



IoTS IoT Sustainability

## Sol Chip Comm™ SCC-S433 WIRELESS SOLAR TAG

### Enabling Autonomous and Maintenance Free Wireless Sensors

SCC-S433 is an ultra-compact maintenance-free solar-powered wireless tag. SCC-S433 powers, controls, and wirelessly connects to the cloud a wide variety of sensors.

### The SCC-S433 Wireless Solar Tag Offers Many Advantages:

- Enables autonomous operation of your sensors – no batteries, no wires
- Solar-powered by Sol Chip's LightBattery™ unique technology
- Internal energy storage
- Multiple transmissions per day
- 10 years 24/7 continuous and maintenance free operation
- Small size (13x8x4cm)
- Simple out of the box installation and re-installation. No need for tooling, network technician, etc.
- All weather outdoor deployment
- Low cost
- Hundreds of SCC-S433 tags are wirelessly connected to a single Sol Chip Wireless Gateway over license-free 433MHz radio
- Wireless range up to 1,500m
- Automatic, periodical upload of sensors data to the cloud
- Supports all major sensors interfaces (digital, analog)

### The Ultimate Solution for IoT Applications that Require Autonomous Sensor Operation in Outdoor Wireless Sensor Networks, Including:

- **Precision Agriculture** – Soil moisture, air humidity and temperature, nutrients level, light radiation etc. – open fields and greenhouses
- **Smart Cities** – Smart parking sensors, smart waste bin sensors, occupancy sensors etc.
- **Asset Positioning and Tracking** – heavy machinery and construction equipment, airport equipment, containers etc.
- **Surveillance** – security and safety sensors: movement, volume, displacement, etc.
- **Environmental Monitoring** – gas sensors, fire sensors, pollution, pollen, floods detectors
- **Smart Grid** – power grid monitoring, water infrastructure monitoring, etc.
- **Oil and Gas** – pipe monitoring against corrosion, welding defects, and theft



Distributed by:



**"Sol Chip's SCC-S433 Wireless Solar Tags: Enabling the implementation of endless IoT applications by wirelessly connecting a single gateway to hundreds of sensors up to 1,500 meters range"**



## Features and Specifications

### Energy

- Sol Chip's patented LightBattery™ technology, including the Saturn photovoltaic chip and unique energy harvesting circuitry
- Specialized rechargeable battery (for thousands of cycles)

### Non-Stop Operation

- Day and night all year round for at least 10 years
- Tolerate no-light condition for at least 1 month
- Multiple sensor readings and multiple transmissions per day

### Zero Maintenance

- No need to replace battery or service the device in any other way for at least 10 years

### Sensors Interfaces

2 analog: DC level  
1 digital: 1-Wire, I2C

### Mechanical and Environmental

- Wall, stem and pole mountable plastic enclosure
- Transparent window for the internal LightBattery™ chip
- Dimensions: 13x8x4cm
- Weight: 120gr
- Ingress protection: IP67
- Temperature range: -45 – 85C

### Tag – Gateway Wireless Communication

- Proprietary radio protocol
- Star topology – hundreds of tags connect to a single Sol Chip Wireless Gateway
- 433MHz ISM band
- Internal or external antenna
- Up to 1,500m range with long range external antenna

### Gateway Backhaul Options

- GPRS/3G/Ethernet/Wi-Fi

### Server Controlled Features

- Periodical sensor read at configurable rate
- Periodical sensor data upload to the cloud at configurable rate
- Battery level monitoring

### Field Controlled Features

- Reset/activate by a magnet (Reed switch)
- Technician access for setup and configuration via near field wireless radio

### Web Support

- Web applications, pre-integrated with the SCC system, are available via a variety of our partners in several IoT verticals, including Precision Agriculture, Smart City, and Smart Grid
- These applications provide sensor data storage, sensors real-time and historical monitoring, data processing, alerts, graphs, statistics, analysis, and actionable recommendations

To learn more and purchase an evaluation kit visit [www.sol-chip.com](http://www.sol-chip.com)

**SOLCHIP**  
IoTS IoT Sustainability

## The Netherlands



Elektrostraat 17  
NL-7483 PG Haaksbergen

T: +31 (0)53 573 33 33  
F: +31 (0)53 573 33 30  
E: [nl@texim-europe.com](mailto:nl@texim-europe.com)

## Belgium



Zuiderlaan 14 bus 10  
B-1731 Zellik

T: +32 (0)2 462 01 00  
F: +32 (0)2 462 01 25  
E: [belgium@texim-europe.com](mailto:belgium@texim-europe.com)

## UK & Ireland



St. Mary's House, Church Lane  
Carlton Le Moorland  
Lincoln LN5 9HS

T: +44 (0)1522 789 555  
F: +44 (0)845 299 22 26  
E: [uk@texim-europe.com](mailto:uk@texim-europe.com)

## Germany North



Bahnhofstrasse 92  
D-25451 Quickborn

T: +49 (0)4106 627 07-0  
F: +49 (0)4106 627 07-20  
E: [germany@texim-europe.com](mailto:germany@texim-europe.com)

## Germany South



Martin-Kollar-Strasse 9  
D-81829 München

T: +49 (0)89 436 086-0  
F: +49 (0)89 436 086-19  
E: [germany@texim-europe.com](mailto:germany@texim-europe.com)

## Austria



Warwitzstrasse 9  
A-5020 Salzburg

T: +43 (0)662 216 026  
F: +43 (0)662 216 026-66  
E: [austria@texim-europe.com](mailto:austria@texim-europe.com)

## Nordic region



Sdr. Jagtvej 12  
DK-2970 Hørsholm

T: +45 88 20 26 30  
F: +45 88 20 26 39  
E: [nordic@texim-europe.com](mailto:nordic@texim-europe.com)

## General information



[info@texim-europe.com](mailto:info@texim-europe.com)  
[www.texim-europe.com](http://www.texim-europe.com)