4 channel Data Recorder DA-21



GB Support for high-capacity memory cards up to 32 GB

OVERLOAD

DA 2T RION

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RECORDER COWER

Inter-unit synchronization: max. 8 channels

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CARD CAPACITY O

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4 channel Data Recorder DA-21

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AD AD AD AD

16:25:45

CLEAR ON GEORD GANGE MENU

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STOP CLAY REC CAUSE

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 DA-21 (€ Input connectors (BNC) Remote connector (8-pin mini DIN) Remote controller connector (8-pin mini DIN)

DC IN connector Rotary pulse input connector Playback of recorded data supported Silent operation without any moving parts. Able to operate also in difficult environments Output connectors Monitor out connector USB port (USB mini B) subject to vibration and humidity. $(\phi 2.5)$ (\$\$.5 stereo mini jack) External trigger connector Voice input connector (\$\$\phi_2.5 monaural mini jack) (\$\$\phi_3.5 4-pole mini jack) Voice memo recording function Bar graph provides visual level indication 20kHz[x2.56]00:00:24 / Man 111 (1) 1 CHI CH2 1 11 CHE CH4 CH5 VO 1.11 015 WD 1.9GB[001:15:42] 2014/01/23 15:32:36 Measurement screen onu List OVERLOAD CARD CAPACITY Panaseters LIGHT CLEAR OV RECALL RANGE MENU lgger RION Graph sten DA-21 4ch DATA RECORDER onization STOP PLAY POWER REC PAUSE Menu screen 175 mm

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

Viewer Software AS-70 Viewer Supplied



4 channel display screen example Operating environment requirements 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.





Unit to Unit connector

Viewer software AS-70 Viewer / Waveform Analysis Software AS-70 CPU : Intel Core i5 2 GHz or faster RAM : 2 GB or more, 4 GB recommended HDD : 20 GB or m Waveform analysis software CAT-WAVE CPU : Intel Core i5/i7 1.4 GHz or more (Core 2 Duo 2 GHz or more) RAM : 2 GB or more HDD : 60 GB or more (free space)



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

S	
Processing	Maximum value, minimum 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



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							
Waveform	Display	Scaled time axis, Differential and integral calculus available					
FFT	Sampling points	64 to 32 768 points					
analysis	Display function	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 Frequency weighting characteristics		1 ms, 10 ms, 35 ms, F (Fast), 630 ms, S (Slow), 10 s					
		FLAT, A, C					

ore (free space), 100 GB or more recommended 🔲 DISPLAY : XGA (1024×768) or higher 📓 OS : Microsoft Windows 8.1 Pro 64 bit, 10 Pro 64 bit ce) 📓 DISPLAY : SXGA (1280×1024) or higher 📕 OS : Microsoft Windows 8.1 Pro 64 bit, 10 Pro 64 bit

	spe	CITI	Cations 4 channel D	Data Recorder LDH-Z I				
	Inp	ut c	onnectors					
	Signal input			4 channels (BNC)				
		Rotation speed (rotary pulse)						
		Voice memo input		1 channel (voice memo microphone 3.5 mm. 4-pole mini jack)				
		External trigger input		1 (ø2.5 mm. monaural mini jack)				
		Remote control		For optional remote controller, 8-pin mini DIN				
		US	B port	Mini B				
		Input range		±0.01 V, 0.03 V, 0.1 V, 0.3 V, 1 V, 3 V, 10 V				
		<u> </u>	out impedance	100 kΩ or more				
		<u> </u>	x. input voltage	±13 V				
		<u> </u>	rerload	+2.0 dB ±1.0 dB at range full-scale				
		<u> </u>	out coupling	AC/DC (AC coupling (primary) –3.0 dB ±1.0 dB at 0.315 Hz)				
			D (Constant Current Line Drive)	2 mA, 24 V				
	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						
5			DC coupling	DC to 1 Hz: ±1.0 dB				
ctio			Do couping	1 Hz to 12.5 kHz: ±0.5 dB				
Se				12.5 kHz to 20 kHz: ±1.0 dB				
Input Section			AC coupling	1 Hz: ±1.0 dB				
드			AC coupling					
				1 Hz to 12.5 kHz: ±0.5 dB				
				12.5 kHz to 20 kHz: ±1.0 dB				
		Inter-channel phase difference		Max. 1 deg. (with AC coupling, HPF OFF, same frequency range, 20 kHz range)				
		S/I	N ratio	80 dB or more (input voltage range: 10, 3, 1, 0.3 V; within frequency				
				band; including overload)				
		<u> </u>	stortion	Max. 0.1 % (within frequency band)				
		Vo	ice memo function	2 operation modes				
				A: Recording in stand by state				
				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				
		Ro	tary pulse	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)				
	Output Connectors		t Connectors					
		Pla	ayback output	4 (φ2.5, monaural mini jack), for playback of recorded signal,				
				output impedance 600 Ω				
			Frequency	DC to 1 Hz: ±1.0 dB,				
			response	1 Hz to 12.5 kHz: ±0.5 dB,				
Ę				12.5 kHz to 20 kHz: ±1.0 dB				
ctic			Output voltage	±3.16 V at range full-scale				
Se			Max. output voltage	±4.0 V				
put			Inter-channel phase difference	Max.1 deg. (within frequency range)				
Output Section		Monitor output		1 channel (ϕ 3.5 stereo mini jack), Output impedance 100 Ω				
Ŭ			During recording	Analog signal for 1 selected channel				
			During playback	Playback output of any selected channel (including voice memo)				
			Output voltage					
			Max. output voltage	±3.16 V at range full-scale				
		Pic		±5.5 V				
	Playback output selection Recording media			Output from playback output and monitor output				
	Red	SOLC	ing media	SD card (Use only RION supplied cards for assured operation.)				
Ę				Max. capacity 32 GB				
ctio	10			File system (FAT16/FAT32)				
Se	AD converter			Quantization: 24 bit, Bit length 16 bit/24 bit selectable from menu				
der	File format			WAVE (16 bit/24 bit, linear, non-compressed)				
Recorder Section	Frequency range			100 Hz, 500 Hz, 1 kHz, 5 kHz, 10 kHz, 20 kHz				
Re	Sampling frequency			Frequency range x 2.4 / 2.56				
	Max. recording time		-	Approx. 23 hours (20 kHz, sampling frequency x2.4, 4 channels, 32 GB card)				
	Pre	-rec	ording	Data captured since 0 s, 1 s, or 5 s before recording key was pressed, or triggered				

Trigger source	Level Me Internal: Level trig	, External Gate (0	Comparator output of Sound				
	Level Me Internal: Level trig						
	Internal: Level trig	eter INL-62, INL-5					
	u v	Level Meter NL-62, NL-52, NL-42 supported)					
		Internal: Level trigger (Waveform) 0.1 % to 0.9 %, 1 % to 99 %					
	-	full-scale, linear					
	Time trigger: Repeated recording at preset intervals between						
			time and end time possible				
Trigger mode	Free, single, repeat (file division for repeat)						
Pre-trigger	0 s, 1 s, 5 s (prior to trigger time)						
Conversion	Linear (EU), Log (,					
LCD	256 x 160 dots (Monochromatic LCD, with backlight)						
Display items	Setting screen, re	cording screen, I	evel bars, level history				
LED indicators	Overload indication	on, SD card low s	pace warning,				
	Status indication	(record, playback	x, trigger standby, etc.)				
ving settings	Five sets of settings c	an be saved in intern	al memory, startup files on SD card				
B Mass storage class	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)						
External DC	5 to 20 V, current consumption 190 mA (6 V)						
	(Frequency range 10	0 Hz, CCLD OFF, b	acklight OFF, monitor output OFF)				
Battery life	Alkaline	20 kHz, 4 channels,	CCLD ON: approx. 4.5 hours				
(using alkaline batteries	batteries		CCLD OFF: approx. 8 hours				
in cont. operation at 23 °C,		20 kHz, 1 channel,	CCLD ON: approx. 7.5 hours				
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				
r-unit synchronization function	Synchronized operation of two units allows simultaneous						
	waveform level recording in up to 8 channels						
ensions and Weight	Approx. 140 (H) x 175 (W) x 45 (D) mm, approx. 450 g (excl. batteries)						
bient conditions for operation	-10°C to +50 °C, 10 % to 90 % RH (no condensation)						
plied Accessories	IEC R6 (size AA) alkaline battery x 4, AS-70Viewer x 1						
	LED indicators ing settings Mass storage class Power requirements Batteries External DC Battery life (using alkaline batteries in cont. operation at 23 °C, back light off,typical value	LCD 256 x 160 dots (M Display items Setting screen, re LED indicators Overload indication status indication ving settings Five sets of settings c B Mass storage class Recognized as rem Power requirements Batteries or dedicacigarette lighter ad Batteries Four IEC R6 (size (alkaline or nickel- External DC 5 to 20 V, current (Frequency range 10) Battery life (using alkaline batteries in cont. operation at 23 °C, back light off,typical value for 32 GB card) Nickel-hydride batteries (capacity 2450 mAh) r-unit synchronization function Synchronized ope waveform level re hensions and Weight Approx. 140 (H) x 11	Display items Setting screen, recording screen, i LED indicators Overload indication, SD card low s Status indication, record, playback ving settings Five sets of settings can be saved in intern. B Mass storage class Recognized as removable disk Power requirements Batteries or dedicated AC adapter (f cigarette lighter adapter (CC-82) Batteries Four IEC R6 (size AA) batteries (alkaline or nickel-hydride recharge 5 to 20 V, current consumption 190 (Frequency range 100 Hz, CCLD OFF, back light off,typical value for 32 GB card) 20 kHz, 4 channels, batteries (capacity 2450 mAh) r-unit synchronization function bient conditions for operation Synchronized operation of two uni waveform level recording in up to 4 Approx. 140 (H] x 175 (W) x 45 (D) mm of 0°C, 10 % to 90 % RH				

Option					
	Product	Designation			
Waveform analysis software		AS-70			
Waveform analysis so	ftware	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 adap	ter	CC-82			
4-channel data record	ler remote controller	DA-20RC1			
Voice memo microphe	one	MH-34B4B			
Monitor earphone		ATH-C320			
Soft Carrying Case (v	rith shoulder strap)	DA-20007			
BNC-BNC coaxial cal	ble	EC-90 series (2 m and up)			
BNC-BNC cable		NC-39A			
BNC-mini plug Cable		CC-24			
Comparator output ca	ble (for NL-42/52)*2	CC-42C			
Inter-unit sync cable		CC-43			
USB A-Mini B Cable		-			

 $\ast 1$ 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	
Number of channels	nels	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	
	fchar	2	8533 h 20 m	1706 h 40 m	853 h 20 m	170 h 40 m	85 h 20 m	42 h 40 m	
	iber o	3	5688 h 32 m	1137 h 36 m	568 h 48 m	113 h 36 m	56 h 48 m	28 h 24 m	
	Num	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
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
of channels	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
Number o	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
Nur	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

*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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