

WaveLab Pro 11

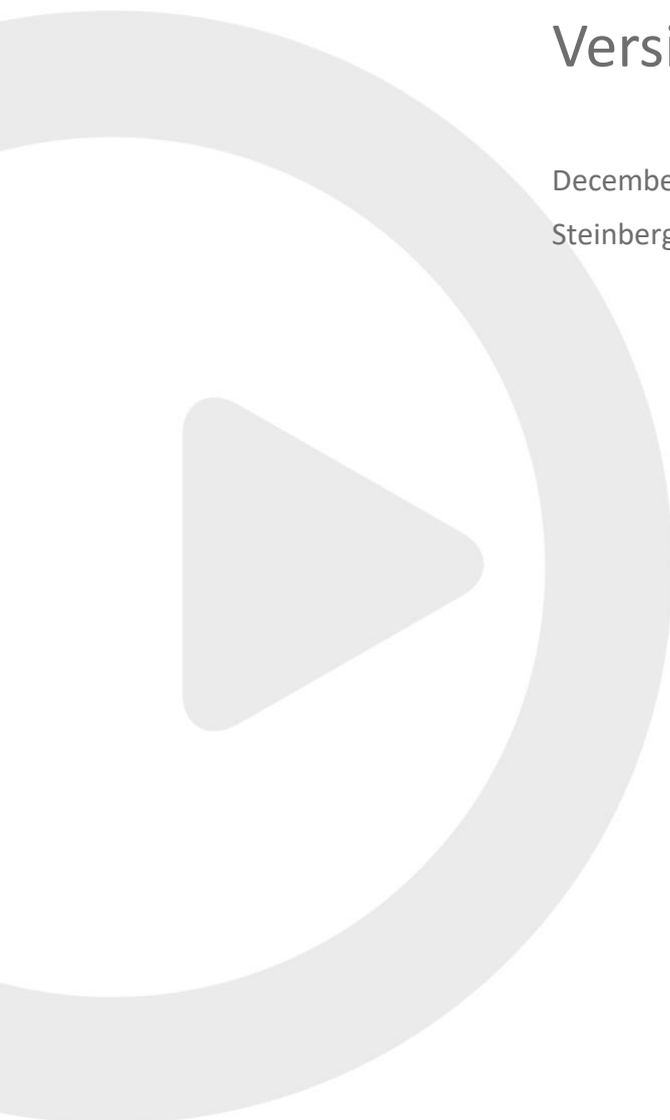
WaveLab Elements 11

WaveLab LE 11

Version history

December 2021

Steinberg Media Technologies GmbH



WaveLab 11.0.20

December 2021

This version contains the following improvements and issue resolutions.

Improvements

WaveLab 11.0.20 includes several new features and improvements throughout the application. You can find a detailed list and description of all new features of WaveLab Pro and WaveLab Elements in the “New Features” chapter of the corresponding Operation Manual.

https://steinberg.help/wavelab_pro/v11/en/wavelab/topics/new_features/new_features.html

https://steinberg.help/wavelab_elements/v11/en/wavelab/topics/new_features/new_features.html

Issues resolved

ID #	Issue
P-5420	Importing Master Section plug-ins to the Inspector window now also includes the routing settings.
P-5397	An issue has been resolved where in some occasions the "Range of Active Video Clip" option was disabled.
P-5394	Opening and Rendering 8.0 audio files has been improved.
P-5357	Render in Place limited to the left audio channel now works as expected.
P-5354	The Time display in the SuperVision plug-in no longer resets when you stop playback.
P-5353	The stereo channels in all meters are now correctly labeled with L/R.
P-5370	An issue has been resolved where MP3 decoding was not possible for certain files.
P-5395	Zooming in the Spectrogram display via Ctrl/Cmd and dragging now works as expected.

ID #	Issue
P-5348	An issue in the Recording dialog has been resolved where the Split function was inactive when using Auto-Start if Sound Detected.
P-5347	Error correction applied to a single channel of a stereo file now works as expected.
P-5344	An issue has been resolved where audio files would always open after using multi tab rendering.
P-5341	The indicator for not saved changes now gets cleared after saving MP3 files with the same name.
P-5333	Using the Text Selection option in the Spectrogram no longer renders the application unreliable.
P-5332	The width of the plug-in windows has been optimized for certain plug-ins.
P-5324	An issue has been resolved where there was no audible output signal during rendering if Supervision was inserted in the Montage Effects pane of the Output Effects in the Inspector window.
P-5320	Resizing a clip no longer modifies a quantized plug-in parameter envelope.
P-5311	A possible latency compensation issue with plug-in automation has been resolved.
P-5310	An issue has been resolved where WaveLab's internal plug-ins weren't initialized correctly under a new Win10 installation.
P-5279	The GUI strings in the Startup dialog are now displayed correctly in all languages.
P-4934	Audio ports are now updated after changing the configuration in the Generic Low Latency driver.

WaveLab 11.0.10

October 2021

This version contains the following improvements and issue resolutions.

Issues resolved

ID #	Issue
P-5241	The speed of file rendering has been improved when the audio montage includes multichannel audio files.
P-5240	The graphical display in the audio montage has been improved when hosting multichannel audio files.
P-5294	Lin Pro Dither now includes presets.
P-5263	When double clicking a clip, all included clip siblings are now selected.
P-5292	Plug-in latency compensation now works as expected when switching audio between the reference track and other audio tracks.
P-5291	Recording in mono now works as expected.
P-5290	The "Siblings" auto grouping option in the audio montage now supports cross-fading clips.
P-5288	Rendering active tracks now shows a progress bar and can be canceled.
P-5287	A graphical issue when using the "Convert Selected Tracks to Lanes on This Track" option has been fixed.
P-5286	Mute behavior for lanes has been improved.
P-5285	The "Load/Replace Playback Processing Plug-in" option in the "Load Master Section Preset" dialog now works as expected.
P-5284	Saving a mono file as a stereo file now works as expected.
P-5283	Key commands now work as expected in the Recording window.
P-5282	Saving a stereo file as a mono file now works as expected.
P-5281	The panning of mono clips now works as expected.

ID #	Issue
P-5277	AES-31 import now works more reliably.
P-5280	Dragging a multichannel selection now shows the feedback image correctly.
P-5278	The "Create Audio Montage From Result" option now works as expected when resampling.
P-5267	The mono track meters in the audio montage now work more reliably.
P-5266	CD pause can now be changed within the CD window.
P-5265	The Spectrometer now shows a smooth update rate when using very low level ruler settings.
P-5264	Changing to another GUI theme no longer renders the application unreliable.
P-5262	"Insert Clip Files" now works as expected.
P-5259	The stability has been improved when opening corrupted audio files.
P-5257	The default bit depth of the new Lin Dither is now set to 16bit when loading a previous project/preset containing the old Mbit+ Dithering.
P-5253	If a previously selected audio device is no longer available the audio output will now be routed to Built-in Audio (WaveLab Elements only).
P-5252	A GUI misalignment in the audio montage Inspector has been fixed.
P-5251	Using the "Save As" function now adds the file extension automatically.
P-5250	Using the Leveler plug-in on a multichannel file in the Master Section no longer renders the application unreliable.
P-5239	Loading a plug-in chain preset in the audio montage Inspector after using the Clean and Enhance options now works as expected.
P-5236	Using MixConvert no longer renders the application unreliable.
P-5209	Copy/Paste between channels in a multichannel file has been improved.
P-5206	Pasting plug-ins to clips now works as expected.
P-5148	Plug-in windows now appear on the right screen when reopening them.
P-5145	Using Immerse with VST AmbiDecoder now works as expected.
P-5127	Graphical response is no longer sluggish after long sessions in the audio montage.

