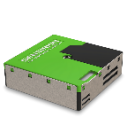


# SENxx – PM2.5 Sensors and Environmental Nodes



SPS30:  
PM



SEN5x:  
PM, RHT, VOC, NOx

SEN5x: “Accelerate time-to-market while reducing the total cost of ownership”

Unique Selling Points

- Long-life time
- Superior D2D
- Fast Design-In
- Temperature Acceleration Algorithm

## How to Evaluate



SEK-SPS30



SEK-SEN5x + SEK-SensorBridge



Tutorial SEN5x Eval. Kit

## Useful Links

Basic Documents

- [Datasheet SEN5x](#)
- [Datasheet SPS30](#)
- [Engineering guidelines](#)
- [Handling Instructions](#)
- [Mechanical assembly guidelines](#)

Drivers

- [Arduino Driver](#)
- [Embedded Driver](#)
- [Raspberry Pi Driver12](#)
- [Temperature acceleration and compensation instructions](#)

