

ENVELOPE SELECT 1 (INPUT) 1 C
GROUND 2 C
EXTERNAL NOISE CLOCK (INPUT) 3 C
NOISE CLOCK RESISTOR (INPUT) 4 C
NOISE FILTER CONTROL RESISTOR (INPUT) 5 C
DECAY CONTROL RESISTOR (INPUT) 6 C
ATTACK/DECAY TIMING CAPACITOR (INPUT) 8 C
SYSTEM ENABLE (INPUT) 9 C
ATTACK CONTROL RESISTOR (INPUT) 10 C
AMPLITUDE CONTROL RESISTOR (INPUT) 11 C
FEEDBACK RESISTOR (INPUT) 12 C
AUDIO OUTPUT 13 C
VCC 14 C

28 ENVELOPE SELECT 2 (INPUT)
27 MIXER SELECT 2 (INPUT)
26 MIXER SELECT A (INPUT)
26 MIXER SELECT B (INPUT)
26 MIXER SELECT C (INPUT)
27 MIXER SELECT C (INPUT)
28 MIXER SELECT C (INPUT)
29 MIXER SELECT A (INPUT)
29 MIXER SELECT B (INPUT)
20 ONE SHOT CONTROL RESISTOR (INPUT)
21 SUPER LOW FREQUENCY OSC, CONTROL CAP. (INPUT)
20 SUPER LOW FREQUENCY OSC, CONTROL RES. (INPUT)
21 SUPER LOW FREQUENCY OSC, CONTROL RES. (INPUT)
22 SUPER LOW FREQUENCY OSC, CONTROL RES. (INPUT)
23 ONE SHOT CONTROL RESISTOR (INPUT)
24 ONE SHOT CONTROL RESISTOR (INPUT)
25 MIXER SELECT A (INPUT)
25 MIXER SELECT A (INPUT)
25 MIXER SELECT A (INPUT)
26 MIXER SELECT A (INPUT)
26 MIXER SELECT A (INPUT)
27 ONE SHOT CONTROL RESISTOR (INPUT)
29 ONE SHOT CONTROL RESISTOR (INPUT)
29 ONE SHOT CONTROL RESISTOR (INPUT)
20 ONE SHOT CONTROL RESISTOR (INPUT)
21 SUPER LOW FREQUENCY OSC, CONTROL RESISTOR (INPUT)
21 SUPER LOW FREQUENCY OSC, CONTROL RESISTOR (IN