euclid

quick + easy rhythm generation

E1: navigate vertically

	euclid						euclid				
	(k , n)				default is every (k , n)						
E2 = number of pulses E3 = time interval	0	8	0	0	pulse will re-trigger	0 8			0	0	
	0	8 .	0	0	current pad	4	11	llll.	0	0	
	0	8	0	0		0	8		0	0	

	euclid	b mode: single	e	euclid	b mode: span		E2 = mode		
Hola KI to dajast	(k , n)	b rate: 1/8		(k , n)	b rate: 1/16		- 'single' re-triggers current		
	0 8		0 0	0 8		0 0	- 'span' travels across pads		
	4 11	ll. . ll.	0 0	4 11	l. . lll.	0 0	E3 = rate		
	0 8		0 0	0 8		0 0	- sets speed (1/16 to 1 bar)		

K3: jump columns

euclid			hold K1 to add	euclid	b auto rot: 2		
(k , n)	r +/-	E2 = rotate pattern	auto advancement	(k,n)	b auto off:	-3 k +/-	
0 8	0 0	E3 = offset pad ID		0 8		0 0	
4 11	4 -2			4 11		10 -7	
0 8	0 0		E3 = auto-offset	0 8		0 0	

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