



## DJM-450 firmware – change history

ver. 1.08 (June 23, 2026 update)

[FIXED]

- ✓ Fixed an issue related to audio communication with iOS/iPadOS devices.

ver. 1.07 (July 18, 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. 1.06 (January 14, 2020 update)

[FIXED]

- ✓ When used with DJM-REC, sometimes recording or live streaming stopped.

ver. 1.04 (February 6, 2018 update)

[IMPROVED]

- ✓ Volume curve of the MIC LEVEL control.

ver. 1.03 (August 8, 2017 update)

[IMPROVED]

- ✓ Cut lag length changed for more responsive scratch performance.
- ✓ Selected channel is shown on the display when switching the effect channel.

[FIXED]

- ✓ Popping noise occurred in USB audio (FX SEND/RETURN) when switching FX assign on rekordbox with BEAT FX enabled.
- ✓ Fixed other minor issues.

ver. 1.02 (February 28, 2017 update)

[NEW]

- ✓ Mixer input channels are selectable when playing tracks on an application not supporting multichannel output.  
Input channels are selectable on the MIXER INPUT tab in the setting utility.  
To use this function, please update the driver software to the latest version.

DRIVER FOR WINDOWS: Ver.1.102 or higher

DRIVER FOR MAC YOSEMITE: Ver.1.1.2 or higher

DRIVER FOR MAC SIERRA AND EL CAPITAN: Ver.2.1.2 or higher

- \* When using rekordbox and other applications supporting multichannel output, the selection is disabled. Select the channel on your application.

[FIXED]

- ✓ More precise cut lag value on both edges of the crossfader. ✓ Small popping noise occurred when turning the EQ/ISO knob when ISOLATOR was selected for EQ CURVE.