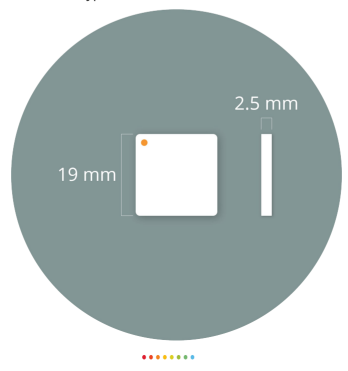
Wireless Counting Proximity Sensor US



The Wireless Counting Proximity Sensor can detect objects that are removed or placed in front of the sensor. An internal counter is incremented each time status is changed, and the cloud server is updated with the count number at 15 minute intervals. Wireless messages are being sent via SecureDataShot™ technology to the Cloud Connector (Gateway). The Cloud Connector relays the information onwards to the cloud server. An immediate message is transmitted if the sensor is touched, allowing real- time testing of the sensor.

Features

- Detects proximity of objects, object away or object present and counts number of events
- Touch functionality
- Long lifetime, up to 15 years in default configuration and standard environment
- Robust design, IP68 and UL 50E Type 4X
- Wireless range 25 m typical indoor, similar to a WiFi network with an advanced WiFi router
- Wireless range line of sight up to 300 m in standard mode and up to 1000 m in high power Boost Mode



Specifications

Operating Conditions Temperature range Recommended temp. range ⁽¹⁾ Humidity at 25 °C / 77 °F	-40 to 85 °C / -40 to 185 °F 3 to 50 °C / 37 to 122 °F non condensi 0 to 100% relative humidity	ing	30	— Bo	post Mode	Standard M	lode		
Recommended Storage Conditions	Cool and dry, near normal room temperature	(years)	25 20						
Construction Material	Sealed, IP68 and UL 50E Type 4X Impact modified acrylic film	Battery Lifetime (years)	15 10	•••••			•••••		
Typical Dimensions ⁽²⁾ Typical Weight ⁽²⁾	19 x 19 x 2.5 mm (±0.2 mm) 2.0 g (±0.3 g)	Battery	5						
Lifetime	Up to 15 years ⁽³⁾ , see graph		0 - 1		10	100	1000		
Certifications and Compliance	Certified to FCC and ISED regulations FCC ID: 2ATFX-100541 IC: 25087-100541		Transactions per day						
Radio range Standard Mode High Power Boost Mode	25 m indoor ⁽⁴⁾ , up to 300 m free-space Up to 1000 m free-space ⁽⁴⁾	<u>,</u> (4)							
riigiri ower boost wode	op to 1000 in free-spaces								
Wireless Communication	915 MHz ISM band, SecureDataShot™	1							
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Sensor performance parameters

The Wireless Counting Proximity Sensor performance is temperature dependent. The sensor battery will have reduced current drive capabilities at low temperatures resulting in increased recovery time and reduced range in Boost Mode. Self discharge of the battery will reduce the lifetime significantly at high temperatures.

Temperature dependency	-40 °F	-13 °F	77 °F	122 °F	185 °F
Sensor lifetime recommended temperature range ⁽¹⁾		5 y	15 y	7 y	
Sensor lifetime full temperature range ⁽³⁾	1 w ⁽³⁾ / 3 y				4 mo
Typical communication recovery time (fresh battery)	1 min		0.5 s		
Typical communication recovery time (close to depleted battery)	10 min				

Water: The Sensor is waterproof, but should not be used in applications where the sensor is submerged. Long time exposure to water will result in water penetration and reduced sensor lifetime.

Magnetism, electric fields: The sensor shall not be exposed to strong magnetic fields. Magnets should not be used for mounting the sensor, as this will make the sensor unresponsive. Strong electric field fluctuations (e.g. fluorescent lamps and switching transformers) may trigger false events. Environmental factors: The sensor is designed to handle heavy stress, but exposure to environmental factors such as strong sunlight, mechanical stress, solvents and extensive temperature variations will impact lifetime.

Footnotes

- (1): For robust proximity operation. Operation outside range can cause false detects, due to e.g. icing and condensation
- (2): The backside tape is excluded
- (3): Assuming a radio transaction every 15 minutes, operating at room temperature in default configuration. Lifetime will vary based on operating environment and rate of transmissions.
- (4): Based on standard ITU-R P.1238 (indoor) and ITU-R P.525 (free-space). Lifetime in Boost Mode is shorter than in Standard Mode.
- (5): For conductive and semi-conductive materials. False detects are likely to occur outside the detection distance.
- (6): The sensor will become unresponsive if placed at very low temperatures for extended periods of time. The sensor will resume operation when temperature is increased

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