



FOUR CHANNEL HUMAN AND UNIVERSAL VIBRATION METER VM31



Noise & Vibration Registration
Instruments and Software

Inquiries for Asia:
Geonose Asia Co., Ltd.
Hong Kong
T: +852 8198 8469
e : info@geonose.asia

GN/VM31/23/V1
www.geonose.com

FOUR CHANNEL
HUMAN AND UNIVERSAL VIBRATION METER
VM31

FOUR CHANNEL
HUMAN AND UNIVERSAL
VIBRATION METER
VM31



FOUR CHANNEL HUMAN AND UNIVERSAL VIBRATION METER VM31

APPLICATION

- Versatile tool for vibration measurement during product development and for health and safety at the workplace to EU guideline
- Measurement of hand-transmitted vibration
- Measurement of whole-body vibration
- SEAT measurement at driver seats
- Vibrations on passenger and merchant ships
- Condition monitoring of rotating machinery in three axes
- Vibration measurement in vehicles
- Supported standards: ISO 8041; ISO 2631; ISO 5349; ISO 10326; ISO 20816; ISO 20238-5; ISO 28927; ISO/TR 18570; 2002/44/EC



PROPERTIES

- Four independent measuring channels
- Weighting filters to ISO 8041 Wh for hand-arm vibration and Wb, Wc, Wd, Wj, Wk, Wm for whole-body vibration
- Interval and running RMS, maximum RMS (MTVV), vibration dose value (VDV), vector sum, peak and maximum peak
- Measurement of vibration acceleration, velocity and displacement
- FFT of acceleration with 125 lines
- TEDS sensor detection
- Memory for 10000 measurements and 1000 FFTs with date and comment
- USB interface
- Excel macro included for data transfer and calculation of daily exposure A(8)
- Clear user guidance with colored OLED
- Very compact design
- 10 hours operation with 3 Micro (AAA) batteries
- Available as hand-arm kit and whole-body kit including suitable sensors and accessories

FOUR CHANNEL HUMAN AND UNIVERSAL VIBRATION METER VM31

Technical Data

Measurands and Ranges		
Vibration measurands	Vibration acceleration	
	Vibration velocity/severity	
	Vibration displacement	
Overall values	True RMS value	
	Maximum transient vibration value MTVV	
	Interval RMS value; unlimited averaging time	
	Vector sum of X, Y, Z	
	Vibration dose value VDV	
Measuring range acceleration	True pak value	
	Maximum peak value	
Measuring range acceleration	0.01 to 600 (Transducer sensitivity 10 mV/ms ⁻²)	m/s ²
	0.1 to 6000 (Transducer sensitivity 1 mV/ms ⁻²)	m/s ²
Measuring range velocity	0.01 to 5000 (Transducer sensitivity 10 mV/ms ⁻²)	mm/s
Measuring range displacement	0.1 to 7500 (Transducer sensitivity 10 mV/ms ⁻²)	µm
Linear amplitude range	>75 (±6 % error)	dB
ADC resolution	24	Bit
Noise	<0.003 m/s ²	
Lower frequency limit acceleration	0.2; 1	Hz
Lower frequency limit velocity	1; 2; 10	Hz
Lower frequency limit displacement	5	Hz
Upper frequency limit acceleration	1000; 1500	Hz
Upper frequency limit velocity	100; 1000	Hz
Upper frequency limit displacement	250	Hz
Weighting filters	Wb; Wc; Wd; Wh; Wj; Wk; Wm; unweighted	
Frequency analysis	FFT; 125 points for X/Y/Z	
	Acceleration spectrum	
Indicators	3 to 240; 6 to 480; 12 to 960; 24 to 1920Hz	
	OLED; RGB; 128 x 160 pixels	
Connectors		
Input channels	4	
Input signals	IEPE	
Input connector	Socket Binder 711; 4 poles; channel 4: Socket Binder 711; 8 poles	
IEPE constant current	0.7 to 1	mA
TEDS support	IEEE 1451.4; template 25	
Digital interfaces	USB 2.0 FS; CGC mode; ASCII command set; Binder 712; 8 poles	
Power Supply		
Battery	3 x LR03 / HR03 / AAA	
Battery operating time	10 to 14	h
External supply voltage	5 (USB)	VDC
Case Data		
Dimensions without connectors	125 x 65 x 27 (H x W x D)	mm
Case material	ABS	
Weight	140 (without sensor)	g
Operating temperature range	-20 to 60 (95 % rel. humidity without condensation)	°C

FOUR CHANNEL HUMAN AND UNIVERSAL VIBRATION METER VM31

Scope of Delivery

- Carrying case ; USB cable
- VM31-HA: VM31; KS963B10; 091-CMR-B711-3; 141B; 143B; 027
- VM31-WB: VM31; KS963B100-S; 027
- VM31-HAWB: VM31; KS963B10; 091-CMR-B711-3; 141B; 143B; 027; KS963B100-S

Notice

For data import and calculation of vibration exposure A(8) and VDV(8) an Excel macro file is provided



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) Room 1603
Unit 21-08 & 21-09, Level 21, Q,
2A Jalan Stesen Sentral 2. KL
Sentral
50470 Kuala Lumpur
+60340652167

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
Ruko Golden 8 Blok H No. 25,
Jl. Ki Hajar Dewantara,
Gading Serpong Pakulonon
Barat, Kelapa Dua Kab
Tangerang 15810 Indonesia
+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