DATA SHEET



INCLINOMETER

INCLINOMETER IOTIN

- Ultra-precise two-axis sensor for measuring inclination
- Built-in accelerometer for measuring vibrations and thermometer
- Wireless communication using LoRa + Wi-Fi
- Robust design
- Extremely high accuracy, sensitivity, and repeatability
- Accredited calibration Metrological compliance with Czech Metrology Institute



SPECIFICATIONS

TWO-AXIS INCLINOMETER

Standarde range: Full range (on request):

> Repeatability: Accuracy:

Temperature shift:

Maximum measurement frequency:

from -30° to $+30^{\circ}$

360°

0.001% of the range

0.0001° or 1.72 µm/m

0.1% of the range

0.5 Hz

THREE-AXIS ACCELEROMETER

Configurable range: Maximum measurement frequency:

Resolution:

+-2 g, +-4 g, +-8 g, +-16 g

6 kHz

0.005% of the range

OTHER

Dimensions with antenna (LxWxH): Weight:

Temperature range:

Battery life:

150 mm x 66 mm x 71 mm

568 q

from -20 °C to +80 °C

> 10 years, may vary depending on usage, measurement frequency, and environment