

## Product brief

# TLE5045iC, TLE5046iC

## XENSIV™ magnetic speed sensors – ISO 26262 compliant wheel speed sensor family

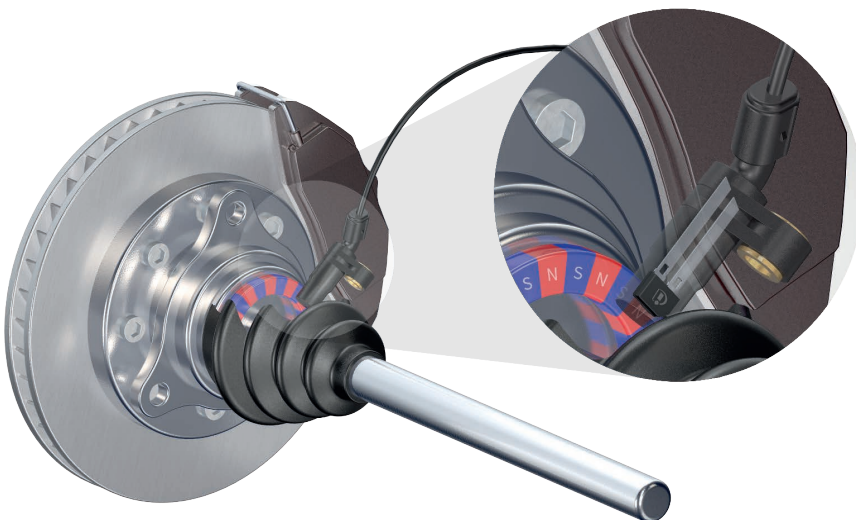
The TLE5045/46iC is Infineon's next generation wheel speed sensor family based on GMR technology. The family consists of a designed-to-cost **speed-only** TLE5045iC, and a high-end TLE5046iC providing not only **direction detection** but also offering true "zero-speed" capability as well as possibilities of self-diagnostics.

The sensor has a newly developed **GMR** structure which is designed for higher sensitivity, lower jitter and improved duty cycle. TLE5045/46iC is an all-purpose sensor, being a perfect match with virtually all pole wheels used by the industry. Special attention has been given to support accurate speed measurements especially for ultra-low speeds ("zero speed" capability) to enable applications such as e.g. automated parking.

TLE5045iC and TLE5046iC are developed according to **ISO 26262** to fulfill ASIL-B, supporting ASIL-D systems. The TLE5046iC with direction detection is available with PWM or AK protocol. Additional self-diagnostics are implemented in the AK-ERR and PWME variants: safety relevant parameters as e.g. air gap, temperature, and internal errors are monitored and deviations are communicated via an error flag to the ECU in order to support safety goals at system level.

### Key features

- > **One family** of speed sensors for all wheel speed sensing applications in the same package
- > **Best in class** in sensitivity, jitter and duty cycle, independent from magnetic target wheel
- > **"Zero speed"** capability
- > **ISO 26262** compliant ASIL-B development, supporting system ASIL-D
- > Extended **safe operating area** allows for larger system tolerances
- > Multiple **protocol** variants with and without self-diagnosis functionality
- > Improved robustness due to **capacitor-less** design
- > **Single die** concept using monolithically integrated GMR sensor on Infineon's **highest quality field proven** automotive technologies

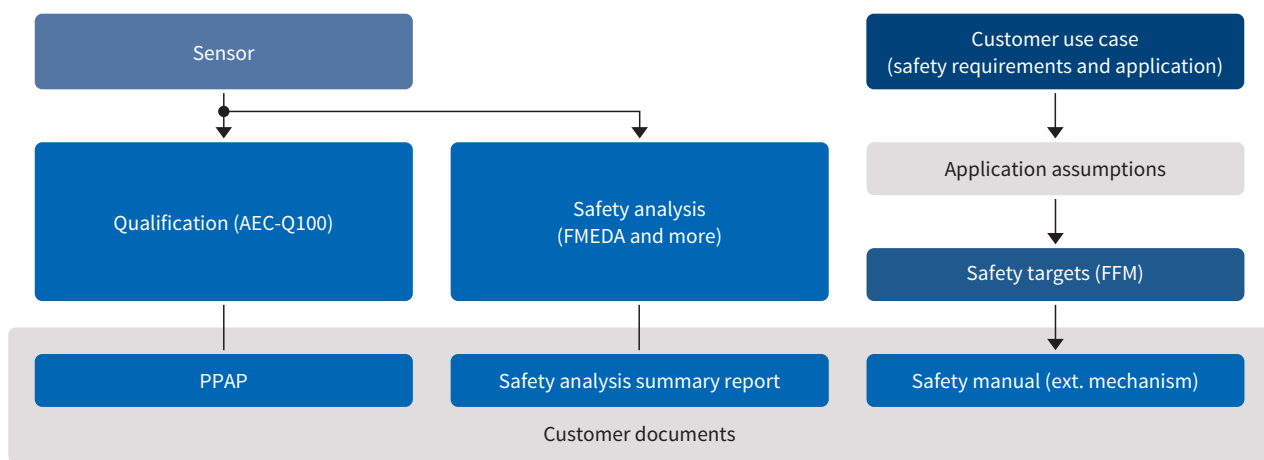


# TLE5045iC, TLE5046iC

## XENSIV™ magnetic speed sensors – ISO 26262 compliant wheel speed sensor family

The TLE5045/46iC was developed using an ISO 26262 compliant process: A V-model based requirement capturing and verification process ensures the fulfillment of ASIL-B rated safety requirements. Extensive functional safety analysis has been conducted for various application use cases by means of FMEDA (Failure Mode Effects and Diagnostic Analysis), DFA (Dependent Failure Analysis) and FTA (Fault Tree Analysis).

Resulting FIT rates and safety-related judgments are summarized in Safety Analysis Summary Reports (SASR). These reports are provided to customers to serve as building block for their system level safety concept. The preferred implementation of the ISO 26262 compliant sensors is described in a dedicated safety manual.



### Product summary

Product type	Description	Ordering code	Package
TLE5045iC-R050	Speed only sensor to be used with load resistor $15 \Omega \leq R_m \leq 50 \Omega$	SP001649080	SSO-2-1
TLE5045iC-R100	Speed only sensor to be used with load resistor $50 \Omega \leq R_m \leq 100 \Omega$	SP001216864	SSO-2-1
TLE5046iC-PWM-R050	Speed sensor with direction detection and PWM protocol, to be used with load resistor $15 \Omega \leq R_m \leq 50 \Omega$	SP001649090	SSO-2-1
TLE5046iC-PWM-R100	Speed sensor with direction detection and PWM protocol, to be used with load resistor $50 \Omega \leq R_m \leq 100 \Omega$	SP001345916	SSO-2-1
TLE5046iC-PWME-R050	Speed sensor with direction detection, additional self-diagnostics, and PWM protocol, to be used with load resistor $15 \Omega \leq R_m \leq 50 \Omega$	SP001673834	SSO-2-1
TLE5046iC-PWME-R100	Speed sensor with direction detection, additional self-diagnostics, and PWM protocol, to be used with load resistor $50 \Omega \leq R_m \leq 100 \Omega$	SP001673840	SSO-2-1
TLE5046iC-AK-LR	Speed sensor with direction detection and AK protocol	SP001418756	SSO-2-1
TLE5046iC-AK-ERR	Speed sensor with direction detection, additional self-diagnostics, and AK protocol	SP001615796	SSO-2-1

Published by  
Infineon Technologies AG  
81726 Munich, Germany

© 2018 Infineon Technologies AG.  
All Rights Reserved.

**Please note!**

THIS DOCUMENT IS FOR INFORMATION PURPOSES ONLY AND ANY INFORMATION GIVEN HEREIN SHALL IN NO EVENT BE REGARDED AS A WARRANTY, GUARANTEE OR DESCRIPTION OF ANY FUNCTIONALITY, CONDITIONS AND/OR QUALITY OF OUR PRODUCTS OR ANY SUITABILITY FOR A PARTICULAR PURPOSE. WITH REGARD TO THE TECHNICAL SPECIFICATIONS OF OUR PRODUCTS, WE KINDLY ASK YOU TO REFER TO THE RELEVANT PRODUCT DATA SHEETS PROVIDED BY US. OUR CUSTOMERS AND THEIR TECHNICAL DEPARTMENTS ARE REQUIRED TO EVALUATE THE SUITABILITY OF OUR PRODUCTS FOR THE INTENDED APPLICATION.

WE RESERVE THE RIGHT TO CHANGE THIS DOCUMENT AND/OR THE INFORMATION GIVEN HEREIN AT ANY TIME.

**Additional information**

For further information on technologies, our products, the application of our products, delivery terms and conditions and/or prices, please contact your nearest Infineon Technologies office ([www.infineon.com](http://www.infineon.com)).

**Warnings**

Due to technical requirements, our products may contain dangerous substances. For information on the types in question, please contact your nearest Infineon Technologies office.

Except as otherwise explicitly approved by us in a written document signed by authorized representatives of Infineon Technologies, our products may not be used in any life-endangering applications, including but not limited to medical, nuclear, military, life-critical or any other applications where a failure of the product or any consequences of the use thereof can result in personal injury.