


Installing the Drivers for your Soundboard


Warning:

If drivers for another soundboard have already been installed, then you must remove these first.

De-installing the old Drivers

1. Click on , in order to begin to remove the previous soundboard drivers in the Control Panel using **Properties of System**.
2. Select the **Device Manager** tab.
3. Doubleclick on **Sound, video and game controllers**.
4. Select the corresponding driver and press the Del. key.

Installing the new Drivers

1. Click on  to open the Control Panel.
2. Doubleclick on the hardware icon 'Hardware':



Hardware

3. On the first page of the Add New Hardware Wizard select **Next**.
4. When asked whether you wish to auto-detect new hardware select **No**.
5. When asked for the type of new hardware to be installed select **Sound, video and game controllers** and then select **Next**.
6. When prompted for the manufacturer and model of your hardware select **Have disk**.
7. On the prompt for the installation disk enter the full path of the driver source:
When installing from diskettes:
A:\

When installing from the SPEA CD:
<CD drive >:\DRIVERS
8. You will then be presented with the hardware settings that Windows would like to configure the driver with. These settings are based upon the hardware settings that the board is capable of, along with the ones that are free in your system. If either the Inport/Outport range does *not* match the current IO Address of the MIDI device or the Wave Device you will need to change the appropriate jumpers on your SPEA MEDIA XTC card.
10. At this point, the driver should load. If the driver is unable to load, you will be instructed to power down your system. Choose **Yes** and then verify the IO jumpers on the SPEA MEDIA XTC card.

