BME280 Breakout

MODES:

I2C:
Leave the copper-connected jumpers SJ1-SJ2 as default, use SJ3 to set the I2C address.

SPI 4-WIRE:
Jumpers SJ1-SJ3 can be opened to remove 4.7k load on the SPI lines but is not necessary.

SPI 3-WIRE:
SJ3 must be opened.

SJ3 controls the lowest bit of the I2C address—can be:
0x1110110
0x1110111
Open for SPI 3-wire mode

SJ1 pulls up the SCK and SDA lines for I2C operation
SJ2 pulls up the CS line forcing I2C mode if no signal is on CS.

Ports:
(Use only 1)

I2C

SPI

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TITLE: SparkFun_BME280_Breakout_v10
Design by: Marshall Taylor
Date: 10/22/2015 12:23 PM
Sheet: 1/1

REV: V10