

WaveLab 8.5

Version history

Known issues & solutions

June 2015

Steinberg Media Technologies GmbH

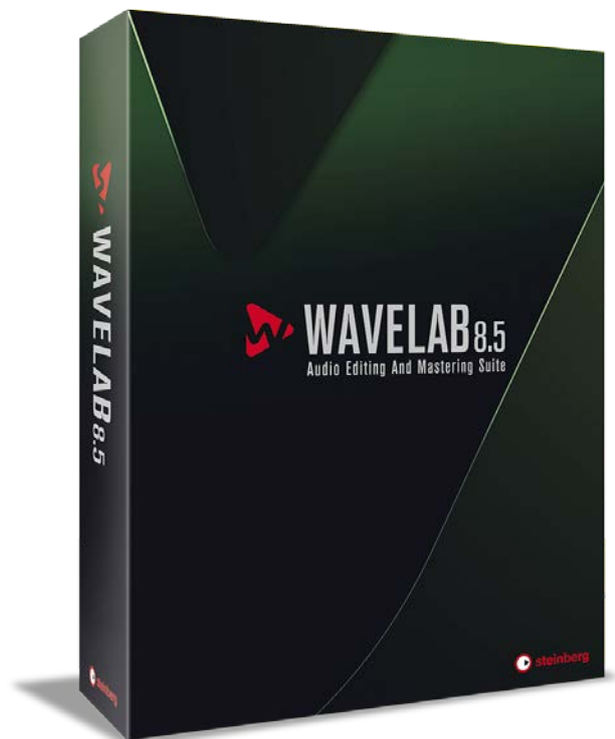


Table of contents

About	3
WaveLab 8.5.30.....	4
Improvements.....	4
Issues resolved	5
WaveLab 8.5.20.....	6
Improvements.....	6
Issues resolved	7
WaveLab 8.5.10.....	9
Improvements.....	9
Issues resolved	9
WaveLab 8.5.0.....	11
Initial release version.....	11
Known issues and solutions.....	12
Batch Processor.....	12

Credit notice:

Steinberg, WaveLab, ASIO and VST are registered trademarks of Steinberg Media Technologies GmbH. VST Sound is a trademark of Steinberg Media Technologies GmbH. MBIT+ is a trademark of iZotope Inc. Windows is a registered trademark of Microsoft Corporation in the United States and other countries. Macintosh, Mac and Mac OS are trademarks of Apple Inc., registered in the U.S. and other countries. All other product and company names are trademarks and registered trademarks of their respective holders. All specifications are subject to change without notice. Made in Germany. Copyright © 2015 Steinberg Media Technologies GmbH. All rights reserved.

Congratulations and thank you for using WaveLab!

This document lists all update changes, fixes and improvements as well as known issues and solutions for the WaveLab product family.

Please note that the known issues and solutions section contains issues that might concern specific WaveLab versions only. Please make sure to read through this section before contacting Steinberg support.

Enjoy using WaveLab!

Your Steinberg Team

WaveLab 8.5.30

This version contains all improvements from previous maintenance releases as well as the following improvements and issue resolutions.

Improvements

This maintenance update introduces the following improvements:

- The creation of Spectrometer snapshots is now possible.
- A range selection in the Audiofile workspace can now be done using key commands (shift + arrow right/left).
- A range selection within a waveform can now be done using key commands (shift + page up/down).

Issues resolved

The following table lists all issues that have been resolved in this version.

ID #	Issue
B-2174	USER INTERFACE: The “maximum audio length” warning message is now only displayed for burning/DDP creation or CD check function errors.
B-2151	USER INTERFACE: Pressing the ESC button now closes the dialog box instead of deselecting a range selection in the waveform editor.
B-2173	MARKER: When “audio in pauses” is toggled, the marker pauses are now updated correctly.
B-2158	CD: The CD check function now verifies redundant CD Track end markers.
B-2129	CD: Markers no longer show different time values when a Basic Audio CD (44.1 KHz) was created from 48 KHz files (using Crystal Resampler).
B-2164	FILE: The file history of an active WaveLab project is no longer deleted when another WaveLab instance is launched.
B-2157	FILE: An RF64 file larger than 4 GB, created using a Pyramix system, is now imported correctly to WaveLab.
B-2155	ANALYSIS: The Global Analysis no longer reports wrong peak points.
B-2146	ANALYSIS: Changing the value of the parameter “audio gain for analysis” in the Spectrogram option menu now works as expected.
B-2172	RECORDING: To avoid stability issues, a recorded file can now only be opened when recording has been finished.
B-2169	METADATA: Broadcast Wave (BWF) metadata information is now read out correctly.
B-2133	TEXT: An issue regarding text input when choosing “Generate audio CD report” has been solved.
B-2130	PLUG-INS: A Japanese language display error in the Crystal Resampler has been solved.

WaveLab 8.5.20

This version contains all improvements from previous maintenance releases as well as the following improvements and issue resolutions.

Improvements

This maintenance update introduces the following improvements:

- WaveLab 8.5.20 provides full compatibility with Mac OS X 10.10 Yosemite.
- Record at playback cursor position has been reintroduced.
- WaveLab now prompts a message when the user tries to save a locked/protected project.
- WaveLab now displays a warning message when rendering to multiple file formats tries to overwrite a source file.
- WaveLab now supports M4A files that have been created by X Lossless Decoder.
- The WaveLab file browser now offers a reworked user interface as well as new columns for displaying technical details such as sample rate, bit rate, bits and more.

Issues resolved

The following table lists all issues that have been resolved in this version.

ID #	Issue
B-2112	PLUG-INS: Rendered audio files involving UAD plug-ins no longer include unwanted silence at the end of the file.
B-2110	PLUG-INS: Using plug-ins on clips no longer lead to random stability problems.
B-2108	PLUG-INS: Rendering an Audio Montage involving VST 3 plug-ins no longer leads to random stability problems.
B-2099	PLUG-INS: Restoring the WaveLab Master Section including UAD plug-ins no longer results in recalling the default settings of the UAD plug-ins.
B-2103	PLAYBACK: The stop-button no longer needs to be clicked twice to stop playback when auto-play mode is activated in the file browser.
B-2047	PLAYBACK: The option “Play a sound when long task completes” now works as expected.
B-2111	META DATA: Meta data is now written correctly into FLAC files.
B-2098	RENDERING: Rendering of files no longer results in a corrupted file header.
B-2081	RENDERING: The markers on rendered files are now positioned correctly when the Crystal Resampler plug-in is used in the Master Section during rendering.
B-1811	RENDERING: Rendering of audio files with sample rates higher than 44.1 kHz involving the Sonnox DeNoiser now works as expected.
B-2114	FORMATS: The application no longer renders unstable when a file is saved in AIFF format.
B-2042	FORMATS: The USID field in the BWAV meta data dialog no longer loses entered data.
B-2095	USER INTERFACE: A graphical issue (stay on top) related to the Smart Bypass has been resolved.
B-2089	USER INTERFACE: The menu tabs “tile and cascade” now work as expected.

B-2082 DRAG & DROP: Drag and drop now works reliably when audio files are moved from Explorer/Finder to the Audio Workspace in WaveLab.

B-2040 DRAG & DROP: Drag and drop now works reliably in the “Insert Audio Files” dialog box.

B-2093 CONNECTIVITY: The command “Open in WaveLab” (from Nuendo) now works as expected.

B-2092 FILE BROWSER: A graphical issue in the file browser has been corrected.

B-2083 TRANSLATION: Some minor translation errors have been amended.

B-2060 AUTO SPLIT: The function “Auto split” now works for several formats besides XML styles.

B-2046 IMPORT: A persistence issue with the audio track dispatching dialog has been resolved.

WaveLab 8.5.10

This version contains all improvements from previous maintenance releases as well as the following improvements and issue resolutions.

Improvements

This maintenance update introduces the following improvements:

- The performance of the Loop Tweaker function has been improved.
- The performance when editing large clip lists has been improved.
- The 64-bit version of WaveLab now supports the Renovator plug-in from Algorithmix.
- The local ruler of a clip now benefits from an improved color scheme that enhances the visibility of numeric values and markers.

Issues resolved

The following table lists all issues that have been resolved in this version.

ID #	Issue
B-2034	PLUG-INS: When used as a clip effect, the plug-in window of the Compressor plug-in no longer shows a transparent background.
B-2030	PLUG-INS: The input of parameter values via a keyboard no longer leads to display issues.
B-2004	PLUG-INS: Rendering certain VST 3 effects used within the Master Section now works as expected.
B-2006	PLUG-INS: Opening the Rupert Neve Designs Portico plug-ins without activated license no longer renders the program unstable.
B-2000	PLUG-INS: The Crystal Resampler combined with Smart Bypass no longer causes stability issues (when the sample rate of the audio files is not supported by the audio interface).
B-1979	PLUG-INS: The plug-in settings of the Rupert Neve Designs Portico plug-ins now remain persistent when reloading plug-ins of the effect chain.

-
- B-1977 PLUG-INS:** A fast removal of effect plug-ins from the Master Section no longer renders the program unstable.
-
- B-1963 PLUG-INS:** Collapse folders within the plug-in settings dialog (in case all folders are expanded) now works as expected.
-
- B-2023 PRESETS:** Saving Master section presets now works as expected.
-
- B-1971 USER INTERFACE:** A graphical error within the Phasescope settings dialog no longer appears.
-
- B-2012 USER INTERFACE:** A graphical issue with certain program menus has been resolved (Windows only, Operation System Style only).
-
- B-1957 USER INTERFACE:** The WaveLab main window no longer maximizes automatically when hovering certain program icons with the mouse.
-
- B-2017 FILE FORMATS:** An incompatibility issue with the MP2 format has been resolved.
-
- B-2007 MARKER:** Converting one marker type into another now works as expected.
-
- B-1981 AUDIO MONTAGE:** When importing an AES31 file, a user template can now be used.
-
- B-1965 AUDIO MONTAGE:** An undo command conducted via the history list now also removes the visible flag correctly.
-
- B-1960 EDITING:** Renaming of audio clips after auto-split now works as expected.
-
- B-1956 DDP:** The maximum length in time for an audio file wrapped into a DDP file is now set to 99 minutes in order to avoid marker issues.
-
- B-1814 WATCH FOLDERS:** WaveLab can now be started from e.g. the Mac OS Dock even if the Watch Folders background process is active.
-
- B-2005 CD:** The audio CD report now shows correct entries for an Audio Montage used with 48 kHz.
-
- B-1996 CD:** Burning a basic audio CD no longer fails in case certain options have been activated (Create Basic Audio CD: ON, Open resulting audio file: OFF).
-
- B-2024 OTHER:** A stability issue with the FreeDB function “read track names” has been resolved.
-
- B-2019 OTHER:** The FreeDB submit dialog is now displayed correctly (Mac only).
-

WaveLab 8.5.0

Initial release version.

Known issues and solutions

Batch Processor

No eLicenser installation during Watch Folders background process

eLicenser-based products (USB-eLicenser and Soft-eLicenser) cannot be installed on a computer while WaveLab's Watch Folders function is running as a background process. Please close the Watch Folders background process to install eLicenser-based products.