

Data you want, when you want it...

A high precision MEMS Tilt and Vibration sensor with integrated 3G/4G gateway. Features Vibration Capture with Sound / Air Overpressure or Highprecision Tilt readings. User configured Alert thresholds to meet your monitoring needs. The gateway supports multiple export formats, file naming conventions and transfer protocols.

- Continuous Vibration Monitoring
- Sound Monitoring
- Blast Monitoring
- Biaxial Tilt Monitoring (licenced separately)

Features

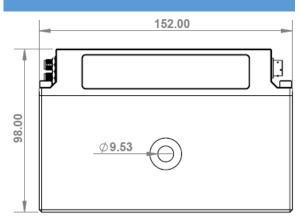
- Standalone Sensor with Internal Storage
- No Cables Complete Wireless Solution
- Easy to Install No Technician Needed
- Indicator LEDs Visually Confirm Operation
- Totally Sealed Case with Magnet On/Off
- Remotely Managed and Configured via SMS and GSS Cloud.
- Locally managed via Bluetooth Mobile Application or USB attached PC Application
- Real-time SMS Alerts, FTP and HTTP Uploads
- Modular Communications (3G/4G, WiFi)
- 4 x Internal D Cell Lithium Batteries
- Low Power Battery Operation Up to 1 Year
- Can Operate on External Power No Batteries installed
- Real-Time Clock synched to Cell Tower/ NTP
- CSV/JSON/BIN Data Output Easy GIS Integration
- Built-in Temperature Compensation
- Microphone Connector Sound, AOP (option)

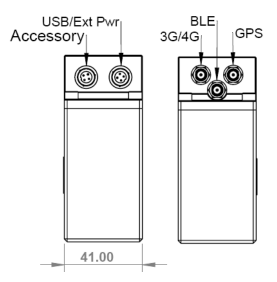
Applications

- Structural Health Monitoring Buildings, Tunnels, Bridges
- Construction Sites
- Blast Monitoring
- Foundation Monitoring
- Large and Remote Area Monitoring



Dimensions





Global Sensing Solutions Limited Rm 605 Bonham Commercial Centre, 44-46 Bonham Strand West, Hong Kong info@globalsensingsolutions.com



	General Spe	cifications		
	5GV-E01 (EG25 Modem, Bluetooth)			
Part Number	5GV-W01 (WiFi, Blue			
	5GV-B01 (Bluetooth) – Standalone Operation			
Management Access Port	USB serial interface, Bluetooth (BLE)			
Storage	Industrial MicroSD Card - 512MB standard or 2GB (optional upgrade)			
Time Keeping	Real Time Clock (retains time for up to 3 months), Synched to NTP / Cell Tower			
Firmware Updates	Over-the-air programming (OTAP) via FTP			
Application	5GV Management Console (Windows 7,8,10 and 11)			
	Vibration Sp	ecifications		
Vibration Limit (X, Y, Z)	±41G			
Conformance	DIN45669-1	DIN45669-1		
Maximum Response	1Hz to 1KHz			
Accuracy	±2%			
Sample Rate (Hz)	1000, 2000, 4000 samples/second			
Peak Particle Velocity (by design)	0.003 mm/sec to 620 mm/sec			
Peak Particle Velocity (validated)	Up to 620 mm/sec			
Peak Ground Acceleration (by design)	0.003 g			
Heartbeat Interval	30 sec to 12 hours			
Time Stamping	Down to 1 millisecond			
Buffer Size	8MB			
Alert Thresholds	1 to 150 mm/sec (@ 2G Range)			
Alert SMS Numbers	Can notify up to 5 mobile phones			
Data Outputs	Zero Crossing. Peak amplitude/frequency values (1Hz to 1KHz), Peak Particle Velocity (mm/s), Peak Vector Sum (mm/s) Threshold alerts, and historical trend readings.			
Filt	ering Standards /	Frequency Range		
ISEE_SEISMOGRAPH	2 – 250 Hz	NS_8176_COMFORT	1 – 80 Hz	
DIN_4150_3	1 – 315 Hz	NS_8141_CONSTRUCTION	5 – 300 Hz	
DIN_4150_2_KB	1 – 80 Hz	NS_8141_1	3 – 400 Hz	
BS_7385	1 – 300 Hz	SS_4604866_BLAST	5 – 300 Hz	
AS_2187_2_2006	2 – 250 Hz	SS_025211_SHAFT	2 – 150 Hz	
ONORM_S_9012	1 – 80 Hz	SS_4604861_COMFORT	1 – 80 Hz	
ISO_8569_ACC	5 – 300 Hz	GEOPHONE	5 – 500 Hz	
IN1226	1 – 150 Hz	ICPE_CIRCULAR_86	1 – 150 Hz	
1/3 Octave	Up to 500 Hz			
	Tilt Specif	ications		
Tilt Readings	Pitch ±90°, Roll ±90°			
Resolution	0.0035°			
Accuracy	±0.005°			
Alert Thresholds	0.05° to 70.0°			
Temperature Stability	+/- 0.005° (-45° to 85°C)			
Stabilisation Time	10 secs			
Reading Interval	10 sec to 12 hours			



	Communication Specifications	
	GSM Communication Module	
GSM Modems	EG25 (3G/4G) Global bands (uses nanoSIM)	
	BG96 (3G/4G) Global bands (uses microSIM)	
Certificates	Anatel, CE, DOC, FCC, GCF, ICASA, IFETEL, PTRCB, RCM	
Antennas	GSM, Bluetooth, GPS (optional)	
	WiFi Communication Module	
Frequency	2,402 to 2,480 MHz	
Modulation	802.11b/g	
Transmission Rate	1 – 11 Mbps for 802.11b; 6-54 Mbps for 802.11g	
	Operating Specifications	
	Power	
Monitoring (3G Idle)	8ma (monitoring) and between 100ma and 700ma when transmitting (FTP/HTTP/SMS)	
Battery	4 x D-Cell Li-SoCl2 Batteries e.g. ER34615M (14Ah); SAFT LSH20 (13Ah)	
Battery Life	1 Year based on recommended configuration	
	Can run on USB power (2A adapter), or Solar / External power 5V to 18V – requires	
External Power	optional cable	
	Environmental	
Operating Temperature	-40 °C TO +85 °C	
Mechanical Shock Limit	500 G (Calibration Unaffected) 1000 G (Bias Affected) 5000 G (Survivability)	
MTBF (Million Hours)	1.1 (Telcordia Method I, GF/30C) 0.4 (Telcordia Method I, GM/35C)	
Dimensions	W 152 x L 98 x D 41 mm	
Weight	1.15Kg (with battery base)	
	Connectors	
USB/External Power	6-pin LEMO keyed connector with metal cap (IP68) and chain	
Microphone	4-pin LEMO keyed connector with metal cap (IP68) and chain	
	Mounting Choices	
Directly bolt to structure	Directly bolt to structure	
Mounting Bracket (Optional)	Plate with 4 x M10 mounting points	
	Plate has slotted entry points for easy sensor attachment/removal	
	Tapped M7 holes for one-bolt sensor fixing	
	Slide Lock fixture to mitigate movement/theft	
	Grooves on the back to support epoxy mounting	
	M10 Fixing Holes Sensor Slide Lock	
	Sensor Slotted Fitting	
	Tapped M7 for single bolt fixing	
	Bottom Front	

Global Sensing Solutions Limited Rm 605 Bonham Commercial Centre, 44-46 Bonham Strand West, Hong Kong info@globalsensingsolutions.com



Sound (Optional)		
Microphone	Sound, AOP (refer to separate technical specification)	
Accessories		
USB to PC Cable	1-meter cable with 6-pin LEMO connector to USB connector	
Microphone Cable	1-meter cable with 4-pin LEMO connector to 4-pin LEMO connector	