



REFERENCE CARDS

v2.1.81 (June 11, 2024)

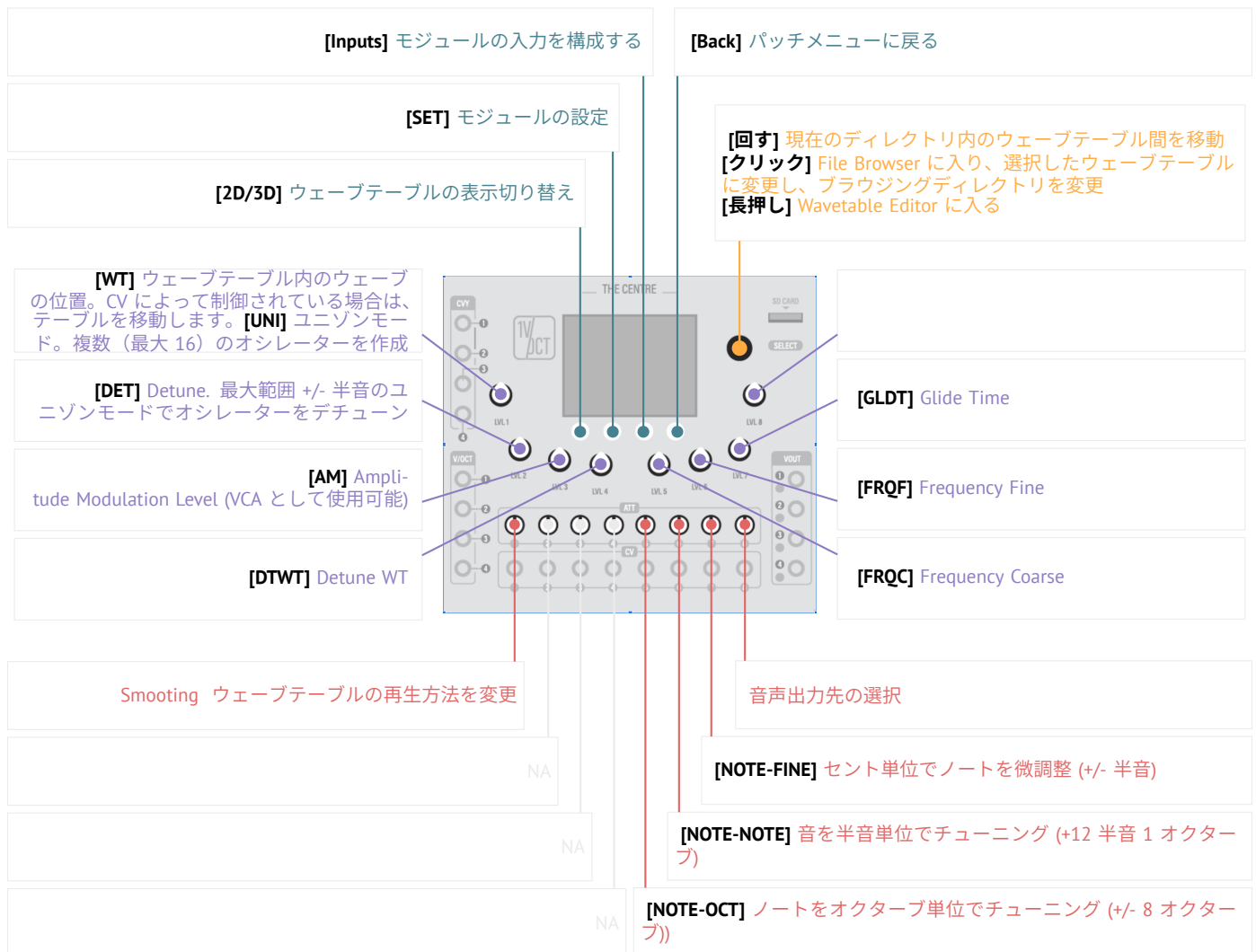
THE CENTRE



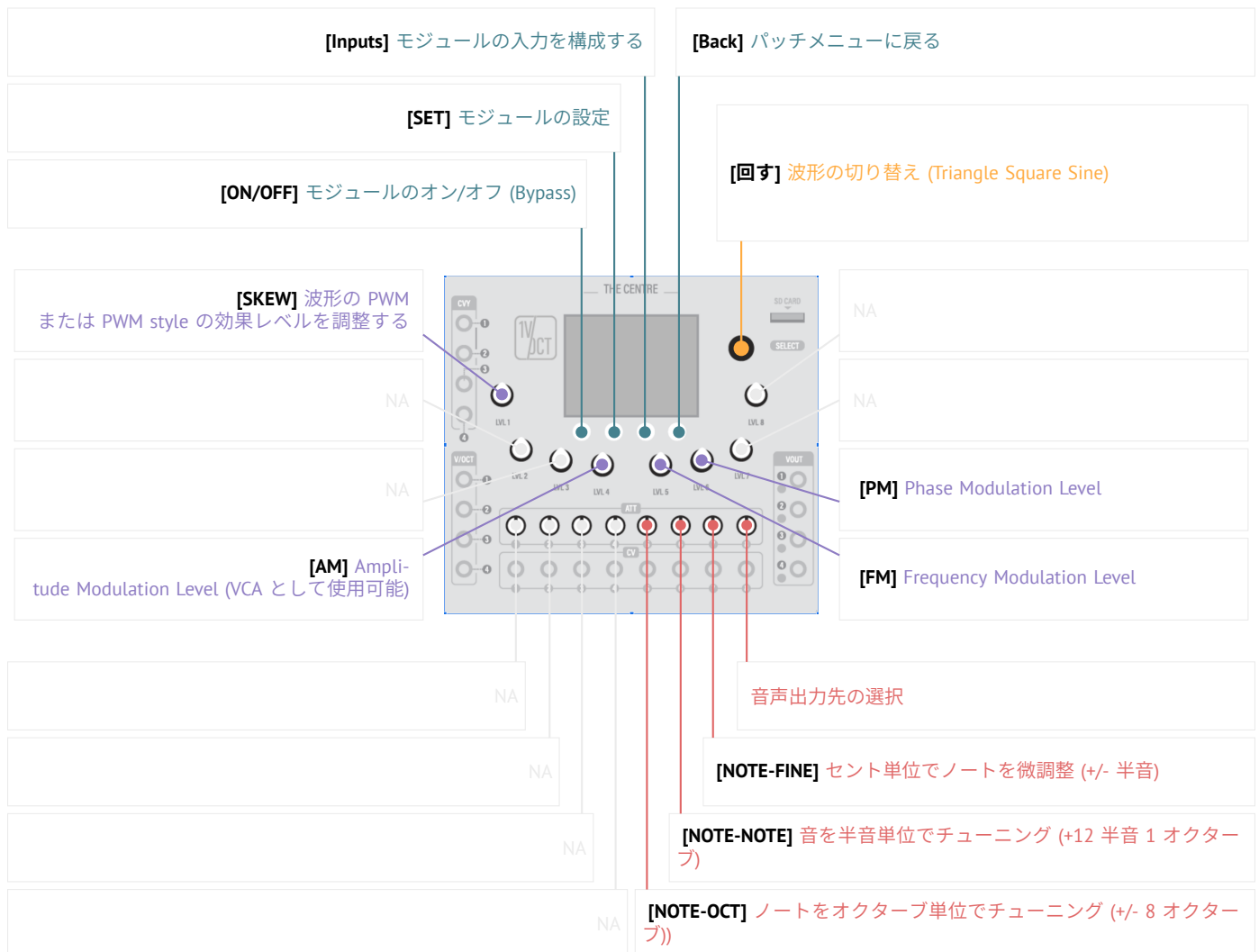
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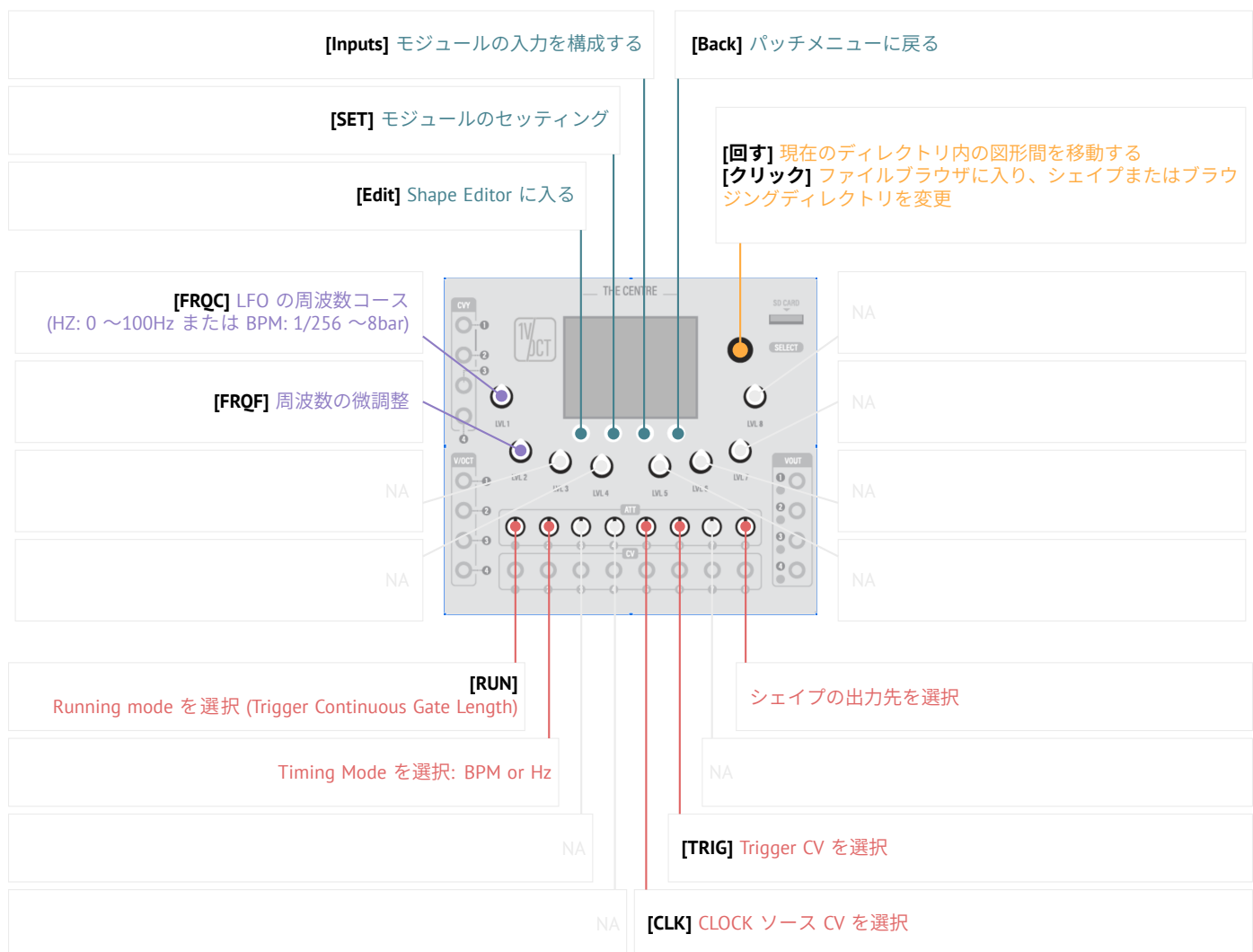
WTO - Wavetable Oscillator



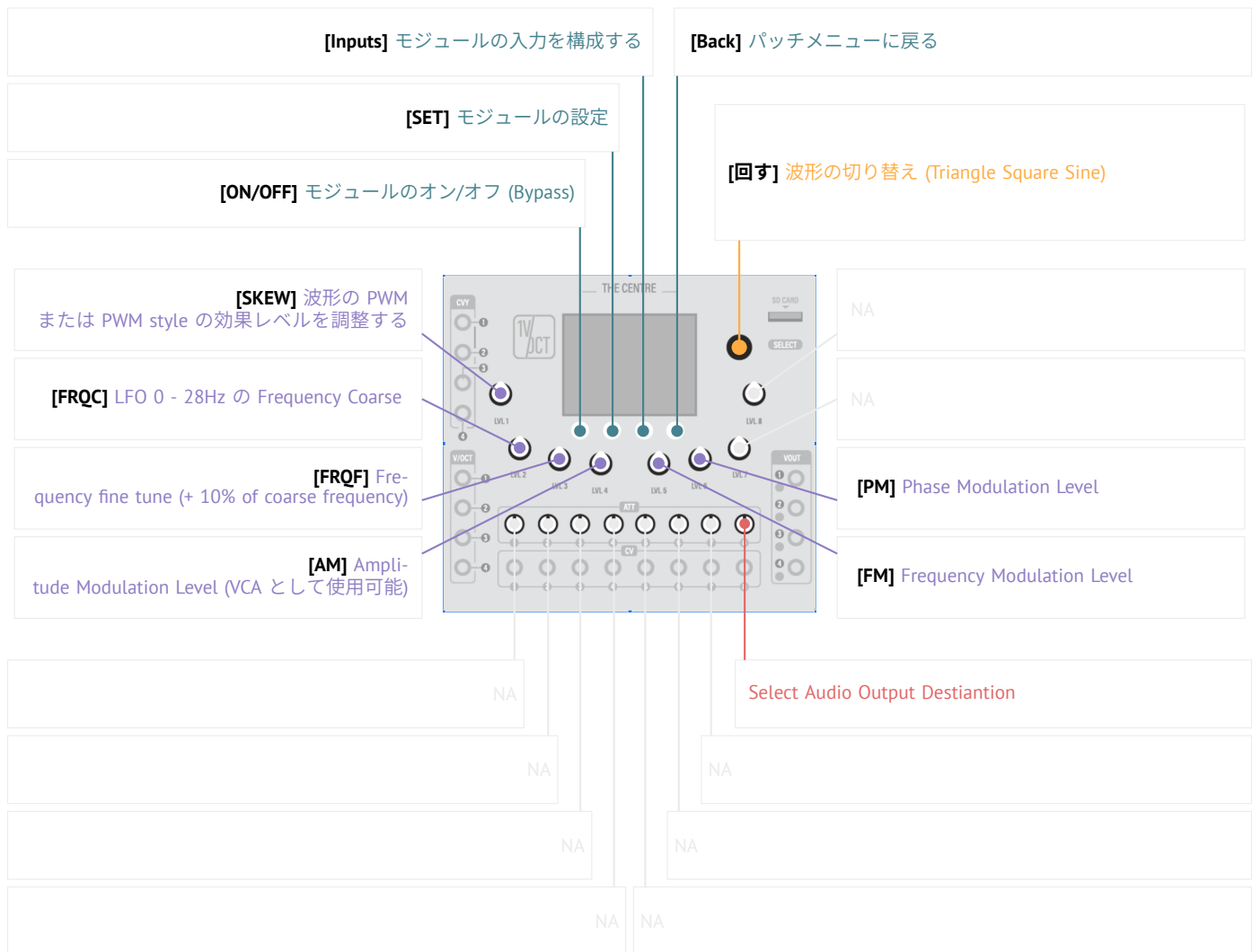
VCO - Voltage Controlled Oscillator



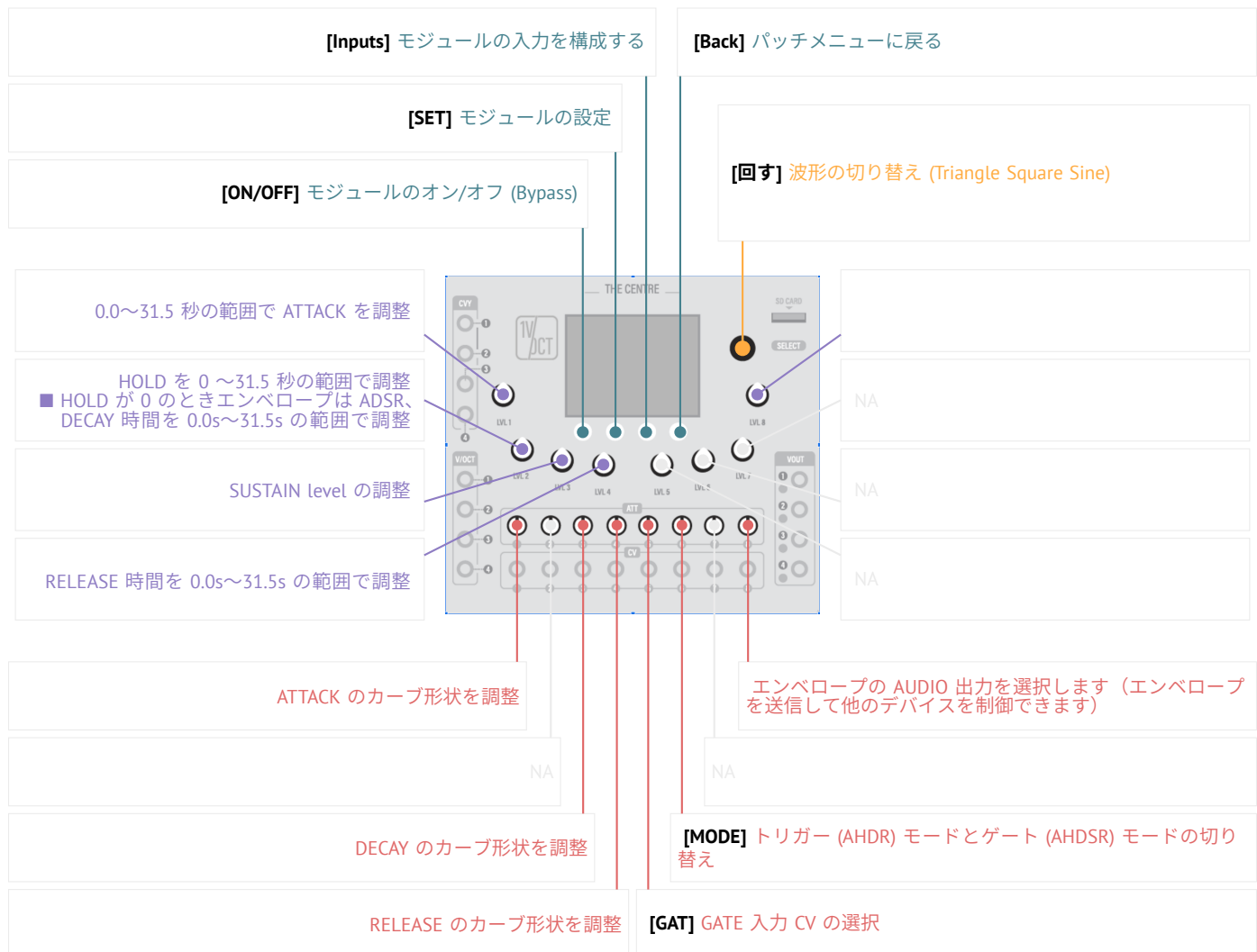
LFS - Low Frequency Shaper



LFO - Low Frequency Oscillator



ENV - Envelope Generator



VCA - Voltage Controlled Amplifier

[Inputs] モジュールの入力を構成する

[Back] パッチメニューに戻る

[SET] モジュールの設定

[ON/OFF] モジュールのオン/オフ (バイパス)

Amplification レベルの調整

NA

NA

NA

Level の CV 入力の減衰を調整

NA

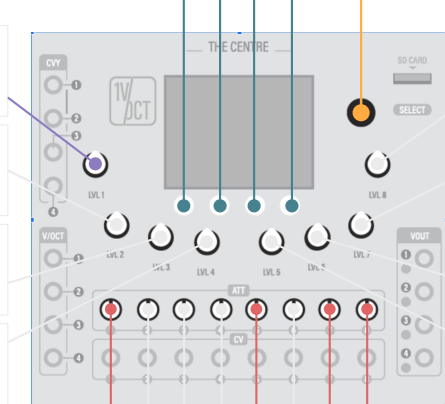
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VCA の入力を選択

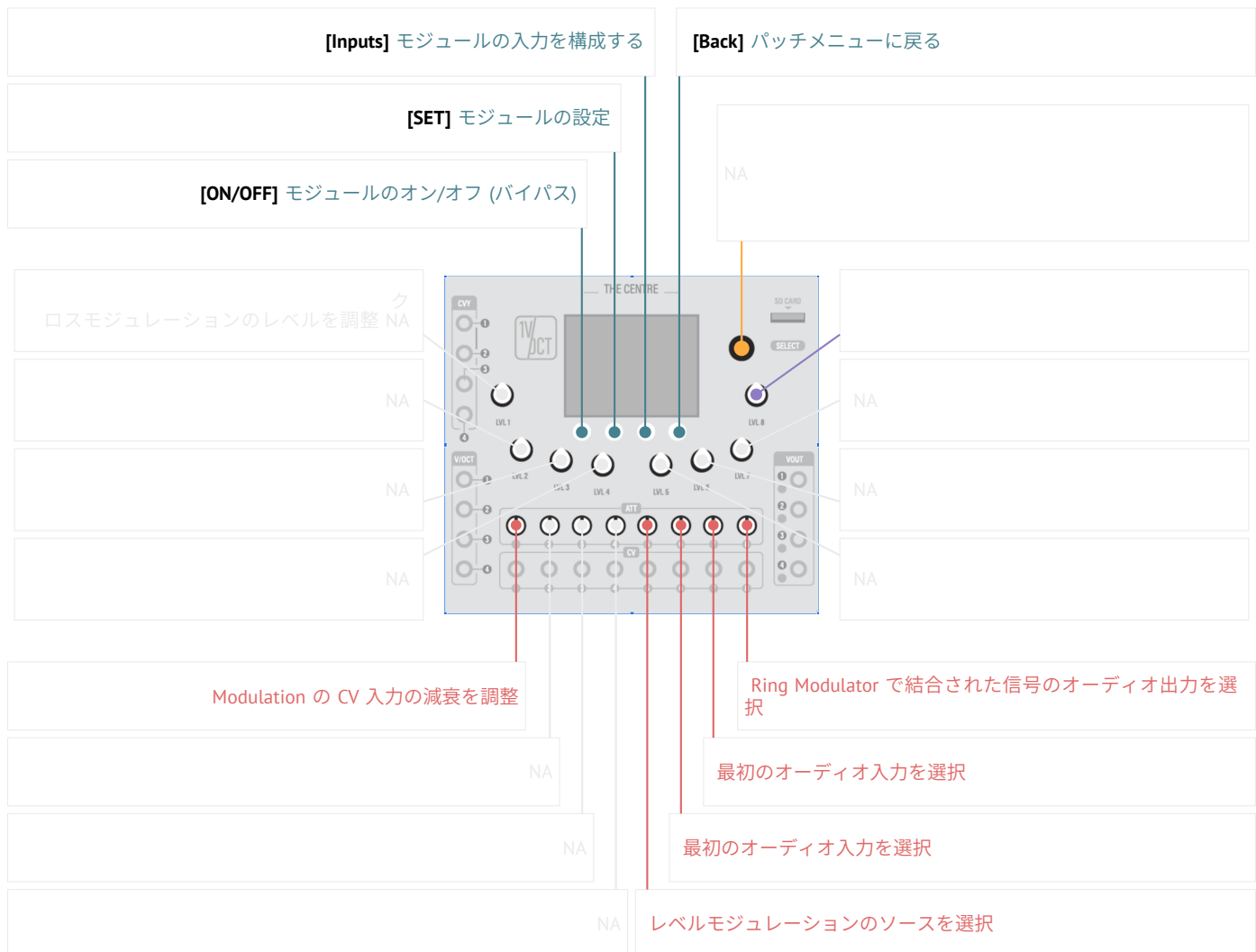
NA

Level Modulation のソースを選択

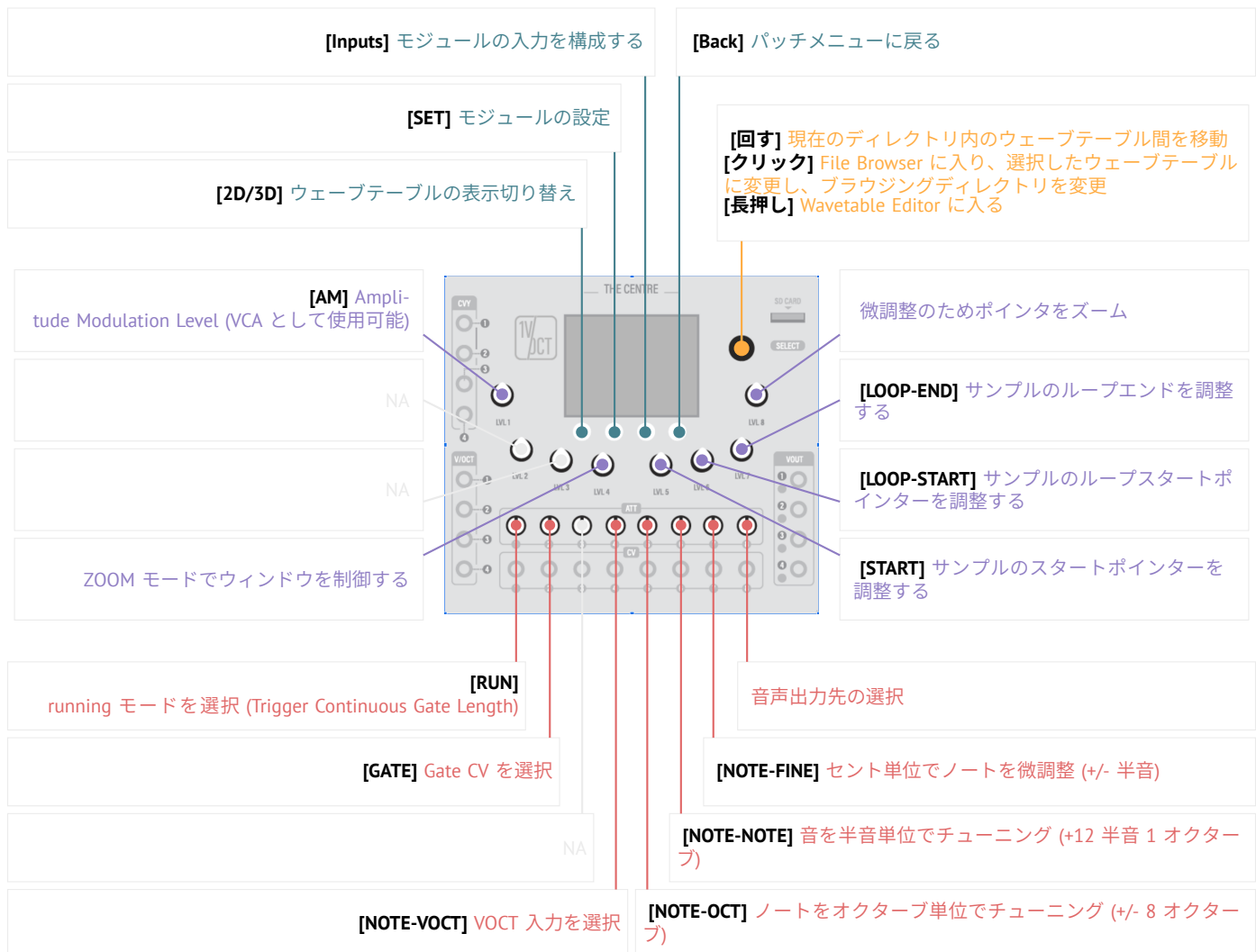
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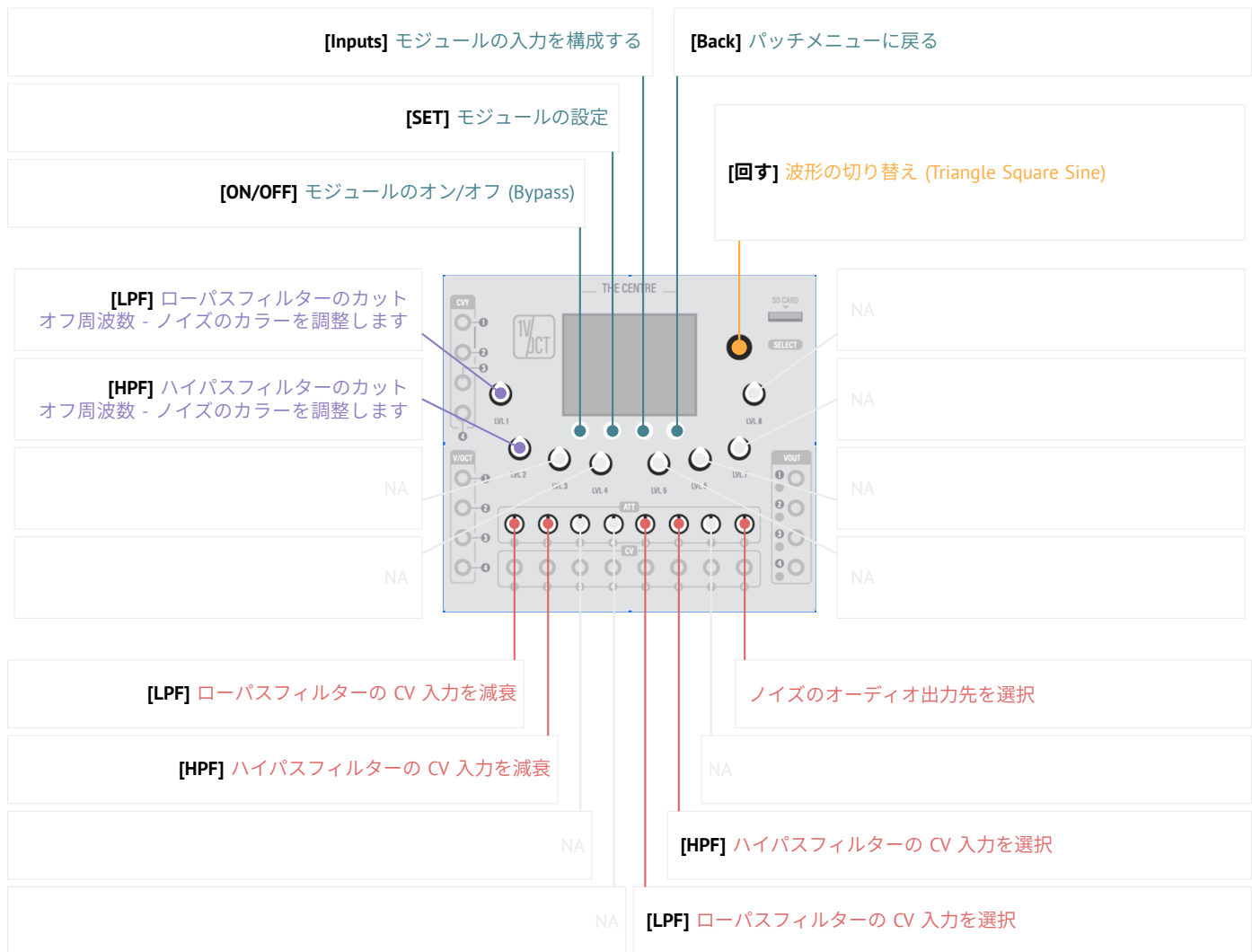
BRM - Balanced Ring Modulator



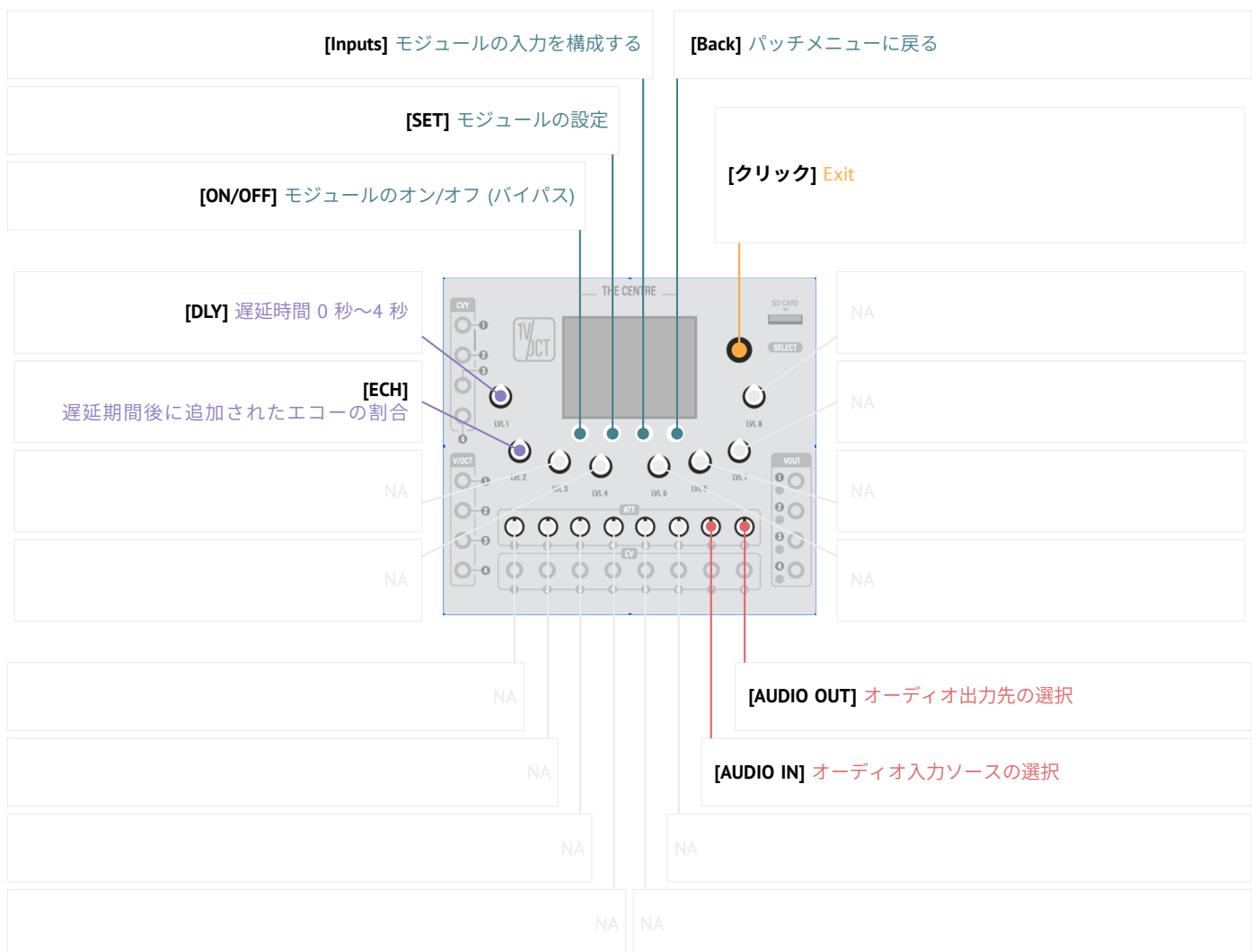
SMP - Sample Player



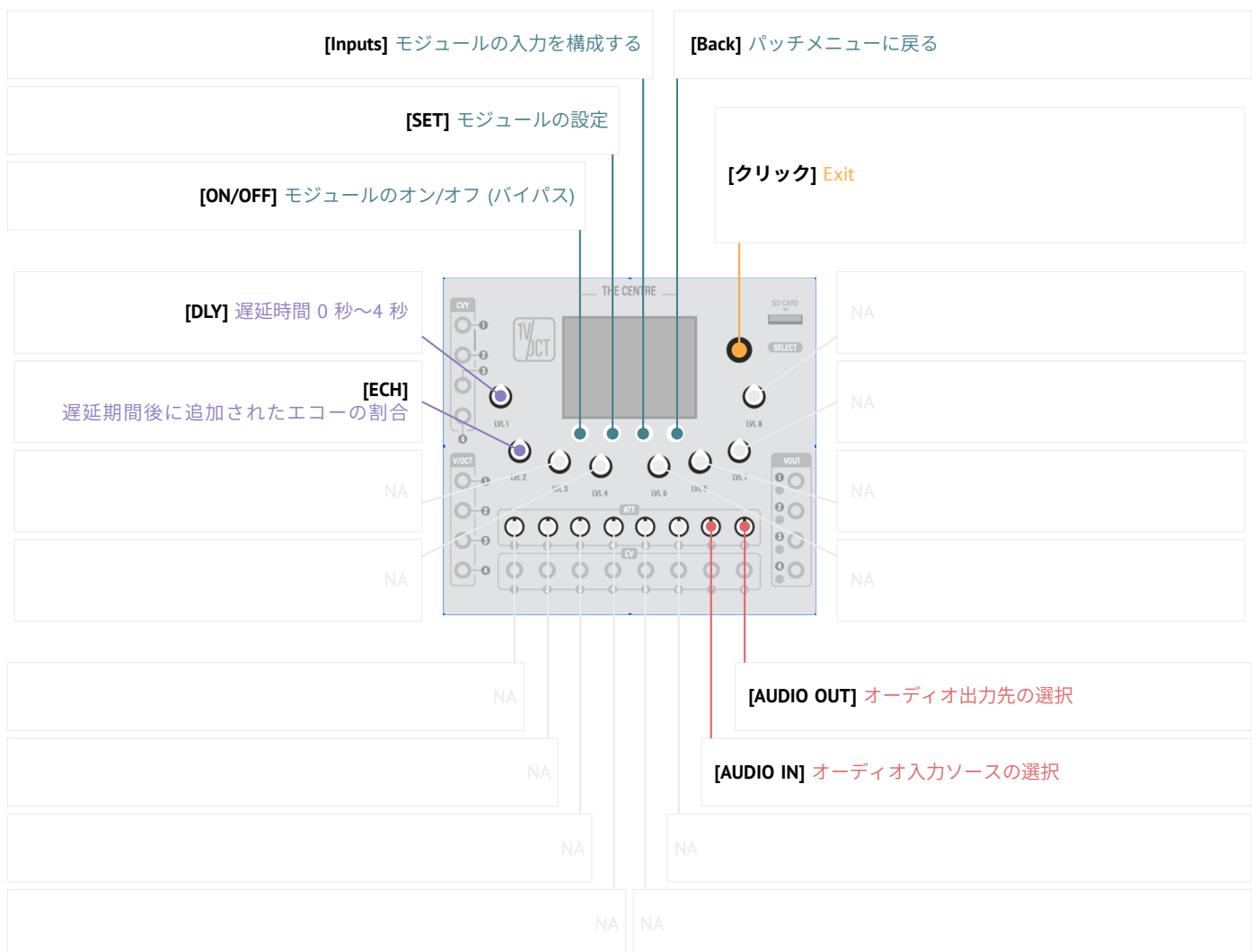
NOI - Noise Generator



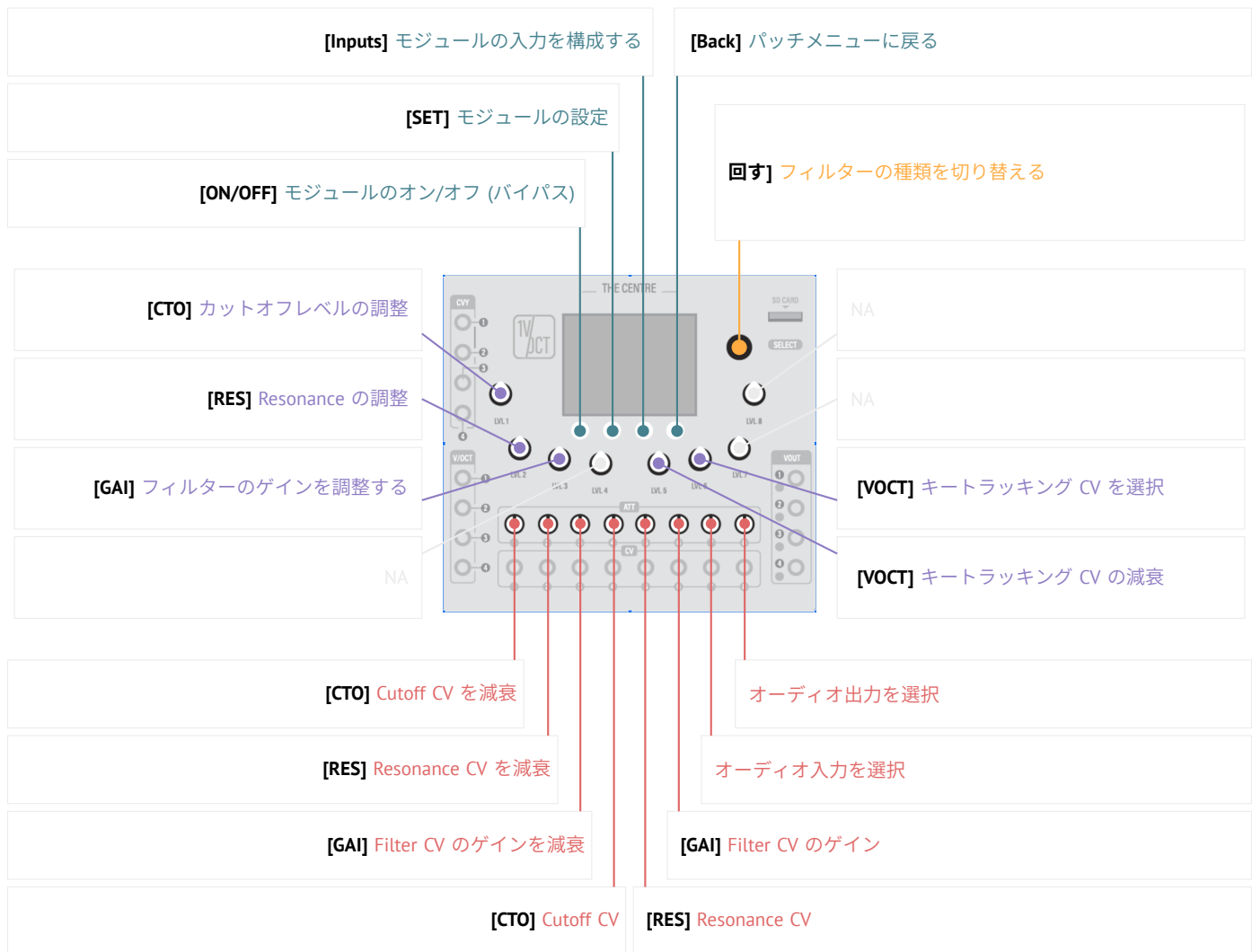
DLY - Delay



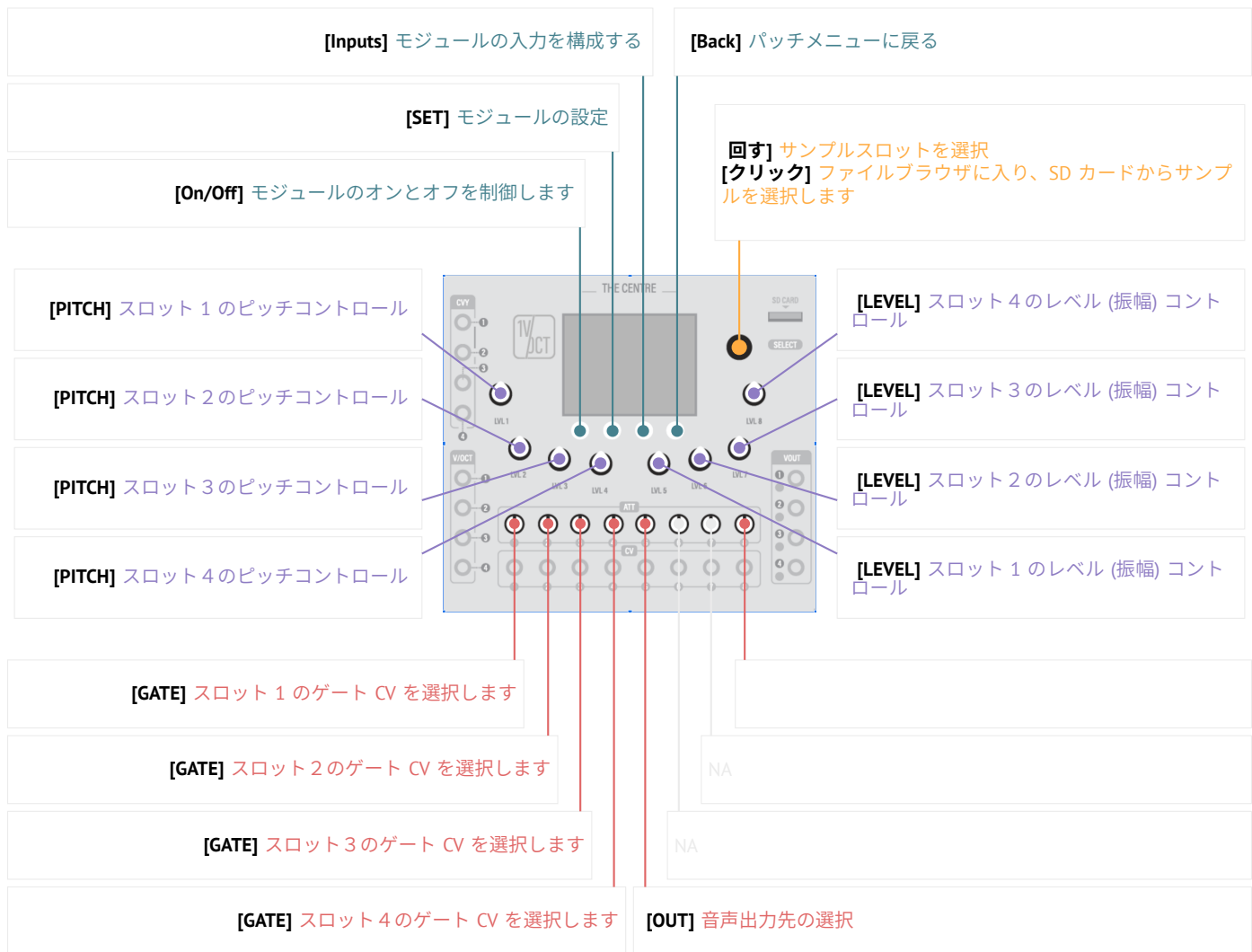
DST - Distortion



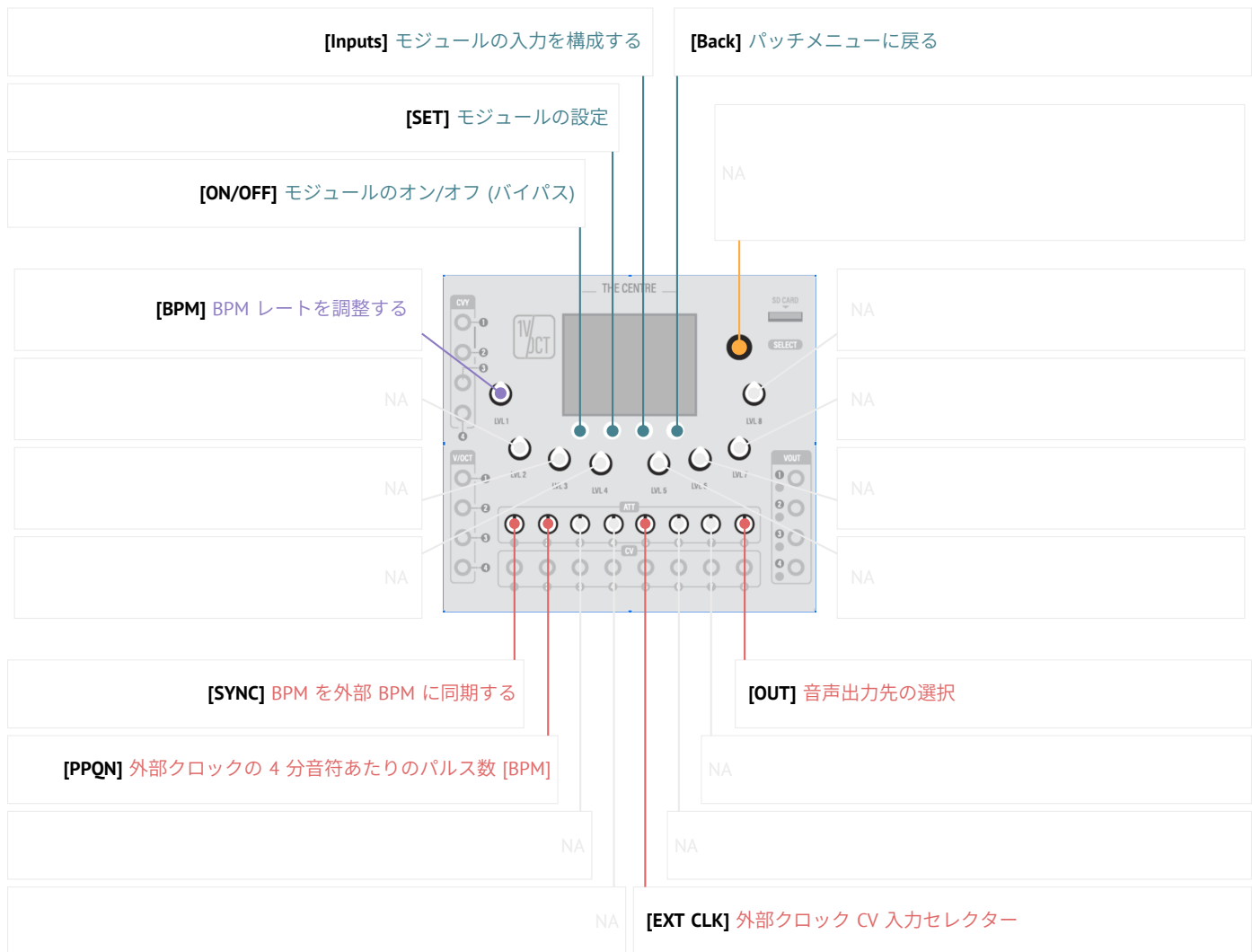
VCF - Voltage Controlled Filter



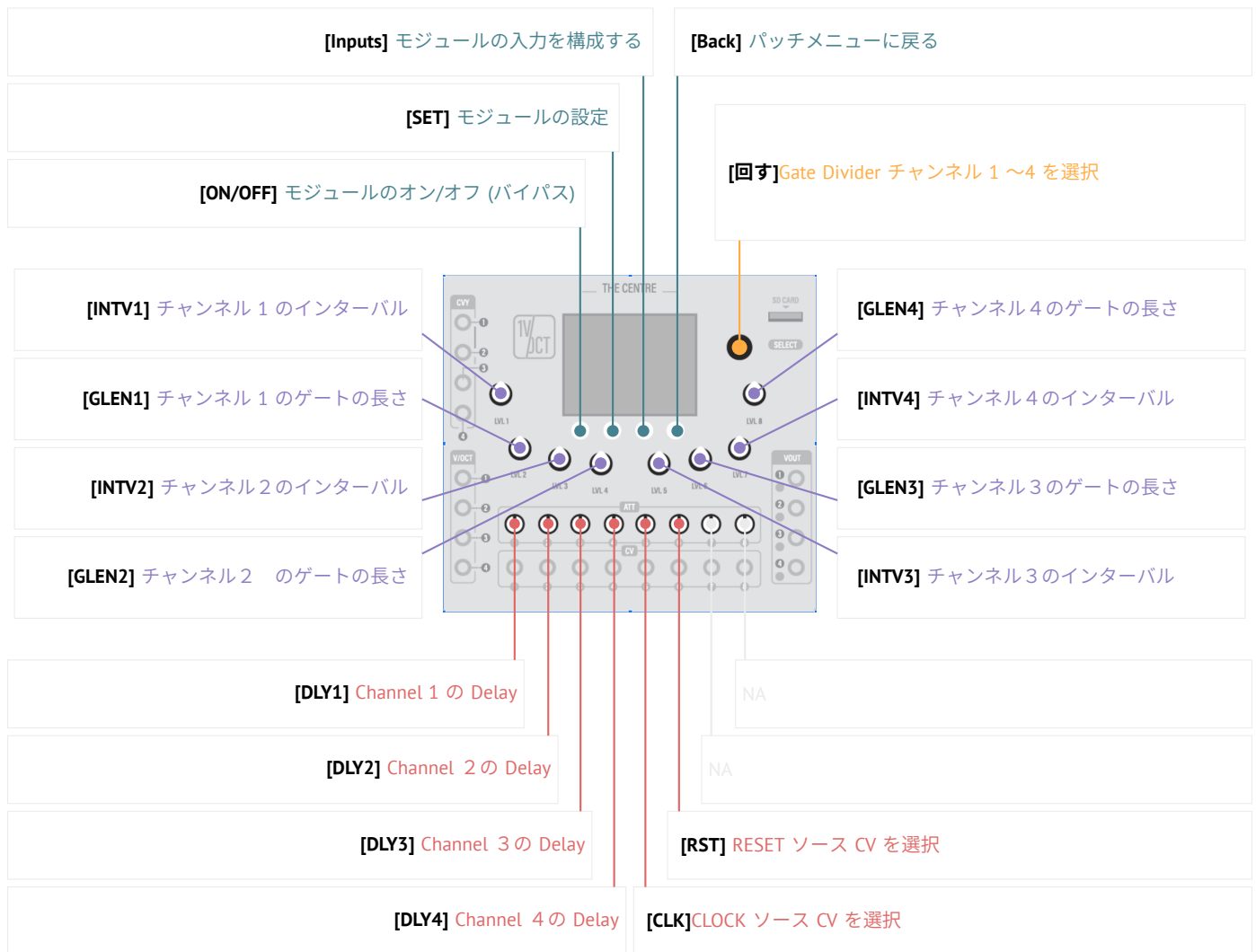
DRC - Drum Rack



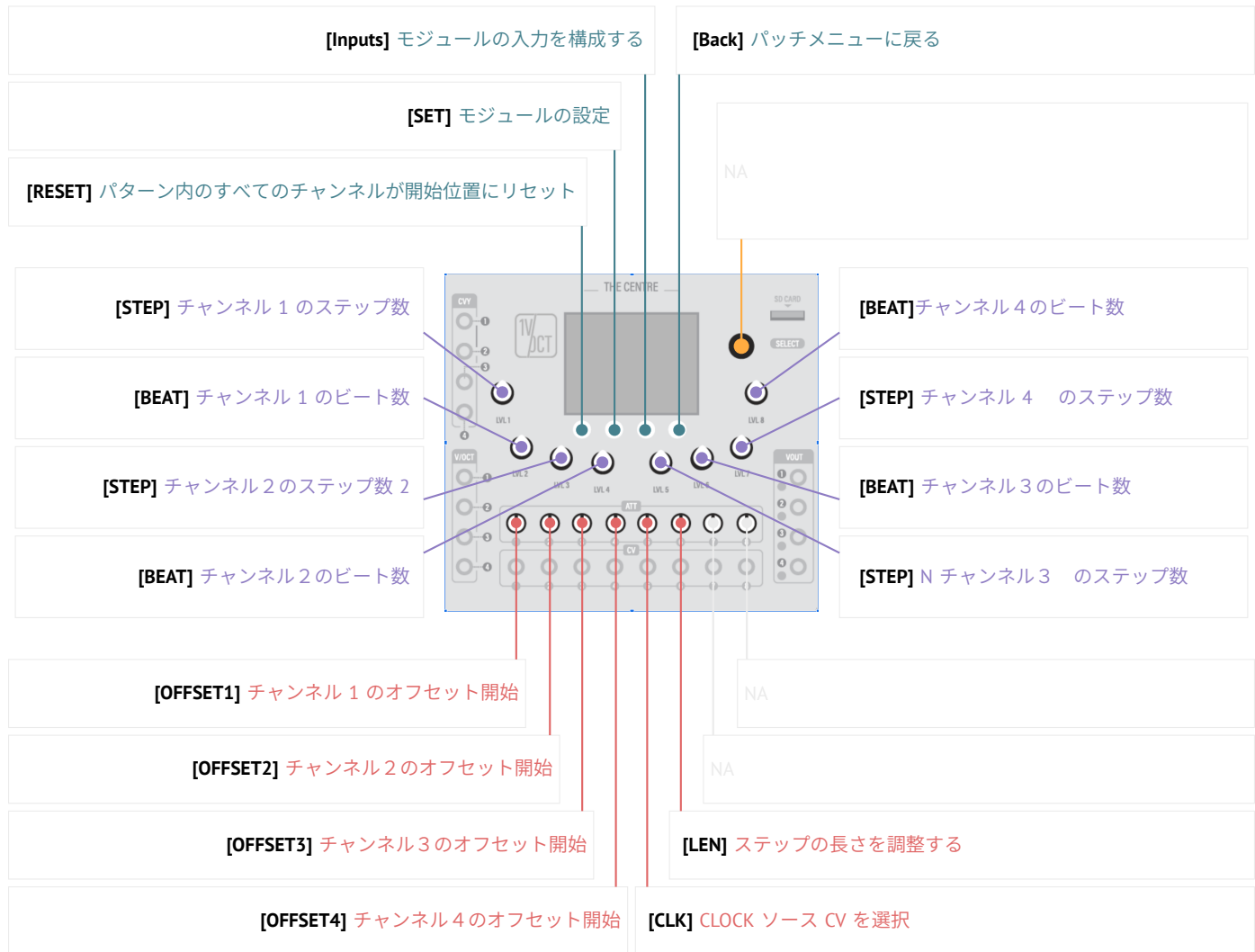
CLK - Clock Generator



GAT - Gate Divider



EUC - Euclidean Rhythm Generator



PLY - Polyrhythm

[Inputs] モジュールの入力を構成する

[Back] パッチメニューに戻る

[SET] モジュールの設

[RESET] ボタンを放すと、パターン内のすべてのチャンネルがリセットされます

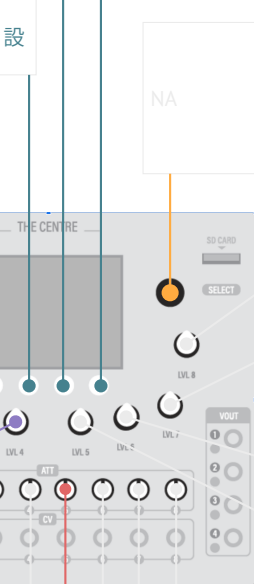
チャネル 1 のステップ数を選択

チャネル 2 のステップ数を選択

チャネル 3 のステップ数を選択

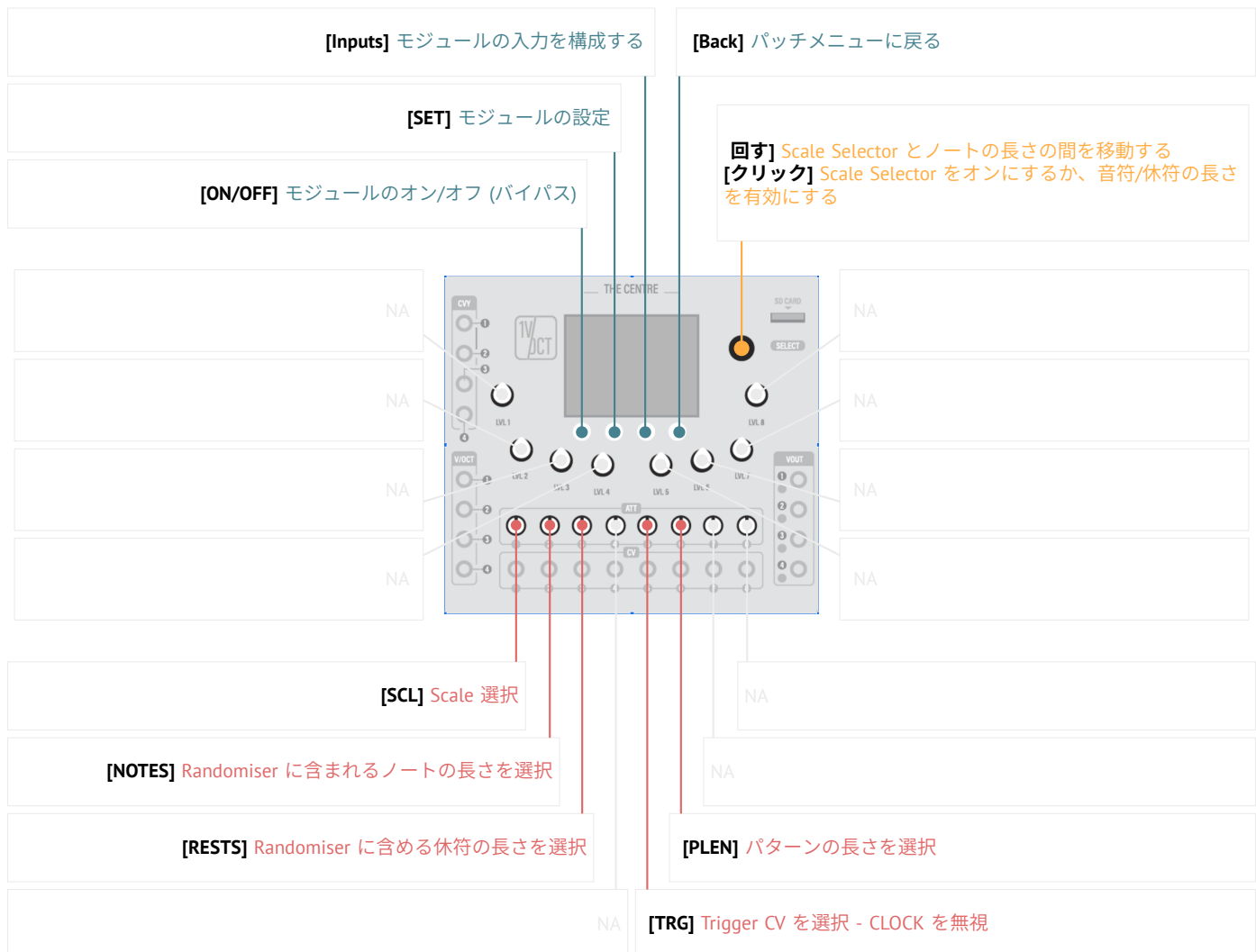
チャネル 4 のステップ数を選択

[PLEN] パターンの長さを選択

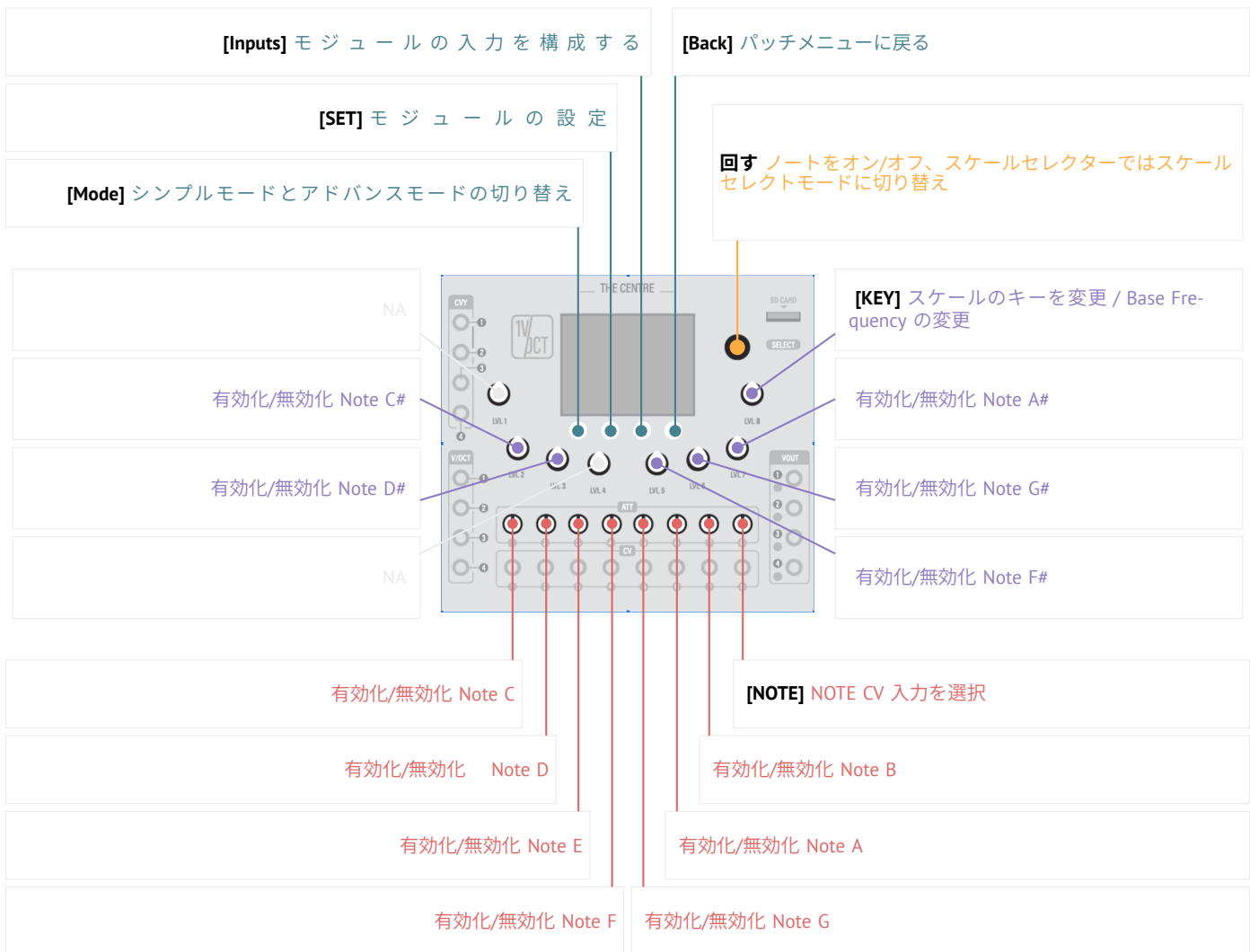


[CLK] CLOCK ソース CV を選択

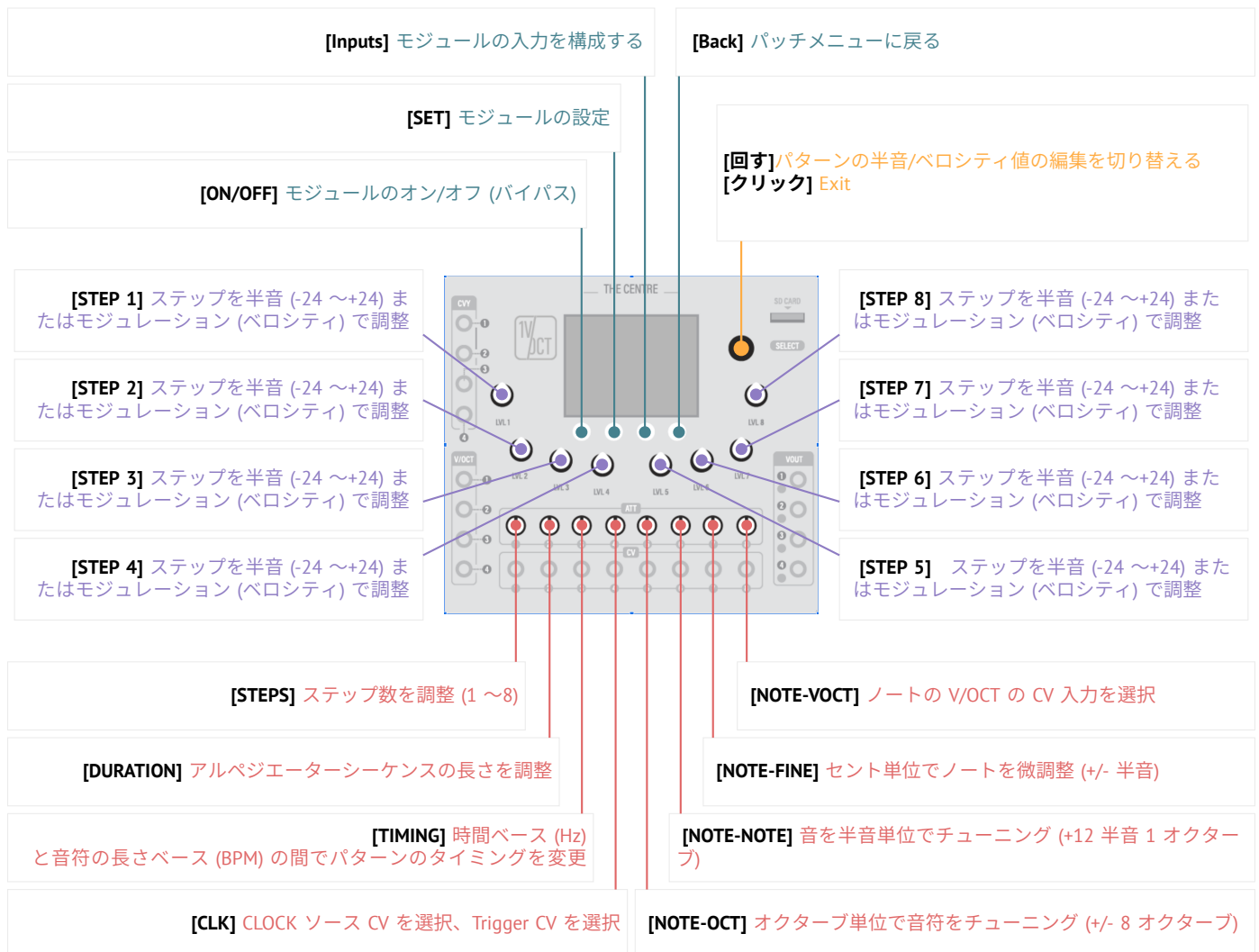
RNG - Random Note Generator



QNT - Quantiser



ARP - Arpeggiator



OUT - Output

[RELEASE] リミッター解除速度