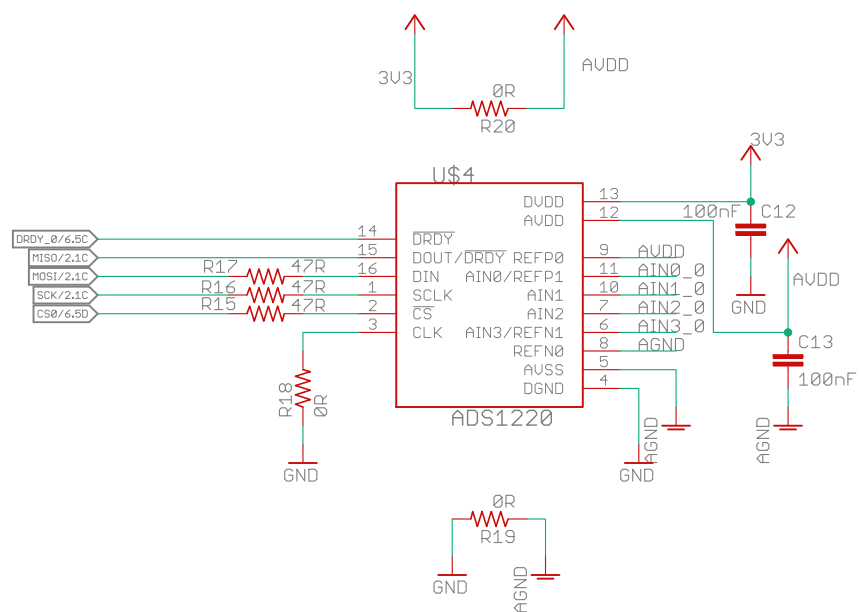
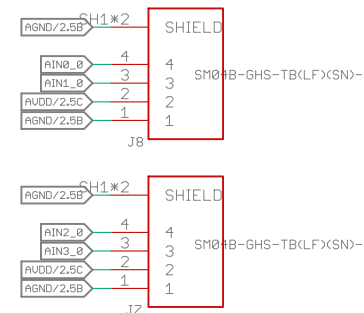


This review only verifies that the problems in Review #1 have been resolved, see review #1 for full comments

ADS1220 Loadcell Amplifier #2



Loadcell Connectors



Top ADS1220

TITLE: Satyrr_six_loadcell_pcb

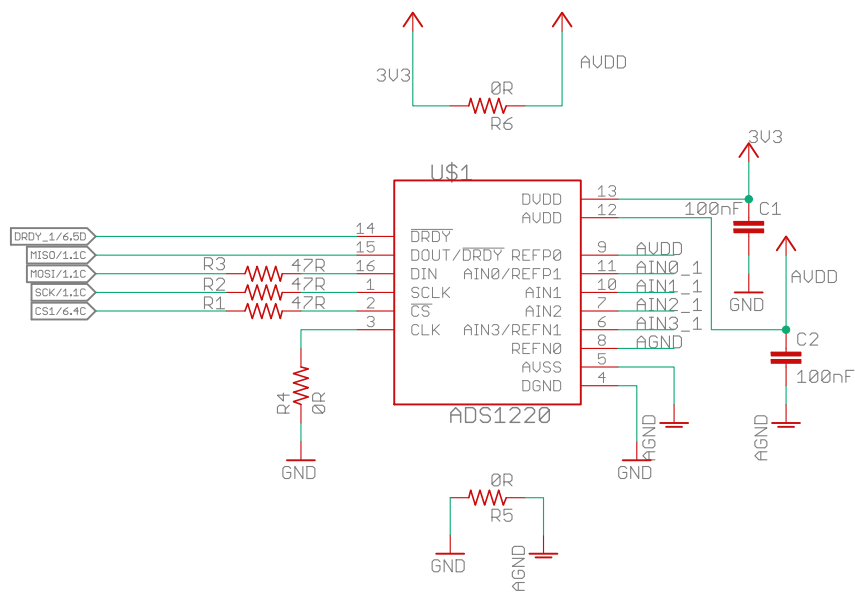
Document Number:

REV:

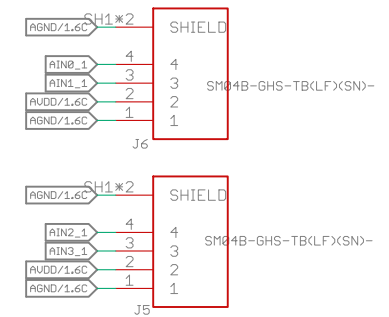
Date: 6/13/2023 9:16 PM

Sheet: 1/6

ADS1220 Loadcell Amplifier #2



Loadcell Connectors



Middle ADS1220

TITLE: Satyrr_six_loadcell_pcb

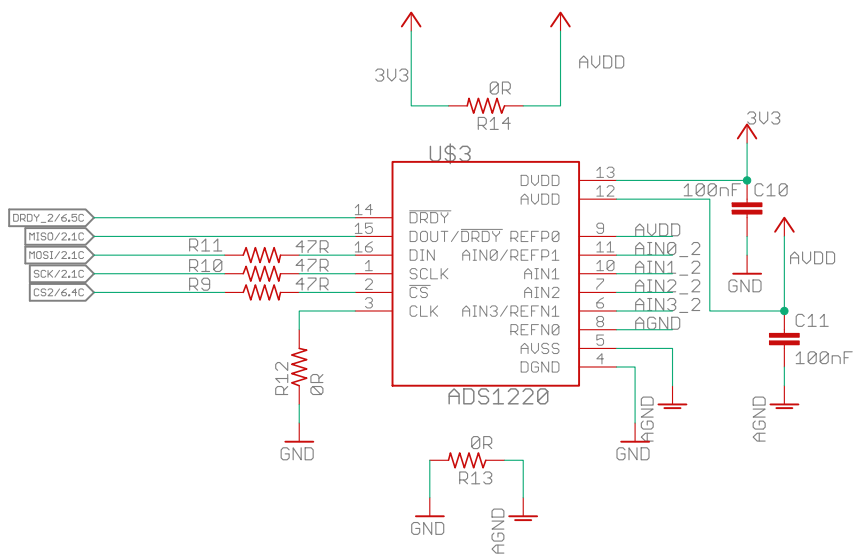
Document Number:

REV:

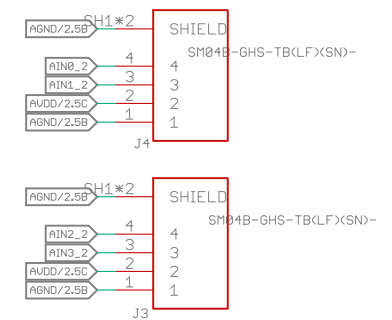
Date: 6/13/2023 9:16 PM

Sheet: 2/6

ADS1220 Loadcell Amplifier #2



Loadcell Connectors



Bottom ADS1220

TITLE: Satyrr_six_loadcell_pcb

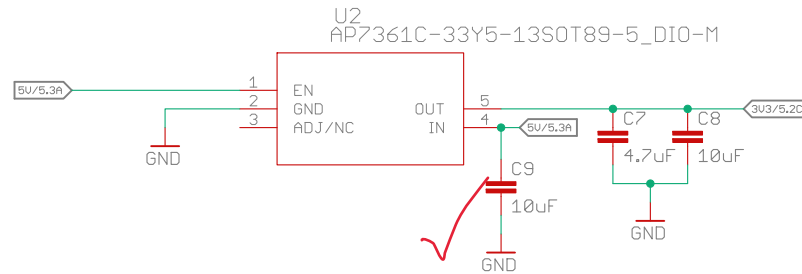
Document Number:

REV:

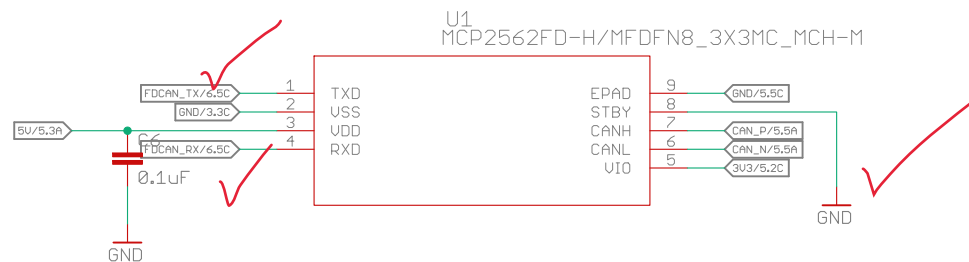
Date: 6/13/2023 9:16 PM

Sheet: 3/6

5v to 3v Regulator



CAN Transceiver



Supporting Devices

TITLE: Satyrr_six_loadcell_pcb

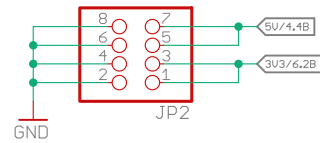
Document Number:

REV:

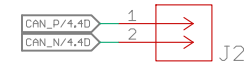
Date: 6/13/2023 9:16 PM

Sheet: 4/6

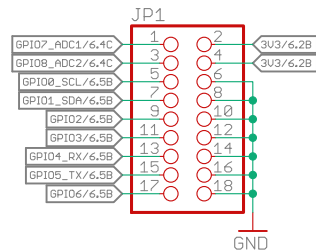
Extra Power Out Pins



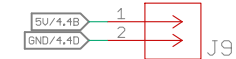
CAN Connector



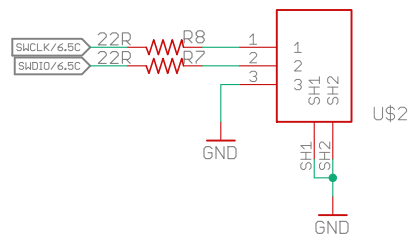
Extra GPIO Pins



5v Power In Connector



SWD Programming Connector



Connectors

TITLE: Satyrr_six_loadcell_pcb

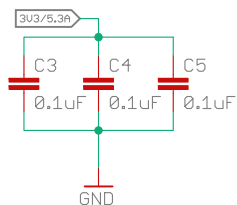
Document Number:

REV:

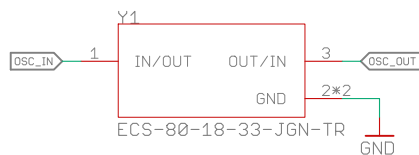
Date: 6/13/2023 9:16 PM

Sheet: 5/6

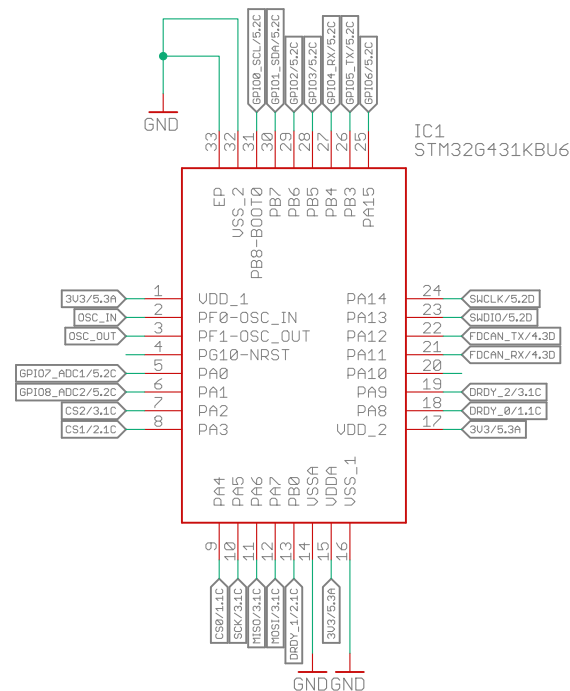
Bypass Capacitors for STM32



External Oscillator



STM32G431 Microcontroller



STM32

TITLE: Satyrr_six_loadcell_pcb

Document Number:

REV:

Date: 6/13/2023 9:16 PM

Sheet: 6/6