

2. After Selecting *Search for the best driver for your device(Recommended)* from the following dialogue box, insert the Support CD into your CD-ROM drive. From the *Specify the Location:*, select *E:\VGA\DRIVER\GeForce2 MX/GTS\Win9X*, click *Next*. In this case, *E:* means CD-ROM drive.



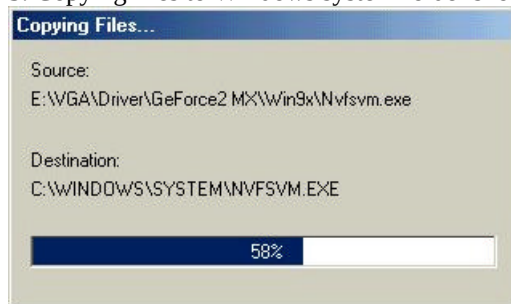
3. Select *The updated software [Recommended] InsideTNC GeForce2 MX/GTS* and click *Next*.



4. When Windows driver file search for the device: *InsideTNC GeForce2 MX/GTS* appears, click *Next*.



5. Copying files to Windows system folder should be completed. It may take a few seconds.



6. Click *Finish* to complete setup.

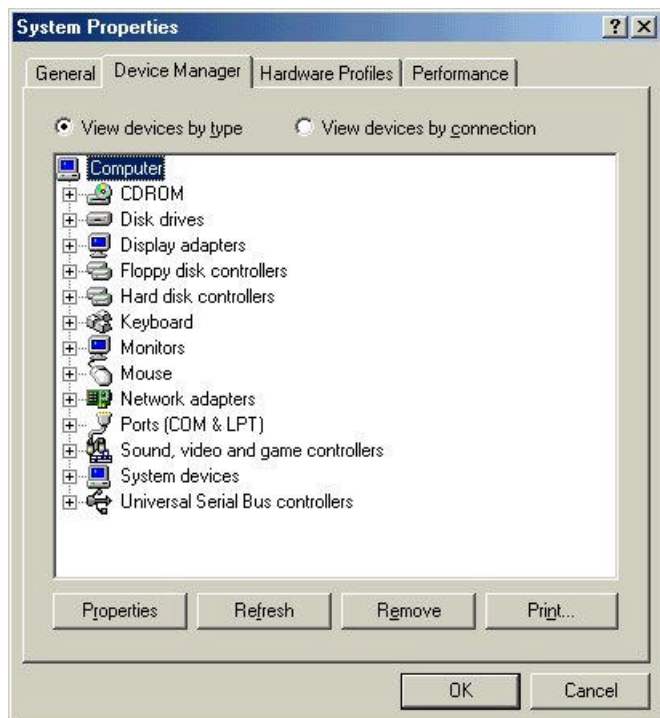


7. Click *Yes* to restart your computer.



Method II. Do It Yourself

1. In order to install the driver of Inside's GeForce2 MX/GTS by yourself, Select *Start > Setting > Control Panel > System Properties > Device manager > Display adapters > Standard PCI Graphics Adapters* and click *Properties* in Windows95/98/ME.



2. From *Standard PCI Graphics Adapter [VGA] Properties > Driver*, click *Update Driver...*



3. Select *Specify the location of the driver [Advanced]* and click *Next*.



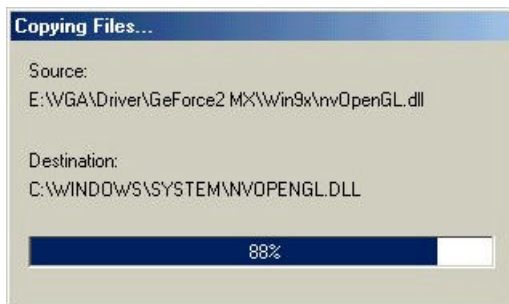
4. From the select Search for a better driver than the one your device is using now. [Recommended] and then check *the Specify a location E:\\VGA\\DRIVER\\GeForce2 MX/GTS\\Win9X.* and then click *Next.* In this case, *E: * means *CD-Rom drive.*



5. When *Windows driver file search for the device: InsideTNC GeForce2 MX/GTS* appears, click *Next.*



6. Copying files to Windows system folder should been completed. It may take a few seconds.



7. Click *Finish* to complete setup.



8. . Click *Yes* to restart your computer.



4. Troubleshooting

The graphic board users queried as follow:

Question 1 : ‘Version Crash’ message appeared and Windows asked me “Do you save ex-file?” during installing driver. How can I answer to solve it?

Answer 1 : When we change the graphic board, the same file name exists in the System folder in Windows. In this case, selecting *No* is recommended.

Question 2 : Even driver installation was completed, 16 color was selected only. When you select 256color at a minimum refresh rate, computer was restarted and the message refresh rate was not fix to the system appears on the screen.

Answer 2 : It’s the error message when the system files crashed each others or compulsory driver installation was done. In this case, from Control Panel > System > Device Control > Display Adapter, selected Device Driver should be selected to Standard Display Adapter and then reinstall Driver. Then, you can select 256 Color to 16bit High Color and 32bit True Color.

Question 3 : Even my monitor size is 17inch, I can not select over 800×600 (Resolution Rate) from a display setting.

Answer 3 : You can change the driver with Support Driver Disk which you got from Monitor Producer when you bought it or you can select ‘plug & play monitor’ then you can use the maximum of Resolution Rate. See Appendix- Table 1-1 , for the a list of compatible resolutions.

Question 4 : My monitor is either blank, or the display image is distorted or scrambled.

Answer 4 : It’s caused by the low refresh rate. Select to the maximum refresh rate supported by the monitor.

Question 5 : As you play games, the screen turns to Windows immediately .

Answer 5 : It depends on the game. Upgrade the DirectX to the newest version or install the patch file that the game producers give, and then you can play game.

Question 6 : Playing 3D games causes system down.

Answer 6 : Check the heat condition CPU or reinstall the Windows.

APPENDIX

*Table 1-1. Windows 95/98ME Resolution Rate & Refresh Rate- 32MB

Refresh Rate Resolution Rate	256	65K	16M
640*480	60, 72, 75, 85, 100, 120, 170, 200Hz	60, 72, 75, 85, 100, 120, 170, 200Hz	60, 72, 75, 85, 100, 120, 170, 200Hz
800*600	60, 72, 75, 85, 100, 120Hz	60, 72, 75, 85, 100, 120Hz	60, 72, 75, 85, 100, 120Hz
1024*768	60, 72, 75, 85, 100, 120Hz	60, 72, 75, 85, 100, 120Hz	60, 72, 75, 85, 100, 120Hz
1152*864	60, 72, 75, 85, 100, 120Hz	60, 72, 75, 85, 100, 120Hz	60, 72, 75, 85, 100, 120Hz
1280*1024	60, 72, 75, 85, 100, 120Hz	60, 72, 75, 85, 100, 120Hz	60, 72, 75, 85, 100Hz
1600*1200	60, 72, 75, 85Hz	60, 72, 75, 85Hz	60, 72, 75Hz

* Table 1-2. Windows 95/98 ME 3D Display Mode - 32MB

Resolution Rate	Double – Buffer	Double – Buffer + Z-Buffer
640*480	16, 32	16, 32
800*600	16, 32	16, 32
1024*768	16, 32	16, 32
1152*864	16, 32	16, 32
1280*1024	16, 32	16, 32
1600*1200	16, 32	16, 32