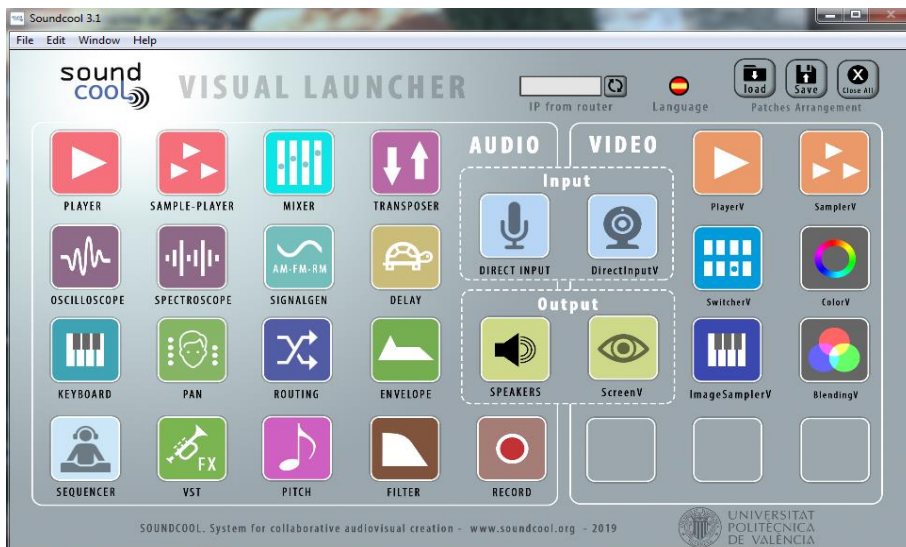


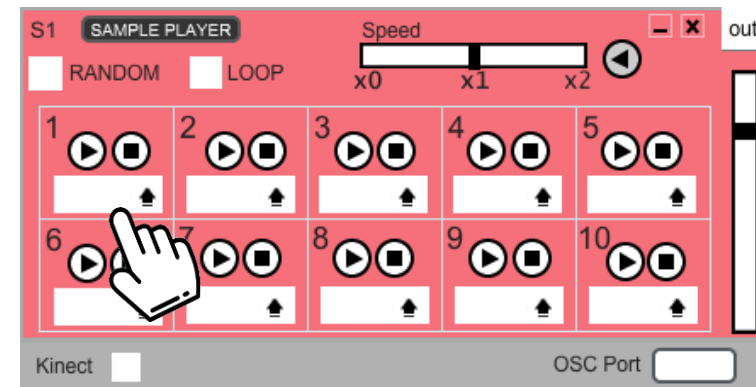
RADIO SOUNDCOOL

Steps to make an easy radio show:

1. Open the Soundcool app and this screen will appear:



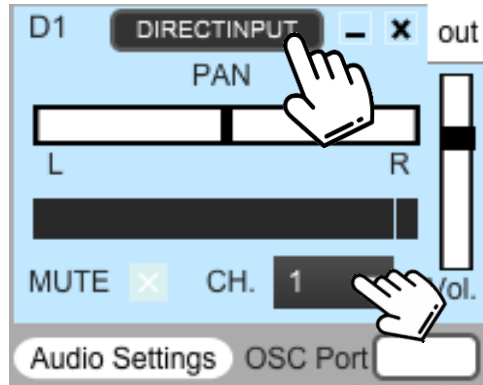
2. To make a radio program, you will need some players (SamplePlayer) to play music and other sounds that you want. These sounds can be downloaded on free sound websites such as <http://soundcool.org/es/>. In addition, sounds can be created with the Soundcool app.



To control this module with a mobile/tablet, you'll write on the 'Port' tab the number 8001*(for instance) on the computer module and on the mobile port that will manage this module (See '*Configuración Móvil*'/*Mobile Configuration in the manual at: <http://soundcool.org/manual>*)

* it is advisable to pick ports from the number 8000

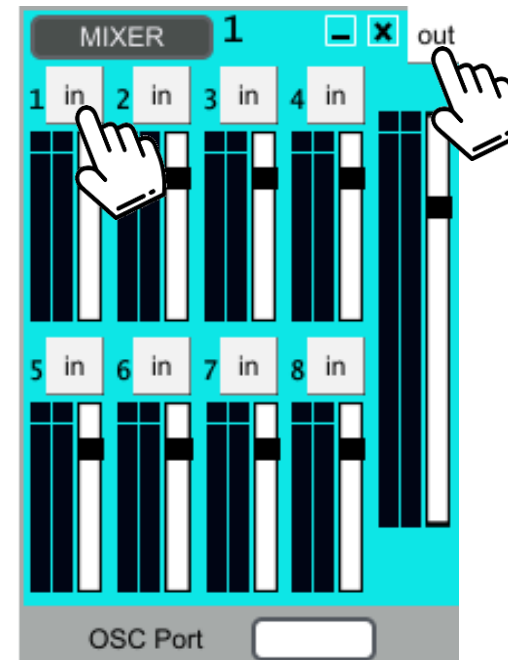
3. You'll need a 'Direct Input' for each microphone which will be used. If you have a stereo sound card, you can have 2 microphones (channel 1 and 2).



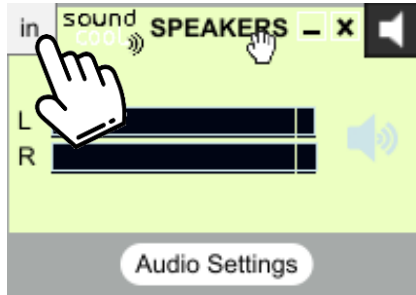
If you click on the upper tab, you can change the name. The lower tab is useful for selecting the microphone channel. MUTE button is useful for turning off a microphone when necessary. MUTE and volume can be controlled with a mobile/tablet.

To connect this module to another mobile, 'Port' must be a different number (for example, 8002), but if you're going to control the module from the mobile which manages the previous module, you must set the same number (for instance, 8001).

4. Both previous modules must be connected to 'Mixer' to increase or decrease the volume of each channel. Each module will be connected to an 'in' and the 'out' of 'Mixer' must be connected to 'in' of Speakers:

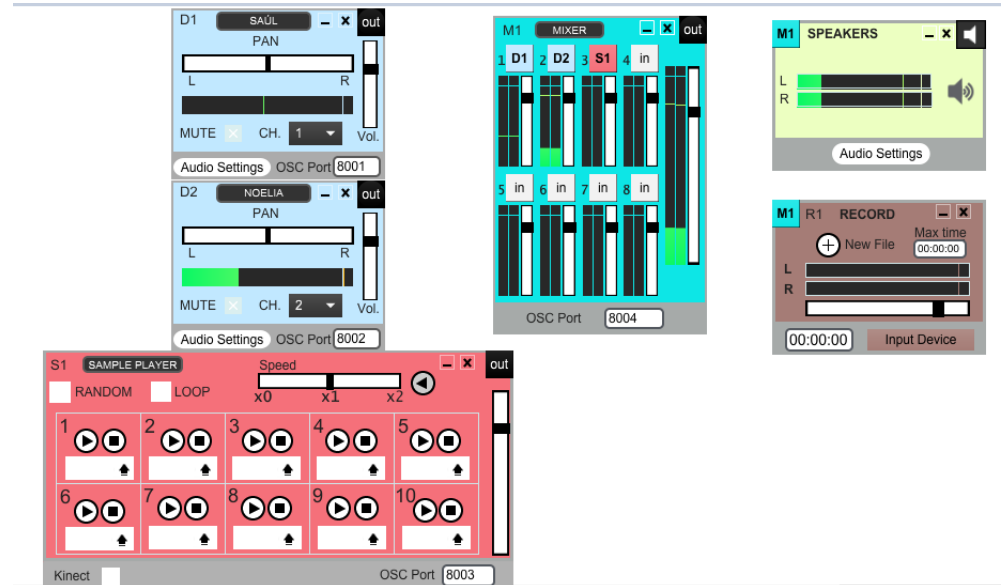


5. You'll need 'Speakers' to play all previous modules. Also, if you want to record the show, you may use 'Record' module.



'in' is connected to 'out' of 'Mixer'.

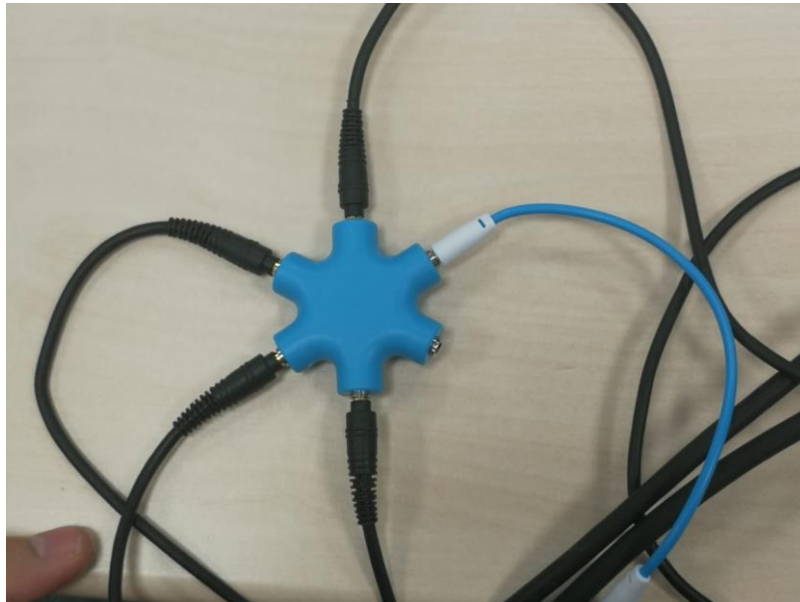
6. Finally, the connection is as follows:



- The easiest way to make a radio program is to download sounds. Another way is to make our music or sounds using Virtual Instruments VST, 'Keyboard', 'Direct Input' and so on. But, we will do it in the easiest way.
- For more information visit our youtube channel: <https://youtube.com/c/soundcoolproject>

- EXAMPLE OF CONNECTIONS WITH A STEREO SOUND CARD:

- 1) You must connect the headphones to an adapter which will be connected to the stereo sound card or to the out of the computer's headphones. In addition, you must access to Audio Settings from the Speakers module, to select the sound input to the sound card and the output to the card, or the computer, as it is connected.



2) The previously used microphones will be connected to the stereo sound card (picture on the left).The stereo sound card will be connected to the computer (picture on the right).

