

euclid

quick + easy rhythm generation

E1: navigate vertically

E2 = number of pulses

E3 = time interval

euclid

(k , n)

r +/-

0 8

.....

0 0

0 8

.....

0 0

0 8

.....

0 0

default is every pulse will re-trigger current pad

euclid

(k , n)

r +/-

0 8

.....

0 0

4 11

|...|...|...|

0 0

0 8

.....

0 0

hold K1 to adjust default values

euclid

(k , n)

b mode: single

b rate: 1/8

r +/-

0 8

.....

0 0

4 11

|...|...|...|

0 0

0 8

.....

0 0

euclid

(k , n)

b mode: span

b rate: 1/16

r +/-

0 8

.....

0 0

4 11

|...|...|...|

0 0

0 8

.....

0 0

E2 = mode

- 'single' re-triggers current

- 'span' travels across pads

E3 = rate

- sets speed (1/16 to 1 bar)

K3: jump columns

euclid

(k , n)

r +/-

0 8

.....

0 0

4 11

|...|...|...|

4 -2

0 8

.....

0 0

E2 = rotate pattern

E3 = offset pad ID

hold K1 to add auto advancement

E2 = auto-rotate

E3 = auto-offset

euclid

(k , n)

b auto rot: 2

b auto off: -3

r +/-

0 8

.....

0 0

4 11

|...|...|...|

10 -7

0 8

.....

0 0

K1 hold + K2: reset all lanes
K1 hold + K3: reset selected