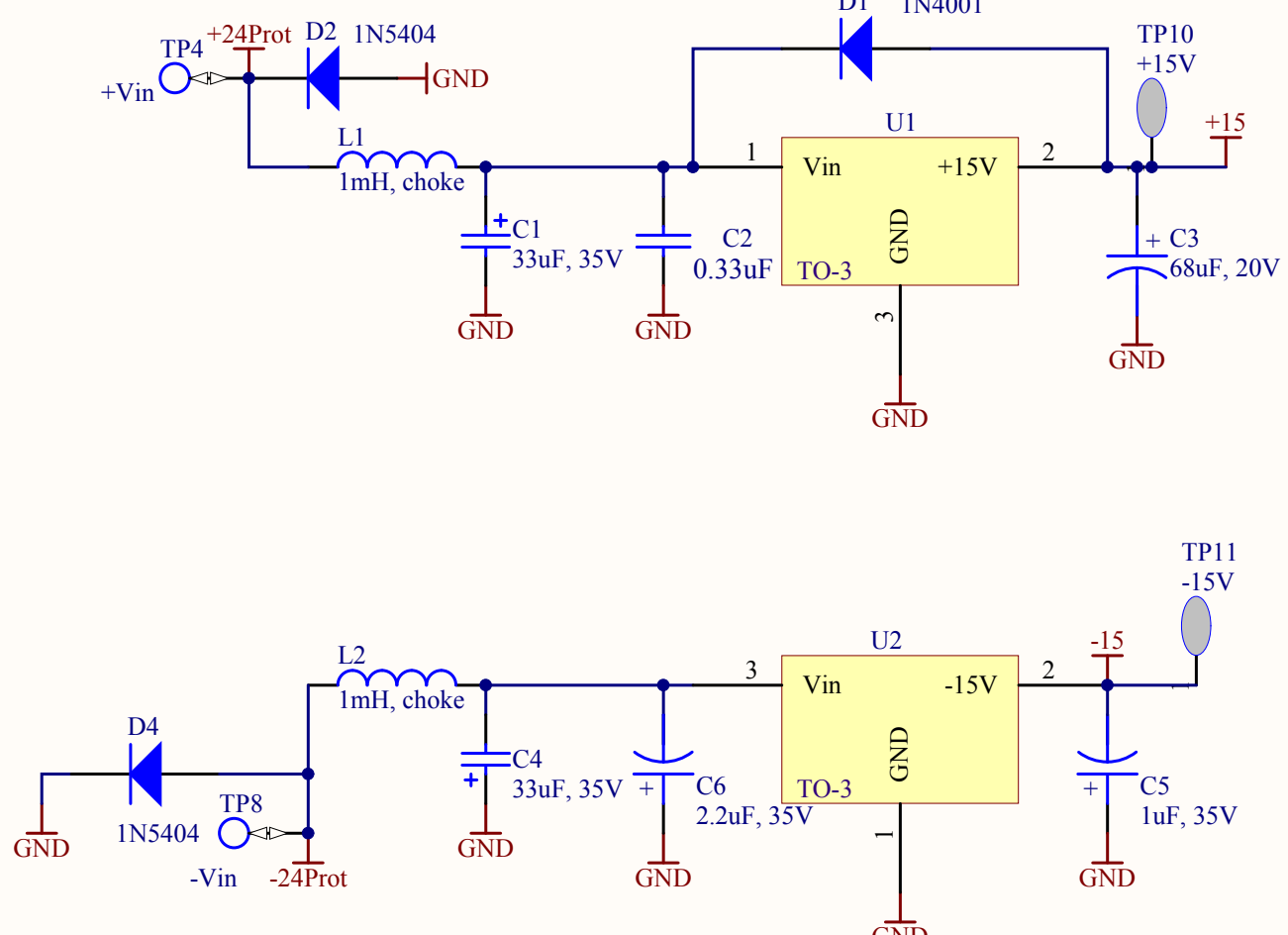
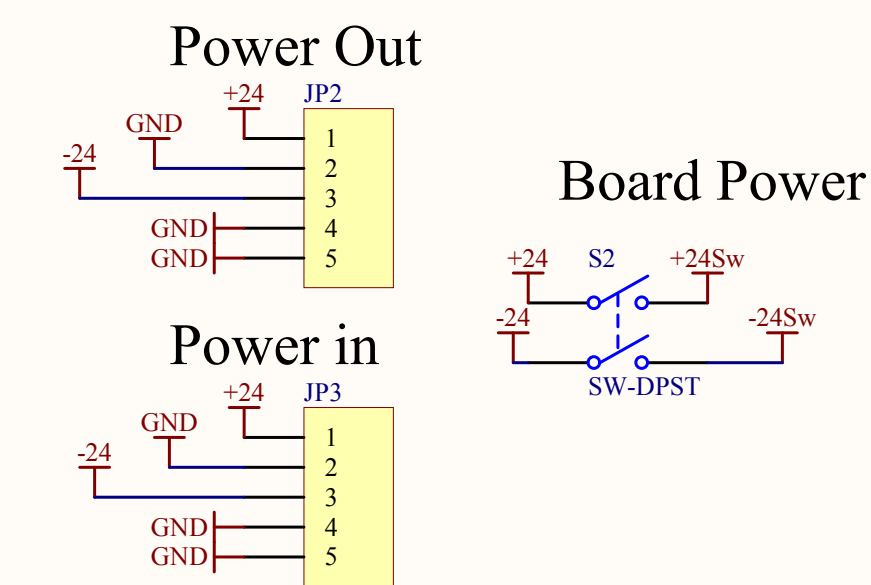
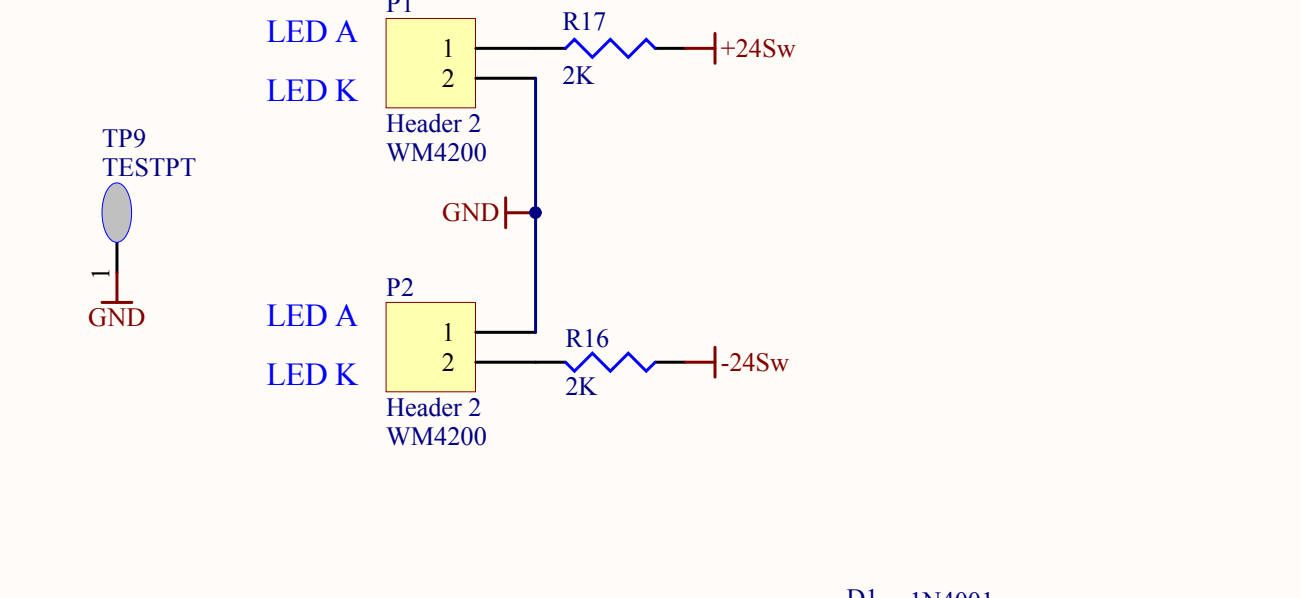
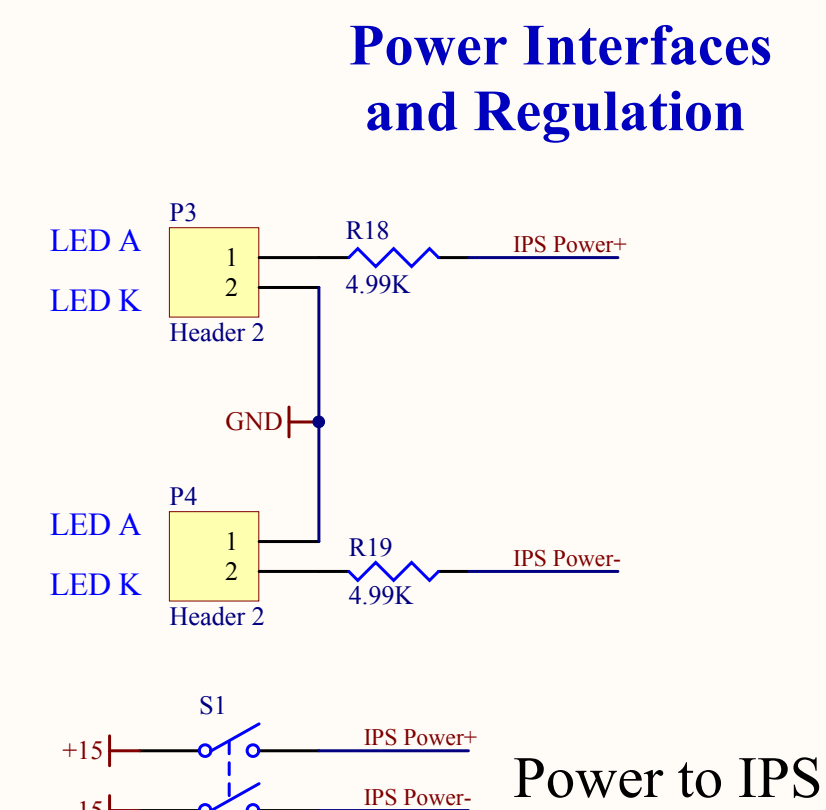
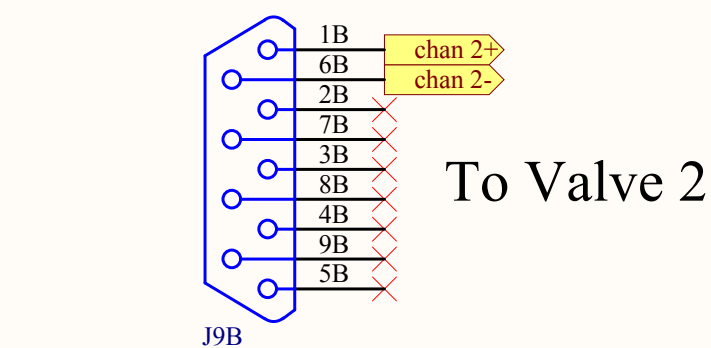
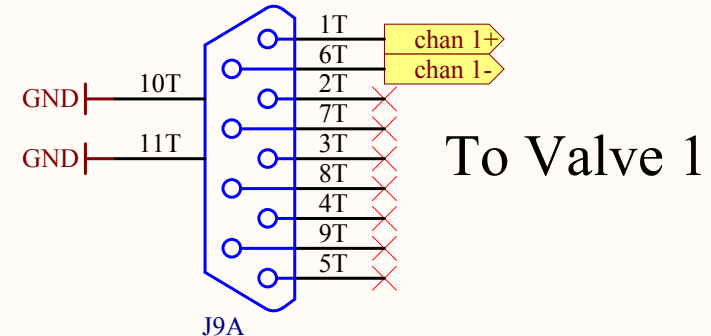
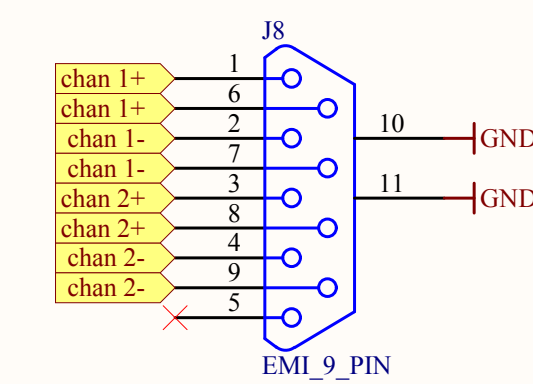


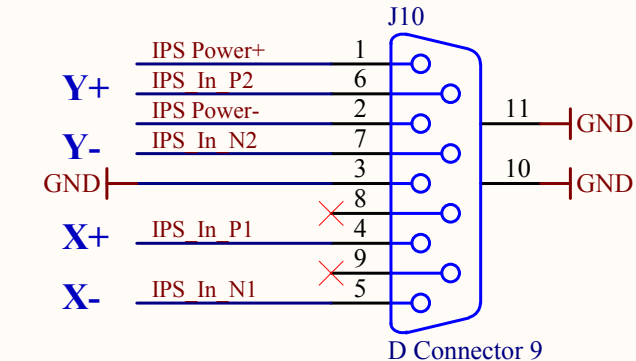
Power Interfaces and Regulation



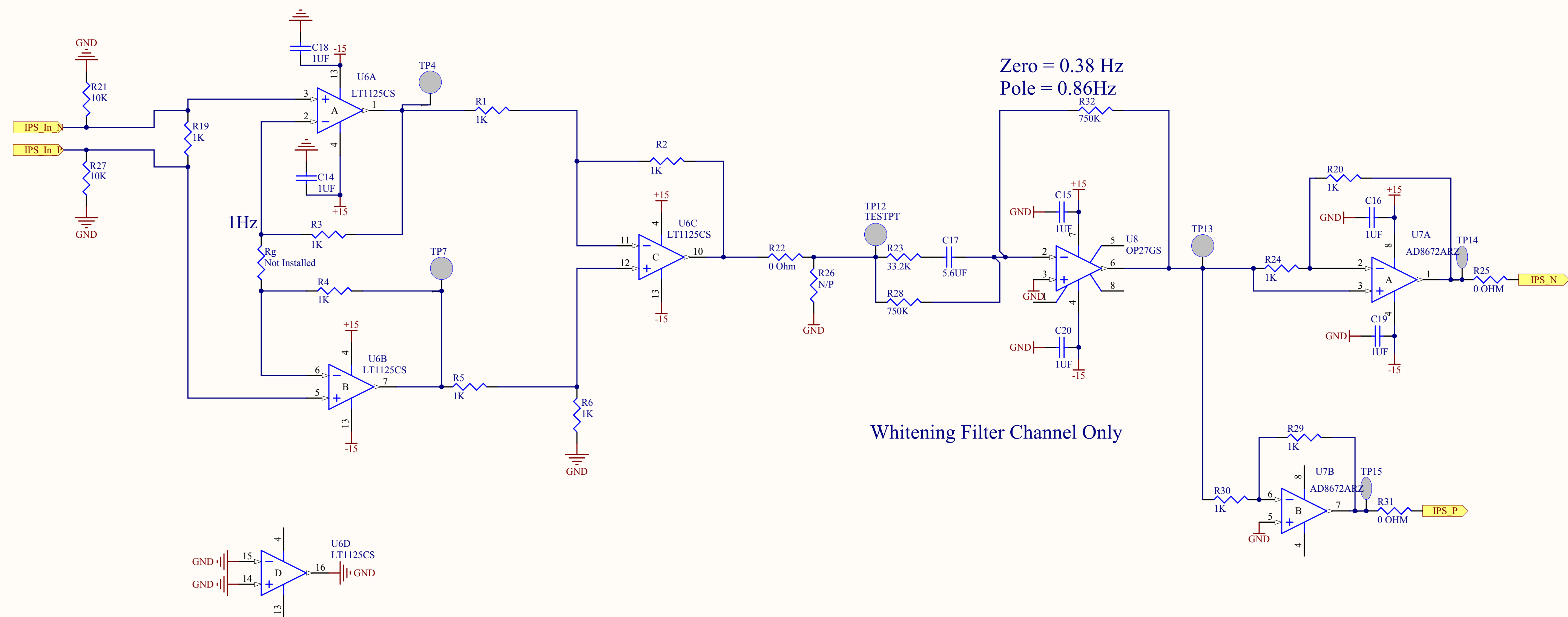
Hydraulic Valve Passthrough

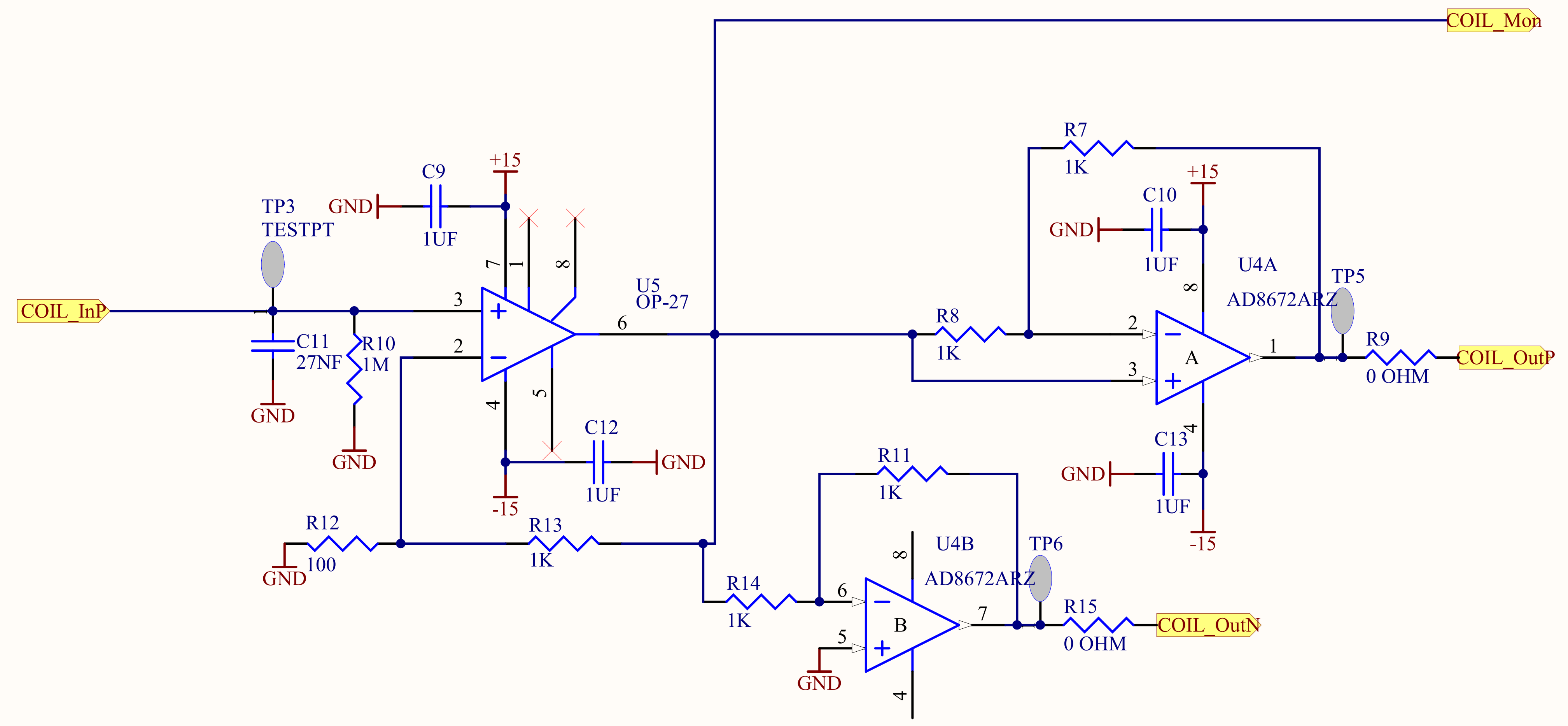


Inductive Position Sensor I/O

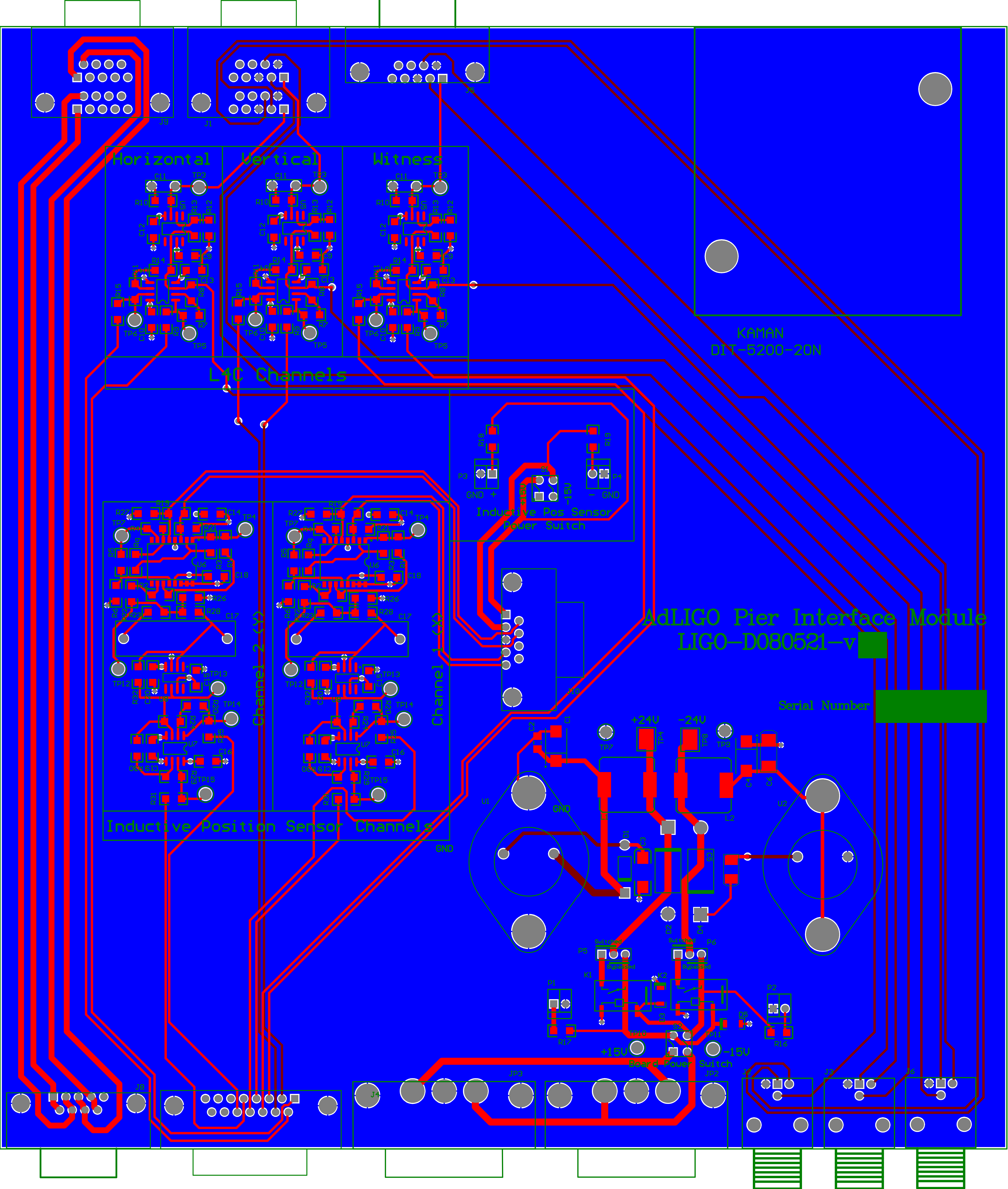


$$\text{Gain} = 1 + 2 \cdot (1\text{K} / R_g)$$





Title		
Size	Number	Revision
A		
Date:	1/28/2009	Sheet of
File:	C:\Ben\...\L4C_Ch.SchDoc	Drawn By:



Horizontal
Vertical
Witness

LVC Channels

Inductive Position Sensor Channels

Inductive Pos Sensor
Power Switch

KAMAN
DIT-5200-20N

AdLIGO Pier Interface Module
LIGO-D080521-v

Serial Number

Board Power Switch