

Text and InqScribe to MA2 Converter

V2.5: Fixes issues with exports from Reaper not working; adds Dark Mode for Mac OS X; detects for badly formatted files, e.g., commas in cue names in a comma separated file.

WHAT IT DOES

- **CONVERT INQSCRIBE FILES**
- **CONVERT Tab Separated and CSV files created by Excel, Reaper, Adobe Audition, Adobe Premier, etc..**

→ Into Timecode triggered cues for GrandMA2 or Sequences with TimecodePool objects.

HOW IT WORKS

1. Import File

- Drag and Drop the inqscribe file on the table area or the filedrop area.

OR

- Drag and Drop the tab separated file, formatted with column headlines as this file:
http://downloads.mattpeel.com/downloads/TC_Converter/Tab_Delimited_Sample.txt

2. Set start Cue ID and Offset

- Enter the start cue and offset in the text fields on the left.

3. TC Triggers checkbox

- **Checked** for standalone sequence with no timecode pool object.
- **Unchecked** for sequence with associated timecode pool object.

4. Select Timecode Frame Rate of imported file if not already correctly set

5. Export data and import into console

- Press Export; saveAs popup:, firstly for Sequ, and secondly for TimeCode objects if required.
- Drop the two files into the gma2 importexport folder.
- On Console:
 - Import "Inqscribe Sequ" (or whatever you named it) At Sequence 1
 - Assign Sequence 1 At Exec x.y (exec page.ID chosen in app)
 - Import "Inqscribe TC" (or whatever you named it) At Timecode X

****MUST ASSIGN SEQUENCE TO EXEC AS NUMBERED IN THE APP BEFORE IMPORTING TIMECODE****