Tilt and Vibration Sensor WMS Series



Data you want, when you want it...

A high precision wireless MEMS sensor with builtin temperature compensation. The sensor can operate in various modes with user defined data transfer and alert thresholds to meet your monitoring needs.

- Single Axis Tilt with Impact Detection
- Dual Axis Tilt with Impact Detection
- Three Axis Vibration

Features

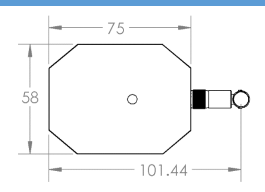
- No Cables Complete Wireless Solution*1
- Easy to Install and Uninstall No Technician
 Needed
- Totally Sealed Case with Magnet On/Off Switch
- Remotely Managed and Configured
- Alert Management Functionality
- Up to 100 Sensors per Wireless Mesh Network
- Network can Span Kilometers
- Low Power Battery Operation Can Last Years
- Powered by Readily Available AA Alkaline or D
 Cell Lithium Primary Batteries*2
- High Reliability Network and Data Transfer
- Heartbeat Message (with Data)
- Energy Harvesting Option*3
- Built-in Temperature Compensation
- Precision Tilt Resolution 0.0035°
- Vibration PPV Resolution: 0.05 to 3,000mm/sec

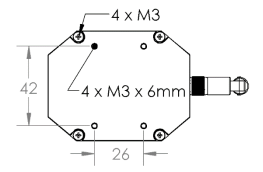
Applications

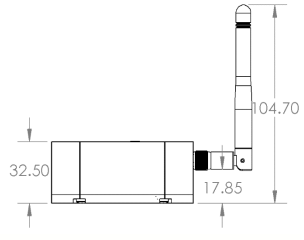
- Structural Health Monitoring (Buildings, Bridges, Tunnels)
- Large Area and Long Distance Monitoring (Construction Sites, Railways, Pipelines)
- Natural Slopes / Cut Slope Monitoring
- Barrier Impact Detection
- Foundation Monitoring



Dimensions











Company: South Instruments Technology Limited
Address: Rm 6K, Blk 2, Kin Ho Ind. Bldg, 14-24 Au Pui Wan St., Shatin, N.T., Hong Kong
Tel: (852) 9293 3993 Fax: (852) 3105 0141 Email: sales@southsurvey.com.hk



^{*1} Requires Management Node

^{*2} Requires D Cell Lithium Battery Option

^{*3} Requires Energy Harvesting Option

Tilt and Vibration Sensor WMS Series



Tilt Mode Specifications				
Euler Angles	Pitch ±90°	Roll ±90°		
Resolution	0.0	0.0035°		
Accuracy	±0.005°			
Temperature Stability	+/05° (-45° to 110°C)		
Stabilisation Time	10	secs		
Step Response Time	2 s	2 secs		
Sample Rate	50Hz			
Heartbeat Interval	10 sec to 12 hours			
Buffer Size	128Kb			
Pre-Alert Buffer	8192 samples (- Post Alert Buffer)			
Post-Alert Buffer	8192 samples (- Pre Alert Buffer)			
Pre Alert Rate	1 sec/sample to 10 sec/sample			
Post Alert Rate	1 sec/sample to 10 sec/sample			
Alert Thresholds	0.5° to 70.0°			
Rearm Tolerance	0.5° to 45.0°			
Rearm Stable	1 sec to 300 sec			
Impact Component				
Impact Range	0.004G to 2g			
Impact Duration	5ms to 500ms			
Sample Rate	5	50Hz		
Alert Thresholds	32mg to 2048mg			
Rearm Tolerance	32mg to 2048mg			

Vibration Mode Specifications				
Vibration Limit	X ±8g	Y ±8g	Z ±8g	
Conformance	DIN45669			
VDV*4	0.1ms ^{-1.75} to 1.0ms ^{-1.75}			
VdB*4 *5	40 to 150			
Response	3Hz to 1KHz			
Accuracy	±5%			
Samples/Reading	2048			
Sample Rate	2KHz			
Principal Frequency	Range 1Hz to 500Hz			
Peak Particle Velocity	0.05 mm/sec to 3000 mm/sec			
Peak PPV Period	30 sec to 1 hour			
Heartbeat Interval	10 sec to 12 hours			
Time Stamping	1 millisecond/node			
Buffer Size	128Kb			
Trigger Threshold	0.008g to 1g			
Alert Thresholds	1 to 624mm/sec (@ 2g Range)			
Rearm Stable	1 sec to 300 sec			
Power Consumption	200 μΑ			

^{*4} Requires GSS TAV Console application v2.3.40 or later

Contact us :



Company: South Instruments Technology Limited Address: Rm 6K, Blk 2, Kin Ho Ind. Bldg, 14-24 Au Pui Wan St., Shatin, N.T., Hong Kong Tel: (852) 9293 3993 Fax: (852) 3105 0141 Email: sales@southsurvey.com.hk



Company: YSF Corporation Ltd.
Address: 5A,Blk 1, Kin Ho Ind. Bldg, 20-24 Au Pui Wan St., Fo Tan, Shatin, N.T., Hong Kong Tel: (852) 8109 8368 Fax: (852) 3007 4857 Email: sales@ysftool.com

^{*5} Sensor range dependent

Tilt and Vibration Sensor WMS Series

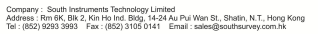


G (General Specifications					
Integrated Sensors		Dual tri-axial Accelerometers, Dual tri-axial Gyroscopes, and				
		multiple Temperature sensors				
Part Numbers	WMS-01/2-T: Tilt (single or dual axis) with Impact WMS-01/2-V: Vibration					
	WMS-01/2-TV: Tilt & Vibration					
	Tilt and Impact: Exp	onential Moving Average	Filter (EMA). Attitude			
	estimates in Euler angles (Pitch, Roll and Yaw). Euler threshold alerts and					
Data Outputs	historical trend. Impact alerts and historical trend readings Vibration: Zero Crossing. Peak amplitude/frequency values (3Hz to 1KHz), Peak Particle Velocity (mm/s), Peak Vector Sum (mm/s) Threshold alerts,					
	historical trend readings.					
	Tilt and Impact: Alert File with Pre & Post Alert Data CSV Format					
File Outputs	Vibration: Alert File in CSV Format; Report File in Binary Format; Acceleration File in CSV Format (generated by TAV Console or WMM3G)					
			TAV CONSOIC OF WIVINGSO			
	perating Parar	neter3				
Communication	2.4 GHz 6LoWPAN and 802.15.4e standards					
Standards	Up to 300m line of sight (3dB antenna)					
Range Reliability	>99.999%					
Upload Rate	~3.2Kb/s					
Security	Secure Mesh with 128-bit AES Encryption. NIST Certified Security					
Time Stamping	Highly Accurate Time Stamping to 1millisecond/node					
Power Consumption	< 50 μA when routing only					
Power & Environmental						
Operating Mode	Tilt	Tilt with Impact	Vibration			
Est Battery Life (2 x AA batteries) *6	200 days	150 days	60 days			
Est Battery Life (D Cell Lithium battery) *6	3 years	2 years	1 year			
Operating Temperature		-10 °C TO +85 °C				
	500 G (Calibration Unaffected)					
Mechanical Shock Limit	1000 G (Bias Affecte 5000 G (Survivability	1000 G (Bias Affected)				
		1.1 Million Hours (Telcordia Method I, GF/30C)				
MTBF	0.4 Million Hours (Telcordia Method I, GM/35C)					
Dimensions of Base Unit	Ø 74mm x H 38.6mm					
Weight (grams)	AA: 150g, D Cell: 320g					
Transducer Density (grams/cc)	4.4g/cc					
Regulatory Compliance	,	Korea: CRM LT9 Eterna Japan: 208-130008	IC: 5853A Eterna2 FCC ID: SJC Eterna2			
Integration	CL	Japan. 200-130008	rec ib. Sie Eternaz			
Connectors	1 x 2Pin EN2P Conne	ector* ⁷				
Connectors	1 x SMA RP Male An					
Software	GSS TAV Console Application (Windows XP,7,8 and 10)					
Calibration						
Calibration Certification	Must be performed by GSS or GSS certified laboratory					
Options						
Cases	Bespoke Case Design and Production Available					
Mounting Brackets	A range of mounting	A range of mounting options available				

^{*6} Est Battery Life based on normal usage









^{*7} When fitted with Solar Power option