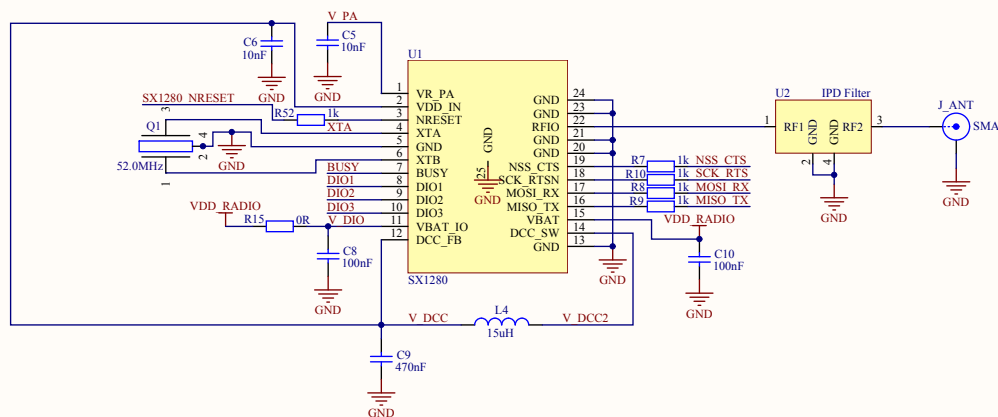
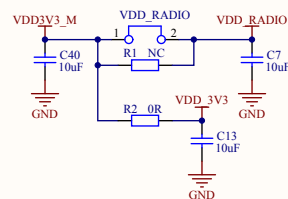
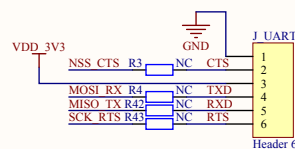


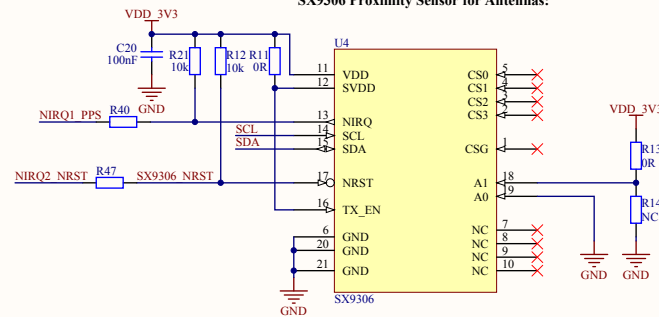
SX1280 Reference Design :



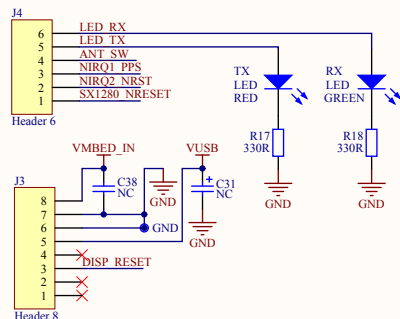
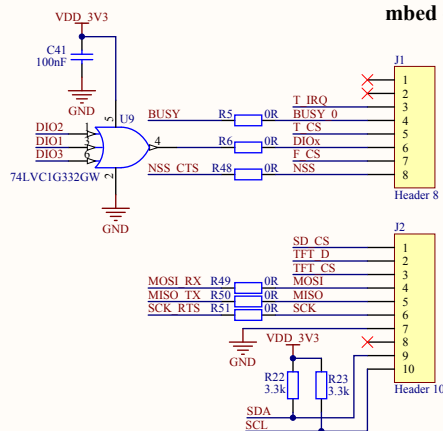
UART Connector:



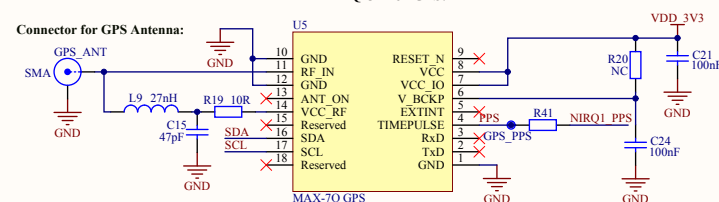
SX9306 Proximity Sensor for Antennas:



mbed compatible connectors:



MAX-7Q U-Blox GPS:



SX1280 Power Management
SX1280 Power Display_e402v01a.SchDoc

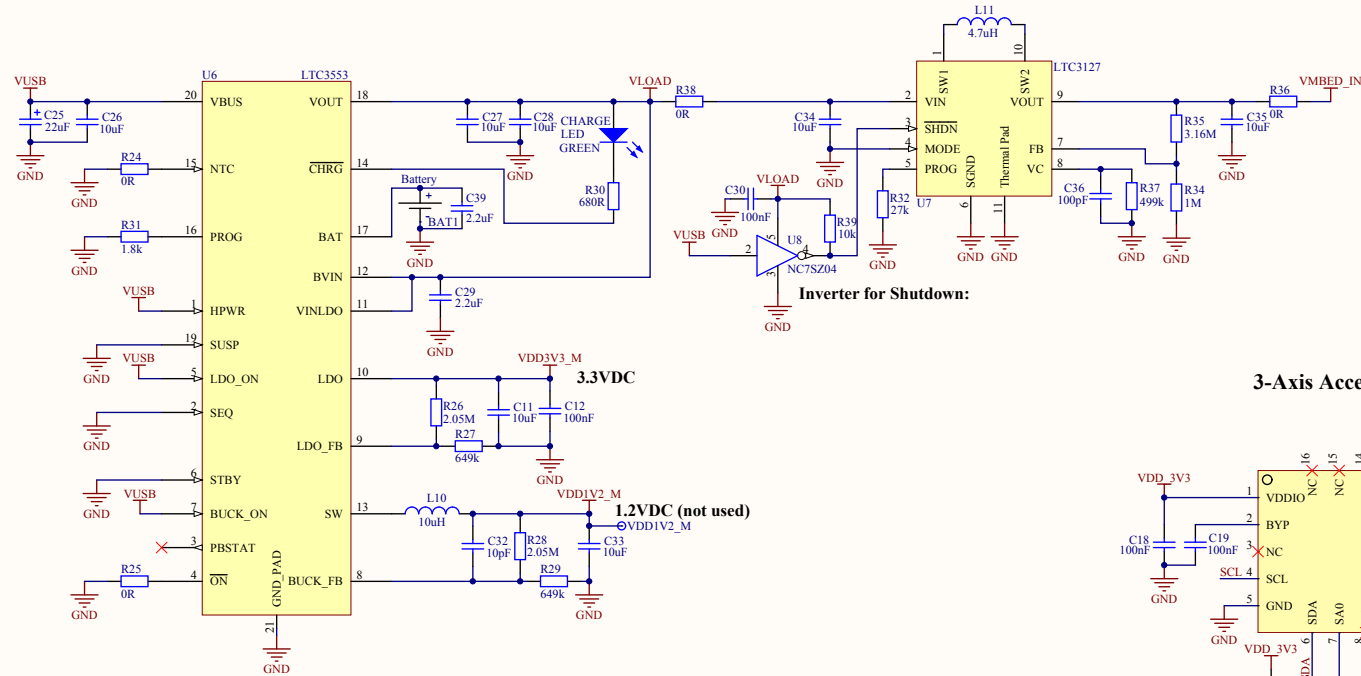


Shield 1
GND .0 .0 .0 .0



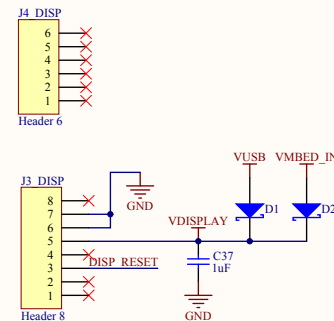
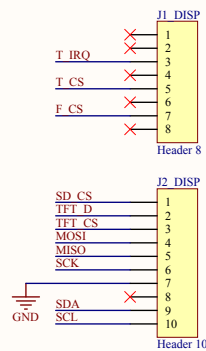
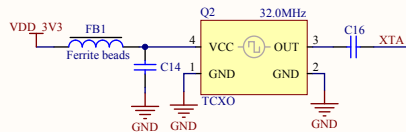
Title		
SX1280 Evaluation Board with IPD filter		
Size	Number	Revision
A3	PCB_E402V01A - SEMTECH	V1a
Date:	21.02.2017	Sheet of 1/1
File:	K:\users\...SX1280_e402v01a.SchDoc	Drawn By:EMr

Power management for SX1280 Evaluation board and display:

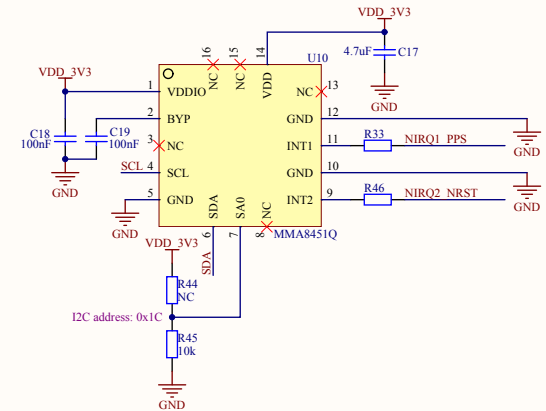


Display for mbed DM-TFT28-105 display connectors:

Optional TCXO footprint for SX1280:



3-Axis Accelerometer:



Title SX1280 Evaluation Board - Power Supply		
Size A3	Number PCB_E402V01A - SEMTECH	Revision V1a
Date: 21.02.2017	Sheet of 1/1	
File: K:\users\...SX1280 Power Display e402v01a\BOMr		