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	
	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. 16th 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	X not applicable		
Samples:	available	not available	⊠ not applicable		
Quantifiable Impact on Quality & Reliability: None.					
Estimated Implementation Date*: Nov 15th 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