

Information Letter Number: 224901**Date:** 09.12.2022**Title:** SCD40, SCD4x Product Family Upgrade**Product Identification:**
SCD40**Reason for Change:** Design Production Logistics Manufacturing Location Quality/Reliability Upgrade**Change Description:**

This Infoletter covers a set of changes to the SCD40, part of the SCD4x product family.

Increased peak reflow soldering temperature

The peak reflow soldering temperature for the SCD4x is increased from 235°C to 245°C for closer alignment with reflow soldering standards (IPC/JEDEC J-STD-020). The increased peak reflow soldering temperature will have no impact on sensor function and any previously established reflow profiles can be maintained.

Second source for the microphone

A 2nd source for the microphone (a sub-component of the SCD4x products) has been established to increase the resilience of the supply chain. The 2nd source has been qualified to meet equivalent performance as the 1st source. Both sources may be used interchangeably on any of the SCD4x product family members.

Device marking

A laser marking on the side of the cap will be introduced which contains the product type (e.g. SCD40) and serial number within a QR code. The introduction of the laser marking will have no impact on dimensions or function of the cap.

Identification Method to Distinguish Change: new laser marking on cap**Samples:** available will be available not applicable**Quantifiable Impact on Quality & Reliability:** No impact on form, fit, function or reliability**Estimated Implementation Date*:** April 2023

* 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: Your established sales contacts

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