

Newly equipped with a LAN port to enhance connection with communication devices and to networks.

Can be powered by a commercially available portable charger via a USB Type-C port to allow extended measurements even at sites without access to power outlets.



Vibration Level Meter VM-57

Features



Simultaneous measurement of vibration level (L_V) and vibration acceleration level (L_{Va})



Optional program (1/3 Octave Real-time Analysis Program VX-57RT) allows the calculation of VC values. Suited for measuring vibrations in laboratories, semiconductor plants, and installation sites for precision machinery



Connection as USB mass storage (Recognized as removable disk)



Supports high capacity SD cards up to 32 GB.

(Measurement data is saved as CSV files compatible with Microsoft Excel and other spreadsheet software.)

VM-55



Compatible with portable charger as more sustainable option

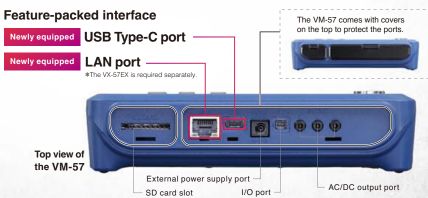


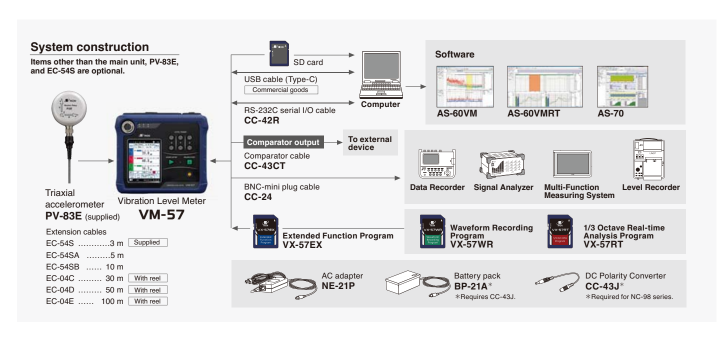
Dust- and water-proofing performance IP54 rating for the main unit and IPX7 rating for sensors

Reduces risk of malfunctions during sudden rain, etc.



VM-57





List of optional program functions The following functions can be added by installing optional programs.



VX-57EX

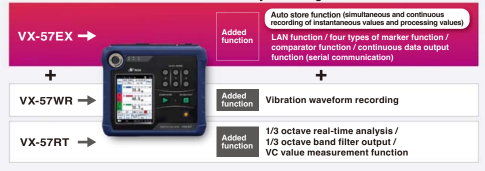


After installation, the card can be used as a 512 MB SD memory card.

512 MB

*Once installed, the VX-57EX cannot be uninstalled.

The VX-57WR and VX-57RT can be added by installing the VX-57EX.





Waveform Recording Program VX-57WR

Allows simultaneous vibration level processing and waveform recording. Recorded data can be analyzed on a computer to perform frequency analysis. (Saved as non-compressed WAVE files)

2 GB

After installation, the card can be used as a 2 GB SD memory card.

Sampling at 1 kHz, 24-bit or 16-bit selectable

Maximum recording time

(when set to 3-axis, auto store, 16-bit, Ly store cycle of 100 ms)

Memory card Sampling Frequency	512 MB	2 GB	32 GB
1 kHz	Approx.	Approx.	Approx.
	14 hours	57 hours	880 hours



1/3 Octave Real-time Analysis Program VX-57RT

Allows real time 1/3 octave band analysis.

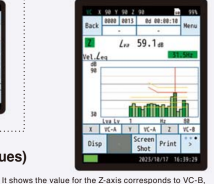
Saved analysis results can be read for viewing.

512 MB

After installation, the card can be used as a 512 MB SD memory card.

1/3 octave band analysis screen





New Feature

Allows easy calculation of evaluation values (VC values) from vibration criterion (VC) curves*.

Performs vibration measurements at precision machinery installation sites to assess the impact of vibrations.

Precision machinery such as semiconductor manufacturing equipment and processing machines requires high processing accuracy. Even the slightest environmental vibrations can impact product quality and work efficiency, which makes it essential to measure vibrations at sites where precision machinery is installed.

*VC curves are used as a method of evaluation that specifies the minimum vibration criteria for proper machine operation. Evaluation is based on the 1/3 octave band analysis value of the vibration velocity measured on the floor surface on which the machine is installed.



Sp	ecifications	
ė	plicable standards	Vibration Level Meter compliant with the Japan Measurement Act
		JIS C 1510:2023
		JIS C 1517:2014
		CE Marking
		EMC Directive Directive 2014/30/EU EN 61326-1:2021
		RoHS Directive Directive 2011/65/EU EN IEC 63000:2018
		Low Voltage Directive Directive 2014/35/EU EN 61010-1:2010/A1:2019
		WEEE Directive 2012/29/EU
		China RoHS, KC mark
Me	asurement function	1 direction (Z) or simultaneous measurement in 3 directions (X, Y, Z)
		Vibration level L_{V} and vibration acceleration level L_{Va}
		Maximum value hold for vibration level and vibration acceleration level
Г	Calculation	Equivalent continuous level of vibration level and vibration acceleration level Leg
	measurement	Percentile levels of vibration level and vibration acceleration level L_N (5, 10, 50, 90, 95)
		Maximum value of vibration level and vibration acceleration level L _{max}
		Minimum value of vibration level and vibration acceleration level Lmin
Mea	asurement frequency range	Vibration level: 1 Hz to 80 Hz, Vibration acceleration level: 1 Hz to 80 Hz
-	asurement level	Vertical direction of vibration level: 25 dB to 129 dB, Horizontal direction of
	ige	vibration level: 30 dB to 122 dB, Vibration acceleration level: 30 dB to 129 dB
_	If-generated noise	Vertical direction of vibration level: Up to 19 dB, Horizontal direction of vibration level:
lev		Up to 24 dB, Vibration acceleration level: Up to 24 dB (Extension cable 208 m or less)
_	equency weighting	Vertical vibration characteristics (according to the Japan Measurement Act
	,,	and JIS), Horizontal vibration characteristics (according to JIS), Flatness
		characteristics (according to JIS)
Lev	vel range	6-range switching in 10 dB steps with 3-axis independence
	·or rango	0 dB to 70 dB, 10 dB to 80 dB, 20 dB to 90 dB, 30 dB to 100 dB,
		40 dB to 110 dB, 50 dB to 120 dB
Sa	mpling interval	Equivalent continuous level, maximum value, minimum value,
00	mpining intolves	maximum hold: 125 µs (sampling frequency 8 kHz), Percentile level: 100 ms
Sto	nre.	maximum rota: 120 pc (camping nequency c to 12), 1 discrime to on 100 me
	Manual store	Manually START/STOP measurement and simultaneously calculate L_{eq} ,
		L_{max} , L_{min} , and L_{N} values for both Vibration level L_{V} and Vibration acceleration
		level L_{Va} and store them in internal memory or on SD card.*1
	Number of data	Internal memory: Can store up to 1 000 data sets
		SD card: Can save up to 1 000 data sets for each store name
	Measurement time	500 s, 10 s, 1 m, 5 m, 10 m, 15 m, 30 m, 1 h, 8 h, 24 h,
	I I I I I I I I I I I I I I I I I I I	User Setting (1 s to 24 h)
╽┟	Auto*2	From the start of measurement until the measurement is stopped or the total
	, tato	measurement time is reached, the instantaneous value (L_V) and the calculated
		value (Leq) are continuously stored on the SD card for each set time.*1
	L _V store	OFF, 100 ms, 1 s
	L _{eq} store	OFF, 500 s, 10 s, 1 m, 5 m, 10 m, 15 m, 30 m, 1 h, 8 h, 24 h,
		or User Setting (1 s to 24 h)
	Total measurement	500 s, 10 s, 1 m, 5 m, 10 m, 15 m, 30 m, 1 h, 8 h, 24 h,
	time (Auto)	or User Setting (1 s to 1 000 h)
Ma	rker*2	There are four types of marker functions.
		Effective only when L _V store interval is set in Auto and Timer Auto.
Da	ta recall	Browses stored data and screenshot images.
_	morizing and	Setting information can be saved to the internal memory or SD card and
	alling settings	recalled at startup or at a specified time. Recorded settings can be renamed
	J	to suit the application.
Ou	tput	
AC output		Output voltage: 1 Vrms at output full scale
		Frequency response can be selected from "L _V ", "L _{Va} " and "Linked"
DC output		Output voltage: 2.5 V (25 mV/dB) at output full scale
I ⊢	Comparator*2	Open collector output when comparator band (<i>Lv</i> , <i>Lva</i>) of specified
Comparator		channel(X, Y, Z) exceeds specified value.
		Comparator level: 30 dB to 120 dB can be set in 1 dB increments
		Maximum applied voltage: 24 V, Maximum current: 60 mA
		Allowable power dissipation: 300 mW, Internal resistance: Approx. 480 Ω
		Backlit 3.5-inch TFT-LCD QVGA
		*With touch panel function (resistive membrane type)
		Numeric value update cycle: 1 s, Time-Level graph update cycle: 100 ms

U	SB	
	Communication	Measurement values can be acquired and settings can be changed by using
	control	communication commands.
	Data transfer	Enables the transferring of data by making the computer recognize the SD
		card as a removable disk.
L	AN*2	Communicates with an IP address specified by the user or automatically
		obtained from the router to provide the following functions:
	Communication	Measurement values can be acquired and settings can be changed by using
	control	communication commands.
	Data transfer	SD card can be accessed and data transferred with or without measurements.
R	S-232C communication	
	Communication	Measurement values can be acquired and settings can be changed by using
	control	communication commands.
Р	ower supply (8 × AA ba	atteries, power supply to DC jack and USB port)
	Operating time	Alkaline battery LR6: Approx. 16 hours (Manual store, Eco setting ON),
	(in continuous	Approx. 20 hours (Auto store, Eco setting ON, with VX-57EX installed)*
	measurement at	Ni-MH rechargeable battery: Approx. 16 hours (Manual store, Eco setting ON),
	23 °C, output and	Approx. 20 hours (Auto store, Eco setting ON, with VX-57EX installed)*
	communication off,	Current consumption: Approx. 81 mA (at 12 V supply)
	screen off)	$*$ Measurement conditions: L_{eq} calculation interval 10 minutes (L_{V} store OFF)
		*The operating time with batteries will vary depending on the battery
		manufacturer and type (model), the usage environment of VM-57, and the
		measurement conditions.
	AC adapter	NE-21P (Input: 100 V to 240 V AC, 50/60 Hz, Output: 12 V DC)
	External power	5.7 V to 15 V (rated voltage 12 V)
	supply voltage	USB port: 5 V
D	ustproof and waterproof	IP rating: IP54*3 (excluding accelerometer),
ре	erformance	Accelerometer (PV-83E): IPX7
0	perating temperature	Temperature: -10 °C to 50 °C,
aı	nd humidity range	Humidity: 10 % to 90 % RH (no condensation)
D	imensions and	Approx. 150.5 mm (H) × 173.2 mm (W) × 44.0 mm (D), 1 110 g (including main unit,
W	eight //	3-axis accelerometer PV-83E, connection cable EC-54S, and batteries)
Sensor		
	3-axis accelerometer	Sensitivity: 60 mV/(m/s²), Temperature range for operation: -10 °C to 50 °C
	PV-83E	Dimensions and Weight: Approx. dia 67 x 40.7 mm(H), Approx. 300 g
Α	ccessories	3-axis accelerometer PV-83E x 1, Carrying case x 1, Model name label (For
		attaching the carrying case) × 2, Connection cable (3 m) EC-54S×1, Size AA
		alkaline batteries \times 8, 512 MB SD card (only when VX-57EX is preinstalled) \times 1

Optional accessories

Product name	Product number
Extended Function Program (supplied as 512 MB SD card)	VX-57EX
Waveform Recording Program (supplied as 2 GB SD card)	VX-57WR
1/3 Octave Real-time Analysis Program (supplied as 512 MB SD card)	VX-57RT
512 MB SD card	MC-51SD1
2 GB SD card	MC-20SD2
32 GB SD card	MC-32SP3
AC adapter	NE-21P
DC Polarity Converter	CC-43J
Battery pack (Using four D alkaline batteries)	BP-21A
Extension cable*4	EC-54S series
Extension cable	EC-04 series
BNC pin output cable	CC-24/CC-24S
Comparator Output / Trigger Input Cable	CC-43CT
RS-232C serial I/O cable	CC-42R
Data Management Software for Environmental Measurement (Includes the Vibration Level Data Management Software)	AS-60VM
Data Management Software for Environmental Measurement (Includes the Vibration, Octave and 1/3 Octave Data Management Software)	AS-60VMRT
Waveform Analysis Software	AS-70

- *1 Use Rion fully guaranteed products. *2 VX-57EX required for VM-57 (sold separately)
 *3 Protection against harmful dust and water splashing from any direction.
 *4 Accelerometer cable lengths up to 208 meters are covered by the Weight and Measure Act.

Precautions on portable charger usage

Avoid portable charger with functions that monitor device power consumption and are capable of interrupting the power supply. The power consumption of VM-57 is relatively low compared to smartphones; portable charger equipped with such features may erroneously terminate power supply to the unit.

Software supporting VM-57



Data Management Software for Environmental Measurement AS-60VM

(with vibration level data management software)

Manages data collected with VM-57 + VX-57EX on a computer. Allows use of auto stored data for time-level and graph display, simultaneous display of multiple channels, graph overlays, various processing operations, and report creation.



Data Management Software for Environmental Measurement AS-60VMRT

(with 1/3 octave vibration level data management software)

Manages data collected with VM-57 + VX-57EX + VX-57RT on a computer. Allows use of auto stored 1/3 octave band data for graph display of 1/3 octave band analysis results, various processing operations, and report creation.



Waveform Analysis Software AS-70

Allows use of WAVE files recorded using VM-57 +VX-57EX + VX-57WR for graph display, level processing, frequency analysis (1/3 octave band analysis / FFT analysis), file output, and playback.



JCSS 0197

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