

Data Sheet

Rev. 1.02 / May 2012

ZSSC3026

Low Power, High Resolution 16-Bit Sensor Signal Conditioner







Brief Description

The ZSSC3026 is a sensor signal conditioner (SSC) integrated circuit for high-accuracy amplification and analog-to-digital conversion of a differential input signal. Designed for high resolution altimeter module applications, the ZSSC3026 can perform offset, span, and 1st and 2nd order temperature compensation of the measured signal. Developed for correction of resistive bridge sensors, it can also provide a corrected temperature output measured with an internal sensor.

The measured and corrected bridge values are provided at the digital output pins, which can be configured as l^2C^* ($\leq 3.4MHz$) or SPI ($\leq 20MHz$). Digital compensation of signal offset, sensitivity, temperature, and non-linearity is accomplished via an 18-bit internal digital signal processor (DSP) running a correction algorithm. Calibration coefficients are stored on-chip in a highly reliable, nonvolatile, multiple-time programmable (MTP) memory. Programming the ZSSC3026 is simple via the serial interface. The IC-internal charge pump provides the MTP programming voltage. The interface is used for the PC-controlled calibration procedure, which programs the set of calibration coefficients in memory. The digital mating is fast and precise, eliminating the overhead normally associated with trimming external components and multi-pass calibration routines.

Features

- Flexible, programmable analog front-end design; up to 16-bit scalable, charge-balancing two-segment analog-to-digital converter (ADC)
- Fully programmable gain amplifier accepting sensors from 14 to 72 (linear factor)
- Internal auto-compensated temperature sensor
- Digital compensation of individual sensor offset; 1st and 2nd order digital compensation of sensor gain
- Digital compensation of 1st and 2nd order temperature gain and offset drift
- Intelligent power management unit
- Layout customized for die-die bonding with sensor for high-density chip-on-board assembly
- Typical sensor elements can achieve accuracy of less than ±0.10% FSO @ -40 to 110°C
- * I²C is a registered trademark of NXP.

Benefits

- Integrated 18-bit calibration math DSP
- Fully corrected signal at digital output
- Minimize calibration costs through the one-pass calibration concept
- No external trimming components required
- Highly integrated CMOS design
- Excellent for low-voltage and low-power battery applications

Physical Characteristics

- Supply voltage range: 1.8 to 3.6V
- Current consumption: 1mA (operating mode)
- Sleep State current: 50nA (typical)
- Temperature resolution: <0.003K/LSB
- Operation temperatures: -40°C to +85°C -40°C to +110°C
- Small die size: 1.5mm²
- Delivery options: die for wafer bonding, bumped die for Flip Chip, PQFN24

Typical Applications

The ZSSC3026 is designed for operation in calibrated resistive (pressure) sensor modules:

- Barometric altitude measurement for portable
 navigation
- Altitude measurement for emergency call systems
- Altitude measurement for car navigation
- Inside hard disk pressure measurement
- Weather forecast



ZSSC3026 Application Example.

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ZSSC3026 Block Diagram



Ordering Information

Ordering Examples *	Description	Package
ZSSC3026CC1B	Temperature range: -40°C to +85 °C, Consumer-Level: Parameter according Data Sheet	Chips, Wafer (304um) unsawn, tested
ZSSC3026CI1B	Temperature range: _40°C to +85 °C, Industrial-Level: 10 years MTP-Data Retention	Chips, Wafer (304um) unsawn, tested
ZSSC3026CI4	Temperature range: -40°C to +110 °C, Industrial	PQFN24 4x4, tested
ZSSC30x6KIT	Evaluation Kit for ZSSC30x6 Product Family	Boards, cable, software-CD, 1 sample

* Please contact ZMDI Sales for additional options.

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1 IC Characteristics

1.1. Absolute Maximum Ratings

Table 1.1Maximum Ratings.

PARAMETER	SYMBOL	Min	TYP	MAX	UNITS
Voltage Reference	Vss	0		0	V
Analog Supply Voltage	V _{DD}	-0.4		3.63	V
Voltage at all Analog and Digital IO Pins	V_{A_IO},V_{D_IO}	-0.5		V _{DD} +0.5	V
Input Current into any Pin except SDA, CLK ¹ and Supply Pins ²	l _{in}	-100		100	mA
Electrostatic Discharge Tolerance – Human Body Model (HBM1) ³	V _{HBM1}	4000		-	V
Storage Temperature	T _{STOR}	-50		125	°C

¹ Latch-up current limit for CLK/SCLK and MOSI/SDA: ±70mA.

² Latch-up resistance; reference for pin is 0V. ³ HPM1: C = 100pE charged to V_{c} with resi

HBM1: C = 100pF charged to V_{HBM1} with resistor R = 1.5k Ω in series based on MIL 883, Method 3015.7. ESD protection referring to the Human Body Model is tested with devices in ceramic dual in-line packages (CDIP) during product qualification.

1.2. Operating Conditions

Reference for all voltages is Vss.

Table 1.2Operating Conditions.

PARAMETER	SYMBOL	MIN	ТҮР	MAX	UNIT
Supply Voltage	V _{DD}	1.8	-	3.6	V
VDD Rise Time	t _{VDD}			200	μs
Bridge Current	I _{VDDB}			600	μA
Operation Temperature Range*	T _{amb}	-40	-	125	°C
External capacitance between VDDB and VSS	CL	0.01		50	nF

* Temperature sensor's operation and output only up to 110°C (for respective IC version).

In order to achieve minimum current consumption in idle mode, a dynamic power-on-reset circuit is implemented. The VDD low level and the subsequent rise time and VDD rising slope have to fulfill specific constraints to guarantee an overall IC reset, respectively.

Generally it holds: lower VDD low levels allow for slower rising of the subsequent on-ramp of VDD. The following table shows the relevant reset parameters and conditions. Other combinations may also be possible. The reset trigger can be influenced by increasing the power down time and relaxing, e.g. the VDD rising slope requirement.

Table 1.3 Constraints for VDD Power-on Reset.

PARAMETER	SYMBOL	MIN	ТҮР	MAX	UNIT
Power Down Time (duration of VDD Low Level)	t _{spike}	3	-	-	μs
VDD Low Level	VDD _{low}	0	-	0.2	V
VDD Rising Slope	SR _{VDD}	10	-	-	V/ms



1.3. Electrical Parameters

All parameter values are valid only under specified operating conditions. All voltages are referenced to Vss.

Table 1.4 Electrical Parameters.

PARAMETER	SYMBOL	CONDITIONS/COMMENTS	MIN	TYP	MAX	UNIT
SUPPLY						
Bridge Supply Voltage, ADC Reference Voltage	V _{DDB}	internally generated	1.60	1.67	1.74	V
		Active State, average		900	1500	μA
Current Consumption	I _{VDD}	Sleep State, Idle Current, <85°C		20	250	nA
		Sleep State, Idle Current, <125°C		50	950	nA
Power Supply Rejection (see <i>Figure 3.1</i>)	PSR _{VDD}	where $V_{DD} = 1.8V$	17			dB
20·log ₁₀ (V _{DD} /V _{DDB})		where $V_{DD} = 2V$	32			dB
Memory Program Voltage Mean Program Current	V _{DD,prog}	Required voltage level at VDD-pin Mean current consumption during MTP programming cycle at VDD	2.9 6		3.6	V mA
Peak Program Current	I _{prog,max}	MTP Program at VDD-pin, dynamic switch-on current draw			20	mA
	ANALOG	TO DIGITAL CONVERTER (AD	C)			
Resolution	r _{ADC}		10		16	Bit
ADC Clock Frequency	f _{ADC}	Internal ADC clock	0.925	1	1.12	MHz
Reference Voltage n	V _{refn}			V _{DDB} *0.03		
Reference Voltage p	V _{refp}			V _{DDB} *0.97		
Offset	A2D_Offset	8-step programmable offset	1/16		8/16	
Integral Nonlinearity (INL)	INLADC	Based on ideal slope	-4	-	+4	LSB
Differential Nonlinearity		Tested / verified within design	-1	-	+1	LSB
Conversion Rate, 16bit single	f _{S,raw}	Conversions per second for single 16bit A2D conversion	6	-	355	Hz
		AMPLIFIER				
Gain	G _{amp}	32 steps	13.2		72	
Gain Error	G _{err}	referred to nominal gain	-1.5	-	1.5	%
	SENSOR SIG	NAL CONDITIONING PERFORM	ANCE			
IC Accuracy Error	Err _{A,IC}	Accuracy error for ideally linear (in temperature and e.g. pressure) sensor			0.01	%FSO [*]
	-	•	•	•		

Percentage referred to maximum full-scale output, e.g. for 16bit measurements: Err_{A,IC} [%FSO] = 100 · MAX{|ADC_{meas} - ADC_{ideal}|} / 2¹⁶

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PARAMETER	SYMBOL	CONDITIONS/COMMENTS	MIN	TYP	MAX	UNIT		
Conversion Rate, 16bit SSC	f _{S, SSC}	Conversion per second for fully 3			175	Hz		
	INPUT							
Input Voltage Range	0.65		1.05	V				
Bridge Resistance R _{BR}		2	10	50	kΩ			
		POWER UP						
Start-up Time	t _{STA1}	V _{DD} ramp up to interface communication			1	ms		
	t _{STA2}	V _{DD} ramp up to analog operation			2.5	ms		
Wake-up Time	t _{WUP1}	Sleep to Active State interface communication			0.5	ms		
Wake-up Time	t _{WUP2}	Sleep to Active State analog operation			2	ms		
		OSCILLATOR						
Internal Oscillator Frequency	f _{CLK}		3.6	4	4.4	MHz		
	INTE	RNAL TEMPERATURE SENSOR						
Temperature Resolution		for both ranges: -40°C to +85°C -40°C to +110°C		0.003		K/LSB		
		INTERFACE and MEMORY						
SPI Clock Frequency	f _{C,SPI}	max. capacitance at MISO-line: 40pF @ V_{DD} =1.8V			20	MHz		
I ² C Clock Frequency	f _{C,I2C}				3.4	MHz		
Program Time	t _{prog}	MTP programming time per 500			600	μs		
Data Retention	t _{RET_MTP}	for industrial-level IC-version: 1000h @ 125°C	10 [*]			а		

with maximum ambient temperature of 125°C





1.4. Power Supply Rejection Ratio vs. Frequency





2 Circuit Description

2.1. Brief Description

The ZSSC3026 provides a highly-accurate amplification of bridge sensor signals. The compensation of sensor offset, sensitivity, temperature drift, and non-linearity is accomplished via an 18-bit DSP core running a correction algorithm with calibration coefficients stored in an MTP memory. The ZSSC3026 can be configured for a wide range of resistive bridge sensor types. A digital interface (SPI or I²C) enables communication. The ZSSC3026 supports two operational modes: *Normal Mode* and *Command Mode*. Normal Mode is supposed to be the mode being used typically, in which the IC wakes up from a Sleep (low power) State, runs a measurement in Active State and turns back automatically to the Sleep State.

2.2. Signal Flow and Block Diagram

See Figure 2.1 for the ZSSC3026 block diagram. The sensor bridge supply V_{DDB} and the power supply for analog circuitry are provided by a voltage regulator, which is optimized for power supply disturbance rejection (PSRR). See section 1.4 for a graph of PSRR versus frequency. To improve noise suppression, the digital blocks are powered by a separate voltage regulator. A power supervision circuit monitors all supply voltages and generates appropriate reset signals for initializing the digital blocks.

The state machine controls the analog circuitry to perform the three measurement types: bridge, temperature, and offset measurement. The multiplexer selects the signal input to the amplifier, which can be the external signals from the input pins INP and INN, the internal temperature reference sensor signals, or an input short for measuring offset. A full measurement request will trigger an automatic sequence of all measurement types and all input signals, respectively. The Temperature Reference Sensor block is based on a PTAT temperature sensor. The inherit (IC-fabrication related) device mismatch is suppressed by dynamic element matching technique.



Figure 2.1 ZSSC3026 Functional Block Diagram.

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The amplifier consists of two stages with programmable gain values. The 1/f noise and inherent offset are suppressed by auto-zero and chopper stabilizer techniques. This auto-zero sequence is performed before each bridge sensor and temperature measurement to compensate for the inherent offset of the amplifier.

The ZSSC3026 employs a charge-balancing analog-to-digital converter (ADC) based on switched-capacitor technique with inherit low-pass behavior and noise suppression. The programmable resolution from 10 to 16 bit provides flexibility for adapting the conversion characteristics. To improve power supply noise suppression, the ADC uses the bridge supply V_{DDB} as its reference voltage.

The remaining IC-internal and the sensor element offset i.e., the overall system offset (amplifier and ADC) can be canceled by an offset and auto-zero measurement, respectively.

The DSP accomplishes the auto-zero, span, and 1st and 2nd order temperature compensation of the measured bridge signal. The correction coefficients are stored in the MTP memory.

The ZSSC3026 supports SPI and I²C interface communication for controlling, configuration and measurement result output.

2.3. Analog Front End

2.3.1. Amplifier

The amplifier has a differential architecture and consists of two stages. The amplification of each stage and the sensor bridge gain polarity are programmable via settings in the Measurement Configuration Register (*BM_config*) in the MTP memory (see section 2.4.2).

The first five bits of *BM_config* are the programmable gain settings *Gain_stage1* and *Gain_stage2*. The options for the programmable gain settings are listed in Table 2.1 and Table 2.2.

Gain_stage1					
Bit G1 Bit G0 Stage 1 Gain Setting					
0	0	12			
0	1	20			
1	0	30			
1	1	40			

Table 2.1	Amplifier Gain: Stage 1.
-----------	--------------------------

Table 2.2Amplifier Gain: Stage 2.

Gain_stage2					
Bit G4 Bit G3 Bit G2 Stage 2 Gain Settin					
0	0	0	1.1		
0	0	1	1.2		
0	1	0	1.3		
0	1	1	1.4		

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Gain_stage2					
Bit G4	Bit G3	Bit G2	Stage 2 Gain Setting		
1	0	0	1.5		
1	0	1	1.6		
1	1	0	1.7		
1	1	1	1.8		

If needed, the polarity of the sensor bridge gain can be reversed by setting the *Gain_Polarity* bit in the *BM_config* register (see section 2.4.2). Changing the gain polarity is achieved by inverting the chopper clock. Table 2.3 gives the settings for the *Gain_Polarity* bit. This feature enables to apply a sensor to the ZSSC3026 with swapped input signals at INN and INP e.g., to avoid crossing wires for the final sensor module's assembly.

Table 2.3 Gain Polarity.

Gain_Polarity Bit	Gain	Setting Description
0	+1	No polarity change.
1	-1	Gain polarity is inverted.

The inherent amplifier offset is suppressed by means of auto zero and chopper techniques.



2.3.2. Analog-to-Digital Converter

A second-order charge-balancing analog-to-digital converter (ADC) is used to convert the amplifier signal. To allow optimizing the trade-off between conversion time and resolution, the conversion is split into a MSB coarse conversion and an LSB fine conversion. The MSB-LSB segmentation is programmable via the *Msb* and *Lsb* settings in the *BM_config* register stored in the MTP memory (see section 2.4.2). The final ADC resolution is determined by MSB+LSB. The conversion time is proportional to $2^{MSB} + 2^{LSB}$. During the MSB coarse conversion, the ADC input signal is sampled and integrated 2^{MSB} times, resulting in inherit low-pass behavior and noise suppression; here it holds: the longer the MSB coarse conversion, the better the noise suppression. Possible settings are listed in Table 2.4.

Table 2.4MSB/LSB Settings.

<i>Msb</i> Setup Bits in <i>BM_config</i>	Number of MSB Coarse Conversion Bits	Lsb Setup Bits in BM_config	Number of LSB Fine Conversion Bits
00 _{BIN}	10	00 _{BIN}	0
01 _{BIN}	12	01 _{BIN}	2
10 _{BIN}	14	10 _{BIN}	4
11 _{BIN}	16	11 _{BIN}	7

Useful MSB/LSB setups are with LSB = 0 (MSB-only conversions) or combinations of MSB > LSB with MSB + LSB \leq 16. Resolutions beyond 16-bit mainly digitize the collected front-end noise and typically do not improve the system performance. MSB/LSB segmentations with LSB > MSB are also not useful because typically the resolution remains the same as with the inverse MSB/LSB segmentation but the noise performance becomes significantly worse yet the required conversion time stays the same. The ADC conversion times for different MSB/LSB settings are listed in Table 2.5.

MSB [Bit]	LSB [Bit]	Bridge & Temperature Measurement Conversion Time in μs
10	0	1169
12	0	4625
14	0	18449
16	0	73745
10	2	1176
12	2	4632
14	2	18456
10	4	1200
12	4	4656
10	6	1296

Table 2.5ADC Conversion Times for a single A2D conversion.





Table 2.6Conversion Times vs. Noise Performance for 16bit fully Signal Conditioned Results
(AZBM, BM, AZTM, TM and digital SSC correction).

ADC Segmentation: Temperature Sensor [MSB/LSB]	ADC Segmentation: Bridge Sensor [MSB/LSB]	Measurement Duration, MEASURE (AC _{HEX}) [ms]	3-sigma Noise for SSC- corrected Output [†] [counts]
10 / 6	10 / 6	5.8	8.6
10 / 6	12 / 4	13.2	6.4
10 / 6	14 / 2	43.0	5.8
10 / 6	16 / 0	164.1	5.6
12 / 4 [*]	10 / 6	13.2	8.4
12 / 4 [*]	12 / 4	20.5	6.4
12 / 4 [*]	14 / 2	50.5	5.6
12 / 4 [*]	16 / 0	170.3	5.1
14 / 2	10 / 6	43.0	7.6
14 / 2	12 / 4	50.5	5.9
14 / 2	14 / 2	80.7	4.4
14 / 2	16 / 0	200.3	4.4
16 / 0	10 / 6	162.6	6.9
16 / 0	12 / 4	170.3	5.4
16 / 0	14 / 2	200.3	4.1
16 / 0	16 / 0	319.5	4.0

[†] Reference noise values obtained with setup: 13.7kOhm sensor bridge, 25°C, Gain=64, ADC-shift=-1/16...15/16, VDD=1.8V . ^{*} ZMDI-recommendation for temperature sensor measurement's ADC segmentation.



The ADC offset is programmable in 8 steps so that the ADC input voltage range can be adapted to the voltage range at the input pins INP and INN. Possible ADC input voltages are shown in Figure 2.2, where $V_{AGND} = V_{DDB}/2$. The ADC offset is controlled by the *A2D_Offset* setting in the Measurement Configuration Register (*BM_config*) in the MTP memory (see section 2.4.2). The ADC offset settings are listed in Table 2.7.





Table 2.7ADC Offset Settings.

Z2	Z1	ZO	ADC Differential Input Range/V _{ref} Where V _{ref} = V _{refp} - V _{refn}	A2D_Offset
0	0	0	-1/16 to 15/16	1/16
0	0	1	-2/16 to 14/16	2/16
0	1	0	-3/16 to 13/16	3/16
0	1	1	-4/16 to 12/16	4/16
1	0	0	-5/16 to 11/16	5/16
1	0	1	-6/16 to 10/16	6/16
1	1	0	-7/16 to 9/16	7/16
1	1	1	-8/16 to 8/16	8/16

The Analog Mixed Signal Company





2.3.3. Temperature Measurement

The ZSSC3026 provides an internal temperature sensor measurement to allow compensation for temperature effects. See section 1.3 for the temperature sensor resolution. The temperature sensor uses bipolar transistors. Any transistor circuitry mismatch is suppressed by dynamic element matching technique. The temperature output signal is a differential voltage that is adapted by the amplifier for the ADC input.

For temperature measurements, the ADC offset and amplifier gain setting are defined by ZMDI. The ADC MSB/LSB segmentation is programmable by the user for optimizing resolution or conversion time (see section 2.3.2).

2.3.4. Bridge Supply

The ZSSC3026 provides dedicated bridge supply pins VDDB and VSSB. The ADC reference voltages for the sensor bridge measurement are derived from these internal voltages so that bridge supply disturbances are suppressed. The current drive ability of V_{DDB} is limited (see I_{VDDB} in section 1.2).

2.4. Digital Section

2.4.1. Digital Signal Processor (DSP) Core

The DSP Core block performs the algorithm for correcting the sensor signal. The resulting coefficients are stored in the MTP memory. When the measurement results are available, the "end of conversion" signal is set at the EOC pin. The internal EOC information is valid only if both the measurement <u>and</u> calculation have been completed.

2.4.2. MTP Memory

The ZSSC3026's memory is designed with an OTP (one-time programmable) structure. The memory is organized in 4 one-time programmable pages. When data in the currently valid memory page has to be updated, normally a new page must be selected by increasing the page counter and the whole memory content has to be written in its updated version. The user has access to a 24 x 16 bit storage area for values such as calibration coefficients. Dedicated calibration values are stored in an area not accessible to the user. The required programming voltage is generated IC-internally whereas increased IC power supply requirements have to be fulfilled during programming (see Memory Programming Voltage in section 1.3). There is no over-write or erase function for the MTP memory.

The physical memory function is such that each single bit which has not yet been set to 1 (so, still being 0) can be changed to 1, still. So, it is possible to (partially) re-program an MTP-register, e.g.:

- Assume MTP-address 11_{HEX} was written with 8421_{HEX} which is 1000 0100 0010 0001_{binary}.
- due to whatever reason there would be the need to change the register content to A6A7_{HEX} which is 1010 0110 1010 0111_{binary}. This can be achieved by either writing A6A7_{HEX} (any already written bit will be ignored automatically) or just writing the difference to 8421_{HEX}, which is 2286_{HEX}.

The content of a re-written register can generally be determined by:

content_{Register} = content_{old} (BITWISE_OR) content_{new}.

If content_{Register} equals content_{new}, a re-write is possible – this is, e.g. not the case for content_{old} = FFF_{HEX} and content_{new} \neq $FFFF_{HEX}$. Or, in other words, depending on the former and the newly intended MTP-address and register content a re-programming could be possible.

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2.4.3. Clock Generator

The clock generator provides a 4MHz clock signal. The frequency is trimmed during production test.

2.4.4. Power Supervision

The Power Supervision block monitors all power supplies to ensure a defined reset of all digital blocks during power-up or power supply interruptions.

2.4.5. Interface

The ZSSC3026 can communicate with the user's PC via an SPI or I²C interface^{*}. The interface type is selectable via the voltage level on the SEL pin:

- SEL = 0 -> SPI Mode
- SEL = $1 \rightarrow I^2C$ Mode

If the SEL pin is not connected, I²C communication will be selected (IC-internal pull-up at SEL pin). Further, the SPI-specific pins (like: SS, MISO) do not need to be connected at all for I²C operation. To also provide interface accessibility in Sleep State (all IC features inactive except for the digital interface logic), the interface circuitry is directly supplied by VDD.

*. Functional I²C interface properties correspond to the NXP I²C bus specification Rev. 0.3 (June 2009).





3 Functional Description

3.1. Power Up

Specifications for this section are given in sections 1.2 and 1.3. On power-up, the ZSSC3026 communication interface is able to receive the first command after a time t_{STA1} from when the VDD supply is within operating specifications. The ZSSC3026 can begin the first measurement after a time of t_{STA2} from when the VDD supply is operational.

The wake up time from Sleep State to Active State after receiving the activating command is defined as t_{WUP1} and t_{WUP2} . In Command Mode, subsequent commands can be sent after t_{WUP1} . The first measurement starts after t_{WUP2} if measurement request was sent.

3.2. Measurements

Available measurement procedures are

- AZBM: auto-zero bridge measurement
- BM: bridge measurement
- AZTM: auto-zero temperature measurement
- TM: temperature measurement

AZBM: The configuration for bridge measurements is loaded. The Multiplexer connects the Amplifier input to the AGND analog ground reference. An analog-to-digital conversion is performed so that the inherent system offset for the bridge configuration is converted by the ADC to a 16-bit digital word.

BM: The configuration for bridge measurements is loaded. The Multiplexer connects the Amplifier input to the bridge pins: INP and INN. An analog-to-digital conversion is performed. The result is a 16-bit digital word.

AZTM: The configuration for temperature measurements is loaded. The Multiplexer connects the Amplifier input to AGND. An analog-to-digital conversion is performed so that the inherent system offset for the temperature configuration is converted by the ADC to a 16-bit digital word.

TM: The configuration for temperature measurements is loaded. The Multiplexer connects the Amplifier input to the internal temperature sensor. An analog-to-digital conversion is performed. The result is a 16-bit digital word.

The typical application's measurement cycle is a complete SSC-measurement (using the command: AC_{HEX}) with AZBM, BM, AZTM, TM followed by a signal correction calculation.

3.3. Operational Modes

Figure 3.1 illustrates the ZSSC3026 power-up sequence and subsequent operation depending on the selected interface communication mode (I^2C or SPI). With either interface, after the voltage regulators are switched on, the ZSSC3026's low voltage section (LV) is active while the related interface configuration information is read from memory. Then the LV section is switched off, the ZSSC3026 goes into Sleep State, and the interface is ready to receive commands. Since the interface is always powered by V_{DD}, it is referred to as the high voltage section (HV).

Figure 3.2 shows the ZSSC3026 operation in Normal Mode and Command Mode including when the LV and HV sections are active as indicated by the color legend. The Normal Mode automatically returns to Sleep State after executing the requested measurements. In Command Mode, the ZSSC3026 remains active if a dedicated command (Start_NOM) was sent, which is helpful during calibration. Command Mode can only be entered if Start_CM is the very first command after POR.

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ZSSC3026













3.4. Command Interpretation

3.4.1. SPI/I2C Commands

The user-accessible section of memory includes addresses 00_{HEX} through 17_{HEX} in the OTP memory that is designated by the user memory page pointer. Because each of the four OTP memory pages cannot be rewritten or erased, the memory page pointer must be incremented to the next OTP memory page in order to write to memory again (see Table 3.1 for the command). After all four user-accessible OTP memory pages have been used, further write operations are not possible and the "Memory Full" bit is returned as set in the status byte after write operations (see section 3.5.1).

The SPI/I²C commands supported by the ZSSC3026 are listed in Table 3.1. The command to read an address in the user memory is the same as its address. The command to read the 16-bit memory status of the data at an address in user memory is the address plus 20_{HEX} . The command to write to an address in user memory is the address plus 20_{HEX} .





There is a ZMDI-reserved section of memory, which can be read but not over-written by the user.

Table 3.1 SPI/I2C Commands.

Command (Byte)	Returns [*]	Description	Normal Mode	Command Mode
00_{HEX} to 17_{HEX}	16-bit user data	Read data in user memory address matching command (addresses 00_{HEX} to 17_{HEX} ; might not be using all addresses).	yes	yes
20_{HEX} to 37_{HEX}	16-bit user memory status	Read memory status for address specified by command minus 20_{HEX} (addresses 00_{HEX} to 17_{HEX} respectively; see section 3.6.2 for a description of the memory status).	yes	yes
40_{HEX} to 57_{HEX} + data (0000 _{HEX} to FFFF _{HEX})	_	Write data to user memory at address specified by command minus 40_{HEX} (addresses 00_{HEX} to 17_{HEX} respectively; might not be using all addresses).	no	yes
70_{HEX} to $7E_{HEX}$	16-bit ZMDI-reserved memory data	Read data in ZMDI-reserved memory at address specified by command minus 70_{HEX} (2 nd set of addresses 00_{HEX} to $0E_{HEX}$ respectively).	no	yes
80 _{HEX} to 8E _{HEX}	16-bit ZMDI-reserved memory status	Read memory status bytes for ZMDI- reserved memory data at address specified by command minus 80_{HEX} (2 nd set of addresses 00_{HEX} to $0E_{HEX}$ respectively; see section 3.6.2 for a description of the memory status bytes).	no	yes
5E _{HEX}	—	Increment user memory page pointer.	no	yes
A0 _{HEX} to A7 _{HEX} + XXXX _{HEX} (see Table 3.2)	16-bit wide raw data	Get_Raw This command can be used to perform a measurement and write the raw ADC data into the output register. The LSB of the command determines how the AFE configuration register is loaded for the Get_Raw measurement (see Table 3.2).	yes	yes
A8 _{HEX}	_	Start_NOM Exit Command Mode and transition to Normal Mode.	no	yes
A9 _{HEX}	_	Start_CM Exit Normal Mode and transition to Command Mode.	yes	no
AA _{HEX}	_	Write_ChecksumC If not yet written, the checksum for the valid user MTP page is calculated and written to MTP. The VPP voltage must be applied before, during, and after this command.	no	yes
AC _{HEX}	16-bit fully corrected bridge measurement data + 16-bit corrected internal temperature	Measure Triggers full measurement cycle (AZBM, BM, AZTM, TM, as described in section 3.2) and calculation and storage of data in interface (configurations from MTP).	yes	yes
FX _{HEX}	Status + last data	NOP Only valid for SPI (see section 3.5.1).	yes	yes

* Every response starts with a status byte followed by the data word as described in section 3.5.1.

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Table 3.2 Get_Raw Commands.

Command	Measurement	AFE Configuration Register
A0 _{HEX} + 0000 _{HEX}	BM – Bridge Measurement	BM_Config
A1 _{HEX} + ssss _{HEX}	BM – Bridge Measurement	ssss is the user's configuration setting for the measurement provided via the interface. The format and purpose of configuration bits must be equal to the definitions for <i>BM_Config</i> .
$A2_{HEX}$ + 0000 _{HEX}	BM-AZBM – Auto-Zero corrected Bridge Measurement ¹⁾	BM_Config
A3 _{HEX} + ssss _{HEX}	BM-AZBM – Auto-Zero corrected Bridge Measurement ²⁾	ssss is the user's configuration setting for the measurement provided via the interface. The format and purpose of configuration bits must be equal to the definitions for <i>BM_Config</i> .
$A4_{HEX}$ + 0000 _{HEX}	TM – Temperature Measurement	ZMDI-defined register
A5 _{HEX} + ssss _{HEX}	TM – Temperature Measurement	ssss is the user's configuration setting for the measurement provided via the interface. The format and purpose of configuration bits must be equal to the definitions for <i>BM_Config</i> being valid for temp. measurement in this case (bits [15:13] will be ignored).
A6 _{HEX} + 0000 _{HEX}	TM-AZTM – Auto-Zero corrected Temperature Measurement ¹⁾	ZMDI-defined register
A7 _{HEX} + SSSS _{HEX}	TM-AZTM – Auto-Zero corrected Temperature Measurement ²⁾	ssss is the user's configuration setting for the measurement provided via the interface. The format and purpose of configuration bits must be equal to the definitions for <i>BM_Config</i> being valid for temp. measurement in this case (bits [15:13] will be ignored).

¹⁾ recommended for raw data collection during calibration coefficient determination using pre-programmed (in MTP) measurement setups

²⁾ recommended for raw data collection during calibration coefficient determination using un-programmed (not in MTP), external measurement setups, e.g. for evaluation purposes

3.5. Communication Interface

3.5.1. Common Functionality

Commands are handled by the command interpreter in the LV section. Commands which need additional data are not treated differently than other commands because the HV interface is able to buffer the command and all data that belongs to the command, and the command interpreter is activated as soon as a command byte is received.

Every response starts with a status byte followed by the data word. The data word depends on the previous command. It is possible to read the same data more than once if the read request is repeated (l^2C) or a NOP command is sent (SPI). If the next command is not a read request (l^2C) or a NOP (SPI), it invalidates any previous data.





The status byte contains the following bits (see Table 3.3, Table 3.4, and Table 3.5 for sequence):

- Power indication (bit 6): 1 if the device is powered (V_{DDB} on); 0 if not powered. This is needed for SPI Mode where the master reads all zeros if the device is not powered or in power-on reset (POR).
- Busy indication (bit 5): 1 if the device is busy, which indicates that the data for the last command is not available yet. No new commands are processed if the device is busy.
- Actual ZSSC3026 mode (bits 4:3): 00 = Normal Mode; 01 = Command Mode; 1X = ZMDI-reserved.
- Memory integrity/error flag (bit 2): 0 if integrity test passed, 1 if test failed. This bit indicates whether the checksum-based integrity check passed or failed. Correctable errors are not reported but can be queried with the memory status commands (see section 3.6.2). The memory error status bit is calculated only during the power-up sequence, so a newly written CRC will only be used for memory verification and status update after a subsequent IC power-on reset (POR).
- Data transfer/correction (bit 1): If the last command was a memory write, this bit is 0 if the last memory write was successful (memory not full yet), otherwise it is 1 (e.g. page increase but being already on last MTP page). If the last command was a memory read, this bit is 1 if the data was corrected.

Table 3.3 General Status Byte.

Bit	7	6	5	4	3	2	1	0
Meaning	0	Powered?	Busy?	Мо	de	Memory error?	Data transfer	Special

Table 3.4 Status Byte for Read Operations.

Bit	7	6	5	4	3	2	1	0
Meaning	0	Powered?	Busy?	Мс	ode	Memory error?	Data corrected?	ALU saturation?

Table 3.5Status Byte for Write Operations.

Bit	7	6	5	4	3	2	1	0
Meaning	0	Powered?	Busy?	Мс	de	Memory error?	Memory full? ⇔ MTP write reject?	Don't care

Table 3.6Mode Status.

Status[4:3]	Mode
00	Normal Mode
01	Command Mode
10	ZMDI-Reserved
11	Command Mode and Reserved

The memory error status bit is only calculated during the power-up sequence, so a newly written CRC will only be used for memory verification after a subsequent power-on reset (POR).

Further status information are provided by the EOC pin. The EOC pin is set high when a measurement and calculation have been completed.

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3.5.2. SPI

The SPI Mode is available when the SEL pin = 0. The polarity (controlled by CPOL bit) and the phase (controlled by CPHA bit) of the SPI clock (CKP_CKE) and the polarity of the SS signal (SS_polarity) are programmable as described in Table 3.8. CKP_CKE is two bits: CPHA, which selects which edge of SCLK latches data, and CPOL which indicates whether SCLK is high or low when it is idle. The different combinations of polarity and phase are illustrated in the figures below.





Figure 3.4 SPI Configuration CPHA=1.



In SPI mode, each command except NOP is started as shown in Figure 3.5. After the execution of a command (busy = 0), the expected data can be read as illustrated in Figure 3.6 or if no data are returned by the command, the next command can be send. The status can be read at any time with the NOP command (see Figure 3.7

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Figure 3.5 SPI Command Request.



Figure 3.6 SPI Read Status.



Figure 3.7 SPI Read Data.

Read Data (a) Example: after the completion of a Memory Read command									
MOSI	Command								
MISO	Status	MemDat <15:8>	MemDat <7:0>						
(b) Exa	mple: after	the comp	letion of a	Full Meas	urement co	ommand (AC _{HEX})			
MOSI	Command = NOP	00 _{HEX}	00 _{HEX}	00 _{HEX}	00 _{HEX}				
MISO	Status	BridgeDat <15:8>	BridgeDat <7:0>	TempDat <15:8>	TempDat <7:0>				







3.5.3. I²C

 I^2C Mode is selected by SEL = 1. In I^2C Mode, each command is started as shown in figure x.1. Only the number of bytes that is needed for the command has to be sent. An exception is the HS-mode where always 3 Bytes must be sent like in SPI mode. After the execution of a command (busy = 0) the expected data can be read as illustrated in figure 3.10. or if no data are returned by the command the next command can be sent. The status can be read at any time as described in figure 3.9.





Figure 3.9 I2C Read Status.



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Figure 3.10 I²C Read Data.



All mandatory I²C-bus protocol features are implemented. Optional features like clock stretching, 10-bit slave address, etc., are not supported by the ZSSC3026's interface. In I²C-High Speed Mode, a command consists of a fixed length of three bytes.

3.6. Memory

In the ZSSC3026, the memory is organized page-wise and can be programmed multiple (4) times (MTP). Each register can only be programmed once per page. The valid page is determined by the page counter which can be incremented with the command $5E_{HEX}$ – this leads to a "reset" of all registers and a re-programming is necessary. Increasing the customer page counter will disable all old register contents of the former page. It is possible to (re-)program 4 pages totally. Resetting the page counter is not possible. The page counter starts with 0 and can become 3 at maximum. If the 4th memory page has been used, no further changes in the memory are possible – careful writing and page incrementing is strongly recommended. There are two MTP page types:

- Customer Page: accessible by means of regular write operations (40_{HEX} to 57_{HEX}). It contains: IC-ID, interface setup data, measurement setup information, calibration coefficients, etc.
- ZMDI Page: only accessible for write operations by ZMDI. The ZMDI page contains specific trim information and is programmed during manufacturing test by ZMDI.

3.6.1. Programming Memory

Programming memory requires a specific supply voltage level (>2.9V) at VDD pin (see section 1.3 for specifications). The MTP programming voltage itself is generated by means of an implemented charge pump; no additional, external voltage, other than VDD needed. The program timing is shown in Figure 3.11. Supplying the ZSSC3026 with VDD>2.9V during memory programming is required. After the memory is programmed, it must be read again to verify the validity of the memory content.





Figure 3.11 Memory Program Operation.



3.6.2. Memory Status Commands

The 16-bit memory status answer for the commands: 20_{HEX} to 37_{HEX} and 80_{HEX} to $8E_{HEX}$ contains the following information:

- One bit indicating if the data read was corrected.
- Two bits indicating the current page in use.

Table 3.7 Memory Status Word.

Bit	Description				
15 (MSB)	Data was corrected (0: no, 1: yes)				
14	Current page				
13	Current page				
12:0	Undefined – do not use				





3.6.3. Memory Contents

Table 3.8 MTP Memory Content Assignments.

MTP Address	Word / Bit Range	Default Setting	Description	Notes / Explanations
00 _{HEX}	15:0	0000 _{HEX}	Cust_ID0	Customer ID byte 0 (combines with memory word 01_{HEX} to form customer ID)
01 _{HEX}	15:0	0000 _{HEX}	Cust_ID1	Customer ID byte 1 (combines with memory word 00_{HEX} to form customer ID)
Interface Conf	iguration			
	6:0	000 0000 _{BIN}	Slave_Addr	I^2C slave address; valid range: 00_{HEX} to $7F_{\text{HEX}}$ (default: 00_{HEX}), Remark: address codes 04_{HEX} to 07_{HEX} reserved for entering I^2C High Speed Mode
	8:7	00 _{BIN}	-	Reserved
	9	0 _{BIN}	SS_polarity	 Determines the polarity of the Slave Select pin (SS) for SPI operation: 0 ⇔ Slave Select is active low (SPI &
				 ZSSC3026 are active if SS==0) 1 ⇔ Slave Select is active high (SPI & ZSSC3026 are active if SS==1)
02 _{нех}	11:10	00 _{bin}	CKP_CKE	Clock polarity and clock-edge select—determines polarity and phase of SPI interface clock with the following modes:
				 00 ⇔ SCLK is low in idle state, data latch with rising edge and data output with falling edge 01 ⇔ SCLK is low in idle state, data latch
				 01 ⇔ SCLK is low in idle state, data latch with falling edge and data output with rising edge 40 ↔ SCLK is high in idle state, data latch
				 10 ⇔ SCLK is high in idle state, data latch with falling edge and data output with rising edge
				 11 ⇔ SCLK is high in idle state, data latch with rising edge and data output with falling edge
	15:12		-	Not assigned





MTP Address	Word / Bit Range	Default Setting	Description	Notes / Explanations		
Signal Conditi	gnal Conditioning Parameters					
03 _{HEX}	0	O _{BIN}	Offset_B[16]	Bridge offset, bit[16]—functions as the MSB and combines with Offset_B[15:0] in 05_{HEX} to form the 17-bit coefficient's absolute value		
	1	O _{BIN}	Offset_B_sign	Sign for sensor bridge offset (Offset_B): 0 => a positive value or 1 => a negative value		
	2	O _{BIN}	Gain_B[16]	Bridge gain, bit[16] —functions as the MSB and combines with Gain_B[15:0] in 06 _{HEX} to form the 17-bit coefficient's absolute value		
	3	O _{BIN}	Gain_B_sign	Sign of the sensor bridge gain (Gain_B): 0 => a positive value or 1 => a negative value		
	4	0 _{BIN}	Tcg[16]	1^{st} -order temperature coefficient of the bridge gain, bit[16] —functions as the MSB and combines with Tcg[15:0] in 07_{HEX} to form 17-bit coefficient's absolute value		
	5 0 _{BIN} Tcg_sign ^{1st-с} 6 0 _{BIN} Tco[16] ^{1st-с}		Tcg_sign	Sign off 1 st -order temperature coefficient (Tcg): 0 => a positive value or 1 => a negative value		
			Tco[16]	1^{st} -order temperature coefficient of the bridge offset, bit[16] —functions as the MSB and combines with Tco[15:0] in 08_{HEX} to form 17bit coefficient's absolute value		
	7	O _{BIN}	Tco_sign	Sign of 1 st -order temperature coefficient (Tco): 0 => a positive value or 1 => a negative value		
	8	0 _{BIN}	SOT_tco[16]	2^{nd} -order temperature coefficient of the bridge offset, bit[16] —functions as the MSB and combines with SOT_tco[15:0] in 09 _{HEX} to form 17-bit coefficient's absolute value		
	9	O _{BIN}	SOT_tco_sign	Separate setting if 2 nd -order temperature coefficient (SOT_tco) is: 0 => a positive value or 1 => a negative value		
	10 0 _{BIN}		SOT_tcg[16]	2^{nd} -order temperature coefficient of the bridge gain, bit[16] —functions as the MSB and combines with SOT_tcg[15:0] in 0A _{HEX} to form 17-bit coefficient's absolute value		
	11	0 _{BIN}	SOT_tcg_sign	Separate setting (sign) if 2 nd -order temperature coefficient (SOT_tcg) is: 0 => a positive value or 1 => a negative value		





MTP Address	Word / Bit Range			Notes / Explanations		
	12	O _{BIN}	SOT_bridge[16]	2 nd -order coefficient of the bridge signal, bit[16] — functions as the MSB and combines with SOT_bridge[15:0] in 0B _{HEX} to form 17-bit coefficient's absolute value		
	13	O _{BIN}	SOT_bridge_sign	Separate setting if 2 nd -order bridge coefficient (SOT_bridge) is 0 => a positive value or 1 => a negative value		
	14	O _{BIN}	SOT_curve	Type of second order curve correction for the bridge sensor signal. 0 ⇔ parabolic curve 1 ⇔ s-shaped curve		
	15	0 _{BIN}	TSETL_sign	Separate setting T_SETL is 0 => a positive value or 1 => a negative value		
	0	O _{BIN}	Gain_T[16]	Temperature gain of temperature sensor, bit[16] functions as the MSB and combines with Gain_T[15:0] in 0D _{HEX} to form 17-bit coefficient's absolute value		
	1	O _{BIN}	Gain_T_sign	Separate setting if the temperature gain (Gain_T) is: 0 => a positive value or 1 => a negative value		
	2	O _{BIN}	SOT_T[16]	2^{nd} -order temperature coefficient of temp. sensor, bit[16] functions as the MSB and combines with SOT_T[15:0] in 0E _{HEX} to form 17-bit coefficient's absolute value		
04 _{HEX}	3	O _{BIN}	SOT_T_sign	Separate setting if 2 nd -order temperature coefficient (SOT_T) is 0 => a positive value or 1 => a negative value		
	4	O _{BIN}	Offset_T[16]	Temperature offset of temp. sensor, bit[16] functions as the MSB and combines with Offset_T[15:0] in $0C_{\text{HEX}}$ to form 17-bit coefficient's absolute value		
	5	0 _{BIN}	Offset_T_sign	Separate setting if the temperature offset (Offset_T) is 0 => a positive value or 1 => a negative value		
	15:6	0 0000 000 O _{bin}	-	Not assigned		





MTP Address	Word / Bit Range	Default Setting	Description	Notes / Explanations	
05нех	15:0	0000 _{HEX} (7000 _{HEX})	Offset_B[15:0]	Bits [15:0] of the bridge offset correction coefficient, which is an 18-bit wide absolute value (the respective MSBs Offset_B[16] and sign, Offset_B_sign, are under bits[1:0] in 03_{HEX}) [-1/16 to $15/16$] = 7000_{HEX} (default for volume) [-2/16 to $14/16$] = 6000_{HEX} [-3/16 to $13/16$] = 5000_{HEX} [-3/16 to $13/16$] = 5000_{HEX} [-4/16 to $12/16$] = 4000_{HEX} [-5/16 to $11/16$] = 3000_{HEX} [-6/16 to $10/16$] = 2000_{HEX} [-7/16 to $9/16$] = 1000_{HEX} [-8/16 to $8/16$] = 0000_{HEX} (default for prototypes)	
06 _{HEX}	15:0	0000 _{HEX} (8000 _{HEX})	Gain_B[15:0]	Bits[15:0] of 17-bit wide absolute value of the bridge gain coefficient (default for prototypes: 0000_{HEX} ; default for volume production: 8000_{HEX} —the respective MSBs, Gain_B[16] and sign, Gain_B_sign, are under bits[3:2] in 03_{HEX})	
07 _{HEX}	15:0	0000 _{HEX}	Tcg[15:0]	Coefficient for temperature correction of the bridge gain term – the respective MSBs, Tcg[16] and sign, Tcg_sign, are under (bits[5:4] in 03 _{HEX})	
08 _{HEX}	15:0	0000 _{HEX}	Tco[15:0]	Coefficient for temperature correction of the bridge offset term – the respective MSBs, Tco[16] and sign, Tco_sign, are under (bits[7:6] in 03_{HEX})	
09 _{HEX}	15:0	0000 _{HEX}	SOT_tco[15:0]	2 nd order term applied to Tco – the respective MSBs, SOT_tco[16] and sign, SOT_tco_sign, are under (bits[9:8] in 03 _{HEX})	
0A _{HEX}	15:0	0000 _{HEX}	SOT_tcg[15:0]	2^{nd} order term applied to Tcg. – the respective MSBs, SOT_tcg[16] and sign, SOT_tcg_sign, are under (bits[11:10] in 03_{HEX})	
0B _{HEX}	15:0	0000 _{HEX}	SOT_bridge[15:0]	2^{nd} order term applied to the sensor bridge readout – the respective MSBs, SOT_bridge[16] and sign, SOT_bridge_sign are under (bits[13:12] in 03 _{HEX})	
0C _{HEX}	15:0	0000 _{НЕХ} (7000 _{НЕХ})	Offset_T[15:0]	$\begin{array}{l} \text{Bits [15:0] of the temperature offset correction} \\ \text{coefficient (the respective MSBs, Offset_T[16] and} \\ \text{sign, Offset_T_sign, are under (bits[5:4] in 04_{\text{HEX}})} \\ \hline [-1/16 \ to \ 15/16] = 7000_{\text{HEX}} \ (default \ for \ volume) \\ \hline [-2/16 \ to \ 14/16] = 6000_{\text{HEX}} \\ \hline [-3/16 \ to \ 13/16] = 5000_{\text{HEX}} \\ \hline [-3/16 \ to \ 13/16] = 5000_{\text{HEX}} \\ \hline [-4/16 \ to \ 12/16] = 4000_{\text{HEX}} \\ \hline [-5/16 \ to \ 11/16] = 3000_{\text{HEX}} \\ \hline [-6/16 \ to \ 10/16] = 2000_{\text{HEX}} \\ \hline [-7/16 \ to \ 9/16] = 1000_{\text{HEX}} \\ \hline [-8/16 \ to \ 8/16] = 0000_{\text{HEX}} \ (default \ for \ prototypes) \end{array}$	
0D _{HEX}	15:0	0000 _{HEX} (8000 _{HEX})	Gain_T[15:0]	$[-8/16$ to $8/16] = 0000_{HEX}$ (default for prototypes)Bits [15:0] of the absolute value of the temperaturegain coefficient (default for prototypes: 0000_{HEX} ;default for volume production: 8000_{HEX} — therespective MSBs, Gain_T[16] and sign,Gain_T_sign, are under bits[1:0] in 04_{HEX})	

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MTP Address	Word / Bit Range	Default Setting	Description	Notes / Explanations
0E _{HEX}	15:0	0000 _{HEX}	SOT_T[15:0]	2^{nd} order term applied to the temperature reading – the respective MSBs, SOT_T[16] and sign, SOT_T_sign, are under (bits[3:2] in 04 _{HEX})
0F _{HEX}	15:0	0000 _{HEX}	T_SETL	Stores raw temperature reading at the temperature at which low calibration points were taken
Measurement	Configuration	Register (<i>BM</i> _	_config)	
10 _{HEX}	1:0	00 _{BIN}	Gain_stage1	Gain setting for the 1 st PREÀMP stage with Gain_stage1: • $00 \Leftrightarrow 12$ • $01 \Leftrightarrow 20$ • $10 \Leftrightarrow 30$ • $11 \Leftrightarrow 40$
	4:2	000 _{BIN}	Gain_stage2	Gain setting for the 2^{nd} PREAMP stage with Gain_stage2: • 000 \Leftrightarrow 1.1 • 001 \Leftrightarrow 1.2 • 010 \Leftrightarrow 1.3 • 011 \Leftrightarrow 1.4 • 100 \Leftrightarrow 1.5 • 101 \Leftrightarrow 1.6 • 110 \Leftrightarrow 1.7 • 111 \Leftrightarrow 1.8
	5	O _{BIN}	Gain_polarity	 Set up the polarity of the sensor bridge's gain (inverting of the chopper) with 0 ⇔ positive (no polarity change) 1 ⇔ negative (180° polarity change)
	7:6	7:6 (11 _{BIN})	Msb	 Absolute number of bits for the MSB conversion in the ADC with Msb: 00 ⇔ 10-bit 01 ⇔ 12-bit 10 ⇔ 14-bit 11 ⇔ 16-bit
	9:8	00 _{bin}	Lsb	 Absolute number of bits for the LSB conversion in the ADC with Lsb: 00 ⇔ 0-bit (single stage CB_ADC) 01 ⇔ 2-bit 10 ⇔ 4-bit 11 ⇔ 6-bit

Low Power 16 Bit Sensor Signal Conditioner IC





MTP Address	Word / Bit Range	Default Setting	Description	Notes / Explanations	
	12:10	000 _{BIN}	A2D_Offset	ADC offset and resulting A2D input range [Vref] with A2D_Offset: • 000 \Leftrightarrow 1/16 results in range [-1/16, 15/16] • 001 \Leftrightarrow 2/16 results in range [-2/16, 14/16 • 010 \Leftrightarrow 3/16 results in range [-3/16, 13/16] • 011 \Leftrightarrow 4/16 results in range [-4/16, 12/16] • 100 \Leftrightarrow 5/16 results in range [-5/16, 11/16] • 101 \Leftrightarrow 6/16 results in range [-5/16, 10/16] • 110 \Leftrightarrow 7/16 results in range [-7/16, 9/16] • 111 \Leftrightarrow 8/16 results in range [-8/16, 8/16]	
	14:13	00 _{bin}	Temp_ADC	 Selection between fixed ADC segmentations for temperature measurements: 00 ⇔ setup according to ZMDI-reserved memory (recommended setup for best performance and speed trade-off) 01 ⇔ MSB=16, LSB=0 (16-bit) 10 ⇔ MSB=10, LSB=6 (16-bit) 11 ⇔ MSB=12, LSB=4 (16-bit) 	
	15	0 _{BIN}	-	Reserved	
11 _{HEX}				Not assigned	
12 _{HEX}				Not assigned	
13 _{HEX}				Not assigned	
14 _{HEX}				Not assigned	
15 _{HEX}				Not assigned	
16 _{HEX}				Not assigned	
17 _{HEX}	15:0	-	ChecksumC	Generated (checksum) for user page through a linear feedback shift register (LFSR); signature is checked with power-up to ensure memory content integrity	

The memory integrity checksum is generated through a linear feedback shift register with the polynomial: $g(x) = x^{16} + x^{15} + x^2 + 1$ with the initialization value: FFF_{HEX}.





3.7. Calibration Sequence

Calibration essentially involves collecting raw signal and temperature data from the sensor-IC system for different known bridge values and temperatures. This raw data can then be processed by the calibration master (assumed to be a PC), and the calculated calibration coefficients can then be written to MTP memory. Below is a brief overview of the steps involved in calibrating the ZSSC3026.

There are three main steps to calibration:

- 1. Assigning a unique identification to the ZSSC3026. This identification is written to shadow RAM and later programmed in MTP memory. This unique identification can be stored in the two 16-bit registers dedicated to customer ID. It can be used as an index into a database stored on the calibration PC. This database will contain all the raw values of bridge readings and temperature readings for that part, as well as the known bridge measurand conditions and temperature to which the bridge was exposed.
- 2. *Data collection.* Data collection involves getting uncorrected or raw data from the bridge at different known measurand values and temperatures. Then this data is stored on the calibration PC using the unique identification of the device as the index to the database.
- 3. Coefficient calculation and storage in MTP memory. After enough data points have been collected to calculate all the desired coefficients, the coefficients can be calculated by the calibrating PC and written to the shadow RAM. After that, MTP memory is programmed with the contents of the shadow RAM.
- 4. *Result*. The sensor signal and the characteristic temperature effect on output will be linearized according to the setup-dependent maximum output range.

It is essential to perform the calibration with a fixed programming setup during the data collection phase. In order to prevent any accidental misprocessing, it is further recommended to keep the MTP memory setup stable during the whole calibration process as well as in the subsequent operation. A ZSSC3026 calibration only fits the single setup used during its calibration. Changes of functional parameters after a successful calibration can decrease the precision and accuracy performance of the ZSSC3026 as well as of the whole application.

3.7.1. Calibration Step 1 – Assigning Unique Identification

Assign a unique identification number to the ZSSC3026 by using the memory write command $(40_{HEX} + data and 41_{HEX} + data; see Table 3.1 and Table 3.8)$ to write the identification number to Cust_ID0 at memory address 00_{HEX} and Cust_ID1 at address 01_{HEX} as described in section 3.6.1. These two 16-bit registers allow for more than 4 trillion unique devices.

3.7.2. Calibration Step 2 – Data Collection

The number of unique points (measurand and/or temperature) at which calibration must be performed generally depends on the requirements of the application and the behavior of the resistive bridge in use. The minimum number of points required is equal to the number of bridge coefficients to be corrected with a minimum of three different temperatures at three different bridge values. For a full calibration resulting in values for all 7 possible bridge coefficients and 3 possible temperature coefficients, a minimum of 7 pairs of bridge with temperature measurements must be collected.

Within this minimum 3x3 measurements field, data must be collected for the specific value pairs (at known conditions) and then processed to calculate the coefficients. In order to obtain the potentially best and most robust coefficients, it is recommended that measurement pairs (temperature vs. pressure) be collected at the outer corners of the intended operation range or at least at points which are located far from each other. It is also essential to provide highly precise reference values as nominal, expected values. The measurement precision of the external calibration-measurement equipment should be ten times more accurate than the expected ZSSC3026 output precision after calibration in order to avoid precision losses caused by the nominal reference values (e.g., pressure signal and temperature deviations).

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Note: An appropriate selection of measurement pairs can significantly improve the overall system performance.

The determination of the measurand-related coefficients will use all of the measurement pairs. For the temperature-related correction coefficients, 3 (at three different temperatures) of the e.g. 7 measurement pairs will be used.

Note: There is an inherent redundancy in the 7 bridge-related and 3 temperature-related coefficients. Since the temperature is a necessary output (which also needs correction), the temperature-related information is mathematically separated, which supports faster and more efficient DSP calculations during the normal usage of the sensor-IC system.

The recommended approach for data collection is to make use of the raw-measurement commands:

- for bridge sensor values:
 - A2_{HEX} + 0000_{HEX}: single bridge measurement whereas the configuration register will be loaded from the BM_Config register (10_{HEX} in MTP); preprogramming the measurement setup in the MTP is required.
 - A3_{HEX} + ssss_{HEX}: single bridge measurement whereas the BM_Config configuration register (Gain, ADC, Offset, etc.) will be loaded as ssss_{HEX} and must be provided externally via the interface.
- for temperature values:
 - A6_{HEX} + 0000_{HEX}: single temperature measurement whereas the configuration register will be loaded from an internal temperature configuration register (preprogrammed by ZMDI in MTP); preprogramming of the respective configuration is done by ZMDI prior to IC delivery. This is the recommended approach for temperature data collection.
 A7_{HEX} + ssss_{HEX}: single temperature measurement whereas the configuration register (Gain ADC, Offset etc.) will be loaded as ssssuer, and must be provided
 - (Gain, ADC, Offset, etc.) will be loaded as $ssss_{HEX}$ and must be provided externally via the interface. The data composition of the temperature configuration register is similar to the BM_config (address 10_{HEX}) register for the bridge sensor.

3.7.3. Calibration Step 3 – Coefficient Calculations

The math to perform the coefficient calculation is complicated and will not be discussed in detail. There is a brief overview in the next section. ZMDI will provide software (DLLs) to perform the coefficient calculation (external to the sensor-IC system) based on auto-zero corrected values. After the coefficients are calculated, the final step is to write them to the MTP memory of the ZSSC3026.

3.8. The Calibration Math

3.8.1. Bridge Signal Compensation

The saturation check in the ZSSC3026 is enhanced compared with older SSCs from ZMDI. Even saturation effects of the internal calculation steps are detected, even though the final correction output will still be determined. It is possible to get seemingly useful signal conditioning results which have seen an intermediate saturation during the calculations – these cases are detectable by observing the status bit[0] for each measurement result. Details about the saturation limits and the valid ranges for values are provided in the following equations.

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SOT_curve selects whether second-order equations compensate for sensor nonlinearity with a parabolic or S-shaped curve. The parabolic compensation is recommended.

The correction formula for the differential signal reading is represented as a two-step process depending on the *SOT_curve* setting.

Equations for the parabolic *SOT_curve* setting (*SOT_curve* = 0):

Simplified:

$$\Delta T = T _ Raw - T_{SETL}$$
⁽⁵⁾

$$K_1 = 2^{15} + \frac{\Delta T}{2^{15}} \cdot \left(\frac{SOT_tcg}{2^{15}} \cdot \Delta T + Tcg\right)$$
(6)

$$K_{2} = Offset_B + BR_Raw + \frac{\Delta T}{2^{15}} \cdot \left(\frac{SOT_tco}{2^{15}} \cdot \Delta T + Tco\right)$$
⁽⁷⁾

$$Z_{BP} = \frac{Gain_B}{2^{15}} \cdot \frac{K_1}{2^{15}} \cdot K_2 + 2^{15}$$
 (delimited to positive number range) (8)

$$B = \frac{Z_{BP}}{2^{15}} \cdot \left(\frac{SOT_bridge}{2^{15}} \cdot Z_{BP} + 2^{15}\right)$$
 (delimited to positive number range) (9)

Complete:

$$\Delta T = \left[T _ Raw - T_{SETL}\right]_{-2^{17}}^{2^{17}-1}$$
(10)

$$K_{1} = \left[2^{15} + \left[\frac{\Delta T}{2^{15}} \cdot \left[\left[\frac{SOT_tcg}{2^{15}} \cdot \Delta T \right]_{-2^{17}}^{2^{17}-1} + Tcg \right]_{-2^{17}}^{2^{17}-1} \right]_{-2^{17}}^{2^{17}-1} \right]_{-2^{17}}$$
(11)

$$K_{2} = \left[Offset_{B} + \left[BR_{Raw} + \left[\frac{\Delta T}{2^{15}} \cdot \left[\left[\frac{SOT_{tco}}{2^{15}} \cdot \Delta T \right]_{-2^{17}}^{2^{17}-1} + Tco \right]_{-2^{17}}^{2^{17}-1} \right]_{-2^{17}}^{2^{17}-1} \right]_{-2^{17}}^{2^{17}-1} \right]_{-2^{17}}^{2^{17}-1} \right]_{-2^{17}}^{2^{17}-1} \right]_{-2^{17}}^{2^{17}-1} \left[\left[\frac{SOT_{tco}}{2^{15}} \cdot \Delta T \right]_{-2^{17}}^{2^{17}-1} + Tco \right]_{-2^{17}}^{2^{17}-1} \right]_{-2^{17}}^{2^{17}-1} \left[\frac{SOT_{tco}}{2^{15}} \cdot \Delta T \right]_{-2^{17}}^{2^{17}-1} \left[\frac{SOT_{tco}}{2^{15}} \cdot \Delta T \right]_{-2^{17}}^{2^{17}-1} \left[\frac{SOT_{tco}}{2^{17}} \cdot \Delta T \right]_{-2^{17}}^{2^{1$$

$$Z_{BP} = \left[\left[\frac{Gain_B}{2^{15}} \cdot \left[\frac{K_1}{2^{15}} \cdot K_2 \right]_{-2^{17}}^{2^{17}-1} \right]_{-2^{17}}^{2^{17}-1} + 2^{15} \right]_{0}^{2^{17}-1} + 2^{15} \right]_{0}^{2^{17}-1}$$
(13)

$$B = \left[\frac{Z_{BP}}{2^{15}} \cdot \left[\left[\frac{SOT_bridge}{2^{15}} \cdot Z_{BP}\right]_{-2^{17}}^{2^{17}-1} + 2^{15}\right]_{-2^{17}}^{2^{17}-1}\right]_{0}^{2^{16}-1}$$
(14)





Equations for the S-shaped SOT_curve setting (SOT_curve = 1):

Simplified:

$$Z_{BS} = \frac{Gain_B}{2^{15}} \cdot \frac{K_1}{2^{15}} \cdot K_2$$
(15)

$$B = \frac{Z_{BS}}{2^{15}} \cdot \left(\frac{SOT_bridge}{2^{15}} \cdot \left| Z_{BS} \right| + 2^{15} \right) + 2^{15} \quad \text{(delimited to positive number range)} \tag{16}$$

Complete:

$$Z_{BS} = \left[\frac{Gain_B}{2^{15}} \cdot \left[\frac{K_1}{2^{15}} \cdot K_2\right]_{-2^{17}}^{2^{17}-1}\right]_{-2^{17}}^{2^{17}-1}$$
(17)

$$B = \left[\left[\frac{Z_{BS}}{2^{15}} \cdot \left[\left[\frac{SOT_bridge}{2^{15}} \cdot \left| Z_{BS} \right| \right]_{-2^{17}}^{2^{17}-1} + 2^{15} \right]_{-2^{17}}^{2^{17}-1} + 2^{15} \right]_{0}^{2^{16}} \right]_{0}^{2^{16}}$$
(18)

Where

В	=	Corrected bridge reading output via I ² C or SPI; range [0 _{HEX} FFFF _{HEX}];		
BR_Raw	=	Raw bridge reading from ADC after AZ correction; range [-1FFFF _{HEX} 1FFFF _{HEX}];		
Gain_B	=	Bridge gain term; range [-1FFFF _{HEX} 1FFFF _{HEX}];		
Offset_B	=	Bridge offset term; range [-1FFFF _{HEX} 1FFFF _{HEX}];		
Tcg	=	Temperature coefficient gain term; range [-1FFFF _{HEX} 1FFFF _{HEX}];		
Тсо	=	Temperature coefficient offset term; range [-1FFFF _{HEX} 1FFFF _{HEX}];		
T_Raw	=	Raw temperature reading after AZ correction; range [-1FFFF _{HEX} 1FFFF _{HEX}];		
T _{SETL}	=	T_Raw reading at which low calibration was performed (e.g. 25°C); range [-FFFF _{HEX} FFFF _{HEX}];		
SOT_tcg	=	Second-order term for Tcg non-linearity; range [-1FFFF _{HEX} 1FFFF _{HEX}];		
SOT_tco	=	Second-order term for Tco non-linearity; range [-1FFFF _{HEX} 1FFFF _{HEX}];		
SOT_bridge	=	Second-order term for bridge non-linearity; range [-1FFFF _{HEX} 1FFFF _{HEX}];		
···	=	absolute value;		
$\begin{bmatrix} \dots \end{bmatrix}_{ll}^{ul}$	=	bound/saturation number range from ll to ul , over/under-flow is reported as saturation in status byte.		





3.8.2. Temperature Signal Compensation

Temperature is measured internally. Temperature correction contains both linear gain and offset terms as well as a second-order term to correct for any nonlinearities. For temperature, second-order compensation for nonlinearity is always parabolic. Again, the correction formula is best represented as a two-step process as follows:

Simplified:

$$Z_{T} = \frac{Gain_{T}}{2^{15}} \cdot (T_{Raw} + Offset_{T}) + 2^{15}$$
 (delimited to positive number range) (19)

$$T_{T} = \frac{Z_{T}}{2^{15}} \cdot \left(\frac{SOT_{T}}{2^{15}} \cdot Z_{T} + 2^{15}\right)$$
 (delimited to positive number range) (20)

Complete:

$$Z_{T} = \left[\left[\frac{Gain_{T}}{2^{15}} \cdot \left[T_{Raw} + Offset_{T} \right]_{2^{17}}^{2^{17}-1} \right]_{2^{17}}^{2^{17}-1} + 2^{15} \right]_{0}^{2^{17}-1} + 2^{15} \right]_{0}^{2^{17}-1}$$

$$T = \left[\frac{Z_{T}}{2^{15}} \cdot \left[\left[\frac{SOT_{T}}{2^{15}} \cdot Z_{T} \right]_{-2^{17}}^{2^{17}-1} + 2^{15} \right]_{-2^{17}}^{2^{16}-1} \right]_{0}^{2^{16}-1}$$
(21)

Where

Gain_T	=	Gain coefficient for temperature; range [-1FFFF _{HEX} 1FFFF _{HEX}];
T_Raw	=	Raw temperature reading after AZ correction; range [-1FFFF _{HEX} 1FFFF _{HEX}];
Offset_T	=	Offset coefficient for temperature; range [-1FFFF _{HEX} 1FFFF _{HEX}];
SOT_T	=	Second-order term for temperature source non-linearity; range [-1FFF _{HEX} 1FFFF _{HEX}]

The Analog Mixed Signal Company



4 Die Dimensions and Pin Assignments

The ZSSC3026 is available in die form (chip size with scribe line: 1.5mm² - see Figure 4.1 for additional dimensions.), as bumped die and in PQFN24 4x4 package.

The Analog Mixed Signal Company

In Figure 4.1, the shown outer dimensions are estimations for a die after sawing with remaining scribe-line silicon of ca. 20um around the core die. Thus, the effective outer dimensions may differ slightly.

Figure 4.1 ZSSC3026 Pad Placement.



Parameter	MIN [um]	TYP [um]	Description / Remarks
X-dimension	900	925	including seal ring and remaining "empty" silicon after sawing; maximum dimensions may be larger for
Y-dimension	1560	1585	engineering samples due to wider scribe lines
BondPad Size	79.5	80	passivation window opening effective area for bond connection
(X & Y)	60	60	valid only for two special pads: VDD2, EOC2 being shorted with VDD and EOC, respectively
Minimum pitch for application relevant pads	200	-	Center-to-center distance; there are further pads, which are only for ZMDI's test purposes
Die size adder beyond seal ring	0	40	potentially remaining silicon after die sawing
Sawing lane	80	-	Die to die distance

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Table 4.2 Pin Assignments.

Name	Direction	Туре	Description
VDD1			IC positive supply voltage for the IC, regular bond pad
VDD2	IN	Supply	IC positive supply voltage for the IC, special pad (electrically connected to VDD1, also bondable)
VSS	IN	Supply	Ground reference voltage signal
VSSB	OUT	Analog	Negative bridge supply (bridge sensor ground)
VDDB	OUT	Analog	Positive bridge supply
INP	IN	Analog	Positive bridge signal
INN	IN	Analog	Negative bridge signal
EOC1		Digital	End of conversion, regular bond pad
EOC2	OUT		End of conversion, special pad (electrically connected to EOC1, also bondable)
SEL	IN	Digital	I ² C or SPI interface select
SCLK/SCL	IN	Digital	Clock input for I ² C/SPI
MOSI/SDA	IN/Out	Digital	Data input for SPI; data in/out for I ² C
MISO	OUT	Digital	Data output for SPI
SS	IN	Digital	Slave select for SPI
ZMDI-test	-	-	do not connect to these pads











Table 4.3 Physical Package Dimensions' Extrema.

Parameter / Dimension	Min [mm]	Max [mm]
A	0.80	0.90
A ₁	0.00	0.05
В	0.18	0.30
e	0.5	nom
H _D	3.90	4.10
HE	3.90	4.10
L	0.35	0.45





Table 4.4 Pin Assignments PQFN24.

Name ^{*)}	Direction	Туре	Description	
VSS	IN	Supply	ground reference voltage signal	
VSSB	OUT	Supply	sensor bridge's ground	
ZMDI-test	-	-	do not connect	
INN	IN	Analog	negative bridge signal	
ZMDI-test	-	-	do not connect	
VDDB	OUT	Supply	sensor bridge's supply (driven from the IC), Remark: Do not short with VDD!	
INP	IN	Analog	positive bridge signal	
ZMDI-test	-	-	do not connect	
n.c.	-	-	-	
n.c.	-	-	-	
SCLK/SCL	IN	Digital	clock input for I ² C / SPI	
MOSI/SDA	IN / OUT	Digital	data input for SPI, data in/out-line for I ² C	
ZMDI-test	-	-	do not connect	
MISO	IN	Digital	data output for SPI	
ZMDI-test	-	-	do not connect	
SS	IN	Digital	slave select for SPI	
ZMDI-test	-	-	do not connect	
SEL	IN	Digital	I ² C or SPI Interface select (internal pull up, 0SPI, 1I2C)	
EOC	OUT	Digital	end of conversion can be used as "measurement completed" trigger	
n.c.	-	-	-	
n.c.	-	-	-	
n.c.	-	-	-	
n.c.	-	-	-	
VDD	IN	Supply	IC's supply voltage	
	VSSB ZMDI-test INN ZMDI-test VDDB INP ZMDI-test n.c. n.c. SCLK/SCL MOSI/SDA ZMDI-test MISO ZMDI-test SS ZMDI-test SS ZMDI-test SEL EOC n.c. n.c. n.c. n.c. N.C. VDD	VSSBOUTZMDI-test-INNINZMDI-test-VDDBOUTINPINZMDI-test-n.cn.cSCLK/SCLINMOSI/SDAIN / OUTZMDI-test-MISOINZMDI-test-SSINZMDI-test-SSINZMDI-test-SELINEOCOUTn.cn.cn.cn.cn.cn.cn.cN.CNDDIN	VSSINSupplyVSSBOUTSupplyZMDI-testINNINAnalogZMDI-testVDDBOUTSupplyINPINAnalogZMDI-testn.Cn.CSCLK/SCLINDigitalMOSI/SDAIN / OUTDigitalZMDI-testSSINDigitalZMDI-testSSINDigitalZMDI-testSSINDigitalZMDI-testn.CSELINDigitalEOCOUTDigitaln.C<	

*) n.c. stands for not connected / no connection required / not bonded

5 Quality and Reliability

The ZSSC3026 is available as "consumer" and "industrial" qualified IC version. For the consumer version, all data sheet parameters are guaranteed if not stated otherwise.

Additionally the MTP's data retention capability (over ten years, cp. Table 1.4) is guaranteed for the industrial IC version.





6 Related Documents

Document	File Name
ZSSC3026 Feature Sheet	ZSSC3026_FeatureSheet_v*.pdf
ZSSC3026 Application Note: Application Circuits	ZSSC3026_ApplicationCircuit_v*.pdf
ZSSC30x6 Evaluation Kit Documentation	ZSSC30x6_EvaluationKit_v*.pdf
ZSSC30x6 Application Note: Calibration	ZSSC30x6_Calibration_v*.pdf

Visit ZMDI's website <u>www.zmdi.com</u> or contact your nearest sales office for ordering information or the latest version of these documents.

7 Glossary

Term	Description
A2D	Analog-to-digital
ACK	Acknowledge (interface's protocol indicator for successful data/command transfer)
ADC	Analog-to-digital converter or conversion
AZ	Auto-Zero (unspecific)
AZS	Auto-Zero measurement for sensor bridge path
AZT	Auto-Zero Measurement for temperature path
CLK	Clock
DAC	Digital-to-analog conversion or converter
DF	Data Fetch (this is a command type)
DSP	Digital signal processor (digital configuration, calibration, calculation, communication unit)
FSO	Full scale output (value in percent relative to the ADC maximum output code; resolution dependent)
LSB	Least significant bit ("fine" portion of the converted signal)
LFSR	Linear Feedback Shift Register
MR	Measurement Request (this is a command type)
MSB	Most significant bit ("coarse" portion of the converted signal)
NACK	Not Acknowledge (interface's protocol indicator for unsuccessful data/command transfer)
POR	Power-on reset
PreAmp	Preamplifier
SM	Signal measurement
SOT	Second-order term
TC	Temperature coefficient (of a resistor or the equivalent bridge resistance)
ТМ	Temperature measurement





8 Document Revision History

Revision	Date	Description		
1.00	1.00 January 06, 2012 First release official of Data Sheet			
1.01	March 28, 2012	Change of ESD limit to 4kV, additional bump information, Reset conditions added		
1.02 May 15, 2012 Included adju		Included adjustments for temperature capabilities up to 110°C		

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