# mail

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# Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



# **Product Brief**



# TLE4941/4941C Smart Hall Effect ICs for Active Wheel Speed Sensing

### **Applications**

- Modern ABS systems
- Transmission speed sensing

### Features

- No external components needed
- Frequency range from 1 to 5000 Hz
- Two wire standard current interface
- Dynamic self-calibration principle
- Excellent sensitivity (min  $\Delta B < 1.5 \text{ mT}$ )
- South and North pole pre-induction possible
- Ultra thin PG-SSO package
- 1.8 nF overmoulded capacitor for enhanced EMC (C-versions)
- Single chip solution
- Output switching with 1 st magnetic edge (-1 versions)

### **Functional Description**

THE DIFFERENTIAL Hall sensor IC detects the motion of ferromagnetic and permanent magnet structures by measuring the differential flux density of the magnetic field. To detect the motion of ferromagnetic objects the magnetic field must be provided by a back biasing permanent magnet. Magnetic and device offsets are cancelled by a self-calibration algorithm whithin a few transitions. The ON and OFF state of the IC are indicated by High and Low current consumption.

### PG-SS0-2-2



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# Sensors



Never stop thinking



TLE4941 signal path is comprised of a pair of hall probes, spaced at 2.5 mm,

a differential amplifier including a noiselimiting low-pass filter, and a comparator

feeding a switched current output stage.

a signal-tracking A/D converter, a digital

IN ADDITION an offset cancellation feedback loop is provided by

signal processor (DSP) and an offset

cancellation D/A converter.

**Block Diagram** 



#### Parameter Value Unit V Operating voltage 4.5 ... 20 Supply current (L/H) 7/14 mΑ Min magn. flux density mT < 1.5 Power on time < 1 msec Frequency range Ηz < 1 ... 5000 Temperature range °C -40 ... +150 Jitter % < 2



## Interface Description

TLE4941 outputs a conventional square wave signal for speed frequency.

Туре	Sales Code	Package
TLE4941	Q62705-K714	PG-SSO-2-1
TLE4941C	Q62705-K715	PG-SSO-2-2
TLE4941-1	Q62705-K719	PG-SSO-2-1
TLE4941-1C	Q62705-K712	PG-SSO-2-2

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