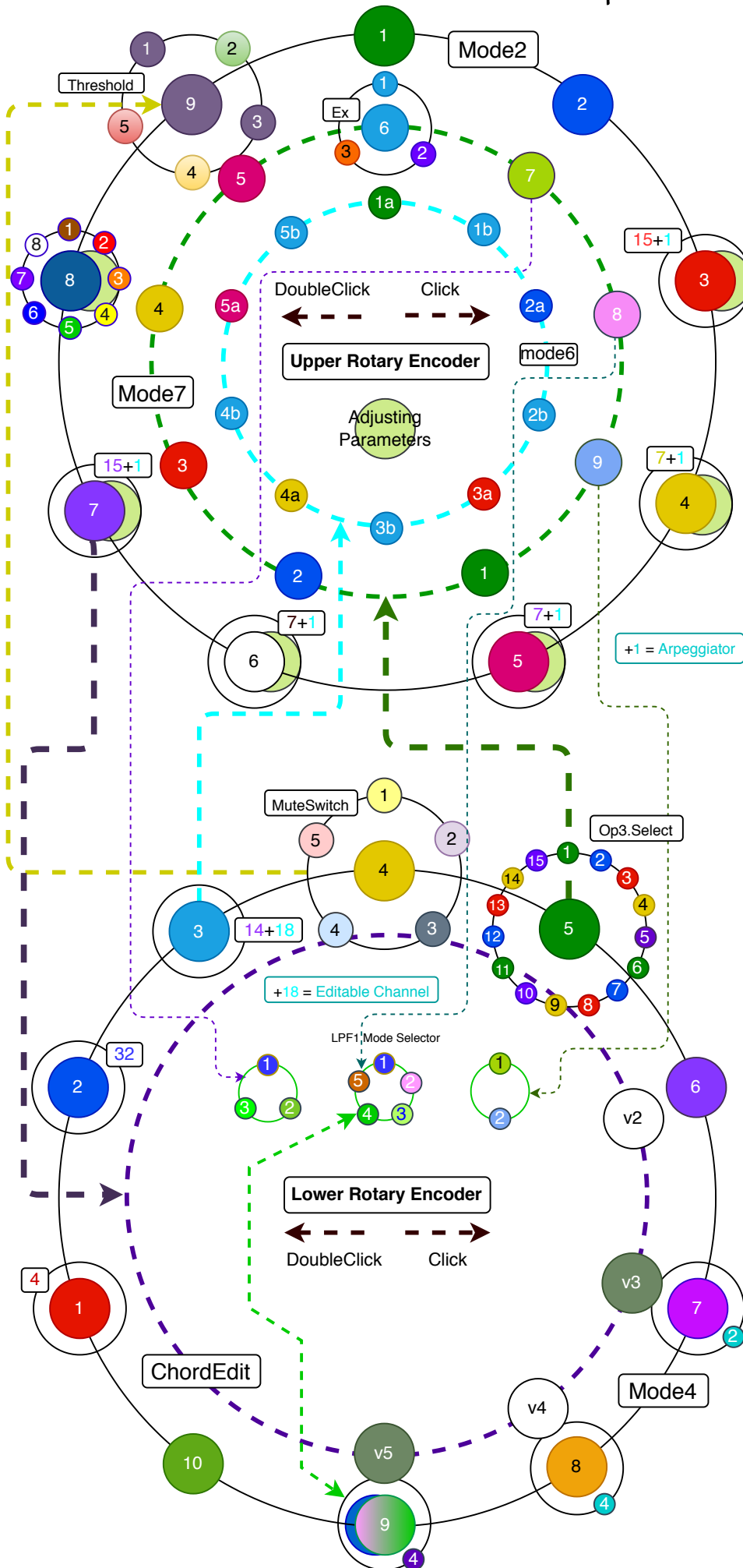


Encoder Map



- | Click | Long Push |
|--------------------------|-------------------|
| 1 Pitch Tune | Pitch Offset |
| 2 Volume Tune | Volume Offset |
| 3 2 Voice Mode | Scene Mem.2 |
| 4 3 Voice Mode | Scene Mem.3 |
| 5 4 Voice Mode | Scene Mem.4 |
| 6 5 Voice Mode | Scene Mem.5 |
| 7 Chord Edit Mode | #57 Scene / |
| 8 Sequencer Mode | #42-56 Chord Mem. |
| 9 Threshold Setting Mode | Scene Memory |

- 6 Chebyshev Transfer Mem. Selector
Long Push -> Mem. Transfer Value
- 7 Dly Fdbk / DlyLevel / CombFdbk
- 8 LPF1 CutOffFreq. Fix / Mod.Spd
- 9 LPF Mod Wave shape / Phaser Mod Speed
- 1 Chebyshev Transfer 1st order
- 2 Chebyshev Transfer 2nd order
- 3 Chebyshev Transfer 3rd order
- 4 Chebyshev Transfer 4th order
- 5 Chebyshev Transfer 5th order

- 1* Detector / Loooper Output Selector
- 2* Loooper Playback Speed Selector
- 9 3* Setting Rit Value / Pitch Drift Value
- 4* Starting Address for Chord Selector
- 5* Setting Delay Scale

- 4 Output Mode Select
- 1* Normal Out
- 2* Phase Shift Out
- 3* Mute
- 4* LFO Out
- 5* Chromatic Out
- 5
- 1 2 3 4 5 Op3 Selector Normal
- 6 7 8 9 10 Op3 Selector Transition
- 11 12 13 14 15 Op3 Selector Chebyshev Out
- 1 2 3 Delay Param Selector Fdbk / Lev / CombFdbk
- 4 5 LPF1 Mode Selector
- 1 2 Modulation Waveform Selector 1/2

- 6 Transition Peak Distance
- 7 Transition Peak Shape
- 8 4 4 LPF : HPF : Distortion : USB_MIDI_OUT Selector
- 9 4 5 LPF1 Mode Selector (Lower LED color)
Freq : Mod Depth (1) / Mod LFO Speed (2,3,4,5)
Sequence Speed (When mode2 = 8)
- 10 Arpeggiator Speed
- 1 Arpeggiator Pattern Select
- 2 Arpeggiator Phrase Select
- 3 Waveform Mix Mode
Long Push -> Mem.Waveform Mix

- v2 Tuning 2nd voice
- v3 Tuning 3rd voice
- v4 Tuning 4th voice
- v5 Tuning 5th voice