

Retrologue 2

Version history

May 2021

Steinberg Media Technologies GmbH



Retrologue 2.2.50

Improvements

The following lists all improvements in Retrologue 2.2.50

ID #	Issue
HALLY-8507, HALLY-8629, HALLY-8589	Fixed possible crash in Cubase when loading presets
HALLY-8601	Fixed wrong swing factor after loading presets
HALLY-8602	Fixed wrong GUI page after loading projects

Retrologue 2.2.40

Improvements

The following lists all improvements in Retrologue 2.2.40

ID #	Issue
Improvements	macOS: Compatibility with macOS Big Sur on Intel Systems
HALLY-8176	Flexphraser: Hanging note from selecting/moving a MIDI note in Cubase key editor.

Retrologue 2.2.30

Improvements

The following lists all improvements in Retrologue 2.2.30

ID #	Issue
HVIS-2530	HiDPI: Retrologue now supports Windows display scaling factors in 25% steps.
HALLY-7819	General: Reduced CPU consumption when displaying a running arpeggiator.

Retrologue 2.2.20

Improvements

The following lists all improvements in Retrologue 2.2.20

ID #	Issue
HALLY-7627, 7628	Fixed: Preset loading of MPE presets using the plugin header.
HALLY-5950	Fixed: Hanging notes in polyphonic key mode.
HALLY-7468, 7534	Fixed: Previous and next preset didn't respect search filter settings.
Change	VSTpresets and subpresets are no longer installed as individual files, but have moved into VSTsounds. These can be managed using the Steinberg Library Manager.

Retrologue 2.2.0

Improvements

The following lists all improvements in Retrologue 2.2.0

ID #	Issue
New feature	AAX Support: Allows to run Retrologue in ProTools
New feature	High DPI support. High DPI mode can be deactivated on Windows systems for hosts having issues with high resolution monitors or mixed multi monitor setups.
New feature	Polyphonic Key Mode: This allows to start and end one and the same note multiple times independently. If activated, ending one of the notes will not end the others.
HALLY-6409	Fixed possible crash when changing presets with locked arpeggiator
HALLY-5950	Fixed sound differences after changing the ASIO buffersize
HALLY-5738	Fixed position of scrollbars in preset selector
HALLY-5737	Fixed "MIDI timeout" message issue in Logic Pro X which occurred when swithing presets with write automation activ.
HALLY-7494	Improved envelope parameter adjustment via mousewheel

Retrologue 2.1.10 — Mac

The update provides global performance improvements in Cubase running on macOS.

ID #	Issue
HALLY-7279	Improved performance of Retrologue AU when changing presets.
HALLY-6939	Optimized performance of Retrologue in Cubase.
CAN-12550	Optimized editing performance in Cubase.