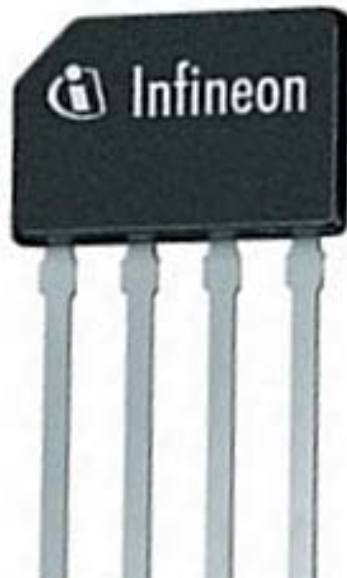


TLE4990

Programmable
Linear Output Hall Sensor



TLE4990_PHOTO

Advanced Sensors



Never stop thinking.

Edition 2004-05

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1 Overview

1.1 Summary of Features

- Very linear and ratiometric rail-to-rail output signal with push-pull output
- Temperature compensation
- Low drift of output signal over temperature and lifetime
- Programmable parameters stored in fuse memory:
 - magnetic range and magnetic sensitivity (gain)
 - zero field voltage (offset)
 - clamping option
 - temperature coefficient (calibrated and fused during production)
 - memory lock
- Working over temperatures from -40 °C up to 150 °C
- Single supply voltage 4.5 - 5.5 V
- Continuous measurement ranges between -200 mT and +200 mT or 0 and 400 mT
- Very slim 4-pin package with only 1mm thickness
- Reverse polarity and overvoltage protection for all pins
- Output short circuit protection
- On-board diagnostics (wire breakage detection)
- Individual programming and operation of multiple sensors with common power supply
- Two point calibration of magnetic transfer function

1.2 Target Applications

- Robust replacement of potentiometers
 - No mechanical abrasion
 - Resistant to humidity, temperature, pollution, and vibration
- Linear and angular position sensing in automotive applications like pedal position, suspension control, valve or throttle position, headlight levelling, and steering angle
- High current sensing for battery management, motor control, and electronic fuse

1.3 Ordering Information

Type	Ordering Code	Package
TLE4990	Q62705-K417 ¹⁾	P-SSO-4-1
TLE4990-E6782	Q62705-K668 ²⁾	P-SSO-4-1
TLE4990-E6785	Q62705-K741A ³⁾	P-SSO-4-1

¹⁾ Standard type

²⁾ Completely calibrated and fused

³⁾ Temperature coefficient 0 ppm/°C

2 Functional Description

Pin Configuration

Figure 1 shows the location of the hall element in the chip.

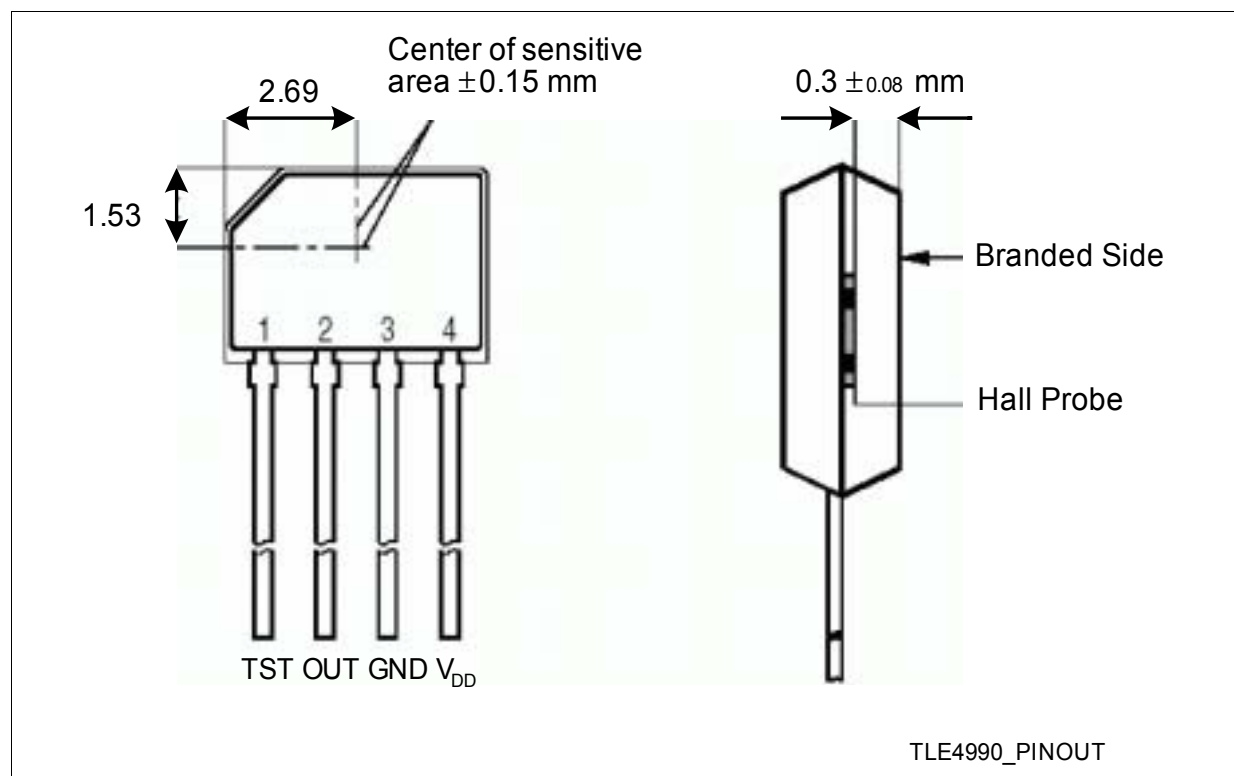


Figure 1 Pin Configuration and Hall Cell Location

Table 1 Pin Definitions and Functions

Pin No.	Symbol	Function
1	<i>TST</i>	Test pin, must be grounded
2	<i>OUT</i>	Output voltage / programming interface
3	<i>GND</i>	Ground
4	<i>V_{DD}</i>	Supply voltage / programming interface

General

The linear Hall IC TLE4990 has been designed specifically to meet the demands of highly accurate rotation and position detection, as well as for current measurement applications.

The sensor provides a ratiometric analog output voltage which is ideally suited for A/D conversion with the supply voltage as a reference.

The IC is produced in BiCMOS technology with high voltage capability and also providing reverse polarity protection.

Zero-field Output Voltage (V_{zero})

The output voltage with no magnetic field present is called the zero field voltage V_{zero} . It is programmable within the range of 3% to 19% of V_{DD} (for Bipolar bit = 0) and 40% to 60% of V_{DD} (for Bipolar bit = 1) by 10 ODAC bits with a resolution of 1.0 mV to 1.2 mV.

Magnetic Sensitivity (S)

The magnetic sensitivity is set in two steps: First the "coarse gain" is selected out of 8 values (3 PRE bits). Then the "fine gain" is adjusted by another 10 GDAC bits.

The resulting range of sensitivity extends from 15 mV/mT to 180 mV/mT at the nominal supply voltage of 5 V. Note that as the sensitivity is ratiometric, it will also depend linearly on the supply voltage.

The sensitivity of the -E6782 version is programmed during production.

It is calibrated to a value of 20 mV/mT at the nominal supply voltage of 5 V.

Temperature Gain Compensation

The temperature compensation of the sensitivity is programmed during production.

The value of +350 ppm/°C provides an excellent accuracy for the use of a SmCo permanent magnet. Stability is achieved by the dynamic offset cancellation technique to eliminate any spurious mechanical or temperature effects.

The -E6785 version is calibrated to 0 ppm/°C. It can be used e.g. for current measurement applications.

Clamping Option

It is possible to reduce the output voltage swing from its original 3% ... 97% V_{DD} to a limited swing of 10% ... 90% V_{DD} by setting the clamping bit. This allows to detect a broken wire. In this case the output voltage is tied to $\leq 6\%$ or $\geq 94\%$ of V_{DD} .

The -E6782 version has this feature disabled.

Block Diagram

Figure 2 shows a simplified block diagram.

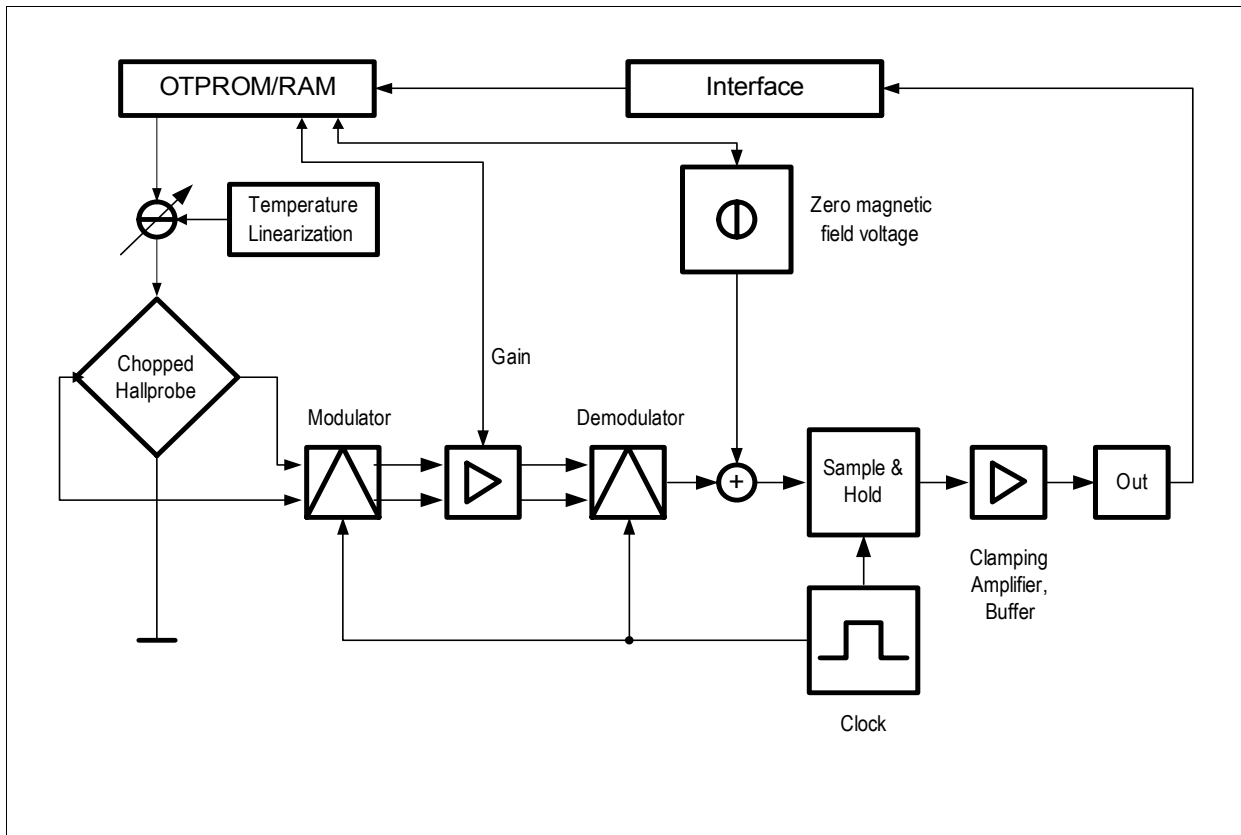


Figure 2 **Block Diagram**

Principle of Operation

- A magnetic flux is measured by a Hall-Effect cell.
- The Temperature compensation modulates the bias current of the hall cell.
- The output signal from the Hall-Effect cell is amplified.
- A zero field voltage is added.
- The output voltage range can be clamped by limiters.
- The final output value is amplified and buffered.
- The output voltage is proportional to the supply voltage (ratiometric behaviour).
- An OBD (**O**n **B**oard **D**iagnostics) circuit connects the output to V_{DD} or GND in case of errors.

Transfer Functions

The examples in **Figure 3** show how different magnetic field ranges can be mapped to the output voltage.

- Polarity mode:
 - **Unipolar** : only magnetic fields in one direction are measured.
 The zero field voltage is near to the GND level.
 - **Bipolar**: Magnetic fields can be measured in both orientations.
 The zero field voltage is about the half voltage.

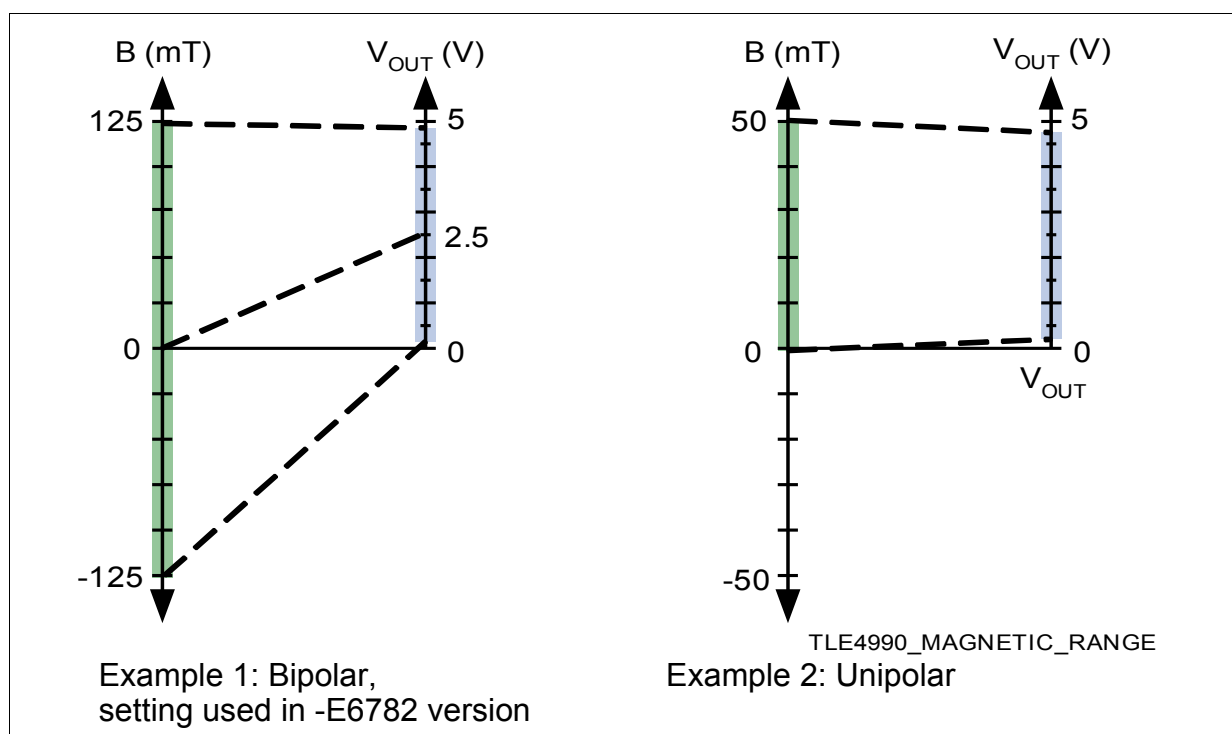


Figure 3 Examples of Operation

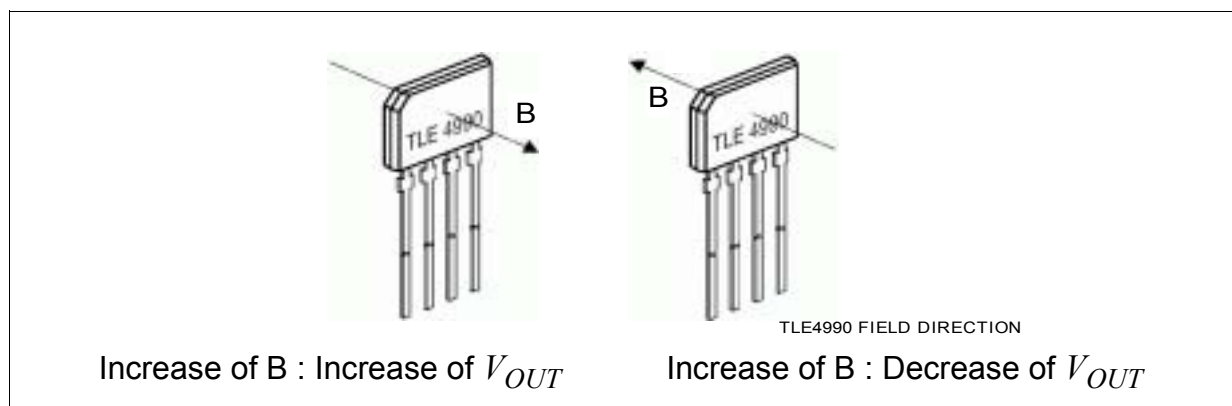


Figure 4 Magnetic Field Direction Definition

3 Absolute Maximum Ratings

Table 2 Absolute Maximum Rating Parameters ¹⁾

Parameter	Symbol	Limit Values		Unit	Notes
		min.	max.		
Storage temperature	T_{ST}	-40	150	°C	
Junction temperature	T_J	-40	160	°C	
Voltage on V_{DD} pins with respect to ground (V_{SS})	V_{DD}	-18	24	V	for $T_A \leq 80$ °C max. 10 min.
Voltage on output pin with respect to ground (V_{SS})	V_{OUTov}	0.3	16		for $T_A \leq 80$ °C max. 5 min.
Magnetic field	B_{MAX}	-	unlimited	T	
ESD protection	V_{ESD}	-	2.0	kV	according HBM JESD22-A114-B

¹⁾ Only valid if the MEMlock bit is set and the TST pin is connected to GND.

Note: Stresses above those listed under “Absolute Maximum Ratings” may cause permanent damage to the device. This is a stress rating only and functional operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability. During absolute maximum rating overload conditions ($V_{IN} > V_{DD}$ or $V_{IN} < V_{SS}$) the voltage on V_{DD} pins with respect to ground (V_{SS}) must not exceed the values defined by the absolute maximum ratings.

4 Operating Range

The following operating conditions must not be exceeded in order to ensure correct operation of the TLE4990. All parameters specified in the following sections refer to these operating conditions, unless otherwise noticed.

Table 3 Operating Condition Parameters¹⁾

Parameter	Symbol	Limit Values		Unit	Notes
		min.	max.		
Supply voltage	V_{DD}	4.5	5.5	V	
Load resistance	R_L	4.7 7	-	k Ω	for OBD parameters ²⁾
Load capacitance	C_L	0	50	nF	³⁾
Ambient temperature ⁴⁾	T_A	-40	150	°C	

¹⁾ Keeping signal levels within the limits specified in this table, ensures operation without overload conditions.

²⁾ OBD= On Board Diagnostics (see [Table 12](#)).

³⁾ A minimum capacitance of 1 nF is recommended in order to improve the EMC behaviour.

⁴⁾ $R_{THja} \leq 150$ K/W

5 Electrical and Magnetic Parameters

Electrical Parameters

Table 4 Electrical characteristics

Parameter	Symbol	Limit Values			Unit	Notes
		min.	typ.	max.		
Output voltage range	V_{OUT}	3	-	97	% of V_{DD}	$R_{LOAD} \geq 4.7 \text{ k}\Omega$
Supply current	I_{DD}	3.5	-	5.5	mA	$I_{OUT} = 0 \text{ mA}$ ¹⁾
Output current	I_{OUT}	-1.2	-	1.2	mA	
Output Resistance	R_{OUT}	-	3	11.2	Ω	¹⁾
Zero field voltage	V_{ZERO}	3	-	18	% V_{DD}	Bipolar-Bit = 0 ^{2) 3)}
		42	-	59		Bipolar-Bit = 1 ^{2) 3)}
		49.95	50	50.05		only version -E6782 ³⁾
Zero field voltage drift	ΔV_{ZERO}	-10	-	10	mV	over lifetime
		-30	-	0		$-40^\circ\text{C} \leq T < 25^\circ\text{C}$
		-30	-	0		$25^\circ\text{C} \leq T \leq 150^\circ\text{C}$
		-40	-	0		$-40^\circ\text{C} \leq T \leq 150^\circ\text{C}$ ⁴⁾
Ratiometry	Rat	99.8	100	100.2	%	⁵⁾
Power on time	t_{PON}	0.3	0.6	0.75	ms	⁶⁾
Max. phase shift error	ϕ_{ERR}	2	4	8	degree	@ 100 Hz sine input
Output noise	V_{noise}	-	1.2	-	mV _{RMS}	⁷⁾
Maximum operating frequency	f_{op}	1.1	1.6	2.3	kHz	-3 dB corner frequency

¹⁾ Valid for V_{OUT} in the range from 10% to 90% V_{DD} .

²⁾ Not for the -E6782 version.

³⁾ @ 25 °C

⁴⁾ For Sensitivity $S < 80 \text{ mV/mT}$, for higher sensitivities the zero field drift is dominant (see [Table 5](#)).

⁵⁾ Definition: $Rat = (V_{OUT}(V_{DD}) / V_{DD}) / (V_{OUT}(V_{DD} = 5 \text{ V}) / 5 \text{ V}) \times 100\%$
for V_{out} in the range from 10% V_{DD} to 90% V_{DD} .

⁶⁾ The output voltage has reached 99% of its final value within t_{PON} after power on.

⁷⁾ No external filtering, with a sensitivity of 30 mV/mT (digital switching noise included) @ 25 °C.

Magnetic Parameters

Table 5 Magnetic Characteristics

Parameter	Symbol	Limit Values			Unit	Notes
		min.	typ	max.		
Sensitivity	S	15	-	180	mV/mT	programmable for TLE4990 and TLE4990-E6785 ^{1) 2)}
		19.8	20	20.2	mV/mT	Version -E6782 ^{1) 3)}
Magnetic field range	MFR	± 13.05	-	± 204.5	mT	Bipolar-Bit =1 ⁴⁾
		26.1	-	409		Bipolar-Bit =0 ⁴⁾
		± 115.8	± 117.5	± 118.2		Version -E6782
Linearity	Lin	99.9	100	100.1	%	⁵⁾
Temperature coefficient of sensitivity	α	200	350	500	ppm/ °C	TLE4990 and TLE4990-E6782 ⁶⁾
		-150	0	150		TLE4990-E6785 ⁶⁾
Sensitivity drift over lifetime	ΔS_L	-0.9	-	0.9	%	$T_a = 25\text{ °C}$
Zero field drift over temperature	ΔB_0	-500	-	150	μT	valid for $S > 80\text{ mV/mT}$ ⁷⁾
Resolution	B_n	20	-	60	μT _{RMS}	⁸⁾

¹⁾ @ $V_{DD} = 5\text{ V}$

²⁾ In the lowest programmable sensitivity range a sensitivity less or equal to min(S) is guaranteed.
 In the highest programmable sensitivity range a sensitivity of greater or equal to max(S) is guaranteed.
 The ratio of max(S) / min(S) ≥ 15 .

³⁾ @ 25 °C

⁴⁾ Not for the -E6782 version.

⁵⁾ $B_{10\%}$ is the magnetic field, at which $V_{OUT} = 0.1 \times V_{DD}$.

$B_{90\%}$ is the magnetic field, at which $V_{OUT} = 0.9 \times V_{DD}$.

$V_{OUT,id} = [0.1 + 0.8 \times (B - B_{10\%}) / (B_{90\%} - B_{10\%})] \times V_{DD}$.

$Lin = (V_{OUT} / V_{OUT,id} - 1) \cdot 100\%$ for all V_{OUT} between 10% V_{DD} and 90% V_{DD} .

⁶⁾ The temperature coefficient of the magnetic sensitivity is the slope of a linear least-square fit through the real curve.

⁷⁾ For lower sensitivities, the zero voltage drift is dominant (see [Table 4](#)).

⁸⁾ Equivalent to magnetic input noise at 25 °C . The equivalent magnetic input noise depends on the selected sensitivity. At highest sensitivity it is typically 25 μT_{RMS} , at lowest sensitivity it is typically 50 μT_{RMS} at 25 °C .

6 Signal Processing

6.1 Magnetic Field Ranges (fixed in -E6782 version)

The output signal of the Hall cell is amplified in the pre-amplifier.

Eight ranges can be selected by setting the PRE bits.

The output voltage range of 3 ... 97% of V_{DD} leads to a swing of 4.7 V at $V_{DD} = 5$ V.

Therefore the product of sensitivity and full scale range is always 4.7 V.

Sensitivity x Full Scale range = 4.7 V [1]

Table 6 Range Setting

Range	PRE bits			Sensitivity (mV/mT) Typical Values		Magnetic Full Scale Range (mT)	
	PRE2	PRE1	PRE0	min.	max.	min.	max.
0	0	0	0	11.49	16.49	285	409
1	0	0	1	16.17	23.20	203	291
2	0	1	0	22.75	32.65	144	207
3	0	1	1	32.00	45.96	102	147
4	1	0	0	45.04	64.63	72.7	104
5	1	0	1	63.38	90.92	51.7	74.2
6	1	1	0	89.16	127.9	36.8	52.7
7	1	1	1	125.5	180.0	26.1	37.5

In the bipolar mode, the full scale range is composed of a positive and a negative part with the half value each. (e.g. ± 142.4 mT ... ± 204.4 mT in range 0).

Note: The range should be set before the calibration of the gain.

Range register

PRE (Preamplifier)

2	1	0
PRE2 ... PRE0		

6.2 Gain Setting (fixed in -E6782 version)

The sensitivity is defined by the range (Preamp) and the gain setting. The output of the preamplifier is multiplied with the gain value.

The sensitivity can be set in 1024 steps.

Table 7 Gain

Parameter	Symbol	Limit Values		Unit	Notes
		min.	max.		
Register size	-	10		bit	
Gain range	-	1	1.43	-	

Gain Register

Gain

9	8	7	6	5	4	3	2	1	0
G9 ... G0									

Table 8 Gain Register Setting

Gain	G		Remark
	Dec.	Bin. (G9 ... G0)	
1	0	0000000000	minimum gain
1.43	1023	1111111111	maximum gain

6.3 Offset Setting (fixed in -E6782 version)

The offset voltage corresponds to an output voltage with zero field at the sensor.

It can be set in 1024 steps in two different voltage ranges.

Table 9 Offset

Parameter	Symbol	Limit Values		Unit	Notes
		min.	max.		
Register size	-	10		bit	
Offset range	-	3 40	19 60	% of V_{DD}	Bipolar-Bit = 0 ^{1) 2)} Bipolar-Bit = 1
Offset quantization steps	ΔV_{OS}	0.97 1.22		mV	Bipolar-Bit = 0 ²⁾ Bipolar-Bit = 1

¹⁾ The -E6782 version is programmed to 50% V_{DD} .

²⁾ $V_{DD} = 5\text{ V}$

Offset Register

Offset

9	8	7	6	5	4	3	2	1	0
OS9 ... OS0									

Table 10 Offset Register Setting

Offset	OS		BIP	Remark
	Dec.	Bin. (OS9 ... OS0)		
3% of V_{DD}	0	0000000000	0	Unipolar
40% of V_{DD}	0	0000000000	1	Bipolar
19% of V_{DD}	1023	1111111111	0	Unipolar
60% of V_{DD}	1023	1111111111	1	Bipolar

6.4 Clamping (not enabled in -E6782 version)

The clamping function is useful to split the output voltage range into operating range and error ranges.

If the magnetic field is outside the selected measurement range, the output voltage V_{out} is limited to the clamping values.

Therefore an output voltage in the error range indicates a wire breakage (see [Open Circuit \(OBD parameters\)](#), [Table 12](#)) or a short circuit.

The clamping function is enabled, when the clamp bit is set.

Table 11 Clamping Ranges

Parameter	Symbol	Limit Values		Unit	Notes
		min.	max.		
Clamping voltage low	$V_{CL,low}$	8	12	%	of V_{DD} ¹⁾
Clamping voltage high	$V_{CL,high}$	88	92	%	of V_{DD} ¹⁾

¹⁾ $R_{LOAD} \geq 4.7 \text{ k}\Omega$

The following figure shows how the magnetic field range between B_{min} and B_{max} is mapped to voltages between 0.5 V and 4.5 V.

If it is not necessary to signal errors, the clamping should be disabled. In this case the maximum output voltage range between 0.3 V and 4.7 V can be used.

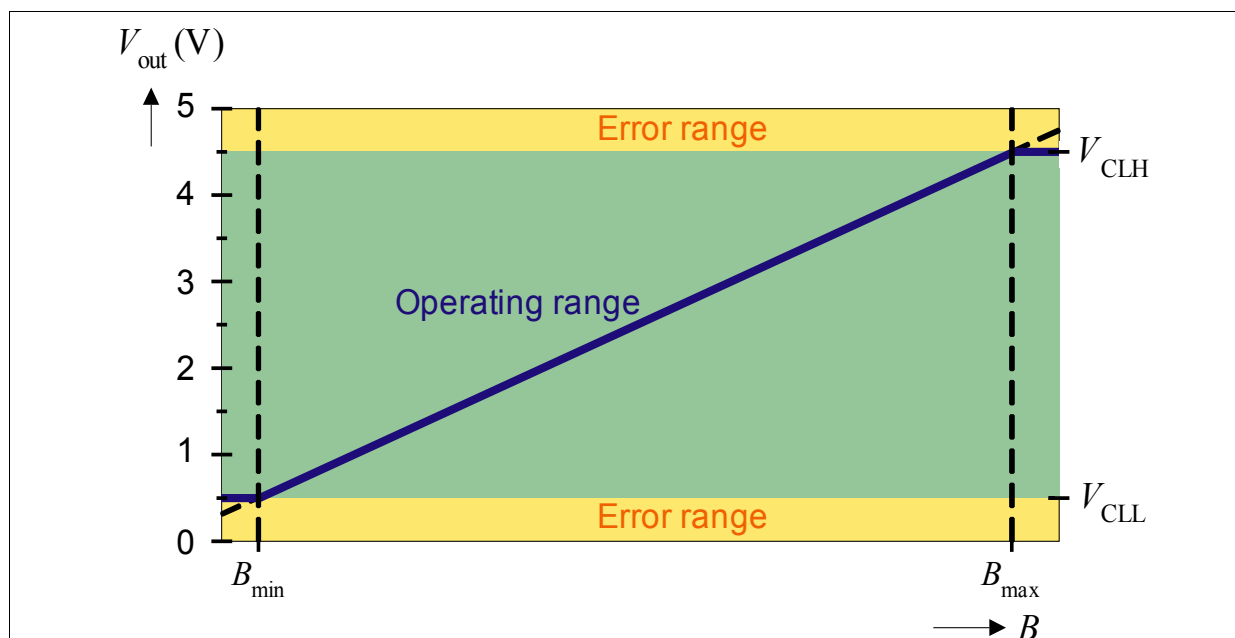


Figure 5 Clamping

7 Error Detection

Broken supply lines can be detected by the OBD (On Board Diagnostics) and reported to the μ Controller.

Note: The OBD is only useful when the clamping function is enabled.

In the case of interrupted supply lines, the μ Controller may warn the user.

If two sensors are placed in parallel, the output of the remaining working sensor may be still used for an emergency operation.

Table 12 Open Circuit (OBD parameters)

Parameter	Symbol	Limit Values		Unit	Notes
		min.	max.		
Output voltage @ Open V_{DD} line	V_{OUT}	0	6	% V_{DD}	¹⁾
Output voltage @ Open V_{SS} line	V_{OUT}	94	100	% V_{DD}	¹⁾

¹⁾ With $R_L \geq 7 \text{ k}\Omega$

8 Calibration and Fusing

Usually the sensor is calibrated 'End Of Line', when the complete magnetic system is assembled. This compensates all magnetic and mechanical tolerances.

Note: The -E6782 version is already programmed completely. The contents of the calibration OTP memory may not be changed furthermore.

During the calibration the internal settings are stored in a RAM. When the right values are found, the information has to be stored in an one-time-programmable memory (OTP).

This OTP memory consists of cavity fuses.

After fusing all bits, setting the MEMLOCK bit closes the memory. This prevents from unwanted memory changes after the calibration

Data Transfer Protocol

A separate programming specification may be requested.

Programming of Sensors with Common Supply Lines

In many automotive applications two sensors are used to measure the same parameter. This redundancy allows to continue the operation in an emergency mode. If both sensors use the same power supply lines, they have to be programmed together.

Sensor Interface Tool

For the calibration of the sensor, a special hardware interface to a PC is required.

9 Application Circuit

Figure 6 shows the connection of multiple sensors to a μ -Controller.

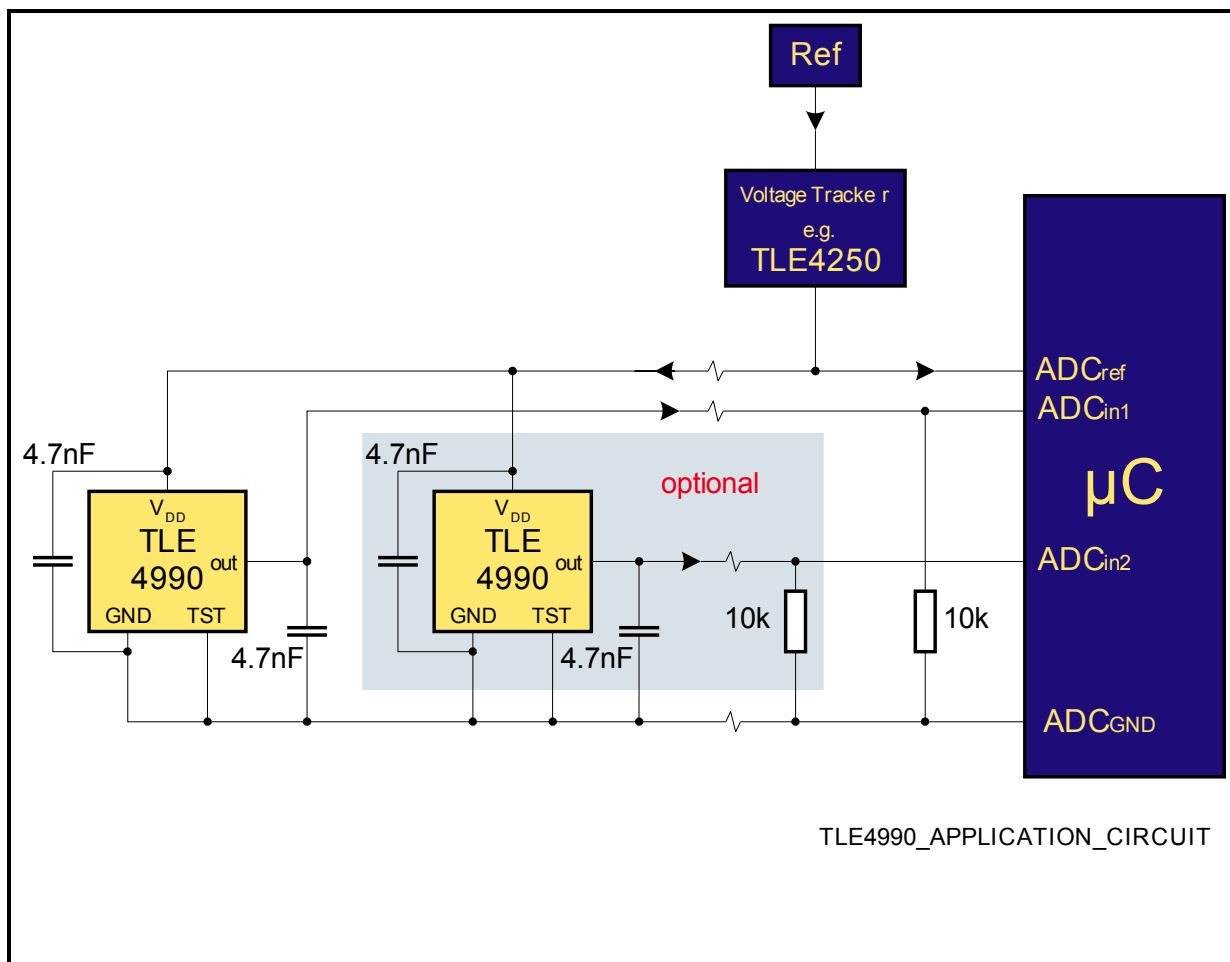


Figure 6 Application Circuit

10 Package Outlines

P-SSO-4-1

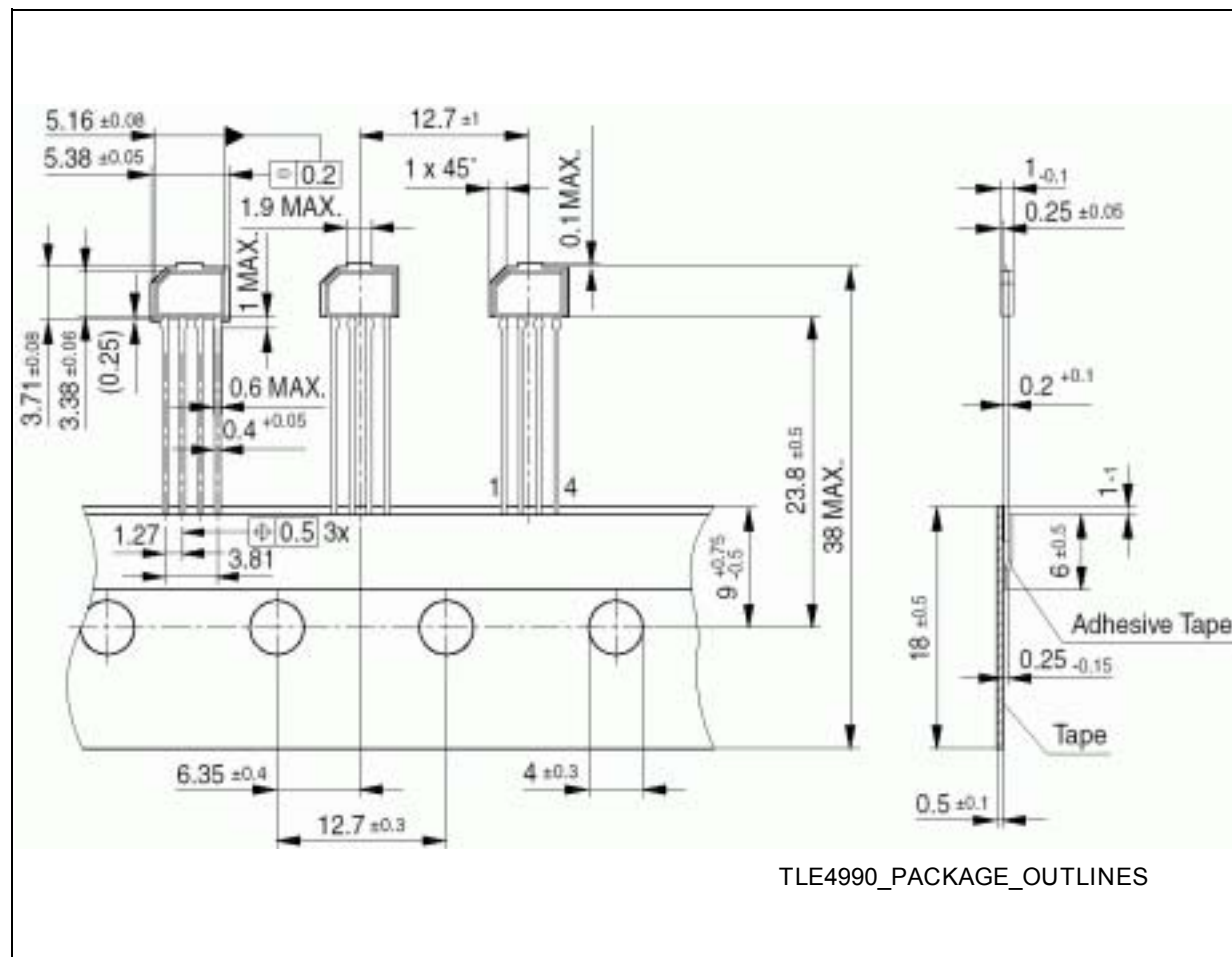


Figure 7 Package Outline

Revision History:

Previous Version:	V 1.0	2001-09-19
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Page	Subjects (major changes since last revision)
all	Completely new layout, more information
4	Additional versions (-E6782 and -E6785)
11	Zero voltage drift
12	Zero field drift



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