

# timing

## [arc patterns]

note: if no arc is connected, this section will not render

E2: switch between parameters

E3 on loop: switch between window, start and end

timing bpm: 130 3.4

P1 P2 P3 / A1 A2 A3

loop(w): none filter: none

level: none pan: none

all: play stop clear

timing bpm: 130 4.1

P1 P2 P3 / A1 A2 A3

loop(s): none filter: none

level: none pan: none

all: play stop clear

timing bpm: 130 4.3

P1 P2 P3 / A1 A2 A3

loop(e): none filter: none

level: none pan: none

all: play stop clear

K3: toggle record mode (K1 hold + K3: clear pattern)

timing bpm: 130 4.1

P1 P2 P3 / A1 A2 A3

loop(w): none filter: rec

level: none pan: none

all: play stop clear

timing bpm: 130 4.3

P1 P2 P3 / A1 A2 A3

loop(w): none filter: active

level: none pan: none

all: play stop clear

timing bpm: 130 1.3

P1 P2 P3 / A1 A2 A3

loop(w): none filter: idle

level: none pan: none

all: play stop clear

use the 'all' section to manage the state of all recordings at once:

timing bpm: 130 1.4

P1 P2 P3 / A1 A2 A3

loop(w): none filter: active

level: active pan: active

all: play stop clear

timing bpm: 130 2.2

P1 P2 P3 / A1 A2 A3

loop(w): none filter: idle

level: idle pan: idle

all: play stop clear

timing bpm: 130 1.1

P1 P2 P3 / A1 A2 A3

loop(w): none filter: none

level: none pan: none

all: play stop clear