



**VCO 1**

LINK  OFF

2→1 SYNC  OFF

**FREQUENCY**

**FINE**

MODULATION

LFO  OFF

ENV1  OFF

ENV2  OFF

VCO2  OFF

NOISE  OFF

**VCO 2**

**FREQUENCY**

**FINE**

MODULATION

LFO  OFF

ENV1  OFF

ENV2  OFF

PW MOD

LFO  OFF

ENV1  OFF

ENV2  OFF

PW%  OFF

NOISE  OFF

**LFO**

**FREQUENCY**

**LEVEL**

HI  OFF

LO  OFF

WAVESHAPES

**S & H**

**INT CLOCK**

**GLIDE**

SAMPLE SOURCE

LFO  OFF

ENV2  OFF

ENV1  OFF

EXT  OFF

**VCO1**

**VCO2**

**AUDIO**

**NOISE**

WHITE  OFF

PINK  OFF

**ENVELOPE 1**

**ATTACK**

**RELEASE**

TRIG  OFF

GATE  OFF

LOOP  OFF

ENV2  OFF

**AMOUNT**

**ENVELOPE 2**

**ATTACK**

**RELEASE**

TRIG  OFF

GATE  OFF

LOOP  OFF

ENV1  OFF

**AMOUNT**

**VCF**

**CUTOFF**

**RESONANCE**

LP  OFF

BP  OFF

CV IN  OFF

**ENV1**

**ENV2**

**LFO**

**VCA**

**INITIAL GAIN**

ENV1  OFF

ENV2  OFF

LFO  OFF

▲ MAIN

▲ LFO

▼ CV 1

▲ ENV 1

▼ AUDIO

▼ CV 2

▲ ENV 2

▼ EXT

▼ GATE 1

▲ NOISE

▼ CLK

▼ GATE 2

**VOLUME**

**GLIDE**

