

## Wi-SOS 480 Wireless Tilt Meter

This tilt meter combines a high-precision biaxial MEMS sensor with a radio transmission network to provide accurate measurements with the benefits of long-range wireless communication and extended battery life



Loadsensing G7

# Tiltmeter

LSG7ACL-BXLH-TIL / LSG7ACL-BILR-TIL

The G7 Tiltmeter is a 3-axis wireless tiltmeter designed to provide measurements of changes from the vertical level, either on the ground or in structures. This makes them key sensors to monitor inclinations, movements and differential settlements of slopes or infrastructures

With two operational modes – an energy-efficient trigger-based mode and an event detection mode delivering real-time alerts with latency under 2 seconds – the device supports a new class of event-driven applications in industries such as railway infrastructure, mining, and geotechnical monitoring.

## Key Features



### MULTIPLE OPERATIONAL MODES

Enhanced processing capabilities, enabling more adaptive and autonomous monitoring strategies. Devices can now analyze incoming data locally and react in real time—reducing transmission, optimizing battery life, and enabling new use cases.



### INTEGRATED SENSORS

Built-in sensors that enhance reliability and expand monitoring applications—without requiring additional hardware.

**Internal environmental monitoring:** Integrated temperature and humidity sensors monitor internal conditions to detect issues like enclosure failure or improper sealing.

**Motion Detection:** A low-power accelerometer enables trigger-based monitoring in response to seismic activity or ground movement.



### EXTENDED BATTERY LIFE

Supports high-capacity D-size batteries, enabling up to 17 years of operational lifespan depending on configuration and use.



### MODEL VARIANTS

The G7 Tiltmeter is offered as Tilt-XHP with an external antenna for maximum range, or as Tilt-IR with an internal antenna for use in environments—such as railway tracks—where external components must be minimized. Tilt-IR is also designed for easy encapsulation if extra protection is needed.



## Operational Modes

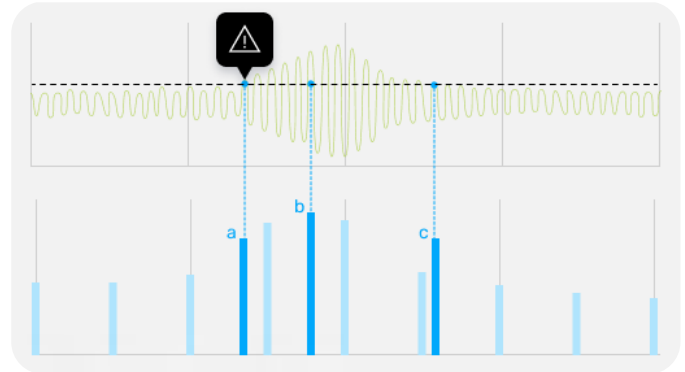
In addition to periodic readings, the G7 Tiltmeter offers multiple operational modes, allowing you to tailor data collection to your project needs. These modes help you optimize workflows, extend battery life, and reduce the number of devices required in the field.

### Triggered Measurements | Activated by Motion

The motion detection sensor detects activity events from variations in absolute angle, angular velocity, or acceleration. When a threshold is exceeded, the primary sensor is triggered to acquire measurements.

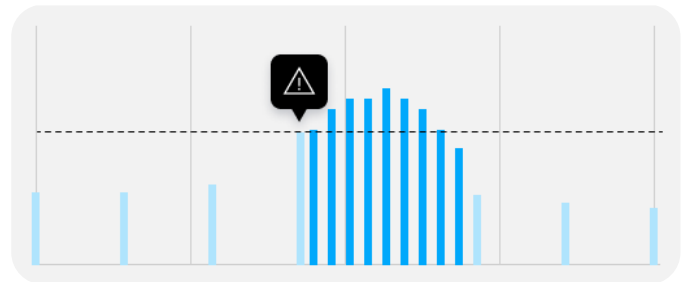
The acquisition timing and number of data points can be configured as per : on event (A), on and after event (A, C), after an event (C), or multiple events (A, B, C)

Users can also configure delays and cooldown times to better adapt the measurement process to their monitoring requirements.



### Event Detection | Built for Early Warning

Tilt is measured at high frequency (3.9 Hz) and continuously evaluated against axis-specific thresholds. When a threshold is exceeded, the system immediately sends an alert and increases the reporting period to capture detailed event data. Monitoring returns to baseline once readings fall below threshold values.



## Applications

The Loadsensing G7 Tiltmeter provides a versatile and cost-effective solution for measuring inclination, settlement, and deformation across a range of civil and rail infrastructure projects. It is ideal for long-term tilt monitoring, helping to better understand ground-structure interaction and ground movement trends. It also supports event-based measurements to assess structural response when thresholds are exceeded and can be integrated into early warning systems for risk-prone sites.



### TRACK GEOMETRY

Mounted on sleepers for cant and twist assessment of rail tracks after train passage with trigger measurements

A chain of tiltmeters can be directly attached to the rail using magnets or mounted on rigid beams for vertical alignment and elevation profile monitoring.



### TUNNELING AND DEEP EXCAVATIONS

Building response to tunneling and excavation-induced ground movements.

Settlement and heave with tiltmeters attached to a rigid beam and installed in a chain configuration.



### SLOPE STABILITY

Stability monitoring of slopes and embankments.

Rotation of retaining structures due to earth pressure.

For applications requiring rapid detection and real-time decision-making, use G7 Tiltmeters in event detection mode. Combine with in-field cameras connected via Thread X3 to create a complete Early Warning System.



### STRUCTURAL HEALTH

Static deflections of piers and decks of bridges and other structures.

Ground movements in foundations.

**TECHNICAL SPECIFICATIONS**
**GENERAL**

|  |  |
|--|--|
| Primary Sensor                           | Tiltmeter  |
| Secondary Sensors                        | <ul style="list-style-type: none"> <li>Motion Detection Sensor</li> <li>Temperature Sensor</li> <li>Humidity Sensor</li> </ul>   |
| Operating Temperature                    | -40 °C to 80 °C (-40 °F to 175 °F)   |
| Power Source                             | 1 x 3.6V D-size LSH20 Li-SOCl <sub>2</sub> battery cell  |
| Reporting Period                         | Selectable from:<br>30 s<br>1, 2, 5, 10, 15, 30 min<br>1, 2, 4, 6, 12, 24 h  |
| Reporting Format                         | <ul style="list-style-type: none"> <li>Angle in x,y, z</li> <li>Temperature</li> <li>Standard deviation</li> </ul>   |
| Operational Modes                        | <ul style="list-style-type: none"> <li>Periodic Mode</li> <li>Triggered Measurements Mode</li> <li>Event Detection Mode</li> </ul>   |
| Time Synchronization Discipline by radio | Better than ± 30 seconds   |
| Device Configuration                     | <ul style="list-style-type: none"> <li>Worldsensing App</li> <li>CMT Cloud</li> <li>CMT Edge</li> </ul>  |
| App Advanced Functionalities             | <ul style="list-style-type: none"> <li>Field samples and signal coverage test when connected to the app.</li> <li>Set the previous configuration to quickly configure tiltmeters for installation in the same project.</li> <li>Tiltmeter calibration parameters check using the app.</li> </ul> |

**TILTMETER**

|                               |                           |                |
|-------------------------------|---------------------------|----------------|
| Sensor Type                   | 3-axis MEMS accelerometer |                |
| Range <sup>1</sup>            | ± 90°                     |                |
| Device Variants               | <b>Tilt-XHP</b>           | <b>Tilt-IR</b> |
| Measurement Range             | ± 8 g                     | ± 40 g         |
| <b>Accuracy f (e)</b>         |                           |                |
| ± 20                          | ± 0.0025                  | ± 0.0045°      |
| ± 40                          | ± 0.005                   | ± 0.006°       |
| ± 45°                         | ± 0.08                    | ± 0.08°        |
| ± 15°                         | ± 0.013                   | ± 0.013°       |
| ± 80°                         | ± 0.23                    | ± 0.23°        |
| Resolution                    | 0.0001°                   | 0.0001°        |
| Repeatability                 | < 0.0003°                 | < 0.0015°      |
| Offset Temperature Dependency | ± 0.002°/°C               | ± 0.005°/°C    |
| Stability@ 14 h               | < 0.003°                  | < 0.010°       |

|   |   |                  |
|---|---|------------------|
| Vibration Resistance per MIL-STD-883 Method 2007 <sup>1</sup> | Test Condition A  | Test Condition C |
| Time Required for a Reading                                   | 9.6 s   |                  |
| Measure of Dispersion   | Standard deviation of the set of measurements collected during the reading and transmitted with each tilt measurement. It can be used to filter noisy data. |                  |

**MOTION DETECTION SENSOR**

|                               |                                      |
|-------------------------------|--------------------------------------|
| Sensor Type                   | Low power, 3-axis MEMS accelerometer |
| Peak-to-Peak Noise            | 200 ug/Hz                            |
| Offset Temperature Dependence | ± 0.68 mg/°C                         |

**TEMPERATURE SENSOR**

|            |               |
|------------|---------------|
| Range      | -40° to 80° C |
| Accuracy   | ± 0.2° C      |
| Resolution | 0.1° C        |

**HUMIDITY SENSOR**

|             |  |
|-------------|--|
| Sensor type | Humidity sensor to detect lack of sealing/locking of the enclosure. Statistics of the relative humidity measurements transmitted in the health messages. |
|-------------|--|

**MECHANICAL**

|                                |   |                  |
|--------------------------------|---|------------------|
| Device Variants                | <b>Tilt-XHP</b>   | <b>Tilt-IR</b>   |
| Overall dimensions (WxLxH)     | 203x100x61 mm<br>With straight antenna<br><br>122x100x122 mm<br>With L-antenna    | 106x100x61 mm    |
| Weight (excluding batteries):  | 475 g   | 463 g            |
| Antenna                        | External Antenna<br>Includes elbow connector                                      | Internal Antenna |
| Vibration Resistance           | Vibration test according to level C.2, on sleeper, EN 50125-3:2003 (Tilt-IR only) |                  |
| Weather Protection             | IP68 (at 2 m for 2 h)   |                  |
| Impact Resistance <sup>2</sup> | 1 m drop onto concrete (20 000 g shock)   |                  |
| Mounting Options               | Clearance holes for M4 hexagon socket head cap screws in bottom.                  |                  |
| Communication Port             | Internal USB-C  |                  |

<sup>1</sup> The recommended measuring range is ± 85°. Outside of this range, the margin of error increases. However, when one of the axes is close to 90°, the other axis will be close to 0° and measuring the same inclination. Any Axis, Powered, or Unpowered.

<sup>2</sup> The tiltmeter has good impact resistance. However it should be treated carefully like any precision instrument.

|                  |                                       |
|------------------|---------------------------------------|
| Box Material     | Aluminum alloy                        |
| Lid Material     | Polycarbonate                         |
| Battery Holder   | 1 x D-Size battery holder             |
| <b>MEMORY</b>    |                                       |
| Memory Structure | Circular Buffer                       |
| Memory Capacity  | 169 days data (30 s reporting period) |
|                  | 4.6 years data (5 m reporting period) |

## OPERATIONAL MODES

### TRIGGERED MEASUREMENTS MODE (TMM)

|   |   |                         |                     |
|---|---|-------------------------|---------------------|
| Configurable Parameters                                     | <ul style="list-style-type: none"> <li>Trigger type</li> <li>Threshold value</li> <li>Response strategy</li> <li>Delay and Cooldown values</li> <li>Enable/disable statistics report</li> </ul>     |                         |                     |
| Response Strategies   | Data collection from primary sensor configurable from: <ul style="list-style-type: none"> <li>On event</li> <li>After Event</li> <li>On and After Event</li> <li>Multiple Events (3 max)</li> </ul> |                         |                     |
| <b>Trigger Types</b><br>Threshold breach configurable from: |   |                         |                     |
| Absolute Angle Variation                                    | $\theta_{\text{current}}$   |                         |                     |
| Angular Velocity  | $\frac{\theta_{\text{current}} - \theta_{\text{previous}}}{30\text{s}}$   |                         |                     |
| Acceleration <sup>3</sup>                                   | $ a - a_{\text{ref}} $  |                         |                     |
| <b>Trigger Type Specifications</b>                          |   |                         |                     |
| Parameter   | <b>Absolute Angle</b>   | <b>Angular Velocity</b> | <b>Acceleration</b> |
| Range   | ±90°  | 6° s <sup>-1</sup>      | ±2 g                |
| Sampling Rate   | 30 s  | 30 s                    | 100 Hz              |
| Resolution  | 0.2°  | 0.01° s <sup>-1</sup>   | 0.1 mg              |
| Repeatability   | 0.3°  | 0.03° s <sup>-1</sup>   | 2 mg                |
| <b>Statistics Report</b>                                    |   |                         |                     |
| Reporting Format  | When enabled, it sends: <ul style="list-style-type: none"> <li>Trigger Type</li> <li>Number of events</li> <li>Event duration</li> <li>Configuration-related values</li> </ul>                      |                         |                     |
| Reporting Period  | Selectable from <ul style="list-style-type: none"> <li>Per event</li> <li>Periodic (12 h, 24h)</li> </ul>   |                         |                     |
| Advanced tools  | <ul style="list-style-type: none"> <li>Baseline reading tool available. Consult user manual</li> </ul>  |                         |                     |

### EVENT DETECTION MODE (EDM)

|                                    |  |
|------------------------------------|--|
| Configurable Parameters            | <ul style="list-style-type: none"> <li>Threshold values for x,y and z</li> <li>Reporting period for alert state</li> </ul>   |
| Trigger Type                       | <ul style="list-style-type: none"> <li>Threshold breach of tilt readings in either x, y or z</li> </ul>  |
| Response Strategy                  | On threshold breach: <ul style="list-style-type: none"> <li>Alert message is sent in real time</li> <li>Data transmission changes to reporting period for alert state</li> </ul> |
| Communication Latency <sup>4</sup> | <ul style="list-style-type: none"> <li>2 s for 10 simultaneous alerts</li> <li>5 s for 25 simultaneous alerts</li> </ul>   |
| Radio transmission                 | WS LoRa/LoRAWAN, Spreading Factor 7  |
| Peak-to-peak noise                 | <0.006° (Tilt-XHP)   |

### BATTERY LIFE ESTIMATIONS<sup>5</sup>

| Reporting Period | Periodic Mode <sup>6</sup> | TMM Enabled <sup>7</sup> | EDM Enabled <sup>8</sup> |
|------------------|----------------------------|--------------------------|--------------------------|
| 30 s             | 0.8 years                  | NA                       | NA                       |
| 5 min            | 5.8 years                  | 5.1 years                | 2.4 years                |
| 30 min           | 12.9 years                 | 10.0 years               | 3.3 years                |
| 60 min           | 14.7 years                 | 11.1 years               | 3.5 years                |
| 6 h              | 16.6 years                 | 12.2 years               | 3.6 years                |

<sup>3</sup> Deviation between the current measurements and the value expected at the reference accelerometer orientation in milligravities (mg).

<sup>4</sup> Typical values for 99% of the cases when reporting period is set to 30 min. MQTT required to achieve a latency of less than 2 seconds.

<sup>5</sup> Battery life estimations are based on a mathematical lifetime model using the Barcelona weather profile and laboratory conditions. Average values are provided for reference. Actual consumption may vary depending on sampling rate, environmental conditions, and wireless network performance.

<sup>6</sup> Conservative radio link scenario: spreading factor 9, radio transmit power 14 dBm.

<sup>7</sup> Conservative radio link scenario: spreading factor 9, radio transmit power 14 dBm. Triggered measurements using acceleration as trigger type and considering 50 event measurements per day.

<sup>8</sup> Favorable radio link scenario: spreading factor 7, radio transmit power 14 dBm. Consult other scenarios in the G7 Tiltmeter user guide.

**RADIO SPECIFICATIONS**

|                              |  |
|------------------------------|--|
| Radio band                   | ISM sub 1GHz   |
| Operating Frequency Bands    | Adjustable   |
| Bidirectional Communications | <ul style="list-style-type: none"> <li>Remote reporting period adjustment</li> <li>Clock synchronization</li> <li>Remote configuration of operational modes</li> <li>Remote switching between operational modes</li> </ul> |
| Maximum Link Budget          | 151 dB / 157 dB  |
| Configuration                | WS LoRa / LoRAWAN  |

**RADIO RANGE<sup>9</sup>**

|                          | Tilt-XHP | Tilt-XHP<br>EDM Enabled | Tilt-IR |
|--------------------------|----------|-------------------------|---------|
| Open Sight               | 15 km    | 7.5 km                  | 10 km   |
| City Street              | 4 km     | 2 km                    | 2 km    |
| Manhole in a City Street | 2 km     | 1 km                    | 1 km    |
| Straight Tunnel          | 4 km     | 2 km                    | 2 km    |
| Curved Tunner            | 1 km     | 1 km                    | 1 km    |

**SERVICES**

|                 |   |
|-----------------|---|
| WS-S-TILT-CAL   | Wireless Tiltmeter Recalibration Service. Includes the replacement of the screws and the verification of the different mechanical elements. Shipment to and from Worldsensing warehouse excluded. |
| WS-S-PRECON SEN | Device pre-configuration for wireless sensors.  |

**CERTIFICATIONS<sup>14</sup>**

|                        |                     |
|------------------------|---------------------|
| North America          | FCC, ISED           |
| Latin America          | MTC, SUBTEL, ANATEL |
| Europe and Middle East | CE, UKCA            |
| Asia and Australia     | ACMA                |

**ACCESSORIES<sup>10</sup>**

|                            |  |
|----------------------------|--|
| LS-ACC-G7-VP               | Mounting plate for medium-size nodes for magnetic fix to structures. Attachment option: LS-ACC-MAG   |
| LS-ACC-IN15-HP             | Versatile plate for horizontal surface mounting recommended for both horizontal and vertical mounting; attachment option: anchor rods or glue. Includes a threaded hole available for installing a monitoring prism or a button head screw for precise leveling.                                     |
| LS-ACC-IN-HPTM             | Horizontal surface mounting plate for track monitoring; attachment option: glue.   |
| LS-ACC-IN15DP              | Versatile double plate for horizontal surface mounting; suitable for applications that need to eliminate the need to open the casing during installation; attachment option: glue; includes a threaded hole available for installing a monitoring prism or a button head screw for precise leveling. |
| LS-ACC-MRHP <sup>11</sup>  | Mounting plate for medium-sized nodes for magnetic fix to rail tracks. Attachment option: LS-ACC-MAG   |
| LS-ACC-ANC-H <sup>12</sup> | Kit of 3 anchor rods for injection MB. 110 mm length. Nuts and washers included.   |
| LS-ACC-MAG <sup>13</sup>   | Kit of 3 magnets. 0 32 mm, strength approx. 30 kg, screws included.  |
| WS-ACC-1BEAM               | 1 m aluminum beam mounting. Attachment option: WS-ACC-BEAMFIX.   |
| WS-ACC-2BEAM               | 2 m aluminum beam mounting. Attachment option: WS-ACC-BEAMFIX.   |
| WS-ACC-BEAMFIX             | Fixation kit for aluminum beam mounting. Includes: anchors, brackets and washer assembly.  |
| WS-ACC-CELL-1D             | Saft LSH20 D-size spiral cell 3.6 V.   |
| LS-ACC-ANTE-G7             | Antenna cable extension RP-SMA(M)/RP-SMA(F) 2.5 m.   |
| WS-ACC-G7-USBC             | 1 m USB-C to USB-C cable for G7 Edge Devices.  |

<sup>9</sup> The distances have been tested by Worldsensing and have been accomplished in actual projects using the standard antenna. However, radio range depends on the environment so these distances are only indicative. Consult with us for your application.

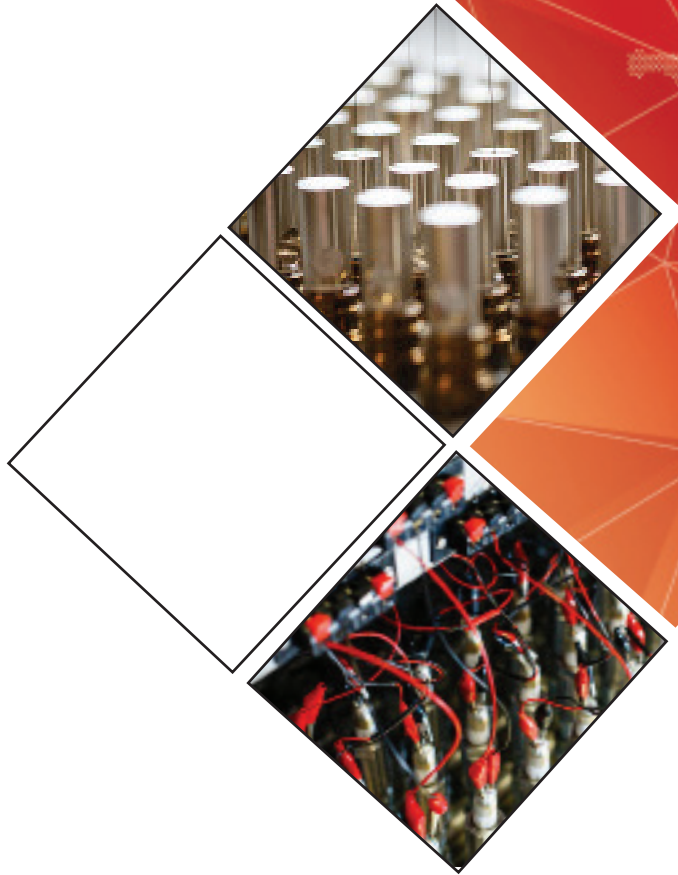
<sup>10</sup> Other mounting brackets and accessories available upon request.

<sup>11</sup> When installed by direct attachment to the rail, the electronics must be encapsulated with resin to enhance vibration protection. Contact Worldsensing for guidance.

<sup>12</sup> The kit can be used to fix the following mounting kits: LS-ACC-IN15-HP. LS-ACC-IN15-VP. LS-ACC-LAS-AP, LS-ACC-LAS-SB.

<sup>13</sup> The kit of 3 magnets can be used to fix the LS-ACC-IN15-VP mounting plate. Only available in Europe.

<sup>14</sup> Reach out to us for more information on product certifications.



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