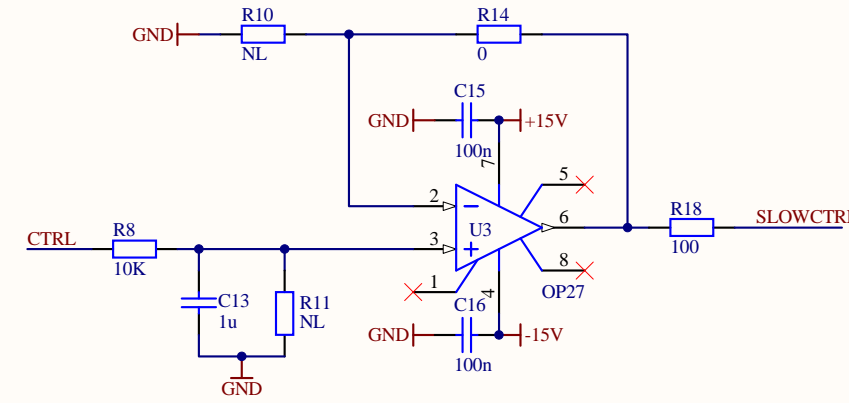
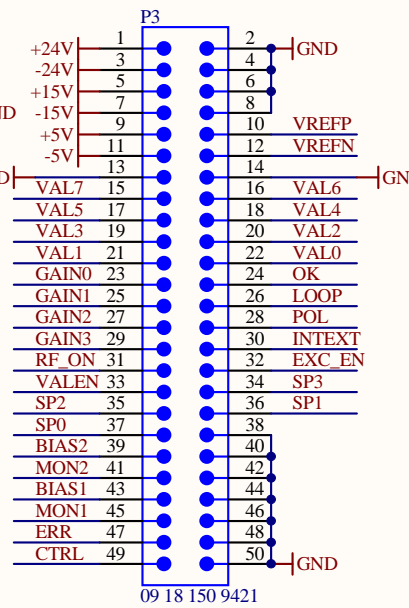
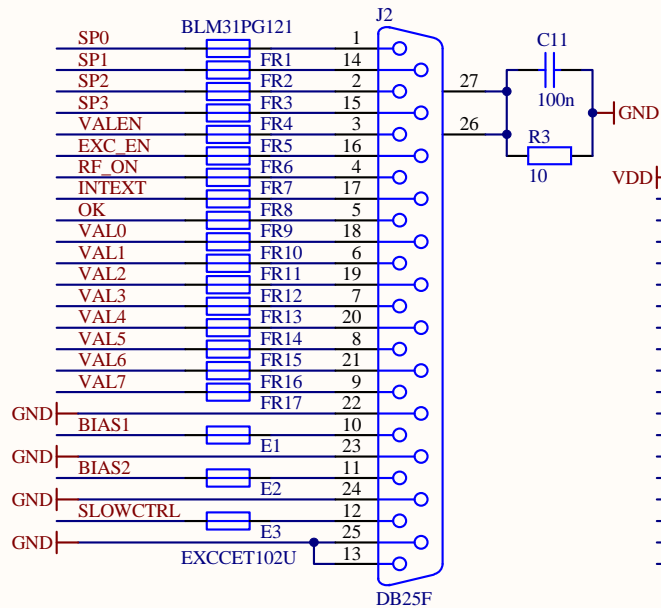
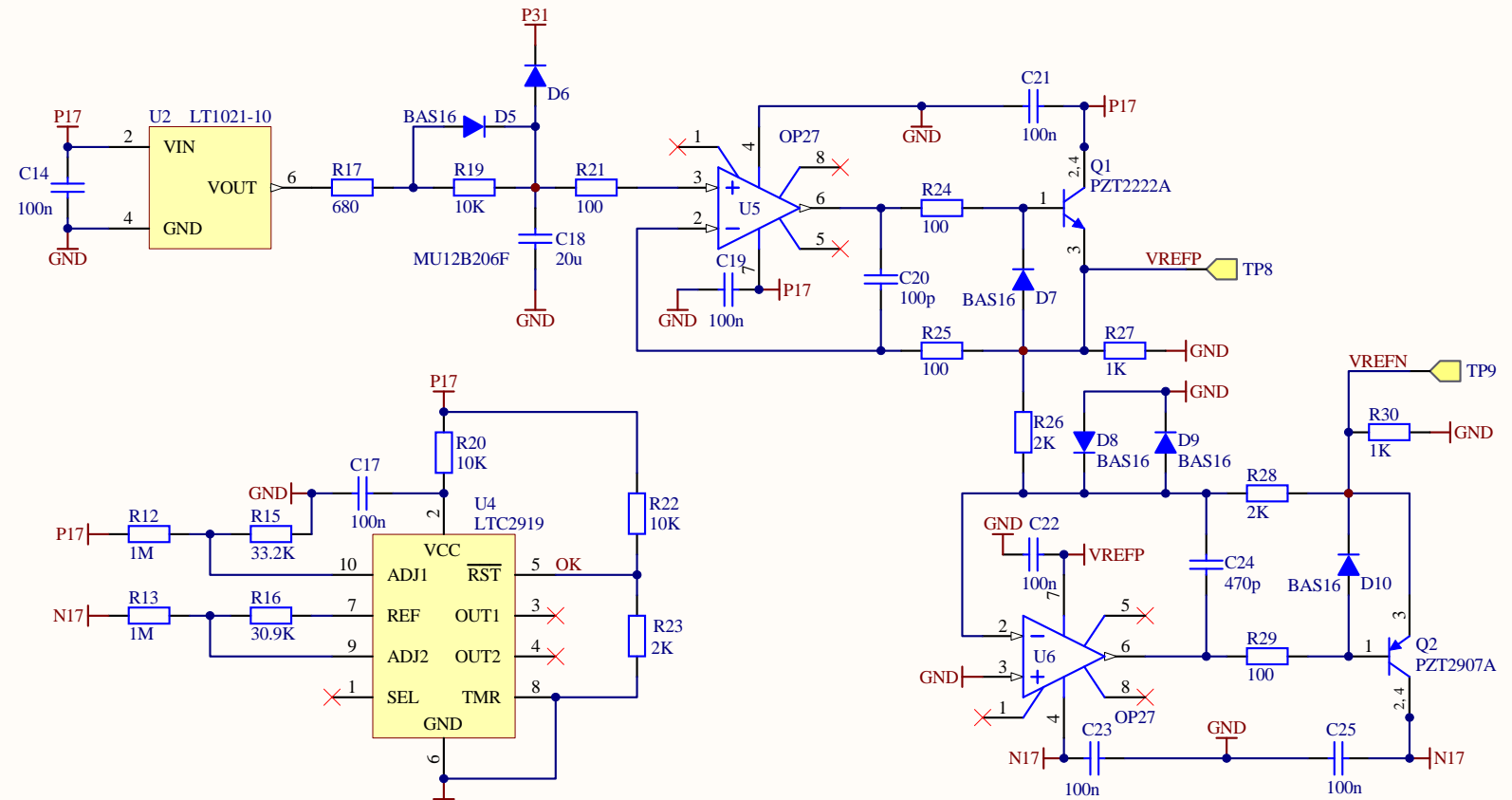
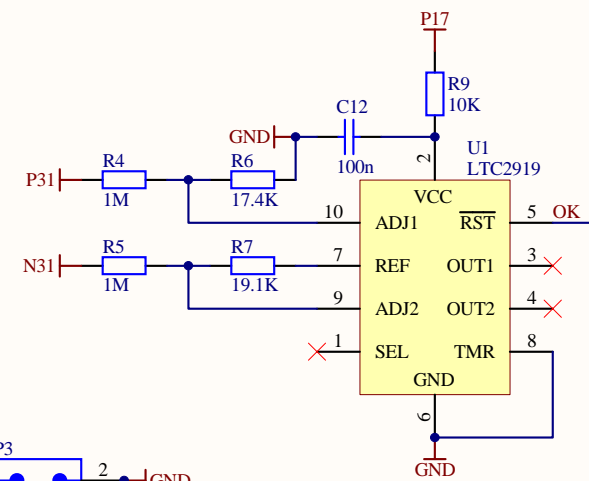
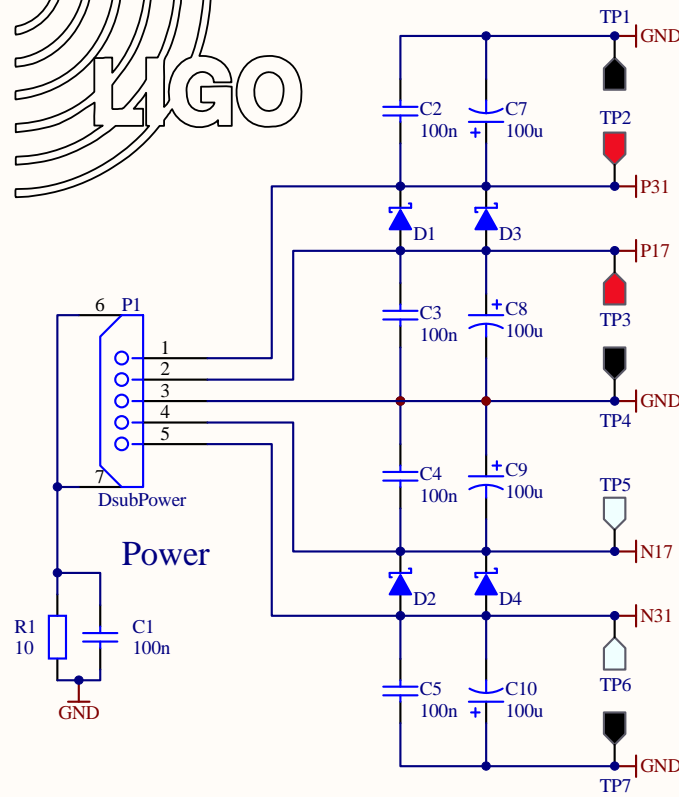




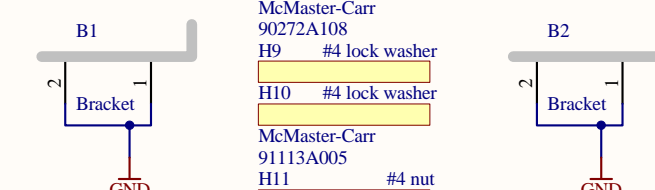
Undervoltage monitors:
OK low indicates a supply fault.

Positive: $V_{Trip} = (R4/R6 + 1) / 2$
Negative: $V_{Trip} = (1 - R5/R7) / 2$

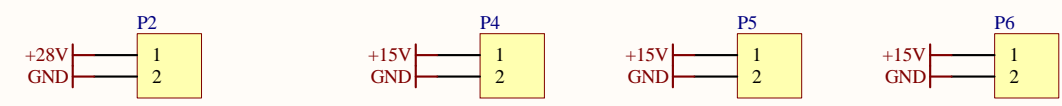
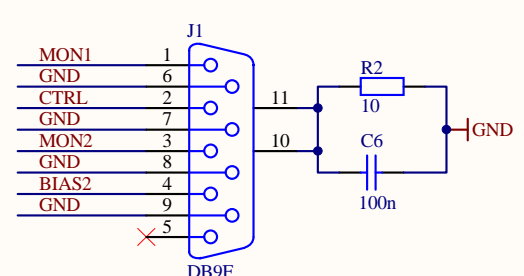
P31: $V_{Trip} = +29.2V$
N31: $V_{Trip} = -25.7V$
P17: $V_{Trip} = +15.6V$
N17: $V_{Trip} = -15.7V$



- H1 #4 screw, 3/8"
- H2 #4 screw, 3/8"
- McMaster-Carr 90272A108
- H3 #4 lock washer
- H4 #4 lock washer
- McMaster-Carr 91113A005
- H5 #4 nut
- H6 #4 nut
- McMaster-Carr 90480A005
- H7 #4 screw, 3/8"
- H8 #4 screw, 3/8"
- McMaster-Carr 90272A108
- H9 #4 lock washer
- H10 #4 lock washer
- McMaster-Carr 91113A005
- H11 #4 nut
- H12 #4 nut
- McMaster-Carr 90480A005

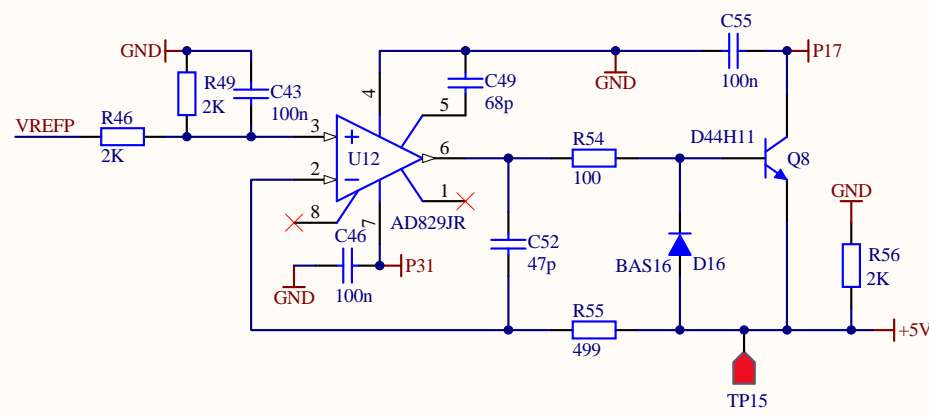
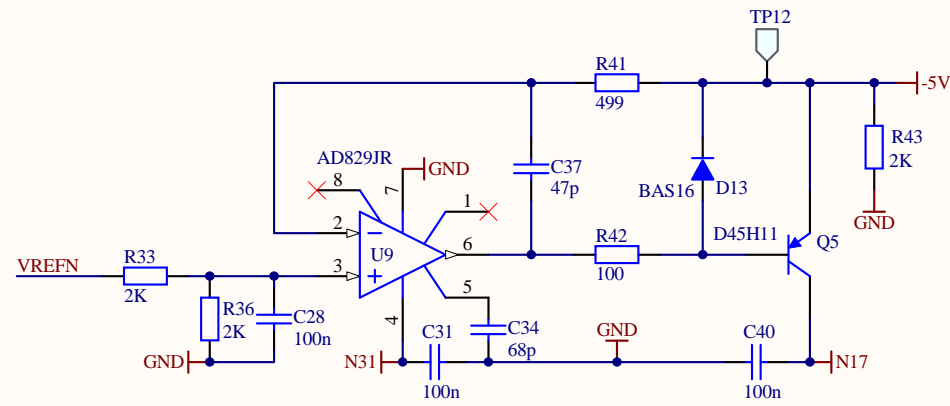
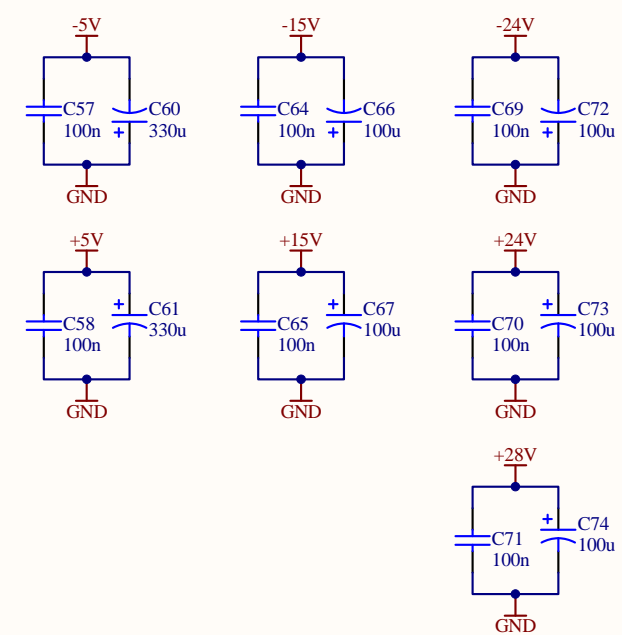
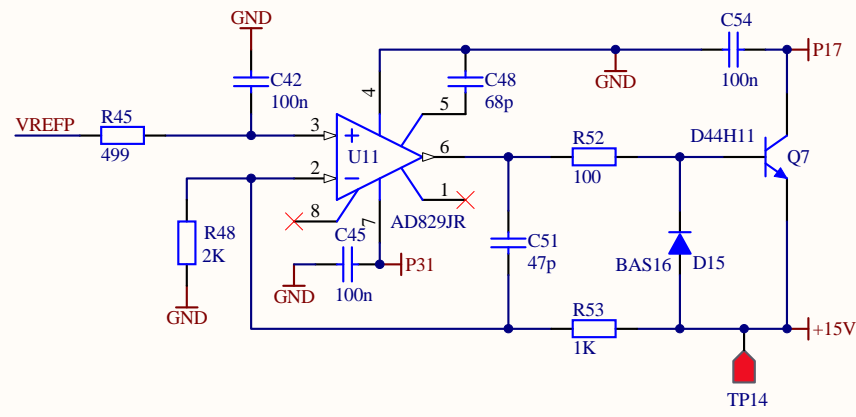
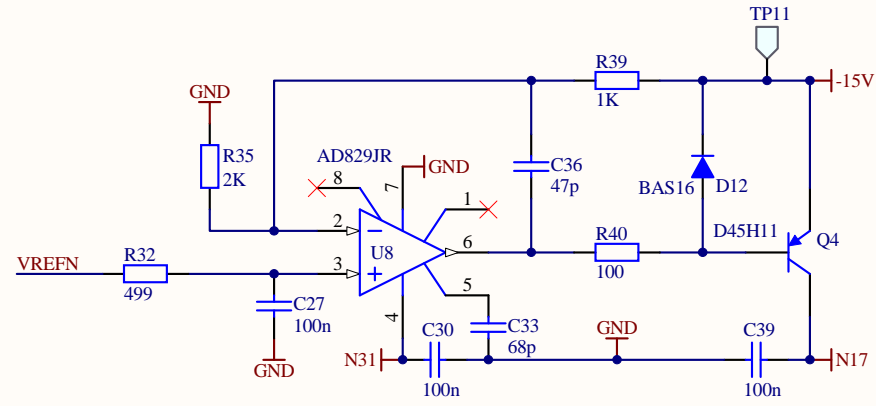
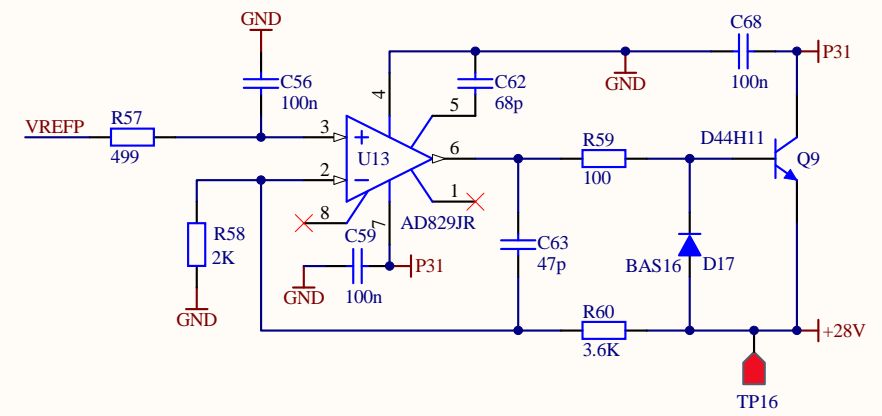
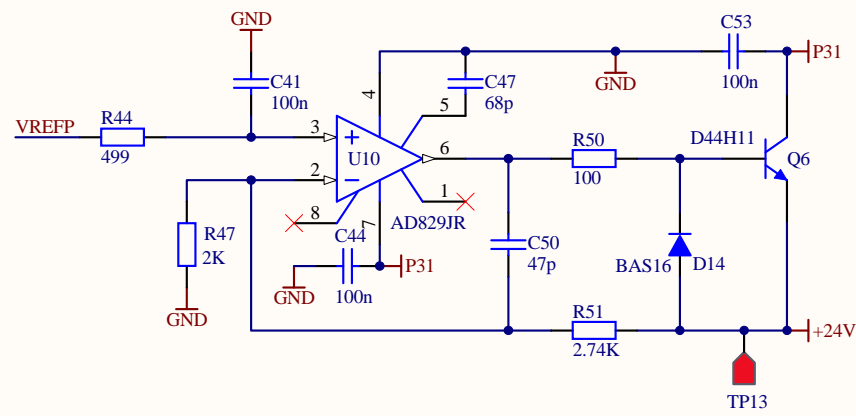
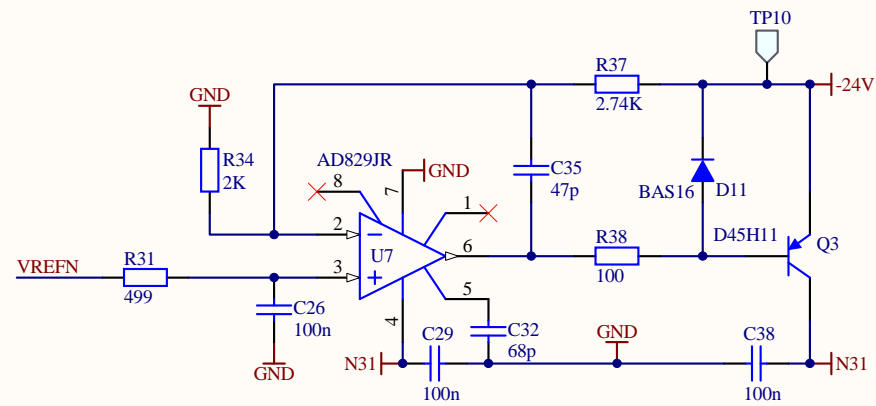


Remote Controls



DAQ

Title RF AM Stabilization Power		
Size B	Number D0900848	Revision A
Date: 1/31/2010	Sheet 1 of 2	
File: C:\Users\d...EOMDriverPower1.SchDoc	Drawn By: Daniel Sigg	



Title RF AM Stabilization Power		
Size B	Number D0900848	Revision A
Date: 1/31/2010	Sheet 2 of 2	
File: C:\Users\daniel\...\EOMDriverPower2.SchDoc	Drawn By: Daniel Sigg	