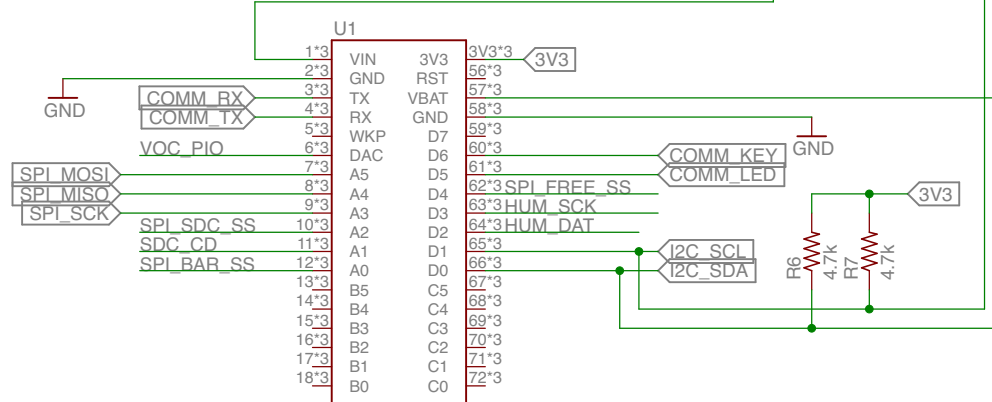
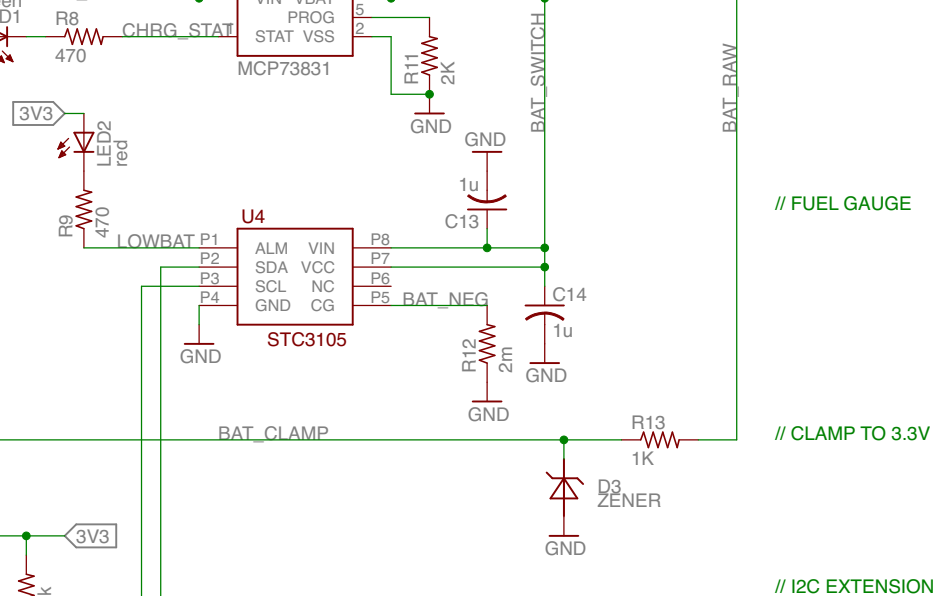
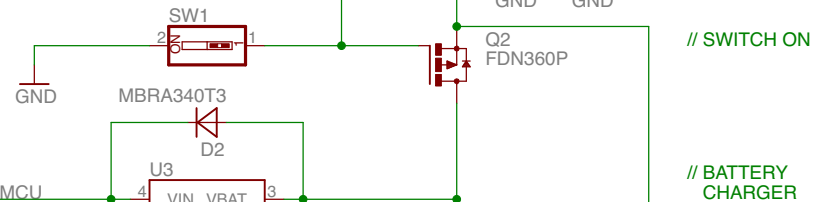
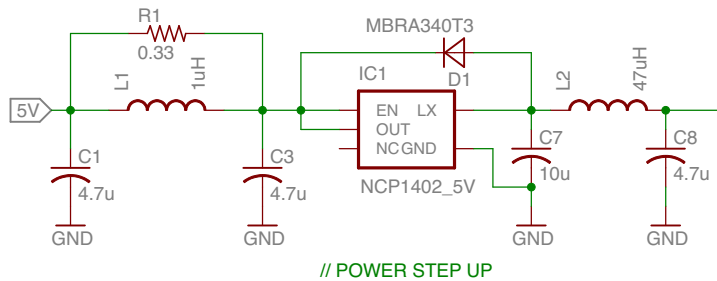
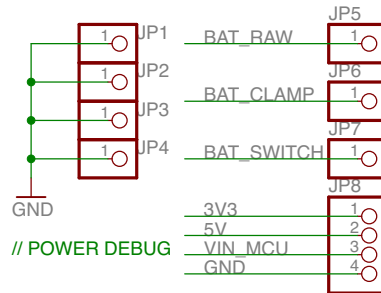


H1
MOUNT-HOLE3.6
H2
MOUNT-HOLE3.6
H3
MOUNT-HOLE3.6



// MICROPROCESSOR (PHOTON/ELECTRON)

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TITLE: MetaSenseV02.1

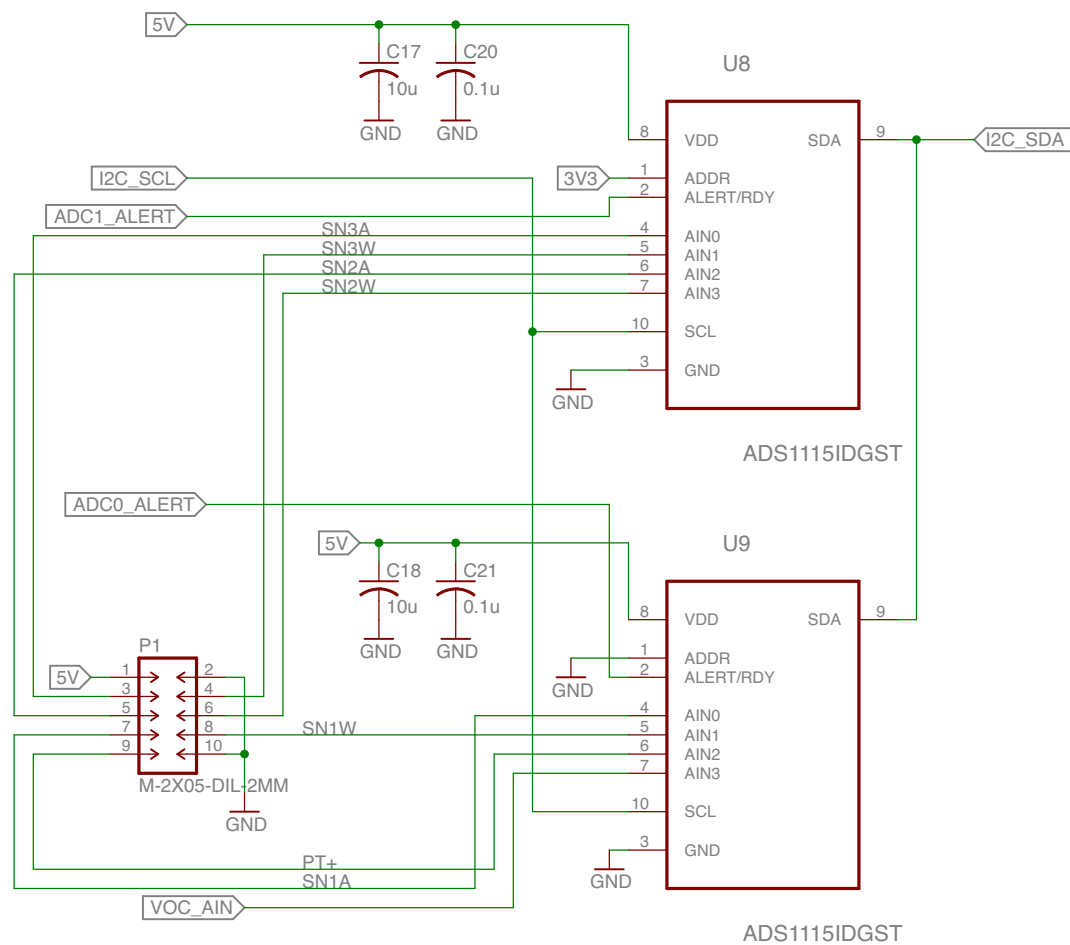
MCU, Battery and Power

Design by:

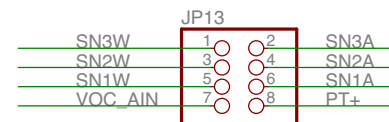
REV:

Date: 4/20/16 1:18 AM

Sheet: 1/1



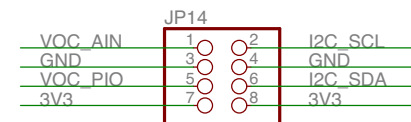
// 3-WAY AFE AND ADC SUPPORT



// ANALOG DEBUG HEADER



// ADC UNUSED PINS



// VOC and I2C EXTENSION

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TITLE: MetaSenseV02.1

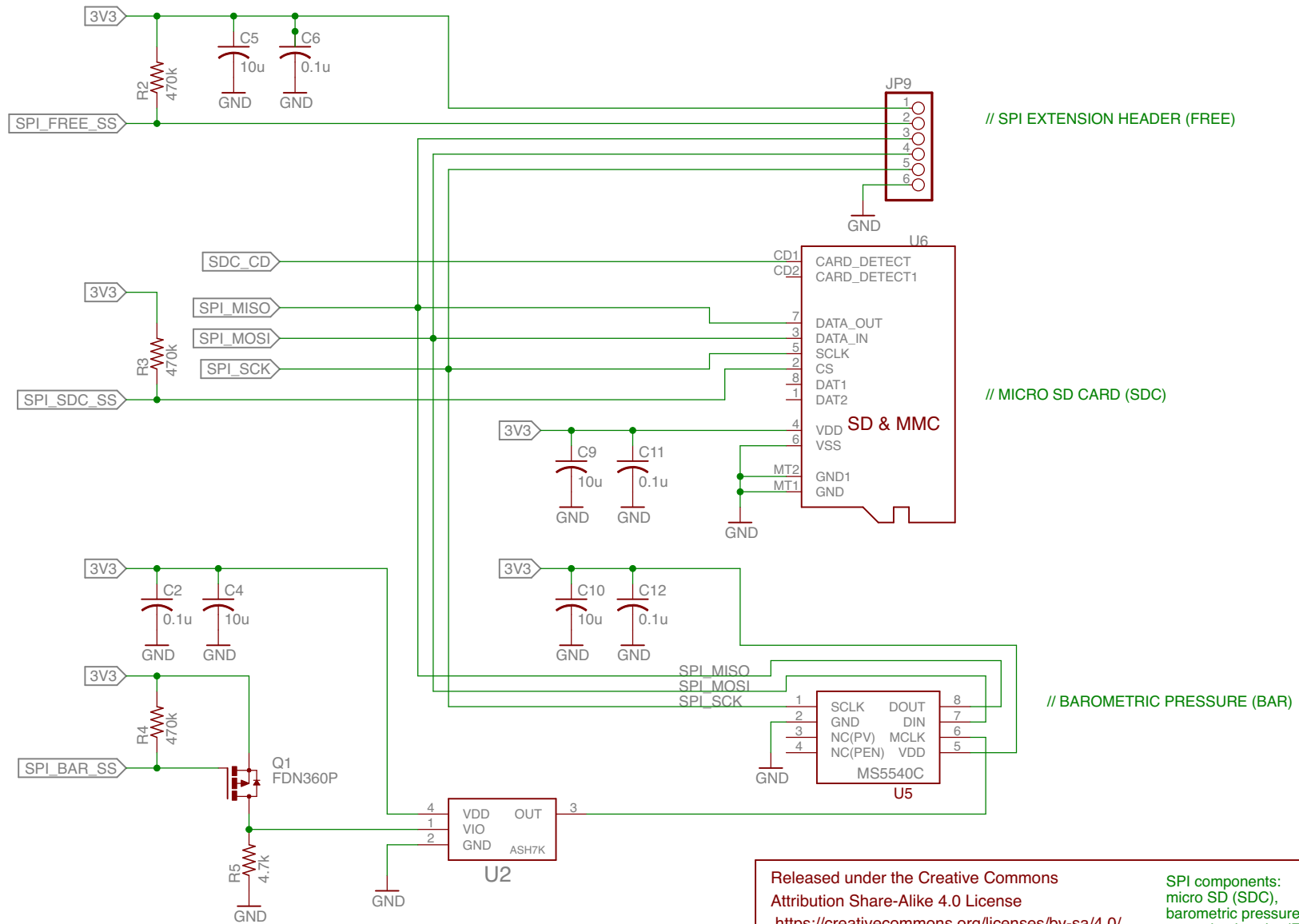
AFE/ADC

Design by:

REV:

Date: 4/20/16 1:18 AM

Sheet: 1/1



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SPI components:
micro SD (SDC),
barometric pressure (BAR),
extension header (FREE)

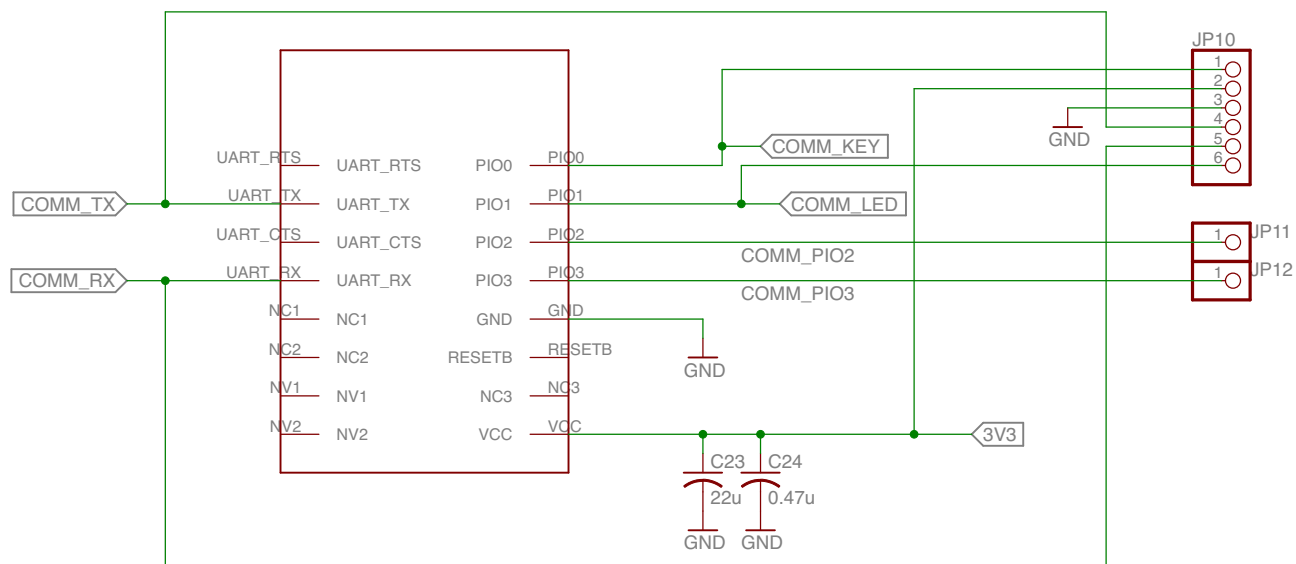
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Design by:

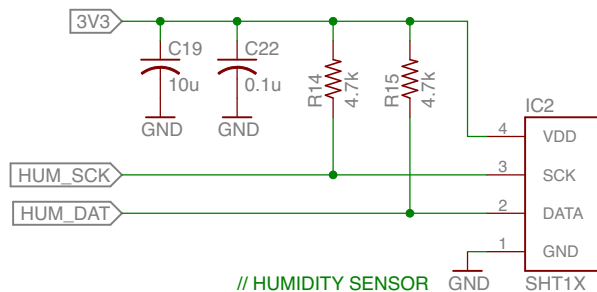
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Date: 4/20/16 1:18 AM

Sheet: 1/1



// BLE MODULE AND COMM EXTENSION HEADER



// HUMIDITY SENSOR

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TITLE: MetaSenseV02.1 BLE Communication and extension header
Humidity sensor (HUM)

Design by:

REV:

Date: 4/20/16 1:18 AM

Sheet: 1/1