

Information Letter Number: 180411

Date: 11-APR-2018

Title: VDD-range extension for digital versions of SHT3x & STS3x							
Product Identification: STS3x-DIS, SHT3x-DIS-B/P/F							
Reason for Change:	Design		Logistics				
	Manufacturing Location	Quality/Reliability	🛛 Upgrade				
Change Description:							

Change Description:

The above sensors of the SHT/STS3x-series will support an extended VDD range of VDD_{min} = 2.15V to VDD_{max} =5.5V. Previously, the lower limit was VDD_{min}=2.4V. In consequence Power up/down levels will change to:

	min	typ	max
V _{POR} (Power up/down level) [V]	1.8	2.10	2.15

The sensor performance remains unaltered.

Identification Method to Distinguish Change:

For customer: Sensors shipped after 22nd-May-2018. For Sensirion: 100% traceability is given for every sensor.

Samples:	available	will be available in	🛛 not applicable				
Quantifiable Impact on Quality & Reliability: None.							
Sensirion Contact:	info@sensirion.com						

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