TSic 206/203/201/306/303/ 301

Temperature Sensor IC For a fully calibrated and accurate low power temperature measurement



Benefits & Characteristics

- Fully calibrated
- Custom calibration and assembly available
- Very low power consumption
- Excellent long-term stability
- Accuracy of ±0.3 K (TSic 30x), ±0.5 K (TSic 20x)
- Accuracy range of 80 K can be shifted (default: +10 °C to +90 °C)
- Available with digital, analog and ratiometric output signal

Illustration¹⁾



1) For actual size, see dimensions

Technical Data

Dimensions (L / L2 x W x H in mm): $^{2)}$	4.93 x 5.99 x 1.63 (SOP-8) 17.30 / 3.81 x 4.57 x 2.3 (TO92)		
Operating temperature range:*	-50 °C to +150 °C (-47 °C to +147 °C guaranteed)		
Accuracy:*	TSic 20x ±0.5 K in the range of +10 °C to +90 °C (other ranges on request)		
	TSic 30x ±0.3 K in the range of +10 °C to +90 °C (other ranges on request)		
Resolution:*	0.1 K		
Sampling rate:*	10 Hz		
Supply current:	typ. 30 μA at 25 °C and V $_{dd}$ = 3.3 V for minimal self-heating		
Packaging:*	SOP-8 or TO92 (other packaging on request)		
Output signal:	Analog (TSic xx1), ratiometric (TSic xx3), digital (TSic xx6) - see application note ATTSic_E		

* Customer specific alternatives available

²⁾ For tolerances, see application note

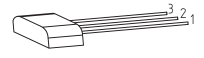
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Pin Assignment





	Pin 1	Pin 2	Pin 3	Pin 4
SOP-8 (3, 5, 6, 7 and 8 not connected)	V _{dd} , Supply voltage (3 V to 5.5V)	Signal		GND
ТО92	GND	Signal	V _{dd} , Supply voltage (3 V to 5.5 V)	

Absolute maximal ratings

	Min	Max
Supply voltage (V _{dd})	-0.3 V	6 V
Voltages to analog I/O – Pins (V_{SIG} , V_{GND})	-0.3 V	V 6.0+ _{dd}
Storage temperature range (T _{stor})	-20 °C	+80 °C
Non-operating temperature range	-50 °C	+150 °C

Operating conditions

	Min	Тур	Max
Supply voltage to GND (V_{dd})	2.97 V	5 V	5.5 V
Supply current (I _{vdd}) at V _{dd} = 3.3 V, RT	25 μΑ	30 µA	60 µA
Operating temperature range (T _{amb})	-50 °C		+150 °C
Output load capacitance (C _L)			15 nF
External capacitance between V_{dd} and $GND^{1)}$	100 nF (recomme	nded)	
Output load resistance between signal and GND (or $V_{\rm dd}$	47 kΩ		

 $^{\mbox{\tiny 1)}}\mbox{Recommended}$ as close to TSic $V_{\rm dd}$ and GND-Pins as possible

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Temperature accuracies²⁾

	TSic 30x	TSic 20x
T1: +10 °C to +90 °C	±0.3 K	±0.5 K
T2: -20 °C to +110 °C	±0.6 K	±1 K
T3: -50 °C to +150 °C	±1.2 K	±2 K

²⁾ The sensor is calibrated at 5 V. The provided accuracy is applicable for a supply voltage between 4.5 V and 5.5 V. The accuracy is smaller with a supply voltage between 2.97 V and 4.5 V. For applications where the best accuracy at 3 V is requested, ask for a custom specific, 3 V calibrated device. Other TSic products with custom specific calibrations are available upon request e.g. other temperature range for high accuracy. Accuracy at delivery; the assembly method can influence the accuracy!

Order Information - SOP-8

Output signal	Analog	Analog ratiometric	Digital, ZACWire
201/203/206	TSic 201 SOP-8	TSic 203 SOP-8	TSic 206 SOP-8
Order code	030.00038	030.00060	030.00005
301/303/306	TSic 301 SOP-8	TSic 303 SOP-8	TSic 306 SOP-8
Order code	030.00036	030.00024	030.00006
Order Information - TO92			
201/203/206	TSic 201 TO92	TSic 203 TO92	TSic 206 TO92
Order code	030.00056	030.00095	030.00049
301/303/306	TSic 301 TO92	TSic 303 TO92	TSic 306 TO92
Order code	030.00047	030.00074	030.00044
Additional Electronics			
	Document name:		
LabKit	DTTSicLabKit_E		
Additional Documents			
	Document name:		
Application note:	ATTSic_E		

Order Information Temperature Sensor IC



Secondary reference

	cura	-	
2	=	±0.5 °C at	: +80 °C range
3			+80 °C range
4		not define	
5			+40 °C range (limited measuring range from -10 °C to +60 °C)
6		not define	d at +20 °C range (limited measuring range from -10 °C to +60 °C)
		Bit size 0 = 1 =	
			Output signal
			1 = analog 0 V to 1 V
			3 = ratiometric 10 % to 90 % V_{dd}
			6 = digital ZACWire
			Housing
			SOP-8
			ТО92
			Special E.g. "250 Hz" for a high sampling rate or "-30/70" for temper





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All mechanical dimensions are valid at 25 °C ambient temperature, if not differently indicated • All data except the mechanical dimensions only have information purposes and are not to be understood as assured characteristics • Technical changes without previous announcement as well as mistakes reserved • The information on this data sheet was examined carefully and will be accepted as correct; No liability in case of mistakes • Load with extreme values during a longer period can affect the reliability • The material contained herein may not be reproduced, adapted, merged, translated, stored, or used without the prior written consent of the copyright owner • Typing errors and mistakes reserved • Product specifications are subject to change without notice • All rights reserved

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