









## TSic™ 206/203/201/306/303/301 **Temperature Sensor IC**



### For a fully calibrated and accurate low power temperature measurement

### Benefits & Characteristics

- Fully calibrated
- Outstanding accuracy of +/- 0.3 K (TSic™ 30x) •
- Very low power consumption
- Excellent long-term stability

- Custom calibration and assembly available
- Accuracy range of 80 K can be shifted (default: 10 °C to 90 °C)
- Available with digital, analog and ratiometric output signal

### Illustration



### **Technical Data**

Resolution:\*

Operating temperature range:\* -50 °C to +150 °C (+/- 3 °C of measurement limits)

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)

0.1 K

Sampling rate:\* 10 Hz

 $V^{+}$  = 3 V to 5.5 V, high precision operation in range  $V^{+}$  = 4.5 V to 5.5 V Supply voltage:

Supply current: typ. 30  $\mu$ A at 25 °C and V<sup>+</sup> = 3.3 V for minimal self-heating

Packaging:\* SOP-8 or TO92 (other packaging on request)

### \* Customer specific alternatives available

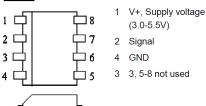
Packaging pin assignment:

SOP-8 (5, 6, 7 and 8 not used)

TO92

Pin 1	Pin 2	Pin 3	Pin 4
V+, Supply voltage (3 V to 5.5V)	Signal	Not used	GND
GND	Signal	V+, Supply voltage (3 V to 5.5 V)	

#### SOP-8:



### TO92:



- GND Signal
- V+, Supply voltage (3.0-5.5V)



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Absolute max. rating Supply voltage (V*) Voltages to analog I/O – Pins ( $V_{INA}$ , $V_{OUTA}$ ) Storage temperature range ( $T_{STOR}$ )	Min -0.3 V -0.3 V -20 °C		Max 6 V V <sub>DDA</sub> +0.3 V 80 °C
Operating conditions Supply voltage to GND (V <sup>+</sup> ) Supply current (I $_{V+}$ ) @ V <sup>+</sup> = 3.3 V, RT Operating temperature range (T $_{amb}$ ) Output load capacitance (C $_{L}$ ) External capacitance between V <sup>+</sup> and GND <sup>1)</sup> (C $_{V+}$ ) Output load resistance between signal and GND (or V <sup>+</sup> )	Min 2.97 V 25 μA -50 °C 100 nF (recommended) 47 kOhm	Typ 5 V 30 μA	Max 5.5 V 60 μA +150 °C 15 nF
Temperature accuracies <sup>2)</sup> T1: +10 °C to 90 °C T2: -20 °C to +110 °C T3: -50 °C to +150 °C	TSic 30x +/- 0.3 K +/- 0.6 K +/- 1.2 K		TSic 20x +/- 0.3 K +/- 1 K +/- 2 K

 $<sup>^{\</sup>mbox{\tiny 1)}}\mbox{Recommended}$  as close to TSic V  $^{\mbox{\tiny +}}$  and GND-Pins as possible

### Order Information - SOP-8

Output signal	Analog	Analog ratiometric	Digital, ZACWire protocol
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

<sup>&</sup>lt;sup>2)</sup> 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!











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### Order Information - TO92

Output signal	Analog	Analog ratiometric	Digital, ZACWire protocol
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





## **Order Information Temperature Sensor IC** Secondary reference









```
TSic
      Accuracy
           = +/- 0.5 °C at 80 °C range
           = +/- 0.3 °C at 80 °C range
           = not defined
      5
           = +/- 0.1 °C at 40 °C range (limited measuring range from -10 °C to + 60 °C)
            = not defined
            = +/- 0.07 °C at 20 °C range (limited measuring range from -10 °C to + 60 °C)
                    = 11 bit
                    = 14 bit
                       Output signal
                             = analog 0 V to 1 V
                             = ratiometric 10 % to 90 % V+
                             = digital ZACWire protocol
                                 Housing
                                 SOP-8
                                  TO92
                                 KGD ("known-good-die" in waffle pack, 100 pcs/pkg)
                                         Special
                                         E.g. "250 Hz" for a high sampling rate or "-30/70" for temperature and tolerance range1)
                                      -30/70
                              TO92
         3
                 6
                      TO92
```





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