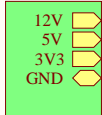


Meltdown Solder Station

Power



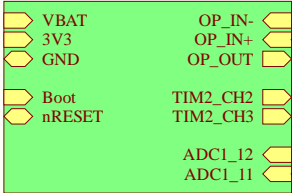
1_Power.SchDoc

FTDI



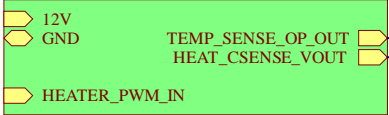
2_FTDI.SchDoc

MCU



3_MCU.SchDoc

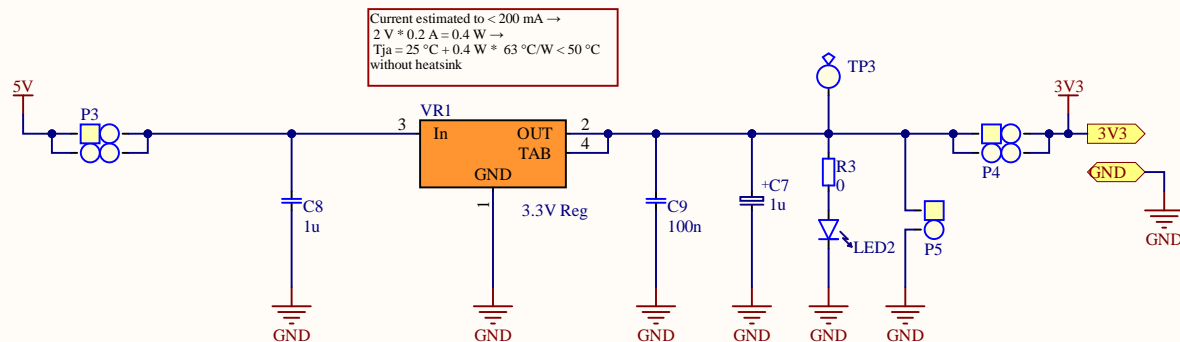
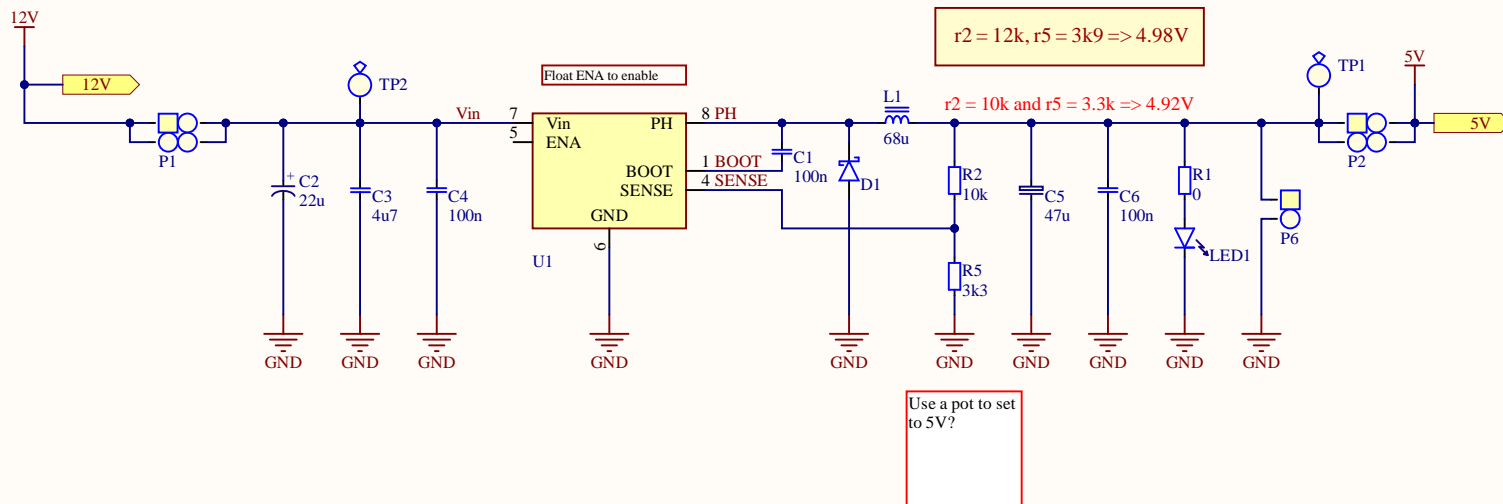
Solder Pen



4_Solder-Pen.SchDoc

Title		
Size	Number	Revision
A		
Date:	11-05-2022	Sheet of
File:	E:\dev\...\0_Overview.SchDoc	Drawn By:

[1] Power



Title		
Size	Number	Revision
A		
Date:	11-05-2022	Sheet of
File:	E:\dev\...\1_Power.SchDoc	Drawn By:

A



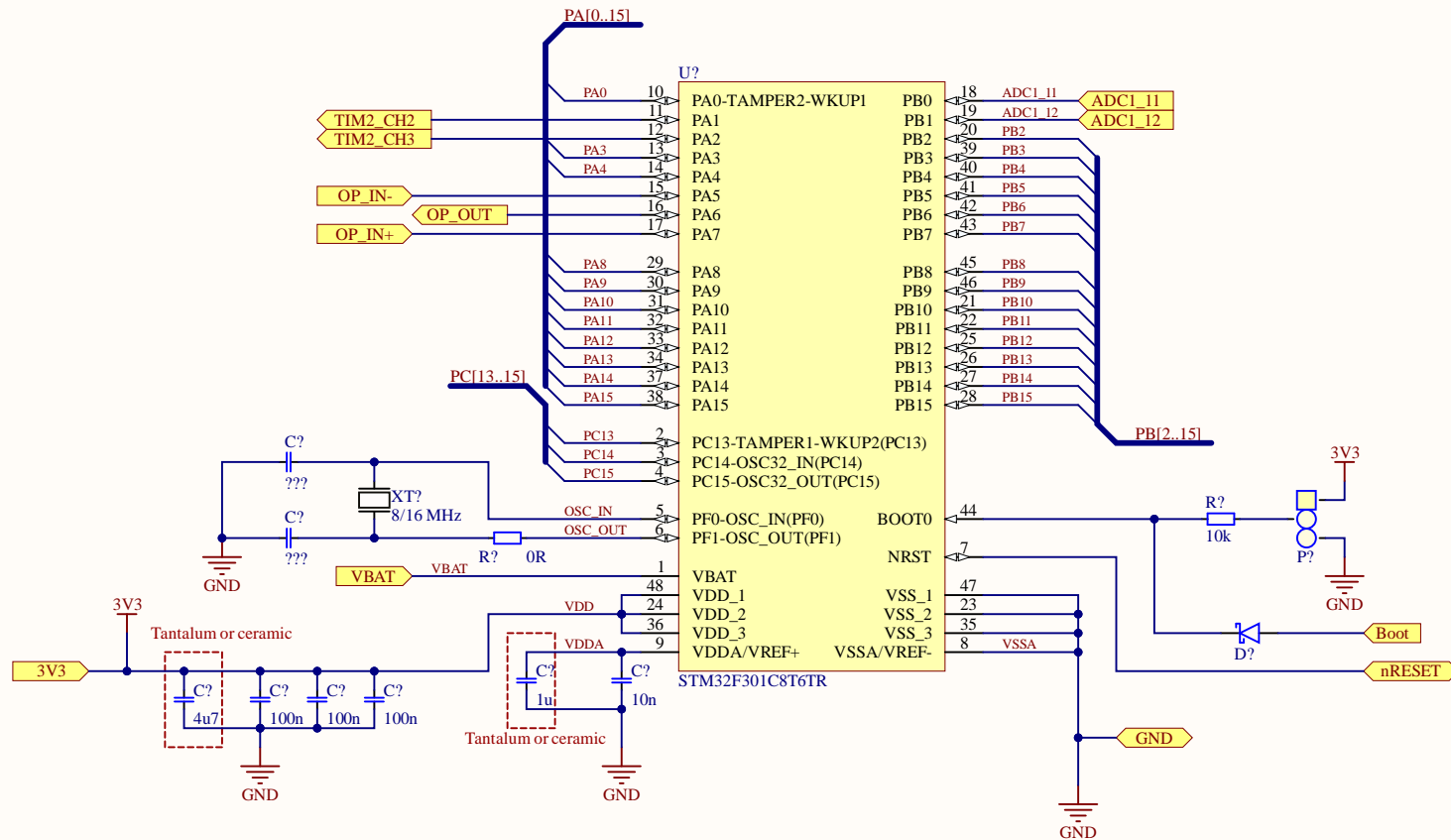
C



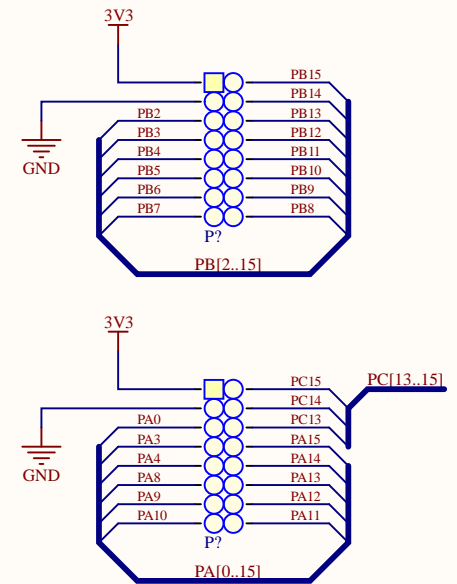
[3] MCU

TODO

- Find XTAL 4-32MHz
- Connect VDDA and filter
- Connect UART

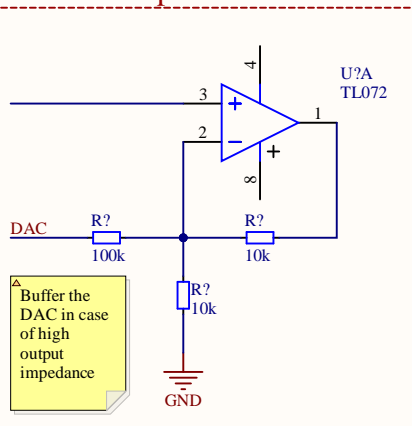
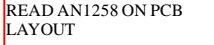
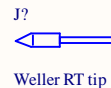
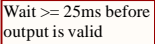


GPIO Headers



Title		
MCU		
Size	Number	Revision
A4		0.1
Date:	11-05-2022	Sheet of
File:	E:\dev\3_MCU.SchDoc	Drawn By: JC

4



Title			Solder Pen		
Size	Number				Revision
A4					0.1
Date:	11-05-2022			Sheet of	
File:	E:\dev\...4 Solder-Pen.SchDoc			Drawn By: JC	