VERTICAL IN-PLACE INCLINOMETER SYSTEM





APPLICATIONS

The remote, continuous, and automatic monitoring of...

- Lateral deformation in dams and tailings
- The stability of natural slopes, landslides, embankments, and subsea marine sediments
- The stability of slurry walls, sheet piling and tieback walls
- Lateral movements in, around and above tunnels and underground openings

OPERATING PRINCIPLE

The basic principle of operation is the utilization of MEMS (Micro-Electro-Mechanical Systems) tilt sensors to make accurate measurements of inclination over segments of a borehole drilled into the structure being studied.

The Model 6180 Vertical In-Place Inclinometer System consists of a string of Biaxial MEMS Tilt Sensors, installed in sections of stainless tubing, which are manufactured to customer-selected lengths. Spring-loaded wheel assemblies, located between

each segment, allow the string to positively engage the grooves of the conventional inclinometer casing¹ in which it is installed. The entire string is normally supported from the top of the casing by a suspension bracket, although installations where the string sits on the bottom of the casing are also possible.

Each segment in the inclinometer string is mechanically connected with quick-connect ball joints and electrically connected by means of waterproof connectors on a fourwire bus cable. The cable from the uppermost sensor connects the string to the chosen readout (PC, datalogger, SCADA system, etc.).

The output from each string consists of calibrated tilt readings and temperatures for each sensor, which can be easily imported into MS Excel, or any inclinometer visualization software, without the need to convert raw data into engineering units.

¹ Fits any standard casing with groove diameter from 58 mm to 90 mm.

ADVANTAGES

MEMS tilt sensors operate over a wide angular range, with high sensitivity, and excellent long-term stability. In addition, their low profile and low mass makes them very resistant to shock loads.

Digital inclinometer systems offer greater noise immunity than analog

types and are capable of signal transmission over cable lengths up to 1200 m, depending on the number of sensors in the string.

Other advantages of automated In-Place Inclinometer readings include the ability for increased frequency of readings, which can be critical for online (real-time) monitoring applications.

Addressable In-Place Inclinometer systems also allow the user to optimize the spatial resolution within the borehole by allowing for different gauge lengths in the same string.

DATA ACQUISITION

The Model 6180 Vertical In-Place Inclinometer System uses industry standard Modbus® Remote Terminal Unit (RTU) protocol to communicate. It employs an RS-485 (half duplex) electrical interface, recognized for its

prevalence, simplicity, and success as a robust, industrial physical layer.

Monitoring can be accomplished using the Model 8900 GeoNet Wireless Network, Model 8020-38

Addressable Bus Converter, Model 8600 Series Dataloggers, Campbell Scientific Dataloggers, or any other device capable of operating as a Modbus RTU client and having an RS-485 port.

TECHNICAL SPECIFICATIONS			
Range ¹	±90°	Standard Sensor Length ⁶	0.5m, 1m, 2m, 3m, 2ft, 5ft, 10ft
Resolution (99% Confidence Interval ²)	±0.00025° (±0.004 mm/m)	Sensor Weight	0.5m: 0.55kg (1.22lb), 1m: 0.97kg (2.14lb), 2m: 1.80kg (3.98lb), 3m: 2.64kg (5.82lb), 2ft: 0.64kg (1.42lb), 5ft: 1.40kg (3.10lb), 10ft: 2.67kg (5.90lb)
Precision (99% Confidence Interval³)	±0.0075° (±0.13 mm/m)	Materials	316 Stainless Steel, Engineered Polymer
Nonlinearity	±0.005° across ±30° range (±0.09 mm/m)	Electrical Cable	Four Conductor, Foil shield, Polyurethane jacket, nominal OD = 7.9 mm
Temperature Dependent Uncertainty	±0.019°/°C (±0.33 mm/m/°C)	Minimum Sensor Spacing	0.5 m
Operating Temperature	–40 °C to 80 °C (–40 °F to 176 °F)	Interface	RS-485
Power Supply Voltage	12 VDC ±20%	Protocol	MODBUS
Operating Current 4	12 mA ±1 mA	Baud Rate	115,200 bps
Standby Current ⁴	2 mA ±0.1 mA	Temperature Accuracy	±0.5°C
Maximum Supply Current⁵	500 mA	Ingress Protection	IP68 to 3MPa (300m head water)
Sensor Diameter	25.4 mm (1")	Maximum Allowable String Weight	113kg (250lb)

¹ Calibrated Range: ±30°

ORDERING INFORMATION

6180-0.5M: MEMS Digital In-Place Addressable Inclinometer, Vertical, Biaxial, sensor for 0.5 m spacing 6180-1M: as above, 1 m spacing 6180-2M: as above, 2 m spacing 6180-3M: as above, 3 m spacing 6180-2FT: as above, 2 ft. spacing 6180-5FT: as above, 5 ft. spacing 6180-10FT: as above, 10 ft. spacing 6180-10FT: as above, 10 ft. spacing 6180T-0.5M: MEMS Digital In-Place Addressable Inclinometer, Vertical, Biaxial, terminal sensor for 0.5 m spacing

6180T-1M: as above, 1 m spacing

6180T-2FT: as above, 2 ft. spacing
6180T-5FT: as above, 5 ft. spacing
6180T-10FT: as above, 10 ft. spacing
6180-1: Suspension Cable Assembly,
connects suspension bracket to top
sensor, specify required length
6180-2: Suspension Bracket, sits atop
casing
6180-3-1: Readout Cable, lengths
<15 m (50 ft.), bare leads
6180-3-2: as above, 16 to 30 m

6180T-2M: as above, 2 m spacing

6180T-3M: as above, 3 m spacing

(50 to 100 ft.) **6180-3V**: as above, lengths >30 m (100 ft.) **6180-6**: Safety Cable Assembly, secures bottom sensor to stable point above ground, specify required length

*Each string comprises a customer-specified number of 6180 sensors (including one 6180T sensor), and one of each of the following: 6180-1, 6180-2, 6180-3, 6180-6.

LEGACY VERSIONS

Limited legacy versions are available allowing for the repair and/or expansion of retired, previously available GEOKON In-Place Inclinometer models. Please contact GEOKON for more information.





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²99% confidence interval (i.e. 99 out of 100 individual readings fall within this tolerance).

³Includes random walk (changes between consecutive readings that have no discernible cause) and seismic noise during testing

⁴ Operating and standby current are for each individual sensor drop in a string.

⁵ Per entire string.

⁶ Custom spacing available upon request.