

## Windows 95 installation for the Microtek MS-PNR (PCZ-2) and Microtek MS-PCZ interface cards

In order to install and properly use the Microtek MS-PNR (PCZ-2) or the Microtek MS-PCZ card, you must properly add these devices to the system registry of Windows 95. You can do this by using the Drivers Disk that you have received with your new upgrade.

### To install follow these instructions:

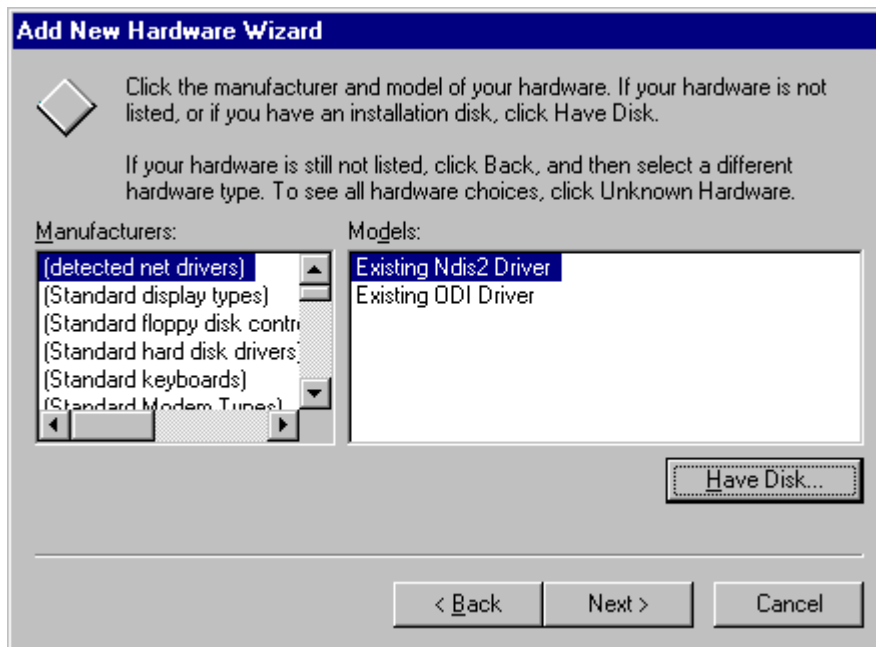
- a) Click Start, Settings, and select Control Panel.
- b) Double-click the Add New Hardware icon in Control Panel and select the NO option when Windows asks you if you want Windows to look for new devices in your system. The following dialog should now be on your screen.



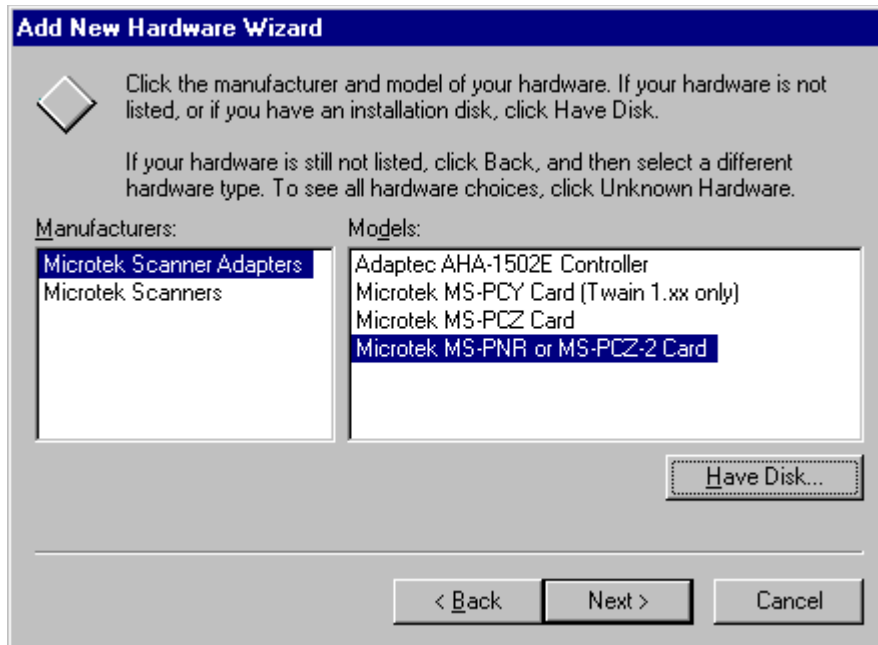
c) The following screen will appear. Select Other devices from it and click Next.



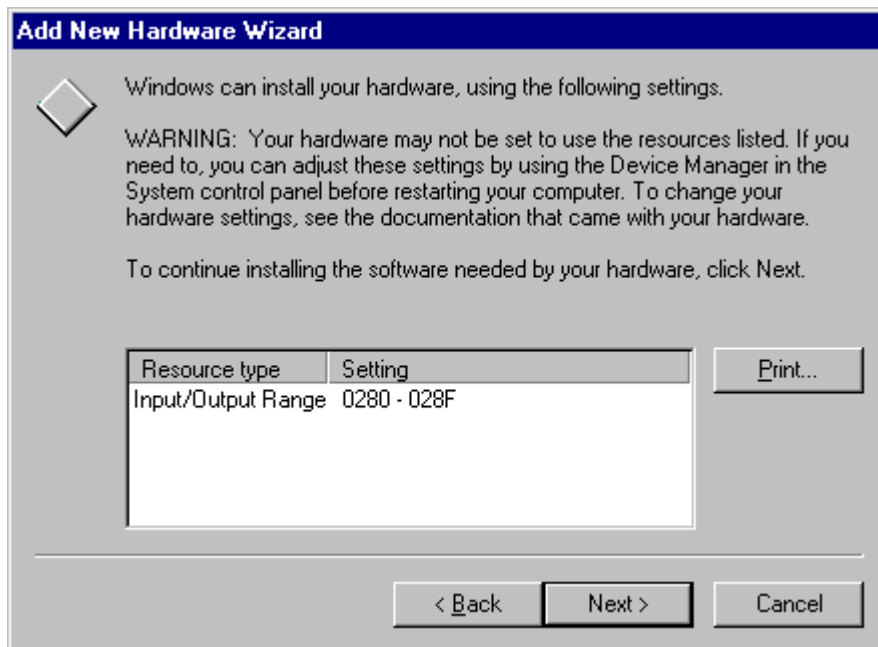
d) The next screen will ask you to select the manufacturer and model of hardware you have. Click on the option Have Disk and insert the Microtek Drivers Disk into drive A:



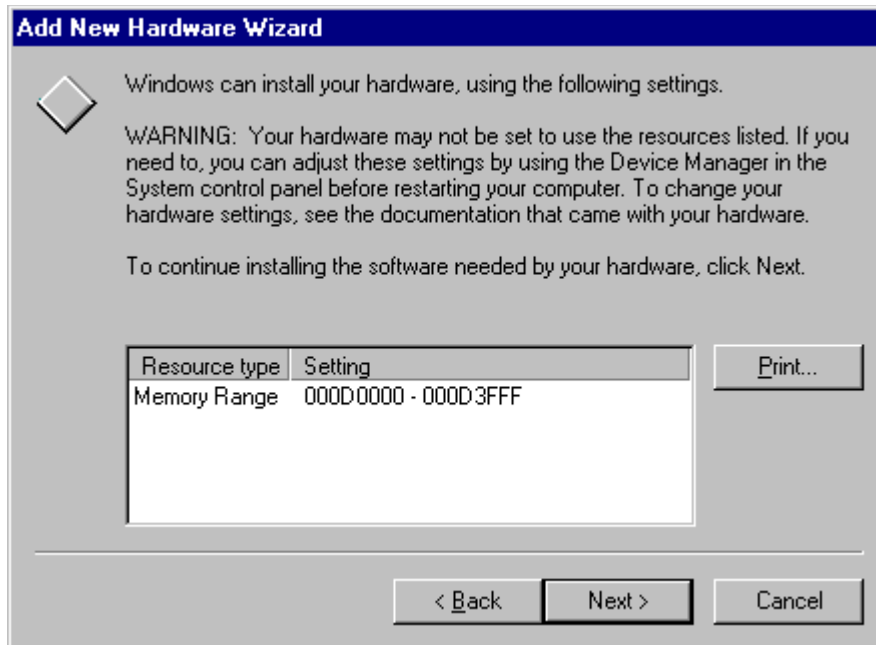
e) Select Microtek Scanner Adapters for the Manufacturers and select Microtek MS-PNR or MS-PCZ-2 if you have a MS-PNR card from the Models list. If you have an Adaptec AHA 1502 or a Microtek MS-PCZ card, select the appropriate option. Click Next to continue.



f) Click Next when the following screen appears. You can change the default settings later using another option in Microsoft Windows.

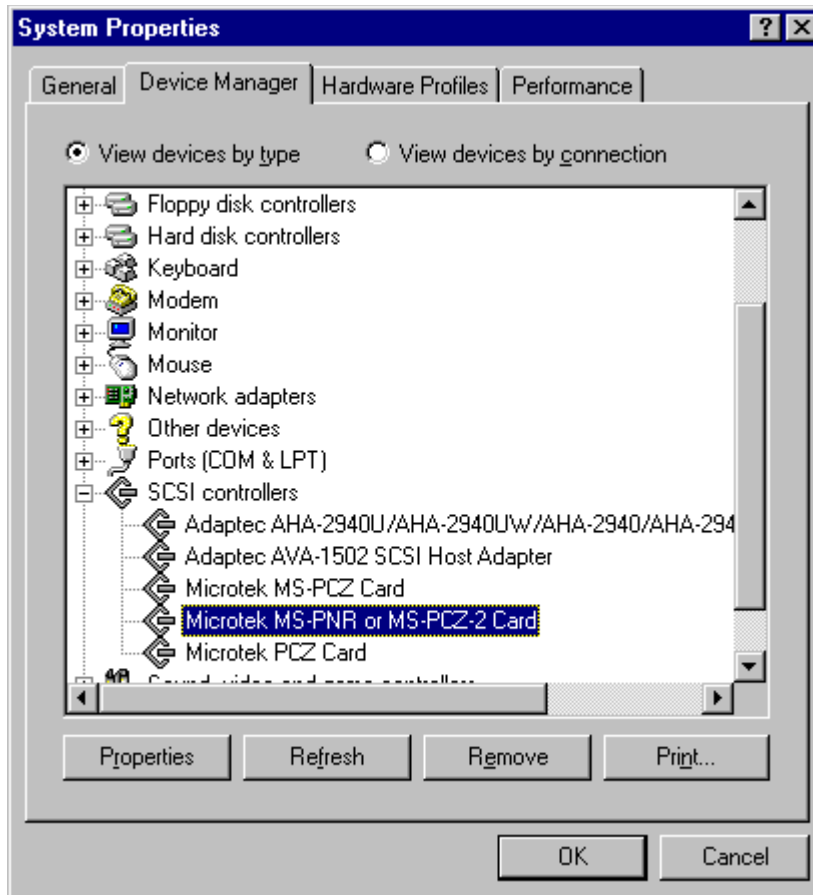


If you have selected the Microtek MS-PCZ interface card, the following screen will appear on your screen instead:

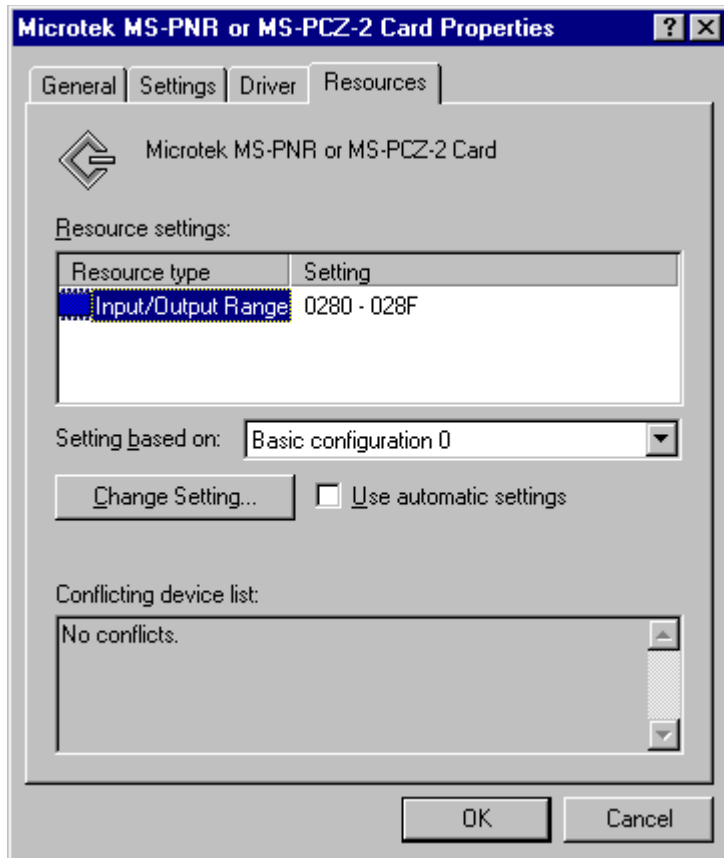


g) Click Next and then Finish in order to finish the installation. You will be asked to restart the computer. Select No.

h) You can now change the settings of the software for your card if the default settings did not match the settings of your card. Choose Start, Settings, Control Panel. Double-click the System icon and the following screen will appear on your screen. Click on Device Manager and double-click the SCSI Controllers.



i) Select the type of Interface card you have and click on resources to change its resources and settings. The following screen shows how you can change the settings.



j) Highlight the setting you want to change and then click Change Setting. You will be able to use the arrows to scroll through the available settings and choose the appropriate one.

**Edit Input/Output Range** ? X

Enter the input/output range you would like to set for this device.

You may either enter a specific range and the nearest valid range will be automatically selected, or you may select a range using the up and down arrows.

Value: 0280 - 028F

Conflict information

The setting you have chosen does not conflict with any other devices.

No devices are conflicting.

OK Cancel