



Geomotion
AUSTRALIA



Datasheet C17

C17-PRO Vertical Digital Inclinerometer

DESCRIPTION

The Vertical Digital Inclinerometer Pro System is used to measure lateral deflections within a borehole. The system comprises a biaxial probe, cable reel and ultra-rugged Field Tablet supplied with 'In-Port Pro' data capture software.

The probe incorporates MEMS technology allowing highly accurate and repeatable readings, transferred via a digital signal. Bluetooth communication enables a cable free data transmitting system with no connectors to corrode

or break. The robust reinforced Kevlar® cable consists of a non slip cable marker system which, when used in conjunction with the cable gate, provides highly accurate and repeatable depth control.

With all these combined features, the Vertical Digital Inclinerometer Pro System is a robust and highly accurate system that is light, compact and easy to operate in any site environment.

FEATURES

- ✓ No connectors between probe, cable reel and Field Tablet
- ✓ Probe is manufactured from 316 Stainless Steel
- ✓ Precision sprung wheel assemblies
- ✓ Bluetooth connection between cable reel and Field Tablet
- ✓ Accurate and precise measurements using MEMS sensors
- ✓ Repeatable depth control using low wear stainless steel markers and cable gate system
- ✓ Ultra-rugged Field Tablet allows easy transfer of data
- ✓ Enhanced 'In-Port Pro' software to use with Field Tablet for easy data capture
- ✓ Large 8" high visibility touchscreen display

BENEFITS

- ✓ Moulded cable connection eliminates water ingress and connection problems
- ✓ Digital signal allows interference-free data transmission
- ✓ Advanced electronics ensure long, trouble free use in a harsh site environment
- ✓ Easy data transfer via Bluetooth, direct connection or internet using Wi-Fi or GSM network
- ✓ Waterproof Field Tablet for continuous use in harsh site environments
- ✓ Very long battery life
- ✓ Lightweight and easily portable

OPERATION

The inclinometer probe is inserted into the inclinometer casing and lowered to depth, ensuring the probe wheels are correctly aligned and slotted within the keyways of the casing. The probe is connected by a graduated cable to the cable reel.

Displacement readings are taken at regular intervals of 0.5m within the casing (the gauge length between the probe wheels). This is measured and controlled by stainless steel markers crimped around the cable, these pass through a notch in the cable gate, giving an exact position for each reading.

By pressing the screen button or using auto run mode you can save readings from the MEMS sensors, which are transmitted to the Field Tablet from the cable reel via Bluetooth transmission.

An initial or 'base' set of inclinometer readings are obtained at each increment within the casing. The summation of each incremental reading provides a profile of horizontal displacement of the casing as a function of depth.

When you take all subsequent readings at identical depths the comparison of successive casing profiles indicates the depth, direction, magnitude and the rate of change of movement.

You can see the clearest indication of movement by plotting the change in displacement of the casing against depth using Geomotion Cloud Data Management Software.

ADVANCED PRO FEATURES

- ✓ Robust reinforced Kevlar® cable, 6.8kN breaking strength
- ✓ Sim enabled large 8" display robust field tablet
- ✓ Borehole recognition system
- ✓ Low wear, non slip stainless steel cable markers
- ✓ Auto run feature for rapid borehole runs
- ✓ Includes In-Profile borehole analysis software2
- ✓ Review datasets graphically upon completion of borehole run
- ✓ Small diameter probe for traversing tighter bend radius in inclinometer casing
- ✓ Over 40 hours reel battery life
- ✓ Permanently moulded cable for reliable connection and long service life

Typical applications include:

Inclinometer systems are used to measure lateral displacement in the ground or structure. They are useful for determining the depth, direction, magnitude and rate of movement.

- ✓ Slope failures and landslides
- ✓ Shear and slip zones
- ✓ Diaphragm or sheet pile walls
- ✓ Monitoring bending in piles
- ✓ Dams
- ✓ Embankments
- ✓ Retaining walls
- ✓ Verifying design assumptions and finite element analysis

SPECIFICATIONS

Probe

Probe gauge length	500mm
Probe diameter	25.4mm
Calibrated ranges	±30° (±250mm) [±12"]
Resolution	0.005mm [0.0002"]
Sensor accuracy	±0.02% full scale (±0.1mm)
Operating temperature	-20 to +70°C
Repeatability	±0.005% full scale
System accuracy ¹ (over 30m)	±2.0mm
Minimum casing internal diameter	38mm
Maximum casing internal diameter	83mm
Minimum traversable bend radius ³	2.06m

SPECIFICATIONS

Cable

Type	Kevlar®re-enforced Polyurethane coated 4 core cable
Weight	82g per metre (approx.)
Cable marker	Stainless Steel
Breaking strength	6.8kN
Cable diameter	7.5mm

Cable Reel

Dimensions	483 x 385 x 315mm
Battery life	40 hrs' continuous use

Weight (complete with probe)

30 metre	9kg
50 metre	11kg
100 metre	15Kg

Field Tablet

Display	8", high visibility display
Connectivity	Bluetooth® 4.1, Wi-Fi® 802.11 A/AC/b/g/n, 4G LTE
Dimensions	235 x 146 x 13mm
Weight	560 g
Camera	16MP (Rear facing) / 5 MP (Front facing)
Operating Temperature	-20 to +60°C
Battery Life	Up to 8 hours
Ingress Protection	IP67
GPS	GPS / GLONASS
Ports	USBClient (Type C), Dual slim slot

1 Derived empirically from surveys that include systematic and random errors introduced by casing, probe and operator. Achieved using Soil Instruments Easy Connect (EC) Casing installed within 3° of vertical and operated in accordance with the user manual.

2 'In-Profile'Basic included. Advanced version available as option.

3 Based on Soil Instruments 70mm EC Casing and moulded probe.

ORDERING INFORMATION

Vertical Digital Inclinometer System

Includes biaxial 500mm probe, cable, cable reel & charger, cable gate, calibration certificate and manual. For use with up to 85mm outer diameter casing.

C17-PRO-30M	30metre cable length, ±250mm/500mm (±30 arc degree)
C17-PRO-50M	50metre cable length, ±250mm/500mm (±30 arc degree)
C17-PRO-75M	75metre cable length, ±250mm/500mm (±30 arc degree)
C17-PRO-100M	100metre cable length, ±250mm/500mm (±30 arc degree)
C17-PRO-150M	150metre cable length, ±250mm/500mm (±30 arc degree)
C17-PRO-200M	200metre cable length, ±250mm/500mm (±30 arc degree)

ORDERING INFORMATION

Field Tablet

C17-PRO-CT8	Field Tablet Loaded with In-Port Pro Software
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Vertical Digital Inclinometer Detachable Reel and Cable

Includes cable, cable reel & charger, cable gate and manual.

C17-PRO-30MD	30metre cable length
C17-PRO-50MD	50metre cable length
C17-PRO-75MD	75metre cable length
C17-PRO-100MD	100metre cable length
C17-PRO-150MD	150metre cable length
C17-PRO-200MD	200metre cable length

Detachable Probe

Includes biaxial probe and calibration certificate.

For use with up to 85mm outer diameter casing.

C17-PRO-PM	0.5m ±250mm/500mm (±30 arc degree)
C17-PRO-PI	24 Inches Probelength ±12inches/24Inches (±30 arc degree)

In-Profile Data Management Package

C13-PRO	In-Profile licence key
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Inclinometer Accessories

C17-5.1-SQR	Optional square cable gate for 50x50mm square steel casing. (For digital inclinometer systems only)
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