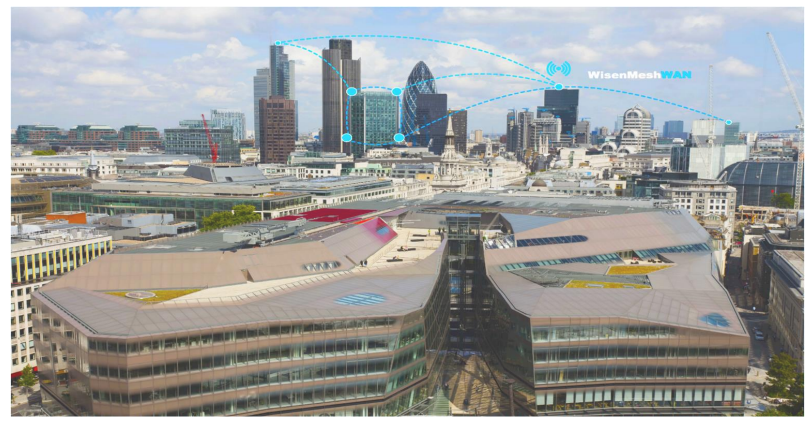
## WiSenMeshWAN: Omni Tilt & Tilt R Node Wireless Monitoring System



This internally powered sensor node allows measurement of tilt from the horizontal plane. With a full tilt range ( $360^{\circ}$ any axis) and very high accuracy ( $\pm 0.002^{\circ}$ )and resolution ( $\pm 0.0001^{\circ}$ ). The omni-axis sensors can be installed in any orientation and automatically detect the horizontal plane.

The nodes also include an integrated temperature sensor and wireless mesh radio transmitter via the external antenna.

The battery lifespan is up to 15 years at hourly readings.

It is also available in a configuration designed specifically for rail track monitoring with an integrated internal antenna. WiSenMeshWAN nodes communicate via bespoke encrypted mesh radio technology can be up to 400m from each other or the SmartGateway. The sensors mesh together and automatically form a network relaying data off each other (up to 6 sub mesh levels of data hop) and back to a central data hub called a SmartGateway which contains the data logging functions, radio mesh control systems and external communication to the WiSen cloud-based datacentre or local hosted system.

## **FEATURES**

WiSenMeshWAN Node
Omni-axis tilt 360° range
±0.002° accuracy
±0.0002° precision
±0.0001° resolution
Intelligent node/repeater
Battery life up to 15 years
1 second to 1 hour variable readings
End user configurable
Rugged Housing
IP66
Gravity Orientation Sensor



WISEN INNOVATION



## WiSenMeshWAN: Omni Tilt & Tilt-R Node

PHYSICAL PROPERTIES			
Dimensions (L x W x H)	80mm x 75mm x 57mm (excluding antenna)		
Weight	0.43kg		
Casing and PaintingMaterials	Aluminium-Alloy & Epoxy Polyester Powder Coating		
International Protection Mark Rating	≥IP66		
Operating Temperature	-40 to +85°C		
LOCAL STORAGE			
Local Flash Memory Storage	Min. 450 Data P	ackets	
POWER			
Primary DC Power	1 xER34615 Lithium D Cell Battery		
Battery Life Expectancy <sup>1</sup>		Model 6305	Model 6306

Sampling Interval - T Duration (Days) Duration (Months) Duration (Months) Duration (Years) Duration Duration (Years) (Days) 1 Min 97 3.2 0.3 158 5.2 0.4 5 Mins 410 538 1.5 13.5 1.1 15 Mins 1134 37.3 3.1 1363 3.7 44.8 30 Mins 1971 64.8 5.4 2515 82.7 6.9 1 Hour 3522 115.8 9.7 101.7 8.5 3093

(1)Quoted battery life are best case scenarios with minimal hops (mesh radio use), excellent signal quality and minimum transmission power. For example, a node taking 6 hops could lead to a reduction of 30% of quoted values. Please contact WiSen for further advice. Accuracy Stop Voltage 2.7VDC

Accuracy Stop Voltage	
Mesh Stop Voltage	2.1VDC
Battery Connection	Standard Aluminum Battery Holder
Working Current (DC)	Max. 65mA (Typically 50mA)
PRIMARY SENSOR	
Sensor Type	MEMS Triple-Axis Tilt Sensor
Measuring Range	± 90° per axis
Accuracy	For ± 0.0° to ± 2.0°
	± 0.0020°   7.20"   0.0349mm/m (or mrad)
	For ± 2.0° to ± 90°
	$\pm 0.0050^{\circ}   18.0^{\circ}   0.0872 \text{mm/m} \text{ (or mrad)}$
Precision	± <0.00020°   07.20"   0.00349mm/m (or mrad)
Resolution	± 0.0001°  0.36"   0.0017mm/m (or mrad)
Long Term Stability	@ 10 Years 0.014°
Vibration Resistance	Conformance to EN60068-2-64:2004 & EN50125-3:2003+COR R2010 Standards for railtrack vibration/shock acceleration for on sleeper placement associated to peak vibration 800m/s <sup>2</sup> / 2ms or 81.6g
Impact Resistance (2)	1000g (Powered Mode)
(2) The sensor should not be subject	to an impact greater than quoted number. Care and Consideration must be undertaken for this precise equipment.
RADIO SPECIFICATIONS	
Protocol	WiSenMeshWAN® proprietary radio encryption
Radio Frequency	868MHz System (UKCA)
SERVICE INSPECTION	
Inspection Period	Every 3 Years by Manufacture (or inspected by arranged methods)
CERTIFICATION	
Regional Conformity	UKCA
Network Rail	PADS Number: -
London Underground	Reg Number:

## ACCESSORIES

Radio Antennas		
WA029-00040	WiSenMeshWAN Whip Mesh Antenna	
	(+5dBi/195mm)	
WA029-00046	WiSenMeshWAN High Gain Mesh Antenna with	
	0.3m Extension Lead (+8dBi/400mm)	
WA029-00047	WiSenMeshWAN High Gain Mesh Antenna with	
	5.0m Extension Lead (+8dBi-400mm)	
WM028-00192	WiSen Fixing Bracket for High-Gain or 50m GSM	
	Antenna	

Mounting		
WM028-00155	WiSen L-Bracket for Tilt Sensor Node*	
WM028-00187	WiSen Flat Mounting Plates with U Clamps for	
	Sensor Nodes*	
WM028-00203	WiSen Railway Two-Part Aluminium Mounting	
	Plate	
*Compatible with magnet fixings for non-intrusive installations		



Power Supply	
WB016-00016	3.6V ER34615 19AHr D Cell Lithium Battery