Vibration Level Meter VM-55







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Vibration **Level Meter VM-55**

List of option program functions

The following functions can be added by installing optional programs.



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





Waveform Recording Program **VX-55WR**

VX-55WR

Enables simultaneous vibration level processing and waveform recording. Recorded data can be analyzed on a computer, for example to perform frequency analysis. (Non-compressed WAVE files)

The VX-55WR program is supplied on a 2 GB SD card. After installation, the card can be used as a 2 GB SD memory card.

1 kHz sampling. 24 bit or 16 bit selectable.

Max recording time (at 16 bit)

maxi recording time (at re bit)				
Memory card Sampling frequency	512 MB	2 GB	32 GB	
1 kHz	Approx. 13 hours	Approx. 55 hours	Approx. 950 hours	

Functions: Auto store function (instantaneous value/processing values) / Marker function / Comparator function / Continuous data output function				
+				
Added function Program type	VX-55WR	VX-55RT		
Vibration waveform monitor (waveform recording)				
1/3 octave band analysis				
1/3 octave band filter output		•		

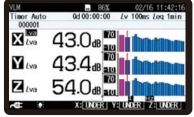
1/3 Octave Real-time Analysis Program **VX-55RT**



Enables real time 1/3 octave band analysis. Saved analysis results can be reloaded later for display.

The VX-55RT program is supplied on a 512 MB SD card. After installation, the card can be used as a 512 MB SD memory card.

Coming soon



INPUT

49.8 41.1_{dB} 52.1d

DISPLAY

START / STOP

MAX HOLD

LIGH

RESE

VIBRATION

PRION

Lv/Lva

1/3 octave band analysis screen (simulated)

The Vibration Level Meter VM-55 is compliant with JIS C 1510: 1995 and JIS C 1517: 2014.

The unit is equipped to measure the instantaneous value for vibration level and vibration acceleration level, as well as the time percentile level, time averaged level, maximum and minimum values in three axes simultaneously.

[Improved functions from predecessor model VM-53/VM-53A]



Simultaneous measurement of vibration level (L_v), and vibration acceleration level (Lva)



Support for high capacity SD cards up to 32 GB (Measurement data are output as CSV files, which



can be handled by spreadsheet software such as Excel.) Support for added functions via option programs

Long-term automated recording for continuous data Comparator output Simultaneous real time 1/3 octave band analysis for 3 axes Simultaneous waveform recording for 3 axes



Support for communication with a computer USB port, I/O port



Use as USB storage supported (Recognized as removable disk)



27 hours of measurement operation with IEC R6 [size AA] batteries (alkaline or nickel-hydride rechargeable)



Dust and water proofing **IP54 rating** (for main unit)

System Configuration (Equipment besides main unit, PV-83C, and EC-54S is optional.)



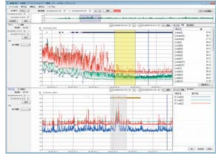
*Coming soon

Data Management Software for Environmental Measurement AS-60VM

(With vibration level data management software)

Manage data collected with VM-55 + VX-55EX in a computer. Allows use of auto stored data for simultaneous

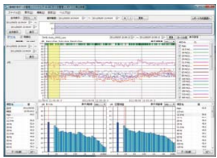
display of time-level and graph, simultaneous display of multiple channels, graph overlay, various types of processing operations, and report creation.



Data Management Software for **Environmental Measurement** AS-60VMRT Coming s

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

- Manage data collected with VM-55 + VX-55EX
- Wahage data conected with VM-55 VX-552X
 + VX-55RT in a computer.
 Allows use of auto stored 1/3 octave band data for graph display of 1/3 octave band analysis results, various types of processing operations, and report creation.



Waveform Analysis Software AS-70

Allows use of WAVE files recorded with VM-55 + VX-55EX + VX-55WR for graph display, level processing, frequency analysis (octave band analysis / FFT analysis), file output and playback.



AS-60VM

LEVEL METER VM-55

E/CONT

UTPUT CAL

OWER

AS-60VMRT (simulated)

AS-70

Specifications

Specifications			
Type Approval Number	No. W151		
Applicable standards	Weight and Measure Act (Vibration Level Meters) JIS C 1510:1995	JIS C 1517:2014	
	CE marking (EMC Directive 2004/108/EC, Low Voltage D		
Magginger	WEE Directive, Chinese RoHS (export model for China o	niy)	
Measurement functions	3-axis simultaneous measurement supported Vibration level L _v and vibration acceleration level L _{va}		
		loration loval	
Processing	Maximum value hold for vibration level and vibration acceleration level Time average level L _{eq} for vibration level and vibration acceleration level		
measurement	Time percentile level L5, L10, L50, L90, L95 for vibration level and vi		
(processing values)	Maximum value L_{max} for vibration level and vibration acceleration		
(proceeding values)	Minimum value L_{min} for vibration level and vibration acceleration		
Measurement frequency range			
Vibration level	1 to 80 Hz		
Vibration acceleration level	1 to 80 Hz		
Measurement level range			
Vibration level, vertical direction	25 to 120 dB	25 to 129 dB	
Vibration level, horizontal direction	30 to 120 dB	30 to 122 dB	
Vibration acceleration level	30 to 120 dB	30 to 129 dB	
Residual noise level			
Vibration level, vertical direction	19 dB or less		
Vibration level, horizontal direction			
Vibration acceleration level	24 dB or less		
Frequency weighting	Vertical vibration characteristics (according to Weight and Measu vibration characteristics (according to JIS), planar characteristics		
Level range	10 dB steps, 6 switchable ranges, independent for 3 axes		
Loverrange	0 to 70 dB, 10 to 80 dB, 20 to 90 dB, 30 to 100 dB, 40 to		
Linearity range	80 dB	110 00,00 10 120 00	
RMS detection circuit	Digital processing, time weighting characteristics 0.63 se	conds	
Sampling cycle	For time average level, maximum value, minimum valu		
	maximum value hold: 125 µs (sampling frequency 8 kH	łz)	
	For time percentile level: 100 ms		
Store modes	3 modes: Manual, Auto*2, Timer Auto*2		
Manual	Measurement results are stored along with measurement start time in	one memory address	
	Data stored either in internal memory or on SD card		
	Internal memory can hold up to 1 000 sets of 3-axis data, storage on SD car		
Instantaneous value and	Vibration level L_v and vibration acceleration level L_{va} instantaneous values and maximum		
maximum hold value store	hold values (current at the point when the pause key is pressed) a		
Processing value store	Various processing values obtained in manual mode are		
Auto*2	Continuous store of vibration level L_v and Vibration acceleration level	Lva instantaneous values	
Timer Auto*2	Data stored on SD card only (not in internal memory)		
Timer Auto	Continuous store of vibration level L _V and Vibration acceleration level L _{Va} instantaneous values and processing values Measurement start time and end time can be set, with measurement carried out for 10 minutes at each full hour.		
	Sleep function (power save mode until measurement start) available		
	Data stored on SD card only (not in internal memory)		
Measurement time	Measurement time in Manual store mode		
	Processing measurement with selected measurement time supported		
	500 seconds, 10 seconds, 1 minute, 5 minutes, 10 minutes, 15 minutes,		
	30 minutes, 1 hour, 8 hours, 24 hours,		
	User-specified (1 to 59 seconds, 1 to 59 minutes, 1 to 2	24 hours)	
Total measurement time	Measurement time in Auto / Timer Auto store mode		
	Processing measurement with selected measurement time supported		
	500 seconds, 10 seconds, 1 minute, 5 minutes, 10 minutes, 15 minut		
	8 hours, 24 hours, User-specified (1 to 59 seconds, 1 to 59 min		
L _v store cycle	Store interval for instantaneous value data in Auto and Ti	mer Auto store modes	
1	Available settings are 100 milliseconds and 1 second.	data in Art 1	
Leq processing cycle	Interval for calculation of Leq, LN and other processing		
	Timor Auto storo modoo 10 secondo 1 minuto 5 minuto		
-oq p	Timer Auto store modes 10 seconds, 1 minute, 5 minut	es, 10 minutes,	
	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use	es, 10 minutes,	
	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours)	er-specified (1 to 59	
Pause function	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours) Pause/resume possible during instantaneous value me	ers, 10 minutes, er-specified (1 to 59	
	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours) Pause/resume possible during instantaneous value me Manual processing measurement	es, 10 minutes, er-specified (1 to 59 easurement and	
	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours) Pause/resume possible during instantaneous value me	es, 10 minutes, er-specified (1 to 59 easurement and	
Pause function	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours) Pause/resume possible during instantaneous value me Manual processing measurement Pause function not available in Auto and Timer Auto modes and d	es, 10 minutes, er-specified (1 to 59 easurement and uring waveform recording	
Pause function	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours) Pause/resume possible during instantaneous value me Manual processing measurement Pause function not available in Auto and Timer Auto modes and d Two types of marker functions available	es, 10 minutes, er-specified (1 to 59 easurement and uring waveform recording	
Pause function Marker*2	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours) Pause/resume possible during instantaneous value me Manual processing measurement Pause function not available in Auto and Timer Auto modes and di Two types of marker functions available Available only in Auto and Timer Auto store modes when	es, 10 minutes, pr-specified (1 to 59 easurement and uring waveform recording setting L _v store cycle	
Pause function Marker*2 Data recall	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours) Pause/resume possible during instantaneous value me Manual processing measurement Pause function not available in Auto and Timer Auto modes and di Two types of marker functions available Available only in Auto and Timer Auto store modes when Function for viewing stored data	es, 10 minutes, pr-specified (1 to 59 easurement and uring waveform recording setting L _V store cycle n SD card, for later recall	
Pause function Marker*2 Data recall	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours) Pause/resume possible during instantaneous value me Manual processing measurement Pause function not available in Auto and Timer Auto modes and di Two types of marker functions available Available only in Auto and Timer Auto store modes when Function for viewing stored data Up to 5 sets of settings can be stored in internal memory and or	es, 10 minutes, pr-specified (1 to 59 easurement and uring waveform recording setting L _v store cycle n SD card, for later recall	
Pause function Marker*2 Data recall Setting memory Clock function	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours) Pause/resume possible during instantaneous value me Manual processing measurement Pause function not available in Auto and Timer Auto modes and d Two types of marker functions available Available only in Auto and Timer Auto store modes when Function for viewing stored data Up to 5 sets of settings can be stored in internal memory and or Startup with settings stored in a file on the SD card possible Internal clock enables adding date and time information also allows automated processing measurement using	es, 10 minutes, er-specified (1 to 59 easurement and uring waveform recording setting L _v store cycle n SD card, for later recall in to stored data and a timer	
Pause function Marker*2 Data recall Setting memory	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours) Pause/resume possible during instantaneous value me Manual processing measurement Pause function not available in Auto and Timer Auto modes and di Two types of marker functions available Available only in Auto and Timer Auto store modes when Function for viewing stored data Up to 5 sets of settings can be stored in internal memory and or Startup with settings stored in a file on the SD card possible Internal clock enables adding date and time information also allows automated processing measurement using Backlit semi-transparent color TFT LCD, WQVGA resolut	es, 10 minutes, pr-specified (1 to 59 easurement and uring waveform recording setting L _v store cycle n SD card, for later recall n to stored data and a timer ion (400 x 240 dots)	
Pause function Marker*2 Data recall Setting memory Clock function	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours) Pause/resume possible during instantaneous value me Manual processing measurement Pause function not available in Auto and Timer Auto modes and di Two types of marker functions available Available only in Auto and Timer Auto store modes when Function for viewing stored data Up to 5 sets of settings can be stored in internal memory and or Startup with settings stored in a file on the SD card possible Internal clock enables adding date and time information also allows automated processing measurement using Backlit semi-transparent color TFT LCD, WQVGA resolut Bar graph update cycle: 100 milliseconds, numeric indication to	es, 10 minutes, pr-specified (1 to 59 easurement and uring waveform recording setting L _v store cycle n SD card, for later recall n to stored data and a timer ion (400 x 240 dots)	
Pause function Marker*2 Data recall Setting memory Clock function Display	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours) Pause/resume possible during instantaneous value me Manual processing measurement Pause function not available in Auto and Timer Auto modes and d Two types of marker functions available Available only in Auto and Timer Auto store modes when Function for viewing stored data Up to 5 sets of settings can be stored in internal memory and or Startup with settings stored in a file on the SD card possible Internal clock enables adding date and time information also allows automated processing measurement using Backlit semi-transparent color TFT LCD, WQVGA resolut Bar graph update cycle: 100 milliseconds, numeric indication Languages: English and Japanese, with Help function	es, 10 minutes, pr-specified (1 to 59 easurement and uring waveform recording setting L _v store cycle n SD card, for later recall n to stored data and a timer ion (400 x 240 dots)	
Pause function Marker*2 Data recall Setting memory Clock function	15 minutes, 30 minutes, 1 hour, 8 hours, 24 hours, Use seconds, 1 to 59 minutes, 1 to 24 hours) Pause/resume possible during instantaneous value me Manual processing measurement Pause function not available in Auto and Timer Auto modes and di Two types of marker functions available Available only in Auto and Timer Auto store modes when Function for viewing stored data Up to 5 sets of settings can be stored in internal memory and or Startup with settings stored in a file on the SD card possible Internal clock enables adding date and time information also allows automated processing measurement using Backlit semi-transparent color TFT LCD, WQVGA resolut Bar graph update cycle: 100 milliseconds, numeric indication to	es, 10 minutes, pr-specified (1 to 59 easurement and uring waveform recording setting L _v store cycle n SD card, for later recall n to stored data and a timer ion (400 x 240 dots)	

LED	Two-color (red/blue) type for status indication
Calibration output	For calibration of connected external equipment
signal	AC output: 31.5 Hz,1 Vrms, DC output: 2.5 V
AC/DC output	AC or DC output selectable by menu
	2.5 dia. output jacks, 3 separate channels
AC output	Output impedance: 600 Ω, Load impedance: 10 kΩ or higher, AC output: 1 Vrms (full-scale)
	Frequency weighting for instantaneous value display and for AC output can be set separately
DC output	Output impedance: 600 Ω
	Load impedance: 10 kΩ or higher
	DC output 2.5 V (full-scale, 25 mV/dB)
USB	Mass storage class:
	When unit is connected to a computer as a storage device, SD card is
	recognized as a removable disk
	Communication device:
	When unit is used as a communication class device, operation control via
	communication commands is possible
RS-232C	Using a dedicated cable, RS-232C communications are possible (using I/O port
communications	Using a dedicated cable, H3-2320 communications are possible (using 1/0 port
BMP files	Organization and and and and an a DND file
	Screen content can be captured and saved as a BMP file
Print function	Dedicated printer DPU-414 can be used to print measurement results (using I/O port
Print screen mode	Produces a hard copy of the screen display. Instantaneous value,
	processing values, recall data can be printed.
Comparator*2	Vibration level or vibration acceleration level based comparator. Output activated
	when setting level (30 to 120 dB, 1-dB steps) is exceeded.
Supported channels	Single-axis channel selected with menu
Comparator output	Open-collector output (using I/O port)
	Max. applied voltage: 24 V
	Max. drive current: 50 mA (with 24 V applied voltage)
SD card	SD / SDHC (max. capacity 32 GB)*1
SD card formatting	SD card formatting function corresponds to SD formatter
Power supply	EC R6 [size AA] battery x 8 or external power supply
Battery life (23 °C)	Alkaline batteries LR6: approx. 27 hours
	Nickel-hydride rechargeable batteries: Approx. 27 hours (eneloop XX®*)
	\ast Actual operation time will differ, depending on unit settings and battery brand.
AC adapter	NC-98C
External power	5 to 7 V (rated voltage 6 V)
supply voltage	
Current	Approx. 80 mA (at 12 V (battery x 8) DC)
consumption	Primary side (100 V AC side) power consumption: Approx. 4 VA (with NC-98C, at 100 V AC
Dust and water proofing	IP54*3
Ambient conditions	Temperature: -10 °C to +50 °C, max. 90 % RH (no condensation)
for operation	
Dimensions and weight	Approx. 175 mm (H) x 175 mm (W) x 40 mm (D) mm, approx.78 g (incl. batteries
Accelerometer:	Reference sensitivity: 60 mV / (m / s ²)
Triaxial	Usage temperature range: -10 °C to +50 °C (no condensation)
accelerometer	Waterproofing: IPx7
PV-83C	Dimensions and weight: Approx. 67 dia. x 40.7 mm (D) (excluding connection cable
PV-83C Dimensions and weight: Approx. 67 dia. x 40.7 mm (D) (excluding connection cad Supplied accessories EC-54S (3 m) x 1, IEC R6 [size AA] battery x 8, carrying case x 1	
* Please use the ded	licated charger to charged eneloop XX [®] batteries. egistered trademark of Panasonic group.
Options	
-	Product name

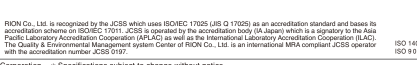
Product name	Product number	
Extended function program	VX-55EX	
Waveform recording program	VX-55WR	
1/3 octave real-time analysis program	VX-55RT	
SD Card 512 MB	MC-51SD1	
SD Card 2 GB	MC-20SD2	
SD Card 32 GB	MC-32SD3	
AC adapter	NC-98C	
Battery pack	BP-21A	
Extension cable (VM-55)*4	EC-54S series	
BNC-Pin output code	CC-24	
Comparator output cable	CC-42C	
RS232C serial I/O cable	CC-42R	
Printer	DPU-414	
Printer cable	CC-42P	
Data management software for environmental measurement	AS-60VM	
11	AS-60VMRT	
Waveform analysis software	AS-70	
*1 Use Rion products for assured operation. *2 VX-55EX is r	equired separately	

*3 Protected against harmful dust (dust-proof type) and water splashes from any direction (splash-proof type)

*4 Accelerometer cable lengths up to 203 meters are covered by the Weight and Measure Act.

Precautions regarding waterproofing Before use, verify that the rubber bottom 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).





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 This product is environment-friendly. It does not include toxic chemicals on our policy.
 This product is certified to an International Protection rating of IP54 (dust protected and resistant to splashing water). This leaflet is printed with environmentally friendly UV ink on recycled paper.