

# **Product Catalogue**

### SAW COMPONENTS Dresden GmbH

Frieder Birkholz Manfred-von-Ardenne-Ring 7 01099 Dresden Germany

www.sawcomponents.de

E-Mail: <a href="mailto:support@sawcomponents.de">support@sawcomponents.de</a>

Tel.: +49 351 88725-10

All pictures / images are, unless stated otherwise, the copyright and are privately owned by Frieder Birkholz.



### Content

Product Catalogue	
Content	
Introduction	
System Components	5
Select your Reader	6
Legend	7
Reader	8
SAW INDUSTRY	9
SAW ECO <sup>+</sup>	11
Software	12
SAW IDENT	13
SAW TEMP	14
SAW Transponders	
High Temperature Transponder	
Ultra High Temperature Transponder	17
Hot Surface Transponder	18
Medium Temperature Transponder	19
Universal Transponder	20
Neckband Transponder	21
Cow Earmark Transponder	22
SAW Access Transponders	23
Sensor Modules	24
Overview: Temperature Sensors	
Your Custom Sensor	
SAW Cable Temperature Sensor	28
Wireless Temperature Spit	29
Universal Temperature Sensor Module	
Nail Sensor	32
Flexible Temperature Sensor	33
M4 Miniature Temperature Sensor Screw	34
Short Range Temperature Sensor for Rotating Applications	35
Antennas	36
Universal Antenna 8 dBi	37
Universal Antenna 5 dBi	38
Universal Antenna 16 / 20 dBi	39
High Temperature Slot Antenna	40
High Temperature Horn Antenna	41
Strip Line Antenna	42
Antenna Accessories	43
Sensor Elements	44
Overview: Sensor Elements	45
SS43xFB2	40



SS43xFB3	47
SS43xFB4	48
SS43xFO2	
SS43xFO4	
SS24xxBB2	
SS24xxBB3	_
SS24xxBO3	



### Introduction

SAW Sensor Systems provide a sophisticated sensing technology for challenging requirements. The robust and reliable sensors are fit for harshest environments and high temperatures in industrial applications.

The service and support for all industrial components is guaranteed for at least 5 years. Combining high precision and long lifetime with passive and wireless sensing, SAW Sensor Systems enable continuous process control and efficiency.

#### **Systems**



- temperature sensing
- - 180°C +350°C
- accuracy +/- 1K
- wireless
- range up to 10 m
- passive
- aging: 0.3K / 1000h lifetime: min. 1000h
- at Tmax

#### **Frequency Band**



ISM Band 2.4 GHz (2400 – 2483 MHz)

ISM Band 433 MHz (433,05 – 434,79 MHz)



- RFID / identification
- up to 700°C
- up to 64 bit code
- wireless
- up to 15 m
- passive
- lifetime: min. 1000h
- at Tmax

### **Operating Temperature**

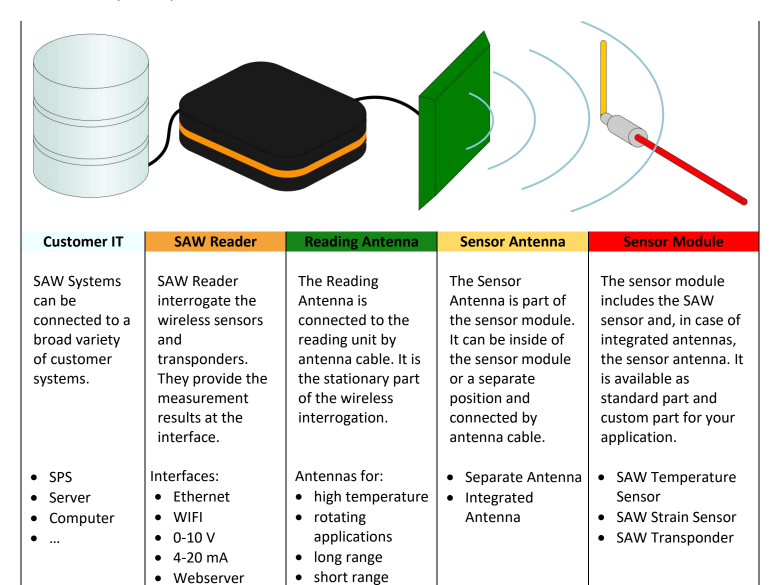


Maximum operating temperature of a device is displayed by this symbol in each datasheet.



### **System Components**

Every SAW System contains of these basic elements:



Please see the specific section in the catalogue to find the device for your application.

Please contact us for custom sensors, antennas and readers.

www.sawcomponents.de





### Select your Reader

Below please find a brief overview about the major features of all SAW readers. The detailed datasheets and descriptions are listed on the following pages.

	ECO <sup>+</sup>	INDUSTRY	HYBRID
SAW IDENT	•	•	•
SAW TEMP	0	•	0
# of Antennas	2	2 / 4	4
Read Rate (Hz)	10	10	75
Ethernet	•	•	•
Analog Output	-	•	•
Protection Class	IP 40	IP 65	IP 20

### Legend:

- Feature integrated in reader (stand alone, no PC necessary)
- Feature available on PC software (PC necessary)
- Feature not available



### Legend

Dimensions all dimensions are given in the following format, unless otherwise

stated:

Width x Length x Height











### **SAW INDUSTRY**



The SAW Reader





Order Number: INDUSxxxxx

Antenna: 2x external (SMA female) optional: 4x external (N female)
Frequency Band: 2400 – 2483 MHz (ISM)

Interface: LAN

Trigger (in/out)
WIFI (5 GHz)

**Sampling Rate:** up to 10 Hz **Frequency Accuracy:** ± 3 ppm

**CPU Speed:** Dual Core 1.60 GHz

RAM: 2GB RAM Hard Disk: 32 GB SSD

**Dimensions:** 198 mm x 127 mm x 47 mm Weight: 770g (900g with optional

interfaces)

**Power:** 100-240 V AC power supply

15 V DC, 4.3 A (4.8 W)

**Protection Class:** IP65

**Assembly:** stand alone

mounting plate (e.g. cap rail)

**Operating Temp.:**  $0^{\circ}\text{C} - 40^{\circ}\text{C}$ 

**SAW Systems:** SAW IDENT

SAW TEMP SAW STRAIN













# Options SAW INDUSTRY

**Useful Add-Ons for the industrial application** 

### **4 Antenna Ports**

Extent the number of antennas for your reader to 4 robust N-connectors.

The 2x SMA connectors get replaced by an additional stack with 4x N connectors.

N connectors provide best robustness for harsh industrial environments.







### **SAW ECO**<sup>+</sup>



#### **The SAW IDENT Reader**





Order Number: ECO0006

Antenna: 2x external (N female)
Frequency Band: 2400 – 2483 MHz (ISM)

Interface: LAN

**Sampling Rate:** up to 10 Hz **Frequency Accuracy:** ± 3 ppm

**Dimensions:** 200 mm x 127 mm x 45 mm

Weight: 550g

**Power:** 8-36V, 1A, typ. 24V DC

**Protection Class:** IP40

**Assembly:** stand alone,

mounting angle (e.g. cap rail)

**Operating Temp.:** 0°C - 40°C

**SAW Systems:** SAW IDENT





#### **Optional Features:**

SAW TEMP available on PC:

- Reader used as PC-connected reader (not stand alone)
- with SAW Wireless Systems software installed on PC





# Software







### **SAW IDENT**

#### Module for the RFID with SAW

### **Features**

- reader control and setup
- display transponder code
- logging of the identification data
- output to interfaces
- acoustic reading signal

### **Stand Alone - Reader**

- reader setup via SAW IDENT Module
- remote control of reader via Ethernet (TCP/IP protocol) by customer software
- datagramm

## PC connected Reader: system requirements

- operating system: min. Windows XP / 7
- CPU: min. Dual-Core 1.60GHz
- RAM: 2 GB
- Hard Disk: 1 GB









### **SAW TEMP**

### Module for the Wireless Temperature Measurement

#### **Features**

- reader control and setup
- graphic user interface
  - o analoge instruments
  - o flexible time domain-presentation
- logging of measurement values
- output to interfaces

### For Stand Alone - Reader

- reader setup via SAW TEMP Module
- remote control of reader via Ethernet (TCP/IP protocol) by customer software
- datagramm

## PC connected Reader: system requirements

operating system: Windows XP / 7CPU: min. Dual-Core 1.60GHz

• RAM: 2 GB

Hard Disk: 1 GB















### **High Temperature Transponder**



**ISM** 2.4

**STHT2450B** 

Order Number: STHT2450B

**Code:** SAW Code 16 Bit

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna Gain: 9 dBi
Polarity: linear
Use on Metal: yes

Operating Temp.: -40°C - 200°C

**Dimensions:** 96 x 65 x 23 mm **Material:** Stainless Steel

Protection: IP 67 Weight: 157g

**Assembly:** screwing (M6)

welding







(Image may differ from original product)

The High Temperature Transponders STHT2450B is a full-passive state-of-the-art transponder for logistic applications in hot environments like the steel industry or painting lines. The robust steel design provides a high reading range and a great resistivity against dust and mechanical influences.

- container and material tracking in high temperature environments
- ladle tracking
- painting lines





### **Ultra High Temperature Transponder**

յ∣°c **350** 

**ISM** 2.4

STUHT2450A

Order Number: STUHT2450A

**Code:** SAW Code 16 Bit

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna Gain: 9 dBi
Polarity: linear
Use on Metal: yes

Operating Temp.: -40°C - +350°C

**Dimensions:** 96 x 65 x 23 mm **Material:** Stainless Steel

Protection: IP 67 Weight: 157g

**Assembly:** screwing (M6)

welding





The High Temperature Transponders STUHT2450A is a full-passive state-of-the-art transponders for logistic applications in very hot environments like the steel industry or painting lines. The robust steel design provides a high reading range and a great resistivity against dust and mechanical influences.

- container and material tracking in high temperature environments
- ladle tracking
- painting lines





### **Hot Surface Transponder**

∥°C 350 <sub>ப</sub>ு °C 700

1SN 2.4

**STUHT2450-S** 

Order Number: STUHT2450-S

Code: SAW Code 16 Bit

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna Gain: 9 dBi
Polarity: linear
Use on Metal: yes

**Operating Temp.:** 

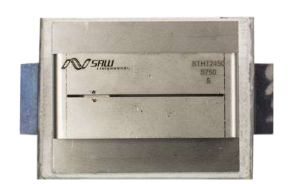
at Transponder -40°C - +350°C Object Surface -40°C - +700°C

**Dimensions:** 110 x 72 x 36 mm **Material:** Stainless Steel

Calcium Silicate

Protection: IP 67 Weight: 215g

**Assembly:** welding



#### **Application Notice:**

This transponder is capable to be used on hot surfaces under the condition that the surrounding air temperature provides sufficient cooling that the chip-location on the transponder remains at <350°C. This transponder is NOT suited for use in environmental (air) temperatures above 350°C!

- tracking of containers and material with particularly hot surfaces
- tracking of Beam Blanks, Billets or Castings





### **Medium Temperature Transponder**

165

**ISN** 2.4

STMT2450HF1APTPL01

Order Number: STMT2450HF1APTPL01

**Code:** SAW Code 16 Bit

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna Gain: 6 dBi
Polarity: RCP
Use on Metal: yes

**Operating Temp.:** -40°C - +165°C

**Dimensions:** 26 mm diameter x

8 mm height

Material: PX 234HT Protection: IP 67 Weight: 9.3g

Assembly: gluing







### **Features and Applications:**

- logistics
- asset tracking

This transponder can be mounted flush to a metal surface.





### **Universal Transponder**

⊪°C 120

1SN 2.4

**STUT2450** 

Order Number: STUT2450

**Code:** SAW Code 16 Bit

SAW Code 20 Bit

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna Gain: 4 dBi
Polarity: linear
Use on Metal: yes

**Operating Temp.:** 

Type STUT2450 -40°C - +120°C

**Dimensions:** 49.5 mm x 36.5 mm x 13 mm

Material: PX 223HT Protection: IP 67 Weight: 30g

Assembly: gluing,

optional: magnetic assembling

mounting plate

### **Features and Applications:**

- logistics
- asset tracking

The STUT2450 is the standard SAW Transponder for logistic application with a robust plastic packaging.







### **Neckband Transponder**

∥°C 85

1SN 2.4

STCNT2450 (agriculture)

Order Number: STCNT2450

Code: SAW Code 16 Bit

SAW Code 20 Bit

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna Gain: 5 dBi Polarity: linear Use on Metal: yes

**Operating Temp.:** -40°C - +85°C

**Dimensions:** 59 mm x 52 mm x 27 mm

Material: PX 223HT Protection: IP 67 Weight: 49g

**Assembly:** on animal neckband

### **Features and Applications:**

- compatible with standard animal neckbands
- animal identification and location in the agriculture

The STCNT2450 is the special version of the STUT2450 for use on neckbands in the agriculture.







### **Cow Earmark Transponder**

∥°C 85

1SM 2.4

**STCET2450** 

Order Number: STCET2450

Code: SAW Code 16 Bit

SAW Code 20 Bit SAW Code 50 Bit

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna Gain: 0 dBi
Polarity: circular
Use on Metal: no

**Operating Temp.:** -40°C - +85°C

**Dimensions:**  $\emptyset$  29.5 mm x H 17 mm

Material: TPU
Protection: IP 67
Weight: 6.5 g

**Assembly:** with standard earmark

applicator

MYS O1-00 S-92

The STCET2450 is a special SAW Transponder for the use in agriculture. It uses a standard earmark packaging and can be applied with all typical earmark applicators. The Transponder provides the great reading range (ca. 2-3 m) of the passive SAW IDENT technology for the agriculture, improving reading distance and reliability on gates, stations and during manual selection.

- 10x reading distance compared to standard LF/HF transponders
- fully passive (no battery)
- fully compatible to usual earmark applicators
- for animal identification according to international animal identification laws





### **SAW Access Transponders**

85°

STT2450 (Token) STC2450 (Card) 1SM 2.4

**Order Number:** 

Token STT2450 Card STC2450

Code: SAW Code 16 Bit

SAW Code 20 Bit

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna Gain: 0 dBi
Polarity: circular
Use on Metal: no

**Operating Temp.:** -40°C - +85°C

**Dimensions:** 

STT2450 32 mm x 57 mm x 4 mm STC2450 86 mm x 54 mm x 2.5 mm

Material:

STT2450 ABS top, polyamide casing

STC2450

**Protection**: IP 54

Weight:

STT2450

STC2450 8.5 g





The SAW Access Transponders allow contact-free access control using passive SAW IDENT technology. The reading distance is significantly larger than with LF/HF transponders, combining the range of infrared door openers with the access control function of RFID.

- 10x reading distance compared to standard LF/HF transponders
- fully passive (no battery)
- for hands-free access







# Sensor Modules





### **Overview: Temperature Sensors**

SAW COMPONENTS provides a broad range of SAW Sensor Elements. Choose the element which meets the needs of your application.

### **Temperature Range**

The temperature range of a sensor or sensor module is indicated by the number in the product name:

Type:	Tmax:
FB2	200°C
FB3	275°C
FB4	350°C

#### <u>Package</u>

The package of the sensor is indicated by the last letter in the product name:





FB2

FO<sub>2</sub>

SMD 3x3 mm TO25 2.5 mm TO39 10 mm

Available Sensor Types: Temperature Sensors

Туре	Band	Measurement R.	Package	Number of FQ
SS43xFB2	ISM 433 MHz	-40°C – 200°C	SMD 3x3 mm <sup>2</sup>	4
SS43xFB3	ISM 433 MHz	-40°C – 275°C	SMD 3x3 mm <sup>2</sup>	4
SS43xFB4	ISM 433 MHz	-40°C – 350°C	SMD 3x3 mm <sup>2</sup>	4
SS43xFO2	ISM 433 MHz	-40°C – 200°C	TO25 2.5mm	3
SS43xFO4	ISM 433 MHz	-40°C – 350°C	TO25 2.5mm	3
SS24xxBB2	ISM 2.4 GHz	-40°C – 200°C	SMD 3x3 mm <sup>2</sup>	18
SS24xxBB3	ISM 2.4 GHz	-40°C – 275°C	SMD 3x3 mm <sup>2</sup>	18
SS2xxxAB3	ISM 2.4 GHz	0°C – 275°C	SMD 3x3 mm <sup>2</sup>	20
SS24xxBO2	ISM 2.4 GHz	-40°C – 200°C	TO25 2.5mm	19

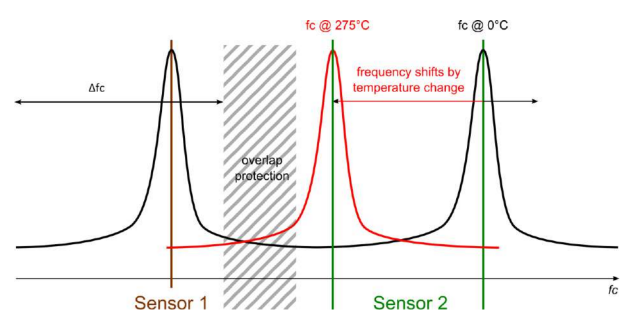




#### **Number of Sensors**

SAW Sensors based on the **resonator principle** shift their centre frequency (fc) over the temperature. The frequency is measured by the reader and the resulting temperature is calculated from this frequency.

It is possible to use several sensors simultaneously in the ISM band. The sensors are distinguished and identified by the nominal frequency [see "nominal frequencies" in the sensor section]. To avoid an overlap of sensors, which would result in the loss of assignability of the sensor data, there is a frequency gap between each sensor:



The number of sensors that can be used simultaneously without leaving the restrictions of the ISM bands depend two factors: **Measuring Range (MR)** and **Temperature Difference between the Measuring Points (\Delta T)**. See the following table for typical values in the ISM Band 2.4 GHz (2400 MHz – 2483 MHz):

	Measurement Range				
ΔΤ	0 – 50°C	0 – 100°C	0 – 200°C	-40 – 200°C	-40 – 275°C
10 K	20	18	12	12	7
50 K	12	10	6	5	3
100 K		7	4	4	2
200 K			3	3	2

**Note:** Above description only applies for SAW sensors using resonator principle. For delay line sensors, the information does not apply.



# Your Custom Sensor

85

اا °C **200**  լ| °C **275** 

վ °C 350

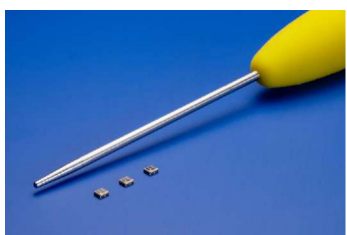
ISM 433 **ISN** 2.4

Your machine needs a measurement in a spot that is difficult to access? The moving part is cramped and only small space available?

We support you with the custom-made sensor that perfectly fits to your application in size, performance and cost. Choose from the broad variety of sensor elements, antennas and casings.

Contact us via www.sawcomponents.com









### **SAW Cable Temperature Sensor**

լլ∣ °C 200

275

**ISM** 2.4

**Order Number:** 

Type 200°C SCS24xxBB20SM Type 275°C SCS24xxBB30SM

**Sensor Type:** Resonator

**Frequency Band:** 2400 – 2483 MHz (ISM)

**Antenna:** SMA-, N-connector or antenna (on request)

**Operating Temp.:** Type SCS24XXBB2

at Sensor:  $-40^{\circ}\text{C} - 200^{\circ}\text{C}$ at Connector:  $-40^{\circ}\text{C} - 160^{\circ}\text{C}$ 

Type SCS24XXBB3

at Sensor:  $-40^{\circ}\text{C} - 275^{\circ}\text{C}$  at Connector:  $-40^{\circ}\text{C} - 160^{\circ}\text{C}$ 

**Dimensions:** sensing head: Ø 4.00 mm x L 15.00 mm

cable length: on request

Material: Stainless Steel, Ceramic, Kapton

**Protection Class:** IP 64

**Assembly:** on request

The SAW Cable Sensor is a small SAW sensor with a separated antenna. This allows the temperature measurement in conditions, where the sensor and the antenna have to be separated.

- applications with separated measurement point and antenna mount
- use in vacuum







## Wireless Temperature Spit

ոլ °C 200

լլ °C **275** 

1SM 2.4

**Order Number:** 

Type 200°C with connector: WTSB24xxBB2RSF Type 275°C with connector: WTSB24xxBB3RSF

Type 275°C with slot antenna: WTSC24xxBB3ASTSW05

**Sensor Type**: Resonator

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna: R-SMA connector

**Operating Temp.:** Type WTSB24XXBB2

at Sensor:  $-40^{\circ}\text{C} - 200^{\circ}\text{C}$ at Connector:  $-40^{\circ}\text{C} - 160^{\circ}\text{C}$ 

Type WTSB24XXBB3

at Sensor:  $-40^{\circ}\text{C} - 275^{\circ}\text{C}$ at Connector:  $-40^{\circ}\text{C} - 160^{\circ}\text{C}$ 

Type WTSC24XXBB3: -40°C - 275°C

**Dimensions:** sensing head: 165 mm x 15 mm /

Ø 4.00 mm (tip)

sensor length: on request

**Material:** V2A: ALSI 304 / 1.4301

**Protection Class**: IP 67

Assembly:

Type WTS B Use WTS-E1 and WTS-AM1
Type WTS C Threat G¼ 20.30mm (length)

### **Customization Options:**

- spit length on request
- 1-axis pliable
- fixed antenna APTSW01 5 dBi (WTS C)





WTS C

WTS B





The Wireless Temperature Spit is screwed into the M10 connection flange (WTS-E1) and can be removed from a tube without pressure shutdown. The Wireless Temperature Spit can be customized to applications.

### **Features and Applications:**

- temperature measurement in tubes with fitting
- wireless sensing head
- use miscellaneous antennas

#### **Accessories:**

#### WTS-AM1

**Function:** solder fitting, access to tube, screw in

WTS-E1

**Dimensions:** Ø 17 mm x H 18 mm

Material: brass Weight: 20 g

**Assembly:** hard-soldering on tube flat

drill 6 mm hole

#### WTS-E1

**Function:** metering point, screw in WTS-AM1

holds Wireless Tube Spit

**Dimensions:** W 19 mm x H 52 mm

Material: stainless steel 1.4571

clamp collar: peek

Weight: 52 g
Pressure: 40 bar
Buckling load: max. 5kg

**Assembly:** screw in WTS-AM1

wrench size: 19



WTS-E1



WTS-AM1





### **Universal Temperature Sensor Module**

اراً °C 200

**ISM** 2.4

Order Number: SM24xxBB20SF

**Sensor Type**: Resonator

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna: SMA

**Operating Temp.:** 

at Sensor:  $-40^{\circ}\text{C} - 200^{\circ}\text{C}$  at Connector:  $-40^{\circ}\text{C} - 160^{\circ}\text{C}$ 

**Dimensions**: Ø 25 mm x H 19.50 mm

Material: Stainless Steel

**Protection Class**: IP 67

**Assembly**: Screwing (M3) hole distance: 16mm

Welding, Gluing Mounting on Clamp





The Universal Sensor Module is a small SAW sensor for the use in all kind of application, including switch gears, tubes (with additional clamp ring) or tools. Equipped with a robust SMA connector it can be equipped with different types of 2.4 GHz antennas, to provide optimal reading signals for each application.

- use miscellaneous antenna
- for switch gears





### **Nail Sensor**

200

1SM 2.4

Order Number: SNS24xxBB2APTPL

**Sensor Type**: Resonator

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna: Patch

**Operating Temp.:** 

at Sensor:  $-40^{\circ}\text{C} - 200^{\circ}\text{C}$  at Antenna:  $-40^{\circ}\text{C} - 165^{\circ}\text{C}$ 

**Dimensions**:

Antenna: 18x18x4mm

Sensor: Ø 4 mm x L 35 mm

(length customizable)

Material: Stainless Steel, Ceramic

**Protection Class:** IP 64

**Assembly**: fix in 4mm hole (i.e. glueing)





The Nail Sensor is the newest member of small SAW temperature sensors with integrated antennas for monitoring temperature inside of tools, batteries and all kinds objects. The module is fully encapsulated for the use in dirty and harsh environments. The small antenna allows a reading distance of about 50cm with standard antennas.

- small size
- fully encapsulated





### **Flexible Temperature Sensor**

اراً °C **20**0

**1SM 2.4** 

Order Number: SFS24XXBB2APTAB01

**Sensor Type**: Resonator

**Frequency Band:** 2400 – 2483 MHz (ISM)

Antenna: Patch

**Operating Temp.:** 

at Sensor:  $-40^{\circ}\text{C} - 200^{\circ}\text{C}$ at Antenna:  $-40^{\circ}\text{C} - 165^{\circ}\text{C}$ 

**Dimensions:** 

Antenna: 18x18x4mm Sensor: 3x3x2mm

(length customizable)

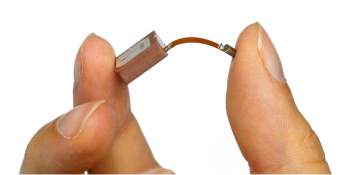
Material: flexible PCB

**Protection Class**: IP40

**Assembly**: on demand



(Flexible Sensor embedded by additive manufacturing)



1204\$2

The Flexible Sensor is perfectly suited for the integration of the temperature sensor even in the narrowest space and crooked corners. The flexible connection between sensor and antenna can bend around corners and be used also with additive manufacturing processes of printed parts. The small but powerful patch antenna allows great signal quality in machines for rotating and moving parts.

- small sensor size
- · flexible bending of the connecting line





# M4 Miniature Temperature Sensor Screw

200 ISM

**Order Number:** SSS0424xxBO2AMPSW01

**Sensor Type**: Resonator

**Frequency Band:** 2400 – 2483 MHz (ISM)

Antenna Gain: 0 dBi

**Operating Temp.:**  $-40^{\circ}\text{C} - 200^{\circ}\text{C}$ 

**Dimensions**: sensing head: M4 screw x H 10 mm

antenna: 36mm (dep. on range)

wrench size: 7 mm

Material: Stainless Steel, Brass

**Protection Class**: IP 67

**Assembly**: Screwing (M4), wrench size: 7 mm



The M4 Miniature Sensor Screw is the smallest SAW temperature sensor ever created. Its special low weight construction is especially suitable for applications on vibrating parts, e.g. fuel pumps.

- short range temperature monitoring
- vibrating objects (engines, ...)





# **Short Range Temperature Sensor for Rotating Applications**

200 ISM

**Order Number:** 

Type AB3\* SES2xxxAB3ASLSW02
Type BB3 SES2xxxBB3ASLSW02

Sensor Type: Resonator

Frequency Band: 2400 – 2483 MHz (ISM)

**Antenna Gain:** -3 dBi

**Operating Temp.:** 

Type SES2XXXAB3\*  $0^{\circ}\text{C} - 275^{\circ}\text{C}$ Type SES24XXBB3  $-40^{\circ}\text{C} - 275^{\circ}\text{C}$ 

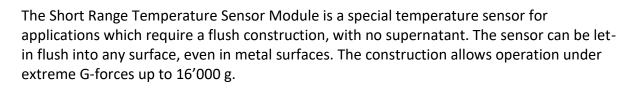
**Dimensions:** Ø 25mm

Material: Stainless Steel, Rogers

**Protection**: IP 67

**Assembly**: Screwing (M2), Cavity





- maximum centrifugal force: 16'000 g
- short range temperature monitoring
- zero construction height
- use on rotating objects
- engines, turbines, sealings





## Antennas





### **Universal Antenna 8 dBi**

85

**ISM** 2.4

Order Number: AFPHS01LCP080850SM

**Antenna Type:** Sencity Antenna

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna Gain: 8.5 dBi
3dB Beam Angle: 70°

**Polarity**: left circular

**Operating Temp.:** -40°C - +85°C

**Dimensions:** 95 mm x 101 mm x 32 mm

Material: ASA Protection: IP 54

**Connector:** SMA

**Assembly:** screwing, mounting plate

The universal 8 dBi antenna is the standard 2.4 GHz reading antenna for many applications that have no increased requirements in environmental conditions or reading distance, e.g. production logistics or assembly lines. The 8 dBi gain provides a reading distance of 1-3 meters with many types of SAW IDENT transponders and SAW Sensors (depending on transponder/sensor antenna).

- best price-performance ratio
- easy to handle
- for medium range reading
- RFID stations





### Universal Antenna 5 dBi

85

**ISM** 2.4

Order Number: APTSW020LP050850SF

Antenna Type: Patch

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna Gain: 5 dBi

3dB Beam Angle: ???

Polarity: linear

**Operating Temp.:** -40°C - +85°C

**Dimensions:** 80 mm x 80 mm x 9 mm

Material: ????
Protection: IP 67

**Connector:** SMA

**Assembly:** screwing, mounting plate

The universal 5 dBi antenna is the standard 2.4 GHz reading antenna for many applications. It is fully encapsulated to operate also in dirty environments. With its 5 dBi gain and open arc it provides a reading distance of 1-2 meters and is easy in handling with many types of SAW IDENT transponders and SAW Sensors (depending on transponder/sensor antenna).

- best price-performance ratio
- easy to handle
- for medium range reading
- for dirty environments











### Universal Antenna 16 / 20 dBi

.∥°C 85

1SM 2.4

AFPSC 16 dBi AFPSC 20 dBi

**Order Number:** 

Type 16 dBi: AFPSC010LP160850NF Type 20 dBi: AFPSC010LP200850NF

**Antenna Type:** Flat Panel Antenna **Frequency Band:** 2400 – 2483 MHz (ISM)

Antenna Gain: 16 dBi / 20 dBi

3 dB Beam Angle: 28° / ?? Polarity: linear

**Operating Temp.:** -40°C - +85°C

**Dimensions:** 

Type 16 dBi: 205 mm x 205 mm x 45 mm Type 20 dBi: 350 mm x 350 mm x 30 mm

Material: PVC, Aluminium

**Protection**: IP 54

**Connector:** N, female

**Assembly:** screwing, mounting plate

The universal 16 dBi antenna is a standard 2.4 GHz reading antenna for applications that have no increased requirements in environmental conditions but require a high reading distance. The 16 dBi gain provides a reading distance of 5-8 meters with many types of SAW IDENT transponders and SAW Sensors.

- cost efficient
- for high range reading









### **High Temperature Slot Antenna**

լլ °C 275 յլ °C 350

ASTSW02 8 dBi ASTSW03 10 dBi 1SM 2.4

**Order Number:** 

Type 8 dBi ASTSW080LP082600NF Type 10 dBi ASTSW030LP102600NF

Antenna Type: Slot Antenna

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna Gain: 8 dBi / 10 dBi

Polarity: linear

**Operating Temp.:** -40°C - +260°C

(optional 350°C)

**Dimensions:** 

Type 8 dBi 130 mm x 40 mm x 30 mm Type 10 dBi 165 mm x 165 mm x 30 mm

Material: stainless steel

Kapton (optional also

stainless steel)

**Protection**: IP 67

Connector: N, female
Assembly: screwing (M5)





The High Temperature Slot Antenna is the standard reading antenna for all applications that have harsh environmental conditions, like temperatures up to 260°C or even 350°C. It provides enhanced reading distance for many applications, e.g. production ovens and heaters. The 350°C-version can be used in high vacuum conditions.

- for high temperature environments
- steel industry, production ovens, heaters, vacuum chambers.





### **High Temperature Horn Antenna**

∥°C **275**  յլ՝ °C 350

1SN 2.4

AHOSW01 17 dBi

Order Number: AHOSW010LP172750NF

**Antenna Type:** Horn Antenna

Frequency Band: 2400 – 2483 MHz (ISM)

Antenna Gain: 17 dBi
Polarity: linear

**Operating Temp.:** -40°C - +275°C

(optional 350°C)

**Dimensions:** 305 mm x 305 mm x 320 mm

Material: stainless steel (V2A)

**Protection**: IP 67

**Connector:** N, female Screwing (M5)

The High Temperature Horn Antenna is a special high-range antenna for very harsh environments. It is especially built to work in conditions with a high level of dust or dirt and temperature. It combines a robust design with a very high antenna gain of 17 dBi for high reading distances up to 10 meters with many types of SAW sensors and SAW transponders.





- for high temperature environments
- for harsh conditions like dirt, spray water
- steel industry, production ovens, heaters; also vacuum chambers





### **Strip Line Antenna**

Ring / Ring Segment Strip Line Antenna



1SN 2.4

Order Number: on request

Antenna Type: Strip Line Antenna Frequency Band: 2400 – 2483 MHz (ISM)

Antenna Gain: 0 dBi
Polarity: linear

**Operating Temp.:** depending on application

Dimensions:depending on applicationMaterial:depending on applicationProtection:depending on application

**Connector:** SMA / N

**Assembly:** depending on application

The Strip Line Antenna is available for rotating applications like shafts and axles run at high rotating speeds. The antenna is customized to the requirements of the application like diameter, available building space and temperature.

- diameter customized for application
- different temperature ranges available
- for rotating objects like shafts, axles, etc.
- can be run at all rotation speeds (> 0 rpm)



Full ring



Ring Segment







### **Antenna Accessories**

#### **Antenna Cables and Connectors**

All antennas can be equipped with different types of cables. Cables will be made up with the connectors in the desired length.

Cable	Tmax	Cover	Ø	Bending-Rad.	Flexible	Conne	ector	Attenuation
	[°C]	Material	[mm]	[mm]		SMA	N	[dB / m]
ARCL7	85	PVC	7.30	25.00	•		•	0.3
RG142	165	FEP	4.95	30.00 (static)	•	•	•	0.8
KPTN1	260	Kapton	2.40	18.00	•	•	•	4.0
TCX01	600	Stainless Steel	3.00	9.00		•	•	2.6









# **Sensor Elements**





## **Overview: Sensor Elements**

SAW COMPONENTS provides a broad range of SAW Sensor Elements. Choose the element which meets the needs of your application.

#### 1. Choose from 3 temperature ranges:

Type:	Tmax:
FB2	200°C
FB3	275°C
FB4	350°C

2. Choose from 2 licence free ISM bands:

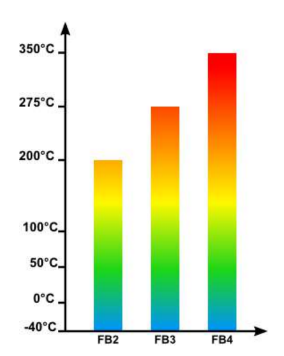
# ISM 433 ISM 2.4

ISM Band 433 MHz 433.05 MHz – 434.79 MHz

ISM Band 2.4 GHz 2400 MHz – 2483 MHz

#### 3. Choose package:

туре	Package:
FB	SMD 3x3mm <sup>2</sup> ceramic
FO	TO25 2.5mm metal
FM	TO39 10mm metal





Туре	Band	Temperature R.	Package	Number of FQ
SS43xFB2	ISM 433 MHz	-40°C – 200°C	SMD 3x3 mm <sup>2</sup>	4
SS43xFB3	ISM 433 MHz	-40°C – 275°C	SMD 3x3 mm <sup>2</sup>	4
SS43xFB4	ISM 433 MHz	-40°C – 350°C	SMD 3x3 mm <sup>2</sup>	4
SS43xFO2	ISM 433 MHz	-40°C – 200°C	TO25 2.5mm	3
SS43xFO4	ISM 433 MHz	-40°C – 350°C	TO25 2.5mm	3
SS24xxBB2	ISM 2.4 GHz	-40°C – 200°C	SMD 3x3 mm <sup>2</sup>	13
SS24xxBB3	ISM 2.4 GHz	-40°C – 275°C	SMD 3x3 mm <sup>2</sup>	10
SS24xxBO3	ISM 2.4 GHz	-40°C – 200°C	TO25 2.5mm	19





### SS43xFB2

200

433 MHz - SAW Sensor for 200°C

1SM 433

SAW Sensor for the ISM 433 MHz-Band do <u>NOT</u> operate with the ISM 2.4 GHz-Band system components in this catalogue.

**Sensor Type:** Resonator **Operating Temp.:** -40°C - 200°C

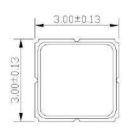
Order Number	nominal Frequency	Tolerance
SS433FB2	433.560 MHz	± 15 kHz
SS434FB2	434.350 MHz	± 15 kHz
SS435FB2	435.740 MHz	± 15 kHz
SS436FB2	437.030 MHz	± 15 kHz

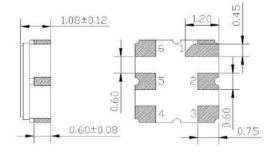


**Sensitivity:** 15 kHz / K

**Aging (Tmax):** 0.3 K / 1000 h @ 200°C

Package SMD 3x3mm<sup>2</sup>





Pin 1 Case ground

Pin 2 Input/Output (Antenna +)

Pin 3 Not connected Pin 6 Not connected

Pin 5 Input/Output (Antenna -)

Pin 4 Case ground

All dimensions in mm

Pin 1	Case ground	Pin 6	to be grounded
Pin 2	Antenna (Input / Output)	Pin 5	to be grounded
Pin 3	to be grounded	Pin 4	Case ground

#### **Features and Applications:**

- temperature measurement probes
- food industry
- environments without line-of-sight between antennas







### SS43xFB3

ր°c 275

433 MHz - SAW Sensor for 275°C

1SM 433

SAW Sensor for the ISM 433 MHz-Band do <u>NOT</u> operate with the ISM 2.4 GHz-Band system components in this catalogue.

**Sensor Type:** Resonator **Operating Temp.:** -40°C - 275°C

 Order Number
 nominal Frequency
 Tolerance

 SS433FB3
 433.560 MHz
 ± 15 kHz

 SS434FB3
 434.350 MHz
 ± 15 kHz

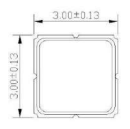
 SS435FB3
 435.740 MHz
 ± 15 kHz

 SS436FB3
 437.030 MHz
 ± 15 kHz

**Sensitivity:** 15 kHz / K

**Aging (Tmax):** -0.3 K / 1000 h @ 275°C

Package SMD 3x3mm<sup>2</sup>



All dimensions in mm

1.08±0:12 1.20 6 1 5 2 0.60±0.08

S434FB2 110801

(Image may differ from original product)

Pin 1 Case ground

Pin 2 Input/Output (Antenna +)

Pin 3 Not connected

Pin 6 Not connected

Pin 5 Input/Output (Antenna -)

Pin 4 Case ground

#### **Features and Applications:**

- temperature measurement probes
- food industry
- environments without line-of-sight between antennas







### SS43xFB4

433 MHz - SAW Sensor for 350°C

SAW Sensor for the ISM 433 MHz-Band do NOT operate with the ISM 2.4 GHz-Band system components in this catalogue.

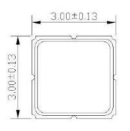
**Sensor Type:** Resonator **Operating Temp.:** -40°C - 350°C

**Order Number** nominal Frequency Tolerance SS433FB4 433.560 MHz ± 15 kHz SS434FB4 434.350 MHz ± 15 kHz ± 15 kHz SS435FB4 435.740 MHz SS436FB4 437.030 MHz ± 15 kHz

Sensitivity: 15 kHz / K

Aging (Tmax): -0.3 K / 1000 h @ 350°C

SMD 3x3mm<sup>2</sup> **Package** 



1.08±0.12 0.60±0.08

All dimensions in mm



(Image may differ from original product)

Pin 1 Case ground

Input/Output (Antenna +) Pin 2

Pin 3 Not connected

Not connected Pin 6

Pin 5 Input/Output (Antenna -)

Case ground Pin 4

#### **Features and Applications:**

- temperature measurement probes
- process monitoring
- environments without line-of-sight between antennas







### SS43xFO2

ျ∣°C 200

The smallest 433 MHz - SAW Sensor for 200°C

1SM 433

SAW Sensor for the ISM 433 MHz-Band do <u>NOT</u> operate with the ISM 2.4 GHz-Band system components in this catalogue.

**Sensor Type:** Resonator **Operating Temp.:** -40°C - 200°C

 Order Number
 nominal Frequency
 Tolerance

 SS434FO2
 434.290 MHz
 ± 15 kHz

 SS435FO2
 435.265 MHz
 ± 15 kHz

 SS436FO2
 436.580 MHz
 ± 15 kHz

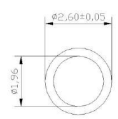
Sensitivity: 15 kHz / K

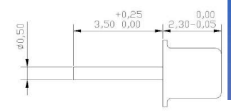
Aging (Tmax): -0.8 K / 1000 h @ 200°C

Package TO25 2.5mm metal package

#### **Features and Applications:**

- temperature measurement probes
- food probes
- PT100 replacement
- environments without line-of-sight between antennas







All dimensions in mm

Pin 1 Antenna (Input / Output)
Cap to be grounded







### SS43xFO4

յլ՝°C 350

The smallest 433 MHz - SAW Sensor for 350°C

ISM 433

SAW Sensor for the ISM 433 MHz-Band do <u>NOT</u> operate with the ISM 2.4 GHz-Band system components in this catalogue.

**Sensor Type:** Resonator **Operating Temp.:** -40°C - 350°C

 Order Number
 nominal Frequency
 Tolerance

 SS434FO4
 434.280 MHz
 ± 15 kHz

 SS435FO4
 435.285 MHz
 ± 15 kHz

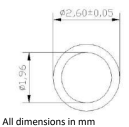
 SS436FO4
 436.610 MHz
 ± 15 kHz

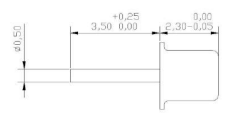
Sensitivity: 15 kHz / K

Aging (Tmax): +2.0 K / 1000 h @ 350°C
Package TO25 2.5mm metal package

#### **Features and Applications:**

- temperature measurement probes
- food probes
- process monitoring
- PT1000 replacement
- environments without line-of-sight between antennas







Pin 1 Antenna (Input / Output)
Cap to be grounded

ISM 433





### SS24xxBB2

2.45 GHz - SAW Sensor for 200°C



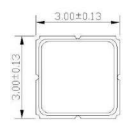
**Sensor Type:** Resonator **Operating Temp.:** -40°C - 200°C

Order Number	nominal Frequency	Tolerance
SS2414BB2	2415.770 MHz	+/- 700 KHz
SS2417BB2	2417.820 MHz	+/- 700 KHz
SS2422BB2	2423.000 MHz	+/- 700 KHz
SS2429BB2	2430.230 MHz	+/- 700 KHz
SS2432BB2	2432.350 MHz	+/- 700 KHz
SS2437BB2	2437.470 MHz	+/- 700 KHz
SS2444BB2	2444.710 MHz	+/- 700 KHz
SS2447BB2	2446.860 MHz	+/- 700 KHz
SS2452BB2	2451.960 MHz	+/- 700 KHz
SS2459BB2	2459.220 MHz	+/- 700 KHz
SS2467BB2	2466.490 MHz	+/- 700 KHz
SS2474BB2	2473.770 MHz	+/- 700 KHz
SS2482BB2	2481.900 MHz	+/- 700 KHz

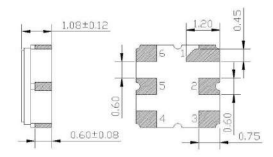
**Q-Factor:** 8750 **Sensitivity:** 66 kHz / K

**Aging (Tmax):** -0.5 K / 1000 h @ 200°C

Package SMD 3x3mm<sup>2</sup>



All dimensions in mm



S434FB2 110801

(Image may differ from original product)

# Features and Applications:

- temperature measurement probes
- process monitoring
- metallic environments (chambers)

Pin 1 Case ground

Pin 2 Input/Output (Antenna +)

Pin 3 Not connected

Pin 6 Not connected

Pin 5 Input/Output (Antenna -)

Pin 4 Case ground





### SS24xxBB3

275

2.45 GHz - SAW Sensor for 275°C

1SM 2.4

**Sensor Type:** Resonator **Operating Temp.:** -40°C - 275°C

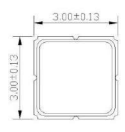
<b>Order Number</b>	nominal Frequency	Tolerance
SS2414BB3	2412.700 MHz	+/- 700 KHz
SS2422BB3	2420.500 MHz	+/- 700 KHz
SS2429BB3	2427.800 MHz	+/- 700 KHz
SS2437BB3	2435.000 MHz	+/- 700 KHz
SS2444BB3	2442.000 MHz	+/- 700 KHz
SS2452BB3	2449.400 MHz	+/- 700 KHz
SS2459BB3	2456.100 MHz	+/- 700 KHz
SS2467BB3	2463.500 MHz	+/- 700 KHz
SS2474BB3	2470.900 MHz	+/- 700 KHz
SS2482BB3	2478.000 MHz	+/- 700 KHz

**Q-Factor:** 6800

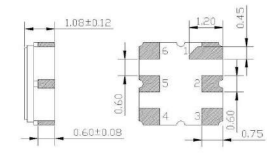
Sensitivity: 66 kHz / K @ 23°C (non-linear)

**Aging (Tmax):** +1.2 K / 1000 h @ 275°C

Package SMD 3x3mm<sup>2</sup>



All dimensions in mm





(Image may differ from original product)

# Features and Applications:

- temperature measurement probes
- process monitoring
- metallic environments (chambers)

Pin 1	Case ground
-------	-------------

Pin 2 Input/Output (Antenna +)

Pin 4 Case ground

Pin 3 Not connected

Pin 6 Not connected

Pin 5 Input/Output (Antenna -)





### SS24xxBO2

րի °C 200

1SM 2.4

2.45 GHz - SAW Sensor for 200°C

**Sensor Type:** Resonator **Operating Temp.:** -40°C - 200°C

Order Number	nominal Frequency	Tolerance
SS2413BO2	2413.000 MHz	+/- 1000 KHz
SS2420BO2	2422.000 MHz	+/- 1000 KHz
SS2427BO2	2427.400 MHz	+/- 1000 KHz
SS2435BO2	2434.600 MHz	+/- 1000 KHz
SS2442BO2	2442.000 MHz	+/- 1000 KHz
SS2449BO2	2449.000 MHz	+/- 1000 KHz
SS2456BO2	2456.000 MHz	+/- 1000 KHz
SS2463BO2	2463.000 MHz	+/- 1000 KHz
SS2471BO2	2471.000 MHz	+/- 1000 KHz
SS2478BO2	2478.000 MHz	+/- 1000 KHz

Q-Factor:

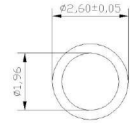
Sensitivity: 66 kHz / K @ 23°C

Aging (Tmax):

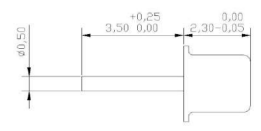
Package TO25 2.5mm metal package



- temperature measurement probes
- very thin probes (3 mm spits possible)







Pin 1 Antenna (Input / Output)
Cap to be grounded