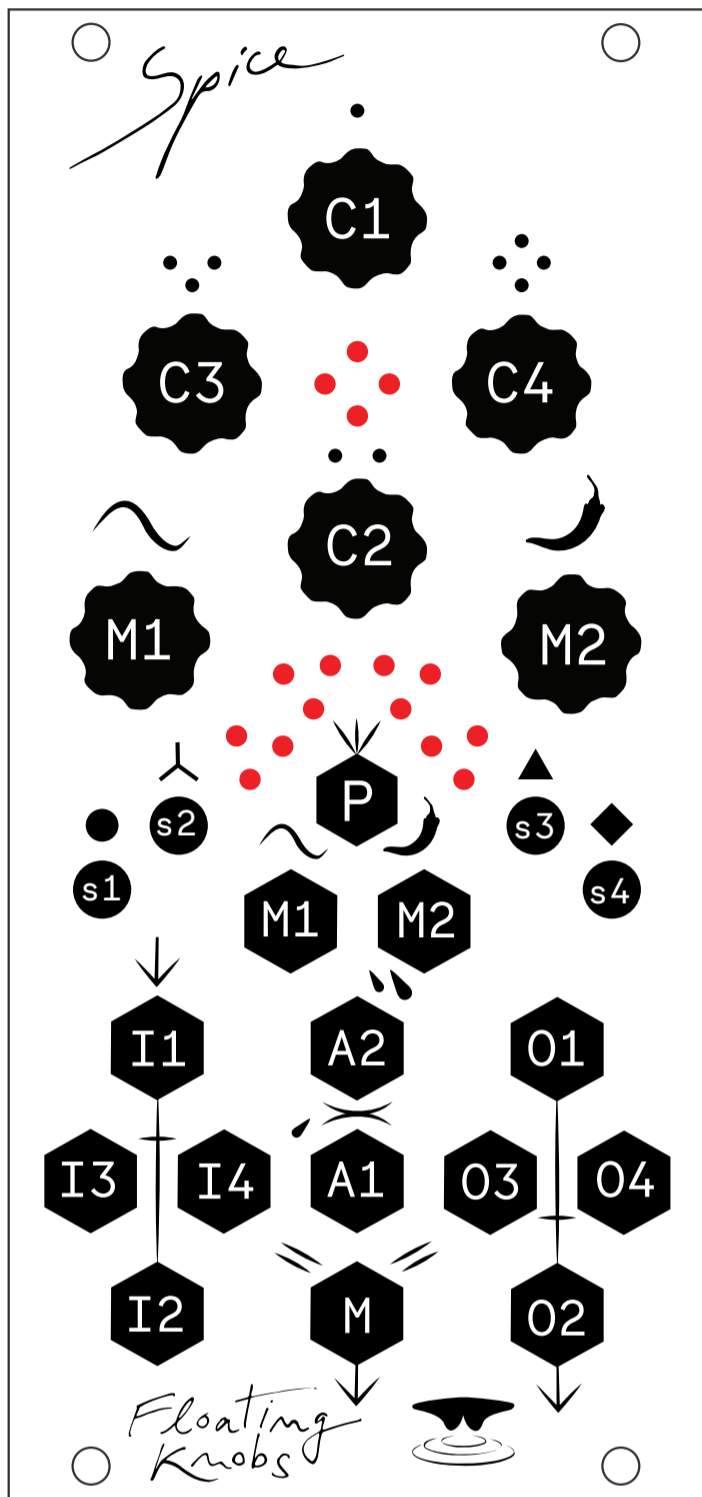






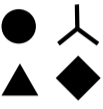


















Spice Map.

Floating Knobs



-  **P** Page
-  +  = octave down all the oscillators
-  +  = octave up all the oscillators
-  **Cx** Oscillator controls
-  **SX** Contextual switches
-  **M1** Waveform selection potentiometer & CV input 0v to 8V
-  **M2** Bitreducer potentiometer & CV input 0v to 8V
-  **Ax** Auxilliary CV inputs ±5V
-  **Ix** Oscillators inputs ±5V
-  **Ox** Oscillators outputs ±5V
-  **M** Mixed output stereo or mono via a jumper in the back of the PCB

Control \ Page			
Cx	Waveform	engine parameter	BitReducer
SX	change Oscillator engine Hold to set for all  Phase  V/Octave	In / Out mix subpages	Settings
		Oscillator CV attenuation	Top secret
		Oscillator amplitude	Top secret
		BitReducer attenuverter	Top secret
		Waveform attenuverter	BitReducer flavour: synched or free

Line level : hold switch  while powering Spice