



# TSic<sup>™</sup>- 206

# Precise, Rapid Response, Low-Cost Temperature Sensor IC

Feature Sheet

### Features

- Low cost, precision temperature sensor
- Single-wire 11-bit digital serial signal output compatible with state-of-the-art µP controllers
- Communication range > 10 meters
- Resolution: 0.1°C
- Accuracy: ±0.5°C over a span of 80°C
- Wide measurement range: -50 to +150 °C
- Signal read-out every 0.1s (other rates available on request)
- V+ supply voltage: 2.97 to 5.5V (industry standard); 3.3V or 5V (±10%) power supplies
- Package: 8-pin SOIC
- Low quiescent current: <80µA at 25°C with 3.3V minimizes self-heating errors for applications such as wall-mounted thermostats
- System-on-a-chip based on advanced mixedsignal technology integrating precision temperature sensing bandgap reference with PTAT output; digital signal processor (DSP) core, and electrically erasable memory (EEPROM)

### **Package Information**

TSic<sup>™</sup> 206 SOP8: 150mil, Standard SMT Package, SOIC, Based on IEC 191-2Q, Type 076E35 B.

Other packages available on demand: TSic<sup>™</sup> 206 e-line; 3 pin THT package; TSic<sup>™</sup> 206 bare die or wafer level.

		Pin	Name	Description
		1	V+	Supply voltage (3.0-5.5V)
3	Т, Гб	2	Signal	Temperature output signal
4 다	<b></b> 5	4	Gnd	Ground
Æ		3, 5-8	TP/NC	Test pin / NC Do not connect

### **Brief Description**

The TSic<sup>™</sup> temperature sensor IC family are fully tested and calibrated sensors with absolute measurement accuracy on delivery – no further calibration needed. The TSic<sup>™</sup> combines outstanding accuracy with long term stability, yet it is very simple to use.

The TSic<sup>™</sup> series is specifically designed for high performance, cost-effective solutions for sensing temperature in building automation, automotive, industrial, office automation, white goods and low-power/mobile applications.

TSic<sup>™</sup> employs a high precision bandgap reference with proportional-to-absolute-temperature (PTAT) output; a low-power, precision ADC; and an on-chip DSP core with EEPROM to precisely calibrate the output temperature signal. The TSic<sup>™</sup> series includes ICs with two linear analog signal output options, such as standard 0~1Vout (V+ = 2.97V to 5.5V) or ratiometric (10~90% of V+; i.e., 0.5~4.5Vout @ V+ = 5V) or the digital serial output signal for interfacing with µP controllers.

### Benefits

- Several accuracy classes available with 100% upward compatibility
- No calibration by customer needed; absolute calibration specified
- Simple to integrate, reducing cost and time for application-development
- Fast data measurement optimal for temperature control
- Packages for standard SMD, THT or application specific assembly
- Miniaturized solutions with Bare-Chip (for COB, COF, CSP\*) or e-line packages – very fast response time for COF
- Very low power consumption ideal for mobile and standard applications
- Field reconfiguration/recalibration option available (high volume customers only)
- Outstanding long term stability

\* COB: Chip-On-Board; COF: Chip-On-Flex; CSP: Chip Scale Packaging

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#### **Absolute Maximum Ratings**

PARAMETER	MIN	ТҮР	МАХ	UNITS
Supply Voltage (V+)	-0.3		6.0	V
Voltages at Analog I/O Pins ( $V_{INA}$ , $V_{OUTA}$ )	-0.3		V <sub>DDA</sub> + 0.3	V
Storage Temperature Range (T <sub>stor</sub> )	-50		150	°C

### **Operating Conditions**

PARAMETER	MIN	ТҮР	МАХ	UNITS
Supply Voltage to Gnd (V+) <sup>1</sup>	2.97	5.0	5.5	V
Supply Current ( $I_{V+}$ ) @ V+ = 3.3V, RT	30	45	80	μΑ
Ambient Temperature Range (T <sub>amb</sub> ) <sup>2</sup>	-50		150	°C
Output Load Capacitance $(C_L)^3$		10	15	nF
External Capacitance Between V+ and Gnd $(C_{V+})^4$	80	100	470	nF
Output Load Resistance( $R_L$ ) Signal to Gnd (or V+) <sup>5</sup>	2.5	10		KΩ

1 With supply voltage 2.7V - 2.97V, accuracy is slightly reduced; below 2.7V, functionality is unknown.

- 2 Output signal is limited to this ambient temperature (applies to calibration, offset and gain).
- 3 When using the output as a digital output, the load capacitor  $C_L$  is limited by maximum rise time for ZACwire<sup>TM</sup>.

4 Locate as close as possible to TSic's V+ and Gnd pins.

5 When using the output as a digital output, no pull-down resistor is allowed.

# For further information:

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## **Temperature Accuracy**

PARAMETER	MIN	ТҮР	МАХ	UNITS	
Wide Range Device for -50° to 150°C					
+10 to 90 °C	-0.5	±0.3	0.5	°C <sup>1</sup>	
-20 to +10, 90-110°C	-0.2	+0.4	0.95	°C <sup>1</sup>	
-50 to -20, 110-150°C	0	+0.9	2.0	°C <sup>1</sup>	

<sup>1</sup> 2s value, plus 1 bit quantization error (0.1°C).

Available on request:  $TSic^{TM}$  products with customer-specific special calibration which shifts the 80°C span (bandgap) with the high precision temperature range of ±0.5 °C to a lower or higher temperature range.

### Output Examples for TSic<sup>™</sup> Devices

		<b>Temperature Measurement Range</b> -50°C to 150°C or -58°F to 302°F ( wide range device)			
		TSic-201	TSic-206		
Temp (°C)	Temp (°F)	Analog 0~1V	Analog ratiometric 10~90%	Digital <sup>1</sup>	
-50	-58	0.000	10	0x000	
-10	14	0.200	26	0x199	
0	32	0.250	30	0x200	
25	77	0.375	40	0x2FF	
60	140	0.550	54	0x465	
125	257	0.875	80	0x6FE	
150	302	1.000	90	0x7FF	

<sup>1</sup>Temperature = (Digital signal / 2047 \* 200 - 50) °C



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