



# How to remove DICE drivers on Mac OSX

## Table of Contents

<b>1</b>	<b>Introduction:</b>	<b>3</b>
<b>2</b>	<b>Files installed:</b>	<b>3</b>

## List of Figures

Error! No table of figures entries found.

## 1 Introduction:

This is a description of how to get rid of all old drivers on a Mac OSX system. This is not necessarily a recommended procedure for end-users but for beta testers with 'driver infested' machines, this is a good way to get everything out.

There can be several reasons for old drivers hanging in the system. On development machines old drivers with conflicting names might have been installed. In some cases the TCAT SDK drivers can conflict as the old drivers used the OUI to match the device and they might by mistake attach to the device.

This example is using the TCAT customization which is named TcatDice, you should replace that with your specific customization name.

When removing drivers you might see some with names which clearly indicates your drivers but slightly different if your configuration name has changed at some point. Remove everything you know relates to your device.

## 2 Files installed:

When the driver is properly installed a number of files are placed in certain directories in your system. Some of them can not be removed using a simple file browser so you will have to use the command prompt to remove them.

Files:

File	Directory	How to remove
TcatDice.kext	/System/Library/Extensions/	use >sudo rm -r TcatDice.kext
TcatDice.bundle	/Library/Audio/MIDI drivers/	Use normal Delete functions
TcatDice.prefPane	/System/Library/PreferencePanes/	Use >sudo rm -r TcatDice.prefPane
TcatDice.startup	/Library/Preferences	Use >sudo rm -r TcatDice.startup

Please note that the computer might have these files loaded in memory so deleting them might not have effect until the computer is rebooted. We suggest removing the files without the device connected, then reboot computer and install the new drivers.