



Firmware for XDJ-AERO – CHANGE HISTORY

Ver. 3.00 (18 December, 2013 Update)

- ✓ Supports the Remote Control feature when using rekordbox for mobile device (iOS/Android).

The rekordbox enables a user to control the XDJ-AERO's features, Auto Beat Loop/CUE/PLAY and Effect from X-Y pad.

Notice: Need to download/update the latest "rekordbox"(Ver1.2.0) from App Store/Google Play.

Ver. 2.00 (17 December, 2012 Update)

1. Updated the SAMPLE LAUNCH function.
 - 1 - 1 Enabled a user to play 4 built-in samples using "Beat FX" button at same time.
 - 1 - 2 Enabled a user to play user-customized samples that a user created on the rekordbox.

Refer to the manual regarding the detail of specification of the updated SAMPLE LAUNCH function.

Refer to the method of creation of samples regarding how to create the samples for the SAMPLE LAUNCH function.

2. Supports the Auto Cue feature that is set in the rekordbox.

Cues stored using rekordbox/rekordbox(iOS/Android) are automatically set as cue points.
3. Supports 48kHz sampling tracks
4. Improved the JOG DRUM function.

Improved the timing of output sound after the scratch & release in JOG DRUM mode.

Ver. 1.11 (14 November, 2012 Update)

- ✓ Fixed the following issues that XDJ-AERO is not able to connect to the Wi-Fi router when XDJ-AERO is in the client mode.

1. An issue that XDJ-AERO is not able to establish a wireless connection when the Wi-Fi router is configured as follows : Authentication: OPEN, Encryption: WEP (a string is set to a WEP key).
2. An issue that XDJ-AERO is not able to establish a wireless connection when the Wi-Fi router is configured to use WPA-PSK/AES or WPA2-PSK/TKIP.
3. An issue that XDJ-AERO requires more than 8 characters for a key when the Wi-Fi router is configured to use WEP64 which should require 5 characters.

Ver. 1.06 (5 September, 2012 Update)

- ✓ Improved an issue that occasionally the Wi-Fi connection between XDJ-AERO and multiple devices with rekordbox (iOS / Android) is disconnected.
- ✓ Added a support for TRAKTOR PRO 2.