LoRaWAN Precision Tilt Angle Sensor for Structural Health Monitoring



Smart City, Smart Factory, Smart Infrastructure

SKU: WSLRW-SHMAG



Safe Zone Hazardous Zones

The WSLRW-SHMAG is a high-precision dual-axis tilt angle sensor specifically engineered for long-term Structural Health Monitoring (SHM) applications such as bridges, high-rise buildings, dams, tunnels, foundations, and critical infrastructures.

Utilizing advanced industrial-grade MEMS sensing technology combined with ultra-low power electronics and robust mechanical design, the SHMAG delivers reliable, repeatable tilt measurements over years of outdoor operation.

The device integrates seamlessly into wireless SHM networks via LoRaWAN, offering over 10 years of maintenance-free operation powered by a single LS33600 primary lithium battery.

Applications

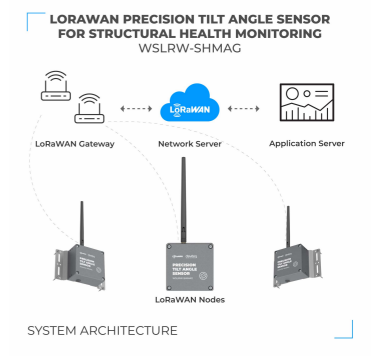
Bridge structural monitoring, High-rise building sway detection, Dam and embankment deformation monitoring, Foundation settlement tracking, Tunnel and underground structure monitoring, Industrial plant infrastructure surveillance

Notes For Applications

Dual-axis precision tilt measurement
 Ultra high recolution and repostability Long to

Ultra-high resolution and repeatability. Long-term stability under continuous thermal cycling. Integrated internal temperature measurement

- Designed for harsh outdoor SHM deployments IP67 rugged anodized aluminum enclosure for highest stability operation in more than 10 years!
- Ultra-low power design enabling 10+ years operation
- Zero-offset calibration at Field
 For easy deployment



DAVITEQ TECHNOLOGIES INC

- 👩 Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH
- +84.28.6268.2523 / 6268.2524
- info@daviteg.com www.iot.daviteg.com

Created date: Jun-26-2025



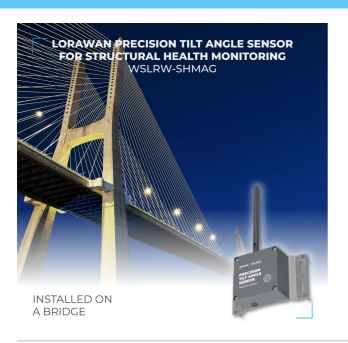
Specification

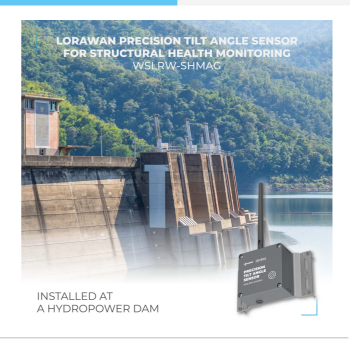
Measuring Range	±30° dual-axis, tilt measurement
Resolution (Intrinsic)	≤ 0.0001° after internal filtering
Short-Term Repeatability (Intrinsic Sensor Performance)	Single Sample (RMS): ±0.0021° at ODR=10Hz, no averaging
	Averaging 10 samples: ±0.00066° in 1 sec window
	Averaging 50 samples: ±0.00030° in 5 sec window
	Averaging 100 samples: ±0.00021° in 10 sec window
Long-Term Zero Stability	±0.15° over multi-year operation
Temperature Coefficient	±0.0043°/°C thermal-induced zero drift
Operating Temperature	-40°C to +85°C
Ingress Protection	IP67/IP68 fully sealed enclosure
COMMUNICATION	
SF Factors	SF7~SF12
Antenna	External Antenna 2 dbi
Power Supply	Single cell LiSOCl2 battery size D (not included), 10+ years typical lifetime
RF Frequency and Power	$860\sim930$ MHz, $14\sim20$ dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AU915, US915
Protocol	LoRaWAN Class A V1.0.3
Data sending modes	interval time, alarm and manually triggering by magnetic key
Alarm function	Yes
Configuration	via downlink
RF Module	complies to ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (US), ARIB STD-T108 (Japan)
Ambient working temperature	-40∼85℃
Housing	Anodized A6061 Aluminum, Carbon-color, IP67
Bracket	2 x 304SS Bracket for base mount or wall mount
Dimension	110x110x50 mm (not included antenna)
Net weight	700g

DAVITEQ TECHNOLOGIES INC

- O Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH
- +84.28.6268.2523 / 6268.2524
- info@daviteq.com www.iot.daviteq.com Created date: Jun-26-2025 Updated date: Jun-26-2025







LORAWAN PRECISION TILT ANGLE SENSOR FOR STRUCTURAL HEALTH MONITORING WSLRW-SHMAG



LORAWAN PRECISION TILT ANGLE SENSOR FOR STRUCTURAL HEALTH MONITORING WSLRW-SHMAG



LORAWAN PRECISION TILT ANGLE SENSOR FOR STRUCTURAL HEALTH MONITORING WSLRW-SHMAG 205.1 316.0 48.0 110.0 48.0 12x Ø 5.2 154.5 - 65.5 -175.5 110.0 52.5 65.5 DIMENSION DRAWING OF WIRELESS NODE (Unit: mm)

LORAWAN PRECISION TILT ANGLE SENSOR FOR STRUCTURAL HEALTH MONITORING WSLRW-SHMAG SAFT LS 33600 Lithium battery Lis 33600 Lithium battery -60-85°C working temperature Low self-discharge rate 17000 mAH capacity RECOMMENDED BATTERIES

DAVITEQ TECHNOLOGIES INC

- O Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH
- +84.28.6268.2523 / 6268.2524
- info@daviteq.com

www.iot.daviteq.com

Created date: Jun-26-2025

Updated date: Jun-26-2025



Ordering Information

Item code	Description
WSLRW-SHMAG-01	LoRaWAN Precision Dual axis Tilt angle sensor for Structural Health Monitoring SHM, 860~930MHZ, 3.6V Battery Supply

DAVITEQ TECHNOLOGIES INC

- O Ho Chi Minh City, VN | Koblenz, DE | Melbourne, AU | Zurich, CH
- +84.28.6268.2523 / 6268.2524
- info@daviteq.com www.iot.daviteq.com Created date: Jun-26-2025 Updated date: Jun-26-2025