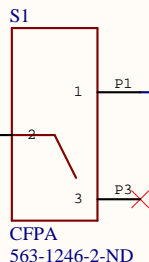


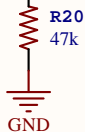
Title		
LoRaBug Main		
Size	Number	Revision
A3		1
Date:	6/24/2016	Sheet of
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nRESET

Button General/Bootloader



VCC_3.3V

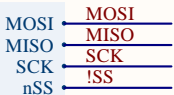


LED_RED

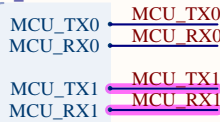
LED_GREEN

ADIO[0..7]

SPI



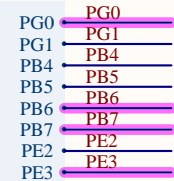
DUAL_UART



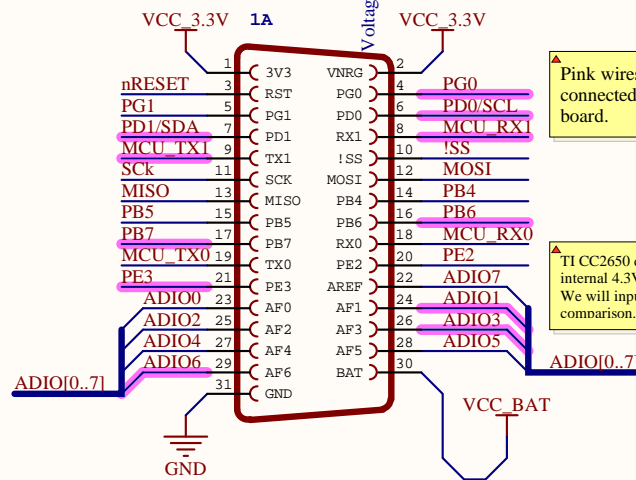
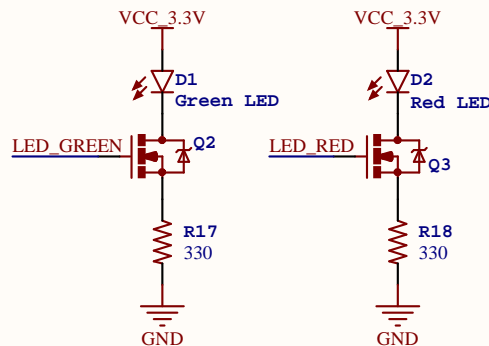
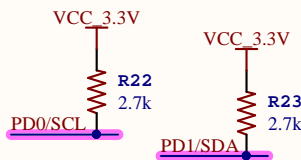
I2C



Extra/OC



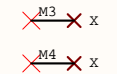
I2C Pullups



Pink wires denote pins that are connected/used on the environment sensor board.

TI CC2650 doesn't have a dedicated AREF. It uses an internal 4.3V ref OR VDD5. We will input AREF as the last Analog pin for internal comparison.

Mount Points



Title Peripherals		
Size A	Number	Revision 1
Date:	6/24/2016	Sheet of
File:	C:\Users\...\Peripherals.SchDoc	Drawn By: Craig Hesling

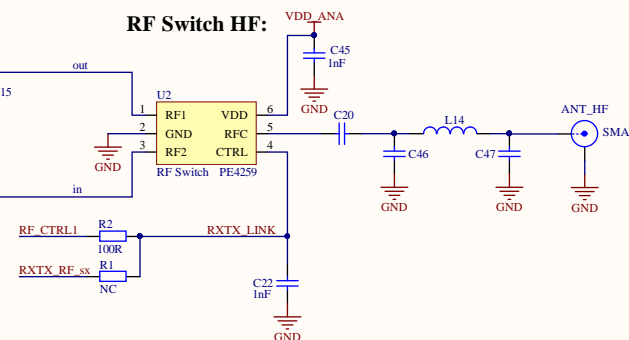
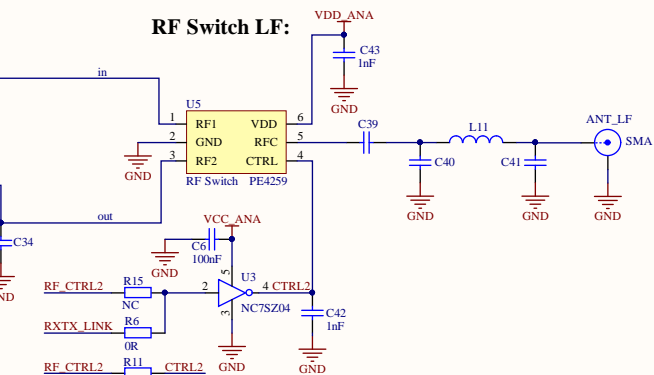
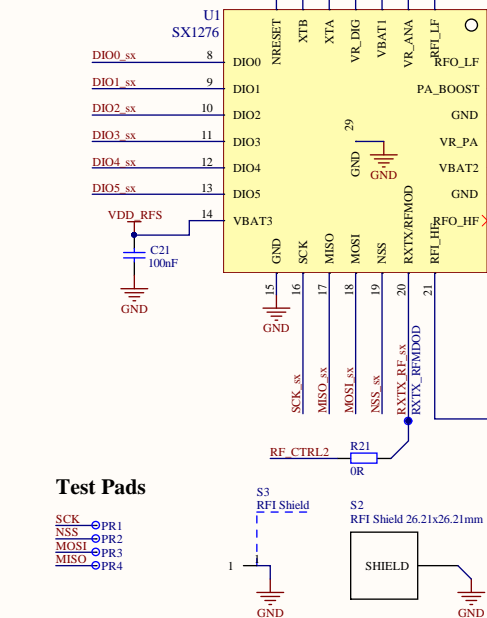


Figure 10 shows the pin connections for the EXBNSVxxxJX 100R. The diagram illustrates the connections for four 8-pin connectors: R4, R5, R13, and R14. The signals are connected as follows:

- R4:**
 - Pin 1: DIO3_{sx}
 - Pin 2: DIO2_{sx}
 - Pin 3: DIO1_{sx}
 - Pin 4: DIO0_{sx}
 - Pin 8: DIO3
 - Pin 7: DIO2
 - Pin 6: DIO1
 - Pin 5: DIO0
- R5:**
 - Pin 1: DIO5_{sx}
 - Pin 2: DIO4_{sx}
 - Pin 3: DIO5
 - Pin 4: DIO4
 - Pin 8: DIO5
 - Pin 7: DIO4
 - Pin 6: DIO5
 - Pin 5: DIO4
- R13:**
 - Pin 1: NSS_{sx}
 - Pin 2: MOS1_{sx}
 - Pin 3: MISO_{sx}
 - Pin 4: SCK_{sx}
 - Pin 8: NSS
 - Pin 7: MOS1
 - Pin 6: MISO
 - Pin 5: SCK
- R14:**
 - Pin 1: NRESET_{sx}
 - Pin 2: RXTX_RF_{sx}
 - Pin 3: R14
 - Pin 4: R13
 - Pin 8: NRESET
 - Pin 7: RXTX_RF
 - Pin 6: R14
 - Pin 5: R13

Pin configuration diagram for the SX1272 module:

- DIO0, DIO1** are connected to **SX_DIO[0..5]**.
- DIO2** is connected to **SCK**.
- DIO3** is connected to **nSS**.
- DIO4** is connected to **MOSI**.
- DIO5** is connected to **MISO**.

The **SPI** block includes **SCK**, **nSS**, **MOSI**, and **MISO**.

The **AntCtrl** block includes **RF_CTRL1**, **RF_CTRL2**, and **RXTX_RF**.

NRESET is connected to **nP_reset**.

VDD_RF
C23
10uF
GND

VDD_RF VCC_ANA VDD_RFS

- * PA BOOST (Power Amplifier Boost) is configured for the high frequency(HF) side. This provides the +20dBm to the HF side. So, we do not use RFO_LF.
- * The LF side can only do -14dBm with the RFO_LF
- * Saw filter U4 should be 16MHz wide and centered at 915MHz
- * Saw filter U6 should be centered at 433MHz
- * When RF Switch CTRL is high RF1 is selected

RF Switch Configuration:

- * The given resistor configuration is for linked control of both RF switched through RF_CTRL1.
- * This is to mimic the controls of the 5metech mixed board.
- * RF_CTRL2 is connected to the SX1, RXTX, RF to get feedback from the SX.
- * When RF_CTRL1 is high, both are in TX mode.

Title Semtech SX1276 Radio		
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PR4 PR3 PR2 PR1

