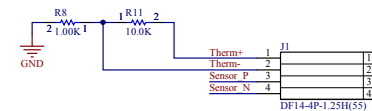
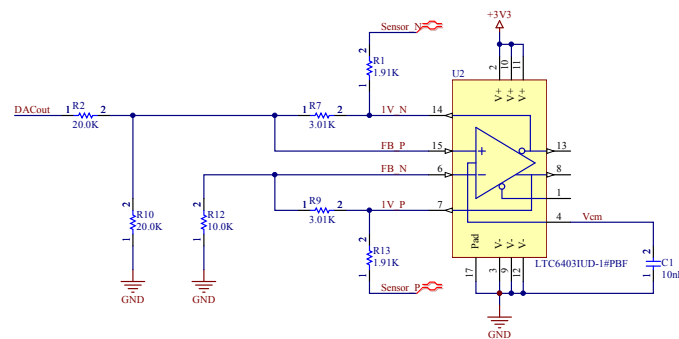
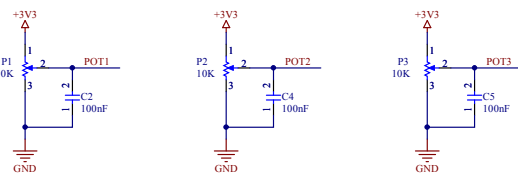


Teensy 3.1

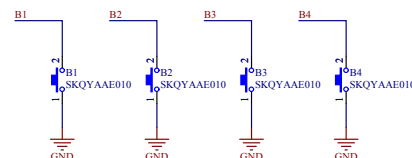


0-3.3V -> 0-25mV
With G=44 this should be able to do 10% overdrive on MH

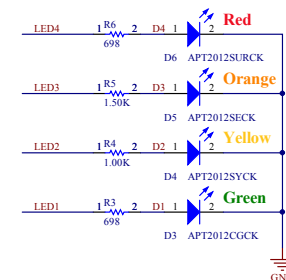
STP Sensor Cable



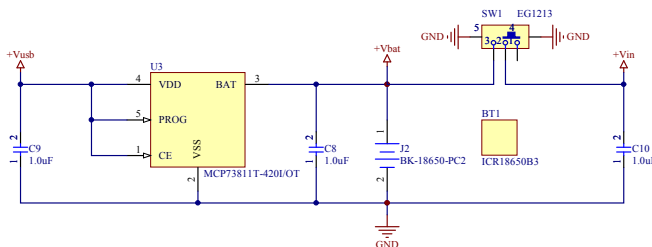
Analog User Input



Digital User Input




Indicators



450mA Charger

2500mAh Li-Ion Battery

		 COHERENT Coherent, Inc. Laser Systems & Measurement (LSM) 27650 SW 95th Avenue Wilsonville, OR 97070 USA				
Variant Name: Variant name not interpreted						
Drawn: *		LiTeensy				
Approved By: *		LiTeensy.SchDoc				
Engineer: Rick Farmer		Size: B	FCSM No.	DWG No.	Heisneberg Simulator	Rev: v3
Last Modified: 5/19/2015		File: J:\Projects\Meter2013\SignalGen\LiTeensy\LiTeensy.SchDoc			Sheet: 1 of 1	

