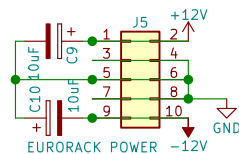


NOTE: R8 should ideally be a +3500ppm/C 2K thermistor (tempco), and Q1/Q2 should be mechanically bonded (e.g. by epoxy). For best result, R8 should also be physically bonded to Q1/Q2.

NOTE: Forgot to change values for 12V before making PCB rev A. Have not tested yet, but the changed resistors are: R6, R20, R28, R26, R30, R33, R35, R36. Possibly also R11 should be changed, to 18k. For pulse width adj., maybe change R15 (to 256k). See <http://www.electro-music.com/forum/topic-54360.html> and <http://electro-music.com/forum/topic-36820.html>



Thomas Henry's VCO-1
http://www.birhofasynth.com/Thomas_Henry/Pages/VCO-1.html

Sheet: /

File: vco-1.sch

Title: VCO-1

Size: A4

Date: July 11, 2018

Rev: B

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