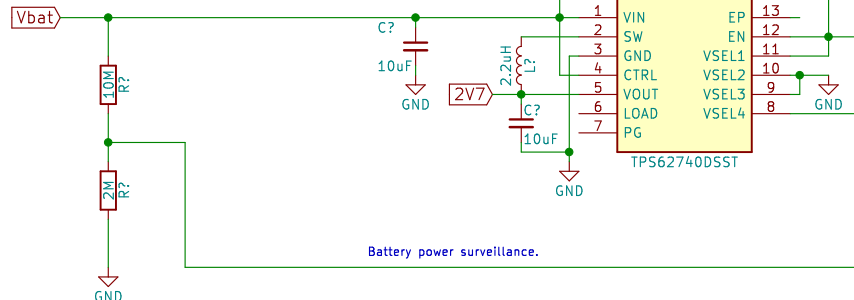
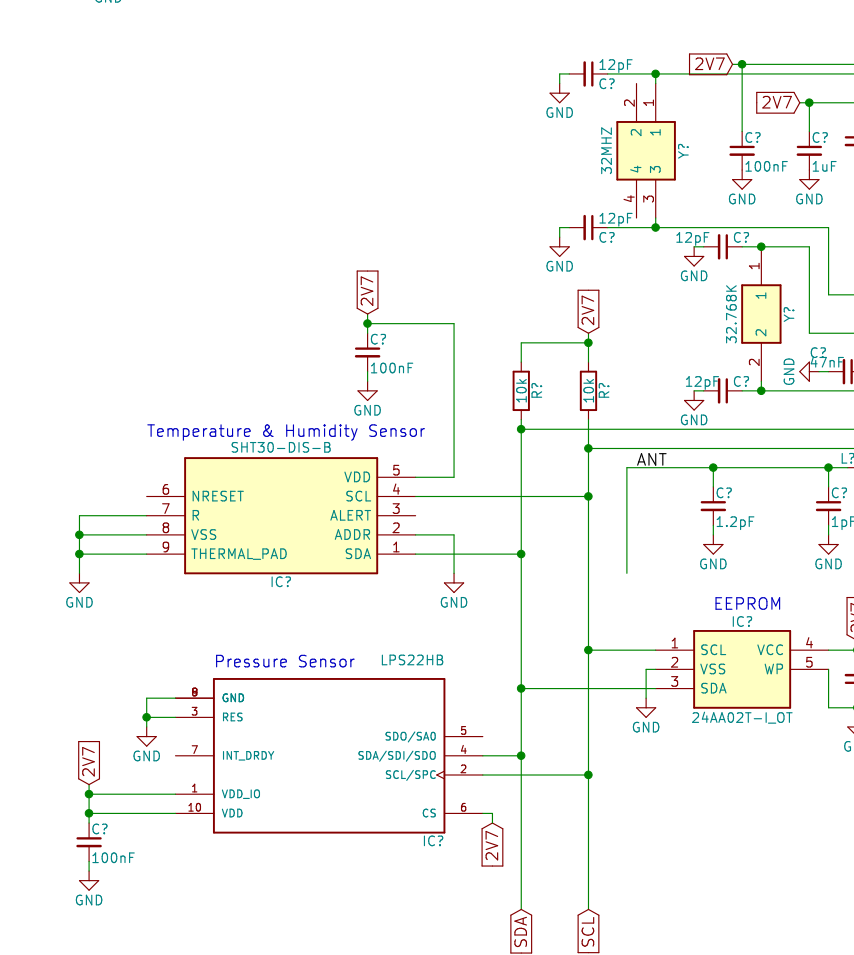


Vbat = 3 x AA Li-Fe 2.9Ah = 3 x 1.5V = 4.5V



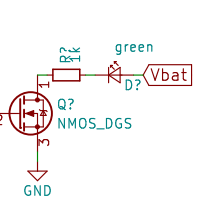
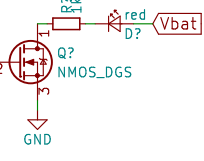
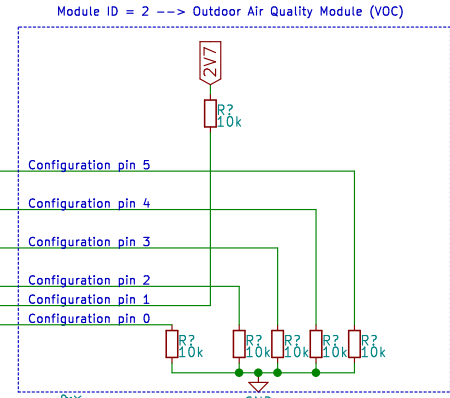
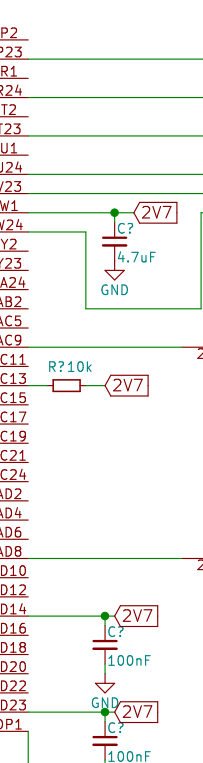
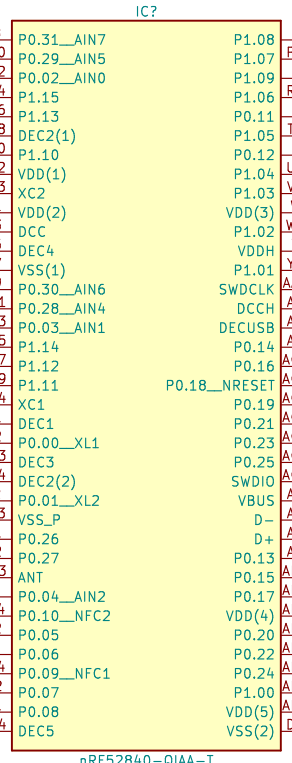
Battery power surveillance.



H2S
SO2

CO
NO2

UART Tx
UART Rx



Schematic is open to everybody. Want participate?
Go to: <https://github.com/cellabox/cellabox>

Sheet: /	Created by: Reto Keller (c), Cellabox, Switzerland
File: id=2_oaq.sch	
Title: Climate Outdoor Air Quality (O3, NO2, SO2, CO). Module ID=2.	
Size: A4	Date: 28.Jan.2018
KiCad E.D.A. kicad 4.0.7	Rev: A
	Id: 1/1