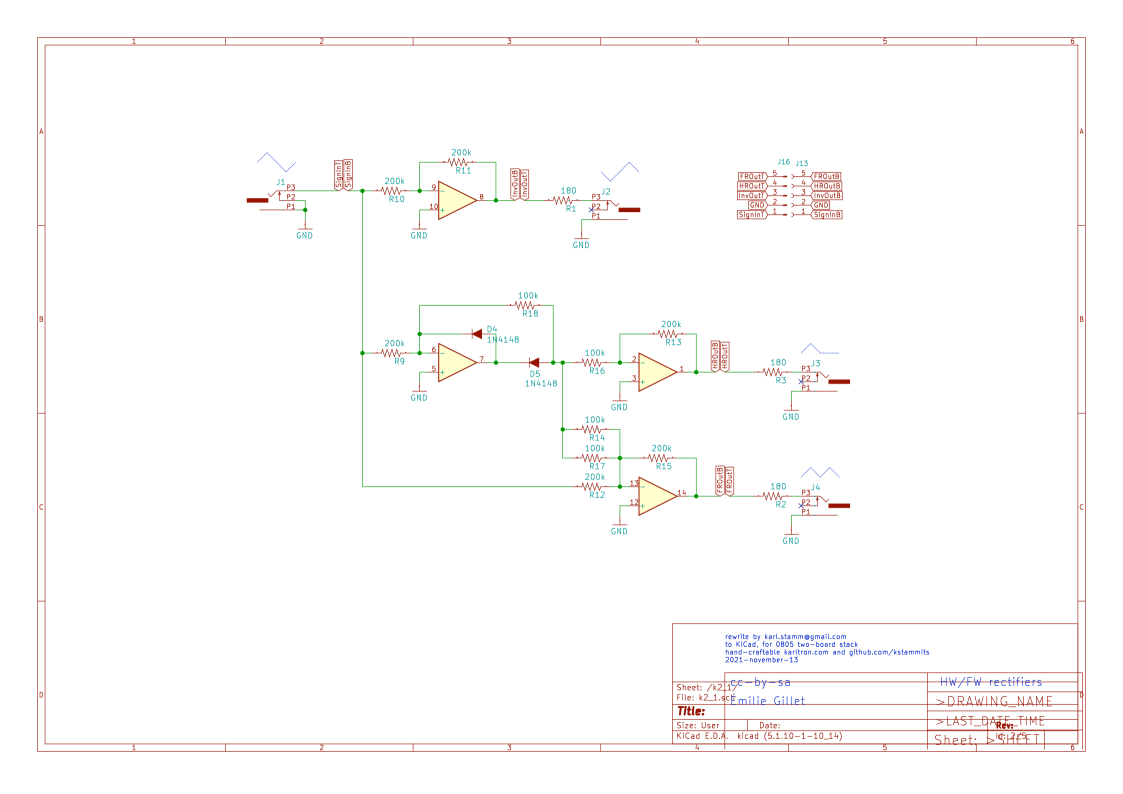
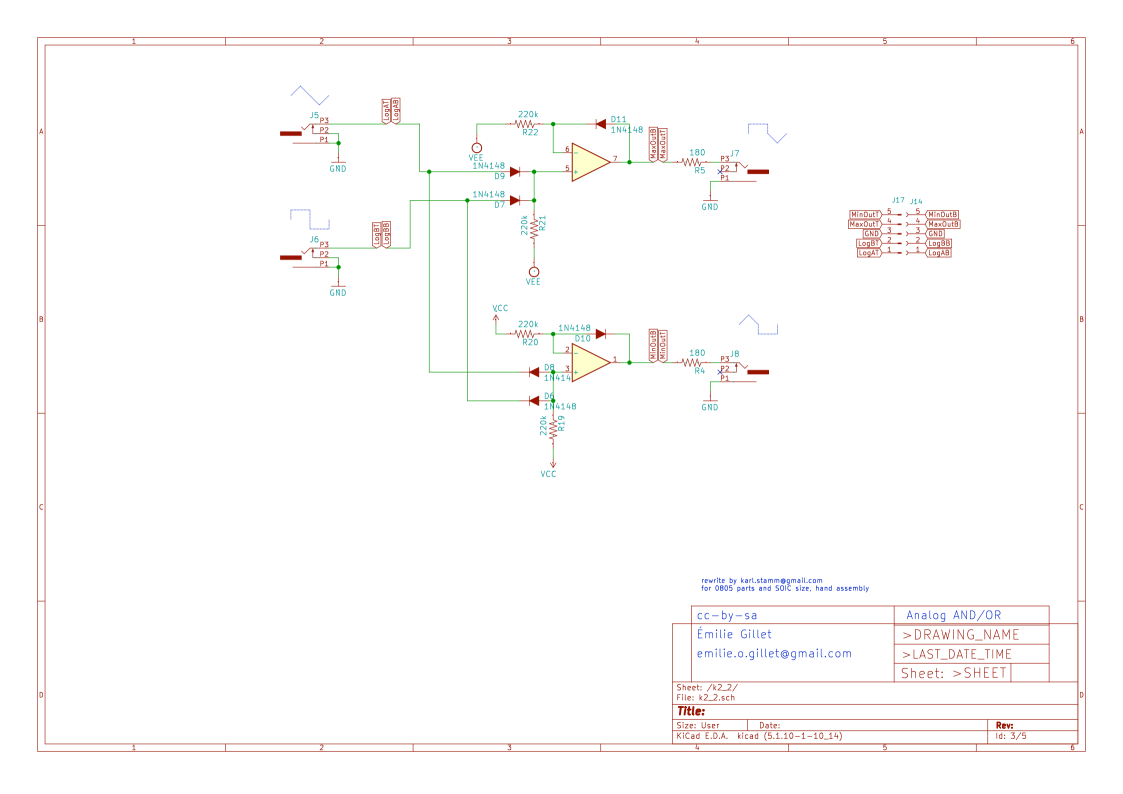
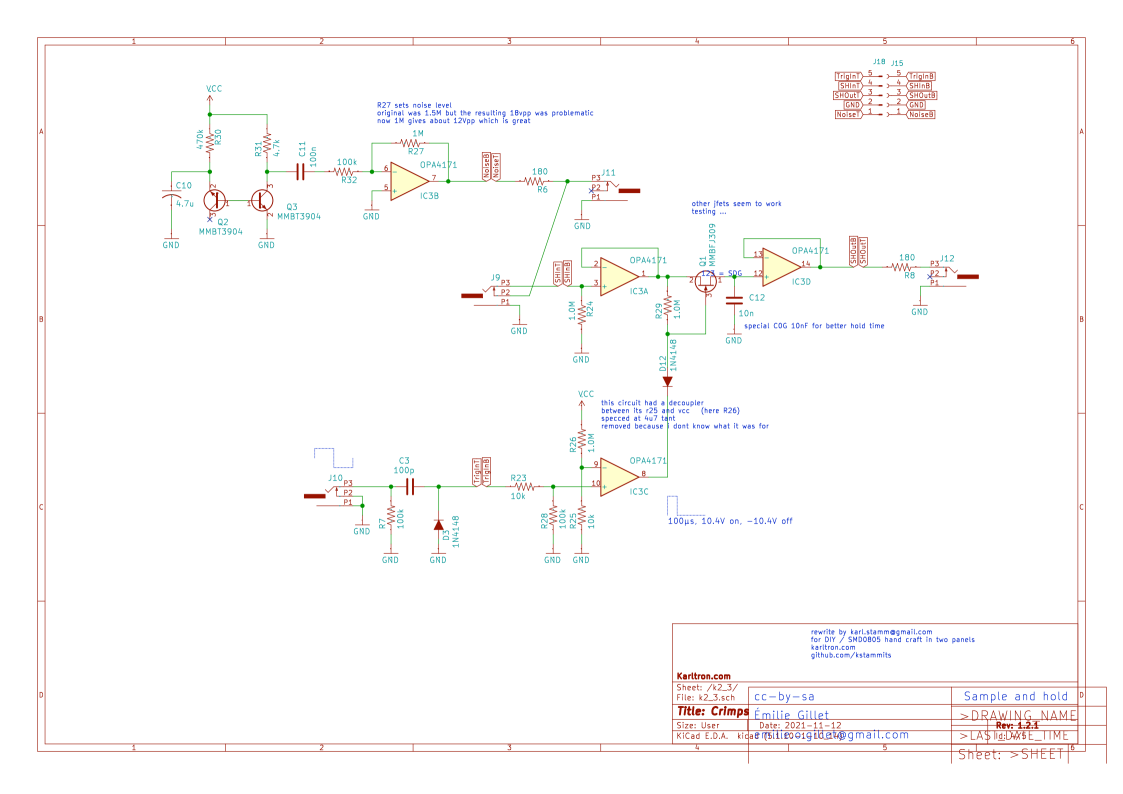
Sheet: k2\_1 Sheet: k2\_2 Sheet: k2\_3 Sheet: k2\_4 File: k2\_1.sch File: k2\_2.sch File: k2\_3.sch File: k2\_4.sch based on Kinks v4.1 by Emilie Gillet cc-by-sa redesign for KiCad and two board 0805 stack from Eagle's 1-board 0402 design. Now called Crimps by karltron karl.stamm@gmail.com 2021-november-13 version 1.0.1 Sheet: / File: k2.sch Title: Size: A4 Date: Rev: KiCad E.D.A. kicad (5.1.10-1-10\_14) ld: 1/5







reminder to later play with these cap values i dont think they need to be so large seems to work sans a second set of 22u **V**CC Kinks had ferrite inductors on the input i've removed them might want a 10R for noise suprpesison though??? Had been S1JL but I like THT 1N5819 C8 C5 100n 22u 100n 100n **V.C.C** С9 GND 100n 22u 100n 100n M05X2PTH GND modified by karl.stamm⊛gmail.com from Kinks v4.1 to Crimps v1.x karltron.com∕crimps cc-by-sa Power entry Émilie Gillet Sheet: /k2\_4/ File: k2\_4eschilie.o.gillet@gmail.com >DRAWING\_NAME >LAST\_DATE\_TIME Title: Sheet: > SHEET Size: User Rev: Date: KiCad E.D.A. kicad (5.1.10-1-10\_14)