

Sensors



Never stop thinking.

Edition 2008-07

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| TLE4998 | 3S | | | | | | | |
|---------------------------------|--|--|--|--|--|--|--|--|
| Revision History: 2008-07 V 1.0 | | | | | | | | |
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TLE4998S



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Programmable Linear Hall Sensor

TLE4998S3

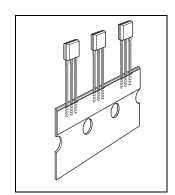
TLE4998S4

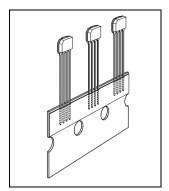
1 Overview

1.1 Features

- Single Edge Nibble Transmission (SENT) open-drain output signal (SAE J2716)
- 20-bit Digital Signal Processing (DSP)
- Digital temperature compensation
- 16-bit overall resolution
- Operates within automotive temperature range
- Low drift of output signal over temperature and lifetime
- Programmable parameters stored in EEPROM with single-bit error correction:
 - SENT unit time
 - Magnetic range and sensitivity (gain), polarity of the output slope
 - Offset
 - Bandwidth
 - Clamping levels
 - Customer temperature compensation coefficients
 - Memory lock
- Re-programmable until memory lock
- Single supply voltage 4.5 5.5 V (4.1 16 V in extended range)
- Operation between -200 mT and +200 mT within three ranges
- · Reverse-polarity and overvoltage protection for all pins
- Output short-circuit protection
- On-board diagnostics (overvoltage, EEPROM error, start up)
- Output of internal magnetic field values and temperature
- Programming and operation of multiple sensors with common power supply
- Two-point calibration of magnetic transfer function without iteration steps
- High immunity against mechanical stress, EMC, ESD

| Туре | Marking | Ordering Code | Package |
|-----------|---------|---------------|-------------|
| TLE4998S3 | 4998S3 | SP412108 | PG-SSO-3-10 |
| TLE4998S4 | 4998S4 | SP412110 | PG-SSO-4-1 |







Overview

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 such as pedal position, suspension control, throttle position, headlight levelling, and steering torque sensing
- Sensing of high current for battery management, motor control, and electronic fuses

1.3 Pin Configuration

Figure 1 and Figure 2 show the location of the Hall element in the chip and the distance between Hall probe and the surface of the package.

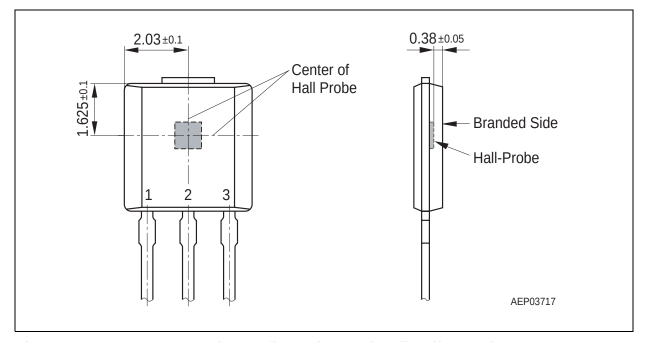


Figure 1 TLE4998S3 Pin Configuration and Hall Cell Location

Table 1 TLE4998S3 Pin Definitions and Functions

| Pin No. | Symbol | Function |
|---------|--------|--|
| 1 | VDD | Supply voltage / programming interface |
| 2 | GND | Ground |
| 3 | OUT | Output / programming interface |



Overview

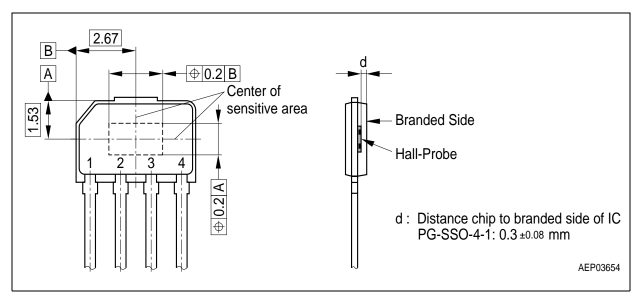


Figure 2 TLE4998S4 Pin Configuration and Hall Cell Location

Table 2 TLE4998S4 Pin Definitions and Functions

| Pin No. | Symbol | Function |
|---------|--------|---|
| 1 | TST | Test pin (connection to GND is recommended) |
| 2 | VDD | Supply voltage / programming interface |
| 3 | GND | Ground |
| 4 | OUT | Output / programming interface |



General

2 General

2.1 Block Diagram

Figure 3 is a simplified block diagram.

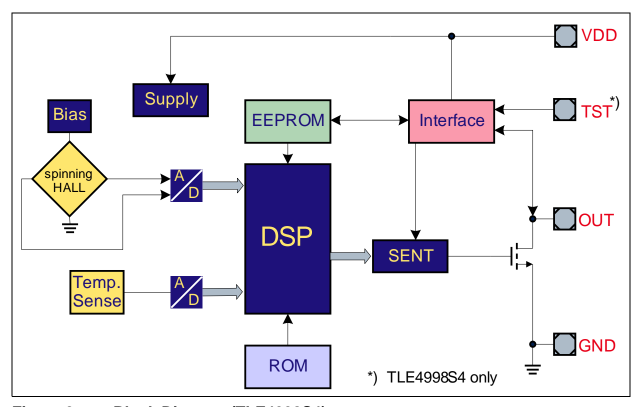


Figure 3 Block Diagram (TLE4998S4)

2.2 Functional Description

The linear Hall IC TLE4998S has been designed specifically to meet the requirements of highly accurate rotation and position detection, as well as for current measurement applications.

The sensor provides a digital SENT signal based on the SAE J2716 standard, which consists of a sequence of pulses. Each transmission has a constant number of nibbles containing the Hall value, the temperature, and status information of the sensor.

The output stage is an open-drain driver pulling the output pin to low only. Therefore, the high level needs to be obtained by an external pull-up resistor. This output type has the advantage that the receiver may use an even lower supply voltage (e.g. 3.3 V). In this case the pull-up resistor must be connected to the given receiver supply.

The IC is produced in BiCMOS technology with high voltage capability, and it also has reverse-polarity protection.



General

Digital signal processing using a 16-bit DSP architecture together with digital temperature compensation guarantee excellent long-time stability compared to analog compensation methods.

While the overall resolution is 16 bits, some internal stages work with resolutions up to 20 bits.

2.3 Principle of Operation

- A magnetic flux is measured by a Hall-effect cell
- The output signal from the Hall-effect cell is converted from analog to digital
- The chopped Hall-effect cell and continuous-time A/D conversion ensure a very low and stable magnetic offset
- A programmable low-pass filter to reduce noise
- The temperature is measured and A/D converted, too
- Temperature compensation is done digitally using a second-order function
- Digital processing of output value is based on zero field and sensitivity value
- The output value range can be clamped by digital limiters
- The final output value is represented by the data nibbles of the SENT protocol



General

2.4 Transfer Functions

The examples in **Figure 4** show how different magnetic field ranges can be mapped to the desired output value ranges.

- Polarity Mode:
 - Bipolar: Magnetic fields can be measured in both orientations. The limit points do not necessarily have to be symmetrical around the zero field point
 - Unipolar: Only north- or south-oriented magnetic fields are measured
- Inversion: The gain can be set to both positive and negative values

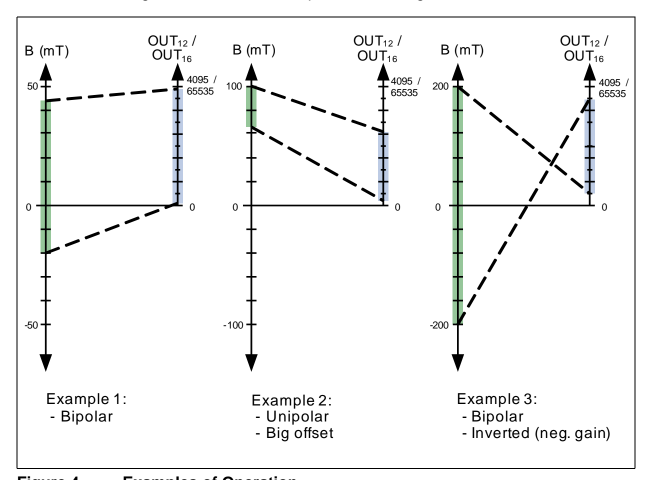


Figure 4 Examples of Operation



Maximum Ratings

3 Maximum Ratings

Table 3 Absolute Maximum Ratings

| Parameter | Symbol Limit Values | | | Unit | Notes |
|--|---------------------|------------------|-------------------|------|--|
| | | min. | max. | | |
| Storage temperature | $T_{\rm ST}$ | - 40 | 150 | °C | |
| Junction temperature | T_{J} | - 40 | 170 ¹⁾ | °C | |
| $\begin{tabular}{lll} \hline & Voltage on $V_{\rm DD}$ pin with \\ \hline & respect to ground \\ \hline \end{tabular}$ | V_{DD} | -18 | 18 | V | 2) |
| Supply current @ overvoltage V _{DD} max. | I _{DDov} | - | 15 | mA | |
| Reverse supply current @ V _{DD} min. | I _{DDrev} | -1 | 0 | mA | |
| Voltage on output pin with respect to ground | V _{OUT} | -1 ³⁾ | 18 ⁴⁾ | V | |
| Magnetic field | B _{MAX} | - | unlimited | Т | |
| ESD protection | V _{ESD} | - | 4.0 | kV | According HBM JESD22-A114-B ⁵⁾ |

¹⁾ For limited time of 96 h. Depends on customer temperature lifetime cycles. Please ask for support by Infineon

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.

²⁾ Higher voltage stress than absolute maximum rating, e.g. 150% in latch-up tests is not applicable. In such cases, $R_{series} \ge 100 \Omega$ for current limitation is required

³⁾ I_{DD} can exceed 10 mA when the voltage on OUT is pulled below -1 V (-5 V at room temperature)

⁴⁾ $V_{\rm DD}$ = 5 V, open drain permanent low, for max. 10 minutes

 $^{^{5)}}$ 100 pF and 1.5 kΩ



Operating Range

4 Operating Range

The following operating conditions must not be exceeded in order to ensure correct operation of the TLE4998S. All parameters specified in the following sections refer to these operating conditions, unless otherwise indicated.

Table 4 Operating Range

| Parameter | Symbol | Limit Values | | Unit | Notes |
|--------------------------------------|----------------------|-------------------|--------------------------|------|---------------------------------------|
| | | min. | max. | | |
| Supply voltage | V_{DD} | 4.5 | 5.5 | V | |
| | | 4.1 ¹⁾ | 16 ²⁾ | V | Extended range |
| Output pull-up voltage ³⁾ | $V_{\text{pull-up}}$ | - | 18 | V | |
| Load resistance ³⁾ | R_{L} | 1 | - | kΩ | |
| Output current ³⁾ | I _{OUT} | 0 | 5 | mA | |
| Load capacitance ³⁾ | CL | 1 | 8 | nF | |
| Junction temperature | T _J | - 40 | 125 150 ⁴⁾ | °C | For 5000 h For 1000 h not additive |

¹⁾ For reduced output accuracy

Note: Keeping signal levels within the limits specified in this table ensures operation without overload conditions.

 $^{^{2)}~}$ For supply voltages > 12 V, a series resistance $R_{series} \geq$ 100 Ω is recommended

Required output protocol characteristics depend on these parameters, R_L must be according to max. output current

⁴⁾ For reduced magnetic accuracy; extended limits are taken for characteristics



5 Electrical, Thermal, and Magnetic Parameters

Table 5 Electrical Characteristics

| Parameter | Symbol | Limit Values | | | Unit | Notes |
|--|-----------------------|--------------|------------|------------|-------------------|--|
| | | min. | typ. | max. | | |
| SENT transmission time | t _{SENT} | - | - | 1 | ms | 1) |
| Supply current | I _{DD} | 3 | 6 | 8 | mA | |
| Output current @ OUT shorted to supply lines | I _{OUTsh} | - | 95 | - | mA | V _{OUT} = 5 V, max. 10 minutes |
| Thermal resistance | R_{thJA} | - | 219 | - | K/W | Junction to air |
| TLE4998S3 | R_{thJC} | - | 47 | - | K/W | Junction to case |
| Thermal resistance | R_{thJA} | - | 240 | - | K/W | Junction to air |
| TLE4998S4 | R_{thJC} | - | 41 | - | K/W | Junction to case |
| Power-on time ²⁾ | t _{Pon} | - | 0.7 15 | 2 20 | ms | ≤ ± 5% target out value ≤ ± 1% target out value |
| Power-on reset level | $V_{\rm DDpon}$ | - | 3.6 | 4 | V | |
| Output impedance | Z_{OUT} | 19 | 30 | 44 | kΩ | 3) |
| Output fall time | t_{fall} | 2 | - | 4 | μs | V _{OUT} 4.5 V to 0.5 V ⁴⁾ |
| Output rise time | t_{rise} | - | 20 | - | μs | V _{OUT} 0.5 V to 4.5 V |
| Output low time | t_{low} | - | 9 | - | μs | SENT edge generation |
| Output min. high time | <i>t</i> HIGH min | - | 36 | - | μs | SENT "0" nibble |
| Output max. high time | t _{HIGH max} | - | 168 | - | μs | SENT synchron. frame |
| Output low saturation voltage | V _{OUTsat} | - | 0.3 0.2 | 0.6 0.4 | ٧ | $I_{OUTsink} = 5 \text{ mA}$ $I_{OUTsink} = 2.2 \text{ mA}$ |
| Output noise (rms) | OUT _{noise} | - | 1 | 2.5 | LSB ₁₂ | 6) |

¹⁾ Transmission time depends on the data values being sent and on int. RC oscillator freq. variation of +/- 20%

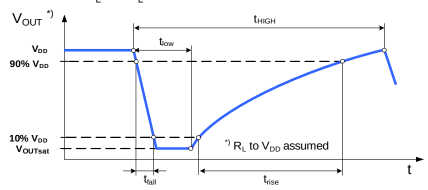
Response time to set up output data at power on when a constant field is applied. The first value given has a \pm 5% error, the second value has a \pm 1% error. Measured with 640-Hz low-pass filter

³⁾ VDD = 5V, open drain high state, voltage on OUT pin typ. 84% of VDD

 $^{^{4)}~}$ For V_{DD} = 5 V, R_L = 2.2 k $\Omega,~C_L$ = 4.7 nF



 $^{5)}\,$ Depends on external R $_L$ and C $_L$



 $^{6)}$ Range 100 mT, Gain 2.23, internal LP filter 244 Hz, B = 0 mT, T = 25 °C



Calculation of the Junction Temperature

The internal power dissipation P_{TOT} of the sensor increases the chip junction temperature above the ambient temperature.

The power multiplied by the total thermal resistance R_{thJA} (Junction to Ambient) added to T_A leads to the final junction temperature. R_{thJA} is the sum of the addition of the two components, *Junction to Case* and *Case to Ambient*.

$$\begin{split} R_{\text{thJA}} &= R_{\text{thJC}} + R_{\text{thCA}} \\ T_{\text{J}} &= T_{\text{A}} + \varDelta T \\ \varDelta T &= R_{\text{thJA}} \times \mathsf{P}_{\text{TOT}} = R_{\text{thJA}} \times (\ V_{\text{DD}} \times I_{\text{DD}} + V_{\text{OUT}} \times I_{\text{OUT}}) \\ &= I_{DD}, I_{OUT} > 0, \textit{if direction is into IC} \end{split}$$

Example (assuming no load on Vout and TLE4998S4 type):

- $V_{DD} = 5 V$
- $-I_{DD} = 8 \text{ mA}$
- $-\Delta T = 240 \text{ [K/W] x (5 [V] x 0.008 [A] + 0 [VA])} = 9.6 \text{ K}$

For moulded sensors, the calculation with R_{thJC} is more adequate.

Magnetic Parameters

Table 6 Magnetic Characteristics

| Parameter | Symbol | Limit \ | Values | | Unit | Notes | |
|--|------------------|---------|---------------------|-------|---------------------------|------------------------------|--|
| | | min. | typ. | max. | | | |
| Sensitivity | $S^{I)}$ | ± 8.2 | - | ± 245 | LSB ₁₂ / mT | Programmable ²⁾³⁾ | |
| Temperature coefficient of sensitivity | TC | -150 | 0 | 150 | ppm/ °C | 4) See Figure 5 | |
| Magnetic field range | MFR | ± 50 | ± 100 ⁵⁾ | ± 200 | mT | Programmable ⁶⁾ | |
| Integral nonlinearity | INL | - 0.1 | - | 0.1 | %MFR | 7)9) | |
| Magnetic offset | B_{OS} | - 400 | 0 | 400 | μТ | 8)9) | |
| Magnetic offset drift | ΔB_{OS} | - 5 | - | 5 | μT / °C | Error band ⁹⁾ | |
| Magnetic hysteresis | B _{HYS} | 0 | - | 10 | μΤ | 10) | |

¹⁾ Defined as ΔOUT / ΔB

²⁾ Programmable in steps of 0.024%

^{3) @} $V_{DD} = 5 \text{ V}$ and $T_{J} = 25 \text{ °C}$



- ⁴⁾ For any 1st and 2nd order polynomial, coefficient within definition in Chapter 8.
- 5) This range is also used for temperature and offset pre-calibration of the IC
- 6) Depending on offset and gain settings, the output may already be saturated at lower fields
- 7) Gain setup is 1.0
- 8) In operating temperature range and over lifetime
- 9) Measured at ± 100 mT range
- ¹⁰⁾ Measured in 100 mT range, Gain = 1, room temperature

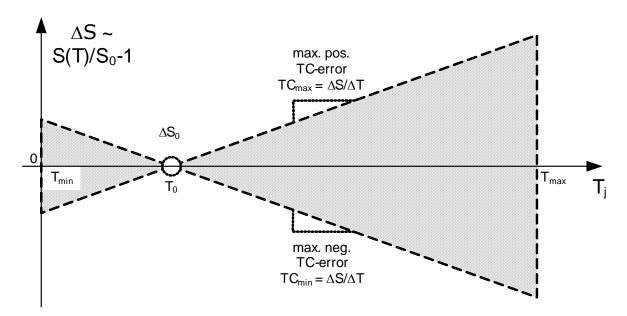


Figure 5 Drift of Temperature Coefficient



6 Signal Processing

The signal flow diagram in Figure 6 shows the signal path and data-processing algorithm.

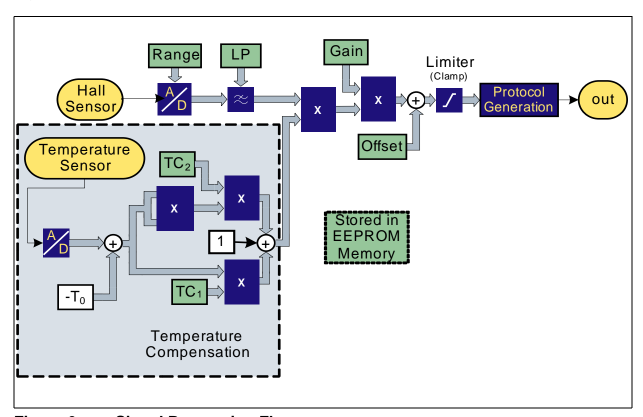


Figure 6 Signal Processing Flow

Magnetic Field Path

- The analog output signal of the chopped Hall-effect cell is converted to a digital signal
 in the continuous-time A/D converter. The range of the chopped A/D converter can be
 set in several steps (see Table 7). This gives a suitable level for the A/D converter
- After the A/D conversion, a digital low-pass filter reduces the bandwidth (Table 11)
- A multiplier amplifies the value depending on the gain (see Table 9) and temperature compensation settings
- The offset value is added (see Table 10)
- A limiter reduces the resulting signal to 16 bits (see Chapter 13) and feeds the Protocol Generation stage

Temperature Compensation

(Details are listed in Chapter 8)

The output signal of the temperature cell is also A/D converted



- The temperature is normalized by subtraction of the reference temperature T₀ value (zero point of the quadratic function)
- The linear path is multiplied with the TC₁ value
- In the quadratic path, the temperature difference to T₀ is squared and multiplied with the TC₂ value
- Both path outputs are added together and multiplied with the Gain value from the EEPROM

6.1 Magnetic Field Ranges

The working range of the magnetic field defines the input range of the A/D converter. It is always symmetrical around the zero field point. Any two points in the magnetic field range can be selected to be the end points of the output value. The output value is represented within the range between the two points.

In the case of fields higher than the range values, the output signal may be distorted. The range must be set before the calibration of offset and gain.

Table 7 Range Setting

| Range | Range in mT ¹⁾ | Parameter R |
|-------|---------------------------|-----------------|
| Low | ± 50 | 3 |
| Mid | ± 100 | 1 ²⁾ |
| High | ± 200 | 0 |

¹⁾ Ranges do not have a guaranteed absolute accuracy. The temperature pre-calibration is performed in the mid range (100 mT)

Table 8 Range

| Parameter | Symbol | Limit Values | | Unit | Notes | |
|---------------|--------|--------------|------|------|-------|--|
| | | min. | max. | | | |
| Register size | R | | 2 | bit | | |

²⁾ Setting R = 2 is not used, internally changed to R = 1



6.2 Gain Setting

The overall sensitivity is defined by the range and the gain setting. The output of the ADC is multiplied with the Gain value.

Table 9 Gain

| Parameter | Symbol | Limit Values | | Unit | Notes |
|-------------------------|---------------|--------------|--|------|------------------------|
| | | min. max. | | | |
| Register size | G | 15 | | bit | Unsigned integer value |
| Gain range | Gain | - 4.0 3.9998 | | - | 1)2) |
| Gain quantization steps | $\Delta Gain$ | 244.14 | | ppm | Corresponds to 1/4096 |

¹⁾ For Gain values between - 0.5 and + 0.5, the numerical accuracy decreases

To obtain a flatter output curve, it is advisable to select a higher range setting

The Gain value can be calculated by

$$Gain = \frac{(G - 16384)}{4096}$$

6.3 Offset Setting

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

Table 10 Offset

| Parameter | Symbol | Limit Values | | Unit | Notes |
|---------------------------|-------------------|--------------|-------|-------------------|------------------------|
| | | min. | max. | | |
| Register size | OS | | 15 | bit | Unsigned integer value |
| Offset range | OUT_{OS} | -16384 | 16383 | LSB ₁₂ | 1) |
| Offset quantization steps | ΔOUT_{OS} | | 1 | LSB ₁₂ | |

¹⁾ Infineon pre-calibrates the samples at zero field to 50% output value (100 mT range), but does not guarantee the value. Therefore it is crucial to do a final calibration of each IC within the application

The offset value can be calculated by:

$$OUT_{OS} = OS - 16384$$

²⁾ A gain value of +1.0 corresponds to typical 32 LSB₁₂/mT sensitivity (100 mT range, not guaranteed). It is crucial to do a final calibration of each IC within the application using the Gain/OUT_{OS} value



6.4 DSP Input Low-Pass Filter

A digital low-pass filter is placed between the Hall A/D converter and the DSP, and can be used to reduce the noise level. The low-pass filter has a constant DC amplification of 0 dB (Gain of 1), which means that its setting has no influence on the internal Hall ADC value.

The bandwidth can be set to any of 8 values.

Table 11 Low Pass Filter Setting

| Note: Parameter LP | Cutoff frequency in Hz (-3dB point) ¹⁾ |
|--------------------|---|
| 0 | 80 |
| 1 | 240 |
| 2 | 440 |
| 3 | 640 |
| 4 | 860 |
| 5 | 1100 |
| 6 | 1390 |
| 7 | off |

¹⁾ As this is a digital filter running with an RC-based oscillator, the cutoff frequency may vary within ±20%

Table 12 Low-Pass Filter

| Parameter | Symbol | Limit Values | | Unit | Notes |
|----------------------------|------------|--------------|------|------|-------|
| | | min. | max. | | |
| Register size | LP | | 3 | bit | |
| Corner frequency variation | Δf | - 20 | + 20 | % | |

Note: In range 7 (filter off), the output noise increases.



Figure 7 shows the filter characteristics as a magnitude plot (the highest setting is marked). The "off" position would be a flat 0 dB line. The update rate after the low-pass filter is 16 kHz.

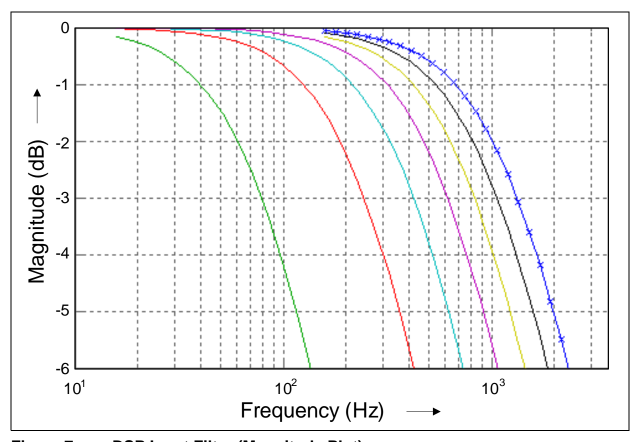


Figure 7 DSP Input Filter (Magnitude Plot)



6.5 Clamping

The clamping function is useful for separating the output range into an operating range and error ranges. If the magnetic field is exceeding the selected measurement range, the output value OUT is limited to the clamping values.

Table 13 Clamping

| Parameter | Symbol | Limit Values | | Unit | Notes |
|-----------------------------|--------------------|--------------|-------|-------------------|--------|
| | | min. | max. | | |
| Register size | CL,CH | 2 | 2 x 7 | bit | (0127) |
| Clamping value low | OUT_{CL} | 0 | 65535 | LSB ₁₆ | 1) |
| Clamping value high | OUT_{CH} | 0 | 65535 | LSB ₁₆ | 1) 2) |
| Clamping quantization steps | △OUT _{Cx} | 512 | | LSB ₁₆ | 3) |

¹⁾ For CL = 0 and CH = 127, the clamping function is disabled

The clamping values are calculated by:

Clamping value low (deactivated if CL=0):

$$OUT_{CL} = CL \cdot 32 \cdot 16$$

Clamping value high (deactivated if CH=127):

$$OUT_{\rm CH} = (\rm CH + 1) \cdot 32 \cdot 16 - 1$$

 $^{^{2)}}$ OUT_{CL} < OUT_{CH} mandatory

³⁾ Quantization starts for CL at 0 LSB₁₆ and for CH at 65535 LSB₁₆



Figure 8 shows an example in which the magnetic field range between B_{\min} and B_{\max} is mapped to output values between 10240 LSB₁₆ and 55295 LSB₁₆.

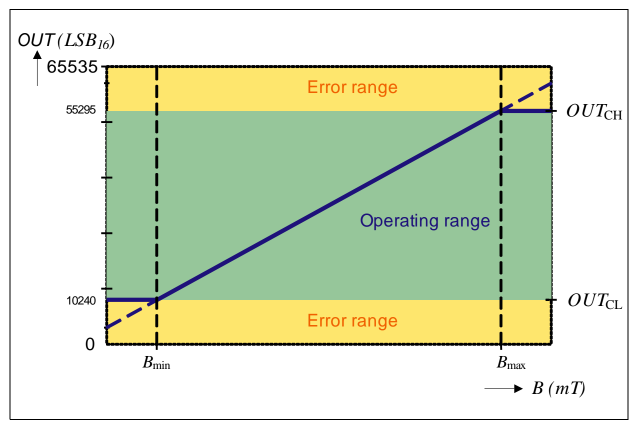


Figure 8 Clamping Example

Note: The clamping high value must be above the low value. If OUT_{CL} is set to a higher value than OUT_{CH} , the OUT_{CH} value is dominating. This would lead to a constant output value independent of the magnetic field strength.



Error Detection

7 Error Detection

Different error cases can be detected by the On-Board Diagnostics (OBD) and reported to the microcontroller in the status nibble (see **Chapter 13**).

7.1 Voltages Outside the Operating Range

The output signals an error condition if $V_{\rm DD}$ crosses the overvoltage threshold level.

Table 14 Overvoltage

| Parameter | Symbol | Limit Values | | | Unit | Notes |
|-----------------------|------------|--------------|------|-------|------|-------|
| | | min. | typ. | max. | | |
| Overvoltage threshold | V_{DDov} | 16.65 | 17.5 | 18.35 | V | 1) |

¹⁾ Overvoltage bit activated in status nibble, output stays in "off" state (high ohmic)

7.2 **EEPROM Error Correction**

The parity method is able to correct a single bit in the EEPROM line. One other single bit error in another EEPROM line can also be detected, but not corrected. In an uncorrectable EEPROM failure, the open drain stage is disabled and kept in the off state permanently (high ohmic/sensor defect).



Temperature Compensation

8 Temperature Compensation

The magnetic field strength of a magnet depends on the temperature. This material constant is specific for the different magnet types. Therefore, the TLE4998S offers a second-order temperature compensation polynomial, by which the Hall signal output is multiplied in the DSP. There are three parameters for the compensation:

- Reference temperature T₀
- A linear part (1st order) TC₁
- A quadratic part (2nd order) TC₂

The following formula describes the sensitivity dependent on the temperature in relation to the sensitivity at the reference temperature T_0 :

$$S_{\text{TC}}(T) = 1 + TC_1 \times (T - T_0) + TC_2 \times (T - T_0)^2$$

For more information, please refer to the signal processing flow in Figure 6.

The full temperature compensation of the complete system is done in two steps:

1. Pre-calibration in the Infineon final test

The parameters TC1, TC2, T0 are set to maximally flat temperature characteristics with respect to the Hall probe and internal analog processing parts.

2. Overall system calibration

The typical coefficients TC1, TC2, T0 of the magnetic circuitry are programmed. This can be done deterministically, as the algorithm of the DSP is fully reproducible. The final setting of the TC1, TC2, T0 values depend on the pre-calibrated values.

Table 15 Temperature Compensation

| Parameter | Symbol | Limit Values | | Unit | Notes |
|--|---------|--------------|------|----------|-------------------------|
| | | min. | max. | | |
| Register size TC ₁ | TL | - | 9 | bit | Unsigned integer values |
| 1^{st} order coefficient TC_1 | TC_1 | -1000 | 2500 | ppm/ °C | 1) |
| Quantization steps of TC_1 | qTC_1 | 15 | .26 | ppm/ °C | |
| Register size TC_2 | TQ | - | 8 | bit | Unsigned integer values |
| 2^{nd} order coefficient TC_2 | TC_2 | - 4 | 4 | ppm/ °C² | 2) |
| Quantization steps of TC_2 | qTC_2 | 0.1 | 19 | ppm/ °C² | |
| Reference temp. | T_0 | - 48 | 64 | °C | |
| Quantization steps of T_0 | qT_0 | , | 1 | °C | 3) |

¹⁾ Full adjustable range: -2441 to +5355 ppm/°C, can be only used after confirmation by Infineon

²⁾ Full adjustable range: -15 to +15 ppm/°C2, can be only used after confirmation by Infineon

³⁾ Handled by algorithm only (see Application Note)



Temperature Compensation

8.1 Parameter Calculation

The parameters TC₁ and TC₂ may be calculated by:

$$TC_1 = \frac{TL - 160}{65536} \times 1000000$$

$$TC_2 = \frac{TQ - 128}{8388608} \times 1000000$$

Now the digital output for a given field B_{IN} at a specific temperature can be calculated by:

$$OUT = 2 \cdot \left(\frac{B_{\text{IN}}}{B_{\text{ESP}}} \times S_{\text{TC}} \times S_{\text{TCHall}} \times S_0 \times 4096\right) + OUT_{\text{OS}}$$

 B_{FSR} is the full-range magnetic field. It is dependent on the range setting (e.g 100 mT). S_0 is the nominal sensitivity of the Hall probe times the Gain factor set in the EEPROM. S_{TC} is the temperature-dependent sensitivity factor calculated by the DSP.

S_{TCHall} is the temperature behavior of the Hall probe.

The pre-calibration at Infineon is performed such that the following condition is met:

$$S_{\text{TC}}(T_{\text{J}} - T_{0}) \times S_{\text{TCHall}}(T_{\text{J}}) \approx 1$$

Within the application, an additional factor $B_{\rm IN}({\rm T})$ / $B_{\rm IN}({\rm T}_0)$ is given due to the magnetic system. $S_{\rm TC}$ then needs to be modified to $S_{\rm TCnew}$ so that the following condition is satisfied:

$$\frac{B_{\rm IN}(T)}{B_{\rm IN}(T_0)} \times S_{\rm TCnew}(T) \times S_{\rm TCHall}(T) \approx S_{\rm TC}(T) \times S_{\rm TCHall}(T) \approx 1$$

Therefore, the new sensitivity parameters S_{TCnew} can be calculated from the precalibrated setup S_{TC} using the relationship:

$$\frac{B_{\rm IN}(T)}{B_{\rm IN}(T_0)} \times S_{\rm TCnew}(T) \approx S_{\rm TC}(T)$$



Calibration

9 Calibration

For the calibration of the sensor, a special hardware interface to a PC is required. All calibration and setting bits can be temporarily written into a Random Access Memory (RAM). This allows the EEPROM to remain untouched during the entire calibration process, since the number of the EEPROM programming cycles is limited. Therefore, this temporary setup (using the RAM only) does not stress the EEPROM.

The digital signal processing is completely deterministic. This allows a two-point calibration to be performed in one step without iterations. After measuring the Hall output signal for the two end points, the signal processing parameters Gain and Offset can be calculated.

Table 16 Calibration Characteristics

| Parameter | Symbol | Limit Values | | Unit | Notes |
|------------------------------------|----------------------|--------------|------|-------------------|------------|
| | | min. | max. | | |
| Ambient temperature at calibration | T_{CAL} | 10 | 30 | °C | |
| 2 point Calibration | △OUT _{CAL1} | -8 | 8 | LSB ₁₂ | Position 1 |
| accuracy ¹⁾ | △OUT _{CAL2} | -8 | 8 | LSB ₁₂ | Position 2 |

 $^{^{1)}}$ Corresponds to $\pm\,0.2\%$ accuracy in each position



Calibration

9.1 Calibration Data Memory

When the MEMLOCK bits are programmed (two redundant bits), the memory content is frozen and may no longer be changed. Furthermore, the programming interface is locked out and the chip remains in application mode only, preventing accidental programming due to environmental influences.

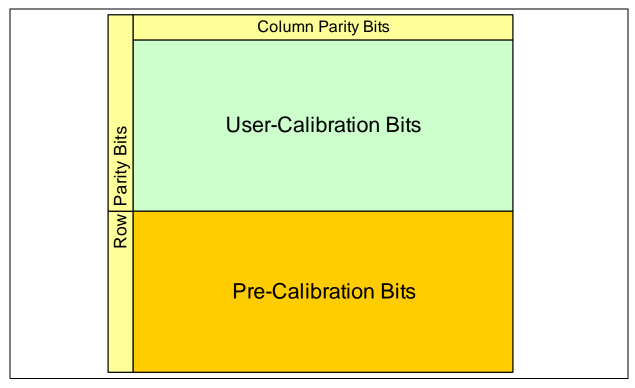


Figure 9 EEPROM Map

A matrix parity architecture allows automatic correction of any single-bit error. Each row is protected by a row parity bit. The sum of bits set (including this bit) must be an odd number (ODD PARITY). Each column is additionally protected by a column parity bit. Each bit in the even positions (0, 2, etc.) of all lines must sum up to an even number (EVEN PARITY), and each bit in the odd positions (1, 3, etc.) must have an odd sum (ODD PARITY). The parity column must have an even sum (EVEN PARITY).

This system of different parity calculations also protects against many block errors (such as erasing a full line or even the whole EEPROM).

When modifying the application bits (such as Gain, Offset, TC, etc.), the parity bits must be updated. As for the column bits, the pre-calibration area must be read out and considered for correct parity generation as well.

Note: A specific programming algorithm must be followed to ensure data retention.

A detailed separate programming specification is available on request.



Calibration

Table 17 Programming Characteristics

| Parameter | Symbol | Limit Values | | Unit | Notes |
|-------------------------------------|------------------|--------------|------|----------------------|---|
| | | min. | max. |] | |
| Number of EEPROM programming cycles | N_{PRG} | - | 10 | Cycles ¹⁾ | Programming allowed only at start of lifetime |
| Ambient temperature at programming | T_{PRG} | 10 | 30 | °C | |
| Programming time | t _{PRG} | 100 | - | ms | For complete memory ²⁾ |
| Calibration memory | - | 150 | | Bit | All active EEPROM bits |
| Error Correction | - | 2 | 26 | Bit | All parity EEPROM bits |

^{1) 1} cycle is the simultaneous change of ≥ 1 bit

9.2 Programming Interface

The VDD pin and the OUT pin are used as a two-wire interface to transmit the EEPROM data to and from the sensor.

This allows:

- · Communication with high data reliability
- The bus-type connection of several sensors and separate programming via the OUT pin

9.3 Data Transfer Protocol

The data transfer protocol is described in a separate document (User Programming Description), available on request.

9.4 Programming of Sensors with Common Supply Lines

In many automotive applications, two sensors are used to measure the same parameter.

This redundancy makes it possible to continue operation in an emergency mode. If both sensors use the same power supply lines, they can be programmed together in parallel.

²⁾ Depending on clock frequency at V_{DD}, write pulse 10 ms ±1%, erase pulse 80 ms ±1%



Application Circuit

10 Application Circuit

Figure 10 shows the connection of multiple sensors to a microcontroller.

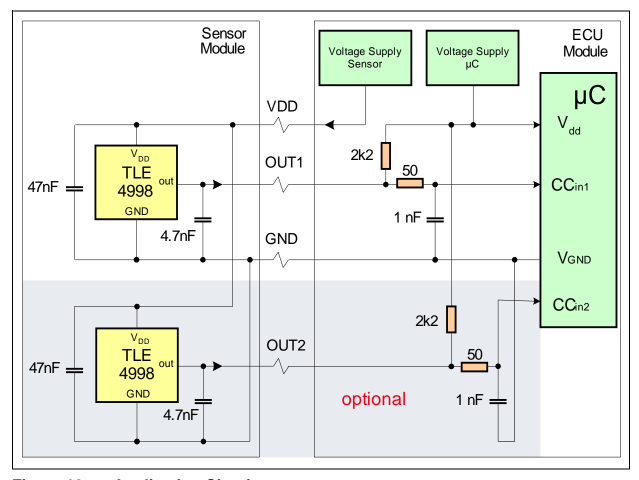


Figure 10 Application Circuit

Note: For calibration and programming, the interface has to be connected directly to the OUT pin.

The application circuit shown should be regarded as an example only. It will need to be adapted to meet the requirements of other specific applications.



TLE4998S3 Package Outlines

11 TLE4998S3 Package Outlines

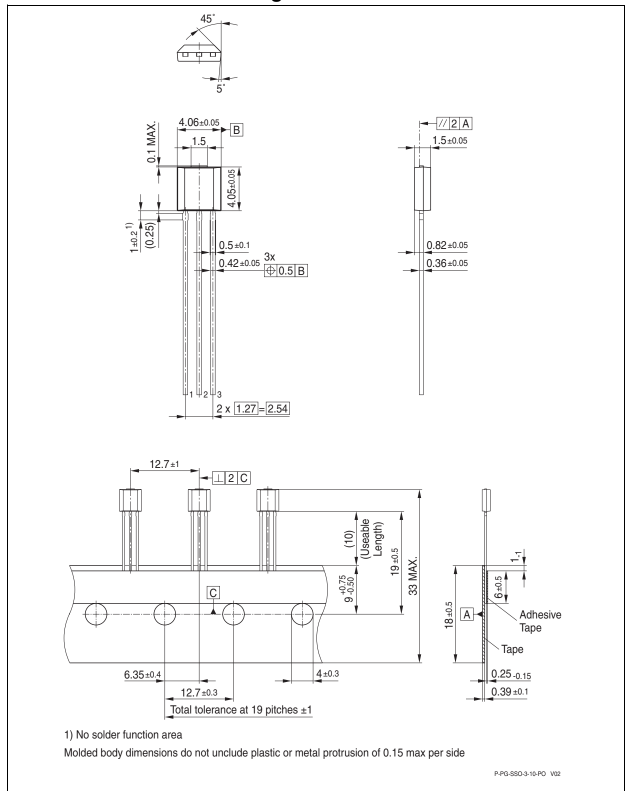


Figure 11 PG-SSO-3-10 (Plastic Green Single Small Outline Package)



TLE4998S4 Package Outlines

12 TLE4998S4 Package Outlines

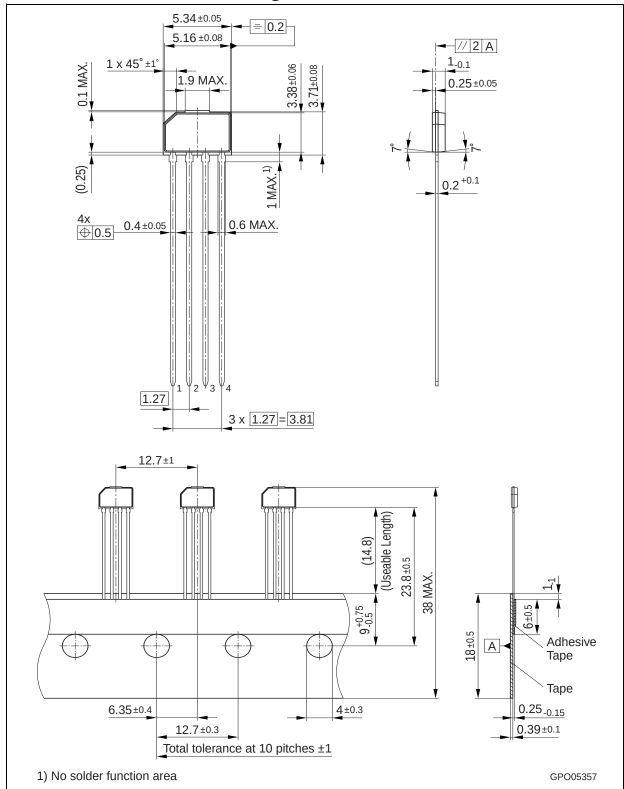


Figure 12 PG-SSO-4-1 (Plastic Green Single Small Outline Package)



13 SENT Output Definition (SAE J2716)

The sensor supports a basic version of the Single Edge Nibble Transmission (SENT) protocol defined by SAE. The main difference between the standard version and its implementation in the TLE4998 is the usage of an open drain instead of a push-pull output.

13.1 Basic SENT Protocol Definition

- The single edge is defined by a 9-μs low pulse on the output, followed by the high time defined in the protocol (nominal values, may vary by tolerance of internal RC oscillator and the programming, see Section 13.2). All values are multiples of a 3-μs unit time frame concept. A transfer consists of the following parts: A synchronization period of 168 μs (in parallel, a new sample is calculated)
- A status nibble of 36-81 µs
- Three data nibbles of 36-81 μs (data packet 1 with a length of 108-243 μs)
- Three data nibbles of 36-81 μs (data packet 2 with a length of 108-243 μs)
- A CRC nibble of 36-81 μs

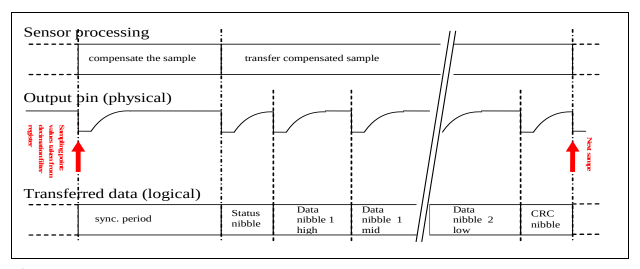


Figure 13 SENT Frame

The CRC checksum calculation includes the status nibble and the data nibbles. This leads to a minimum transfer time of 456 μ s, and a maximum transfer time of 816 μ s per sample.

It is important to know that the sampling time (when values are taken for temperature compensation) here is always defined as the beginning of the synchronization period; during this period, the resulting data is always calculated from scratch.



As only one Hall value needs to be transferred within one sequence, the second data package is divided into two parts (see **Table 20**):

- First, the remaining 4 LSBs of the Hall signals are transferred in the first data nibble. This means the receiver may use the whole 16-bit data available in the sensor when reading and using all 4 nibbles transferred.
- Second, the temperature is transferred as an 8-bit value. The value is transferred in unsigned integer format and corresponds to -55°C to 200°C. For example, transferring the value 55 corresponds to 0°C. The temperature is additional information and although it is not calibrated, may be used for a plausibility check, for example.

Table 18 Mapping of Temperature Value

| Junction Temperature | Typ. Decimal Value from Sensor | Note |
|-----------------------------|--------------------------------|---------------------------------------|
| - 55°C | 0 | Theoretical lower limit ¹⁾ |
| 0°C | 55 | |
| 25°C | 80 | |
| 200°C | 255 | Theoretical upper limit ¹⁾ |

¹⁾ Theoretical range of temperature values, not operating temperature range

The status nibble as defined in the SAE standard has two free bits (the LSBs or first and second bit). These bits contain the selected magnetic range of the sensor and therefore allow the received data to be interpreted easily.

As no serial data is transferred with the IC, the remaining bits of the status nibble are not required. The MSB (fourth bit) notifying a start of a serial transmission and the data bit (or third bit) would be kept zero. Thus, these bits are used in a more suitable way for this sensor, as shown in **Table 20**.

In case of startup- or supply overvoltage condition, the open-drain stage is disabled (high ohmic) and the corresponding status bits are set. After VDD has returned to the normal operating range, this status information will be transmitted within the first SENT transmission.

In case of uncorrectable EEPROM failure, the open-drain stage is disabled and is kept in "switched off" state permanently (high ohmic/ sensor defect). The fourth bit is switched to "1" for the first data package transferred after a reset. This allows the receiver to detect low-voltage situations or EMC problems of the sensor. The third bit is set to "1" in case of an over-voltage condition of the IC. This signals that a sensor is still functioning, but its performance may be out of specification. It enables an early warning for high supply voltage, before the sensor completely stops functioning (e.g. $V_{DD} > 17.5 \, V$, see Chapter 7.1).



13.2 Unit Time Setup

The basic SENT protocol unit time granularity is defined as 3 µs. Every timing is a multiple of this basic time unit. To achieve more flexibility, trimming of the unit time can be used to:

- Allow a calibration trim within a timing error of less than 20% clock error (as given in SAE standard)
- Allow a modification of the unit time for small speed adjustments

This enables a setup of different unit times, even if the internal RC oscillator varies by ±20%. Of course, timing values that are too low could clash with timing requirements of the application and should therefore be avoided, but in principle it is possible to adjust the timer unit for a more precise protocol timing.

Table 19 Predivider Setting

| Parameter | Symbol | Limit Values | | Unit | Notes |
|---------------|---------------|--------------|------|------|---|
| | | min. | max. | | |
| Register size | Prediv | | 4 | bit | Predivider ¹⁾ |
| Unit time | $t_{ m UNIT}$ | 2.0 | 4.0 | μs | Clk _{UNIT} =8MHz ²⁾ |

Useable predivider range is decimal 7 to 15. Prediv < 7 is internally kept at 7. Prediv default is decimal = 11 for 3 μs nominal unit time</p>

The nominal unit time is calculated by:

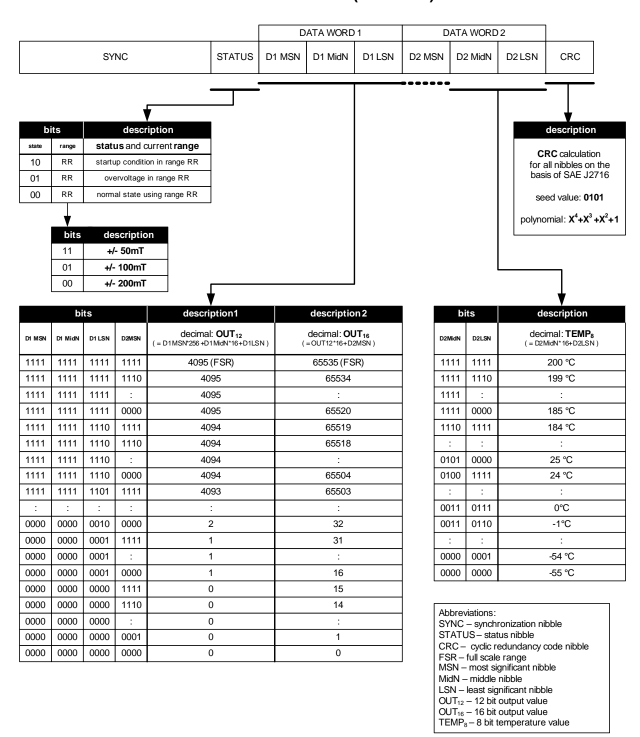
$$t_{\text{UNIT}} = (Prediv \times 2 + 2) / Clk_{\text{UNIT}}$$

 $Clk_{\text{UNIT}} = 8MHz \pm 20\%$

²⁾ RC oscillator frequency variation +/- 20%



Table 20 Content of a SENT Data Frame (8 Nibbles)





13.3 Checksum Nibble Details

The Checksum nibble is a 4-bit CRC of the data nibbles including the status nibble. The CRC is calculated using a polynomial $x^4 + x^3 + x^2 + 1$ with a seed value of 0101.

In the TLE4998S it is implemented as a series of XOR and shift operations as shown in the following flowchart:

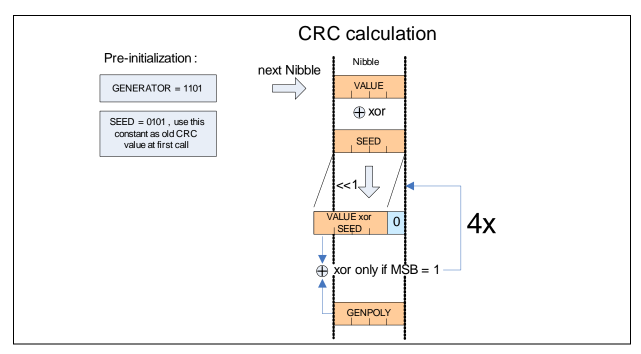


Figure 14 CRC Calculation

A microcontroller implementation may use an XOR command plus a small 4-bit lookup table to calculate the CRC for each nibble.

```
// Fast way for any µC with low memory and compute capabilities char Data[8] = {...}; // contains the input data (status nibble, 6 data nibble, CRC) // required variables and LUT char CheckSum, i; char CrcLookup[16] = {0, 13, 7, 10, 14, 3, 9, 4, 1, 12, 6, 11, 15, 2, 8, 5}; CheckSum= 5; // initialize checksum with seed "0101" for (i=0; i<7; i++) {
    CheckSum = CheckSum ^ Data[i]; CheckSum = CrcLookup[CheckSum]; }; // finally check if Data [7] is equal to CheckSum
```

Figure 15 Example Code for CRC Generation

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