

Notification of Product Discontinuation

Form xx.01.01 Rev.: 2013-12-06

Notification Number: 202701	Date : 19-08-2020
Product Identification: SHTW2 (1-101379-01, 1-101380-01, 1-101483-01, 1-101484-01, 3.000.109); STHW2-ALT (1-101485-01, 1-101561-01, 1-101562-01) ☐ Customer Specific	
Product Discontinuation Schedule	
Last Time Buy (non-cancelable & non-returnable): 31.05.2021	
Production Stop: 30.09.2021	
Last Time Delivery: 31.12.2021	
Replacement Product: SHT4x (available from Q1/2021, release information Q4/2020) For further details, kindly refer to the corresponding transition guide.	

Note:

Once introduced as the smallest digital humidity (RH) and temperature (T) sensor, the SHTW2 enabled outstanding sensing performance in a small package for several years. After long production time, its specialized manufacturing equipment has outlived its place due to low production volumes and necessity of external production steps, now making space for next-generation processes to further ensure the highest quality standards of Sensirion. Nevertheless, sensor innovation at Sensirion is a continuous process, and we are proud to soon present our all new flagship RH/T sensors from the SHT4x family. Dedicated to best-in-class performance, low power consumption, smallest footprint, and attractive pricing, our new SHT4x sensors (available for purchase from Q1/2021, release information and samples available Q4/2020) are already the successor products of choice for many SHTW2 customers, and we hope to be able to convince you as well. A transition guide from SHTW2 (and SHTW2-ALT) to SHT4x is provided with this notification SHT4x, and we will be happy to assist you with any issues.

Kindly note that the usually maximum recommended storage time for SHTW2 is one year.

Sensirion Contact: info@sensirion.com

Should you have any issues with this Product Discontinuation announcement, please contact Sensirion using the e-mail address above. No response will be deemed as acceptance of the Product Discontinuation and the Product Discontinuation will be implemented pursuant to the timeline set forth above.