Export CueList for gma3



This is simple tool to Export Cue List (Sequence) to the grandMA3.

Change Cue Number (renumber), Cue Fade or Info from within the application. You can also print your Cue List (Sequence).

Now you can export cue list from midi file. Midi file you can prepare in almost all music application like Pro Tools, Logic Pro, Cubase, Reaper etc.

In this help we show you how export cue list from Reaper.

Just import to Reaper multimedia file (music or video) you're working on.

Prepare all Cues (Markers in Reaper) – light changes, accents, solos, etc. that you want to use in show.

Export CueList for gma3 will finish all work for you by importing to console Of Course:

- Cue List (Sequence)
- Sequence number
- Sequence name
- Page number
- Page name
- Executor number
- Cue Time for Trigger Time
- Cue Fade

As simple as that!

Don't miss that chance! Do not hesitate and try it completely for free!

Description:

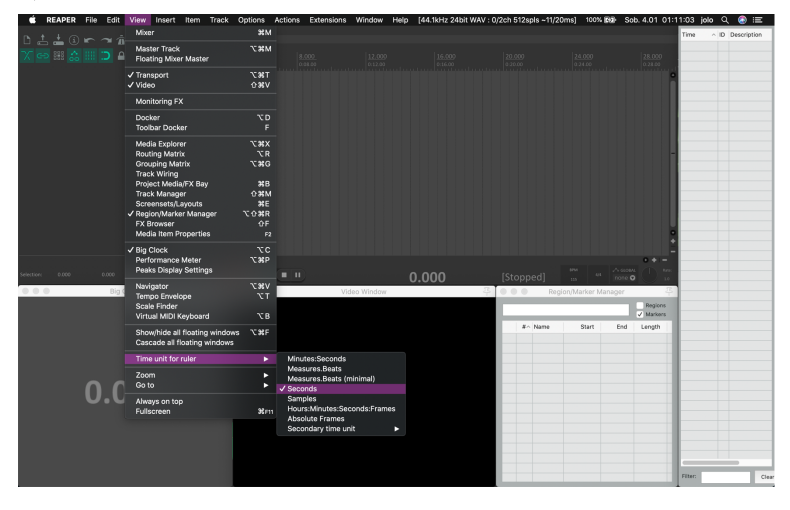
Download and install "Reaper":

http://www.reaper.fm/download.php

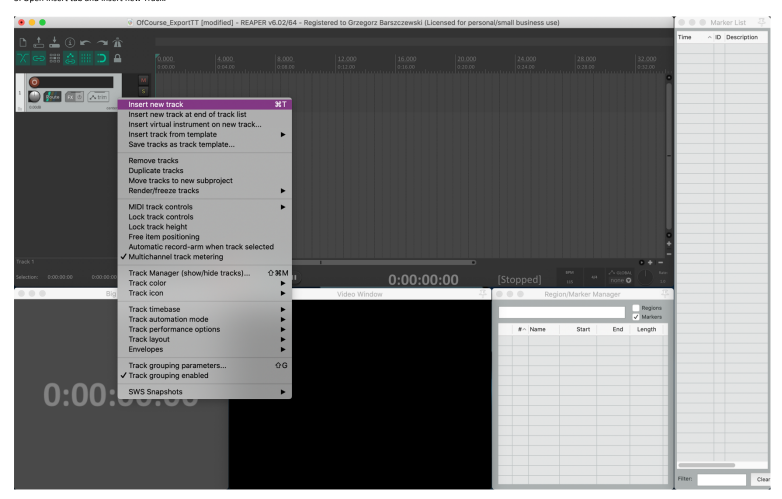
Download and install "SWS Extension" for Reaper:

http://www.sws-extension.org/

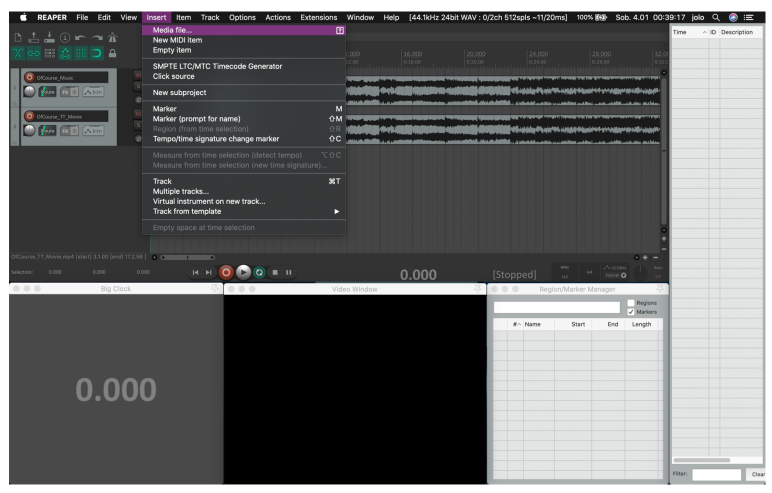
- 1. Run Reaper.
- 2. Open View tab and set Time unit for ruler to Seconds.



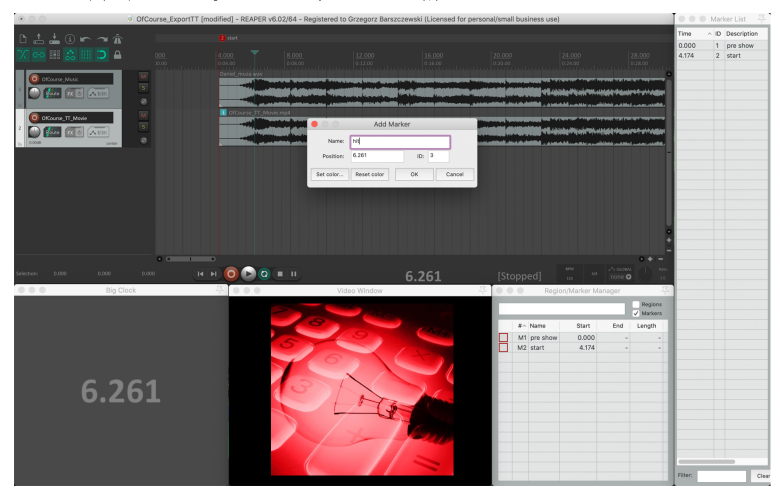
3. Open Insert tab and insert new Track.



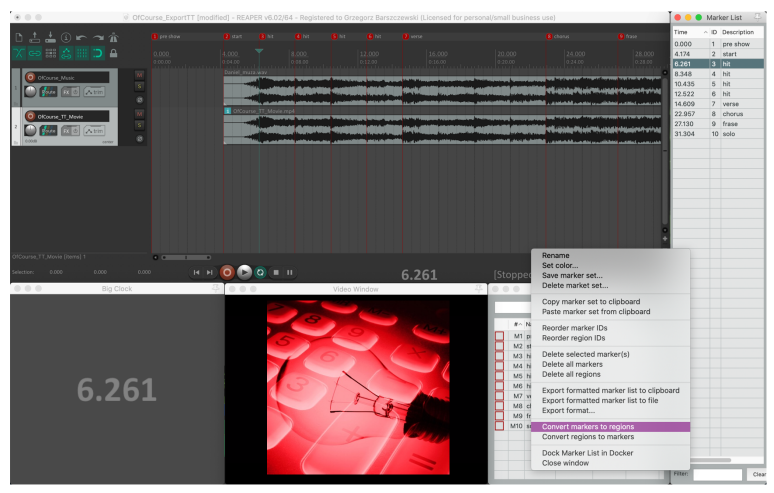
4. Open Insert tab and Import your media file.



5. Create a Cue List (Sequence) use the Markers and give the names for Cues. Important: don't use comma (",") in cue name.

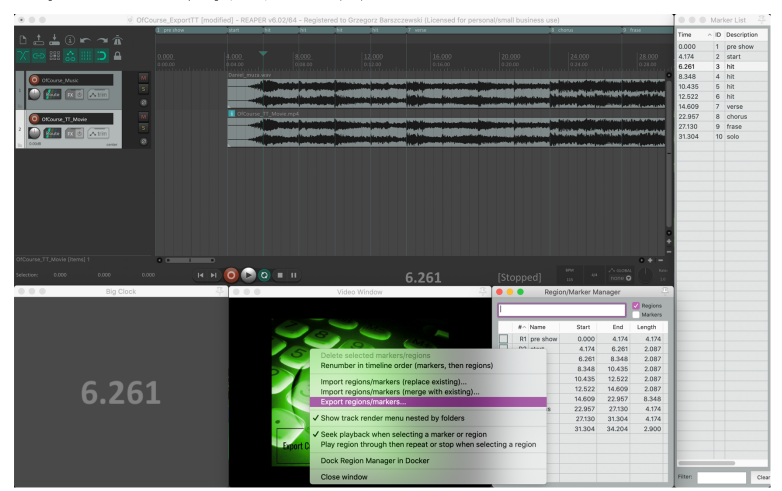


6. Open Extension tab and open Marker List, click right mouse button and use the tab Convert markers to regions.



7. Save Reaper Project.

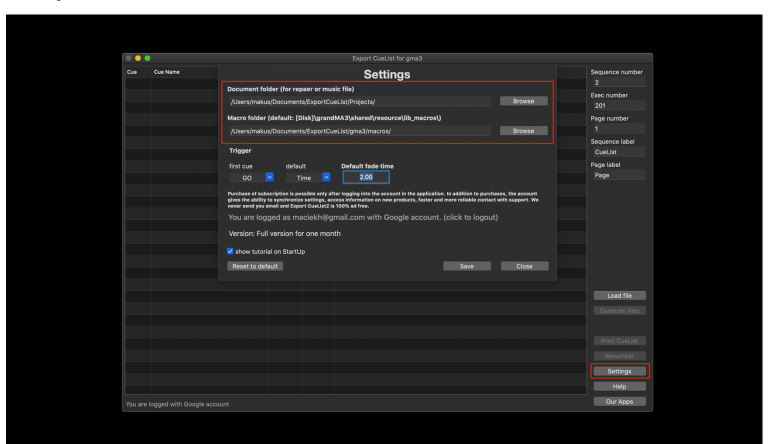
- 8. Open View tab and open Region/Marker Manager.
- $9. \ Click\ right\ mouse\ button\ and\ use\ the\ tab\ Export\ region/markers,\ name\ the\ text\ file\ (*.csv)\ and\ save\ it.$



Your Cue List (Sequence) is ready and now. You can export it to the grandMA3 use Export CueList for gma3. Run Export CueList for gma3.

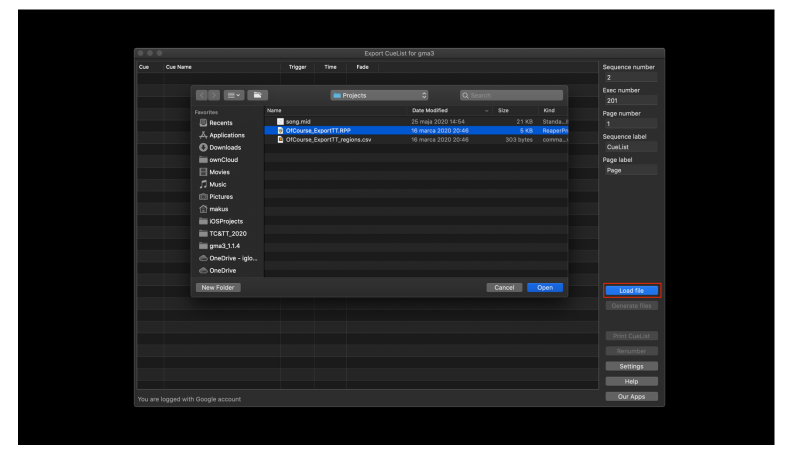
Click tab Settings.

- 1. Set directories for Macro grandMA3 OnPC Macro Folder or USB Memory Stick Macro Folder, default is: [Disk]\grandMA3\shared\resource\lib_macros\
- 2. You can also set default Trigger, Fade.
- 3. Save settings.

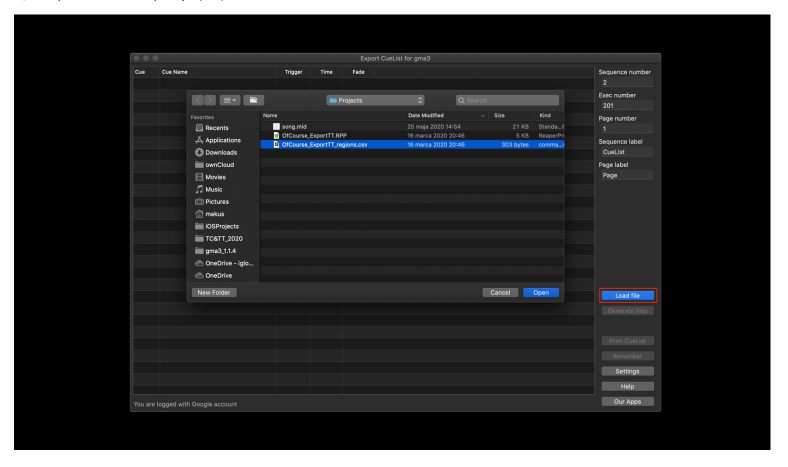


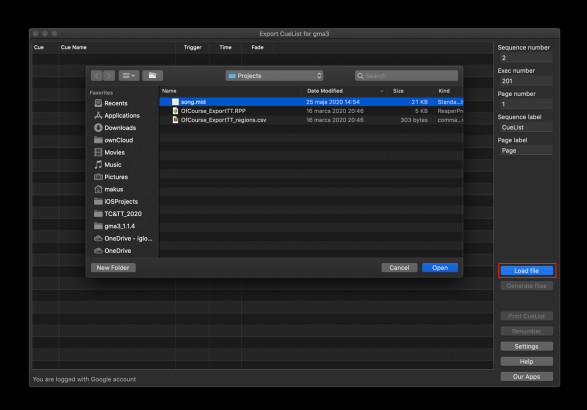
4. Click tab Load file and select your Cue List (Sequence).

Directly from Reaper Project.



Or, from exported text file from Reaper Project (*.csv).

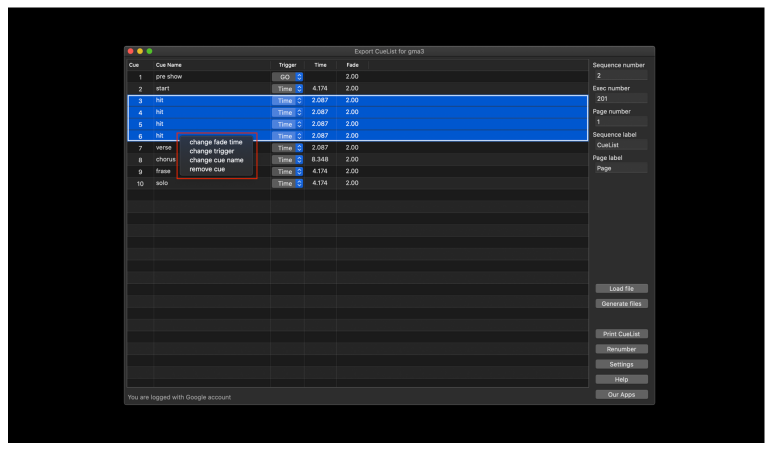




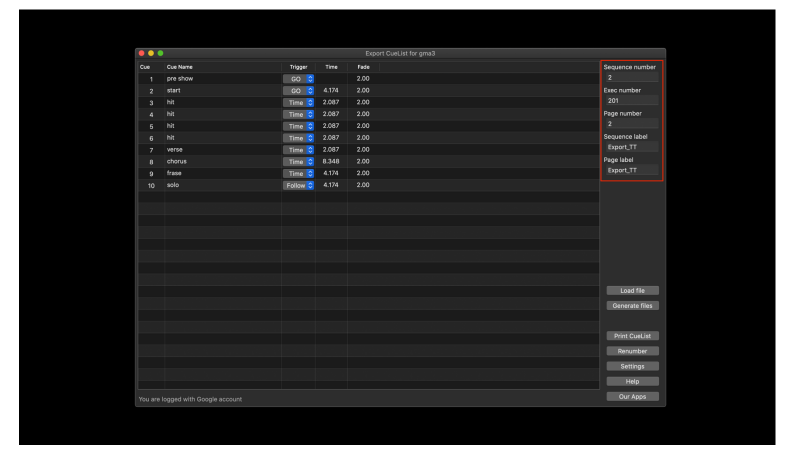
As a result, you will see your Cue List (Sequence).

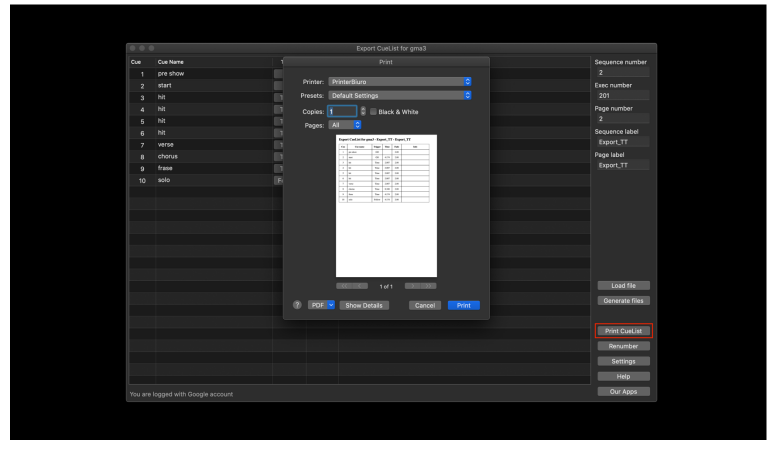


Now you can change the Name, Number, Fade for cues.

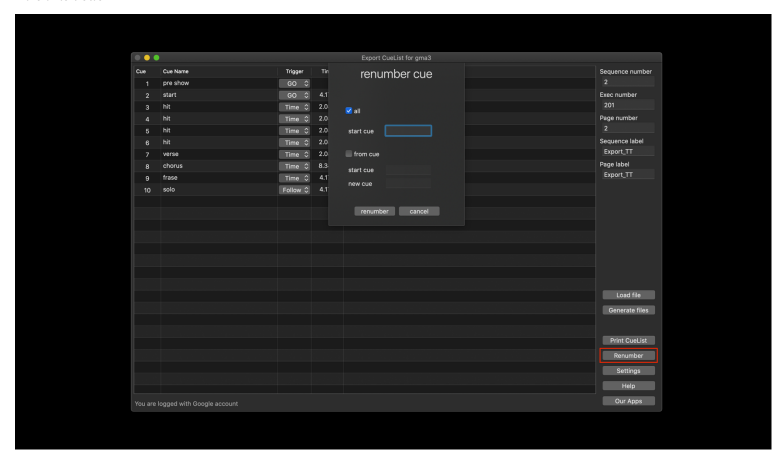


5. Do not forget to set Page number, Executor number, Sequence number, Sequence label, Page label.





And renumber the cue.



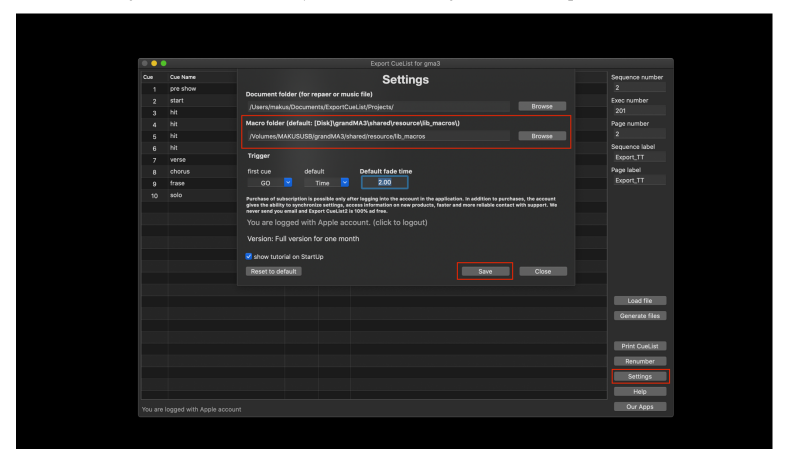
Finally, you have two ways how to export Cue List (Sequence) to grandMA3.

Export by Macro:

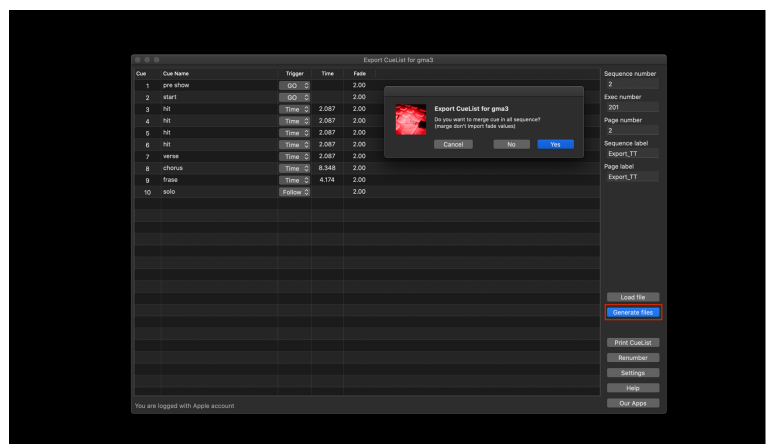
Run Export CueList for gma3.

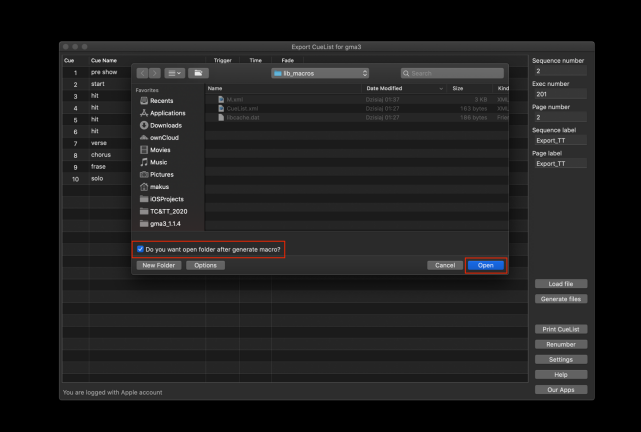
Click tab Settings.

1. Set directories for Macro – grandMA3 OnPC Macro Folder or USB Memory Stick Macro Folder, default is: [Disk]\grandMA3\shared\resource\lib_macros\

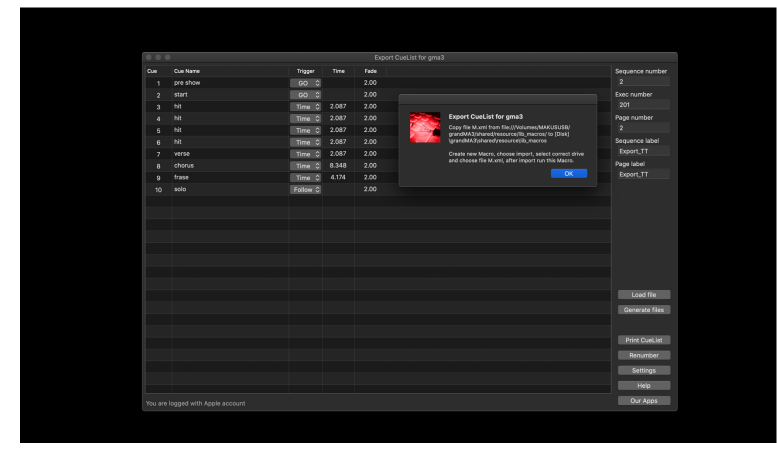


 $2. \ Click \ Generate \ files, choose \ what \ you \ want: \ marge \ or \ create \ sequence.$

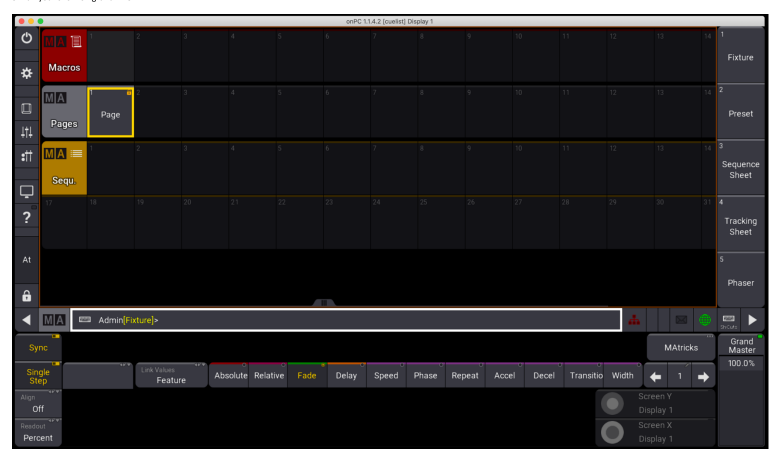




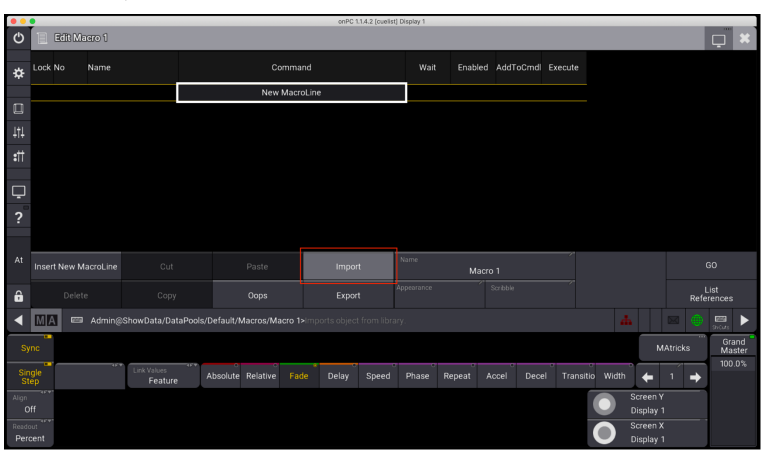
Your Cue List (Sequence) with selected Page, Executor, Trigger, Fade is ready to be imported using a Macro from folder in grandMA3 OnPC or from macro folder on USB Memory Stick!



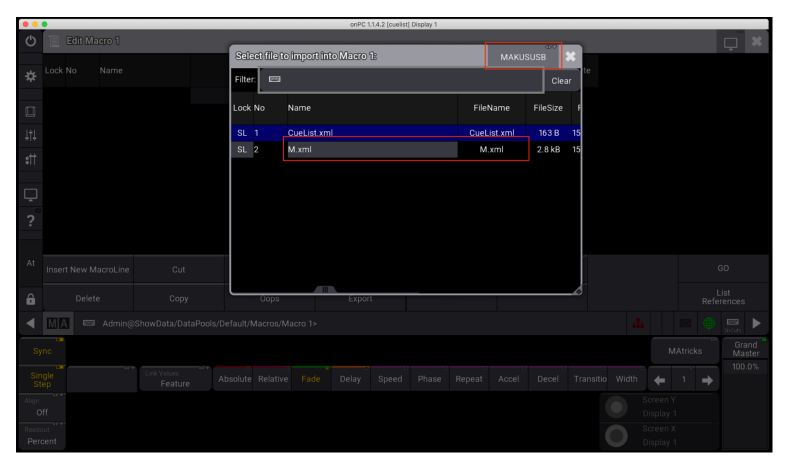
3. Run your show on grandMA3.



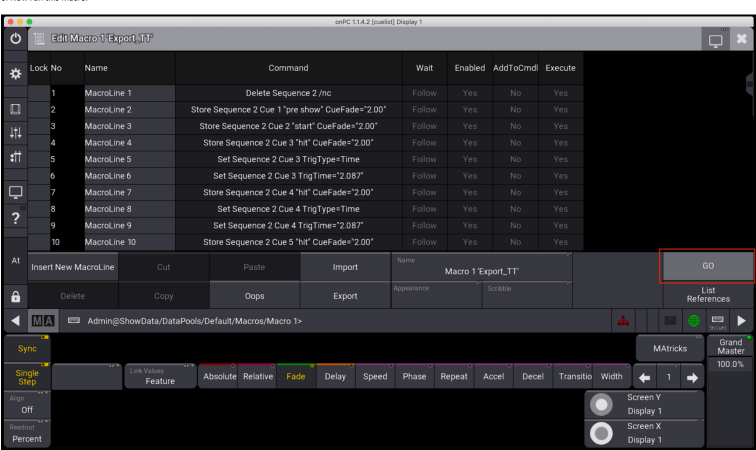
4. Create Macro, and choose Import.

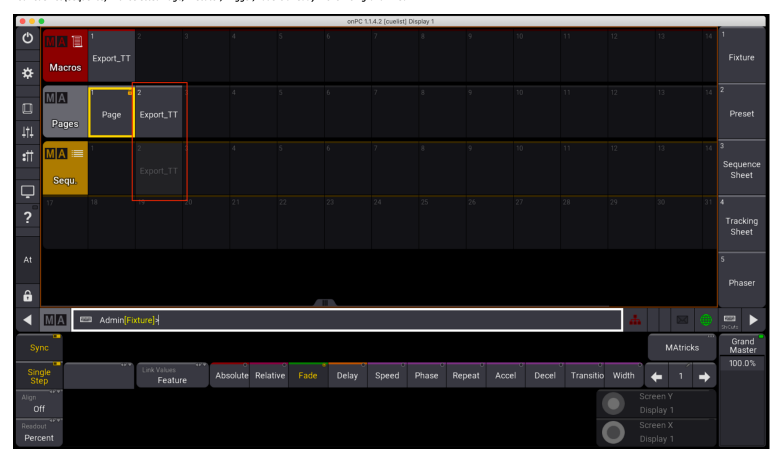


5. Choose drive, and select M.xml file.



6. Now run this Macro.







Contact us: support@ofcourse.com.pl v 1.0.0.2