

Vibration Analysis Program *SX-A1VA*



This program adds vibration measurement functions to the RIONOTE Multifunction Measurement System.

All essential vibration measurement functions are provided, enabling equipment diagnosis and trend management for industrial machinery.

The program also supports detailed diagnosis including FFT analysis and envelope processing, and ISO absolute value evaluation can also be performed. Because up to

four accelerometers can be connected to the RIONOTE, simultaneous measurement in two horizontal directions and one vertical direction or other measurements of multiple planes can be easily realized.

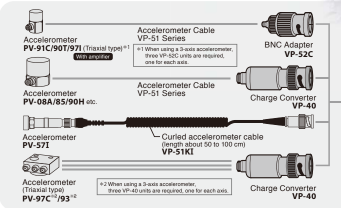
Monitoring of vibration sound (acceleration) possible

Vibration meter mode

- Measurement simultaneously for vibration acceleration, velocity, and displacement
- Auto store function continuously records vibration values and tacho data in 100 ms intervals
- Calculation of average vibration quantity values for a specified measurement period (to facilitate reading of representative values for measurement data with considerable fluctuation)
- Separate filter settings (HPF, LPF) for acceleration, velocity, and displacement are supported



Connection examples







Simple diagnosis

By periodically measuring the vibration magnitude and comparing the results to a reference value, the equipment condition (normal or potential problem) can be diagnosed.

The example at right shows the screen in absolute measurement mode for four channels. Because the danger state is indicated by purple-red, caution by yellow, and good by green, the display of measurement results lets the operator assess the state of vibration at a glance.

Absolute value evaluation mode (absolute value evaluation function)

According to ISO 10816-1:1995 / Amd. 1:2009, evaluation criteria for mechanical vibration over a specified range are to be decided by agreement between the supplier and the user of the machine, and boundary values for evaluation are to be determined in consideration of the measurement position and the support rigidity of the machine etc.

- Reference value
 - A/B 0.71 to 4.5 mm/s (rms)
 - -B/C 1.8 to 9.3 mm/s (rms)
 - -C/D 4.5 to 14.7 mm/s (rms)

| District | District

Representative zone boundary value					
Vibration acceleration rms value mm/s	Range of representative zone boundary value				
0.28 0.45 0.71 1.12 1.8 2.8 4.5 7.1 9.3 11.2 14.7 18 28	Zone boundary value A/B 0.71 to 4.5	Zone boundary value B/C 1.8 to 9.3	Zone boundary value C/D 4.5 to 14.7		

■ Standard mode (evaluation function)

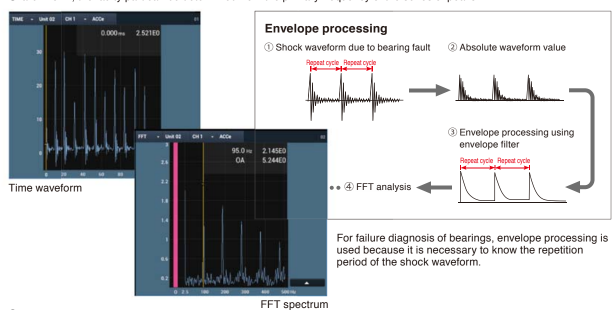
Two threshold values (upper and lower) each are set for acceleration, velocity, and displacement to perform evaluation.

Detailed diagnosis (FFT analysis and envelope processing)

The FFT analysis function and envelope processing function (acceleration envelope processing) can be used to determine abnormal conditions and to assess failure stage and location. Three examples for analysis using patterns to analyze vibration causes are shown below.

Bearing fault

The bearing fault manifests itself by large acceleration. Envelope analysis reveals peaks at regular intervals, as shown in the illustration. When the dimensions of the bearing parts, number of rolling elements, number of shaft revolutions etc. are known, the faulty part can be determined from the primary frequency of the series of peaks.



Misalignment

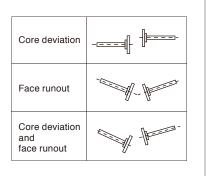
In the case of misalignment, a large frequency component that is an integer multiple of the number of revolutions appears in the axial direction. The multiplication factor of the vibration component depends on the type of bearing.



FFT spectrum

■ What is misalignment?

Misalignment refers to a state where the rotation center line of two rotary axes that are joined by a coupling is not in a straight line. This can be due to core deviation, face shift or a combination of these or similar conditions. When misalignment occurs, face runout can cause an increase in the thrust load acting on the bearing, which shortens the service life of the bearing.



Unbalance

Unbalance is a condition that occurs in the rotary direction. It is characterized by an increase only in the vibration component that is equal to the number of revolutions. Other vibration frequency components will show almost no change. The vibration amplitude is proportional to the degree of unbalance. When the rotation frequency increases, the amplitude increases by the square of the number of revolutions.



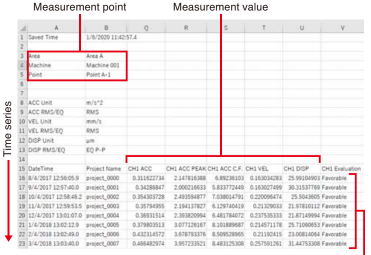
FFT spectrum

Unbalance occurs when the center of gravity of a rotating body is displaced from the center. Different types of unbalance include static unbalance, coupling unbalance, and dynamic unbalance. When unbalance occurs, the load acting on the bearing in the circumferential direction increases, which shortens the service life of the bearing. Static unbalance Coupling unbalance Dynamic unbalance

Trend management (relative value evaluation)

SX-A1VA program can store the data tagged with information of the measurement point and can output the data all together for each measuring object. By using spreadsheet software such as Excel enables trend management of the machinery condition. In order to assess changes in the vibration of rotating machinery or similar which can indicate problems and possible causes, it is necessary to effectively accumulate and manage measurement data. Reference values can then be determined based on these data for example to set caution and danger threshold values.

When a caution threshold is exceeded, monitoring should be strengthened, and when the danger threshold is reached, detailed diagnosis will normally be performed. With many common types of vibration acceleration, values that are about 2 to 3 times above normal are considered caution indicators and a further increase by a factor of 2 to 3 will indicate a danger state. For a given piece of machinery, vibration measurement location, measurement direction, and measurement period are determined, and a graph in which measured values are entered in a time series is created (trend management graph).





Trend management graph

Specifications

Number of input channels		Max. 2 (with SA-A1B2)	
		Max. 4 (with SA-A1B4)	
		(Number of logical channels: Using one signal input, settings for	
		analysis of multiple vibration quantities such as acceleration,	
		velocity, displacement, acceleration envelope etc. can be made.)	
Vibration frequency range		Acceleration: 0.02 to 141.4 m/s² (rms)	
(using PV-57I)		Velocity: 0.2 to 141.4 mm/s (rms, at 159.15 Hz)	
		Displacement: 0.02 to 40.0 mm (EQ peak-peak, at 15.915 Hz)	
Measurement frequency range		Acceleration: 1 Hz to 20 kHz	
(Electrical characteristics)		Velocity: 3 Hz to 3 kHz	
		Displacement: 3 Hz to 500 Hz	
		Acceleration envelope: 1 kHz to 20 kHz	
Fi	Iters		
	High-pass filter	1 Hz, 3 Hz, 5 Hz, 10 Hz, 1 kHz	
	Low-pass filter	500 Hz, 1 kHz, 5 kHz, 10 kHz, 20 kHz	
Vibration meter mode		Acceleration: rms, EQ 0-peak, Waveform peak, Crest factor	
		Velocity: rms, EQ 0-peak	
		Displacement: rms, EQ 0-peak, EQ peak-peak	
	Sampling frequency	51.2 kHz	
Store functions		Instantaneous value store, Auto store, Average value store	
	Threshold evaluation	Allows setting a threshold value for a vibration quantity, with on-screen indication	
	function	when the vibration quantity exceeds the threshold during measurement	
	ISO absolute value	Evaluation of instantaneous value or average value can be	
	evaluation function	performed based on ISO 10816-1:1995/Amd.1:2009	

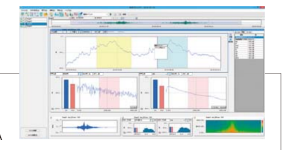
Evaluation

FFT analysis mode		Power spectrum Time waveform of 1 frame	
	Frequency range	100 Hz, 200 Hz, 500 Hz, 1 kHz, 2 kHz, 5 kHz, 10 kHz, 20 kHz	
	Number of analysis lines	200, 400, 800, 1600, 3200	
		(Number of sampling points: 512, 1024, 2048, 4096, 8192)	
	Time window functions	Rectangular, Hanning, Flat-top	
	Average processing functions	Linear average, Exponential average, Maximum value hold (MAX)	
Di	play functions		
	Display units	Acceleration: m/s², G, in/s², Velocity: mm/s, in/s, Displacement: mm, μm, mil	
W	aveform recording	Recording of vibration waveform during measurement	
	Sampling frequency	Vibration meter mode: 51.2 kHz (fixed)	
		FFT analysis mode: Frequency range x 2.56	
	Quantization bit rate	24 bit (fixed)	
Trigger measurement			
	Trigger modes	igger modes Free, Single, Repeat	
	Trigger source	Vibration meter mode: Vibration quantity, Time, External, Tacho pulse	
		FFT analysis mode: Waveform, Time, External, Tacho pulse	

Option

Waveform Analysis Software AS-70

Waveform processing software for display and analysis of waveform data collected with SX-A1VA





JCSS

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 & Environmental Management system Center of RION Co., Ltd. is an international MRA compliant JCSS operator with the accreditation number JCSS 0197.



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