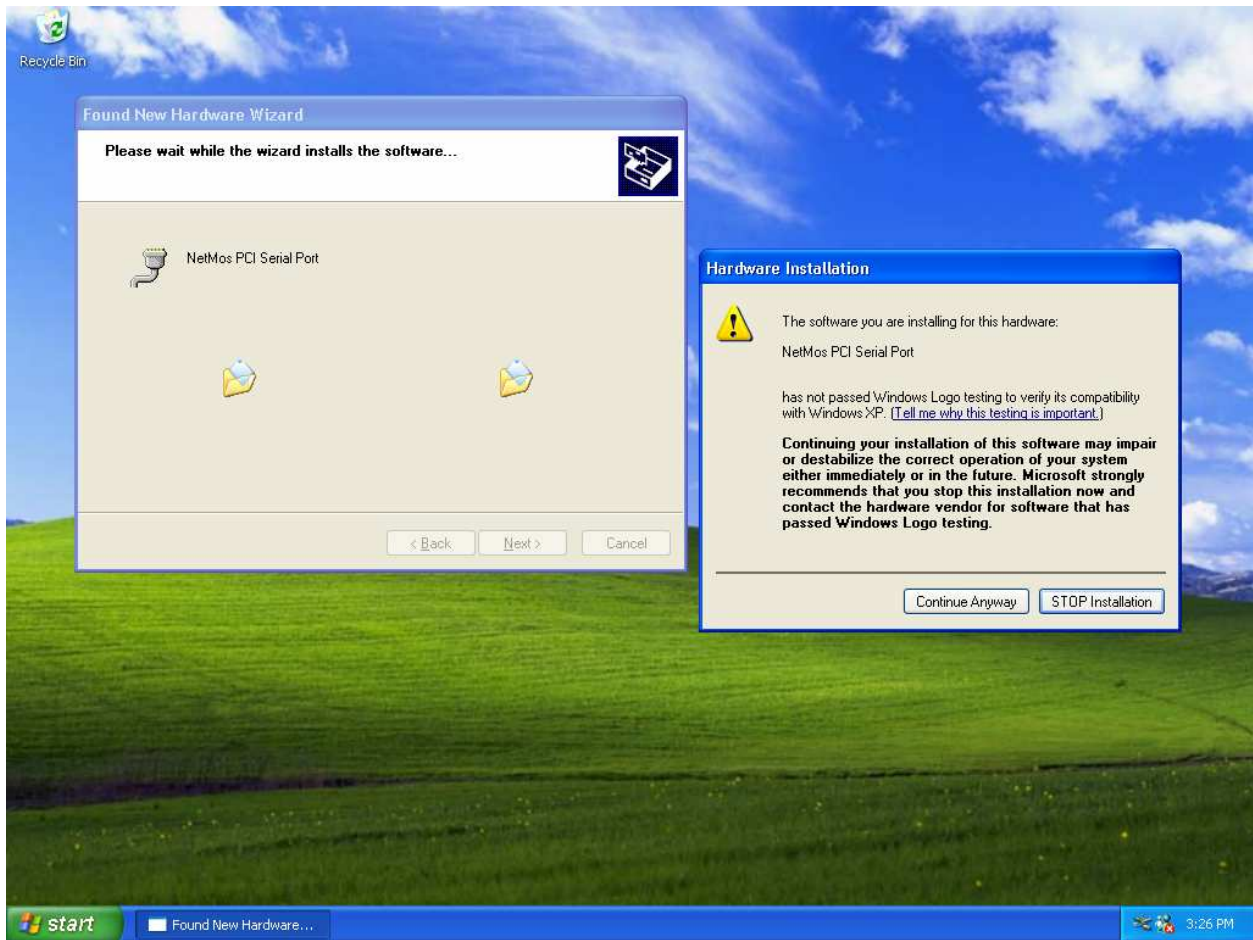
- s. Windows will again ask for the location of the Driver files. Use the same location as last time, the one containing the downloaded files.



- i. Click “Search for the best driver in these locations”.
- ii. Click “Include this location in the search”.
- iii. Click “Browse” to locate the directory containing the downloaded Drivers.
- iv. Click “Next” to continue.



- t. Windows will start installing the Drivers, but will stop with a Dialog Box stating that the software has not passed Windows Logo testing.



- i. Click “Continue Anyway” to proceed. Our testing has not revealed anything to indicate our Drivers will harm a Windows-xp system.

- u. At the next dialog,



- i. Click “Finish” when Windows says it has finished installing the Drivers.

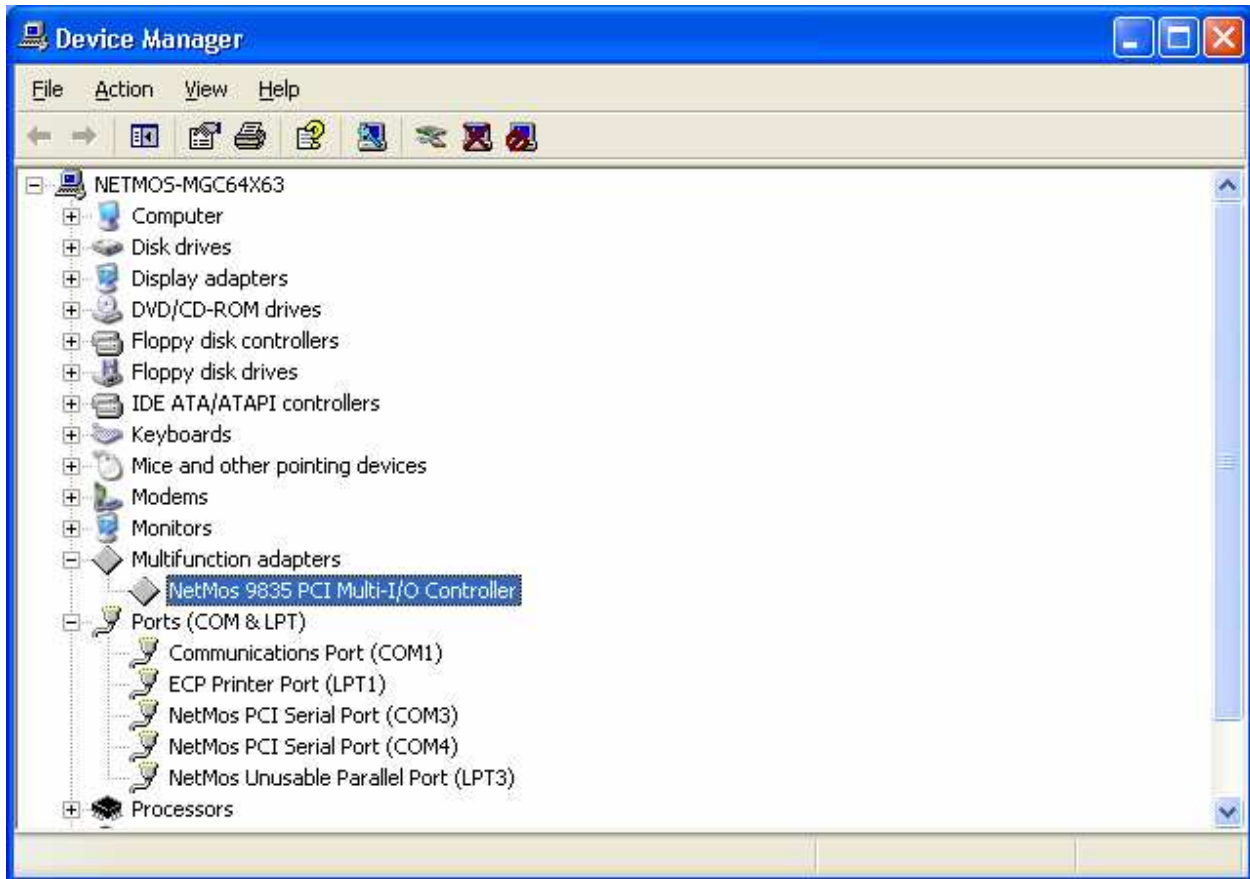


- v. When the Windows desktop is displayed, the Driver installation is complete.



### **3. Check Driver Installation.**

- a. Open the Windows Device Manager
  - i. Right-Click the “My Computer” icon in the “Start” menu.
  - ii. Select “Properties” from the drop-down menu.
  - iii. Click the “Hardware” tab.
  - iv. Click the “Device Manager” button to show the current Hardware list.
- b. Confirm that the New Hardware has been included



- i. NetMos Multi-I/O card is in the Device List
- ii. NetMos Ports have been added
- iii. In my case, two new Serial Ports were added.
- iv. The Nm9835CV can also provide an additional Parallel Port, however in this case the “Unusable” Parallel Port Driver was installed. The EEPROM used to configure the chip was set up to provide Serial Ports only. Since the Parallel Port Hardware was not enabled, the normal Parallel Driver was not installed.

At this point, the new Ports should be ready for use.

Some versions of Windows, and some Drivers, will allow the user to change some of the settings for the new Ports, while other versions will not. Things that might be able to be changed are:

- the Port Numbers (COM5 >> COM2 for example)
- re-mapping to Legacy I/O Addresses (COM2 = 2F8 instead of FFD0 for example)  
in general : DOS, Win-95, Win-98 and Win-me will allow re-mapping  
while Win-NT, Win-2000, and Win-xp will not.
- The Parallel Port Mode (Bi-Directional, EPP, ECP)

## ***Removing Previously Installed Drivers***

Sometimes it will be desirable or even necessary to remove the previously installed drivers, so that a new, clean installation can be performed. Drivers can get corrupted when being written to their installation medium (CD-ROM etc.). If this happens, the drivers may not install properly. Even if the installation proceeds without errors, the drivers may not work. Sometimes older outdated drivers are shipped with a product. Newer machines may require newer updated drivers, but the older drivers prevent them from being installed.

The easiest way to remove old drivers is to use the NMUNINST.EXE program. If this is not available, or does not solve the problem, it might be necessary to remove the old drivers manually.

### **1. Using NMUNINST.EXE to remove old Drivers**

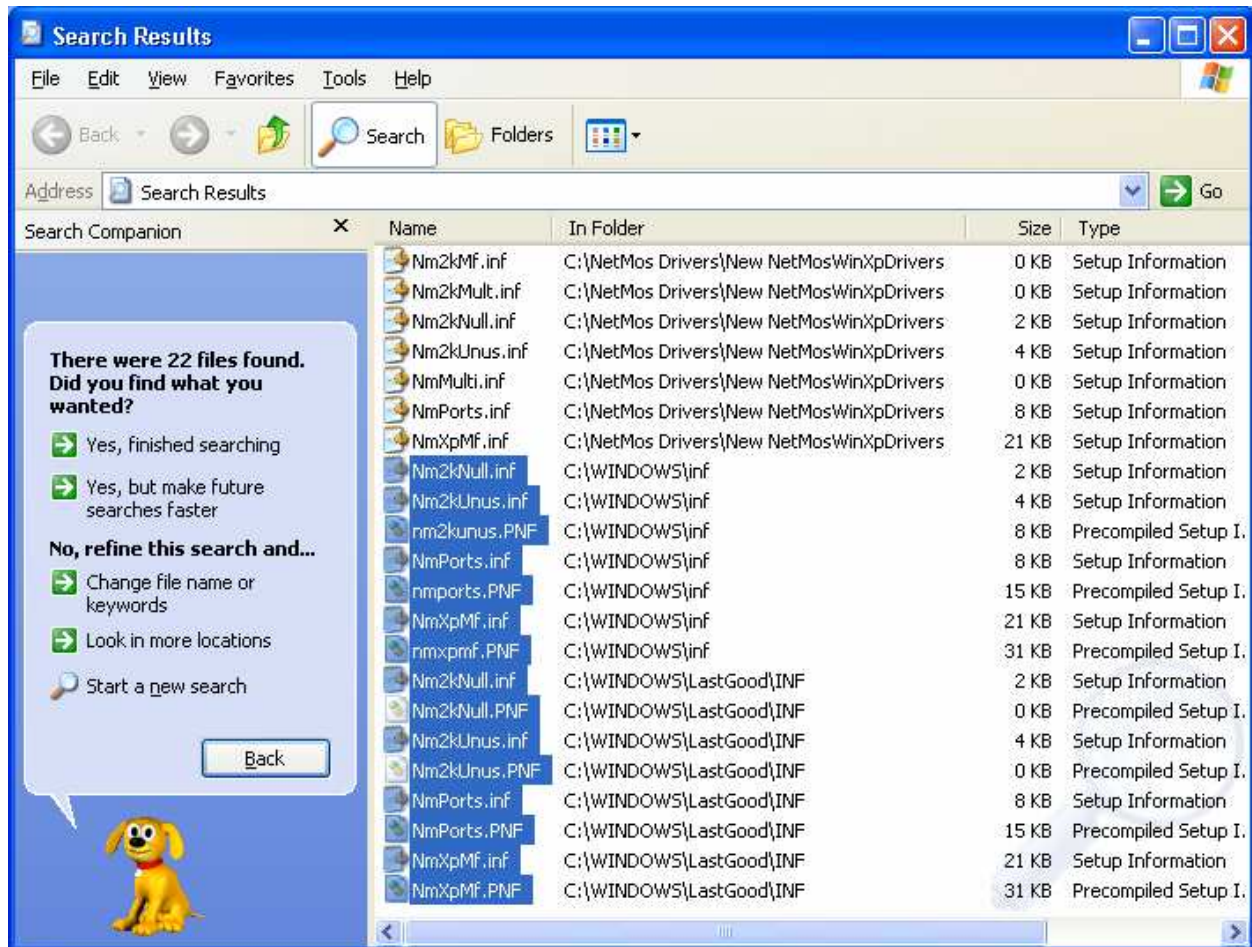
- a. Turn the computer OFF.
- b. Remove the peripheral card. This will insure that none of the old Driver components will be used, allowing them to be removed from the system.
- c. Boot the system up normally.
- d. Locate and run the NMUNINST.EXE program. This program is usually loaded into the “windows\system” or “windows\system32” directory. Using the “find” command from the “Start Menu” will help locate this file.
- e. Re-boot the computer with the card still removed from the system.
- f. Shut the computer OFF. Re-install the card, and turn the computer back ON.
- g. When installing the Drivers this time, use the ones downloaded from the MosChip web-site. It is likely that the reason the old drivers needed to be removed was because they were attempting to use files belonging to a different version of Windows from the one currently running on the machine (parts of Windows-98 loaded instead of Windows-NT for example).

### **2. Removing the old Drivers Manually**

- a. Turn the computer OFF.
- b. Remove the peripheral card. This will insure that none of the old Driver components will be used, allowing them to be removed from the system.
- c. Boot the system up normally.
- d. Create a temporary directory that will hold the old driver files until we are sure they can be deleted.

e. Search for currently installed Driver files.

- i. In the “Start Menu” click “Search” and then “For Files or Folders...”
- ii. Search for **nm\*.?nf**



- iii. Leave the Driver files downloaded from the web-site where they are.
- iv. Delete or move any other files found by the search. These will usually be located in the “c:\windows\inf” directory. Remove files found in the “c:\windows\lastgood\inf” directory as well.

f. Do another search, using a different file naming format

i. Search for : **oem\*.\*nf**

ii. Only show items containing : **NetMos**

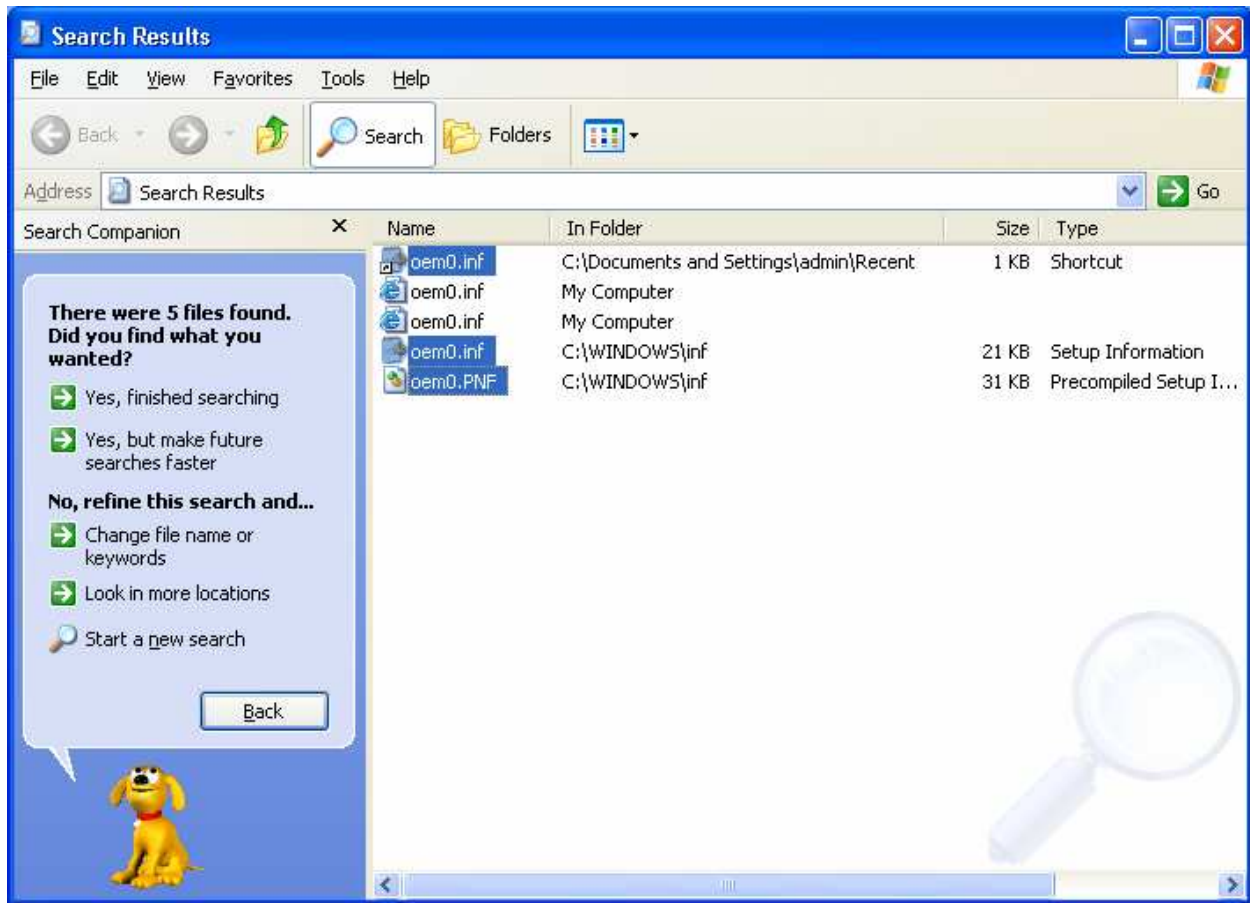


iii. Make a note of the file names found, but do not delete them yet.



g. Do the search again, this time removing the specified word “NetMos”

i. Search for : **oem\*.?nf**

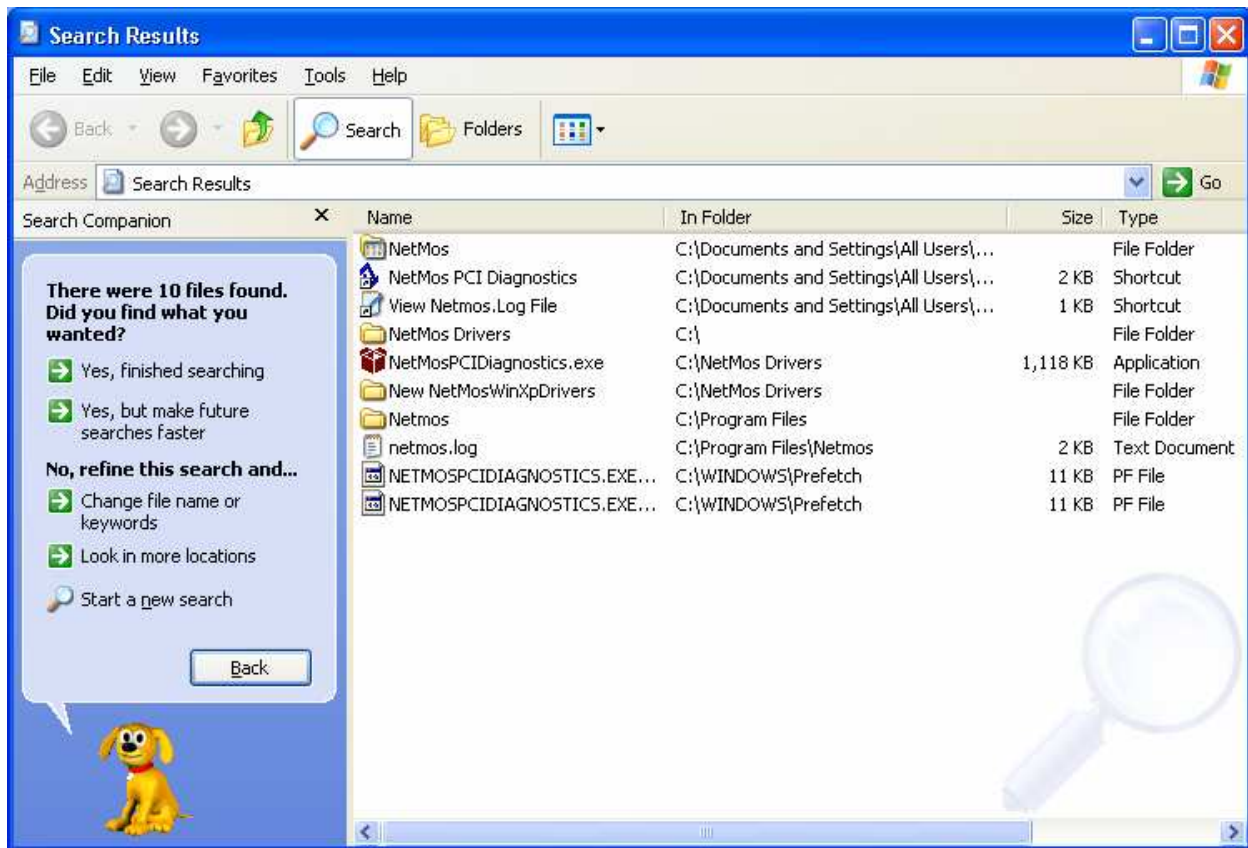


ii. Delete or move any files found by the search that are similar to the previous search.

1. Additional files may be shown here with a “.pnf” extension. These are “Pre-Compiled” Installation Files, and should be deleted along with the corresponding “.inf” file.
2. Only delete files that match the previous search. If “oem0.inf” was found in the previous search, do not delete “oem3.inf” here for example.

h. Search once more with yet another file naming scheme.

i. Search for : **NetMos\*.\***



ii. Delete or move any suspect files found by the search.  
(in this case, none of these files will cause Driver related problems.)



- i. Re-boot the computer with the card still removed from the system.
- j. Shut the computer OFF. Re-install the card, and turn the computer back ON.
- k. When installing the Drivers this time, use the ones downloaded from the MosChip web-site. It is likely that the reason the old drivers needed to be removed was because they were attempting to use files belonging to a different version of Windows from the one currently running on the machine (parts of Windows-98 loaded instead of Windows-NT for example).
- l. If everything works properly, you may delete the items moved into the temporary directory. If some other device starts showing problems, you may have removed a driver file that was not related to the NetMos card. Putting that file back into "windows\inf" and re-booting should fix the problem with the other device. You may need to experiment if more than one file is involved. Under these conditions, it would probably be best to un-install the NetMos Drivers (so not to get mixed versions like before), replace files until the other device works properly, then re-install the NetMos Drivers. This is a very unlikely situation, but correcting a Driver mis-match situation can be a time consuming and involved process.