WaveLab 8 WaveLab Elements 8

Version history Known issues & solutions

July 2013 Steinberg Media Technologies GmbH







Table of contents

About	3
WaveLab 8.0.2	4
Improvements	4
Issues resolved	
WaveLab 8.0.0 / 8.0.1 (initial release versions)	7
Known issues and solutions	8
Audio	8
Plug-ins	8



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 ™ and ® of their respective holders. All rights reserved. All specifications are subject to change without notice. Made in Germany. © 2013 Steinberg Media Technologies GmbH.

About

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 8.0.2

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:

- Several optimizations under Mac OS X 64-bit have been included.
- The PDF manuals are now automatically installed into the WaveLab root directory for easy access. The new shortcut entry in the Help menu opens the PDF manual in the language specified in the global language preferences of WaveLab.
- The Record dialog now includes a "Stays on top" option.
- The Crystal Resampler plug-in now supports 24 kHz and 12 kHz sample rates.
- To avoid recordings with wrong sample rates, the alert message: "The recording destination has a different sample rate: this is not allowed" has been included.

Issues resolved

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

ID#	Issue
B-37	WINDOW LAYOUT: The layout for 3840x1080 pixels is now stored correctly.
B-223	CONTROL PANEL: The control panel now opens correctly even if the sample rate of the audio streaming driver and the settings of the WaveLab project are different.
B-1316	CD: The CD tab's option menu is now displayed correctly.
B-298	CD: The "Import audio CD tracks" window now opens correctly when right-clicking the track list.



B-1508	AUDIO MONTAGE: Closing the Audio Montage preferences dialog no longer leads to program instability.
B-218	AUDIO MONTAGE: Dragging a clip range selection from the Audio Montage workspace to the Audio File workspace no longer opens the whole file.
B-325	AUDIO MONTAGE: When using CTRL+L for zooming, the focused track in the Audio Montage remains visible.
B-405	TRACK: Mono tracks in WaveLab can now be named.
B-560	HELP: The "What's this" help function remains visible when switching between workspaces.
B-883	FILE: Renaming of an unsaved file no longer adds the number "2" to the file name.
B-1568	PLUG-INS: The user interface of CurveEQ is now displayed properly on reopen (Mac only).
B-1531	PLUG-INS: Plug-in windows now move correctly together with the Master Section window when "Plug-in windows move with this window" is enabled.
B-1504	PLUG-INS: The user interface of the Dither plug-in remains visible in plug-in chain mode (WaveLab Elements 8 only).
B-1501	PLUG-INS: Abbey Road plug-ins now work correctly within WaveLab 8 (exception: Brilliance Pack).
B-1498	PLUG-INS: When creating an I-clip from an external montage and import it to an existing montage, the I-clip name and the envelope are no longer ignored.
B-340	PLUG-INS: The Renovator plug-in no longer leads to program instabilities.
B-1318	PLUG-INS: An issue with CurveEQ's spectrum capture function has been resolved.
B-22	ANALYSIS: The upper value for left and right channels is now displayed correctly in the Spectrum display frequency ruler (default zoom state).
B-1377	ANALYSIS: Drawing issues in the Wavescope analysis tool have been resolved.
B-1420	NETWORK: Updating a SuperClip on a network location no longer renders WaveLab unresponsive.
B-1496	EXPORT: Render dialog (export menu) now positions correctly.



B-1497	RECORDING: Recording in WaveLab with a different sample rate to the connected audio hardware no longer leads to program instability.
B-1333	META-DATA: Rendered audio files within the batch processor now include ID3v2 information at all times.
B-1512	META-DATA: It is now possible to set the "Genre" entry to "blank/unassigned" within the ID3v1 tag.
B-1513	RENDERING: Rendering audio files when the Audio Input plug-in is applied now works as expected.
B-1515	METERING: The Loudness Metering is no longer excluded from the global "Show/Hide floating meters" option.
B-1518	GLOBAL: Closing the Pitch Shift dialog no longer renders the program unstable.
B-1523	MASTER SECTION: Moving plug-ins within the Master Section no longer leads to graphical issues.
B-1524	MASTER SECTION: Reordering slots within the Master Section via drag- and-drop is now possible when Master Section is in floating mode (not docked into workspace).
B-1529	FORMATS: Creating an Ogg Vorbis file no longer leads to program instability.
B-1080	WORKSPACE: Saving a global workspace with "Save as" no longer renders the program unstable.
B-1530	WORKSPACE: In the Master Plug-in section of the Audio Montage workspace certain plug-ins no longer produce distortion due to latency issues.
B-1534	WORKSPACE: Adding files to "Basic audio CD window" is now possible even if the window is not docked within the workspace.
B-1570	EDITING: The auto-split function "Create audio montage and add clips to it" now works correctly.
B-1585	EDITING: Changing markers is now reflected in the marker list.
B-1586	EDITING: The clip list is now updated correctly when a clip is moved/resized.
B-1588	EDITING: Resizing a range selection now works as expected.
B-1589	MIXDOWN: Markers are now considered when creating mixdowns of mono and stereo files.



WaveLab 8.0.0 / 8.0.1 (initial release versions)





Known issues and solutions

Audio

3D Frequency Analysis is not possible on newly saved file – B-1395

Please save and re-open the respective audio file.

Plug-ins

Waves V8 crashes Wavelab 8 32-bit under Windows 7 64-bit – B-334

Please update your Waves plug-ins to the latest version (at least Waves V9).

VirSyn VTAPE plug-in crashes on playback start – B-224

Please check the manufacturer website for regular updates.