

EDGE DEVICES - WIRELESS SENSORS

Laser Tilt90

LS-G6-LAS-TIL90

Worldsensing LaserTilt90 is a 2-in-1laser distance meter and tiltmeter. The laser measures the relative distance to a reference point that can be either natural surfaces or target foils. Meanwhile, the tiltmeter provides measurements of changes from the vertical level, either on the ground or in structures. This 2-in-1 wireless sensor is designed to provide robust data when monitoring inclinations, movements and differential settlements of slopes or infrastructures.

The LaserTilt90 can be easily located along the convergence cross sections up to the excavation front or until the measured relative displacements are stabilized when the required frequency of measurements is reduced.

FEATURES

2-in-1 Laser Meter+ tiltmeter

3-axis inclination with respect to gravity's direction and a range of $\pm\,90^{\circ}$

Accurate distance measurement through a visible Laser Class II with

Internal temperature (accuracy: ±1°c), signal strength and gain collected and transmitted at each reading.

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

Long battery life (>10 years @1 h sampling rate).

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 GMT Edge software (data server and radio server hosted in the gateway and data access through standard CSV downloads, FTP push, Modbus TCP, API REST and MOTT1).

Customizable Laser Measurement Scheduling in GMT Cloud. Disable laser measurements during predefined time intervals, such as weekdays, weekends, or custom settings. Control is maintained through the integrated tiltmeter, eliminating visible red dots and laser beams, ensuring seamless and uninterrupted operation.

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



It can also be used when permanent monitoring is required. The wireless sensor can also measure deformations in underground excavations and mining without causing work disruptions and delays.

LONG-RANGE AND LOW-POWER

The LaserTilt90 is capable of transmitting data via long-range radio to a gateway connected to the Internet up to 9 miles/
15 km away. 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 LaserTilt90 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 operating temperature from -20 °C to 60 °C.

APPLICATIONS

STRUCTURAL HEALTH

Convergence monitoring for tunnels, shafts and galleries.

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

GEOTECHNICAL MONITORING

Slope movements in landslides, embankments

Ground movements in underground excavations

ADVANTAGES

Suitable for unattended, large scale projects

Very low maintenance equipment due to its robustness and low-power consumption.

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

Easy configuration through the Worldsensing mobile application $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left($

Customer support from a expert team of geotechnical monitoring

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



¹ MQTT available upon request.



TECHNICAL SPECIFICATIONS			
GENERAL			
Sensor type	2-in-1 Laser Distance Meter+ Tiltmeter Selectable from:		
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 seco	nds	
Battery type	2x3.6 V C-size user-r energy density batter		
Interfaces	Internal mini USB		
Device configuration	Worldsensing App		
App advanced functionalities	 Laser pointing mode. Tiltmeter calibration parameters check using the app. Radio signal coverage tests for easy installation. 		
LASER DISTANCE M	LASER DISTANCE METER		
Sensor	Visible Laser Class II with 655 N-m.		
Laser power	0.75 to 0.95 mW		
Resolution	0.1 mm		
Repeatability (±∂)4	0.15 mm		
Measuring range at favorable conditions	0.05to 150 m		
Typical measuring accuracy	±1mm		
Time required for a reading	Up to 4 seconds, depending on distance.		
Accuracy $f(a)$			
Distance (d)	Under favorable conditions ²	Under unfavorable conditions ²	
1 m 10 m 20 m 50 m 100 m 150 m	±1 mm ±1 mm ±1.5 mm ±4 mm ±9 mm ±16 mm	±2 mm ±2 mm ±3 mm ±7 mm ±15 mm Not applicable	
Signal strength	Signal strength and gain are transmitted with each laser measurement. It can be used for maintenance purposes.		

² On	natural	objects.	Low	target	illumination	(<3 K	lx),	moderate
temp	eratures.							

 $^{^{\}rm 3}$ On natural objects. High target illumination (3 K Ix], full specified operating temperature range.

TILTMETER		
Sensor	3-axis MEMS accelerometer	
Range ⁴	±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	
Resolution	0.0001°	
Repeatability	<0.0003°	
Time required for a reading	Up to 4 seconds, depending on distance.	
Accuracy $f(a)$		
Angle (a)	Accuracy	
±2° ±4° ±15° ±45° ±85°	±0.0025° ±0.005° ±0.013° ±0.08° ±0.23°	
Offset temperature dependency	±0.002°/°C	
Stability@ 14 h	<0.003°	
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	

 $^{^4}$ 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 too• and measuring the same inclination.



MECHANICAL		
Box dimensions (WxLxH)	100×100×61 mm.	
Overall dimensions	150 x 120 x 61 mm (excluding antenna).	
Operating temperature ⁵	-20°c to 60 °C	
Storage temperature	-25 °C to +70 °C	
Weather protection	IP68 (at 2 m for 2 hours)	
Weight (excluding batteries)	841 g	
External Antenna	100 mm length (including connector	
Mounting options	 Clearance holes for M4 hexagon socket head cap screws in bottom. Blind holes for M5 screws on the lateral side. 	
External Port	Mini USB port for configuration and data access; can also be used to power the node	
Box material	Aluminum alloy	
Batteries	1to 2	
Vibration resistance	ISO 9022-3 compliant. Method 36, Severity 05 (0.15 mm, 10 Hz55 Hz)	
MEMORY		
Memory Structure	Circular Buffer	
Maximum Memory Records	100 000 readings including time, distance and 3 axis tiltmeter measurements.	

RADIO SPECIFICATIONS			
Radio band	ISM sub 1GHz		
Operating frequency bands	Adjustable		
Bidirectional communications	Remote sampling rate change / Clock synchronization		
Maximum link budget	151 dB / 157 dB		
Configuration	LoRa Star/ LoRa Tree		
RADIO RANGE ⁶			
Range open field	15 km		
Range manhole in a city street	2 km		
Range city street	4 km		
Tunnel	4 km		

BATTERY LIFE ESTIMATIONS ⁷			
Distance		20 m	65 m
Reporting Period	5 min	1.8 years	0.5 years
	1h	10.2 years	5.1 years
	6 h	14.3 years	12 years

- 5 Temperature range applicable to devices with serial numbers greater than 109401. Otherwise, the operating temperature range is –10 $^{\circ}$ C to 50 $^{\circ}$ C.
- ⁶ 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.
- ⁷ Typical Europe radio configuration. Spreading factor 9, radio transmit power 14 dBm. Considering laboratory conditions. Consumption varies depending on the sensor used, sampling rate and environmental and wireless network conditions.

Battery life estimations using recommended Saft batteries LSH14, based on the lifetime mathematical model using Barcelona weather profile. Average values provided.

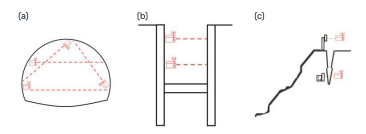


Fig. 1: Different applications for the LaserTil90. (al convergence monitoring in tunnels and galleries, (bl convergence monitoring in construction shaft, (c) crack monitoring in open pit mines and rock slopes.



ACCESSORIES	
LS-ACC-CELL-1C	Saft LSH 14 C-size spiral cell (5.8 Ah).
LS-ACC-IN15-VP8	Mounting plate for vertical mounting; attachment option: anchor rods.
LS-ACC-IN15-HP8	Versatile plate for horizontal surface 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-LAS-AP	Adjustable mounting plate for vertical surface; attachment option: anchor rods. This support allows limited rotation in two axis with respect to the reference surface. This support is proper for fine aiming of the laser beam.
WS-ACC-LAS-NSB9	Swivel mounting bracket. Attachment options: pole fixing 50 mm using WS-ACC U50 U-bolts, anchor rods LS-ACC-ANC-H or on a convergence bolt using the WS-ACC LAS-NSB-ADAP adapter.
LS-ACC-ANC-H ¹⁰	Kit of 3 anchor rods for injection. M8, 110 mm Length, nuts and washers included.
WS-ACC-U50	U-bolts and nuts for a pole diameter less than 50 mm. To use with WS-ACC-POLE-PL8.
WS-ACC-LAS-NSB- ADAP	Adapter to mount the WS-ACC-LAS-NSB on a convergence bolt with a G 3/8" male thread. Convergence bolt not included.
LS-ACC-MAG ¹¹	Kit of 3 magnets, 0 32 mm, strength approx. 30 kg, screws included.
WS-ACC-LAS-TG	Laser target rotatable and swivelable 360" compatible with convergence bolt G 3/8" male thread, M8 anchor rods and MS magnets.

Fig. 3: LaserTilt90 mounted on a swivel mounting bracket WS-ACC LAS-NSB on a vertical surface.



Fig. 4: LaserTilt90 mounted on a swivel mounting bracket WS-ACC LAS-NSB on a horizontal surface.

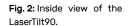


Fig. 5: LaserTilt90 on a swivel mounting bracket LS-ACC-LAS-SB attached to a WS-ACC-LAS-NSB ADAP to be installed with a convergence

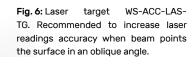
bolt G3/8" male thread.



- ⁸ The laser beam cannot be aimed using this mounting plate because the node is fixed.
- 9 The swivel mounting bracket allows swiveling and rotation but these degrees of freedom, even if the bracket is fixed in place with screws or fasteners, can aversely affect the inclination measurement specifications of the whole system.
- ¹⁰ 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.
- 11The kit of 3 magnets can be used to fix the LS-ACC-IN15-VP mounting plate.









FOR MORE INFORMATION
Scan to access the user guide for this device.



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