

Export CueList2 for gma2



This is simple tool to Export Cue List (Sequence) to the grandMA2.

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

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 CueList2 for gma2 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 Color
- Cue Fade
- Cue Info

As simple as that!

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

Description:

Download and install **Export CueList2 for gma2**:

https://software.ofcourse.com.pl/downloads/ExportTT2/ExportCueList2_installer.exe

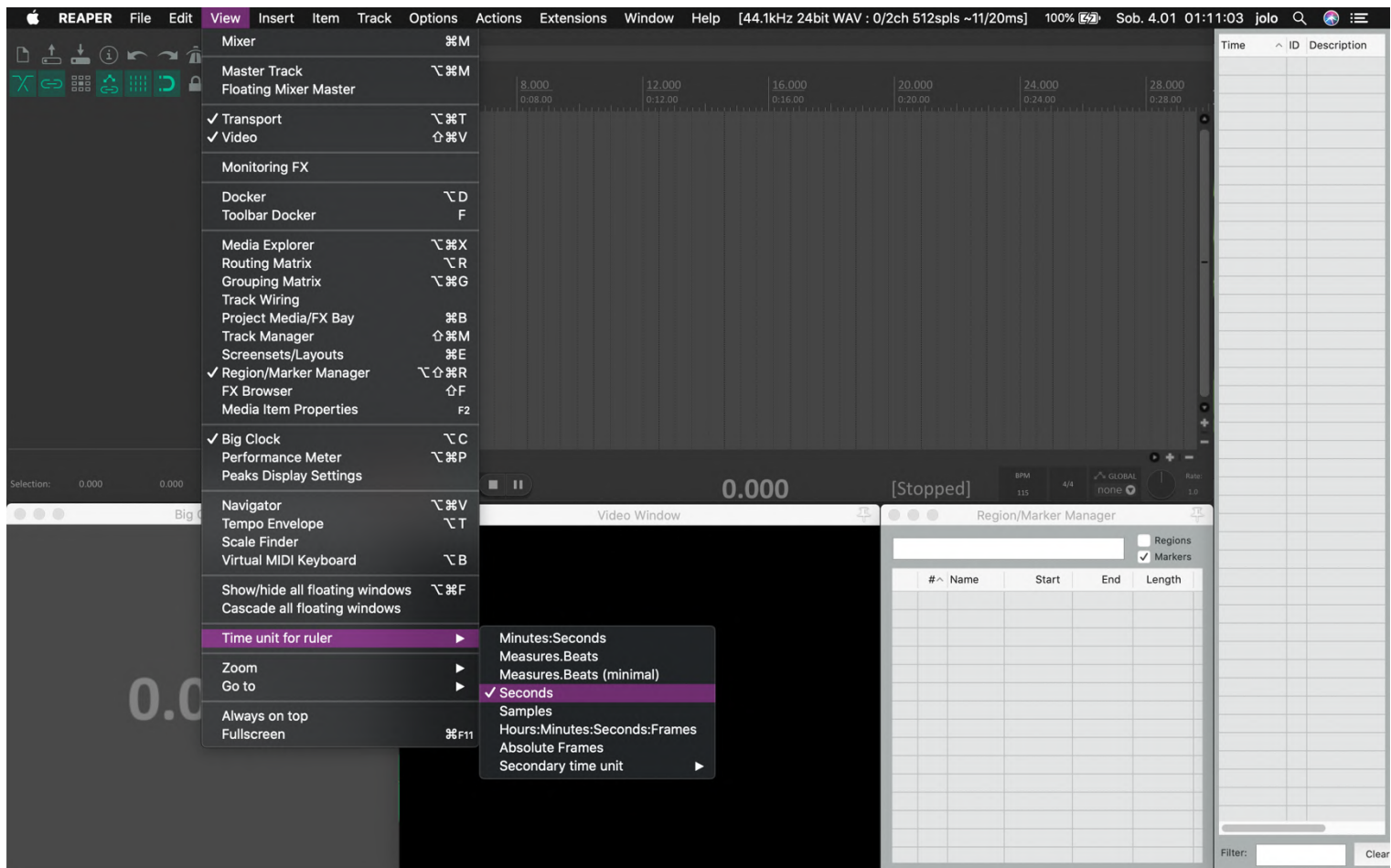
Download and install "Reaper":

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

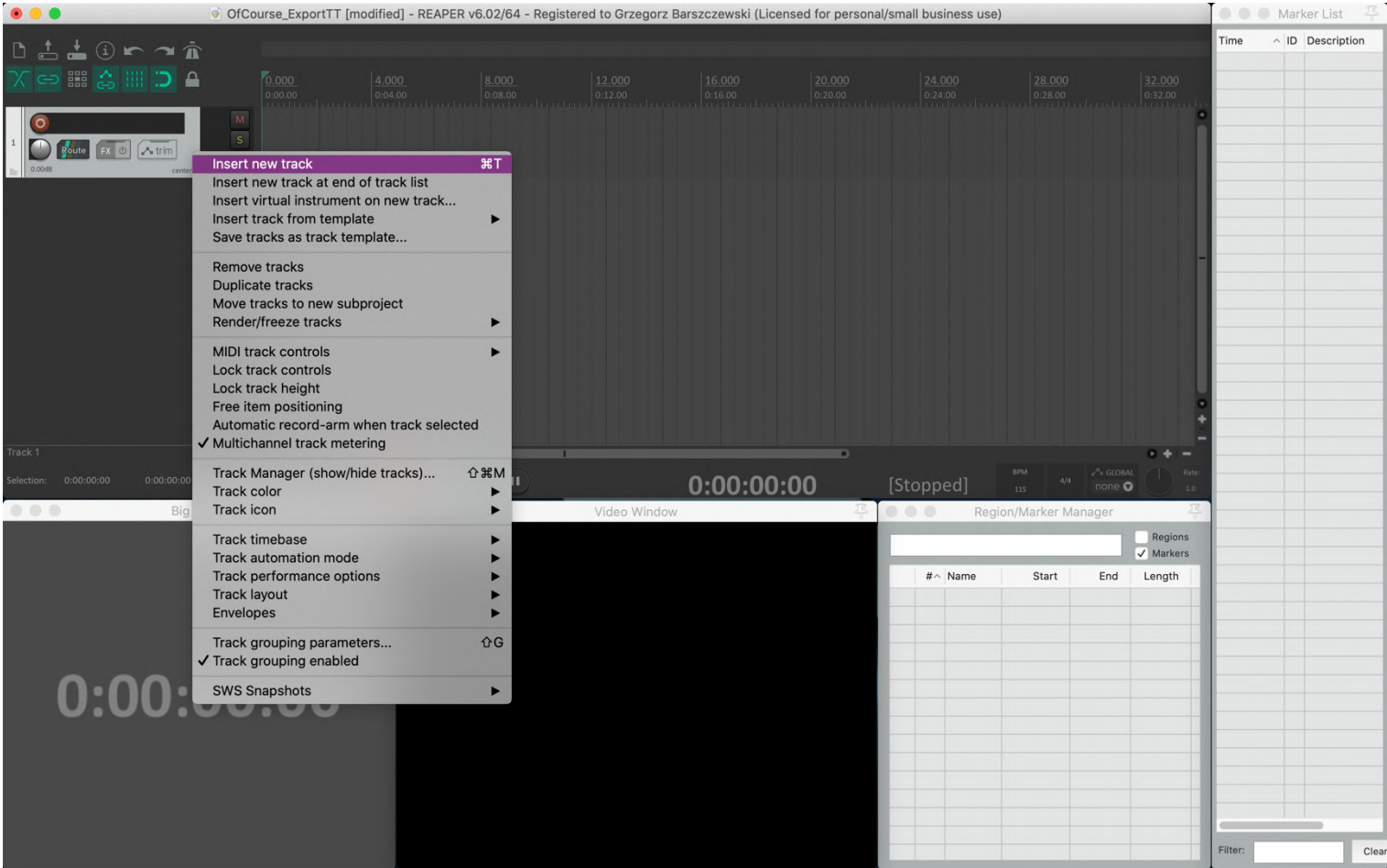
Download and install "SWS Extension" for Reaper:

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

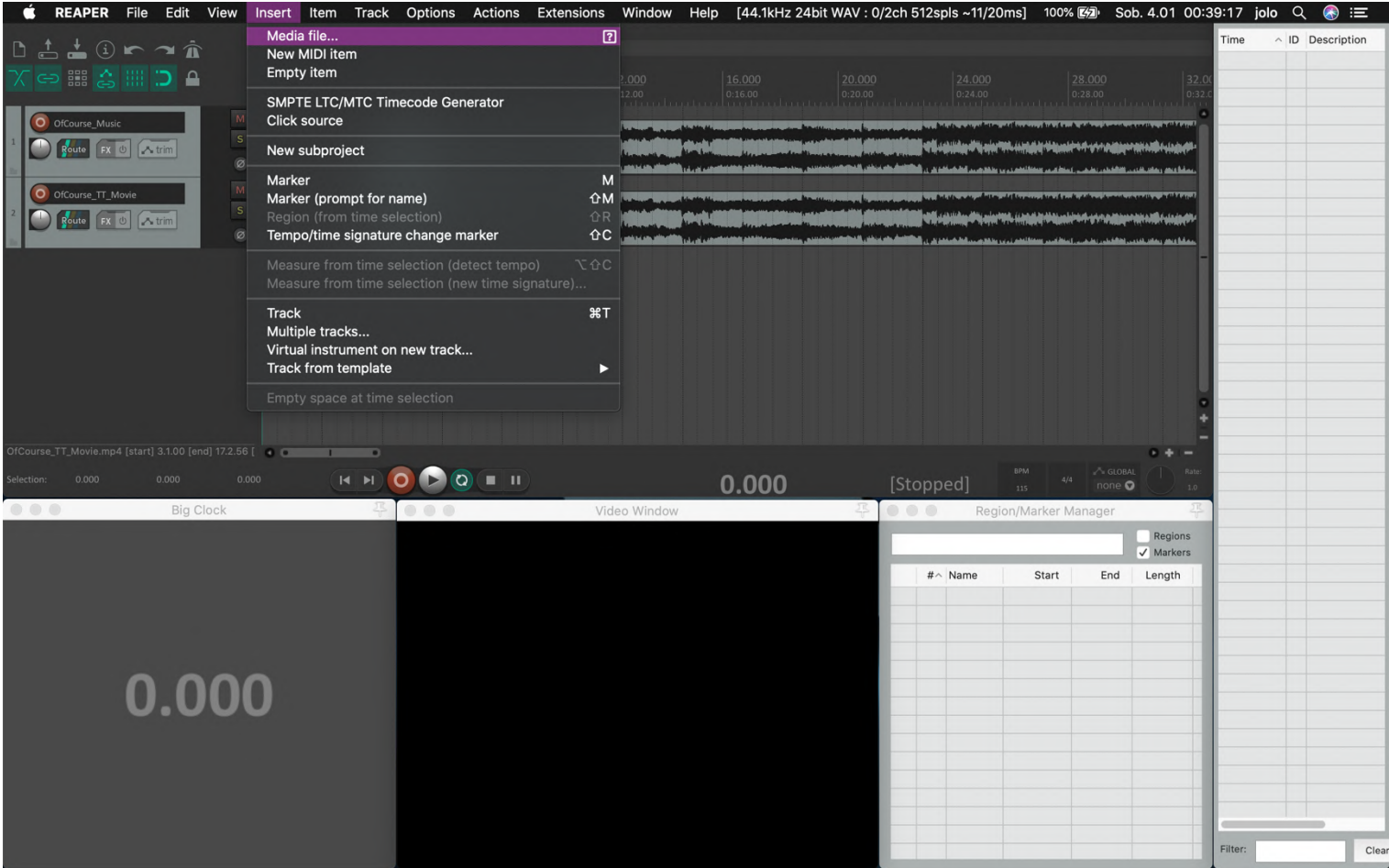
1. Run Reaper.
2. Open View tab and set Time unit for ruler to Seconds.



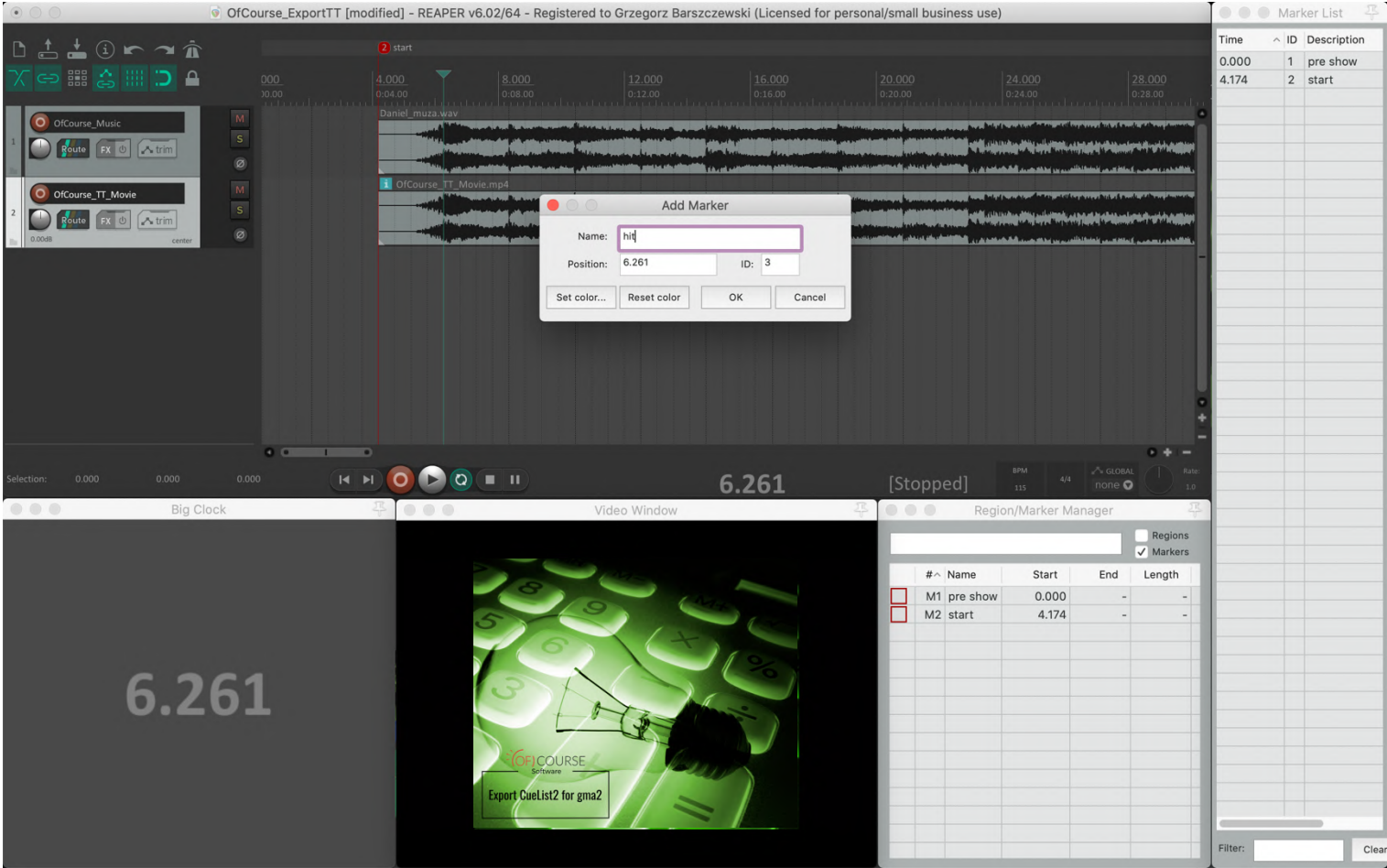
3. Open Insert tab and insert new Track.



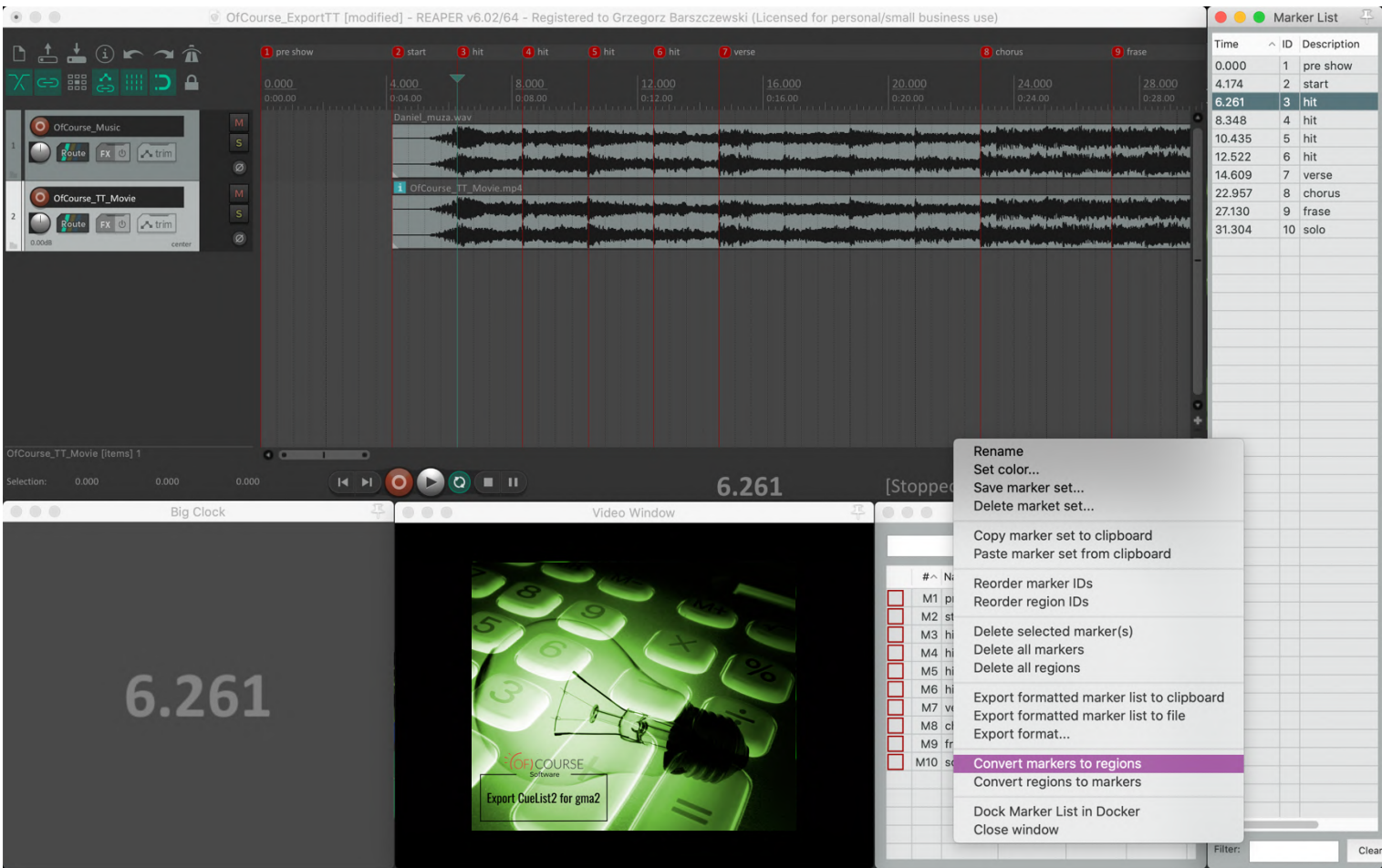
4. Open Insert tab and Import your media file.



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.



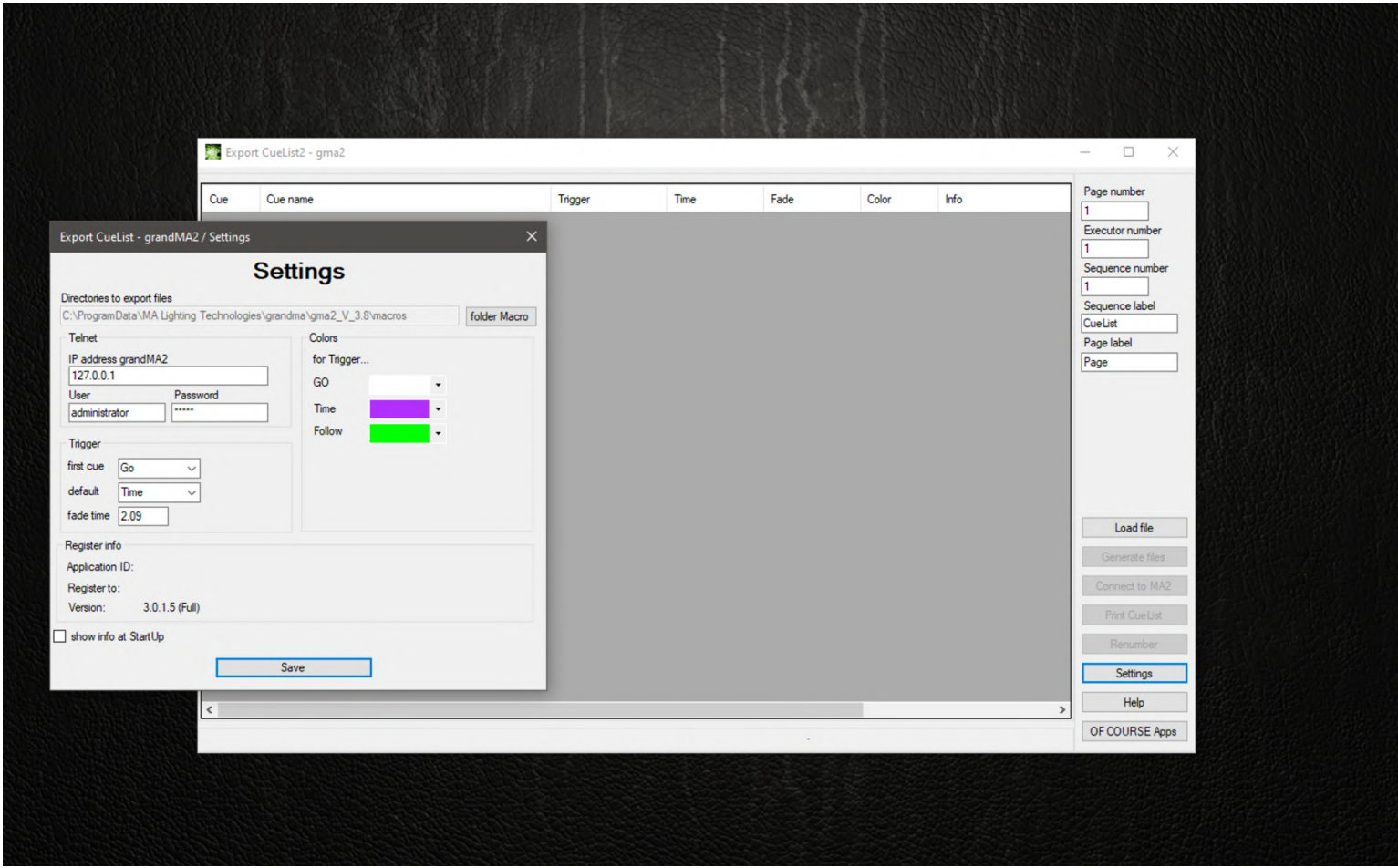
7. Save Reaper Project.

-
- OfCourse_ExportTT [modified] - REAPER v6.02/64 - Registered to Grzegorz Barszczewski (Licensed for personal/small business use)
- Timeline: 0.000, 4.000, 8.000, 12.000, 16.000, 20.000, 24.000, 28.000
- Tracks:
- 1 OfCourse_Music
 - 2 OfCourse_TT_Movie
- Markers:
- | Time | ID | Description |
|--------|----|-------------|
| 0.000 | 1 | pre show |
| 4.174 | 2 | start |
| 6.261 | 3 | hit |
| 8.348 | 4 | hit |
| 10.435 | 5 | hit |
| 12.522 | 6 | hit |
| 14.609 | 7 | verse |
| 22.957 | 8 | chorus |
| 27.130 | 9 | frase |
| 31.304 | 10 | solo |
- Region/Marker Manager:
- | # | Name | Start | End | Length |
|----|----------|--------|--------|--------|
| R1 | pre show | 0.000 | 4.174 | 4.174 |
| R2 | start | 4.174 | 6.261 | 2.087 |
| | | 6.261 | 8.348 | 2.087 |
| | | 8.348 | 10.435 | 2.087 |
| | | 10.435 | 12.522 | 2.087 |
| | | 12.522 | 14.609 | 2.087 |
| | | 14.609 | 22.957 | 8.348 |
| | | 22.957 | 27.130 | 4.174 |
| | | 27.130 | 31.304 | 4.174 |
| | | 31.304 | 34.204 | 2.900 |
- Context Menu:
- Delete selected markers/regions
 - Renummer in timeline order (markers, then regions)
 - Import regions/markers (replace existing)...
 - Import regions/markers (merge with existing)...
 - Export regions/markers...
 - ✓ Show track render menu nested by folders
 - ✓ Seek playback when selecting a marker or region
 - Play region through then repeat or stop when selecting a region
 - Dock Region Manager in Docker
 - Close window

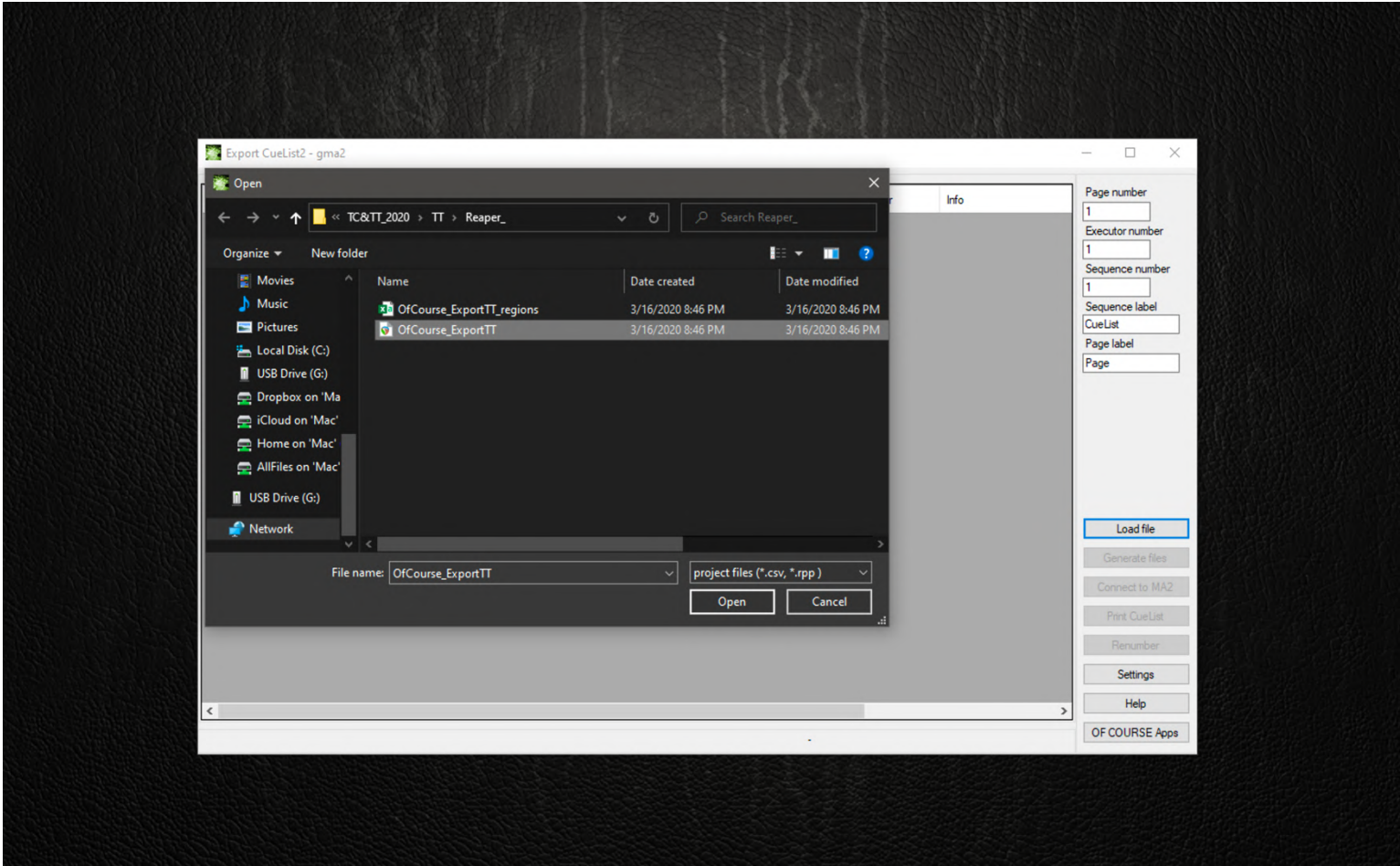
Run *Export CueList2* for *gma2*.



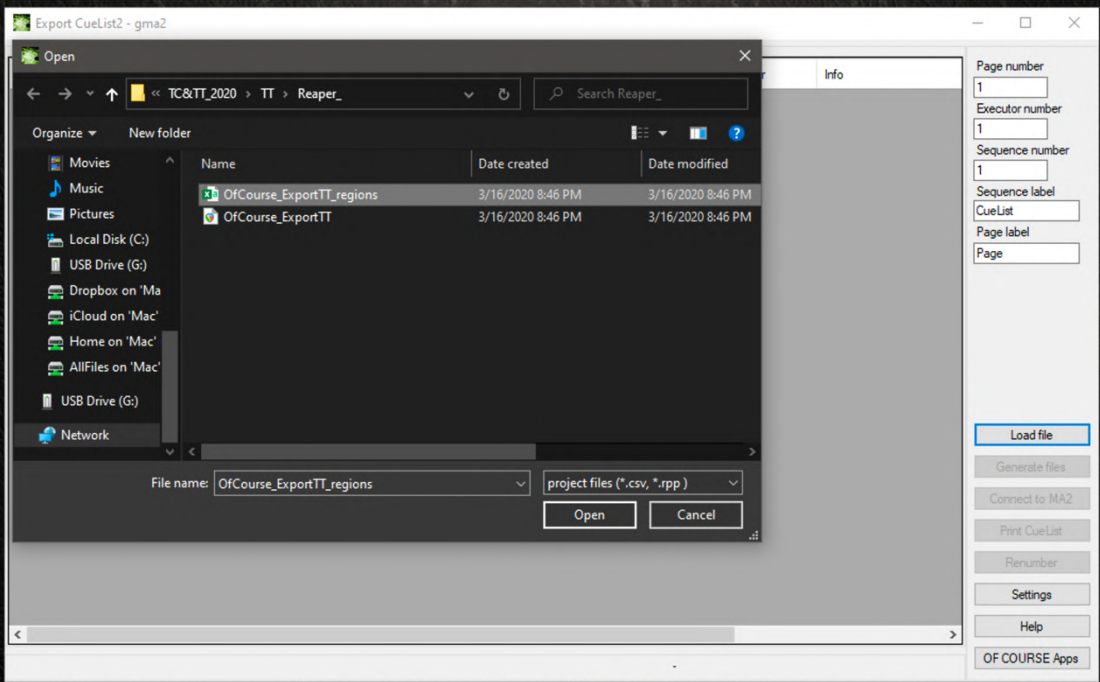
- Click tab Settings.
1. Set directories for Macro – grandMA2 OnPC Macro Folder or USB Memory Stick Macro Folder.
 2. Set the IP to the same as on grandMA2 or grandMA2 OnPC – this is important for Telnet connection.
 3. Set the User and Password to be the same as in grandMA2 or grandMA2 OnPC - it is important to keep the user settings when exporting Sequence.
 4. You can also set default Trigger, Fade and Color for Cues.
 5. Save settings.



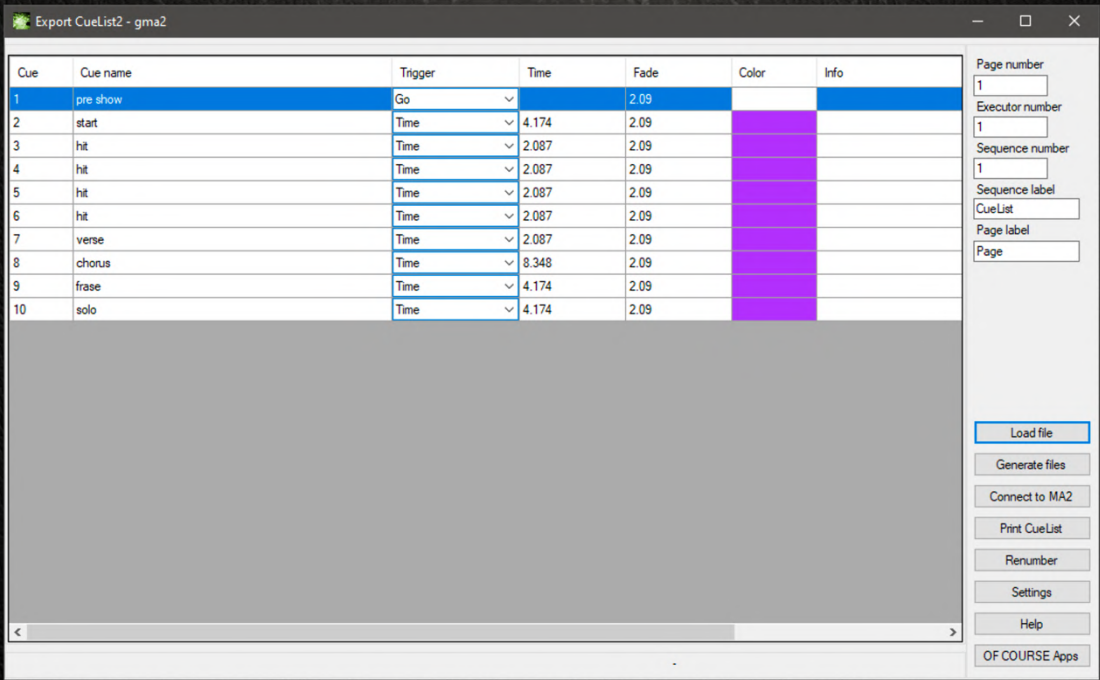
6. Click tab Load file and select your Cue List (Sequence).
Directly from Reaper Project.



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, Trigger and set Info, or Color for cues.

Export CueList2 - gma2

Cue	Cue name	Trigger	Time	Fade	Color	Info
1	pre show	Go		2.09		
2	start	Go	4.174	2.09		
3	hit	Time	2.087	2.09		
4	hit	Time	2.087	2.09		
5	hit	Time	2.087	2.09		
6	hit	Time	2.087	2.09		
7	verse	Time	2.087	2.09		
8	chorus	Time	8.348	2.09		
9	frase	Time	4.174	2.09		
10	solo	Follow	4.174	2.09		

Page number

1

Executor number

1

Sequence number

1

Sequence label

CueList

Page label

Page

Load file

Generate files

Connect to MA2

Print CueList

Renumber

Settings

Help

OF COURSE Apps

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

Export CueList2 - gma2

Cue	Cue name	Trigger	Time	Fade	Color	Info
1	pre show	Go		2.09		
2	start	Go	4.174	2.09		
3	hit	Time	2.087	2.09		
4	hit	Time	2.087	2.09		
5	hit	Time	2.087	2.09		
6	hit	Time	2.087	2.09		
7	verse	Time	2.087	2.09		
8	chorus	Time	8.348	2.09		
9	frase	Time	4.174	2.09		
10	solo	Follow	4.174	2.09		Guitar

change fade time
change trigger
change color
change name
change info
remove cue

Page number

2

Executor number

2

Sequence number

2

Sequence label

Export_TT

Page label

Export_TT

Load file

Generate files

Connect to MA2

Print CueList

Renumber

Settings

Help

OF COURSE Apps

Done!

You can also print Cue List (Sequence).

ExportCueList_Export_TT(2) / Export_TT(2)Page: 1

Cue	Cue name	Trigger	Time	Fade	Info
1	pre show	Go		2.09	
2	start	Go	4.174	2.09	
3	hit	Time	2.087	2.09	
4	hit	Time	2.087	2.09	
5	hit	Time	2.087	2.09	
6	hit	Time	2.087	2.09	
7	verse	Time	2.087	2.09	
8	chorus	Time	8.348	2.09	
9	frase	Time	4.174	2.09	
10	solo	Follow	4.174	2.09	Guitar

Finally, you have two ways how to export Cue List (Sequence) to gMA2.

A. Export by Telnet:

- 1. Run the show on grandMA2 and connect to the computer with **Export CueList2 for gma2**. Or, run the show on grandMA2 OnPC on the same computer.
- 2. In Global Settings set Telnet to Login Enabled.

Screen 2

Setup/Console/Global Settings

ToolsSetup HomeBackup

Show tt_2020_v01Console v3.8User administratorNetwork Master 1

Desk LightsAgendaRunning/Stopped

Screen OptionsWysiwygOff/On

Local SettingsForce LoginOff/On

Global SettingsRDM

MIDI Show Control

TimecodeTelnetLogin Disabled/Enabled

Date & TimeTTL8

Software UpdateMA-Net2 DSCP

User & Profiles SetupSelected Timecode Slot1

Edit Keyboard Shortcuts

Wing & Monitor Setup

[Fixture]>

2.2 LT TT2

10 solo

1 pre show

MasterXFade

100 %Off

On

Go

0.0 %Go

Value LayerEffect Layer 1 of 3

ValueFadeDelay

Align Off

Matricks

Special Dialog

Program TimeManual XFadeSet Time0.0 s

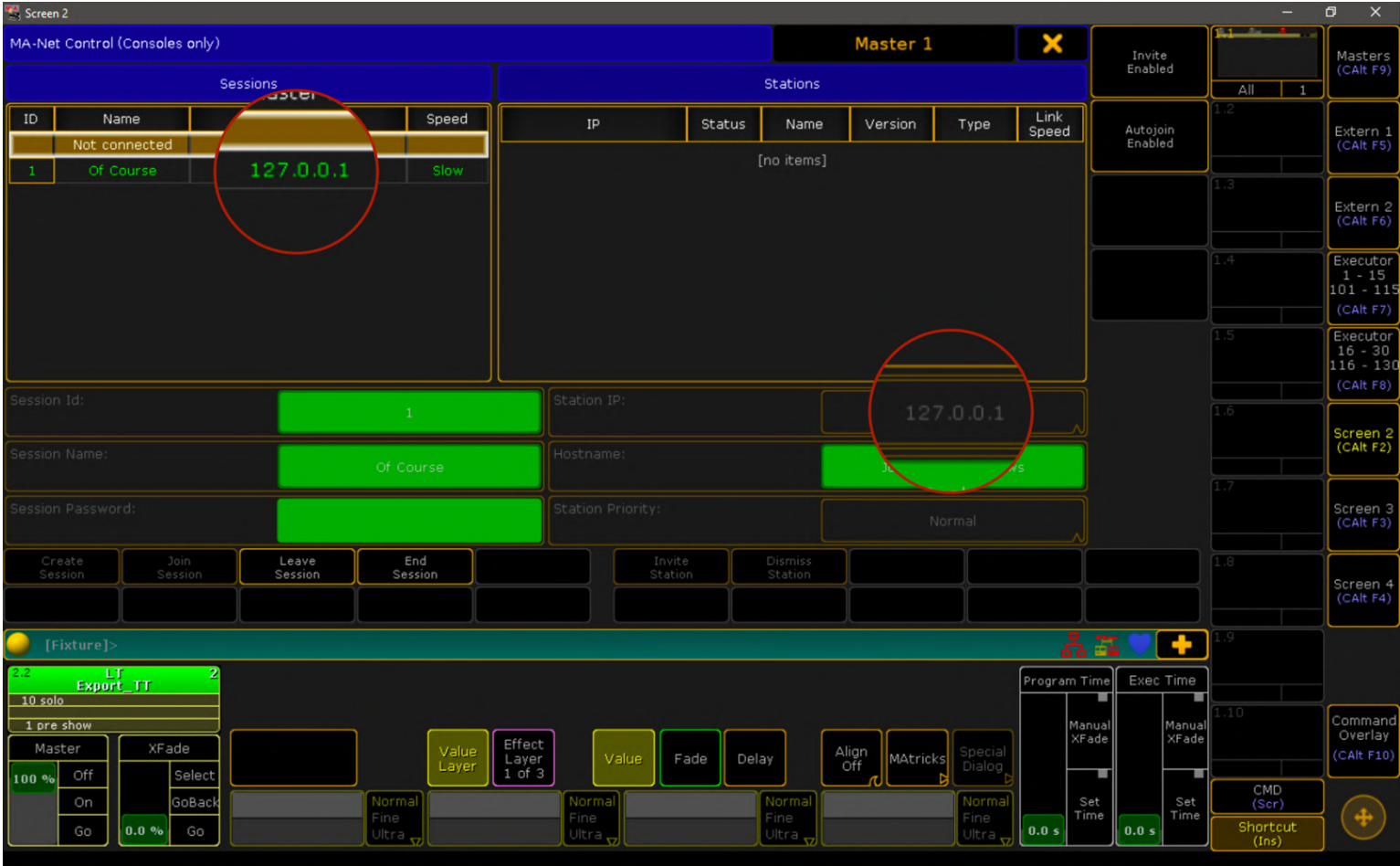
Exec TimeManual XFadeSet Time0.0 s

Command Overlay (CAlt F10)

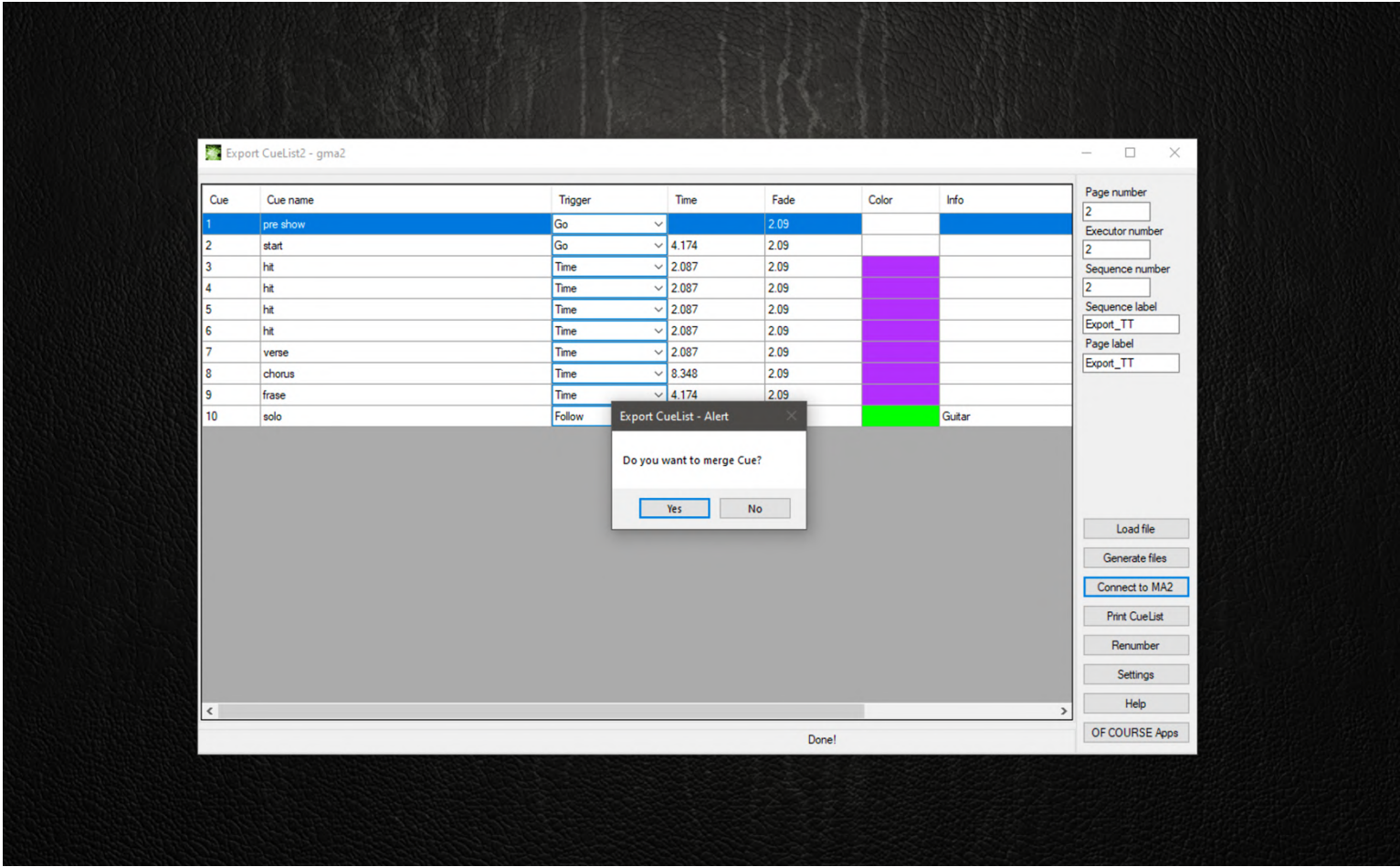
CMD (Scr)

Shortcut (Ins)

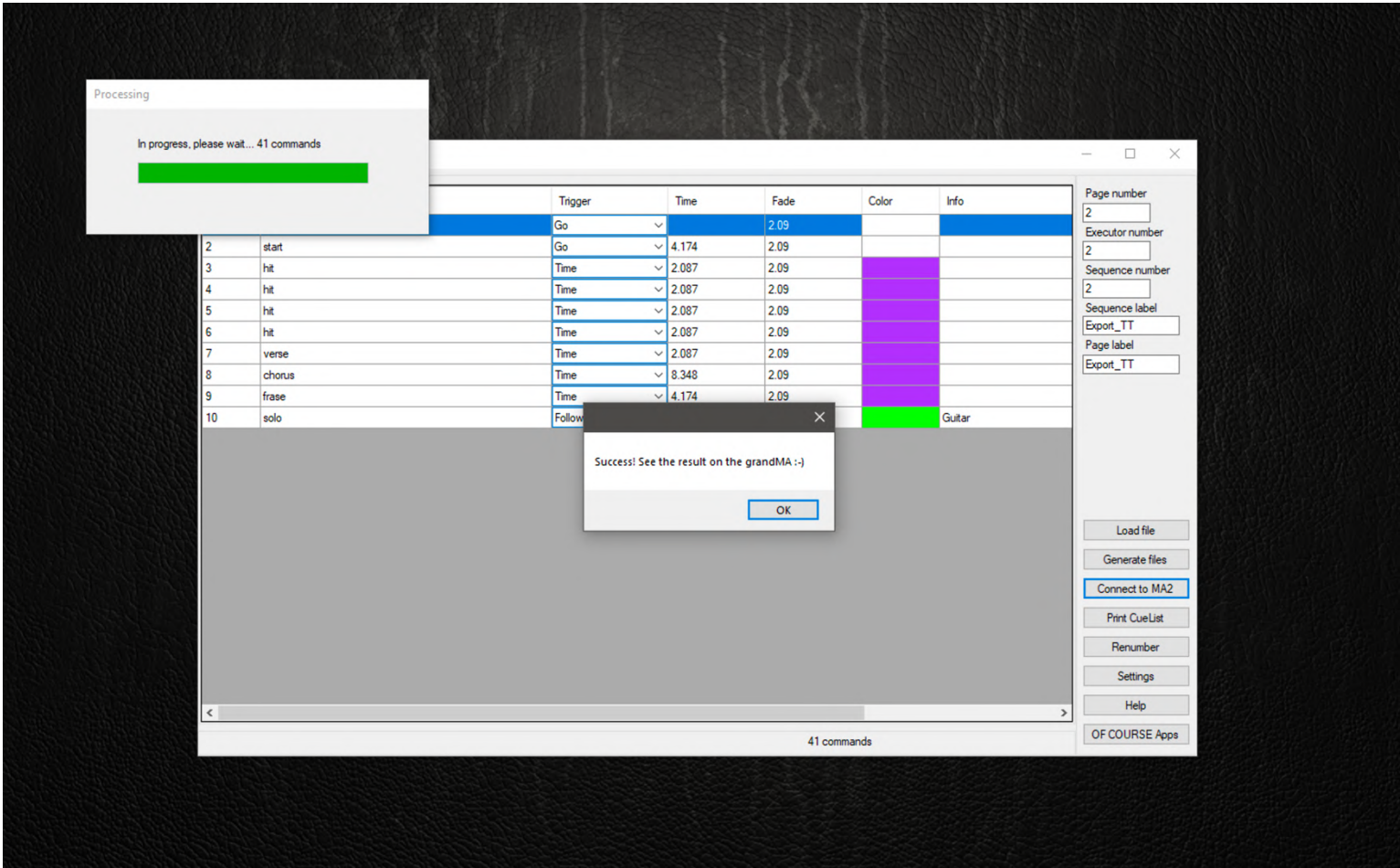
3. In Network check IP address – should be the same as in *Export CueList2 for gma2*.



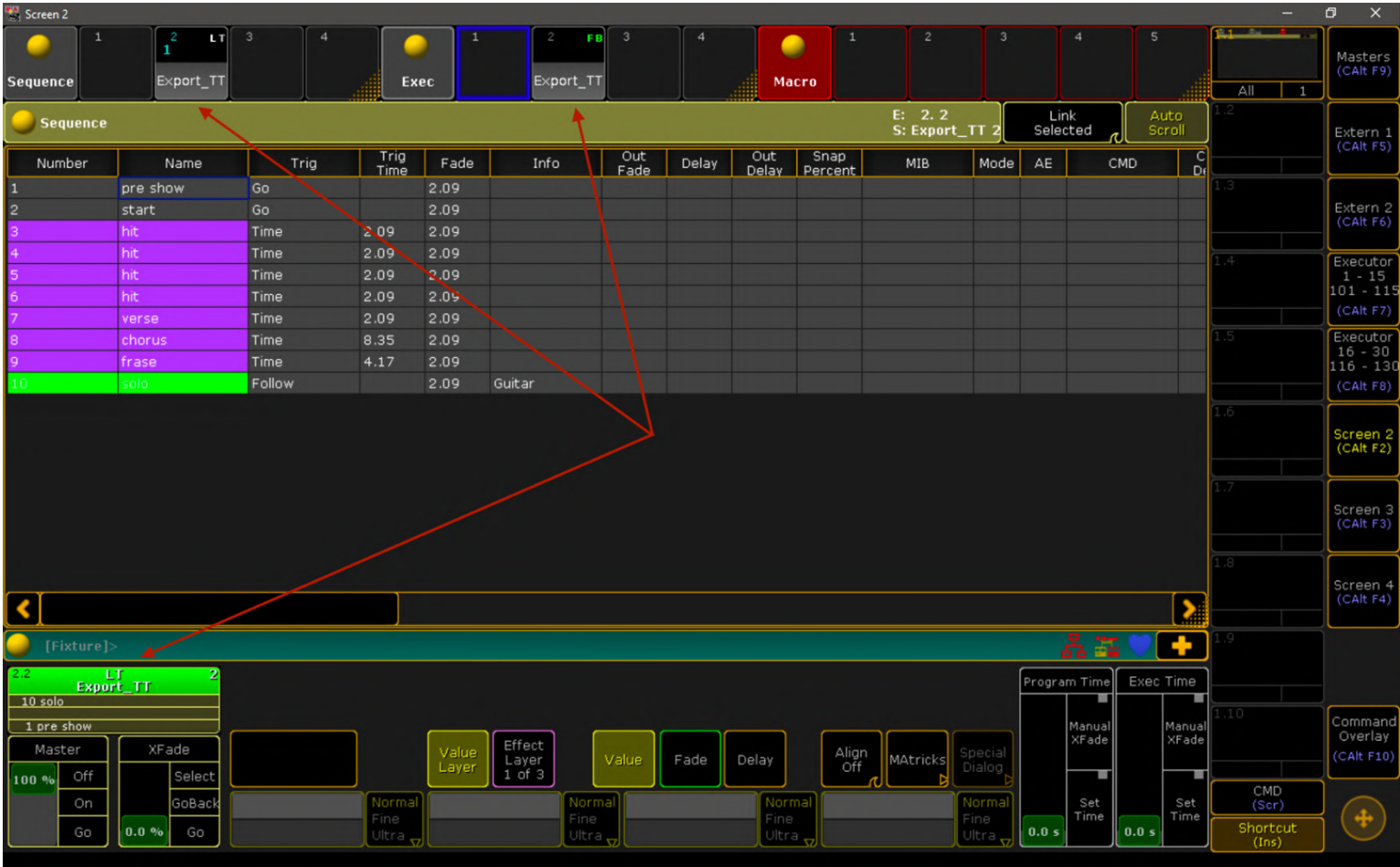
4. Now click tab Connect to MA2. You can Merge cues also.



Now Export CueList2 for gma2 is working, sends a Cue List (Sequence) to gMA2.



Your Cue List (Sequence) with selected Page, Executor, Trigger, Color, Fade, Info is already in show on grandMA2!



B. Export by Macro:

Run *Export CueList2 for gma2*.



- Click tab Settings.
1. Set directories for Macro – grandMA2 OnPC Macro Folder or USB Memory Stick Macro Folder.

Settings

Directories to export
G:\gma2\macros

Telnet

Address

Password

Trigger

first cue

Go

default

Time

fade time

2.09

Register info

Application ID:

Register to:

Version:

3.0.1.5 (Full)

☐ show info at StartUp

Save

Colors

for Trigger...

GO

Time

Follow

	Time	Fade	Color	Info
▼		2.09		
▼	4.174	2.09		
▼	2.087	2.09		
▼	2.087	2.09		
▼	2.087	2.09		
▼	2.087	2.09		
▼	2.087	2.09		
▼	8.348	2.09		
▼	4.174	2.09		
▼	4.174	2.09		Guitar

Page number

2

Executor number

2

Sequence number

2

Sequence label

Export_TT

Page label

Export_TT

Load file

Generate files

Connect to MA2

Print CueList

Renumber

Settings

Help

OF COURSE Apps

Done!

2. Click tab Generate files.

Export CueList2 - gma2

Cue	Cue name	Trigger	Time	Fade	Color	Info
1	pre show	Go		2.09		
2	start	Go	4.174	2.09		
3	hit	Time	2.087	2.09		
4	hit	Time	2.087	2.09		
5	hit	Time	2.087	2.09		
6	hit	Time	2.087	2.09		
7	verse	Time	2.087	2.09		
8	chorus	Time	8.348	2.09		
9	frase	Time	4.174	2.09		
10	solo	Follow				Guitar

Export CueList - Alert

Do you want to merge Cue?

YesNo

Page number

3

Executor number

3

Sequence number

3

Sequence label

Export_TT_2

Page label

Export_TT_2

Load file

Generate files

Connect to MA2

Print CueList

Renumber

Settings

Help

OF COURSE Apps

Done!

Your Cue List (Sequence) with selected Page, Executor, Trigger, Color, Fade, Info is ready to be imported using a Macro from folder in grandMA2 OnPC or from macro folder on USB Memory Stick!

Export CueList2 - gma2

Cue	Cue name	Trigger	Time	Fade	Color	Info
1	pre show	Go		2.09		
2	start	Go	4.174	2.09		
3	hit	Time	2.087	2.09		
4	hit	Time	2.087	2.09		
5	hit	Time	2.087	2.09		
6	hit	Time	2.087	2.09		
7	verse	Time	2.087	2.09		
8	chorus	Time	8.348	2.09		
9	frase	Time	4.174	2.09		
10	solo					Guitar

Import the file on the grand MA command: import "M" at Macro_numberMacro_.

OK

Page number

3

Executor number

3

Sequence number

3

Sequence label

Export_TT_2

Page label

Export_TT_2

Load file

Generate files

Connect to MA2

Print CueList

Renumber

Settings

Help

OF COURSE Apps

Done!

-

The screenshot displays the ProPresenter software interface. At the top, a sequence editor shows a list of 10 items. The 10th item, 'solo', is highlighted in green. A red circle highlights the 'Import' button and the 'Macro 1' dropdown menu. The bottom panel shows various controls for the selected item, including 'Master', 'Value Layer', 'Effect Layer', 'Fader', 'Delay', 'Align Off', 'Matricks', 'Special Dialog', 'Program Time', 'Exec Time', and 'CMD (Scr)'.

Number	Name	Trig	Trig Time	Fade	Info	Out Fade	Delay	Out Delay	Snap Percent	MIB	Mode	AE	CMD	C Dr
1	pre show	Go		2.09										
2	start	Go		2.09										
3	hit	Time	2.09	2.09										
4	hit	Time	2.09	2.09										
5	hit	Time	2.09	2.09										
6	hit	Time	2.09	2.09										
7	verse	Time	2.09	2.09										
8	chorus	Time	8.35	2.09										
9	frase	Time	4.17	2.09										
10	solo	Follow		2.09	Guitar									

Import "m" at Macro 1

Master: 100 % Off, On, Go

Value Layer: 0.0 % Go

Effect Layer: 1 of 3

Fader: Normal Fine Ultra

Delay: Normal Fine Ultra

Align Off: Normal Fine Ultra

Matricks: Normal Fine Ultra

Special Dialog: Normal Fine Ultra

Program Time: 0.0 s

Exec Time: 0.0 s

CMD (Scr): Shortcut (Ins)

6. Now run this Macro.

The screenshot shows the grandMA2 software interface. At the top, there's a bar with buttons for 'Sequence', 'Export TT', 'Exec', and 'Macro'. A red circle highlights the 'Export CUE Macro OF COURSE' button. Below this is the 'Sequence' window, which contains a table of cues. The table has columns: Number, Name, Trig, Trig Time, Fade, Info, Out Fade, Delay, Out Delay, Snap Percent, MIB, Mode, AE, and CMD. The cues are as follows:

Number	Name	Trig	Trig Time	Fade	Info	Out Fade	Delay	Out Delay	Snap Percent	MIB	Mode	AE	CMD
1	pre show	Go		2.09									
2	start	Go		2.09									
3	hit	Time	2.09	2.09									
4	hit	Time	2.09	2.09									
5	hit	Time	2.09	2.09									
6	hit	Time	2.09	2.09									
7	verse	Time	2.09	2.09									
8	chorus	Time	8.35	2.09									
9	frase	Time	4.17	2.09									
10	solo	Follow		2.09	Guitar								

Below the table, there's a 'Fixture' window showing the selected cue (10 solo) and various parameters like Master, XFade, Value Layer, Effect Layer, Value, Fade, Delay, Align Off, Matricks, Special Dialog, Program Time, and Exec Time.

Your Cue List (Sequence) with selected Page, Executor, Trigger, Color, Fade, Info is already in show on grandMA2!

The screenshot shows the grandMA2 software interface. At the top, there's a bar with buttons for 'Sequence', 'Export TT', 'Export TT_2', 'Exec', 'Macro', and 'Export CUE Macro OF COURSE'. Red arrows point from the 'Export TT' button to the 'Export TT_2' button, and from the 'Export TT_2' button to the 'Macro' button. Below this is the 'Sequence' window, which contains a table of cues. The table has columns: Number, Name, Trig, Trig Time, Fade, Info, Out Fade, Delay, Out Delay, Snap Percent, MIB, Mode, AE, and CMD. The cues are as follows:

Number	Name	Trig	Trig Time	Fade	Info	Out Fade	Delay	Out Delay	Snap Percent	MIB	Mode	AE	CMD
1	pre show	Go		2.09									
2	start	Go		2.09									
3	hit	Time	2.09	2.09									
4	hit	Time	2.09	2.09									
5	hit	Time	2.09	2.09									
6	hit	Time	2.09	2.09									
7	verse	Time	2.09	2.09									
8	chorus	Time	8.35	2.09									
9	frase	Time	4.17	2.09									
10	solo	Follow		2.09	Guitar								

Below the table, there's a 'Fixture' window showing the selected cue (10 solo) and various parameters like Master, XFade, Value Layer, Effect Layer, Value, Fade, Delay, Align Off, Matricks, Special Dialog, Program Time, and Exec Time.

Question?

Contact us:

support@ofcourse.com.pl

System requirements: Operating system: Windows 7, Windows 8, Windows 8.1, Windows 10; Hard disk: 125 MB; RAM: 2 GB