



This release provides updated macOS system Device Drivers for your
XONE:43C soundcard

Xone Product **XONE:43C**
Device Driver (macOS) **v3.3.11** [Xone 43C_3.3.11.dmg]

Supported OS: macOS Sierra (10.12)
 Mac OS X 10.11 (El Capitan)
 Mac OS X 10.10 (Yosemite)
 Mac OS X 10.9 (Mavericks)
 Mac OS X 10.8 (Mountain Lion)

v3.3.11 Device Drivers

Delivers support for **macOS Sierra** (10.12)

See p.2 for detailed software changelogs

Installing XONE Device Software

PLEASE FOLLOW INSTALL & UPDATE INSTRUCTIONS CAREFULLY

- Install new v3.3.11 macOS system Device Drivers

! DO NOT interrupt power supply to computer.

Ensure your computer is connected to a mains power supply and configured with energy/power saving options OFF:

- 🔧 Go to: *System Preferences* > *Energy Saver*
- 🔧 Set "Computer Sleep" to: "Never"
- 🔧 Set "Display Sleep" to: "Never"
- 🔧 Uncheck box: "Put hard disks to sleeps when possible"

Step 1: Install Device Drivers

- ① Please ensure you download & install the correct Device Drivers for your operating system
- !** Ensure your XONE mixer is **disconnected** from the host Mac and powered **OFF**
- 🔧 Expand the .zip bundle and open the **Xone 43C_3.3.11.dmg** file
- 🔧 Double-click on **Xone 43C_3.3.11.pkg** to run the driver installer
- Follow the on-screen instructions.
You will be guided through the steps necessary to install this software.
- 🔧 After completing the driver installation, **RESTART** the Mac.



This release provides updated macOS system Device Drivers for your
XONE:43C soundcard

Xone Product **XONE:43C**
Device Driver (macOS) **v3.3.11** [*Xone 43C_3.3.11.dmg*]

Supported OS: macOS Sierra (10.12)
 Mac OS X 10.11 (El Capitan)
 Mac OS X 10.10 (Yosemite)
 Mac OS X 10.9 (Mavericks)
 Mac OS X 10.8 (Mountain Lion)

Driver Modes (OS X 10.9 and above)

① Bit Accurate

The Bit Accurate Driver uses the XONE interface as the USB clock source, offering lower jitter and latency, and a more stable USB streaming clock.

① Core Audio

The CoreAudio Driver uses the computer's internal USB Clock as the synchronisation clock for the system. This allows the XONE device to be aggregated with the Mac audio system or with different soundcards and use of CoreAudio functions such as iTunes, QuickTime and Mac sounds output e.g. alerts, sound effects etc.

It is recommended to use the Bit Accurate driver where possible. Use CoreAudio mode for Apple CoreAudio applications such as iTunes, QuickTime or playback via web browsers and generic media players etc.

XONE:43C v3.3.11 Device Software updates

v3.3.11 Device Drivers

① Delivers support for macOS Sierra (10.12)

Known Issues:

- ① PLTYCDVR-28 : XONE Driver Modes not displayed in NI Traktor Pro
This is a, local, application issue.
- 🔧 Assign Driver Modes :
- 🔧 In *Traktor / Preferences / Audio Setup / Audio Device*, as follows;
 - Bit Accurate Mode : Allen & Heath Xone:nnn (CoreAudio)
 - CoreAudio Mode : Allen & Heath Xone:nnn_CoreAudio (CoreAudio)

If you have any problem with install or update, please contact **A&H Product Support:**
<http://support.allen-heath.com>