



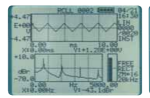
2-Channel Hand-held FFT Analyzer



The SA-78 is a 2-channel FFT analyzer designed for easy portability. It is convenient for performing sound or vibration FFT analysis as well as octave analysis in the field. The dual channel configuration allows transfer function measurement and other advanced measurement-quality electret condenser microphone. CompactFlash memory cards are used to store data and measurement results. Data can then be easily transferred to a computer for display as a graph or further processing by spreadsheet applications. An optional Waveform Recording Card (SA-78WR) allows long-term time waveform recording.

- Direct connection of microphone or accelerometer possible. (Using CCLD type microphone preamplifier NH-22)
- 2-channel input allows easy transfer function measurement in the field.
- Support for FFT processing and octave analysis(synthesized).
- Upper frequency limit of 80 kHz enables ultrasound analysis.
- Measurement results and waveform data can be stored on memory card. (For waveform recording, the optional Waveform Recording Card SA-78WR is required.)
- Waveform analysis can be carried out using Waveform Analysis Software CAT-78WR.
- USB port allows easy connection to PC (only using supplied Data Monitoring Software).
- Hard copy of measurement results can be produced on site (with optional printer).
- Connection of data recorder with AC output supported.
- Light weight and compact dimensions combined with intuitive operation allow easy use anywhere.
- Operates up to 15 hours on a set of four IEC R14 (size C) batteries (backlight and CCLD functions off).

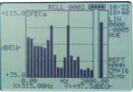
SA-78 Display Screen Examples



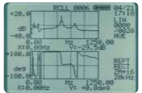
Waveform and spectrum display



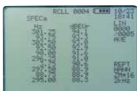
Spectrum display



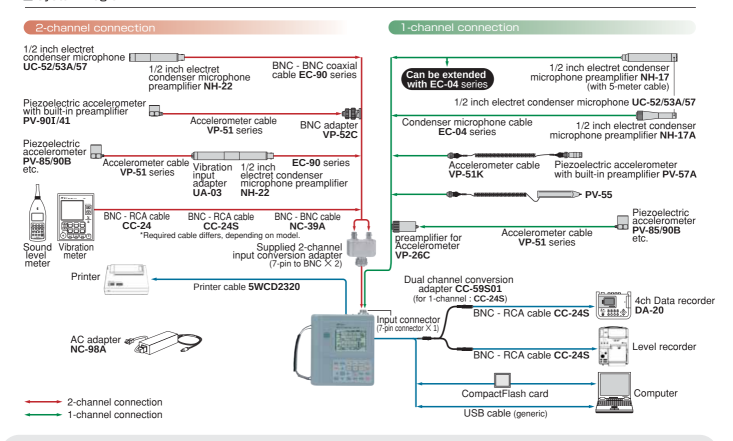
1/3 octave band display



Transfer function (amplitude, phase) display



Peak list display





Waveform Recording Card SA-78WR (Option)
Integrates a time waveform recording function in the 2-Channel Hand-held FFTAnalyzer

The Waveform Recording Card SA-78WR contains optional software for the 2-Channel Hand-held FFT Analyzer SA-78. The software implements a time waveform recording function directly in the SA-78. After the function has been installed, signal waveform data along with calibration data are saved in WAVE file format (****.WAV) on a dedicated CompactFlash card inserted in the SA-78. The resulting data files can be processed using the Waveform Analysis Software CAT-78WR



SA-78WR screen

Maximum recording times(using 128 MB CF card)

	100 Hz	200 Hz	500 Hz	1 kHz	2 kHz	5 kHz	10 kHz	20 kHz
annel ording	66 h 40 m	33 h 20 m	13 h 20 m	6 h 40 m	3 h 20 m	1 h 20 m	40 m	20 m
annel ording	33 h 20 m	16 h 40 m	6 h 40 m	3 h 20 m	1 h 40 m	40 m	20 m	1

*Use only CompactFlash cards supplied by Rion as recording media.

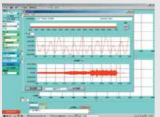
Specifications

Recording media	PCMCIA standard CompactFlash card (128 MB)
Recorded data	WAVE format
Capacity	1 MB/(10 s/1ch/20 kHz)
Frequency range	100 Hz to 20 kHz
Trigger	Free-run, single
Waveform analysis	Waveform Analysis Software CAT-78WR or Multi-Channel Analyzer
software	SA-01

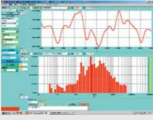
Waveform Analysis Software CAT-78WR (Option)

Supported operating systems : Windows 98SE / Me / 2000 / XP (This software is a product of Catec Inc.)

The software allows processing and storage management of WAVE format files containing data recorded using the 2-Channel Hand-held FFT Analyzer SA-78 in conjunction with the Waveform Recording Card SA-78WR. FFT analysis or octave analysis can be selected.



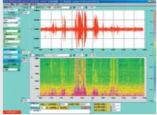
Waveform read-in screen



1/3 octave analysis screen







Spectrum map screen

Specifications

FFT analysis		
	Frequency range	100 Hz, 200 Hz, 500 Hz,
		1 kHz, 2 kHz, 5 kHz, 10 kHz, 20 kHz
	Number of sampling points	64 to 32768
	Averaging functions	Linear, maximum hold
	Window functions	Rectangular, Hanning, Flat-top, Exponential, Force
	Display functions	Power spectrum, cross spectrum, spectrum map, transfer function
		coherence

1/N octave analysis		
	Filter compliance	IEC 61260-1995 Class 1
		JIS C1514:2002
	Analysis frequency	1/1 octave 0.5 to 8 000 Hz (15 bands)
		1/3 octave 0.4 to 10 000 Hz (45 bands)
		1/12 octave 0.36 to 11 000 Hz (180 bands)
Averaging functions Linear, exponential, maximum hold		Linear, exponential, maximum hold
Display functions Bar graph, numerical list		Bar graph, numerical list

Specifications

put section				
Number of channels	DNC v 0 (with social input sequents)			
Input connectors	· · · · · · · /			
Input impedance	100 ΚΩ			
Maximum input voltage				
Input coupling type	AC or DC (for 0.5 Hz/-3 dB for AC)			
Sensor drive power supply (CCLD)	2 mA, 18 V (4 mA sensors can also be connected)			
Frequency range	DC to 80 kHz			
Level range	-40 to +20 dB (10 dB steps) 0 dB/1 Vrms			
Input filters	High-pass filter: 20 Hz, 100 Hz (-1 dB point) Low-pass filter: 1 kHz			
	20 kHz (-1 dB point) Both switchable, attenuation slope -18 dB/oct			
Overload	, ,			
A/D converter	71 7			
Dynamic range	Overall 85 dB (60 dB for 50 kHz range and 80 kHz range)			
nalyzer section				
Frequency range				
Reference channel				
Analysis functions	Time waveform, power spectrum, cross power spectrum (amplitude			
	phase), transfer function (amplitude, phase), coherence			
Window types	Rectangular, Hanning, Flat-top			
FFT zoom settings				
Averaging processing	Processing modes: linear averaging, exponential averaging, peal			
	hold (power spectrum only)			
	Processing domain: time (linear averaging only), frequency			
	Number of averaging runs: 1 to 8 000			
	* To perform averaging in the time domain, analysis of averaged time waveform is used			
Arithmetic frequency	Types: A characteristics, 2 user-defined characteristics			
weighting	Weighting target: overall value			
	*User-defined characteristics are read from file with frequency			
	compensation data (created with Excel or similar) on CompactFlash card			
Octave synthesis	Types: 1/1 octave, 1/3 octave			
	Targets: power spectrum, cross power spectrum (×16 zoom)			
Differentiation	Types: $-1/\omega^2$, $1/j\omega$, $j\omega$, $-\omega^2$			
	Targets: power spectrum, cross power spectrum, transfer function			
Overall value	Normal overall value and frequency weighted overall value are calculated			
	simultaneously. (If frequency weighting was specified, partial overall is calculated.			
splay				
Display type	192 × 128 dot LCD (77.5 × 54 mm) with backlight			
Number of graphs	1 or 2			
Graph types	Time waveform, power spectrum, cross power spectrum (power), cross power			
	spectrum (phase), transfer function (amplitude), transfer function (phase), coherence			
Peak list	Frequency and numerical value for ten highest values in selected			
	function type are shown as list display.			
	* Not available for time waveform, cross power spectrum (phase), transfer function (phase), and coherence			
Number of frequency lines	101 + overall value + frequency weighted overall value			
Number of time waveform display points	128			
Display units	X axis: Hz, ms Y axis: V, EU, dB, dBEU, DEG (degrees)			
Y axis display	Linear, dB			
Display zoom				
X axis	Time waveform: 1 to 32 × (depending on FFT zoom ratio)			
	Other: 1 to 16× (depending on FFT zoom ratio)			
Y axis	Linear display: 1 to 1024 ×			
- Carlo	(lower limit fixed to 0, upper limit depending on zoom ratio)			
	dB display: 80 dB span, 40 dB span			
Cursors	X value and Y value readouts for cursor position (for single-graph			
00.0010	differential readout for 2 cursors possible), overall value display for powe			
	spectrum graph, partial overall frequency range can be specified.			
alibration functions	- openia grupn, partial overall nequency range can be openied.			
Calibration value setting	When Y axis display is linear, specify voltage value [V] corresponding to 1 [EU]			
value octally	When Y axis display is linear, specify voltage value [v] corresponding to 1 [E0] When Y axis display is dB, specify voltage level [dB] corresponding to 0 [dB EU]			
	(Setting can be made while checking overall value reflecting the calibration input.			
Peteronee cotting	Specify EU value corresponding to 0 [dB EU]			
Reference setting Clock function	1 0 1			
	Date and time indication			
Trigger section	Froe run, repeat, cingle			
	Free-run, repeat, single			
Trigger mode	January alama I January and a sustain and salary and the contract of			
Trigger mode Trigger source	Input signal level or external trigger signal			
Trigger mode Trigger source Trigger position	-4096 (pre-trigger) to +4096 (post-trigger)			
Trigger mode Trigger source				

Mem	ory section						
	Manual store						
	Store data	Data shown on display when STORE key is pressed, setup					
		parameter, date and time information					
	Store media	CompactFlash card (use Rion supplied cards for assured operation)					
	Number of blocks	8 (default), expandable to 99 in folders created by user on					
	Total number of data	card in a computer					
		approx. 4 000 (zoom ratio ×1, using supplied 64 MB card) Call up data from any address Unit settings					
	Recall						
Se	tup parameter memory						
	Stored data						
	Number of data	8 sets					
	Store location	Internal memory					
	File operations	CompactFlash card initialization for SA-78, display of files on CompactFlash card, selective overwrite and erase					
	Resume function	Settings established when unit is turned off are memorized and					
		restored when unit is next turned on.					
Input	output section						
	AC output	Connector type: 2.5 dia. stereo jack					
	·	Output impedance: 100 Ω					
		Output voltage: 1 Vrms at range full-scale					
E	External trigger input	Connector type: 2.5 dia. mono jack					
		Input signal: Falling edge					
		(Low level for 1 ms or more) (HI level 3 to 6 V, LOW level 0 V)					
	Printer port	Connector type: 9-pin D-sub, male					
	1 miles port	Transfer principle: RS-232C, 9 600 bps					
		Function: Hard copy of display contents					
		Compatible printers: DPU-414, CP-11, CP-10					
\vdash	LICP port	Cappacter type: USB Type B. famels					
	USB port	Connector type: USB Type B, female					
		Transfer principle: USB 1.1					
		Function: Communication with supplied software					
	161	Cable: Generic USB cable					
	r specifications	0					
_	bient conditions for operation	0 to + 40 °C, 20 to 90 % RH (no condensation)					
	ower requirements	IEC R14 (size C) battery × 4 or AC adapter					
	wer supply voltage range	4.5 V to 6.8 V					
	rrent consumption*	Approx. 250 mA (LCD backlight off, rated voltage 6 V)					
(* V	Vith sensor power supply off)	Approx. 350 mA (LCD backlight on, rated voltage 6 V)					
	attery life*	Alkaline batteries (LR14): approx. 15 hours continuous operation					
(* V	Vith sensor power supply off)	Manganese batteries (R14PU): approx. 5 hours continuous operation (at 20°C, sensor power supply off, LCD backlight off)					
Dii	mensions, Weight	174 (H) × 156 (W) × 45.7 (D) mm (without protruding parts), Approx. 840 c					
	lied accessories	IEC R14 (size C) alkaline battery ×4					
Supplied accessories		2-channel input conversion adapter (7-pin to BNC × 2) × 1					
		Data Monitoring Software ×1					
		64 MB CompactFlash card × 1					

Option

	p				
O	otional accessories Name	Model number			
	Waveform Recording Card	SA-78WR			
	Waveform Analysis Software	CAT-78WR			
	Printer	DPU-414			
	AC adapter	NC-98A			
	Carrying Case	CF-21			
	BNC Adapter	VP-52C			
	Vibration Input Adapter	UA-03			
	Preamplifier for Accelerometer	VP-26C			
	BNC - RCA Cable	CC-24 (2.5 dia "hooked" plug to BNC plug)			
	BNC - RCA Cable	CC-24S (2.5 dia "straight" plug to BNC plug)			
	Dual Channel	CC-59S01			
	Conversion Adapter	(2.5 dia. plug to 2.5 dia. mono jack × 2)			
	Printer cable	5WCD2320			
	BNC - BNC Coaxial Cable	EC-90A (2 m and up)			
	Condenser Microphone Cable	EC-04 (2 m and up)			
	Accelerometer Cable	VP-51 series (2 m and up)			
	Accelerometer Cable	VP-51K			
	(for PV-57A)				
	BNC - BNC Cable	NC-39A			

- * Windows is a trademark of Microsoft Corporation. * Specification subject to change without notice.



3-20-41, Higashimotomachi, Kokubunji, Tokyo 185-8533, Japan Tel: +81-42-359-7888 Fax: +81-42-359-7442 http://www.rion.co.jp/english/

ISO 14001	
TÜV	
14001 RION CO., LTD. 9 0 0 1 RION CO., LTD.	

Printed in Japan 0401-3 0507.P.F

Distributed by:						