

timing

[random patterns]

press K3 on 'rand pat' to create a random pattern (best in distro mode)

timing	bpm: 92	2.2
P1	P2	P3 / A1 A2 A3
<hr/>		
rand pat [K3]	keep rates	
pat start	(no pat!)	
pat end	(no pat!)	
...		

note: if in distro mode, random patterns are guaranteed to be at least 'distro x' bars in length

use E3 CCW to select a random pitching mode

timing	bpm: 92	2.1
P1	P2	P3 / A1 A2 A3
<hr/>		
rand pat [K3]	mid rates	
pat start	(no pat!)	
pat end	(no pat!)	
...		

random pitching options:

- 'keep rates' (default): retains each pad's current rate
- 'full range': 0.125x -> 4x (with reverse)
- 'hi rates': 2x + 4x (with reverse)
- 'mid rates': 0.5x -> 2x (with reverse)
- 'lo rates': 0.125x -> 0.5x (with reverse)

change random pattern style and note lengths in PARAMS > grid/arc pattern params > random patterns

random patterns	
rand pat 1 style	rand
rand pat 2 style	h.snake
rand pat 3 style	vertical
rand pat 1 note length	1/16
rand pat 2 note length	rand

style:

- 'rand': pads are selected at random
- all other options are various snake movements across the 16 pads

note length:

- rand: the interval between pad movements will be randomly generated (1/16,1/8,1/4,1/2,1)
- all other options are uniformly clocked