

nonlinearcircuits				NC										cellf action													
clock	/16	1	1-2	freq	Q	tune	comp	slew	delay1	delay2	cv1	freq d	res d	torpor	rate	1	2										
reset	/32	2	2-3	range	cv	cv	comp	gate1	gate2	fb1	fb2	freq tr	res tr	small	cv	3(-)	4(+)										
/2	/64	3	3-4				chop1	chop2						big													
/4	/128	4	4-1	cv	sync	0	90	cv	sync	chop	chop	in	in	cv d	fm	cv tr	gate	cv	cv1	in1	in2						
/8	stair	slew	slide	in	180	270	tri	sqr	in	cv		cv 1	cv 2	phase	vco	pm	Q path	diode	trans	sum	diff	gate1	gate2	cv2	in3	in4	
DIVIDER				QUO/LPF				CHOPPER VCA				DP FILTER				FF CHAOS SLOTH											
LOGIC				VCO				DELAY NO MORE VACTROL PILL				OFFSET MIX															