OSC SYNC DUAL ENV TWINPEAK PITCH CUTOFF PITCH **ATTACK RELEASE** MANUAI PEAK 2 FINE **ENV A** PEAK 1 FAST SLOW sLów \oplus ENV A PITCH SYNC DECAY I ATTACK **CUTOFF** PEAKING ост -1 **SHAPE** MOD **ENV A ENV B** MOD KB TRACK TRIG FAST SLOW sLów FAST CV IN MAX \oplus ENV B SYNC **SYNC BREAK DECAY** PEAK 1 PEAK 2 REPEAT MOD PITCH **ENV A ENV B** MOD MOD MAX **SUB OCT SUB OCT DECAY II DECAY CURVE CURVE** SPREAD MOD **ENV A ENV B** IN A IN B MOD **GATE** MAX SPREAD LOWPASS BANDPASS LOWPASS BANDPASS SAW OUT SUB SQR OUT S&H OUT SYNCED OUT ATTACK CV DCY I CV DCY II CV **REL CV ENV A OUT FILTER OUT VCA IN VCA OUT** IN A IN B **CHAIN OUT** P MOD CV SUB MOD CV S&H IN SYNC MOD CV **GATE IN** S&H IN S&H OUT **ENV B OUT POL B OUT** 1V-OCT CV C MOD CV P1 MOD CV P2 MOD CV VCA CV

ORIGINAL ROB HORDIJK DESIGN