

## Wireless Tiltmeter

# For long-range, remote readings in geotechnical monitoring

Measuring inclinations with tiltmeters is essential for the success of many projects: from controlling building response during a tunneling project, over analyzing settlements, to tracking changes in the inclination of structures such as bridge piers or historical monuments and dams, to monitoring landslides including berms in open pits.

The Loadsensing Tiltmeter is a low-power long-range wireless datalogger and inclinometer in a single, compact box. It measures tilt in two (biaxial) perpendicular axes in the plane of the base. It combines a highly precise MEMS sensor plus the radio transmission network by Loadsensing, Worldsensing's leading connected infrastructure solution. One gateway can support several nodes in the same network.

Its ability to provide accurate measures with long-range wireless communication and extended battery life sets this inclinometer apart from other comparable products in the market.

The tiltmeter can also be used as a standalone logger for manual monitoring and can be easily configured and connected with a USB cable and an Android phone.

#### **APPLICATIONS**

Remote tilt monitoring from retaining and building walls

Landslide monitoring

Bridge pier monitoring

Structural load monitoring

**Ground subsidence** 

#### **FEATURES**

#### **HARDWARE**

Datalogging and tilt monitoring in a compact box

High accuracy and repeatability

Long battery life (> 5 years @ 1h sampling rate)

-40°C to  $80^{\circ}$ C (-40°F to  $175^{\circ}$ F) operating range

Reduced size (140 x 120 x 61 mm)

#### **SOFTWARE**

User-friendly Android configuration app at no extra cost

Web browser software

Standard CSV download, FTP push and API access

#### **ADVANTAGES**

Highly accurate and reliable biaxial tilt sensor

Long-range communications (up to 15km/9miles)

Low-power, long battery life (over 5 years)

Robust, small and weather proof box for harsh environments

**Easy configuration** 



The wireless tiltmeter features a range of up to 15km/9miles and over 5 years battery life in line with the rest of Loadsensing datalogger family.



### **LS-G6-INC15** Wireless Tiltmeter



## / Specifications

SPECIFICATIONS		
GENERAL		
Battery life – sampling rate 5 min	> 1 years	Life time estimations based on a model considering Barcelona temperature profile
Battery life – sampling rate 1 h	> 5 years	
Battery life – sampling rate 6 h	> 8 years	
Battery type	2 x 3.6V C-Size (recommended Saft LSH 14)	
Sampling rate	30 seconds to 1 day	
Configuration software	Android App	
SENSOR		
Туре	MEMS (Micro-Electro-Mechanical) Inclinometer	
Range	± 15°	
Accuracy (± 5°)	0.03% FS / 0.004°	
Accuracy full range	0.17% FS / 0.025°	
Resolution	0.001°	
Repeatability	0.005°	
Axes	Two (biaxial)	
Temperature sensor resolution	0.1 °C	
Temperature sensor accuracy	±0.5 °C	
MEMORY		
Reading capacity	200,000 readings	
MECHANICAL		
Box dimensions (WxLxH)	100x100x61 mm	
Overall dimensions	150x120x61 mm (excluding antenna)	
Operating temperature	-40°C to 80°C (-40°F to 175°F)	
Weather protection	IP67	
External antenna	100 mm length (including connector)	
Box material	Aluminium alloy	
RADIO		
Range open sight	15km	
Range with obstacles	> 1km	
Maximum link budget	151 dB	
Configuration	Star (no repeaters needed)	





www.worldsensing.com sales@worldsensing.com (+34) 93 418 05 85 Aragó, 383 4th floor 08013 Barcelona Spain