

PATCH NAME:

SEQUENCER 1
STEP 1 STEP 2 STEP 3 STEP 4

SEQUENCER 2
STEP 1 STEP 2 STEP 3 STEP 4

POLYRHYTHM
RHYTHM 1 RHYTHM 2 RHYTHM 3 RHYTHM 4

TEMPO

OSCILLATORS
1 2

VCO 1 WAVE
VCO 1 FREQ

VCO 2 WAVE
VCO 2 FREQ

SUB 1 FREQ
SUB 2 FREQ

OSC OCT
±5
±2
±1

OSC ASSIGN
12-ET
8-ET
12-JI
8-JI

QUANTIZE

VCO 1 LEVEL
VCO 2 LEVEL

SUB 1 LEVEL
SUB 2 LEVEL

CUTOFF

RESONANCE

VCF ATTACK

VCF DECAY

VOLUME

VCF EG AMT

VCF DECAY

IN / OUT

VCO 1	VCO 1 SUB	VCO 1 PWM	VCA
VCO 1	VCO 1 SUB 1	VCO 1 SUB 2	VCA
VCO 2	VCO 2 SUB 1	VCO 2 SUB 2	VCA EG
VCO 2	VCO 2 SUB 1	VCO 2 SUB 2	CUTOFF
PLAY	RESET	TRIGGER	VCF EG
RHYTHM 1	RHYTHM 2	RHYTHM 3	RHYTHM 4
SEQ 1	SEQ 1 CLK	SEQ 2	SEQ 2 CLK
MIDI IN	CLOCK	CLOCK	TRIGGER

SUBHARMONICON | SEMI-MODULAR ANALOG POLYRHYTHMIC SYNTHESIZER

moog

NOTES:
