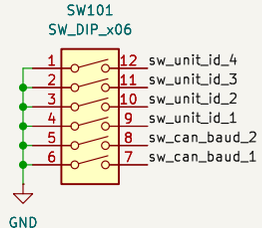
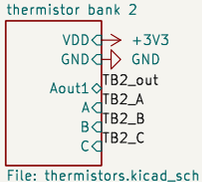
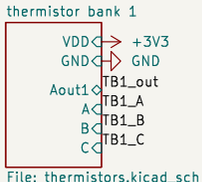


HRLV LV

HV

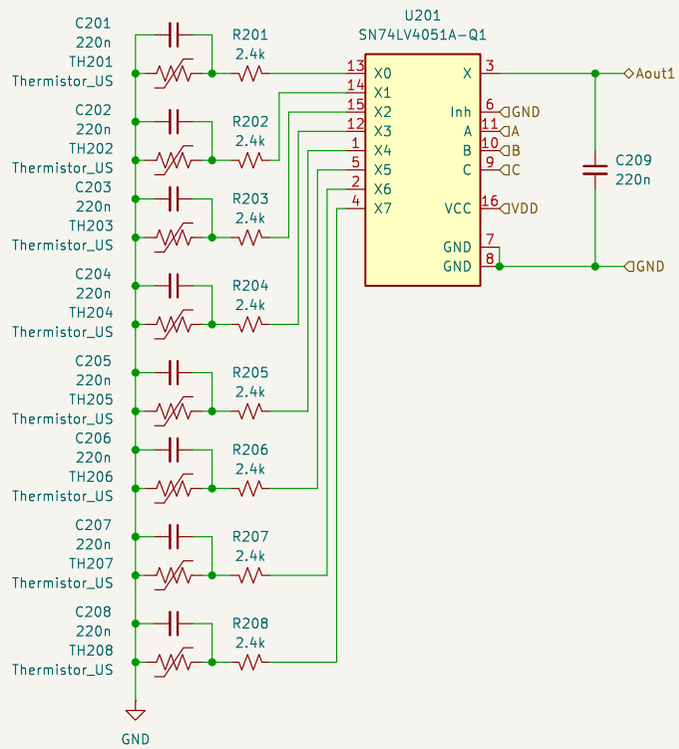
U105
XMSMOG3507SDGS28R

1	PA26/A0_1
2	PA27/RTC_OUT/A0_0
3	VCORE
4	PA0
5	PA1
6	NRST
7	VDD
8	VSS
9	PA2/_R0SC
10	PA3/_LFXIN
11	PA4/_LFCLK_IN/_LFXOUT
12	PA5/HFXIN/FCC_IN
13	PA6/HFCLK_IN/HFXOUT
14	PA9/_RTC_OUT/_CLK_OUT
15	PA10/CLK_OUT
16	PA11
17	TB2_out
18	PA14/CLK_OUT/A0_12
19	sw_unit_id_3
20	sw_unit_id_2
21	sw_unit_id_1
22	sw_can_baud_2
23	SWDIO
24	sw_can_baud_1
25	TB1_out
26	TB1_A
27	TB1_B
28	TB1_C



- H101 MountingHole
- H102 MountingHole
- H103 MountingHole
- H104 MountingHole
- H105 MountingHole
- H106 MountingHole

Sheet: /		Date:	
File: mini Orion TEM.kicad_sch			
Title:		Rev:	
Size: A4	KiCad E.D.A. 9.0.0		Id: 0/4



Sheet: /thermistor bank 1/
 File: thermistors.kicad_sch

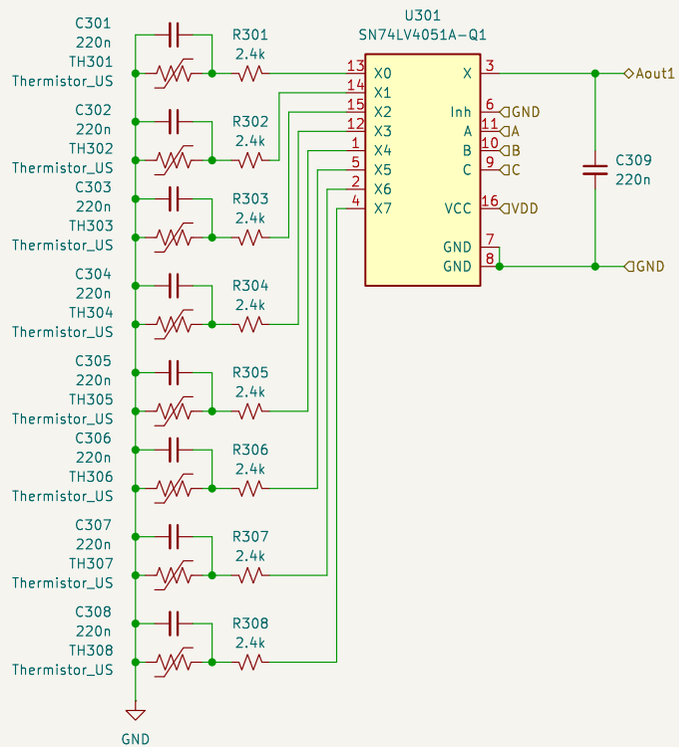
Title:

Size: A4
 KiCad E.D.A. 9.0.0

Date:

Rev:

Id: 1/4



Sheet: /thermistor bank 2/
 File: thermistors.kicad_sch

Title:

Size: A4
 KiCad E.D.A. 9.0.0

Date:

Rev:

Id: 2/4

	1	2	3	4	5	6
A						A
B						B
C						C
D						D
	1	2	3	4	5	6



Sheet: /common designs/		File: common designs.kicad_sch	
Title:			
Size: A4	Date:	Rev:	
KiCad E.D.A. 9.0.0		Id: 999/4	