



REFERENCE CARDS

1.99.05 - Pre-2.0 *ALPHA RELEASE* (July 30, 2022)

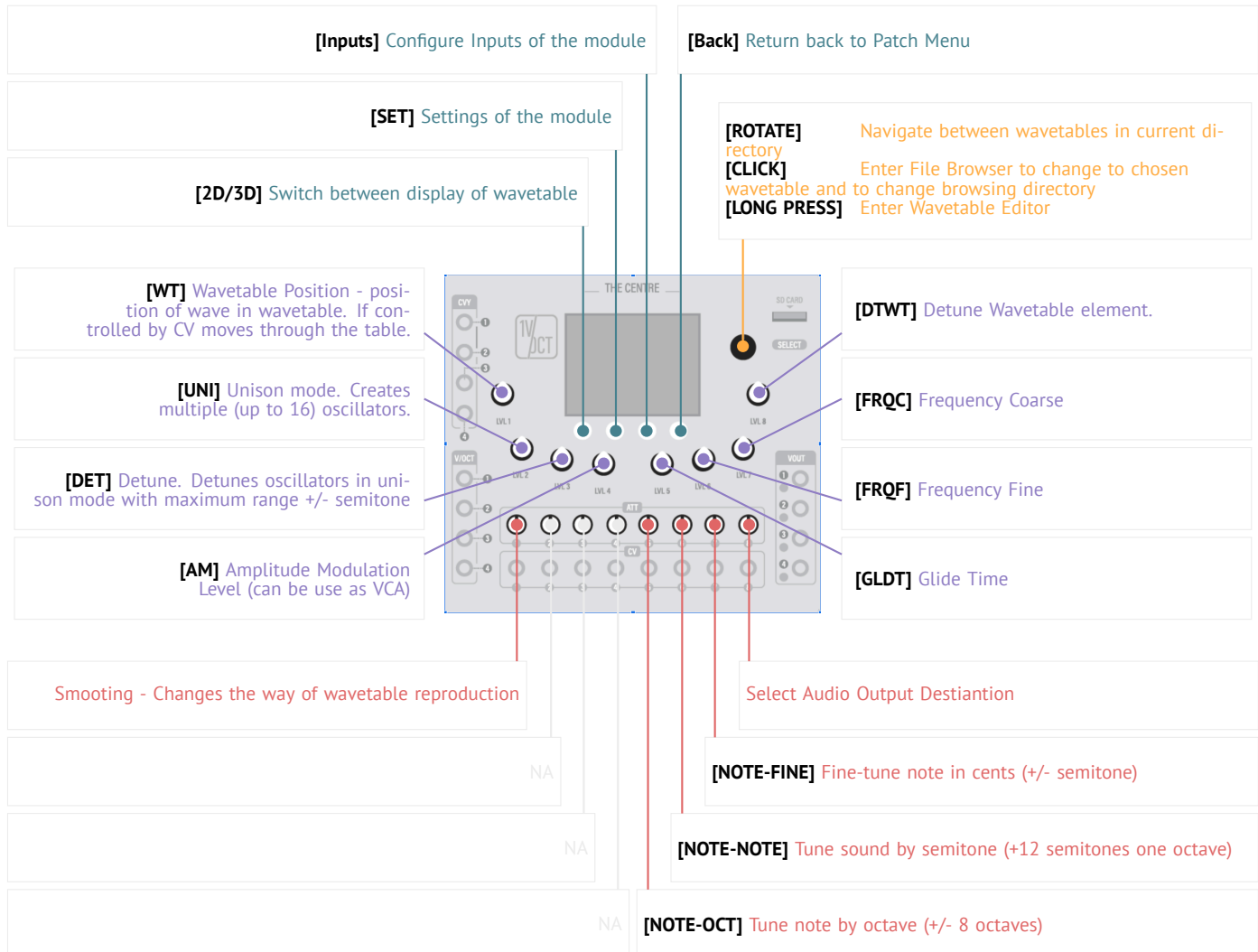
THE CENTRE



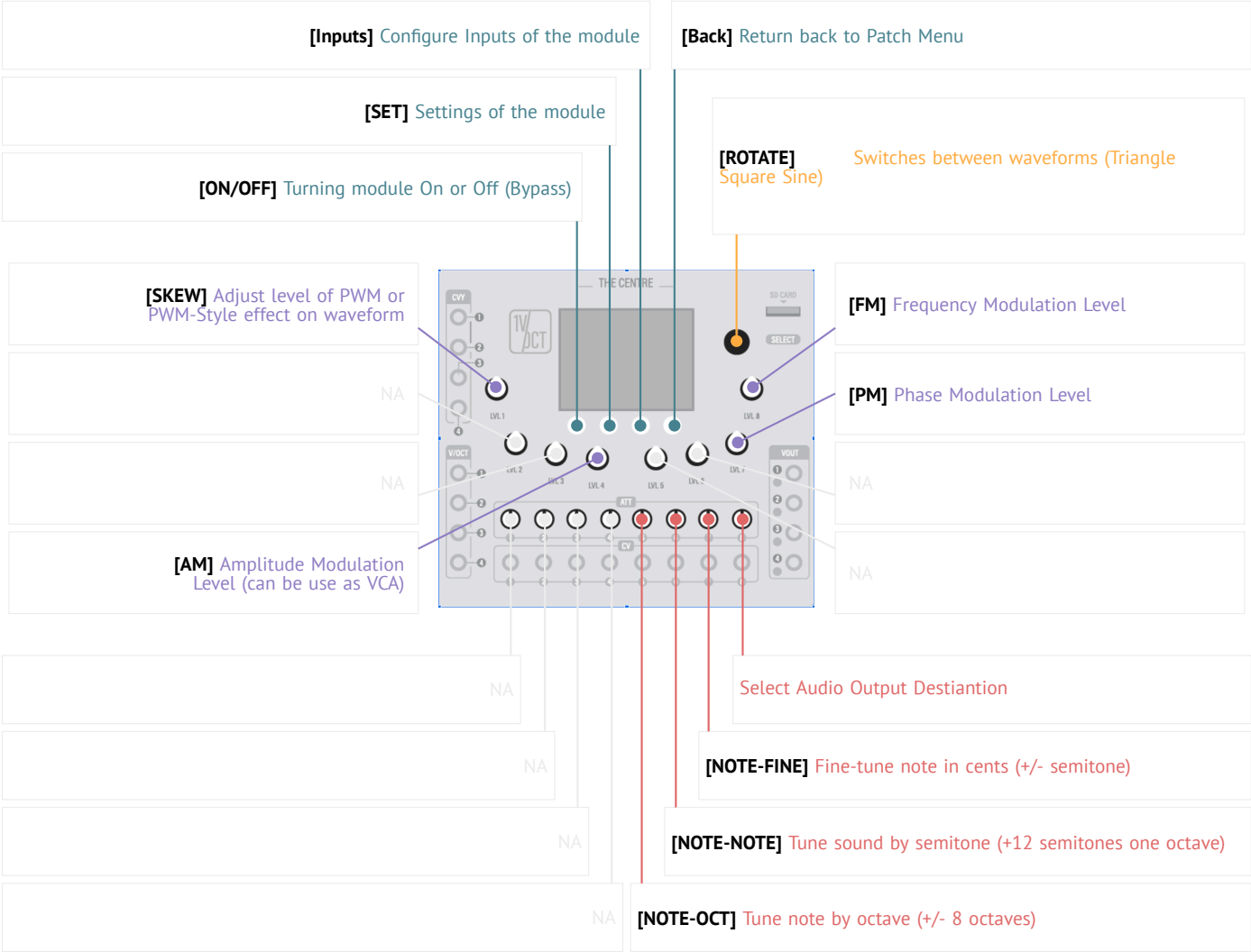
Contents

1.	WTO - Wavetable Oscillator	2
2.	VCO - Voltage Controlled Oscillator	3
3.	LFS - Low Frequency Shaper	4
4.	LFS - Shape Editor	5
5.	LFO - Low Frequency Oscillator	6
6.	ENV - Envelope Genereator	7
7.	VCA - Voltage Controlled Amplifier	8
8.	VCF - Voltage Controlled Filter	9
9.	BRM - Balanced Ring Modulator	10
10.	SMP - Sample Playback	11
11.	NOI - Noise Generator	12
12.	DLY - Delay	13
13.	DST - Distortion	14
14.	MIX - Voltage Controlled Panning Mixer	15
15.	CVM - CV Mix and Multiple	16
16.	CLK - Clock Generator	17
17.	GAT - Clock and Gate Divider	18
18.	EUC - Euclidean Rhythm Generator	19
19.	RNG - Random Note Generator	20
20.	QNT - Quantiser	21

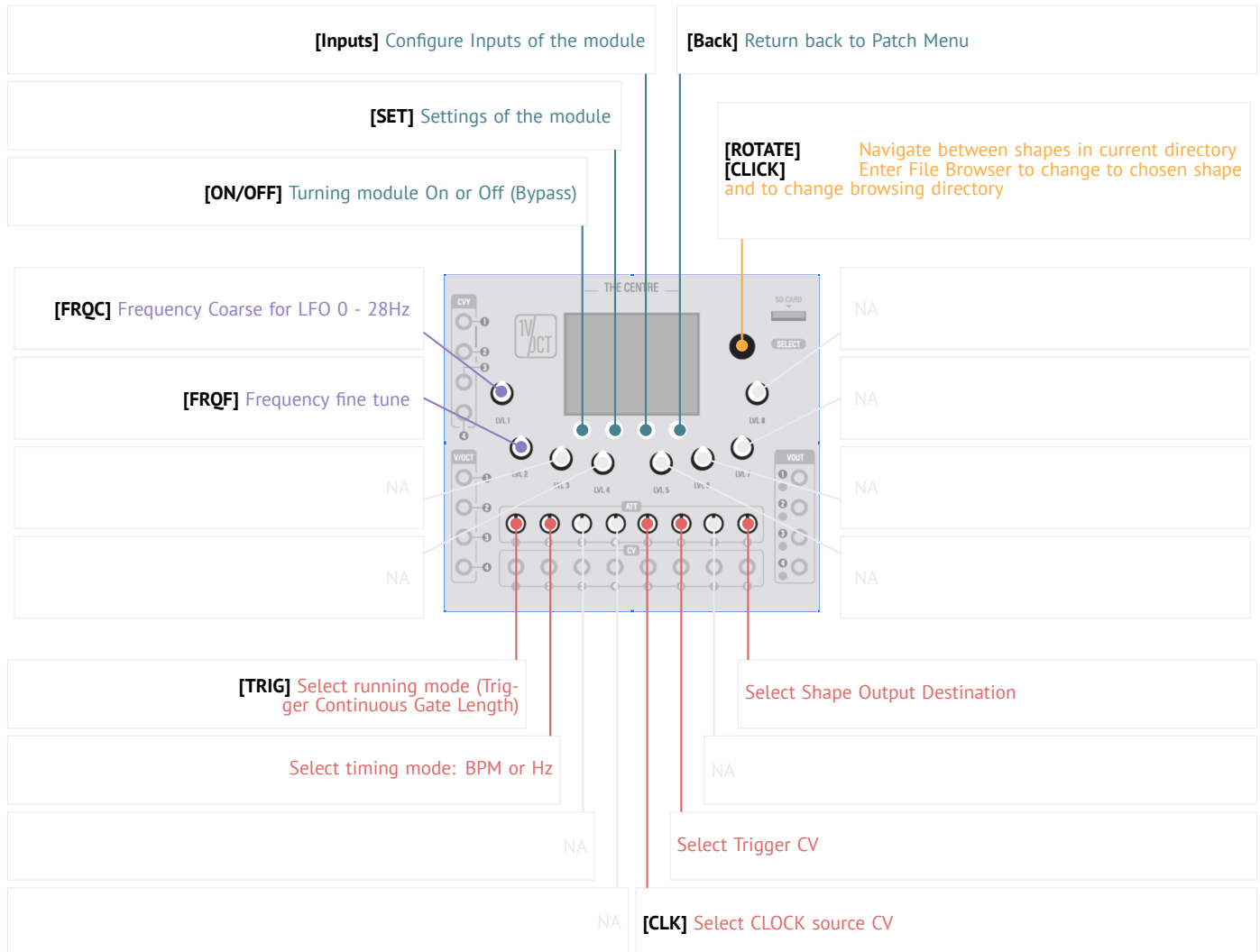
WTO - Wavetable Oscillator



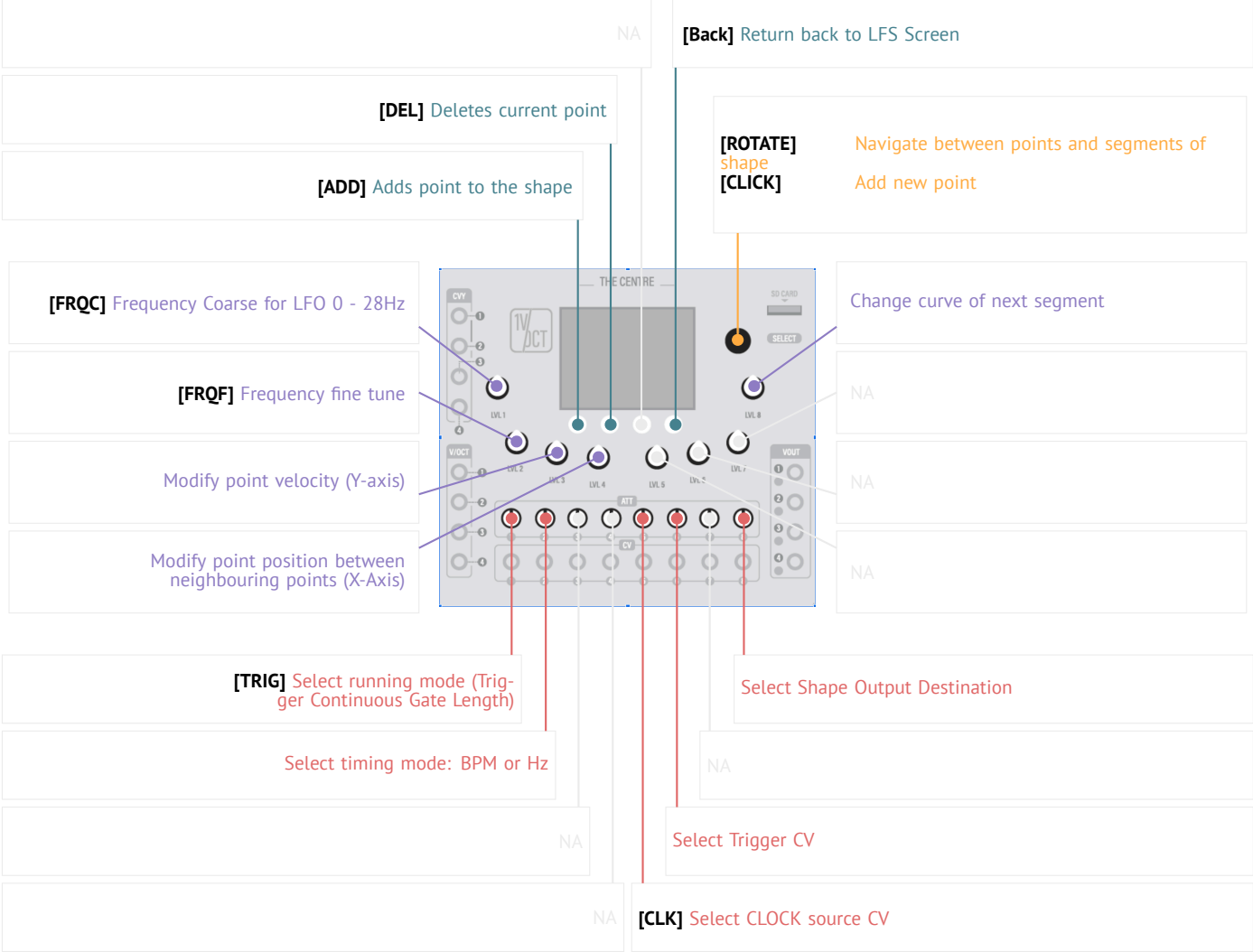
VCO - Voltage Controlled Oscillator



LFS - Low Frequency Shaper



LFS - Shape Editor



LFO - Low Frequency Oscillator

[Inputs] Configure Inputs of the module

[Back] Return back to Patch Menu

[SET] Settings of the module

[ON/OFF] Turning module On or Off (Bypass)

[ROTATE] Switches between waveforms (Triangle Square Sine)

[SKEW] Adjust level of PWM or PWM-Style effect on waveform

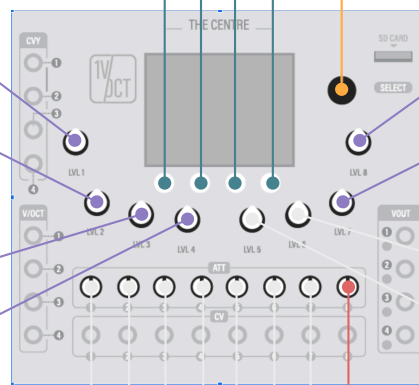
[FM] Frequency Modulation Level

[FRQC] Frequency Coarse for LFO 0 - 28Hz

[PM] Phase Modulation Level

[FRQF] Frequency fine tune

[AM] Amplitude Modulation Level (can be use as VCA)



NA

Select Audio Output Destiantion

NA

NA

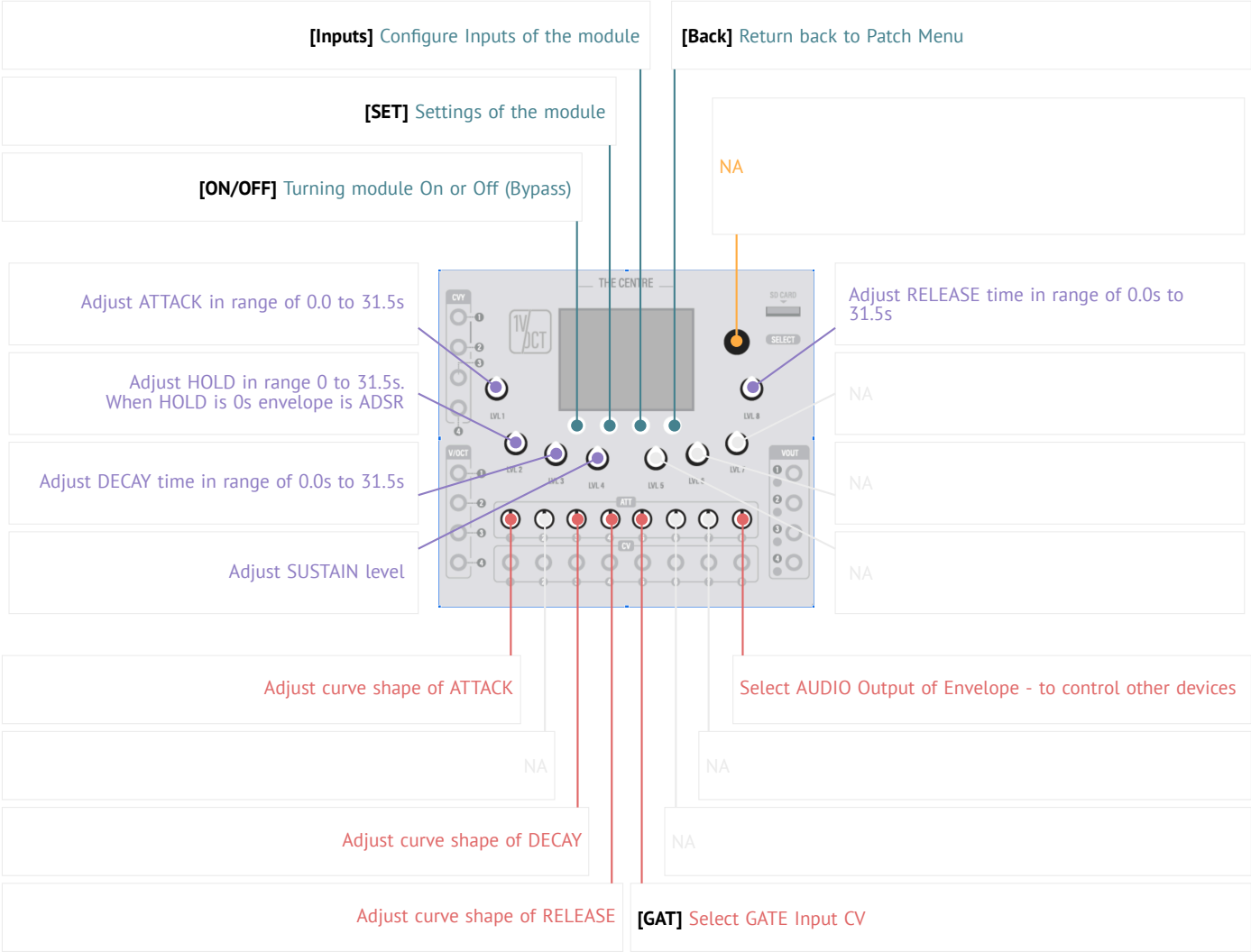
NA

NA

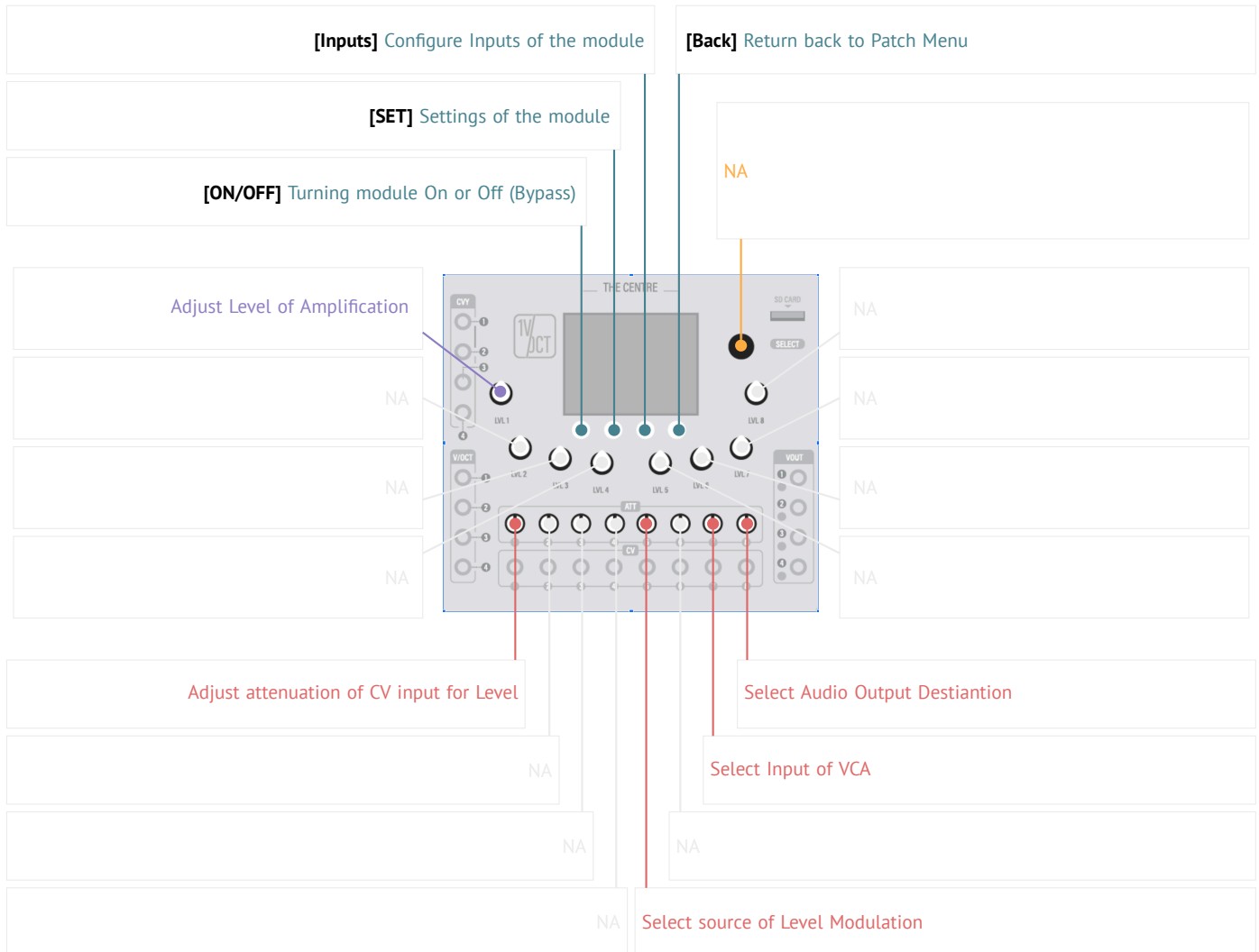
NA

NA

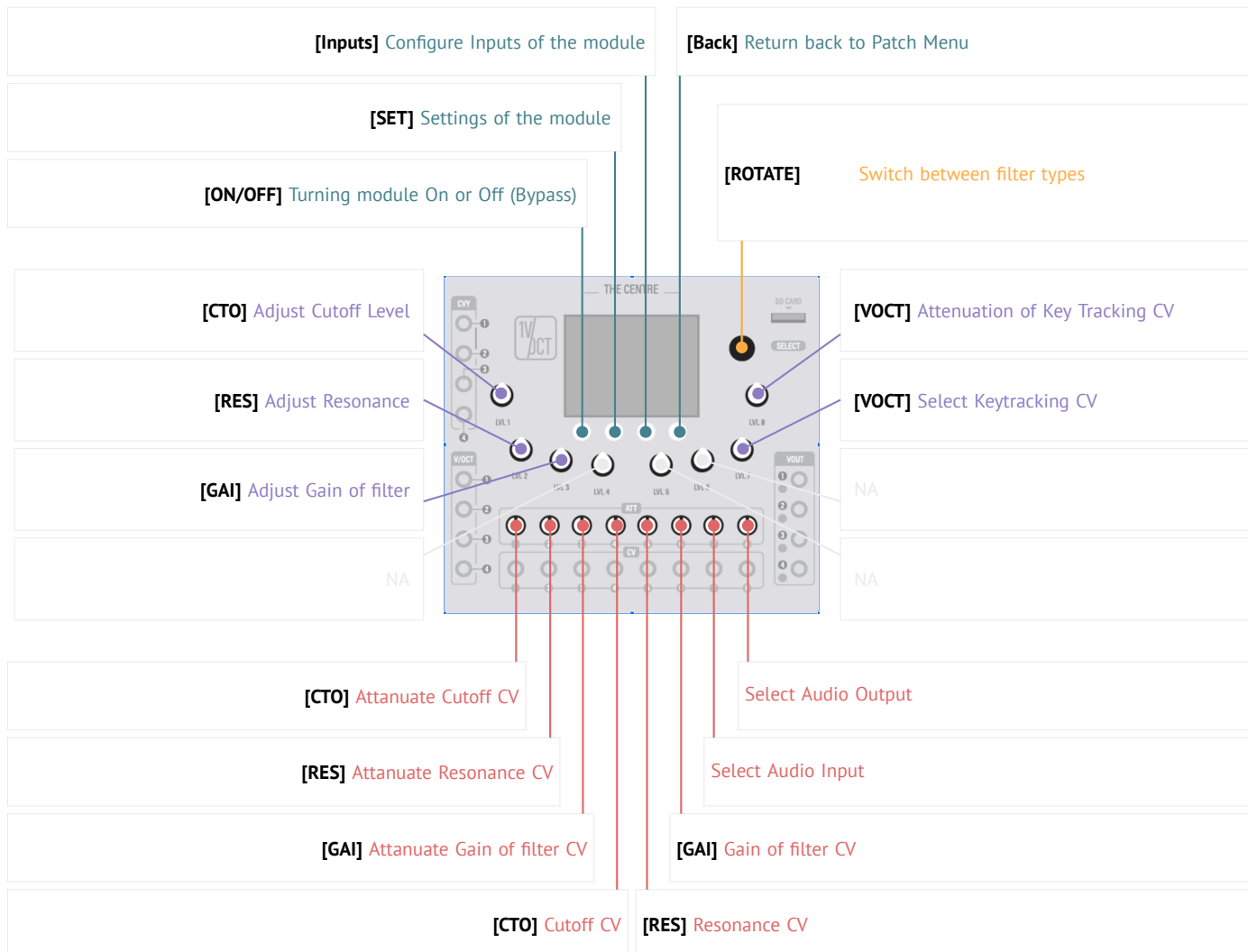
ENV - Envelope Genererator



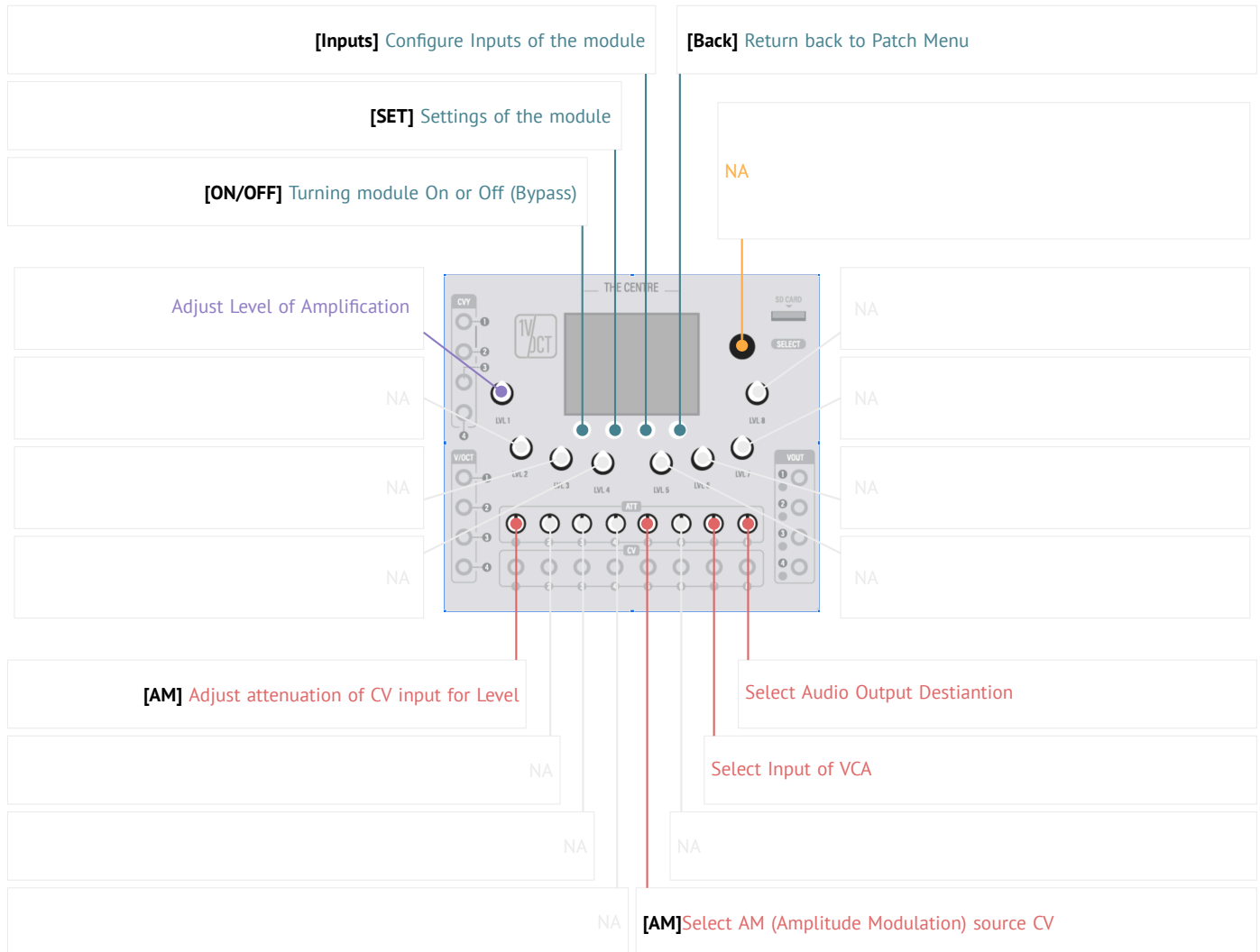
VCA - Voltage Controlled Amplifier



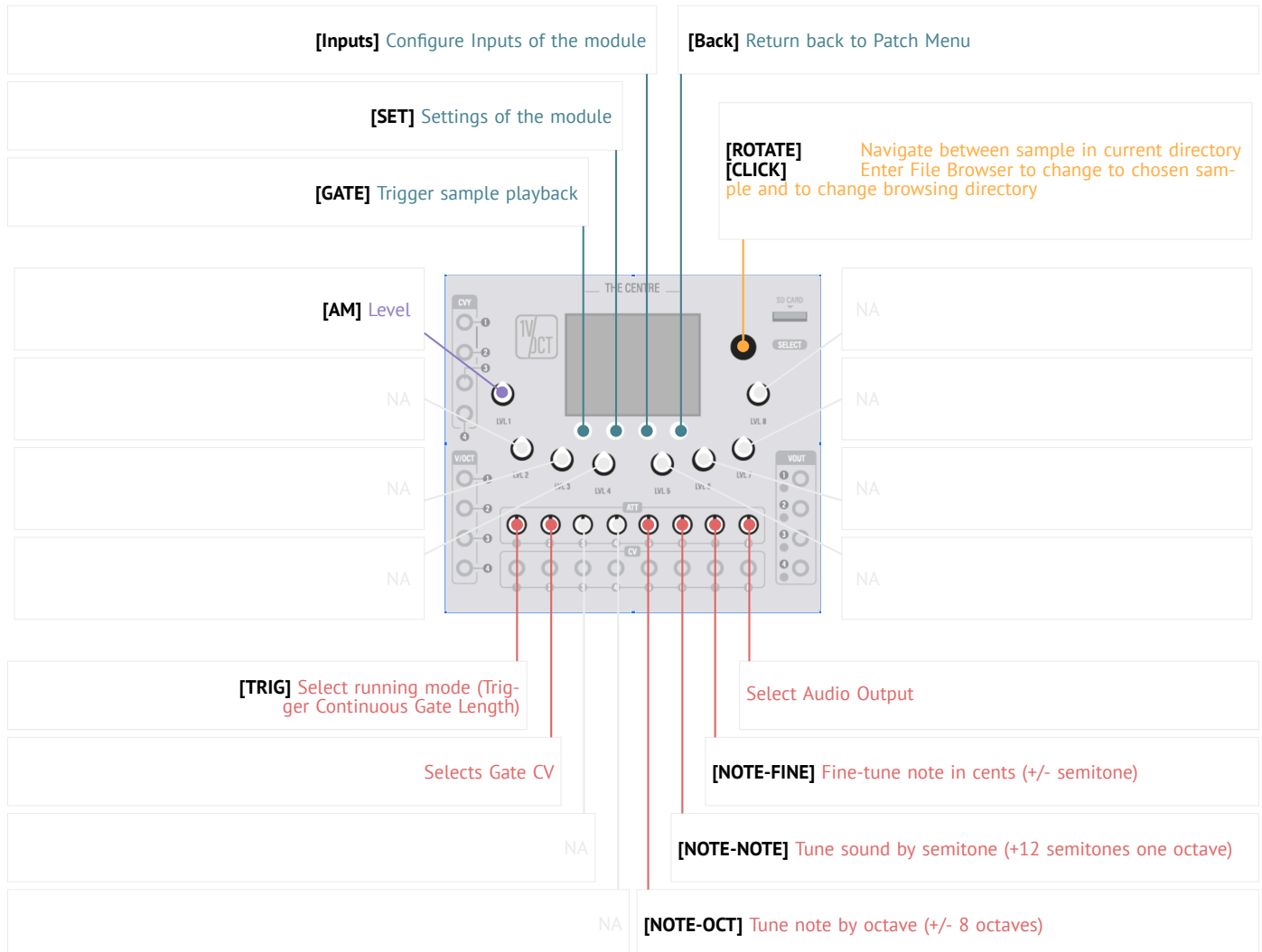
VCF - Voltage Controlled Filter

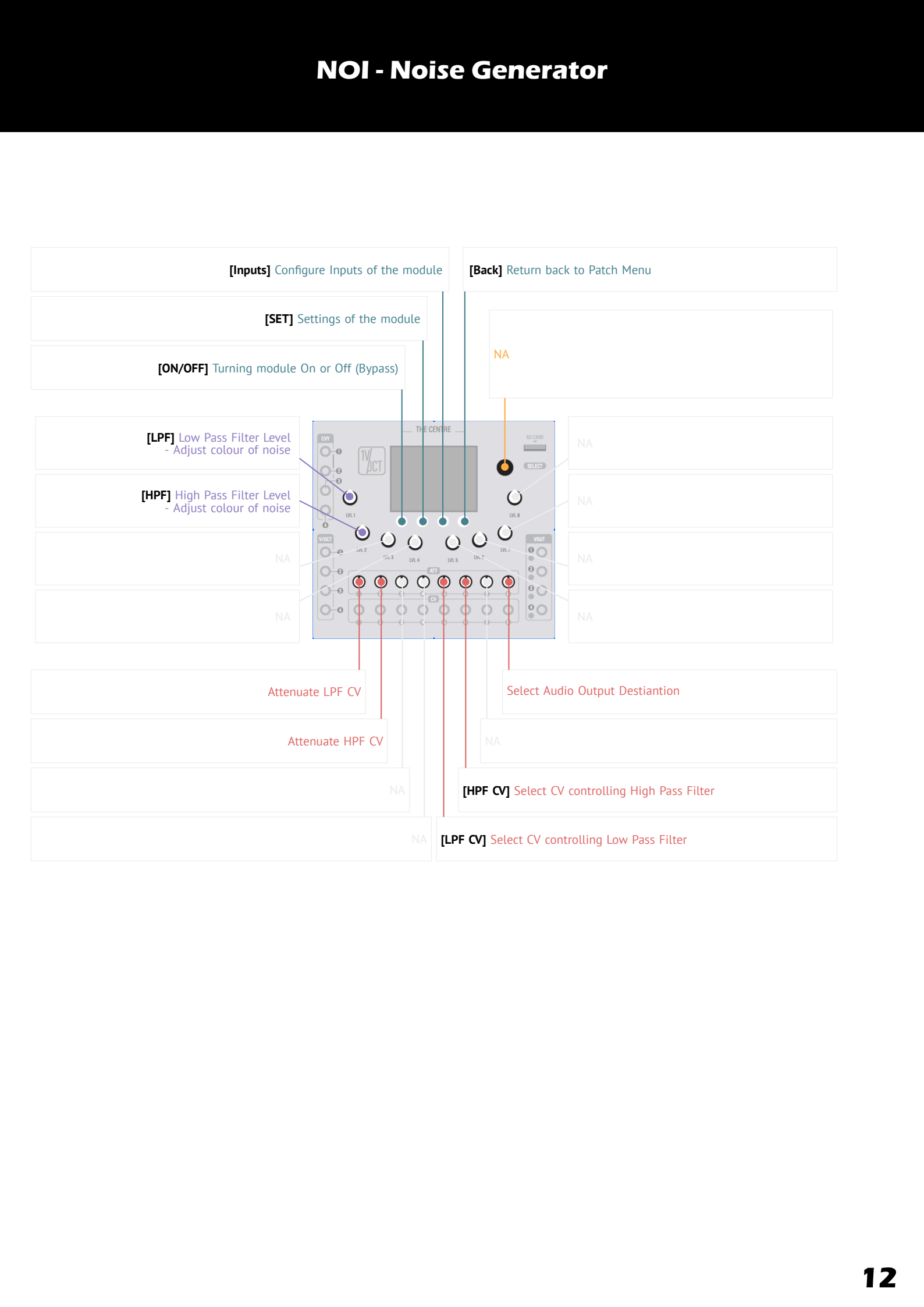


BRM - Balanced Ring Modulator

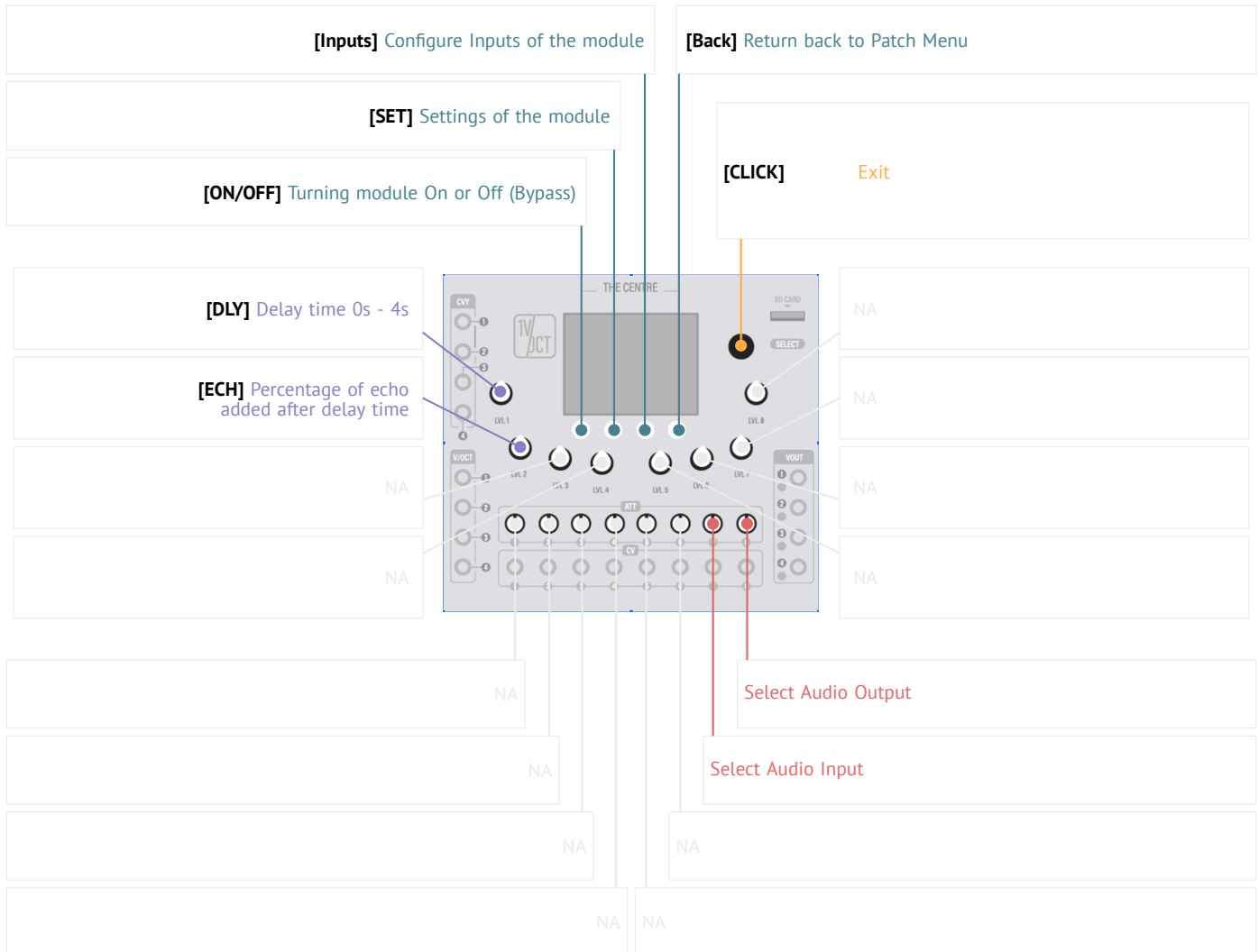


SMP - Sample Playback

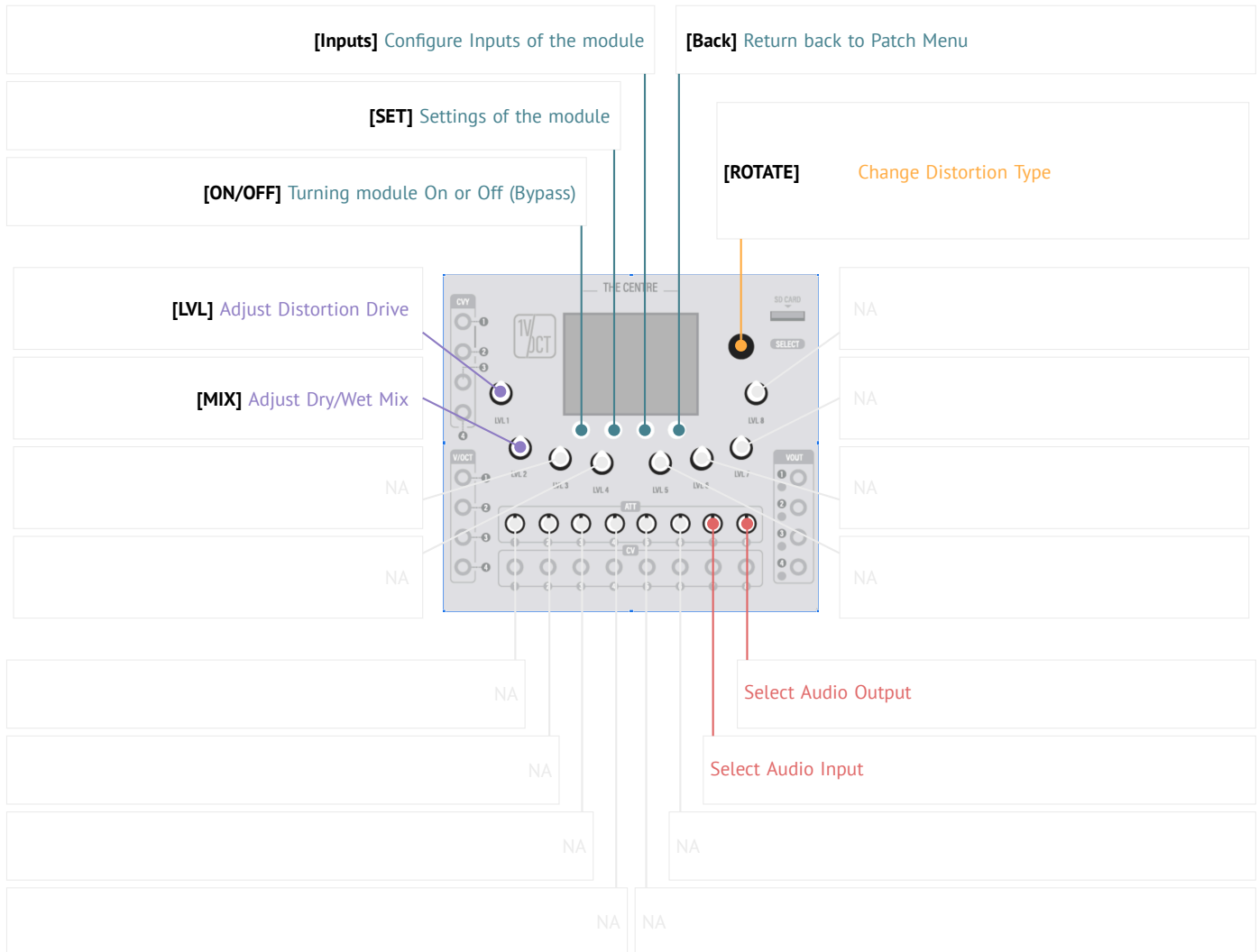


[illegible]

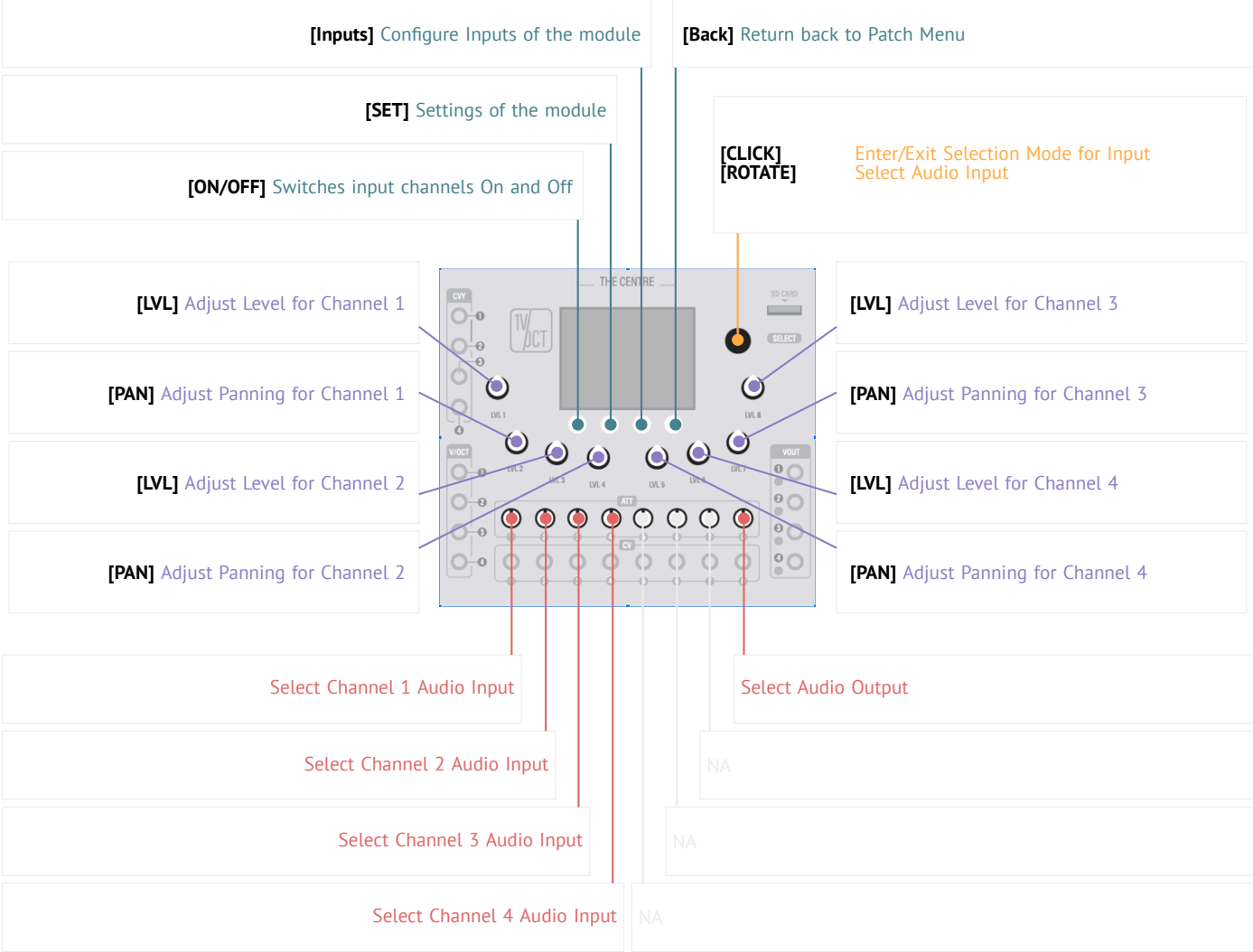
DLY - Delay



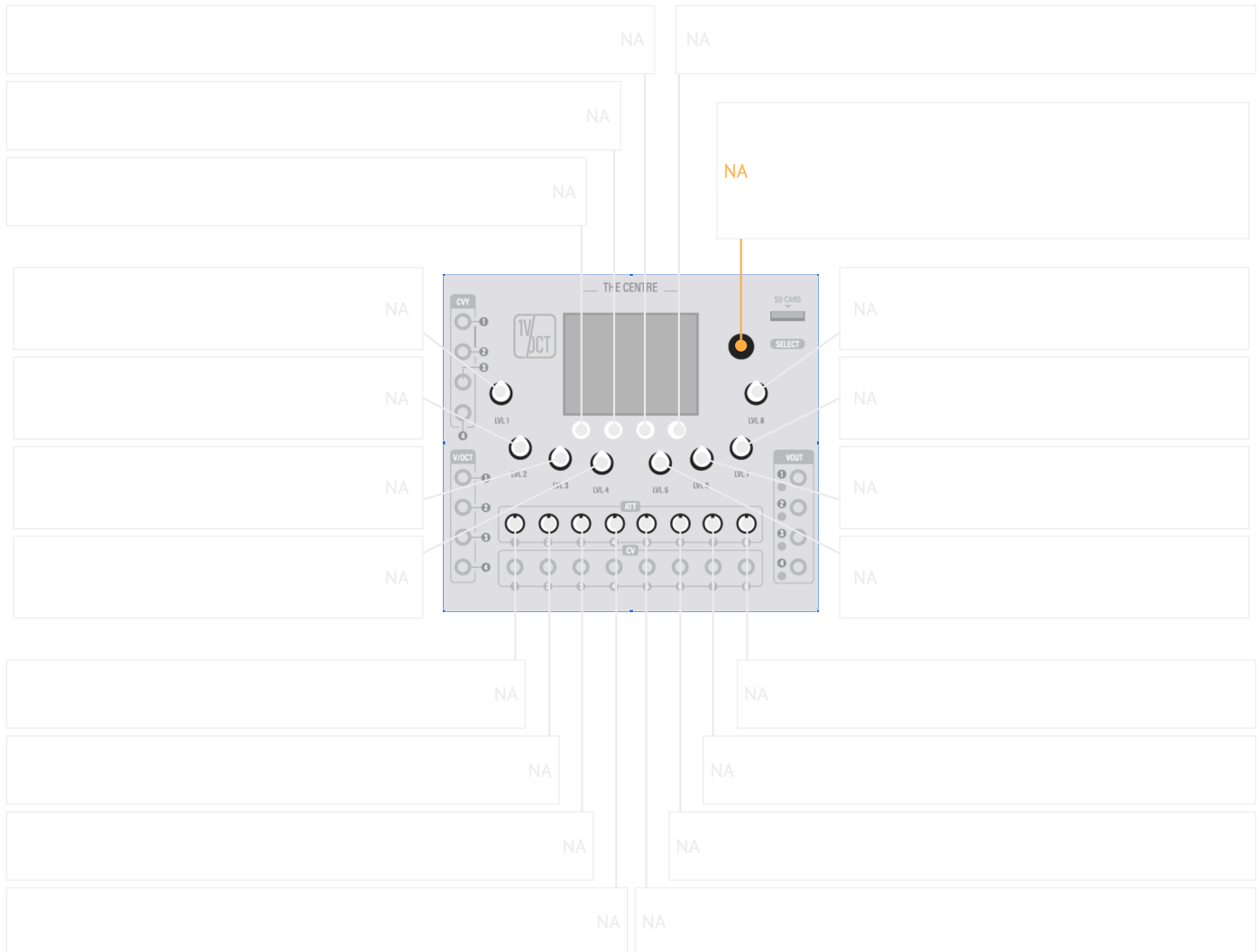
DST - Distortion



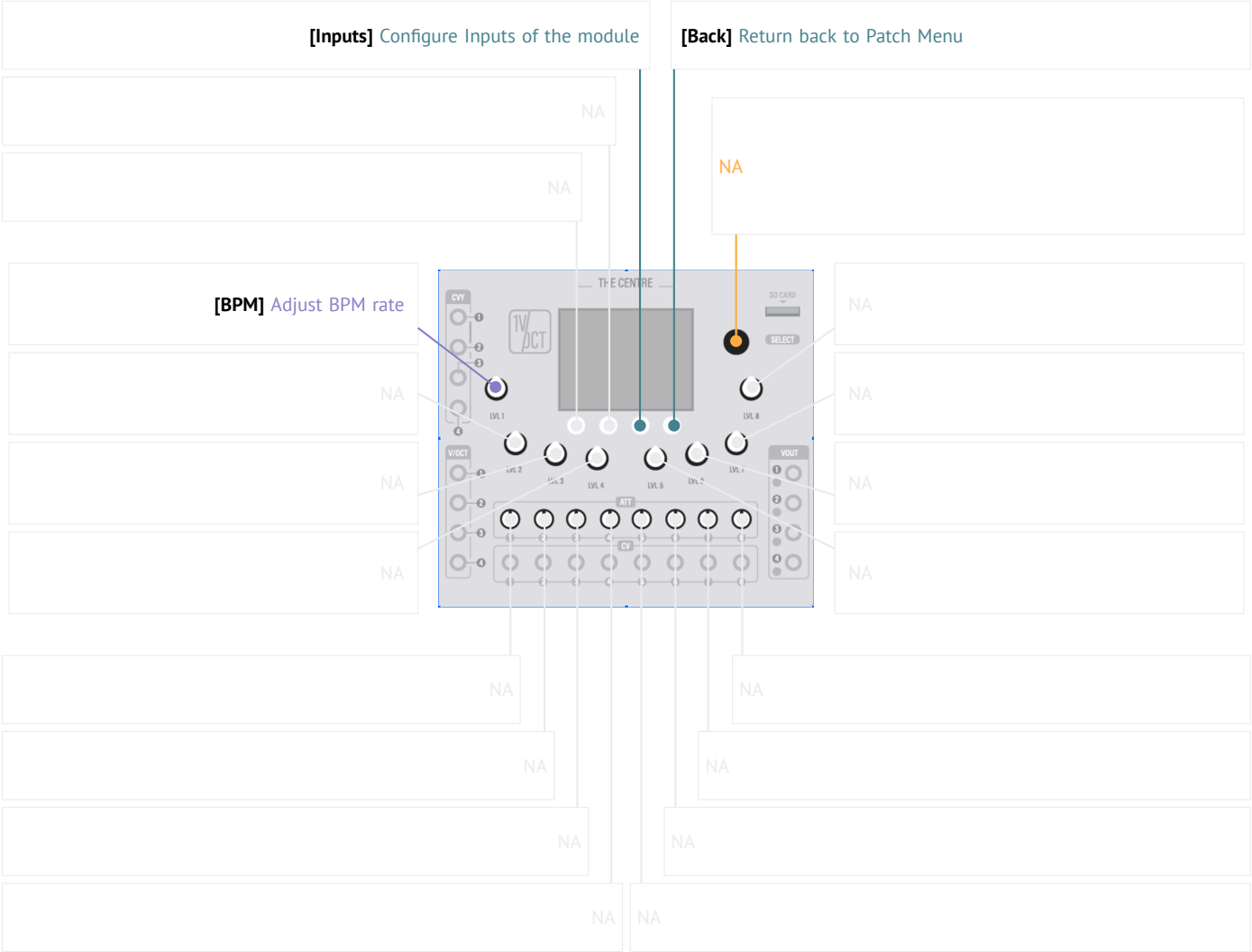
MIX - Voltage Controlled Panning Mixer



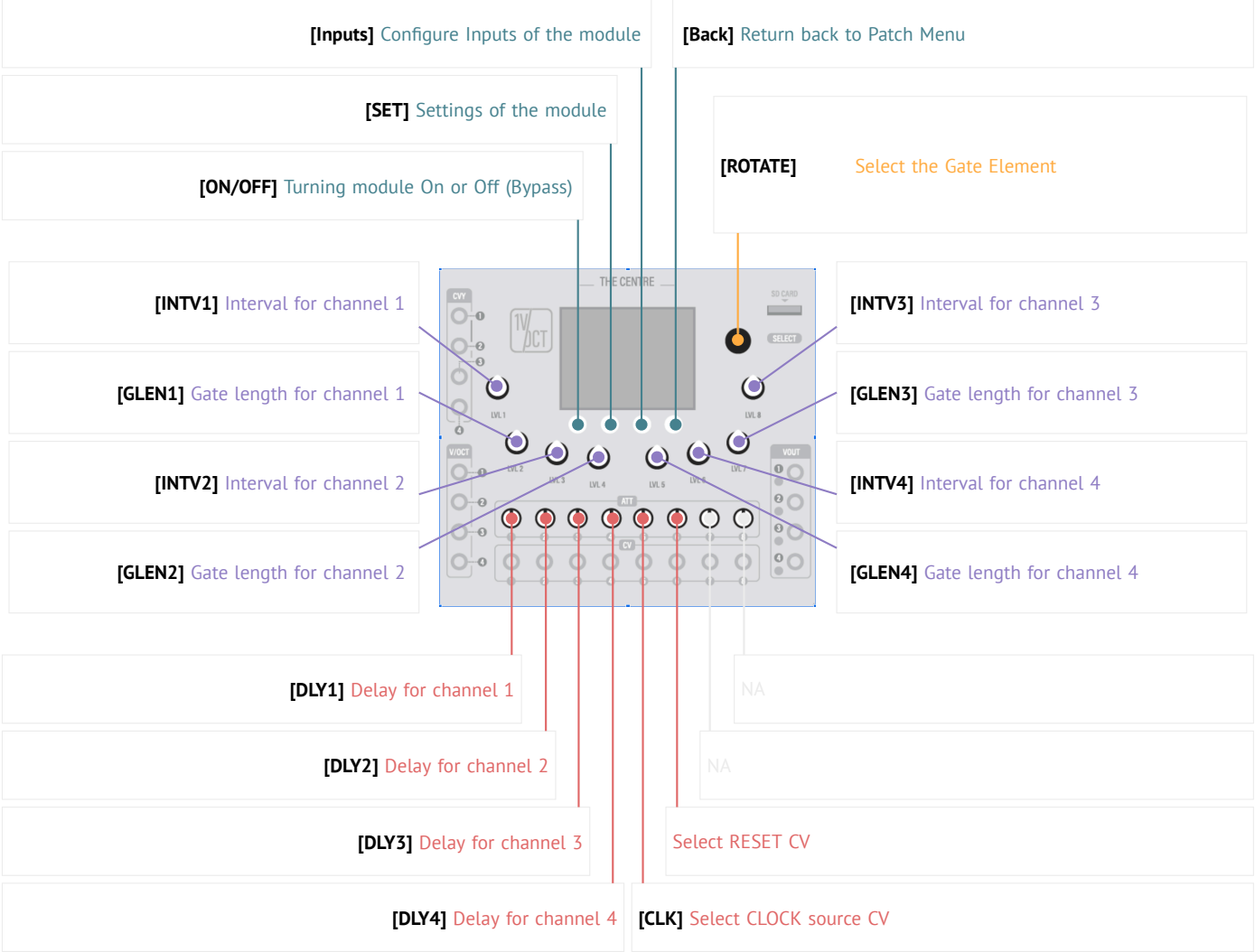
CVM - CV Mix and Multiple



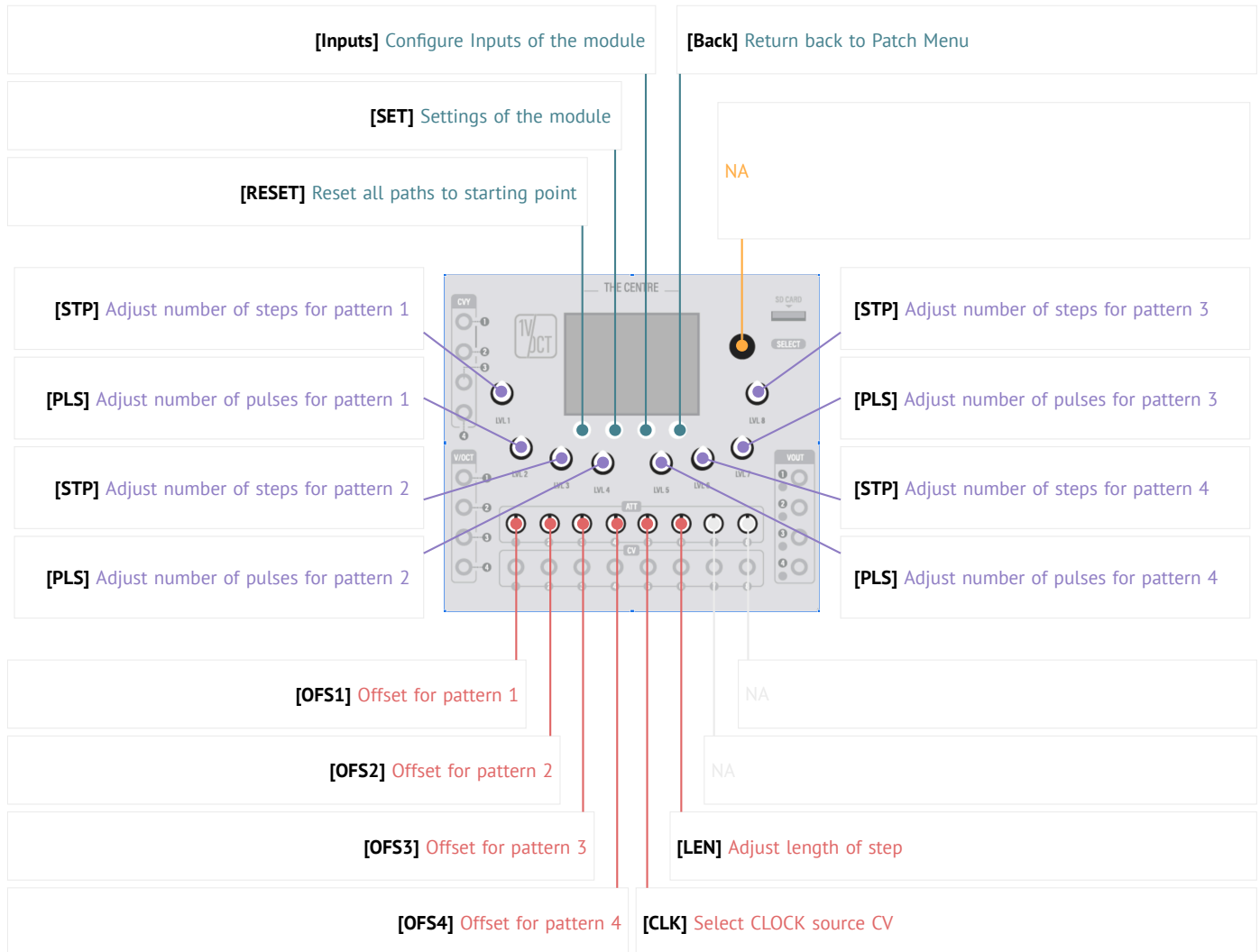
CLK - Clock Generator



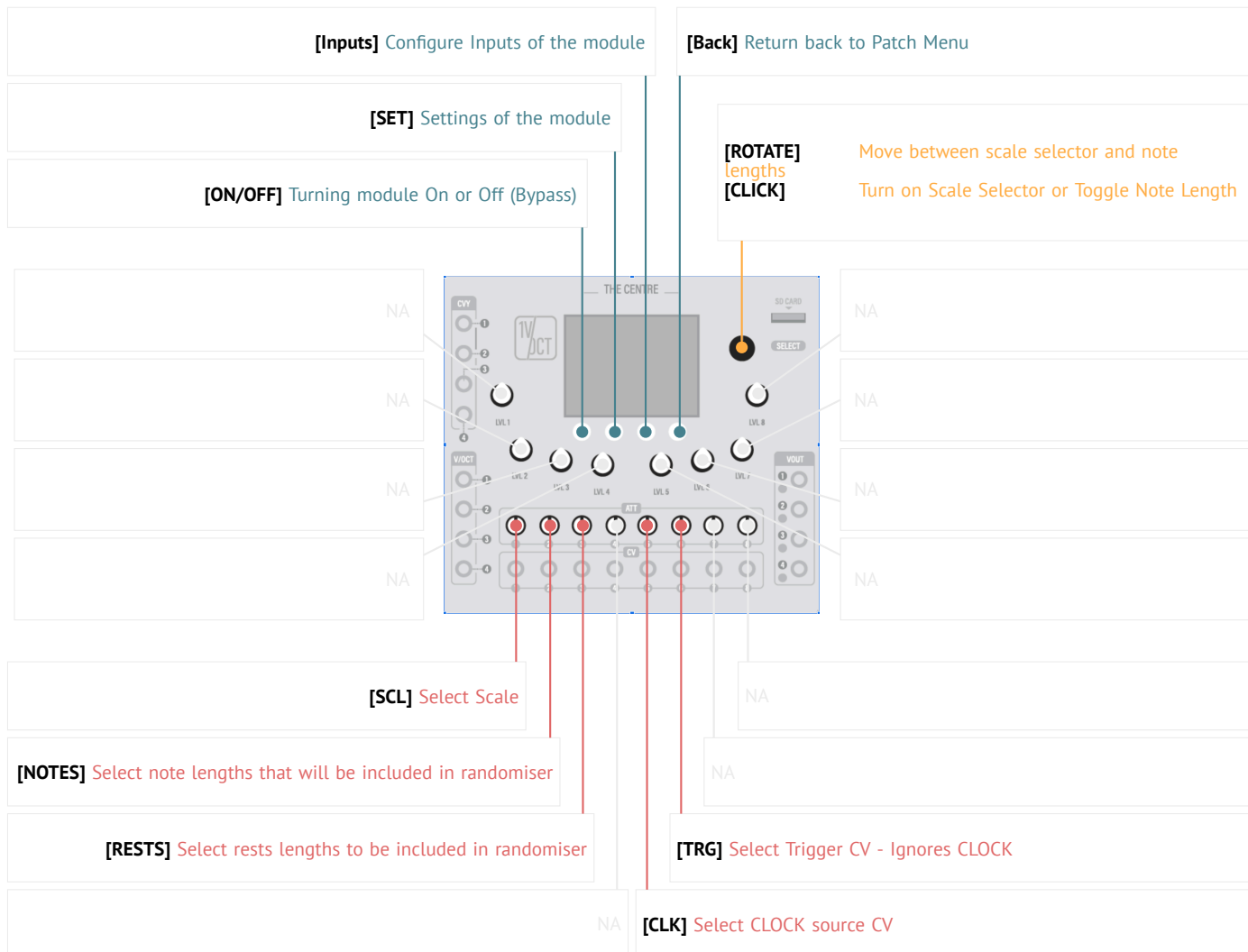
GAT - Clock and Gate Divider



EUC - Euclidean Rhythm Generator



RNG - Random Note Generator



QNT - Quantiser

[Inputs] Configure Inputs of the module

[Back] Return back to Patch Menu

[SET] Settings of the module

[ON/OFF] Turning module On or Off (Bypass)

[ROTATE]
[CLICK] Select between Notes and Scale Selector
Turn note on or off and in Scale Selector turn to Scale Select mode

NA

Enable/Disable Note C#

Enable/Disable Note D#

NA

Enable/Disable Note C

Enable/Disable Note D

Enable/Disable Note E

Enable/Disable Note F

Enable/Disable Note G

Enable/Disable Note F#

Enable/Disable Note G#

Enable/Disable Note A#

NA

NA

Enable/Disable Note B

Enable/Disable Note A

