

**Information Letter Number: 234601****Date: 16.11.2023****Title: Add laser marking to the STS40 to identify the I2C address****Product Identification:**

STS40 (3.000.781)

**Reason for Change:**  Design  Production  Logistics  
 Manufacturing Location  Quality/Reliability  Upgrade**Change Description:**

In November 2023 Sensirion introduced a laser marking in the STS40-AD1B-R3 to identify the I2C address. The character used for that purpose will be "A".

Kindly find a detailed description in version 2 of the datasheet released together with this info letter.

**Transition Timeline**

Nov. 16<sup>th</sup> 2023 All future Sensirion STS40 sensors will be produced with the I2C address identification.

**Identification Method to Distinguish Change: None.****Qualification Data:**  available  not available  not applicable**Samples:**  available  not available  not applicable**Quantifiable Impact on Quality & Reliability: None.****Estimated Implementation Date\*:** Nov 15<sup>th</sup> 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:** [PCN@sensirion.com](mailto:PCN@sensirion.com)