

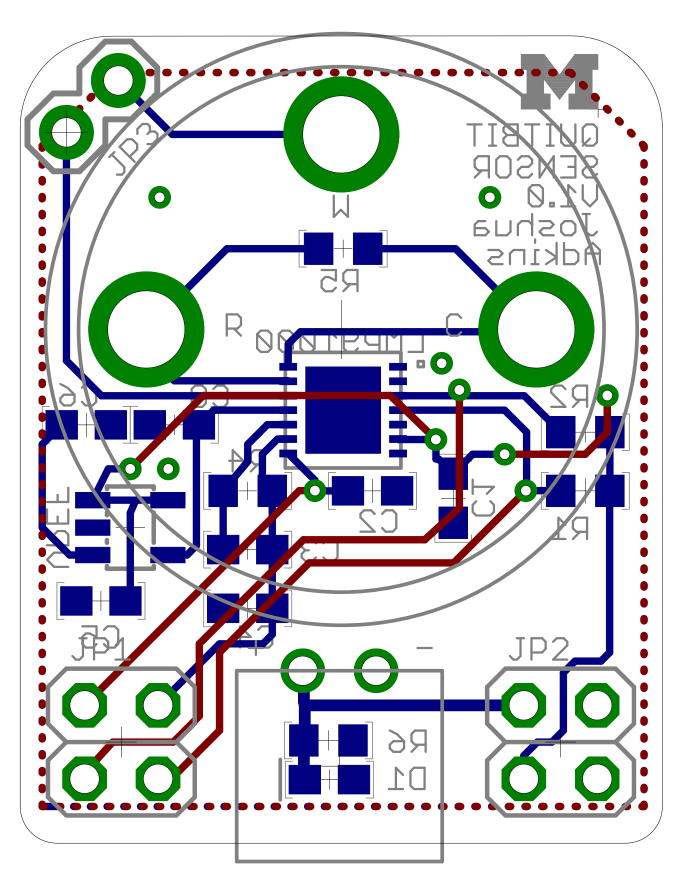
QUITBIT	SENSOR

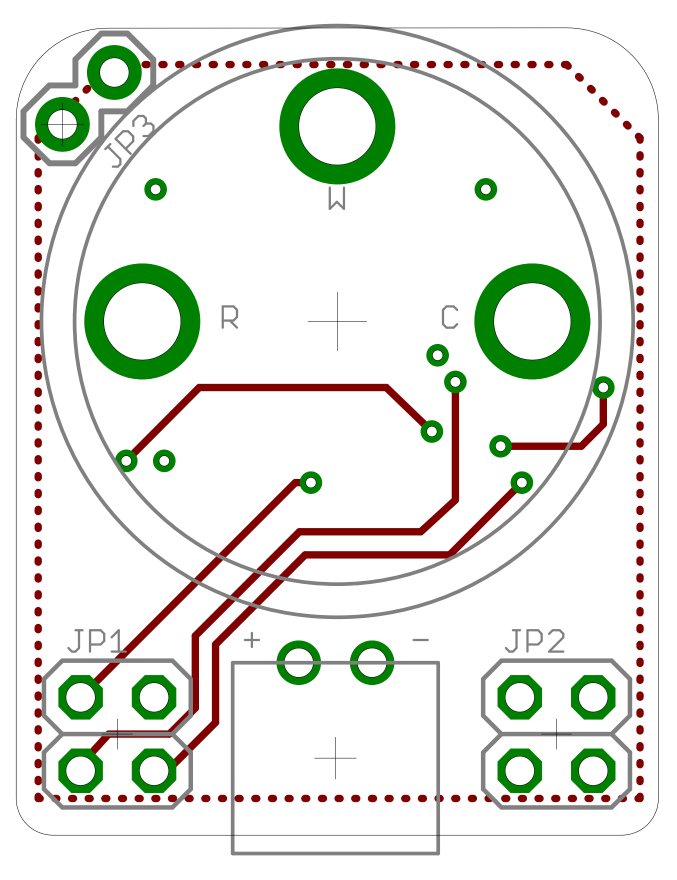
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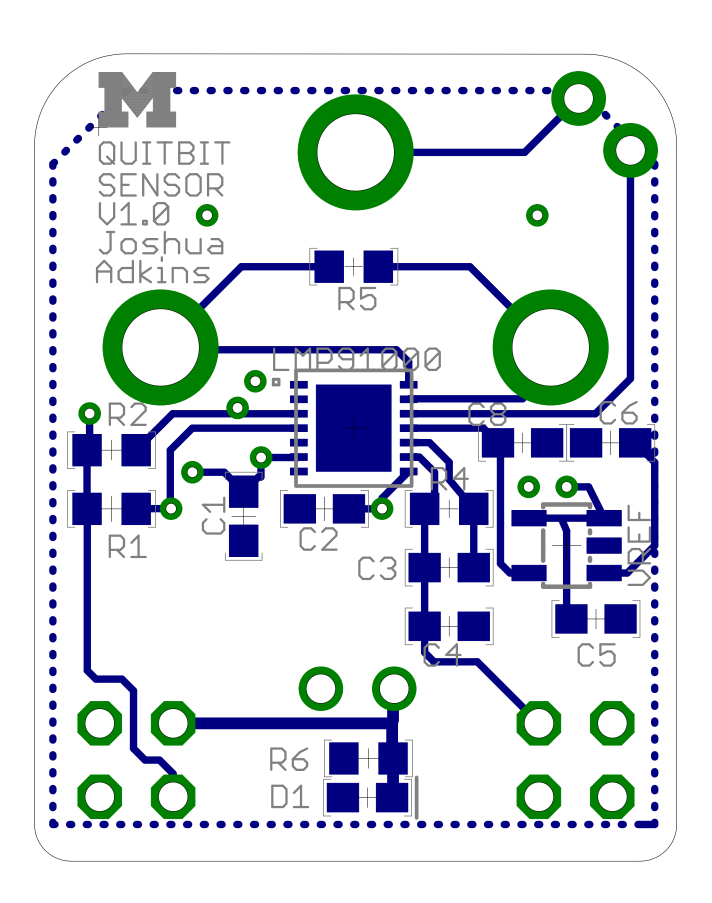
Author: Joshua Adkins

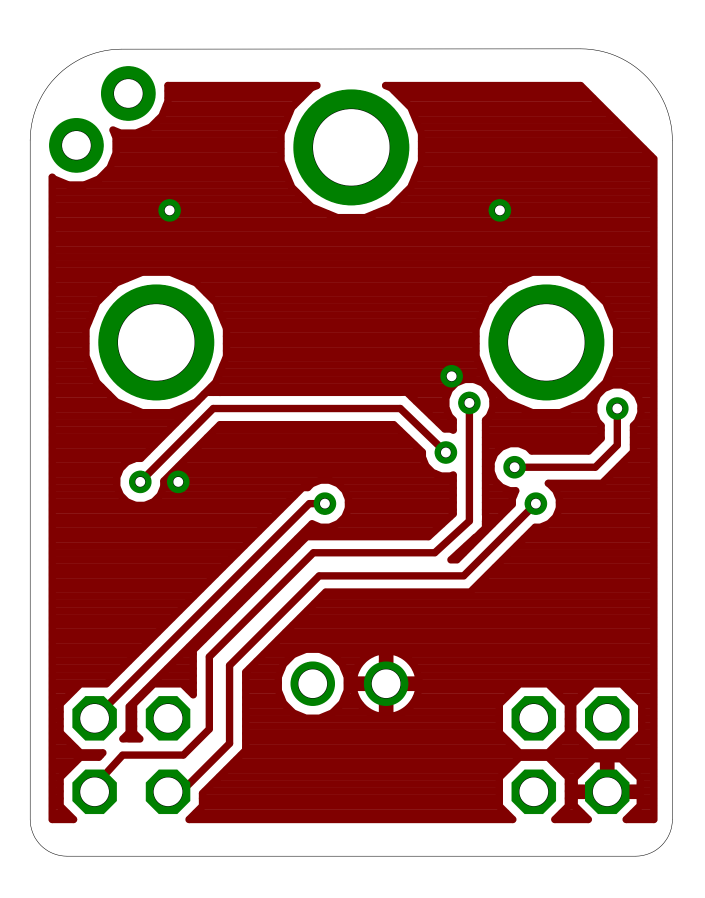
Date: 5/9/14 3:18 PM Sheet: 1/1

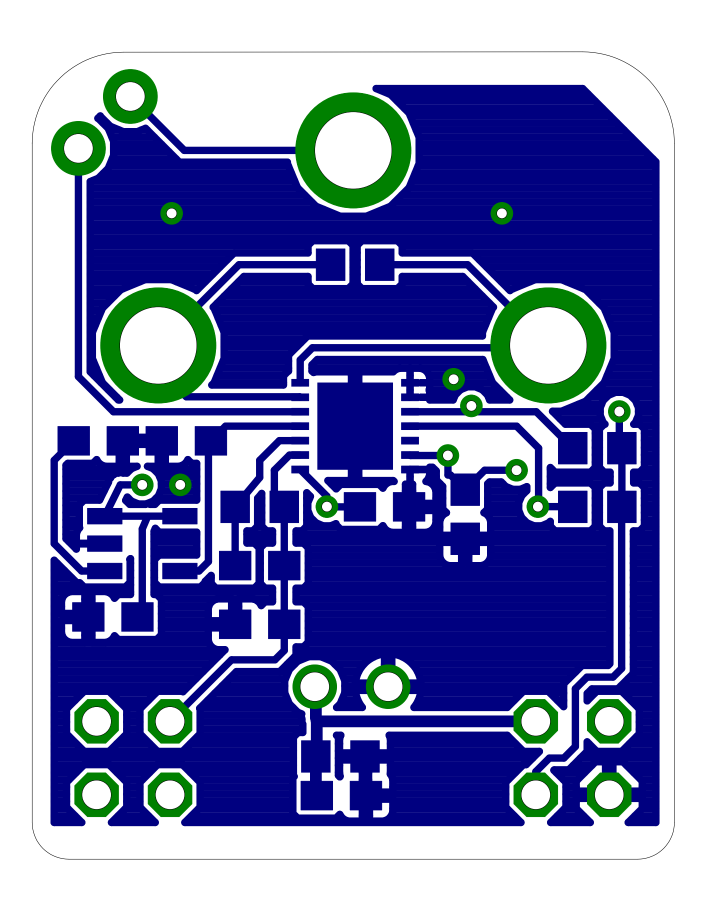
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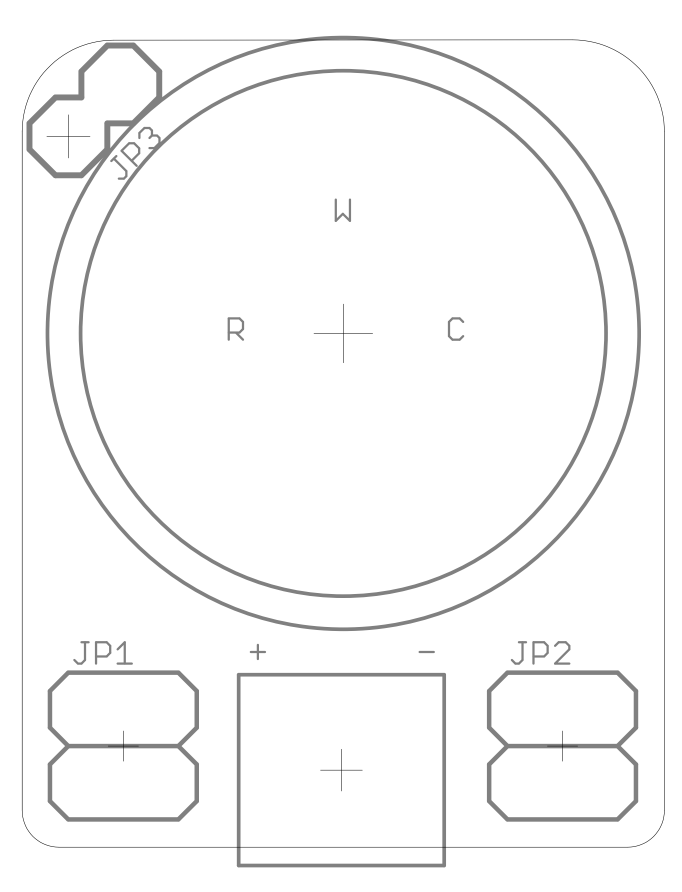


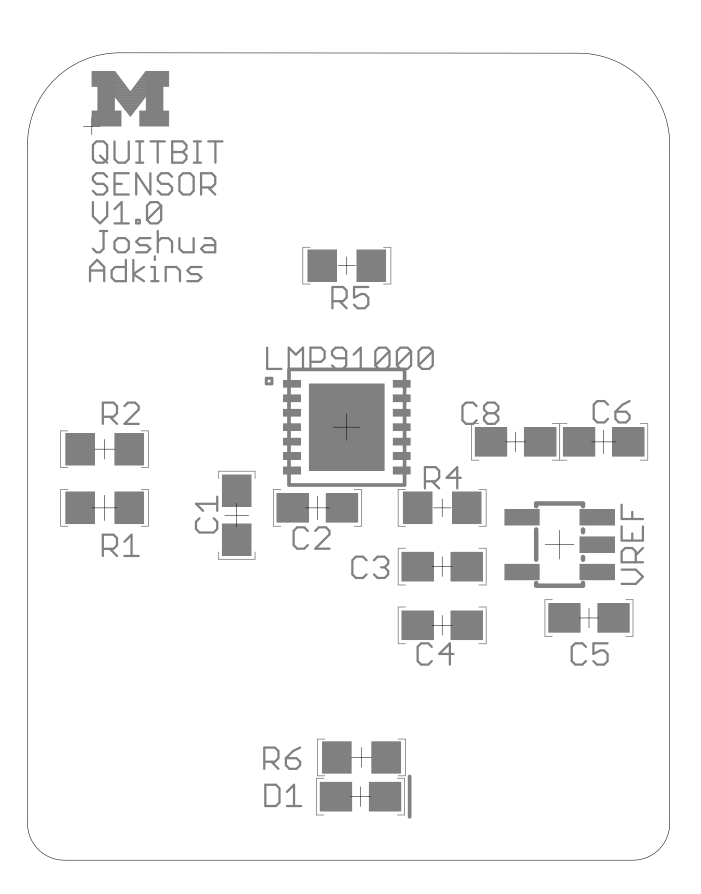


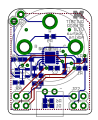


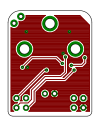


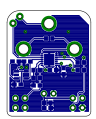












Qty	Value	Device	Package	Parts
	1	LMP9100	WFDFN-14LMP91000	
	2	PINHD-2X2	2X02	JP1, JP2
	2 .01uF	C-EUC0603	C0603	C2, C4
	1 .044uF	C-EUC0603	C0603	C8
	2.1uF	C-EUC0603	C0603	C1, C5
	2	0 R-US_R0603	R0603	R4, R5
	1 1.8V	LM4120	SOT23-DB\VREF	
	2 100k	R-US_R0603	R0603	R1, R2
	1 1M	R-US_R0603	R0603	R6
	1 1uF	C-EUC0603	C0603	C3
	1 2.7v	D0603	603 D1	
	1 3E	3E	3-ELECTROGAS	
	1 56pF	C-EUC0603	C0603	C6
	1 M02PTH	M02PTH	1X02	JP3
	1 PIEZO	PIEZO	PIEZO	U\$4
	1 UMICH_SOLID_SMALL	UMICH_SOLID_SMALL	UMICH_SCLOGO1	

Description DNP PIN HEADER CAPACITOR, European symbol CAPACITOR, European symbol CAPACITOR, European symbol RESISTOR, American symbol DNP

RESISTOR, American symbol RESISTOR, American symbol CAPACITOR, European symbol

DNP

CAPACITOR, European symbol Standard 2-pin 0.1 header. Use with"