VIEW THIS SYSTEM IN ACTION!











EVOLUTION + INNOVATION

INCLINOMETER SYSTEMS

WIRELESS COMMUNICATION

DIGITAL MEMS TECHNOLOGY



innovation in geotechnical instrumentation

Promat (HK) Ltd

901 New Trend Centre, 704 Prince Edward Road East, Sanpokong, Kowloon, HK

Tel.: (852) 2661 2392 E-mail: sales@promat.hk Fax: (852) 2661 2086 Website: http://www.promat.hk









THE SHORTEST OVERALL LENGTH

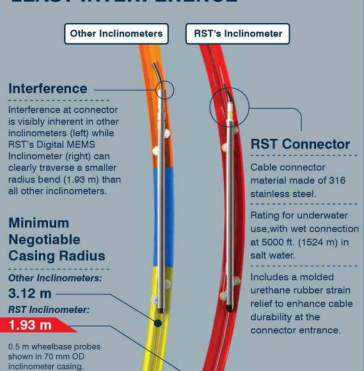


Since 2003, RST's Inclinometer systems have had the shortest overall length available for a given base length compared to competitive inclinometers. Undaunted, we've forged ahead and improved on our very own industry-leading specifications. With a new minimum negotiable casing radius of 1.93 m, RST's Digital MEMS Inclinometer can still traverse a smaller radius bend than all other inclinometers available in the industry. A local microcontroller in the probe manages data collection, applies precision digital calibration, and provides a fast settling time which results in very efficient data collection.

The Ultra-Rugged Field PC2 functions as the data collector. It provides a high-level user interface, "at-the-borehole" data analysis and graphical comparison to previous data sets.

CONNECTOR COMPARISON

LEAST INTERFERENCE



E Kinklar[®] is a registered trademark of E.E. du Pont de Nemoura and Company. Miscocce[®] Windoxe is a registered trademark of the Microsoft Corporation. Butwoods trademark is owned by Bisecotts SIG, Inc. © Busecotts BIG, Inc. 2004. Wi-Fi[®] is a trademark of WI-FI Alliance. Inclinativisis[®] is a registeroid trademark of RST learnments Ltd. RST instruments Ltd. reservois the right to modify products and specifications with



ULTRA-RUGGED Field PC²

Rock solid and field ready for the most extreme environments. Wireless communication between the inclinometer ... control cable and the Ultra-Rugged Field PC2 ensures ease of use and reliability since there is no concern with fragile connectors, cable related failure and reliability problems.

PROCESSOR **OPERATING SYSTEM** MEMORY

1.0GHz ARM Cortex

A8 i.MX53 processor Microsoft® Windows

Embedded Handheld 6.5.3 Microsoft® Office Mobile 2010

(Word, Excel, PowerPoint, Outlook)

Bluetooth® Wireless Communication Wi-Fi® 802.11b/g/n

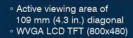
with extended range Internal solid state 512 MB Flash

memory (2 million biaxial data sets) 8GB flash storage, user-accessible

micro SD/SDHC slot Both USB Host and Client plus 9-pin RS-232

Real-time clock keeps correct date & time, even without battery

DISPLAY



portrait or landscape orientation High visibility backlit LCD

- brilliant contrast in direct sunlight

Projected capacitive touch interface, "optically bonded" to display for increased visibility.

Scratch-resistant screen

On-board stylus with tether

POWER

 Intelligent Li-Ion battery 3.7VDC @ 10600mAh, 38.16Whr 20 hour battery life on single

charge (2 to 4 hrs. charge time)

Battery easily changeable in field

Operating temperature: -30 to 60°C (-22 to 140°F)

Bluetooth® rated to -20°C (-4°F)

IP68 waterproof and dustproof

 Shockproof (multiple drops from 1.5 m (5 ft.) on to concrete

MIL-STD-810G: high/low temp., temp. shock, rain, humidity, sand & dust, immersion, vibration, altitude, shock.









INCLINOMETER	METRICOTOTEM	IMPERIAL SISIEM
Wheelbase	0.5 m	24 in
Probe diameter	25.4 mm	1.00 in
Probe length (including connector)	710 mm	28.0 in
Probe weight	1.2 kg	2.65 lbs
Probe material	Stainless steel	Stainless steel
Full-scale range (other ranges available)	±30 degrees	±30 degrees
Data resolution	0.005 mm per 500 mm	0.00002 ft per 2 ft
Memory	>1,000,000 readings	>1,000,000 readings
Repeatability	±0.002°	±0.002°
System Accuracy	±2 mm per 25 m	±0.1 in. per 100 ft
Axis alignment	Digitally nulled	Digitally nulled
Temperature rating	-40 to +70°C	-40 to +158°F
Sensor Type	MEMS Accelerometer, Bias	xial
CABLE		
Cable diameter	6.40 mm (±0.1 mm)	0.25 in
Cable weight	2.3 kg / 50 m	3.1 lbs / 100 ft
Cable breaking strength	5.90 kN	1325 lbs
Cable reinforcement	Kevlar® ‡	Kevlar® ‡
Cable jacket	Polyurethane	Polyurethane
Cable stretch (suspended in 50 m dry borehole)	7.0 mm	0.27 in
CABLE REELS		
Up to 75 m cable reel diameter	310 mm	12.2 in
100 to 200 m cable reel diameter	380 mm	15 in
+225 m cable reel diameter	460 mm	18 in
Reel weight with 50 m (100 ft.) cable	4.7 kg	8.4 lbs



RST's newly developed connector is by far the industry leader for the least amount of connector interference.

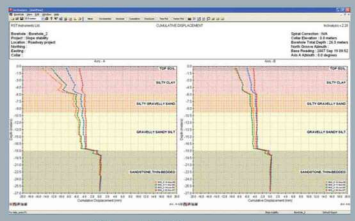


RST also provides the most robust cable on the market with a breaking strength of 5.90 kN (1325 lbs.) Also, our new non-slip, swaged cable marks are unmatched in grip strength.



The compact reel system with 50 m cable weighs a very manageable 4.7 kg and can be easily held with one hand. A padded carrying case is included.

THE PERFECT PAIR



RST Inclinalysis™ Software screen capture shows cumulative displacement of a borehole.



The RST Digital MEMS Inclinometer System and Inclinalysis™ Software offer a powerful combination for quick and efficient reduction of large volumes of inclinometer data. Data can be analyzed and presented quickly in a variety of formats.

RST Inclinalysis™ Software is powerful, yet easy to use. Plotting, manipulating data and printing are all only a few clicks away. Menu and plot functions are designed to be intuitive making the program very easy to learn. Designed to complement the Digital MEMS Inclinometer System, data is organized in a standard file structure which makes importing data seamless between Inclinalysis™ and the Ultra-Rugged Field PC².

Plot

Plot data at the click of a button. View several plots simultaneously across the screen. Ability to save multiple reports for a single borehole.

Assess

Create vector plots displaying change in magnitude and direction, and time plots to assess the rate of movement at a particular depth or in a specific movement zone. Instant visual data validation by plotting checksum data

Customize

Create custom plot titles and change graph properties. Change reading units instantly to millimeters, metres, inches or feet. Specify top or bottom data reference. Correct for bias-shift.

Compare

Display data in tabular format and compare directly to plots. Take direct measurements off any plot.

Import

Import inclinometer data in a variety of formats from different manufacturers including spiral data.

Intuitive

Menu and plot functions are designed to be intuitive and easy to learn. Cascade windows to display multiple plots and tabular data on the same screen.

ORDERING INFO

SYSTEMS	- Metric
IC32003	30 m complete system with 0.5 m probe
IC32005	50 m complete system with 0.5 m probe
IC32075	75 m complete system with 0.5 m probe
IC32010	100 m complete system with 0.5 m probe
125, 150, 2	00, 250, 300 m and longer systems available
SYSTEMS	- Imperial
IC32110	100 ft complete system with 2 ft probe
IC32115	150 ft complete system with 2 ft probe
IC32120	200 ft complete system with 2 ft probe
IC32130	300 ft complete system with 2 ft probe
400, 500, 6	00, 800, 1000 ft and longer systems available
OPTIONAL	SYSTEM ACCESSORIES
IC35805	Dummy Probe 0.5 m wheelbase - METRIC
IC35802	Dummy Probe 2 ft wheelbase - IMPERIAL
IC32705	Digital MEMS Inclinometer Spiral Sensor
	(see separate brochure)
IC35600	RST Inclinalysis™
	- Digital Inclinometer Analysis Software
IC35650	Protective Aluminum Carrying Case

Horizontal MEMS Inclinometer

(probe available in custom lengths in Metric and Imperial units - view separate brochure or contact sales at RST Instruments).

INCLUDED SYSTEM COMPONENTS

MEMS Digital Inclinometer probe with protective case

for Inclinometer Probe

Reel with case and spare battery

Silicone spray for probe/cable connectors

Data collection & transfer software

12V automobile adapter

70 & 85 mm cable grips

Ultra-Rugged Field PC2

AC charger with international plug kit for Ultra-Rugged Field PC²

Rechargeable Li-Ion battery for Ultra-Rugged Field PC²

USB cable for Ultra-Rugged Field PC2

Quick start guide for Ultra-Rugged Field PC2

Ultra-wide hand strap for Ultra-Rugged Field PC2

Stylus with tether for Ultra-Rugged Field PC2

Screwdriver



innovation in geotechnical instrumentation







