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- 1• VCO: VOLTAGE CONTROLLED OSCILLATOR
(INVERSION, CHORD, PITCH)
8 WAVEFORMS
- 2• VCF: V. C. FILTER - LOW AND HI PASS
FREQ. WITH TWO CV INPUTS
- 3• AD/AR: ENVELOPE GENERATOR
ATTACK DECAY / ATTACK RELEASE
- 4• LFO: LOW FREQUENCY OSCILLATOR
- 5• SEQUENCER 4/6/8 STEPS
- 6• VCA: V.C. AMPLIFIER + OFFSET
- 7• DELAY: TIME, FEEDBACK AND VOLUME
- 8• MULTIMIX: PASSIVE
MULTIPLE 1 IN 3 OUT,
MIXER 1 IN 3 OUT

SWITCH CASE
CABLES CONEXIÓN
CONECTOR DE PODER
TRANSFORMADORES
FUENTES DE PODER EURO-
RACK.
CAPACITORES DE 10 MICRO
CAPACITARES 220 MICRO
RESISTENCIAS LED BUS 10K Y
OTRA
HEADER ARDUINO CHORDS
SOCKET AT MEGA
AT MEGA
ARDUINO
SOCKET 8 PIN DAC HANAN
CUMBIA
DAC HANAN CUMBIA
BOTONES HANAN CUMBIA

OFICINA DE SONIDO
MY FIRST MODULAR