Information Letter Numb	er: 210901		Date: 5.3.2021
Title: Phase-out SGP30, S	SGPC3, and SVM30		
101647-01); SVM30-J, VC	C + RH/T module, 800 PC	S (3.000.072); SVM30-J, \	GGPC3-2.5k, Tape on Reel, 2500 pcs (1-/OC + RH/T module, 80 PCS (3.000.237); module, 80 PCS (3.000.238)
Reason for Change:	☐ Design	☐ Production	□ Logistics
	☐ Manufacturing Location	☐ Quality/Reliability	Upgrade
Change Description:			
thus new projects/custome	ers are only supported by S		oduct with respect to VOC sensing and the SGP40. Consequently, Sensirion will elow.
Glossary: NRND (not recommended for new designs) Sensirion does not support new design-ins with the specified product; the sensor will remain available through the specified channel according to the conditions given herein.			
Last-time buy Last opportunity to purchase <i>via</i> specified channel.			
Last shipment date Last possible delivery from Sensirion <i>via</i> specified channel.			
EOL (end of life) Total stop of production and sales/delivery of this product throughout all sales channels. It is important to note that EOL has not been defined, yet, for any of SGP30, SGPC3, or SVM30.			
Phase-out plan: SGP30 and SVM30 Nov. 2020 – NRND on all sales channels Dec. 2021 – last-time buy <i>via</i> online distribution Jun. 2021 – last shipment <i>via</i> online distribution			
SGPC3 Nov. 2020 – NRND on all sales channels Dec. 2021 – last-time buy <i>via</i> online <u>and</u> project distribution Jun. 2021 – last shipment <i>via</i> online <u>and</u> project distribution			
Identification Method to n/a	Distinguish Change:		
Samples:	available	will be available in	□ not applicable
Quantifiable Impact on Quality & Reliability: n/a			

Estimated Implementation Date*: 31.12.2021

Product Changes

Information Letter

Form 46.01.13 V2 / 2015-03-18

Last Time Buy Date: 31.12.2021

Last Ship Date: 30.6.2022

* 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: florian.hirsch@sensirion.com

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