



## **Product Data Sheet:**

### **NanoPlus Triaxial Tilt Sensor Node**

The FlatMesh NanoPlus is an extremely high precision and exceptionally stable three axis tilt sensor which reports its measurements through Senceive's FlatMesh wireless communications network to a FlatMesh Gateway.

# Successfully applied in many applications, including those measuring:

- Tunnel distortion
- Tunnel heave/settlement
- Embankment slippage
- Structural movement
- Rail track heave/settlement
- Rail trackbed cant and twist

#### **Key features**

- Integrated triaxial tilt sensor
- Extremely low noise performance
- Extremely low profile
- Resolution of 0.0001° (0.0018 mm/m) and repeatability of ±0.0005° (±0.009 mm/m)
- Operational in any orientation
- Integrated battery
- 5 year battery life, including when acting as a relay node within the mesh communications network
- Integrated temperature sensor
- Versatile mounting options
- Waterproof to IP67 / IP68

# NanoPlus Triaxial Tilt Sensor Node



### **Physical Specifications**

Parameter	Value
Diameter	58 mm
Height	45 mm
Total Mass	110 g
Housing Material	Polycarbonate and Aluminium
Protection (BS EN 60529: 1992 + A2: 2013)	IP67 IP68 at 2 m for 24 hours
Mounting Options	Magnetic, screws, gluing, or clamping
Operating Temperature Range	-40°C to +85°C

### FlatMesh Radio Specifications

Parameter	Value
Communication Type	Proprietary FlatMesh v3 Mesh Networking Protocols IEEE 802.15.4 compliant
Frequency Band	2400 - 2485 MHz ISM Band
Maximum Transmit Power (EN 300 328 v1.8.1)	6.5 dBm
Range	Up to 300 m depending on the environment and fitted antenna Consult with Senceive for your application
RF Module	FM3Nano

# NanoPlus Triaxial Tilt Sensor Node



#### **Tilt Sensor Specifications**

Parameter	Value
Resolution	0.0001° (0.00175 mm/m)
Repeatability	±0.0005° (±0.0087 mm/m)
Range	±90°

#### **Internal Battery**

Parameter	Value
Battery Type	Lithium Thionyl Chloride
Nominal Voltage	3.6 V
Nominal Capacity	4400 mAh
Typical Battery Life	4-5 years at 20-30 minute reporting intervals, including when acting as a relay node Consult with Senceive for your application

### Certifications

- Tested to conformity with all the essential requirements of the Radio Equipment Directive 2014/53/EU and RoHS Directive 2011/65/EU
- FCC Grant of Equipment Authorization



# NanoPlus Triaxial Tilt Sensor Node



### **Ordering Information and Accessories**

Model	Description
FM3NT-30	FlatMesh NanoPlus
FF-GS30	Direct gluing plate Single use direct gluing to structures.
FF-MK30	Magnetic mounting kit Perfect for steel or cast iron structures
FF-T2P30	Two Part Mount Trackbed, screwing, gluing
FF-M8S30	M8 Stud Mount Threaded prism mounts
FF-C30	Clamp Mount Stakes, Scaffolding, handrails
FF-BB30	Flange Mount Screwing or bolting directly to a structure Fits Tilt Beam Kit FF-BK-xxxx