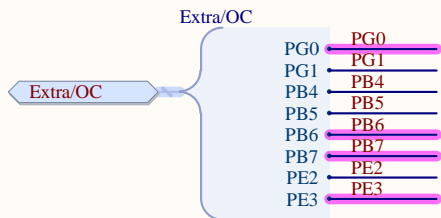
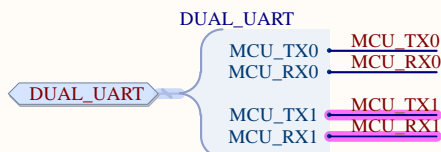
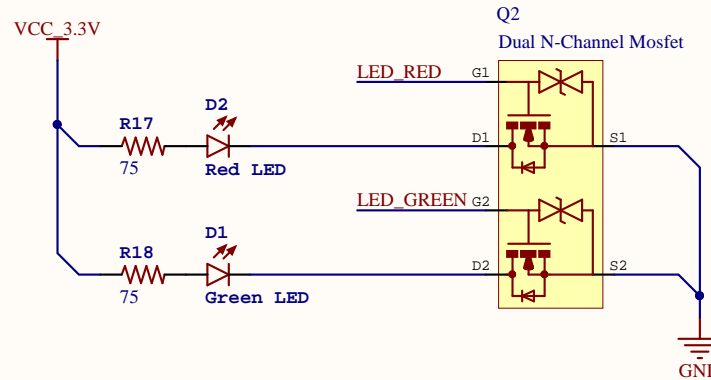
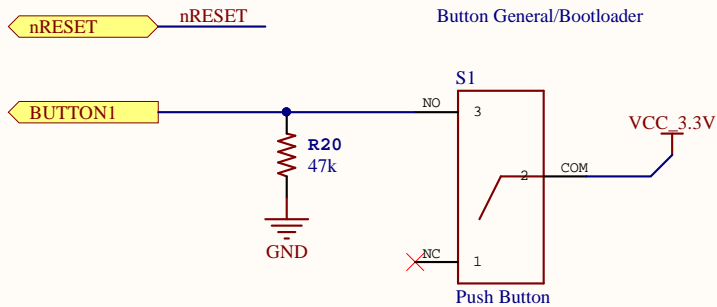


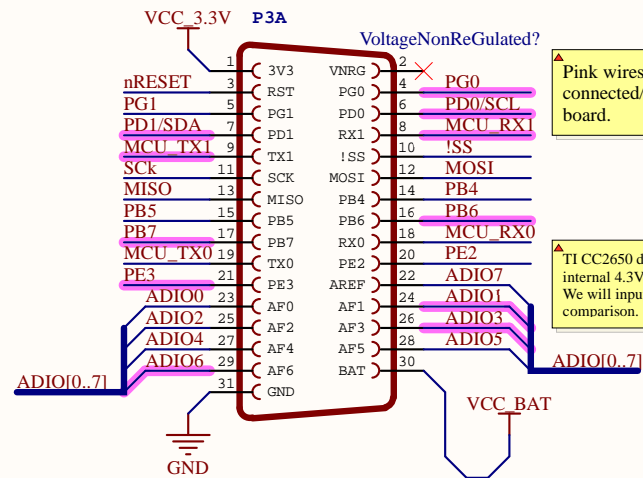
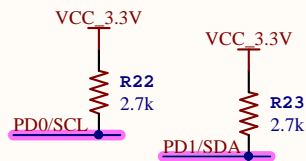
Title		
TI CC2650 Radio and MCU		
Size	Number	Revision
A3		2
Date:	10/5/2016	Sheet of
File:	C:\Users\...CC2650MCURadio.SchDoc	Drawn By: Craig Hesling



Title LoRaBug Main		
Size A3	Number	Revision 2
Date: File:	10/5/2016 C:\Users\...Main.SchDoc	Sheet of Drawn By: Craig Hesling



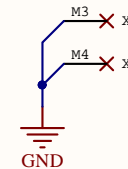
I2C Pullups



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

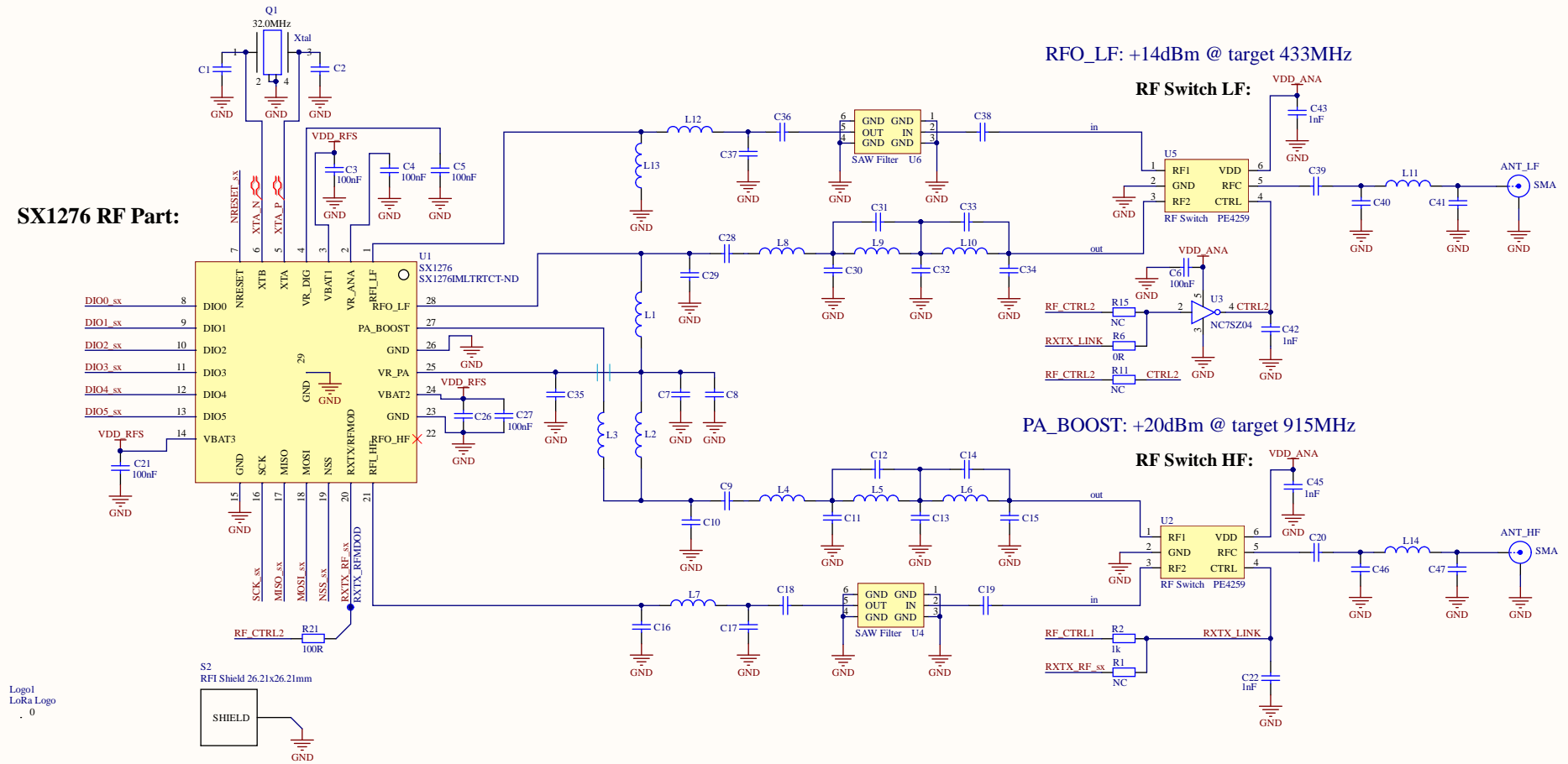
TI CC2650 doesn't have a dedicated AREF. It uses an internal 4.3V ref OR VDD5. We will input AREF as the last Analog pin for internal comparison.

Mount Points



Title			
Peripherals			
Size	Number		Revision
A			2
Date:	10/5/2016		Sheet of
File:	C:\Users\...\Peripherals.SchDoc		Drawn By: Craig Hesling

SX1276 RF Part:



Title		
Semtech SX1276 Radio		
Size	Number	Revision
A3		2
Date:	10/5/2016	Sheet of
File:	C:\Users\...SX1276Radio.SchDoc	Drawn By: Craig Heeling

