

# CUBASIS 3.5

## VERSION HISTORY



# CUBASIS 3.5 | VERSION HISTORY

---

## NEW FEATURES AND IMPROVEMENTS

Cubasis Hub: Load new or recent projects, or for browsing through templates, projects tutorials and more.

iOS Quick Actions: Make a long tap on the Cubasis app icon to immediately launch a new or the most recent project.

Drag & Drop Support: Drag & drop files from other iOS apps into Cubasis.

Metronome Sound Sets: Choose between 10 different metronome sound sets.

Bluetooth/AirPlay Revisited: Connect your external Bluetooth devices with ease.

Full iOS 16 and iPadOS 16 Support.

Mouse wheel and trackpad scrolling support on iOS.

New Mixdown option added to disable effects when creating stems and more.

New Setup option added to include the Undo history when sharing projects.

New Setup option to enable Metronome only while recording.

New setup option added which allows setting the MIDI Output Latency in positive and negative direction.

New setup option to show the grid on top of the events in the track list.

New setup option added which allows disabling long-tap to set locators to event.

New Setup option added to show or hide the iPadOS status bar.

## STABILITY

CBT-3392	Resolves a serious problem where recording an audio track could lead to rendering Cubasis unreliable.
CBT-3367	Resolves a problem where loading a project containing a side-chaining Audio Unit effect could render Cubasis unreliable.
CBT-3421	Fixes an issue where editing audio files with 2 GB or more in size could lead to an unjustified "Not enough free disk space" error.
CBT-3436	Fixes a rare crash that occurred when launching Cubasis.
CBT-2990	Using copy and paste between Cubasis projects no longer renders Cubasis unreliable.

# CUBASIS 3.5 | VERSION HISTORY

---

## ARRANGE WINDOW AND INSPECTOR

CBT-3144	Fixes a serious issue, where imported projects opened with empty audio events in some cases.
CBT-3333	Fixes an issue where pitch-shifted events played back at wrong pitch in some cases.
CBT-3328	Time-stretched or pitch-shifted audio events randomly failed to play or played the wrong audio content.
CBT-3136	Solves an issue where double tapping an audio event while recording lead to empty audio event waveforms.
CBT-2329	Fixes a problem where tapping events in the Arrange Window opens the editors instead of selecting the events.
CBT-2561	Recording in cycle mode with auto quantize enabled no longer ignores the first note recorded.
CBT-3429	Muting a MIDI track during recording no longer results in an endless spinning wheel.
CBT-3008	Resolves a problem where tapping on an empty area in the notepad did not open the iOS keyboard allowing to enter text.
CBT-2835	Mute automation will no longer be processed during track freeze.
CBT-3043	Mute and solo states are now applied correctly when freezing tracks or creating separate files for tracks.
CBT-2241	Tapping on an empty area in select mode now properly deselects previously selected events.
CBT-1540	Global mute now works as expected when soloing individual tracks.
CBT-2044	Soloing and muting tracks inside of a group track now works as expected.
CBT-3407	Soloing of muted tracks that are located inside a group track now works as expected.
CBT-2242	The performance when selecting tracks has been improved.
CBT-3443	Fixes a graphical issue where the text of a closed instrument browser is visible in the Multi-out Audio Unit instances folder.

## EDITORS AND AUTOMATION

CBT-3415	Editing large audio files in the audio editor now works as expected.
CBT-3416	Fixes an issue where the audio editor was corrupted after reopening a project and reopening the same audio event as before.
CBT-1182	Drawing automation values now correctly overwrites existing values in grid off mode.
CBT-1208	Drawing parameter values in the MIDI editor now correctly overwrites existing values.
CBT-3147	Corrects a problem where deleting a send effect did not delete its send level automations.
CBT-1109	Overwriting filter automation now works as expected.
CBT-3002	MIDI editor tools have been extended for improved usability.
CBT-3111	The "Clear undo history" setup option now also deletes the audio editor's undo files.
CBT-3142	Opening an empty MIDI event now results in showing a sensible key range in the MIDI editor on a smartphone.
CBT-332	Solves an issue where the real-time time-stretch popup did not close when another view was being opened.
CBT-3230	Resolves a problem where doing edits in the audio editor could lead to flickering user interface issues.

# CUBASIS 3.5 | VERSION HISTORY

---

## BLUETOOTH

CBT-2346	iOS: Resolves a problem where connecting a Bluetooth device changed the sample rate to 16 kHz.
CBT-2650	When disconnecting a Bluetooth device, starting the playback now works as expected.
CBT-1361	Resolves a rare issue, where using Bluetooth audio devices could lead to audio quality issues.
CBT-2338	iOS: Recording and monitoring now works as expected when a Bluetooth device is connected.

## MISCELLANEOUS

CBT-3146	Resolves a problem where MIDI track routing to insert effects was ignored during track freeze.
CBT-3373	Resolves a problem where Undo or Redo was triggered accidentally when playing a three note chord on iPadOS.
CBT-2910	Fixes the issue of flickering meters in the mixer at high audio latency values.
CBT-3318	The graphical layout of the keyboard shortcut list has been improved.
CBT-3408	Fixes a graphical issue in the MiniSampler where the Redo button was cut-off on smartphones.
CBT-2414	Fixes a cosmetic issue on iPhone where the Cubasis launch screen was displayed incorrectly.
CBT-3339	Resolves a cosmetic issue where the user interface of RoomWorks SE appeared corrupted in Phablet UI mode.
CBT-3271	Resolves a rare problem where connecting a multi-channel audio device resulted in silence.
CBT-3400	Cubasis LE: Audio routing is now properly stored and reloaded when relaunching the app.
CBT-3321	Fixes a naming glitch in the MIDI and drum loops folders in Cubasis LE for Android.
CBT-1967	Resolves a serious problem on Android where Cubasis did not remember that RoomWorks SE has already been registered.