## Vibration Analyzer VA-14

## Specifications

Standard compliance	CE Marking	• EMC Directive 2014/30/EU EN 61326-1:2021	
Standard compliance		Low Voltage Directive 2014/35/EU EN 61010-1:2010/A1:2019	
		RoHS2 Directive 2011/65/EU EN IEC 63000:2018	
	WEEE	Directive 2012/19/EU	
	China RoHS		
	KC Mark	The KC Mark compliance for this product can be verified on the following website of the	
		National Radio	
		Research Agency : http://www.rra.go.kr/selform/RIO-VA14	
		The manufacturing date of this product is indicated on the main unit.	
least function			
Input function	Number of measurement channels		
	Connector and type, etc.	BNC connector CCLD power supply 20 V, 2 mA	
Sensitivity setting	PV-57I (supplied) sensitivity typical value	$510 \times 0.01 \text{ mV/(m/s^2)}$	
	Others Sensitivity setting range	0.100 mV/(m/s²) to 99.9 mV/(m/s²)	
	Calibration	Calibration using VE-10 is possible in addition to inputting the sensitivity value supplied with the	
		accelerometer. However, consideration must be given to prevent the weight and shaking of the	
		cable from affecting the measurement.	
		(VE-10 can calibrate up to 70 g, and the weight of PV-57I alone is about 45 g.)	
		Calibration frequency: 159.2 Hz	
		Calibration level: 10 m/s <sup>2</sup>	
Piezoelectric accelerometer	Accelerometer type	Shear-type piezoelectric accelerometer (CCLD type)	
PV-57I (accessory)	Sensitivity	Listed on supplied calibration chart of PV-57I	
	Frequency range	1 Hz to 5 kHz (±10%)	
	Dimensions, weight	17 mm (width across hexagonal flat) × 49 mm (height) Approx. 45 g Magnet attachment Approx. 15 g	
Input connectors	Accelerometer connector	× 1 channel (BNC)	
		Connector for piezoelectric accelerometer (standard supplied accelerometer : PV-57I)	
		Sensor drive (CCLD: 20 V, 2 mA) supported	
		When using PV-57I with built-in charge amplifier (CCLD type)	
		Frequency range:1 Hz to 5 kHz	
		Maximum continuous acceleration measurement limit:200 m/s² peak	
	External trigger input	× 1 (ultra mini jack, 2.5 mm dia.)	
	connector (TRIG IN)	External trigger control using falling edge of TTL level signal	
Input range	When the sensitivity is	Acceleration (ACC): (10, 31.6, 100, 316, 1000, 3160, 10000) m/s <sup>2</sup> (rms)	
input range	$(0.100 \text{ to } 0.999) \text{ mV}/(\text{m/s}^2)$	Velocity (VEL) : (31.6, 100, 316, 1000, 3160, 10000, 31600) mm/s(rms)	
		Displacement (DISP) : (0.89, 2.83, 8.94, 28.3, 89.4, 283, 894) mm(EQ P-P)	
	When using PV-57I or the	Acceleration (ACC) : (1, 3.16, 10, 31.6, 100, 316, 1000) m/s <sup>2</sup> (rms)	
	sensitivity is	Velocity (VEL) : (3.16, 10, 31.6, 100, 316, 1000, 3160) mm/s(rms)	
	(1.00 to 9.99) mV/(m/s <sup>2</sup> )	Displacement (DISP) : (0.089, 0.283, 0.89, 2.83, 8.94, 28.3, 89.4) mm(EQ P–P)	
	When the sensitivity is	Acceleration (ACC) : ( 0.1, 0.316, 1, 3.16, 10, 31.6, 100) m/s <sup>2</sup> (rms)	
	(10.0 to 99.9) mV/(m/s <sup>2</sup> )	Velocity (VEL) : (0.316, 1, 3.16, 10, 31.6, 100, 316) mm/s(rms)	
		Displacement (DISP):(0.0089, 0.0283, 0.089, 0.283, 0.89, 2.83, 8.94) mm(EQ P-P)	
Measurement range	(using PV-57I, high-pass filter)	3 Hz, low-pass filter 5 kHz)	
	Acceleration	0.02 m/s <sup>2</sup> to 141.4 m/s <sup>2</sup> (rms) (limited by maximum continuous measurement acceleration of PV-57I)	
	Instantaneous maximum	700 m/s <sup>2</sup>	
	acceleration		
	Velocity	0.2 mm/s to 141.4 mm/s(rms)(at 159.15 Hz input)	
	Displacement	0.02 mm to 40.0 mm (EQ P-P) (at 15.915 Hz input)	
Linear operating range	With respect to the full-scale range, when an electrical signal is input (sensitivity setting: 5.10 mV/(m/s <sup>2</sup> ))		
	Acceleration (ACC)	0.02 m/s <sup>2</sup> to 1000 m/s <sup>2</sup> (rms) ±2% (at 80 Hz input)	
	Velocity (VEL)	0.1 mm/s to 1000 mm/s (rms) ±3% (at 159.15 Hz input)	
	Displacement (DISP)	0.0283 mm to 283 mm(EQ P-P) ±5%(at 15.195 Hz input)	

Measurement frequency	Acceleration	1 Hz to 20 kHz
range	Velocity	3 Hz to 3 kHz
	Displacement	3 Hz to 500 Hz
	Acceleration envelope curve	1 kHz to 20 kHz
Unit of measurement		tween linear and dB. The dB reference criteria are as follows:
	Acceleration	$1 \text{ m/s}^2$
	Velocity	1 mm/s
	Displacement	1 mm
	Envelope	$1^{1}$ cceleration G ( $\approx$ 9.81 m/s2), velocity inch/s (= 25.4 mm/s), and displacement mils(= 0.0254 mm)
		celeration G ( $\approx$ 9.81 m/sz), velocity men/s (= 25.4 mm/s), and displacement mis(= 0.0254 mm)
	to correspond to Imperial units.	
Dynamic range in FFT mode	Acceleration	94 dB
	(with 80 Hz electrical signal	
	input)	
	Velocity	80 dB
	(with 159.15 Hz electrical signal	
	input)	
	Displacement	80 dB
	(with 80 Hz electrical signal	
	input)	
	Input voltage range for	0.0287 mV to 5100 mV (rms) (with VX-14S option)
	general-purpose input function	
	Maximum measured sound p	I ressure with UC-59 + NH-22A using the microphone-preamplifier connection function:
	42 dB to 138 dB	essure with OC-39 + NH-22A using the microphone-preampiner connection function.
<b>-</b>		
Filter characteristics		ocity RMS values with a frequency range of 10 Hz to 1 kHz, in accordance with ISO 2954:2012.
	Corresponds to a velocity high-p	bass filter (HPF) at 10 Hz and a low-pass filter (LPF) at 1 kHz ( $-3$ dB point).
	High-pass filter (HPF)	1 Hz (acceleration only), 3 Hz, 10 Hz, 1 kHz (-10% point)
		Cutoff slope -18 dB/oct
	Low-pass filter (LPF)	1 kHz, 5 kHz, 20 kHz (-10% point)
		Cutoff slope - 18 dB/oct
	HPF and LPF can also be set se	parately for acceleration, velocity, and displacement.
Residual noise	Electrical characteristics of the	Acceleration: 0.01 m/s <sup>2</sup> (rms) or less
(HPF at 3 Hz, LPF at 20	main unit	Velocity:0.1 mm/s (rms) or less
kHz, lowest range setting)	(VP-40+1000 pF dummy short)	Displacement : 0.01 mm (EQ P–P) or less
, 6 6,	PV-571	Acceleration : 0.01 m/s <sup>2</sup> (rms) or less
		Velocity : 0.1 mm/s (rms) or less
		Displacement : 0.03 mm (EQ P–P) or less
RMS value detection circuit	Digital calculation method	
Calculation items	Vibration meter (VM) mode	ACC (Acceleration): m/s2 RMS, PEAK, crest factor
(Vibration meter (VM)		VEL (Velocity) : mm/s RMS, EQPEAK (and PEAK when VX-14S is installed)
mode, Time waveform		DISP (Displacement) : mm, $\mu$ m RMS, EQPEAK, EQ P–P (and PEAK when VX-14S is installed)
		DISP (Displacement) : min, $\mu$ m – KMS, EQPEAR, EQ P-P (and PEAR when VA-145 is installed)
(TIME) mode, FFT analysis	Time waveform (TIME) mode	Time waveform
mode)		Data type : ACC, VEL, DISP, Acceleration envelope curve
		Number of analysis lines :200, 400, 800, 1600, 3200
		Frequency span : 100 Hz, 200 Hz, 500 Hz, 1 kHz, 2 kHz, 5 kHz, 10 kHz, 20 kHz
	FFT analysis mode	Spectrum
		Data type : ACC, VEL, DISP, Acceleration envelope curve
		Number of analysis lines : 200, 400, 800, 1600, 3200
		Frequency span : 100 Hz, 200 Hz, 500 Hz, 1 kHz, 2 kHz, 5 kHz, 10 kHz, 20 kHz
		Time window functions : Rectangular, Hanning, Flat-top
		Calculation : Instantaneous value, linear average, maximum value, exponential average
		(Linear average and maximum value should be able to be calculated and saved simultaneously.)
		Average number : Maximum 2048 times
		<the are="" below="" in="" overlap="" ratios="" shown="" table="" the=""></the>
		Frequency (Hz), Overlap ratio (%)
		100  Hz = 0.875%
		200  Hz = 0.875%
		500  Hz = 0.75%
		1000  Hz = 0.5%
		2000  Hz = 0%
		5000  Hz = 0%
		10000  Hz = 0%
		20000  Hz = 0%
Sampling frequency	Sampling frequency 51.2 kHz	

wavelorm recording function	Vibration meter (VM) mode	Up to 200 hours (when VX-14S is installed).	
	FFT analysis mode	Can record up to 1 MB per file (up to 10 seconds at a sampling frequency of 51.2 kHz).	
		Records vibration waveforms during FFT analysis mode calculation.	
Trigger	Trigger source	External trigger, Level trigger	
	Trigger level	Steps of 1/8 of full scale on one-sided amplitude	
	Trigger slope	+ / -	
	Pre-trigger	1/8 frame	
	Trigger operation	Free : Calculation is carried out constantly, regardless of the trigger condition.	
		Repeat : Calculation is carried out every time the trigger condition is met.	
		Single :Calculation is carried out only once when the trigger condition is met.	
External trigger connector	TTL level		
input	Jack 2.5mm dia.		
Pause function		an	
	Pauses the display on the screen.		
Display	Device	3.5-inch TFT-LCD monitor	
		In FFT analysis mode and time waveform (TIME) mode screens, the cursor position is controlled	
		via the touch panel.	
	Screen resolution	QVGA (320×240)	
	Backlight	Turns off or adjusts the brightness in two levels.	
	TIME/FFT/VM (bar graph)	Min. 100 ms	
	update cycle		
	Numeric value update cycle	1 s	
	TIME/FFT	Overlapping display function: A function to overlap the selected FFT/TIME measurement results	
		from the [Recall] screen onto the graph	
		Top 10 list (FFT Analysis mode) : OFF, TOP10, PEAK10	
		Zoom: Vertical and horizontal axes of the graph can be zoomed in.	
Languages	English, Chinese, Japanese		
Overload indication	Notifies under the following conditions for each measurement mode: VM (vibration meter), TIME (time waveform), and FFT		
	analysis.		
	Notifications are provided respectively for ACC, VEL, DISP, and envelope.		
	Notifications are provided respe	ectively for ACC, VEL, DISP, and envelope.	
		ectively for ACC, VEL, DISP, and envelope. nput that is larger than the upper measurement limit.	
	OVER is displayed for a signal i	nput that is larger than the upper measurement limit.	
	OVER is displayed for a signal i Range1 = Acceleration(r	nput that is larger than the upper measurement limit. rms) : 106.0 m/s², Velocity(rms) : 335.2 mm/s, Displacement(EQP-P) : 9.481 mm	
	OVER is displayed for a signal i Range1 = Acceleration(r Range2 = Acceleration(r	nput that is larger than the upper measurement limit. rms) : 106.0 m/s², Velocity(rms) : 335.2 mm/s, Displacement(EQP-P) : 9.481 mm rms) : 335.2 m/s², Velocity(rms) : 1060 mm/s, Displacement(EQP-P) : 29.98 mm	
	OVER is displayed for a signal i Range1 = Acceleration(r Range2 = Acceleration(r Range3 to 7 = Acceleration(r	nput that is larger than the upper measurement limit. rms) : 106.0 m/s², Velocity(rms) : 335.2 mm/s, Displacement(EQP-P) : 9.481 mm rms) : 335.2 m/s², Velocity(rms) : 1060 mm/s, Displacement(EQP-P) : 29.98 mm rms) : 1060 m/s², Velocity(rms) : 3352 mm/s, Displacement(EQP-P) : 94.81 mm	
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(Starts/stops measurement manually.)	OVER is displayed for a signal iRange1= Acceleration(rRange2= Acceleration(rRange3 to 7= Acceleration(rVibration meter (VM) modeTime waveform (TIME) modeFFT analysis mode	nput that is larger than the upper measurement limit. rms) : 106.0 m/s <sup>2</sup> , Velocity(rms) : 335.2 mm/s, Displacement(EQP-P) : 9.481 mm rms) : 335.2 m/s <sup>2</sup> , Velocity(rms) : 1060 mm/s, Displacement(EQP-P) : 29.98 mm rms) : 1060 m/s <sup>2</sup> , Velocity(rms) : 3352 mm/s, Displacement(EQP-P) : 94.81 mm Records acceleration, velocity, displacement, and crest factor. Records the time waveform for one frame. Records the instantaneous spectrum or spectral average results for one frame.	
(Starts/stops measurement manually.)	OVER is displayed for a signal iRange1= Acceleration(rRange2= Acceleration(rRange3 to 7= Acceleration(rVibration meter (VM) modeTime waveform (TIME) modeFFT analysis modeKey lock	nput that is larger than the upper measurement limit. ms) : 106.0 m/s <sup>2</sup> , Velocity(rms) : 335.2 mm/s, Displacement(EQP-P) : 9.481 mm ms) : 335.2 m/s <sup>2</sup> , Velocity(rms) : 1060 mm/s, Displacement(EQP-P) : 29.98 mm rms) : 1060 m/s <sup>2</sup> , Velocity(rms) : 3352 mm/s, Displacement(EQP-P) : 94.81 mm Records acceleration, velocity, displacement, and crest factor. Records the time waveform for one frame. Records the instantaneous spectrum or spectral average results for one frame. Restricts key operations except for key lock release.	
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(Starts/stops measurement manually.) Operation lock / Key lock Screenshot Index Data recall Memorizing and recalling settings	OVER is displayed for a signal iRange1= Acceleration(rRange2= Acceleration(rRange3 to 7= Acceleration(rVibration meter (VM) modeTime waveform (TIME) modeFFT analysis modeKey lockOperation lockCaptures the current display onCan be set as a 4-digit.Browses stored data and screenSetting information can be saveRecorded settings can be renar	nput that is larger than the upper measurement limit. ms) : 106.0 m/s <sup>2</sup> , Velocity(rms) : 335.2 mm/s, Displacement(EQP-P) : 9.481 mm ms) : 335.2 m/s <sup>2</sup> , Velocity(rms) : 1060 mm/s, Displacement(EQP-P) : 29.98 mm rms) : 1060 m/s <sup>2</sup> , Velocity(rms) : 3352 mm/s, Displacement(EQP-P) : 94.81 mm Records acceleration, velocity, displacement, and crest factor. Records the time waveform for one frame. Records the instantaneous spectrum or spectral average results for one frame. Restricts key operations except for key lock release. Restricts changes to settings related to measurements. A password can be set to unlock the restrictions. the screen and saves the image as a BMP file. mshot images. ed to the internal memory or SD card and recalled at startup or at a specified time. med (up to 8 alphanumeric characters) to suit the application.	
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Power supply and battery	Power supplied by six AA	Alkaline battery : Approx. 12 h
operation time	batteries or external power	Ni-MH rechargeable battery : Approx. 12 h (with eneloop pro ® battery)
	source	Current consumption : Approx. 130 mA (at 9 V supply)
		Measurement conditions: Measure in Vibration meter (VM) mode with communication turned
		off
	External power source	Type: DC jack (outer -, inner +), USB port (Type-C)
		Operating voltage:DC jack: 5.7 V to 15 V (recommended rated voltage 12 V), USB:5
		V(operates at rated current of 2.0 A or more)
		Power consumption:Approx. 1.5 W (with AC adapter NE-21P)
Operating temperature	Main unit	-10 °C to +50 °C, 10% to 90% RH (no condensation)
range, storage temperature	Piezoelectric accelerometer	-20 °C to +70 °C, 90% RH or less
range	PV-57I	
Dimensions	Without protective cover	Approx. 238.9 mm (H) × 80 mm (W) × 44.5 mm (D)
	With protective cover	Approx. 240.7 mm (H) × 91.9 mm (W) × 47.9 mm (D)
Weight	Approx. 665 g (including protect	ive cover, batteries, and PV-57I)
Supplied accessories		• Piezoelectric accelerometer PV-57I $\times 1$
		• Curled cable (Attached to the PV-57I) $\times 1$
		• Magnet attachment VP-53S $ imes 1$
		• PV-57I calibration chart $ imes 1$
		• Shoulder strap ×1
		• Size AA alkaline battery $ imes 6$
		• Instruction Manual: Quick Start Guide (English) $ imes 1$
		• Instruction Manual: Quick Start Guide (Japanese) $ imes 1$
		• 512 MB SD card ×1
		• Document for China RoHS $ imes 1$
		- Supplied Accessories and Inspection Certificate $ imes 1$
Optional accessories		Function extension program VX-14S
		• 512 MB SD card
		• 2 GB SD card
		• 32 GB SD card
		<ul> <li>Accelerometer PV series</li> </ul>
		Charge converter VP-40/VP-42
		• BNC adaptor VP-52C
		• AC adapter (100 V to 240 V AC) NE-21P
		• DC Polarity Converter CC-43J
		• BNC pin output cable CC-24 series
		• Hand strap VA-14-020
		• Carrying case VA-14-021
		Calibration exciter VE-10
		• Waveform analysis software AS-70
		• Waveform analysis software CAT-WAVE
		<ul> <li>Waveform analysis software CAT-WAVE</li> <li>Microphone preamplifier NH-22A</li> </ul>