



BOM

- 1x CD40106 (U1)
- 6x 1N4148 (D1-D6)
- 7x 100nF Ceramic (C1-C7)
- 6x 4K7 (R1-R6)
- 6x 100K Linear (RV1,RV3,RV5,RV7,RV9,RV11)
- 6x 1M Linear (RV2,RV4,RV6,RV8,RV10,RV12)

*** Un!** Title: 40106 Hex VCO (0-15V Supply)

A simple, but somewhat chaotic bank of VCOs based on the CD40106
 The 0-15V supply results in a 0-15V signal at the outputs
 Add C7 to reduce interference between oscillators
 Put a 4-5M resistor across the tune pot for a better sweep

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