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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts,Customers Priority,Honest Operation, and Considerate Service",our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!


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## SPSx Family

## Battery Free Wireless Sensor

ON Semiconductor's family of Battery Free Wireless Sensors are UHF RFID wireless sensors which use the MagnusS2 ${ }^{\circledR}$ Sensor IC and can perform either moisture/proximity or temperature/proximity sensing functions in a variety of applications where size and accessibility are at a premium.

Battery Free Wireless Sensors digitize sensed moisture detection/level or temperature information which can then be read by a standard UHF RFID Gen 2 compliant reader. Sensor tags function in either the FCC defined UHF band or the ETSI UHF band.

## Features

- Single IC, Battery Free Wireless Sensing
- Small Form Factor Packages
- 64 bit TID and 128 bit EPC + 144 bit User Defined Memory
- EPC Class 1 Gen 2 v.2.0.0 ISO 18 000-6C Compliant
- These Devices are $\mathrm{Pb}-$ Free, Halogen Free/BFR Free and are RoHS Compliant

MAXIMUM RATINGS ( $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ unless otherwise noted)

| Rating | Symbol | Max | Unit |
| :---: | :---: | :---: | :---: |
| Human Body Model (Note 1) | ESD | $\pm 1$ | kV |

THERMAL CHARACTERISTICS

| Characteristic | Symbol | Max | Unit |
| :---: | :---: | :---: | :---: |
| Junction and Storage Temperature <br> Range (Note 2) | $\mathrm{T}_{\mathrm{J}}, \mathrm{T}_{\text {stg }}$ | -40 to +85 | ${ }^{\circ} \mathrm{C}$ |

Stresses exceeding those listed in the Maximum Ratings table may damage the device. If any of these limits are exceeded, device functionality should not be assumed, damage may occur and reliability may be affected.

1. Non-repetitive current pulse at $\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}$, per JS-001 waveform.
2. Shelf Life - minimum 2 years from date of manufacturing.

This document contains information on some products that are still under development. ON Semiconductor reserves the right to change or discontinue these products without notice.

ON Semiconductor ${ }^{\text {® }}$
www.onsemi.com


SPS1M002 - CASES 888AD/888AE


SPS1M003 - CASES 888AB/888AC


SPS2T001 - CASES 888AF/888AG

## ORDERING INFORMATION

See detailed ordering and shipping information on page 5 of this data sheet.

ELECTRICAL CHARACTERISTICS $\left(\mathrm{T}_{\mathrm{A}}=25^{\circ} \mathrm{C}\right.$ unless otherwise noted)

| Device | Frequency <br> (MHz) |  | Read Sensitivity <br> (dBm) | TID <br> (Bits) | EPC <br> (Bits) | ROM <br> (Bits) |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min | Max | Min | Min | Min | Min |
| SPS1M001 | 860 | 960 | -16 | 64 | 128 | 144 |
| SPS1M002 | 860 | 960 | -16 | 64 | 128 | 144 |
| SPS1M003 | 860 | 960 | -16 | 64 | 128 | 144 |
| SPS2T001 | 860 | 960 | -16 | 64 | 128 | 176 |

Product parametric performance is indicated in the Electrical Characteristics for the listed test conditions, unless otherwise noted. Product performance may not be indicated by the Electrical Characteristics if operated under different conditions.

## SENSOR TAG DESCRIPTIONS

## SPS1M001 - Quality Control Water Intrusion Sensor Tag

The quality control water intrusion sensor tag is specifically designed for the passive sensing of moisture in finished goods as a form of leak detection. The sensors can be placed in specific areas of the object and greatly simplifies the quality control test for leaks. This Battery Free Wireless Sensor can reduce the number of missed defects and significantly improve the quality manufacturing lines.

## SPS1M002 - Moisture Level Detection Sensor Tag

The moisture level detection sensor tag is specifically designed for the passive sensing of moisture on various surfaces and finished goods such as plastics, wood, and plaster. The tag digitizes sensed moisture detection/level information which can be read by a standard UHF RFID Gen 2 compliant reader. This Battery Free Wireless Sensor can greatly enhance the reliability of the end product and offer many benefits for deployment in industrial settings.

## SPS1M003 - High Sensitivity Moisture Level Detection Sensor Tag

The high sensitivity moisture level detection sensor tag is specifically designed for the passive sensing of moisture that does not touch the tag. This high sensitivity allows the tag to detect moisture through layers of material making it ideal for applications where the tag cannot be placed directly in the area of interest. The tag digitizes sensed moisture detection/level information which can be read by a standard UHF RFID Gen 2 compliant reader. This Battery Free Wireless Sensor can offer many benefits for deployment in a variety of settings.

## SPS2T001 - Temperature Sensor Tag

The temperature sensor tag is specifically designed for the passive sensing of temperature experienced by the tag. The tag digitizes the sensed temperature which can be read by a standard UHF RFID Gen 2 compliant reader. This Battery Free Wireless Sensor can offer many benefits for deployment in industrial as well as agricultural settings.


Figure 1. Battery Free Wireless Sensor Functional Block Diagram

RFID Reader (Interrogator)


## Reader to Antenna Cable

## Fixed (Plug-in) Form Factors

AC powered processor w/ separate display \& wired antenna

- Pros: Longrange, Fast read time, Customizable software, Continuous/Automated Reading
- Cons: Increased engineering time for ecosystem setup


Handheld (Portable) Form Factor
Battery powered processor/display/antenna all-in-one

- Pros: Portable, No connections, Easy setup, Simple interface
- Cons: Reduced range, Longer read time


Reader + Antenna + Processor all in one

Figure 2. Battery Free Wireless Sensor Ecosystem Components

## SPSx Family

Evaluating the performance of sensor tags in final application can be done with the SPS1M-EVK Battery Free Wireless Sensor Handheld Evaluation. The system consists of the handheld reader, charger, cradle, and sample sensor tags. The reader is pre-loaded with application software which reads sensor tags and reports results with a single
button click. If the reader sees more than one sensor tag, it will measure the tag with the highest reported received power, and ignore the others. For more detailed information on the operation of the SPS1M-EVK please refer to EVBUM2324/D.


Figure 3. SPS1M-EVK Evaluation Kit within an IoT System

The SensorRF-GEVK IoT Development Platform enables the exploration and development of applications using battery-free wireless sensors built around the Magnus-S chip. \This development kit integrates the
features of a platform hub which collects sensor data using an external antenna and then seamlessly incorporate this data into multiple backend network interfaces.


Figure 4. SensorRF-GEVK Developers Kit within an IoT System

Readers with Verified Functionality for ON Semiconductor Smart Passive Sensor Tags

| Manufacturer | Model <br> (click for link to full spec) | Type | $\begin{gathered} \text { Max Power } \\ (\mathrm{dBm}) \\ \hline \end{gathered}$ | Max Power (W) | $\begin{gathered} \text { Dimensions } \\ (\mathrm{mm}) \end{gathered}$ | \# Antennas $\qquad$ <br> (Max) | Reads Temperature | Reads <br> Moisture | Reads <br> Pressure |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| NordicID | Morphic or SPS1M-EVK | Handheld | 27 | 0.5 | $147 \times 54 \times 35$ | 1 | Yes | Yes | Yes |
|  | Merlin | Handheld | 30 | 1 | $250 \times 105 \times 175$ | 1 | Yes | Yes | Yes |
|  | AR52 | Fixed | 30 | 1 | $210 \times 121 \times 31$ | 16 | Yes | Yes | Yes |
| ThingMagic | M6 | Fixed | 31.5 | 1.4 | $190 \times 178 \times 34$ | 4 | Lower Resolution ${ }^{2}$ | Yes | Yes |
|  | M6e | Module | 31.5 | 1.4 | $69 \times 43 \times 7.5$ | 4 | Lower Resolution ${ }^{2}$ | Yes | Yes |
| Impinj | Speedway | Fixed | 32.5 | 1.8 | $190 \times 175 \times 30$ | 4 | Lower Resolution ${ }^{2}$ | Yes | Yes |
| Zebra | EX9500 | Fixed | 33 | 2 | $273 \times 184 \times 50$ | 8 | Lower Resolution ${ }^{5}$ | Yes | Yes |
| Thinkify | IR-265 | Fixed | 27 | 0.5 | $140 \times 102 \times 33$ | 1 | Yes | Yes | Yes |
| ONSemiconductor | (ii) SensorRF-GEVK | SPS <br> Developer Kit | 30 | 1 | $279 \times 216 \times 51$ | 2 | Yes | Yes | Yes |

ORDERING INFORMATION

| Device | Feature | UHF Band | Attach Material | Package Case Code | Shipping ${ }^{\dagger}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SPS1M001A | Moisture | $\begin{gathered} \text { FCC } \\ 902-928 \mathrm{MHz} \end{gathered}$ | Metal | 888AJ | 500 / Bulk Bag |
| SPS1M002A | Moisture |  | Non-metal | 888AD | 500 / Reel |
| SPS1M003A | Moisture |  | Non-metal | 888AB | 500 / Reel |
| SPS2T001A | Temperature |  | Non-metal | 888AF | 500 / Reel |
| SPS1M001B | Moisture | $\begin{gathered} \text { ETSI } \\ 866-868 \mathrm{MHz} \end{gathered}$ | Metal | 888AH | 500 / Bulk Bag |
| SPS1M002B | Moisture |  | Non-metal | 888AE | 500 / Reel |
| SPS1M003B | Moisture |  | Non-metal | 888AC | 500 / Reel |
| SPS2T001B | Temperature |  | Non-metal | 888AG | 500 / Reel |

$\dagger$ For information on tape and reel specifications, including part orientation and tape sizes, please refer to our Tape and Reel Packaging Specifications Brochure, BRD8011/D.

## SPSx Family

## PACKAGE DIMENSIONS

RF TAG 99.5x11.12mm
CASE 888AB
ISSUE O
D AND E.

DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994
2. CONTROLLING DIMENSION: MILLIMETERS
3. ANTENNA SIZE DETERMINED BY DIMENSIONS
4. LABEL SIZE DETERMINED BY DIMENSIONS D1 AND E1.
5. LABEL IS 0.076 THICK PET TAPE. ANTENNA IS 0.009 THICK ALUMINUM

|  | MILLIMETERS |  |
| :---: | :---: | :---: |
| DIM | MIN | MAX |
| $\mathbf{D}$ | 96.90 | 97.10 |
| E | 8.52 | 8.72 |
| D1 | 98.50 | 99.50 |
| E1 | 10.12 | 11.12 |

NOTES:
DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994
CONTROLLING DIMENSION: MILLIMETERS.
3. ANTENNA SIZE DETERMINED BY DIMENSIONS D AND E
4. LABEL SIZE DETERMINED BY DIMENSIONS D1 AND E1.
5. LABEL IS 0.076 THICK PET TAPE. ANTENNA IS 0.009 THICK ALUMINUM

|  | MILLIMETERS |  |
| :---: | :---: | :---: |
| DIM | MIN | MAX |
| D | 101.90 | 102.10 |
| E | 8.52 | 8.72 |
| D1 | 103.50 | 104.50 |
| E1 | 10.12 | 11.12 |

## SPSx Family

## PACKAGE DIMENSIONS

RF TAG 91.5x26.5mm
CASE 888AD
ISSUE O


TOP VIEW

RF TAG $96.5 \times 26.5 \mathrm{~mm}$
CASE 888AE
ISSUE O


NOTES:

1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994.
. CONTROLLING DIMENSION: MILLIMETERS
2. ANTENNA SIZE DETERMINED BY DIMENSIONS D AND E
3. LABEL SIZE DETERMINED BY DIMENSIONS D1 AND E1.
4. LABEL IS 0.076 THICK PET TAPE. ANTENNA IS 0.009 THICK ALUMINUM

| DIM | MILLIMETERS |  |
| :---: | :---: | :---: |
|  | MIN | MAX |
| D | 93.90 | 94.10 |
| E | 23.90 | 24.10 |
| D1 | 95.50 | 96.50 |
| E1 | 25.50 | 26.50 |

## SPSx Family

## PACKAGE DIMENSIONS

RF TAG 93x26.5mm
CASE 888AF
ISSUE O


TOP VIEW

RF TAG 93x26.5mm
CASE 888AG
ISSUE O


TOP VIEW

NOTES:

1. DIMENSIONING AND TOLERANCING PER

ASME Y14.5M, 1994
2. CONTROLLING DIMENSION: MILLIMETERS
3. ANTENNA SIZE DETERMINED BY DIMENSIONS

D AND E.
4. LABEL SIZE DETERMINED BY DIMENSIONS D1 4. LABEL Si
AND E1.
5. LABEL IS 0.076 THICK PET TAPE. ANTENNA IS 0.009 THICK ALUMINUM

| DIM | MILLIMETERS |  |
| :---: | :---: | :---: |
|  | MIN | MAX |
| D | 90.40 | 90.60 |
| E | 23.90 | 24.10 |
| D1 | 92.00 | 93.00 |
| E1 | 25.50 | 26.50 |

NOTES:

1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994.
2. CONTROLLING DIMENSION: MILLIMETERS
3. ANTENNA SIZE DETERMINED BY DIMENSIONS D AND E.
4. LABEL SIZE DETERMINED BY DIMENSIONS D1 AND E1
5. LABEL IS 0.076 THICK PET TAPE. ANTENNA IS 0.009 THICK ALUMINUM.

| DIM | MILLIMETERS |  |
| :---: | :---: | :---: |
|  | MIN | MAX |
| D | 90.40 | 90.60 |
| E | 23.90 | 24.10 |
| D1 | 92.00 | 93.00 |
| E1 | 25.50 | 26.50 |

## PACKAGE DIMENSIONS

RF TAG 166.5x20mm
CASE 888AH
ISSUE O


NOTES:

1. DIMENSIONING AND TOLERANCING PER

ASME Y14.5M, 1994
2. CONTROLLING DIMENSION: MILLIMETERS.
3. ANTENNA SIZE DETERMINED BY DIMENSIONS D AND E.
4. LABEL SIZE DETERMINED BY DIMENSIONS D1 AND E1.
5. LABEL IS 0.076 THICK PET TAPE. ANTENNA IS 0.009 THICK ALUMINUM.

|  | MILIMETERS |  |  |
| :---: | :---: | :---: | :---: |
| DIM | MIN | NOM | MAX |
| D | 165.40 | 165.50 | 165.60 |
| E | 17.90 | 18.00 | 18.10 |
| D1 | 166.40 | 166.50 | 166.60 |
| E1 | 19.90 | 20.00 | 20.10 |

RF TAG $165 \times 20 \mathrm{~mm}$
CASE 888AJ
ISSUE O


1. DIMENSIONING AND TOLERANCING PER ASME Y14.5M, 1994.
2. CONTROLLING DIMENSION: MILLIMETERS
3. ANTENNA SIZE DETERMINED BY DIMENSIONS D AND E.
4. LABEL SIZE DETERMINED BY DIMENSIONS D1 ANDE1.
5. LABEL IS 0.076 THICK PET TAPE. ANTENNA IS 0.009 THICK ALUMINUM.

| DIM | MILLIMETERS |  |  |
| :---: | :---: | :---: | :---: |
|  | MIN | NOM |  |
| D | 163.60 | 163.70 | MAX |
| E | 17.90 | 18.00 | 18.10 |
| D1 | 165.60 | 165.70 | 165.80 |
| E1 | 19.90 | 20.00 | 20.10 |

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