



# REFERENCE CARDS

v2.1.31 (October 17, 2022)

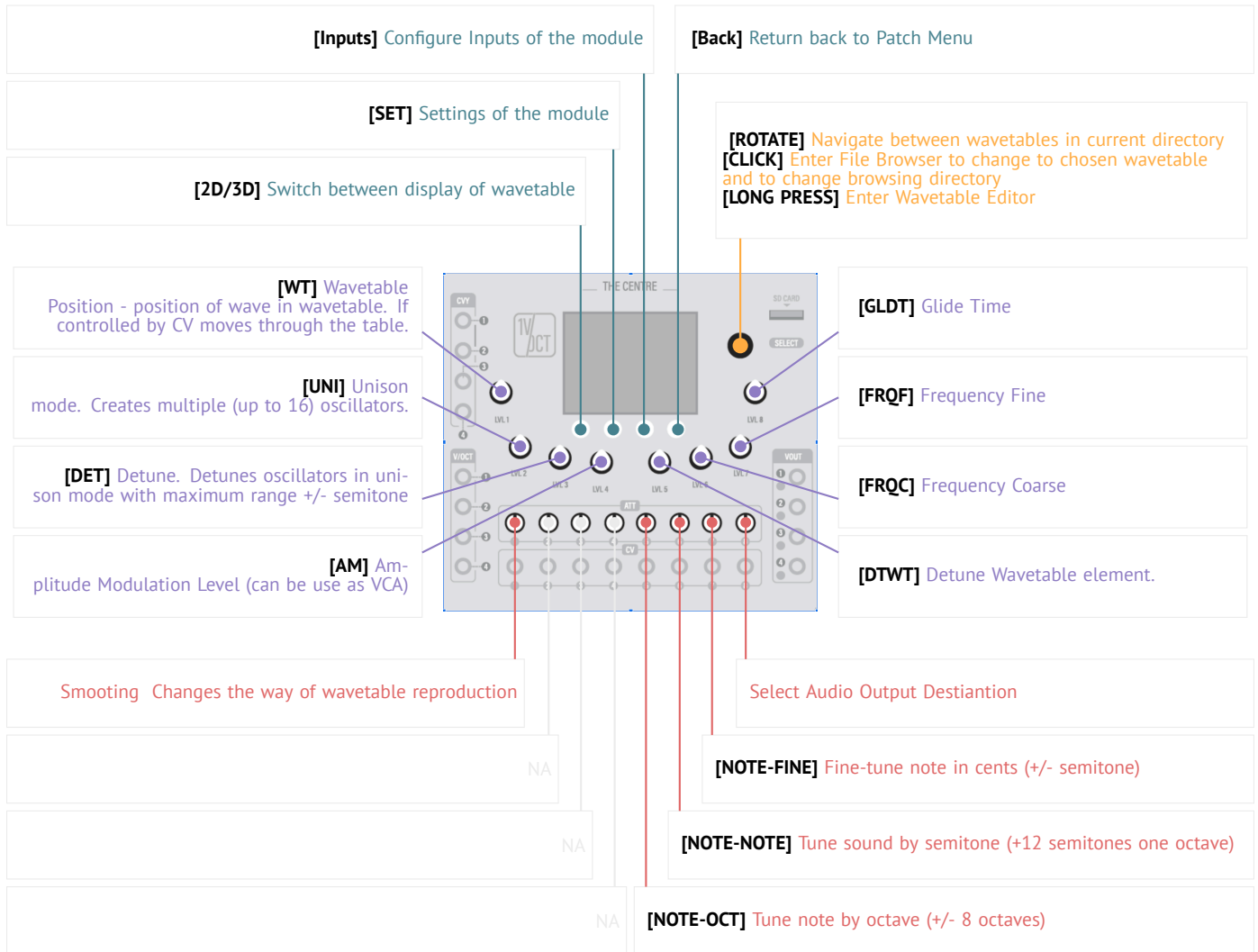
# THE CENTRE



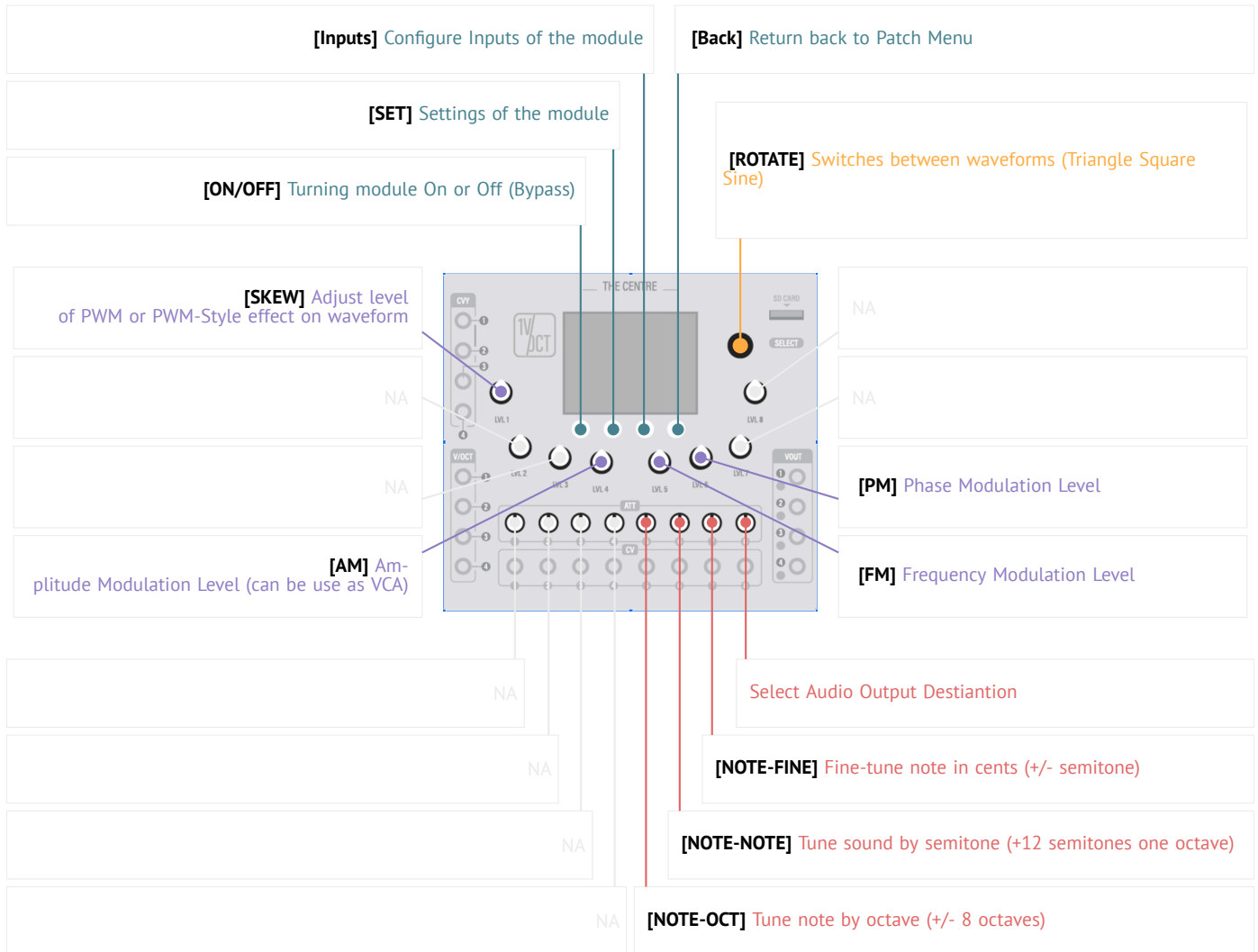
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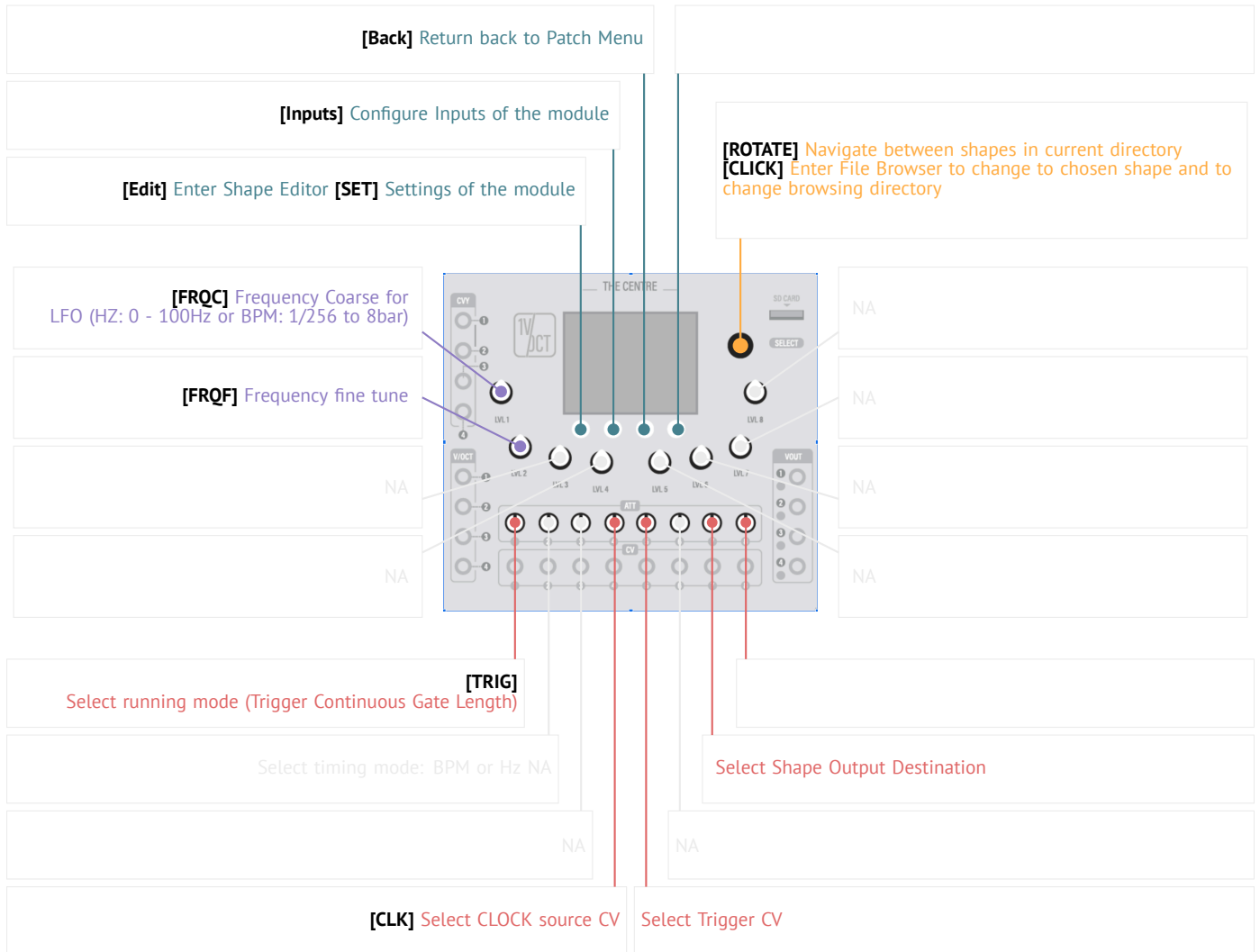
# WTO - Wavetable Oscillator



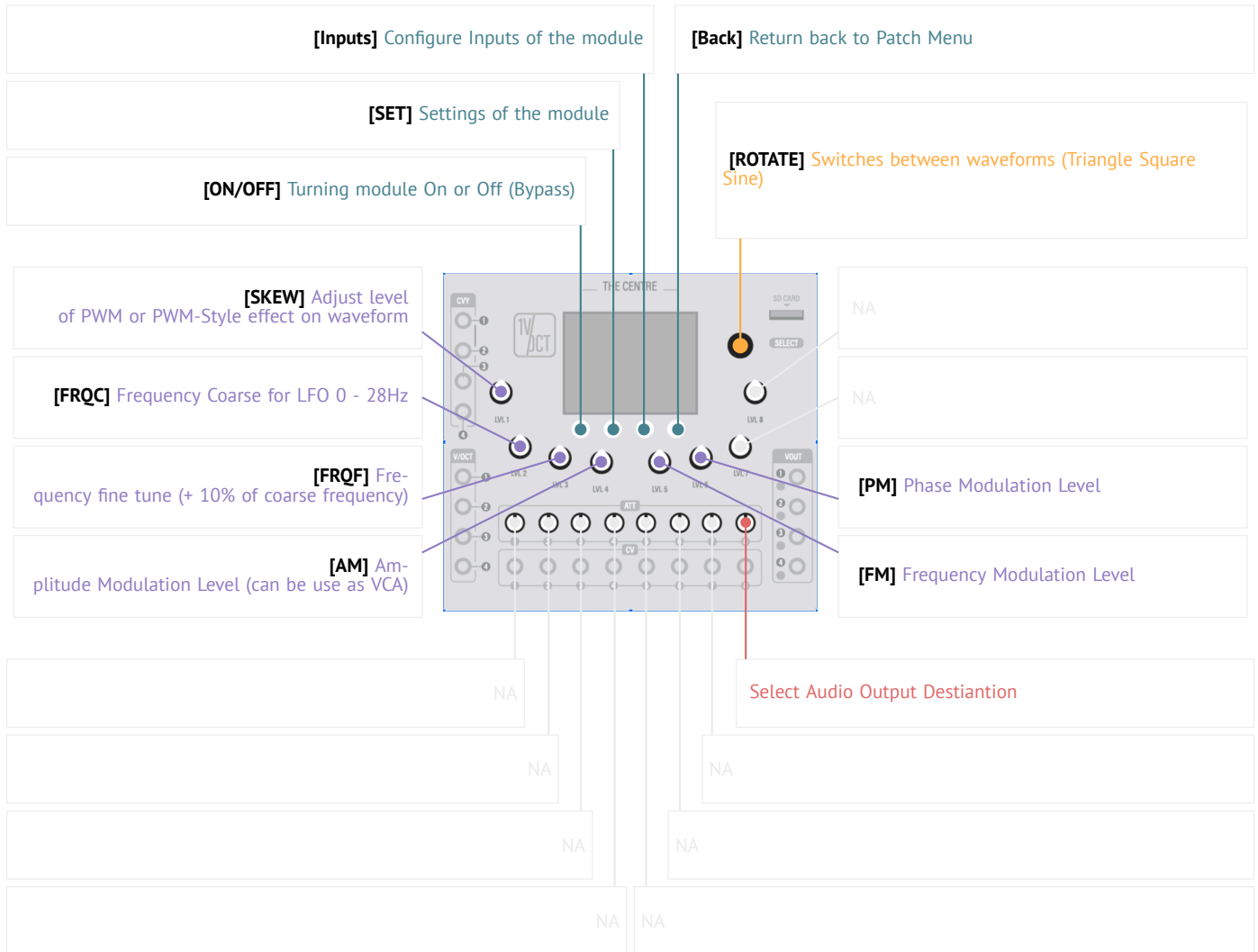
## VCO - Voltage Controlled Oscillator



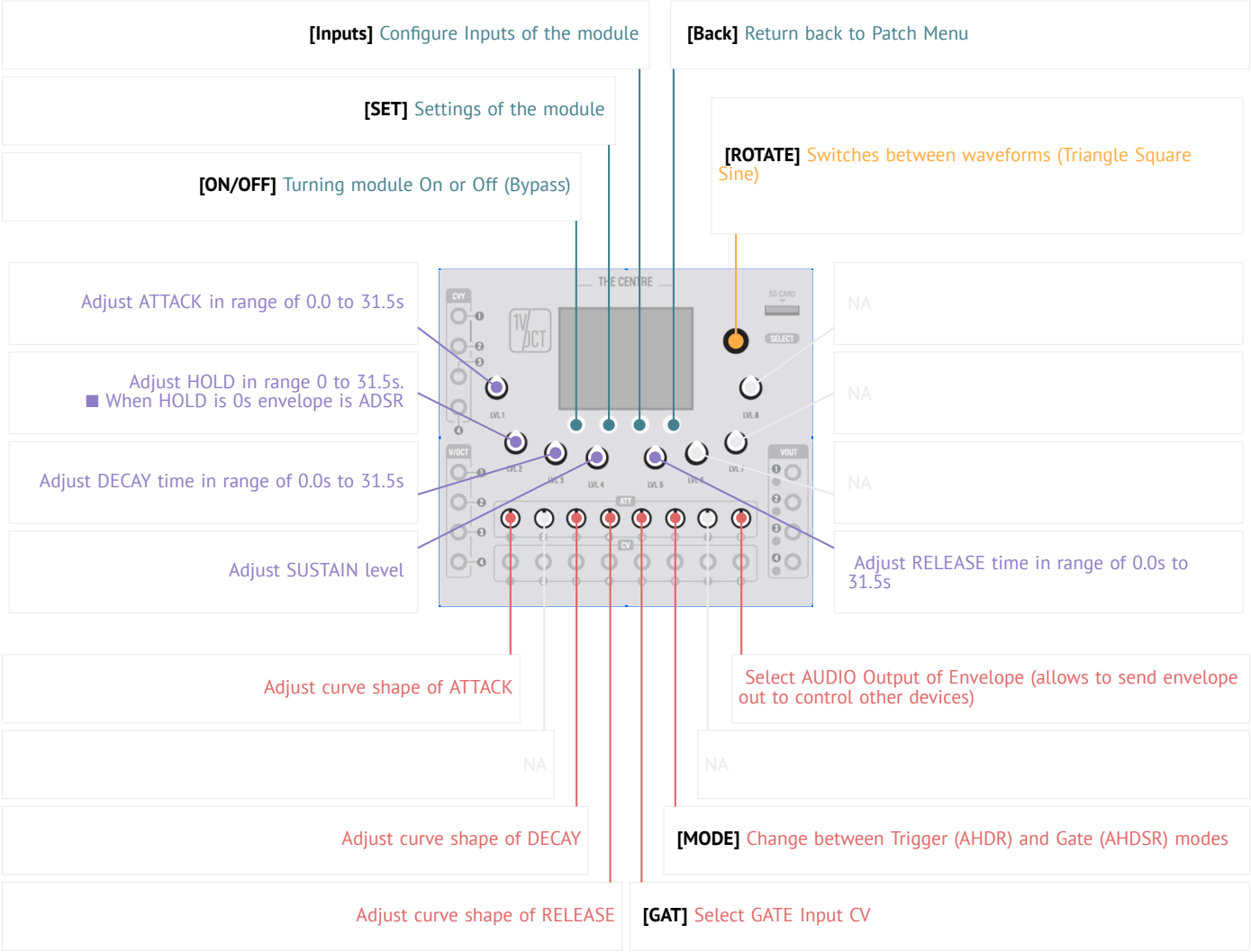
# LFS - Low Frequency Shaper



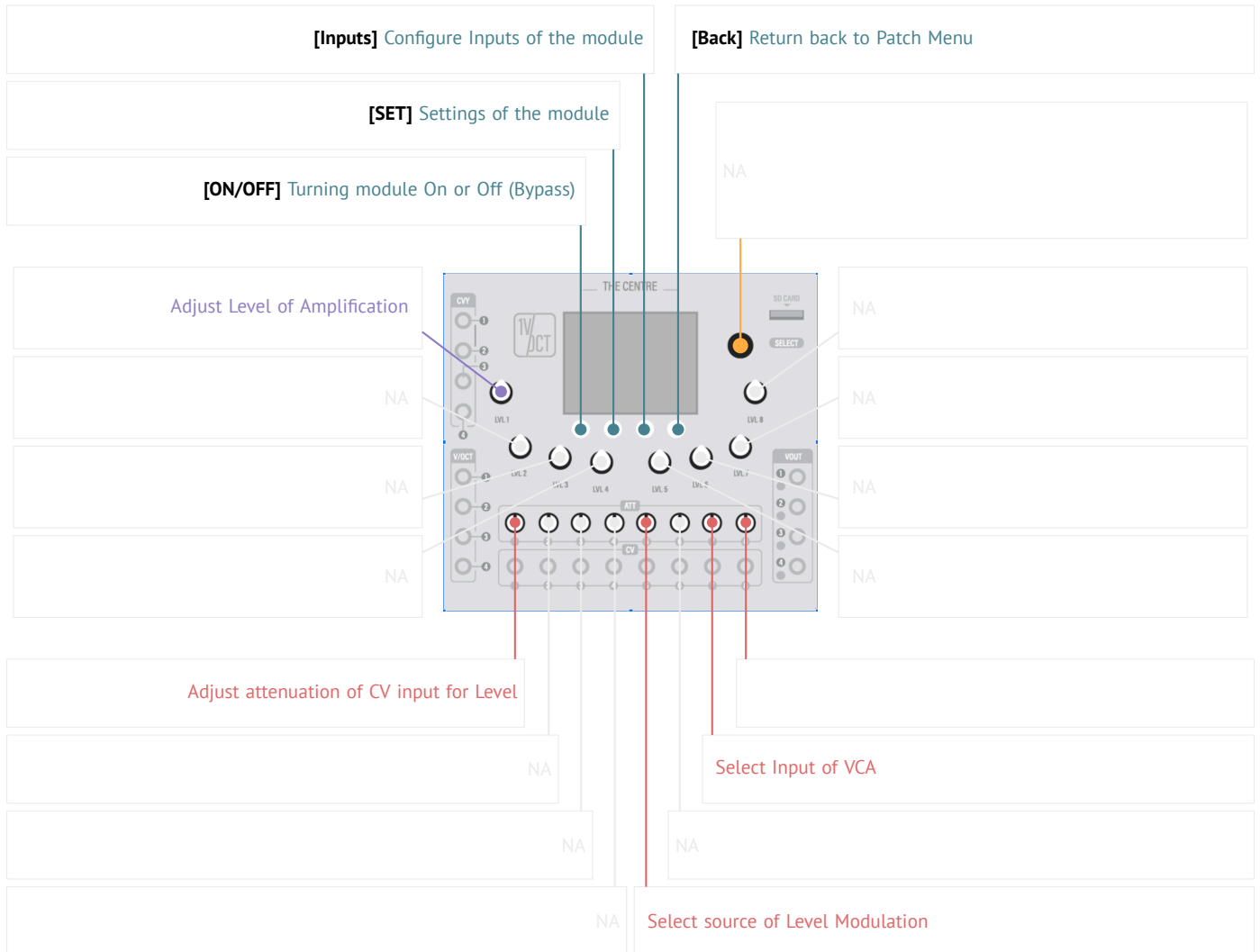
# LFO - Low Frequency Oscillator



# ENV - Envelope Generator

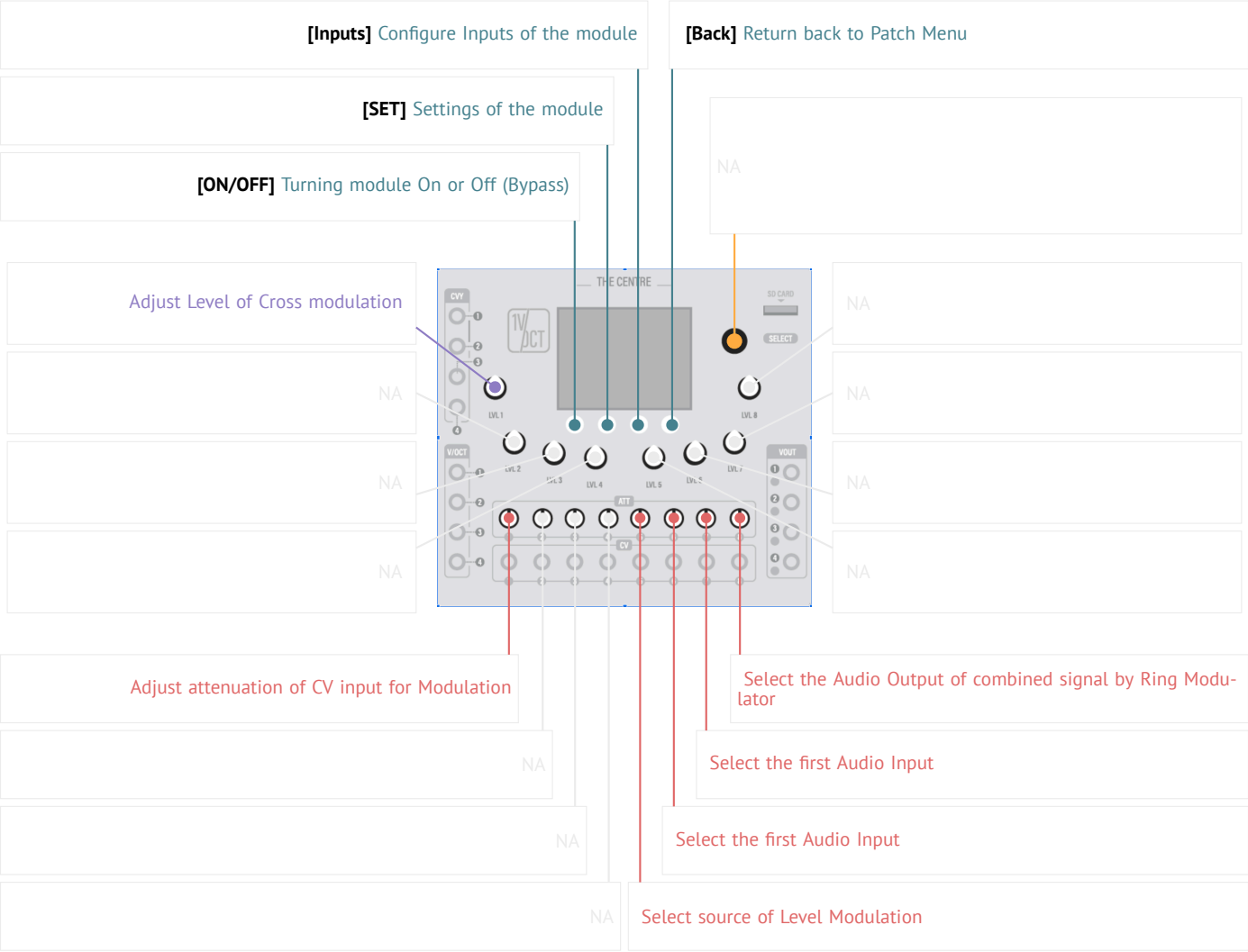


# VCA - Voltage Controlled Amplifier

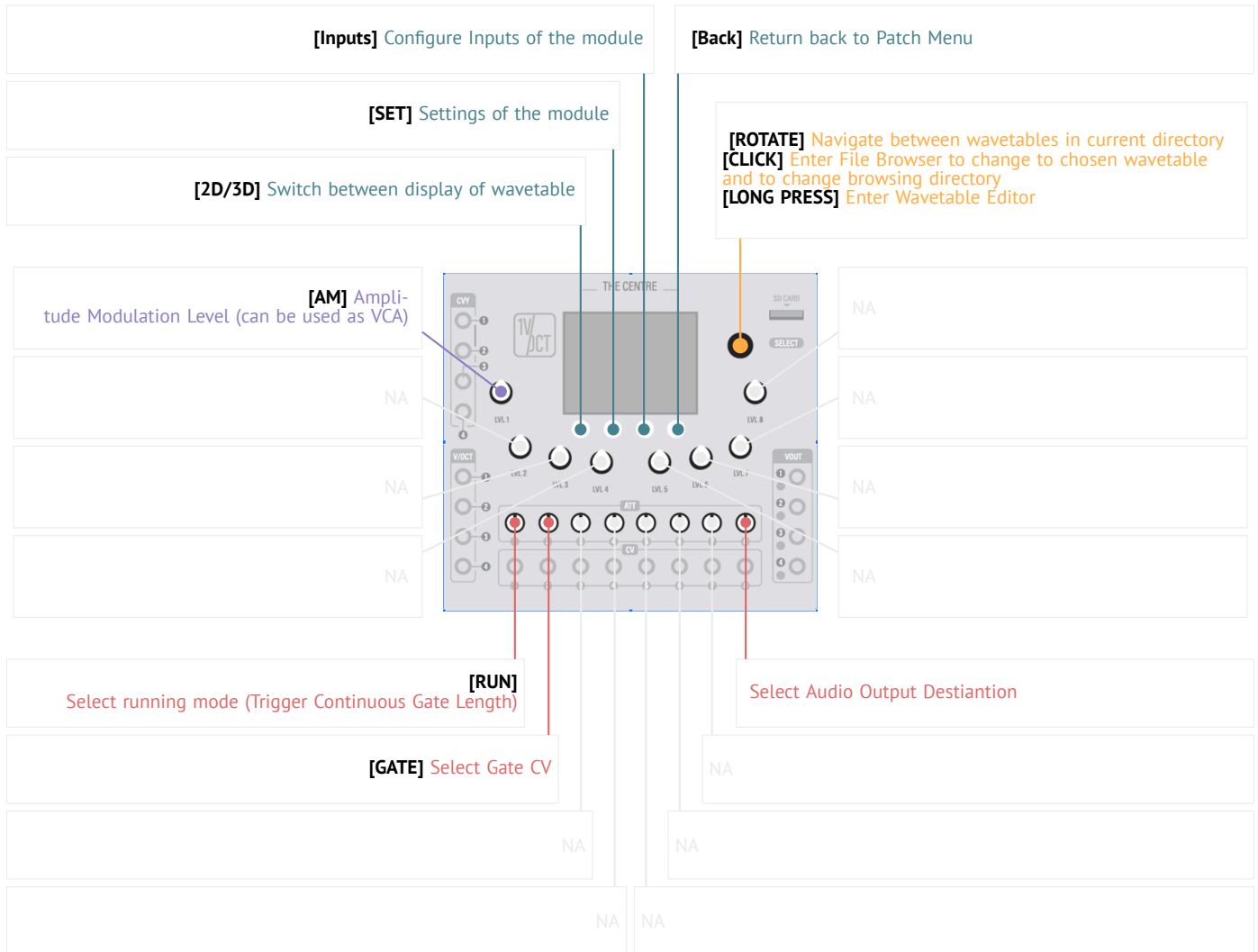




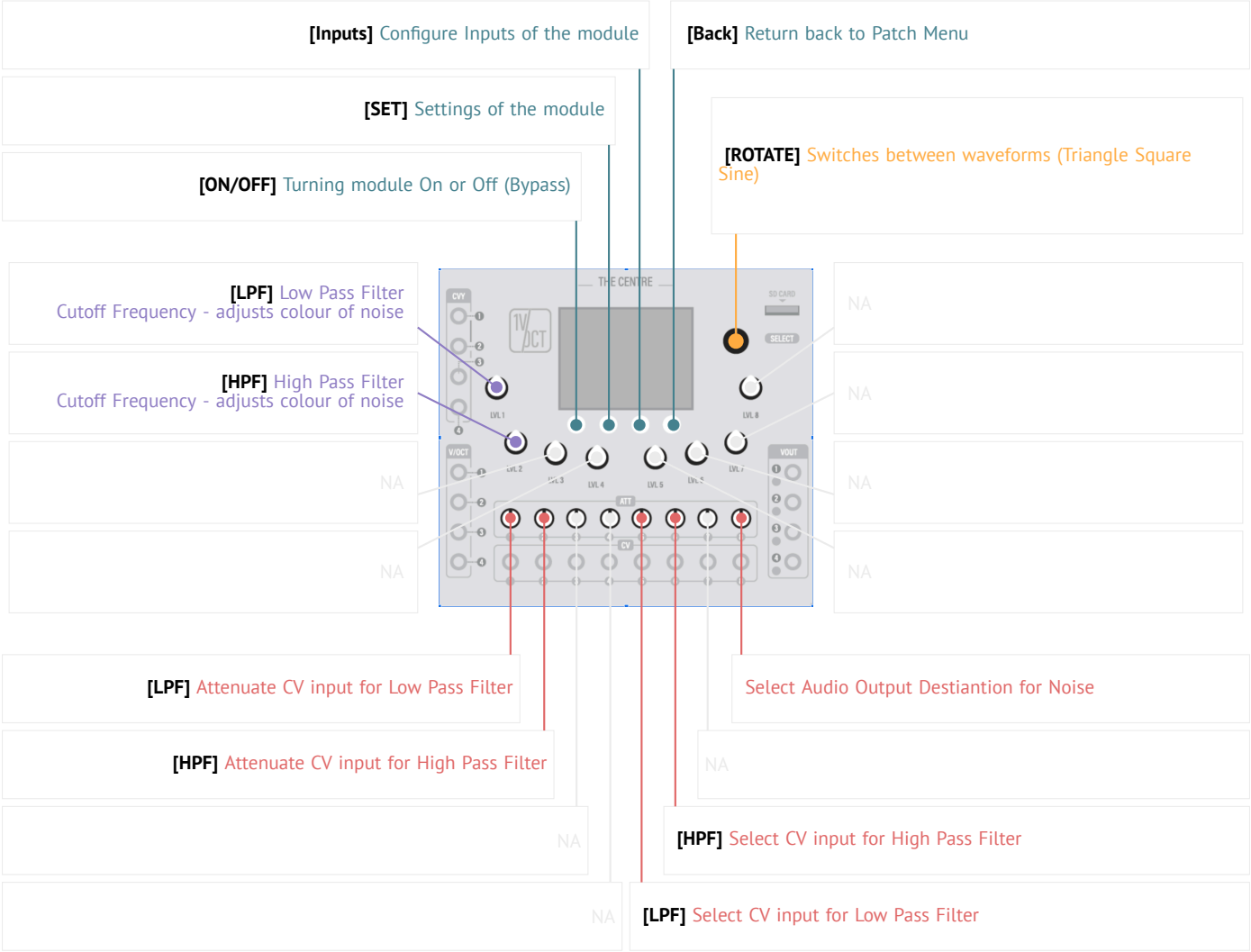
# BRM - Balanced Ring Modulator



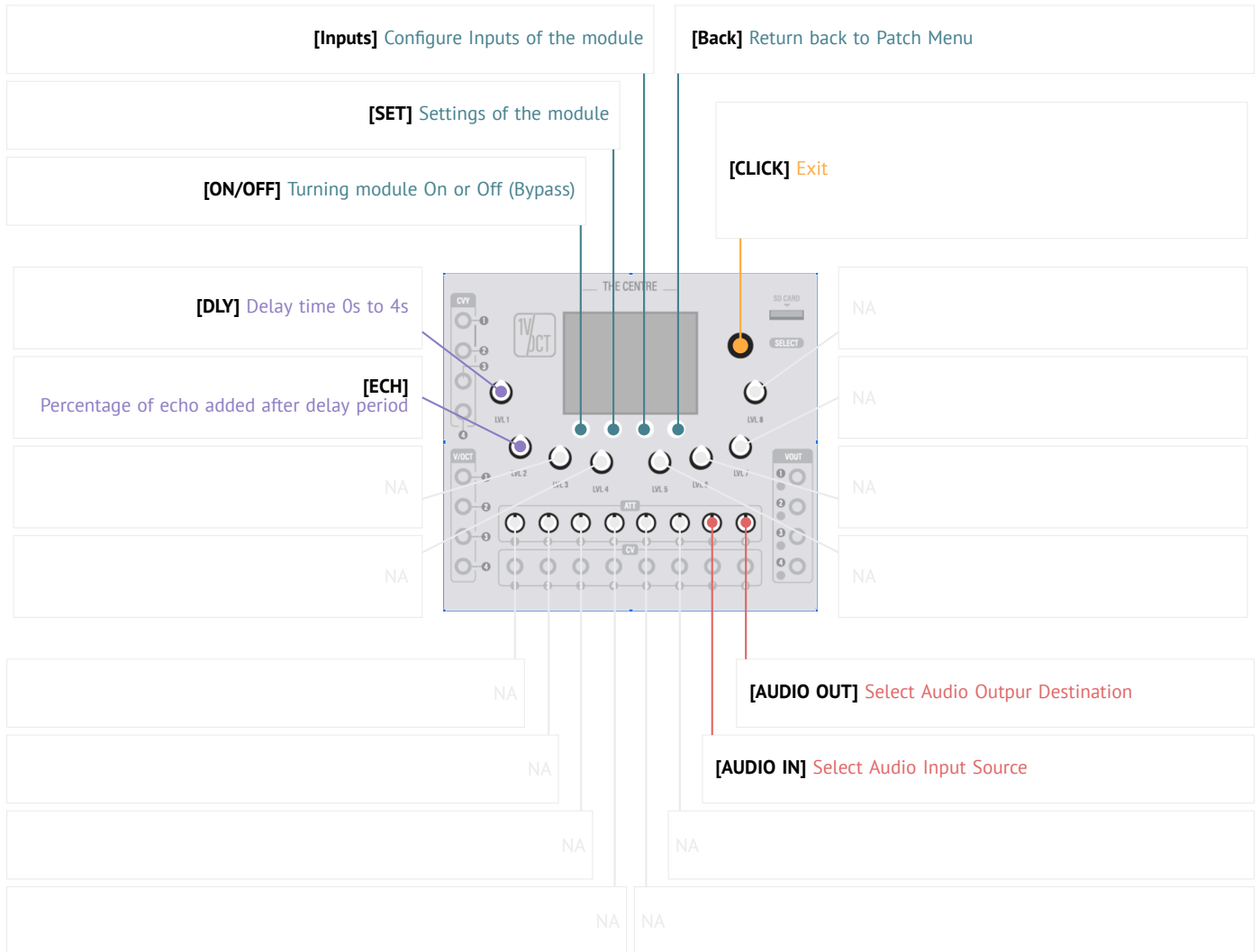
## SMP - Sample Player



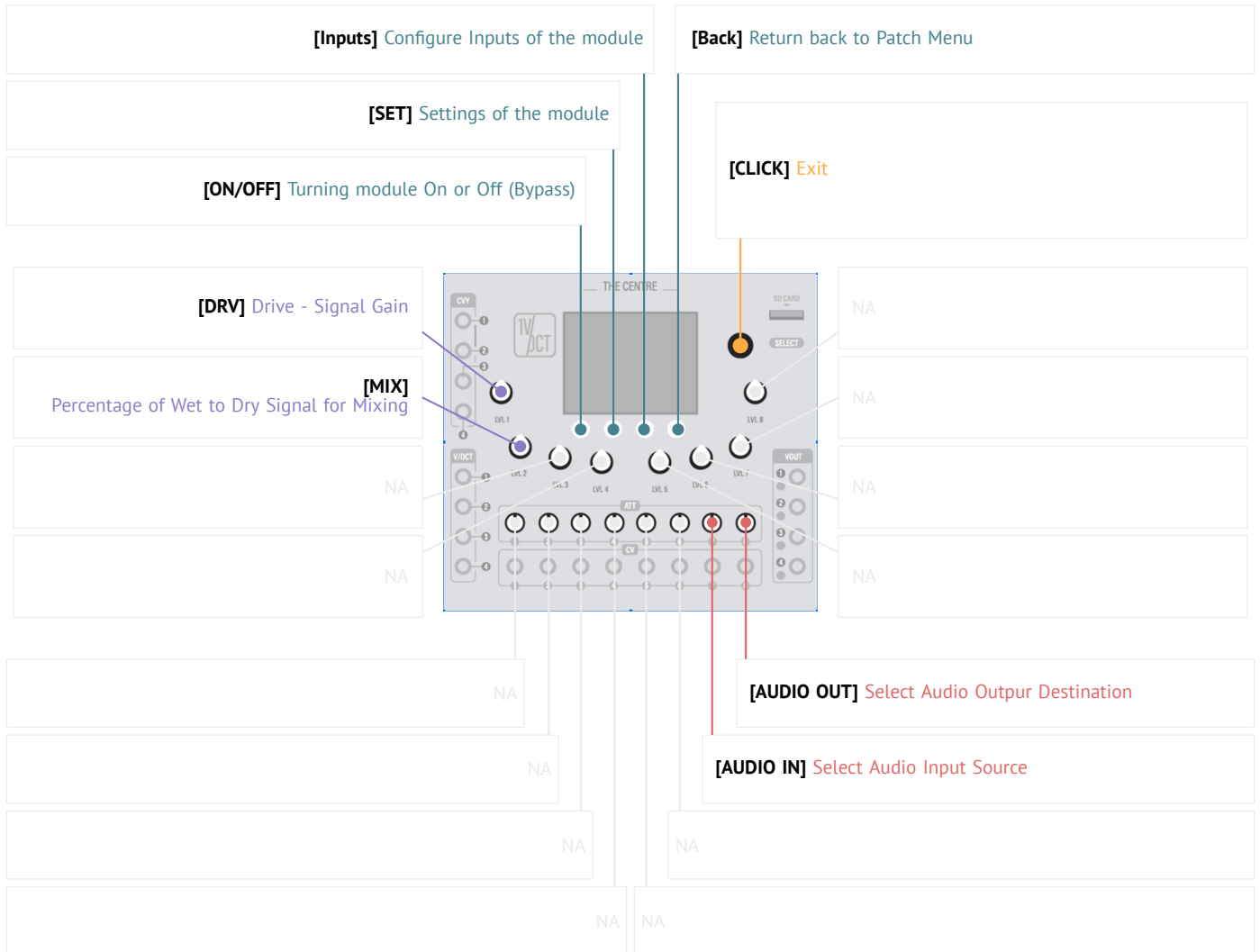
# NOI - Noise Generator



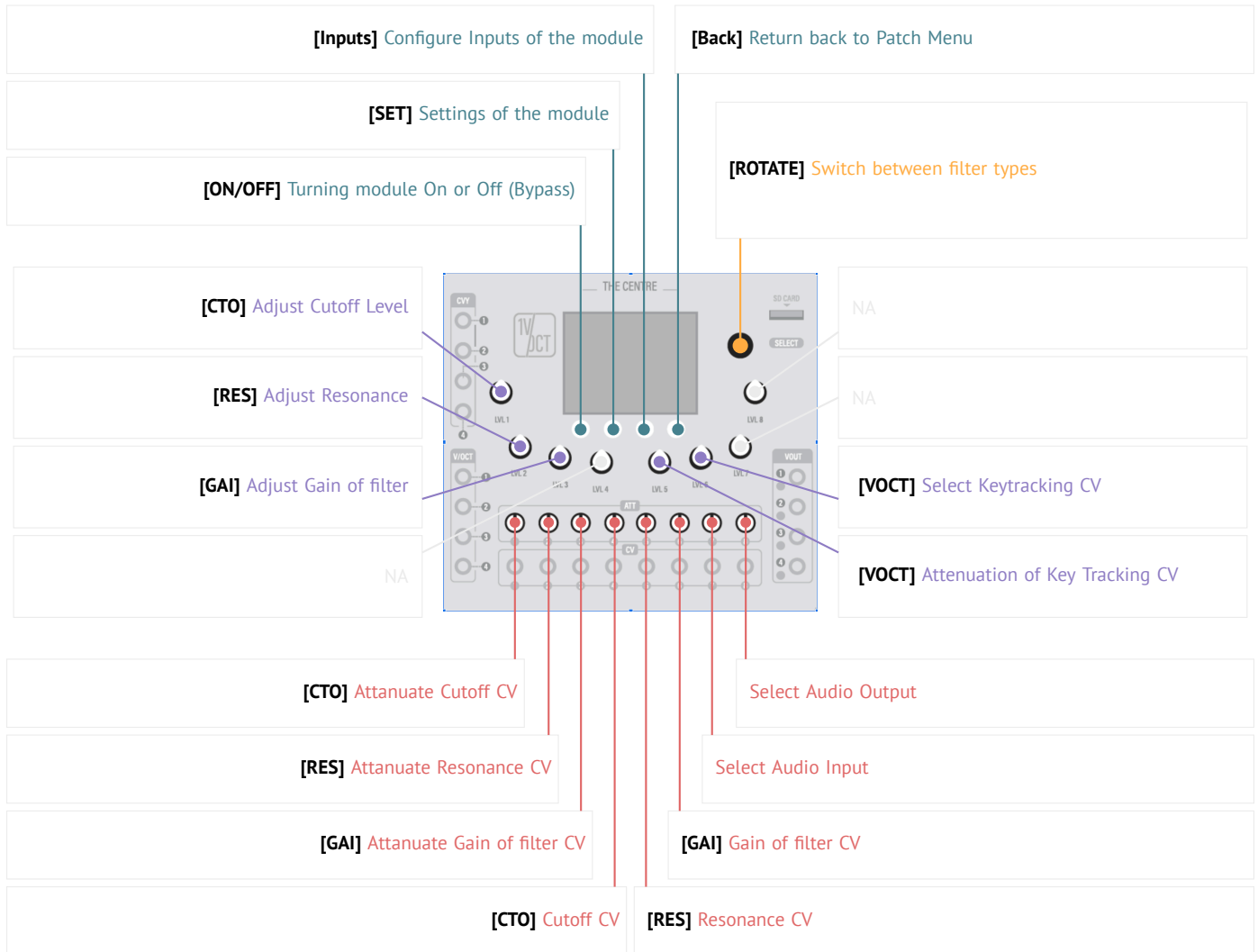
# DLY - Delay



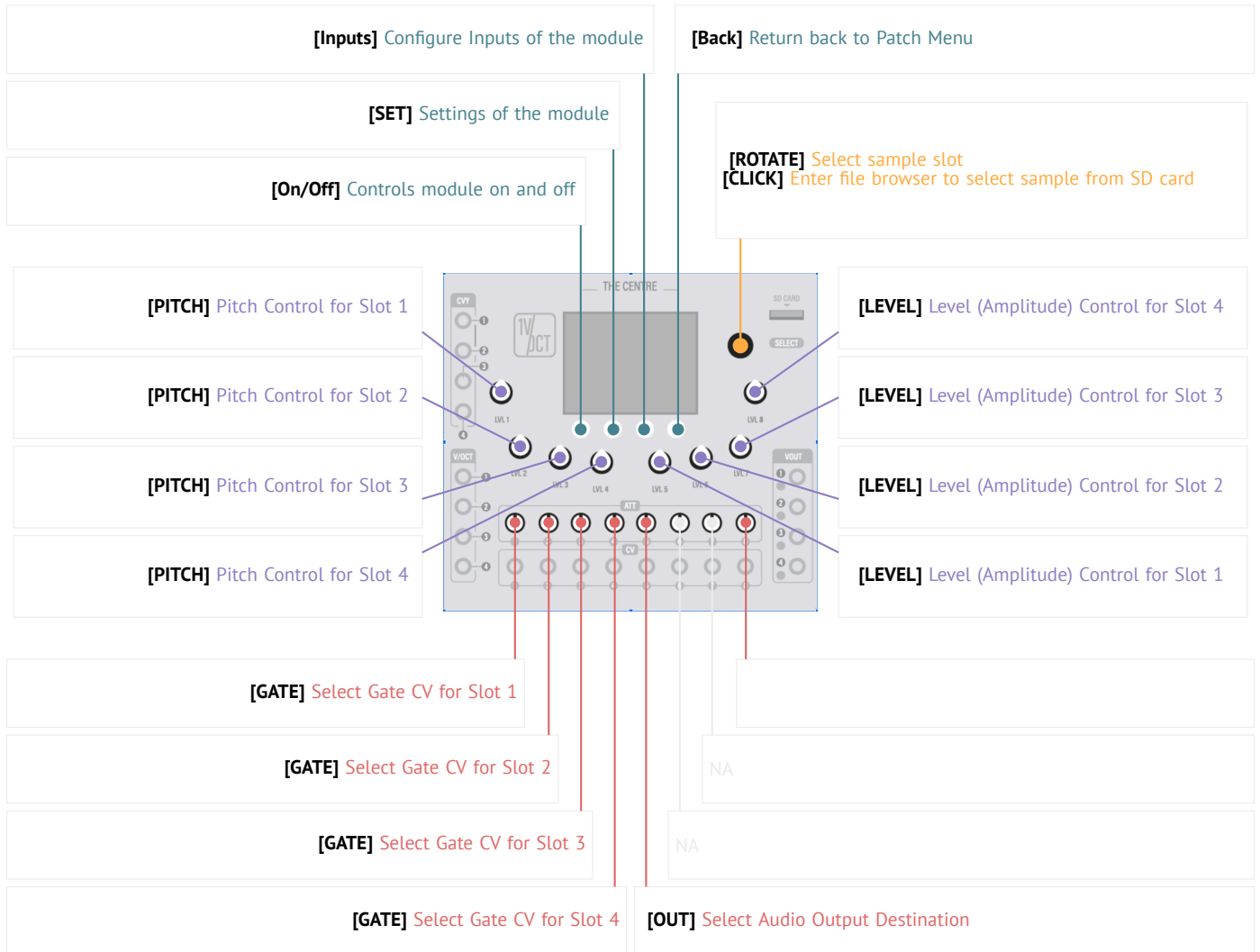
# DST - Distortion



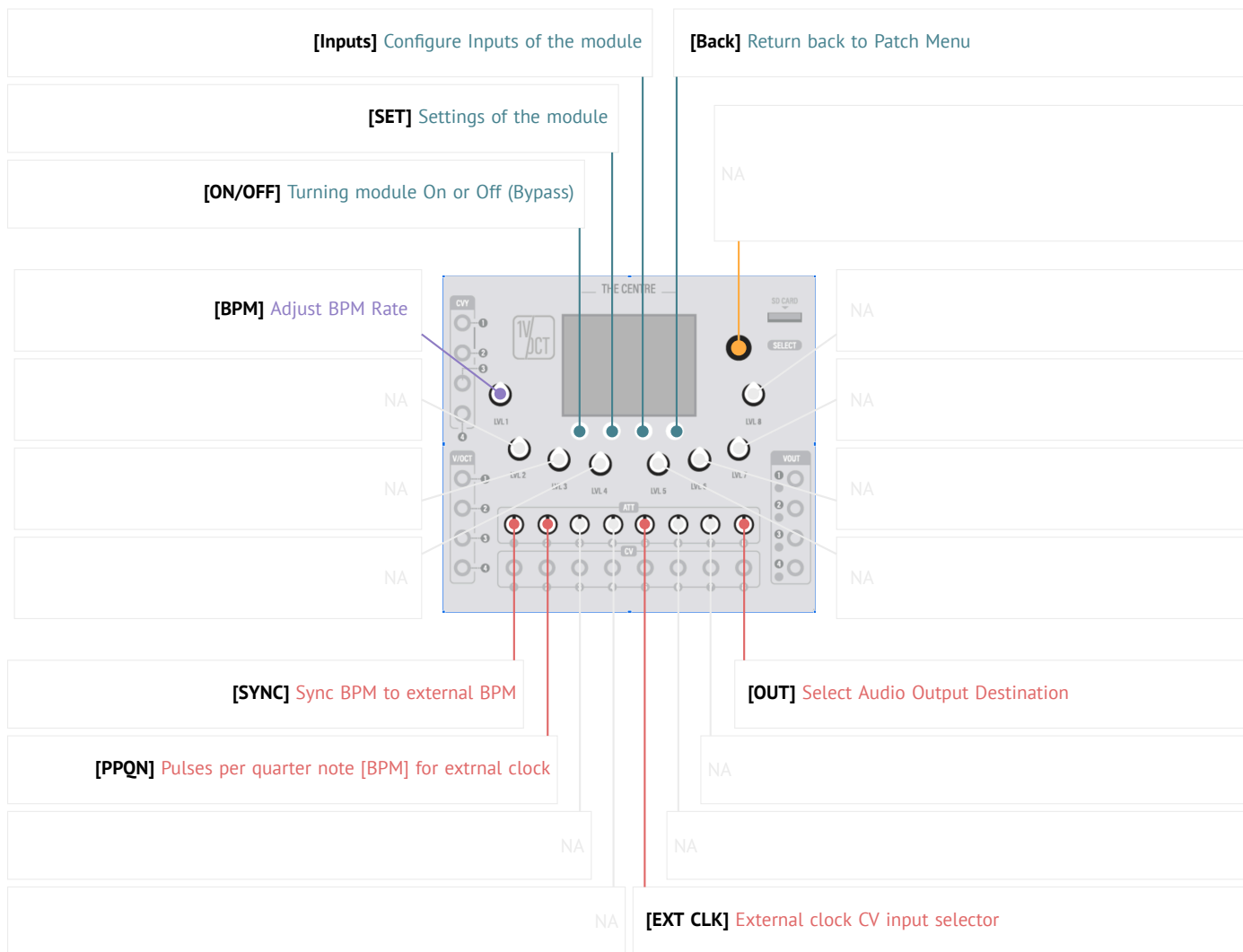
# VCF - Voltage Controlled Filter



# DRC - Drum Rack

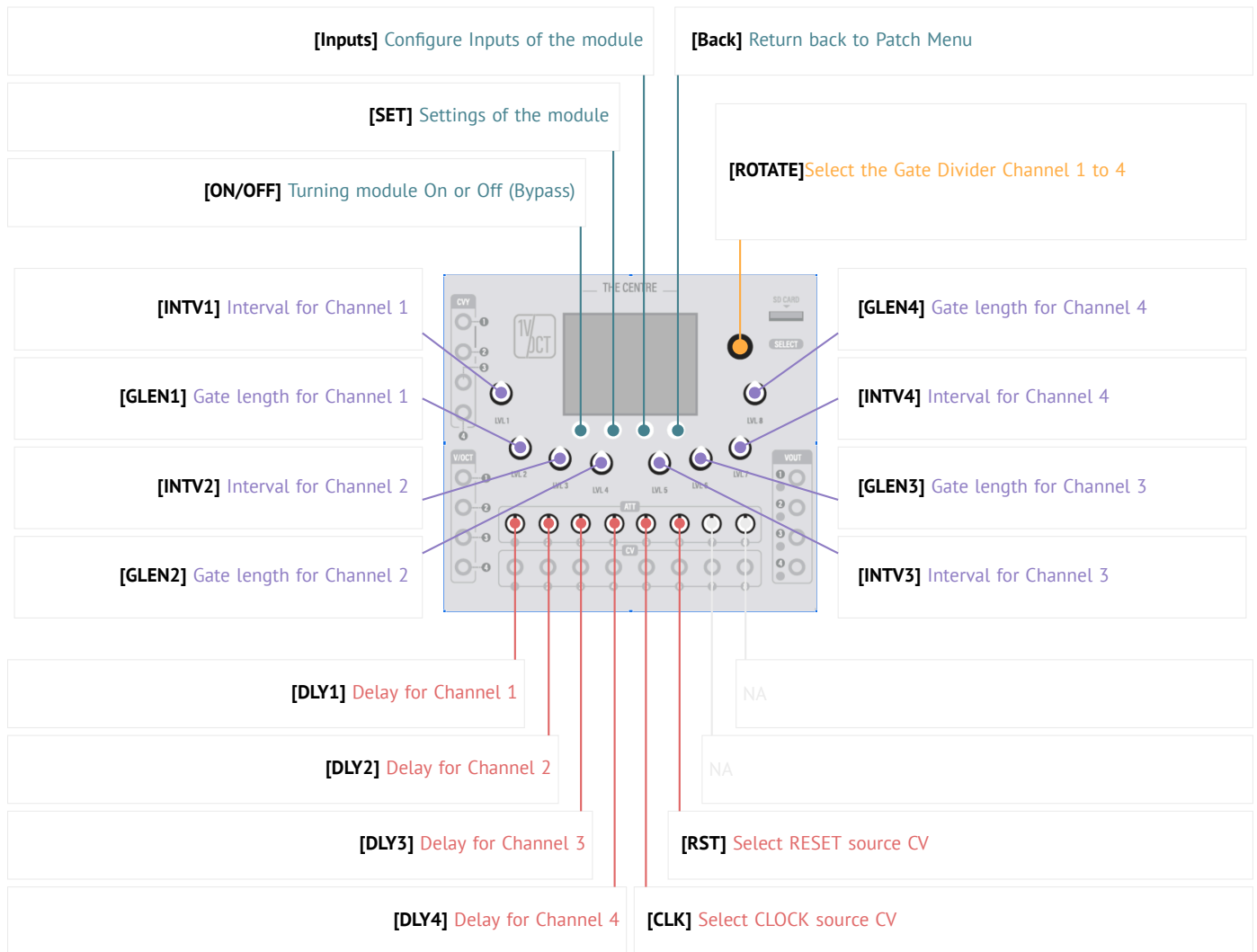


## CLK - Clock Generator

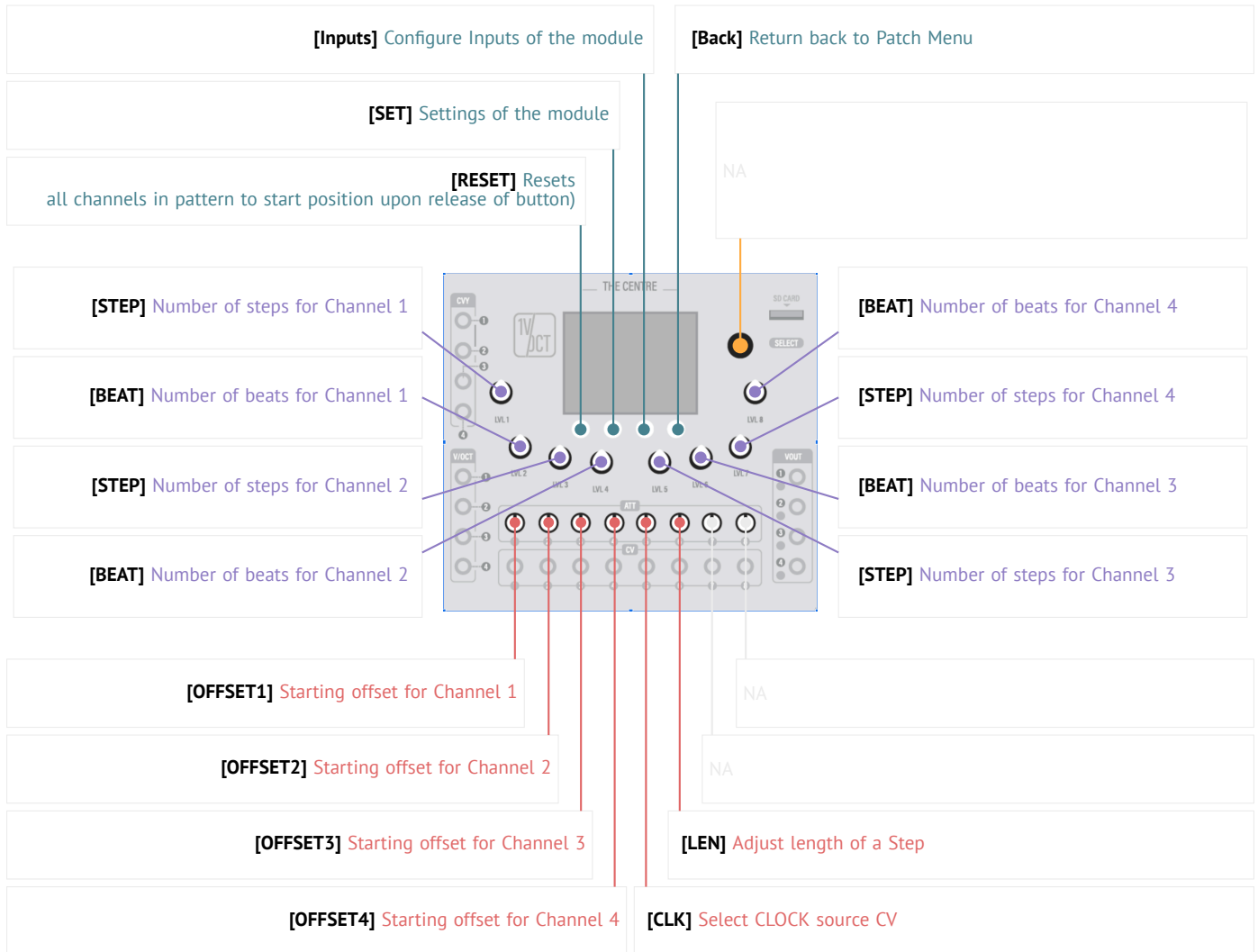




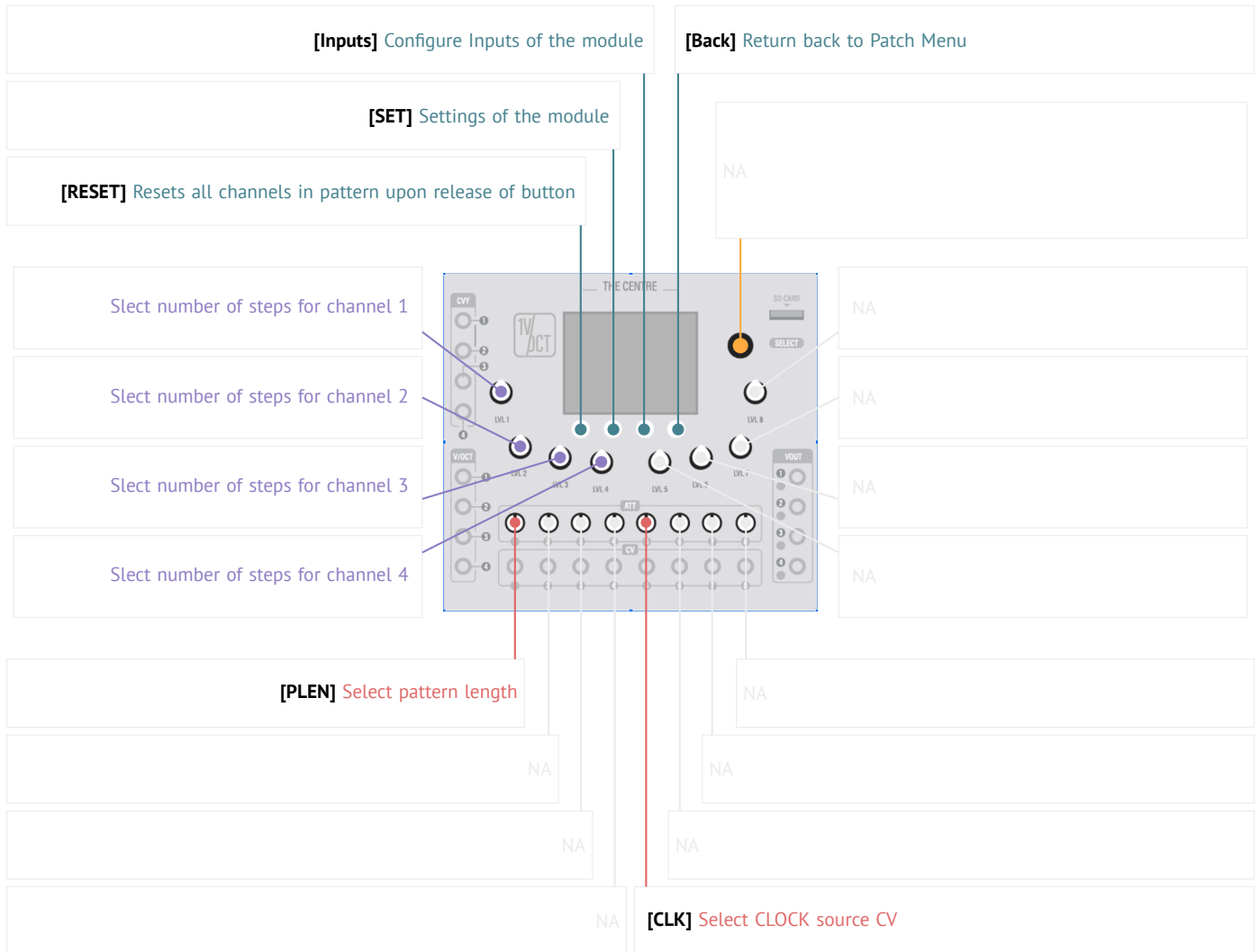
# GAT - Gate Divider



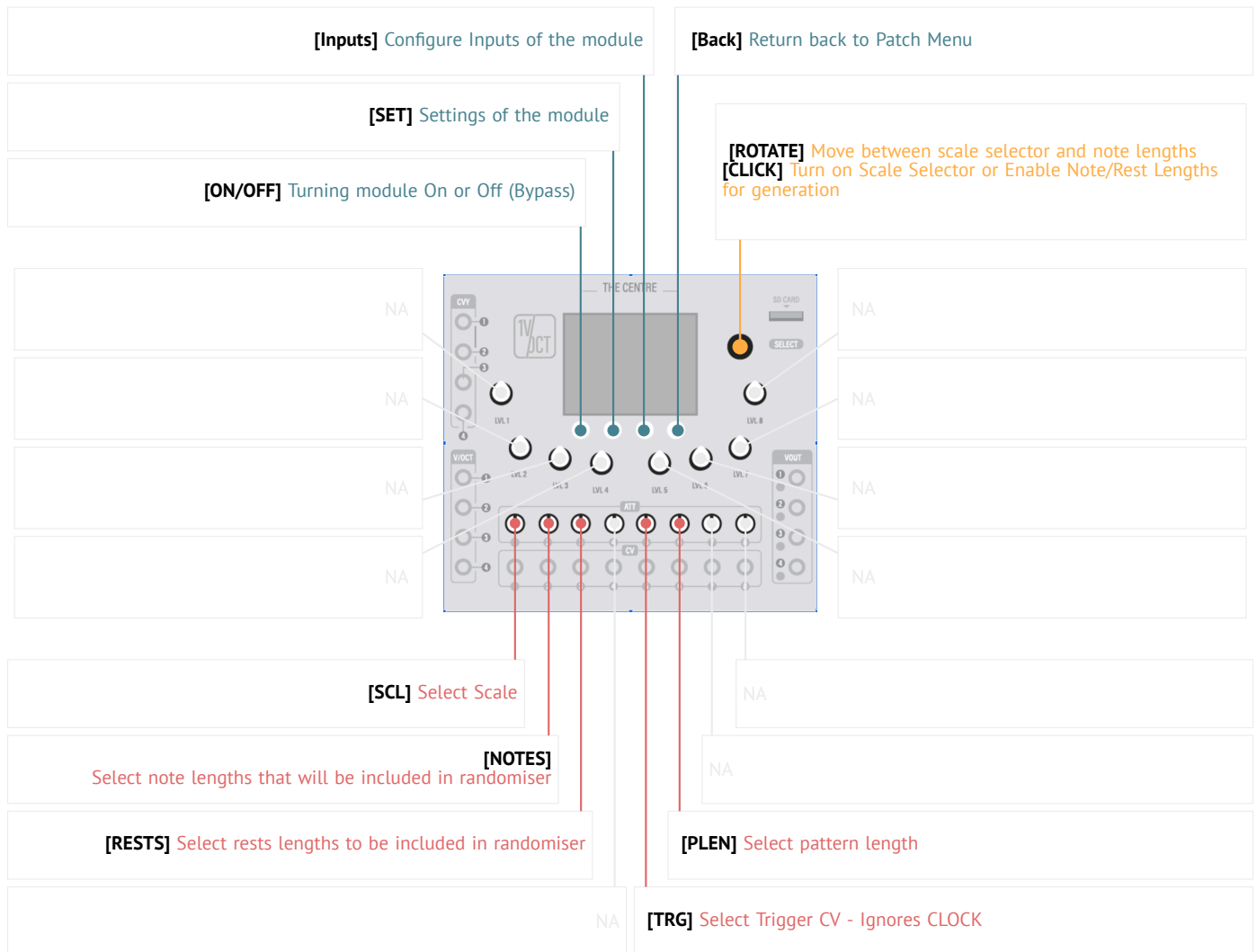
# EUC - Euclidean Rhythm Generator



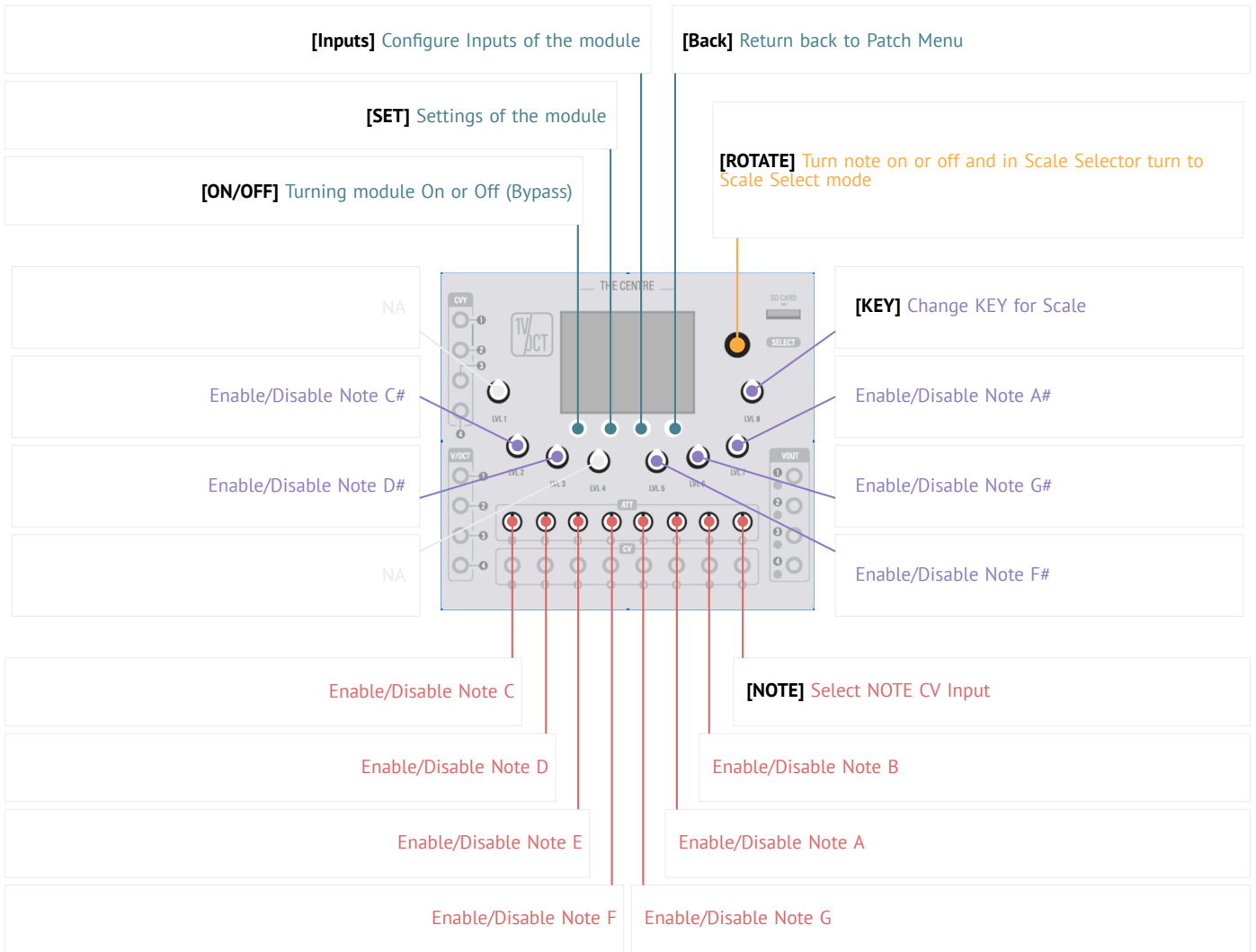
# PLY - Polyrhythm



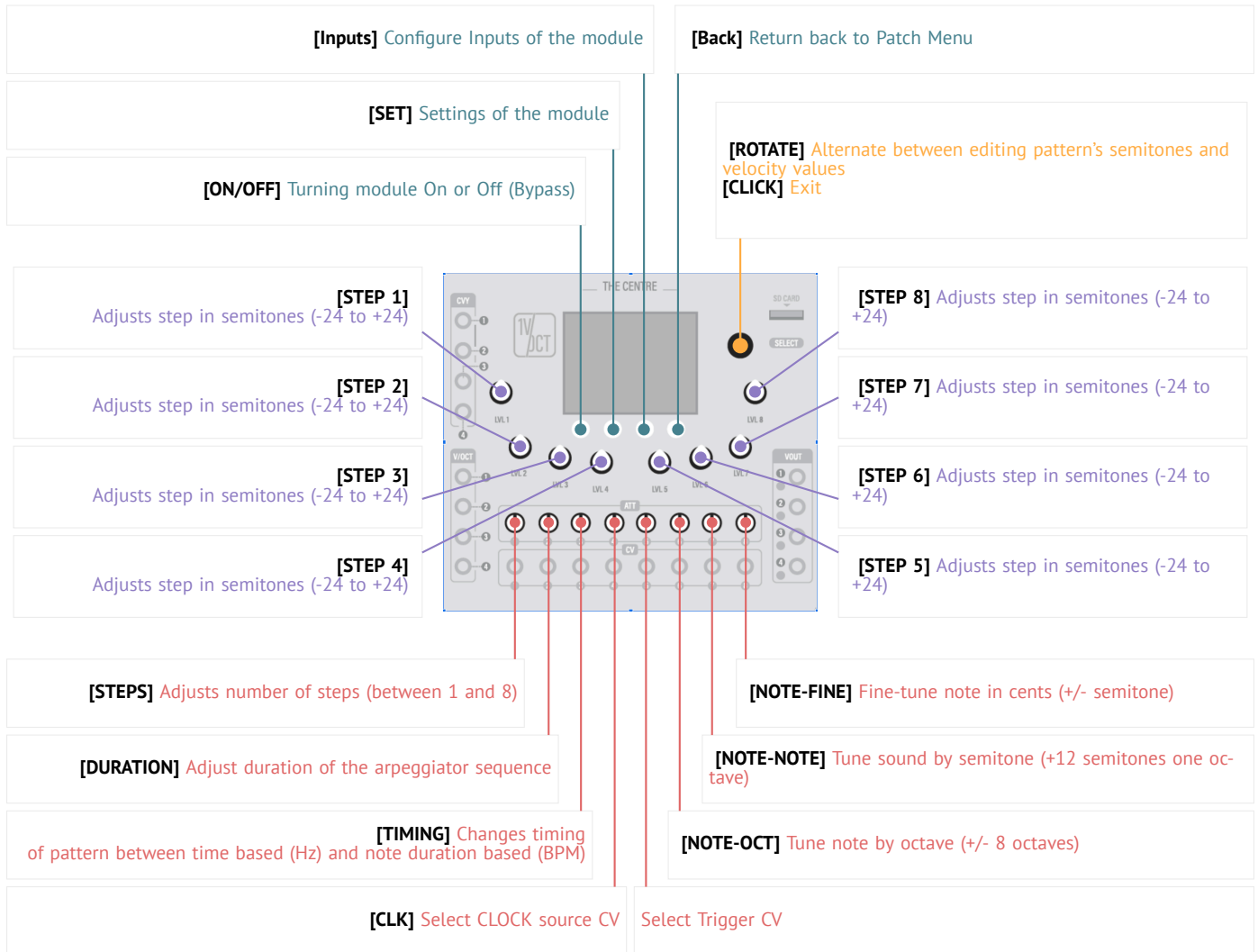
# RNG - Rendom Note Generator



## QNT - Quantiser



# ARP - Arpeggiator



## OUT - Output

