

SYSTEM 500 PATCH SHEET / ALL MODULES

VCO Roland 512

PW PW MOD PW IN
 MIN 10 5 SYNC S H
 16 8 4 2 0 32
 RANGE SYNC IN OUT
 KEY 2 3 KEY 2 3
 MOD IN MOD IN

VCF Roland 521

SIG IN SIG IN
 1 2 3 1 2 3
 FREQ RES FREQ RES
 HPF OFF 1 2 OUT HPF OFF 1 2 OUT
 KEY 2 3 KEY 2 3
 MOD IN MOD IN

VCA Roland 530

SIG IN SIG IN
 1 2 3 1 2 3
 INITIAL INITIAL OUT OUT
 LIN EXP SUM LIN EXP SUM
 KEY 2 3 KEY 2 3
 MOD IN MOD IN

ENV/LFO Roland 540

EXT ATTACK DECAY SUSTAIN RELEASE F S
 MANUAL 10 5 0 EXT CYCL
 FREQ DELAY KYBD TRIG DELAY TRIG FREQ RANGE H M L
 CV FREQ FL ~ ~ ~ ~
 MANUAL 10 5 0 EXT CYCL
 ATTACK DECAY SUSTAIN RELEASE S F
 EXT EXT

PHASE Roland 572

SHIFTFREQ RESONANCE MIX
 MOD IN OUT EXT CV
 DELAY DELAY TIME RESONANCE MIX
 MOD IN OUT EXT CV
 LFO THRESH DELAY TIME GATE TIME
 GATE DELAY IN OUT

SYNTH Roland 510

PW PW MOD PW IN
 MIN 10 5 0
 16 8 4 2 0 32
 RANGE FREQ RES LIN EXP OUT OUT LOW OUT HIGH
 HPF OFF 1 2
 TUNE 10 5 0
 KEY 2 KEY 2 KEY 2
 MOD IN MOD IN MOD IN

VCF Roland 505

1 VCF 1 VCF 2 2 VCF 1 VCF 2 MIX
 FREQ RES FREQ RES
 LPF HPF BPF
 KEY OUT 1 KEY OUT 2
 FREQ RES LEVEL FREQ RES LEVEL
 MOD IN MOD IN MOD IN

LAG/S&H Roland 555

CV IN 1 CV OUT 1 CV IN 2 EXT CLK CLK OUT S&H OUT
 LONG LONG CLK RATE LAG TIME
 1 ON OFF 2 ON OFF
 SHORT CV OUT 2 SHORT PORT CV 1 PORT CV 2
 EXT SIG PINK WHITE EXT
 PORTAMENTO S&H
 FREQ DELAY DELAY TRIG PINK WHITE
 FREQ RANGE NOISE
 H M L
 RING MOD
 CV FREQ FL ~ ~ ~ ~

MIX Roland 531

SIG IN PRE
 1 2 3 4 5 6 MUTE
 MUTE MUTE MUTE MUTE MUTE MUTE
 PAN PAN PAN PAN PAN PAN
 L R L R L R L R L R L R
 CV IN CV IN CV IN CV IN CV IN CV IN
 VOLUME L R OUT 1 OUT 2
 PHONES

DRAWN BY S. JONES FOR THE ROLAND SYS-500 FACE-PAGE GROUP JUNE 2020

MEMO _____
