



Waveform Analysis Software AS-70



Completely Renewed Analysis Software from Rion

The Waveform Analysis Software AS-70 reads data from WAVE files and offers a wide range of functions, including graph display, level processing, frequency analysis (FFT analysis and octave band analysis), file output, and playback.

Easy and precise operation

Vastly improved processing speed

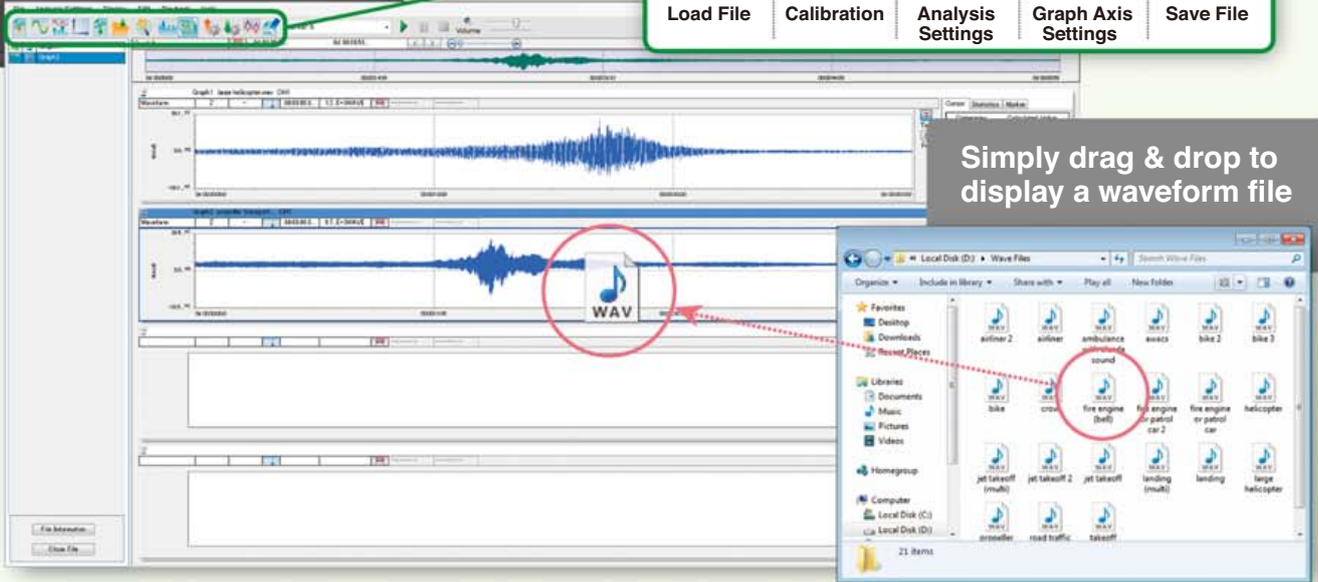
Simultaneous analysis of multiple files

User marker function

Digital volume control

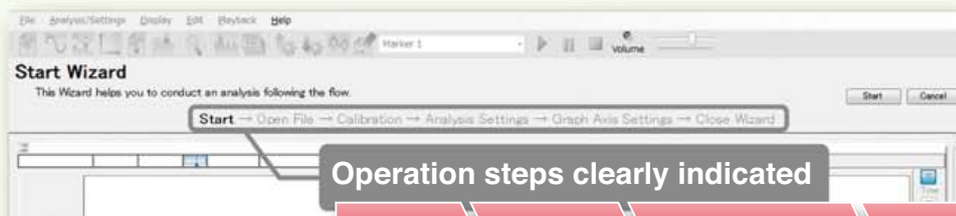
Easy and precise operation

Tool bar layout reflects operation sequence



Simply drag & drop to display a waveform file

Convenient wizard function for first-time users



Operation steps clearly indicated

Load File → Calibration → Analysis Settings → Graph Axis Settings → Save File

Template function makes it easy to repeat processing sequences

Automatic analysis

Load parameter settings created previously

Load Template

The settings (Calibration, Analysis, Graph Axis and Graph Size) are set according to the saved information.

Select Template

FFT & OCT Apply Delete

Back



Vastly improved processing speed

Stress-free analysis of large data volumes

Comparison of processing time to previous product.

Previous product
DA-20PA1

AS-70

Time from file reading to processing result display

Processing time ※Measurement conditions

1/5 ※

Operation environment	CPU Core i5 3.2 GHz, 4 GB
Data file recorded time	1 h 24 min.
Processing time	6 min

Simultaneous analysis of multiple files

WAVE files from different sources, such as a sound level meter and data recorder, and from multiple locations can be loaded and analyzed simultaneously. A variety of operations can be performed easily and with high processing speed, such as graphical display, level processing, sound playback and FFT and octave band analysis. The results can be saved in various formats.

Categories	Leq
AP	109.9 dB
POA	99.8 dB
0.5Hz	98.2 dB
1Hz	98.2 dB
2Hz	98.8 dB
4Hz	92.9 dB
8Hz	71.8 dB
16Hz	90.2 dB
31.5Hz	97.8 dB
63Hz	91.1 dB
125Hz	81.3 dB
250Hz	85.9 dB
500Hz	83.1 dB

Setting method

Settings can be made globally or for each graph individually

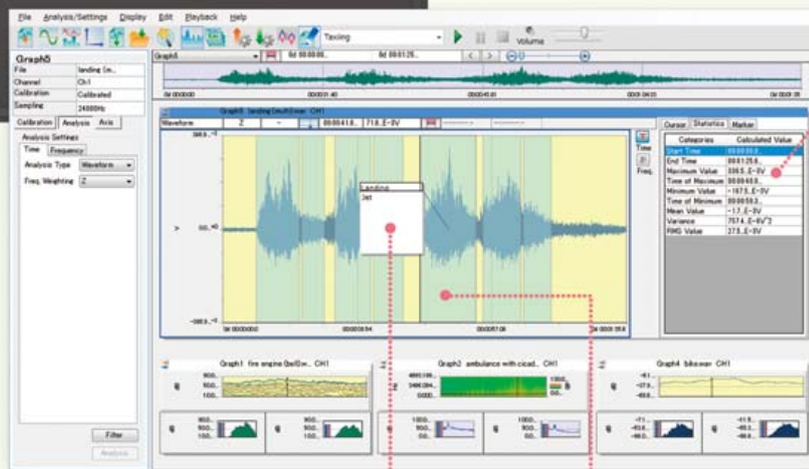
Global

Graph-specific

When operating with multiple graphs, the analysis type (octave band analysis, FFT analysis) and analysis parameters can be set either globally or for each graph separately.

User marker function

Markers with comments can be placed on the time graph.



Access a specific point from the marker list

Choose from 10 types of marker names

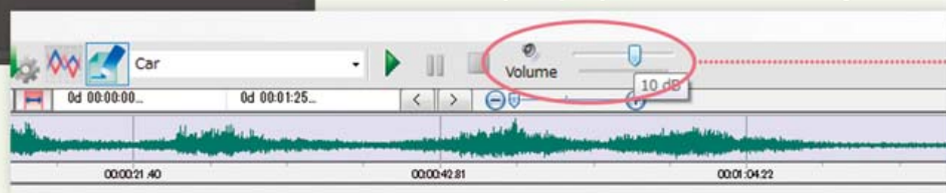


Enter any comment

Add marker

Digital volume control

When playing back data with low recording level (because level range was too big, or bit word length too long), the volume may be very low, making the sound difficult to hear. The digital volume control lets you play such files at a higher volume.



Digital volume control

Supported models (WAVE files recorded with the following products can be used)

RIONOTE

NX-42WR

NX-28WR

SA-78WR

DA-20/40/21

VA-12

General WAVE format files can also be opened (with some restrictions regarding sampling frequency and number of channels)

Specifications

Standard compliance		JIS C 1514 Class 1 (IEC 61260 Class1), ISO 7196	
Supported file format	WAVE format	Sampling frequencies [Hz]: 64 k / 51.2 k / 48 k / 32 k / 25.6 k / 24 k / 16 k / 12.8 k / 12 k / 5.12 k / 2.56 k / 2.4 k / 1.28 k / 1.2 k / 512 / 256 / 240	
	Time graphs	Bit word length: 16 bit / 24 bit	
Time graphs	Display types	Amplitude waveform, level waveform, band level, spectrogram	
	Frequency weighting characteristics	Z, A, C, G, C to A, vertical vibration characteristics, horizontal vibration characteristics	
	Time weighting characteristics	10 ms, F (Fast), 630 ms, S (Slow), 10 s	
Frequency graphs	Display types	Octave band analysis, FFT analysis	
	Octave band analysis	Bandwidth Octave band: 0.5 Hz to 16 kHz (16 bands) 1/3 octave band: 0.4 Hz to 20 kHz (48 bands)	
	FFT analysis	Window functions	Rectangular, Hanning, Flat-top, Hamming
		Number of analysis points	32 to 65 536 (base-2)
Statistical processing	Amplitude waveform	Maximum value, minimum value, average value, variance, effective value	
	Level waveform/octave analysis	Leq, LE, Lmax, Lmin, LN (5 types)	
	FFT analysis	Linear average, maximum value	

File save function	Save formats	WAVE format, text format
Other functions	Successive calculation results	Results saved as text at calculation intervals (100 ms to 24 h)
	Differential and integral filter	1st order integration, 2nd order integration, 1st order differential, 2nd order differential
HPF, LPF	Cutoff frequency	any setting
	Slope	6 dB/12 dB/18 dB/24 dB (per octave)
Overlay		Two frequency spectra can be shown as a superimposed (overlay) graph, with optional difference indication
Real-sound playback		Play, stop, pause, digital volume control
Clipboard copy		Screen, graph, list

Recommended operation environment	
CPU	Intel Core i5 2 GHz or faster
RAM	2 GB or more, 4 GB recommended
HDD	20 GB or more (free space), 100 GB or more recommended
Display	XGA (1024 x 768 pixels) resolution or higher
Supported operating systems	Microsoft Windows XP Professional 32 bit, 7 Professional 32 bit/64 bit, 8 Pro 32 bit/64 bit

* Windows is a trademark of Microsoft Corporation.

* Specifications subject to change without notice.

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