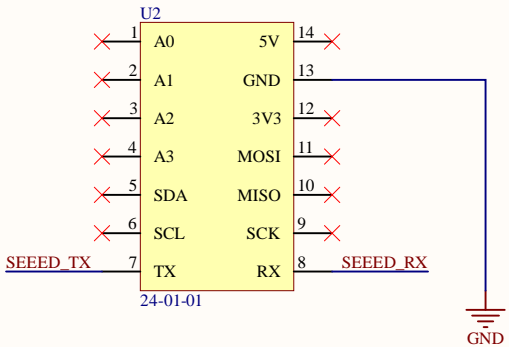
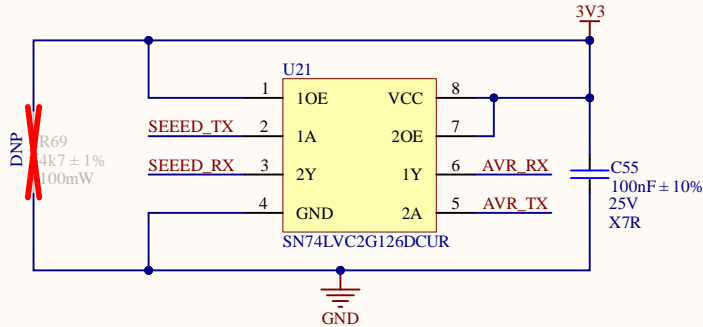


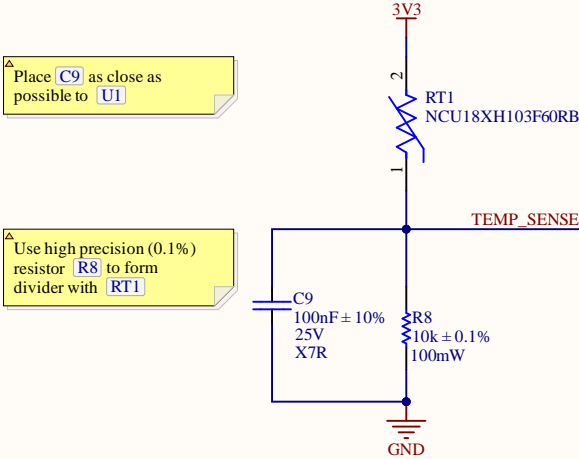
SEEDUINO



BUFFER

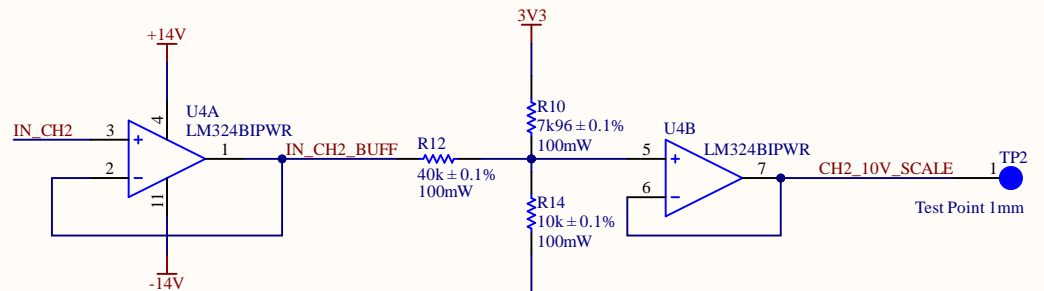
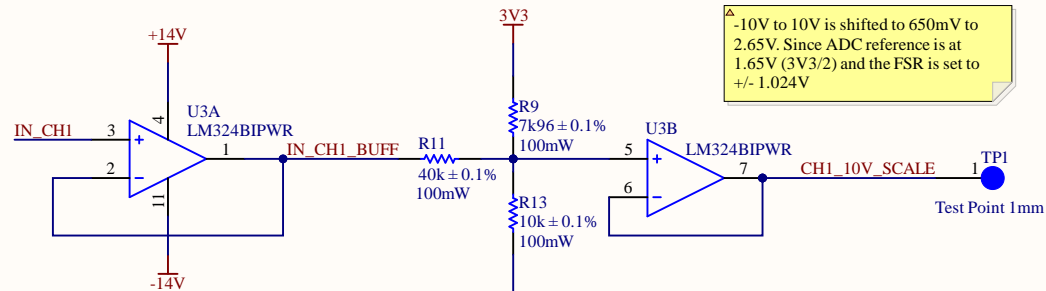


AMBIENT TEMP

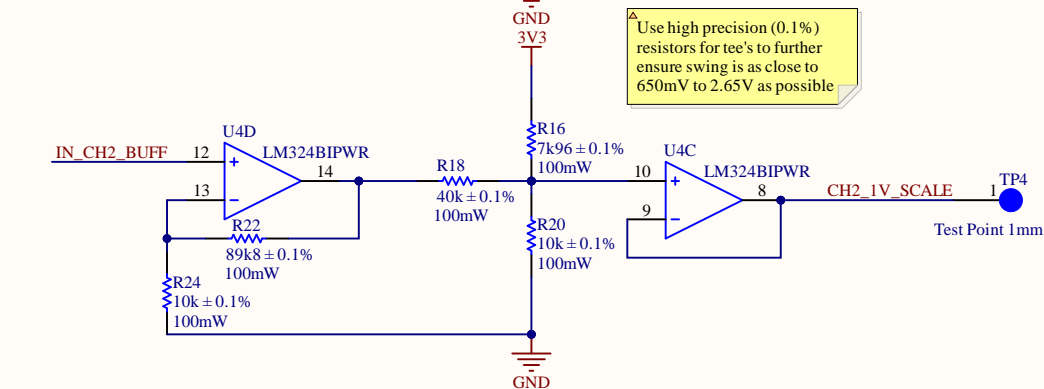
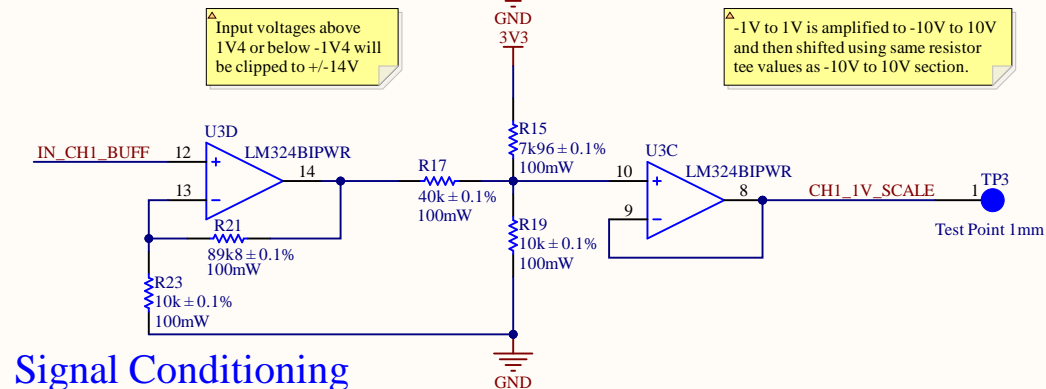


Title		
Seeeduino and Temp		
Size	Number	Revision
A4	2	1
Date:	5/23/2025	Sheet 2 of 11
File:	C:\Users\...\Seeeduino and Temp.SchDoc	Drawn By: Rhett Humphreys

A

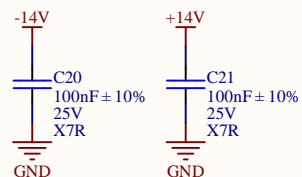
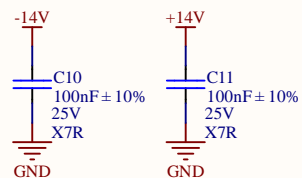


B

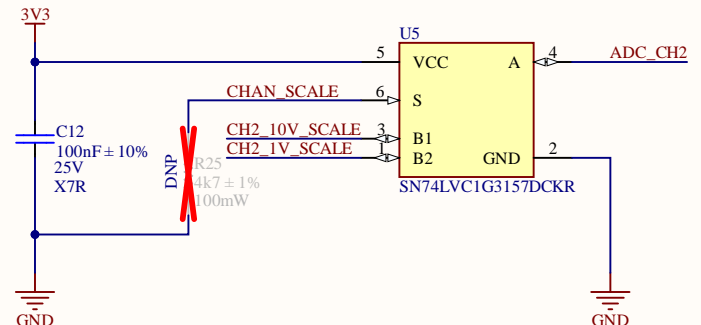
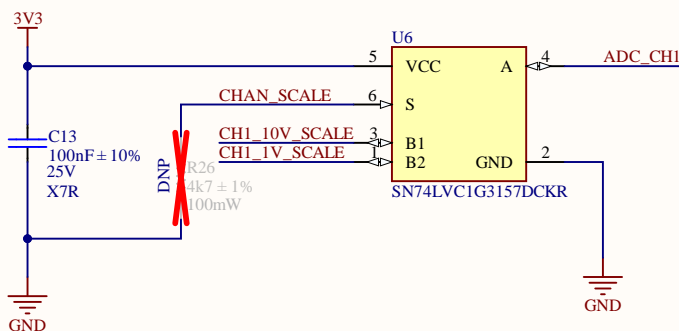


Signal Conditioning

OP-AMP Decoupling



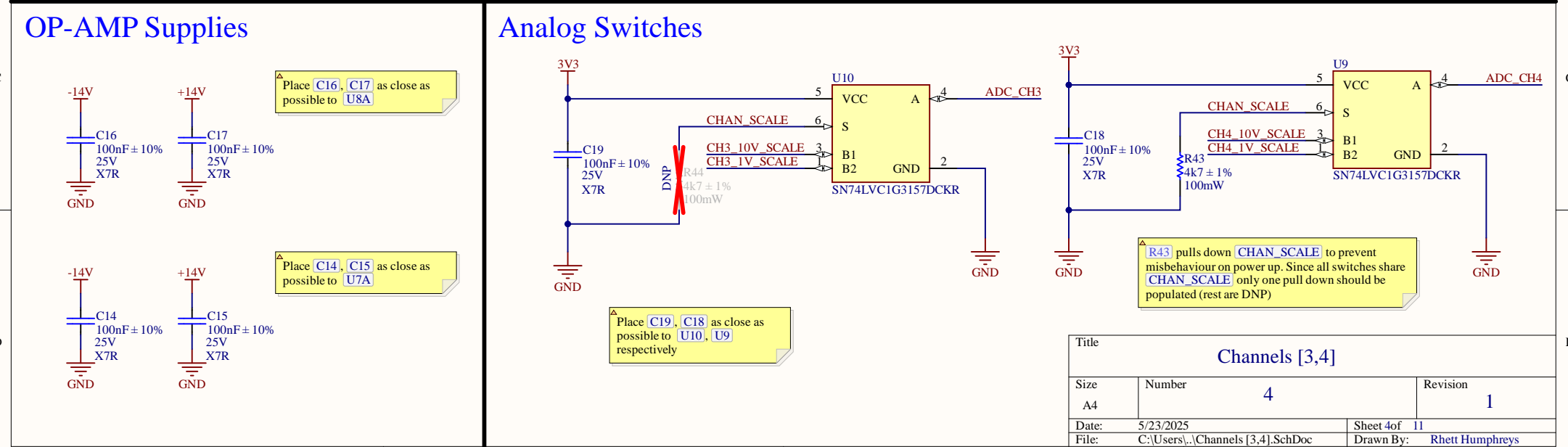
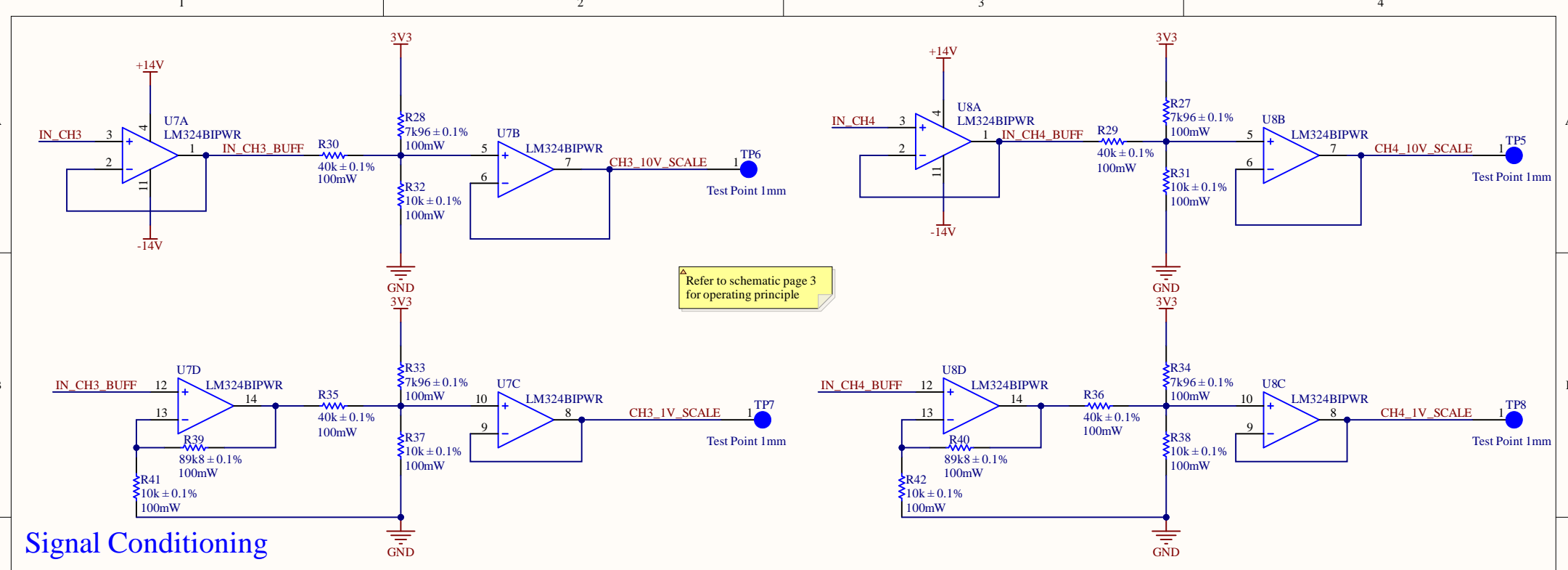
Analog Switches

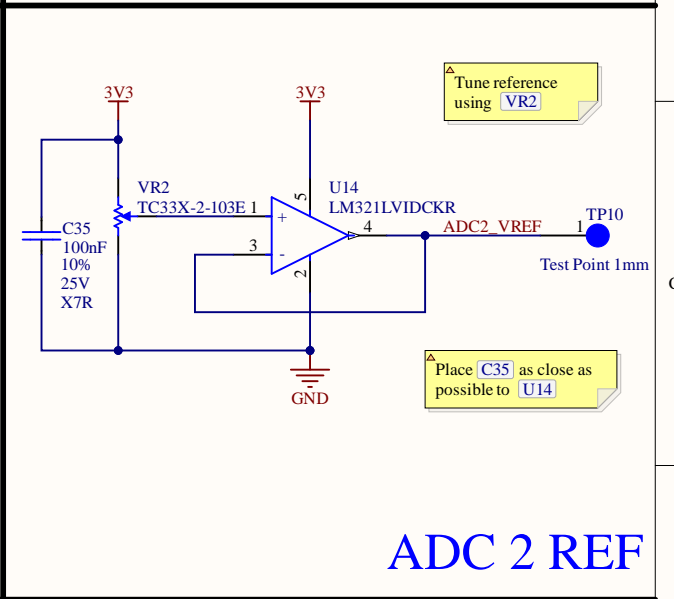
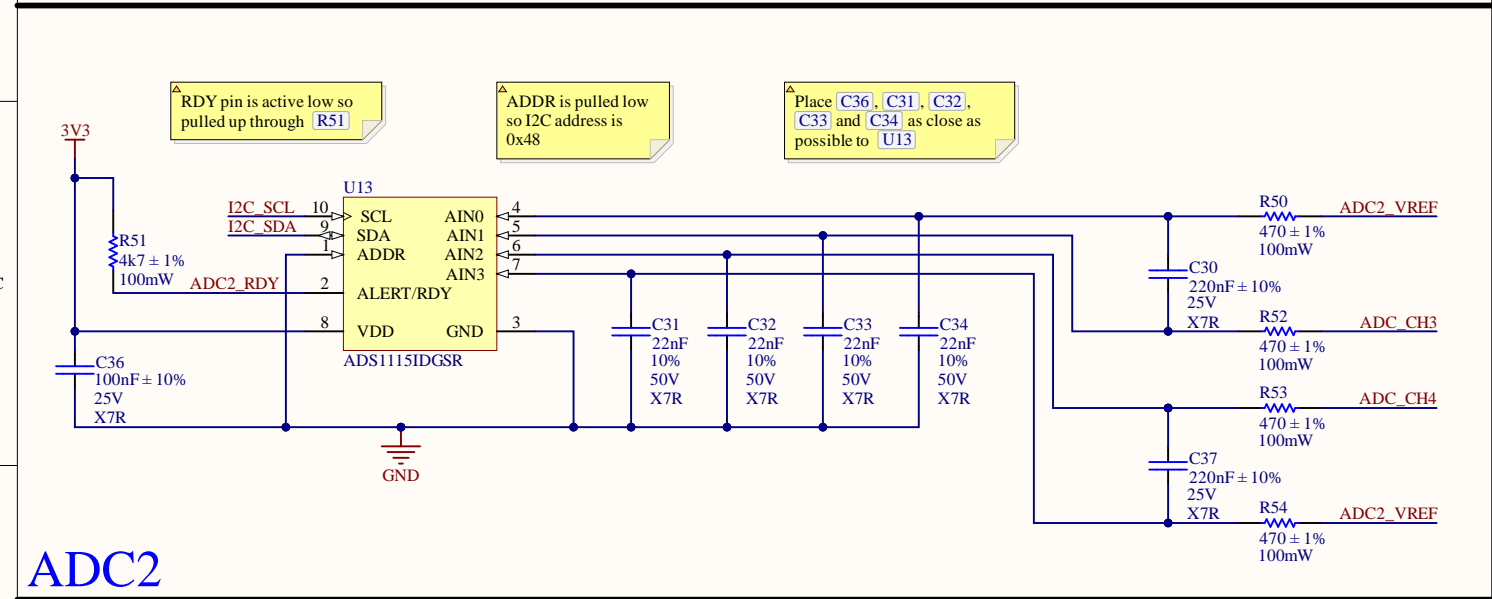
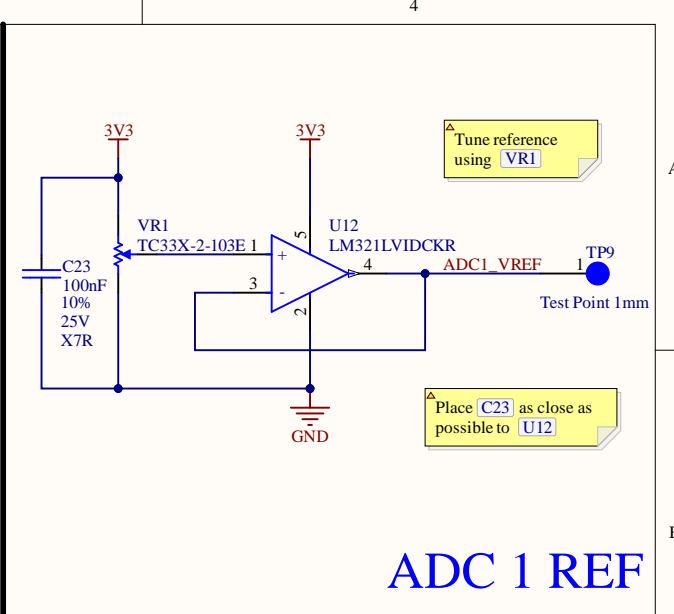
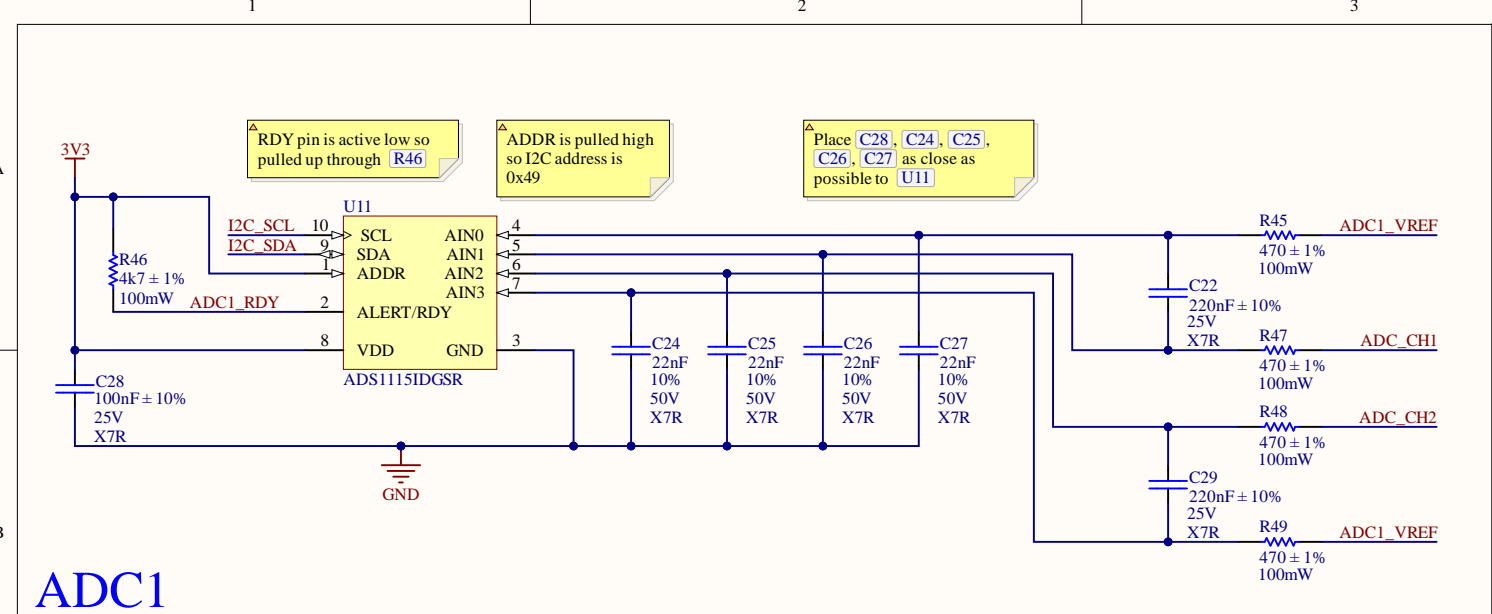


All switches share same CHAN_SCALE signal since scale change must occur on all channels.

Place C13, C12 as close as possible to respectively, U6, U5

Title		
Channels [1,2]		
Size	Number	Revision
A4	3	1
Date:	5/23/2025	Sheet 3 of 11
File:	C:\Users\...\Channels [1,2].SchDoc	Drawn By: Rhett Humphreys



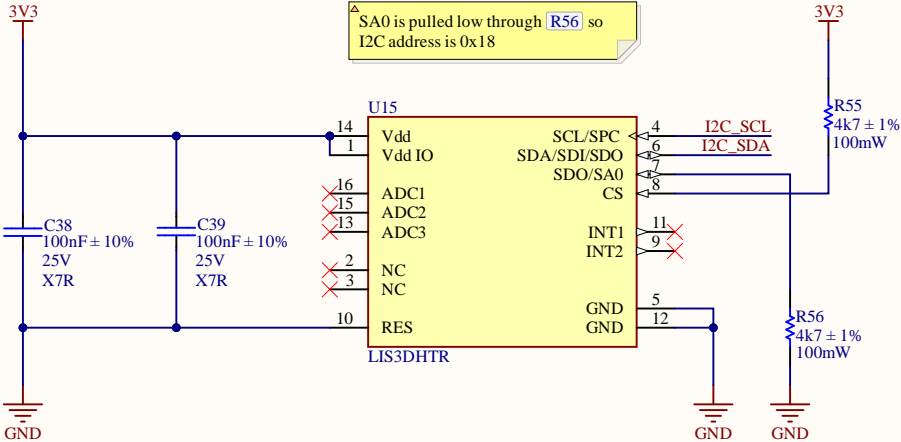


D

Title			ADC	
Size	Number	Revision		
A4	5	1		
Date:	5/23/2025	Sheet	5of	11
File:	C:\Users\...\ADC.SchDoc	Drawn By:	Rhett Humphreys	

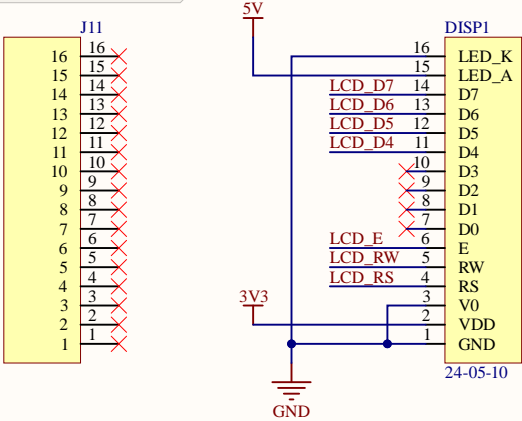
1 2 3 4

Place C38 and C39 as close as possible to Vdd and Vdd IO pins of U15 respectively.



Title			Accelerometer	
Size	Number	Revision		
A4	7	1		
Date:	5/23/2025	Sheet 7 of	11	
File:	C:\Users\...\Accelerometer.SchDoc	Drawn By:	Rhett Humphreys	

J11 is male to male header soldered to DISP1 PCB.

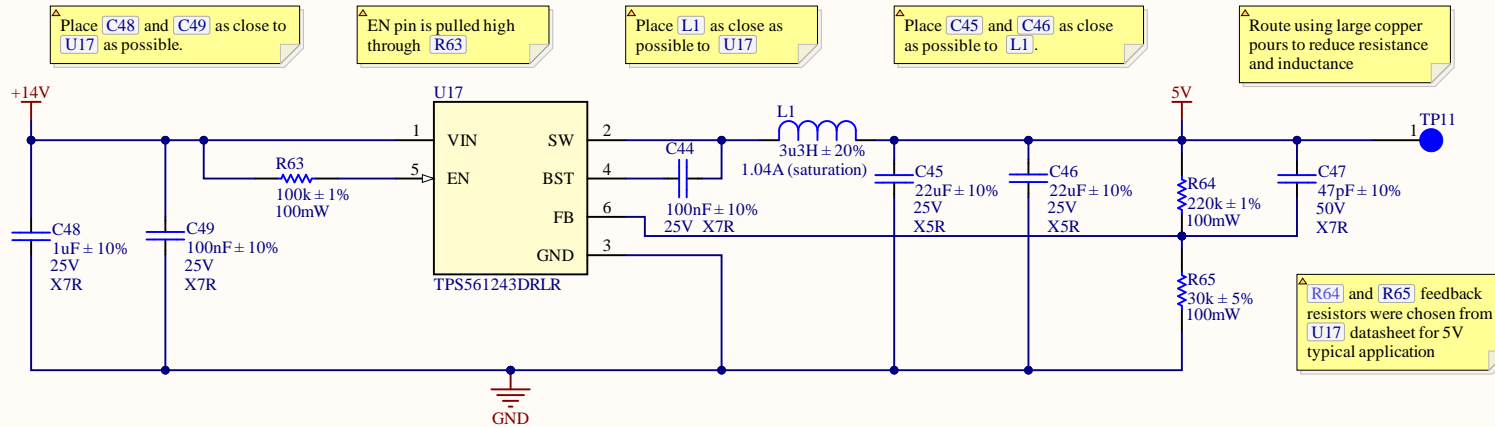


DISP1 has on-board decoupling so no extra capacitors needed

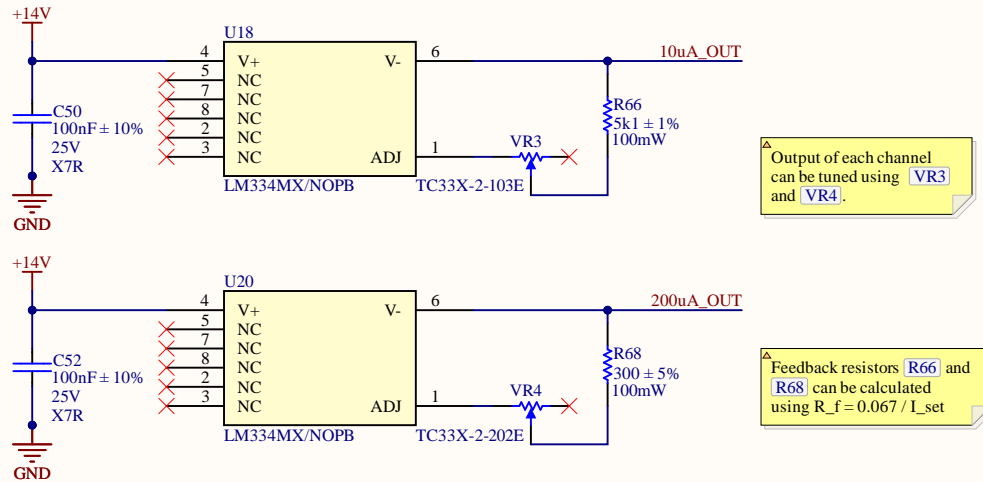
DISP1 being used in 4-bit mode so D0 to D3

DISP1 board has current limiting resistor for backlight

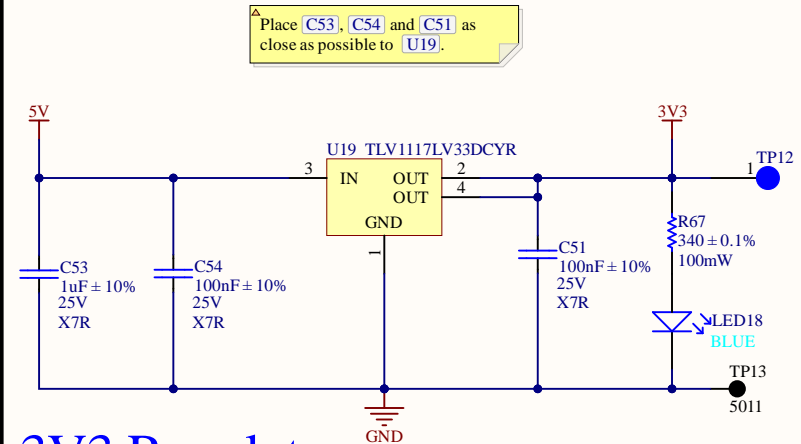
Title		
LCD		
Size	Number	Revision
A4	8	1
Date:	5/23/2025	Sheet 8 of 11
File:	C:\Users\...\LCD.SchDoc	Drawn By: Rhett Humphreys



5V Regulator



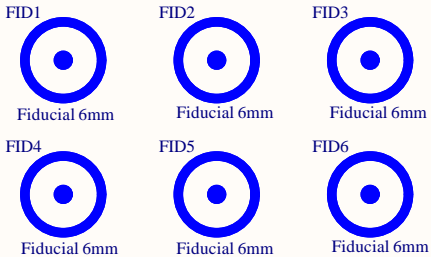
Current Sources



3V3 Regulator

Title		
Power		
Size	Number	Revision
A4	9	1
Date:	5/23/2025	Sheet 9 of 11
File:	C:\Users\...\Power.SchDoc	Drawn By: Rhett Humphreys

A

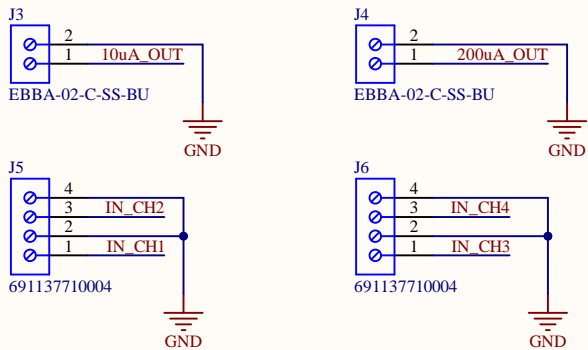


Fiducials



Mounting Holes

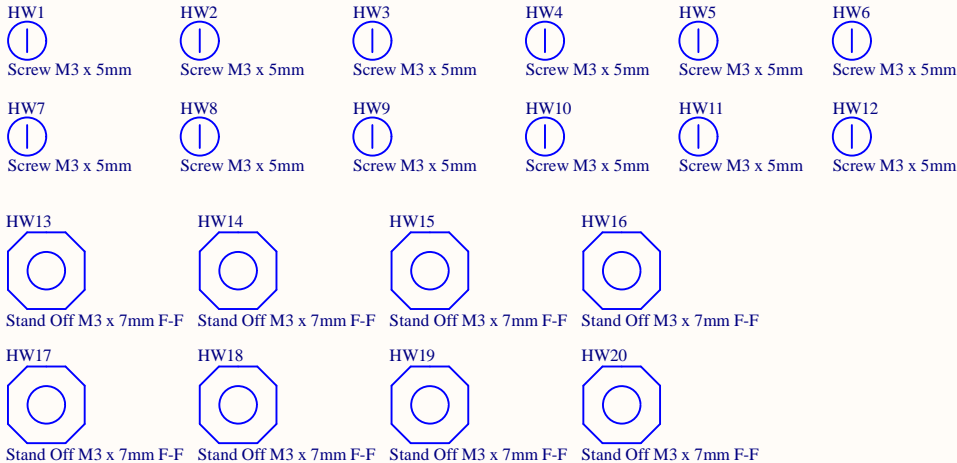
B



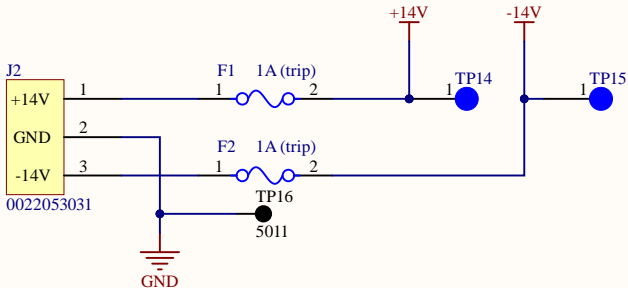
Screw Terminals

Place J3 and J4 relatively close to J5 and J6.

Mounting Hardware



D



Power Connector

Title		
Hardware		
Size A4	Number 10	Revision 1
Date:	5/23/2025	Sheet 1 of 11
File:	C:\Users\...\Hardware.SchDoc	Drawn By: Rhett Humphreys

Wires

W1 should be used for +14V connection, W2 for GND and W3 for -14V

- W1

22-03-03
24AWG, multistrand, 1000mm RED
- W2

22-03-06
24AWG, multistrand, 1000mm GREEN
- W3

22-03-01
24AWG, multistrand, 1000mm BLACK

Connector Housing

J8

0022013037
Molex female housing 2.54mm 3 pos

Crimps

- J7

0008550102
Molex crimp gold 22-30 AWG
- J9

0008550102
Molex crimp gold 22-30 AWG
- J10

0008550102
Molex crimp gold 22-30 AWG

Title			Cables
Size	Number	Revision	
A4	11	1	
Date:	5/23/2025	Sheet	11 of 11
File:	C:\Users\...\Cables.SchDoc	Drawn By:	Rhett Humphreys