Revisions

Changelog revision 1:
- Changed UART of SARA module to make it identical to the regular SODAQ ONE
- Changed power switches to MIC4062
- Added reverse voltage protection on battery
- Added 0-ohm jumpers to SARA module like in the AFF
- Added a switch to pull PWR_ON low when USB is connected
- Moved the 2 headers 2mm to the right to make room for SARA USB male header
- Removed pulldown on GPS power switch (it has internal pulldown resistor)
- SARA module will now be powered when SARA USB is plugged in
- Level shifter can be enabled/disabled for power savings
- PWR_ON pin has 10K series resistor to prevent short circuits
- SARA USB has reverse voltage protection

Changelog revision 2:
- Place R5 for N2, R4 to U2, G3
- R20 DNP on N2
- Plate R7 for N2 module
- Changed power switches to MIC94042
- Changed UART of SARA module to make it identical to the regular SODAQ ONE