- 1. VCO: VOLTAGE CONTROLED OSCILLATOR

  (INVERSION, CHORD, PITCH)

  8 WAVEFORMS
- 2. VCF:V. C. FILTER LOW AND HI PASS FREQ. WITH TWO CV INPUTS
- 3 ΛD/ΛR: ⟨NV←L◊P← ⟨⟨←N←RΛΤ◊R ΛΤΤΛ¢Κ ▷⟨¢ΛУ / ΛΤΤΛ¢Κ R←L←Λ\$←
- 4. LEO: LOW FREQUENCY OSCILLATOR
- 5. SEQUENCER 4/6/8 STEPS
- 6. VCA: V.C. AMPLIFIER + OFFSET
- 7. DELAY: TIME, FEEDBACK AND VOLUMEN
- 8 MULTIMIX: PASSIV ←
   MULTIPL ← 1 IN 3 OUT,
   MIX ← R 1 IN 3 OUT

SWITCH CASE CABLES CONEXIÓN CONFOTOR DF PODER TRANSFORMADORES FUENTES DE PODER EURO-RACK. CAPACITORES DE 10 MICRO CAPACITAR←S 220 MICRO RESISTENCIAS LED BUS 10K Y  $\Delta TRA$ HEADER ARDUING CHORDS SOCK €T AT M € GA  $\Lambda \Gamma M \in \Lambda \Lambda$ **ARDUINO** SOCK €T 8 PIN DAC HANAN \$UMBIA

DAC HANAN CUMBIA

BOTONES HANAN CUMBIA

## ◇←I◇INA D← S◇NID◇ MY ←IRST M◇DULAR