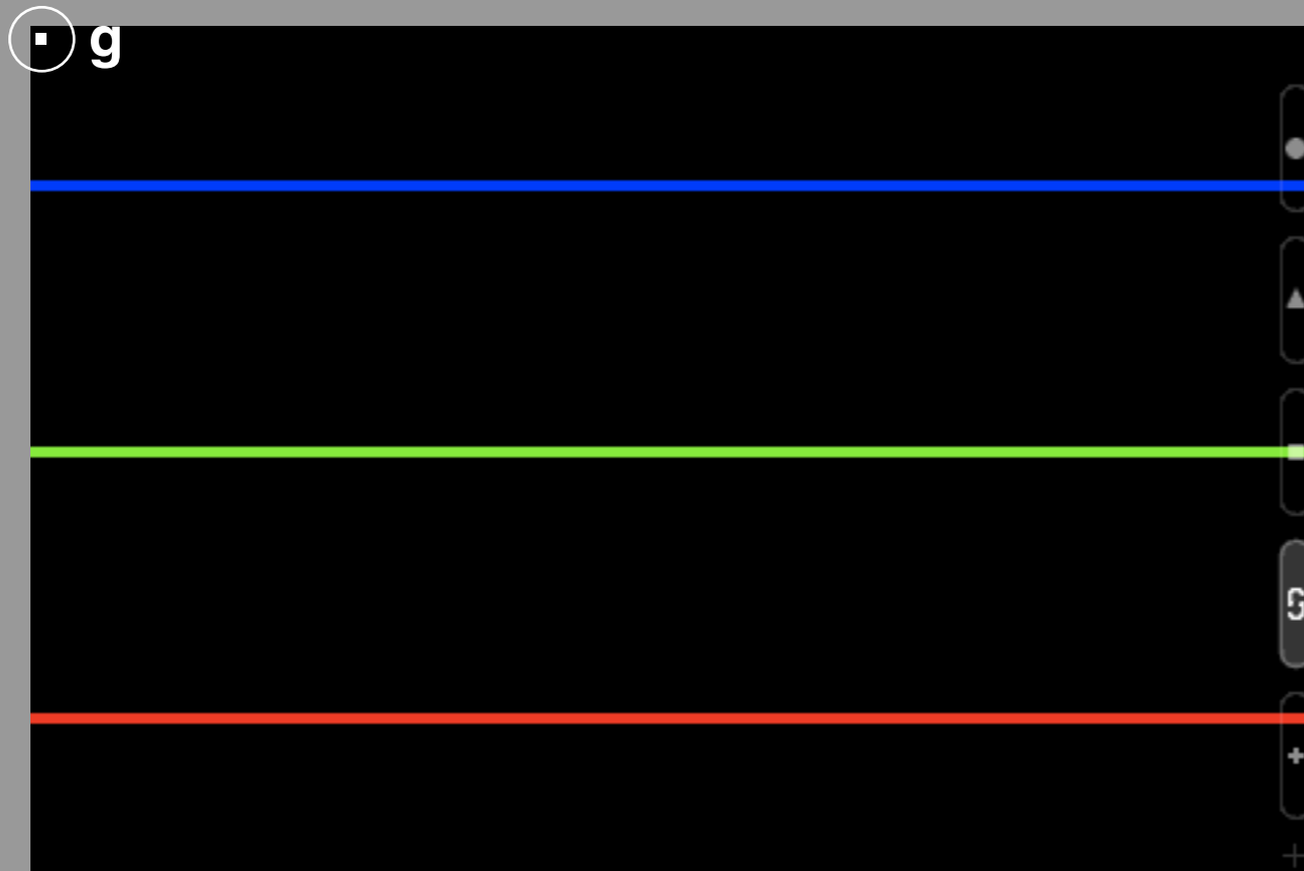




a

- a. Main “+” button
+ Open a set of buttons. (Rec, Play, Stop, repeat, +)
- b. Rec button
+ To save the recorded data, touch the “Rec” button for one second on "stoped". When saved, the display will blink info lamp.
- c. Play button
+ To delete all recorded data, touch the “Play” button for one second on "stoped". When deleted, the display will blink info lamp.
- d. Stop button
+ To delete each recorded data of some clips selected, touch each settings or main view(touch track) with the "Stop"button touched. When deleted, the display will blink info lamp.
- e. Repeat button
+ To change to the initial value of properties, touch the “Repeat” button for one second. When loaded, the display will blink info lamp.



g

b
c
d
e
f

- f. Sub “+” button
+ Open a set of multi-function buttons.
- g. Info lamp

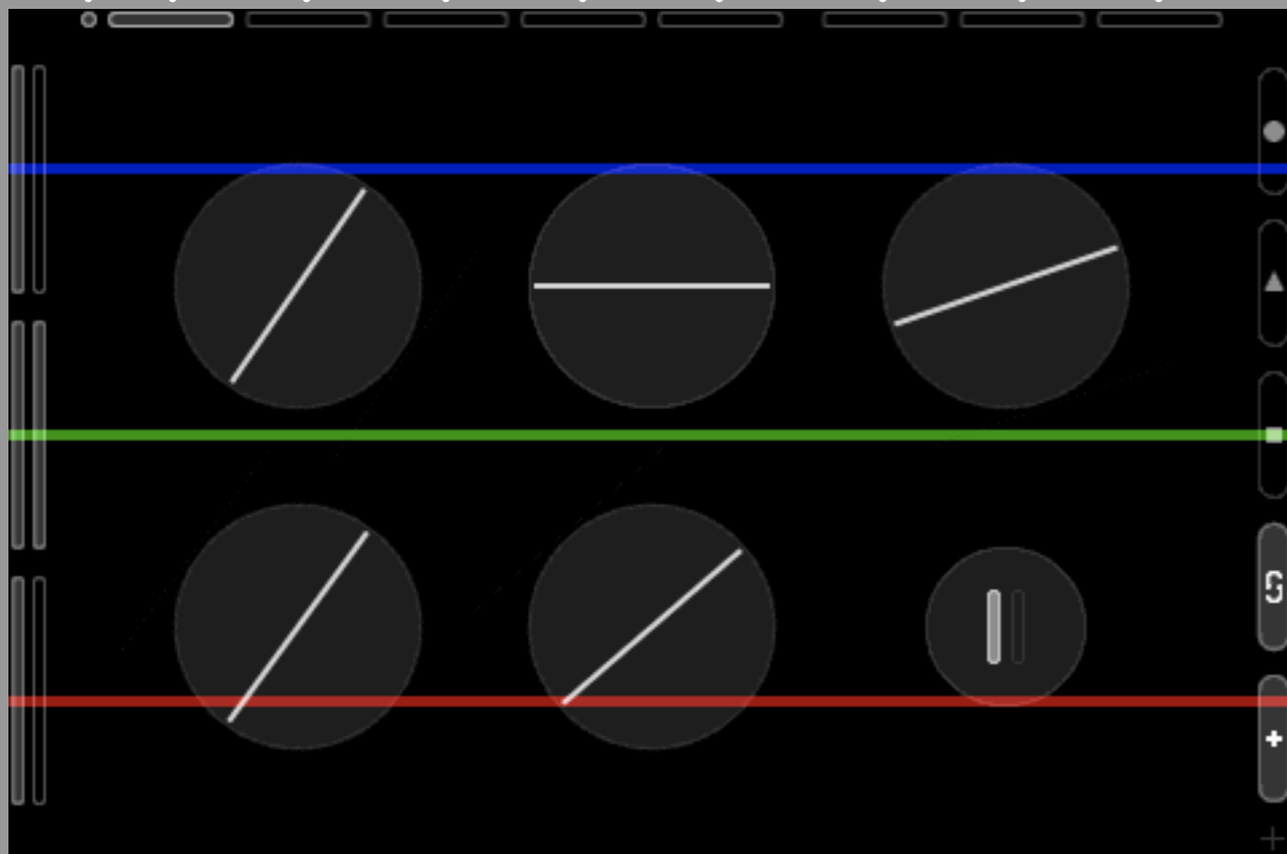
a

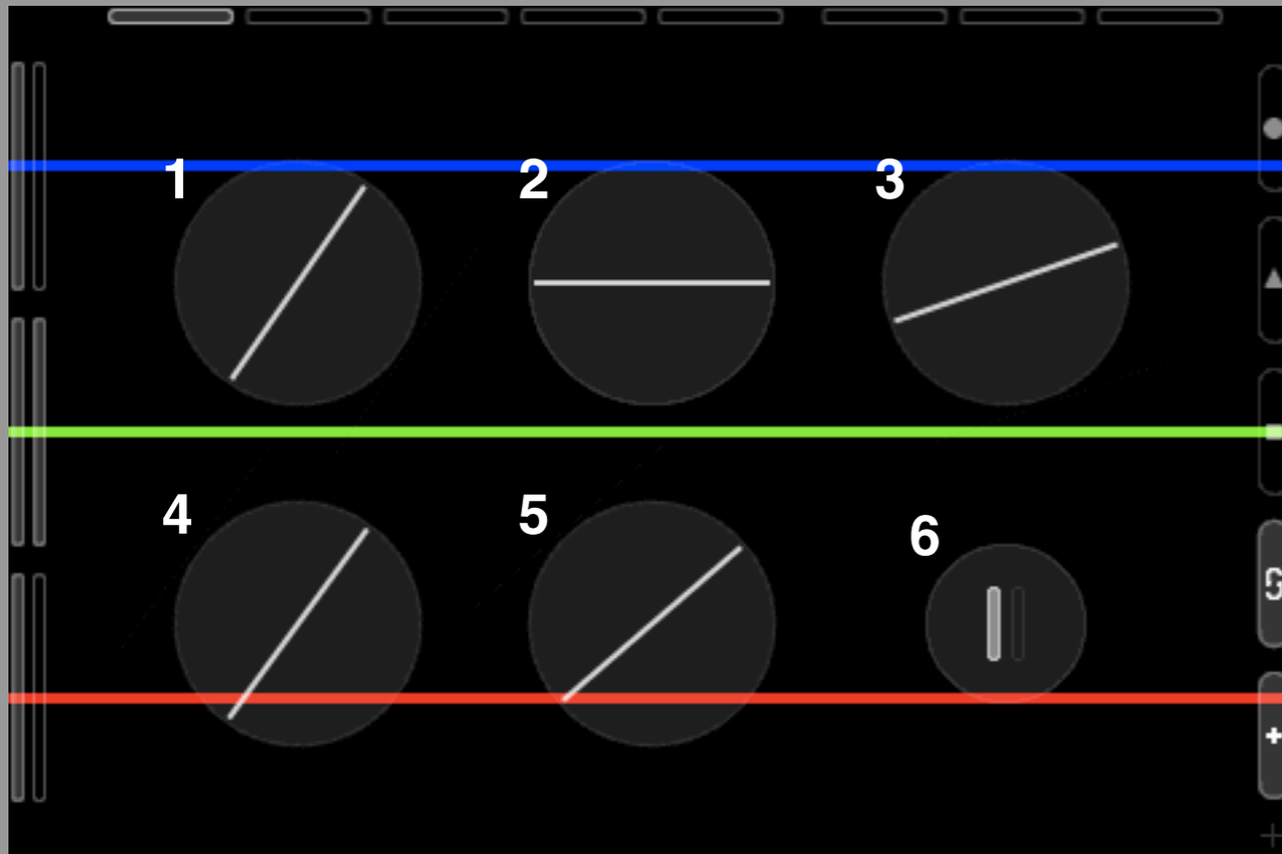


- a. "Multi-function" button
 - + Select "Multi-function" button and open the group of settings to change the wave & sound properties.
 - + To switch the display and non-display of wave, double-tap the "Multi-function" button.
- b. The tab button to select the settings
 - + Select the group of settings.
- . Status sign
 - + When "Status sign" displayed, touch of "Setting parts" is ignored.
 - + To change to status, touch the sub "+" button for one second.

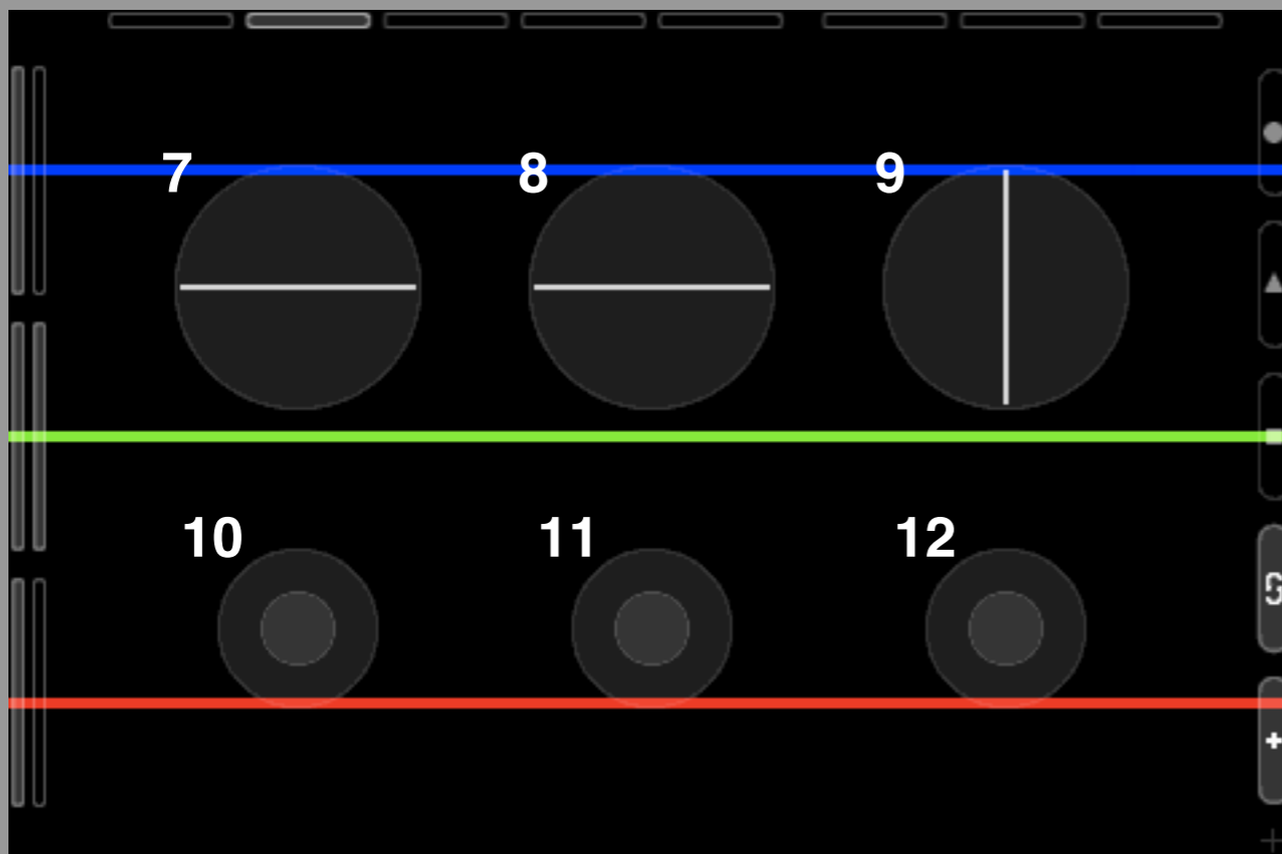
c

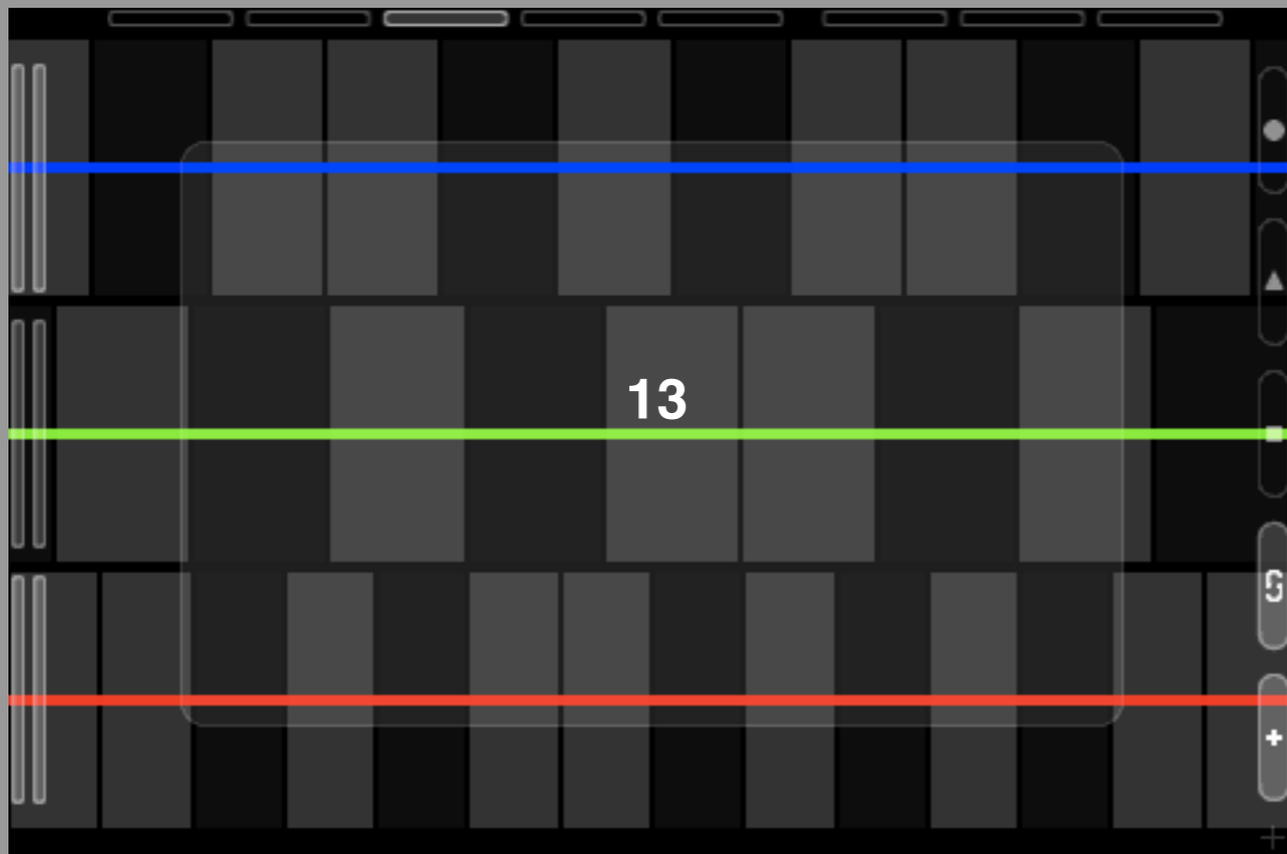
b





1. Mass (property of wave)
< It is possible to record >
2. ConstK (property of wave)
< It is possible to record >
3. Drag (property of wave)
< It is possible to record >
4. Attack force (property of wave)
< It is possible to record >
5. Tention (property of wave)
< It is possible to record >
6. Play mode switch
+ Mode : Flip / Touch
7. Accel Force (property of wave)
< It is possible to record >
8. Accel pan value (sound property of wave)
< It is possible to record >
9. Portamento value (sound property of wave)
< It is possible to record >
10. Accel force toggle
11. Accel pan toggle
12. Wave Control Point Display toggle



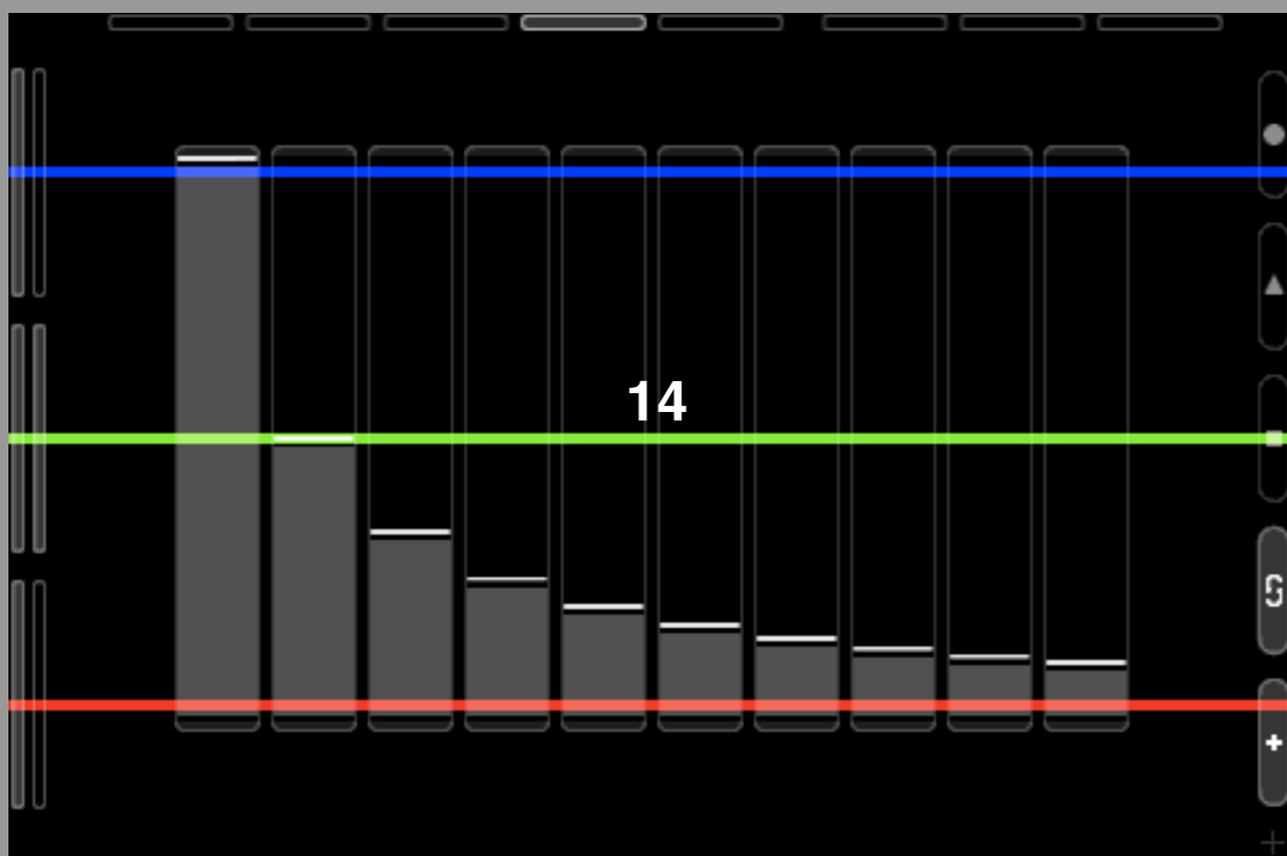


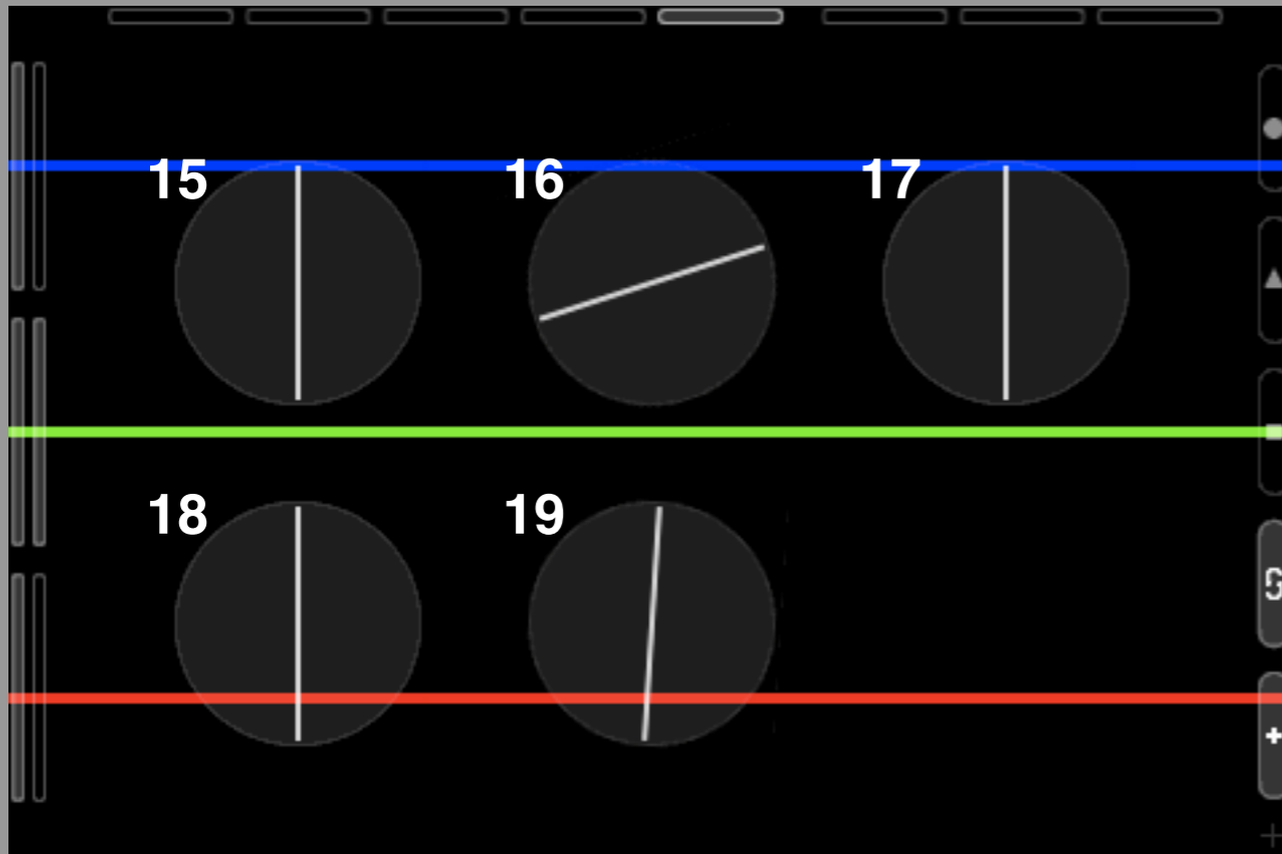
13. Pitch transpose pad (sound property of wave)

- + Drag : Change the position of Pitch.
- + pinch in/out : Change the range of Pitch.
- < It is possible to record >

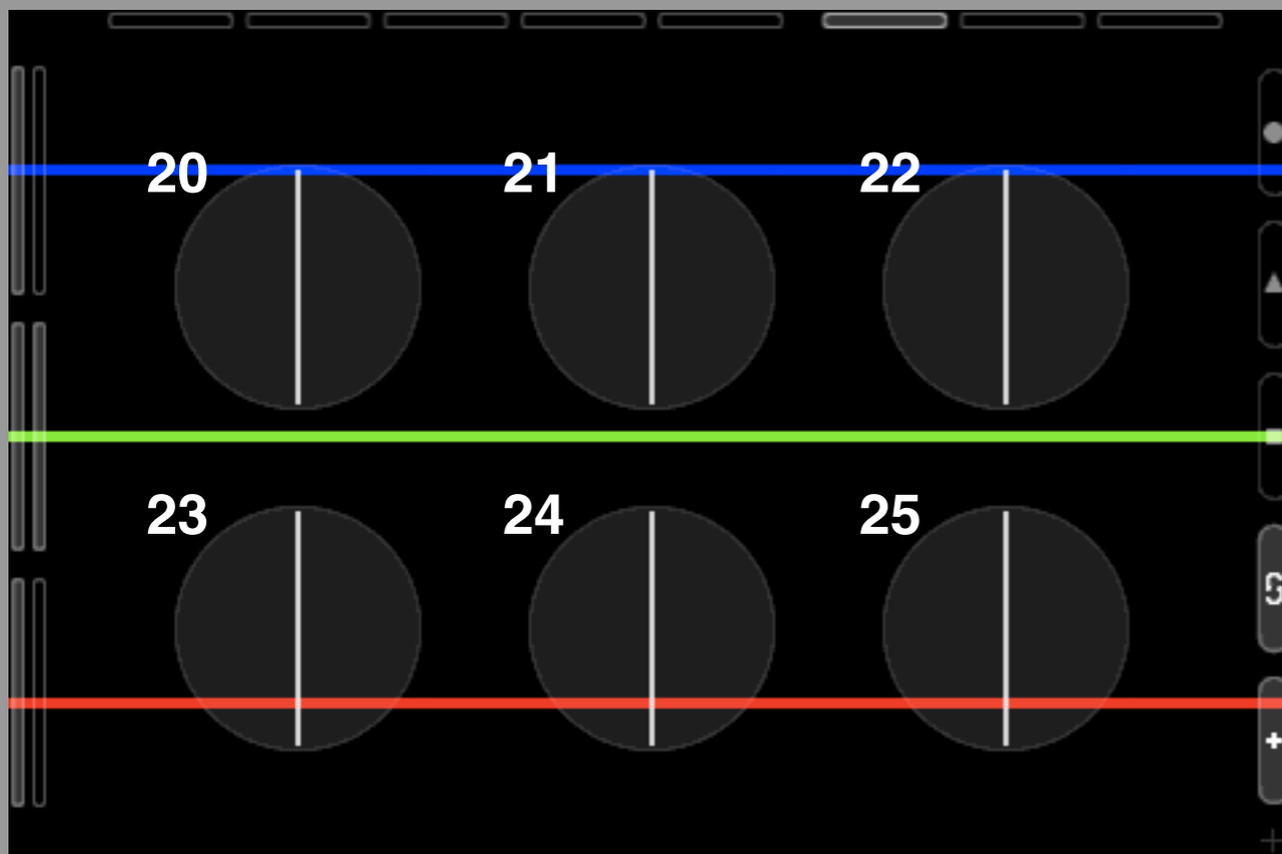
14. Draw bars

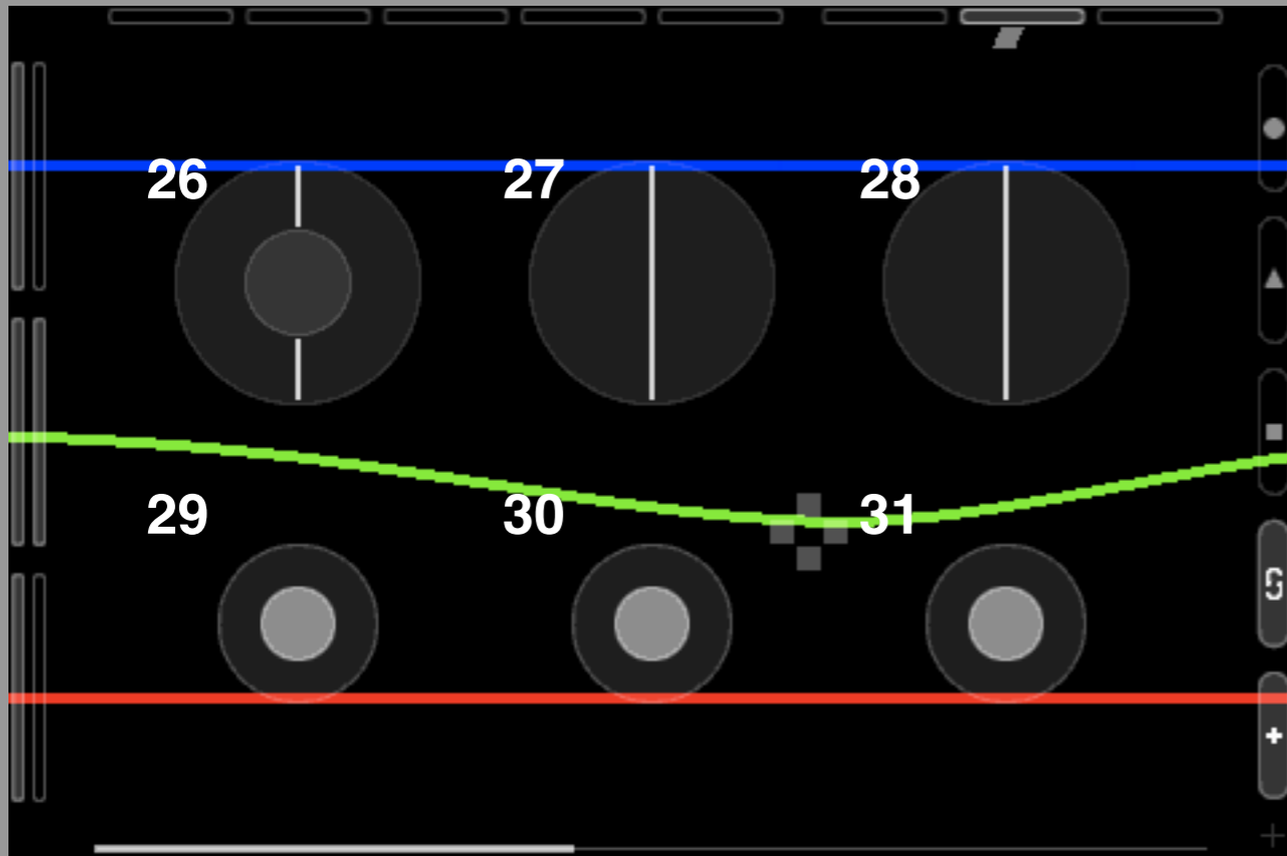
- + Create a original wave form. Adjust the amplitude of each harmonic.





- 15. Wave color red value (property of wave)
< It is possible to record >
- 16. Wave color green value (property of wave)
< It is possible to record >
- 17. Wave color blue value (property of wave)
< It is possible to record >
- 18. Wave color alpha & sound level value (sound property of wave)
< It is possible to record >
- 19. Wave width (property of wave)
< It is possible to record >
- 20. BG color red value
< It is possible to record >
- 21. BG color green value
< It is possible to record >
- 22. BG color blue value
< It is possible to record >
- 23. Q factory of the filter. (sound property of wave)
< It is possible to record >
- 24. Cutoff frequency. (sound property of wave)
+ To switch the LP filter and HP filter, double-tap the Dial.
< It is possible to record >
- 25. UI color value





26. Tempo

27. Frequency of tempo modulation

28. Depth of tempo modulation

29. Metronome display toggle

30. Process bar display toggle

31. Touch track display toggle
< It is possible to record >

32. Clip button

33. "Group of clips" button
+Select a row of clips.

