

# RYO VC Sequencer

- 1 Step 1 CV Output Lvl Knob (-5V to +5V).
- 2 Step 2 CV Output Lvl Knob (-5V to +5V).
- 3 Step 3 CV Output Lvl Knob (-5V to +5V).
- 4 Step 4 CV Output Lvl Knob (-5V to +5V).
- 5 Step 5 CV Output Lvl Knob (-5V to +5V).
- 6 Step 6 CV Output Lvl Knob (-5V to +5V).
- 7 Step 7 CV Output Lvl Knob (-5V to +5V).
- 8 Step 8 CV Output Lvl Knob (-5V to +5V).
- 9 CV/Clock input (advances one step per pulse/+0.625V window crossed).
- 10 Reset input.
- 11 Output (stepped CV 10Vpp)
- 12 Mode switch (Voltage Controlled Mode/Reverse Clocked Mode/Forward Clocked Mode)

(Clocked Modes and CV Mode sync above audio rates extending functionality into a 3bit waveshaper.)

Width: 10hp

