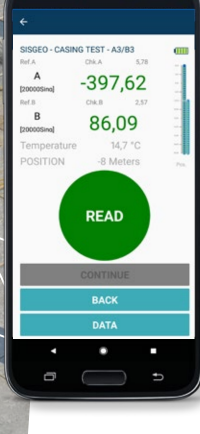
BIBCEC

B.r.a.in INCLINOMETER SYSTEMS

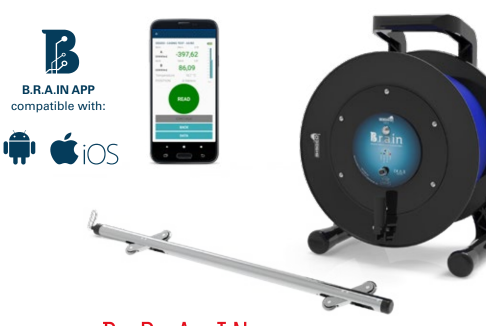
INCLINOMETERS & PENDULUMS





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B.R.A.IN INCLINOMETER SYSTEMS

B.R.A.IN (Borehole Readout Array for INclinometers) system is mainly composed by MEMS inclinometer probe, bluetooth reel with control cable and B.R.A.IN APP compatible with Android and iOS mobile operative systems.

The electronic readout is integrated into the reel and the BLE (Bluetooth Low Energy) wireless protocol permits a fast and safe communication with the management device, with a very low batteries' consumption.

The intuitive B.R.A.IN APP allows the user to manage the inclinometer and spiral meter surveys, and immediatelly share the readings with the most popular APP installed on the device (i.e. email, Dropbox, Whatsapp, Google DRIVE, OneDrive, iCloud Drive etc.) Survey could be then imported in KLION software for data analysis and export professional and customizable reports. The system B.R.A.IN + KLION software is compliant with ISO 18674-3.

APPLICATIONS

- Landslides and unstable slopes
- Dams and embankments
- Diaphragm walls
- Mines
- Tunneling
- Deep excavations
- LNG tanks

FEATURES

- The readout is your mobile
- User friendly mobile APP available for both Android and iOS
- Built-in electronics
- Low consumption Bluetooth
 interface
- Available in metric and
 imperial/USCS of measurement
- B.R.A.IN with KLION software are compliant with ISO 18674-3 standard



B.R.A.IN INCLINOMETER SYSTEM IS MAINLY COMPOSED BY:



B.R.A.IN APP (device not included)



BLUETOOTH REEL WITH LIGHT CONTROL CABLE



INCLINOMETER PROBE

PRODUCT CODE	Description
0BRAIN03000	Vertical inclinometer system composed by biaxial MEMS probe (gauge length 500 mm), 30m light control cable mounted on B.R.A.IN bluetooth reel and B.R.A.IN APP.
0BRAIN06000	Vertical inclinometer system composed by biaxial MEMS probe (gauge length 500 mm), 60m light control cable mounted on B.R.A.IN bluetooth reel and B.R.A.IN APP.
0BRAIN10000	Vertical inclinometer system composed by biaxial MEMS probe (gauge length 500 mm), 100m light control cable mounted on B.R.A.IN bluetooth reel and B.R.A.IN APP.
0BRAIN100FT	Vertical inclinometer system composed by biaxial MEMS probe (gauge length 2 ft), 100 ft light control cable mounted on B.R.A.IN bluetooth reel and B.R.A.IN APP.
0BRAIN200FT	Vertical inclinometer system composed by biaxial MEMS probe (gauge length 2 ft), 200 ft light control cable mounted on B.R.A.IN bluetooth reel and B.R.A.IN APP.
0BRAIN300FT	Vertical inclinometer system composed by biaxial MEMS probe (gauge length 2 ft), 300 ft light control cable mounted on B.R.A.IN bluetooth reel and B.R.A.IN APP.

VERTICAL INCLINOMETER SYSTEM PERFORMANCE

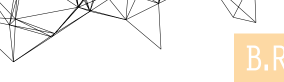
	With 0S242DV3000 probe	With 0S242DV3010 probe	With 0S242DV300F probe
	(500 mm gauge length)	(1000 mm gauge length)	(2 ft gauge length)
Readout value	20000 sin alpha	20000 sin alpha	20000 sin alpha
	(K*sin alpha on request)	(K*sin alpha on request)	(K*sin alpha, degree, in/ft on request)
Resolution	0.011 mm / 500 mm	0.023 mm / 1000 mm	0.0005 in / 2 ft
Repeatability (precision) of a complete survey along a measuring line ⁽¹⁾	± 1.5 mm / 30 m	± 2 mm / 30 m	± 0.079 in / 100 ft
	(reading step every 500 mm)	(reading step every 1000 mm)	(reading step every 2 ft)

HORIZONTAL INCLINOMETER SYSTEM PERFORMANCE

	With 0S241DH3000 probe (500 mm gauge length)	With 0S241DH3010 probe (1000 mm gauge length)
Readout value	20000 sin alpha (K*sin alpha on request)	20000 sin alpha (K*sin alpha on request)
Resolution	0.011 mm / 500 mm	0.023 mm / 1000 mm
Repeatability (precision) of a complete survey along a measuring line (1)	± 7 mm / 30 m	± 10 mm / 30 m

⁽¹⁾ As for ISO 18674-3, this is the "difference between the cumulated displacements of a measuring point relative to a reference point 30 m apart, when repeatedly carrying out the survey under repeatability conditions. (...) The values are specified for measurements in the A-axis. The B-axis measurements are commonly less accurate."





B.R.A.IN APP

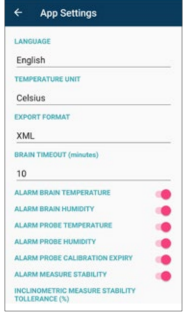
← System info	+
BRAIN	
5/N: 20180416	
TH: 25,97 °C	
HU: 53,7 RH%	
Vers. FW: 0.8	
Battery type: NiMH	
Battery value: 5,13 Volt	
Probe Supply 24,08 Volt	
BT: C7:8E:74:87:A2:15	
PROBE	
S/N: \$171422	
TH: 24,9 °C	
HU: 37,7 RH%	
Vers. FW: 3.10	
Vers.HW: 20/GQ5010TNS Revision A	
Supply: 24,0 Volt	
Calib.date: 19/04/2018 12:18:29	
U.M.: 200005ina	
DEVICE	
Platform: Android	
Version: 8.1.0	
Manufacturer: Google	
Model: Pixel 2 XL	
Type: Phone	
АРР	
Vers: 1.0.0.24	

The system information page allows you to have the entire system always under control (device, probe and reel).

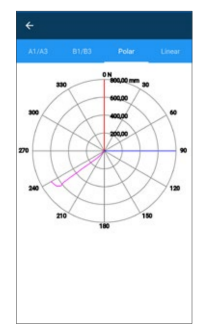
SIS	GEO prova giova	anni 10/09/201	8 12:50:05
#	A1	A3	ChkSum
-0,50	-710,17	809,57	99,40
-1,00	-818,35	819,73	1,38
-1,50	-568,19	581,94	13,75
-2,00	47,11	-41,75	5,35
-2,50	55,90	-49,34	6,55
-3,00	75,76	-71,07	4,69
-3,50	124,91	-114,63	10,28
-4,00	192,55	-184,29	8,26
-4,50	251,37	-236,45	14,92
-5,00	296,04	-293,05	2,99
-5,50	221,06	-211,90	9,16
-6,00	102,14	-97,25	4,89
-6,50	99,82	-90,51	9,31
-7,00	148,12	-141,97	6,15
-7,50	203,18	-198,87	4,31
-8,00	280,33	-269,78	10,55
-8,50	300,65	-294,47	6,18

Data tables are available during and after the surveys.

Minimum Device Specifications (device not supplied by SISGEO)



Various alarms can be settled in order to be always informed about the system health.

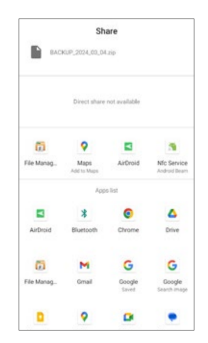


Polar graph and cumulative displacement graph can be shown after the survey.

Bluetooth Low Energy BLE 4.2 ANDROID OS V. 7 or higher APPLE iOS 11 or higher



Reading page gives a lot of information such as actual position, data and checksums, probe internal temperature, etc.



Survey data can be immediately send through any sharing APP installed on your device such as Drive, Email, etc.







BLUETOOTH REEL SPECIFICATIONS

Bluetooth module	band: 2.4 GHz	z ISM Band (2402-2480 MH	z) - power: 4dBm Max
Communication with device	BLE (Bluetooth Low Energy) 4.2		
On-board sensors ⁽¹⁾ - Temperature - Humidity - Battery voltage	Resolution 0.01°C 0.025%RH 0.01 V	Accuracy ±1°C (-10°C to +85°C) ±5% (0 to 95%RH) ±5% FS	Range -40°C to +125°C 0 to 100%RH 0 to 36 V
Operating Temperature	-40 to 80°C (b	atteries -20 to 65°C)	
Communication with probe	RS485 Modbus RTU Protocol (2)		
IP class and material	IP65, unbreakable sysnthetic rubber		
Environmental condition certification	certified for ex	tended environmental condi	tions: altitude above 2000m
Power supply	4 x 1.2 V - 5 A	h - Ni-MH rechargeable batt	eries
Operating time with NiMH batteries ⁽³⁾	\approx 96 h with inclinometer and spiral probe		
Charger for NiMH batteries			
- Input voltage	90-264 Vac 50-60 Hz		
- IP rate	50-60 Hz IP41		
- Max output power	10 W		
- Temperature range	-20 +40 °C		
Led	Different colors for local notifications		
CE Directive compliance	2014/53/EU (RED)		



(1) On-board sensors are installed on the internal electronic board to give information in the event of BRAIN reel malfunction.

(2) RS485 not-optoisolated Modbus communication with RTU Protocol (3) Typical values

CONTROL CABLES

Control cables are used to move the probe incrementally and transmit readings from the probe to B.R.A.IN bluetooth reel and then to the B.R.A.IN APP. The Light and the HD (Heavy Duty) cables are supplied assembled on B.R.A.IN reel and include a factory-attached connector for the probe. Probe-end connectors are watertight to 20 bar.

B.R.A.IN LIGHT CABLE (STANDARD) B.R.A.IN HD CABLE (OPTION)

Light cable has a steel stress member. Blue cable jacket has aluminum depth marks.

HD cable has a stainless steel core wire to control stretching and a stainless steel torsion braid to prevent twisting. Yellow cable jacket has copper depth marks.

MODEL	0S2RD6000B0	0S2RC6000B0
Cable lengths	30, 60, 100, 150, 200 m 100, 200, 300 ft	30,60,100,150, 200, 250, 300 m
Conductors	2x0.50mm ² (AWG 21)+ 2x0.24mm ² (AWG 24)	6x0.50 mm² (AWG 21)
Depth tactile marks	AL, every 500mm±0.5mm or 2ft±0.0016ft	Copper, every 500mm±0.5mm
Max strength	150 kg (330 lb)	370 kg (816 lb)
Outer jacket	blue, polyurethane	yellow, polyurethane
Cable diameter	6.5 mm (0.25 in)	10.4 mm (0.41 in)
Weight (cable+marks)	0.054 kg/m (0.036 lb/ft)	0,150 kg/m (0.30 lb/ft)
Operating temp. range	-30°C to 80 °C (-22°F to +176°F)	-30°C to 80 °C (-22°F to +176°F)
Total weight with 60m/200ft cable	6 kg (13.2 lb) with B.R.A.IN reel	14 kg (30.9 lb) with B.R.A.IN reel



MODELS

Applications

Measurement principle

Measuring range



0S242DV3000 (500mm gauge length)

0S242DV3010 (1000mm gauge length)



0S241DH3000 (500mm gauge length) 0S241DH3010 (1000mm gauge length)

0S242DV300F (2 ft gauge length)	05241DH3010 (1000inini gauge length)	
vertical casings	horizontal casings	
biaxial MEMS inclinometers	uniaxial MEMS inclinometers	
±30°	±30°	
RS485 Modbus RTU ⁽¹⁾	RS485 Modbus RTU ⁽¹⁾	
sigma-delta 32 bit, 38-KSPS	sigma-delta 32 bit, 38-KSPS	
0.00056°	0.00056°	
±0.01% FS	±0.01% FS	
±0.0009°	±0.0009°	
±0.004°	±0.004°	
–30°C to +70°C (-22°F to +158°F)	–30°C to +70°C (-22°F to +158°F)	
20000 g	20000 g	
from 8 to 28 Vdc	from 8 to 28 Vdc	
5.5 mA@24Vdc 11 ma@12Vdc	5.5 mA@24Vdc 11 ma@12Vdc	
- 40°C to +125°C ±1°C (-10°C to +85°C) / 0.01 °C	- 40°C to +125°C ±1°C (-10°C to +85°C) / 0.01 °C	
0 to 100% RH ±5% RH (0 to 95% RH) / 0.025% RH	0 to 100% RH ±5% RH (0 to 95% RH) / 0.025% RH	
0 to 36 V ±5% FS / 0.01 V	0 to 36 V ±5% FS / 0.01 V	
stainless steel	stainless steel	
28 mm (1.1 in)	28 mm (1.1 in)	
750 mm (with 500 mm gauge length) 1250 mm (with 1000 mm gauge length) 33.9 in (with 2ft gauge length)	810 mm (with 500 mm gauge length) 1310 mm (with 1000 mm gauge length)	
pair of wheels (Ø 32 mm / 1.26 in) mounted on long-life sealed ball bearings	2 fixed wheels and 2 spring-loaded wheels mounted on long-life sealed ball bearings	
32 mm (1.26 in)	32 mm (1.26 in)	
IP68 up to 2.0 MPa	IP68 up to 2.0 MPa	
2.0 kg (with 500mm gauge length) 4.0 kg (with 1000mm gauge length) 5.5 lb (with 2 ft gauge length)	2.0 kg (with 500mm gauge length) 4.0 kg (with 1000mm gauge length)	
2014/30/EU (EMC)	2014/30/EU (EMC)	

Signal output and protocol	RS485 Modbus RTU ⁽¹⁾
A/D converter	sigma-delta 32 bit, 38-KSPS
Sensor resolution (reading frequency 2 Hz)	0.00056°
Accuracy: MPE (2)	±0.01% FS
Repeatability	±0.0009°
Stability after 24 hours ⁽³⁾	±0.004°
Temp. operating range	–30°C to +70°C (-22°F to +158°F)
MEMS shock resistance	20000 g
Power supply	from 8 to 28 Vdc
Max consumption	5.5 mA@24Vdc 11 ma@12Vdc
On-board temperature sensor ⁽⁴⁾ measuring range accuracy / resolution 	- 40°C to +125°C ±1°C (-10°C to +85°C) / 0.01 °C
On-board humidity sensor ⁽⁴⁾ measuring range accuracy / resolution 	0 to 100% RH ±5% RH (0 to 95% RH) / 0.025% RH
On-board supply voltage monitor ⁽⁴⁾ measuring range accuracy / resolution 	0 to 36 V ±5% FS / 0.01 V
Material	stainless steel
Body diameter	28 mm (1.1 in)
Total length (without connector)	750 mm (with 500 mm gauge length) 1250 mm (with 1000 mm gauge length) 33.9 in (with 2ft gauge length)
Wheels carriage	pair of wheels (Ø 32 mm / 1.26 in) mounted on long-life sealed ball bearings
Wheel diameter	32 mm (1.26 in)
IP class	IP68 up to 2.0 MPa
Weight	2.0 kg (with 500mm gauge length) 4.0 kg (with 1000mm gauge length)

(1) RS485 not-optoisolated Modbus communication with RTU Protocol (2) MPE is the Maximum Permitted Error on the measuring range (FSR). In the Calibration Report, the accuracies of the gauge are calculated using the linear regression; the error reported is the maximum residual error on the FSR. (3) Difference after a 24 h period under repeatability conditions, constant temperature, probe powered continuously. (4) On-board sensors are installed on the internal electronic board to give information in the event of probe malfunction. For any further information not inserted in this datasheet please refer to ISO 18674-3 international standard.

(E compliant directive





ACCESSORIES AND SPARE PARTS

kion software oklionswooo

Klion software is designed for data elaboration of inclinometer and T-REX systems.

For more information refer to the relevant datasheet.

DUMMY PROBE 0S21ST00000

Used to check the integrity of the inclinometer casings before measurements. Supplied with graduated steel wire on reel. Available with 500 mm, 1000 mm or 2 feet probe.

PULLEY ASSEMBLY OS1CSU10000

Assists depth control and eliminates cable abrasion. It includes cable stop, pulley for guiding the cable and adaptors to fit different sizes of casing.



CALIBRATION FRAME OSOWCAL1000

The calibration frame consists of an anodized aluminium frame with a pivoting arm made by a length of epoxy painted inclinometer casing.

The pivoting arm permits probe check at –11°, -6°, zero, +6° and +11°.

The frame is ready for wall mounting.

Overall dimensions: 350x800x127 mm (compatible with 500mm probe only) Material: epoxy painted aluminium.

WHEELS FOR INCLINOMETER PROBE (SPARE) OS2SETO4WHE

Spare set of four stainless steel wheels with screws for vertical/horizontal inclinometer probe.

BAG FOR INCLINOMETER PROBE (SPARE) OS2RDOBAGOO

Spare shoulder bag for inclinometer probe. It allows to accomodate dummy probe too.

0S30PR12D00

DIGITAL SPIRAL METER

The Spiral meter is used to measure twist in installed inclinometer casings (tubes). The measurements can be used for compensating readings taken from twisted casings. SISGEO recommends to take the spiral surveys at the same time as the initial inclinometer reading. The digital spiral probe is compatible with B.R.A.IN reel.

KLION software is required to process spiral data and applies compensations to inclinometer readings.



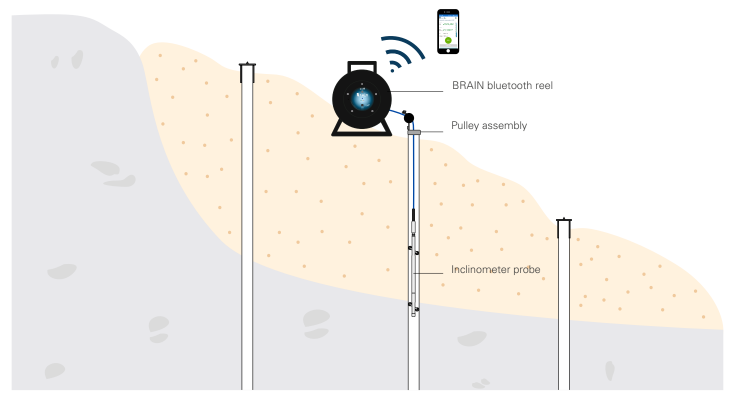
Spiral probe: twisting on the probe axis to measure the inclinometer casing torsion

Type of sensor	rotary contactless potentiometer (magneto-resistive)
Measuring range (FS)	±5 degrees over the wheel base (1 meter)
Resolution	0.001% FS
Repeatability	± 0.01% FS
Stability	± 0.025% FS
Accuracy	< 0.5% FS
Connector	watertight, 6 pins compatible with heavy-duty cable
Body diameter	28 mm (1.1 in)
Total length	1250 mm (49.2 in) without connector
Gauge length (distance between wheels)	1000 mm (39,4 in)





EXAMPLE OF APPLICATION IN LANDSLIDE







ACCESSORIES FOR HORIZONTAL INCLINOMETERS

ROD CONNECTING TOOL 0 S 2 0 H 0 R 0 D 0 0

This device permits to connect the

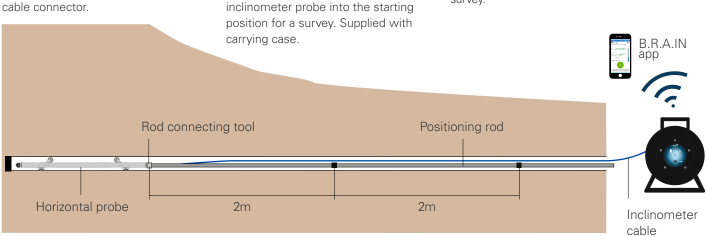
positioning rods to the inclinometer

SET OF POSITIONING RODS OREXROD10BX

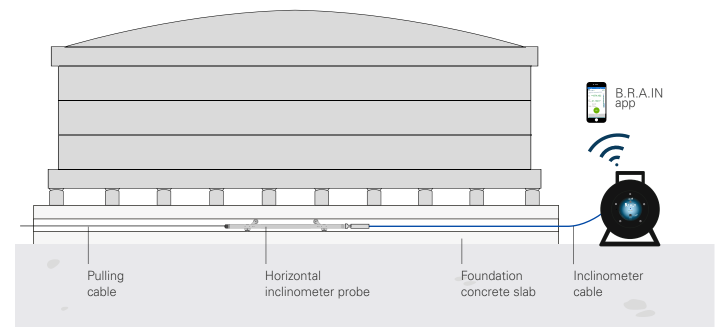
The set includes 10 positioning rods, each 2m long. Used to push inclinometer probe into the starting

PULLING CABLE OWRAC250000

Stainless steel wire utilized to pull the horizontal inclinometer probe into the starting position for a survey.



EXAMPLE IN LNG TANK APPLICATION



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For the specific accuracy performance of each product, please refer to the Calibration Report issued for each instrument. The datasheet is issued in English and other languages. In order to avoid discrepancies and disagreement on the interpretation of the meanings,

Sisgeo Srl declares that English Language prevails.

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TECHNICAL ASSISTANCE

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