### DSP-260 Editor V1.5.0 Release Notes

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## **System Requirements**

Input Connections
One USB port (Host)
Input Devices
Mouse & Keyboard

250 MB

Minimum Available System Hard Disk 250 MB

Minimum System FrameworkMicrosoft .Net 2.0Minimum System Graphics CardHigh color (16 bit)Minimum System Memory256 MB RAM

Minimum System OS Microsoft Window XP Service pack 2,

Vista or Windows 7

Minimum System Processor Pentium IV with 1.2 GHz or Higher is

recommended

System Platform PC

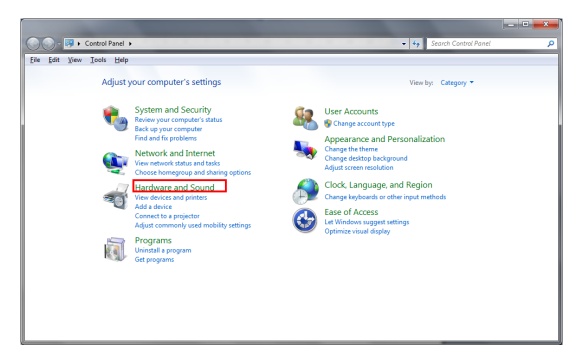
#### What's new in DSP260 Editor V1.5.0

- 1. Bug Fix- Correct Firmware version is displayed on Boot
- 2. Bug Fix- User-selected Linking of EQs is correctly stored when saving a User Preset
- 3. **Bug Fix**-A bug causing occasional loss of Lock/Hide parameter settings after reboot has been fixed
- 4. **Bug Fix** It is now possible to see the bypass state of the GEQ from the front panel
- 5. File saving behavior has been improved to prevent accidental overwrite of factory preset files.
- 6. Drivers for 64-bit versions of Windows XP, Vista and Windows 7 are now available.

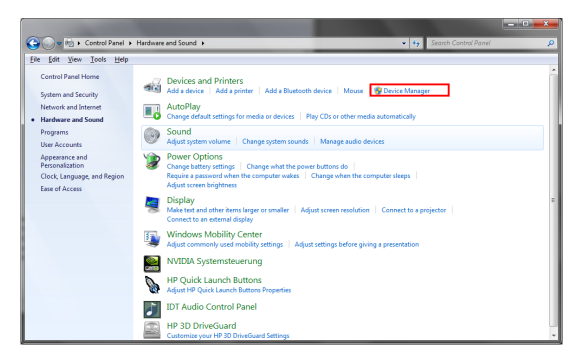
### Windows 7 / DSP-260 driver installation

On Windows 7 there's no automatic *New Hardware Found* dialog like e. g. on XP or Vista, so it's necessary to install the UCC1 driver manually via the *Control Panel*. If after connecting the UCC1 the automatic driver installation failed, do the following:

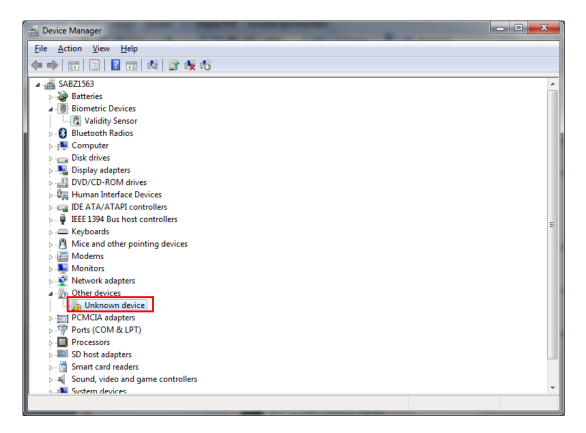
1. Go to Start -> Control Panel



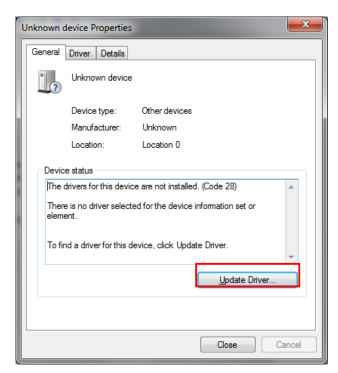
#### 2. Go to Hardware and Sound



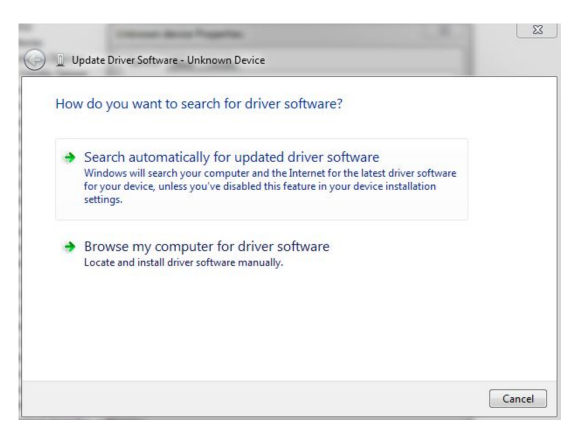
# 3. Go to Device Manager



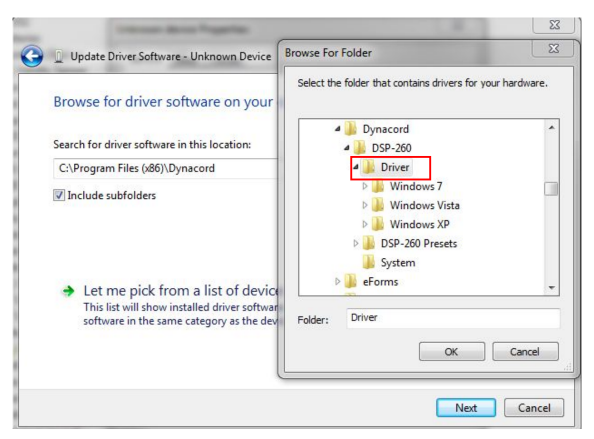
4. Go to *Unknown device* Properties



5. Press the *Update Driver* button -> the *Update Driver Software* dialog opens



6. Use the *Browse my computer* for driver software option



7. Select the correct driver location with the **Browse** function

8. If the driver is successfully installed, the following screen appears:

