

# **EDGE DEVICES - WIRELESS SENSORS**

# **Tilt90**

# LS-G6-TIL90-X / LS-G6-TIL90-I

Worldsensing Tilt90 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.

The Tilt90 wireless sensors are available with an external antenna for full range capabilities or with an internal antenna for applications as railway tracks where it's important to minimize the potential risk for external parts.

The Tilt90 is capable of transmitting data via long-range radio to a gateway connected to the Internet up to 9 miles/15 km. away.



Wireless 2-1 sensor and data logger.

3-axis inclination with respect to gravity's direction and a range of ± 90°.

Standard deviation transmitted with each tilt measurement to enable noisy data filtering.

Robust, compact design and IP68 grade weather-proof box.

Long battery life (>17 years @1h sampling rate).

Two versions available - external and internal antenna.

Long range communications through LoRa communications.

## **SOFTWARE**

User-friendly Android configuration app included.

Web browser software for network, device and data management.

Single-gateway network setup with CMT Edge software. Dataserver and radio server hosted in the gateway and data access through standard CSV downloads, FTP push, Modbus TCP, API REST and MQTT1).

Multi-gateway network setup with CMT Cloud software and advanced features with data access via standard CSV downloads, FTP push, API REST and MQTT push1.

' MQTT available upon request.



One gateway can also support dozens of data loggers in the same network, depending on the reporting period, through a star or tree network topology.

In terms of energy consumption, Worldsensing Tilt90 is an autonomous battery-powered device with C-size batteries that can last up to 10 years with minimal to zero maintenance required. It is IP68 certified and tested from -40C to +80C.

Explore the rest of Worldsensing's wireless sensor portfolio to find out more about our Tilt90-based Event Detection Solution, designed for rapid detection of landslide events or tilt-inducing movements.

#### **APPLICATIONS**

#### STRUCTURAL HEALTH

Cant, twist and vertical alignment in rail track monitoring

Static deflections of piles, piers and decks of bridges and other structures

# **GEOTECHNICAL MONITORING**

Slope movements in landslides, embankments

Ground movements in foundations and deep excavations

#### **ADVANTAGES**

High precision due to individual device calibration.

Very low maintenance equipment due to its robustness and lowpower consumption.

Provides complementary data for existing geospatial monitoring when high precision and robustness is needed.

Easy configuration through the Worldsensing mobile application

Customer support from a expert team of geotechnical monitoring

Pioneer company in the field, long history in monitoring large-scale civil infrastructure













TECHNICAL SPECI	FICATIONS		
GENERAL			
Sensor type	3-axis MEMS accelerometer		
Reporting Period	Selectable from: 30 s 1, 2, 5, 10, 15, 30 min 1, 2, 4, 6, 12, 24 h		
Time synchronization discipline by radio	Better than ±30 seconds		
Battery type	2 x 3.6V C-Size user-replaceable, high energy density batteries		
Interfaces	Internal mini USB		
Device configuration	Worldsensing App		
App advanced functionalities	<ul> <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 Variants	LS-G6-TIL90-X	LS-G6-TIL90-I	
Antenna	External	Internal	
Range <sup>2</sup>	±90°		
Axes	3-axis inclination measurement with respect to gravity's direction. Reports the two axes of rotation from the horizontal plane in any orientation		
Accuracy f(α)			
± 2°	±0.0025	± 0.0045°	
± 4º	±0.005	± 0.006°	
± 45°	±0.08	± 0.08°	
± 80°	±0.23	± 0.23°	
± 15°	±0.013	± 0.013°	
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°	
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.		
Temperature sensor resolution	0.1 °C		

MECHANICAL			
Node	LS-G6-TIL90-X LS-G6-TIL90-		
Box dimensions (WxLxH)	100x100x61 mm	1 mm 100x100x61 mm	
Overall dimensions	150x120x61 mm (excluding antenna)	103x100x61 mm	
Operating temperature	-40 °C to 80 °C (-40 °F to 175 °F)		
Weather protection	IP68 (at 2 m for 2 h)		
Weight (excluding batteries)	606 g	390 g	
Antenna	External: 100 mm length (including connector)	Internal	
Mounting options	<ul> <li>Clearance holes for M4 hexagon socket head cap screws in bottom.</li> <li>Blind holes for M5 screws on the lateral side.</li> </ul>		
Configuration	Internal mini USB.		
Box material	Aluminium alloy	Aluminium alloy	
Lid material	Aluminium alloy	Polycarbonate	
Batteries	from 1 up to 2		
Vibration Resistance	up to ±8 g	Up to ±80 g  Test: random vibration test railroad profile according to level C.2 (on sleeper) of EN 50125-3:2003 CORR:2010 standard and methodology of EN 60068-2-64:2008 standard	
Impact resistance³	Drop from 1 meter ont (20 000g)	o a concrete surface	
MEMORY			
Memory Structure	Circular Buffer		
Maximum Memory Records	140 000 readings including time and 3 axis.		

- $^2$  The recommended measuring range is  $\pm 85^\circ$ . 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.
- $^{\rm 3}$  The tiltmeter has good impact resistance. However it should be treated carefully like any precision instrument.















RADIO SPECIFICATIONS		
Radio band	ISM sub 1GHz	
Operating frequency bands	Ajustable	
Bidirectional communications	Remote sampling r synchronization	ate change / Clock
Maximum link budget	151 dB / 157 dB	
Configuration	LoRa Star/ LoRa Tre	ee
Radio range⁵		
	Antena Externa (LS-G6-TIL90-X)	Antena Interna (LS-G6-TIL90-I)
Open sight	15 km	10 km
City street	4 km	2 km
Manhole in a city street	2 km	1 km
Tunnel	4 km	2 km

BATTERY LIFE ESTIMATIONS <sup>6</sup>				
Battery Mod	el	LSH14	LM26500	
Number of c	ells	2 cell	1 cell 2 cells	
Reporting Period	30 s	4.8 months	3.1 months	6.2 months
	5 min	3.6 years	2.5 years	5.1 years
	1 h	12.9 years	17.2 years	>25 years
	6h	15.5 years	>25 years	>25 years

ACCESSORIES <sup>7</sup>	
LS-ACC-IN15-VP	Mounting plate for vertical mounting; attachment option: anchor rods.
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 button head screw for precise levelling.
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 hea screw for precise levelling.
LS-ACC-ANC-H <sup>8</sup>	Kit of 3 anchor rods for injection M8, 110 mm length. Nuts and washers included.
LS-ACC-MAG°	Kit of 3 magnets, $\Theta$ 32 mm, strength approx. 30 kg, screws included.
WS-ACC-1BEAM	1m Aluminum beam with specific profile to attach a LS-G6-TIL90.
WS-ACC-2BEAM	2m Aluminum beam with specific profile to attach a LS-G6-TIL90.
WS-ACC-BEAMFIX	Fixation kit for beam accessory mounting. Includes: anchors, brackets and washer assembly.
LS-ACC-CELL-1C	Saft LSH 14 C-size spiral cell 5.8 Ah.
WS-ACC-CELL2-1C	Saft LM26500 C-size spiral cell 7.4Ah.
LS-ACC-ANTC	Antenna cable extension RP-SMA to RP-N, 2.5m.
LS-ACC-MUSB-C	Data logger - mobile cable. USB C to mini US cable, 1 m. Not compatible with LS-G6-TIL90-I.

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 (Wireless Sensors)

<sup>&</sup>lt;sup>5</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.

Battery life estimations based on the lifetime mathematical model using Barcelona weather profile. Average values provided.









 $<sup>^{\</sup>circ}$  Typical Europe radio configuration. Spreading factor 9, radio transmit power 14dBm. Considering laboratory conditions. Consumption varies depending on the sensor used, sampling rate and environmental and wireless network conditions.

 $<sup>^{7}</sup>$  Other mounting brackets and accessories available upon request. Magnetic mounting options undergoing development.

 $<sup>^{\</sup>rm e}$  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.

 $<sup>^{\</sup>circ}$  The kit of 3 magnets can be used to fix the LS-ACC-IN15-VP mounting plate. Only available in Europe.



# Mounting Accessories Overview





Fig. 1: An inner view of the Tilt90s.

The nodes are autonomous battery-powered devices with C-size batteries that can last several years with minimal to zero maintenance required.





**Fig. 2:** alternative, Tilt90-x mounted on a vertical mounting plate (LS-ACC-IN15-VP) for wall mounting.



**Fig. 3:** Versatile horizontal surface mounting plate (LS-ACC-IN15-HP), recommended for both horizontal and vertical mounting. The plate has three clearance holes for M8 anchor rods and an M8 threaded hole available for installing a monitoring prism or a button head screw for precise levelling.



**Fig. 4:** The Tilt90-i with the LS-ACC-IN-HPTM horizontal surface mounting plate for track monitoring.



**Fig. 5:** Tilt90-x mounted on a vertical mounting plate (LS-ACC-IN15-VP) for wall mounting through the magnets (LS-ACC-MAG).



Fig. 6: The Tilt90-i mounted on a double plate for horizontal surface mounting (LS-ACC-IN15DP). This is suitable for applications that need avoid opening the casing during installation. The plate includes a threaded hole available for installing a monitoring prism or a button head screw for precise levelling.





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