



# Product Data Sheet GeoWAN Crack Sensor Node

The GeoWAN Crack Sensor Node interfaces to a linear displacement sensor. Its high precision sampling circuit powers the sensor and reports its measurements through Senceive's GeoWAN wireless communications network to a GeoWAN Gateway.

# Successfully applied in many applications, including those measuring:

- Crack movement
- Pile separation
- Structural movement
- Expansion joint monitoring

#### **Key features**

- Waterproof, robust connectors for simple installation
- Automatic sensor type detection
- Extremely low noise performance
- 16-bit resolution (65,536 steps over the full scale)
- Integrated long life battery
- Up to 12 year battery life
- Integrated temperature sensor
- One and two channel variants readily available
- Versatile mounting options
- Waterproof to IP66 / IP67 / IP68



## **GeoWAN Crack Sensor Node**



### **Physical Specifications**

| Parameter  | Value                                       |
|--|---|
| Dimensions (excluding antenna and vent)  | 90 x 90 x 60 mm                             |
| Dimensions (excluding antenna)   | 90 x 96 x 60 mm                             |
| Total Mass   | 0.56 kg (single port) / 0.75 kg (dual port) |
| Housing Material   | Die cast aluminium body                     |
| Internal Protection Marking  | IP66 / IP67<br>IP68 (1 m for 24 hours)      |
| Mounting Options  1/4" UNF holes in bottom, M4 blind holes Plates and brackets available for magnetic trackbed, stake and pole mounting, and mapplications |   |
| Operating Temperature Range  | -40°C to +85°C                              |

### **Internal Battery**

| Parameter            | Value  |
|----------------------|--|
| Battery Type         | Lithium Thionyl Chloride, non-rechargeable   |
| Nominal Voltage      | 3.6 V  |
| Nominal Capacity     | 19000 mAh  |
| Typical Battery Life | 12 years at 30 minute reporting intervals when using radio preset 1 Consult with Senceive for your application |

#### **Crack Sensor Interface**

| Parameter        | Value                                       |
|------------------|---|
| Circuit Topology | Voltage divider                             |
| Stimulus         | 2.5 V, 100 mA max                           |
| Resolution       | 0.0015% of full scale                       |
| Noise Level      | 0.005% of full scale (typical peak to peak) |



## **GeoWAN Crack Sensor Node**



### **GeoWAN Radio Specifications**

| Parameter                            | Value  |  |
|--------------------------------------|--|--|
| Communication Type                   | Star Topology  |  |
| Frequency Band (868 variant)         | 863 MHz - 870 MHz ISM Band   |  |
| Frequency Band (902 variant)         | 902 MHz - 928 MHz ISM Band   |  |
| Frequency Band (915 variant)         | 915 MHz - 928 MHz ISM Band   |  |
| Maximum Transmit Power (868 variant) | 14 dBm conducted   |  |
| Maximum Transmit Power (902 variant) | 18 dBm conducted   |  |
| Maximum Transmit Power (915 variant) | 18 dBm conducted   |  |
| Maximum Antenna Gain                 | 1.8 dBi  |  |
| Range                                | Up to 15 km depending on the environment and fitted antenna Consult with Senceive for your application |  |

### **Sampling and Reporting**

| Parameter                   | Value   |
|-----------------------------|---|
| Maximum Reporting Frequency | 30 seconds  |
| Sample Storage              | Stores the last 49 days of samples at a reporting interval of 30 minutes (37 days for a dual port node) |

#### Certifications

- Tested to conformity with all the essential requirements of the Radio Equipment Directive 2014/53/EU and RoHS Directive 2011/65/EU
- FCC Grant of Equipment Authorization
- ACB ISED Canada Certificate: 24373-LR3N
- RCM (Australia and New Zealand)



# **GeoWAN Crack Sensor Node**



### **Ordering Information and Accessories**

| Model                              | Description  |
|------------------------------------|--|
| LR3N-CS(868)                       | GeoWAN Crack Sensor Node (one port) Europe   |
| LR3N-CS2(868)                      | GeoWAN Crack Sensor Node (two port) Europe   |
| LR3N-CS(902)                       | GeoWAN Crack Sensor Node (one port) North America, South America   |
| LR3N-CS2(902)                      | GeoWAN Crack Sensor Node (two port) North America, South America   |
| LR3N-CS(915)                       | GeoWAN Crack Sensor Node (one port) Australia, New Zealand, Chile, Brazil  |
| LR3N-CS2(915)                      | GeoWAN Crack Sensor Node (two port) Australia, New Zealand, Chile, Brazil  |
| FS-CS25<br>Use with FF-CS1         | Potentiometric 25 mm crack sensor IP67 rated, with 1 metre cable and connector Other cable lengths available on request  |
| FS-CS125<br>Use with FF-CS1        | Potentiometric 125 mm crack sensor IP67 rated, with 1 metre cable and connector Other cable lengths available on request |
| FS-CS200<br>Use with FF-CS1        | Potentiometric 200 mm crack sensor IP67 rated, with 1 metre cable and connector Other cable lengths available on request |
| FS-DW150                           | Potentiometric 150 mm draw wire sensor IP65 rated, with connector fitted   |
| FF-CS1                             | Crack Sensor mounting kit (pair)   |
| FF-CS1-060                         | Crack Sensor mounting kit (pair, low-profile)  |
| FF-MP-S360                         | Swivel mounting kit with 360-degree adjustment range Screw directly to vertical walls                                    |
| FF-MP-V<br>(Order with FF-MP-S360) | Vertical mounting plate Use U-bolts to fix to poles or stakes Use glue to fix to walls where drilling is not permitted   |
| FF-MP-T2                           | Trackbed mounting plate kit  |
| FA-LR-WPS                          | Waterproof straight antenna Overall node height 168 mm (approx) when antenna fitted Maximum gain +1.8 dBi                |