









Tri-axial Groundborne Vibration Meter **VM-56**

The VM-56 is a groundborne vibration meter capable of simultaneously calculating the measurement quantities defined by DIN 45669-1, ISO 8041 and other national measurement standards. Like other Rion products, it is characterized by excellent build-quality and exceptional ease of use. It is suitable for a wide range of applications including attended measurements, unattended surveys and live-to-web monitoring.

Applicable standards

DIN 45669-1: 2010-09

(Measurement of vibration immission –Part 1: Vibration meters – Requirements and tests) *Measurement range, measurement frequency range only ISO 8041: 2005, ISO 8041-1: 2017

(Human response to vibration – Measuring instrumentation)

High Quality & Easy of Use



Simultaneous measurement of multiple parameters including PPV and VDV.



User definable PPV vs Frequency comparator output supports DIN 4150: Part 3 and other frequency-dependent PPV building damage criteria.





Simultaneous tri-axial measurement.
Compact and lightweight design.



Flexible product configuration with waveform recording function and 1/3 octave band analysis function available as optional programs.



Data stored as CSV files on an SD card.



Suitable for use in a live-to-web system (please contact us for further details).



Measurement results and data from the VM-56 can be accessed by computers, tablets or smartphones via a network connection for continuous remote monitoring.



Mounting options

DIN Plate VP-54D

Meter -56



L-bracket VP-54L



Option programs -

Waveform Recording Program VX-56WR



Allows recording vibration waveforms on SD card as WAV files.

The recording process is carried out simultaneously with the standard VM-56 functions.

2 kHz sampling with 24 bit or 16 bit can be selected

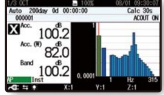
Max. recording time (at 16 bit)			
Memory card	512 MB	2 GB	32 GB
Sampling frequency	012 1112		02 03
2 kHz	Approx.	Approx.	Approx. 470 hours

1/3 Octave Band Analysis Program VX-56RT Coming soon



Enables measurement and logging of 1/3 octave acceleration levels simultaneously with broadband parameters (e.g. PPV, dominant frequency, VDV, MTVV). Can be used concurrently with VX-56WR.

User definable weighting – enables compliance with ISO 2631-2:1989/RD1367



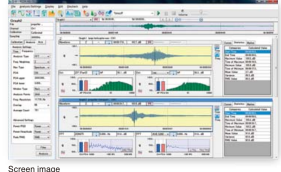
1/3 Octave Band Analysis screen

Software / Report Creation -

Waveform Analysis software for Groundborne Vibration AS-70GV

Coming soon

Allows use of WAV files recorded with VM-56 + VX-56WR for graph display, level processing, frequency analysis (octave band analysis / FFT analysis), recalculation (PPV, KB, VDV), and file output.



Excel macro for report output (free of charge)

Facilitates the creation of reports from measurement data.

- Data types:

 VM-56 auto store data,

 VX-56RT auto store data

 *Manual store data are

 not supported
- Measurement target:
 PPV, displacement,
 acceleration (rms), VDV,
 MTVV, KB_{Fmax.} value,
 v_{eff,max.} value



Sample report

Applicable standards	DIN 45669-1: 2010-09 (Frequency, Measurement range compliance), SBR Meten
- гр	en beoordelen van trillingen, Deel A: Schade aan gebouwen 2010, Deel B: Hinder
	voor personen 2013, ISO 8041: 2005, ISO 8041-1: 2017, CE marking, WEEE directive
Measurement functions	Tri-axial simultaneous measurement
Measurement values	III-axiai siiriullarieous measurement
In accordance	Peak particle velocity v max (PPV)
with DIN	Dominant frequency fmg (D.F.)
Willi Dily	Weighted vibration maximum value KB _{Fmax}
	- "
	Maximum KB _F value over 30-second KB _{FT}
In accordance	Corrected acceleration effective value Acc.
with ISO	Maximum transient vibration value MTVV
	Vibration dose value VDV
	Crest factor C.F.
In accordance	Maximum weighted vibration value v _{eff, max}
with SBR	Maximum veff over 30-second cycle v _{eff, max, 30}
Others	Displacement (0-p value) Disp.
	Combined PPV for 3 axes PVS
Waveform recording (Option)	Time waveform of acceleration signal a(t)
1/3 octave band	Time-weighted time average, maximum acceleration
analysis value (Option)	Band maximum OA for 3 axes combined L_{aw}
Measurement frequency range	0.5 Hz to 315 Hz
Frequency	For acceleration, velocity, and displacement signals, the following frequency range limits can be selected
bandwidth limits	Lower limit: 0.5 Hz, 1 Hz, 4 Hz
	Upper limit: 80 Hz, 100 Hz, 250 Hz, Sensor Dependent (LPF OFF)
Measurement range	Measurement frequency setting is 1 to 80 Hz, defining the following range
Measurement range	Vibration velocity: 0.03 to 100 mm/s
for VM-56	Weighted vibration amount: 0.02 to 100 mm/s (Reference 16 Hz)
	Maximum absolute waveform value: 0.05 to 100 mm/s (Reference 16 Hz)
	Vibration acceleration: 0.0003 to 10 m/s ²
	Displacement (0-p): 0.01 to 10 mm (0.5 to 4 Hz)
	Measurement range compliant with SBR-Deel B
	Vibration velocity: 0.02 to 100 mm/s (Frequency bandwidth 1 to 80 Hz)
Instrument naise	vibration velocity. 0.02 to 100 mm/s (Frequency bandwidth 1 to 60 Hz)
Instrument noise	0.0004 (-2./M
Vibration acceleration	0.0001 m/s² (Measurement frequency range 1 to 80 Hz)
Vibration velocity	Max. 0.01 mm/s (Measurement frequency range 1 to 80 Hz)
Frequency correction	No weighting (Common band filter for ISO and DIN / SBR band filter)
	KB (DIN 45669-1 compliant)
	Wb, Wd, Wm characteristics (ISO 8041 compliant)
	Hv (SBR-B compliant)
Measurement range	2 switchable ranges, separate for 3 axes: 0.001 to 10 m/s², 0.0001 to 1 m/s²
Dynamic range	Max. 100 dB
Sampling frequency	2 kHz
Store modes	3 modes (Manual, Auto, Timer Auto), Data format: CSV
Manual	Measurement results stored with measurement start time in one memory address
manaa	Data stored in internal memory or on SD card (Internal memory: max. 1000 tri-axial
	, , ,
	data sets, SD card: dependent on card capacity)
	Processed value store: PPV, Dominant Frequency (D.F.), KB _{Fmax} , MTVV, VDV, Crest Factor (C.F.
	Displacement (Disp.), PVS, Overload and Under Range Flags for each calculation cycle.
Auto	1 17 17
Auto	, , , , , , , , , , , , , , , , , , , ,
Auto	Continuous storing of various types of processing results for each calculation cycle Data stored on SD card
Auto	Continuous storing of various types of processing results for each calculation cycle Data stored on SD card Store modes: Instantaneous store, calculation store, level trigger store Instantaneous store: Acc. rms data stored every 100 ms
Auto	Continuous storing of various types of processing results for each calculation cycle Data stored on SD card Store modes: Instantaneous store, calculation store, level trigger store Instantaneous store: Acc. rms data stored every 100 ms Processed value store: PPV, Dominant Frequency (D.F.), KB _{F1} , MTVV, VDV, Crest Factor (C.F.)
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Timer Auto Measurement time Data recall	Continuous storing of various types of processing results for each calculation cycle Data stored on SD card Store modes: Instantaneous store, calculation store, level trigger store Instantaneous store: Acc. rms data stored every 100 ms Processed value store: PPV, Dominant Frequency (D.F.), KB _{FT} , MTVV, VDV, Crest Factor (C.F.) Displacement (Disp.), PVS, Overload and Under Range Flags for each calculation cycle Calculation cycle: 1 s to 24 h Processed values are continuously recorded for each store cycle at the set measurement start / stop time. Sleep function (power save mode until measurement start) available Data stored on SD card Store modes: Instantaneous store, Calculation store Instantaneous store: Acc. data stored every 100 ms Calculation store: Processing results for each calculation cycle Calculation cycle: 1 s to 24 h Max. 200 days (Auto store mode only, with 100 ms off) Store data name, store data browse, time browse, waveform yes/no check Up to 5 sets of settings can be stored in internal memory and on SD card, for later recall
Timer Auto Measurement time Data recall Setting memory	Continuous storing of various types of processing results for each calculation cycle Data stored on SD card Store modes: Instantaneous store, calculation store, level trigger store Instantaneous store: Acc. rms data stored every 100 ms Processed value store: PPV, Dominant Frequency (D.F.), KB _{FT} , MTVV, VDV, Crest Factor (C.F.) Displacement (Disp.), PVS, Overload and Under Range Flags for each calculation cycle Calculation cycle: 1 s to 24 h Processed values are continuously recorded for each store cycle at the set measurement start / stop time. Sleep function (power save mode until measurement start) available Data stored on SD card Store modes: Instantaneous store, Calculation store Instantaneous store: Acc. data stored every 100 ms Calculation store: Processing results for each calculation cycle Calculation cycle: 1 s to 24 h Max. 200 days (Auto store mode only, with 100 ms off) Store data name, store data browse, time browse, waveform yes/no check Up to 5 sets of settings can be stored in internal memory and on SD card, for later recall Startup with settings stored in a file on the SD card possible
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Timer Auto Measurement time Data recall Setting memory Clock function	Continuous storing of various types of processing results for each calculation cycle Data stored on SD card Store modes: Instantaneous store, calculation store, level trigger store Instantaneous store: Acc. rms data stored every 100 ms Processed value store: PPV, Dominant Frequency (D.F.), KB _{FT} , MTVV, VDV, Crest Factor (C.F.) Displacement (Disp.), PVS, Overload and Under Range Flags for each calculation cycle Calculation cycle: 1 s to 24 h Processed values are continuously recorded for each store cycle at the set measurement start / stop time. Sleep function (power save mode until measurement start) available Data stored on SD card Store modes: Instantaneous store; Acc. data stored every 100 ms Calculation store: Processing results for each calculation cycle Calculation store: Processing results for each calculation cycle Calculation store: 1 s to 24 h Max. 200 days (Auto store mode only, with 100 ms off) Store data name, store data browse, time browse, waveform yes/no check Up to 5 sets of settings can be stored in internal memory and on SD card, for later recal Startup with settings stored in a file on the SD card possible Year/Month/Day/Hour/Minute/Second, Daily error ±1 s, 10 ppm Backlit semi-transparent color TFT LCD, WQVGA resolution (400 x 240 dots)
Timer Auto Measurement time Data recall Setting memory Clock function Display	Continuous storing of various types of processing results for each calculation cycle Data stored on SD card Store modes: Instantaneous store, calculation store, level trigger store Instantaneous store: Acc. rms data stored every 100 ms Processed value store: PPV, Dominant Frequency (D.F.), KB _{FT} , MTVV, VDV, Crest Factor (C.F.) Displacement (Disp.), PVS, Overload and Under Range Flags for each calculation cycle Calculation cycle: 1 s to 24 h Processed values are continuously recorded for each store cycle at the set measurement start / stop time. Sleep function (power save mode until measurement start) available Data stored on SD card Store modes: Instantaneous store, Calculation store Instantaneous store: Acc. data stored every 100 ms Calculation store: Processing results for each calculation cycle Calculation store: Processing results for each calculation cycle Calculation store: Processing results for each calculation cycle Calculation store: Processing the store of
Timer Auto Measurement time Data recall Setting memory Clock function Display Alarm indication	Continuous storing of various types of processing results for each calculation cycle Data stored on SD card Store modes: Instantaneous store, calculation store, level trigger store Instantaneous store: Acc. rms data stored every 100 ms Processed value store: PPV, Dominant Frequency (D.F.), KB _{FT} , MTVV, VDV, Crest Factor (C.F.) Displacement (Disp.), PVS, Overload and Under Range Flags for each calculation cycle Calculation cycle: 1 s to 24 h Processed values are continuously recorded for each store cycle at the set measurement start / stop time. Sleep function (power save mode until measurement start) available Data stored on SD card Store modes: Instantaneous store, Calculation store Instantaneous store: Acc. data stored every 100 ms Calculation store: Processing results for each calculation cycle Calculation cycle: 1 s to 24 h Max. 200 days (Auto store mode only, with 100 ms off) Store data name, store data browse, time browse, waveform yes/no check Up to 5 sets of settings can be stored in internal memory and on SD card, for later recal Startup with settings stored in a file on the SD card possible Year/Month/Day/Hour/Minute/Second, Daily error ±1 s, 10 ppm Backlit semi-transparent color TFT LCD, WQVGA resolution (400 x 240 dots) Language: English only
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Timer Auto Measurement time Data recall Setting memory Clock function Display Alarm indication Signal output	Continuous storing of various types of processing results for each calculation cycle Data stored on SD card Store modes: Instantaneous store, calculation store, level trigger store Instantaneous store: Acc. rms data stored every 100 ms Processed value store: PPV, Dominant Frequency (D.F.), KB _{FT} , MTVV, VDV, Crest Factor (C.F.) Displacement (Disp.), PVS, Overload and Under Range Flags for each calculation cycle Calculation cycle: 1 s to 24 h Processed values are continuously recorded for each store cycle at the set measurement start / stop time. Sleep function (power save mode until measurement start) available Data stored on SD card Store modes: Instantaneous store: Acc. data stored every 100 ms Calculation store: Processing results for each calculation cycle Store modes: I s to 24 h Max. 200 days (Auto store mode only, with 100 ms off) Store data name, store data browse, time browse, waveform yes/no check Up to 5 sets of settings can be stored in internal memory and on SD card, for later recal Startup with settings stored in a file on the SD card possible Year/Month/Day/Hour/Minute/Second, Daily error ±1 s, 10 ppm Backlit semi-transparent color TFT LCD, WQVGA resolution (400 x 240 dots) Language: English only Signal overload indication, signal underload indication 2.5 dia. output jacks, 3 separate channels AC output: 1 Yrms (full-scale) Frequency weighting for instantaneous value display and for AC output can be set separately
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Timer Auto Measurement time Data recall Setting memory Clock function Display Alarm indication Signal output	Continuous storing of various types of processing results for each calculation cycle Data stored on SD Store modes: Instantaneous store, calculation store, level trigger store Instantaneous store: Acc. rms data stored every 100 ms Processed value store: PPV, Dominant Frequency (D.F.), KB _{Fr} , MTVV, VDV, Crest Factor (in Displacement (Disp.), PVS, Overload and Under Range Flags for each calculation of calculation cycle: 1 s to 24 h Processed values are continuously recorded for each store cycle at the set measurement start / stop time. Sleep function (power save mode until measurement start) available Data stored on SD Store modes: Instantaneous store: Acc. data stored every 100 ms Calculation store: Processing results for each calculation cycle Store modes: Instantaneous store mode only, with 100 ms off) Store data name, store data browse, time browse, waveform yes/no check Up to 5 sets of settings can be stored in internal memory and on SD card, for later restartup with settings stored in a file on the SD card possible Year/Month/Day/Hour/Minute/Second, Daily error ±1 s, 10 ppm Backlit semi-transparent color TFT LCD, WQVGA resolution (400 x 240 dots Language: English only Signal overload indication, signal underload indication 2.5 dia. output jacks, 3 separate channels AC output: 1 Yrms (full-scale) Frequency weighting for instantaneous value display and for AC output can be set separately

RS-232C communications	Using dedicated cable (I/O terminal)	
Comparator output	Open-collector output (using I/O port)	
	Max. applied voltage: 24 V	
Max. drive current: 50 mA (with 24 V applied voltage)		
	Monitored Parameter: PPV (broad-band or user-definable PPV vs frequency function)	
Power requirements	IEC R6 [size AA] battery x 8 or external power supply	
Battery life	24 hours or more, constant operation *Battery life will differ depending on settings.	
AC adapter	NC-98D	
External power supply voltage	5 to 7 V (rated voltage 6 V)	
Current consumption	Approx. 90 mA with factory default settings	
Power consumption	Approx. 7 VA on input side (220 V AC side)	
Dust and water proofing	IP54 rating (for main unit)*2	
Ambient conditions for operation	-20 °C to +50 °C, 90 % RH or less (no condensation)	
Dimensions and weight	Approx. 175 mm (H) x 175 mm (W) x 40 mm (D) mm, approx. 780 g (incl. batteries)	
SD card	SD / SDHC (max. capacity 32 GB)*1	
LED	Two-color (red/blue) type for operation status indication	
Supplied	Accelerometer PV-83D, Alkaline battery, IEC R6 (size AA) x 8,	
accessories	Case x 1, 512 MB SD card x 1, Calibration Certificate	
Accelerometer	Rated sensitivity: 60 mV/(m/s²)	
Tri-axial	Frequency range: 0.5 Hz to 315 Hz	
Accelerometer	Usage temperature range: -20 °C to +60 °C (no condensation)	
PV-83D	Waterproofing: IPX7	
(Cable: 1.5 m)	Dimensions and weight: Approx 67 mm (dia.) x 50.5 mm (D), approx. 450 g	

Waveform Recording Program VX-56WR

Recorded signal	Acceleration	Data format	WAV format
Sampling frequency	2 kHz	Frequency correction	None
Bit word length	24 bit, 16 bit	Available channels for recording	3 channels (X, Y, Z)

1/3 Octave Band Analysis Program VX-56RT

1/3 Octave Band Analysis Frogram VX-30HT		
Analysis Basis	Acceleration	
Applicable standards	IEC 61260-1 2014 class 1, ISO 2631-2*, RD1367* *With user weighting	
Filters	1 Hz to 315 Hz (26 bands)	
Frequency weighting	None (band-limiting filter only) (Wb, Wd, Wm, User weighting)	
Store modes	Same store modes as VM-56, same processing values are stored.	
	Processing values listed below are also stored.	
Manual	Time average of 1/3 octave Acc for each calculation cycle, and time-weighted maximum value	
Auto/Timer Auto	Instantaneous store: Time-weighted instantaneous value of 1/3 octave Acc every 100 ms	
	Calculation store: Time average of 1/3 octave Acc for each calculation cycle,	
	and time-weighted maximum value	
Analysis target channels	3 channels simultaneously (X, Y, Z)	
User Weighting	er Weighting Enables the user to set amplitude weightings for each third octave band:	
	Frequency range: 1 Hz to 315 Hz	
	Adjustable range: +3.00 dB to -70.00 dB	

Options

Product	Model
Waveform recording program (supplied on 2 GB SD card)	VX-56WR
1/3 octave band analysis program (supplied on 512 MB SD card)	VX-56RT
Waveform Analysis Software for Groundborne Vibration	AS-70GV
512 MB SD card	MC-51SD1
2 GB SD card	MC-20SD2
32 GB SD card	MC-32SD3
AC adapter	NC-98D
7P Microphone Extension Cable	EC-04 series
BNC to RCA Cable	CC-24
Comparator Cable	CC-42C
RS-232 Serial I/O Cable	CC-42R
USB Cable	_
DIN plate	VP-54D
L-bracket	VP-54L
L-bracket *1 Use BION fully guaranteed products	VP-54L

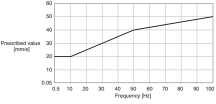
- Use RION fully guaranteed products
- *2 Protection against harmful dust and water splashing from any direction.

autions regarding waterproofing

Before use, verify that the rubber side cover and the battery compartment lid are firmly closed.

To maintain the water and dust proof rating, internal packing replacement is required every two years (at cost).

*3 Example of frequency-dependent comparator setting





RION Co., Ltd. is recognized by the JCSS which uses ISO/IEC 17025 (JIS Q 17025) as an accreditation standard and bases its accreditation scheme on ISO/IEC 17011. JCSS is operated by the accreditation body (IA Japan) which is a signatory to the Asia Pacific Laboratory Accreditation Cooperation (APLAC) as well as the International Laboratory Accreditation Cooperation (ILAC). The Quality Assurance Section of RION Co., Ltd. is an international MRA compliant JCSS operator with the accreditation number JCSS 0197.

ISO 14001 RION CO., LTD ISO 9001 RION CO., LTD



* Windows is a trademark of Microsoft Corporation. * Specifications subject to change without notice.

Communication device (virtual COM port): Supports command based communication

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