WDM driver Installation Guide

NB: The following guide is using the fact that you are using Windows 98 SE (please verify in the System Properties to ensure you have the "Second Edition". An actual version of Direct X must be installed – available on the TerraTec CD or by Microsoft.)

Section A:

Remove All INF files related to the TerrraTec card - to do this:

My computer > View > Folder Options > View > tick Show all files > OK
Go to My Computer > C:\ > open the Windows folder > show files (if
prompted) > open the Inf folder > open the Other folder > here you must
delete the files relating TerraTec drivers: double click the *.inf files to view
the content.

Now unpack in the default location the drivers you have downloaded by double clicking the TerraTec icon.

Section B:

- -Remove the TerraTec Control Panel (software) and drivers from your system
- To do this: select **Start > Settings > Control Panel > Add/remove programs.**
- -You should be able to locate the TerraTec Control Panel (software) in here and you will need to uninstall it.
- Go to **Start** > **Settings** > **Control Panel** > **System** > **Device Manager** and click on the plus (+) next to sound and audio devices, here the TerraTec card should be listed, press the right mouse button and select Uninstall/ Remove.

Now you will need to reboot your PC

Section C:

The system will now detect a new PCI Multimedia Audio Device found:

- Click **Next** and Select **Search for a better driver (recommended)** then click **Next**
- ONLY tick Specify a location and click Browse, C:\Terratec_Driver\ Click OK

Click Next

Click **Next** after you verified the path.

Click Finish

Once you have achieved this, you are ready to install the Control Panel (software). Double click the grey icon for the WDM application. You can control in the Device Manager if the driver version is the correct one. This can also be done in the TerraTec software.

If windows does not automatically detect the PCI Multimedia Audio Device on booting - please try the Multimedia card in a another PCI slot.