

Pinning is mirrored wrt. Main PCB. Be sure to align the pins correctly!

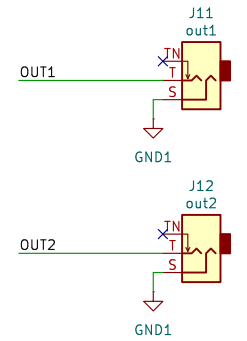
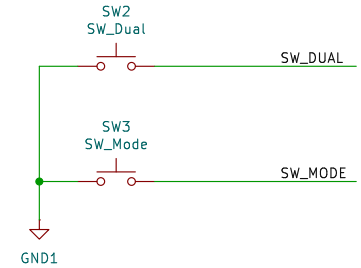
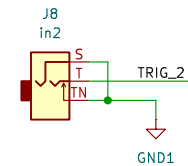
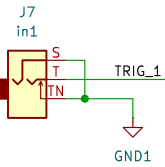
Board-to-board Interface

J2
Conn_02x12_Odd_Even

CV1_JACK	1	2	-10V_REF
CV1_ATVPOT	3	4	
CV1_POT	5	6	TRIG_1
CV2_JACK	7	8	TRIG_2
CV2_ATVPOT	9	10	
CV2_POT	11	12	CV4_POT
CV3_JACK	13	14	CV4_ATVPOT
CV3_ATVPOT	15	16	CV4_JACK
	17	18	CV3_POT
PRE_ATV_OUT1	19	20	
OUT1_ATVPOT	21	22	PRE_ATV_OUT2
	23	24	OUT2_ATVPOT

J9
Conn_02x08_Odd_Even

LED_SALIDA_1	1	2	SW_DUAL
LED_SALIDA_2	3	4	SW_MODE
LED1	5	6	SW_TRIG1
LED2	7	8	SW_TRIG2
LED3	9	10	
LED4	11	12	OUT1
LED5	13	14	OUT2
	15	16	



Put at the top of the board, for extra stability when using Alps pots

GND1 is used instead of GND because it's a separate PCB.

H1
MountingHole

Sluisbrinkie

Sheet: /
File: front_pcb.kicad_sch

Title: Front PCB

Size: A4
KiCad E.D.A. 8.0.4

Date: 2024-09-14

Rev: v0.1

Id: 1/1