

Product Changes

Product Termination Notification

Form 46.01.13 V2 / 2015-03-18

Information Letter Number: 214001			Date: 06.10.2021	
Title: Product termination of evaluation kits for SGP30, SGPC3, and SVM30				
Product Identification: SEK-SGP30-Sensors (3.000 SEK-SGPC3-Sensors (3.000 SEK-SVM30-Sensor (3.000 SEK-SHTxx/SGP30 (1-1016	0.115), .230), and			
Reason for Change:	☐ Design	□ Production	Logistics	
	☐ Manufacturing Location	Quality/Reliability	☐ Upgrade	
Change Description:				
As already informed in the Infoletter210901, Sensirion's product strategy is to establish the SGP4x product family as new target platform for metal-oxide based gas sensing applications. Therefore, we already stopped the resupply and production of all legacy evaluation kits for SGP30, SGPC3, and SVM30 (see Infoletter203501) last year. In order to accelerate the transition process and to avoid confusion at customers, we kindly ask all our channel partners to return or scrap (depending on quantities – Please contact Sensirion at first) all legacy evaluation kits at the soonest convenience, but not later than 31.10.2021. Please note following replacement parts: SEK-SGP30-Sensors (3.000.114)> SEK-SVM4x (3.000.630, coming soon Oct. 2021) or SEK-SVM40-Sensor (3.000.456)* SEK-SGPC3-Sensors (3.000.115)> SEK-SVM4x (3.000.630, coming soon Oct. 2021) or SEK-SVM40-Sensor (3.000.456)* SEK-SVM30-Sensor (3.000.230)> SEK-SVM4x (3.000.630, coming soon Oct. 2021) or SEK-SVM40-Sensor (3.000.456)* SEK-SHTxx/SGP30 (1-101669-01)> SEK-SVM4x (3.000.630, coming soon Oct. 2021) or SEK-SVM40-Sensor (3.000.456)* *SEK-SVM40-Sensor will be substituted by SEK-SVM4x (3.000.630) in October 2021. No further shipments on SEK-SVM40. Inventory: Both versions shall be offered and sold. Identification Method to Distinguish Change: n/a				
Samples:	☐ available	will be available in	☑ not applicable	
Quantifiable Impact on Quality & Reliability: n/a				
Estimated Implementation Date*: 31.10.2021				
* 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: intl-sales@sensirion.com; 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.