## Check with Putty the SEN5x sensor on USB

```
MQTT Client_id = airRohr-3374037

Read SEN5X...

Start to Initialize SEN5X sensor.

ProductName: SEN55

Firmware: 2.0, Hardware: 4.0

SerialNumber: FA5B515B722F8DAl

Temperature Offset = 0.00 °C. (SEN54/SEN55 only)

Emulate SEN55:

PM - SPS30

TH - SHT3X

SEN5X sensor active. Sensor Fan Cleaning and Warm-Up for the first Measurement.

Send to:
```

## This is wrong no connection

```
Read SEN5X...
Start to Initialize SEN5X sensor.
SEN5X DeviceReset() return Error: Received NACK on transmit of address
Check SEN5x sensor is NOT connected!
----
Send to:
```

Do not forget the pull up resistors (10K)