## T - 1000 TELEPENDULUM

INCLINOMETERS & PENDULUMS

T-1000



F.1000

11

140







T-1000 APP compatible with:





## T - 1000 TELEPENDULUM

T-1000 Telependulum was designed to take automatic readings of the coordinates of pendulum's plumb line.

Thanks to the new optical technology, without any moving part, it allows very high accuracy and resolution, wide measuring range and the possibility to measure plumb lines with different diameters.

T-1000 can be settled and read locally with dedicated mobile APP through Bluetooth connection, or can be integrated into automatic data acquisition system network through RS485 or 4-20mA output.

T-1000 is supplied with Calibration Report. Within the APP a tool is dedicated to check possible damages to the instrument's functionality and calibration after its delivery.

### APPLICATIONS

- Arch dams
- Concrete dams
- Skyscrapers
- Slender structures
- Bell towers
- Minarets

### FEATURES

- Simple and fast installation
- Wide measuring range
- Contactless measuring technology
- Simple local set-up with dedicated mobile APP
- FW upgrade through APP



Meet the essential requirements of RED directive 2014/53/EU



# T-1000

### TECHNICAL SPECIFICATIONS<sup>(1)</sup>

N 4		
N/IDACI IRAMANT I	nrincini	
		• •

Measurement range

#### Resolution

Repeatability (both axis):	
in core area <sup>(2)</sup>	
whole measuring area <sup>(3)</sup>	

#### Accuracy MPE (4)

in core area<sup>(2)</sup> for movements < 30mm in meas. area<sup>(3)</sup> for movements < 30mm in meas. area<sup>(3)</sup> for movements ≥ 30mm

Stability @60 hours

Offset temperature dependancy

Power supply

Internal UPS battery

Output:

- Local readings

- Remote monitoring

Sensitivity (6)

•

- On-board temperature sensor (7)
  - measuring range
  - accuracy / resolution .

On-board humidity sensor (7)

- measuring range
- accuracy / resolution

On-board supply voltage monitor (7)

measuring range

accuracy / resolution

Detectable wire (diameter)

(1) All performance data refer to 1mm wire

(2) Core area is the central measuring area for a range of 80x80mm

(3) Measuring area is the whole area where the gauge is able to read (see sketch)

(4) MPE is the Maximum Permitted Error on the measuring range (FSR). In the Calibration Report, the

accuracies of the gauge are calculated using both linear regression (≤ Lin. MPE) and polynomial

correction (≤ Pol. MPE). The accuracy value declared in this document is the Linear MPE.

(5) RS485 optoisolated Modbus communication with RTU Protocol. Default output is mm.

Sisgeo Modbus protocol manual is available for download at www.sisgeo.com.

(6) Sensitivity is a specific paramenter different for every gauge. The sensitivity is calculated during gauge calibration test and inserted into the calibration report.

(7) On-board diagnostic sensors installed on the internal electronic board

Y-axis: 0-150 mm (±75 mm)	
0.01 mm	
±0.02 mm	
±0.05 mm	
±0.05 mm for both axis	
±0.10 mm for both axis	
$\pm 0.25$ mm ( $\pm 0.17\%$ FS) for both axis	
±0.05 mm	
±0.01 mm / °C	
6 to 30 V DC, IP67 AC/DC converter	
overvoltage category: OVC II	
Supercapacitor 15F 5V	
Li-Po, 3.7 V, 2600 mAh	

MODEL 0TELT100000

optical (without moving parts)

X-axis: 0-150 mm (±75 mm)

Mobile APP through Bluetooth 4.2

RS-485 with Modbus RTU protocol (5) gauge not powered by modbus mas 4-20mA 4-wires recommended power supply 8-26V dc

see Calibration Report

- 40°C to +125°C ±0.5°C (-10°C to +85°C) / 0.01 °C

0 to 100% RH ±5% RH (0 to 95% RH) / 0.025% RH

0 to 36 V ±5% FS/0.01 V from 0.8 mm to 2 mm best performance with 1 mm wire Environment

Maximum working altitude

ENVIRONMENTAL FEATURES

Temperature range

Relative humidity (without condensation)

Pollution degree

IP class

Indoor and outdoor (protect from brightness variations)

5000 m asl (T-1000 gauge only)

operating: -25°C to +60°C storage: -25°C to +85°C

operating: 0 to 99% storage: 0 to 99%

3

IP67 as for EN 60529:1991 + A1:2000 + A2:2013

## PHYSICAL FEATURES

Gauge Dimensions (WxLxH)	404x404x141 mm
Overall Dimensions (WxLxH)	500x500x141 mm
Weight	15 kg
Housing material	Aluminium



Measuring area 150x150 mm Core area 80x80 mm





## T-1000 APP



Welcome page



Device selection page





Main operations selection page



Output reading page



Diagnostic parameters output page



**E † B** 

18007643

LOG SAVE

R

SELECT T-1000

SELF CHECK

READ

CPU

POWER

OPTICAL

Serial number:

Calibration date: Factory calibration date:

LOG VIEW

0





# T-1000

## 4-20MA CONNECTION



### RS485 NETWORK



## ACCESSORIES AND SPARE PARTS

### OPTION MOUNTING PLATE OTELT100PLT

Optional steel plate for installing T-1000 telependulum. It fits with adjustable Sisgeo TEL-310S support and Huggenberger Telelot support: needed only where old telependulum has to be substituted with T-1000.

### SIGNAL CABLE OWE106IP0ZH

Signal cable with 6 conductors, 22 AWG wires and LSZH jacket. External diameter 5.0 mm. Rated from -30° to + 80°C.

DIGITAL CONNECTORS KIT (SPARE) OECON05T3K Kit composed by three complete "T" shaped digital connectors, including three female and three male 5-pins M12 connectors.

### MAINS POWER SUPPLY (SPARE) OAXBC022058

AC/DC charger, IP67 protection class Operating temperature -25 to +60°C Vin 90-264 Vac, 47-63 Hz Vout 12 Vcc, 2.1 A Supplied with military connector for linking to T-1000 body.



All the information in this document is the property of Sisgeo S.r.l. and should not be used without permission from Sisgeo S.r.l. We reserve the right to change our products without prior notice. 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.

### SISGEO S.R.L.

VIA F. SERPERO 4/F1 20060 MASATE (MI) ITALY PHONE +39 02 95764130 FAX +39 02 95762011 INFO@SISGE0.COM

### TECHNICAL ASSISTANCE

SISGEO offers customers e-mail and phone assistance to ensure proper use of instruments and readout and to maximize performance of the system.

For more information, email us: assistance@sisgeo.com