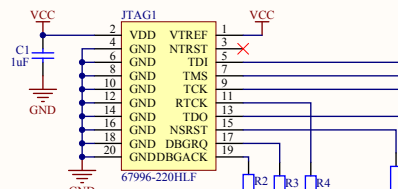
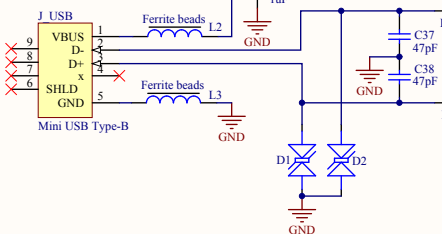


SX1272 LoRa Mote Demo

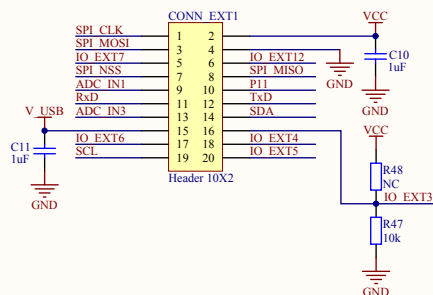
Jtag Connector:



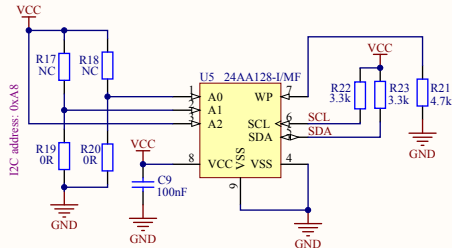
USB Connector:



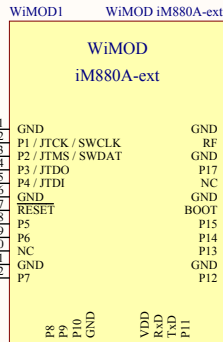
2x10pin Header Connector



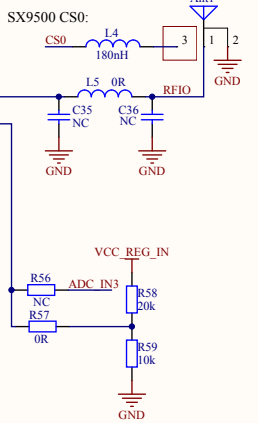
EEPROM I2C:



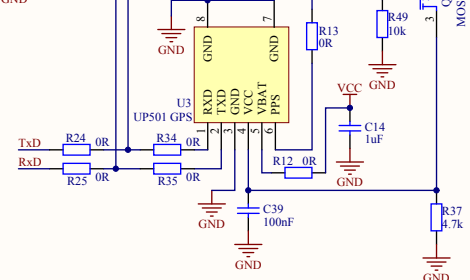
Wimod Module:



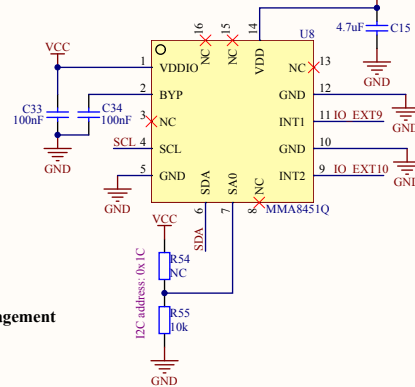
Printed Antenna



GPS Receiver

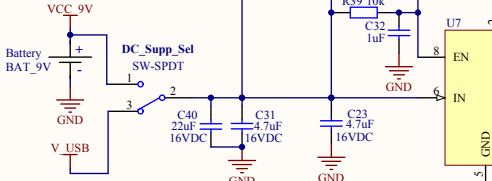


3-Axis Accelerometer:

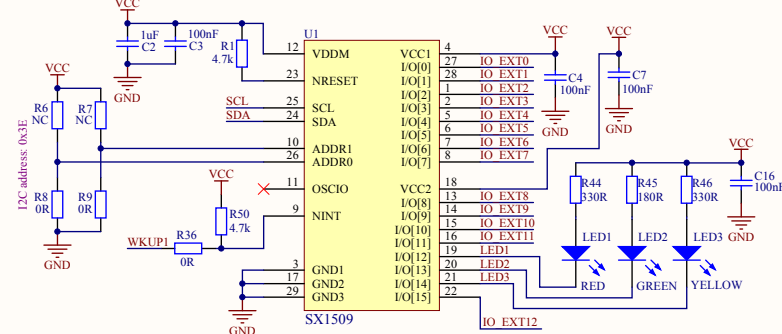


DC Power Management

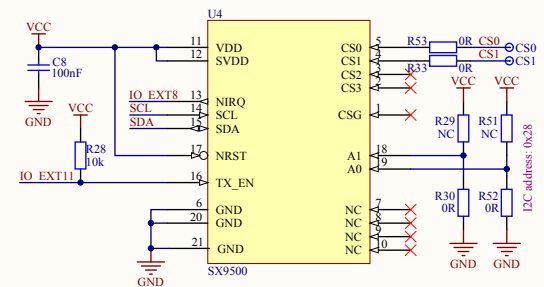
USB or 9V Battery commutator:



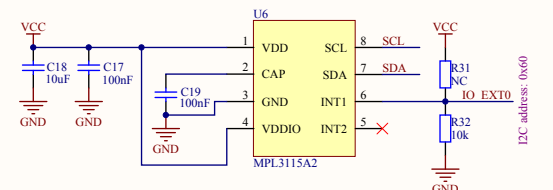
SX1509 Lowest Voltage Level Shifting GPIOs :



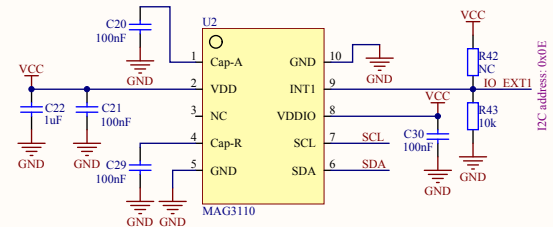
SX9500 SAR Demo:



Altimeter and Temperature Sensor:



Digital output magnetic sensor:



- 0 Logo LoRa 1
- 0 Logo LoRa 2
- 0 Fiducial Mark1
- 0 Logo Semtech 1
- 0 Logo Semtech 2
- 0 Logo Semtech 3

Semtech logos + Fiducial_Marks:

Title		
SX1272 LoRa Mote Demo		
Size	Number	Revision
A3	PCB_E274V02A - SEMTECH	V1a
Date:	05.02.2014	Sheet of 3/4
File:	\\SX12xx_Blipper_e274v02a_SchDoc	Drawn By: EMr