



_MIDI Channel

Change MIDI Ch *Shift + a key*

_Hold

Hold On/Off *Hold Button*
Hold the notes you play

_Chord

Chord On/Off *Shift + Hold*
Create a chord *Long press "Shift + Hold" then press keys*
Play/transpose the chord *Press any key*

_Arpeggiator

Arp On/Off *Shift + Pad#1*
Arp Menu *Long-press Shift + Pad#1*
Exit Arp Menu *Shift + Pad#1 when in menu*
Menu browsing *Main encoder*
Menu browsing *Use the 8 knobs*
Each knob controls one of the 8 parameters

_Hold + Chord + Arp

Combine 2 or 3 of these features for a great musical result

_Transposition

Octave *Oct+/Oct- buttons*
Semitones *Shift + Oct+/Oct- buttons*
Reset *Both Oct- and Oct+ at the same time*
You can transpose both Octave AND semitones at the same time

_Pad banks

Toggle bank A & B *Shift + Pad#2*

_Programs

Cycle through programs *Shift + Pad#3*
You can activate/create user programs in the MCC

_Pads

Finger drumming *Pad#1 to #8*
MIDI channel, color or MIDI CCs can be changed in the MCC

_Transport control

Loop On/Off *Shift + Pad#4*
Stop *Shift + Pad#5*
Play *Shift + Pad#6*
Record *Shift + Pad#7*
Tap *Shift + Pad#8*

_Analog Lab V & Arturia software

Browse presets *Turn Main encoder*
Select a preset *Press main encoder*
Like/Unlike a preset *Long-press main encoder*
Tweak a preset *Use encoders and sliders*
Browse types *Shift + Turn Main encoder*
Having trouble connecting your MiniLab? Check our online tutorials

_Ableton Live - General

Pad Mode *Bank A = Clips of the selected scene, Bank B = Finger drumming*
Browse tracks *Shift + Turn Main encoder*
Arm a track *Shift + Press main encoder*
Transport control *Shift + Pads #4 to #8*
Having trouble controlling Ableton Live? Using another DAW? Check our online tutorials

_Ableton Live - Session view

Browse scenes *Turn Main encoder*
Launch a scene *Press main encoder*
Launch a clip *Press corresponding pad*

_Ableton Live - Arrangement view

Browse Timeline *Turn Main encoder*
Play *Press main encoder*

_Back panel

MIDI Out *Connect a MIDI Din cable*
Control external gear *Control*
Can be set as sustain, expression or footswitch in MCC
USB-C *Connect a USB-C cable*
To a computer, an iPad, a power source or external gear.