Installation of Quad Platinum DMP - Digital Media Player for Asynchronous mode
(Quad XU1 Audio Driver - IAG Platform)

Setup of Operating System

1. Mac OS X
2. Windows 7 / Vista / XP
3. Recommendations
All Operating Systems

Please note that your screen display may vary depending on the operating system.

System Requirements:

- Intel Core 2 @ 1.6GHz or similar AMD processor
- 1GB RAM
- USB 2.0 Interface
- Microsoft Windows Vista 32/64 Bit incl. SP2 | Windows 7 32/64Bit | Windows XP SP3 (not recommended)
- Apple MAC OS from 10.6.4
Mac OS X from 10.6.4

Installation

The driver will be installed automatically when USB-device is connected for the first time. No third party driver is required.
Mac OS X from 10.6.4
System Setup
Open Finder > Go to > Utilities
Open Audio-MIDI-Setup
1. Select device QUAD USB 2.0 Audio Out.
2. Check Use this device for sound output.
3. Set your desired sample rate and bit resolution at Format.
Windows 7 / Vista / XP Installation

You have to install the driver before using the USB device for the first time!

Put the installation CD into the CD/DVD drive of your computer.

Setup will start automatically. If not, please follow these steps:

Click on Start -> Computer. Right-click the icon of the CD/DVD drive and then click on Install program.

Follow the instructions of the setup program to install the driver. Complete the installation by clicking Finish.
To confirm connection of the Quad Platinum DMP to the PC, double click on the tab.

If this window appears then the connection has been established between the Quad Platinum DMP and the PC, the device is now ready to use.

If this window appears then the connection has not been established, please reconnect the Quad Platinum DMP.
Windows 7 / Vista / XP
System Setup

After successful installation of the driver please connect the USB audio device to a free USB port. Do not use a USB-hub! Close all other USB applications if you want to listen to music with your computer. The Quad XU1 Audio Driver replaces the internal soundcard of your computer.

Adjusting the sample rate

1. Open the control panel of your computer.

2. Open Sound.

3. If the Quad XU1 Audio is not set do to default, please set it to default as shown.
Under properties select Advanced and adjust the output format as required.

**Note:**
Windows Vista does not support the sample rate of 176.4kHz/24 bit. If you want to playback this sample rate, a music player supporting this feature is required. You can use J. River media Center or Foobar for example.

Windows XP does not support sample rates of more than 48 kHz. You need a special music player to play back other sample rates, for example J. River media Center or Foobar.
Recommendations

Music players supplied with Windows or Mac OS do not support „native“ playback of music files. If you adjust the output sample rate to 96 kHz for example, but your file is 44.1 kHz, the computer will convert the sample rate to 96kHz. This will affect sound quality and should be avoided! In order to get native playback you must install a music player which supports this feature. Automatic sample rate detection and switching is also a useful feature. We achieved very good results with these players:

**MAC**

- Pure Music Player + iTunes
  - better sound quality compared to iTunes
  - automatic sample rate switching
  - Memory buffered playback
  - 64 bit precise up-sampling
  - exclusive access
  - Plug-ins

**Windows**

- J. River Media Center 16
  - sound quality
  - automatic sample rate switching
  - Plug-ins
Attention Before Service

If the above operations fail to work, please try the following illustrations.
1. Please connect the power cable before plugging USB cable to your PC.
2. Please unplug and reconnect the power cable or USB cable when the PC does not recognize the device / when it works abnormally.
3. Please disconnect the power cable and USB cable when unused for a long time.

* Should the above symptoms persist with all instructions observed, your Platinum DMP may require servicing.