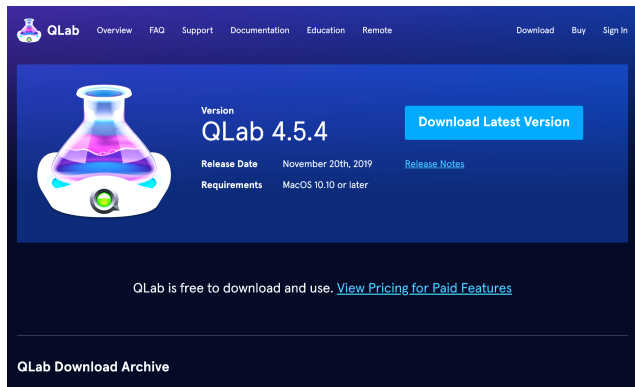


Trio- for Eb and Bass clarinets and electronics

Electronics tutorial

1. download and install QLab

<https://qlab.app/download/>



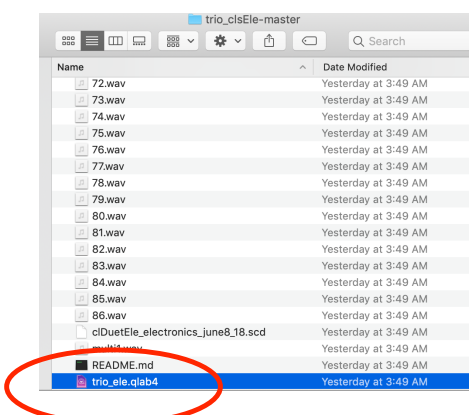
2. download files for electronics from Shu-Yu's github

https://github.com/shuyulin/trio_clsEle

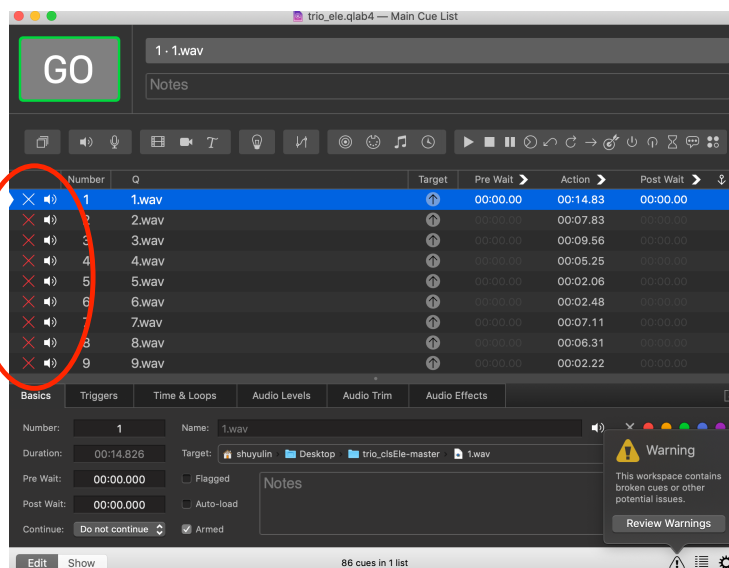
The screenshot shows the GitHub repository page for 'trio_clsEle'. It includes a 'Join GitHub today' modal. The repository stats are: 4 commits, 1 branch, 0 packages, 0 releases, and 1 contributor. The 'Branch: master' dropdown is selected. A context menu is open over a file named '11.wav', with options 'Open in Desktop' and 'Download ZIP'. The 'Download ZIP' button is highlighted with a red circle. The repository contains several wav files and a README.md file.

3. Open zip and move to a directory where you wanted it to be.

4. Click open the QLab file in the folder.



5. After you open the QLab file, the program window will show warnings, with red X marking each sound file. To solve this, turn on the bluetooth speaker.

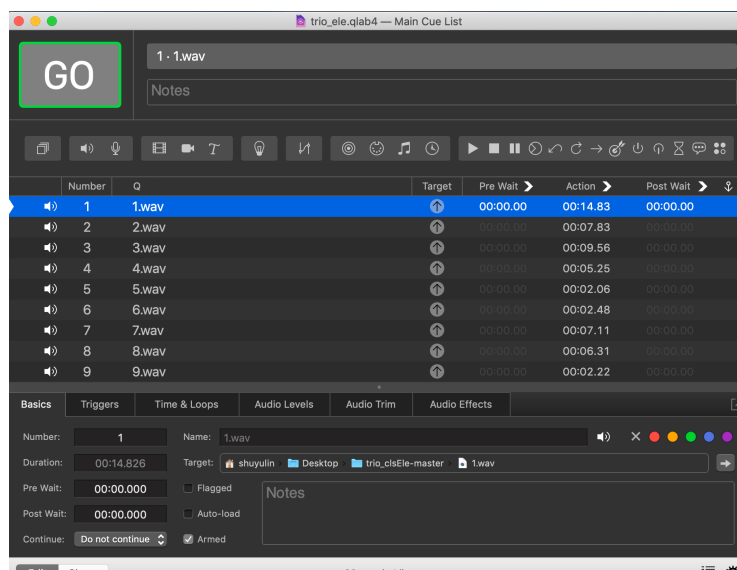


window with warnings



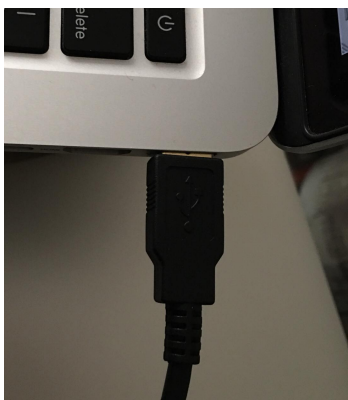
speaker power button

press and hold to turn on



window with no warnings

6. Connect foot pedal to pc through USB.



7. To playback the first sound file, step on the 'GO' button. The pointer in QLab will automatically move to the second sound file.

Number	Q	Target	Pre Wait	Action	Post Wait
1	1.wav	↑	00:00.00	00:01.31	00:00.00
2	2.wav	↑	00:00.00	00:07.83	00:00.00
3	3.wav	↑	00:00.00	00:09.56	00:00.00
4	4.wav	↑	00:00.00	00:05.25	00:00.00
5	5.wav	↑	00:00.00	00:02.06	00:00.00
6	6.wav	↑	00:00.00	00:02.48	00:00.00
7	7.wav	↑	00:00.00	00:07.11	00:00.00
8	8.wav	↑	00:00.00	00:06.31	00:00.00
9	9.wav	↑	00:00.00	00:02.22	00:00.00

If you need to return to the first sound file, step on 'previous' button. To go to the next sound file, step on the 'next' button. To stop playing back at any point, step on the 'stop' button.

You're ready to go!