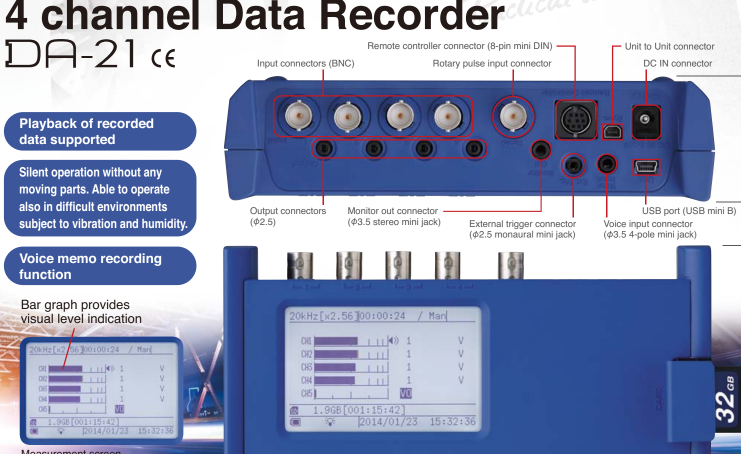
The 4 channel Data Recorder DA-21 is capable of recording acoustic / vibration waveforms and various voltage signals in the field.

Recorded data are saved in WAVE format on SD cards and can be imported into a computer for waveform analysis and other processing tasks.

# 4 channel Data Recorder



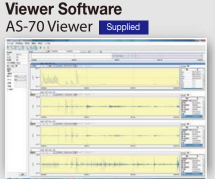
Measurement screen

Graph

Menu screen



## Software DA-21 data can be displayed and analyzed in various software packages



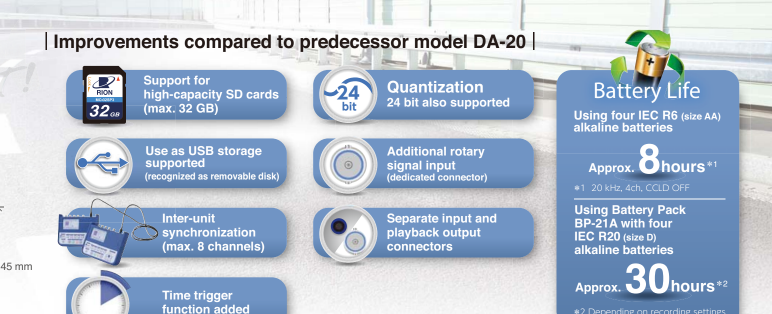
Reads WAVE format files produced by the DA-21 and enables functions such as waveform display, level display, file output (WAVE format/CSV format), and playback. Display of inter-unit synchronization data is also supported.

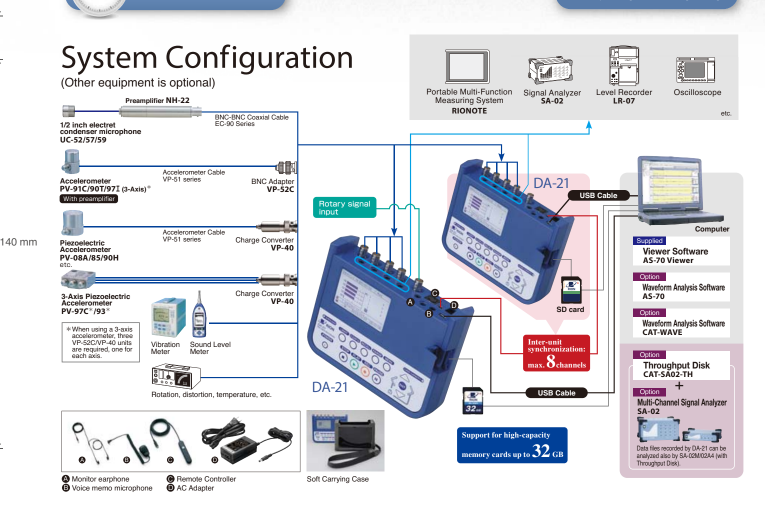
Specifications						
Graph	Display types	Amplitude waveform, level waveform				
	Frequency weighting	Z, A, C, G, C to A,				
	characteristics	vertical vibration characteristics,				
		horizontal vibration characteristics				
	Time weighting	10 ms, F (Fast),				
	characteristics	630 ms, S (Slow), 10 s				
Statistical Amplitude		Maximum value, minimum value,				
processing	waveform average value, variance, effective va					
	Level waveform Leq / LE / Lmax / Lmin / LN (5 ty					

Adds octa **Waveform Analysis Software** and FFT a AS-70 Option Waveform analysis screen example

Waveform analysis Frequency characterist Time weightin

4 channel display screen example

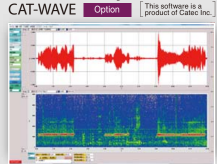




ve band, 1/3 octave band, nalysis functions to AS-70Viewer

i rocessing	waxiiilaiii value, iliiliiliilii value,			
functions	average value, effective value, distribution,			
	differentiation and integration, HPF, LPF			
veighting	Z, A, C, G, C to A, vertical vibration characteristics,			
ics	horizontal vibration characteristics			
Number of	32 to 65 536 points			
analysis points				
Data view	Power spectrum, power spectrum			
	density, spectrogram			
characteristics	10 ms, F (Fast) , 630 ms, S (Slow), 10 s			
Applicable	IEC 61260-1: 2014 class1 (JIS C 1513-1:			
standards	2020 (Filter) ,JIS C 1514 : 2002 class1)			
Analysis	octave bands 0.5 Hz to 16 kHz,			
frequencies	1/3 octave bands 0.4 Hz to 20 kHz			

### Waveform Analysis Software CAT WAVE Coulon This software is a



Spectrum map screen example

Reads WAVE format files produced by the DA-21 and enables functions such as octave band analysis, 1/3 octave band analysis, and FFT analysis. Inter-channel processing functions such as cross spectrum and transfer function, as well as 1/12 octave band analysis are also possible. (Tracking analysis can be added as an option.)

Specifications

- p					
Waveform	Display	Scaled time axis, Differential and integral calculus available			
FFT	Sampling points	64 to 32 768 points			
analysis	Display function	Power spectrum, C	Power spectrum, Cross spectrum, Transfer function,		
		Coherence, Power spectrum map,			
		Differential and integral calculus for spectrum area			
Octave Applicable standard		IEC 61260-1: 2014 class1 (JIS C 1513-1: 2020 (Filter) ,JIS C 1514 : 2002 class1)			
band	Frequency range	Octave band	0.5 Hz to 8 kHz (15 bands),		
analysis		1/3 octave band	0.4 Hz to 10 kHz (45 bands),		
		1/12 octave band	0.36 Hz to 11 kHz (180 bands)		
Time weighting characteristics		1 ms, 10 ms, 35 ms, F (Fast), 630 ms, S (Slow), 10 s			
Frequency weighting characteristics		FLAT, A, C			

#### Specifications 4 channel Data Recorder DA-21

1 8				Pata Recorder DH-21			
	Inp	ut c	onnectors				
		Signal input		4 channels (BNC)			
		Rotation speed (rotary pulse)		1 channel (BNC)			
		Voi	ice memo input	1 channel (voice memo microphone 3.5 mm. 4-pole mini jack)			
		Ex	ternal trigger input	1 (φ2.5 mm. monaural mini jack)			
		Re	mote control	For optional remote controller, 8-pin mini DIN			
		US	SB port	Mini B			
		Inp	out range	±0.01 V, 0.03 V, 0.1 V, 0.3 V, 1 V, 3 V, 10 V			
		Inp	out impedance	100 kΩ or more			
		Ma	x. input voltage	±13 V			
		Overload		+2.0 dB ±1.0 dB at range full-scale			
		Inp	out coupling	AC/DC (AC coupling (primary) -3.0 dB ±1.0 dB at 0.315 Hz)			
		CCI	.D (Constant Current Line Drive)				
		Filters (digital)		High-pass OFF, 5 Hz (-3 dB ±1.0 dB) (-12 dB / oct) /			
			, ,	Low-pass OFF, 200 Hz, 1 kHz, 2 kHz (-3 dB ±1.0 dB) (-12 dB / oct)			
		Frequency response		, , , , , , , , , , , , , , , , , , , ,			
uc			DC coupling	DC to 1 Hz: ±1.0 dB			
Input Section				1 Hz to 12.5 kHz: ±0.5 dB			
Š				12.5 kHz to 20 kHz: ±1.0 dB			
pd			AC coupling	1 Hz: ±1.0 dB			
=			7.0 Coupling	1 Hz to 12.5 kHz: ±0.5 dB			
				12.5 kHz to 20 kHz: ±1.0 dB			
		Inter-channel phase difference					
		_	N ratio	Max. 1 deg. (with AC coupling, HPF OFF, same frequency range, 20 kHz range			
		5/	n ratio	80 dB or more (input voltage range: 10, 3, 1, 0.3 V; within frequency			
		-		band; including overload)			
		_	stortion	Max. 0.1 % (within frequency band)			
		Vo	ice memo function	2 operation modes			
				A: Recording in stand by state			
	Rotary pulse			B: Revolution speed channel is always used as voice memo during recording			
				Revolution speed function is disabled while using voice memo function			
				*Marker function becomes also active during recording			
				Input impedance 100 kΩ or more			
			Input voltage range	0 to 10 V, open collector			
		Threshold level		Approx. 2.5 V			
			Counting method	Periodic measurement			
			Revolution measurement range	200 to 600 000 rpm (1 pulse / rotation)			
	Οι	ıtpu	t Connectors				
		Pla	ayback output	4 (φ2.5, monaural mini jack), for playback of recorded signal,			
	.,,			output impedance 600 $\Omega$			
			Frequency	DC to 1 Hz: ±1.0 dB,			
			response	1 Hz to 12.5 kHz: ±0.5 dB,			
Ξ			·	12.5 kHz to 20 kHz: ±1.0 dB			
g			Output voltage	±3.16 V at range full-scale			
Š			Max. output voltage	±4.0 V			
put			Inter-channel phase difference				
Output Section			onitor output	1 channel (φ3.5 stereo mini jack), Output impedance 100 Ω			
_		"	During recording	Analog signal for 1 selected channel			
			During playback	Playback output of any selected channel (including voice memo)			
			Output voltage	±3.16 V at range full-scale			
				-			
			Max. output voltage				
	Playback output selection			Output from playback output and monitor output			
	D-	corc	ling media	SD card (Use only RION supplied cards for assured operation.)			
	Red			Max. capacity 32 GB			
	Red			File system (FAT16/FAT32)			
ction							
Section	AD		nverter	-			
der Section	AD File	for	mat	WAVE (16 bit/24 bit, linear, non-compressed)			
corder Section	AD File	for		-			
Recorder Section	AD File Fre	for que	mat				
Recorder Section	AD File Fre Sar	for que npli	mat ncy range	WAVE (16 bit/24 bit, linear, non-compressed) 100 Hz, 500 Hz, 1 kHz, 5 kHz, 10 kHz, 20 kHz			

	Trigger source	External: Open-co	llector trigger		
	ingger source	External: Open-collector trigger  External, External Gate (Comparator output of Sound			
_				2, NL-42 supported)	
Trigger Section			·	0.1 % to 0.9 %, 1 % to 99 %	
Sec			full-scale, linear i	·	
jer				ding at preset intervals between	
rigc		Tillle trigg		t time and end time possible	
-	Trigger mode	Free, single, repea		· · · · · · · · · · · · · · · · · · ·	
	Pre-trigger	0 s, 1 s, 5 s (prior	•	Тереац	
8	Conversion	Linear (EU), Log (			
Calbraton	Conversion	Selectable for each	*		
ى د	LCD			CD, with backlight)	
Display Section	Display items	,			
ly Se	LED indicators	Overload indication	-	evel bars, level history	
ispla	LED Indicators		•		
				k, trigger standby, etc.)	
_	ving settings	Five sets of settings can be saved in internal memory, startup files on SD card			
USI		Recognized as removable disk			
	Power requirements	Batteries or dedicated AC adapter (NC-98E),			
		cigarette lighter adapter (CC-82)			
	Batteries	Four IEC R6 (size AA) batteries			
_		(alkaline or nickel-hydride rechargeable batteries)			
Power Supply Section	External DC	5 to 20 V, current consumption 190 mA (6 V)			
Sec				acklight OFF, monitor output OFF)	
l d	Battery life	Alkaline	20 kHz, 4 channels,	CCLD ON: approx. 4.5 hours	
dng	(using alkaline batteries	batteries		CCLD OFF: approx. 8 hours	
er	in cont. operation at 23 °C,		20 kHz, 1 channel,	CCLD ON: approx. 7.5 hours	
00	back light off,typical value			CCLD OFF: approx. 10 hours	
	for 32 GB card)	Nickel-hydride	20 kHz, 4 channels,	CCLD ON: approx. 7 hours	
		batteries		CCLD OFF: approx. 10 hours	
		(capacity 2450 mAh)	20 kHz, 1 channel,	CCLD ON: approx. 11 hours	
				CCLD OFF: approx. 12 hours	
Inte	r-unit synchronization function	Synchronized operation of two units allows simultaneous			
		waveform level recording in up to 8 channels			
Dim	ensions and Weight	Approx. 140 (H) x 175 (W) x 45 (D) mm, approx. 450 g (excl. batteries)			
Aml	pient conditions for operation	-10 °C to +50 °C, 10 % to 90 % RH (no condensation)			
Sup	plied Accessories	IEC R6 (size AA) alkaline battery x 4, AS-70Viewer x 1			

#### Option

P	roduct	Designation		
Waveform analysis soft	ware	AS-70		
Waveform analysis soft	tware	CAT-WAVE		
Charge Converter		VP-40		
Memory card*1	2 GB	MC-20SD2		
(SD card)	32 GB	MC-32SP3		
AC adapter		NC-98E		
Battery pack		BP-21A		
Cigarette lighter adapte	er	CC-82		
4-channel data recorde	er remote controller	DA-20RC1		
Voice memo microphor	ne	MH-34B4B		
Monitor earphone		ATH-C320		
Soft Carrying Case (wit	th shoulder strap)	DA-20007		
BNC-BNC coaxial cabl	е	EC-90 series (2 m and up)		
BNC-BNC cable		NC-39A		
BNC-mini plug Cable		CC-24		
Comparator output cab	le (for NL-42/52)*2	CC-42C		
Inter-unit sync cable		CC-43		
USB A-Mini B Cable		_		

- \*1 Use only RION supplied cards for assured operation.
- \*2 When used with the DA-21, BNC-mini plug Cable CC-24 and Joint connector VP-54C are required.

#### Maximum recording times on memory card (SD card) [Approximate]

32 GB SD card Sampling frequency: x2.56 (2.4 also supported), Quantization: 16 bit

		Frequency range (Hz)					
		100 Hz	500 Hz	1 kHz	5 kHz	10 kHz	20 kHz
sleur	1	17066 h 40 m	3 413 h 20 m	1706 h 40 m	341 h 20 m	170 h 40 m	85 h 20 m
Number of channels	2	8 533 h 20 m	1706 h 40 m	853 h 20 m	170 h 40 m	85 h 20 m	42 h 40 m
per o	3	5 688 h 32 m	1137 h 36 m	568 h 48 m	113 h 36 m	56 h 48 m	28 h 24 m
M	4	4266 h 40 m	853 h 20 m	426 h 40 m	85 h 20 m	42 h 40 m	21 h 20 m

2 GB SD card Sampling frequency: x2.56 (2.4 also supported), Quantization: 16 bit

					Frequency range (Hz)			
			100 Hz	500 Hz	1 kHz	5 kHz	10 kHz	20 kHz
Mimbar of channele	nels	1	1066 h 40 m	213 h 20 m	106 h 40 m	21 h 20 m	10 h 40 m	5 h 20 m
	fchar	2	533 h 20 m	106 h 40 m	53 h 20 m	10 h 40 m	5 h 20 m	2 h 40 m
		3	355 h 32 m	71 h 06 m	35 h 33 m	7 h 06 m	3 h 33 m	1 h 46 m
	Num	4	266 h 40 m	53 h 20 m	26 h 40 m	5 h 20 m	2 h 40 m	1 h 20 m

<sup>\*</sup>Varies slightly depending on number of data files \*Maximum recording time for one file is approx. 1000 hours. \*Use only RION supplied cards for assured operation.



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