Multi-Channel Signal Analyzer SA-02M 4-Channel Signal Analyzer SA-02A4

SIGNAL ANALYZER **SA-02M**

0





Multi-Channel Signal Analyzer SA-02M 4-Channel Signal Analyzer SA-02A4

11 .

10 0

15 🜒

7 🔘

3 🔘

Multi-Channel Signal Analyzer SA-02 Combines 1/1, 1/3, 1/12 Octave Band Analysis Capability



249 mm

290 mm

Multi-Channel Signal Analyzer SA-02M 4ch 8ch 12ch 16ch

Versatile multi-channel configuration suits many applications Number of input channels is expandable from 4 to 8, 12, or 16

By linking two SA-02M units, up to 32 channels are supported





FFT Analysis and

\$

25.60 0.00 025.60

260 mm

AC output connector

4-Channel Signal Analyzer SA-02A4 4ch

4 channels fixed Compact size

Rear panel (connector section)

0

SA-02A4 BNC input connectors

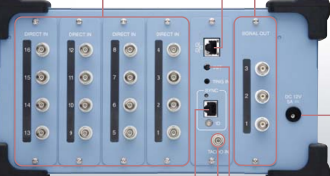
0

58 mm Rear panel (connector section) **SA-02M**

LAN connector (for connection to computer) **BNC** inputs

210 mm

Signal outputs (optional)



Inter-unit connector (for linking 2 units) Trigger input connector Rotary pulse input connector Power supply input

Trigger input connector

0

LAN connector (for connection to computer)

Power supply input

Rotary pulse input connector

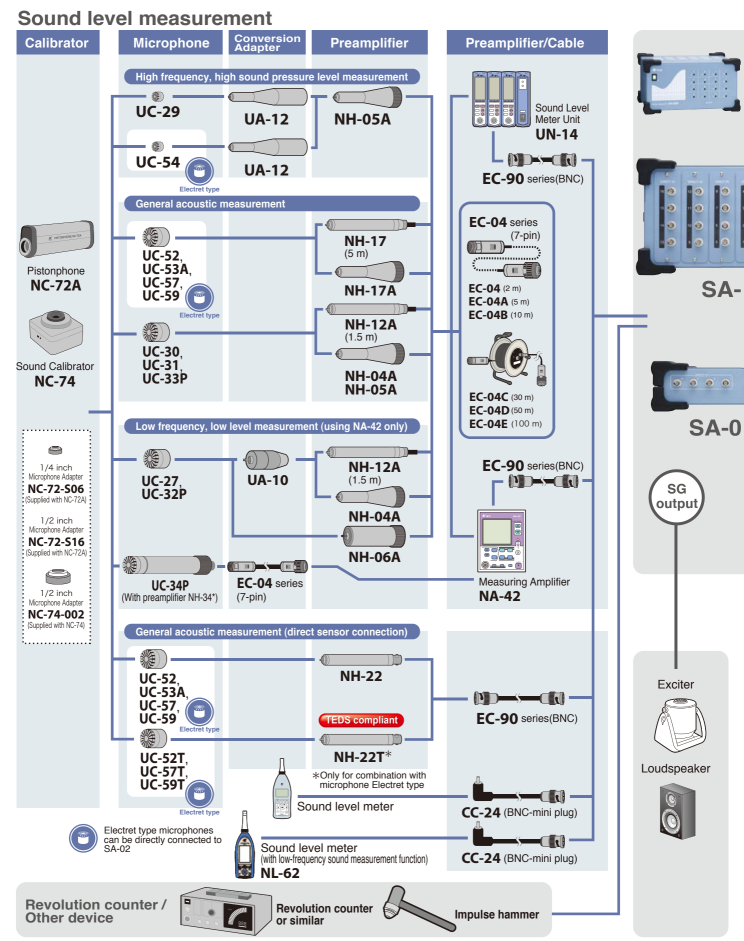
Signal outputs (optional)

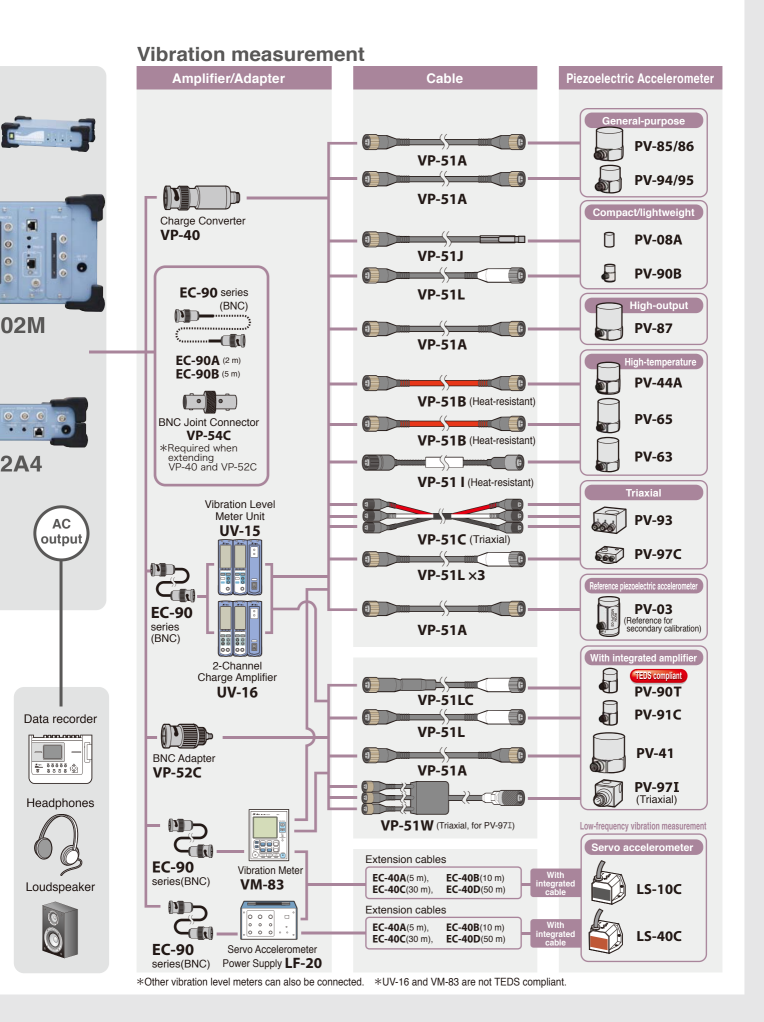
 \odot

 \odot

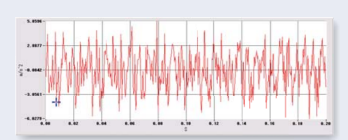
 \odot

Connection Examples (Measurement also requires a computer and software)





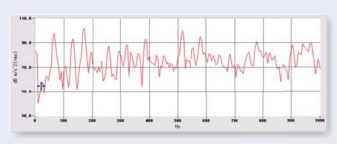
Analysis Result Display Examples



Time waveform

The time waveform for the number of samples (number of FFT analysis points) is displayed. When time waveform recording was carried out, the waveform for the entire recorded period can be displayed, and secondary processing of various parameters from the recorded waveform is also possible.

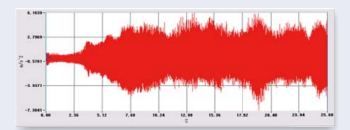
This is a graph representing the behavior of a sound or vibration phenomenon as a waveform. The horizontal axis represents the time and the vertical axis the magnitude of the signal. Frequency analysis is performed based on these data.



FFT analysis

When a composite signal that seems to have an irregular pattern is analyzed using Fast Fourier Transform (FFT), certain patterns can be identified and frequency spectrum analysis becomes possible. This technique is particularly effective for examining an audio signal, and it is also widely used in acoustic and vibration signal analysis for applications such as quality evaluation of automobiles or electrical household goods, detection of unusual sounds that are indicative of problems, etc.

Here the FFT analysis result is represented as a graph. The horizontal axis represents frequency and the vertical axis the magnitude of the signal. A characteristic of FFT analysis is that the analysis frequency, number of sampling points, time window function, and overlap ratio can be specified to focus the analysis on a specific frequency, with a specific time resolution. Both average and maximum values can be calculated. FFT analysis is used extensively in development and research applications.

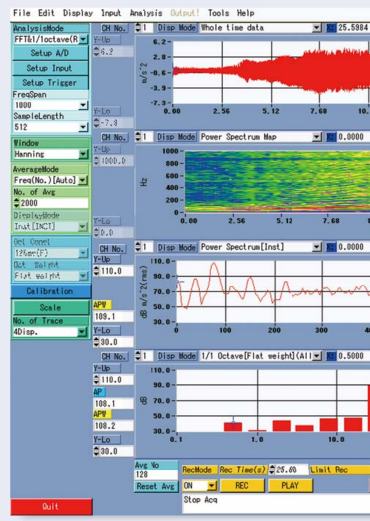


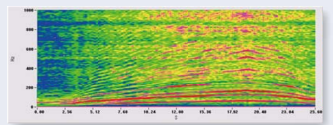
Time waveform recording

This function allows storing of the time waveform in the memory of the computer. The available recording time depends on the memory capacity of the computer, the number of channels, and the frequency range.

The input signal can be recorded. This makes it possible to (1) play back audio information, and (2) perform repeated analysis of the signal.

(Standard Software)





Power spectrum map, octave map

Using the results of power spectrum and octave band analysis, the time can be plotted on the horizontal axis and the frequency and, using a different color, the level can be plotted on the vertical axis.

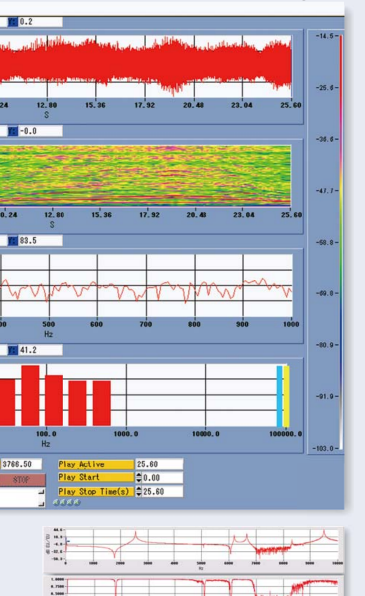
The horizontal axis represents the time, while the frequency and level are plotted with different colors on the vertical axis. This results in a display that resembles a voice print analysis screen, providing a visualization of signal level fluctuations.

Auto-correlation function

This function is used to measure synchronism and affinity conditions within the signal. It is effective in identifying periodic signal occurrences that were buried in random noise.

Cross-correlation function

By determining affinity between two types of signals, this function allows measuring time lag, transmission path characteristics, and other properties. It is useful for detecting mutual interdependence between signals.



Basic screen layout

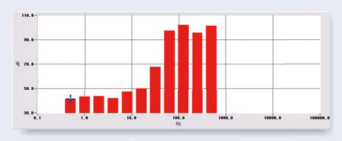
Transfer function, coherence function

The transfer function indicates a ratio between input signal and output signal in the frequency domain, which is displayed as amplitude and phase. The coherence function determines affinity between two signals in the frequency domain. It is expressed as a numeric value between 0 and 1. When the value is close to 0 for a given frequency, correlation between the two signals is low. Higher values tending towards 1 indicate increasing affinity between the two signals. The coherence function is used to evaluate the transfer function results. It is effective for applications such as S/N ratio measurement and determination of sound source influence ratio.

The transfer function is used to examine the relationship between an input signal and an output signal. For example, using an impulse hammer and accelerometer arrangement, the natural vibration frequency of an object can be measured. The coherence function then is helpful to evaluate the data for validity.

Amplitude probability density function

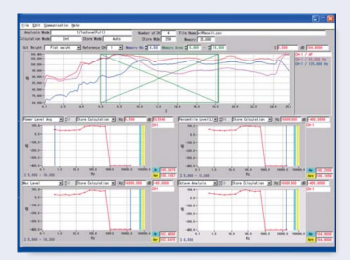
By numerically determining the probability within a certain amplitude, the statistical properties of a fluctuating signal can be assessed and analyzed.



Octave band analysis

One octave is defined as the interval between two points with a frequency ratio of 1 : 2. An octave bandpass filter therefore is a filter where the upper limit frequency is double that of the lower limit frequency. When performing analysis with the aim of evaluating noise levels or vibration levels and devising countermeasures, octave band filters (1/1 octave, 1/3 octave, 1/12 octave) are usually applied to provide correlation to human sensory perception.

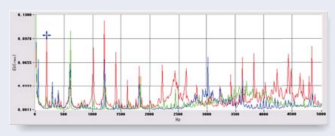
The graph displays the result of octave band analysis. The horizontal axis represents the time and the vertical axis the magnitude of the signal. Major features of octave band analysis are (1) fewer setting items than for FFT analysis, and (2) frequency resolution is logarithmic, which resembles the way such phenomena are perceived by humans. With this type of analysis, the L_{eq} , $L_{max}(AP)$, $L_{max}(Band)$, and L_E values can be calculated for each frequency band.



Recall processing

The results of octave band analysis are used for secondary arithmetic processing.

Octave band analysis offers a so-called "store mode" which allows saving the analysis results at specified intervals during measurement. By recalling these results and performing arithmetic processing on the data, (1) variations over time can be observed, (2) the analysis result for a specific moment can be displayed, and (3) the processing values (L_{eq} , L_{max} , L_x) for a specified range can be displayed.

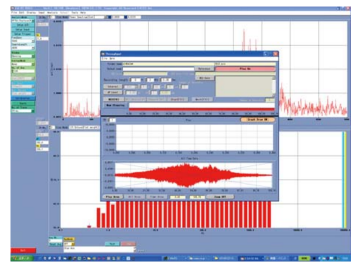


Overlay display

Several FFT analysis results can be superimposed on screen. This is highly effective for example to judge before/after conditions or to perform visual pass/fail evaluation of data.

Optional Software

Throughput Disk CAT-SA02-TH (This software is a product of Catec Inc.)



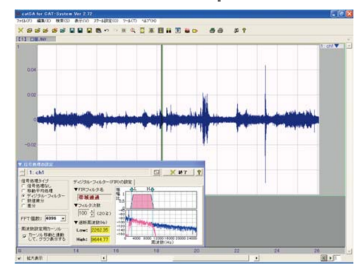
Long-term time waveform recording

This software enables directly storing time waveform data on the hard disk of a computer for long-term recording. Data stored on the throughput disk can be used for repeated FFT analysis or octave band analysis with different settings. Waveform data from other sources besides the SA-02 can also be handled.

Optional support for the following formats is available:

- TAFFmat format for TEAC DAT media
- PC-SCAN II format for Sony DAT media
- CSV format specified by Rion for time data

Waveform Data Manipulation Software CAT-SA32 (This software is a product of Catec Inc.)



Versatile data manipulation

Digital filtering, moving average processing, integral processing, differential processing and other functions can be easily performed by mouse operation, and the results are displayed immediately.

FFT processing

Any part of the waveform can be selected for FFT processing, and the results are displayed immediately.

Arithmetic processing

Arithmetic formula can be input (basic arithmetic, trigonometric functions, etc.) and used for data manipulation.

Overlay display

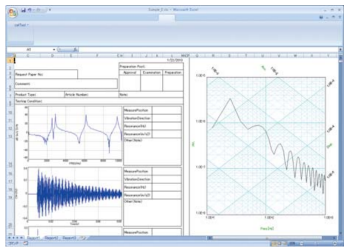
Simply by dragging and dropping a channel name, an overlay display can be created quickly. When data from multiple files are shown in overlay mode, movement on the time axis (shifting the start point) is possible by using the mouse.

Storing manipulated data

Manipulated data can be stored in CSV or WAVE format, which allows further processing at a later point, or playback as sound.

Data import function

Data from a data recorder can be imported for manipulation.



Report Creation Support Tool CAT-Report (This software is a product of Catec Inc.)

Excel add-on

Because this is an Excel add-on, it can be easily accessed via the Excel toolbar. Storing as regular XLS files is also supported. Display and printing are possible even when the tool is not installed.

Ease of operation

A simple button click shows an object area on the sheet, which can be resized and repositioned at will (copying also possible). When an object has been created, settings can be changed with a single button.

XY graph

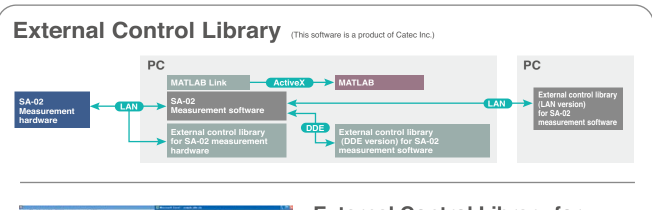
Axis settings (maximum value, minimum value, logarithmic axis, etc.) and plot settings (file and channel, etc.) can be made on a dedicated screen with preview capability.

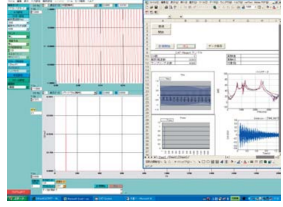
· Any channel can be assigned to the X axis and Y axis.

 Line color, thickness, type, and legend symbols can be specified for each plot.

Cell linking function

The information from an object can be reflected automatically in a specified cell (for example the maximum value of the waveform in a XY graph).



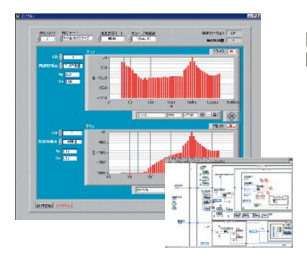


External Control Library for Measurement Software





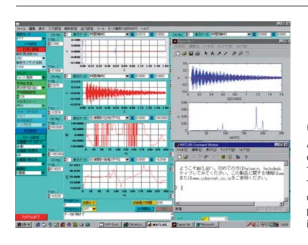
This control library (DLL) for SA-02 measurement software can be called from Excel, VB, VC, or LabVIEW. By using this library, measurement start and stop, measurement data transfer function (via memory), and other functions can be controlled. For control operation within the same computer, the DDE version should be used. If control is to be performed among different computers, the LAN (TCP/IP) version is suitable.



External Control Library for Measurement Hardware (Lab VIEW Compatible)

CAT-SA02-LIBBLV

This control library (VI, DLL) for SA-02 measurement hardware can be called from LabVIEW, VB, VC, or similar. By using this library, the functions of the SA-02 measurement hardware can be controlled directly, without going through the SA-02 standard software. This makes it possible to configure purpose-built systems. Unlike the external control library for SA-02 measurement software, this library consists of hardware control functions (VI).



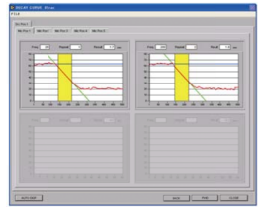
MATLAB Link

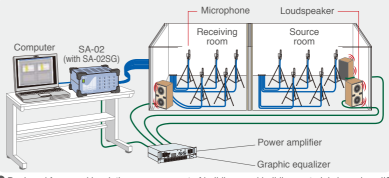
CAT-SA02-LIBMAT

Allows sending measurement data in real time to MATLAB (via memory), enabling the execution of scripts created in MATLAB. This is equivalent to using MATLAB as the user language of the SA-02. The MATLAB user can make SA-02 measurement settings and then create programs for value analysis within MATLAB, using regular procedures. Measurement and numeric analysis can therefore be implemented in real time.

Dedicated Analysis Software

Airborne Noise/Floor Impact Noise Insulation Measurement Software AS-20PE5





Designed for sound insulation measurement of buildings and building materials based on JIS specifications. Measurement and evaluation for the categories of reverberation time, floor impact sound and attenuation, airborne sound, and sound absorption in a reverberation room are possible.

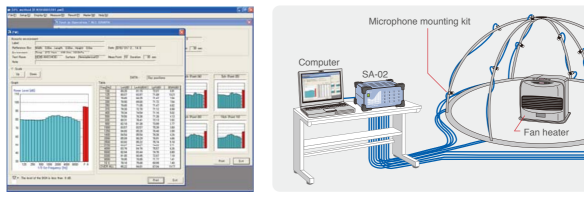
Applicable standards

ISO 354 Acoustics - Measurement of sound absorption in a reverberation room

- ISO 140-1 Acoustics Measurement of sound insulation in buildings and of building elements Part 1: Requirements for laboratory test facilities with suppressed flanking transmission
- ISO 140-3 Acoustics Measurement of sound insulation in buildings and of building elements Part 3: Laboratory measurements of airborne sound insulation of building elements
- ISO 140-4 Acoustics Measurement of sound insulation in buildings and of building elements Part 4: Field measurements of airborne sound insulation between rooms
- ISO 140-7 Acoustics Measurement of sound insulation in buildings and of building elements Part 7: Field measurements of impact sound insulation of floors
- ISO 717-1 Acoustics Rating of sound insulation in buildings and of building elements Part 1: Airborne sound insulation
- ISO 717-2 Acoustics Rating of sound insulation in buildings and of building elements Part 2: Impact sound insulation

ISO 140-8 Acoustics - Measurement of sound insulation in buildings and of building elements - Part 8: Laboratory measurements of the reduction of transmitted impact noise by floor coverings on a heavyweight standard floor

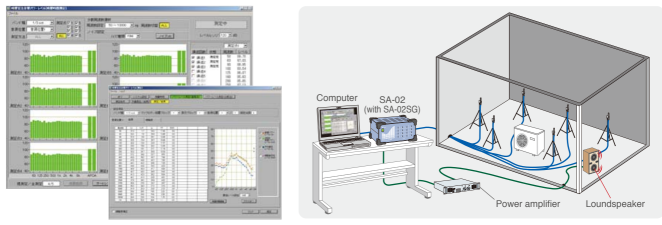
Hemi-Anechoic Acoustic Power Level Measurement Software AS-30PA5



Allows 1/3 octave band acoustic power level measurements, according to specifications for acoustic power level measurements in hemi-anechoic chambers.
 Sound pressure level values are measured in a hemi-anechoic chamber using measurement points arranged on a virtual measurement surface (hemispheric, cuboid). While applying background noise compensation for the sound pressure level at the sound source, the FLAT characteristics acoustic power level and A-weighted acoustic power level values are determined.

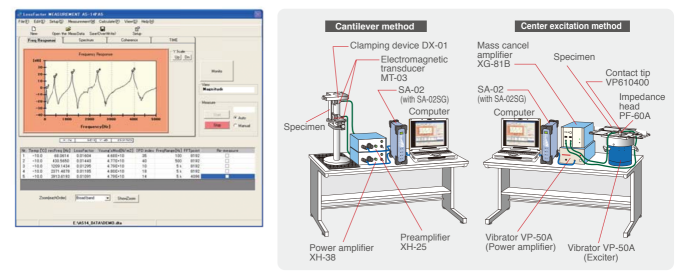
Applicable standards ISO 3745 Acoustics - Determination of sound power levels of noise sources using sound pressure - Precision methods for anechoic and hemi-anechoic rooms ISO 3744 Acoustics - Determination of sound power levels of noise sources using sound pressure - Engineering method in an essentially free field over a reflecting plane

Anechoic Acoustic Power Level Measurement Software AS-31PA5



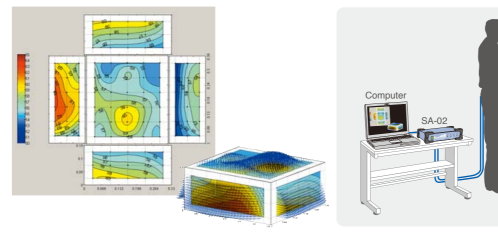
- Supports direct and comparative measurement. Also allows reverberation time measurement.
- Supports multi-channel measurement and microphone rotator use.
- Simultaneous power level measurement for up to 32 channels possible (up to 8 channels for reverberation time measurement).
- Applicable standards ISO 3741 Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure -
 - Precision methods for reverberation test rooms

Loss Factor Measurement Software AS-14PA5



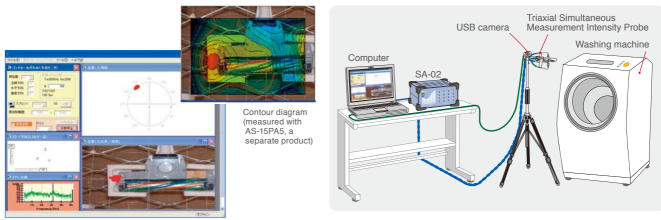
- Using the center excitation method or cantilever method, the frequency response of a strip specimen is measured, and the resonance characteristics are used to determine the loss factor and Young's modulus (or shear coefficient) of the specimen according to the half-power bandwidth method.
 Automatic measurement including temperature control of a thermostatic chamber is supported.
 - * When performing vibration attenuation testing for non-constraint compound damping, "Monogram display of damping material characteristics" is supported with optional software.

Acoustic Intensity Measurement Software AS-15PA5



- Calculates acoustic intensity and performs graphics processing.
- Displays frequency spectrum, band level, and intensity spectrum information as spectrum line diagram, contour diagram, or mesh diagram, and shows acoustic power levels.

Sound Source Location Software AS-16PA5



• Determines sound incident direction using a 3-axis acoustic intensity probe, and displays it on screen along with a camera image.

• Overlays presumed sound source location with captured image and allows selecting the frequency (range) to analyze.

Also supports moving sound source measurement on video (option).

Acoustic intensity probe

Printer

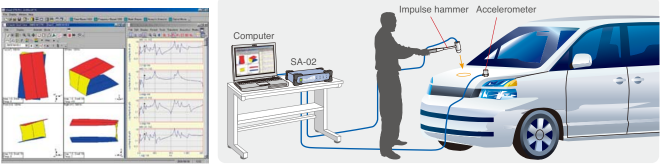
Dedicated Analysis Software

Tracking Analysis Software CAT-SA02-Order (This software is a product of Catec Inc.)



Rotation data and sound/vibration data are recorded simultaneously to analyze the rotation order ratio.
 Available display formats include three-dimensional mapping, Campbell diagram, rpm-level display and more.

Mode Analysis Software ME'Scope VES (This software is a product of Vibrant Technology Inc.)



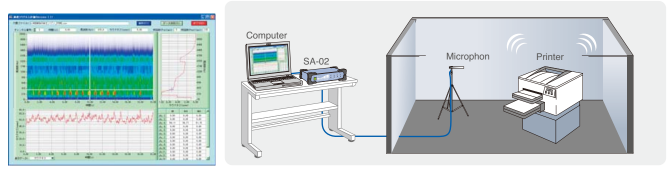
Revolution

Allows direct linking of SA-02 and mode analysis software

• Measurement points and direction for each channel can be displayed on screen using arrows, making it easy to check the next measurement point.

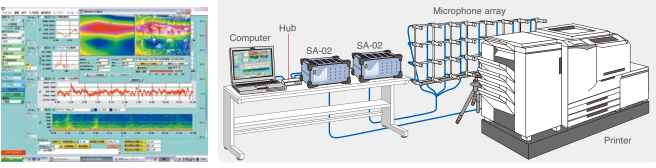
• Analysis using animated display can be generated in a few steps.

Sound Quality Evaluation Software CAT-SA02-SQ (This software is a product of Catec Inc.)



WAVE data collected with the SA-02 and similar data can be imported into a measurement data file and used to calculate psychoacoustic evaluation quantities.
 Calculates loudness (steady-state and transient*), sharpness, roughness, intensity fluctuation, and tonality evaluation parameters.

Array Type Visualization Software CAT-SA02-AR (This software is a product of Catec Inc.)



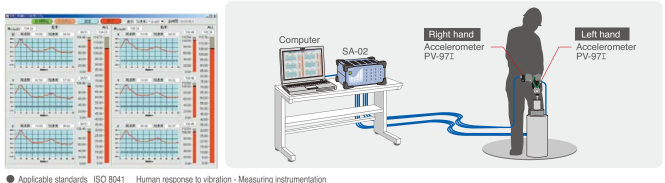
- Sound pressure level fluctuations and changes are made visible using a 32-microphone array.
- Visualization can be performed separately by frequency or overall. Microphone frequency analysis results can be displayed for each mode.
- Power spectrum and 3-D spectrum map can be observed for each array element, based on sound pressure level at the measurement position. Overlay with image data from a digital camera or similar is also possible.

Surface Intensity Evaluation Software CAT-SA02-CMP03 (This software is a product of Catec Inc.)



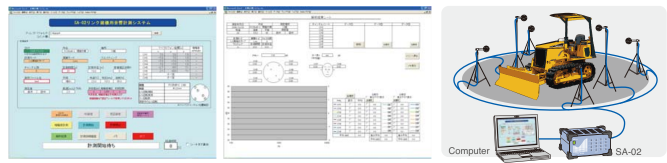
Dual-sensor arrangement using a combination of microphone and accelerometer allows reliable noise detection by canceling out external noise. High degree of correlation to values measured in an anechoic chamber or anechoic box. Also suited for noise tests on HDDs for audio and video applications where a quiet environment is essential.

Hand-arm Vibration Measurement Software CAT-SA02-HT (This software is a product of Catec Inc.)



ISO 5349-2 Mechanical vibration - Measurement and evaluation of human exposure to hand-transmitted vibration - Part 2: Practical guidance for measurement at the workplace Frequency-weighted acceleration rms values are measured for the X, Y, Z axes simultaneously. From these values ($a_{kerr}, a_{kerr}, a_{kerr}, b_{kerr}, b_{$

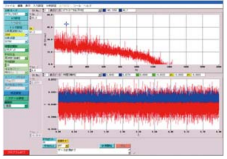
Construction Machinery Acoustic Power Level Measurement System CAT-SA02-CPWL (This software is a product of Catec Inc.)

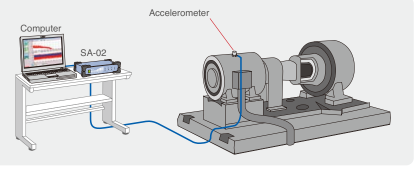


• Applicable standards ISO 4872 Acoustics - Measurement of airborne noise emitted by construction equipment intended for outdoor use - Method for determining compliance with noise limits ISO 6395 Earth-moving machinery - Determination of sound power level - Dynamic test conditions ISO 6393 Earth-moving machinery - Determination of sound power level - Stationary test conditions

• Using an Excel macro, the acoustic power level of construction machinery can be measured.

Envelope Analysis Software CAT-SA02-ENV (This software is a product of Catec Inc.)





- Designed for bearing problem diagnosis
- Envelope analysis produces equidistant peaks.

• When the bearing part dimensions, number of rolling elements, axis rpm and other parameters are known, the primary frequency of the aligned peaks can be used to pinpoint problem locations.



CUSTOMIZATION



Rion is offering a range of optional software for various measurement scenarios, but we can also further customize the software to adapt to the specific needs of our customers. This can provide a further efficiency boost for production line testing and for research and development applications.

Define customer requirements and requests Submit specifications Check specifications Submit quotation Order Order Configure software Check customer changes, implement corrections Deliver software

Customization flow

Some customization examples

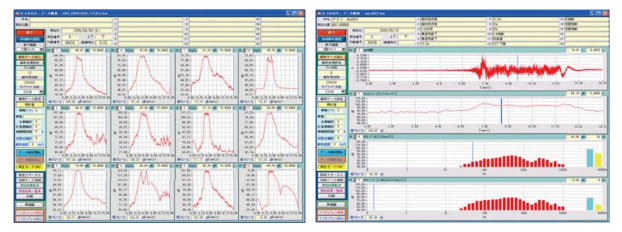
Car interior noise measurement system

○ Using the SA-02, this system is designed to allow easy measurement of vibrations occurring in a running car. (A/D6校正設定読込[F1]) ○The system covers all steps from tracking analysis to report creation. A/D設定[F2] 校正[F3]) A/D&校正設定保存[F4]) 1時級 2時級 2時級 こもり音 _ 車速校正[F5]) 制 定 場 所
 シフト位置
 原 周 数 和常會」.0次 發展會」.0次 計測設定[F6]) 新期[F7] Ē., 7572 1等語 2等語 3等語 報告書作成[F8]) 終了[ESC]) Na(++) 2 100.0 R-(-M 2 20.0 推动 一般大雄 等 軍線別の 営 5.81 1 40 2.22 新闻者_1.8次 後常者_1.8次 計測内容 シン目転数 EMMA (100.0 1 11.1 d 10.5 35.74 2711 戦から 次さい 戦小道 戦小道 1時ライル 高さ[an] 終小値 数大値 変通別み 用于14 用于14 用于度 把式语 图小语 图大语 PROMERINE) PROMERIAS F 19399 1 1 1 1 1 2 2 2 2 3 1 2 2 2 2 2 3 1 2 2 2 2 2 3 41.41 1 2 1 1 ATTO (100) ATE) (201 3 デーアロカリカ

Train vibration noise measurement system

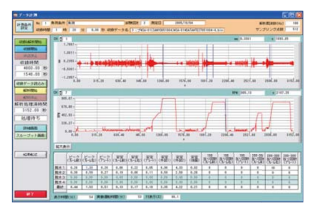
 \bigcirc This vibration noise analysis software enables the SA-02 to be used for measuring train noise.

○Vibrations and noise caused by the passing of a train can be analyzed and a report can be created with a few simple steps.



Automatic measurement system for washing machine vibrations

○ Vibrations occurring at various stages of the washing machine cycle (water inflow, washing, spin dry etc.) are measured and recorded, along with rpm data. The system then automatically compiles maximum values for each stage in a list and creates a report.



Specifications

Standard	1/1 1/3 1/12 octav	e band filters: IEC 61260 Class 1 (JIS C 1514 Class 1),	Display agotion	Number of windows	2/4/8/12/16/32
compliance		oHS Directive, Chinese RoHS Directive	Display section		2 / 4 / 8 / 12 / 16 / 32 Functions calculated with FFT are shown
nput section	TALLE DIRECTIVE, F			FFT analysis	(dependent on FFT analysis functions)
Number of	SA-02A4	4 channels		Octave band analysis	1/1, 1/3, 1/12 octave band analysis results and
channels	SA-02A4 SA-02M	4 channels (standard)		Octave Danu analysis	processing results are shown
channels	ON OLIM	8 channels (with 1 SA-02E4 unit)	Recording section		processing results are shown
		12 channels (with 2 SA-02E4 units)	File input/output	Test parameter file	Settings can be saved to and loaded from a file
		16 channels (with 3 SA-02E4 units)		Data file	Analysis data can be saved to and loaded from a file in CSV form
		Max. 32 channels (using two SA-02M)		JPEG file	Graphs can be saved to a file in JPEG format
Connectors	Туре	BNC x number of channels	Copy function		or the entire window can be copied to the clipboard
Connectors	Max. input voltage	±20 V	Input/output section	A specified graph of	of the entire window can be copied to the clipboard
	Input impedance	100 kΩ	AC output	Туре	2.5 dia. mono mini jack x number of channels
	CCLD	4 mA, 24 V (separate on/off setting for each channel)	connectors	Output impedance	
	Input coupling	AC/DC (separate setting for each channel),	Connectors	Output voltage	1 Vrms (at full-scale input range)
	input ooupinig	0.05 Hz (-3.0 dB, 6.0 dB/oct, for AC coupling)		Output signal	Routed through analog filter before output
	TEDS	TEDS sensor compliant	Trigger input	Type	2.5 dia. mono mini jack x 1
Range (per channel)	-	10-dB steps (taking 1 Vrms as 0 dB)	connector	Input signal	Open collector supported 5 V input, TTL level threshol
Amplifier section	40 00 10 120 00,		Rotary pulse	Type	BNC x 1
Frequency range	DC to 40 kHz		input connector	Input signal	Rotary pulse, 0 to 10 V
Analog filters	Frequency filters (per channel)		Input impedance	100 kΩ
(per channel)		High-pass filter (HPF) OFF / 20 Hz (-1.0 dB, 18 dB/oct)		H-L threshold	1 to 4 V, changeable in 0.1-V steps
		OFF / 1 kHz (-1.0 dB, 18 dB/oct) /		Pulse measurement method	Cycle measurement with 12.5 MHz sampling
		20 kHz (-1.0 dB, 18 dB/oct)		Measurement range	30 to 600 000 pulses/minute
	Frequency weighting	FLAT / A / C (A and C available only when both HPF and LPF are OFF)		Data save cycle	Time waveform transfer mode: sampling frequency
	characteristics	(A and C characteristics corresponding to JIS C 1509-1, Class 1)		Data Save Cycle	of A/D converter Octave mode: every 100 ms
Residual noise		pass level, 0 dB range)	LAN connector	RJ-45 x 1, 100 Bas	,
Residual Hoise	•	I-pass level, -40 dB range, Vrms = 1 V as 0 dB)	Inter-unit connector		ngth 50 cm (SA-02M only)
Crosstalk		3 octave, 0 dB range, 1 kHz band)	Other items	nj-45 X I, cable le	
Overload level	+2 dB of range full	· · · · · · · · · · · · · · · · · · ·	Calibration and	Applyoin rooult roo	dout voluce are calibrated, or angineering units
A/D converter section	+2 up of range full	scale			dout values are calibrated, or engineering units g to sensitivity of connected sensor
A/D converter	Simultanagua gam	nling of all abannala	engineering	Calibration	Using calibration value or calibration signal
	24-bit Σ-Δ type cor	pling of all channels	Units		
	Sampling frequency		Printing Power	Supply principle	or the entire window can be printed AC adapter NC-99 (supplied)
FFT analyzer	Analysis frequencies		Fower	11 21 1	9 to 15 V DC
section	Analysis nequencies	10 Hz / 200 Hz / 500 Hz / 1 KHz / 2 KHz / 5 KHz /		Voltage range	
	Number of analysis	64 / 128 / 256 / 512 / 1024 / 2048 / 4096 / 8192 /		Power consumption	SA-02A4: approx. 30 VA
	points	16384 / 32768		(without option units,	SA-02M (4 channels installed): approx. 30 VA
		0 % / 50 % / 75 % / 87.5 % / 93.75 %		using NC-99)	SA-02M (8 channels installed): approx. 40 VA
	Overlap ratio Time window functions				SA-02M (12 channels installed): approx. 50 VA
		Rectangular / Hamming / Flat-top / Exponential / Force Exponential	Environmental conditions for use	0.00 to 10.00 mov	SA-02M (16 channels installed): approx. 60 VA
	Processing functions Linear averaging	Averaging count setting range: 2 to 10000	Environmental conditions for use		. 90 % RH (no condensation)
	Exponential averaging	Averaging count setting range: 2 to 10000 Averaging constant setting range: 1/2 to 1/512	Supplied		1 AC adapter x 1
	Maximum value	Monitored for every frame analysis, maximum value held for every frequency	accessories	,	d) for connection to computer (STP cable is recommended) x
			Dimensions	USB protection key	
	hold Maximum value detection count setting range: 2 to 10 000 Functions		Dimensions,	SA-02A4	58 (H) x 260 (W) x 210 (D) mm
		quency domain Spectrum, cross-spectrum, transfer function, coherence ne domain Autocorrelation, cross-correlation, amplitude probability	Weight		(without protruding parts and rubber feet)
				04.0014	Approx. 2.5 kg
	i ime domain			SA-02M	151 (H) x 290 (W) x 249 (D) mm
	Amelucial	density, amplitude probability distribution			(without protruding parts and rubber feet)
Octave band	Analysis band rang				Approx. 5.4 kg
analyzer section	Number of channels used	1 to 4 5 to 8 9 to 16			- FF
	Analysis 1/1	0.5 Hz to 16 kHz		12 channels installed	
	mode 1/3	0.4 Hz to 20 kHz		16 channels installed	Approx. 6.8 kg
	1/12 0.36 Hz to 22 kHz* 0.36 Hz to 11 kHz* 0.36 Hz to 5.5 kHz*		* A computer is not supplied.		
	* Depending on number of channels used per unit				
	Time weighting characteristics 1 ms / 10 ms / 35 ms / 125 ms (F) /		Hardware options		
	(per channel)	630 ms (VL) / 1s (S) / 10 s	Proc		Model number
	Processing functions		4-Channel Input Unit		SA-02E4
	Linear averaging Processing time 1 to 3600 s, direct calculation from filter output waveform		Signal Output Unit		SA-02SG
	Maximum value hold	Instantaneous value for every sample is monitored and held	Connecting kit		—
	Maximum va			en more than 16 cha	innels are required.
	Band	Monitored and held for every frequency band			
	All-pass	Maximum value of all-pass band is monitored, and		nputer specification	
	maximum values for all frequency bands at that point are stored		CPU		Intel Core2 Duo 2.0 GHz or higher
	Memory functions		RAM		2 GB or more
	Store data	Instantaneous value / linear average value /	Display		XGA (1024 x 768) or higher, 65536 colors or more
	1	and the second sec	Operating system		Microsoft Windows XP Professional 32 bit,
		maximum value tacho pulse (only with compatible software)	Operating system		Microsoft Windows AT Trolessional 32 bit,
	Store cycle	Instantaneous value 1 ms to 1 000 ms (1-ms steps)	Operating system		
	Store cycle Maximum numb	Instantaneous value 1 ms to 1 000 ms (1-ms steps)			Vista Business 32 bit, 7 Professional 32 bit / 64 bit



* Specifications subject to change without notice.

Distributed by:



This product is environment-friendly. It does not include toxic chemicals on our policy. This leaflet is printed with environmentally friendly soy ink on recycled paper.