



# Practical and Compact!

**Direct connection of Sound and Vibration Sensors** 





210 mm

270 mm

8ch Data Recorder

DA-40

Channels 8 ch

Memory Card
2 GB 4 GB

CCLD (Constant Current Line Drive)

2 mA 4 mA

Display

TFT color LCD

[With backlight]

Calibration
Sensitivity calibration of microphones and accelerometers

Pre-recording
Level trigger
Time trigger
External trigger

The 8-Channel Data Recorder DA-40 and 4-Channel Data Recorder DA-20 are highly compact devices ideal for use in the field. They easily record sound and vibration waveforms as well as a wide variety of electrical signals. Data are saved in WAVE format on memory cards (CF cards) and can be reproduced as analog signals. Data can be imported into a computer for waveform analysis and other processing tasks.

- Analog playback signals can be processed by FFT analyzer.
- No mechanical parts. Stable and silent operation in hostile environments subject to vibration and humidity.

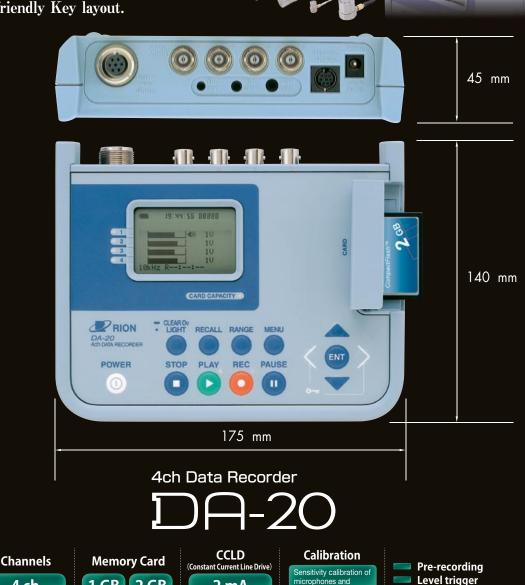
1 GB

4 ch

2 GB

2 mA

- Voice memo recording function
- User-friendly Key layout.



External trigger



DC to 20 kHz signal frequency range

Light weight: only 1.2 kg (excl. batteries)

Recording time: approx. 180 minutes (4 channels, 20 kHz x 2.4) \* 
\* Using 4 GB memory card



Measurement screen

Bar graph provides visual level indication

OF 10 - 10 - 10 -

Level fluctuation screen for 1 channel

Overload indication

Maximum recording times for 2 GB CF card (approximate)
 Sampling frequency: frequency range x 2.56 (2.4 also supported)

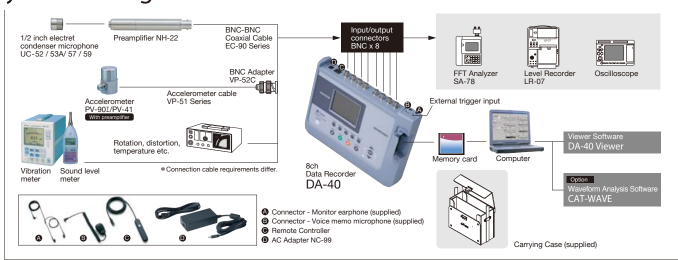
		Frequency range (Hz)						
		100	500	1 000	5 000	10 000	20 000	
nels	1	1066 h 40 m	213 h 20 m	106 h 40 m	21 h 20 m	10 h 40 m	5 h 20 m	
Number of channels	2	533 h 20 m	106 h 40 m	53 h 20 m	10 h 40 m	5 h 20 m	2 h 40 m	
lber of	4	266 h 40 m	53 h 20 m	26 h 40 m	5 h 20 m	2 h 40 m	1 h 20 m	
Į Ę	8	133 h 20 m	26 h 40 m	13 h 20 m	2 h 40 m	1 h 20 m	40 m	

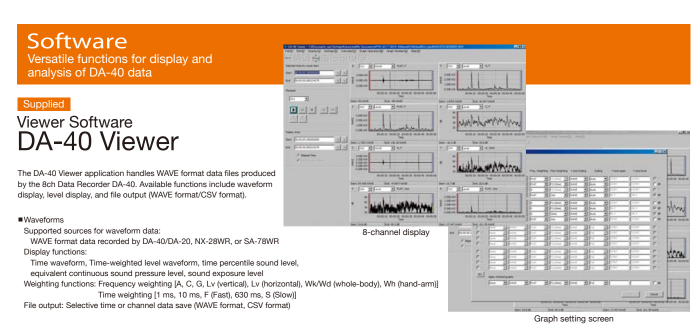
Maximum recording times for 4 GB CF card (approximate)
 Sampling frequency: frequency range x 2.56 (2.4 also supported)

Frequency range (Hz)							
		100	500	1 000	5 000	10 000	20 000
Number of channels	1	2133 h 20 m	426 h 40 m	213 h 20 m	42 h 40 m	21 h 20 m	10 h 40 m
	2	1066 h 40 m	213 h 20 m	106 h 40 m	21 h 20 m	10 h 40 m	5 h 20 m
	4	533 h 20 m	106 h 40 m	53 h 20 m	10 h 40 m	5 h 20 m	2 h 40 m
	8	266 h 40 m	53 h 20 m	26 h 40 m	5 h 20 m	2 h 40 m	1 h 20 m

 $<sup>\</sup>boldsymbol{\ast}$  Use only RION supplied cards for assured operation.

## System Configuration (Other equipment is optional)





Recommended environment ■ CPU: Intel Core<sup>™</sup>2 Duo 2.4 GHz equivalent or better ■ RAM: 2 GB or more ■ HDD: 60 GB or more (free space) ■ Display: SXGA (1280 x 1024) or better Supported operating systems: Microsoft Windows XP Professional / Vista Business

Overlay screen

# Waveform Analysis Software CAT-WAVE

CAT- WAVE allows downloading measured data (WAVE file) to a PC, and basic analysis. It handles FFT analysis, Octave band analysis and Spectrum map analysis. In addition cross spectrum and transfer function are displayed. \*CAT-WAVE can also analyze data from the SA-78 (2ch FFT Analyzer)

#### ■Waveform

Supported sources for waveform data:

WAVE format data created with DA-20-40, SA-78WR, NX-28WR

Display functions: Scaled time axis, Differential and integral calculus available File output: WAVE format (selective channel or section save), CSV format (section save)

Analysis frequencies: According to Data Recorder DA-40/20 settings Number of analysis points: 64 to 32,768

Averaging functions: Linear averaging, maximum hold

Time window types: Hanning, Rectangular, Flat-top, Exponential, Force

Display functions: Power spectrum, Cross spectrum, Transfer function, Coherence,

Spectrum map, octave map, Differential and calculus for spectrum area

■Octave band analysis

Standard compliance: JIS C 1514 (IEC 61260) Class 1

Analysis types: 1/1 octave band, 1/3 octave band, 1/12 octave band

Analysis frequency ranges: 1/1 octave 0.5 Hz to 8 kHz (15 bands), 1/3 octave 0.4 Hz to 10 kHz (45 bands),

1/12 octave 0.36 Hz to 11 kHz (180 bands)

Time weighting (time constants): 1 ms, 10 ms, 35 ms, F (Fast), 630 ms, S (Slow), 10 s

Frequency weighting: Flat, A, C





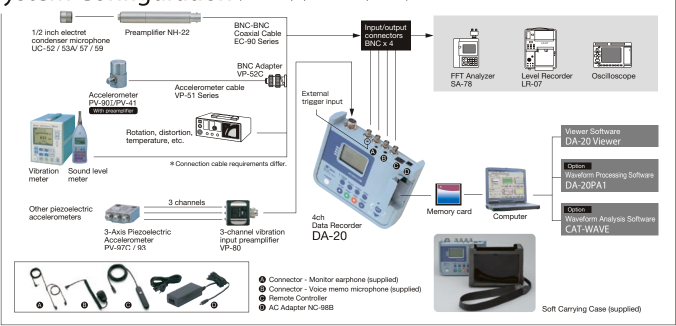
 Maximum recording times for 1 GB CF card (approximate) Sampling frequency: frequency range x 2.56 (2.4 also supported)

533 h 20 m 106 h 40 m 53 h 20 m 10 h 40 m 5 h 20 m 2 h 40 m 266 h 40 m 53 h 20 m 26 h 40 m 5 h 20 m 2 h 40 m 1 h 20 m 17 h 46 m 177 h 46 m 35 h 33 m 3 h 33 m 1 h 46 m 53 m 133 h 20 m 26 h 40 m 13 h 20 m 1 h 20 m 2 h 40 m

 Maximum recording times for 2 GB CF card (approximate) Sampling frequency: frequency range x 2.56 (2.4 also supported)

Frequency range (Hz)							
		100	500	1 000	5 000	10 000	20 000
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
chan	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 of channels	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
μÑ	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

## System Configuration (Other equipment is optional)



#### Software

Versatile functions for display and analysis of DA-20 data

#### Supplied

### Viewer Software DA-20 Viewer

The DA-20 Viewer application handles WAVE format data files produced by the 4ch Data Recorder DA-20. Available functions include waveform display, level display, and file output (WAVE format/CSV format).

■ Waveforms

Supported sources for waveform data: WAVE format data from DA-20, SA-78WR, NX-28WR Display functions: Scaled time axis, RMS

Weighting functions: Time weighting [1 ms, 10 ms, 35 ms, F (Fast), 630 ms, S (Slow)] File output: Selective time or channel data save (WAVE format, CSV format)

Recommended environment CPU: Intel Pentium 4 2 GHz or better RAM: 512 MB or more HDD: 10 GB free space Supported operating systems: Microsoft Windows 2000 / XP

### Waveform Processing Software DA-20PA1

The DA-20PA1 application allows uploading of WAVE format data recorded with the 4ch Data Recorder DA-20 to a computer, for display and basic analysis. Waveforms can be shown either in overall or detail view. FFT analysis and octave band analysis are also possible. The application is suitable for environmental measurements.

#### ■Waveforms

Supported sources for waveform data:

WAVE format data from DA-20, SA-78WR, NX-28WR

Display functions: Scaled time axis, RMS, time percentile sound level,

equivalent continuous sound pressure level, sound exposure level Filter processing:

High-pass filter, low-pass filter, with selectable parameters, sound playback after filtering File output: WAVE format, CSV format (selective channel or section save)

#### ■FFT analysis

Analysis frequencies: According to Data Recorder DA-20 settings

Number of analysis points: 64 to 32,768

Averaging functions: Linear averaging

Time window types: Hanning, Rectangular, Flat-top

Display functions: Power spectrum (with differential/integral processing of spectrum area)

■Octave band analysis

Applicable standard IEC 61260 Class 1, JIS C 1514

Analysis types: 1/1 octave band, 1/3 octave band

Analysis frequency ranges: 1/1 octave 0.5 Hz to 8 kHz (15 bands), 1/3 octave 0.4 Hz to 16 kHz (47 bands)

Time weighting (time constants): 1 ms, 10 ms, 35 ms, F (Fast), 630 ms, S (Slow)

Frequency weighting: Flat, A, C, G, Lv (vertical), Lv (horizontal)

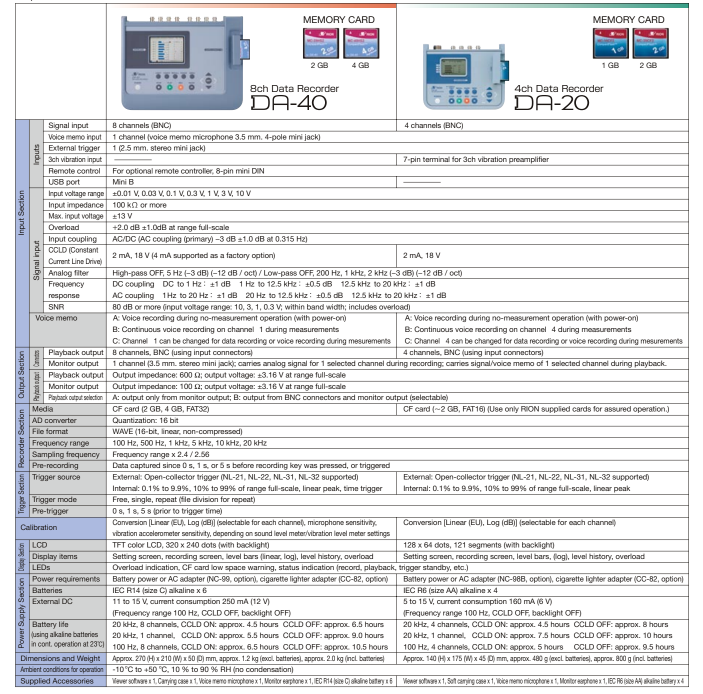
교체회하인의리한테 4-graph screen Example of RMS screen

> Stee Co The toes Octave band analysis screen

FFT analysis screen

Recommended environment CPU: Intel Pentium 4 2 GHz or better RAM: 512 MB or more HDD: 10 GB (free space) Supported operating systems: Microsoft Windows 2000 / XP

Option Waveform Analysis Software CAT-WAVE (This software is a product of catec Inc.) For details see page 5



#### ■ Options

Product	Designation	Compatibility		
Product	Designation	DA-40	DA-20	
Waveform processing software	DA-20PA1	_	•	
Waveform analysis software		CAT-WAVE	•	•
3-channel vibration input pream	nplifier	VP-80		•
	128 MB	MC-12CF1		•
	256 MB	MC-25CF1		•
Memory card (CF card)*	1 GB	MC-10CF2		•
iviernory card (Or card)	2 GB	MC-20CF2	_	•
	2 GB (for DA-40)	MC-20HS2	•	_
	4 GB (for DA-40)	MC-40HS2	•	_
4-channel data recorder remote controller		DA-20RC1	•	•

*Use	only	RION	supplied	cards for	assured	operation.

Product	Designation	Compatibility		
Product	Designation	DA-40	DA-20	
CCLD 4 mA modification (factory option)		•	_	
AC adapter	NC-98B	_	•	
AC adapter	NC-99	•	_	
Battery pack	BP-21	_	•	
Comparator output cable	CC-94A			
(for NL-21/22/31/32 series)	00-94A			
Cigarette lighter adapter	CC-82	•	•	
BNC-BNC coaxial cable	EC-90 series (2 m and up)	•	•	
BNC-BNC cable	NC-39A	•		

\* Windows is a trademark of Microsoft Corporation.
\* Specifications subject to change without notice.

RION CO., LTD.

Distributed by:

3-20-41, Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan Tel: +81-42-359-7888 Fax: +81-42-359-7442