

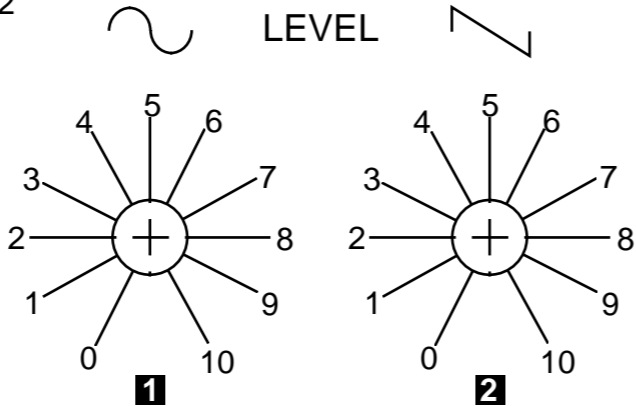
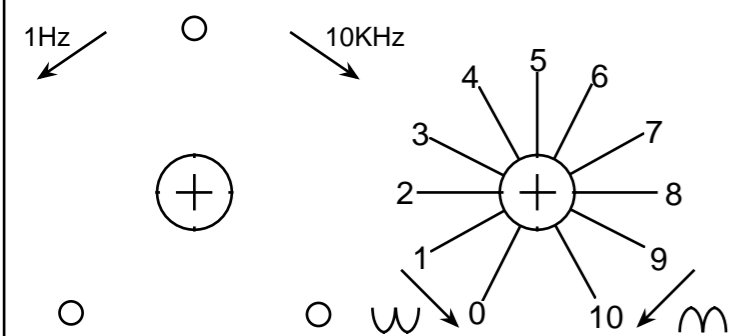
OSCILLATOR 1

FREQUENCY **I**

SHAPE

Sync Osc.2

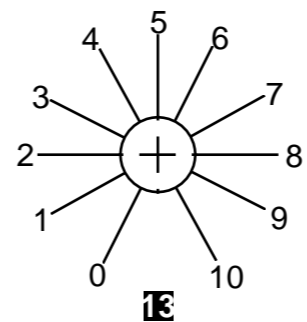
LEVEL



RING MODULATOR

LEVEL **E**

F

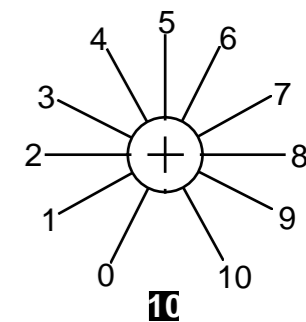
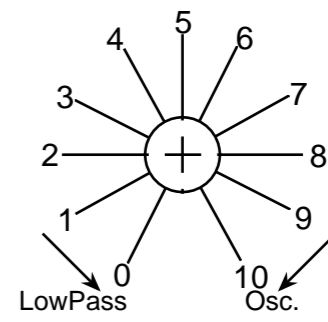
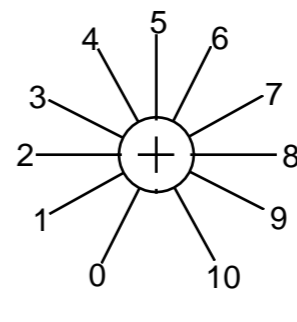


FILTER / OSCILLATOR **N**

FREQUENCY **H**

RESPONSE

LEVEL

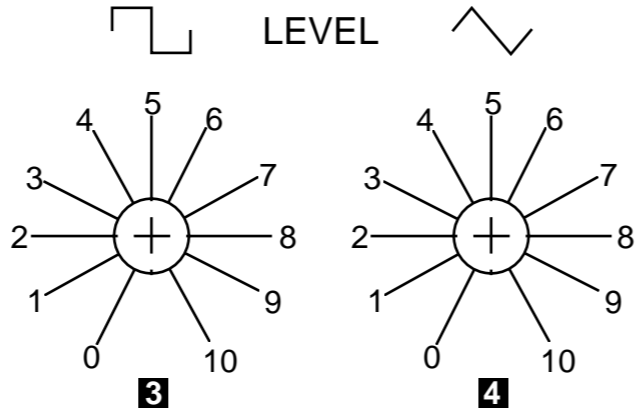
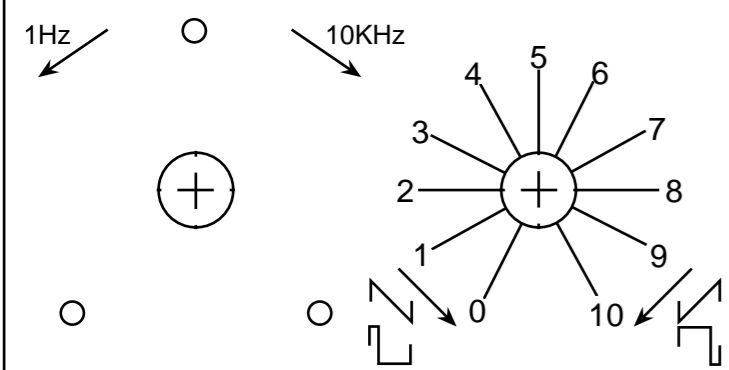


OSCILLATOR 2

FREQUENCY **J**

SHAPE

LEVEL



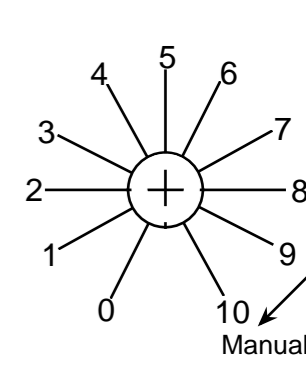
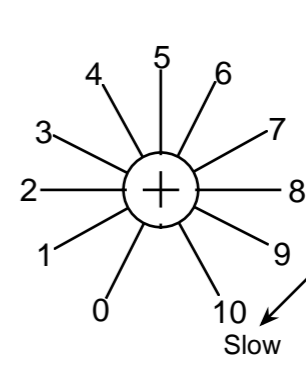
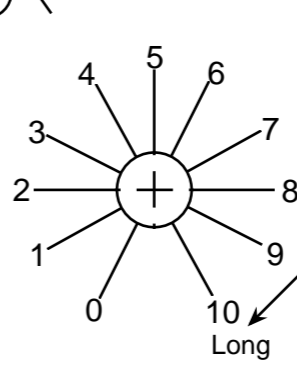
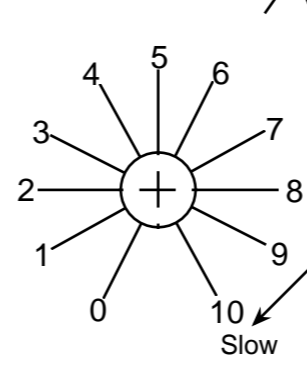
ENVELOPE SHAPER **D**

ATTACK **ON**

OFF

DECAY **L**

OFF



OSCILLATOR 3

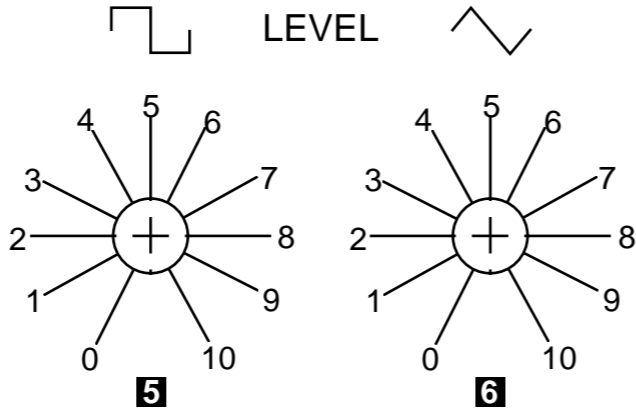
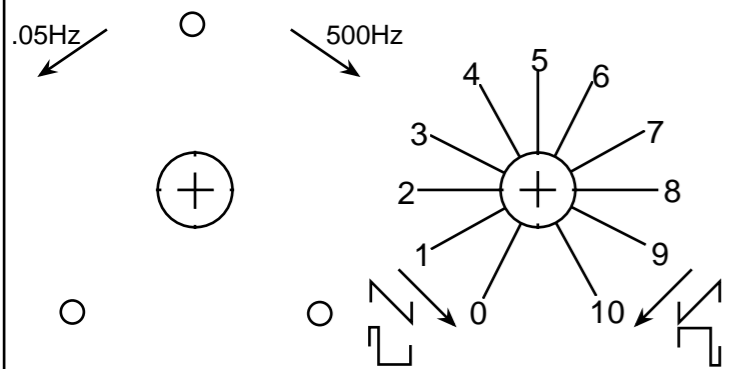
FREQUENCY **K**

SHAPE

Audio

LEVEL

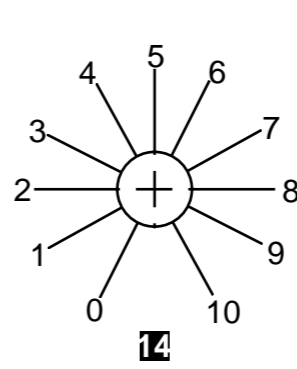
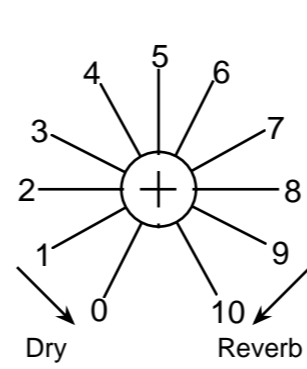
LFO



REVERBERATION **G**

MIX **M**

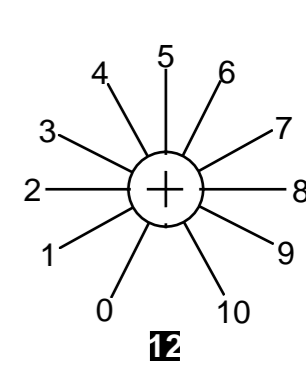
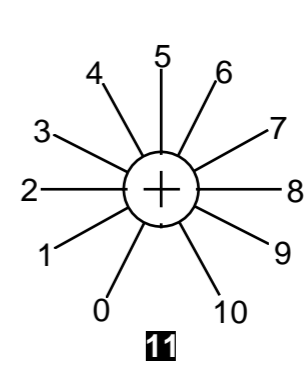
LEVEL



LEVEL

TRAPEZOID

SIGNAL

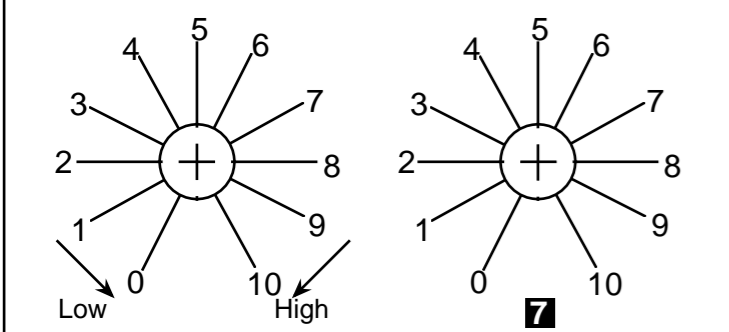


NOISE GENERATOR

COLOUR

White

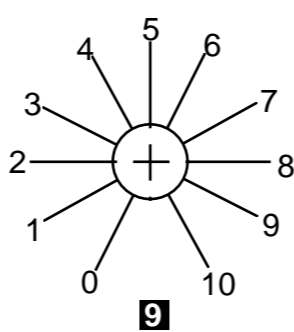
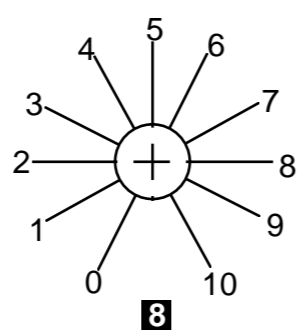
LEVEL



INPUT LEVEL

CHANNEL 1

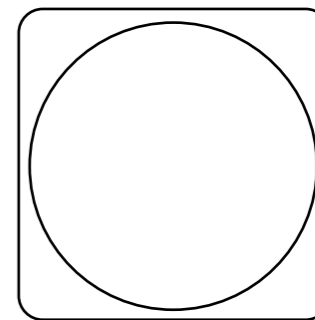
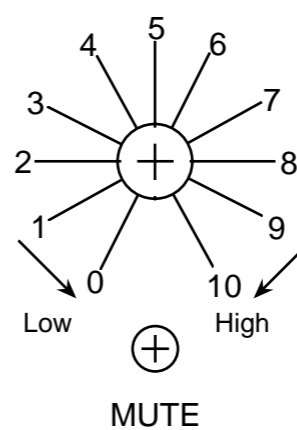
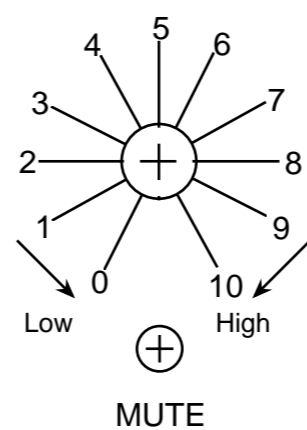
CHANNEL 2



OUTPUT FILTER

CHANNEL 1

CHANNEL 2



CONTROL VOLTAGES

(+)

SIGNAL LEVELS

A