

# SM-S4xx-12G

Wireless SAW Temperature Sensor Module 12 Sensor System



#### **Key Features**

- Temperature Range: -20°C ... +120°C
- Center Frequency: 428.844 to 438.797 MHz
- Temperature Coefficient of Frequency: 10.116ppm/K

#### **Measurement Conditions**

- Ambient Temperature: 25°C
  Wireless Reader Tx Level: -6 dBm
  Wireless Reader Tx Antenna Gain: 0 dBi
- Wireless Reader Rx Threshold<sup>1</sup>: 0 dB
- WITELESS Redder RX THIESHOLD

#### Performance Specifications<sup>2</sup>

Parameter	Typical Value	Tolerance/Limit/Condition
Minimum Signal Strength (Reader Rx magnitude readout)	22 dB	min. 15 dB
Center frequency [f,] (Reader frequency readout) Sensor Module list: SM-S428-12G SM-S429A-12G SM-S430A-12G SM-S431A-12G SM-S432A-12G SM-S433R-12G SM-S435A-12G SM-S435A-12G SM-S436A-12G SM-S438A-12G SM-S438A-12G SM-S438B-12G	428.844 MHz 429.749 MHz 430.654 MHz 431.559 MHz 432.463 MHz 433.368 MHz 434.273 MHz 435.178 MHz 436.082 MHz 436.087 MHz 437.892 MHz 438.797 MHz	± 75 kHz
Time Domain Slope <sup>3</sup>	1.3 dB/µs	-
Operating Temperature Range [OTR]	-	-20ºC to 120ºC
Storage Temperature Range	-	-40°C to 120°C
Temperature Coefficient of Frequency [TC <sub>f1</sub> ] <sup>4</sup>	10.116 ppm/K	at 50°C
Temperature Coefficient of Frequency [TC <sub>f2</sub> ] <sup>4</sup>	-0.0207pm/K <sup>2</sup>	at 50°C
Temperature Error due to Aging <sup>5</sup> within OTR	0.5 K	max3K to3K

#### Notes:

1. In reference to internal reader signal level.

2. Under conditions specified in the Measurement Environment (see following pages). Specifications for the sensor have been established by using the SenGenuity WSR-T2 Wireless SAW Reader. See reader specification sheet for information on standard set up of reader hardware

3. Decay of time domain response envelope, measured with 4MHz span around center (resonant) frequency

4.  $\Delta f[Hz] = (TC_{f_1}[ppm/K] \times T[^{\circ}C] + TC_{f_2}[ppm/K^2] \times T[^{\circ}C]^2) \times f_s[MHz]$ 

5. For 1000h continuous operation at maximum operating temperature.

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#### **Typical Applications**

• Switchgear where **Bolt** mounting is desired

- · Applications where access is limited or restricted
- · Applications where providing power to sensors is difficult

## Typical Temperature Error (maximum operating temperature)



## Sensor Characteristics (Temperature Characteristics and Time Domain Response)



Example: SM-S429A-12G

20

25

30

35

Time [µs]

40

### Dimensions in mm







Datecode:	Year + Week	
E	2014	
F	2015	
G	2016	



	ltem#	Description & Ordering code	Marking
1	713200160	Sensormodul-SM-S428-12G-Standard (Bolt Mount 2)	SM-S428-12G
2	713200161	Sensormodul-SM-S429A-12G-Standard (Bolt Mount 2)	SM-S429A-12G
3	713200162	Sensormodul-SM-S430A-12G-Standard (Bolt Mount 2)	SM-S430A-12G
4	713200163	Sensormodul-SM-S431A-12G-Standard (Bolt Mount 2)	SM-S431A-12G
5	713200164	Sensormodul-SM-S432A-12G-Standard (Bolt Mount 2)	SM-S432A-12G
6	713200165	Sensormodul-SM-S433R-12G-Standard (Bolt Mount 2)	SM-S433R-12G
7	713200166	Sensormodul-SM-S434D-12G-Standard (Bolt Mount 2)	SM-S434D-12G
8	713200167	Sensormodul-SM-S435A-12G-Standard (Bolt Mount 2)	SM-S435A-12G
9	713200168	Sensormodul-SM-S436A-12G-Standard (Bolt Mount 2)	SM-S436A-12G
10	713200169	Sensormodul-SM-S437-12G-Standard (Bolt Mount 2)	SM-S437-12G
11	713200170	Sensormodul-SM-S438A-12G-Standard (Bolt Mount 2)	SM-S438A-12G
12	713200171	Sensormodul-SM-S438B-12G-Standard (Bolt Mount 2)	SM-S438B-12G
	723200125	KIT TT-12SMBM2 (Set of all 12 sensors)	Not applicable

## Circuit Diagram



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#### Stability Characteristics and Reliability

After the following tests the sensor shall meet the whole specification:

•	Shock:	500g, 1 ms, half sine wave, 3 shocks each plane; DIN IEC 68 T2 - 27
•	Vibration:	10 Hz to 500 Hz, 0,35 mm or 5 g respectively, 1 octave per min, 10 cycles per plan, 3 plans; DIN IEC 68 T2 - 6
•	Change of temperature:	-55 °C to 125°C / 15 min. each / 100 cycles; DIN IEC 68  part 2 – 14 Test N
•	ESD:	MIL-STD-883E using coupling network of ISO 10605 and EN 6100-4-2; HBM:250V
•	Impact Strength:	1J , rod pendulum, impact at upper edge of sensor module cap (may orrur only once in sensor module lifetime)

This sensor is RoHS compliant (2011/65/EU)

#### Measurement Environment

Specified electrical properties shall be measured under the following test conditions

1.	Ambient temperature:	25°C
2.	Humidity:	30% - 60%
3.	Distance sensor antenna to reader antenna:	80cm (signal path shall have minimum free 1st Fresnel zone)
4.	Anechoic environment:	Reflected RF signals (multipath echos) should be attenuated minimum 25 dB in reference to direct signal between reader / sensor module
5.	Inband interferer:	Outside signals in the measured frequency range shall be attenuated by 40 dB in reference to reader Tx signal power
6.	Sensor mounting:	Sensor module has to be mounted on a ground plane perpendicular to sensor module antenna rotation axis
7.	Antenna alignment:	Rotation axis of sensor module and reader antenna have to be parallel and perpendicular to transmission path

The frequency and signal level is influenced by reactive interaction to materials within the reactive near field, approximately 17.5 cm. For a description of an example implementation of these requirements see application note <u>Sensor Module Test Setup</u>.

Product status and specifications are subject to change.

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