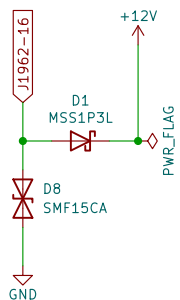
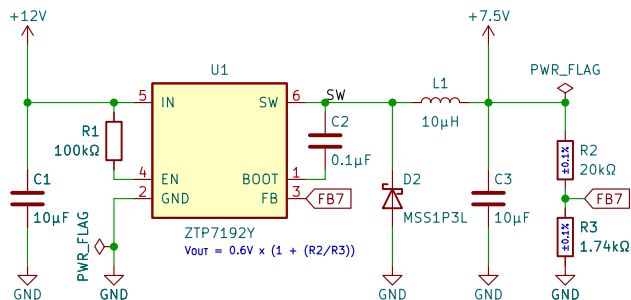


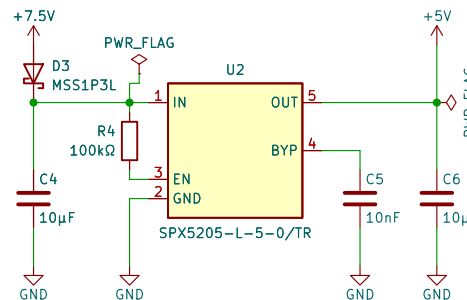
Battery input protection



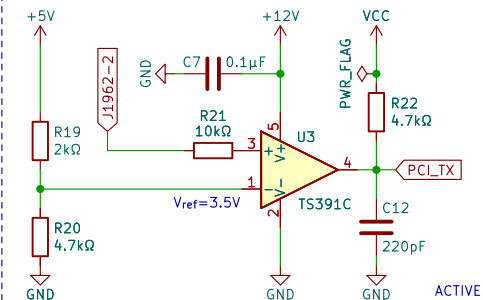
PCI-bus power supply



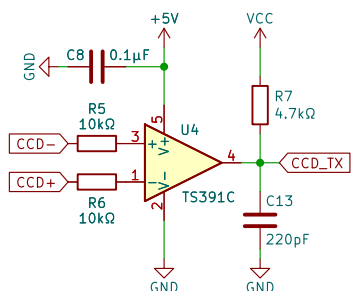
CCD-bus power supply



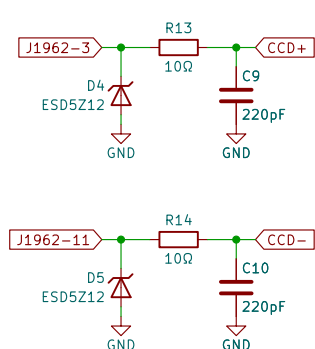
PCI-bus receiver (SAE J1850 VPW)



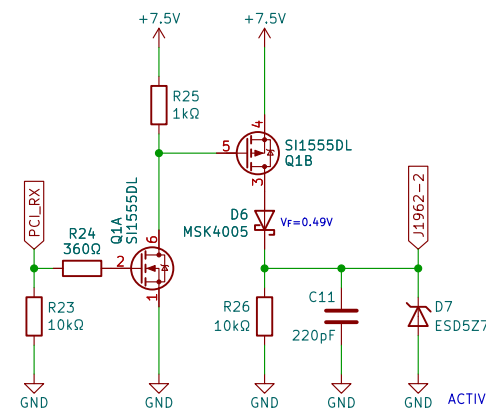
CCD-bus receiver (SAE J1567)



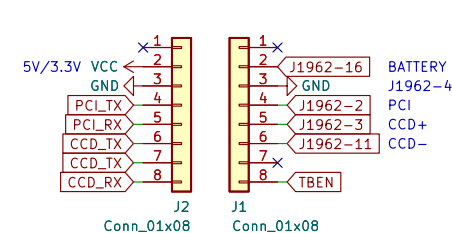
CCD-bus filter and protection



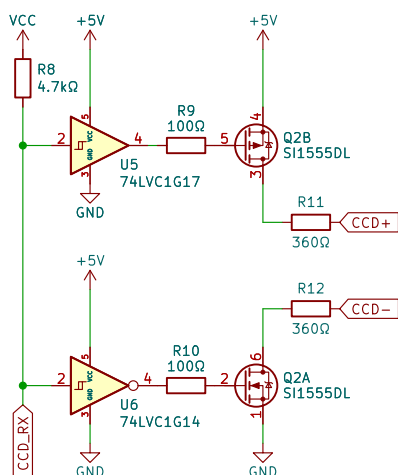
PCI-bus transmitter (SAE J1850 VPW)



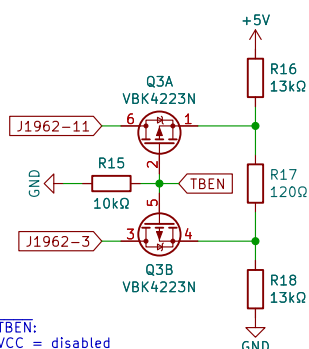
Pinheader connectors



CCD-bus transmitter (SAE J1567)



Selectable CCD-bus termination and bias



TBEN:  
VCC = disabled  
GND = enabled

## CCD/PCI-bus Transceiver Development Board

Hardware for interfacing Chrysler's legacy CCD/PCI-bus

Part number: BC-011310

Boundary Condition

<https://chryslerccdsi.wordpress.com/>

Sheet: /

File: CCDPCIBusTransceiver\_V310.kicad\_sch

Author: Daniel Laszlo

Size: A4

Date: 2025-09-21

Rev: 3.1.0-1

KiCad E.D.A. kicad (6.0.9)

Page: 1/1

