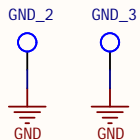
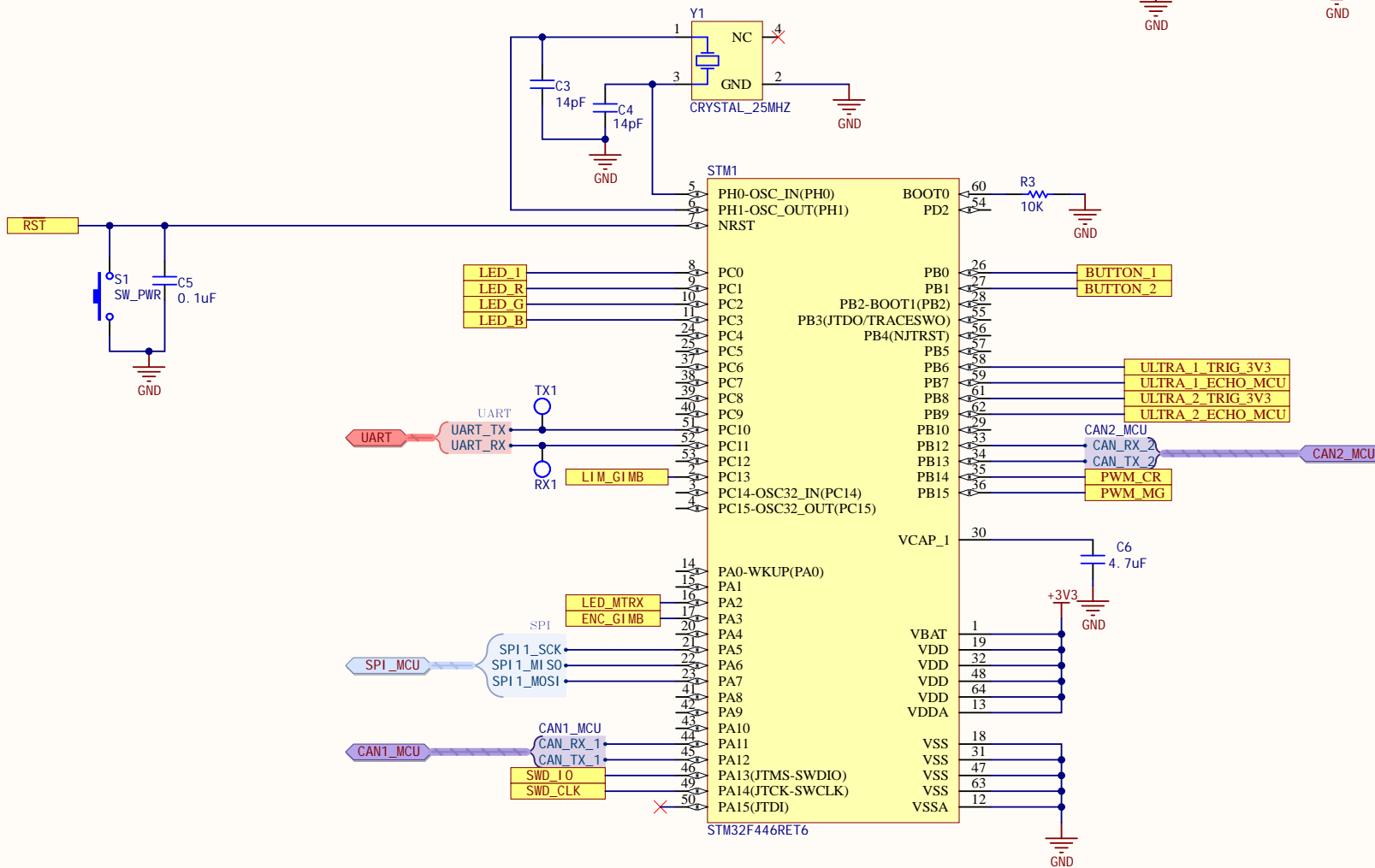


# Test Points

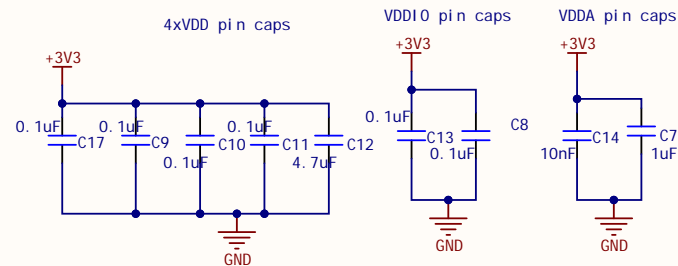
Extra Ground Testpoints

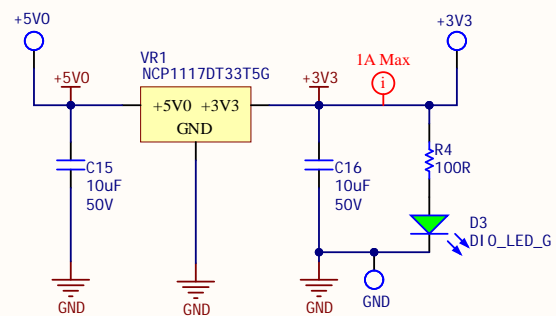


## STM32F446RET6

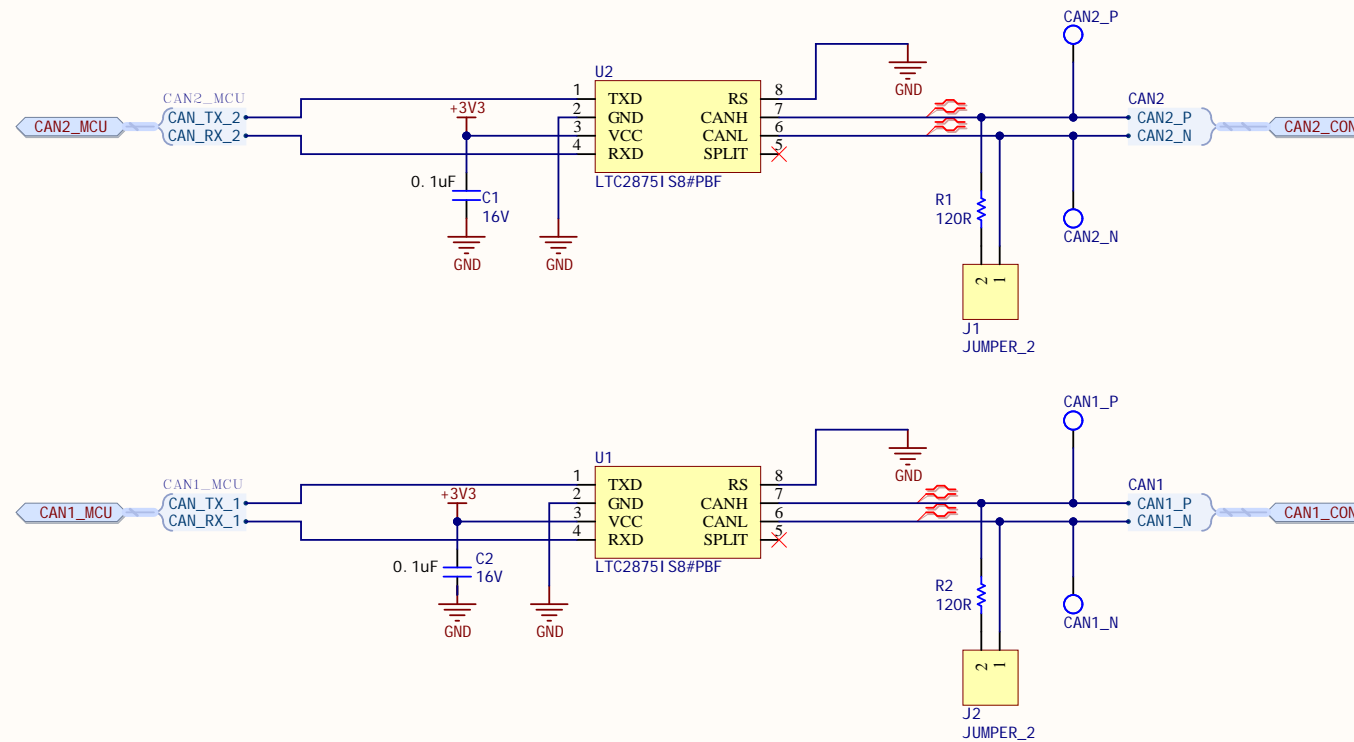


# Decoupling Caps

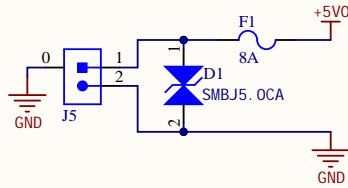




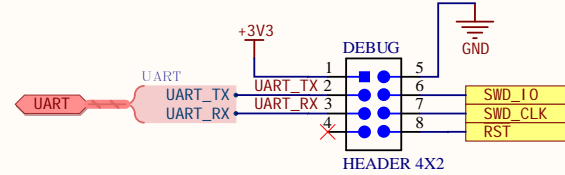
# CAN Transceivers



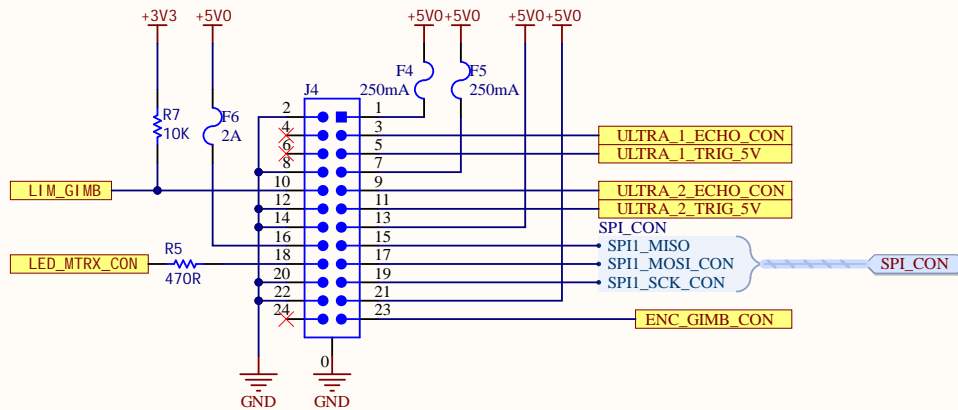
## Power In



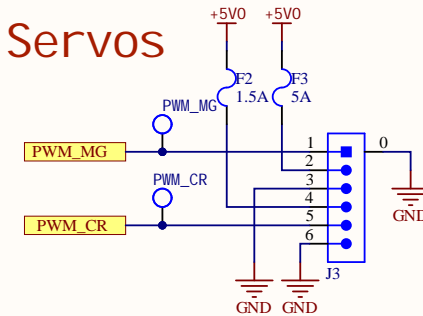
## Debug/Programming



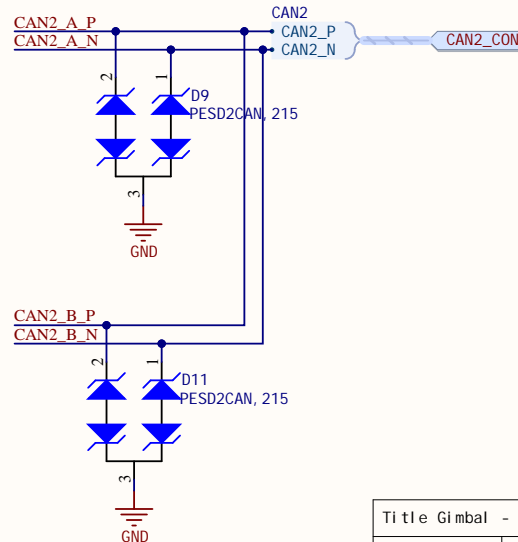
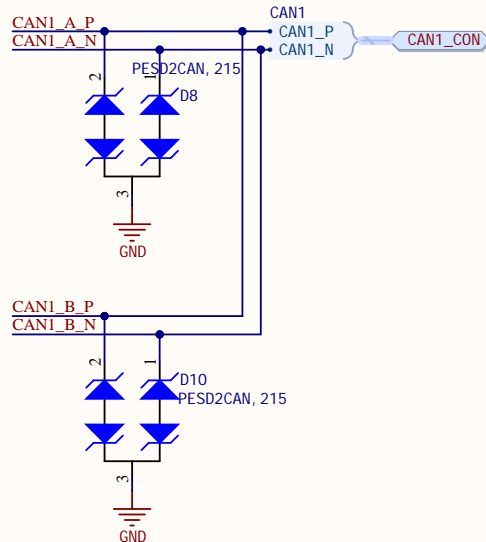
## Sensors/Limit Switch/LED Matrix



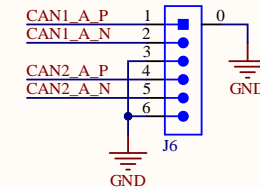
## Servos



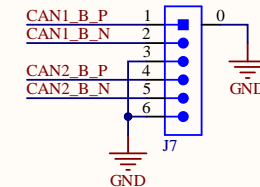
## CAN Support



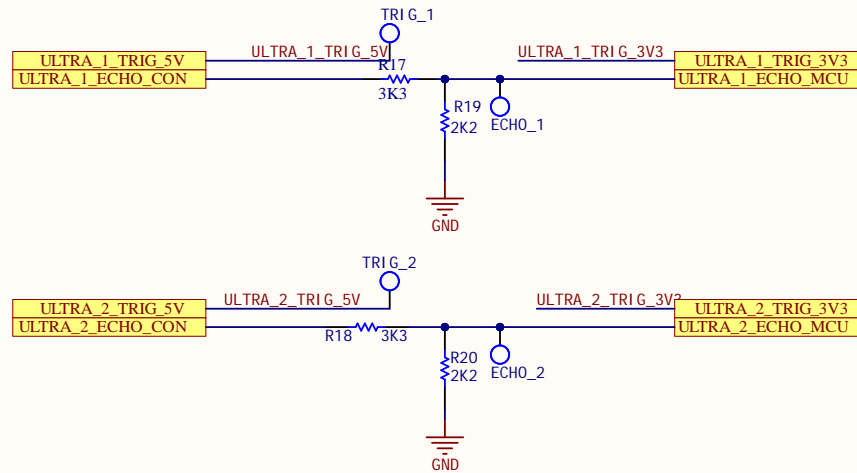
## CAN Incoming



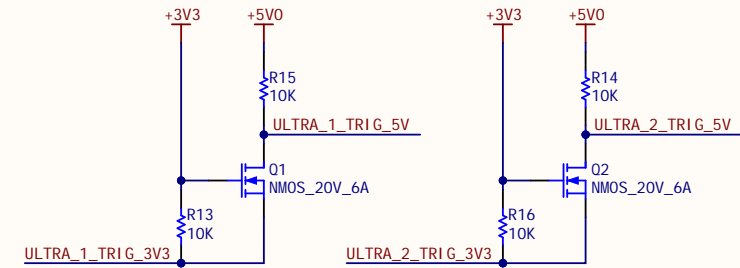
## CAN Outgoing



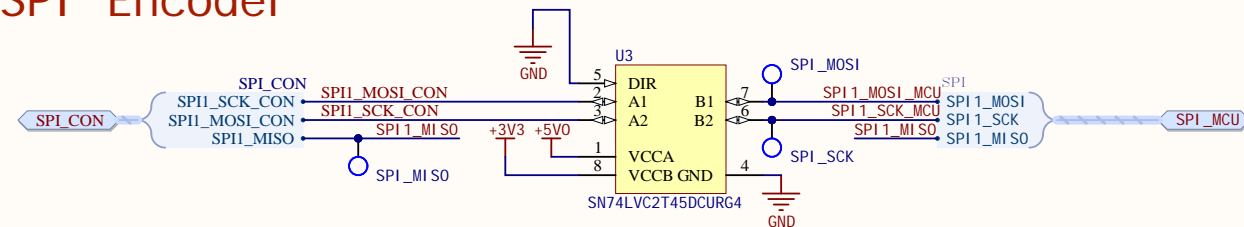
## UI trasoni c Sensors



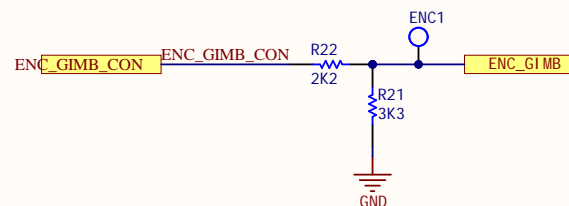
## UI trasoni c Level Shi fters



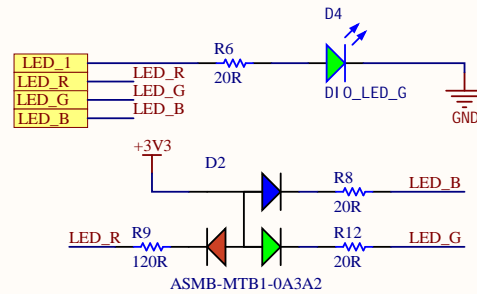
## SPI Encoder



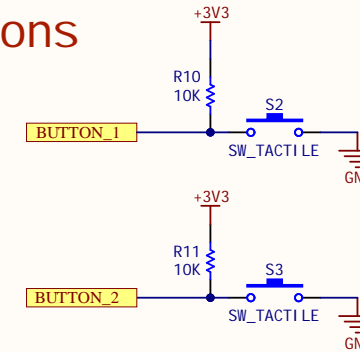
## PWM Encoder



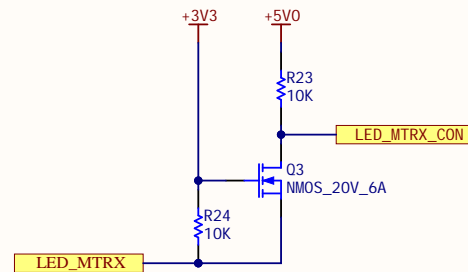
## Test LEDs



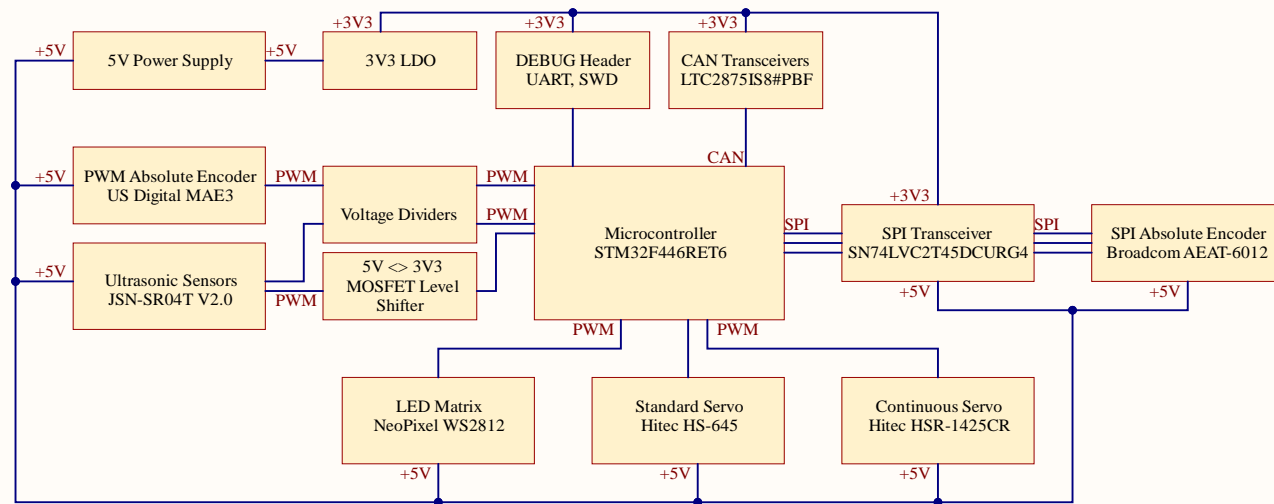
## Test Buttons



## LED Matrix Level Shifter



MOUNTING\_HOLES MOUNTING\_HOLES  
MOUNTING\_HOLES MOUNTING\_HOLES



Title		
Size	Number	Revision
A4		
Date:	3-28-2020	Sheet of
File:	C:\Users\...\Block Diagram.SchDoc	Drawn By:

