

RAA2S4252B

Automotive Sensor Signal Conditioner with Analog Output

Description

The RAA2S4252B is a member of Renesas' family of CMOS integrated circuits for highly accurate amplification and sensor-specific correction of differential bridge sensor signals. Featuring a maximum analog pre-amplification of 900 with analog sensor offset correction (XSOC), the RAA2S4252B is adjustable to nearly all resistive bridges.

Conditioning calculation is accomplished via a 16-bit RISC microcontroller. Calibration coefficients and configuration data are stored in the nonvolatile memory (NVM), which is reliable in automotive applications.

Measured values are provided via a ratio-metric analog output signal. End-of-line calibration is also supported through this output pin via a One-Wire Interface (OWI). Digital calibration helps keep assembly cost low as no trimming by external devices or lasers is needed.

The RAA2S4252B is optimized for harsh automotive environments by over-voltage and reverse polarity protection circuitry, excellent electromagnetic compatibility, and multiple diagnostic features.

Typical Applications

- Pressure sensing in hydraulic and pneumatic systems
- HVAC pressure measurement
- Differential and single ended bridge sensor readout

Available Support

- Evaluation Kit
- Application Notes
- Calculation Tools

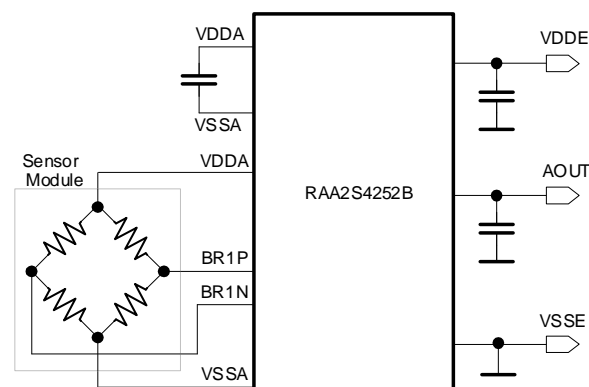
Features

- Differential bridge sensor input with selectable on-chip or external PN-junction temperature sensor
- 0.5mV/V to 800mV/V sensor span with 13 to 18bit resolution; supported sensor offset/span ratio of 10
- Digital compensation for offset, gain, and higher order nonlinearity as well as for temperature coefficients of measured bridge sensor input signal
- Accuracy: 1%FS at -40°C to 150°C
- Output update rate of 100μs in fastest mode; comparable analog bandwidth in 3kHz region
- Higher order digital LPF with cut-off frequency of 10Hz to 1000Hz, and configurable transfer characteristic
- One-pass, end-of-line calibration algorithm minimizes production costs: fast in calibration. Statistical based temperature calibration point minimization is supported.
- Minimum amount of external components enables design of sensor modules with best-in-class form factor
- Qualified according to AEC-Q100 Grade 0; operating temperature range: -40°C to 150°C

Physical Characteristics

- Operation supply: 4.5V to 5.5V
- Protection up to ±40V; robust in automotive
- Output resolution: 12-bit analog output; signed 16-bit readout for raw data acquisition
- Package: 8-SOIC (4.9mm × 3.9mm; wettable flanks)

RAA2S4252B Basic Circuit



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1. Pin Assignments

The RAA2S4252B is available in an 8-SOIC (4.9mm × 3.9mm) RoHS-conformant package.

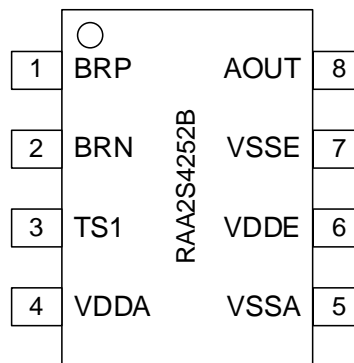


Figure 1. Pin Assignments for 4.9mm × 3.9mm 8-SOIC – Top View

2. Pin Descriptions

Table 1. Pin Description

| 8-SOIC Pin # | Pin Name | Type | Description |
|--------------|----------|--------|---|
| 1 | BRP | Analog | Positive bridge sensor input |
| 2 | BRN | Analog | Negative bridge sensor input |
| 3 | TS1 | Analog | External temperature sensor input 1 |
| 4 | VDDA | Supply | Internal supply and positive bridge supply voltage |
| 5 | VSSA | Ground | Internal ground and negative bridge supply voltage |
| 6 | VDDE | Supply | External supply |
| 7 | VSSE | Analog | External ground |
| 8 | AOUT | Analog | Analog output and One-Wire Interface (OWI) input/output |

3. Absolute Maximum Ratings

The absolute maximum ratings are stress ratings only. Stresses greater than those listed below can cause permanent damage to the device. Functional operation of the RAA2S4252B at absolute maximum ratings is not implied. Exposure to absolute maximum rating conditions might affect device reliability. In addition, extended exposure to stresses above the operating conditions given in section 4 might affect device reliability.

See section 7.9 for information about over-voltage protection, reverse-polarity, and short-circuit protection.

Table 2. Absolute Maximum Ratings

| Requirement | Parameter | Symbol | Conditions | Min | Max | Unit |
|-------------|---------------------------|-----------------|--|------|-----|------|
| DS_001 | Supply voltage | V_{DDE_MAX} | $V_{DDE} = V_{VDDE} - V_{VSSE}$ | -40 | 40 | V |
| DS_002 | Voltage at AOUT pin | V_{AOUT_MAX} | To VSSE | -40 | 40 | V |
| DS_003 | Pin voltage difference | V_{PIN_MAX} | Voltage between any two of these pins: VDDE, AOUT and VSSE | -40 | 40 | V |
| DS_004 | Analog supply voltage | V_{DDA_MAX} | $V_{DDA} = V_{VDDA} - V_{VSSA}$; on-chip controlled voltage; do not supply externally | -0.3 | 6.0 | V |
| DS_005 | Voltage at all other pins | V_{PIN} | Maximum voltage is $V_{VDDA} + 0.3V$ | -0.3 | 6.0 | V |
| DS_006 | Junction temperature | T_J | | -40 | 160 | °C |
| DS_007 | Storage temperature | T_{STG} | Time < 1000 hours | -55 | 165 | °C |

4. Operating Conditions

The operation conditions in Table 3 specify the conditions that the application circuit must provide to the device in operation for proper function. Unless otherwise stated, the parameter limits in this section are applied as test conditions for the electrical parameters specified in sections 5.

Table 3. Operating Conditions

| Requirement | Parameter | Symbol | Conditions | Min | Typ | Max | Unit |
|---------------|---|-----------------|--|-----|-----|-----|------|
| DS_050 | Supply voltage | V_{DDE} | $V_{DDE} = V_{VDDE} - V_{VSSE}$ | 4.5 | 5 | 5.5 | V |
| DS_051 | Ambient temperature ^[3] ^[7] ^[8] | T_{AMB_TQE} | Extended Temperature Range (TQE) | -40 | | 150 | °C |
| | | T_{AMB_TQA} | Advanced-Performance Temperature Range (TQA) | -40 | | 125 | °C |
| Informational | Thermal resistance SOIC8 ^[1] ^[4] ^[5] | R_{th_SOIC8} | According to JESD 51 | | 93 | | K/W |
| DS_052 | Bridge resistance ^[1] ^[2] ^[6] | R_{BR} | Output range 5% to 95% | 2 | | 15 | kΩ |
| | | R_{BR_10-90} | Output range 10% to 90% | 1 | | 15 | kΩ |

[1] No measurement in mass production; parameter is guaranteed by design and/or quality observation.

[2] R_{BR} up to 22kΩ is allowed but may result in higher noise

[3] Temperature stress over lifetime is restricted to temperature profiles that are equivalent to the HTOL qualification described in section 11.

[4] Assuming application conditions according to test board design as per JESD51-7 and natural convection test conditions as per JESD51-2.

[5] Package-related parameter.

[6] Symmetric behavior and identical electrical properties (including the low-pass characteristic) of the differential bridge sensor inputs are required. Unsymmetrical conditions of the sensor and/or external components connected to the sensor input pins can generate a failure in signal operation.

[7] Definition of ambient temperature according to JESD 402-1.

[8] The end user of RAA2S4252B determines the exact worst case condition of the junction temperature in the field of operation. It is recommended to perform a thermal simulation of the module integrating the RAA2S4252B if the effective context of use is significantly different than the ones stated in this datasheet.

5. Electrical Parameters

All parameter values are valid under the operating conditions specified in section 4 (unless otherwise stated). This means that all parameters are valid for the ambient temperature range T_{AMB_TQE} (DS_051) and for the supply voltage range V_{DDE} (DS_050). Unless otherwise defined, the parameters are related to the device itself. All internal voltages are referenced to V_{SSA} .

The following parameters are specified based on a RAA2S4252B main channel configuration setup using a PGA gain of 200 and assuming a resulting ADC input range usage of $\geq 50\%FS$. Further preconditions are an ADC resolution of 14 bits, a 2-step A/D conversion scheme using an MSB-to-LSB ratio of 8/6 bit, and an ADC clock frequency of nominal 1MHz (first step) / 2MHz (second step).

Table 4. Electrical Parameters

Note: See important table notes at the end of the table.

| Requirement | Parameter | Symbol | Descriptions/Conditions | Min | Typ | Max | Unit |
|--|--|---------------------------|--|-------|-----|------|---------------------------|
| Supply Current and System Operation Conditions | | | | | | | |
| DS_100 | Supply current ^[1] | I _S | Oscillator adjusted f _{OSC} =8MHz | | 5 | 7 | mA |
| DS_102 | Oscillator frequency | f _{OSC} | Calibrated, adjusted to 8MHz, recommended | 7.2 | 8.0 | 8.8 | MHz |
| DS_104 | Bridge sensor supply voltage | V _{SENS} | V _{SENS} = V _{TOP} - V _{BOT} where: V _{TOP} : voltage at internal TOP pin V _{BOT} : voltage at internal BOT pin TOP and BOT are internally connected to V _{DDA} and V _{SSA} . | 0.9 | | 1 | V _{DDA} |
| Informational | Analog supply voltage | V _{DDA} | Do not supply V _{DDA} externally. Note: V _{DDA} is limited if V _{DDE} exceeds the threshold of V _{OV_LIM_TH} | 0.925 | | | V _{DDE} |
| Analog Front-End Characteristics | | | | | | | |
| DS_120 | Differential input span | V _{IN_SPAN} | Analog gain: 1...912 | 0.5 | | 800 | mV/V |
| DS_121 | Differential input offset cancellation range | V _{IN_OFFS_XSOC} | Including Extended Sensor Offset Compensation (XSOC); Depends on gain adjust; see section 7.4.5 . | -1000 | | 1000 | % V _{IN_SPAN} |
| DS_122 | Input voltage range | V _{IN_RNG1} | Analog gain = 1; corresponds to V _{ADC_IN} | 0.05 | | 0.95 | V _{SENS} |
| DS_123 | | V _{IN_RNG2} | Analog gain = 3 to 912 | 0.3 | | 0.65 | V _{SENS} |
| DS_124 | Time constant at input pins ^[2] | LTC | Capacitance either between pins BRP, BRN to V _{SSA} or between BRP and BRN Calculation: C _{IN} ≤ LTC / (7 × RBR) Time constant can be extended by configuration. | | | 75 | μs |
| A/D Conversion | | | | | | | |
| Refer to section 7.4.6. | | | | | | | |
| DS_130 | ADC resolution ^[2] | r _{ADC} | | 12 | | 18 | Bit |
| DS_131 | ADC input range ^[2] | V _{ADC_IN} | | 0.05 | | 0.95 | V _{SENS} |
| DS_132 | DNL ^[2] | DNL _{ADC} | Best fit; overall AFE; V _{ADC_IN} according to DS_131 | | | 0.95 | LSB |
| DS_133 | INL | INL _{ADC_TQA} | Best fit, temperature range TQA ^[2] | | | 5 | LSB ₁₄ |
| DS_134 | | INL _{ADC_TQE} | Best fit, temperature range TQE | | | 8 | LSB ₁₄ |
| Temperature Measurement | | | | | | | |
| Refer to section 7.3.2. | | | | | | | |

| Requirement | Parameter | Symbol | Descriptions/Conditions | Min | Typ | Max | Unit |
|---|--|-------------------------------|---|---------|------|----------|---------|
| Informational | On-chip PTAT measurement range ^[2] | OPR _{TS} | Important: This range exceeds operating conditions for junction temperature T _{J_ABS} . | -60 | | 200 | °C |
| DS_140 | On-chip PTAT measurement sensitivity | ST _{TSI} | | 20 | | | LSB /K |
| DS_141 | External temperature diode gain | A _{TSE_D} | | 25 | | | LSB /mV |
| DS_142 | External temperature diode bias current | I _{TSE_D} | Selectable nominal values: 20μA and 100μA | 10 | | 150 | μA |
| DS_143 | External temperature diode input range ^[2] | V _{TSE_D} | Related to VDDA | -1 | | -0.2 | V |
| Bridge Sensor Diagnostic Tasks | | | | | | | |
| DS_151 | Sensor connection loss detection threshold ^[2] | R _{SCC} | Covered by fault check BRSC2. Threshold can be adjusted. | 40 | | 1000 | kΩ |
| DS_152 | Sensor short detection threshold ^[2] | R _{SSC} | Covered by fault check BRSC. Threshold can be adjusted. | 50 | | 1000 | Ω |
| DAC and Analog Output (Pin AOUT) | | | | | | | |
| DS_160 | Analog Output Range | AOUT _{RNG} | R _{LOAD} ≥ 2kΩ R _{LOAD} ≥ 1kΩ | 5 10 | | 95 90 | %VDDE |
| DS_161 | DAC resolution ^[2] | r _{DAC} | Analog output | | 12 | | Bit |
| DS_162 | Output current sink/source | I _{OUT_SRC/SINK} | V _{AOUT} : 5-95%, R _{LOAD} ≥ 2kΩ | | | 2.75 | mA |
| DS_163 | | | V _{AOUT} : 10-90%, R _{LOAD} ≥ 1kΩ | | | 5.5 | mA |
| DS_164 | Absolute output current driving capability ^[2] ^[3] | I _{OUT_LIM} | | 6 | | | mA |
| DS_165 | Absolute short-circuit current ^[3] | I _{OUT_SHRT} | AOUT short to VSSE or VDDE with maximum output current limit adjustment | | | 25 | mA |
| DS_170 | Output slew rate ^[2] | SR _{OUT} | C _{LOAD} < 50nF | 0.1 | | | V/μs |
| DS_171 | Output resistance in Diagnostic Mode ^[2] | R _{OUT_DIA} | Diagnostic Range: < 4%V _{DDE} OR > 96%V _{DDE} for R _{LOAD} ≥ 2kΩ < 8%V _{DDE} OR > 92%V _{DDE} for R _{LOAD} ≥ 1kΩ | | | 80 | Ω |
| DS_172 | DNL | DNL _{OUT} | r _{DAC} = 12bit (in Analog Output Range AOUT _{RNG}) | | | 0.99 | LSB |
| DS_173 | INL @ TQA ^[2] | INL _{OUT} | Best fit, r _{DAC} = 12bit (in Analog Output Range AOUT _{RNG}) | | | 5 | LSB |
| DS_174 | INL @ TQE | INL _{OUT} | Best fit, r _{DAC} = 12bit (in Analog Output Range AOUT _{RNG}) | | | 8 | LSB |
| DS_175 | Absolute AOUT leakage current in TQA ^[2] | I _{OutLeak_TQA} | At ground loss with R _{LOAD} connected to VSSE. At power loss with R _{LOAD} connected to VDDE. | | | 15 | μA |
| DS_176 | Absolute AOUT leakage current in TQE | I _{LEAK_OUT_GND_TQE} | At ground loss with R _{LOAD} connected to VSSE. At power loss with R _{LOAD} connected to VDDE. | | | 20 | μA |
| System Response | | | | | | | |
| DS_180 | Startup time ^[2] | t _{STARTUP} | Time to first valid output after power-on; V _{DDE} slew rate > 0.1V/μs | | | 5 | ms |
| DS_181 | Output update rate ^[2] | OUR | depends on configuration | | 1.25 | 10 | kHz |
| DS_182 | Bandwidth ^[2] | BW | 66% step response | | | 3 | kHz |

| Requirement | Parameter | Symbol | Descriptions/Conditions | Min | Typ | Max | Unit |
|------------------|---|------------------------|--|-------|-----|------|-------|
| DS_184 | Failure messaging time ^[2] | FMT | Time between occurrence of a failure event and reporting on analog output assuming one failure confirmation, main-to-auxiliary measurement ratio equal to one. Depends on configuration | | | 20 | ms |
| | | FMT_FOUR | As described above plus FOUR option. Depends on configuration. | | | 5 | ms |
| DS_185 | Analog output noise peak-to-peak ^[2] | V _{NOISE,PP} | DAC and output buffer only; bandwidth ≤ 10kHz | | | 10 | mV |
| DS_186 | Analog output noise RMS ^[2] | V _{NOISE,RMS} | DAC and output buffer only; bandwidth ≤ 10kHz | | | 3 | mV |
| DS_187 | Ratiometricity error ^[2] | RE _{OUT_0.5} | Maximum error (@ V _{DDE} = 5V +/- 0.5V) | -1000 | | 1000 | ppm |
| DS_188 | Ratiometricity error ^[2] | RE _{OUT_0.25} | Maximum error (@ V _{DDE} = 5V +/- 0.25V) | -500 | | 500 | ppm |
| DS_189 | Overall failure bridge sensor measurement; deviation from ideal line including INL, gain, offset, and temperature impacts ^[2] ^[4] | F _{ALL} | Temperature range TQA | | | 0.5 | % FSO |
| | | | Temperature range TQE | | | 1.0 | |
| Power Management | | | | | | | |
| DS_210 | Power-on threshold | V _{PWR_ON} | | 3.3 | | 3.9 | V |
| DS_211 | Power-off threshold | V _{PWR_OFF} | | 3.0 | | 3.6 | V |
| DS_212 | Power-on reset hysteresis ^[2] | V _{POR_HYST} | | | 0.4 | | V |
| DS_213 | Over-voltage switch-off threshold ^[2] | V _{OV_DISC} | | 8 | | 15 | V |
| DS_214 | Over-voltage switch-off delay ^[2] | t _{OV_DISC} | | | | 10 | ms |
| DS_215 | Over-voltage limitation threshold | V _{OV_LIM_TH} | Limitation threshold of internal supply voltage in case of over-voltage | 5.55 | 5.8 | 6.0 | V |
| DS_216 | Over-voltage power consumption ^[1] ^[2] | P _{OV} | 5.5V < V _{DDE} < 40V | | | 250 | mW |

[1] Excluding bridge supply current and excluding output current at AOUT pin.

[2] No measurement in mass production; parameter is guaranteed by design and/or quality observation.

[3] Analog output current limitation is adjustable between 7mA and 20mA.

[4] Full-scale output (FSO). No sensor-caused effects included in overall error. ADC input range from 10% to 90% of V_{SENS}; DAC from 5% to 95% of output range.

6. Interface Characteristics and Non-volatile Memory

Table 5. Interface Characteristics and Non-volatile Memory

| Requirement | Parameter | Symbol | Descriptions/Conditions | Min | Typ | Max | Unit |
|--|---|---------------------|--|------|-----|-----|-----------|
| ZACwire™ One-Wire Interface (OWI) | | | | | | | |
| DS_220 | Start window ^[1] | $t_{OWI_STARTWIN}$ | V_{DDE} slew rate > 0.1V/μs | 100 | 225 | 350 | ms |
| DS_221 | Communication start time ^[1] | t_{COMM_STRT} | V_{DDE} slew rate > 0.1V/μs; time to be ready for communication after power-on | 4 | | | ms |
| DS_222 | Bit time ^[1] | $t_{OWI_BIT_NL}$ | No output load | 0.02 | | 4 | ms |
| | | t_{OWI_BIT} | $10nF \leq C_{LOAD} \leq 100nF$ | 1 | | 4 | ms |
| DS_223 | OWI voltage level HIGH ^[1] | $V_{OWI_IN_H}$ | Master to slave | 0.8 | | | V_{DDE} |
| DS_224 | OWI voltage level LOW ^[1] | $V_{OWI_IN_L}$ | Master to slave | | | 0.2 | V_{DDE} |
| DS_225 | Slave output level LOW ^[1] | $V_{OWI_OUT_L}$ | Open drain, $I_{OL} \leq 2mA$ | | | 0.1 | V_{DDE} |
| Non-volatile Memory (NVM) | | | | | | | |
| DS_230 | Ambient temperature for NVM programming ^[1] ^[2] | T_{AMB_NVM} | | -40 | | 150 | °C |
| DS_231 | Re-write cycles ^[a] | N_{NVM} | | 100 | | | cycle |
| DS_233 | Data retention ^[1] | t_{NVM_RET} | Operation conditions over lifetime must comply with the temperature profile ^[3] | 15 | | | a |
| DS_234 | Programming time ^[1] | t_{NVM_WRI} | Per programmed data word | | 3 | 6 | ms |

[1] No measurement in mass production; parameter is guaranteed by design and/or quality observation.

[2] Consider additional package and temperature range restrictions.

[3] Over lifetime and valid for the dice. Note that package can cause additional restrictions.

7. Circuit Description

7.1 General Operation Description

The RAA2S4252B is a sensor signal conditioner (SSC) for highly accurate amplification and sensor-specific correction of resistive bridge sensors. Digital compensation of sensor offset, sensitivity, temperature drift, and non-linearity is accomplished via an internal 16-bit RISC microcontroller running a ROM based correction algorithm with calibration coefficients stored in an NVM.

The RAA2S4252B is adjustable to nearly all resistive sensor element types. Measured values are provided at the analog voltage output. The digital one-wire interface (OWI) can be used for a simple PC-controlled calibration procedure in order to program a set of calibration coefficients into an on-chip NVM. The specific sensor element and the RAA2S4252B can be quickly calibrated together. The RAA2S4252B and the calibration equipment communicate digitally, so the noise sensitivity is greatly reduced. Digital calibration helps keep assembly cost low as no trimming by external devices or lasers is needed.

The RAA2S4252B is optimized for automotive environments by over-voltage and reverse-polarity protection circuitry, excellent electromagnetic compatibility, full automotive temperature range, and multiple diagnostic features.

Figure 2 provides a block diagram of the RAA2S4252B. Refer to section 15 for definitions of abbreviations.

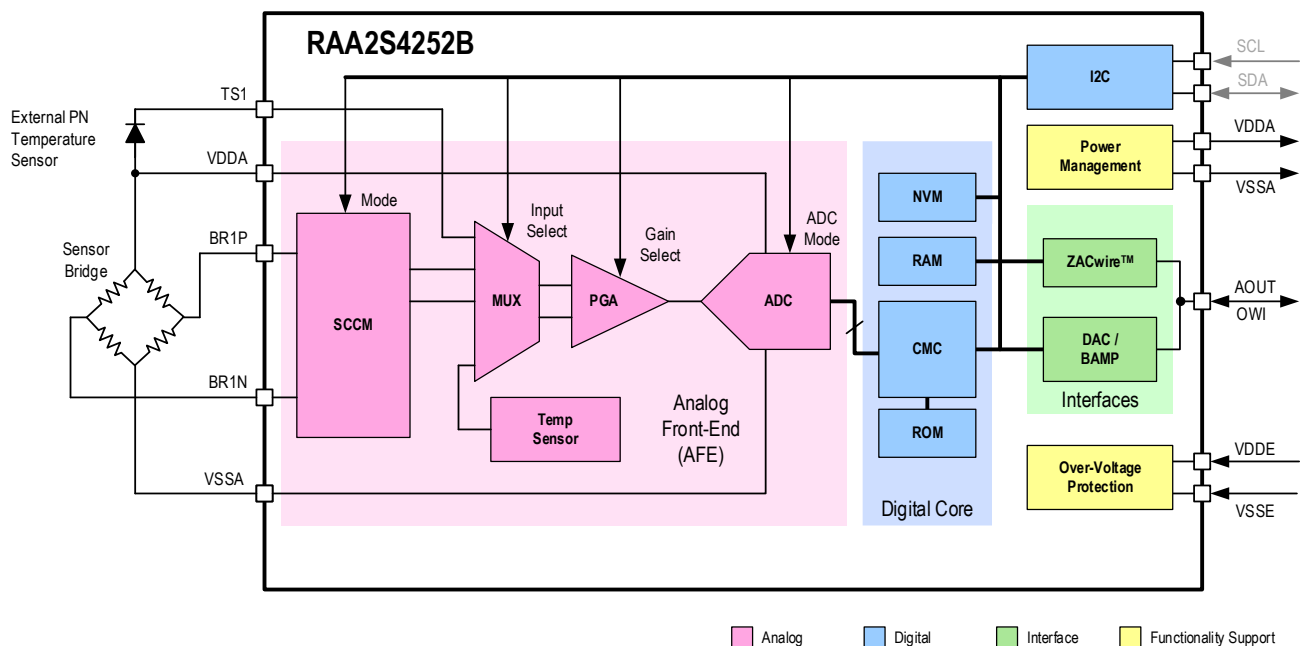


Figure 2. RAA2S4252B Block Diagram

7.2 Signal Path

The RAA2S4252B signal path consists of the analog front-end (AFE), the digital signal processing unit, and the analog output stage. In addition, this is supported by a serial digital one-wire interface (ZACwire™) for calibration purposes.

The resistive bridge sensor signal is input via the BRP and BRN and is handled as a fully differential signal. Both signal lines have a dynamic range symmetrical to the common mode potential (analog ground; equal to $V_{DDA}/2$) in order to process both positive and negative differential input signals. These differential signals are pre-

amplified by the programmable gain amplifier (PGA) and are converted to digital values by the A/D converter (ADC).

A multiplexer (MUX) selects and transmits the signals from either the bridge sensor or the selected temperature sensor to the analog-to-digital converter (ADC) in a defined sequence. The temperature sensor can either be an external diode or an on-chip proportional-to-absolute-temperature (PTAT) source selected by NVM configuration.

The digital signal correction is processed in the calibration microcontroller (CMC) using ROM-resident correction formulas and sensor-specific coefficients stored in the NVM. The configuration data and the conditioning coefficients are programmed into the NVM during the calibration process by digital one-wire communication via the AOUT pin.

During the calibration process, raw measurement values can be requested via the digital interfaces.

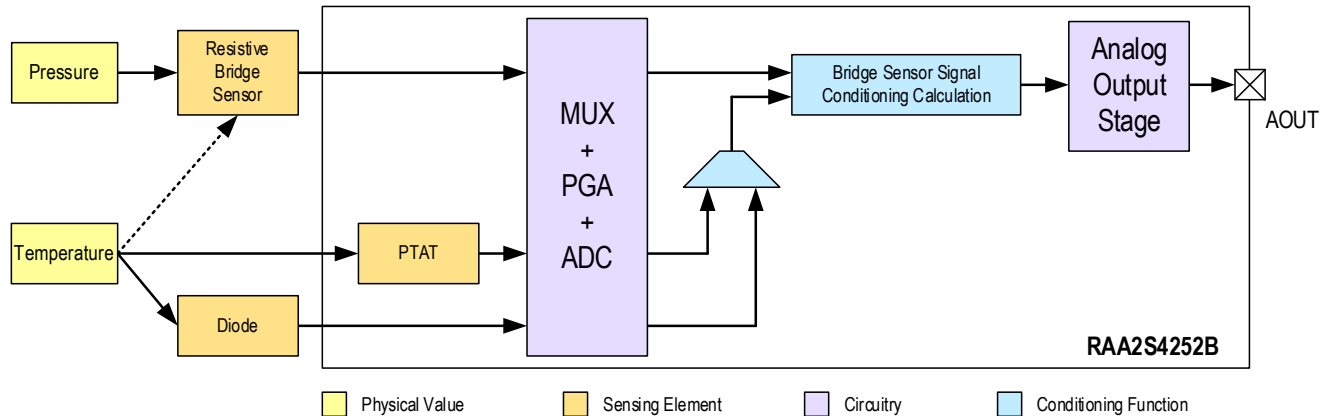


Figure 3. Main Signal Path

7.3 Signal Measurement

7.3.1. Full Bridge Sensor Measurement

The RAA2S4252B measures a differential bridge sensor element signal (BRP to BRN). The signal path is ratiometric and fully differential. The ratiometric reference voltage V_{REF} is equal to $(V_{TOP} - V_{BOT})$. V_{TOP} equals to V_{DDA} and V_{BOT} equals to V_{SSA} since both voltage references are shorted internally.

7.3.2. Temperature Measurements

The RAA2S4252B supports different methods for acquiring temperature data needed for the conditioning of the sensor signal:

- An on-chip PTAT sensor.
- An external PN-junction temperature sensor connected to the TS1 pin and referenced to the sensor top potential (V_{DDA} pin).

7.3.3. Measurement Cycle

The measurement cycle is the sequence of measurements processed during the Normal Operation Mode (NOM). It delivers the raw measurement results from all connected sensor elements and from the supervision functions. The measurements are processed sequentially, all using the same ADC to convert the analog input voltages to a digital value.

7.4 Analog Front-End

7.4.1. Overview

The analog front-end (AFE) consists of the multiplexer (MUX), the programmable gain amplifier (PGA), and the analog-to-digital converter (ADC). The internal offset of the analog front-end is eliminated by an auto-zero compensation.

7.4.2. SCM

The sensor check module (SCM) implements the self-diagnostic features for the analog front-end. The SCM provides the sensor connection checks (short and open circuit) as well as several other diagnostic functions.

7.4.3. Input Multiplexer

The input multiplexer (MUX) selects one of the various inputs and connects it to the signal path utilizing a single ADC. It allows a very flexible signal routing between the connected sensor and the RAA2S4252B.

7.4.4. Programmable Gain Amplifier

The sensor signal can be amplified by the on-chip programmable amplifier (PGA) using a gain between 2 and 200. Alternatively, the PGA can be bypassed and the sensor signal is applied directly to the ADC. The gain is adjustable for every single bridge sensor measurement task individually in order to provide an ADC input signal span of greater than 50% FS.

Table 6 shows the adjustable gains of the PGA, the corresponding signal spans, and the common mode range limits.

Table 6. Adjustable PGA Gains and Resulting Sensor Signal Spans

| Select Value PgaGainSel | PGA Gain a_{PGA} | Sensor Span V_{IN_SPAN} [mV/V] | PGA Gain with XSOC a_{PGA_XSOC} | Sensor Span with XSOC $V_{IN_SPAN_XSOC}$ [mV/V] |
|----------------------------|-----------------------|--------------------------------------|---------------------------------------|--|
| 0 | 1.0 | 1000.0 | n.a. | n.a. |
| 1 | 3.0 | 338.7 | 24.00 | 41.667 |
| 2 | 3.5 | 285.2 | 28.50 | 35.088 |
| 3 | 4.2 | 237.1 | 34.29 | 29.167 |
| 4 | 5.0 | 199.7 | 40.71 | 24.561 |
| 5 | 5.9 | 169.4 | 48.00 | 20.833 |
| 6 | 7.0 | 142.6 | 57.00 | 17.544 |
| 7 | 8.4 | 118.5 | 68.57 | 14.583 |
| 8 | 10.0 | 99.8 | 81.43 | 12.281 |
| 9 | 11.8 | 84.7 | 96.00 | 10.417 |
| 10 | 14.0 | 71.3 | 114.00 | 8.772 |
| 11 | 16.9 | 59.3 | 137.14 | 7.292 |
| 12 | 20.0 | 49.9 | 162.86 | 6.140 |
| 13 | 23.6 | 42.3 | 192.00 | 5.208 |
| 14 | 28.0 | 35.7 | 228.00 | 4.386 |
| 15 | 33.7 | 29.6 | 274.29 | 3.646 |
| 16 | 40.1 | 25.0 | 325.71 | 3.070 |
| 17 | 47.2 | 21.2 | 384.00 | 2.604 |
| 18 | 56.1 | 17.8 | 456.00 | 2.193 |
| 19 | 67.5 | 14.8 | 548.57 | 1.823 |
| 20 | 80.1 | 12.5 | 651.43 | 1.535 |
| 21 | 94.5 | 10.6 | 768.00 | 1.302 |
| 22 | 112.2 | 8.9 | 912.00 | 1.096 |
| 23 | 137.1 | 7.3 | n.a. | n.a. |
| 24 | 162.9 | 6.1 | n.a. | n.a. |

| Select Value PgaGainSel | PGA Gain a _{PGA} | Sensor Span V _{IN_SPAN} [mV/V] | PGA Gain with XSOC a _{PGA_XSOC} | Sensor Span with XSOC V _{IN_SPAN_XSOC} [mV/V] |
|----------------------------|------------------------------|--|---|---|
| 25 | 192.0 | 5.2 | n.a. | n.a. |
| 26 | 228.0 | 4.4 | n.a. | n.a. |
| 27 | 274.3 | 3.6 | n.a. | n.a. |
| 28 | 325.7 | 3.1 | n.a. | n.a. |
| 29 | 384.0 | 2.6 | n.a. | n.a. |
| 30 | 456.0 | 2.2 | n.a. | n.a. |
| 31 | 548.6 | 1.8 | n.a. | n.a. |

Recommendation: To achieve the best stability and linearity performance of the AFE, operate the PGA in a differential output voltage range within 10% to 90% of the ratiometric reference voltage

$V_{REF} = V_{SENS} = (V_{TOP} - V_{BOT})$. V_{TOP} equals to V_{DDA} and V_{BOT} equals to V_{SSA} since both voltage references are shorted internally. The gain must be selected to guarantee this constraint for the entire operating temperature range of the application and for the specified sensor bridge tolerances.

7.4.5. Compensation of Large Sensor Offsets

The RAA2S4252B supports both analog and digital sensor offset compensation:

- Analog sensor offset compensation (XSOC): supports the compensation of large sensor offset values up to 10 times higher than the span. An offset compensation voltage is added before analog amplification as otherwise the sensor signal would overdrive the analog frontend. XSOC is adjustable with 64 steps for every polarity.
- Digital sensor offset compensation (digital zooming): processed as part of the digital signal conditioning by the DSP unit. It is applicable for large sensor offsets up to three times higher than the span. It generates a loss of resolution of up to 3 bit and therefore requires measurement of the sensor signal with higher resolution.

Table 2: Extended Sensor Offset Compensation (XSOC) Adjustments

| Select Value PgaGainSel | PGA Gain a _{PGA_XSOC} | Sensor Span V _{IN_SPAN_XSOC} [mV/V] | Input Related XSOC Value [mV/V] | | Absolute Compensable Sensor Offset [mV] @ VBR=5000mV | |
|----------------------------|-----------------------------------|--|------------------------------------|---------|---|---------|
| | | | Min/Step | Maximum | Min/Step | Maximum |
| 0 | n.a. | n.a. | n.a. | n.a. | n.a. | n.a. |
| 1 | 24.00 | 41.667 | 0.0078 | 0.4922 | 39.1 | 2460.9 |
| 2 | 28.50 | 35.088 | 0.0078 | 0.4922 | 39.1 | 2460.9 |
| 3 | 34.29 | 29.167 | 0.0055 | 0.3445 | 27.3 | 1722.7 |
| 4 | 40.71 | 24.561 | 0.0055 | 0.3445 | 27.3 | 1722.7 |
| 5 | 48.00 | 20.833 | 0.0039 | 0.2461 | 19.5 | 1230.5 |
| 6 | 57.00 | 17.544 | 0.0039 | 0.2461 | 19.5 | 1230.5 |
| 7 | 68.57 | 14.583 | 0.0027 | 0.1723 | 13.7 | 861.3 |
| 8 | 81.43 | 12.281 | 0.0027 | 0.1723 | 13.7 | 861.3 |
| 9 | 96.00 | 10.417 | 0.0020 | 0.1230 | 9.8 | 615.2 |
| 10 | 114.00 | 8.772 | 0.0020 | 0.1230 | 9.8 | 615.2 |
| 11 | 137.14 | 7.292 | 0.0014 | 0.0861 | 6.8 | 430.7 |
| 12 | 162.86 | 6.140 | 0.0014 | 0.0861 | 6.8 | 430.7 |
| 13 | 192.00 | 5.208 | 0.0010 | 0.0615 | 4.9 | 307.6 |
| 14 | 228.00 | 4.386 | 0.0010 | 0.0615 | 4.9 | 307.6 |
| 15 | 274.29 | 3.646 | 0.0007 | 0.0431 | 3.4 | 215.3 |
| 16 | 325.71 | 3.070 | 0.0007 | 0.0431 | 3.4 | 215.3 |
| 17 | 384.00 | 2.604 | 0.0005 | 0.0308 | 2.4 | 153.8 |
| 18 | 456.00 | 2.193 | 0.0005 | 0.0308 | 2.4 | 153.8 |
| 19 | 548.57 | 1.823 | 0.0003 | 0.0215 | 1.7 | 107.7 |
| 20 | 651.43 | 1.535 | 0.0003 | 0.0215 | 1.7 | 107.7 |
| 21 | 768.00 | 1.302 | 0.0002 | 0.0154 | 1.2 | 76.9 |
| 22 | 912.00 | 1.096 | 0.0002 | 0.0154 | 1.2 | 76.9 |

7.4.6. Analog-to-Digital Converter

The analog-to-digital converter is implemented using the full-differential switched-capacitor technique. The conversion is largely insensitive to short-term and long-term instabilities of the clock frequency. The ADC provides adjustability of the A/D conversion input voltage range shift.

7.5 Bridge Sensor Signal Conditioning

The bridge sensor signal conditioning is processed every time a new measurement value is available from the analog-to-digital conversion. The conditioning calculation provides compensation of the temperature dependent offset and gain, and of the non-linearity. Both the external temperature sensor signal and the on-chip PTAT signal can be selected for compensating the temperature dependency of the bridge sensor signal.

The conditioning coefficients are stored to the NVM during the calibration process.

The RAA2S4252B provides the following filter functions:

- averaging low-pass filter
- IIR filter of higher order
- non-linear noise cancelation filter.

The conditioning result for the bridge sensor signal is stored to the RAM Output Memory.

7.6 Output Modes

In Normal Operation Mode (NOM), the RAA2S4252B provides analog voltage output at the pin AOOUT. The analog output is continuously updated with the bridge sensor signal conditioning result.

Two output modes are available, which only differ in the final transfer characteristics from the bridge-sensor conditioning result to the analog output value:

- Analog Output
- Switch Output

An unity gain output buffer drives the analog output potential. For the buffer the input signal is generated by a 12-bit resistor-string DAC. The output buffer, which is a rail-to-rail operation amplifier, is offset compensated and current limited. Therefore, a short-circuit of the analog output to ground or the power supply does not damage the RAA2S4252B.

7.7 Digital One-Wire Interface

For configuration and calibration purposes, the RAA2S4252B provides serial digital communication via a one-wire interface (OWI). It can also be used as a communication interface in Normal Operation Mode (NOM) to read the bridge sensor signal conditioning result on request.

7.8 NVM

Configuration and calibration data are stored in an on-chip non-volatile memory (NVM), which is using the floating gate storage principle. The NVM stores data based on differential bit cells.

The NVM supports:

- A write lock option avoid overwriting the configuration data.
Releasing the write lock via OWI communication is not possible.
- Traceability Data

7.9 Over-Voltage, Reverse-Polarity, and Short-Circuit Protection

RAA2S4252B is designed for a 5V supply provided by an electronic control unit (ECU).

RAA2S4252B and the connected sensor elements are protected from over-voltage and reverse-polarity damage by an internal supply voltage regulator with a current limitation function. The analog output pin AOUT is protected regarding short-circuit, over-voltage and reverse polarity with all voltages according to the absolute maximum ratings, see section 3.

RAA2S4252B protection applies when the device is operated in the application circuits shown in section 9. Protection voltage is $\pm 40V$ as defined in absolute maximum ratings (see Table 2). When the over-voltage protection is active, the device has a higher power dissipation. Depending on the ambient temperature and on the external sensor characteristics, the higher power dissipation of the device may lead to a violation of the maximum junction temperature.

Table 7. Protection Features

| No. | VSSE Pin | AOUT Pin | VDDE Pin | Comment |
|--------|----------|----------|----------|----------------------|
| DS_300 | 0 | 0 to 5V | 5V | Normal Mode |
| DS_301 | 0 | Open | 40V | VDDE to VSSE |
| DS_302 | 0 | Open | -40V | Reverse voltage |
| DS_303 | 0 | 40V | Open | AOUT to VSSE |
| DS_304 | 0 | -40V | Open | Reverse voltage |
| DS_305 | Open | 0 | 40V | VDDE to AOUT |
| DS_306 | Open | 0 | -40V | Reverse voltage |
| DS_307 | 0 | 0 | 40V | VDDE to (AOUT+VSSE) |
| DS_308 | 0 | 0 | -40V | Reverse voltage |
| DS_309 | 0 | 40V | 40V | (VDDE+AOUT) to VSSE |
| DS_310 | 0 | 40V | 5.0V | AOUT to VSSE |
| DS_311 | 0 | -40V | -40V | Reverse voltage |
| DS_312 | 0 | 40V | 0 | AOUT to (VDDE+VSSE) |
| DS_313 | 0 | -40V | 0 | Reverse voltage AOUT |
| DS_314 | 0 | -35V | 5V | Reverse voltage AOUT |

8. Fault-Safe Operation

8.1 Overview

Fault checks verify the operation of the RAA2S4252B and of the connected sensing element at power-on and during Normal Operation Mode (NOM). If a fault is detected, the Diagnostic Mode (DM) is activated and the fault status is messaged.

8.2 Fault Messaging

In diagnostic mode, the analog output is either high-ohmic or driven to lower diagnostic range (LDR).

The RAA2S4252B has two different diagnostic modes with different behavior:

Static Diagnostic Mode

- The measurement and conditioning cycle is stopped.
- The analog output is set to diagnostic range.
- The one-wire communication interface is enabled for reading detailed diagnostic status information.
- If enabled, the RAA2S4252B is reset, including a reset of all status registers.
- The RAA2S4252B can be restarted by a power-off/power-on sequence.

Temporary Diagnostic Mode

- The measurement and conditioning cycle keeps running.
- Fault checks are continuously processed, including update of fault status.
- The analog output is set to diagnostic range.
- The one-wire communication interface is enabled for reading detailed diagnostic status information.
- The RAA2S4252B returns to Normal Operation Mode, including analog output of sensor signal, if fault checks no longer detect errors.

8.3 Fault Checks

Table 8 lists the available fault checks.

Table 8. Fault Checks

| Requirement | Identifier | Fault Check |
|---|------------|---|
| Device Self-Supervision Fault Checks | | |
| DS_400 | VDDAPOR | Analog supply voltage (VDDA) under-voltage reset; power-on reset (POR) |
| DS_401 | VDDDBOD | Digital supply voltage (VDDD) under-voltage reset; brownout detection (BOD) |
| DS_402 | OSCFAIL | Oscillator fail check; reset after oscillator restart |
| DS_403 | NVMCRC | NVM content CRC check |
| DS_405 | CYCCRC | Measurement and conditioning cycle CRC check |
| DS_406 | RAMPRTY | RAM content parity check |
| DS_407 | ROMCRC | ROM content CRC check |
| DS_408 | WWDG | Windowed watchdog; CMC alive supervision |
| DS_409 | COMP | Computational check; CMC code processing and peripheral bus access check |
| DS_410 | CHIPP | Chipping check |
| Sensing Element Fault Checks | | |
| DS_420 | BRSC | Bridge sensor short and connection check |
| Environment and Operation Condition Fault Checks | | |
| DS_430 | BRSRNG | Bridge sensor signal range check |
| DS_431 | PTATRNG | On-chip temperature range check |
| DS_432 | TRNG | Temperature range check |

9. Application Circuit and External Components

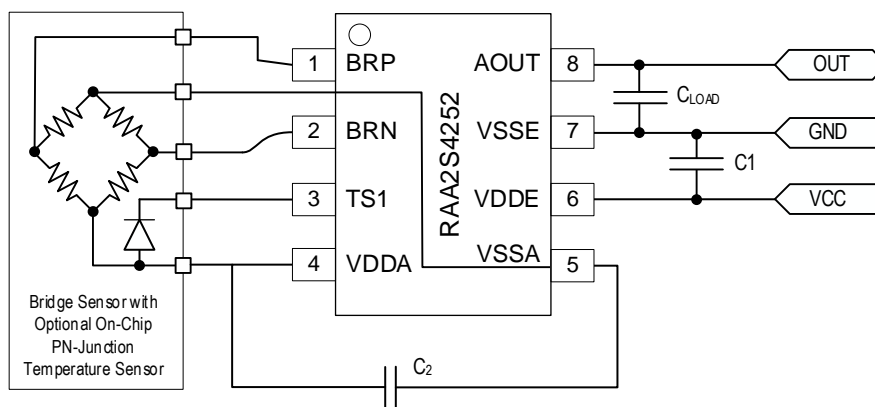


Figure 4. Application Circuit Example of a Pressure and Temperature Sensor with Analog Output

Table 9. Dimensioning of External Components for the Application Example

| No. | Component | Symbol | Conditions | Min | Typical | Max | Unit |
|---------------|-----------|-------------------|-----------------------------------|---------------|----------------|----------------|------|
| Informational | Capacitor | C1 | $V_{MAX} \geq 60V$, Low ESR type | | $100 \pm 20\%$ | | nF |
| Informational | Capacitor | C2 | $V_{MAX} \geq 10V$, Low ESR type | $47 \pm 20\%$ | $100 \pm 20\%$ | $220 \pm 20\%$ | nF |
| Informational | Capacitor | C _{LOAD} | $V_{MAX} \geq 60V$, Low ESR type | $10 \pm 20\%$ | $47 \pm 20\%$ | $470 \pm 20\%$ | nF |

[1] The component values are examples and must be adapted to the requirements of the application, in particular to the EMC requirements.

10. ESD Protection and EMC Specification

10.1 ESD Protection

All pins have an ESD protection of $\geq 2000\text{V}$ according to the Human Body Model (HBM with $1.5\text{k}\Omega/100\text{pF}$, based on MIL883, Method 3015.7). The VDDE, VSSE, and AOUT pins have an additional ESD protection of $\geq 4000\text{V}$ (HBM with $1.5\text{k}\Omega/100\text{pF}$, based on MIL883, Method 3015.7).

The level of ESD protection are tested with devices in SOIC 8 ($4.9\text{mm} \times 3.9\text{mm}$) packages during the product qualification.

10.2 Latch-Up Immunity

All pins pass $\pm 100\text{mA}$ latch-up test based on testing that conforms to the standard EIA/JESD 78.

10.3 Electromagnetic Emission

The wired emission of externally connected pins of the device is measured according to the following standard: *IEC 61967_4:2002 + A1:2006*.

Measurements must be performed with the application circuits described in section 9.

For the off-board pins, the spectral power measured with the 150Ω method must not exceed the limits according to *IEC 61967_4k, Annex B.4 code H10kN* in the $>200\text{kHz}$ range. For the VSSE pin, the spectral power measured with the 1Ω method must not exceed the limits according to *IEC 61967_4k, Annex B.4 code 15KmO*.

10.4 Conducted Susceptibility

The conducted susceptibility of externally connected pins of the device is measured according to the IEC 62132-4 standard, which describes the direct power injection (DPI) test method.

Measurements must be performed with the application circuit described in the section 9.

Measurements are performed with an internal reference capacitor and internal temperature sensor. The sensing element is replaced by a resistive divider. Calibration is parameterized so that $\sim 50\%$ VDDA is output.

Table 10 gives the specifications for the DPI tests.

Table 10. Conducted Susceptibility (DPI) Tests

| No. | Test | Frequency Range | Target (dBm) | Load Pins | Protocol | Error Band | Coupling Impedance |
|--------|---------------------|-------------------|--------------|------------|------------|------------|---------------------------------|
| DS_350 | DPI, direct coupled | 1MHz to 300MHz | 26 | VDDE, AOUT | Analog out | $\pm 1\%$ | $5\text{k}\Omega / 10\text{nF}$ |
| DS_351 | DPI, direct coupled | 300MHz to 1000MHz | 32 | VDDE, AOUT | Analog out | $\pm 1\%$ | $5\text{k}\Omega / 10\text{nF}$ |

11. Reliability and RoHS Conformity

The RAA2S4252B is qualified according to the AEC-Q100 standard, operating temperature grade 0. A fit rate <20 FIT (junction temperature = 55°C, confidence level = 70%, activation energy = 0.7eV) is estimated.

A typical fit rate for TSMC's CV018BCD technology, which is used for the RAA2S4252B, is < 1 FIT (temperature = 55°C, confidence level = 60%, activation energy = 0.7eV).

The reliability calculation is based on the product qualification, 1000 hours high temperature operating life (HTOL) at an ambient temperature of 150°C under normal operating conditions.

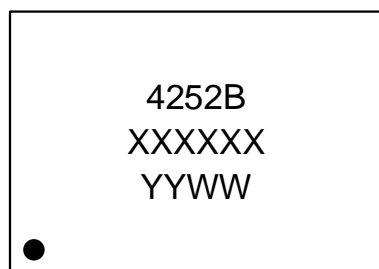
The RAA2S4252B complies with the RoHS directive and does not contain hazardous substances. The complete RoHS declaration update can be downloaded from <https://www.renesas.com/eu/en/about/corporate-responsibility-citizenship>.

12. Package Outline Drawings

The package outline drawings are accessible from the link below. The package information is the most current data available.

[Package Outline Drawing Package Code:DCG8D4 8-SOIC 4.9 x 3.9 x 1.75 mm Body, 1.27mm Pitch \(renesas.com\)](#)

13. Marking Diagram



1. "4252B" is the truncated part number.
2. "XXXXXX" is the last digits of the lot number.
3. "YYWW" is the last digits of the year and week that the part was assembled.

14. Ordering Information

| Part Number | Description and Package | MSL Rating | Shipping Packaging | Temperature |
|--------------------|---|------------|--------------------|----------------|
| RAA2S4252B5HSP#JA0 | 8-Lead Small Outline (SOIC) Package | MSL1 | Reel (13 inch) | -40°C to 150°C |
| RAA2S425XKIT | RAA2S425X SSC Evaluation Kit: Evaluation Board, 5 RAA2S4251B Samples. | | | |
| RAA2S4252EXT | RAA2S4252B adapter board with 5 RAA2S4252B samples | | | |

15. Glossary

| Term | Description | Term | Description |
|------|---|----------|--|
| ADC | Analog-to-Digital Converter | INL | Integral Nonlinearity |
| AEC | Automotive Electronics Council | LDR | Lower Diagnostic Range |
| AFE | Analog Front-End | LSB | Least Significant Bit |
| BOD | Brownout Detection | MUX | Multiplexer |
| BR | Bridge Sensor | NOM | Normal Operation Mode |
| CDM | Charged Device Model | NVM | Nonvolatile Memory |
| CM | Command Mode | OWI | One-Wire Interface |
| CMC | Calibration Microcontroller | PCB | Printed Circuit Board |
| CMOS | Complementary Metal-Oxide Semiconductor | PGA | Programmable Gain Amplifier |
| CRC | Cyclic Redundancy Check | PTAT | Proportional-to-Absolute Temperature |
| DAC | Digital-to-Analog Converter | PWR | Power Management and Protection Unit |
| DM | Diagnostic Mode | QFN | Quad-Flat No-Leads – IC package |
| DNL | Differential Nonlinearity | RAM | Random Access Memory |
| DPI | Direct Power Injection | RISC | Reduced Instruction Set Computing |
| DSP | Digital Signal Processing | RoHS | <u>R</u> estriction of <u>H</u> azardous <u>S</u> ubstances |
| ECU | Electronic Control Unit | ROM | Read-Only Memory |
| EMC | Electromagnetic Compatibility | RMS | Root-Mean-Square |
| ESD | Electrostatic Discharge | SCM | Sensor Check Module |
| FIT | Failures in Time | sint | Signed integer value |
| FSO | Full Scale Output | SSC | Sensor Short Check (diagnostic feature) or Sensor Signal Conditioner |
| HBM | Human Body Model | TQA, TQE | Temperature range identifier. See DS_051 for definition. |
| HTOL | High Temperature Operating Life | uint | Unsigned integer value |
| HVAC | Heating, Ventilation and Air Conditioning | ZACwire™ | RENESAS-specific One-Wire Interface |
| I2C | Inter-Integrated Circuit—serial two-wire data bus | XSOC | Analog Sensor Offset Correction |
| IIR | Infinite Impulse Response | | |

16. Revision History

| Revision | Date | Description |
|----------|-----------|------------------|
| 1.0 | Jun.17.22 | Initial release. |