

Product Change Notification Number: 221201**Date:** 30.03.2022**Title:** Discontinuation of SGP30 and SVM30**Product Identification:**

SGP30-2.5k, Tape on Reel, 2500 pcs (1-101646-01 incl. all OEM product numbers)
SVM30-J/Y, VOC + RH/T module, 800 PCS (3.000.072 / 3.000.073)
SVM30-J/Y, VOC + RH/T module, 80 PCS (3.000.237 / 3.000.238)
SVM30-J/Y, VOC + RH/T module, 800 PCS FS32 (3.000.291 / 3.000.292)

Change Severity:☒ Major☐ Minor**Reason for Change:**☐ Design☒ Production☐ Logistics☐ Manufacturing Location☐ Quality/Reliability☐ Material**Change Description:**

With this notification, Sensirion informs about the discontinuation of the SGP30 and SVM30 after the last time delivery date (see below) for the remaining sales channels, *i.e.*, project distribution and direct sales. SGP30 is going to be replaced by its successor products SGP40 and SGP41 which are already available on the market. The transition guides from SGP30 to SGP40 or SGP41, respectively, are provided together with this notification. There is no direct replacement product for SVM30. However, Sensirion offers a reference design for [SVM40](#) (featuring SGP40) and [SVM41](#) (featuring SGP41) on GitHub facilitating the transition regarding sensor module PCB design.

Identification Method to Distinguish Change:

n/a

Qualification Data:☐ available☐ will be available in WW__☒ not applicable**Samples:**☐ available☐ will be available in WW__☒ not applicable**Quantifiable Impact on Quality & Reliability:**

n/a

Product Discontinuation Schedule**Last Time Buy Date (non-cancellable & non-returnable):** 31.03.2023**Last Time Delivery:** 31.03.2024**Replacement Products:** SGP40-D-R4 (3.000.384) and SGP41-D-R4 (3.000.060) for SGP30 available through all sales channels**Sensirion Contact:** info@sensirion.com

Sensirion AG will deem this change accepted and the product discontinuation will be implemented pursuant to the timeline set forth above unless specific conditions of acceptance are provided in writing within 30 days from the date of this notice.