

Sheet: k2\_1

File: k2\_1.sch

Sheet: k2\_2

File: k2\_2.sch

Sheet: k2\_3

File: k2\_3.sch

Sheet: k2\_4

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 karltrn  
karl.stamm@gmail.com  
2021-november-13  
version 1.0.1

Sheet: /  
File: k2.sch

**Title:**

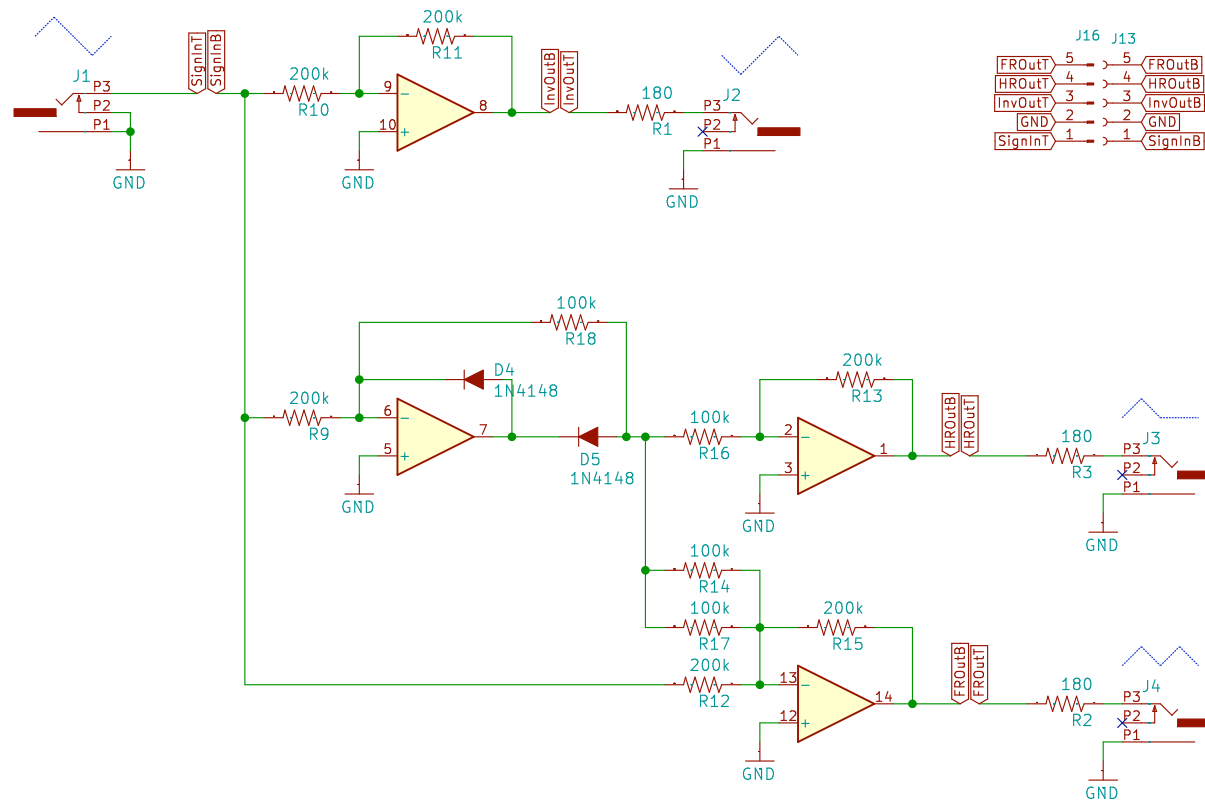
Size: A4

Date:

Size: 717	Date:
KiCad E.D.A.	kicad (5.1.10-1-10_14)

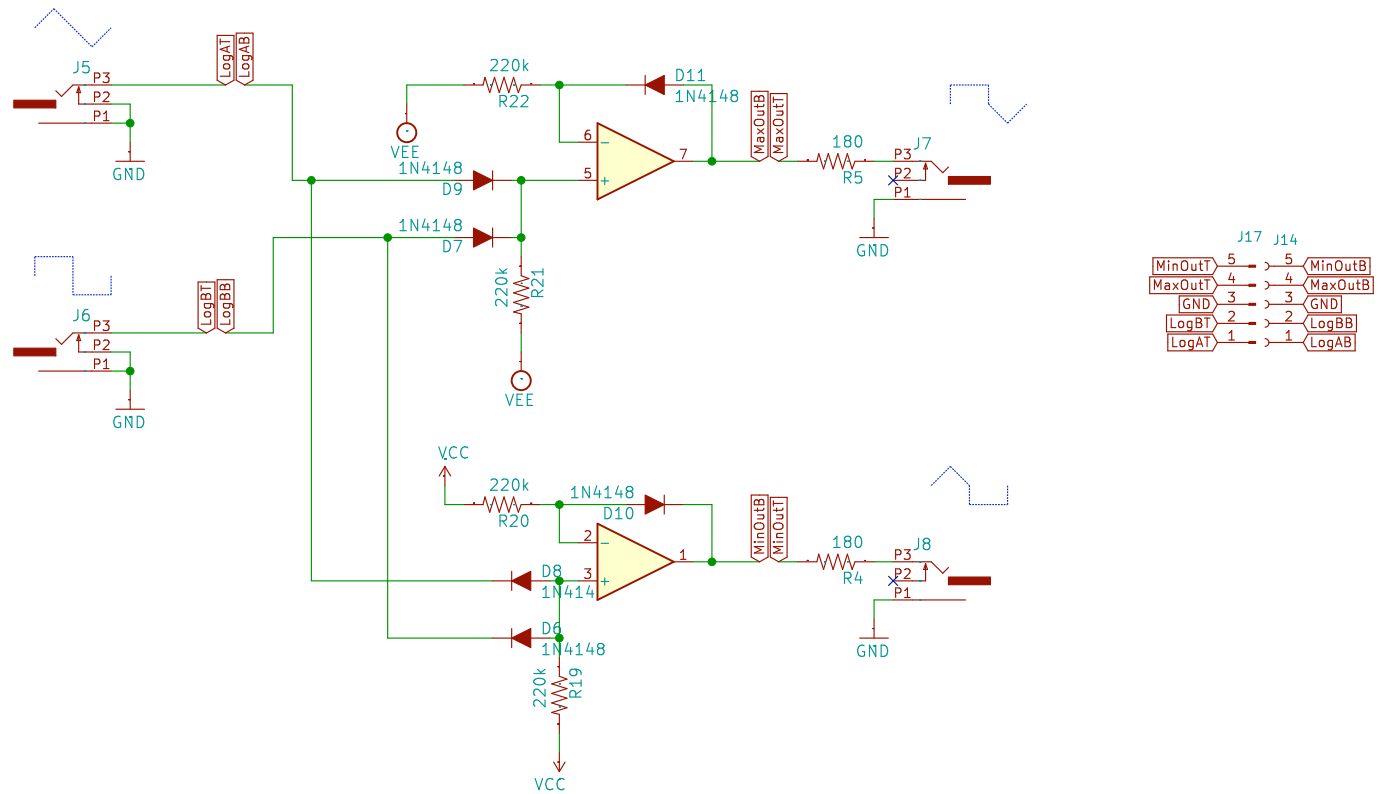
**Rev:**

Id: 1/5



rewrite by karl.stamm@gmail.com  
to KiCad, for 0805 two-board stack  
hand-craftable karltrn.com and github.com/kstammit  
2021-november-13

cc-by-sa		HW/FW rectifiers
Sheet: /k2_1/		>DRAWING_NAME
File: k2_1.sch		
Title:		>LAST_DATE_TIME
Size: User		
Date:		Rev: 1
KiCad E.D.A. kicad (5.1.10-1-10_14)		
Sheet: >SHEET		1/5

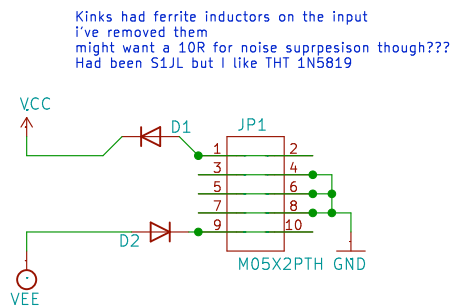


rewrite by karl.stamm@gmail.com  
for 0805 parts and SOIC size, hand assembly

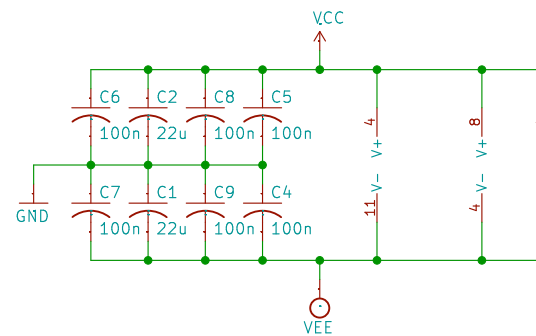
cc-by-sa	Analog AND/OR
Émilie Gillet	>DRAWING_NAME
emilie.o.gillet@gmail.com	>LAST_DATE_TIME
	Sheet: >SHEET

Sheet: /k2_2/ File: k2_2.sch		
<b>Title:</b>		
Size: User	Date:	Rev:
KiCad E.D.A. kicad (5.1.10-1-10_14)		Id: 3/5





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



modified by karl.stamm@gmail.com  
from Kinks v4.1 to Crimps v1.x  
karltron.com/crimps

cc-by-sa		Power entry	
Émilie Gillet		>DRAWING_NAME	
Sheet: /k2_4/ File: k2_4.sch		>LAST_DATE_TIME	
Title:		Sheet: >SHEET	
Size: User	Date:	Rev:	
KiCad E.D.A. kicad (5.1.10-1-10_14)		Id: 5/5	