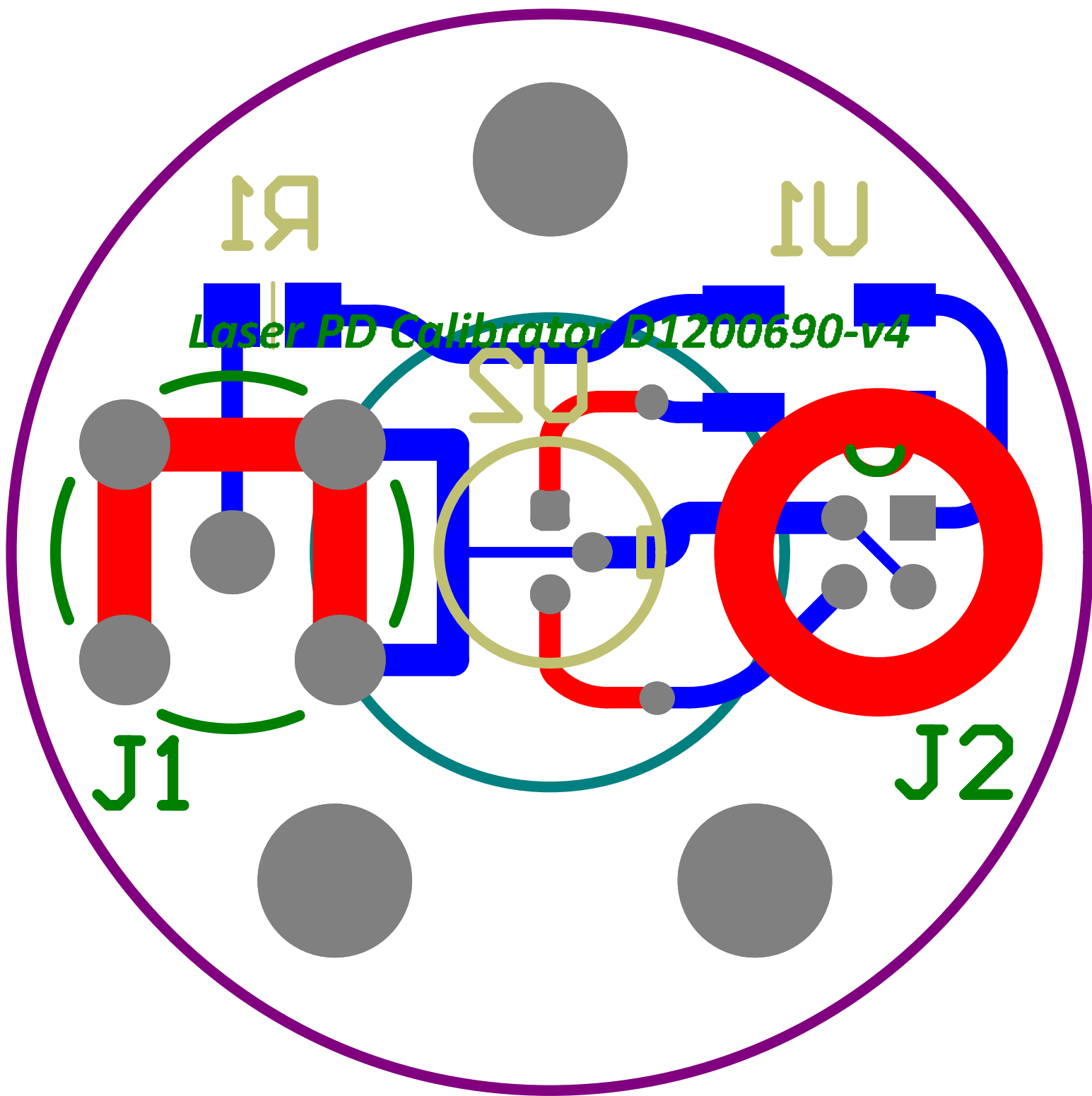


Revision History:

- Rev. 1 - Initial DCC entry
- Rev. 2 - Did some schematic cleanup of typos
- Rev. 3 - First PCB that was manufactured
- Rev. 4
 - Revised PCB and Schematic.
 - Fixed Microtech connector to be able to solder to PCB for added strength.
 - Moved in the standoff holes to better clear the lens tube.
 - Changed the laser diode from the VCSEL to the L980P010 diode.
 - Reduced diameter of PCB to clear lens tube better.
 - Changed from PCB standoffs, to simple screw mounting and spacer washers

Last Edited: 22 June 2012

Title		<i>Laser PD Calibrator Head</i>		LIGO Laboratory California Institute of Technology Massachusetts Institute of Technology			
Size: A	DCC Number: D1200690	Revision: v4	Engineer: R. Abbott	Date: 6/22/2012		Time: 5:30:30 PM	
File: C:\Rich's Files\Mycadfiles\ISC\Laser Calibrator\LaserCal.SchDoc				Sheet 1 of 1			



RI

IU

Laser PD Calibrator B1200690-v4

SU

J1

J2