

DISTRIBUITO DA: SCS & PARTNERS - VIBRO-ACOUSTIC CAMPOARSEGO PD - AVIGLIANA TO - ROMA



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# RIONOTE

The groundbreaking multi function measuring system from RION Compact design, easy and intuitive operation Wireless connections Use it anytime anywhere!



SCS - VIBRO-ACOUSTIC DISTRIBUTORE RION UFFICIALE DAL 1988

#### Analysis result display examples

#### FFT analysis

RIONOTE enables you to perform FFT analysis on multiple channels simultaneously. The results are shown in clear graphs on the large color screen, in real time, or from stored data when using the recall function. A marker allows you to scroll through the data, and enables the readout of the level of a frequency of interest.



#### **Transfer function**

The transfer function represents the relation between an input signal and output signal in the frequency domain, allowing the determination of amplitude and phase. In this mathematical calculation category, the RIONOTE supports coherence function and cross spectrum processing.



#### Waveform recording

By using the waveform recording program, it is possible to display and record the time waveform of the incoming signal(s). Available recording time depends on the number of input channels and the selected frequency range. The figure below shows a time waveform displayed on the screen of the Main Control Unit.



#### Waveform post processing

After completing waveform recording (as explained above), the stored waveforms can be displayed on the Main Control Unit's large screen, and played back by using the earphone jack output. Moreover, various secondary post processing functions for the waveform data are available in the Main Control Unit, including FFT analysis as shown in the screen example below.



#### **RIONOTE** is combining the newest

quality, ease of use and economical sense. which can be configured to up to 16 chann anywhere wireless. The Main Control Unit is program of your choice. All on a large colo both programs and hardware for this mea

Measure

## RIONOTE

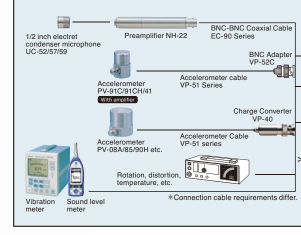
#### Main Control Unit and Amplifier

Supports direct connection of microphones and piezoelectric accelerometers.



Sensor amplifier slides into the underside of the Main Control Unit

#### **RIONOTE System Configuration**



technology with the traditional virtues of RION; RIONOTE consists of a Main Control Unit SA-A1 nels and allowing you to perform measurements s easy and intuitive to operate, with the dedicated or touch screen. RION will continuously develop asuring system of the future.

#### Octave band analysis

Real time analysis of noise or vibration levels for evaluation and designing countermeasures is usually performed by means of octave band analysis (using either octave bands or 1/3 octave bands). The below screen sample of the RIONOTE displays octave analysis results in 4 channels as a graph and numeric values at the same time.



#### **RIONOTE** intuitive user interface

Lets the user select the required program for the respective purpose: SX-A1FT (FFT analysis), SX-A1RT (octave band analysis), or SX-A1WR (waveform recording). The right side of the screen provides access to various settings.

HOME	Unit of the			0015
FT SX-A1FT FFT Analysis Program	n			Here and a state of the state o
K.K.R.A				t!t
SX-A1RT				SA-AT Sellings
1/3 Octave I	Band Analysis F	Program		GAD
				Dettermine
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APPE				

#### **RIONOTE** calibration screen

Serves for calibration of microphones or accelerometers connected to the SA-A1.

SA-AICL			9.7		
¢ Back		Calibration Method Microphone Kind CCLD Static Pressure HPF(-1 d8)	Eore 204	алай • • • ыла •	
		Input Range Frequency Weighting	1v(0.40) • 2 • Calibration Level		4
		Current Level	Galibration	114.0	

RIONOTE also enables the use of a wireless dock or wireless sensor amplifiers to avoid the cost and hassle of cables. A plurality of wireless docks and wireless sensor amplifiers can be used simultaneously, up to 16 channels, to store the measured data in the Main Control Unit as well as in the memory of wireless dock or wireless sensor amplifiers.



Unit of · Channel 2 ·

12.5 Hz 8 dB(Vr\*2)

a te

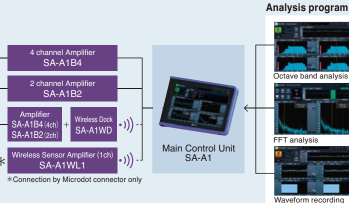
RION

Wireless Dock and Amplifier Separate type wireless dock and amplifier (2 channel or 4 channel configuration)



Wireless Sensor Amplifier

Integrated type wireless dock and amplifier (single channel configuration)



#### Specifications

SX-A1FT, RIONOTE Program for FFT RIONOTE Main Control Unit SA-A1, RIONOTE 4 channel/2 channel Amplifier SA-A1B4/B2

Input section			
Number of channels	4 (2), BNC connectors		
Max. input voltage	±13 V		
CCLD	2 mA 24 V		
Amplifier section			
Frequency Range	DC to 20 kHz or 1 Hz to 20 kHz		
Input range	-40 dB to 20 dB, 20-dB steps, 0 dB ref. Vrms = 1 V		
Residual noise	At range full-scale: -85 dB or less (0 dB range, AP level)		
Dynamic range	100 dB or better (0 dB range, fs = 51.2 kHz, 400 line FFT noise level)		
Phase difference	±1 deg. or less (1 Hz to 20 kHz, same input range)		
between channels			
A/D converter section			
A/D converter	24 bit, delta-sigma type, simultaneous sampling		
Sampling frequencies	51.2 kHz, 25.6 kHz, 12.8 kHz, 5.12 kHz, 2.56 kHz,1.28 kHz,		
	512 Hz, 256 Hz, 48 kHz, program dependent		
Display	10.1 inch TFT color LCD, 1 280 x 800 pixels		
Touch panel	Multi-touch		
Input/output section			
USB	USB 2.0 Type B x 1		
Earphone jack	Yes		
SD card slot	Yes (SDHC support, max. 32 GB)		
DC input			
Number of channels	1, BNC connector		
Input voltage range	0 to 10 V		
A/D converter	10 bit successive approximation type		
Sampling frequency	Approx. 1 Hz		
Other items			
External trigger			
Max. trigger input voltage	5 V		
Trigger threshold	TTL		
Other trigger specifications	Open collector supported, internal pull-up 3.3 V		
Power supply	Li-Ion battery (battery life approx. 4 hours, depending on usage conditions), AC adapter		
Dimensions, Weight	188 (H) x 275 (W) x 30 (D) mm		
	SA-A1: 1 200 g (incl. 280 g battery, SA-A1B4 mounted)		

Genera	al real-time analysi	is processing		
Processing outline		FFT analysis (non-continuous frames when used in real time)		
Number of channels		Max. 4 channels		
Ana	alysis frequencies	51.2 kHz, 25.6 kHz, 12.8 kHz, 5.12 kHz, 2.56 kHz,1.28 kHz, 512 Hz, 256 Hz		
Trigger	Trigger modes	Free, Single, Repeat		
	Trigger source	Waveform, External, Rotation speed		
	Trigger position	$\pm_{\Xi}^{N}(N: number of analysis points)$		
Arithme	etic functions	Time waveform for 1 frame, Power spectrum, Cross spectrum,		
		Transfer function, Coherence		
Window	w functions	Rectangular, Hanning, Flat-top, Exponential, Force		
Numbe	r of analysis points	256, 512, 1 024, 2 048, 4 096, 8 192, 16 384		
Averaging and other		Average, Exponential Average, Max Hold		
processing functions				
Number of averaging runs		1 to 1 024		
Genera	al post-analysis pro	ocessing		
Outline	1	FFT analysis of WAVE files recorded with WR function		
Number of channels		Max. 4 channels		
Arithmetic functions		Time waveform for 1 frame, Power spectrum, Cross spectrum,		
		Transfer function, Coherence, Overall, Partial overall		
Window functions		Rectangular, Hanning, Flat-top, Exponential, Force		
Number of analysis points		1 024, 2 048, 4 096, 8 192, 16 384, 32 768		
Overlap ratio		0 %, 25 %, 50 %, 75 %		
Averaging and other		Average, Exponential Average, Max Hold		
processing functions				

#### SX-A1RT, RIONOTE Program for 1/3 Octave Analysis

Standard	compliance	JIS C1513 Class 1, JIS C1514 Class1,
		IEC 61260:1995 Class1, ANSI S1.11-2004 Class1
Band filter	center frequer	cies and number of bands
Octave	e bands	0.5 to 16 000 Hz, 17 bands
1/3 oct	ave bands	0.4 to 20 000 Hz, 49 bands
Instantaneous value data		Time weighted level Lp, Time averaged level Leq, Time weighted
(every 100	0 ms)	maximum level Lmax
Processing value data		Time averaged level Leq, Sound exposure level LE,
		Time weighted maximum level Lmax, Time weighted minimum level Lmin,
		Time percentile level LN (5, 10, 50, 90, 95, 33.3), max. 5 values
Store function		Auto/Manual
Time weighting		F (Fast) 125 ms, 630 ms, S (Slow) 1 s, 10 s
characteristics		
Frequency weighting		A, C, Z
characteristics		
Trigger	Trigger modes	Free/Single/Repeat
	Trigger source	AP level, Band level, External signal, Time

Approx. 42 (H) × 193 (W) × 95.6 (D) mm, Approx. 500 g (incl. battery) Dimensions, Weight \* Depending on usage conditions

Input

Wireless Distance of wireless transfer

Power supply

Interface Memory

Signal transfer to main platform Wired

#### RIONOTE Wireless Sensor Amplifier, SA-A1WL1

RIONOTE Wireless Dock, SA-A1WD (and Amplifier SA-A1B4/B2)

USB2.0 (miniB, data output to PC)

SD card (on Amplifier SA-A1B4/B2)

8 IEC R6 (sizeAA) batteries, AC adapter

Ethernet 100 base-TX

about 50 m\*

4 or 2 channels (Amplifier SA-A1B4/B2 needed)

WLAN (IEEE802.11a/b/g/n, 2.4/5 GHz), ZigBee (IEEE802.15.4, 2.4 GHz)

Input 1		1 channel (Microdot connector)			
S	ignal transfer to platform				
	Wired	Ethernet 100 base-TX			
	Wireless	WLAN (IEEE802.11a/b/g/n, 2.4/5 GHz), Zigbee (IEEE802.15.4, 2.4 GHz)			
Di	stance of wireless transfer	about 50 m*			
In	terface	USB2.0 (miniB, data output to PC and power supply)			
Μ	lemory	Internal memory (2 GB)			
Ρ	ower supply	Li-Ion battery, AC adapter			
Dimensions, Weight		Approx. 21 (H) × 54 (W) × 83.5 (D) mm, Approx. 100 g (incl.battery)			

#### SX-A1WR, RIONOTE Program for Waveform recording

Number of recording		1 to 4 channels + rotation or DC (1 s intervals)
channels		
Sampling frequencies		51.2 kHz, 25.6 kHz, 12.8 kHz, 2.56 kHz,1.28 kHz, 256 Hz
Quantization		16 bit/24 bit
Trigger	Trigger modes	Free/Single/Repeat
	Trigger source	Waveform/Time/External/Rotation speed
Voice memo marker function		Yes
Monitor output (playback)		Allows listening to recorded data (51.2 kHz, 25.6 kHz, 12.8 kHz only)
Recorded data		WAVE format

\* Depending on usage conditions

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\* Windows is a trademark of Microsoft Corporation.

\* Specifications subject to change without notice

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