## **Change Notification Form**

Form 46.01.01 Rev.: 2012-07-26

| Title: LG01 PCB update  Product Identification: LG01-2000Axxx  Change Severity:  | <br><b>Date:</b> 01. Jul 2019 |                            | er: 191601  | Information Letter Numb   |
|--|-------------------------------|----------------------------|---|---|
| Change Severity:   |                               |                            |   | Title: LG01 PCB update  |
| Reason for Change: □ Design □ 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 was specification  - The input and output voltage regulation has been simplified without affecting the specified voltage of the 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 are 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  |                               |                            | G01-2000Axxx  | Product Identification: L   |
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| - Due to obsolescence of the component, the level shifter FET (2 pcs) is replaced by its successor v specification - The input and output voltage regulation has been simplified without affecting the specified voltage of the input and output voltage regulation has been simplified without affecting the specified voltage of the input and output voltage regulation has been simplified without affecting the specified voltage of the input and output voltage regulation has been simplified without affecting the specified voltage of the input and output voltage regulation has been simplified without affecting the specified voltage of the input and output voltage of the input and output voltage regulation has been simplified without affecting the specified voltage of the specified voltage of the specified voltage of the input and output voltage regulation has been simplified without affecting the specified voltage of |                               |                            |   | <b>Change Description:</b>  |
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|  | ⊠ not applicable              |                            |   |   |
| Samples: \( \text{\tint{\text{\tinite\text{\text{\text{\text{\text{\text{\text{\text{\text{\tex{\tex   |                               | . ,                        | nber as of which change   | Sensor serial number. (nu   |
| Quantifiable Impact on Quality & Reliability: None.  | i i not applicable            | will be available in WW    | nber as of which change   | Sensor serial number. (nu  Qualification Data:  |
| Estimated Implementation Date*: Sept 01, 2019  |                               | will be available in WW    | nber as of which change of the available    ☑ available upon request                  | Sensor serial number. (nu  Qualification Data:  Samples:  Quantifiable Impact on C  |
| Last Time Buy Date: N/A  |                               | will be available in WW    | nber as of which change of available  ☐ available upon request  uality & Reliability: | Sensor serial number. (nu  Qualification Data:  Samples:  Quantifiable Impact on O  None.   |
| Last Ship Date: N/A  |                               | will be available in WW    | nber as of which change of available  ☐ available upon request  uality & Reliability: | Sensor serial number. (nu  Qualification Data:  Samples:  Quantifiable Impact on O  None.  Estimated Implementation                     |
| * The Estimated Implementation Date is the forecasted date that a customer may expect to receive changed product. This may be affected by fluctual demand.   |                               | will be available in WW    | nber as of which change of available  ☐ available upon request  uality & Reliability: | Sensor serial number. (nu Qualification Data: Samples: Quantifiable Impact on O None.  Estimated Implementation Last Time Buy Date: N/A |

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

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