

SYNC: Synchronisation with another oscillator.

CV1: Control Voltage for modulation of the VCO frequency. Control characteristic is 1 V / octave.

CV2: Like “CV1“, but with an attenuator (controller “CV2”) to reduce the applied voltage. “CV2” is not a switch socket.

PW CV1: Control input for the pulse width of the pulse wave. A slowly-modulated pulse creates a floating sound that reminds of two slightly detuned oscillators. This is a popular trick to generate full sounds with only one VCO used by many lowcost polyphonic analog synthesizers (Polysix, etc).

PW CV2: Like “PW CV1”, but with an attenuator (controller “PW CV2”) to reduce the applied voltage.

