



VIBRATION METERS  
**GAVM2X**



Sound Instrumentation and Calculation Software

Noise & Vibration Registration  
Instruments and Software

Geonnoise Asia Co., Ltd.  
Room 1603 Island Place Tower  
510 King's Road  
Hong Kong

T : +852 8198 8469  
e : [contact@geonnoise.com](mailto:contact@geonnoise.com)

GN/GA/VM2X/23/V1  
[www.geonnoise.com](http://www.geonnoise.com)



## VIBRATION METERS

*GAVM 25 | 24 | 23 | 22*

### APPLICATIONS

- Machine condition monitoring to ISO 20816-1/-3/-6/-7 etc.
- Roller bearing monitoring to VDI 3832 etc.
- General vibration measurement in laboratory and industry
- Measurements at oscillating conveyors, vibrating screens and separators
- Quality control
- Optical rotation speed measurement
- Non-contact temperature measurement



# VIBRATION METERS

## GAVM 25 | 24 | 23 | 22

### PROPERTIES

- Measurement of vibration acceleration, velocity and displacement
- Display of true RMS, peak value and crest factor
- External precision shear type accelerometer with magnetic base, built-in infrared thermometer and non-contact optical rpm sensor with laser pointer
- Automatic detection of measuring points via the sensor base with electronic VMID measuring points
- Graphical trend display
- Spectral analysis (FFT) for acceleration and velocity
- Memory for 16000 measurements, USB interface
- PC software for measuring point management to MIMOSA convention (ISO 13373-1) and measuring data archiving
- Headphone output
- Simple operation - no training required
- English, German, French, Spanish, Italian and Dutch language support
- Brilliant, power-saving colored OLED display
- Pocket-sized with economic AAA batteries or accumulators



Vibrationtrend



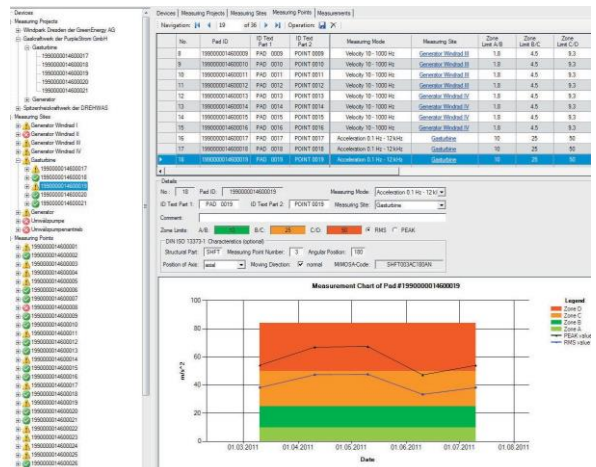
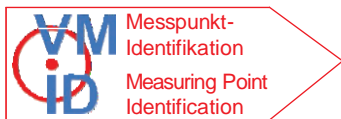
Frequency display (only VM23)



Bearing coefficient (only VM25)



Frequency spectrum (only VM25)





## TECHNICAL DATA

Instrument	VM22	VM23	VM24	VM25
Vibration acceleration	-	-	0,1 - 240m/s <sup>2</sup> ; 0,2 Hz - 10 kHz; 3 Hz - 1kHz, 1kHz - 10 kHz	0,1 - 240m/s <sup>2</sup> ; 0,2 Hz - 10 kHz; 3 Hz - 1kHz, 1kHz - 10 kHz
Vibration velocity	0,1 - 1000 mm/s; 10 - 1000 Hz	0,1 - 1000 mm/s; 2 - 100 Hz; 2 - 1000 Hz; 10 - 1000 Hz	0,1 - 1000 mm/s; 2 - 1000 Hz; 10 - 1000 Hz	0,1 - 1000 mm/s; 2 - 1000 Hz; 10 - 1000 Hz
Vibration displacement	-	0,01 - 60 mm; 3 - 60 Hz; 2 - 300 Hz; 3 - 200 Hz; 2 - 1000 Hz; 10 - 1000 Hz	0,01 - 60 mm; 5 - 200 Hz	0,01 - 60 mm; 5 - 200 Hz
K(t) Bearing Diagnosis Coefficient	-	-	-	1 - 10 kHz; with memory for 1600rms/ peak start values
RMS / peak measurement	yes / no	yes / yes (peak-peak)	yes / yes	yes / yes
Crest factor measurement	-	-	-	yes
Accuracy (vibration)	± 5 % ± 2 Digits	± 5 % ± 2 Digits	± 5 % ± 2 Digits	± 5 % ± 2 Digits
Rotation speed measurement	-	-	-	1 - 9999 rpm; optical
Temperature measurement	-	-	-	-40 - 125 °C ± 2 K; infrared
Frequency analysis	-	512 lines FFT in background for main frequency display (no spectral view)	-	125 lines FFT spectrum; acceleration/velocity; 10 ranges 11,5 to 11712 Hz
Headphone output	-	-	-	3,5 mm via adapter VM2x-HP; volume
Vibration trend	graphical history display of the saved vibration values of a measuring point (only with VMID)			
Measuring data memory	16000 values; USB interface; optional PC software for data and measuring point management			
Display	OLED graphical display; colored; 128 x 160 pixels			
Power supply	3 x LR03 / HR03 / AAA batteries or NiMH accumulators; operating time 8 - 12 h; USB supply			
Operating temperature range	-4 .. 140 °F, < 95 % relative humidity, no condensation			
Dimensions, weight	125 mm x 65 mm x 27 mm; 140 g with batteries and without sensor			

### Accelerometer

Type	Piezoelectric shear accelerometer with low-power IEPE output; M12 connector; integral magnet, VMID read contact in base
Nominal sensitivity	3,5 mV/ms <sup>-2</sup>
Transverse sensitivity	< 5 %
Dimensions, weight	Ø 21; height 34 mm (without connector); 53 g
Operating temperature range	-20 .. 80 °C -4 .. 176 °F
Sensor cable	Coiled cable, stretched length approximately 1.6 m, Ø 4 mm
VMID measuring point identification	digital; unique 16 character hexadecimal number, readout by contact in sensor base; stainless steel housing Ø 25 mm, height 15 mm; 45 g; attachment by two-component epoxy glue

### Accessories

Standard accessories	Instrument, vibration sensor with spiral cable, USB cable, headphone adapter (VM25), instruction manual, plastic case
Optional accessories	PC software VM2x Measurement Data Base (except VM23), VMID measuring points (except VM23), sensor probe VM2x-T



### **Geonoise Asia**

Geonoise Asia Co., Ltd.  
Room 1603  
Island Place Tower  
510 King's Road  
Hong Kong  
+852 8198 8469

### **Geonoise Malaysia**

Acoustic Vibration Consulting  
Malaysia Sdn. Bhd. (AVCM)  
D-10-02, Sunway Nexis,  
No. 1, Jalan PJU 5/1, Kota  
Damansara 47810, Petaling  
Jaya, Selangor, Malaysia.  
+60165271233

### **Geonoise Thailand**

Geonoise Thailand Co., Ltd.  
6/54-56 Poemsin Soi 42  
10220 Bangkok  
Thailand  
+66 21214399

### **Geonoise India**

SVI Geonoise  
Technologies Private Ltd.  
Parappana Agrahara,  
Bangalore 560100 India  
+91 9360390151

### **Geonoise Indonesia**

PT. Global Suara Indonesia  
Jl. Permata Sari Utara No. 856  
Little Asia, Lippo Village  
Binong, Kec. Curug  
Kab Tangerang, Indonesia 15810  
+6221 5010 5025

### **Geonoise Vietnam**

14 Thien Phuoc, Ward  
Tan Binh District  
Ho Chi Minh City  
Vietnam  
+84 28 3601 679

### **Geonoise Philippines**

51-14th Street  
New Manila QC  
1110 The Philippines  
+639175298642