Settings Mode
PRESET + SEQ + MOD = Settings Mode

Oscillators tuning
Hold Panel + Press KBD track = Tune

Presets and Controls Compare
Hold PRESET + Press a preset slot button = Compare a preset
Hold PRESET + Turn Potentiometer / Slider = Show control offset

Reset commands
Hold Panel + Press PRESET button = Reset Preset
Hold Panel + Press SEQ button = Reset Sequence
Hold Panel + Press MOD button = Reset Modulations
Hold Panel + Turn Macro = Reset Macros
Hold Panel + Turn Mod Amount = Reset Mod Amount
Hold Panel + Turn Master Cutoff = Reset Master Cutoff

Keyboard
Octave up + Octave down = Reset keyboard Octave

Duo-Split
Hold Voice mode + Press key = Set Duo-Split note
Hold Voice mode + Press Octave buttons = Set lower part octave
Hold Voice mode + Press Glide button = Enable lower part glide

LFOs
Press LFO < + > = LFO Custom Waveform Edition
Hold LFO Sync button + Press Note, Triplet or Dotted = Change LFO time division

Custom modulation destinations
Single press on a Custom modulation destination button = Change modulation destination page
Hold Mod Column button + Tweak destination control = Assign Custom Modulation destination
Hold Mod Column button + Press a modulation slot = Assign a modulation amount as a mod destination
Hold Mod Column button + Press another Column button = Change page while assigning a custom modulation destination

Sequencer
Hold SEQ Length + Press Step = Change Sequence Length
Hold SEQ Length + Press [>] = Extend & Duplicate SEQ content
Hold TAP + Turn Rate = Adjust BPM (Whole numbers only)
Hold TAP + [>] = Rotate Sequence
Hold Seq Step + Press a key = Edit a Step Pitch value
Hold Seq Step + Turn Mod Amt knob = Edit a Step Pitch value
Hold MOD Step + Turn Mod Amt knob = Edit a Step Mod Amount
Hold two Step buttons = Add a tied note / Tie steps
Hold two Step button + press key = Add tied note / Set pitch
Hold two Step button + turn Mod Amt knob = Add tied note / Set pitch
Hold two Steps (From the right to the left step) = Erase multiple steps

Matrix Arpeggiator
Press Sequencer + Arpeggiator = Enable Matrix Arpeggiator
Hold < Step arrow + Matrix button = Matrix Arp Lower approach note
Hold > Step arrow + Matrix button = Matrix Arp Upper approach note