

Performing a Clean Uninstall in Windows 98 SE/Me

Under some troubleshooting or update circumstances, users may wish to reproduce a “fresh installation” condition on a particular PC. In other words, you might want the computer to be in the state it was in before the US-122 was installed for the first time.

If you want to perform a fresh reinstall, here’s how to uninstall all references to the US-122 in the computer.

NOTE

Depending on the driver version installed on the PC in question, not all files listed in this document may appear in your installation.

If you make a mistake when editing the system registry on a Windows computer, the computer may behave unpredictably, or in the worst case, not work at all. Only make changes to the system registry if you are confident that you know what you are doing.

1 Delete any of the following files that may appear in C:\WINDOWS\SYSTEM32\DRIVERS:

US122DL.SYS

US122.SYS

US122WDM.SYS

2 Delete the following files (if they exist) from C:\WINDOWS\INF:

US122.INF

US122.PNF

DRVDATA.BIN

DRVIDX.BIN

3 Delete the following file from C:\WINDOWS\INF\OTHER:

TASCAMUS122.INF

4 Delete the following files (if they exist) from C:\WINDOWS\SYSTEM:

US122CP.CPL

U122_A16.DLL

U122_A24.DLL

5 In Device Manager, find any copies of TASCAM US-122 and US-122 WDM Interface in Sound, Video, and Game Controllers” and click Remove for each. Don’t reboot yet.

6 Run the Registry Editor (from Start/Run, type REGEDIT).

Under the keynamed HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Enum\USB, delete the following entries:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Enum\USB\VID_1604&PID_8006

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Enum\USB\VID_1604&PID_8007

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Enum\USB\US428

NOTE

Note that you may not have all these files, depending on which version of the US-122 drivers you are uninstalling. Also, the filenames may not be all uppercase (though we have shown them in uppercase here for clarity).

The next time Windows sees a US-122 it will run the New Hardware Wizard.