



OSCILLATOR A

PATCH

WAVE SHAPE

PULSE WIDTH

WIDTH MOD SELECT

WIDTH MOD DEPTH

PITCH

PITCH MOD 1 SELECT

PITCH MOD 1 DEPTH

PITCH MOD 2 SELECT

PITCH MOD 2 DEPTH

PITCH MOD 3 SELECT

PITCH MOD 3 DEPTH

ALPHANUMERIC DATA READOUT

PITCH A - TUNE
 45 (0=LOW 63=HIGH)
 ENV1A LEVER1 SWP B
 22 -45 0

PROGRAM DETAIL

FILTER A

LOW/HIGH PASS

RESONANCE

TUNE

MOD 1 SELECT

MOD 1 DEPTH

MOD 2 SELECT

MOD 2 DEPTH

MOD 3 SELECT

MOD 3 DEPTH

AMPLIFIER A

VOLUME MOD 1 SELECT

VOLUME MOD 1 DEPTH

VOLUME MOD 2 SELECT

VOLUME MOD 2 DEPTH

VOLUME MOD 3 SELECT

ENVELOPE 1 A

AMPL TOUCH

ATTACK

ATTACK MOD

DECAY

DECAY MOD

RELEASE

ENVELOPE 2 A

DELAY

AMPL TOUCH

ATTACK

ATTACK MOD

DECAY

DECAY MOD

RELEASE

ENVELOPE 1 B

AMPL TOUCH

ATTACK

ATTACK MOD

DECAY

DECAY MOD

RELEASE

ENVELOPE 2 B

DELAY

AMPL TOUCH

ATTACK

ATTACK MOD

DECAY

DECAY MOD

RELEASE

OSCILLATOR B

DETUNE

OSC B WAVE SHAPE

OSC B PULSE WIDTH

WIDTH MOD SELECT

WIDTH MOD DEPTH

PITCH

PITCH MOD 1 SELECT

PITCH MOD 1 DEPTH

PITCH MOD 2 SELECT

PITCH MOD 2 DEPTH

PITCH MOD 3 SELECT

PITCH MOD 3 DEPTH

FILTER B

LOW/HIGH PASS

RESONANCE

TUNE

MOD 1 SELECT

MOD 1 DEPTH

MOD 2 SELECT

MOD 2 DEPTH

MOD 3 SELECT

MOD 3 DEPTH

AMPLIFIER B

VOLUME MOD 1 SELECT

VOLUME MOD 1 DEPTH

VOLUME MOD 2 SELECT

VOLUME MOD 2 DEPTH

VOLUME MOD 3 SELECT

GLIDE A

RATE

SHAPE

SWEEP A

MODE

RATE

RATE MOD

WAVE SHAPE

AMPL MOD

GLIDE B

RATE

SHAPE

SWEEP B

MODE

RATE

RATE MOD

WAVE SHAPE

AMPL MOD

KYBD ALG

OUTPUT SELECT

FOOT SWITCH MODE