TLT4 DIGITAL PORTABLE TILTMETER





The Digital Portable Tiltmeter is used to measure the angular difference between the sensors axis when held or placed on the X and Y planes of the tiltplate.

Tiltplates are installed either horizontally or vertically on the structure to be monitored and a datum reading is taken from which all subsequent are then compared.

Housed within the unit is a MEMS accelerometer that measures the angular position of the Tiltplate and a Bluetooth transmitter

that transfers data to the Field PC, resulting in a wireless connection between the instrument and the Field PC.

The Field PC is supplied with Soil Instruments 'Tilt-Port' software, which permits individual setup of each tilplate for easy identification during reading sets. Readings can then be acquired using a remote handheld activator (key fob) to record each tiltplate reading, allowing a history of movement to be quickly and easily acquired.

Features

- No connectors between tiltmeter and Field PC
- Accurate and precise measurements using MEMS sensor
- Lightweight and easily portable
- Field PC allows easy interface with most office systems and applications
- Enhanced 'Tilt-Port' software included with Field PC for easy data capture

Benefits

- Eliminates water ingress and connection problems
- Digital signal allows interference-free data transmission
- Advanced electronics ensure long, trouble free use in a site environment
- Can take a days' worth of readings on a single battery charge
- Cost effective; requires only one person to take multiple sets of readings



Comprehensive information about this product and our full range is available at www.soilinstruments.com If you would like to speak with someone directly please call +44 (0)1825 765044 or email sales@soilinstruments.com

MICROELECTROMECHANICAL SYSTEMS (MEMS)



Microelectromechanical Systems, or MEMS, is a technology that uses miniaturised mechanical and electromechanical elements that are made using the techniques of microfabrication. The physical dimensions of MEMS devices can vary from well below one micron all the way to several millimetres.

Our MEMS microsensor is a small discrete device that converts a measured mechanical signal, gravity (g) into a voltage signal.

Operation

To take readings with the Soil Instruments Digital Portable Tiltmeter, tiltplates must first be installed on the structure to be monitored, either horizontally or vertically.

The titlmeter can read either type of tiltplate by placing it on a tiltplate (for horizontal readings) or holding it against a tiltplate (for vertical readings).

During the initial survey, the operator defines a name for the tiltplate and takes a datum reading. All subsequent readings from that tiltplate are then compared to the datum reading to give a histogram of movement in arc degrees. This process is carried out for each individual tiltplate to be monitored.

Applications

The Digital Portable Tiltmeter is used to measure changes in the position of the Tiltplate.

Typical applications include:

- Brick & Stone Buildings
- Settlement and heave
- **Bridges & Dams**
- Long or short term impounding and loading effects
- **Pipelines**
- **Tunnels**
- Vertical rotation and track formation
- Retaining walls
- Horizontal and vertical rotations



Associated products

For details on:	Catalogue code:
Electrolevel Beam Sensor	TLT-1
Electrolevel Tiltsensor	TLT-2
In-Place Inclinometer	C12
Digital Vertical Inclinometer System	C17

View our full product range on www.soilinstruments.com





THE TECHNICAL RATING FOR THIS PRODUCT:

As the correct installation of any monitoring sensor or system is vital to maximise performance and accuracy, Soil Instruments makes the following recommendations, for the skill level of the installation contractor.

ADDITIONAL SUPPORT

We offer installation and monitoring services to support this system. For more information please email: sales@soilinstruments.com or call: +44 (0) 1825 765044

BASIC







The installer is trained and experienced in the installation of this type of instrument or systems, and is ideally a specialist Instrumentation and Monitoring contractor.

INTERMEDIATE



The installer already has previous experience and/or training in the installation of this instrument or system.

BASIC



As a minimum the installer has read and fully comprehends the manual, and if possible has observed these instruments or systems being installed by others.

Specifications Sensor Range ±10° Accuracy ±0.004° Resolution 0.001° Repeatability ±0.0012° Operating temperature -10 to +50°C Weight 2.0kg 160 x 135 x 150mm Dimensions Battery life > 12hrs continuous use Field PC 4.3", Illumiview[©], high visibility Display Bluetooth[©] 2.1, Wi-Fi[©] Connectivity 184 x 91 x 38mm Dimensions Weight 590g Camera 5 MP -30 to +60°C Operating Temperature Battery Life Up to 20 hours Ingress Protection IP68 MIL-STD-810G Tested to Office Mobile[©] 2010, 'In-Port' Included software RS 232C, USB Host (Full A), USB Client (Micro B), 3.5mm Audio Ports Key Fob (Remote Handheld Activator) 65 x 35 x 15mm Dimensions Weight 26g 1 x GP23A Battery

Aluminium Alloy PC8A

Ø142mm x 24mm high

240g

Tiltplate Material

Dimensions

Weight

Ordering Inform	nation
Digital Portable Tiltm	eter
Includes tiltmeter, robus	t Field PC, battery chargers, manual & calibration certification, requires tiltplate TLT4-2.1 per reading position
TLT4-2	Digital Portable Tiltmeter sensor; ±10 degree range
Tiltmeter Plates	
Includes fittings	
	Tiltplate
Includes fittings	



