

February 15<sup>th</sup> 2020

## Subject: Product Termination Notification MLX91206LDC-CAL-001/002/003-RE and MLX91206LDC-CAL-001/002/003-TU

We inform you that Melexis intends to stop production of above-mentioned products with the Low Field IMC variant due to low demand and business outlook. For the sake of clarity, the MLX91206LDC-CAH-xxx products with the High Field IMC (and xxx being 3 numeric digits option code) are not affected by this PTN and have no intention of being discontinued at all.

The alternative product to consider for the MLX91206LDC-CAL-001/002/003 is the MLX91208LDC-CAL-000 with a sensitivity of 250mV/mT and same operating voltage supporting the same magnetic design formerly used in conjunction with the MLX91206LDC-CAL variants. The MLX91208 is a 2nd generation product with superior performance over the MLX91206 first generation, such as higher bandwidth & higher accuracy and is - much like the MLX91206 - programmable to adjust (a.o.) the sensitivity of the sensor to the application needs to cover the variation of the MLX91206LDC-CAL option codes (001, 002, 003). For further product compatibility information, please refer to the Melexis website for the latest datasheet, application notes and other documentation.

Based on our current order book we conclude that there is no more demand. In case you have future demand please contact us latest by end of this month, so that we can assist you with the product transfer planning.

Any order for the respective products will be non-cancellable and non-returnable. The current unit price, payment terms and shipment terms remain applicable.

Regarding the storage of the products received by Melexis we refer to the <u>shelf life confirmation letter</u> published on our website.

For logistical follow-up and assistance with your orders, please contact your main contact at Melexis, Cathy De Ron, ctd@melexis.com. In case of technical questions, please contact the undersigned.

Sincerely,

## **Bruno Boury**

Product Line Manager Sense & Drive, Current Sensors