EDGE DEVICES

The Digital logger brings the advantages of electronics to the geotechnical world. It can easily connect a wireless network in-place inclinometres (IPIs) on a chain in a hole or excavation, multipoint borehole extensometers (MPBX) and other sensors from leading manufacturers. It transforms manual and sporadic data collection to a more regular and automatic process, making it the most cost-efficient way to capture data from any environment.



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It is capable of transmitting data via long-range radio to a gateway connected to the Internet up to 9 miles / 15 kilometers away. In-place inclinometers enable precise, remote, continuous and automatic monitoring of ground movement. The digital loggers are autonomous battery-powered devices with C-size batteries thus avoiding the need of solar power systems in most cases. Beyond IPIs, other digital sensors used in geotechnical, structural and environmental monitoring can also be connected by the digital logger.

The digital logger can be easily configured and connected with a USB cable to an Android phone with the configuration software Android app. The app includes features adapted to each supported sensor such as auto-setup, set up of a voltage threshold to check the power supply received by the sensor, set up of addresses, checking of readings in the field and others. The data collected are stored in the digital logger and shared wirelessly to the closest Trimble gateway. A single gateway can support dozens of nodes. The units may also be used as standalone loggers for manual monitoring. The digital logger is rapidly evolving and integrating new sensors so it is recommended to constantly check for device updates.

### FEATURES

- Compatibility with digital sensors like:
  - In-place inclinometers from Sisgeo, Geosense, DGSI Slope, RST Instruments and Geokon.
  - Borehole extensioneters from MDT and Sisgeo.
  - Strings of temperature probes.
  - Water level sensors, water quality probes and weather transmitters.
- Low-power, long battery life. Mostly does not require external power.
- Durable and versatile.

#### SOFTWARE

- User-friendly Android configuration app included.
- Web browser-based software.
- Single-gateway network setup (dataserver and radio server hosted in the gateway and data access through standard CSV downloads, FTP push, Modbus TCP and API REST).
- Multi-gateway network setup and advanced features with data access via standard CSV downloads, FTP push, API REST and MQTT push.\*

\* MQTT available upon request

## APPLICATIONS

- Lateral ground movement in and around tunnels and deep excavations.
- Lateral ground movement of tailings dams and embankments.
- Landslides and slope stability.
- Ground movement around tunnels and underground excavation.
- Settlement and heave under embankments, tanks, and landfills.
- Water quality and high precision level monitoring.

### **ADVANTAGES**

- ► High reliability and robustness.
- Long-range communications (up to 15 km / 9 miles)
- ► Robust, small and weather-proof box.
- Easy configuration.
- Connectivity for strings of digital sensors from major geotechnical and structural instrument manufacturers.
- Proven track record, pioneer in the field.



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#### GENERAL

One RS485 channel and two SDI-12 channels.

Power supply: 12 V DC up to 200 mA in continuous operation. Maximum start up current peak of 1.5 A, up to 50 mseconds.

RS485 full or half duplex supported.

Battery type: 3.6V C-Size user-replaceable high energy density, batteries (recommended Saft LSH 14).

Sampling rate: 30 seconds\* to 1 day.

Time synchronization by radio: Time discipline better than  $\pm 30$  seconds.

Configuration software Android App.

App features: auto-setup, configure the threshold used to discard readings, take samples in the field and signal coverage test for an easy installation.

#### MEMORY - CIRCULAR BUFFER STRUCTURE

Memory records	Up to 72,500 readings including time and 5 sensors.
Memory records	Up to 200,000 readings including time and 1 sensor.

	MECHANICAL
Box dimensions (WxLxH)	100 x 200 x 61 mm.
Overall dimensions	140 x 220 x 61 mm (excluding antenna).
Operating temperature	–40 °C to +80 °C (–40 °F to +175 °F)
Weather protection	IP67 with proper use of cable entry points
Weight (excluding batteries)	1154 g
External antenna	114 mm length (including connector).
USB (configuration/ext. power)	external mini USB.
Box material	Aluminium alloy.
Clamping range	4–10 mm
Batteries	from 1 up to 4
Grounding connector	Integrated

\*The higher frequency of acquisition allowed varies depending on the sensor used and the number of sensors connected to the chain.

RADIO - ISM sub 1 GHz operating frequency bands adjustable					
Range open sight	15 km				
Range city street	4 km				
Range manhole in a city street	2 km				
Tunnel	4 km				
Notes: 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.					
Bidirectional communications	Remote sampling rate change / Clock synchronization.				
Maximum link budget	151 dB / 157 dB				
Configuration	Star (no repeaters needed)				

ACCESSORIES Other mounting brackets and accessories available upon request				
LS-ACC-POLE50-AL-MON	Plate for pole mounting. Includes: U-bolts and nuts for a pole Ø less than 50 mm.			
LS-ACC-POLE35-AL-MON	Plate for pole mounting. Includes: U-bolts and nuts for a pole Ø less than 35 mm.			
LS-ACC-MEC-MP-MON	External mounting brackets (set of 2) for wall mounting.			
LS-ACC-CELL-1C-MON	Saft LSH 14 C-size spiral cell (5.8Ah).			
LS-ACC-MUSB-OTG-MON	Data logger - mobile cable. USB OTG to mini USB, 0.5m.			

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COMPATIBILITY Frequency of acquisition allowed varies depending on the sensor used and the number of sensors connected to the chain							
Sensor manufacturer	Sensors	Maximum number of sensors per data logger	External power is needed**	Remarks			
Geosense digital sensors.	In-place inclinometers, tiltmeters, tilt beams and submersible tiltmeters	30	_				
	BH-profile In-Place-Inclinometer, IPIs, Tiltmeter and Rail Deformation System (RDS)	30	-				
	H-Level settlement system	30	-				
	Load cells	30	-				
	Piezometers	30	-				
Sisgeo digital instruments	Extensometer probes (DEX)	30	Yes				
	Extenso-Inclinometer probes (DEX-S)	18	Yes				
	MPBX or MEXID extensometers up to 2 anchor points	30	-				
	MPBX or MEXID extensometers 3 anchor points	18	-				
	MPBX or MEXID extensometers up to 6 anchor points	12	-				
DGSI Slope	GeoFlex in-place inclinometers	50	Yes	The digital logger can power up to 10 sensors			
Soil Instruments	GEOSmart in-place inclinometers	50	Yes	The digital logger can power up to 10 sensors			
Roctest	GEOSTRING in-place inclinometers	50	Yes	The digital logger can power up to 10 sensor			
MDT	SMART MPBX (Multi-Point Borehole eXtensometer) - six anchor points	1	-	1 MPBX (up to 6 anchors)			
	In-Place Inclinometer System (Next-Gen IPI)	50	_				
RST instruments digital sensors	Tiltmeters and tilt beams	30	-				
Geokon	In-Place Inclinometer Systems	50	Yes	The digital logger can power up to 20 sensors			
	Addressable Thermistor Strings	50	-				
	Water Level TROLL***, Modbus RTU	6	-				
In-Situ	BaroTROLL***, Modbus RTU	6	-				
Keller	High precision level sensor (P and Temp) Series 36 X W, Modbus RTU	6	-				
i venici	Water multi-parameter probe (P, Temp and Conductivity) Series 36 Xi W (CTD), Modbus RTU	6	-				
Vaisala	Vaisala WXT536 weather transmitter. RS-485, Modbus RTU communication interface	1	Yes				

\*\* Contact us if you are interested in how to externally power the string of sensors. \*\*\* Loadsensing compatibility with the listed sensors varies depending on the generation of digital sensors because sensors manufacturers sell, in some cases, different versions over time. In case of doubt, please contact us.

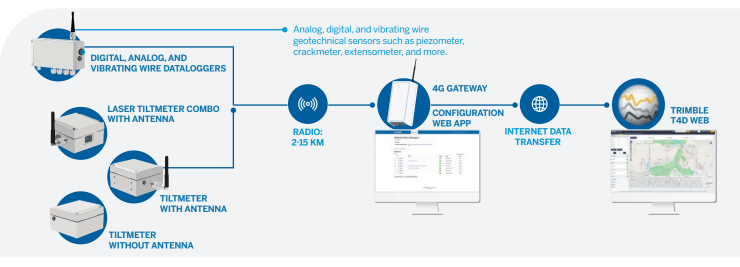


BATTERY LIFE ESTIMATION							
Sensors	Sampling rate 5 minutes	Sampling rate 1 h	Sampling rate 6 h				
Geosense - 15 IPIs	3 months	2.5 years	6 years				
Sisgeo - 30 IPIs (v3 protocol, always on)	12 days	5 months	2.3 years				
Sisgeo - 30 IPIs (v3 protocol, timed mode)	22 days	8.5 months	4.1 years				
DGSI Slope - 10 GeoFlex	20 days	7.7 months	2.9 years				
MDT - 1 SMART MPBX	1.6 years	7.5 years	10 years				
RST - 10 IPIs (Next-Gen IPI)	6.5 months	3.8 years	7.3 years				
RST - 30 IPIs (Next-Gen IPI)	78 days	2 years	5.7 years				
RST - 50 IPIs (Next-Gen IPI)	48 days	1.4 years	4.6 years				
Geokon - 10 IPIs	5 months	3.3 years	7 years				
Geokon - 20 IPIs	68 days	1.8 years	5.4 years				
Geokon - 20 Address. Therm	4.3 months	3 years	6.7 years				
Geokon - 50 Address. Therm	38 days	1.1 years	4.1 years				
In Situ - 1 Water level TROLL	2 years	6.9 years	8.5 years				
KELLER - 1 36XiW-CTD probe	0.9 years	5.1 years	7.9 years				

Note: Battery life may vary considerably from specifications depending on the actual set-up and working conditions; such as sensor version, sampling rate, wireless network status and environmental conditions. The battery life rating is only achieved on the specific sensor models and configurations tested by Worldsensing under the specific test settings at the time of publication and is not an estimate of a system's battery life under any conditions other than the specific test settings.

Test settings in terms of radio: Europe radio configuration. Spreading factor 9. Radio transmit power 14 dBm. Considering standard laboratory conditions. Estimations for 4 Saft LSH14 batteries based on the lifetime mathematical model.

## **IoT-based Geotechnical Monitoring** SYSTEM INSTALLATION





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