

Custom mode

The goal is 4 modes:

- Notio (Notio colours), Notio colors for the keyboard
- Black and white , ordinary black and white for the keyboard
- Chromatic, all the keys and Notio colours activated.
- Custom mode, colors and keys activated is set by the user.

The custom mode is only linked to the root.

Why/what custom mode?

- The custom mode makes it possible for the teacher to work (example 1) with just three activated notes/keys and to choose colours. This enables the possibility to work around a few notes regarding ear training or improvising a.s.o.
- The teacher can also create (example) an eight note scale for more complex practicing with a jazz student.
- A composer can create an own mode/scale to work with.
- The student can create a scale to catch a mode for a song.
- It is possible to focus on a mode consisting of just a few notes in a hiphop song.
- It is possible in a teaching learning situation to focus on different notes by adding colour. For example: Black and white keys with only the root coloured red.

Example 1

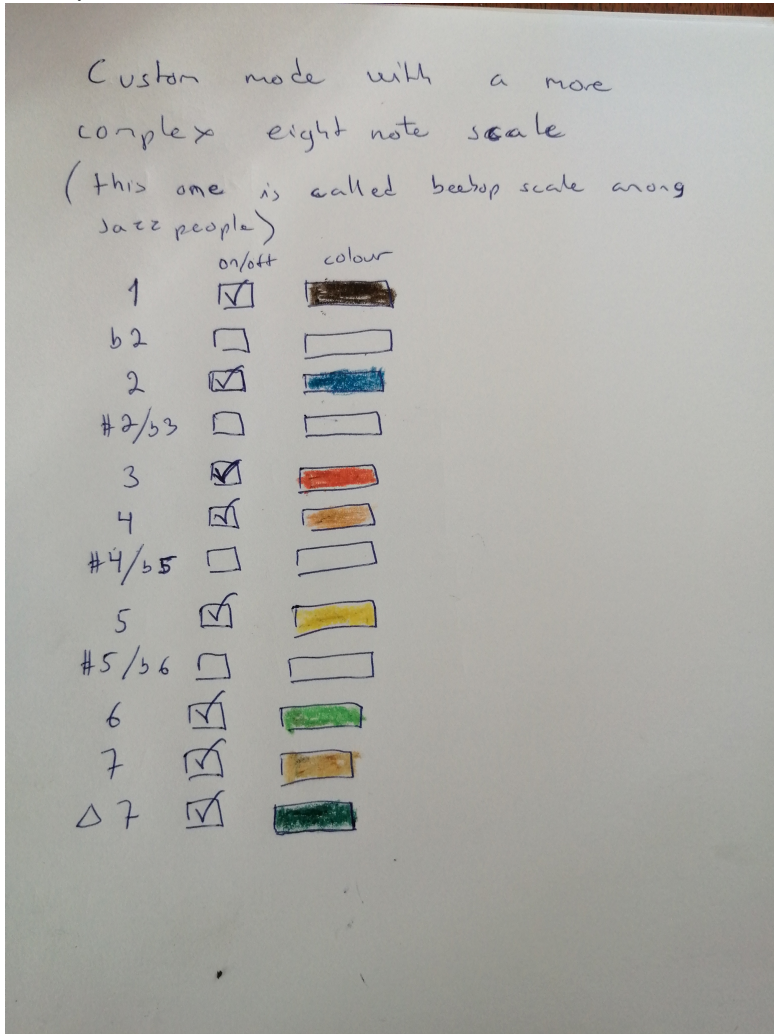
Custom mode activated with only three notes/keys

	ON/OFF	COLOUR
1	<input checked="" type="checkbox"/>	Red
b2	<input type="checkbox"/>	
2	<input checked="" type="checkbox"/>	Yellow
#2/b3	<input type="checkbox"/>	
3	<input checked="" type="checkbox"/>	Blue
4	<input type="checkbox"/>	
#4/b5	<input type="checkbox"/>	
5	<input type="checkbox"/>	
#5/b6	<input type="checkbox"/>	
6	<input type="checkbox"/>	
7	<input type="checkbox"/>	
Δ 7	<input type="checkbox"/>	

Root key can be activated from the very (in this case C)

ONLY these three keys are activated on the keyboard

Example 2



These custom mode enables the tool/app to be used in teaching, learning, discovering and improvising. With the combination of a video player window this app can be used for exploring music!