Digital horizontal/slope inclined inclinometer system

Applications

[Digital horizontal inclinometer / 5481H]

The digital horizontal inclinometer is a device that precisely measures the vertical displacement such as settlement and uplift of the embankments. It is operates with horizontal probe, Bluetooth reel and smart device



(1/5)

[Digital slope inclined inclinometer / 5481T]

The digital slope inclinometer is equipped with an inclination sensor set at a slope inclined of 45° in the inside to precisely measure the slope of the dam, the retaining wall, and the settlement and uplift of the slope inclined of the stiffener.

It is operates with slope inclined probe, Bluetooth reel and smart device



Description

F1

Digital horizontal / slope inclined inclinometer system has pursued a development by concentrating on high-performance nature such as responsiveness, ultra-light and high-reliability.

The digital horizontal / slope inclined inclinometer system consists of a lightweight probe and a lightweight Bluetooth cable reel. You can download and run native apps provided by our company on your own or your company's smart device.

Ground displacement is generated in the inclinometer casing which is installed along the horizontal or slope inclined depending on the surrounding load. The horizontal plane is measured by a horizontal probe, Model 5481R Bluetooth cable reel, smart device. The slope inclined is measured a slope inclined probe, a model 5481R Bluetooth cable reel, a smart device to acquire data by inserting the probe into the inclinometer casing.



[Theory of calculation]



Digital horizontal/slope inclined inclinometer system

Features

High-speed measurement

The stabilization time of 50cm or 1 unit has been improved as 5 seconds responsiveness

Easy to carry

The digital inclinometer probe, Bluetooth reel, and cable guide are mounted in one carriage so that it is easy to carry and handle at work site.

Applied durable control cable

The control cable are composed with $\emptyset 6_{\text{MM}}$ polyurethane outside and $\emptyset 3_{\text{MM}}$ aramid fiber inside so that it holds over $150 \text{kg} \cdot f$ weight.

Applied lightweight digital inclinometer probe

The probe set has a size of $\emptyset 25.4_{\text{MM}} \times 778_{\text{MM}}$ and weighs 1.4kg, which makes it easy to operate the inside of the casing with small radius of curvature to transmit accurate data.

Explain _I

F1

[Digital MEMS inclinometer probe]



The Model 5481T digital MEMS inclinometer probe has an internal $\pm 30^{\circ}$ 2-axis MEMS sensor and electronic circuits built in. The horizontal probe has $\pm 30^{\circ}$ 1-axis MEMS sensor.

Digital values provide excellent resolution and precision. The MEMS sensor has an impact value of 2000g, which is hardly affected by vibration and accurately detects the magnitude of the displacement.

STS316 bearings are mounted on the wheel with a gauge distance of 500mm and can be used for a long time.

Wheel cartridges are fixed by springs and can be used in casings with an inner diameter of $\emptyset 48_{\text{MM}} \sim \emptyset 85_{\text{MM}}$. It is designed with outer diameter of $\emptyset 25.4_{\text{MM}}$ and semipermanent measurement is possible because it is light and STS steel is waterproofed by precision machining.

• The data transitions and store by smart device

It is possible to download application "Inclinometer Cellector" at Play store or App store and it can be used in any smart devices that over android 10 or over iOS 13 is applied.

(2/5)

Linkage Bluetooth (Reel & Remote control)

The Bluetooth has own module code so that it can connect with Bluetooth reel and smart device easily. Also, you can additionally link the commonly used camera remote control for smartphone via Bluetooth to save by pushing the remote control without tapping by hand during measurement.

• Applied rechargeable Bluetooth reel

It is applied rechargeable battery inside of Bluetooth reel. Therefore, it is possible to use 40Hr (based on 20°C) continuously after single charging.

[Control cable and Bluetooth reel]



The Model 5481R Bluetooth reel is equipped with a connector clip to connect the probe to the cable, and the opposite end is waterproofed with a built-in Bluetooth circuit. The control cable jacket is molded with a \emptyset_{6mm} polyurethane sheath. The inside of the cable is molded with four signal wires and \emptyset_{3mm} Kevlar fiber to keep the strong tension and soft.

The outer shell is molded with a position control Gaff which is made of brass at equal intervals of 50_{CM} .

It will communicate with a Bluetooth reel and a smartphone and store the measured data in real time.

The battery of the Bluetooth reel can be recharged continuously for more than 40 hours, and the probe holder kit and the cable guide holder are attached to the reel set. It is very convenient because you only need to carry a Bluetooth reel set on site.



(3/5)

Digital horizontal/slope inclined inclinometer system

[Cable guide / For slope inclined probe]



During the monitoring, the cable guide helps the brass Gaff to be set on right place

Our company s cable guide is designed with automatic hooks for quick and easy measurement.

[Operating program / Application]



The operating program is inclinometer collector. It is an application program only for digital vertical inclinometer system.

DATA STORAGE

To set work site and borehole up first and to pull the digital inclinometer probe. Then, to read the data and save it.

VIEW DATA & PROFILE

To find out displacement data and accumulated displacement graph.

IMPORT DATA

After copying e-mail or data by using the import data function, you can enter data files on different smart devices for continuous measurement and management.

SEND TO E-MAIL

F1

To send data that measured by smart device by e-mail.

Specifica	tion			
Model		5481T (Slop inclined)	5481H (Horizontal)	
	Applied sensor	2-MEMS	1-MEMS	
	Applied sensor	sensor	sensor	
		$\pm 30^{\circ}$	\pm 30 $^{\circ}$	
	Measuring Range	(45° Slop	(Vertical	
	Resolution	iclined) displcement		
	Resolution Rating output		0.005mm/500mm	
	Nonlinearity	Digital 0.02% FSR / ± 10° section		
Digital	Repeatability	+0.003°		
inclinometer	Shock coefficient	2000g		
probe	Opeating Temp.	-20~70℃		
	Wheel gage length	500mm		
	System accuracy	±2mm / 25m		
	Dimension	± 2 mm / 25m Ø25.4×778mm		
	Weight	1.4 kg		
	Material	Stainless		
	Water proof	1000m H ₂ O		
	Accessories	Carry bag, S	nanner	
	Operating Temp.	-25~80℃	pariner	
	operating remp.	Ø3mm Kevlar		
	Stiffener	(Aramid fiber)		
Control	Outer diameter	Ø6.0mm		
cable	Wire	0.3m ² ×5C		
	Max tensile strength	200 kg • f		
	Material of cable	Polyurethane rubber		
	Weight	About 3.3kg / 50m		
	Material	Aluminum		
Cable	Weight	0.3kg		
guide		Outer Diameter		
	Applied casing	Ø70, Ø85mm casing		
Bluetooth reel	Material	Polycarbonate		
	Dimension	350(W)×250(D)×360(H)mm		
	Status display	Power, Bluetooth, Charge		
		ON/OFF Switch		
	Convenience	Probe holder		
		Cable guide holder(5481T)		
	Battery	Ni-MH 7.2V		
	Weight	2.0kg		
	Operation time	Cont′ 40 Hr		
	Charging time	Cont´ 4 Hr		
	Accessories	Charger, Carry bag		
	Application		Inclinometer Collector	
Operating	Function	Data storage		
application		View data & graph Import data		
approvident		Send to e-mail		
	Device	Over Android 10, iOS 13		
	Device	Smartphone	or device	



Digital horizontal/slope inclined inclinometer system

Accessories



[Probe carry bag _ Parts code : 017110]

The model 5481H/T Digital horizontal / slope inclined probe has a sponge pad inside the nylon bag to provide safe portability.

If you are not measuring for a long time, disconnect the probe from the cable and store it after cleaning by oil.



[Bluetooth reel carry bag _ Parts code : 017301]

The model 5481R Bluetooth reel has a sponge pad inside the nylon bag for safe portability. Use when not using a reel set or disconnecting the probe when transporting.



[Cable guides]

The cable guides for inclinometer casings are manufactured in three sizes as $\emptyset 60$, $\emptyset 70$, $\emptyset 85_{\text{MM}}$. The main product, $\emptyset 70_{\text{MM}}$ casing, is supplied in the digital inclinometer set. $\emptyset 60$ and $\emptyset 85_{\text{MM}}$ casings are sold separately.

F1

	STD	ontro	cables	
--	-----	-------	--------	--

Model	Description	Weight
5481R-30	30m Control cable & Bluetooth reel	3.5kg
5481R-50	50m Control cable & Bluetooth reel	4.4kg
5481R-75	75m Control cable & Bluetooth reel	5.8kg
5481R-100	100m Control cable & Bluetooth reel	7.0 kg
5481R-150	150m Control cable & Bluetooth reel	9.5kg

It is required the special order for over 150m control cable and special Bluetooth reel.

[PDA / Android OS]

Our company sells PDA (Personal Digital Assistant) as an optional measuring instrument base on Android OS.

The model PM-45 PDA is a smart device manufactured by Point Mobile Co., Ltd. It can be used like a smart phone.



(4/5)

Ancillary equipment

- Dead-end return pulley
- Return pipe
- Wire Rope & Reel
- PDA (Android OS)
- Wheel cartridge [Parts code: 017307]

/ Torsion spring [Parts code: 200019]

The wheel cartridge set is supplied as a kit for easy replacement of broken wheel parts in the field, and a torsion spring is also sold separately.



[Wheel cartridge & Torsion spring]



Digital horizontal/slope inclined inclinometer system

(5/5)

[Slope inclined Inclinometer]

Measure the displacement of a fill dam, a concrete dam, or a casing installed on a slope inclined of a retaining wall. The slope inclined inclinometer is equipped with a 45° diagonal MEMS sensor.



[Horizontal inclinometer]

Measurement of LNG tank settlement

The settlement of basal part of LNG tank, LPG tank or oil tank can be measured.

Measurement of vertical displacement of embankment

The settlement can be measured by filling the casing in the buried soil for road improvement. Measurements can be made by pulling the wire rope from the opposite side or by pushing it with the push rod.

Measurement of Dead-End type

The settlement is measured by installing return pulley with casing and return pipe in areas where one side is difficult to access or blocked.







Recommendations

F1

It is recommended to use the OD $Ø85_{\text{MM}}$ casing as possible because the horizontal inclinometer will cause the normal settlement largely due to the installation operation.

