

Datasheet 3D - Sensor

The patented high-tech sensor for digital long-term monitoring of movements. The SuessCo 3D-Sensor precisely captures absolute position changes between two objects. It measures the three spatial axes (X, Y, Z) and temperature data. All data is digitally recorded and wirelessly transmitted to a monitoring platform with an integrated alarm function.



Applications:

- Monitoring of joints and cracks
- Monitoring of infrastructures and buildings
- Movements or settlements in industrial applications

Key Features:

- Motion measurement of the three spatial axes (X, Y, Z)
- Easy installation (Plug & Play)
- Wireless communication
- High accuracy and no drift
- Integrated temperature sensor
- Monitoring platform with alarm



Datasheet 3D - Sensor





Dimensions	Key Values	Data Acquisition
Sensor: 260 mm x 100 mm x 51 mm Weight incl. plate: 690g	Measurement range: X-Axis: 60 mm Y-Axis: 30 mm Z-Axis: 20 mm Temperature: -20 °C to +54 °C	Battery life: Up to 10 years at 1 reading per day (adjustable measuring interval)
Reference object: 26 mm x 118 mm x 26 mm Weight: 75g	Repeatable accuracy: Axes X,Y,Z: ±50 µm Temperature: ±0,5°C	Data transmission and storage: LTE-M, Wi-Fi, Monitoring- platform

Reference Joint Application



Reference Crack Application

