

Information Letter Number: 191601			Date: 01. Jul 2019	
Title: LG01 PCB update				
Product Identification: LG01-2000Axxx				
Change Severity:	Major	Minor		
Reason for Change:	Design	Production		
	Manufacturing Location	Quality/Reliability	⊠ Material	

Change Description:

The PCB for the LG01 is updated incorporating the following changes:

- Due to obsolescence of the component, the level shifter FET (2 pcs) is replaced by its successor with equivalent specification
- The input and output voltage regulation has been simplified without affecting the specified voltage characteristics.

As a consequence of the PCB change, the switch limit cannot be adjusted anymore by the user.

Except for this, form-fit-function-reliability are unaffected, the datasheet specifications remain unchanged and the sensors with the new PCB are fully backwards compatible.

Identification Method to Distinguish Change: Sensor serial number. (number as of which change will be implemented TBD)					
Qualification Data:	available	will be available in WW	⊠ not applicable		
Samples:	🛛 available upon request	will be available in WW	not applicable		
Quantifiable Impact on Quality & Reliability: None.					
Estimated Implementation Date*: Sept 01, 2019					
Last Time Buy Date: N/A					

Last Ship Date: N/A

* 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.

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