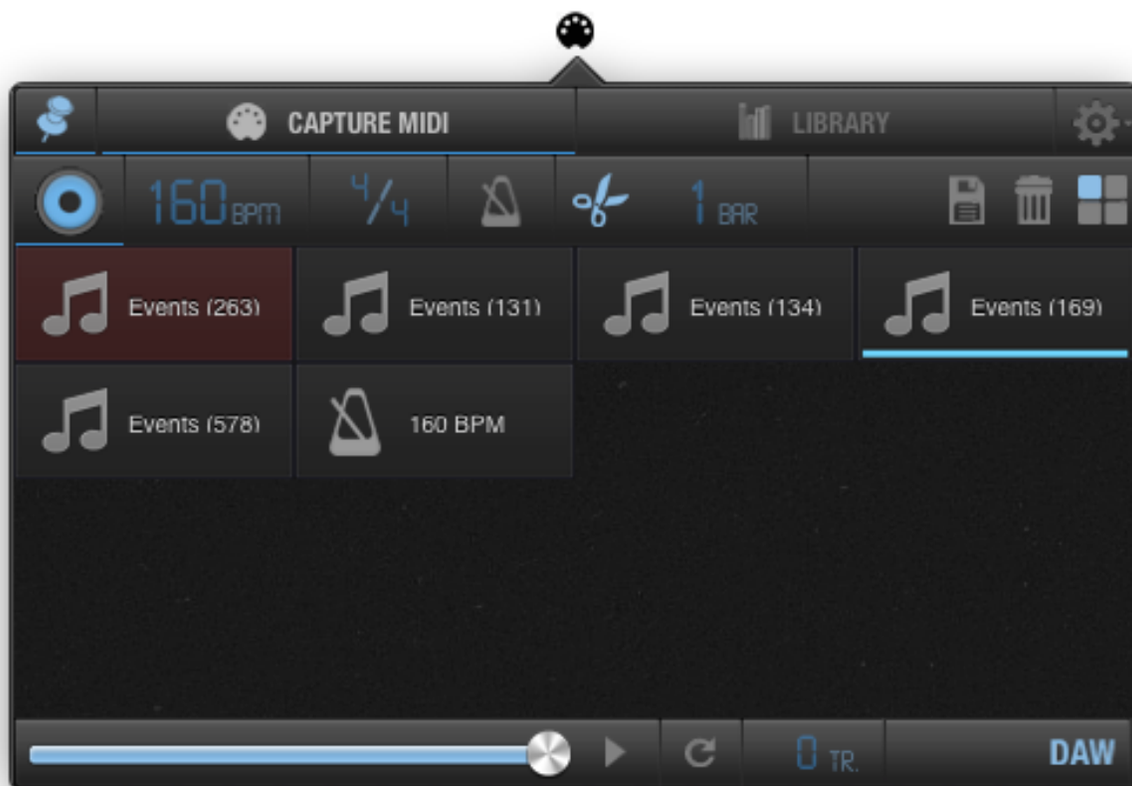

CAPTURE MIDI BETA QUICK GUIDE



This is a beta software. You are not allowed to distribute, modify or do any modifications with this beta version.

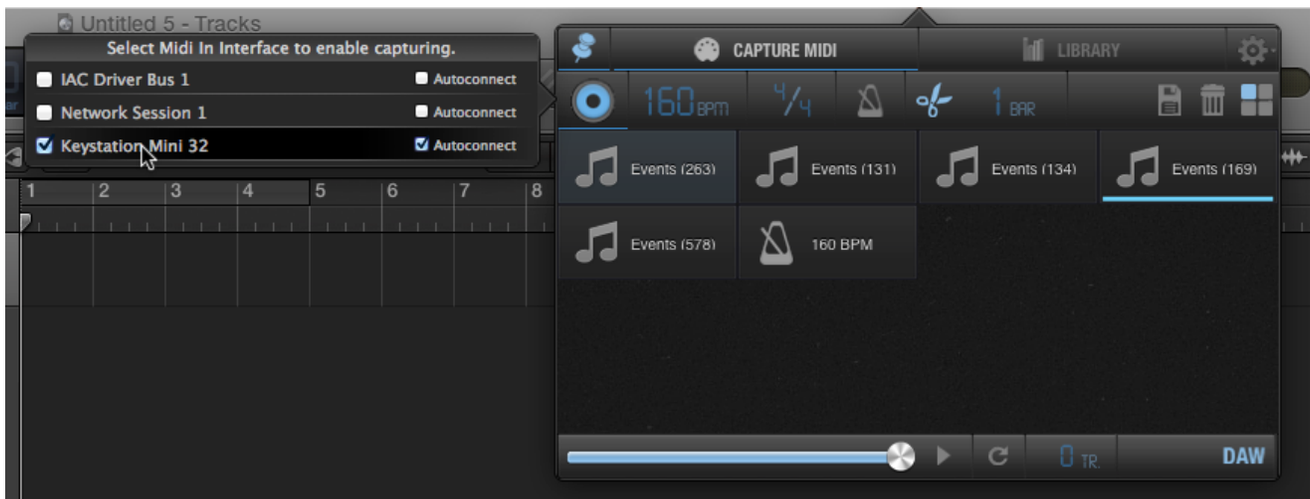
CAPTURE MIDI - RETROSPECTIVE MIDI MANAGER

1. Double click application icon to launch capture midi

Double click application icon to launch capture midi. Application will appear in Mac top status bar with a midi icon.



2. Enable Recording on midi devices



Click on record button to present a midi devices selector.

Mark devices you want to enable capturing. Select **Auto-connect** if you wish connect every time application lunches.

3. Adjust reference tempo

Adjust the reference tempo. Application uses the reference tempo to trim retrospective midi buffer and for metronome playback. The value you select for midi trim such 1 BAR will be directly dependent on the current reference tempo.



Select the appropriate tempo.

4. Adjust silence Trim interval



The main goal of application is to allow you **to review, playback and save last played ideas on midi keyboard. Your midi melodies are presented in a grid.**

Every time you start playing on midi keyboard or generating midi events, application will treat your play as a single midi melody. Once you stop playing on midi keyboard or generating any midi events, application will wait exactly the trim interval and once there are no other midi events, your melody will be presented in a grid. New grid item will be generated and you can playback it back double clicking it in grid. Last idea has a special Red grid color.

As general rule, the trim interval as **1 BAR** is acceptable for a general play. However if you play some melody that has a silence parts you can adjust the silence trim to upper value in order to fit to single grid item.

-  **Every time you are playing on midi keyboard or generating midi events such modulation wheel, application status bar will be visualized with recording red dot. Once you stop playing,**
-  **application will wait the trim interval and if there are no further midi events, the red dot will disappear, and new grid item is created.**

You can visually monitor your current melody grid item generation. Once the red monitoring status disappear new melody grit item is created you are able to playback it back from melody grid.

Remember: Silence trim interval start count once you have released any midi keyboard keys or stopped generating controller events such modulation wheel.

5. Start improvise in logic or other daw

You are set up, you can start improvise and depending on your play, midi melody grid items are automatically crated in Capture Midi app popover.

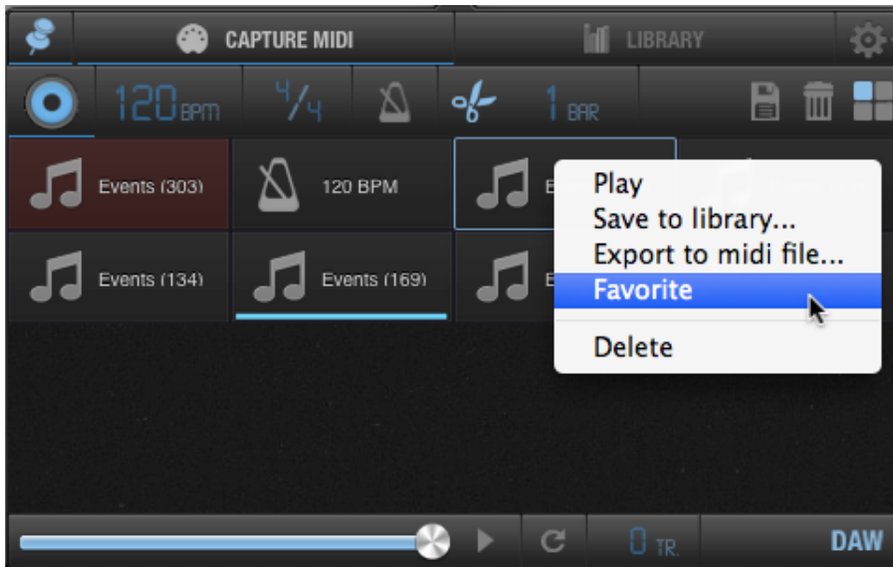
Once you want to review your played melodies, just activate the application from status bar.

Melody Grid Item:

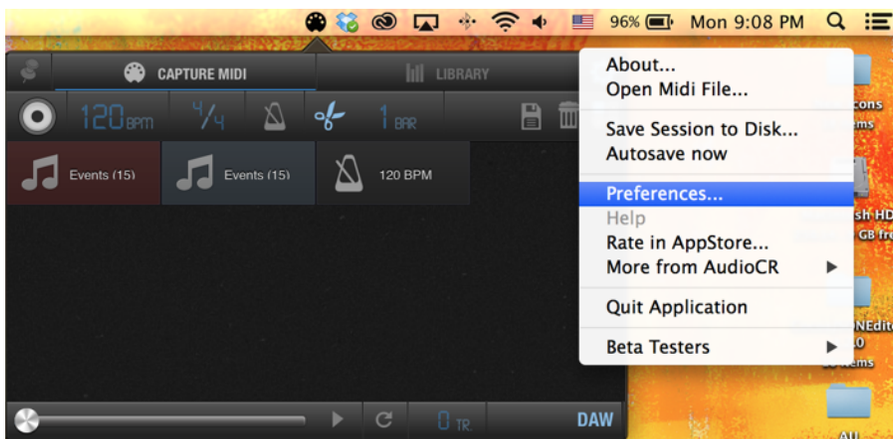
1. Double click the grid item to start playback.
 2. Right click shows actions you can apply to grid item
 3. Drag and Drop melody back to Logic arrange or other Daw that supports midi files drag and drop.
-

6. Favorite played melodies or save them to library

If you have played any interesting melody, you can mark it as favorite to easily find it in grid, or save it directly to library.



7. Explore settings



Configure application behavior in settings.



8. Report any bug, enhancement or feature request

Report any issue or request via bug tracking page.

- A. In settings select Beta Testers-> Report Issue/ bug/ enhancement
 - B. Write me email to jan.kubny@icloud.com
 - C. Contact me on Skype: artproweb
-