

shift + dial/button = orange parameter

preset + key 1-16 = load preset

preset + hold key 1-16 = save preset

shift + preset + key 1-8 = patch bank

shift + preset + key 9-12 = seq bank

shift + preset + key 13 = init preset

shift + preset + key 14 = randomise

shift + preset + key 15/16 = down/up

arp = arpeggiator on/off

arp + key 1-8 = arp note length

arp + key 9-11 = arp direction

arp + key 12 = arp note order

arp + key 13-16 = arp octave

shift + arp = sustain on/off

shift + hold arp = sustain latch mode

shift + tempo = swing

shift + eg = midi sync (lfo1, lfo2 + delay)

play = start/stop sequence

shift + play = record notes/parameters

shift + voice = seq mode on/off

seq mode + key 1-4 = parameter row on/off

seq mode + key 5-8 = seq length

seq mode + key 9-13 = clear rows

seq mode + key 14 = mute note rows

seq mode + key 15 = hold + repeat step

seq mode + hold key 16 = loop start + end

seq mode + key 16 = exit loop

preset + tempo = seq input quantise

clock priority = 1) sync 2) ext midi 3) internal

shift + oct+ = chord mode on/off

hold chord + shift + oct+ = set chord

shift + oct- = transpose on/off

shift + oct- + key = transpose middle c

8 mod sources = global lfo1, poly lfo2, meg, note, velocity, aftertouch, modwheel + ext cc

mod source button = assign on/off

assign + parameter = slot param + depth

assign + vol = mod source depth

lfo1 + lfo2 have dedicated knob for depth

assign + led flash = invalid destination

shift + lfo = mod slot mode on/off

slot mode + key 1-8 = slot on/off

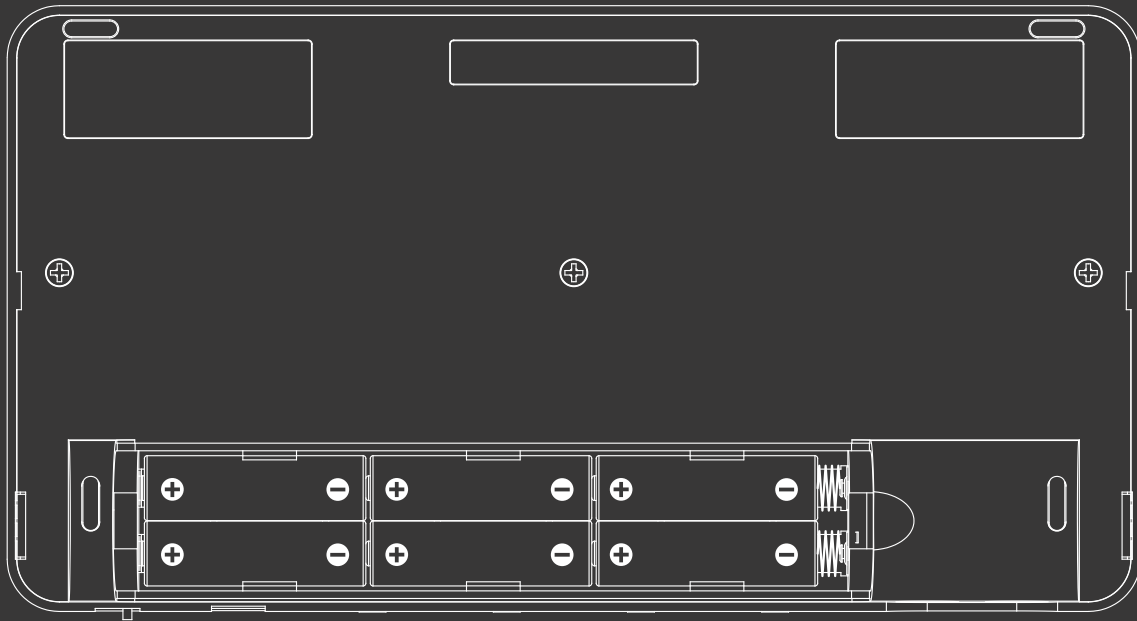
slot mode + hold key 9-16 = clear slot 1-8

switch in middle = power off

switch to bat = powered by 6xAA batteries

switch to usb = powered by micro usb

to use MODALapp software editor connect to host via usb



6xAA batteries

ensure correct battery polarity

failure to install correctly may cause permanent damage