

WaveLab 7.0.1, WaveLab Elements 7.0.1, WaveLab LE 7.0.1 - Version History / Issues & Solutions

Please note:

The following list contains issues that might concern specific WaveLab versions only.

Make sure to read this document before contacting Steinberg support.

Area	Issue	Туре
Transport	ShuttlePro Contour support (setting files found in WaveLab/Factory Presets/Hardware/Controller/ShuttlePro)	Addition
Transport	Varispeed playback: increased range (25%-400%)	Addition
Transport	Fix possible crah when using the Jog mode	Maintenance
Transport	Varispeed playback: Improved moving of the playback cursor	Maintenance
Transport	When a window is modal (eg. Message box), the space bar does trigger playback and behaves as the standard (eg. pressing a button press).	Maintenance
Transport	In Jog and shuttle mode, zooming by cking and dragging on the time ruler, would stop Jog and Shuttle.	Maintenance
Transport	When stopping playback and moving the cursor backwards with the 0 key, the display was not following the cursor.	Maintenance
Transport	Varispeed Playback: the play cursor was too ahead.	Maintenance
Documentation	Localization updated.	Addition
Documentation	A few broken help links (wavelab_control)	Maintenance
Documentation	Help slightly updated.	Maintenance
PlugIns	Updated Sonnox plugins.	Addition
PlugIns	Renovator support (Windows only), as in WaveLab 6.	Addition
PlugIns	Some legacy plugins added to WaveLab Elements 7	Addition
PlugIns	Loudness normalizer: negative values for the limiter's softness parameter could lead to bad result.	Maintenance
Plugins	MIDI shortcuts would not work sometimes, when a plugin was the active window.	Maintenance
Plugins	If WaveLab Elements and Pro are installed together on the same machine, the Sonnox plugins should be now usable.	Maintenance
Plugins	Audio Injector plugin: parameters were not always taken into account.	Maintenance
PlugIns	Mix6To2 and Mix8To2 plugins did not work correctly.	Maintenance
PlugIns	Sonnox plugins: the last few milliseconds of a rendered file were replaced by silent.	Maintenance
Plugins	Certain plugin would have no effect when used in the Montage (eg. Voxengo).	Maintenance
Plugins	Compatibility with FabFilter plugins (to be validated).	Maintenance
Plugins	VST-2 plugins that can be resized are now supported	Maintenance
Plugins	Small graphic problem fix for VST-3 plugins that can be resized.	Maintenance
Plugins	EQ-1: when loading a preset, the UI was not refreshed.	Maintenance
Plugins	WaveLab Elements: plugins located in the post-master slot could not be open.	Maintenance
Plugins	On certain Macs, the bottom of the some Steinberg plugins was white when first displayed.	Maintenance
Plugins	Master Section: Possible crash when moving deactivated mono plugins, and reactivating them while playback.	Maintenance
Plugins	When a VST-2 plugin has an internal preset manager, the selected preset name would not be reflected in WaveLab.	Maintenance
PlugIns	Legacy plugin "Spectralizer" could freeze when accessing presets.	Maintenance
File Handling	Improved *Open containing folder* for an existing file (file gets selected in Explorer/Finder).	Addition
File Handling	Improved AIFF compatibility	Maintenance
File Handling	Drag and drop of a DVD-Audio file, over the DVD-A tool window, did not open it.	Maintenance
File Handling	When closing the Audio File Workspace, the included Audio Files were not added to the *recent file list*.	Maintenance
File Handling	Mac: in certain contexts, it was not possible to create a folder from the Mac file/folder selector box.	Maintenance
File Handling	Renaming: the default time pattern was changed from "hh:mm:ss" to "hh:mm.ss" as ": is not a valid file name character under Windows.	Maintenance
File Handling	Renaming tool: when a file name is renamed, possible unvalid characters are now automatically replaced (eg. *: or \").	Maintenance
File Handling	Clip comment were not properly saved	Maintenance
File Handling	It was possible to export an AES-31 file with a non-compatible frame rate.	Maintenance
File Handling	WaveLab LE / Elements: it was possible to open dual-mono files (feature reserved to pro version).	Maintenance
File Handling	AES-17 option was not saved.	Maintenance
File Handling	Mac: in certain contexts, it was not possible to create a folder from the Mac file/folder selector box.	Maintenance
File Handling	Wrong error message when a custom setting path couldn't be written.	Maintenance
File Handling	Using preset "Save as" could display a default name with an unwanted character at the end.	Maintenance
File Handling	Windows: File selector could sometimes behave erroneously	Maintenance
File Handling	File times could sometimes be displayed with an offset.	Maintenance
Audio Montage	Audio Files: as it was already possible with Montages, you can use the middle mouse button to click anywhere and drag, to scroll the display.	Addition
Audio Montage	Montage CD window: time values edited with the keyboard, could not be undone.	Maintenance
Audio Montage	Audio montage list: when editing a numeric value in a list and pressing Escape to undo, nothing was undone and the global undo had no effect.	Maintenance
Audio Montage	Montage Jog and shuttle: the time ruler's Jog area was not highlighted.	Maintenance
Audio Montage	When inserting a file into a montage track, and the file was rejected (eg. wrong number of channels),	Maintenance
Audio Montage	WaveLab would crash after the warning message display. Montage plugin position was not always saved.	Maintenance
Audio Montage	When creating a Montage from a mono audio file, the Montage track's channel assignment was not set properly, resulting in no sound.	Maintenance
Audio Montage Audio Montage	when creating a montage from a mono audio lile, the montage tracks channel assignment was not set properly, resulting in no sound. Checking the option "Auto save Master Section preset" would cause WaveLab to crash when closing the related montage.	Maintenance
Audio Montage Audio Montage	Audio File/Montage: when updating the sample rate, the time ruler was not updated to reflect this change.	
Key Commands	Delete key now works to delete selected markers in the marker windows, and selected clips in the clip list.	Maintenance Addition
		Addition
Key Commands	Ctrl/Cmd+A (Select All) will work in list (when the list has the focus)	Addition

Key Commands	Ctrl + Insert (or Ctrl + M on the Mac) insert a generic marker, offering you to type its name first.	Addition
Key Commands	Windows: F2 enter rename mode, in lists	Maintenance
Key Commands	A couple of key shortcuts that could not be changed, can now be changed (eg. 'G', 'H',)	Maintenance
Key Commands	Ctrl+F4 added to close the active document tab.	Maintenance
Key Commands	Master Section, when floating, it can now be displayed/hidden from the 'Global' menu, or with the key shortcut Ctrl + F9.	Maintenance
Key Commands	Ctrl + F12 was added to show/hide the Control Window.	Maintenance
Key Commands	Global shortcuts (defined in the Global preferences) were not working if the Control Window was not visible.	Maintenance
Key Commands	The key shortcut ('F') and behaviour for "View follows cursor" is back like in WaveLab 6.	Maintenance
Key Commands	The shortcut Alt + 'F' has also been added for the option "Scroll view (always)"	Maintenance
Key Commands	Any shortcut for the function "Edit selection" in the Audio File workspace, would not work (default is "Shift + L")	Maintenance
Key Commands	Certain keyboard shortcuts would not work when the focus what set in a list view.	Maintenance
GUI/UI	Each Tool Window now has an icon in its tab, for easier identification.	Addition
GUI/UI	File Browser window: single-click on an Audio File, now display file properties (as in WaveLab 6)	Addition
GUI/UI	Audio error detection and correction: added zoom option 0.5 and .025% of display.	Addition
GUI/UI	Modal dialogs where a file path or name can be selected (eg. "Save as"), have key shortcuts for file/folder selection (as displayed in the related menus).	Addition
GUI/UI	WaveLab Elements: the "Plugin organizer" feature has been added to the Options menu (Audio File/Montage workspaces)	Addition
GUI/UI	Audio Montage: using the zoom wheel with the mouse was a shaky near factors 1:1	Addition
GUI/UI	Pitch quantizing: a "quality" parameter has been added.	Addition
GUI/UI	In the file browser name field, there is now a text Completer	Addition
GUI/UI	Improved Native Folder Selection under Windows 7	Addition
GUI/UI	When an option "Don't show this message again" is checked, a message popups to inform where this preferred answer can be reset.	Addition
GUI/UI	Added functions in context menu of Audio File edit window, to be more like in WaveLab 6.	Addition
GUI/UI	Smoother Workspace layout restoration + some fixes.	Maintenance
GUI/UI	Solved various problems when editing a Clip Gain wih the keyboard.	Maintenance
GUI/UI	Control Window: the menu entry "Workspace > Layout > Save current layout as default" was present by mistake,	Maintenance
GUI/UI	it has been removed (the current layout is always saved as the default layout) Restoring the Control Window layout, did not always restore properly the inner panel sizes.	Maintenance
GUI/UI	Sometimes the Master Section sliders/meters were not resized correctly.	Maintenance
GUI/UI	Audio File: bottom of level ruler had a small graphical imperfection.	Maintenance
GUI/UI	Audio File: when the waveform is vertically offset, level zooming does not reset this offset, until zooming is 1x gain.	Maintenance
GUI/UI	The number of Master Section visible slots was not remembered.	Maintenance
GUI/UI	A menu function with an icon, could not be placed in a Command bar, if a sub-menu was just preceding that menu function (eg. Effect morphing).	Maintenance
GUI/UI	Sometimes, the tab area in workspaces would not be visible.	Maintenance
GUI/UI	With zoom factors near 1:1, part of the display, on the right side, could be wrong.	Maintenance
GUI/UI	Function "Render using last settings" was found twice in the Master Section Customize window.	Maintenance
GUI/UI	3D Analysis: as documented, double-clicking on the wheel reset the view's angle.	Maintenance
GUI/UI	Mac only: Large plugin menus should now be spread over several columns rather than in a single scrollable column.	Maintenance
GUI/UI	Improved resizing of column in the Montage effect window	Maintenance
GUI/UI	Improved resizing of column in the Basioc Audio CD window	Maintenance
GUI/UI	Improved display of FFT mouse hint, when the window is narrow.	Maintenance
GUI/UI	Improved default path for VST-2 presets	Maintenance
GUI/UI	Position of Stop and Play buttons were swapped in the transport bar, compared to WaveLab 6.	Maintenance
GUI/UI	Master Section's width slightly reduced when more than 2 channels are displayed.	Maintenance
GUI/UI	When the Master Section was placed in the Control Window, calling the Montage Rendering dialog could open the Audio File Rendering dialog instead.	Maintenance
GUI/UI	Sometimes the Quit command had to be called more than once to be effective.	Maintenance
GUI/UI	Tab order of certain dialogs has been optimized.	Maintenance
GUI/UI	Vertical zoom wheel now turns visually in the proper way	Maintenance
GUI/UI	Clicking in the Audio File overview, move the main view to that position (as in WaveLab 6)	Maintenance
GUI/UI	Windows only: graphic performances where not as good when certain peripheral were connected (like Tablets).	Maintenance
CD	Basic Audio CD: tracks now have a number displayed.	Addition
CD	CD Grabbing: Ultra-safe mode option is back as in WaveLab 6.	Addition
CD	When dropping an audio file which already had a CD track, into a Basic Audio CD window, no track was added.	Maintenance
CD	WaveLab LE on MAc: CD grabbing: trying to save the tracks while the CD was not in the drive, would cause a crash.	Maintenance
CD	Grabbing CD: Reading ISRC can be sometimes be very long. Now WaveLab displays a more obvious busy indicator (else the application could seem to have frozen).	Maintenance
CD	When dropping multiple audio files into a Basic Audio CD window, only one file was inserted	Maintenance
CD	Calling "Add to Master Project" or "Add to data CD" in an empty workspace would cause a crash.	Maintenance
CD	Basic Audio CD: "Save as" was not available if the Basic Audio CD was not modified.	Maintenance
CD	CD Device menu: the DDP item was wrongly displayed in Japanese	Maintenance
CD	CD-Text grabbing: a file called _gearext.cdtext could be written in an undesired location.	Maintenance
CD	CD-Text dialogs: Keys "Page Up/Down" can be used to pass from track to track, and "Control/Command + Page Up/Down" to jump to start/last track.	Maintenance
CD	Basic Audio CDs can be open with the Explorer "Open with" command.6	Maintenance
Burning	Option "Eject after write" added in CD/DVD burning dialogs.	Addition
Burning	Option "Verify after write" added in DATA CD/DVD burning dialog.	Addition
Burning	The UPC/EAN code was not imported from certain DDP file set (not produced by WaveLab)	Maintenance
Burning	The function "Create CD track" from selection, was not working on the Mac.	Maintenance
_	LE: CD-Text + UPC has been removed from the Windows version, to match the limits of the Mac version.	Maintenance
Burning		
Burning Burning	Start playing on completion option in Audio CD write dialog, is now persistent accross sessions.	Maintenance

Burning	DDP import: if a DDP file set with the option "User informations", it was not possible to import it in WaveLab again (but the DDP file set was correct).	Maintenance
Batch Processor	Pitch quantizing: it is now possible to use it in the batch processor.	Addition
Batch Processor	Batch processor and Renaming option: the renaming operation was not ignoring the file extension.	Maintenance
Batch Processor	Batch processor and Renaming option: loading a preset did not cause the file list to be updated.	Maintenance
Batch Processor	External Gear plugin was not working properly in the batch processor.	Maintenance
Batch Processor	Audio input plugin was found by mistake in the list of batch processor plugins	Maintenance
Batch Processor	Batch processing of Montages: if a Montage was not saved, the version on disk was used. Now the opened version, if any, is used.	Maintenance
Batch Processor	Batch processing of Montages: if the batch processor had no audio plugin queue, and a Montage had no associated Master Section preset, then the active Master Section configuration was used. This is no longer the case.	Maintenance
Batch Processor	Batch processing: processing and replacing the source file was not possible.	Maintenance
Batch Processor	Batch renaming tool: deleting an operation did not update properly the controls.	Maintenance
Batch Processor	Batch renaming tool: the "counter start value" was not taken into account. Also, bug fix when using several operations that could include a counter.	Maintenance
Batch Processor	Running an External tool after the end of a batch which was "untitled", caused a wrong warning to be displayed.	Maintenance
Batch Processor	DC Remover plugin could not be inserted in the batch processor	Maintenance
Batch Processor	Batch Marker/Clip renaling: the option "counter start value was ignored"	Maintenance
Batch Processor	Time stretch: when opening the editor from the Batch process, the "Preserve pitch" check box was the inverse of the actual/saved value.	Maintenance
Editing	Applying a Frequency Range from the Audio Range dialog, did not work.	Maintenance
Editing	Auto split: a few functions were not working correctly	Maintenance
Editing	Spectrum editor: copying a frequency region from a single channel was not always reliable.	Maintenance
Editing	Audio Error Detection and Correction: when loading a preset for the detection parameters, these ones were not restored properly.	Maintenance
Editing	Mac: Cancelling certains tasks (eg. Pitch Correction progress) would cause a crash.	Maintenance
Editing	Applying Default fade: if a fade was not already existing, the function had to be called twice.	Maintenance
Editing	Default XFade shape: it was not used when creating a XFade by dragging/overlapping clips (in clip with no previous fades).	Maintenance
Editing	Diract Pro updated on the Mac (Fixed bug that caused crash when using very low stretch ratios).	Maintenance
Recording	Record dialog: the last "temporary/named file" setting was not restored when reopening the dialog after quitting WaveLab.	Maintenance
Recording	Recording: the auto split size was not always correct for multi-mono and multi-stereo file recording.	Maintenance
Recording	Reduced number of cases where playback while recording is not possible.	Maintenance
Recording	Recording: when reopening the dialog while "Record what is playback" was activated, the meters were silent.	Maintenance
Recording	Record dialog: the preset menu in the "File to create" box, was not displaying the proper presets when "Temporary file" was selected.	Maintenance
Render	Audio File rendering "in place": the Master Section Bypass is now undone/redone with the audio change.	Addition
Render	Rendering a mono region in place, with certain plugins, would shorten slightly the region (was fixed in an earlier build, in fact).	Maintenance
Audio Properties	Render to to new file with sample rate change or time stretch change, did not always rescale the markers correctly.	Maintenance
Audio Properties	Master Section: when moving quickly the faders while listening to soft music, one could hear small zip noise caused by the gain transitions.	Maintenance
Analysis	Potential rare crash in Spectrometer	Maintenance
ASIO	Playing a Mono file with certain MME drivers, would cause the audio to be heard only on the left speaker.	Maintenance
ASIO	Loading certain ASIO drivers could freeze WaveLab (eg. MOTU with a disconnected device).	Maintenance
Program behaviour	Possible crash when exiting	Maintenance
Timestretch	Dirac was limited to 96kHz	Maintenance
Timestretch	Time stretch / Pitch correction: when processing from the batch processor with large factors, small silence gaps could be inserted.	Maintenance