Open/Closed Sensor with Temp and Humidity

MULTI FUNCTONAL LORA SENSOR PLATFORM FOR OPEN/CLOSED, COLD CHAIN MONITORING



Laird Connectivity's Sentrius[™] RS1xx Multi-Sensor is a **battery powered**, **long range sensor platform** leveraging the benefits of LoRaWAN and Bluetooth Low Energy (BLE) connectivity. Its small, rugged form factor contains superior RF performance and multiple sensor capabilities including **Open/Closed** detection alongside **Temp/Humidity**, making it a perfect fit for cold chain applications.

The new Multi-Sensor includes an external IP67 rated magnetic reed switch. It's used to detect and report the **Open/Closed** state of a door. A dwell time parameter is set so that if the door is open for the duration of the open dwell time, an open notification is **sent over LoRaWAN**. Users can choose how often to receive messages while the door remains open.

At its core, the RS1xx Multi-Sensor utilizes Laird's field-proven and reliable RS1xx Series hardware, providing **LoRaWAN** options in **868**, **915**, **and 923 MHz** frequencies. The RS1xx Multi-Sensor works with Laird's Sentrius[™] RG1xx Gateway for simple out-of-the-box integration and is compatible with 3rd party Cloud and LoRa network ecosystem partners.

FEATURES AT A GLANCE



YOUR WIRELESS NETWORK

Develop a fully-owned private LoRaWAN network to capture, route, and process IoT data for your application - choose from RM1xx modules, RS1xx finished sensors or RG1xx Gateways



RUGGED DURABILITY WITH A BROAD SENSOR ARRAY

Robust enclosures provide a robust and resilient platform for recording and delivering sensor data from a range of harsh environments



COMPREHENSIVE SECURITY AND RELIABILITY

Robust multi-layer security at each interface to safeguard your network at every level



BROAD CERTIFICATION AND APPROVALS

Ready for deployment in multiple regulatory domains - FCC, IC, CE, ASNZ, NCC and Bluetooth SIG listing



PLATFORM FOR BUILDING ACTIONABLE IOT INTELLIGENCE Route sensor data to the Cloud with Laird's simplified wireless connectivity deployment



PERSONAL SUPPORT FOR YOUR IMPLEMENTATION Our Tier-2 support and engineering teams work to help configure and deploy your application

Contact Sales - Americas: +1 262 375 4400 Europe: +44 1628 940 ext. 958

Korea: +82 10 2622 3935 Hong Kong: +852 2923 0610



- Multi-wireless: LoRaWAN (868/915/923 MHz) and Bluetooth v4.2 (Central/Peripheral) with fully integrated high-performance antennas
- External Open/Closed Sensor: IP67 rated Open/Closed contact sensor assembly with a 1830mm cable length
- Internal Temp/Humidity: Integrated Temperature and Humidity capabilities
- Fully certified for FCC/IC/CE/ASNZS/NCC and Bluetooth SIG
- Simple wireless configuration using mobile application and BLE.
- Harsh Environments: Robust IP65 sensor enclosure to serve many varied installation needs
- Integrated out of the box networks: Default configuration with Laird RG1xx gateways for simple, out-of-the-box cloud connectivity

APPLICATION AREAS



For documentation, software, sample apps and more visit: https://www.lairdconnect.com/wireless-modules/lorawan-solutions/sentriusrs1xx-lora-enabled-sensors

KEY SPECIFICATIONS

FEATURE	SPECIFICATION
LoRa®	Semtech SX1272
Bluetooth®	Nordic nRF51822 – 256 k / 32 k
Frequencies	863 – 870 MHz (EU), 902 – 928 MHz (US), 915 – 928 MHz (AU + AS923)
Temperature Accuracy Ranges	-10° to +85°C (+/-0.4°C)
	-40° to +125°C (+/-0.9°C)
Humidity Accuracy Ranges	0 – 90% RH (+/- 3%)
	90 – 100% RH (+/- 4.5%)
Range	Operating Distance: 25 – 35mm
sor (magnet/contact) Dimensions	Overall Length – inc. cable & connector: 1830mm, <u>+</u> 30mm
	Sensor Terminals – 29mm (L) x 19mm (W) x 7mm (H)
Mounting	4 screw holes (screws NOT included) plus 3M Adhesive backing tape
Integrated	Custom Laird antenna for 868, 915, or 923 MHz
	Ceramic chip antenna for 2.4 GHz
Battery	2 x AA - replaceable
Mobile Application	Android & iOS – Remote sensor display / configuration + Firmware Update
Data logging	10,000 measurements (256 k of flash memory available)
Status	3 – BLE and LoRa status
User Input	Multi-use – default BLE Pairing
Dimensions	116 x 131 x 34 mm
Enclosure Operating Temp.	-25°C to +50°C (temperature range dictated by standard AA battery chemistry)
Open/Closed Assembly Operating Temp.	-40°C to +85°C
Storage Temperature	-40° to +50°C
Approvals	FCC, IC, CE, ASNZ, NCC Bluetooth SIG
	LoRa® Bluetooth® Frequencies Temperature Accuracy Ranges Humidity Accuracy Ranges Humidity Accuracy Ranges Batge Dimensions Mounting Integrated Battery Mobile Application Data logging Status User Input Dimensions Enclosure Operating Temp. Open/Closed Assembly Operating Temp. Storage Temperature



The Sentrius[™] RS1xx LoRa/BLE multi-sensor features an integrated antenna and integrated temperature/humidity sensor in a small rugged IP65 enclosure with an external IP67 Open/Closed contact sensor.

ORDERING INFORMATION

PART NUMBER	DESCRIPTION
455-00040	Sentrius™ RS1xx Multi-Sensor – 915MHz External Open/Closed + integrated Temp / Humidity – North America
455-00041	Sentrius™ RS1xx Multi-Sensor – 868MHz External Open/Closed + integrated Temp / Humidity - Europe
455-00071	Sentrius™ RS1xx Multi-Sensor – 923MHz External Open/Closed + integrated Temp / Humidity - Taiwan
455-00072	Sentrius™ RS1xx Multi-Sensor – 923MHz External Open/Closed + integrated Temp / Humidity – New Zealand
455-00073	Sentrius™ RS1xx Multi-Sensor – 923MHz External Open/Closed + integrated Temp / Humidity – Hong Kong
455-00074	Sentrius™ RS1xx Multi-Sensor – 915MHz External Open/Closed + integrated Temp / Humidity - Australia (AU915)
455-00075	Sentrius™ RS1xx Multi-Sensor – 923MHz External Open/Closed + integrated Temp / Humidity - Australia (AS923)
455-00099	Sentrius™ RS1xx Multi-Sensor – 923MHz External Open/Closed + integrated Temp / Humidity – Malaysia (AS923)
455-00100	Sentrius™ RS1xx Multi-Sensor – 923MHz External Open/Closed + integrated Temp / Humidity – Singapore (AS923)
455-00046	Open/Closed cable assembly only – 1830mm length cable (Single)
455-00046B	Open/Closed cable assembly only – 1830mm length cable (Bulk – Carton Quantity 50pcs)

Note: The open/closed cable assembly is not included with the Sentrius sensor enclosure and each part must be ordered individually. It's a 1-2-1 ratio of region-specific sensor to cable assembly.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Ezurio:

<u>455-00072</u> <u>455-00071</u> <u>455-00075</u> <u>455-00041</u> <u>455-00099</u> <u>455-00046</u> <u>455-00040</u> <u>455-00046</u> <u>455-00046B</u> <u>455-00046B</u>