



# REFERENCE CARDS

1.99.05 - Pre-2.0 \*ALPHA RELEASE\* (August 3, 2022)

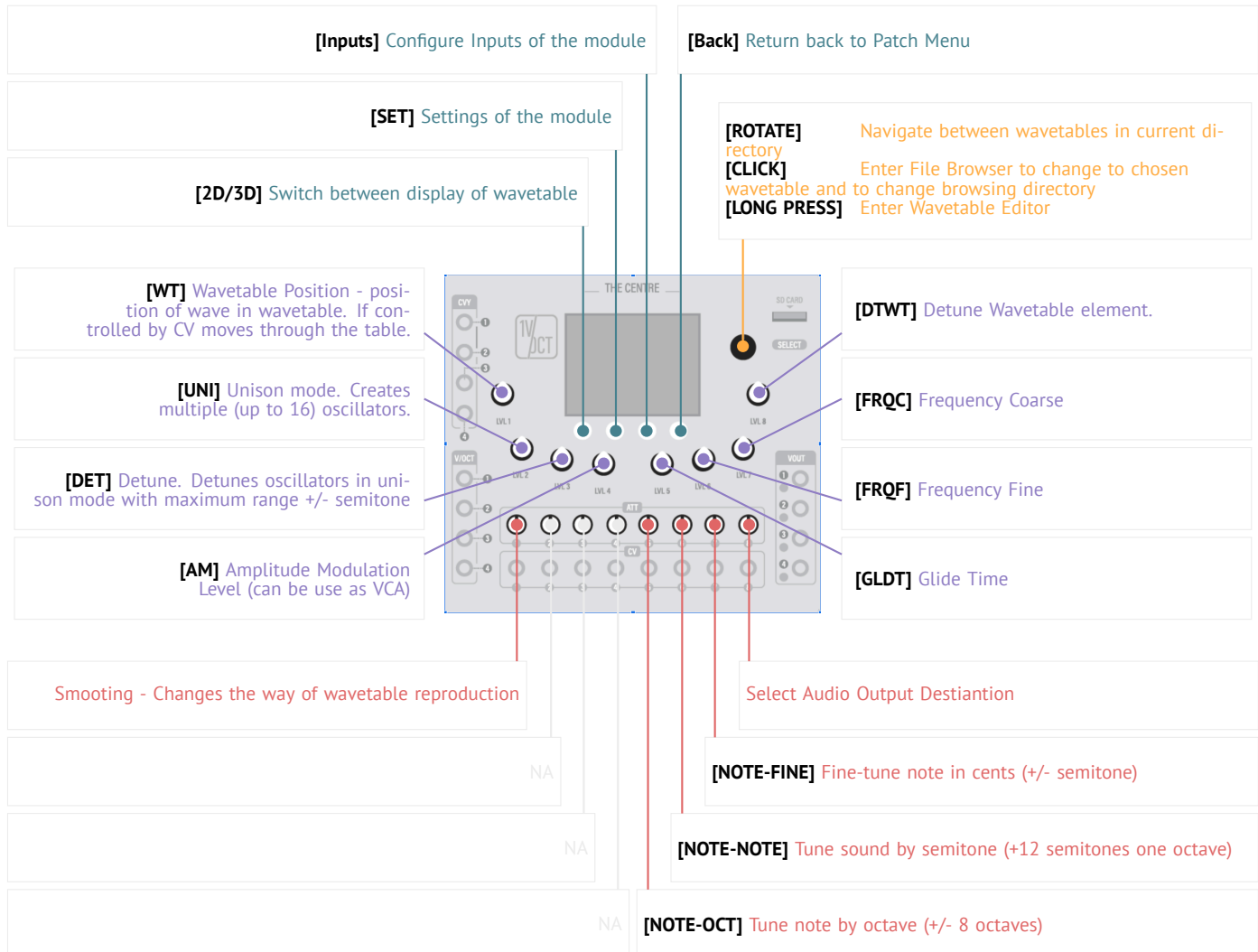
# THE CENTRE



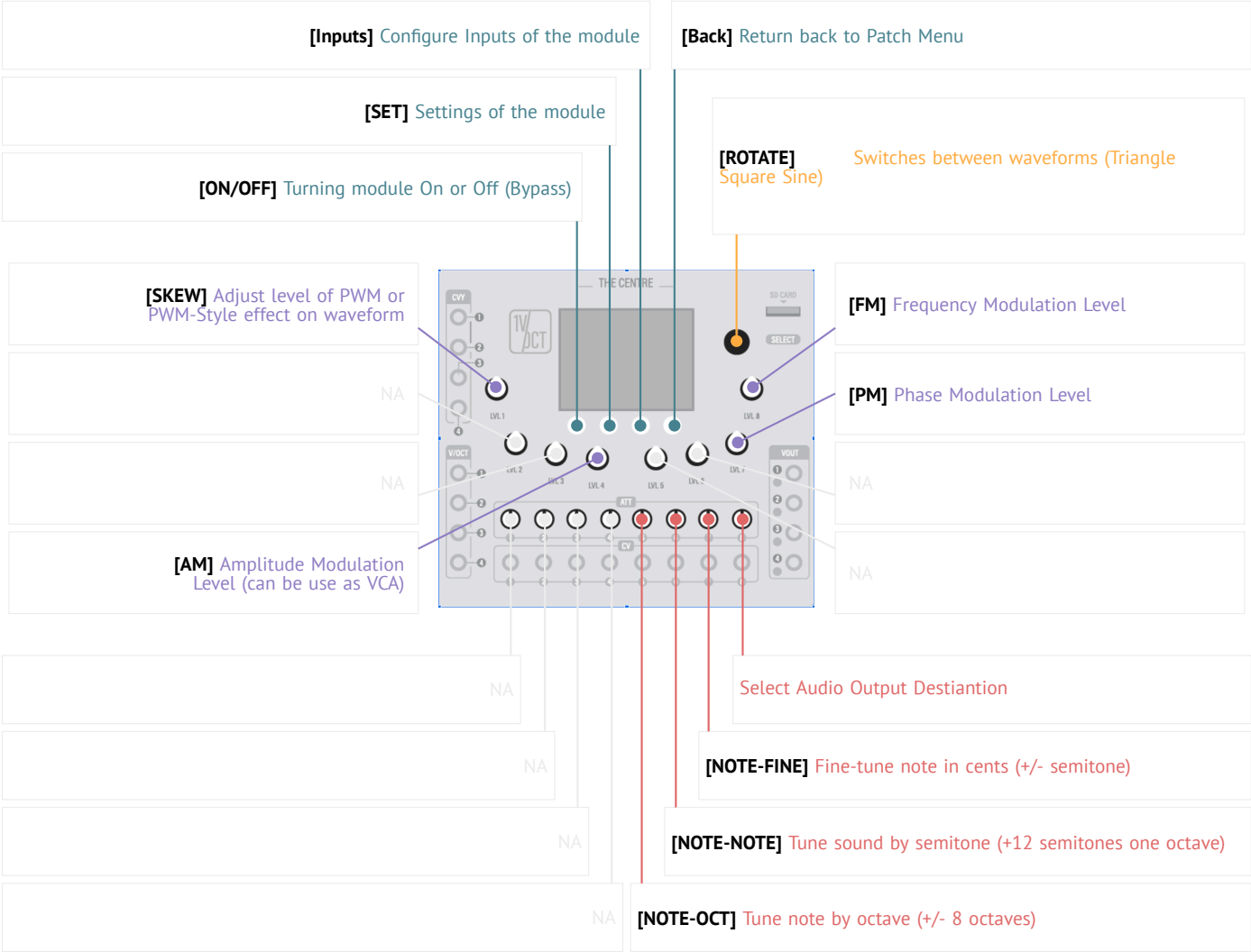
# Contents

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

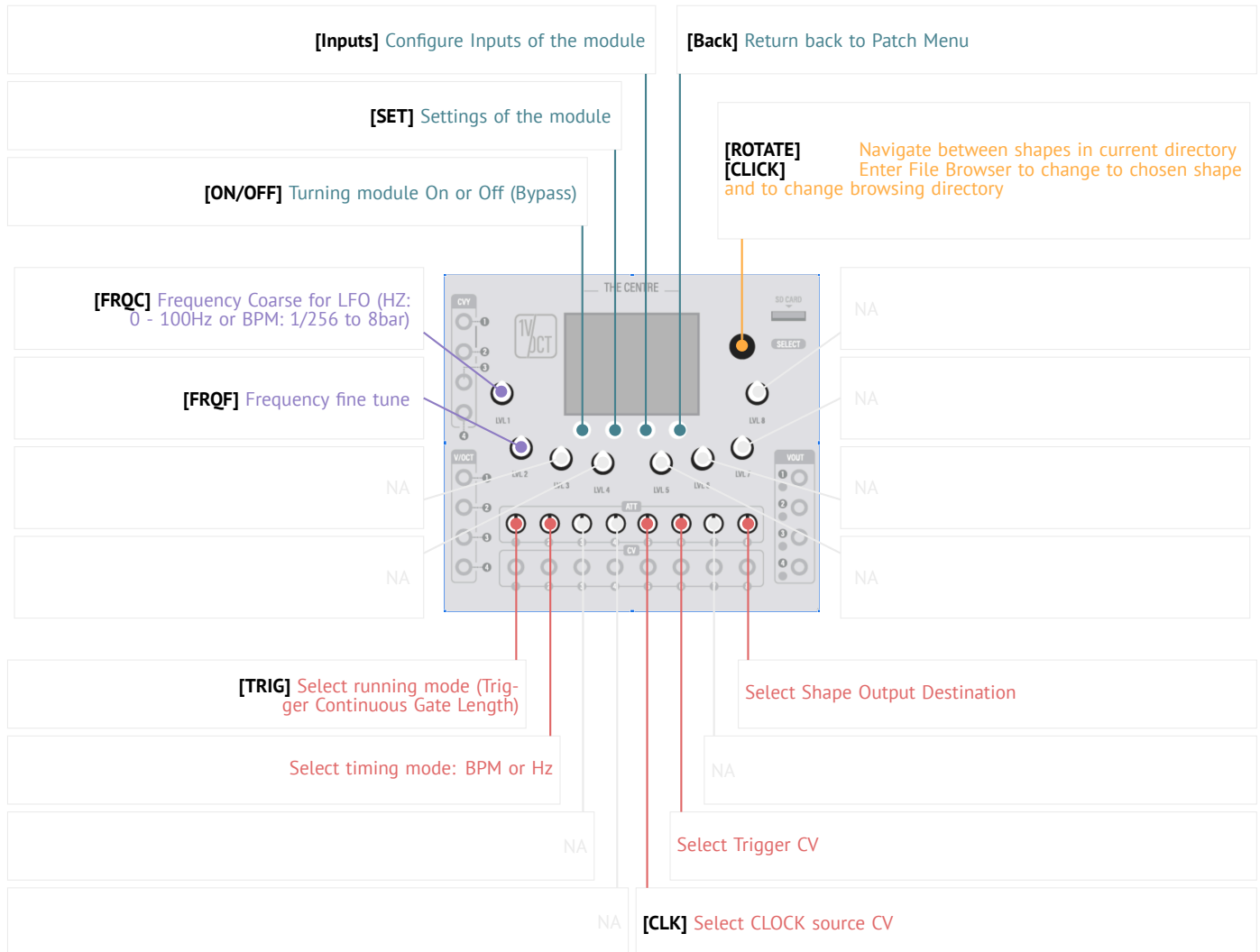
# WTO - Wavetable Oscillator



# VCO - Voltage Controlled Oscillator



# LFS - Low Frequency Shaper



# LFS - Shape Editor

NA

[DEL] Deletes current point

[ADD] Adds point to the shape

[FRQC] Frequency Coarse for LFO (HZ:  
0 - 100Hz or BPM: 1/256 to 8bar)

[FRQF] Frequency fine tune

Modify point velocity (Y-axis)

Modify point position between  
neighbouring points (X-Axis)

[TRIG] Select running mode (Trig-  
ger Continuous Gate Length)

Select timing mode: BPM or Hz

NA

NA

THE CENTRE

CVY

1V/OCT

LVL.1

LVL.2

LVL.3

LVL.4

LVL.5

LVL.6

LVL.7

LVL.8

SD CARD

SELECT

V/OCT

VOUT

CV

CLK

[Back] Return back to LFS Screen

[ROTATE]  
shape  
[CLICK]  
Navigate between points and segments of  
Add new point

Change curve of next segment

NA

NA

NA

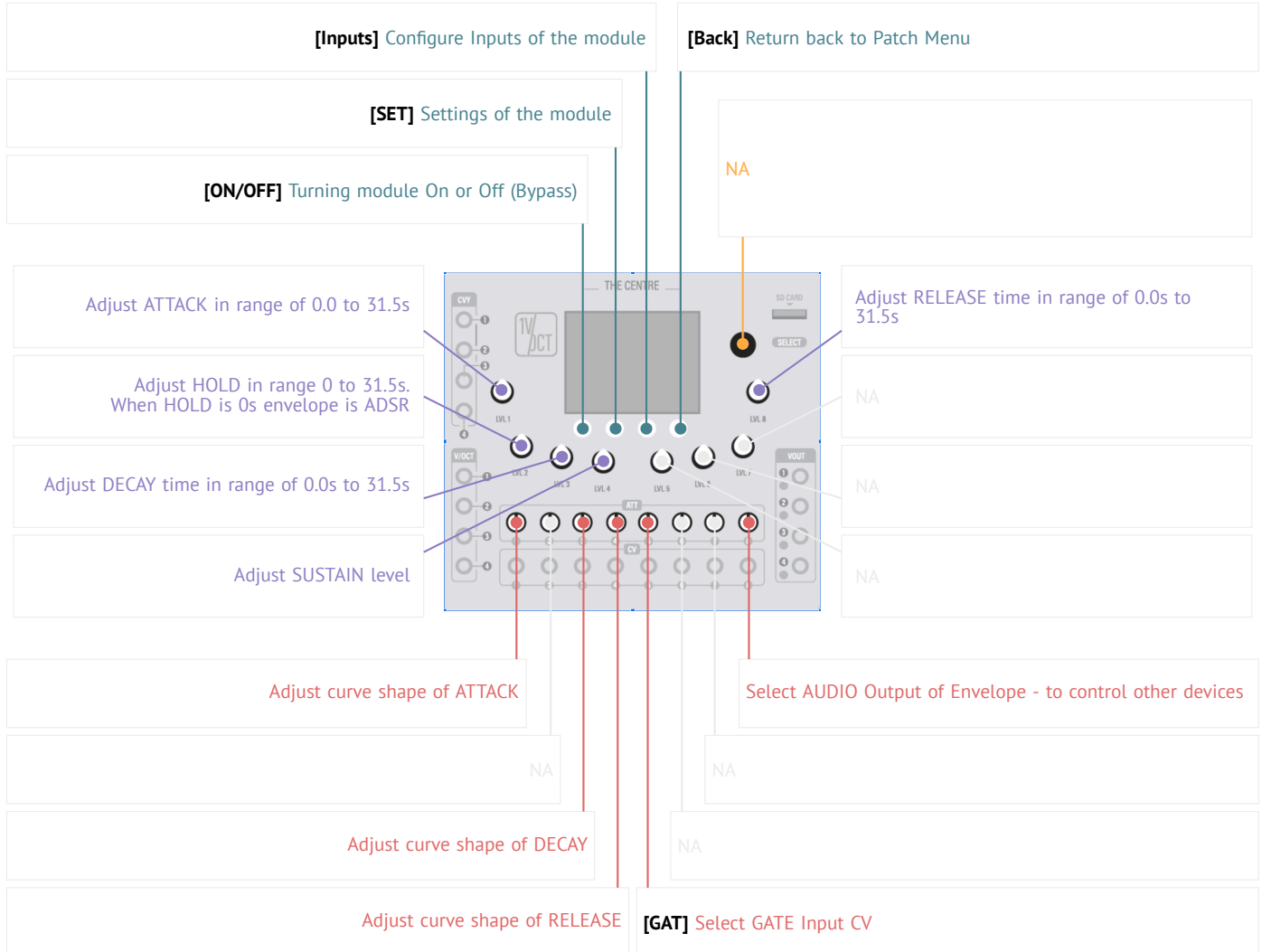
Select Shape Output Destination

NA

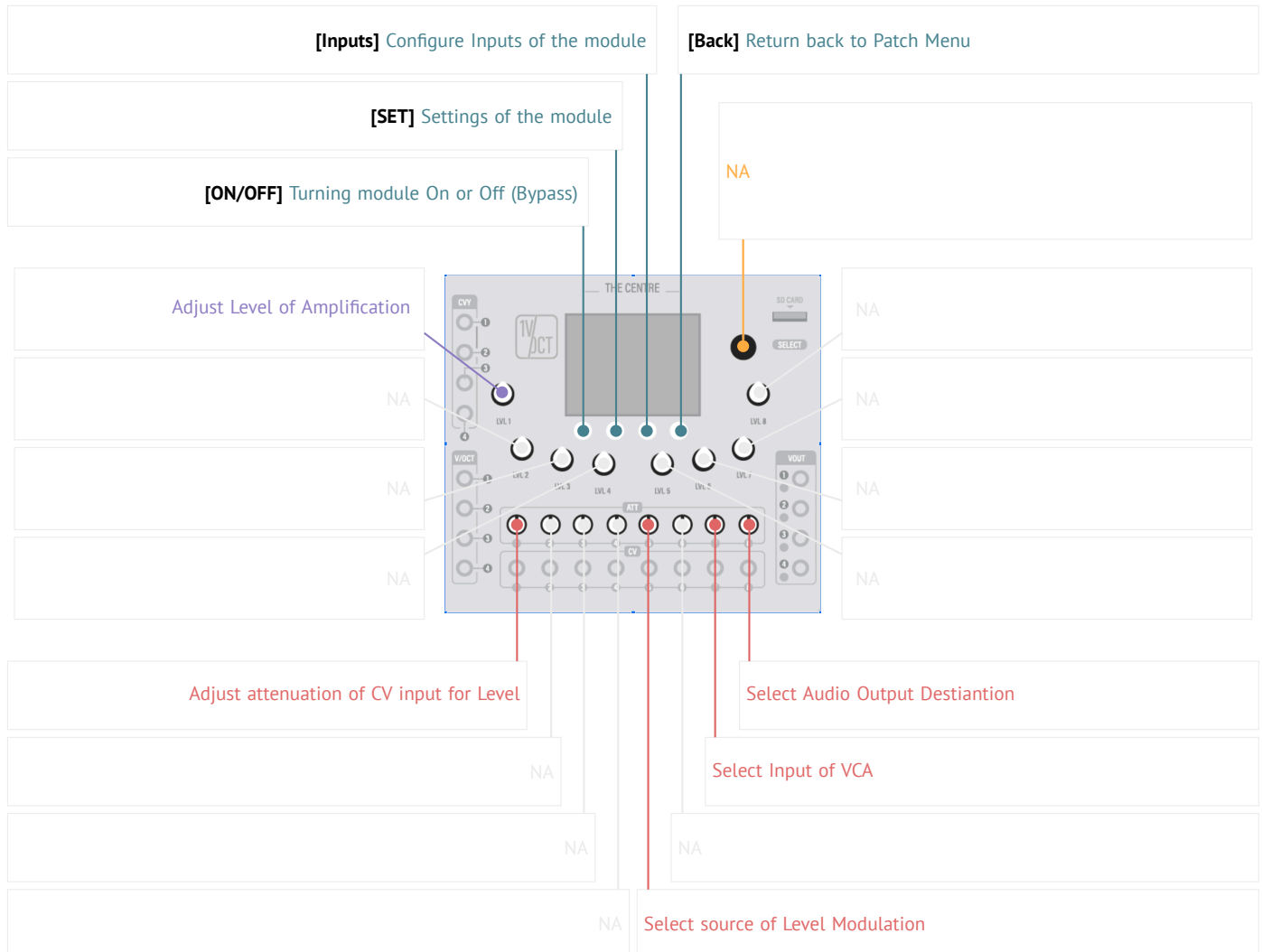
Select Trigger CV

[CLK] Select CLOCK source CV

# ENV - Envelope Genereator

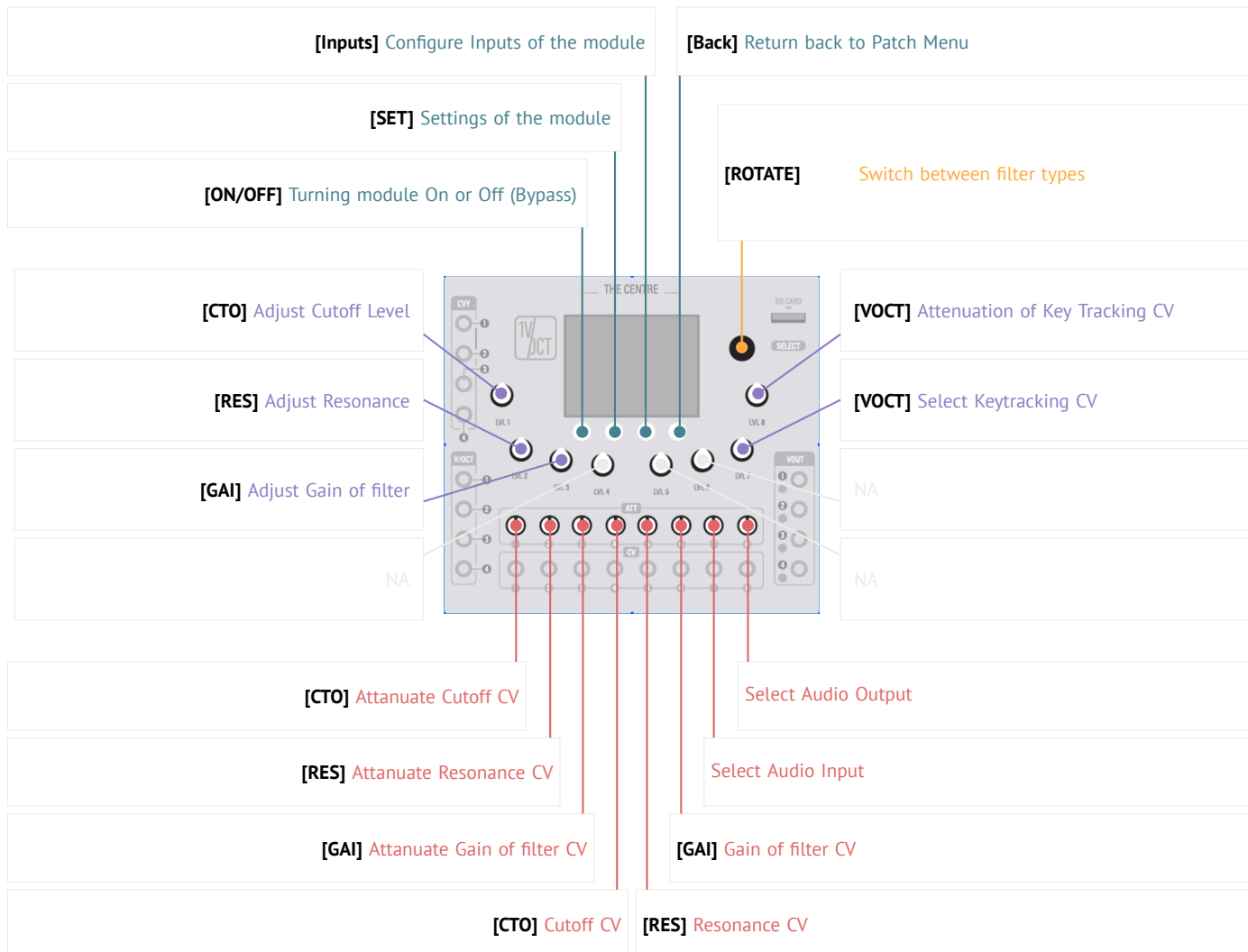


# VCA - Voltage Controlled Amplifier

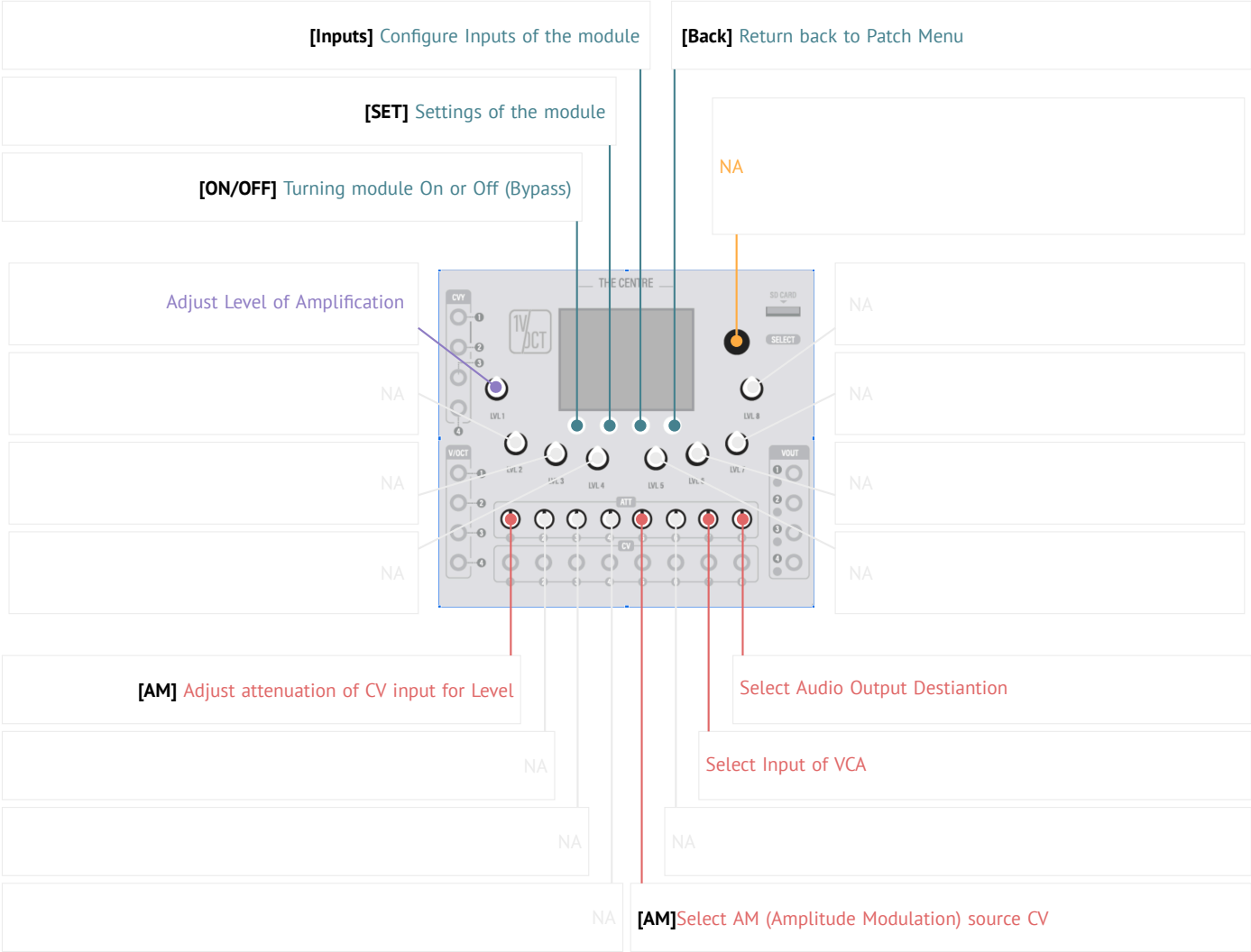




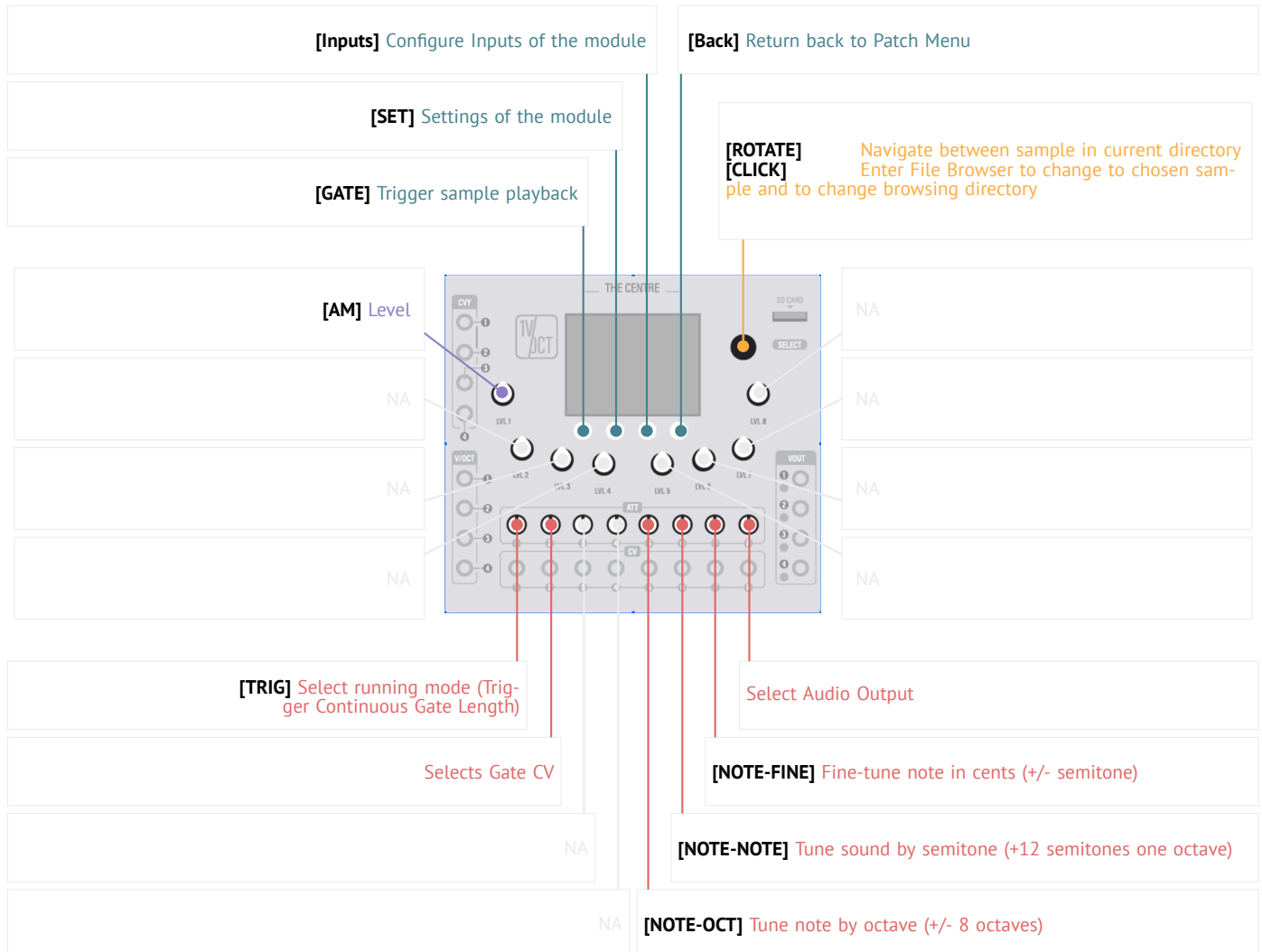
# VCF - Voltage Controlled Filter



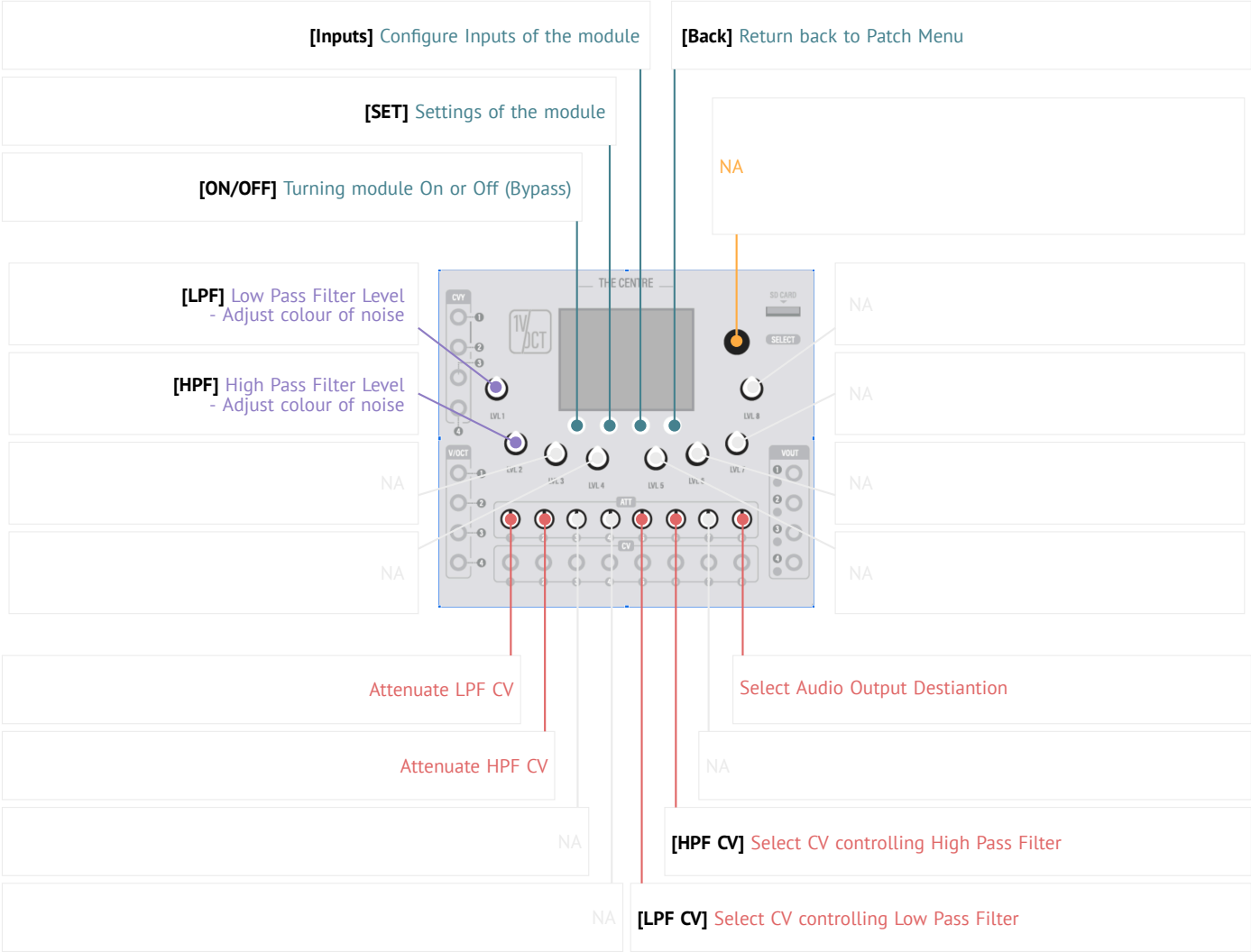
# BRM - Balanced Ring Modulator



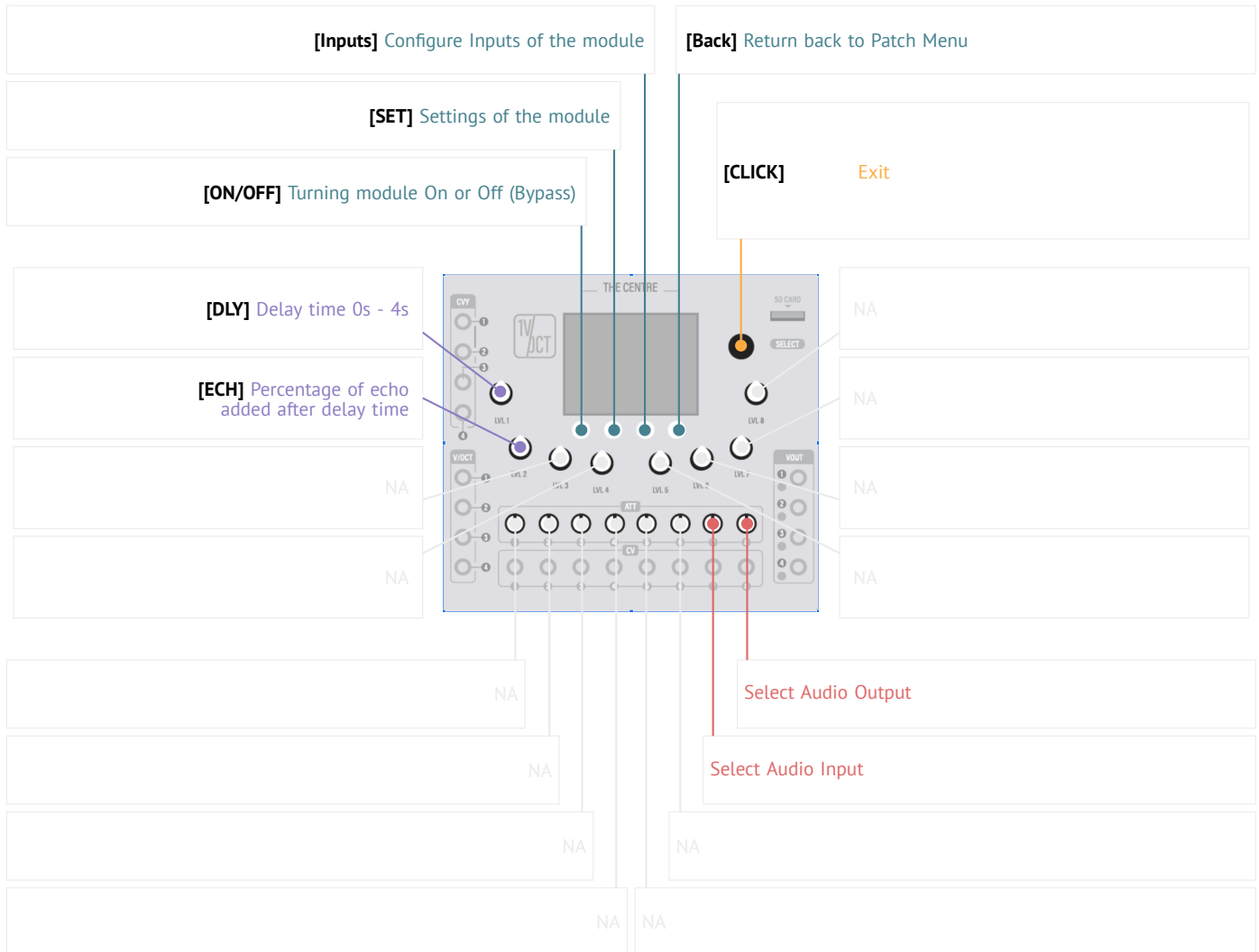
## SMP - Sample Playback



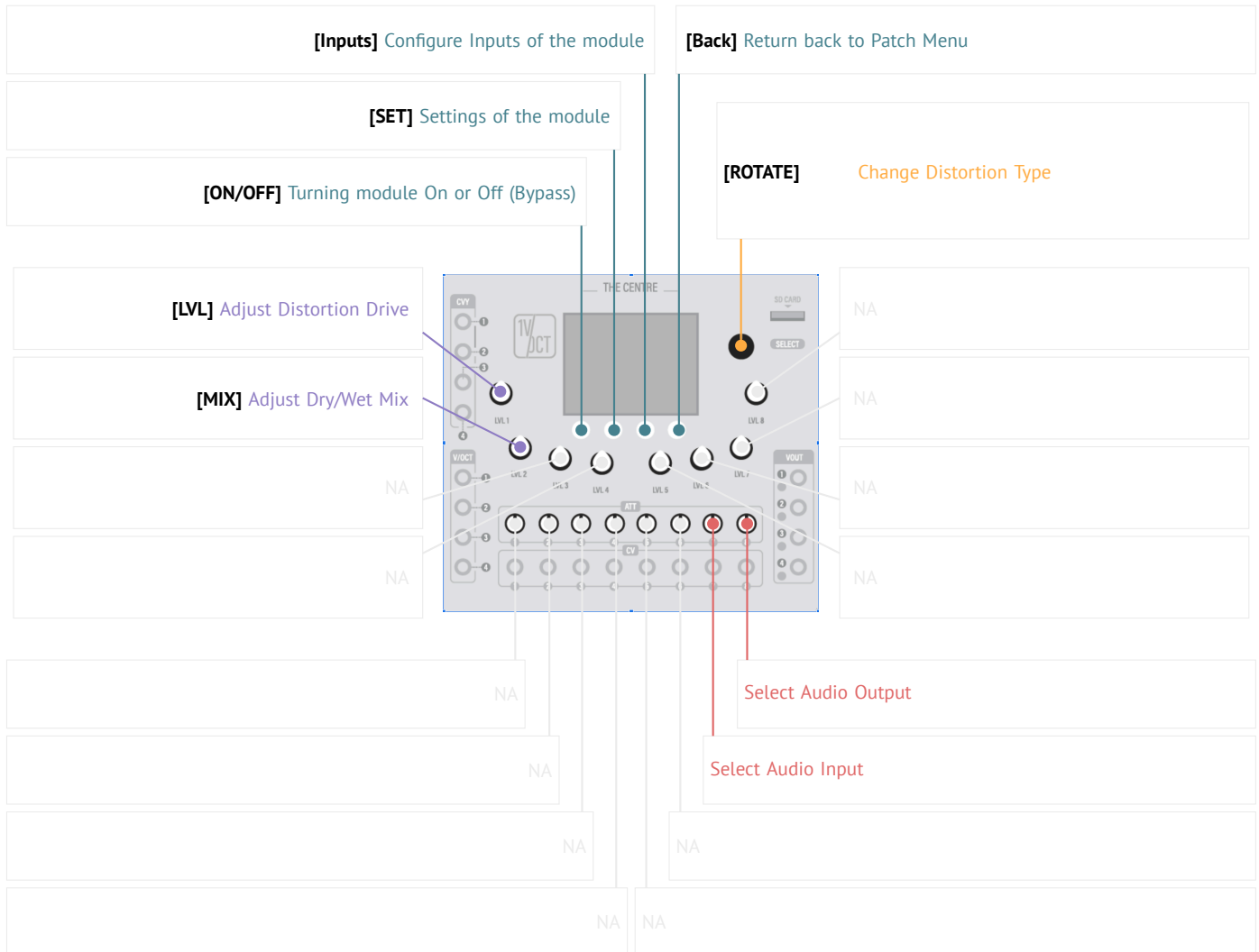
# NOI - Noise Generator



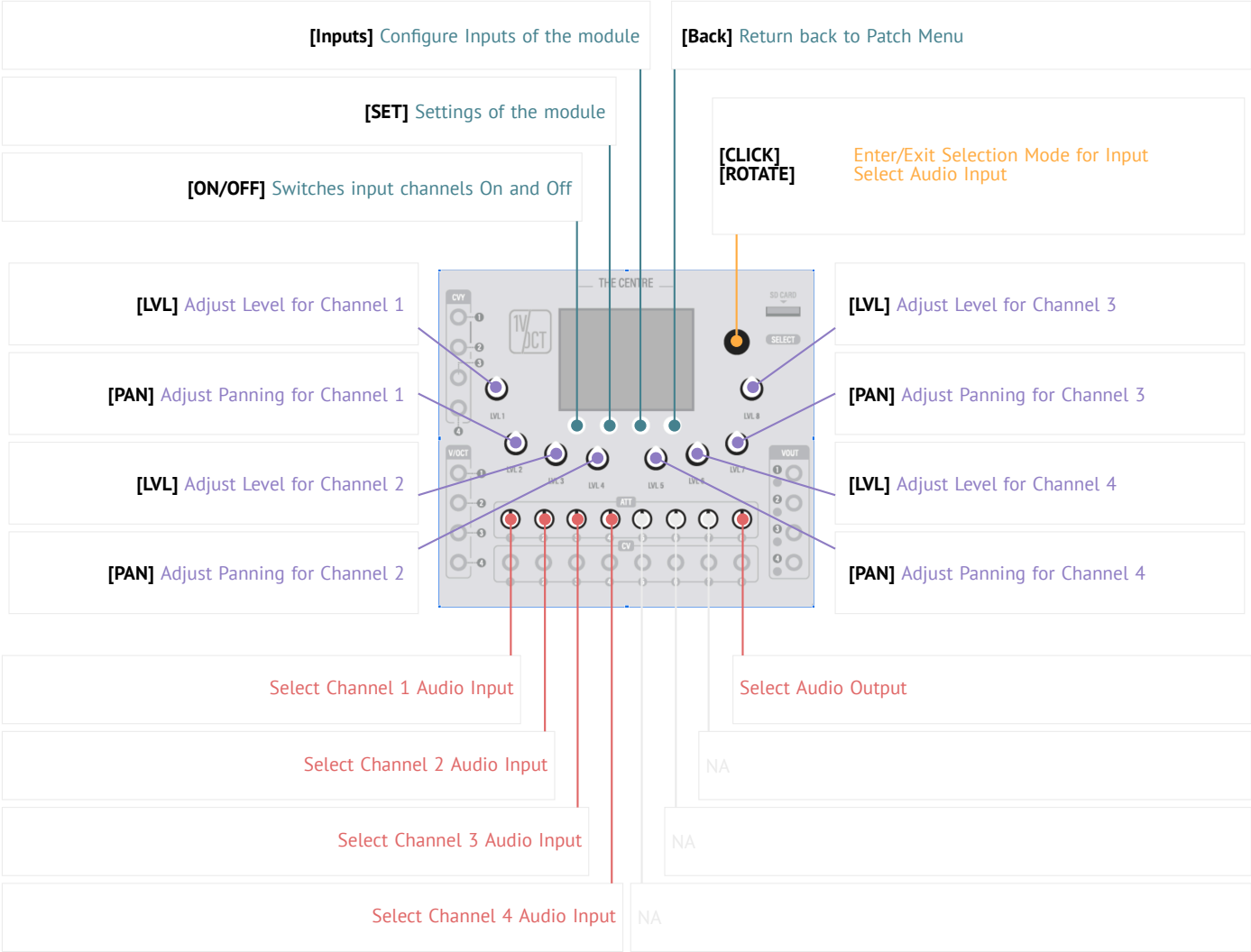
# DLY - Delay



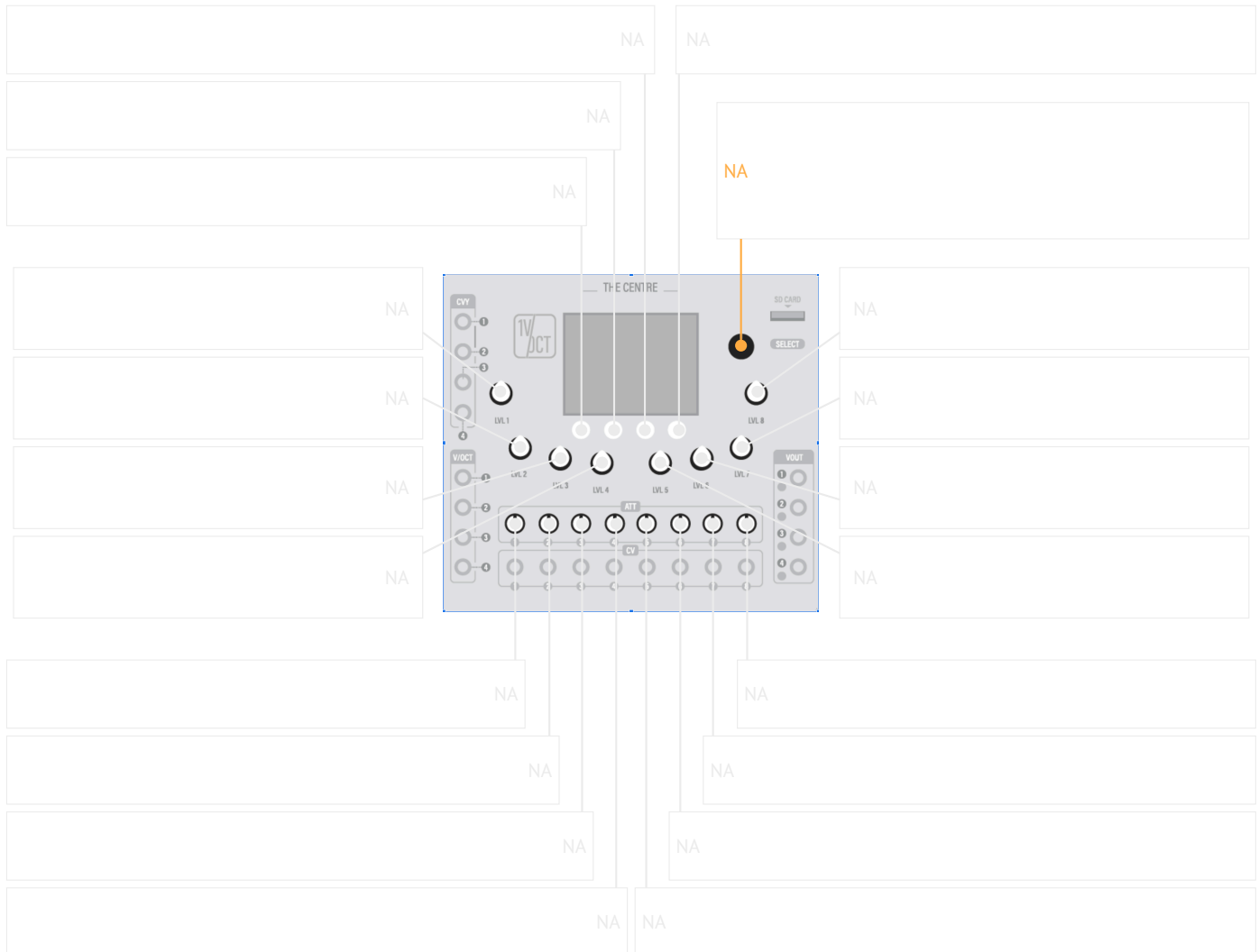
# DST - Distortion



# MIX - Voltage Controlled Panning Mixer

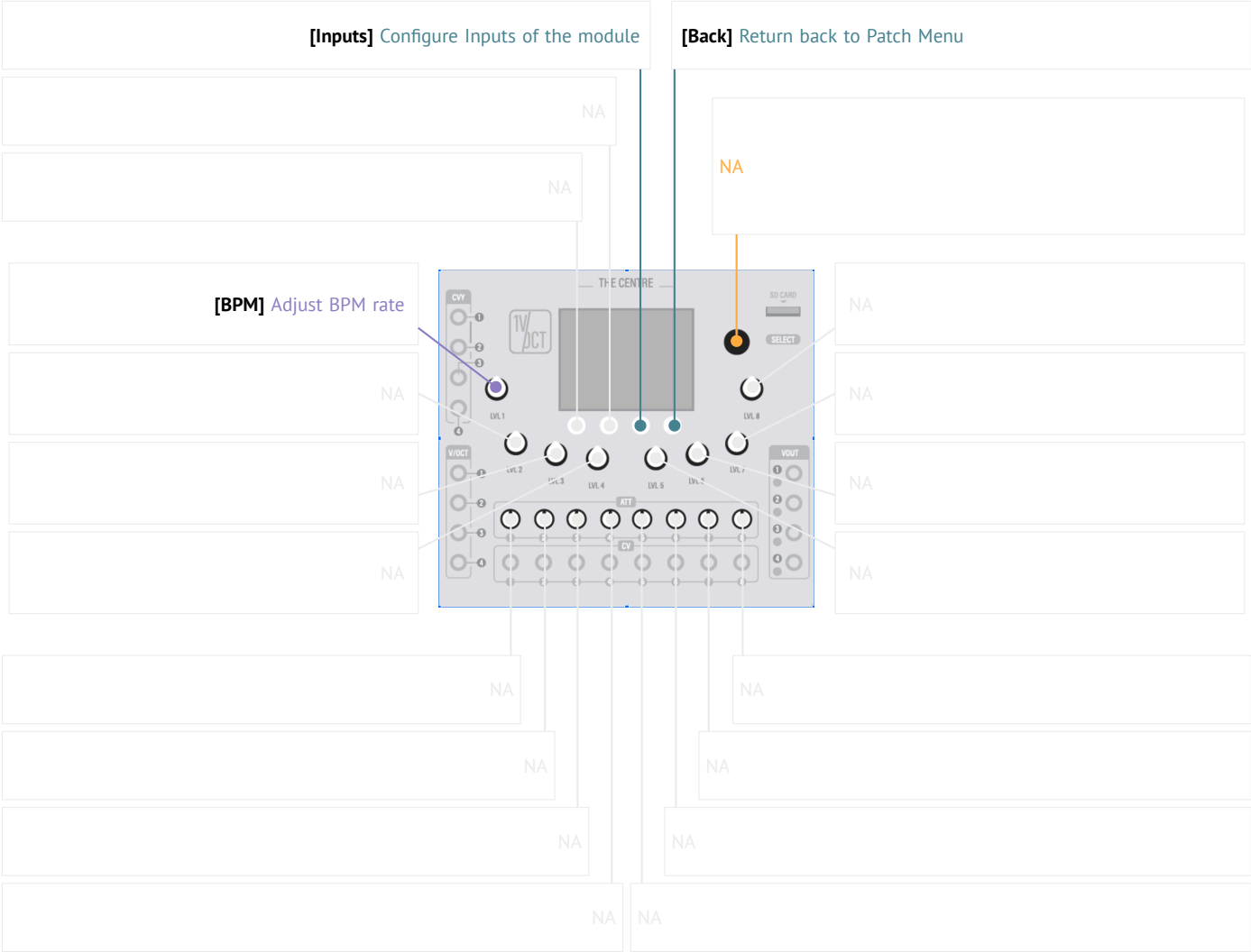


# CVM - CV Mix and Multiple

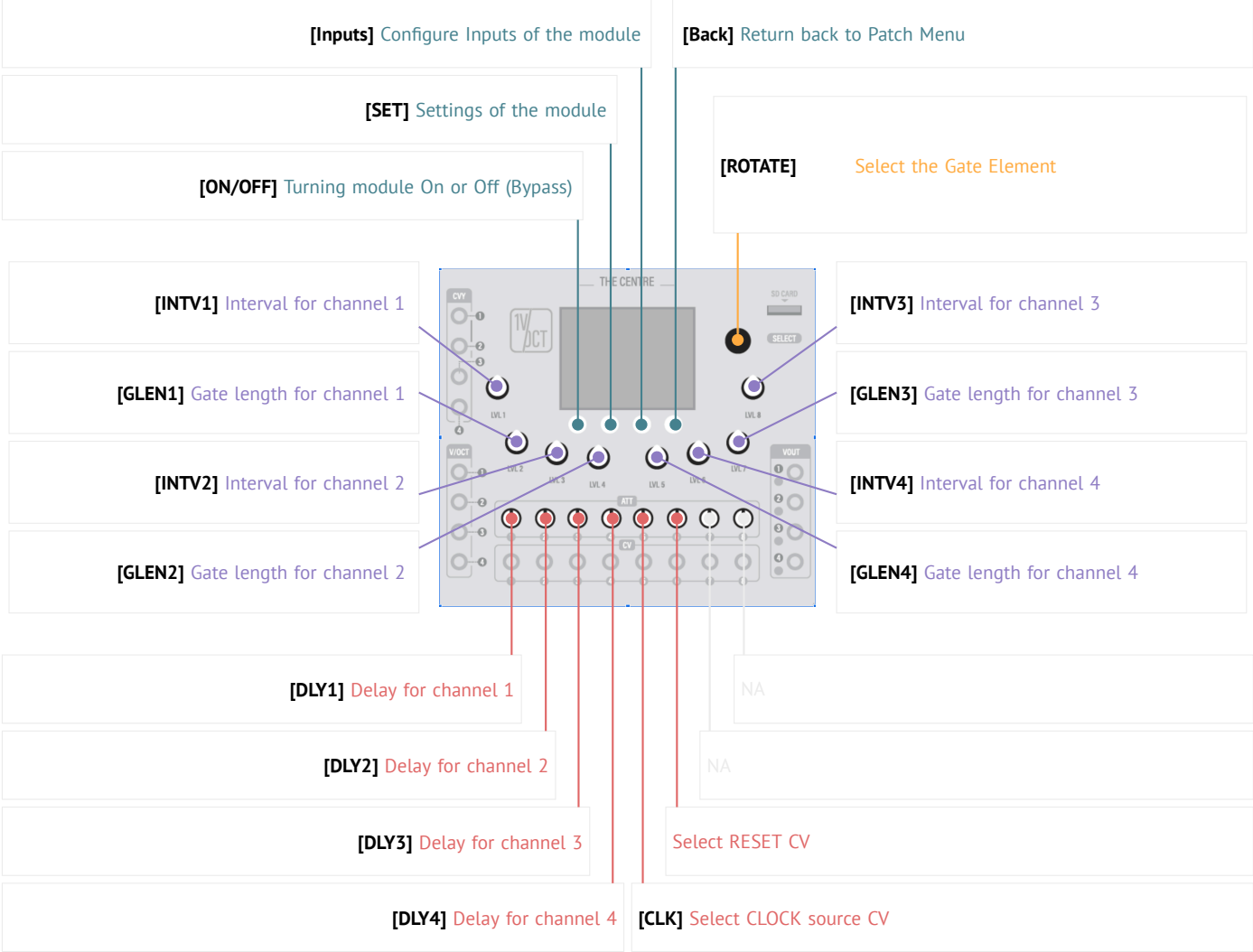




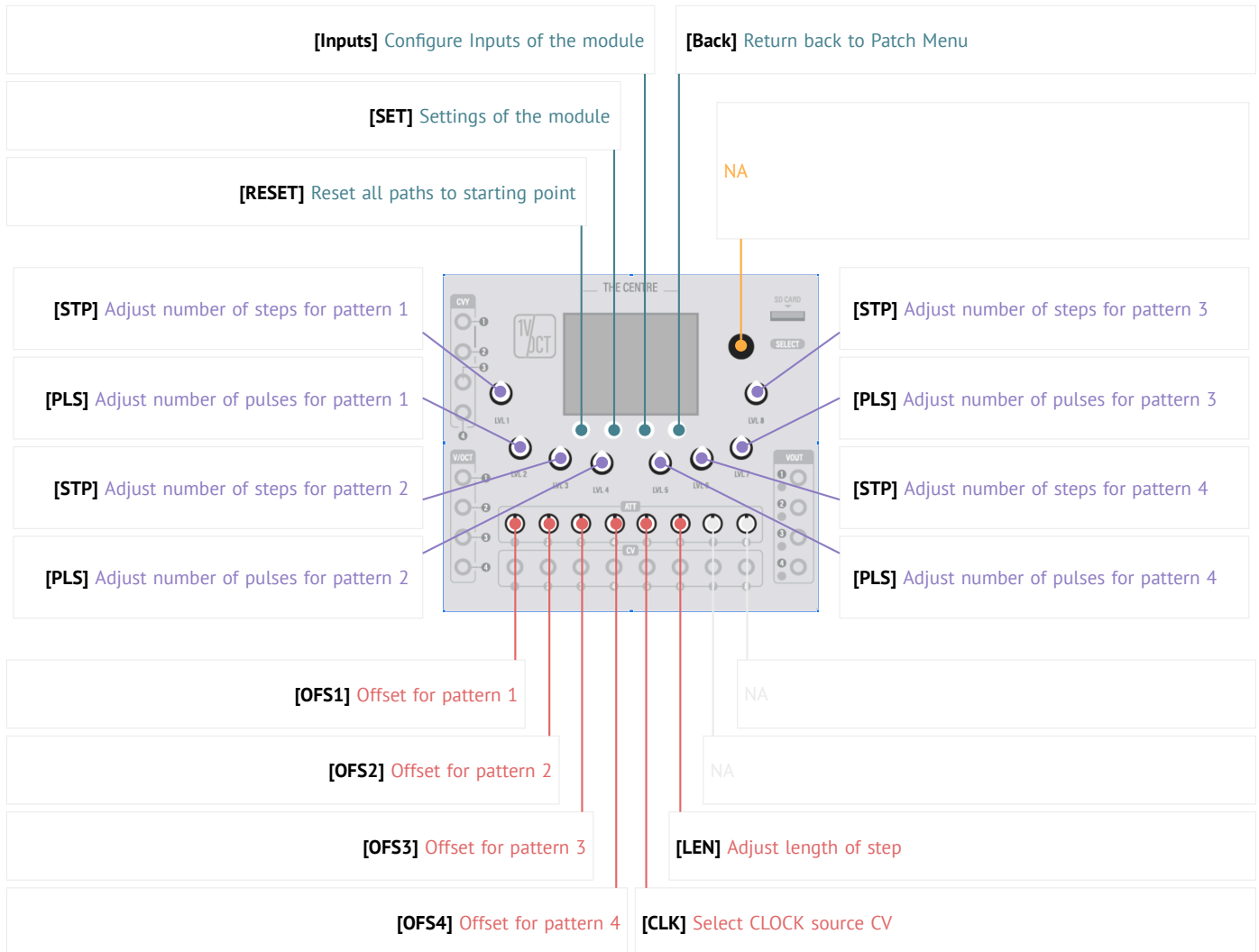
# CLK - Clock Generator



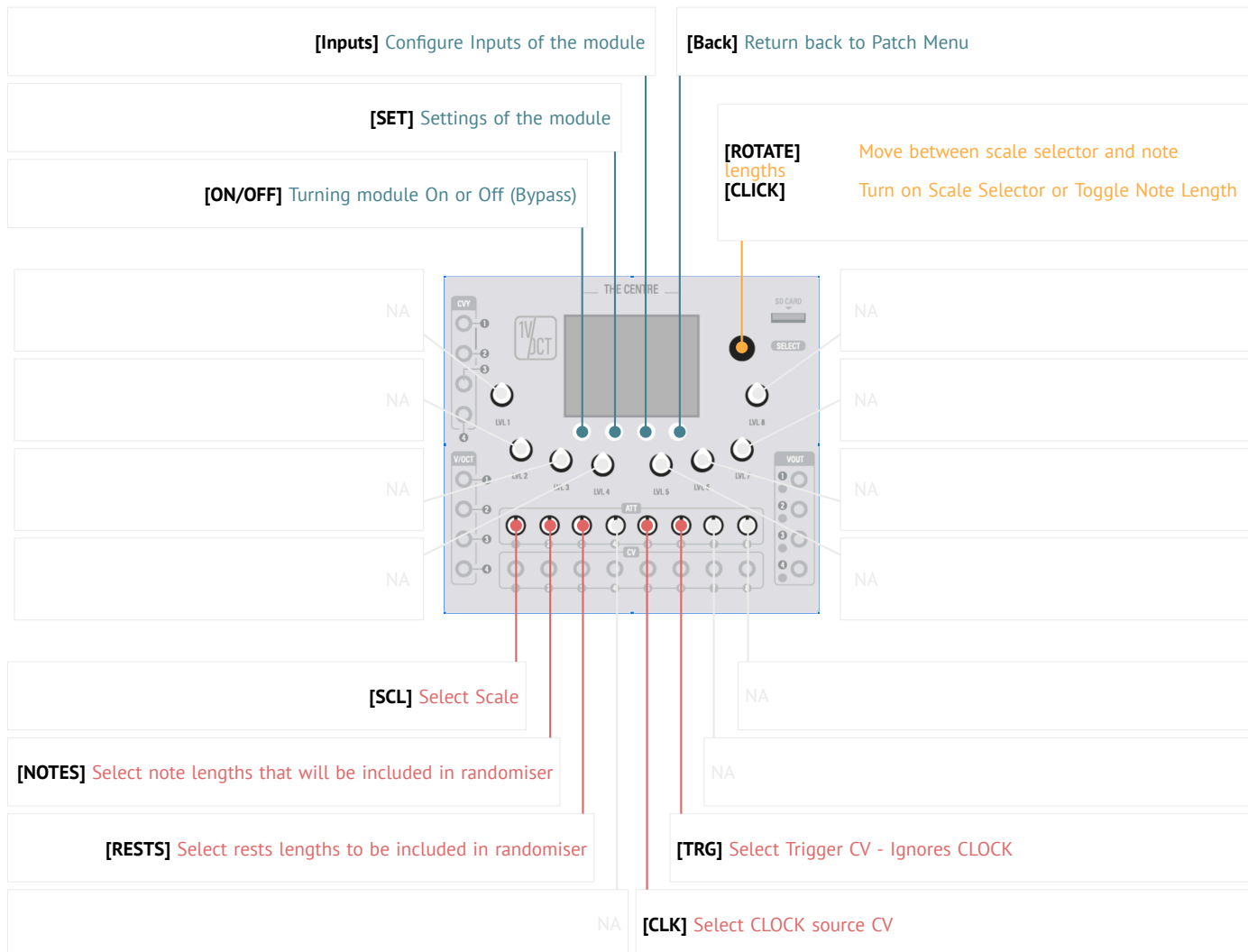
# GAT - Clock and Gate Divider



# EUC - Euclidean Rhythm Generator



# RNG - Random Note Generator



# QNT - Quantiser

