



XDJ-700 Firmware – Change History

ver. 1.15 (November 7, 2024 Update)

[FIXED]

- ✓ The USB audio function didn't work in DJ Software Control mode.

ver. 1.14 (August 22, 2024 update)

[IMPROVED]

- ✓ Following the Ecodesign Directive (Directive 2009/125/EC) of the European Union, the time needed for the unit to automatically switch off has been changed to 20 minutes when the Power Management function is turned on.

Please note:

- The name of the energy-saving function, (previously called Auto Standby or Auto Power-Off, depending on the model), has now been changed to Power Management.
- To learn more about the Power Management function, see the latest Instruction Manual, which is available online.

ver.1.13 (October 19, 2017 update)

[FIXED]

- ✓ Track playback speed sometimes did not return to the BPM displayed on the screen when Sync is enabled.
- ✓ A popping noise occurred during a LOOP with QUANTIZE and MASTER TEMPO enabled.
- ✓ A HOT CUE started after jumping to the LOOP-IN point when changing a LOOP BEAT LENGTH with QUANTIZE enabled.

ver.1.12 (April 25, 2017 update)

[FIXED]

- SEARCH worked incorrectly under certain conditions.

ver.1.11 (March 7, 2017 update)

[FIXED]

- ✓ Search results did not appear when moving cursor during SEARCH.
- ✓ Fixed certain issues during playback and track selection.
- ✓ Information such as categories and tracks was not shown in the browser screen when a database had many tracks.

ver.1.10 (November 10, 2016 update)

[NEW]

- ✓ MASTER PLAYER SELECT (AUTO) support (TORAIZ SP-16 PRO DJ LINK feature)
- ✓ Search using multiple words by adding a space in the [SEARCH] category.

[FIXED]

- ✓ When connected via Pro DJ LINK, some features of the CDJ2000NXS2 or XDJ-1000MK2 were disabled.
- ✓ Playback of an AIFF music file (24bit/48kHz) stopped and tracks could not be loaded to a deck.
- ✓ Digitally distorted white noise occurred when playing certain .WAV files.
- ✓ Artwork was changed in the BROWSE screen in some cases.
- ✓ Active loop activated a very short loop.
- ✓ Fixed problems in the Control Mode.