

Tactile Synths © 2025 New York University is licenced under CC BY-NC-SA 4.0.

To view a copy of this licence, visit

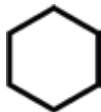
<https://creativecommons.org/licenses/by-nc-sa/4.0/>

Part of the Synth Access Project.

GitHub: <https://github.com/IDMNYU/synthaccess>



Key:



Input



Output



Bidirectional Jack



or



Switch



Vertical Slider



Horizontal Slider



Key:



Knob



Button



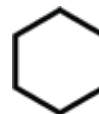
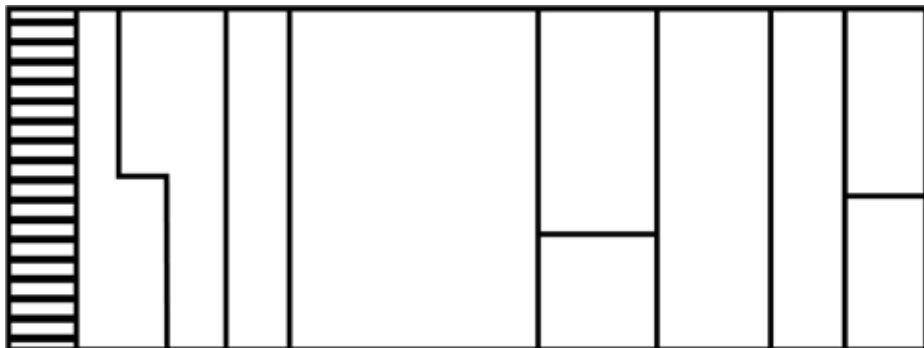
Square Button



Power Switch



# Phones / Power



Phones



Level



Power



# Sample & Hold



Sample Time



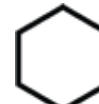
S & H



Clock



Ext



Output Lag



Sample Mode



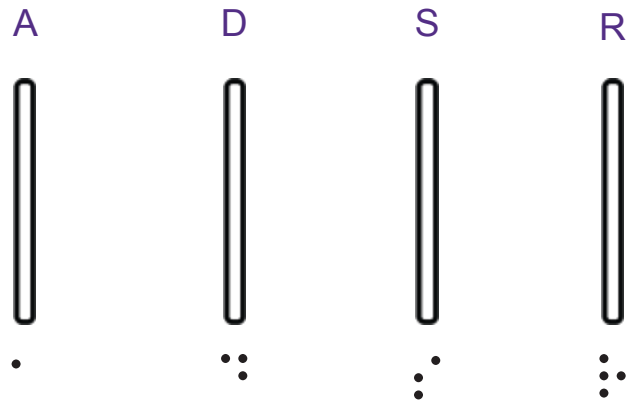
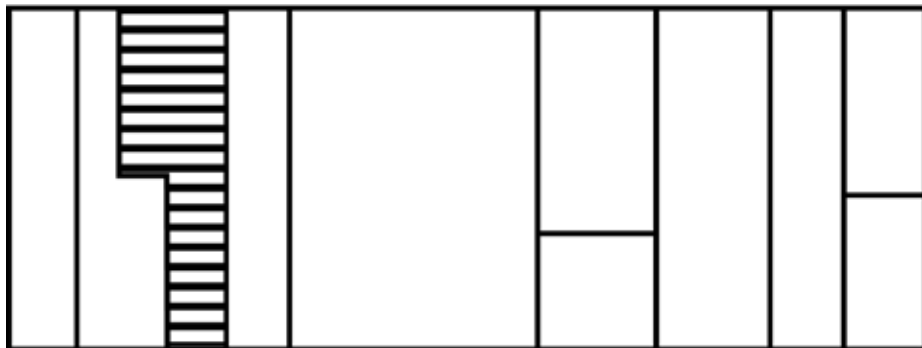
Off



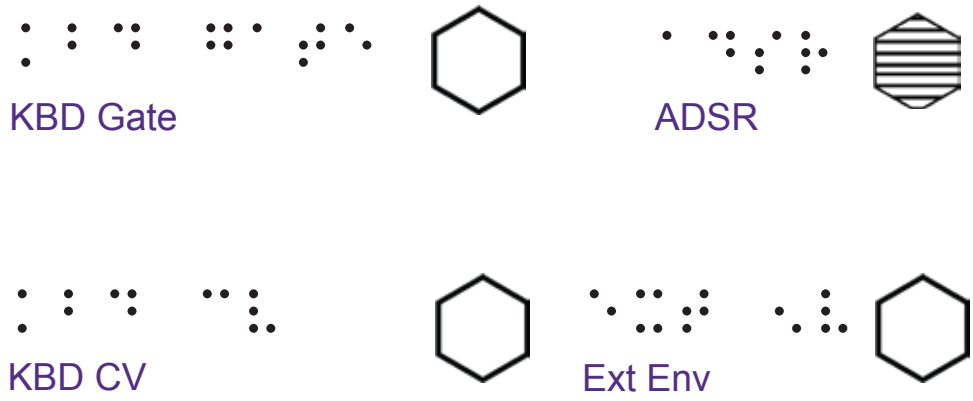
Ext.



• •• ••• ADSR



Envelope Generator

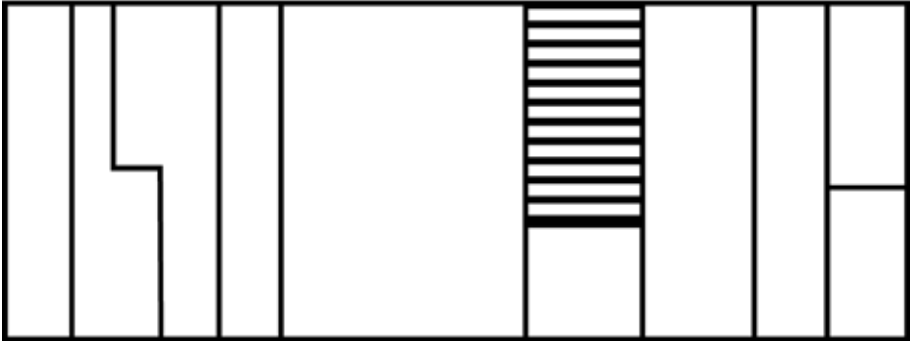








• • • • • • • • • • Audio Mixer



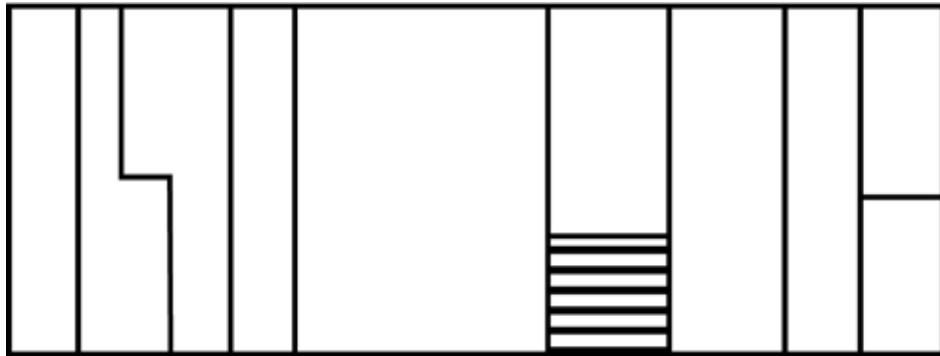
Ext Input

VCO

Ring Mod



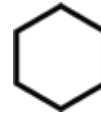
# Ring Modulator



RM



Ext



Ext



LFO

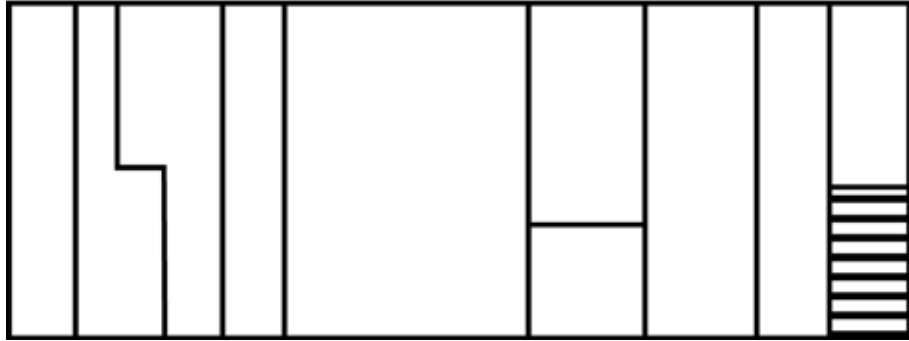








⋮ ⋮ ⋮ Mixer



Input

