

DBL SW SINE RESET TRIANGLE SAM EVEN PULSE
 CORONA FM 1V/OCT SYNC XMOD PMM PULSE TRAIN
 HAVY FM SYNC MOD ENV 1
 LINEAR WIDTH PHM LFO 1
 HAVY SELECT POP SAN PULSE
 LOCK SINE X CROSS MOD OFF VCO EVEN DBL XMOD PT COR XPO
 FREE CALIBRATION REF 274
1
 COARSE FINE

DBL SW SINE RESET TRIANGLE SAM EVEN PULSE
 SINUSOIDAL FM 1V/OCT SYNC XMOD PMM PULSE TRAIN
 HAVY FM SYNC MOD ENV 1
 LINEAR WIDTH PHM LFO 1
 HAVY SELECT POP SAN PULSE
 LOCK SINE X CROSS MOD OFF VCO EVEN DBL XMOD PT SINUS XPO
 FREE CALIBRATION REF 274
2
 COARSE FINE

MIXER
 VCO 1 WAVE2
 VCO 2 WAVE2
 SUBHARMONIC FROM VCO 2
 NOISE
 AUDIO TO FILTER
 TUNE
 NZ CV SHIFT
 WHITE NOISE
 SHIFT REGISTER NOISE

EOS
 TRIG AUX CV LEVEL ANALOG SH RAND CV ACCENT DRIVE TRIG SYNC FM TRIG SYNC FM
 POP ENV IMPACT OUT AMP IMPACT LFO 1 LFO 1 LFO 2 LFO 2
 FREE LFO HIDE TRIGGER SYNC ON
 MONITOR 12V 3Amp DC IN ON
 OUT 1 MAIN OUTPUT ergot organic SYNTHESIZER
 OUT 2
 AUX CV PAN ROTARY CV
 FX LEVEL MAIN TIME CV
 REPEAT TIME CV ENV OUT 2
 MIX RED GREEN FX ON SPREAD CY VCF CH1
 TIME LOOSE MODE VCF CRZ CY
 FX MOMENTARY TOGGLE VCF SELECT

1 FILTER ENV DATE AR TRIG AD REPEAT 1 ON LONG SHORT
2 AMP ENV DATE AR TRIG AD REPEAT 2 ON LONG SHORT
 LEVEL CV FILTER ENV PAN DEPTH
 REPEAT 1 REPEAT 2 CLK RATE LPF NOTCH NORM SHIFT NORM VCF 2 LFO 1 PARALLEL VCF 2
 VCF 1 VCF 2 LP/NF SHIFT VCF 1 SOLO PATH SERIES VCF 1 VCF 2
 DRIVE FM FILTER ENV MOD BPF LPF HPF
 NORM FOLD TYPE 1 2
 SHAPE FM FILTER ENV LPF HPF
 1 2
 CUTOFF MAIN REZ MAIN LFO WAVE SELECT