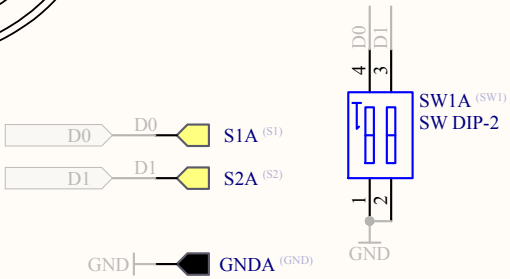
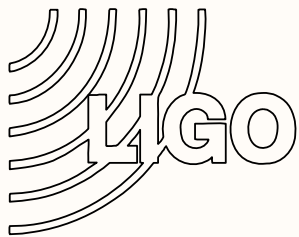


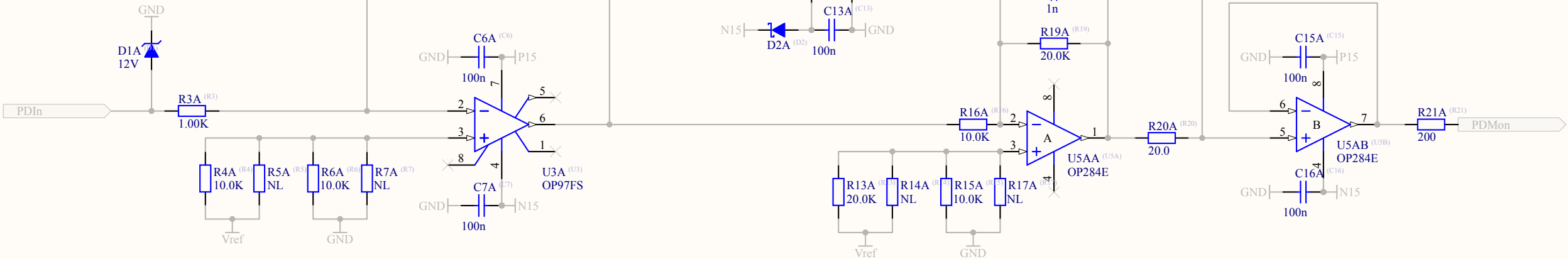
The board to board spacing is 3.200".  
The actual board width is 3.160".  
The board height is 4.500".  
The cut-out for the DIN connector starts 1.700" back.  
The cut-out is 0.147" deep.  
The board is placed a 0.000" behind the front panel.

For a standalone board, the power supplies  
are provided through the 4-pin power  
connector on the rear of the board.

Title <b>Dual DC Photodiode Amplifier</b>		
Size B	Number <b>D1200543</b>	Revision <b>1</b>
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Connections for external gain setting. Gray code rotary switch: Digi-Key GH7411-ND		
Dip switches need to be off for adjusting the gain by rotary switch or remote.		
Gain	D1	D0
0dB	-	-
10dB	-	x
20dB	x	x
30dB	x	-



Title <b>Dual DC Photodiode Amplifier</b>		
Size B	Number <b>D1200543</b>	Revision <b>1</b>
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File:	D:\Users\...\DualPDamp2.SchDoc	Drawn By: Daniel Hoak