

# REFERENCE CARDS v2.1.32 (October 17, 2022)

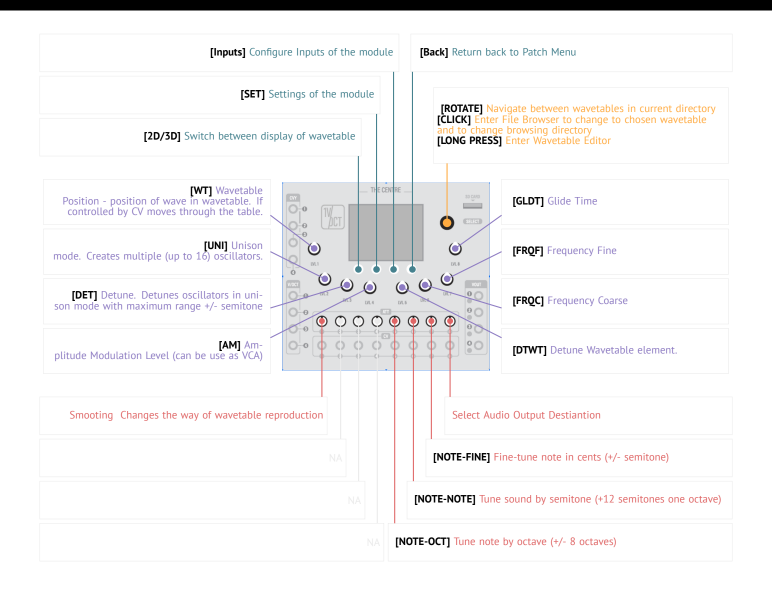
# THE **CENTRE**



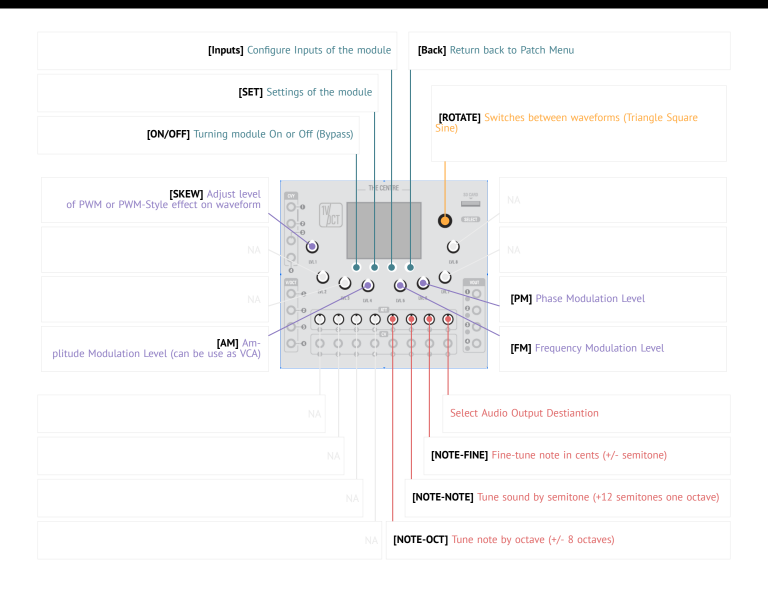
# Contents

1	WTO - Wavetable Oscillator	2
2	VCO - Voltage Controlled Oscillator	
3	LFS - Low Frequency Shaper	
4	LFO - Low Frequency Oscillator	_
5	ENV - Envelope Generator	6
6	VCA - Voltage Controlled Amplifier	7
7	BRM - Balanced Ring Modulator	8
8	SMP - Sample Player	9
9	NOI - Noise Generator	10
10	DLY - Delay	11
11	DST - Distortion	12
12	VCF - Voltage Controlled Filter	13
13	DRC - Drum Rack	14
14	CLK - Clock Generator	15
15	GAT - Gate Divider	16
16	EUC - Euclidean Rhythm Generator	17
17	PLY - Polyrhythm	18
18	RNG - Rendom Note Generator	19
19	QNT - Quantiser	20
20	ARP - Arpeggiator	21
21	OUT - Output	22

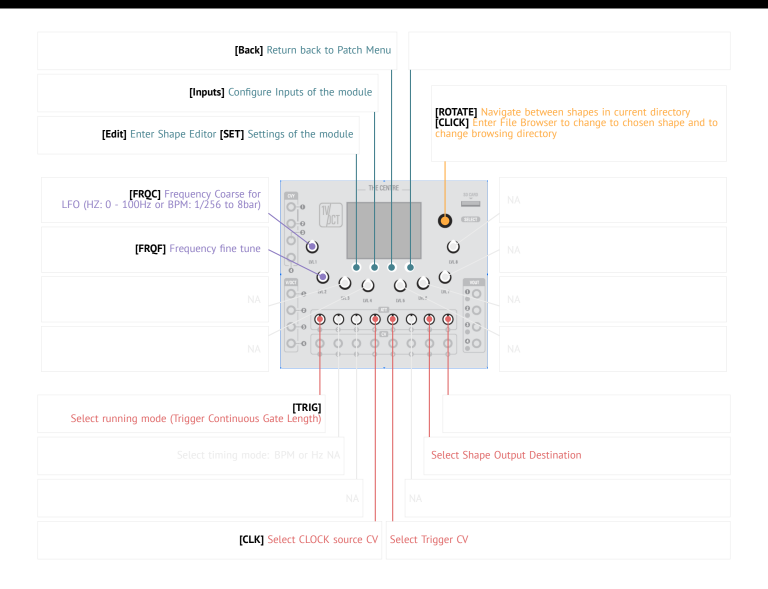
#### **WTO - Wavetable Oscillator**



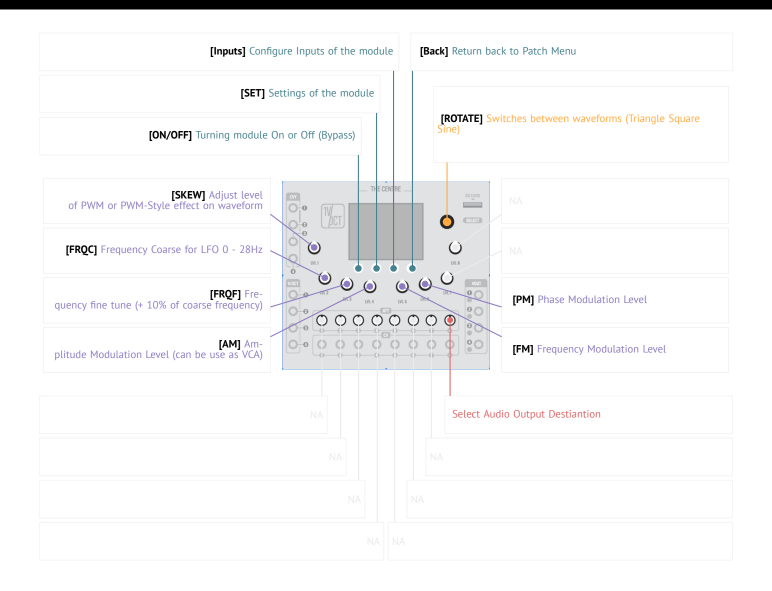
# **VCO - Voltage Controlled Oscillator**



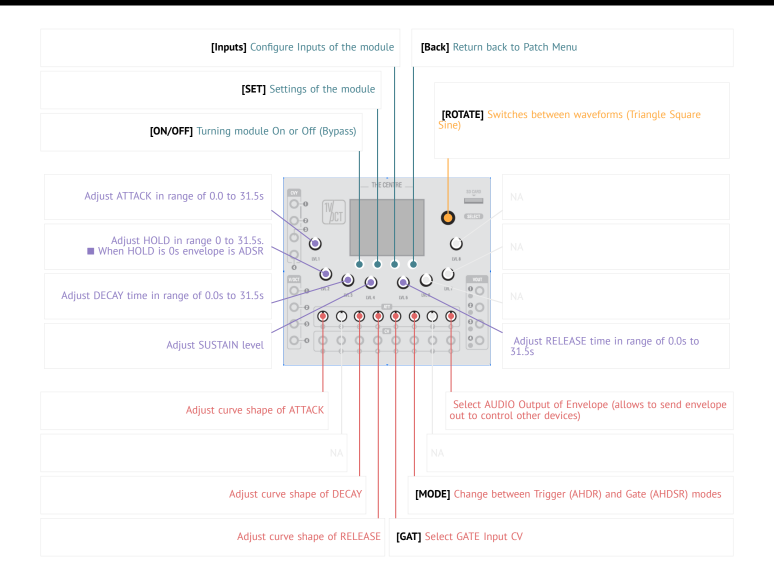
# **LFS - Low Frequency Shaper**



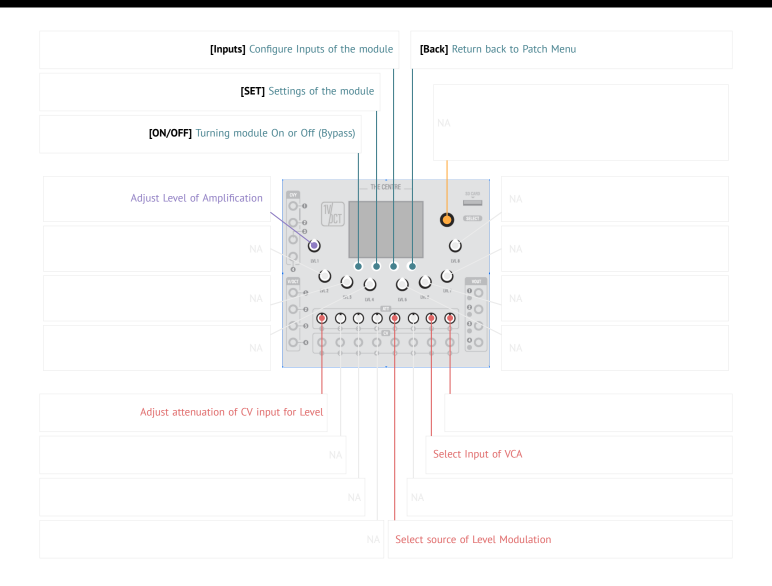
# **LFO - Low Frequency Oscillator**



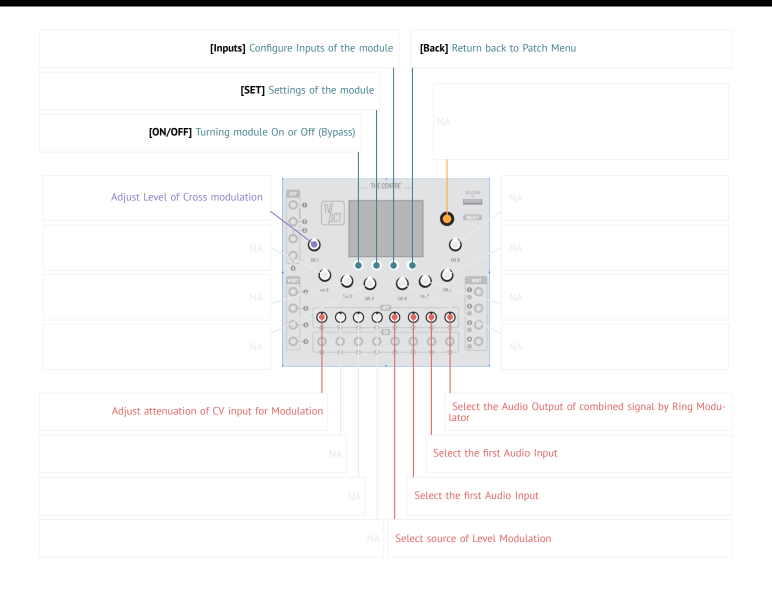
# **ENV - Envelope Generator**



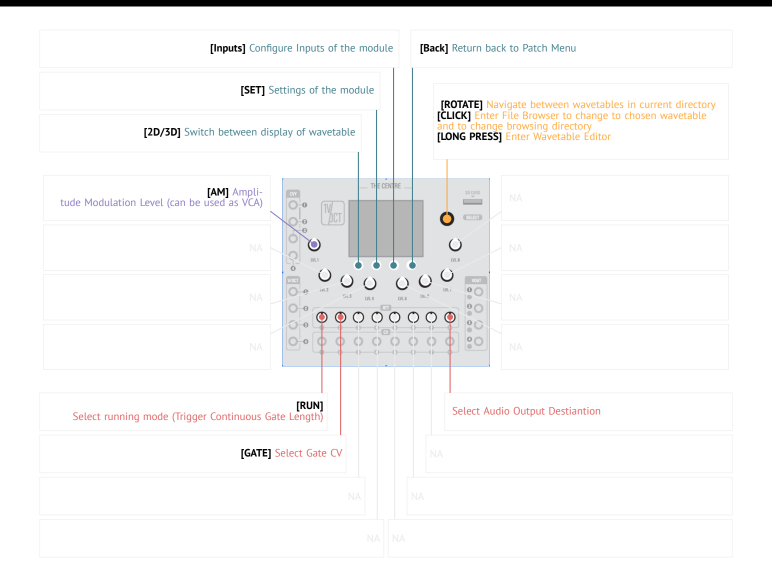
# **VCA - Voltage Controlled Amplifier**



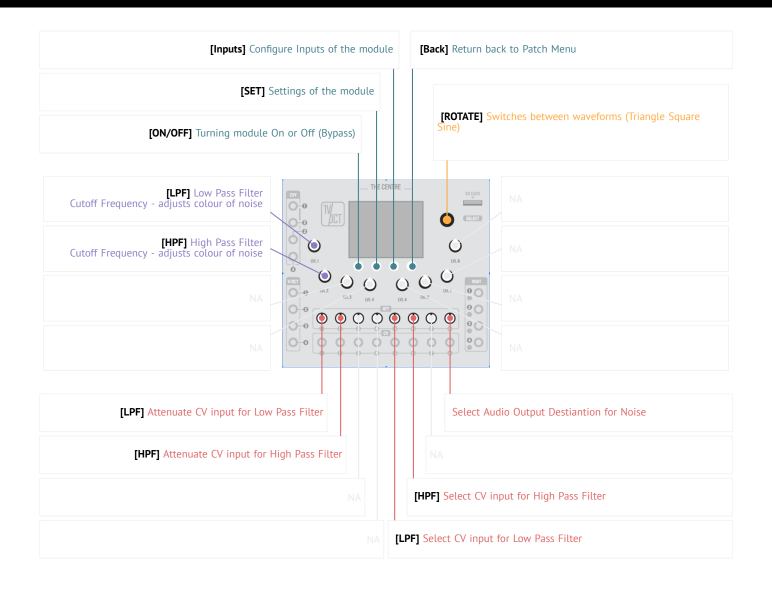
# **BRM - Balanced Ring Modulator**



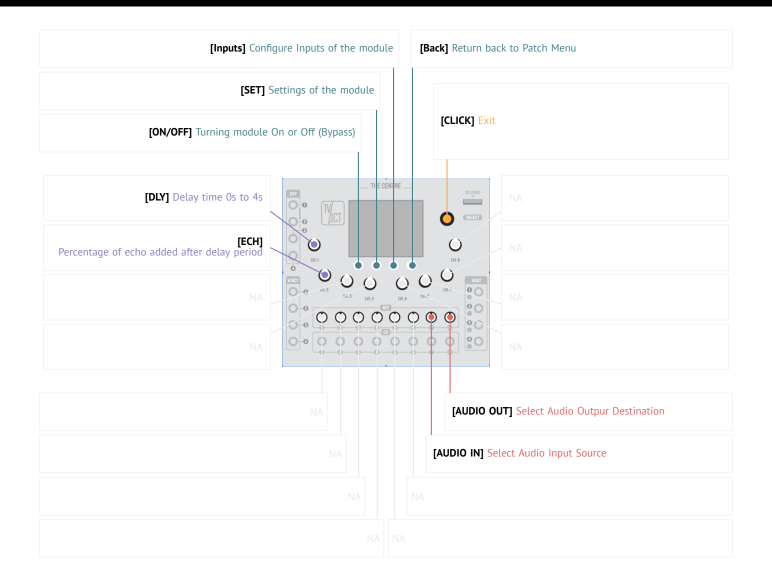
# **SMP - Sample Player**



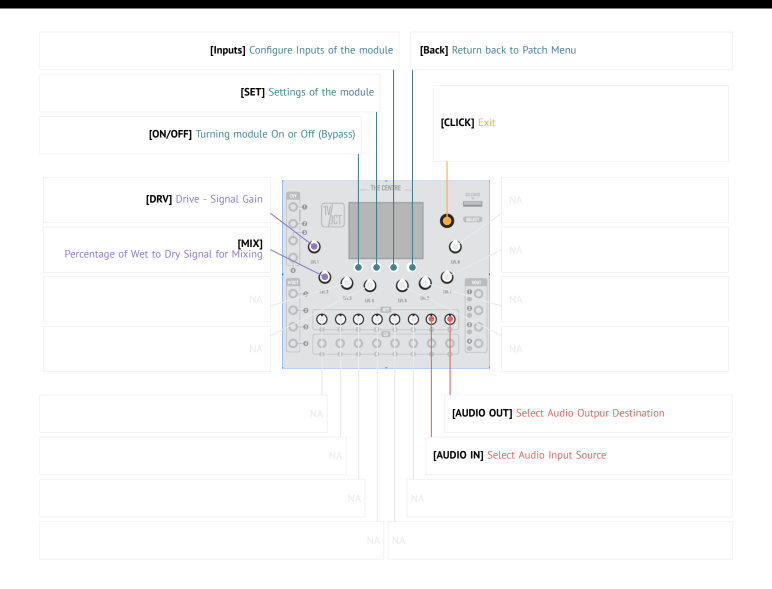
#### **NOI - Noise Generator**



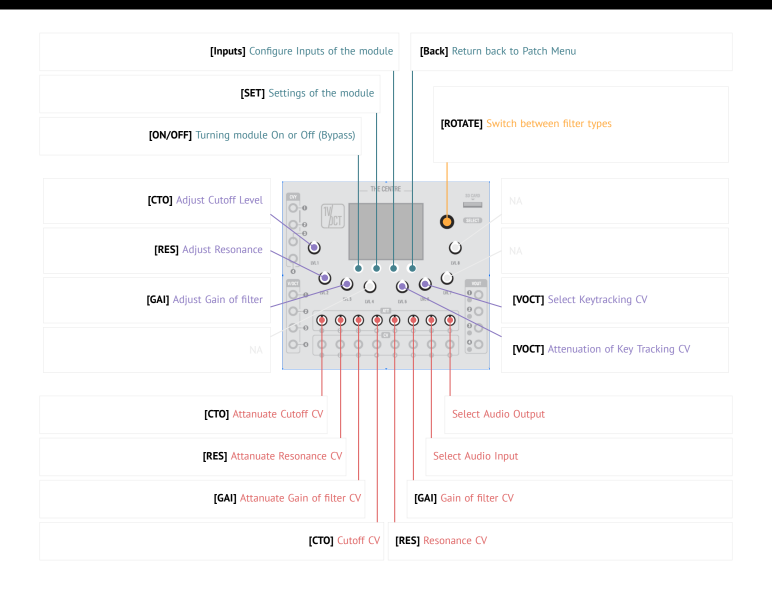
# **DLY - Delay**



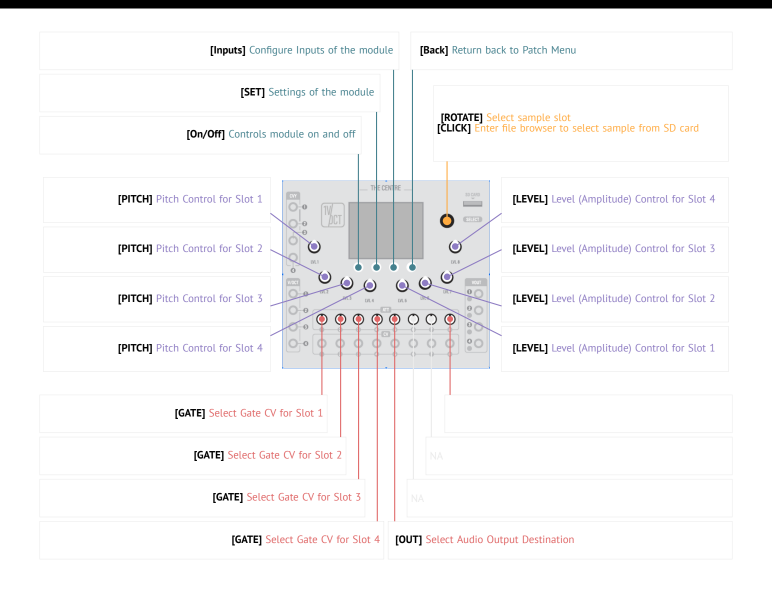
#### **DST - Distortion**



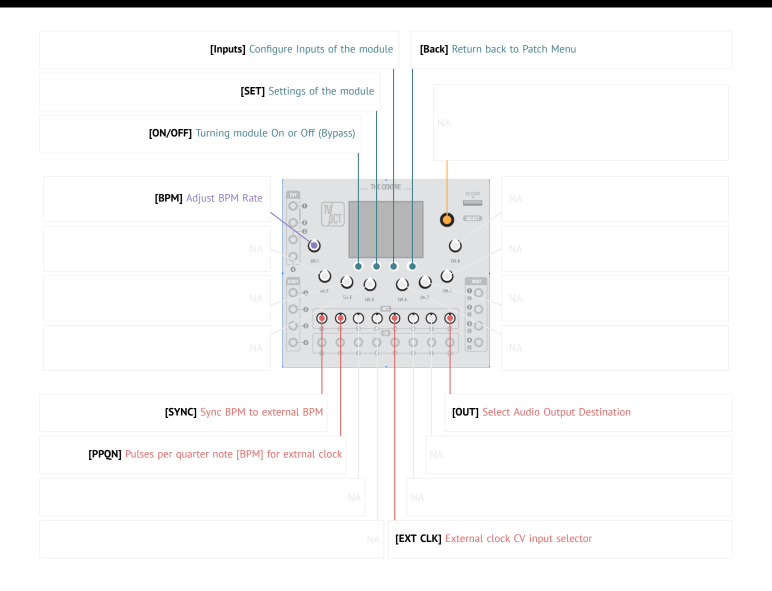
# **VCF - Voltage Controlled Filter**



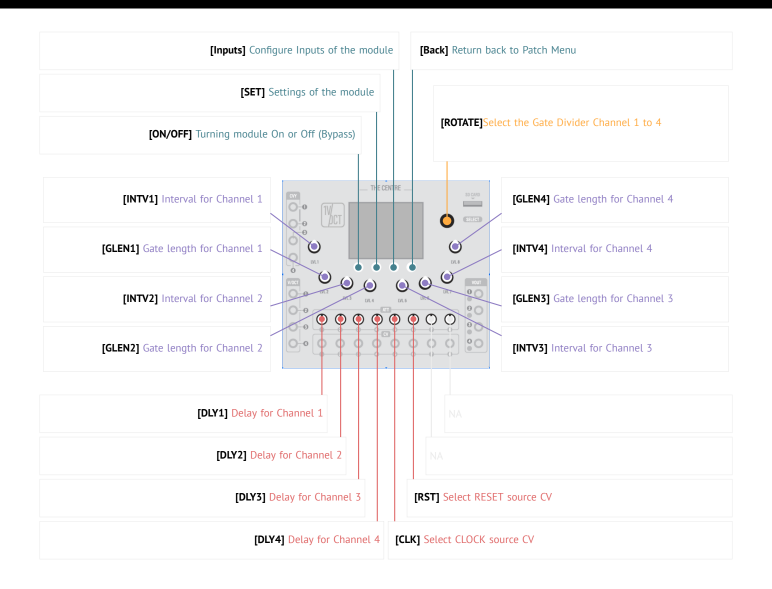
#### **DRC - Drum Rack**



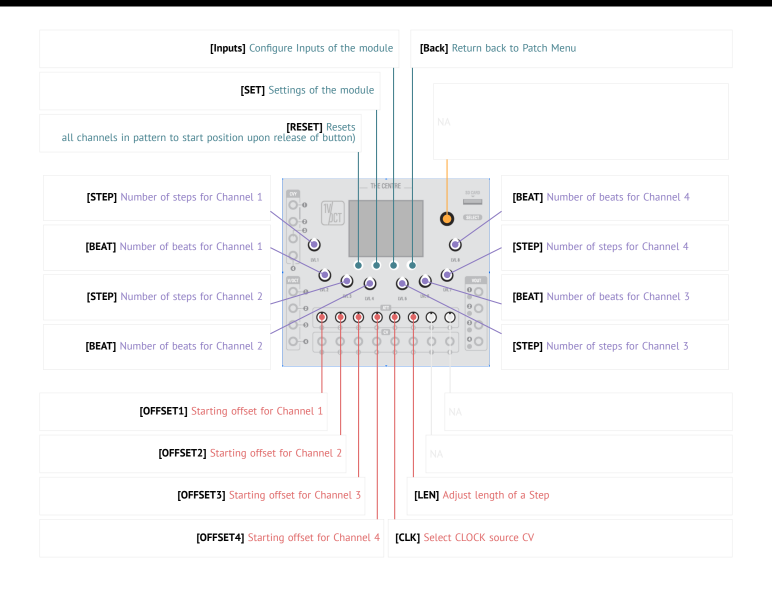
# **CLK - Clock Generator**



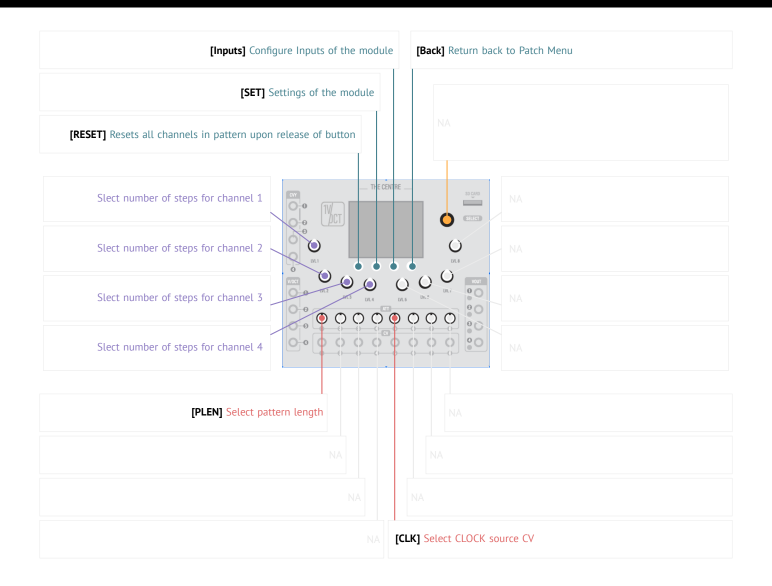
#### **GAT - Gate Divider**



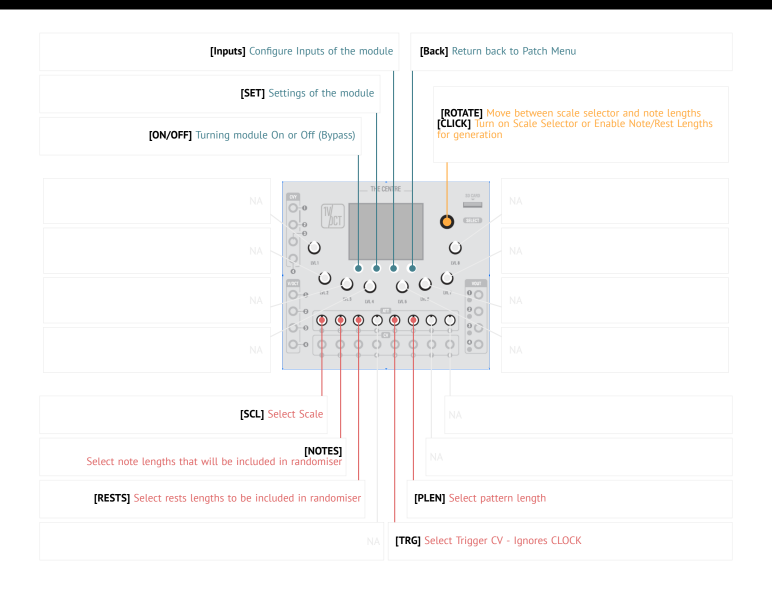
# **EUC - Euclidean Rhythm Generator**



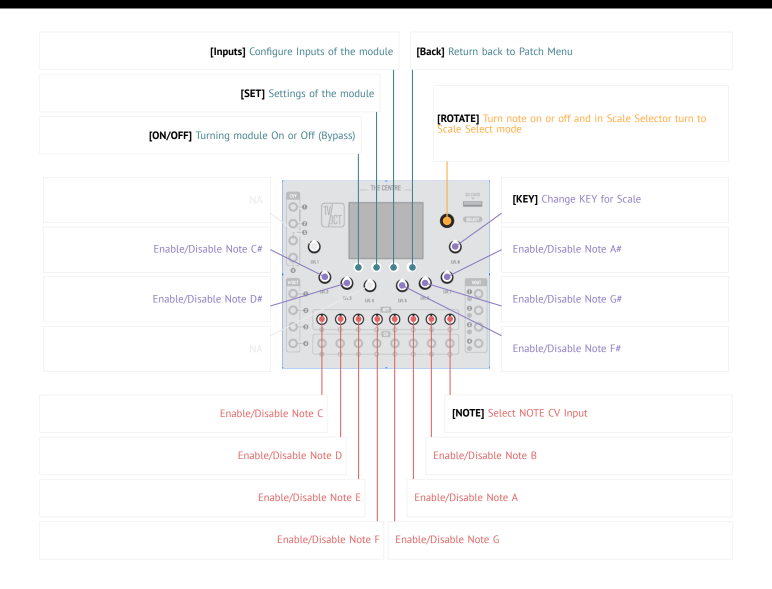
# **PLY - Polyrhythm**



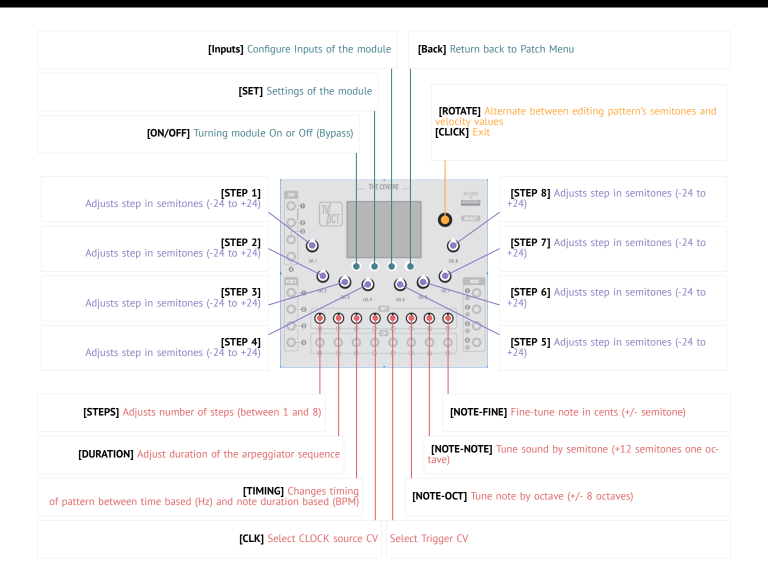
#### **RNG - Rendom Note Generator**



#### **QNT - Quantiser**



#### **ARP - Arpeggiator**



# **OUT - Output**

