

Information Letter Number: 222601**Date:** 11.07.2022**Title:** SFA30-D-T product version upgrade**Product Identification:** SFA30-D-T (3.000.422)**Reason for Change:** Design Production Logistics Manufacturing Location Quality/Reliability Upgrade

Change Description: Sensirion improved the accuracy of SFA30-D-T sensors by adjusting the calibration parameters. All existing SFA30 stock should be discarded and will be replaced with the improved SFA30 sensors from the HQ.

Please provide a scrap notification of your stocked material and place a new PO (free of charge PO with referencing the Information Letter Number, see above) for these quantities to exchange as soon as possible.

Identification Method to Distinguish Change: There is no visual change to the sensor.

Samples: available will be available in not applicable

Quantifiable Impact on Quality & Reliability: Improved sensors have been tested by the R&D for sensor performance and reliability. Results of all tests have been positive.

Estimated Implementation Date*: immediately

* The Estimated Implementation Date is the forecasted date that a customer may expect to receive changed product. This may be affected by fluctuations in supply and demand.

Sensirion Contact: Olga Sambalova; Product Manager; olga.sambalova@sensirion.com or intl-sales@sensirion.com

If you have questions with regard to this Information Letter, please send them to the Sensirion contact e-mail address listed above.