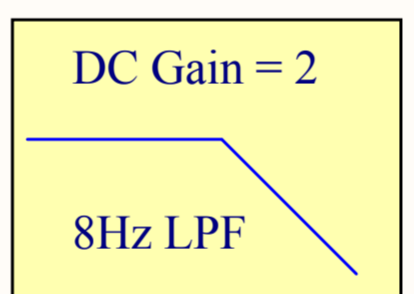
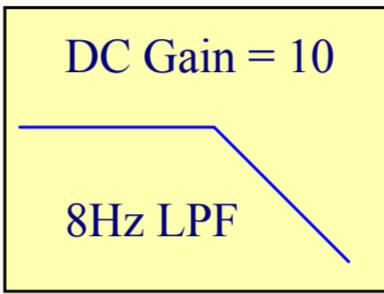
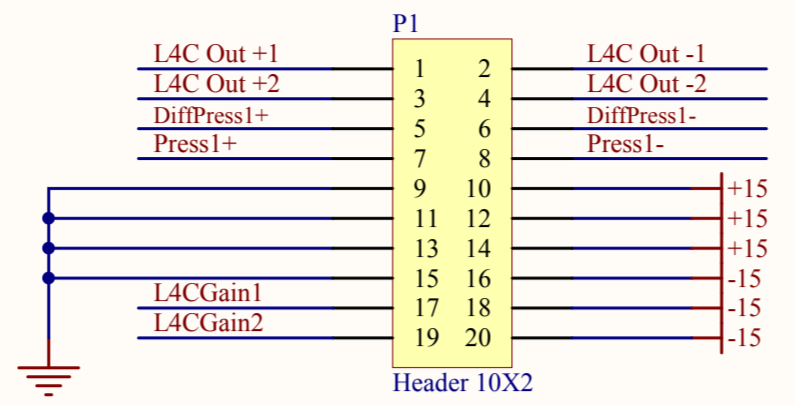
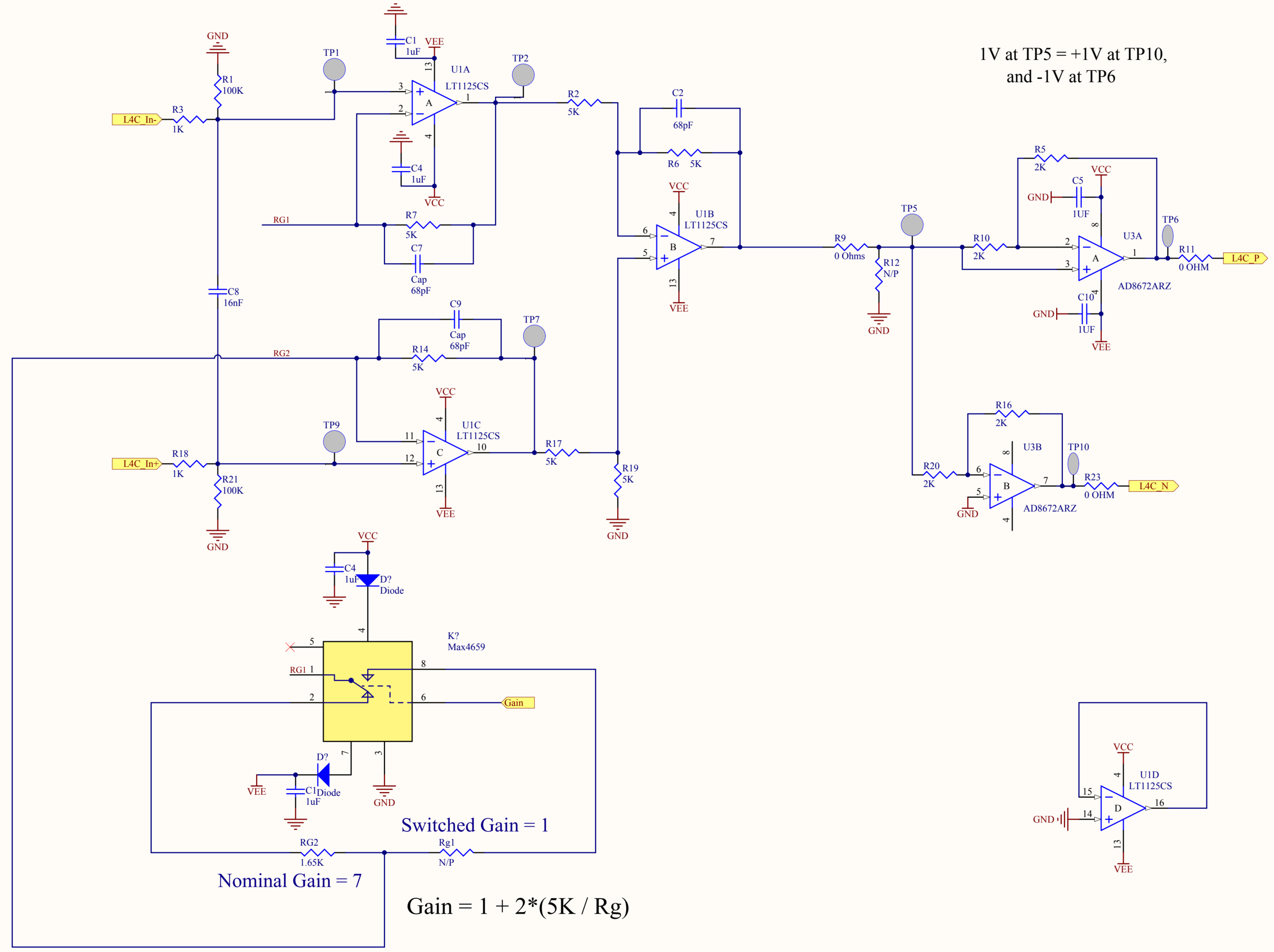
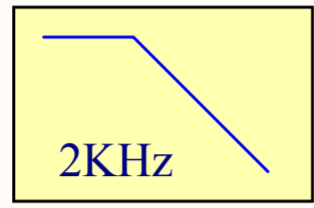


To BSC ISI Back Board



Title aLIGO BSC L4C Interface		Ligo Project California Institute of Technology Massachusetts Institute of Technology		
Size: C	DCC Number: LIGO-D1000757			
Drawn by: Ben Abbott	Date: 3/30/2010	Revision: v2		
File: C:\Ben\Seismic\ISI\BSC L4C Interface\BSC L4C Interface SchDoc				



1V at TP5 = +1V at TP10,
and -1V at TP6

$$\text{Gain} = 1 + 2 * (5K / Rg)$$

Title aLIGO BSC L4C Interface Channel		
Size: C	DCC Number: LIGO-D1000757	Ligo Project California Institute of Technology Massachusetts Institute of Technology
Drawn by: Ben Abbott	Date: 3/30/2010	Revision: V2
File: C:\Ben\Seismic\ISI\BSC\ISI\BSC L4C Interface\BSC L4C Channel.SchDoc Date: 8:41:21 AM Sheet 2 of 2		



