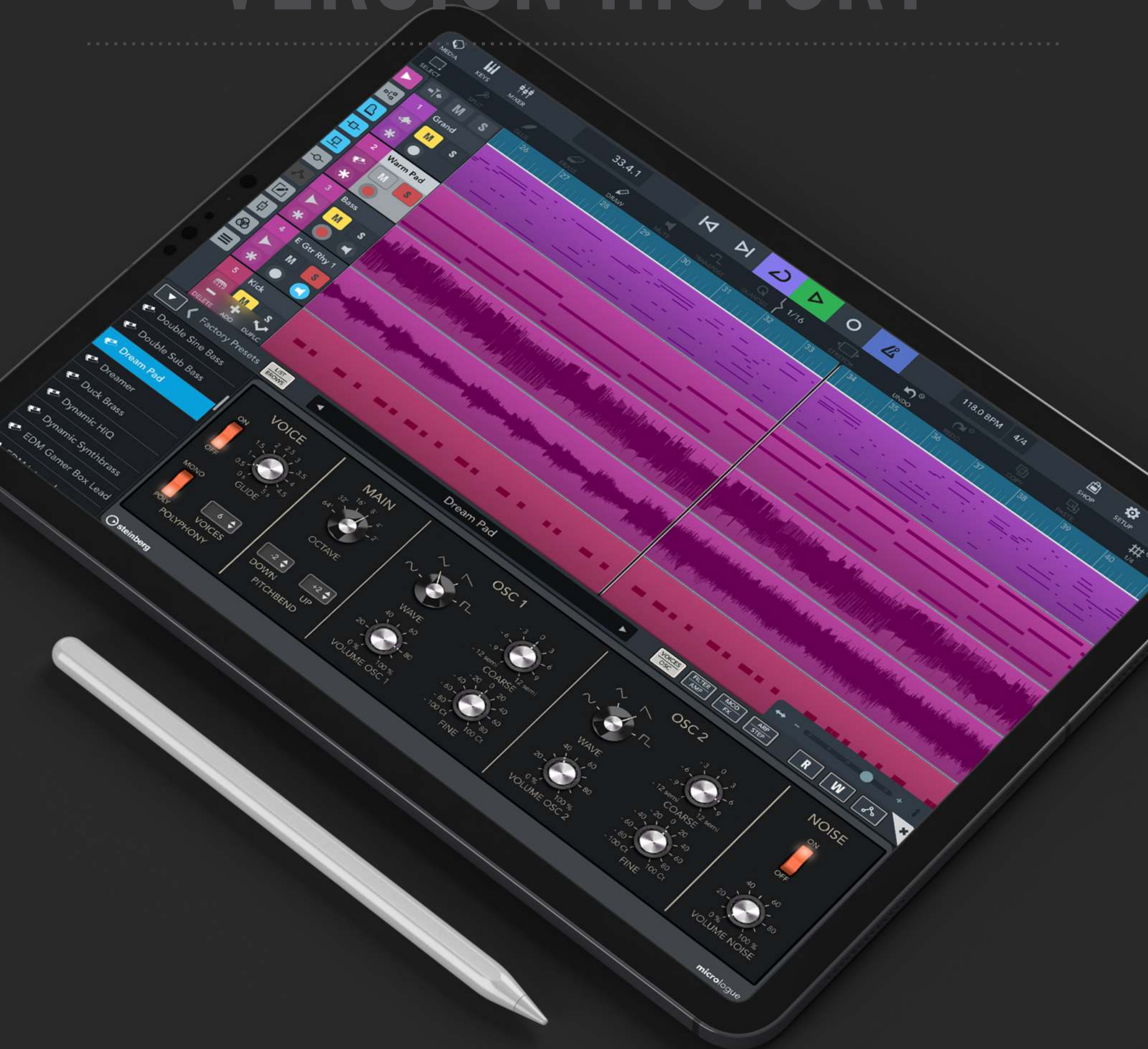


CUBASIS 3.5.1

VERSION HISTORY



CUBASIS 3.5.1 | VERSION HISTORY

NEW FEATURES AND IMPROVEMENTS

- CBT-3463 New button added to hide or show the Hub lower zone info area.
- CBT-3464 Android Home Screen shortcuts added to instantly load recent or create new projects.
- CBT-3456 The Android audio engine has been updated to Oboe 1.7.

ARRANGE WINDOW AND INSPECTOR

- CBT-3453 Resolves a problem where zooming no longer worked when opening a project.
- CBT-3204 Projects no longer open with wrong zoom factor.
- CBT-3452 Drag and drop no longer leads to audio events being placed on the wrong track.
- CBT-3472 Auto-time-stretching of factory loops now works as expected again.
- CBT-3477 Sliding on the playhead display with snap enabled now works as expected.
- CBT-3454 Resolves a rare issue where an audio event crackled at the cycle point.
- CBT-3023 Resolves a rare issue where an audio event was cut off at the beginning of a cycle.
- CBT-3466 Renaming audio events more than once now works as expected.
- CBT-932 Renaming a track now shows its previous name in the text field.

INSTRUMENTS AND EFFECTS

- CBT-3455 Overwrite recording of an Audio Unit plugin's automation now works as expected.
- CBT-3470 Audio Unit effect automation is now visible in the inspector right away.
- CBT-1382 The note G8 is now playable on the keyboard as expected.
- CBT-3203 Note repeat no longer fails to trigger or record the first note.

EDITORS

- CBT-3469 Using MIDI editor tools no longer disables select mode.
- CBT-3475 Fixes an issue where notes could not be drawn at the beginning of a MIDI event.
- CBT-3476 MIDI notes can now be selected as expected, after an event has been split.
- CBT-3467 Pasting of MIDI CC data to another CC now works as expected.

ANDROID

- CBT-3449 Resolves a serious issue where one side of the UI is cut off on Android smartphones with display camera cutout.
- CBT-3450 New setup option added to enable/disable MIDI I/O as a partial workaround for the issue where audio output to USB audio interfaces is broken, which has been introduced by Google with the release of Android 13.*

CUBASIS 3.5.1 | VERSION HISTORY

ANDROID

- CBT-3451 The audio output device setup option is no longer empty after app launch.
- CBT-3347 The loading screen no longer flickers when launching the app.

MISCELLANEOUS

- CBT-3471 Resolves a problem where incorrect latency values were shown in the setup.
- CBT-3441 Unused audio files are moved to the trash folder when a project is opened or closed.

*ADDITIONAL INFORMATION |

CBT-3450 AUDIO OUTPUT TO AUDIO INTERFACES IS BROKEN WITH ANDROID 13

Several users reported a problem when using external audio devices with Cubasis 3 on Android 13 devices.

Here it is important to know that Google introduced the issue with their newly added MIDI 2.0 support in Android 13, and are working on a solution.

Cubasis 3.5.1 adds the partial workaround allowing you to disable MIDI I/O in the setup, which should resolve any audio I/O issues caused by Android 13, at the cost of external MIDI hardware I/O.

If you're still on Android 12 and use Cubasis with an audio interface, we recommend holding off on the Android 13 update for now. To learn more about the issue or the status of the solution, please get in touch with Google.