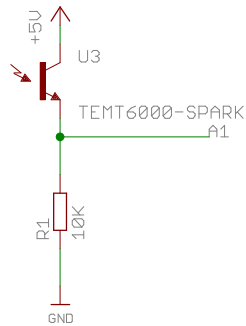
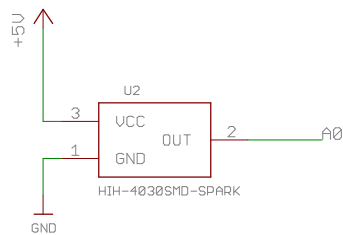


TITLE: SensorMoteSMT_V1.1Config1	
Document Number:	REV:
Date: not saved!	Sheet: 1/4

Parts Based On Sparkfun Breakout Boards



Ambient Light Measurement with Sensor: TEMT6000
Breakout Board BOB-08688
<https://www.sparkfun.com/products/8688>



Humidity Measurement with Sensor: HIH-4030
Breakout Board SEN-09569
<https://www.sparkfun.com/products/9569>

TITLE: SensorMoteSMT_U1.1Config1

Document Number:

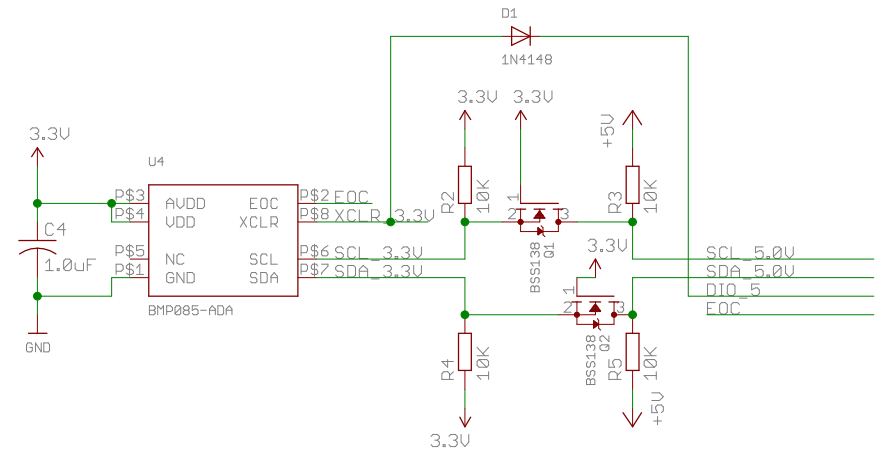
REV:

Date: not saved!

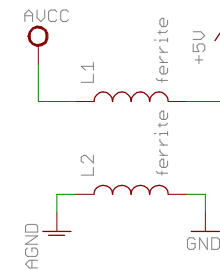
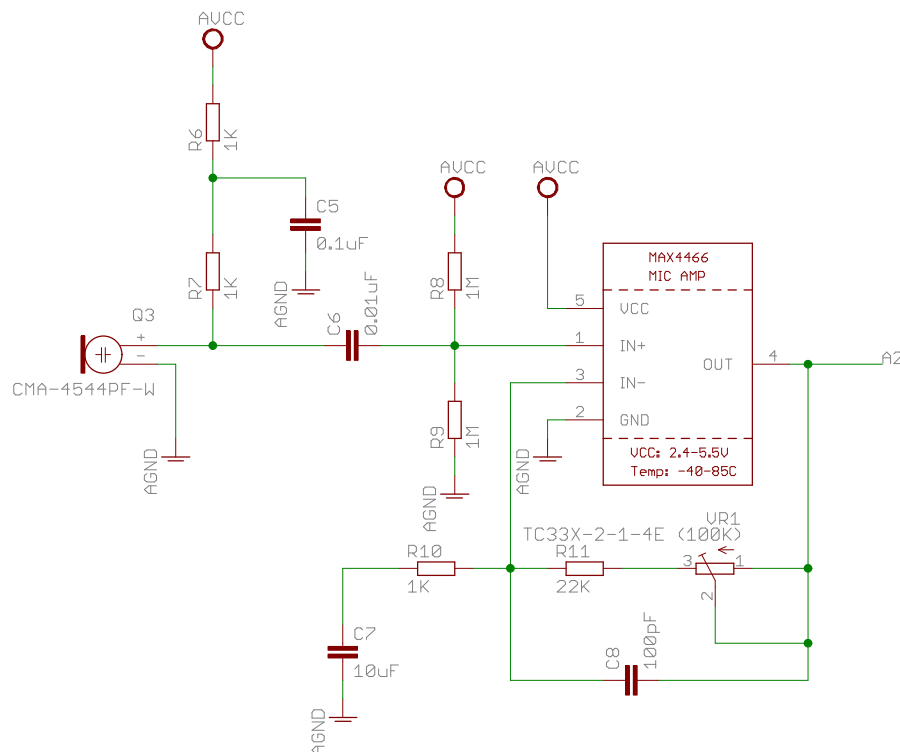
Sheet: 2/4

Parts Based On Adafruit Breakout Boards

Temp & Pressure Measurement with Sensor: BMP085
Circuit Design & Layout Based on Adafruit PN:391
<http://www.adafruit.com/products/391>



Electret Microphone Circuit
Circuit Design Based On Adafruit PN:1063
<http://www.adafruit.com/products/1063>
New Layout by harry@kipkit.com



TITLE: SensorMoteSMT_U1.1Config1

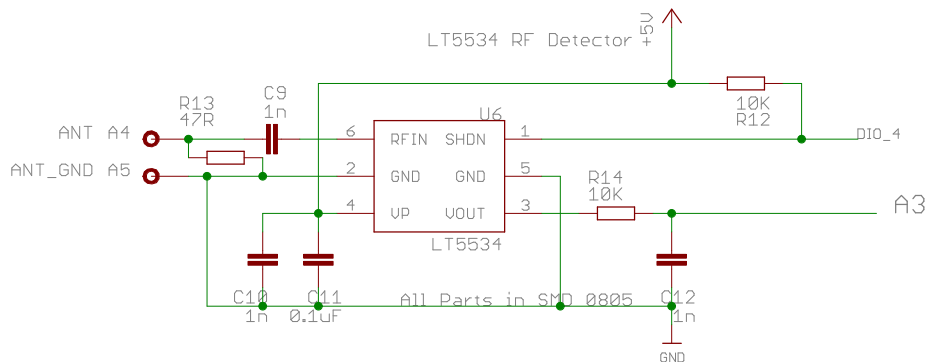
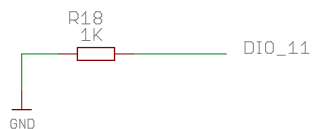
Document Number:

REV:

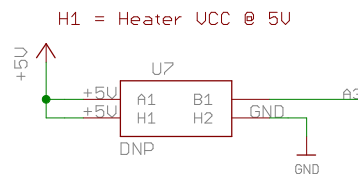
Date: not saved!

Sheet: 3/4

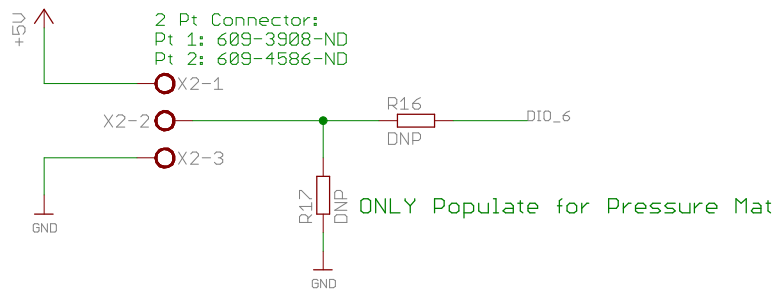
Configuration 1: RF Detector



In Configuration 1:
Do Not Populate These Parts



In Configuration 1:
Do Not Populate These Parts



Populate Only 1 Configuration

TITLE: SensorMoteSMT_U1.1Config1

Document Number:

REV:

Date: not saved!

Sheet: 4/4