

Magnetic Sensor Tooling

PGSISI-2 Interface box

# **Application Note**

Rev. 1.1, 2011-09-01

# Sense & Control

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Revision History 2011-09-01, Revision 1.1		
Page or Item	Subjects (major changes since previous revision)	
Page 9	LE5009 Evaluation Board new	
Page 10	LE5012B Evaluation Board new	
Page 11	TLE5009, TLE5012B Evaluation Kits new	
Page 16, 17	new PC software GUI	

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# **Magnetic Sensor Tooling**



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# 1 Evaluation Kits for Magnetic Sensors with PGSISI-2 Interface box

For evaluation of Infineons magnetic sensors different programmer tools are available, see Table 1.

Table 1 Programmer tools for magnetic sensors

product family	product	programmer tool
Linear Hall Sensors	TLE4997E, TLE4998	PGSISI-2
	TLE4990	PGSISI <sup>1)</sup>
Angle Sensors	TLE5009, TLE5011, TLE5012, TLE5012B	PGSISI-2
Wheel Speed Sensors	TLE4941plusC, TLE4943C	PGSISI-2
Crankshaft	TLE5025, TLE5027	PGSISI-2
Camshaft	TLE4981, TLE4982, TLE4983, TLE4984	Adhoc tool
Transmission	TLE5025, TLE5027	PGSISI-2
Hall Switches	TLE49x5, TLE49x6	no programmer required

<sup>1)</sup> PGSISI Programmer for Linear Hall Sensor TLE4990 can be purchased at www.ertec.de

These tools are available in order to get a first impression of the sensor's performance. The programmer tools are designed as lab tools and not for productive use.

This document focuses on evaluation kits with PGSISI-2 Interface box and should help to find the appropriate evaluation kit for the sensor of interest. A short description of the evaluation kits and the ordering codes are listed below.

For evaluation of magnetic sensors all necessary hard- and software to interface and program the sensor are available. **Figure 1** shows the typical tool configuration.

- Programmer software (Graphical User Interface)
- Programmer hardware (PGSISI-2)
- · Evaluation board with sockets for the sensor
- · Engineering samples
- Documentation (data sheet, application notes, quick start guide, how to use evalboard, schematic of adapter board, general conditions for the supply of starter kits, engineering samples disclaimer)



Figure 1 Tool configuration for evaluation of hall sensors with PGSISI-2

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#### 1.1 Evaluation Kits with PGSISI-2 Interface box

The PGSISI-2 programmer is interfaced through a standard USB or a RS232 serial connection to any PC running with a Windows operating system.

For a complete evaluation kit the PGSISI-2 programmer box, see **Table 2** and an evaluation board acc. to the selected sensor, see **Table 3**, must be ordered separately. The PGSISI-2 programmer can be used together with all evalboards in **Table 3**. Alternatively complete evaluation kits with PGSISI-2 programmer and evaluation boards are available, see **Table 4**.

### 1.) Basic Programming Tool PGSISI-2 Interface box

Table 2 PGSISI-2 Programmer and Interface box

Basic tool	Programmer	ordering code
	PGSISI-2	SP000875082
	enfineon PGSISI-2	content: • 24V DC power supply • 4 adaptors for different countries • USB connection cable



# 2.) Evaluation boards

Table 3 Product related Evaluation Boards

Product	<b>Evaluation Board</b>	Ordering Code / Kit content
TLE4997E	TLE4997 Evalboard	<ul> <li>SP000875086</li> <li>PCB with sockets</li> <li>TLE4997 sensor samples</li> <li>Installation CD: <ul> <li>programmer software</li> <li>necessary drivers</li> <li>quick start guide and documentation</li> </ul> </li> </ul>
TLE4998	TLE4998 Evalboard	<ul> <li>SP000875090</li> <li>PCB with sockets</li> <li>TLE4998S,-P,-C sensor samples</li> <li>Installation CD: <ul> <li>programmer software</li> <li>necessary drivers</li> <li>quick start guide and documentation</li> </ul> </li> </ul>
TLE5009	TLE5009 Evalboard	<ul> <li>SP000871466</li> <li>PCB with moveable magnet</li> <li>TLE5009 sensor samples</li> <li>Installation CD: <ul> <li>programmer software</li> <li>necessary drivers</li> <li>quick start guide and documentation</li> </ul> </li> </ul>
TLE5011	TLE5011 Evalboard	<ul> <li>SP000634322</li> <li>PCB with moveable magnet</li> <li>TLE5011 sensor samples soldered on PCB</li> <li>Installation CD: <ul> <li>programmer software</li> <li>necessary drivers</li> <li>quick start guide and documentation</li> </ul> </li> </ul>
TLE5012	TLE5012 Evalboard	<ul> <li>SP000634326</li> <li>PCB with sockets and moveable magnet</li> <li>TLE5012 sensor samples soldered on PCB</li> <li>Installation CD: <ul> <li>programmer software</li> <li>necessary drivers</li> <li>quick start guide and documentation</li> </ul> </li> </ul>



Table 3 Product related Evaluation Boards

Product	<b>Evaluation Board</b>	Ordering Code / Kit content
TLE5012B	TLE5012B Evalboard	<ul> <li>SP000912898</li> <li>PCB with sockets and moveable magnet</li> <li>TLE5012B sensor samples soldered on PCB</li> <li>Installation CD: <ul> <li>programmer software</li> <li>necessary drivers</li> <li>quick start guide and documentation</li> </ul> </li> </ul>
TLE4941plusC	TLE4941plusC Evalboard	<ul> <li>SP000904590</li> <li>PCB with sockets</li> <li>sensor samples</li> <li>Installation CD: <ul> <li>programmer software</li> <li>necessary drivers</li> <li>quick start guide and documentation</li> </ul> </li> </ul>
TLE4943C	TLE4943C Evalboard	<ul> <li>SP000880418</li> <li>PCB with sockets</li> <li>sensor samples</li> <li>Installation CD: <ul> <li>programmer software</li> <li>necessary drivers</li> <li>quick start guide and documentation</li> </ul> </li> </ul>
TLE5027	TLE502x Evalboard	<ul> <li>SP000879334</li> <li>PCB with sockets</li> <li>sensor samples</li> <li>Installation CD: <ul> <li>programmer software</li> <li>necessary drivers</li> <li>quick start guide and documentation</li> </ul> </li> </ul>

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Table 4 Product related Evaluation Kits

Product	Evaluation Kit	Ordering Code / Kit content
TLE4997E	TLE4997x Programmer Kit	<ul><li>PGSISI-2 Programmer</li><li>TLE4997 Evalboard</li></ul>
TLE4998	TLE4998x Programmer Kit	<ul><li>SP000425300</li><li>PGSISI-2 Programmer</li><li>TLE4998 Evalboard</li></ul>
TLE5009	TLE5009 Evalkit	<ul><li>SP000871462</li><li>PGSISI-2 Programmer</li><li>TLE5009 Evalboard</li></ul>
TLE5011	TLE5011 Evalkit	<ul><li>SP000634330</li><li>PGSISI-2 Programmer</li><li>TLE5011 Evalboard</li></ul>
TLE5012	TLE5012 Evalkit	<ul><li>SP000634334</li><li>PGSISI-2 Programmer</li><li>TLE5012 Evalboard</li></ul>
TLE5012B	TLE5012B Evalkit	<ul><li>SP000912902</li><li>PGSISI-2 Programmer</li><li>TLE5012B Evalboard</li></ul>
TLE4941plusC	TLE4941plusC Evaltool  Infineon PGSISI-2	<ul><li>SP000618000</li><li>PGSISI-2 Programmer</li><li>TLE4941plusC Evalboard</li></ul>

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Table 4 Product related Evaluation Kits

Product	Evaluation Kit	Ordering Code / Kit content
TLE4943C	TLE4943C Evaltool	SP000904594
	PGSISI-2	<ul><li>PGSISI-2 Programmer</li><li>TLE4943C Evalboard</li></ul>
TLE5027	TLE502x Evalkit	SP000775322
	PGSISI-2	<ul><li>PGSISI-2 Programmer</li><li>TLE502x Evalboard</li></ul>



**PGSISI-2 Interface box** 

## 2 PGSISI-2 Interface box

The PGSISI (ProGrammer System Infineon Sensor Interface) programmer is the basic hardware tool to interface and program the appropriate magnetic sensors.

It is delivered with universal DC power supply 24V incl. 4 adapters for different countries.

#### 2.1 PCB Interfaces

There are different interfaces available on the PGSISI-2 PCB:

- RS232 serial interface
- USB connector
- Analog I/O:
  - 4 voltage outputs (0... 20V)
  - 4 voltage inputs (0... 20V)
- Digital I/O:
  - Hardware SPI
  - 2 CapCom I/O
  - 4 GPIO



Figure 2 PGSISI-2 PCB

Connection of the PGSISI programmer to the PC can be done with RS232 or USB. The USB interface is converted into a serial RS232 interface via FTDI chip. Connection to the evalboards is made with a 25 pol. SUB-D connector.



**PGSISI-2 Interface box** 

# 2.2 SUB-D connector

Pin configuration of 25 pol. SUB-D connector

Table 5 25 pol. SUB-D connector

Pin#	connector	description/usage
1	+24V	directly from power supply
2	VINOUT1	Voltage input/output 0-22V, 0-200mA
3	VINOUT2	Voltage input/output 0-22V, 0-200mA
4	VINOUT3	Voltage input/output 0-22V, 0-200mA
5	VINOUT4	Voltage input/output 0-22V, 0-200mA
6	VIN1 + window detector	Voltage input, 0-20V
7	VIN3	Voltage input, 0-20V
8	P3	general purpose I/O (5V)
9	P1	general purpose I/O (5V)
10	MTSR0	MOSI of hardware SPI or I/O
11	SCLK0	serial clock of hardware SPI or I/O
12	TXD1	Hardware RS232 or I/O
13	PWM0	CapCom input or I/O
14	AGND	GND
15	AGND	GND
16	AGND	GND
17	AGND	GND
18	μC_GND	GND
19	VIN2	Voltage input, 0-20V
20	VIN4	Voltage input, 0-20V
21	P2	general purpose I/O (5V)
22	P0	general purpose I/O (5V)
23	MRST0	MISO of hardware SPI or I/O
24	RXD1	Hardware RS232 or I/O
25	PWM1	CapCom input or I/O



**Evaluation Boards** 

## 3 Evaluation Boards

All adapter boards are designed for the corresponding product families and can be ordered separately as evalboard.

#### 3.1 Linear Hall Sensor

The evalboard for linear hall sensors is designed for:

- TLE4997E with ratiometric analog output
- TLE4998P with Pulse Width Modulation (PWM)
  - TLE4998P3 (PG-SSO-3-10)
  - TLE4998P4 (PG-SSO-4-1)
  - TLE4998P3C (PG-SSO-3-9 incl. capacitor)
  - TLE4998P3C E1200 (PG-SSO-3-9 incl. capacitor with extended gain range)
- TLE4998S with Single Edge Nibble Transmission (SENT)
  - TLE4998S3 (PG-SSO-3-10)
  - TLE4998S4 (PG-SSO-4-1)
  - TLE4998S3C (PG-SSO-3-9 incl. capacitor)
- TLE4998C with Short PWM Code (SPC), protocol allowing enable pulses from a master, synchronized information transfer communication, selection of the magnetic field range and up to 4 slaves on a single line
  - TLE4998C3 (PG-SSO-3-10)
  - TLE4998C4 (PG-SSO-4-1)
  - TLE4998C3C (PG-SSO-3-9 incl. capacitor)

## 3.2 GMR Angle Sensor

The evalboard for GMR angle sensors is designed for:

- TLE5009, angle sensor with analog output
- TLE5011, angle sensor with bi-directional Synchronous Serial (SSC)-interface that is Serial Peripheral Interface (SPI)-compatible
- TLE5012, angle sensor with SSC, PWM (Puls-Width Modulation), HSM (Hall-Switch Mode), IIF (Incremental Interface)
- TLE5012B, angle sensor with SSC, PWM, HSM, IIF and Short PWM Code (SPC) interface

#### 3.3 Wheel Speed Sensor

The evalboard for ABS sensors is designed for:

- TLE4941plusC with current single pulse interface
- TLE4943C with current PWM protocol

#### 3.4 GMR Crankshaft and Transmission Sensor

The evalboard for GMR crankshaft and transmission sensors is designed for:

- TLE5025 with voltage single pulse interface
- TLE5027 with voltage PWM protocol



#### 4 Software

With the PGSISI-2 programmer box and the appropriate evalboard it is possible to get a fast overview of the functionality and performance of the corresponding magnetic sensors. The evalboards are delivered with an installation CD, where all needed documentation and software is available. To use the PGSISI box + evalboard, the evalboard can be directly connected to the PGSISI box using 25 pol. SUB-D connector. Connection of the PGSISI box to the PC is done via USB or RS232 cable.

The software delivered with the evaluation kit allows to read the output values from the sensor and perform all relevant programming steps.

To install the software run *setup.exe* which is located in the installation folder. Please follow the instructions described in the *quick start* or *getting started* guide.

After the installation procedure the GUI (Graphical User Interface) is ready to use.

The objective of the software is to visualize the functionality of the sensors. The main features of the connected sensors are the strength of magnetic fields, angle values, register or EEprom content and status information.

### 4.1 PC Software for Linear Hall Sensor

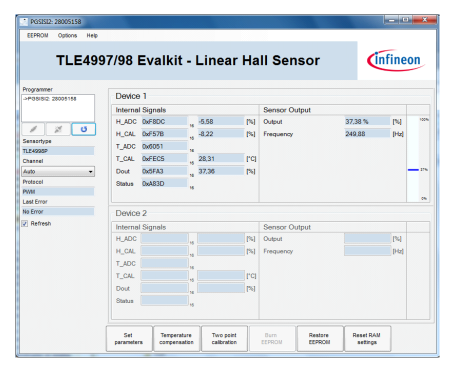


Figure 3 GUI for TLE4997 and TLE4998

The TLE4997/98 GUI includes sensor derivatives and protocol types TLE4997E, TLE4998S, TLE4998P, TLE4998C. The main software features are:

- manual setup of all programmable parameters
- guided setting of temperature compensation coefficients
- automatic gain and offset calculation for two point calibration
- real time feedback of sensor registers
- burn and erase functionality for EEPROM memory



## 4.2 PC Software for Angle Sensor

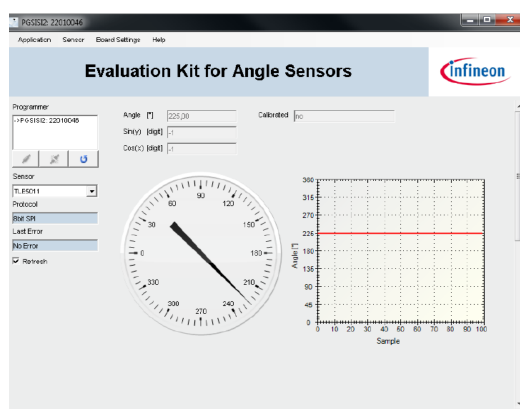


Figure 4 GUI for TLE5009, TLE5011 and TLE5012

The TLE5009/5011/5012 product family includes 360° angle sensors that detect the orientation of a magnetic field by measuring sine and cosine angle components with monolithic integrated Giant Magneto Resistance (iGMR) elements.

The data communications are accomplished with a bidirectional Synchronous Serial Communication (SSC) interface that is Serial Peripheral Interface (SPI) compatible. For the TLE5012 additional interfaces are available: PWM (Puls-Width Modulation), HSM (Hall-Switch Mode), IIF (Incremental Interface).

With the evaluation board described in this document it is possible to get a fast overview of the functionality of Infineon's angle sensors. The values can be read out digitally. The GUI makes it easy to understand. Every bit is adjustable within the GUI and the output can be displayed in a time graph or via compass tool



# 4.3 PC Software for Wheel Speed Sensors

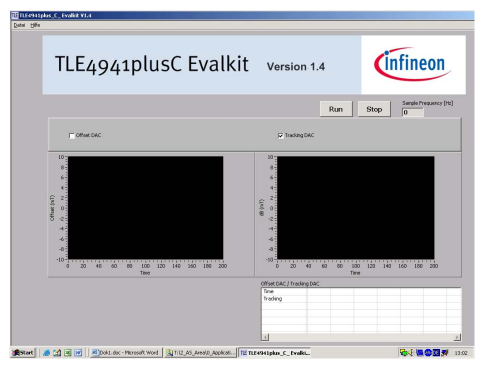


Figure 5 GUI for TLE4941plusC and TLE4943C

The TLE4941plusC and TLE4943C hall sensors provide information about rotational speed. 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



#### 4.4 PC Software for GMR Crankshaft and Transmission Sensor

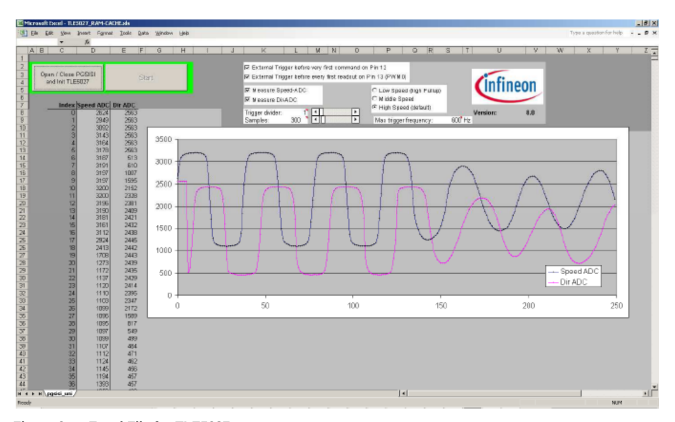


Figure 6 Excel File for TLE5027

The main functions of the software are initialization of PGSISI-2 interface box, bringing the sensor into test mode and recording of data. With the Excel software max. 4000 samples are recordable with one ADC or 2000 with both ADCs (direction and speed). Max. sample rate with one ADC: 1.2 kHz, 600 Hz when measuring both ADCs.

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