```
Rev 1.0.0
- 65mm/34mm Edge Cut Size
- 3V0 VDD Capacitor(bypass) & Beads
- Sensor & Battery Bug Fix
Rev 1.0.1
Oxygen Sensor
    - Voltage Amplification Ratio AdjustmentR11(100 -> 10.7), R12(5.1k -> 2.0k)
    - Addition of Capacitor for Noise Reduction (C22)
- Gas Sensor
    - Addition of Capacitor for Noise Reduction (R19, C23)
Battery Connector pitch fix (2.5mm -> 1.25mm)
Rev 1.0.2
Oxygen Sensor
    - Voltage Amplification Ratio AdjustmentR18(10.7 -> 10k), R12(2.0k -> 2M)
    -> Reduce Current Consumption
    - Addition of lowpass filter for Noise Reduction
- Gas Sensor
    - Addition of lowpass filter for Noise Reduction
- 2 Layter -> 4 Layer
- hansam digitec requirement
    - If USB and RC are very close, errors may occur
    so increase the distance (R1, R23, R24, C22)
- BME680 Sensor Enable ctrl remove
- 32k Crystal Layout fix
Rev 1.0.3
- USB Edge cut fix
                                                                               Sheet: /
                                                                               File: gas_nrf52832.kicad_sch
                                                                               Title: Revision History
                                                                               Size: A4
                                                                               KiCad E.D.A. 8.0.2-1
                                                                                                                          ld: 1/4
```





