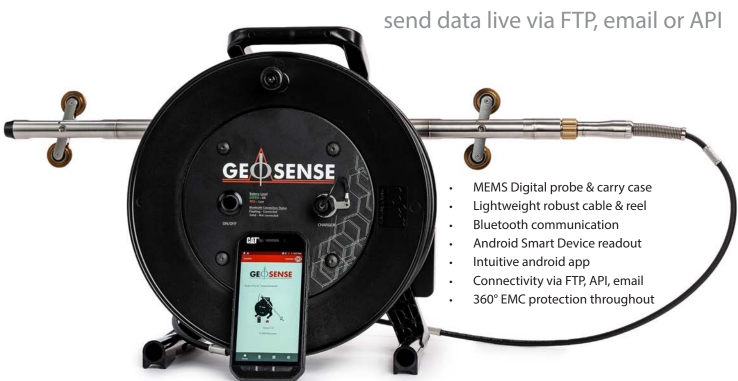
Portable MEMS Inclinometer Systems

Direct from site connection









Portable MEMS Inclinometer

Overview





The Geosense Portable Inclinometer system utilises modern communication and Smart devices to enable the tilt data generated by the probe to be managed, stored and transferred directly from site via FTP, API, email or other communication platforms.

The system comprises a slimline detachable probe, a lightweight robust elongation-resistant cable, lightweight reel with Bluetooth communication to the smart android readout device, with a user-friendly app, plus storage and carry cases for all components.

The probe is fitted with industry standard MEMS biaxial sensors together with a signal conditioning board allowing the calibration factors to be stored within the probe. A digital output signal via the reel is sent to the Smart android device where it is converted to engineering units.

The multi-standed high tensile fibre yarn reinforced cable with depth markers have been designed and tested with weight up to 40 kg to ensure their ong-term stability.

To ensure data is not compromised by electro-magnetic interference and thus become inaccurate, even on noisy sites, the system has been designed and fitted with full 360 degree EMC protection within the probe, cable and reel and is fully tested in accordance with CE and FCC requirements.

APPLICATIONS

Dams & embankments

Retaining walls & deep excavations

Slopes & embankments

Tunnels & shafts

Bridges

Ground improvement

USED TO MONITOR

Lateral displacement of soil or rock

Lateral displacement of diaphragm walls

Lateral displacement of retaining walls

Lateral displacement of dam cores

Downstream face of rock filled dams

Settlement & heave under tanks

FEATURES

Direct from-site live data transfer

Fast stable readings

Data export CSV and RPP formats

Robust MEMS sensor

High accuracy

Auto & manual reading options

Android-based operating system

Probes and reels are interchangeable

Bluetooth connection - auto mating of device & reel

Strain resistant cable with swaged cable marks

IP68 (20 bar) rated



Specifications

RANGE

Full Scale Range	±30° from vertical
PROBE	
Sensor type	Biaxial MEMS
Sensor accuracy	±0.004° (±13.5 arc sec, ±0.07 mm/m) ±0.0125% FS
Sensor resolution	0.0005° (2 arc sec, 0.01 mm/m) 0.0017% FS
Sensor repeatability	±0.002° (±7.2 arc sec, ±0.037 mm/m) ±0.007% FS
Output signal	RS-485 Digital BUS
Output unit	Sine of angle
Probe gauge length	500mm
Probe diameter	25mm
Probe length	680mm
Probe length (including connector)	800mm
Probe weight	1.32kg
Enclosure rating	IP68 (24 bar)
Materials	316 stainless steel,
Probe carry case dimensions	725 x 200 x 105mm
Probe carry case weight	5.6kg
CABLE	
Diameter	7.5mm
Weight	5.8kg/100m
Minimum break load	400kgf
Restraining member	Vectran® Multi-strand high tensile yarn
Jacket	Polyurethane
Depth markers	Every 500mm
Lengths	30, 50, 75, 100, 150m (other available on request)
Connector	Piston & face seal with robust stainless steel alignment keyway (30 bar rated)

Portable Horizontal MEMS Inclinometer



The Geosense Horizontal Portable Inclinometer system is used to measure settlement and/or heave within a horizontal borehole under structures such as embankments, dams, roadways, storage tanks and lanfills.

The system differs from the vertical model in that it has a fixed bottom wheel to eliminate the possibility of eronious readings due to the effect of gravity on the probe in the horizontal position.

Specifications

RANGE

Full Scale Range	±30° from horizontal	
PROBE		
Sensor type	Uniaxial MEMS	
Sensor accuracy	±0.004° (±13.5 arc sec	c, ±0.07 mm/m) ±0.0125% FS
Sensor resolution	0.0005° (2 arc sec, 0.0	1 mm/m) 0.0017% FS
Sensor repeatability	±0.002° (±7.2 arc sec,	±0.037 mm/m) ±0.007% FS
Output signal	RS-485 Digital BUS	
Output unit	Sine of angle	
Probe gauge length	500mm	1000mm
Probe diameter	35mm	35mm
Probe length	680mm	1254mm
Probe length (including connector)	800mm	1372mm
Probe weight	1.9kg	2.583kg
Enclosure rating	IP68 (24 bar)	
Materials	316 stainless steel,	
Probe carry case dimensions	725 x 200 x 105mm	
Probe carry case weight	5.6kg	



The Geosense Inclined Portable Inclinometer system is used to measure lateral movements and deformations of soil, rock and reatining structures within or on an inclined borehole or surface. Typical applications include monitoring the downstream face of concrete faced rock-filled dams.

The system differs from the vertical model in that it has a fixed bottom wheel to eliminate the possibility of eronious readings due to the effect of gravity on the probe in the inclined position.

For deep installations, an additional weight may need to be added to the bottom of the probe to overcome the possible effects of friction and the weight of the cable.

Specifications

RANGE

Full Scale Range	±30° from 35° from horizontal
PROBE	
Sensor type	Biaxial MEMS
Sensor accuracy	±0.004° (±13.5 arc sec, ±0.07 mm/m) ±0.0125% FS
Sensor resolution	0.0005° (2 arc sec, 0.01 mm/m) 0.0017% FS
Sensor repeatability	±0.002° (±7.2 arc sec, ±0.037 mm/m) ±0.007% FS
Output signal	RS-485 Digital BUS
Output unit	Sine of angle
Probe gauge length	500mm
Probe diameter	35mm
Probe length	680mm
Probe length (including connector)	800mm
Probe weight	1.9kg
Enclosure rating	IP68 (24 bar)
Materials	316 stainless steel,
Probe carry case dimensions	725 x 200 x 105mm
Probe carry case weight	5.6kg

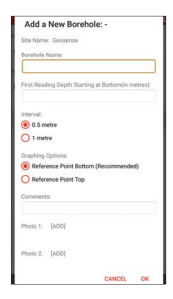
Specifications

CABLE REEL & CARRY BAG

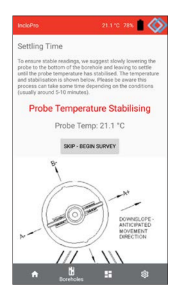
Communication	Bluetooth low energy
Enclosure rating	IP65
Power supply	Ni-MH 12V 1000mAh rechargeable batteries
Operating time	Minimum 15 hours continuous
Material	Polycarbonate
30 to 50m cable diameter	310mm
75 to 100m cable diameter	380mm
30m cable weight	5.92kg (including carry case)
50m cable weight	7.2kg (including carry case)
75m cable weight	9.5kg (including carry case)
100m cable weight	10.85kg (including carry case)
SYSTEM	
Total system accuracy	± 3mm/30m (within 3° from vertical)
Total system repeatability	± 1mm/30m
Cat S42 readout unit	mm
Readout data export	CSV (Sine alpha & mm) & RPP
Operating temperature	-40 to +85℃
COMPLIANCE	
CE Directives	EMC 2014/30/EU Industrial, RED 2014/53/EU,
	RoHS 2 2011/65/EU
FCC certification	Part 15

IncloPRO App

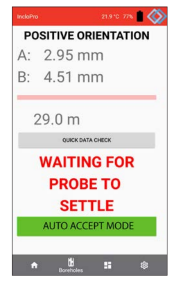
The IncloPRO app allows the user to take readings, visualise various plots and send data form site via FTP, API, email etc.



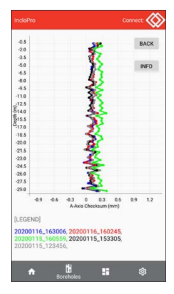
Wizard guides you through setting up sites & boreholes.



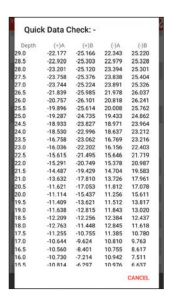
Step-by-step guide to ensure correct survey methodology is carried out.



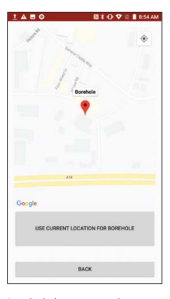
Auto mode provides handsfree automated data recording which ensures consistency & quality of surveys.



Checksum, cumulative displacement, incremental displacement, mean deviation & absolute position graphs can all be viewed.



Quick data check available during the survey to highlight any problems.



Borehole location can be set using GPS coordinates.

CAT® S42 Smartphone

Overview





The CAT® S42 smartphone is used as a handheld readout to configure and collect Portable Inclinometer data using the IncloPRO purpose-designed app.

Designed for use in challenging environments, the S42 has a long-lasting battery and provides a high-level user interface and industry-leading memory plus wireless communication options for ease of use and reliability.

CAT® phones are built to Military Defence Specification MIL SPEC 810G and are IP68 water and dust resistant. The scratch-resistant screen has been drop-proof tested onto steel from 1.8 metres.

APPLICATIONS

On-site data collection for Portable Inclinometer

FEATURES

Rugged design for use in extreme environments

4200mAh battery

In-built E-compass

Large data memory

Data speed: Downlink 300Mbps; Uplink 50Mbps

Corning® Gorilla® Glass screens

IP68 certified

Dust-proof and drop-proof

CAT® S42 Smartphone

Specifications

Weight: 220g

DISPLAY	
Display Type: Super Bright 5.5" Display – FHD (1440 x 720) IPS, 18:9 LCD wet finger/glove-on working technol-	ogy**
Display Cover: Corning® Gorilla® Glass 5	
CAMERA	
Main/Rear: 13MP sensor, f/2.0, PDAF	
Front: 5MP sensor	
CONNECTIVITY	
Audio Jack: 3.5mm	
Bluetooth: 5	
NFC: Yes (Android Pay™)	
Wi-Fi: 802.11a/ b/g/n/ac (2.4 & 5GHz)	
USB: USB 2.0, USB-OTG	
SIM Type: Dual Nano SIM	
GPS: GLONASS, GPS, aGPS, Beidou (variant dependent), Galileo	
DATA STORAGE	
RAM: 3 GB	
PROCESSOR	
Processor Type: Mediatek Helio A20 MT Quad Core	
Platform/OS: Google Android™ 10	
RUGGED	
IP Rating: IP68 Certified	
Waterproof: 1.5m for 35 minutes	
Dust Proof: Dust Resistant	
Drop Test: From1.8m onto steel	
Military Standard: MIL-SPEC 810G, Shock and Drop, Operating Temp: -25°C to +55°C, Category 4 vibration	J
BATTERY	
Capacity: 4200 mAh	
Type: Non-removable Lithium Ion	
SIZE	
Size: 161.4 x 77.3 x 12.7mm	

 ^{**} We cannot guarantee that all gloves will work with this feature. A stylus is supplied for use in wet weather conditions.





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