

Brief Description

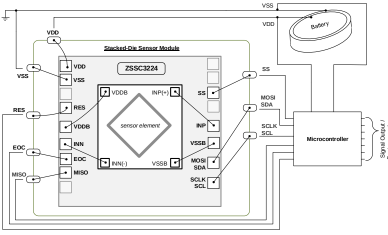
The ZSSC3224 is a sensor signal conditioner (SSC) IC for highaccuracy amplification and analog-to-digital conversion of a differential or pseudo-differential input signal. Designed for high resolution sensor module applications, the ZSSC3224 can perform offset, span, and 1st and 2nd order temperature compensation of the measured signal. Developed for correction of resistive bridge or absolute voltage sensors, it can also provide a corrected temperature output measured with an internal sensor.

The measured and corrected sensor values are provided at the digital output pins, which can be configured as I2C (\leq 3.4MHz) or SPI (\leq 20MHz). Digital compensation of signal offset, sensitivity, temperature, and non-linearity is accomplished via a 26-bit internal digital signal processor (DSP) running a correction algorithm. Calibration coefficients are stored on-chip in a highly reliable, non-volatile, multiple-time programmable (MTP) memory. Programming the ZSSC3224 is simple via the serial interface. The interface is used for the PC-controlled calibration procedure, which programs the set of calibration coefficients in memory. The ZSSC3224 provides accelerated signal processing, increased resolution, and improved noise immunity in order to support high-speed control, safety, and real-time sensing applications with the highest requirements for energy efficiency.

Applications

- Barometric altitude measurement for portable navigation or emergency call systems; altitude measurement for car navigation
- Weather forecast
- Fan control
- Industrial, pneumatic, and liquid pressure
- High-resolution temperature measurements
- Object-temperature radiation (via thermopile)

ZSSC3224 Application Example

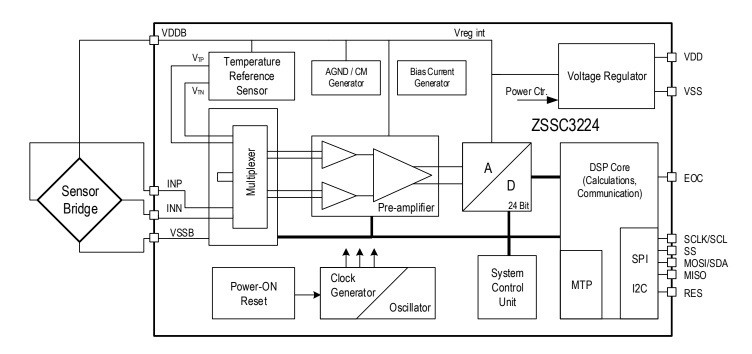


Features

- Flexible, programmable analog front-end design; up to 24-bit analog-to-digital converter (ADC)
- Fully programmable gain amplifier for optimizing sensor signals: gain range 6.6 to 216 (linear)
- Internal auto-compensated 18-bit temperature sensor
- Digital compensation of individual sensor offset; 1st and 2nd order digital compensation of sensor gain as well as 1st and 2nd order temperature gain and offset drift
- Programmable interrupt operation
- High-speed sensing: e.g., 18-bit conditioned sensor signal measurement rate >200s-1
- Typical sensor elements can achieve an accuracy of better than ±0.10% full scale output (FSO) at -40 to 85°C
- Integrated 26-bit calibration math digital signal processor (DSP)
- Fully corrected signal at digital output
- Layout customized for die-die bonding with sensor for highdensity chip-on-board assembly
- One-pass calibration minimizes calibration costs
- No external trimming, filter, or buffering components required
- Highly integrated CMOS design
- Integrated reprogrammable non-volatile memory
- Excellent for low-voltage and low-power battery applications
- Optimized for operation in calibrated resistive (e.g., pressure) sensor or calibrated absolute voltage (e.g., thermopile) sensor modules
- Supply voltage range: 1.68V to 3.6V
- Operating mode current: ~1.0mA (typical)
- Sleep Mode current: 20nA (typical)
- Temperature resolution: <0.7mK/LSB
 - Excellent energy-efficiency: with 18-bit resolution: <100pJ/step with 24-bit resolution: <150nJ/step
- Small die size

- Operation temperature: -40°C to +85°C
- Delivery options: 4.0mm x 4.0mm 24-PQFN and die for wafer bonding

ZSSC3224 Block Diagram



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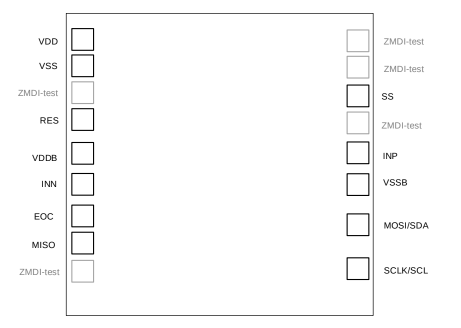
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1. Pin and Pad Assignments and Descriptions

The ZSSC3224 is available in die form or in the 24-PQFN package.

1.1 ZSSC3224 Die Pad Assignments and Descriptions





Name	Direction	Туре	Description
VDD	IN	Supply	Positive supply voltage for the ZSSC3224.
VSS	IN	Supply	Ground reference voltage signal.
RES	IN	Digital	ZSSC3224 reset (low active, internal pull-up).
VDDB	OUT	Analog	Positive external bridge-sensor supply.
INN	IN	Analog	Negative sensor signal (or sensor-ground for absolute voltage-sources sensors).
EOC	OUT	Digital	End of conversion or interrupt output.
MISO	OUT	Digital	Data output for SPI.
SS	IN	Digital	Slave select for SPI.
INP	IN	Analog	Positive sensor signal.
VSSB	OUT	Analog	Negative external bridge-sensor supply (sensor ground).
MOSI/SDA	IN/OUT	Digital	Data input for SPI; data in/out for I2C.
SCLK/SCL	IN	Digital	Clock input for SPI/I2C.
ZMDI-test	_	_	Do not connect to these pads.

1.2 ZSSC3224 24-PQFN Pin Assignments and Pin Descriptions

Figure 1.2 Pin Assignments: 4.0 \times 4.0 \times 0.85 mm 24-PQFN Package

Note: Drawing is not to scale. See section 7 for dimensions.

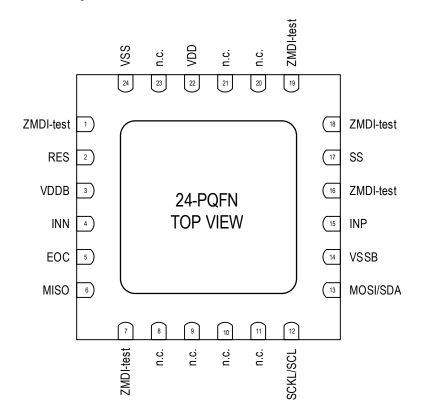


Table 1.2 ZSSC3224 Pin Descriptions: 24-PQFN Package

Note: In the following table, "n.c." stands for not connected / no connection required / not bonded.

Pin No.	Name	Direction	Туре	Description
1	ZMDI-test	-	-	Do not connect.
2	RES	IN	Digital	ZSSC3224 reset (low active, internal pull-up).
3	VDDB	OUT	Analog	Positive external bridge-sensor supply.
4	INN	IN	Analog	Negative sensor signal (or sensor ground for absolute voltage- source sensors).
5	EOC	OUT	Digital	End of conversion or interrupt output.
6	MISO	OUT	Digital	Data output for SPI.
7	ZMDI-test	-	_	Do not connect.
8	n.c.	-	_	-
9	n.c.	-	_	-
10	n.c.	_	_	-
11	n.c.	_	_	-

Pin No.	Name	Direction	Туре	Description
12	SCLK/SCL	IN	Digital	Clock input for SPI/I2C.
13	MOSI/SDA	IN/OUT	Digital	Data input for SPI; data in/out for I2C.
14	VSSB	OUT	Analog	Negative external bridge-sensor supply (sensor ground).
15	INP	IN	Analog	Positive sensor signal.
16	ZMDI-test	-	-	Do not connect.
17	SS	IN	Digital	Slave select for SPI
18	ZMDI-test	-	-	Do not connect.
19	ZMDI-test	-	-	Do not connect.
20	n.c.	-	-	-
21	n.c.	-	-	-
22	VDD	IN	Supply	Positive supply voltage for the ZSSC3224.
23	n.c.	-	_	-
24	VSS	IN	Supply	Ground reference voltage signal.
25	Exposed Pad	-	_	Do not connect electrically.

2. Absolute Maximum Ratings

Note: The absolute maximum ratings are stress ratings only. The ZSSC3224 might not function or be operable above the recommended operating conditions. Stresses exceeding the absolute maximum ratings might also damage the device. In addition, extended exposure to stresses above the recommended operating conditions might affect device reliability. IDT does not recommend designing to the "Absolute Maximum Ratings."

Table 2.1 Absolute Maximum 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 RES, ZMDI-test, SS [a], [b]	l _{in}	-100		100	mA
Electrostatic Discharge Tolerance – Human Body Model (HBM1) [6]	V _{HBM1}	±4000		-	V
Storage Temperature	T _{STOR}	-50		150	°C

[a] Latch-up current limit for RES, ZMDI-test, and SS: ±70mA.

[b] Latch-up resistance; reference for pin is 0V.

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

3. Recommended Operating Conditions

Note: The reference for all voltages is Vss.

Table 3.1 Recommended Operating Conditions

PARAMETER	SYMBOL	MIN	TYP	MAX	UNIT
Supply Voltage	V _{DD}	1.68	_	3.6	V
VDD Rise Time	tvdd			200	μs
				1.8	mA
Bridge Current ^[a]	IVDDB			16.5	
Operation Temperature Range	Т _{АМВ}	-40	_	85	°C
External (Parasitic) Capacitance between VDDB and VSS	CL	0.01		50	nF

[a] Power supply rejection is reduced if a current in the range of $16.5 \text{mA} > I_{\text{VDDB}} > 1.8 \text{mA}$ is drawn out of VDDB.

A dynamic power-on-reset circuit is implemented in order to achieve minimum current consumption in Sleep Mode. The VDD low level and the subsequent rise time and VDD rising slope must meet the requirements in Table 3.2 to guarantee an overall IC reset; lower VDD low levels allow slower rising of the subsequent on-ramp of VDD. Other combinations might also be possible. For example, the reset trigger can be influenced by increasing the power-down time and lowering the VDD rising slope requirement. Alternatively, the RES pin can be connected and used to control safe resetting of the ZSSC3224. RES is active-low; a VDD-VSS-VDD transition at the RES pin leads to a complete ZSSC3224 reset.

Table 3.2 Requirements 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	SRVDD	10	-	Ι	V/ms

4. Electrical Characteristics

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

Table 4.1 Electrical Characteristics

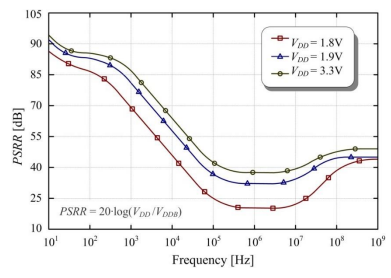
Note: See important table notes at the end of the table.

Parameter	Symbol	Conditions/Comments	Min	Тур	Max	Unit
Supply						
External Sensor Supply Voltage, ADC Reference Voltage	V _{DDB}	Internally generated	1.60	1.68	1.75	V
Current Concurrentian		Active State, average		1050	1500	μA
Current Consumption	I _{VDD}	Sleep Mode, idle current, $\leq 85^{\circ}$ C		20	250	nA
Power Supply Rejection	505	V _{DD} = 1.8V	17	60	88	dB
20·log ₁₀ (V _{DD} /V _{DDB}) (see section 4.1)	PSR _{VDD}	V _{DD} = 2V	32	65	91	dB
Analog-to-Digital Converter (ADC, A2	D)					
Resolution	r adc		12		24	Bit
ADC Clock Frequency	fadc	Internal ADC clock	0.9	1	1.1	MHz
Conversion Rate	fs,raw	Conversions per second for single 24-bit external sensor A2D conversion (without auto-zero measurement AZ)			144	Hz
		Conversions per second for single 16-bit temperature sensor A2D conversion (without AZ)			2.3	kHz
Amplifier						
Gain	Gamp	64 steps	6.6		216	
Gain Error	Gerr	Referenced to nominal gain	-2.5	-	2.5	%
Sensor Signal Conditioning Performa	nce					
ZSSC3224 Accuracy Error [a]	Err _{A,IC}	Accuracy error for sensor that is ideally linear (in temperature and measurand)			0.01	%FSO
Conversion Rate	fs, ssc	Conversion per second for fully corrected 24-bit measurement		58	60	Hz
Input						
Input Voltage Range	Vinp, Vinn	Input voltage range at INP and INN pins	0.65		1.05	V
External Sensor Bridge Resistance	RBR	Full power supply disturbance rejection (PSRR) capabilities	1	10	50	kΩ
-		Reduced PSRR, but full functionality	100		999	Ω

Parameter	Symbol	Conditions/Comments	Min	Тур	Max	Unit
Power-Up	·					÷
Start-up Time	tsta1	V _{DD} ramp up to interface communication (see section 6.1)			1	ms
	tsta2	V _{DD} ramp up to analog operation			2.5	ms
	t _{WUP1}	Sleep to Active State interface communication			0.5	ms
Wake-up Time	twup2	Sleep to Active State analog operation			2	ms
Oscillator	·	·	·			•
Internal Oscillator Frequency	fclk		3.6	4	4.4	MHz
Internal Temperature Sensor						
Temperature Resolution		-40°C to +85°C		0.7		mK/LSB
Interface and Memory						
SPI Clock Frequency	f _{C,SPI}	Maximum capacitance at MISO line: 40pF at V_{DD} =1.8V		1	20	MHz
I2C Clock Frequency	f _{C,I2C}				3.4	MHz
Program Time	t _{prog}	MTP programming time per 16-bit 5		16	ms	
Endurance	N MTP	Number of reprogramming cycles	1000	10000		Numeric
Data Retention	tret_mtp	1000h at 125°C	10			Years

[a] Percentage referred to maximum full-scale output (FSO); e.g. for 24-bit measurements: $Err_{A,IC}$ [%FSO] = 100 · MAX{|ADC_{meas} - ADC_{ideal}|}/ 2²⁴.

4.1 Power Supply Rejection Ratio (PSRR) versus Frequency



5. Circuit Description

5.1 Brief Description

The ZSSC3224 provides a highly accurate amplification of bridge sensor signals. The compensation of sensor offset, sensitivity, temperature drift, and non-linearity is accomplished via a 26-bit DSP core running a correction algorithm with calibration coefficients stored in a non-volatile memory. The ZSSC3224 can be configured for a wide range of resistive bridge sensor types and for absolute voltage source sensors. A digital interface (SPI or I2C) enables communication. The ZSSC3224 supports two operational modes: Normal Mode and Command Mode. Normal Mode is the standard operating mode. Typically in Normal Mode, the ZSSC3224 wakes up from Sleep Mode (low power), runs a measurement in Active State, and automatically returns to the Sleep Mode. (See section 6.4 for details on operational modes.)

5.2 Signal Flow and Block Diagram

See Figure 5.1 and Figure 5.2 for the ZSSC3224 block diagram for different input sensors. 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 4.1 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 System Control Unit controls the analog circuitry to perform the three measurement types: external sensor, 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 or the internal temperature reference sensor signals. A full measurement request will trigger an automatic sequence of all measurement types and all input signals.

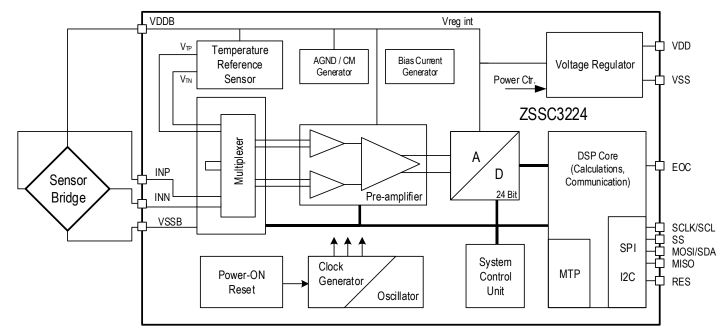


Figure 5.1 ZSSC3224 Functional Block Diagram with Resistive-Bridge Sensor

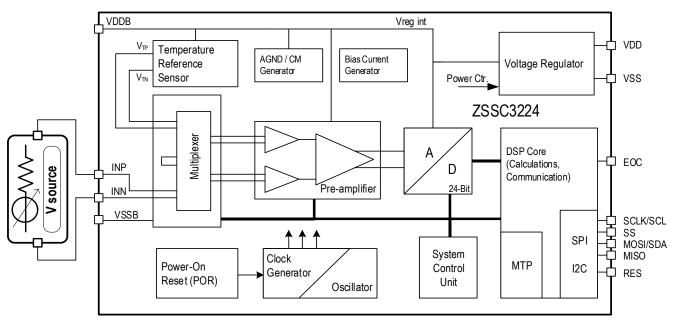


Figure 5.2 ZSSC3224 Functional Block Diagram with Voltage-Source Sensor

The amplifier consists of two stages with programmable gain values.

The ZSSC3224 employs a programmable analog-to-digital converter (ADC) optimized for conversion speed and noise suppression. The programmable resolution from 12 to 24 bits 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 leading to a ratiometric measurement topology if the external sensor is a bridge-type element.

The remaining ZSSC3224-internal offset and the sensor element offset, i.e., the overall system offset for the amplifier and ADC, can be canceled by means of an offset and auto-zero measurement, respectively.

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

The ZSSC3224 supports SPI and I2C interface communication for controlling the ZSSC3224, configuration, and measurement result output.

5.3 Analog Front End

5.3.1 Amplifier

The amplifier has a fully differential architecture and consists of two stages. The amplification of each stage and the external sensor gain polarity are programmable via settings in the Measurement Configuration Register $SM_config1$ and $SM_config2$ (addresses 12_{HEX} and 16_{HEX} ; see section 6.6.2) in the MTP memory (for details, see section 5.4.2).

Note: Only one of these two possible configurations is used for the measurement. The default configuration is $SM_config1$. Alternately, $SM_config2$ can be implemented by sending a command to select this configuration for the measurement (see section 6.5.1). The term $SM_config1$ is used in explanations for general register content and functionality for both $SM_config1$ and $SM_config2$, as the registers' bit assignments are exactly the same for both registers.

The first 6 bits of *SM_config* are the programmable gain settings *Gain_stage1* and *Gain_stage2*. The options for the programmable gain settings are listed in Table 5.1 and Table 5.2.

Table 5.1 Amplifier Gain: Stage 1

	Gain_stage1					
SM_config Bit 2	SM_config Bit 1	SM_config Bit 0	Gain _{amp1}			
0	0	0	6			
0	0	1	12			
0	1	0	20			
0	1	1	30			
1	0	0	40			
1	0	1	60			
1	1	0	80			
1	1	1	120			

Table 5.2 Amplifier Gain: Stage 2

	Gain_stage2					
SM_config Bit 5	SM_config Bit 4	SM_config Bit 3	Gain _{amp2}			
0	0	0	1.1			
0	0	1	1.2			
0	1	0	1.3			
0	1	1	1.4			
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, which is bit 6 in the *SM_config* register (see section 6.6.2). Changing the gain polarity is achieved by inverting the chopper clock. Table 5.3 gives the settings for the *Gain_polarity* bit. This feature enables applying a sensor to the ZSSC3224 with swapped input signals at INN and INP; e.g., to avoid crossing wires for the final sensor module's assembly.

Table 5.3 Gain Polarity

Gain_polarity (SM_config Bit 6)	Gain	Setting Description
0	+1	No polarity change.
1	-1	Gain polarity is inverted.

5.3.2 Analog-to-Digital Converter

An analog-to-digital converter (ADC) is used to digitize the amplifier signal. To allow optimizing the trade-off between conversion time and resolution, the resolution can be programmed in a range from 12-bit to 24-bit (*Adc_bits* bit field in the *SM_config* register; section 6.6.2). The ADC processes differential input signals.

Resolution (Bits)	Conversion Time in µs (typical)
12	140
13	185
14	250
15	335
16	470
17	640
18	890
19	1250
20	1760
21	2460
22	3480
23	4890
24	6940

Table 5.4	ADC Conversion	Times for a	Single Analog	g-to-Digital Conversion
			•	

The ADC can perform an offset shift in order to adapt input signals with offsets to the ADC input range. The shift feature is enabled by setting the SM_config register's bit 15 = 1 (*Shift_method* = 1). The respective analog offset shift can be set up with bits [14:12], the *Offset* bit field in SM_config . The offset shift causes the ADC to perform an additional amplification of the ADC's input signal by a factor of 2. This must be taken into consideration for a correct analog sensor setup via configuration of the pre-amplifier's gain, the ADC offset shift, and the potential ADC gain.

The overall analog amplification $Gain_{total} = Gain_{amp1} * Gain_{amp2} * Gain_{ADC}$ can be determined for the following options:

If no offset shift is selected, i.e., Shift_method = 0 and Offset = 000 in SM_config,

 $Gain_{total} = Gain_{amp1} * Gain_{amp2} * 1$

If ADC offset shift is selected, i.e., Shift_method = 1 and Offset \neq 000 in SM_config,

 $Gain_{total} = Gain_{amp1} * Gain_{amp2} * 2$

Table 5.5 ADC Offset Shift

	Offset Shift in ADC				
SM_config Bit 15 (Shift_method)	Offset: SM_config Bit 14	Offset: SM_config Bit 13	Offset: SM_config Bit 12	Gain _{ADC}	ADC Offset Shift of Input Signal as a Percent of Full Scale
0	0	0	0	1	0%
1	0	0	0	2	0%
1	0	0	1	2	6.75%
1	0	1	0	2	12.50%
1	0	1	1	2	19.25%
1	1	0	0	2	25.00%
1	1	0	1	2	31.75%
1	1	1	0	2	38.50%
1	1	1	1	2	43.25%

Important note: If the required configuration is no offset shift and no additional gain factor (and therefore $Gain_{ADC} = 1$), then the only valid settings are *Shift_method* = 0 and *Offset* = 000 in *SM_config*. Any other setup using *Shift_method* = 0 combined with *Offset* \neq 000 leads to erroneous analog setups.

The setting for ADC resolution for the external sensor (bridge or voltage-source sensor) affects the typical measurement duration and noise performance as shown in Table 5.6 for the example of a bridge sensor measurement using the "Measure" command (AA_{HEX}; see section 6.4.1). See section 6.2 for definitions of measurement types AZSM, SM, AZTM, and TM.

Table 5.6 Typical Conversion Times versus Noise Performance with Full Sensor Signal Conditioning for Measurement including AZSM, SM, AZTM, and TM (Bridge-Type Sensor)

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

ADC Resolution: Internal Temperature Sensor	Typical ADC Resolution: External Sensor Setting	Typical Measurement Duration ^[a] , MEASURE, (AA _{HEX}) (ms)	Typical 3-Sigma Noise for SSC- Corrected Output ^[b] (counts)
18	16	4.1	4.9
18	17	4.4	8.3
18	18	4.9	16.1
18	19	5.6	33.5
18	20	6.6	65.0
18	21	8.1	118.1
18	22	10.1	233.9

ADC Resolution: Internal Temperature Sensor	Typical ADC Resolution: External Sensor Setting	Typical Measurement Duration ^[a] , MEASURE, (AA _{HEX}) (ms)	Typical 3-Sigma Noise for SSC- Corrected Output ^[b] (counts)
18	23	12.9	466.3
18	24	17.0	922.0

[a] Measurement duration is defined as the time from the high/low transition at the EOC pin at the beginning of the measurement until the next low/high transition of the EOC signal at the end of a single measurement in Sleep Mode.

[b] Reference noise values normalized to the external sensor's ADC resolution, obtained with the following setup: 40kΩ sensor bridge, 25°C operating temperature, Gain=52, ADC Offset=25%, VDD=1.79V.

5.3.3 Selection of Gain and Offset – Sensor System Dimensioning

The optimal gain (and offset) setup for a specific sensor element can be determined by the following steps:

- 1. Collect sensor element's characteristic, statistical data (over temperature, ambient sensor parameter, and over production tolerances):
 - a. Minimum differential output voltage: Vmin
 - b. Maximum differential output voltage: V_{max}

Note: The best possible setup can only be determined if the absolute value of V_{max} is larger than the absolute value of V_{min} . If this is not the case, the gain polarity should be reversed by means of the *Gain_polarity* bit in the MTP's *SM_config* register.

- 2. Calculate:
 - a. Common mode level; i.e., differential offset of the sensor output: $V_{CM} = 0.5 * (V_{max} + V_{min})$
 - b. Relative or percentage offset of the sensor output: $Offset_{sensor}[\%] = \frac{V_{CM}}{V_{max} V_{min}} * 100\%$
- 3. Determine which of the two following cases is valid:
 - a. If $Offset_{sensor}[\%] > 43\%$ then select Offset = 111 (i.e., 43.25%)
 - b. If 0% < Offset_{sensor}[%] ≤ 43% then select Offset ≤ Offset_{sensor}[%] (see Table 5.5 for possible ADC Offset setup values)
- 4. The totally required, optimum gain can be determined as

$$Gain_{total, opt} = \frac{1.4V}{V_{max} * \left(1 - \frac{Offset_{sensor}}{100}\right)}$$

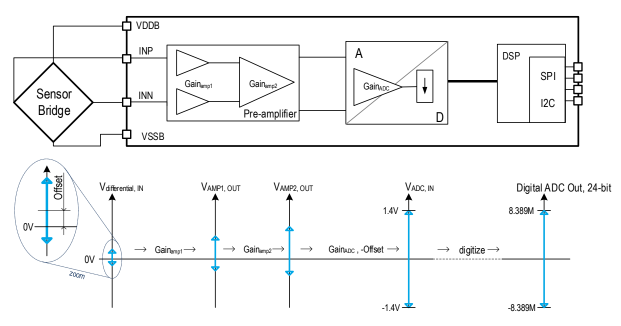
Configure gain factors in the following step such that $Gain_{total} \leq Gain_{total,opt}$ (see section 5.3.1).

5. The gain setup can be separated into the three factors *Gain_{amp1}*, *Gain_{amp2}* (for the 2-stage amplifier), and *Gain_{ADC}* (1 for no shift or 2 for shift operation) according to

 $Gain_{total} = Gain_{amp1} * Gain_{amp2} * Gain_{ADC}$.

- a. If no offset shift is performed (Shift_method = 0 and Offset = 000), the amplifier gain is Gaintotal
- b. If an offset shift is performed (*Shift_method* = 1), the amplifier gain is 0.5 * *Gain_{total}*





5.3.4 Temperature Measurement

The ZSSC3224 provides an internal temperature sensor measurement to allow compensation for temperature effects. See section 4 for the temperature sensor resolution. The temperature output signal is a differential voltage that is adapted by the amplifier for the ADC input.

For temperature measurements, the respective settings are defined and programmed in the MTP by IDT.

5.3.5 External Sensor Supply: Bridge Sensors

The ZSSC3224 provides dedicated supply pins VDDB and VSSB for resistive bridge-type sensors (*AbsV_enable* bit 11 = 0 in *SM_config*, MTP registers 12_{HEX} or 16_{HEX}). The ADC reference voltages for the sensor bridge measurement are derived from these internal voltages such that bridge supply disturbances are suppressed. The current drive ability of V_{DDB} is limited (see I_{VDDB} in section 3).

5.3.6 External Sensor: Absolute Voltage Source Sensors

Alternatively, the ZSSC3224 can process signals from an absolute-voltage source sensor; e.g., a thermopile element. The respective inputtype selection can be done with the *AbsV_enable* bit 11 =1 in *SM_config*, MTP registers 12_{HEX} or 16_{HEX} . The respective sensor element must be connected between the INP and INN pins; INN is internally connected to the ZSSC3224's analog ground (important: this is not VSSB). Do not connect VDDB and VSSB if an absolute-voltage source sensor is applied. The offset shift should be set to maximum in this case, *Shift_method* = 1 and *Offset* = 111 in *SM_config*. The required gain can be determined according to the procedure described in section 5.3.3.

5.4 Digital Section

5.4.1 Digital Signal Processor (DSP) Core

The "DSP Core" block performs the algorithm for correcting the sensor signal. The required coefficients are stored in the MTP memory.

When the measurement results are available, the "end of conversion" signal is set at the EOC pin if no interrupt-threshold has been set up (bits[8:7] = 00 in memory register 02_{HEX}). The internal EOC information is valid only if both the measurement <u>and</u> calculation have been completed. Alternatively, the EOC pin can indicate exceeding or underrunning of a certain threshold or leaving a valid-result range as described in section 6.3.

5.4.2 MTP Memory

The ZSSC3224's memory is designed with a true multiple time programmable (MTP) structure. The memory is organized in 16-bit registers that can be re-written multiple times (at least 1000). The user has access to a 57 \times 16-bit storage area for values such as calibration coefficients. The required programming voltage is generated internally in the ZSSC3224. A checksum of the entire memory is evaluated be for integrity-check purposes. The checksum can be generated with the command 90_{HEX} (see section 6.4.1).

5.4.3 Clock Generator

The clock generator provides approximately 4MHz and 1MHz clock signals as the time base for ZSSC3224-internal signal processing. The frequency is trimmed during production test.

5.4.4 Power Supervision

The power supervision block, which is a part of the voltage regulator combined with the digital section, monitors all power supplies to ensure a defined reset of all digital blocks during power-up or power supply interruptions. "Brown-out" cases at the supply that do not meet the power-on reset (POR) requirements (see Table 3.2), must be resolved with a reset pulse at the RES pin.

5.4.5 Interface

The ZSSC3224 can communicate with the user's communication master or computer via an SPI or I2C interface. The interface type is selectable with the first activity at the interface after power-up or reset:

- If the first command is an I2C command and the SS pin has been inactive until receiving this command, the ZSSC3224 enters I2C Mode.
- If the first interface action is the SS pin being set to active (HIGH-active or LOW-active depending on the SS_polarity bit[9] in memory interface register 02_{HEX}), then the ZSSC3224 enters SPI Mode.

During the initiation sequence (after power-up or reset), any potential transition on SS is ignored. Switching to the SPI Mode is only possible after the power-up sequence. If SS is not connected, the SS pin internal pull-up keeps the ZSSC3224 in I2C Mode.

To also provide interface accessibility in Sleep Mode (all features inactive except for the digital interface logic), the interface circuitry is directly supplied by VDD.

6. Functional Description

6.1 Power Up

Specifications for this section are given in sections 3 and 4. On power-up, the ZSSC3224 communication interface is able to receive the first command after a time t_{STA1} from when the VDD supply is within operating specifications. The ZSSC3224 can begin the first measurement after a time of t_{STA2} , from when the VDD supply is operational. Alternatively, instead of a power-on reset, a reset and new power-up sequence can be triggered by an IC-reset signal (high low) at the RES pin.

The wake up time from Sleep Mode to Active State (see section 6.4) 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 a measurement request was sent.

6.2 Measurements

Available measurement procedures are

- AZSM: auto-zero (external) sensor measurement
- SM: (external) sensor measurement
- AZTM: auto-zero temperature measurement
- TM: temperature measurement

AZSM: The configuration is loaded for measuring the external sensor; i.e., a resistive bridge or an absolute voltage source. The "Multiplexer" block connects the amplifier input to the AGND analog ground reference. An analog-to-digital (A2D) conversion is performed so that the inherent system offset for the configuration is converted by the ADC to a digital word with a resolution according to the respective MTP configuration.

SM: The configuration is loaded for measuring the external sensor; i.e., a resistive bridge or an absolute voltage source. The "Multiplexer" block connects the amplifier input to the INP and INN pins. An A2D conversion is performed. The result is a digital word with a resolution according to the MTP configuration.

AZTM: The configuration for temperature measurements is loaded. The "Multiplexer" block 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 with a resolution according to the respective MTP configuration.

TM: The configuration for temperature measurements is loaded. The "Multiplexer" block connects the amplifier input to the internal temperature sensor. An A2D conversion is performed. The result is a digital word with a resolution according to the MTP configuration.

The typical application's measurement cycle is a complete SSC measurement (using one of the commands AA_{HEX} to AF_{HEX} ; see section 6.4.1) with AZSM, SM, AZTM, and TM followed by a signal correction calculation.

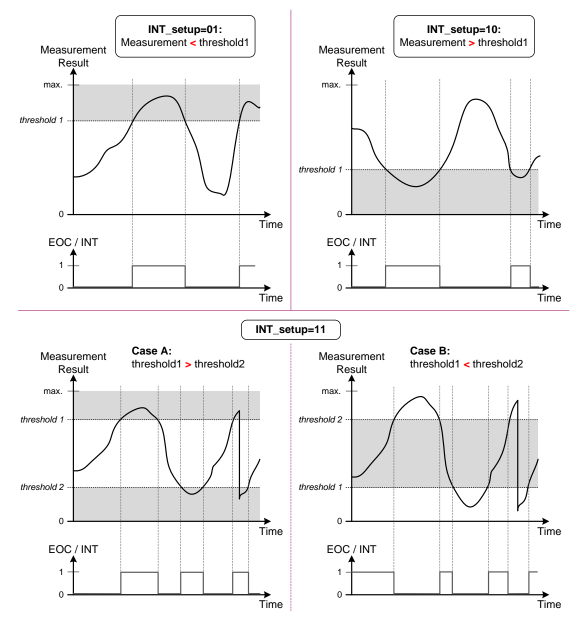
6.3 Interrupt (EOC Pin)

The EOC pin can be programmed to operate either as a pure "measurement busy" and end-of-conversion (EOC) indicator or as a configurable interrupt indicator. The basic operation must be programmed to the *INT_setup* bits [8:7] in register 02_{HEX} (see Table 6.5). One or two 24-bit-quantized thresholds can be programmed (TRSH1 and TRSH2 in memory registers 13_{HEX} , 14_{HEX} , and 15_{HEX}).

The thresholds are programmed left-aligned in the memory; i.e., they must be programmed with the threshold's MSB in the memory register's MSB, etc. The number of LSB threshold bits that are used is equal to the number of bits for the selected ADC resolution (determined by the *Adc_bits* field in registers 12_{HEX} and 16_{HEX}); unused LSB bits are ignored.

The interrupt functionality is only available for digital values from the SSC-calculation unit (i.e., after sensor signal conditioning); raw values cannot be monitored by the interrupt feature. Figure 6.1 shows the different setup options and the respective response at the EOC pin. The use of the interrupt functionality is recommended for cyclic operation (command AB_{HEX} with the respective power-down setup in the *Interface Configuration* memory register 02_{HEX}). The EOC level continuously represents the respective SSC-measurement results only during cyclic operation. For single or oversample measurement requests without cyclic operation, the EOC output signal is reset to logical zero at the beginning of each new measurement, even though the interrupt thresholds are established correctly at the end of each measurement (setting EOC to logical one or zero is dependent on the interrupt setup).

Figure 6.1 Interrupt Functionality



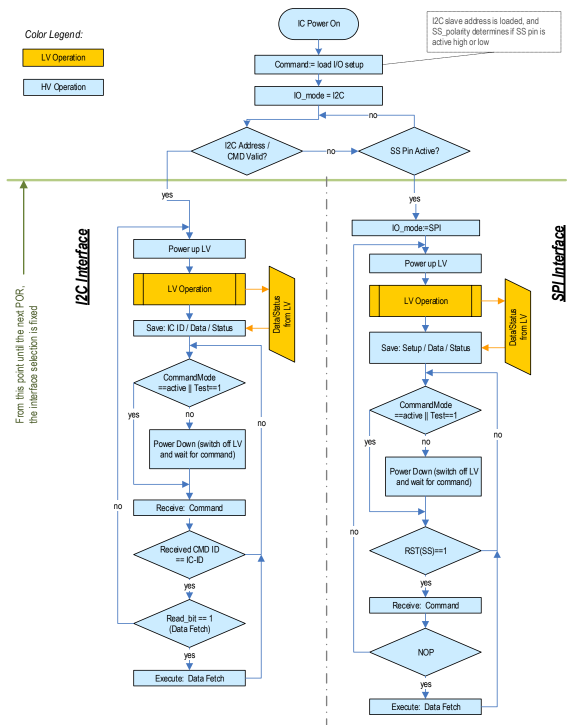
6.4 Operational Modes

Figure 6.2 illustrates the ZSSC3224 power-up sequence and subsequent operation depending on the selected interface communication mode (I2C or SPI) as determined by interface-related first activities after power-up or reset. If the first command after power-up is a valid I2C command, the interface will function as an I2C interface until the next power-on reset (POR). If there is no valid I2C command, but an active signal at the SS pin is detected as the first valid activity, then the interface will respond as an SPI slave. With either interface, after the voltage regulators are switched on, the ZSSC3224'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 ZSSC3224 goes into Sleep Mode, and the interface is ready to receive commands. The interface is always powered by V_{DD}, so it is referred to as the high voltage section (HV).

See Table 6.1 for definitions of the commands.

Figure 6.3 shows the ZSSC3224 operation in Normal Mode (with two operation principles: "Sleep" and "Cyclic") 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 Mode after executing the requested measurements, or periodically wakes up and conducts another measurement according to the setting for the sleep duration configured by CYC_period (bits[14:12] in memory register 02_{HEX}). In Command Mode, the ZSSC3224 remains active if a dedicated command (e.g., Start_NOM) is sent, which is helpful during calibration. Command Mode can only be entered if Start_CM (command A9_{HEX}; see Table 6.1) is the first command received after a POR.





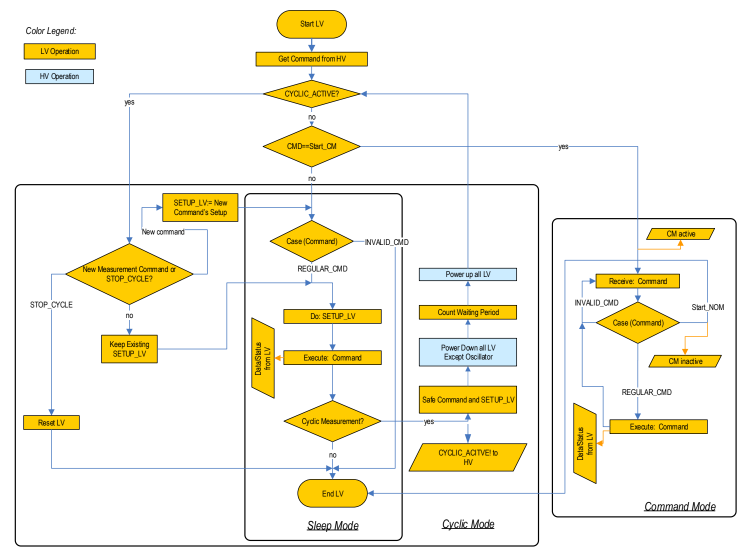


Figure 6.3 Operational Flow Chart: Command Mode and Normal Mode (Sleep and Cyclic)

6.4.1 SPI/I2C Commands

The SPI/I2C commands supported by the ZSSC3224 are listed in Table 6.1. The command to read an address in the user memory is the same as its address. The command to write to an address in user memory is the address plus 40_{HEX}.

There is an IDT-reserved section of memory that can be read but not over-written by the user.

Table 6.1 SPI/I2C Commands

Note: Every return starts with a status byte followed by the data word as described in section 6.5.1.

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

Command (Byte)	Return	Description	Normal Mode	Command Mode
00 _{HEX} to 39 _{HEX}	16-bit user data	Read data in the user memory address (00_{HEX} to 39_{HEX}) matching the command (might not be using all addresses).	Yes	Yes
3AHEX to 3FHEX	16-bit IDT-reserved memory data	Read data in IDT-reserved memory at address (3A _{HEX} to $3F_{HEX}$).	Yes	Yes
$\begin{array}{l} 40_{HEX} \text{ to } 79_{HEX} \\ \text{followed by data} \\ (0000_{HEX} \text{ to } \text{FFFF}_{HEX}) \end{array}$	-	Write data to user memory at address specified by command minus 40_{HEX} (addresses 00_{HEX} to 39_{HEX} respectively; might not be using all addresses).	Yes	Yes
90 _{HEX}	-	Calculate and write memory checksum (CRC), which is register address 39_{HEX}).	Yes	Yes
A0 _{HEX} to A7 _{HEX} followed by XXXX _{HEX} (see Table 6.2)	24-bit formatted 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 6.2).	Yes	Yes
A8 _{HEX}	-	Start_NOM Exit Command Mode and transition to Normal Mode (Sleep or Cyclic).	No	Yes
A9 _{HEX}	-	Start_CM Exit Normal Mode and transition to Command Mode (as very first command after power-up).	Yes	No
AA _{HEX}	24-bit formatted fully corrected sensor measurement data + 24- bit corrected temperature data ^[a]	Measure Trigger full measurement cycle (AZSM, SM, AZTM, and TM, as described in section 6.2) and calculation and storage of data in the output buffer using the configuration from MTP.	Yes	Yes
AB _{HEX}	24-bit formatted fully corrected sensor measurement data + 24- bit corrected temperature data [a]	Measure Cyclic This command triggers a continuous full measurement cycle (AZSM, SM, AZTM, and TM; see section 6.2) and calculation and storage of data in the output buffer using the configuration from MTP followed by a pause determined by <i>CYC_period</i> (bits[14:12] in memory register 02_{HEX}).	Yes	Yes
AC _{HEX}	24-bit formatted fully corrected sensor measurement data + 24- bit corrected temperature data [a]	Oversample-2 Measure Mean value generation: 2 full measurements are conducted (as in command AA_{HEX}), the measurements' mean value is calculated, and data is stored in the output buffer using the configuration from MTP; no power down or pause between the 2 measurements.	Yes	Yes

Command (Byte)	Return	Description	Normal Mode	Command Mode
AD _{HEX}	24-bit formatted fully corrected sensor measurement data + 24- bit corrected temperature data [a]	Oversample-4 Measure Mean value generation: 4 full measurements (as in command AA _{HEX}) are conducted, the measurements' mean value is calculated, and data is stored in the output buffer using the configuration from MTP; no power down or pause between the 4 measurements.	Yes	Yes
AE _{HEX}	24-bit formatted fully corrected sensor measurement data + 24- bit corrected temperature data [a]	Oversample-8 Measure Mean value generation: 8 full measurements (as in command AA _{HEX}) are conducted, the measurements' mean value is calculated, and data is stored in the output buffer using the configuration from MTP; no power down or pause between the 8 measurements.	Yes	Yes
AF _{HEX}	24-bit formatted fully corrected sensor measurement data + 24- bit corrected temperature data [a]	Oversample-16 Measure Mean value generation: 16 full measurements (as in command AA _{HEX}) are conducted, the measurements' mean value is calculated, and data is stored in the output buffer using the configuration from MTP; no power down or pause between the 16 measurements.	Yes	Yes
B0 _{HEX}	_	Select SM_config1 register (12_{HEX} in memory) For any measurement using the memory contents for the analog front-end and sensor setup, the respective setup is loaded from the <i>SM_config1</i> register; status bit[1]==0 (default).	Yes	Yes
B1 _{HEX}		Select SM_config2 register (16_{HEX} in memory) For any measurement using the memory contents for the analog front-end and sensor setup, the respective setup is loaded from the SM_config2 register, status bit[1]==1	Yes	Yes
BF _{HEX}	_	STOP_CYC This command causes a power-down halting the update / cyclic measurement operation and causing a transition from Normal to Sleep Mode.	Yes	Yes
FX _{HEX}	Status followed by last 24-bit data	NOP Only valid for SPI (see sections 6.5.1 and 6.5.2).	Yes	Yes

[a] Note: Any ADC measurement and SSC calculation output is formatted as a 24-bit data word, regardless of the effective ADC resolution used.

Table 6.2 Get_Raw Commands

Command	Measurement	AFE Configuration Register
A0 _{HEX} followed by 0000 _{HEX}	SM – Sensor Measurement	SM_config. See section 6.5.1.
A1 _{HEX} followed by ssss _{HEX}	SM – Sensor Measurement	ssss is the user's configuration setting for the measurement provided via the interface. The format and purpose of the configuration bits must be according to the definitions for <i>SM_config</i> (see Table 6.5).
A2 _{HEX} followed by 0000 _{HEX}	SM-AZSM – Auto-Zero Corrected Sensor Measurement ^[a]	<i>SM_config.</i> See section 6.5.1.
A3 _{HEX} followed by ssss _{HEX}	SM-AZSM – Auto-Zero Corrected Sensor Measurement ^[b]	ssss is the user's configuration setting for the measurement provided via the interface. The format and purpose of the configuration bits must be according to the definitions for <i>SM_config</i> .
A4 _{HEX} followed by 0000 _{HEX}	TM – Temperature Measurement	IDT-defined register.
$A5_{HEX}$ followed by $ssss_{HEX}$	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 according to the definitions for <i>SM_config</i> and valid for temperature measurement in this case (bits [15:12] will be ignored).
A6 _{HEX} followed by 0000 _{HEX}	TM-AZTM – Auto-Zero Corrected Temperature Measurement [a]	IDT-defined register.
A7 _{HEX} followed by SSSSHEX	TM-AZTM – Auto-Zero Corrected Temperature Measurement ^[b]	ssss is the user's configuration setting for the measurement provided via the interface. The format and purpose of these configuration bits must be according to the definitions for <i>SM_config</i> and valid for temperature measurement in this case (bits [15:12] will be ignored).

[a] Recommended for raw data collection during calibration coefficient determination using the measurement setups pre-programmed in MTP.

[b] Recommended for raw data collection during calibration coefficient determination using un-programmed (not in MTP), external measurement setups; e.g., for evaluation purposes.

6.5 Communication Interface

6.5.1 Common Functionality

Commands are handled by the command interpreter in the LV section. Commands that need additional data are not treated differently than other commands because the HV interface is able to buffer the command and all the 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 (I2C) or a NOP command is sent (SPI). If the next command is not a read request (I2C) or a NOP (SPI), it invalidates any previous data.

The ZSSC3224 supports the parallel setup of two amplifier-ADC-configurations using $SM_config1$ (default) and $SM_config2$. Switching between the two setups can be done with the commands B0_{HEX} (selects $SM_config1$) and B1_{HEX} (selects $SM_config2$). Note that the respective activation command must always be sent prior to the measurement request.

The status byte contains the following bits in the sequence shown in Table 6.3:

- Power indication (bit 6): 1 if the device is powered (V_{DDB} on); 0 if not powered. This is needed for the SPI Mode where the master reads all zeroes 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.
- Note: The device is always busy if the cyclic measurement operation has been set up and started.
- Currently active ZSSC3224 mode (bits [4:3]): 00 = Normal Mode; 01 = Command Mode; 1X = IDT 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. 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 ZSSC3224 power-on reset (POR) or reset via the RES pin.
- Config Setup (bit 1): This bit indicates which SM_config register is being used for the active configuration: SM_config1 (12_{HEX}) or SM_config2 (16_{HEX}). The two alternate configuration setups allow for two different configurations of the external sensor channel in order to support up to two application scenarios with the use of only one sensor-ZSSC3224 pair. This bit is 0 if SM_config1 was selected (default). This bit is 1 if SM_config2 was selected.
- ALU saturation (bit 0): If the last command was a measurement request, this bit is 0 if any intermediate value and the final SSC result are
 in a valid range and no SSC-calculation internal saturation occurred in the arithmetic logic unit (ALU). If the last command was a
 measurement request, this bit is 1 if an SSC-calculation internal saturation occurred. This bit is also 0 for any non-measurement
 command.

Table 6.3General Status Byte

Bit	7	6	5	4	3	2	1	0
Meaning	0	Powered?	Busy?	Мо	de	Memory error?	Config Setup	ALU Saturation?

Table 6.4 Mode Status

Status[4:3]	Mode
00	Normal Mode (sleep and cyclic operations)
01	Command Mode
10	IDT reserved
11	IDT reserved

Further status information can be provided by the EOC pin. The EOC pin is set high when a measurement and calculation have been completed (if no interrupt threshold is used, i.e. *INT_setup*==00_{BIN}; see section 6.3).

6.5.2 SPI

The SPI Mode is available if the first interface activity after the ZSSC3224 power-up is an active signal at the SS pin. The polarity and phase of the SPI clock are programmable via the *CKP_CKE* setting in bits [11:10] in address 02_{HEX} as described in Table 6.5. *CKP_CKE* is two bits: CPHA (bit 10), which selects which edge of SCLK latches data, and CPOL (bit 11), which indicates whether SCLK is high or low when it is idle. The polarity of the SS signal and pin are programmable via the *SS_polarity* setting (bit 9). The different combinations of polarity and phase are illustrated in the figures below.

Figure 6.4 SPI Configuration CPHA=0

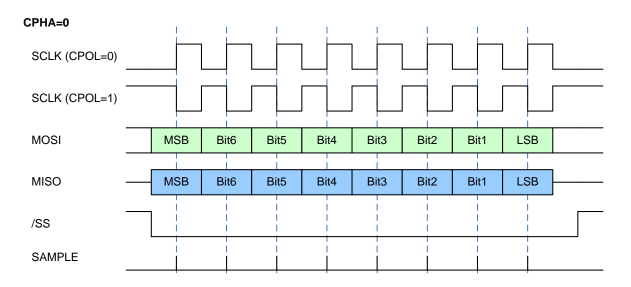
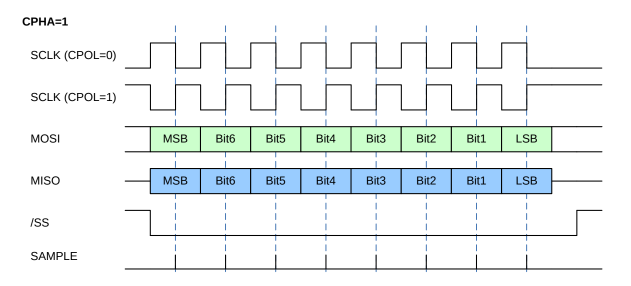


Figure 6.5 SPI Configuration CPHA=1



In SPI mode, each command except NOP is started as shown in Figure 6.6. After the execution of a command (busy = 0), the expected data can be read as illustrated in Figure 6.7 or if no data are returned by the command, the next command can be sent. The status can be read at any time with the NOP command (see Figure 6.8).

Figure 6.6 SPI Command Request

Command Request

MOSI	Command other than NOP	CmdDat <15:8>	CmdDat <7:0>
MISO	Status	Data	Data

Note: A command request always consists of 3 bytes. If the command is shorter, then it must be completed with 0s. The data on MISO depend on the preceding command.

Figure 6.7 SPI Read Status

Read Status



Figure 6.8 SPI Read Data

Read Data

(a) Example: after the completion of a Memory Read command

MOSI	Command = NOP	00 _{HEX}	00 _{HEX}
MISO	Status	MemDat <15:8>	MemDat <7:0>

(b) Example: after the completion of a Measure command (AA_{HEX})

MOSI	Command = NOP	00 _{HEX}	00 _{HEX}	00 _{HEX}	00 _{HEX}	00 _{HEX}	00 _{HEX}
MISO	Status	SensorDat <24:16>	SensorDat <15:8>	SensorDat <7:0>	TempDat <24:16>	TempDat <15:8>	TempDat <7:0>

6.5.3 I2C

I2C Mode will be selected if the very first interface activity after ZSSC3224 power-up is an I2C command. In I2C Mode, each command is started as shown in Figure 6.9. Only the number of bytes that are needed for the command must be sent. An exception is the I2C High Speed Mode (see *Slave_Addr* in Table 6.5) for which 3 bytes must always be sent as in SPI Mode. After the execution of a command (busy = 0), the expected data can be read as illustrated in Figure 6.11 or if no data are returned by the command, the next command can be sent. The status can be read at any time as illustrated in Figure 6.10.

Figure 6.9 I2C Command Request

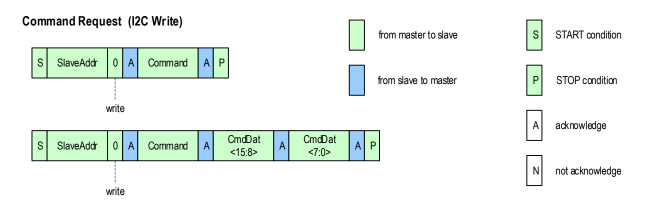


Figure 6.10 I2C Read Status

Read Status (I2C Read)

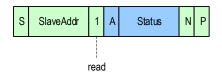


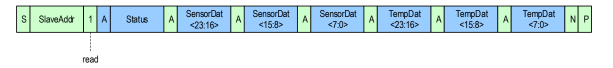
Figure 6.11 I2C Read Data

Read Data (I2C Read)

(a) Example: after the completion of a Memory Read command



(b) Example: after the completion of a Full Measurement command (AA $_{\mbox{\scriptsize HEX}})$



All mandatory I2C-bus protocol features are implemented. Optional protocol features such as clock stretching, 10-bit slave address, etc., are not supported by the ZSSC3224's interface.

In I2C-High-Speed Mode, a command consists of a fixed length of three bytes.

6.6 Multiple Time Programmable (MTP) Memory

In the ZSSC3224, the memory is organized in 16-bit registers and can be programmed multiple times (at least 1000). There are 57 x 16-bit registers available for customer use. Each register can be re-programmed. Basically, there are two MTP content sectors:

- Customer use: accessible by means of regular write operations: 40_{HEX} to 79_{HEX}. It contains the customer ID, interface setup data, measurement setup information, calibration coefficients, etc.
- IDT use: only accessible for write operations by IDT. The IDT sector contains specific trim information and is programmed during manufacturing test by IDT.

6.6.1 Programming Memory

Programming memory is possible with any specified supply voltage level at VDD. The MTP programming voltage itself is generated by means of an integrated charge pump, generating an internal memory programming voltage; no additional, external voltage, other than VDD (as specified) is needed. A single 16-bit register write will be completed within 16ms after the respective programming command has been sent. After the memory is programmed, it must be read again to verify the validity of the memory contents.

6.6.2 Memory Contents

Table 6.5 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	ID1 Customer ID byte 1 (combines with memory word 00 _{HEX} to form customer ID).	
Interface Co	nfiguration				
	6:0	000 0000bin	Slave_Addr	I2C slave address; valid range: 00_{HEX} to $7F_{\text{HEX}}$ (default: 00_{HEX}). Note: address codes 04_{HEX} to 07_{HEX} are reserved for entering the I2C High Speed Mode.	
	8:7	00 _{bin}	INT_setup	Interrupt configuration, EOC pin functionality (see section 6.3): 00 End-of-conversion signal 01 0-1 transition on EOC/INT if conditioned measurement result (MEAS) exceeds threshold1 (TRSH1) and 1-0 transition if MEAS falls below threshold1 again 10 0-1 transition if MEAS falls below threshold1 and 1-0 transition if MEAS rises above threshold1 again 11 EOC is determined by threshold settings : If (TRSH1>TRSH2) then EOC/INT (interrupt level) = 0 if (TRSH1 > MEAS ≥ TRSH2). Otherwise EOC/INT=1. If (TRSH1 ≤ TRSH2) then EOC/INT = 1 if (TRSH1 ≤ MEAS < TRSH2).	
	9	Obin	SS_polarity	Determines the polarity of the Slave Select pin (SS) for SPI operation: 0 ⇔ Slave Select is active low (SPI and ZSSC3224 are active if SS==0) 1 ⇔ Slave Select is active high (SPI and ZSSC3224 are active if SS==1)	
02 _{HEX}	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 with falling edge and data output with rising edge 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 rising edge 	
	14:12	000 _{bin}	CYC_period	Update period (ZSSC3224 sleep time, except oscillator) in cyclic operation: $000 \Leftrightarrow$ not assigned $100 \Leftrightarrow 1000ms$ $001 \Leftrightarrow 125ms$ $101 \Leftrightarrow 2000ms$ $010 \Leftrightarrow 250ms$ $110 \Leftrightarrow 4000ms$ $011 \Leftrightarrow 500ms$ $111 \Leftrightarrow$ not assigned	
	15	0 _{bin}	SOT_curve	 Type/shape of second-order curve correction for the sensor signal. 0 ⇔ parabolic curve 1 ⇔ s-shaped curve 	

MTP Address	Word / Bit Range	Default Setting	Description	Notes / Explanations
Signal Cond	itioning Param	eters		
03 _{HEX}	15:0	0000hex	Offset_S[15:0]	Bits [15:0] of the 24-bit sensor offset correction coefficient $Offset_S$. (The MSBs of this coefficient including sign are $Offset_S$ [23:16], which is bits [15:8] in OD_{HEX} .)
04 _{HEX}	15:0	0000 _{HEX}	Gain_S[15:0]	Bits [15:0] of the 24-bit value of the sensor gain coefficient Gain_S. (The MSBs of this coefficient including sign are Gain_S[23:16], which is bits [7:0] in $OD_{HEX.}$)
05 _{HEX}	15:0	0000Hex	Tcg[15:0]	Bits [15:0] of the 24-bit coefficient <i>Tcg</i> for the temperature correction of the sensor gain. (The MSBs of this coefficient including sign are <i>Tcg</i> [23:16], which is bits [15:8] in $0E_{HEX}$.)
06нех	15:0	0000Hex	Tco[15:0]	Bits [15:0] of the 24-bit coefficient <i>Tco</i> for temperature correction of the sensor offset. (The MSBs of this coefficient including sign are <i>Tco</i> [23:16], which is bits [7:0] in $0E_{HEX}$.)
07 _{HEX}	15:0	0000 _{HEX}	SOT_tco[15:0]	Bits [15:0] of the 24-bit 2^{nd} order term <i>SOT_tco</i> applied to <i>Tco</i> . (The MSBs of this term including sign are <i>SOT_tco</i> [23:16], which is bits[15:8] in 0F _{HEX} .)
08 _{HEX}	15:0	0000 _{HEX}	SOT_tcg[15:0]	Bits [15:0] of the 24-bit 2^{nd} order term SOT_tcg applied to Tcg . (The MSBs of this term including sign are SOT_tcg [23:16], which is bits[7:0] in OF_{HEX} .)
09нех	15:0	0000Hex	SOT_sens[15:0]	Bits [15:0] of the 24-bit 2^{nd} order term <i>SOT_sens</i> applied to the sensor readout. (The MSBs of this term including sign are <i>SOT_sens</i> [23:16], which is bits[15:8] in 10 _{HEX} .)
0Анех	15:0	0000hex	Offset_T[15:0]	Bits [15:0] of the 24-bit temperature offset correction coefficient $Offset_T$. (The MSBs of this coefficient including sign are $Offset_T$ [23:16], which is bits[7:0] in $10_{\text{HEX.}}$)
0B _{HEX}	15:0	0000 _{HEX}	Gain_T[15:0]	Bits [15:0] of the 24-bit absolute value of the temperature gain coefficient <i>Gain_T</i> . (The MSBs of this coefficient including sign are <i>Gain_T</i> [23:16], which is bits [15:8] in 11_{HEX} .)
0C _{HEX}	15:0	0000 _{HEX}	SOT_T[15:0]	Bits [15:0] of the 24-bit 2 nd -order term SOT_T applied to the temperature reading. (The MSBs of this coefficient including sign are SOT_T [23:16], which is bits [7:0] in 11 _{HEX} .)
00	7:0	00 _{HEX}	Gain_S[23:16]	Bits [23:16] including sign for the 24-bit sensor gain correction coefficient <i>Gain_S</i> . (The LSBs of this coefficient are <i>Gain_S</i> [15:0] in register 04_{HEX} .)
0Dhex	15:8	00 _{HEX}	Offset_S[23:16]	Bits [23:16] including sign for the 24-bit sensor offset correction coefficient <i>Offset_S</i> . (The LSBs are <i>Offset_S</i> [15:0] in register 03 _{HEX} .)
05	7:0	00 _{HEX}	Tco[23:16]	Bits [23:16] including sign for the 24-bit coefficient <i>Tco</i> for temperature correction for the sensor offset. (The LSBs are <i>Tco</i> [15:0] in register 06_{HEX} .)
0E _{HEX}	15:8	00 _{HEX}	Tcg[23:16]	Bits [23:16] including sign for the 24-bit coefficient <i>Tcg</i> for the temperature correction of the sensor gain. (The LSBs are <i>Tcg</i> [15:0] in register 05_{HEX} .)
05	7:0	00 _{HEX}	SOT_tcg[23:16]	Bits [23:16] including sign for the 24-bit 2^{nd} order term SOT_tcg applied to Tcg. (The LSBs are SOT_tcg [15:0] in register 08_{HEX} .)
0F _{HEX}	15:8	00 _{HEX}	SOT_tco[23:16]	Bits [23:16] including sign for the 24-bit 2^{nd} order term SOT_tco applied to Tco. (The LSBs are SOT_tco [15:0] in register 07_{HEX} .)

MTP Address	Word / Bit Range	Default Setting	Description	Notes / Explanations
	7:0	00 _{HEX}	Offset_T[23:16]	Bits [23:16] including sign for the 24-bit temperature offset correction coefficie <i>Offset_T</i> . (The LSBs are <i>Offset_T</i> [15:0] in register 0A _{HEX} .)
10 _{HEX}	15:8	00 _{HEX}	SOT_sens[23:16]	Bits [23:16] including sign for the 24-bit 2 nd order term <i>SOT_sens</i> applied to the sensor readout. (The LSBs are <i>SOT_sens</i> [15:0] in register 09 _{HEX} .)
44	7:0	00 _{HEX}	SOT_T[23:16]	Bits [23:16] including sign for the 24-bit 2^{nd} -order term SOT_T applied to the temperature reading. (The LSBs are SOT_T [15:0] in register $0C_{HEX.}$)
11 _{HEX}	15:8	00 _{HEX}	Gain_T[23:16]	Bits [23:16] including sign for the 24-bit absolute value of the temperature gain coefficient <i>Gain_T</i> . (The LSBs are <i>Gain_T</i> [15:0] in register 0B _{HEX} .)
Measuremen	t Configuration	n Register 1 (SM_config1)	
				Gain setting for the 1 st PREAMP stage with Gain_stage1 ⇔ Gain _{amp1} :
				$000 \Leftrightarrow 6$ $100 \Leftrightarrow 40$
	2:0	000 _{bin}	Gain_stage1	001 ⇔ 12 101 ⇔ 60
				010 ⇔ 20 110 ⇔ 80
				011 ⇔ 30111 ⇔ 120 (might affect noise and accuracy specifications depending on sensor setup)
	5:3	000 _{bin}	Gain_stage2	Gain setting for the 2 nd PREAMP stage with $Gain_stage2 \Leftrightarrow Gain_{amp2}$:
				000 ⇔ 1.1 100 ⇔ 1.5
				001 ⇔ 1.2 101 ⇔ 1.6
				010 ⇔ 1.3 110 ⇔ 1.7
				011 ⇔ 1.4 111 ⇔ 1.8
12 _{HEX}				Set up the polarity of the sensor bridge's gain (inverting of the chopper) with
	6	O BIN	Gain_polarity	0 ⇔ positive (no polarity change)
				1 ⇔ negative (180° polarity change)
				Absolute number of bits for the ADC conversion ADC_bits:
				$0000 \Leftrightarrow 12$ -bit $0101 \Leftrightarrow 17$ -bit $1010 \Leftrightarrow 22$ -bit
	10:7	0000 _{BIN}	Adc_bits	$0001 \Leftrightarrow 13$ -bit $0110 \Leftrightarrow 18$ -bit $1011 \Leftrightarrow 23$ -bit
	10.7		///////////////////////////////////////	$0010 \Leftrightarrow 14\text{-bit} \qquad 0111 \Leftrightarrow 19\text{-bit} \qquad 1100 \Leftrightarrow 24\text{-bit}$
				0011 \Leftrightarrow 15-bit 1000 \Leftrightarrow 20-bit 1101 to 1111 \Leftrightarrow not assigned
				0100 ⇔ 16-bit 1001 ⇔ 21-bit
				Enable bit for thermopile input selection (INN connected to AGND, INP
	11	O _{BIN}	AbsV_enable	connected to absolute voltage source) with <i>AbsV_enable</i> :
		- 2014		0 ⇔ absolute voltage input disabled (default) 1 ⇔ absolute voltage input enabled (e.g., for a thermopile)
				i 😽 absolute voltage input enabled (e.g., ior a thermophe)

MTP Address	Word / Bit Range	Default Setting	Description	Notes / Explanations
	14:12	000 _{bin}	Offset	Differential signal's offset shift in the ADC; compensation of signal offset by x% of input signal: $000 \Leftrightarrow$ no offset compensation $100 \Leftrightarrow 25\%$ offset $001 \Leftrightarrow 6.75\%$ offset $101 \Leftrightarrow 31.75\%$ offset $010 \Leftrightarrow 12.5\%$ offset $110 \Leftrightarrow 38.5\%$ offset $011 \Leftrightarrow 19.25\%$ offset $111 \Leftrightarrow 43.25\%$ offsetNote: Shift_method (bit 15 below) must be set to 1 to enable the offset shift.
	15	Овіл	Shift_method	Offset shift method (bit 16 below) must be set to 1 to chubic the onset shift. Offset shift method selection: $0 \Leftrightarrow$ No offset shift. Offset (bits [14:12] in 12 _{HEX}) must be set to 000 _{BIN} ; <i>Gain_{ADC}</i> = 1 $1 \Leftrightarrow$ Offset shift ADC; <i>Gain_{ADC}</i> = 2
13нех	15:0	0000 _{HEX}	TRSH1[15:0]	Bits [15:0] of the 24-bit interrupt threshold1, <i>TRSH1</i> . (The MSB bits for this threshold are <i>TRSH1</i> [23:16], which is bits [7:0] of register 15_{HEX} .)
14 _{HEX}	15:0	0000 _{HEX}	TRSH2[15:0]	Bits [15:0] of the 24-bit interrupt threshold2, <i>TRSH2</i> . (The MSB bits for this threshold are <i>TRSH2</i> [23:16], which is bits [15:8] of register 15 _{HEX} .)
45	7:0	00 _{HEX}	TRSH1[23:16]	Bits [23:16] of the 24-bit interrupt threshold1, <i>TRSH1</i> . (The LSB bits for this threshold are <i>TRSH1</i> [15:0], which is bits [15:0] of register 13_{HEX} .)
15 _{HEX}	15:8	00 _{HEX}	TRSH2[23:16]	Bits [23:16] of the 24-bit interrupt threshold2, TRSH2. (The LSB bits for this threshold are TRSH2[15:0], which is bits [15:0] of register 14_{HEX} .)
Measuremen	t Configuration	n Register 2 (S	SM_config2)	
	2:0	000 _{bin}	Gain_stage1	Gain setting for the 1st PREAMP stage with Gain_stage1 \Leftrightarrow Gain_amp1:000 \Leftrightarrow 6100 \Leftrightarrow 40001 \Leftrightarrow 12101 \Leftrightarrow 60010 \Leftrightarrow 20110 \Leftrightarrow 80011 \Leftrightarrow 30111 \Leftrightarrow 120 (might affect noise and accuracy specifications depending on sensor setup)
16 _{HEX}	5:3	000 _{bin}	Gain_stage2	Gain setting for the 2 nd PREAMP stage with Gain_stage2 \Leftrightarrow Gain_amp2:000 \Leftrightarrow 1.1100 \Leftrightarrow 1.5001 \Leftrightarrow 1.2101 \Leftrightarrow 1.6010 \Leftrightarrow 1.3110 \Leftrightarrow 1.7011 \Leftrightarrow 1.4111 \Leftrightarrow 1.8
	6	Овіл	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)
	10:7	0000 _{bin}	Adc_bits	Absolute number of bits for the ADC conversion ADC_bits : $0000 \Leftrightarrow 12$ -bit $0101 \Leftrightarrow 17$ -bit $1010 \Leftrightarrow 22$ -bit $0001 \Leftrightarrow 13$ -bit $0110 \Leftrightarrow 18$ -bit $1011 \Leftrightarrow 23$ -bit $0010 \Leftrightarrow 14$ -bit $0111 \Leftrightarrow 19$ -bit $1100 \Leftrightarrow 24$ -bit $0011 \Leftrightarrow 15$ -bit $1000 \Leftrightarrow 20$ -bit 1101 to $1111 \Leftrightarrow$ not assigned $0100 \Leftrightarrow 16$ -bit $1001 \Leftrightarrow 21$ -bit

MTP Address	Word / Bit Range	Default Setting	Description	Notes / Explanations
	11	11 0 _{BIN} AbsV_enable		 Enable bit for thermopile input selection (INN connected to AGND, INP connected to absolute voltage source) with <i>AbsV_enable</i>: 0 ⇔ absolute voltage input disabled (default) 1 ⇔ absolute voltage input enabled (e.g. for a thermopile)
	14:12	000bin	Offset	Differential signal's offset shift in the ADC; compensation of signal offset by x% of input signal: $000 \Leftrightarrow no$ offset compensation $001 \Leftrightarrow 6.75\%$ offset $010 \Leftrightarrow 12.5\%$ offset $011 \Leftrightarrow 19.25\%$ offset $100 \Leftrightarrow 25\%$ offset $101 \Leftrightarrow 31.75\%$ offset $110 \Leftrightarrow 38.5\%$ offset $111 \Leftrightarrow 43.25\%$ offset Note: Shift_method (bit 15 below) must be set to 1 to enable the offset shift.
	15	Obin	Shift_method	Offset shift method selection: $0 \Leftrightarrow$ No offset shift. Offset (bits[14:12] in 16 _{HEX}) must be set to 000 _{BIN} ; $Gain_{ADC} = 1$ $1 \Leftrightarrow$ Offset Shift ADC, $Gain_{ADC} = 2$
Post-Calibrat	tion Offset Cor	rection Coeff	icients	
17 _{HEX}	15:0	0000нех	SENS_Shift[15:0]	Bits [15:0] of the post-calibration sensor offset shift coefficient SENS_Shift. (The MSB bits of SENS_Shift are bits [7:0] of register $19_{\text{HEX.}}$)
18 _{HEX}	15:0	0000нех	T_Shift[15:0]	Bits [15:0] of the post-calibration temperature offset shift coefficient T_Shift . (The MSB bits of T_Shift are bits [15:8] of register 19 _{HEX} .)
10	7:0	00 _{HEX}	SENS_Shift[23:16]	Bits [23:16] of the post-calibration sensor offset shift coefficient SENS_Shift. (The LSB bits of SENS_Shift are in register $17_{\text{HEX.}}$)
19 _{HEX}	15:8	00 _{HEX}	T_Shift[23:16]	Bits [23:16] of the post-calibration temperature offset shift coefficient T_Shift . (The LSB bits of T_Shift are in register 18 _{HEX} .)
Free Memory	v – Arbitrary Us	se		
20 _{HEX}	15:0	0000 _{HEX}		Not assigned (e.g., can be used for Cust_IDx customer identification number)
21 _{HEX}	15:0	0000 _{HEX}		Not assigned (e.g., can be used for Cust_IDx customer identification number)
				Not assigned (e.g., can be used for Cust_IDx customer identification number)
37 _{HEX}	15:0	0000 _{HEX}		Not assigned (e.g., can be used for Cust_IDx customer identification number)
38 _{HEX}	15:0	0000 _{HEX}		Not assigned (e.g., can be used for Cust_IDx customer identification number)
39 _{HEX}	15:0	-	Checksum	Checksum generated for the entire memory through a linear feedback shift register (LFSR); signature is checked on power-up to ensure memory content integrity

The memory integrity checksum (referred to as CRC) is generated through a linear feedback shift register with the following polynomial:

 $g(x) = x^{16} + x^{15} + x^2 + 1$ with the initialization value: FFFF_{HEX}.

If the CRC is valid, then the "Memory Error" status bit is set to 0.

6.7 Calibration Sequence

Calibration essentially involves collecting raw signal and temperature data from the sensor-ZSSC3224 system for different known sensorelement values (i.e., for a resistive bridge or an absolute voltage source) and temperatures. This raw data can then be processed by the calibration master (assumed to be the user's computer), and the calculated calibration coefficients can then be written to on-chip memory.

Here is a brief overview of the three main steps involved in calibrating the ZSSC3224.

Assigning a unique identification to the ZSSC3224. This identification is written to shadow RAM and programmed in MTP memory. This unique identification can be stored in the two 16-bit registers dedicated to the customer ID (00_{HEX} and 01_{HEX} ; see Table 6.5). It can be used as an index into a database stored on the calibration PC. This database will contain all the raw values of the connected sensor-element readings and temperature readings for that part, as well as the known sensor-element measurand conditions and temperature to which the sensor-element was exposed.

Data collection. Data collection involves getting uncorrected (raw) data from the external sensor at different known measurand values and temperatures. Then this data is stored on the calibration master using the unique identification of the device as the index to the database.

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 calibration master. Then the coefficients can be programmed to the MTP memory.

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 incorrect processing, it is further recommended that the MTP memory setup is kept stable during the entire calibration process as well as in the subsequent operation. A ZSSC3224 calibration only fits the setup used during its calibration. Changes in functional parameters after a successful calibration can decrease the precision and accuracy performance of the ZSSC3224 as well as of the entire application.

The ZSSC3224 supports operation with different sensor setups by means of the *SM_config1* and *SM_config2* registers. However, only one calibration coefficient set is supported. Therefore, either an alternative ZSSC3224-external signal calibration using the alternate *SM_config* settings must be performed to ensure that the programmed SSC coefficients are valid for both setups, or a full reprogramming of the SSC coefficients must be performed each time the sensor setup is changed. The selection of the external sensor setup (i.e., the AFE configuration) can be done with the interface commands BO_{HEX} and $B1_{HEX}$ (see Table 6.1).

6.7.1 Calibration Step 1 – Assigning Unique Identification

Assign a unique identification number to the ZSSC3224 by using the memory write command (40_{HEX} + data and 41_{HEX} + data; see Table 6.1 and Table 6.5) to write the identification number to *Cust_ID0* at memory address 00_{HEX} and *Cust_ID1* at address 01_{HEX} as described in section 6.6.1. These two 16-bit registers allow for more than 4 billion unique devices.

6.7.2 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 sensor in use. The minimum number of points required is equal to the number of correction coefficients to be corrected with a minimum of three different temperatures at three different sensor values. For a full calibration resulting in values for all 7 possible (external) sensor coefficients and 3 possible temperature coefficients, a minimum of 7 pairs of sensor with temperature measurements must be collected.

Within this minimum field of 3 measurand measurements x 3 temperature measurements, 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 versus measurand) be collected at the outer corners of the intended operation range or at least at points that 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 ZSSC3224 output accuracy after calibration in order to avoid accuracy losses caused by the nominal reference values (e.g., measurand signal and temperature deviations).

Note: The coefficients *SENS_shift* and *T_shift* must not be determined during this calibration step. Strong recommendation: Set these coefficients to zero until after initial calibration.

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 of the measurement pairs (at three different temperatures) will be used.

Note: There is an inherent redundancy in the 7 sensor-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-ZSSC3224 system. The recommended approach for data collection is to make use of the raw-measurement commands described in Table 6.2.

For external sensor values, either of the following commands can be used depending on the user's requirements:

A2_{HEX} + 0000_{HEX} Single sensor measurement for which the configuration register will be loaded from the SM_config1 register (12_{HEX} in MTP); preprogramming the measurement setup in the MTP is required.

Note: $SM_config1$ is the default configuration. Alternatively, $SM_config2$ (16_{HEX} in MTP) can be used by first sending the command B1_{HEX} (see section 6.7.5).

A3_{HEX} + ssss_{HEX} Single sensor measurement for which the SM_config configuration register (Gain, ADC, Offset, etc.) will be loaded as the user's configuration ssss_{HEX}, which must be provided externally via the interface as the data part of this command.

For temperature values, either of the following commands can be used depending on the user's requirements:

- A6_{HEX} + 0000_{HEX} Single temperature measurement for which the configuration register will be loaded from an internal temperature configuration register (preprogrammed by IDT in the MTP); preprogramming of the respective configuration is done by IDT prior to ZSSC3224 delivery. This is the recommended approach for temperature data collection.
- A7_{HEX} + ssss_{HEX} Single temperature measurement for which the configuration register (Gain, ADC, Offset, etc.) will be loaded as the user's configuration ssss_{HEX}, which must be provided externally via the interface as the data part of this command. The format and purpose of these configuration bits must be according to the definitions for *SM_config* and valid for temperature measurement; in this case (bits [15:12] will be ignored).

6.7.3 Calibration Step 3a) – 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. IDT provides software (DLLs) to perform the coefficient calculation (external to the sensor-ZSSC3224 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 ZSSC3224.

6.7.4 Calibration Step 3b) – Post-Calibration Offset Correction

There are two special SSC coefficients, *SENS_shift* and *T_shift*. Normally, these coefficients must be set to zero during the initial sensor calibration. The primary purpose of these two coefficients is to cancel additional offset shifts that could occur during or after final sensor assembly; e.g. if a respective sensor is finally placed and soldered on an application board.

If the final sensor assembly induced any kind of offset (on either the temperature or external sensor signal), the respective influence can be directly compensated by means of the SENS_shift and T_shift coefficients without the need to change the original SSC coefficient set. However, this post-calibration offset correction must be done under known ambient conditions (i.e., sensor measurand and/or temperature).

6.7.5 SSC Measurements

After the completion of the calibration procedure, linearized external sensor and temperature readings can be obtained using the commands AA_{HEX} to AF_{HEX} as described in Table 6.1.

Typically, only one external sensor is used in a single analog configuration using the setup in the $SM_config1$ MTP register (12_{HEX}). However, the ZSSC3224 can support a second analog configuration that is set up in the $SM_config2$ MTP register (16_{HEX}). This might be useful in cases where only one sensor-ZSSC3224 pair must support the measurand ranges for two different external sensors that have different precisions, required amplification, and sensor offset.

If a respective switching between setups is to be performed, the SSC coefficients for the alternate external sensor must be handled with one of the following methods:

- The programmed SSC coefficients are not used for the alternate external sensor. The ZSSC3224 performs only a one-to-one transfer, i.e. no effective digital SSC correction – only a transfer of the auto-zero corrected raw ADC readings to the ZSSC3224 output without any scaling, etc.
- The coefficients are re-programmed each time the analog setup is changed.

 $SM_config1$ is selected as the analog setup register by default, so no specific activation is needed if only $SM_config1$ is used. If $SM_config2$ will also be used, the activation command B1_{HEX} must be sent once prior to the measurement request. To switch to using $SM_config1$, the activation command B0_{HEX} must be sent prior to use. This activation must be refreshed after any power-on reset or RES pin reset.

6.8 The Calibration Math

6.8.1 Bridge Signal Compensation

The saturation check in the ZSSC3224 detects saturation effects of the internal calculation steps, allowing the final correction output to be determined despite the saturation. It is possible to get potentially useful signal conditioning results that have had 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.

The calibration math description assumes a calculation with integer numbers. The description is numerically correct concerning values, dynamic range, and resolution.

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

For the following equations, the terms are as follows:

S	=	Corrected sensor reading output via I2C or SPI; range [0 _{HEX} to FFFFF _{HEX}]
S_Raw	=	Raw sensor reading from ADC after AZ correction; range [-7FFFF _{HEX} , 7FFFF _{HEX}]
Gain_S	=	Sensor gain term; range [-7FFFF _{HEX} , 7FFFF _{HEX}]
Offset_S	=	Sensor offset term; range [-7FFFF _{HEX} , 7FFFF _{HEX}]
Tcg	=	Temperature coefficient gain term; range [-7FFF _{HEX} , 7FFFF _{HEX}]
Тсо	=	Temperature coefficient offset term; range [-7FFFF _{HEX} , 7FFFF _{HEX}]
T_Raw	=	Raw temperature reading after AZ correction; range [-7FFFFHEX, 7FFFFHEX]
SOT_tcg	=	Second-order term for Tcg non-linearity; range [-7FFFFHEX, 7FFFFHEX]
SOT_tco	=	Second-order term for Tco non-linearity; range [-7FFFFHEX, 7FFFFHEX]
SOT_sens	=	Second-order term for sensor non-linearity; range [-7FFFFHEX, 7FFFFHEX]
SENS_shift	t =	Post-calibration, post-assembly sensor offset shift; range [-7FFFF _{HEX} , 7FFFF _{HEX}]
	=	Absolute value
$\left[\ldots\right]_{ll}^{ul}$	=	Bound/saturation number range from <i>ll</i> to <i>ul</i> , over/under-flow is reported as saturation in the status byte

() IDT.

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:*

$$K_{1} = 2^{23} + \frac{T_{Raw}}{2^{23}} * \left(\frac{4 * SOT_{tcg}}{2^{23}} * T_{Raw} + 4 * Tcg\right)$$
(1)

$$K_{2} = 4 * Offset_S + S_Raw + \frac{T_Raw}{2^{23}} * \left(\frac{4 * SOT_tco}{2^{23}} * T_Raw + 4 * Tco\right)$$
(2)

$$Z_{SP} = \frac{4 * Gain_S}{2^{23}} * \frac{K_1}{2^{23}} * K_2 + 2^{23}$$
 (delimited to positive number range) (3)

$$S = \frac{Z_{BP}}{2^{23}} * \left(\frac{4 * SOT_sens}{2^{23}} * Z_{SP} + 2^{23} \right) + SENS_shift \qquad (delimited to positive number range)$$
(4)

Complete:

$$K_{1} = \left[2^{23} + \left[\frac{T_{Raw}}{2^{23}} * \left[\left[\frac{SOT_{tcg}}{2^{21}} * T_{Raw}\right]_{-2^{25}}^{2^{25}-1} + 4Tcg\right]_{-2^{25}}^{2^{25}-1}\right]_{-2^{25}}^{2^{25}-1}\right]_{-2^{25}}^{2^{25}-1}$$
(5)

$$K_{2} = \left[4 * Offset_S + \left[S_Raw + \left[\frac{T_Raw}{2^{23}} * \left[\left[\frac{SOT_tco}{2^{21}} * T_Raw \right]_{-2^{25}}^{2^{25}-1} + 4Tco \right]_{-2^{25}}^{2^{25}-1} \right]_{-2^{25}}^{2^{25}-1} \right]_{-2^{25}}^{2^{25}-1} \right]_{-2^{25}}^{2^{25}-1} \right]_{-2^{25}}^{2^{25}-1} \right]_{-2^{25}}^{2^{25}-1} \left[\left[\frac{SOT_tco}{2^{21}} * T_Raw \right]_{-2^{25}}^{2^{25}-1} + 4Tco \right]_{-2^{25}}^{2^{25}-1} \right]_{-2^{25}}^{2^{25}-1} \left[\frac{SOT_tco}{2^{25}} * T_Raw \right]_{-2^{25}-1}^{2^{25}-1} \left[\frac{SOT_tco}{2^{25}} * T_Raw \right]_{-2^{25}-1$$

$$Z_{SP} = \left[\left[\frac{Gain_{-}S}{2^{21}} * \left[\frac{K_{1}}{2^{23}} * K_{2} \right]_{-2^{25}}^{2^{25}-1} + 2^{23} \right]_{0}^{2^{25}-1} + 2^{23} \right]_{0}^{2^{25}-1}$$
(7)

$$B = \left[\frac{Z_{SP}}{2^{23}} * \left[\left[\frac{SOT_sens}{2^{21}} * Z_{BP}\right]_{-2^{25}}^{2^{25}-1} + 2^{23}\right]_{-2^{25}}^{2^{25}-1} + SENS_shift\right]_{0}^{2^{24}-1}$$
(8)

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

Simplified:

$$Z_{SS} = \frac{4 * Gain_S}{2^{23}} * \frac{K_1}{2^{23}} * K_2$$
(9)

$$S = \frac{Z_{SS}}{2^{23}} * \left(\frac{4 * SOT_sens}{2^{23}} * |Z_{SS}| + 2^{23} \right) + 2^{23} + SENS_shift \quad \text{(delimited to positive number range)}$$
(10)

Complete:

$$Z_{SS} = \left[\frac{Gain_{S}}{2^{21}} * \left[\frac{K_{1}}{2^{23}} * K_{2}\right]_{-2^{25}}^{2^{25}-1}\right]_{-2^{25}}^{2^{25}-1}$$
(11)

$$S = \left[\left[\frac{Z_{SS}}{2^{23}} * \left[\left[\frac{SOT_sens}{2^{21}} * |Z_{SS}| \right]_{-2^{25}}^{2^{25}-1} + 2^{23} \right]_{-2^{25}}^{2^{25}-1} + 2^{23} + SENS_shift \right]_{0}^{2^{24}-1} \right]_{0}^{2^{24}-1}$$
(12)

6.8.2 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.

For the following equations, the terms are as follows:

Т	=	Corrected temperature sensor reading output via I2C or SPI; range $[0_{HEX}$ to FFFFF _{HEX}]
Gain_T	=	Gain coefficient for temperature; range [-7FFFF _{HEX} to 7FFFFF _{HEX}]
T_Raw	=	Raw temperature reading after AZ correction; range [-7FFFFF _{HEX} to 7FFFFF _{HEX}]
Offset_T	=	Offset coefficient for temperature; range [-7FFFFFHEX to 7FFFFFHEX]
SOT_T	=	Second-order term for temperature source non-linearity; range [-7FFFFFHEX to 7FFFFHEX]
T_Shift	=	Shift for post-calibration/post-assembly offset compensation; range [-7FFFF $_{HEX}$ to 7FFFF $_{HEX}$]

The correction formula is best represented as a two-step process as follows:

Simplified:

$$Z_{T} = \frac{4 * Gain_{T}}{2^{23}} * (T_{Raw} + 4 * Offset_{T}) + 2^{23}$$
 (delimited to positive number range) (13)
$$T_{T} = \frac{Z_{T}}{2^{23}} * \left(\frac{4 * SOT_{T}}{2^{23}} * Z_{T} + 2^{23}\right) + T_{Shift}$$
 (delimited to positive number range) (14)

Complete:

$$Z_{T} = \left[\left[\frac{Gain_{T}}{2^{21}} * \left[T_{Raw} + 4 * Offset_{T} T \right]_{2^{2^{5}}}^{2^{2^{5}}-1} \right]_{-2^{2^{5}}}^{2^{2^{5}}-1} + 2^{23} \right]_{0}^{2^{2^{5}}-1} + 2^{23} \right]_{0}^{2^{2^{5}}-1}$$

$$T = \left[\frac{Z_{T}}{2^{2^{3}}} * \left[\left[\frac{SOT_{T}}{2^{2^{1}}} * Z_{T} \right]_{-2^{2^{5}}}^{2^{2^{5}}-1} + 2^{23} \right]_{-2^{2^{5}}}^{2^{2^{5}}-1} + T_{-}Shift \right]_{0}^{2^{2^{4}}-1}$$

$$(15)$$

6.8.3 Measurement Output Data Format

The data format and bit assignment of the raw measurement and SSC-corrected outputs of the ZSSC3224 are defined in the following tables. Any ADC measurement and SSC calculation output is formatted as a 24-bit data word, regardless of the effective ADC resolution used. The values are either in two's complement or sign-absolute format.

Table 6.6 Measurement Results of ADC Raw Measurement Request (Two's Complement)

Bit	23	22	21	20	 1	0
Meaning, Weighting	-20	2 ⁻¹	2-2	2 ⁻³	 2-22	2 ⁻²³

Table 6.7 Calibration Coefficients (Factors and Summands) in Memory (Sign Magnitude)

Bit	23	22	21	20	 1	0
Meaning, weighting	0=positive 1=negative	21	20	2 -1	 2 -20	2 -21

Table 6.8 Output Results from SSC-Correction Math or DSP—Sensor and Temperature

Bit	23	22	21	20	 1	0
Meaning, weighting	20	2 ⁻¹	2 -2	2 ⁻³	 2 ⁻²²	2 ⁻²³

Table 6.9 Interrupt Thresholds TRSH1 and TRSH2—Format as for SSC-Correction Math Output

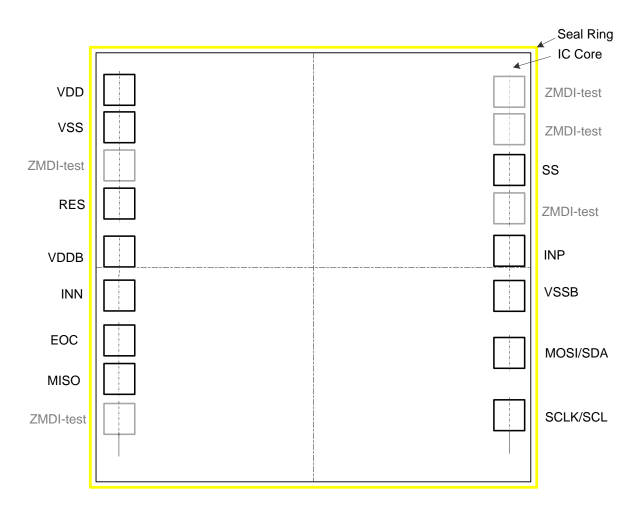
Bit	23	22	21	20	 1	0
Meaning, weighting	20	2 ⁻¹	2-2	2 ⁻³	 2-22	2 ⁻²³

7. Package Outline Drawings

7.1 ZSSD3224 Die Dimensional Drawings

Figure 7.1 provides an illustration of the approximate pad layout. See the ZSSC3224 Technical Note – Delivery Specifications for the die dimensions and related specifications.





7.2 24-PQFN Package Dimensions

Figure 1.2 provides dimensions for the 24-PQFN package (ZSSC3224BI3R).

Figure 7.2 General 24-PQFN Package Dimensions

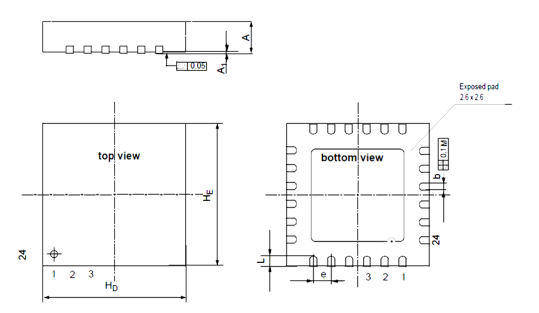


Table 7.1 Physical Package Dimensions

Parameter / Dimension	Min (mm)	Max (mm)
A	0.80	0.90
A ₁	0.00	0.05
b	0.18	0.30
е	0.5	nom
HD	3.90	4.10
HE	3.90	4.10
L	0.35	0.45

8. Quality and Reliability

The ZSSC3224 is available as a qualified IC for consumer-market applications. All data specified parameters are guaranteed if not stated otherwise.

9. Related Documents

Visit the ZSSC3224 product page <u>www.IDT.com/ZSSC3224</u> or contact your nearest sales office for the latest version of ZSSC3224 documents. The following document is available on request: *ZSSC3224 Technical Note – Delivery Specifications*.

10. 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
ALU	Arithmetic Logic Unit
AZ	Auto-Zero (unspecific)
AZSM	Auto-Zero Measurement for (external) Sensor Path
AZTM	Auto-Zero Measurement for Temperature Path
Au	Gold
CLK	Clock
Cu	Copper
DAC	Digital-to-Analog Conversion or Converter
DF	Data Fetch (command type)
DSP	Digital Signal Processor
EOC	End of Conversion
FSO	Full Scale Output (value in percent relative to the ADC maximum output code; resolution dependent)
LSB	Least Significant Bit
LFSR	Linear Feedback Shift Register
MR	Measurement Request (command type)
MSB	Most Significant Bit
MTP	Multiple-Time Programmable Memory
NACK	Not Acknowledge (interface's protocol indicator for unsuccessful data/command transfer)
POR	Power-on Reset
PreAmp	Preamplifier
PSRR	Power Supply Disturbance Rejection Ratio

Term	Description	
SM	Signal Measurement	
SOT	Second-Order Term	
TC	Temperature Coefficient (of a resistor or the equivalent bridge resistance)	
ТМ	Temperature Measurement	

11. Marking Diagram

	3224B YYWW XXXXX
•	

- Line 1 3224B the truncated part number
- Line 2 YYWW are the last 2 digits of the year and week that the part was assembled
- Line 3 Last 5 digits of lot number

12. Ordering Information

Contact IDT Sales for additional information.

Orderable Part Number	Description and Package	MSL Rating	Carrier Type	Temperature	
ZSSC3224BI1B	ZSSC3224 die: thickness 304µm	Not applicable	Unsawn wafer	-40°C to +85 °C	
ZSSC3224BI2B	ZSSC3224 die: thickness 725µm (without backlapping)	Not applicable	Unsawn wafer	-40°C to +85 °C	
ZSSC3224BI3R	ZSSC3224 24-PQFN: $4.0 \times 4.0 \times 0.85$ mm	MSL1	Reel	-40°C to +85 °C	
ZSSC3224KITV1P0	Evaluation Kit for ZSSC3224, including boards, cable, software, and 5 samples				

13. Document Revision History

Date	Description			
November 12, 2018	 24-PQFN is now available for production rather than as engineering samples. Update for template. Minor edits. 			
October 24, 2016	Correction for Table 4.1 The ADC "Conversion Rate" is 144Hz.			
April 20, 2016	Changed to IDT branding. Revision number is now the release date.			
January 14, 2016 (Rev. 1.00)	First release.			



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