#### CF-7200A

Portable 2-channel

Analyzer

# **GF-7200A**

Lightweight, compact and highly portable The de facto standard for the next generation, for worldwide use

> > TRIG ON AVG

PAUSE

SAVE STOP

LOAD

4

Y

4

Y

LOG/LIN

EDIT ON

=

V

**Discontinued** (Reference only)

ONO JOKKI FFT Analyzer CF-7200A

4.297ms Y:86.7

PRINT SIGNAL MEMO

H2 AC



# **Portable 2-channel FFT Analyzer**

**CF-7200A** 

# (6

# <figure>

# Multi

# Flexible Data Sharing

Accepts USB, Compact Flash Card, and other general-purpose interfaces for compatibility with PCs and easy data sharing in the existing environment.

# All Operations by Buttons & Touch-panel

The CF-7200A needs no mouse - simply press buttons for all operations. The clickfeel buttons and touch panel allow immediate operations ranging from start/stop of analysis to display of basic functions.

#### An Advanced FFT Analyzer Meeting Sophisticated Needs on Site

# The CF-7200A Has Arrived

In this easy-to-use FFT analyzer designed for modern needs, all aspects of the CF Series have been upgraded. With improved PC compatibility and a much smaller size of the main body, the CF-7200A delivers quick and easy measurement and analysis, yet with exceptionally high accuracy. Integrating all on-site needs into its compact body, the CF-7200A is a multifunctional high-performance analyzer that will become the de facto standard for the next generation.

# Portable Size

Interfac

ONO SOKKI

**ÍOKKI** 

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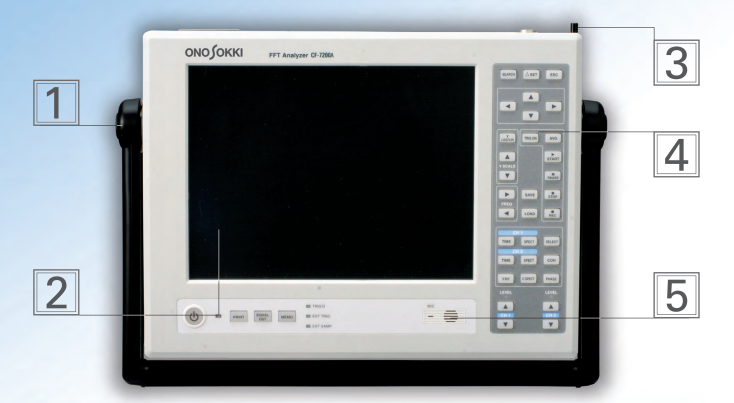
# Lightweight, Compact and Highly Portable for All Sites

A troublesome setup and installation on site are not required any longer, such as connecting a personal computer, cables, and power supply to a measuring instrument. All functions necessary for measuring and analyzing noise and vibration are built into the CF-7200A's small file size, for greater flexibility on all sites.

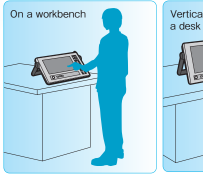
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# On-site Flexibility Sets a New Standard for FFT Analyzers

## All Field-oriented Functions Integrated into Small File Size



#### **1** Flexible Placement Assists Your Measurement





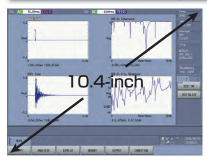
Horizontally placed on a floor



360-degree rotary handle for setting at any angle



#### $2\,$ Large Screen allows Legible and Easy Input



Thanks to the 10.4-inch TFT liquid crystal display, data can be read easily even though QUAD display mode is selected. Simple and easy operations by touch panel.

#### ${f 3}$ Screen memos make the work efficient



With the supplied stylus pen, comments, marks and memos can be entered directly, making it easier to recognize the data. The memo is also saved when saving the data. It can choose whether to show the memo or not.

#### **4** Simple Button Operations



Selection of main data, selection of the input voltage range and frequency range, and saving and loading of data can be performed directly with the hardware keys on the front panel. The CF-7200A offers simple, easy operations and much more. Even when observing a signal with unknown magnitude and frequency, an appropriate range and display conditions can be set quickly with button operations. Start/stop of signal output\* can be made only by pressing ON/OFF button.(\* Option:CF-0771)



Equipped with a speaker and microphone for voice recording. Voice memos can be attached to data and played back while the data is displayed, supporting data arrangements. There are also connectors for an external speaker and microphone, allowing you to create voice memos away from the measuring place.

Voice Memos Supports Data Arrangement

## Input and Output Connectors Conveniently Designed on Top



#### 6 Automatic Sensor Data Input with TEDS

Each channel is equipped with a CCLD (power supply for sensors) which can directly drive an accelerometer, a microphone, and other sensors requiring a power supply. TEDS reads data retained in a TEDS sensor and then automatically supplies the power to the sensor and performs unit calibration.



#### \* TEDS

TEDS, an abbreviation for Transducer Electronic Data Sheet, is an information description format for sensor-specific information, prescribed by the IEEE1451 Series. When TEDS data is implemented in a sensor, the sensor has a function called "plug-and-play sensor" which allows sensor data (sensitivity, weight, etc.) to be transmitted and recognized by a measuring instrument connected. As a result, troublesome unit calibration, which can easily lead to errors, can be performed automatically.

#### \* CCLD

CCLD, an abbreviation for Constant Current Line Drive, is a method for driving a constant-current type preamplifier incorporated in a sensor. Either an accelerometer or microphone with a built-in preamplifier can be driven by connecting it to a signal input terminal.

#### Cable Disconnection Detecting Function

Automatically detects cable disconnection of an accelerometer and a microphone\*, preventing trouble before measurement.



#### 7 Connects Rotation Detector Directly

Equipped with an exclusive connector which directly connects a rotation detector<sup>\*1</sup> and can be used as an external sampling clock. This makes it easy to perform order ratio analysis<sup>\*2</sup> which analyzes noise and vibration of engines, motors, and other rotating machineries with rotation-based values.

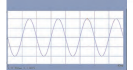
\*1 Applicable to the MP-981/LG-916.

\*2 CF-0722 (option) Tracking Analysis Function Software is required.

#### f 8 Noise/Vibration-Free Operation with cooling fan OFF

CF-7200A can be operated under the condition of noise/vibration-free up to about 5 minutes by means of cooling fan off. Since the CF-7200A itself would not be the source of noise/vibration, analyzing or recording for subtle noise/vibration is easy without worrying about self-noise/vibration.

#### 9 Visual and Aural Check of Phenomena



The signal coming from an acoustic or vibration sensor connected to each channel can directly be checked aurally with headphone, and visually on the display. You can monitor whether an intended vibration or sound is input correctly by both the waveform and the sound. It makes the sensor setting and operation easier.

\* Intended for sensors with a built-in constant-current type preamplifier.

# **Meticulously Designed for Easy Operation on Site**

### Smooth and Reliable Operations on a Desk

#### **USB Mass-storage Function**



The USB mass-storage function makes it possible to transfer data of the CF-7200A to a PC through a USB cable\* directly. There is no need to eject storage medium and special software (Windows®XP). \* USB connector : mini-B type

#### Data Recording Function\*'

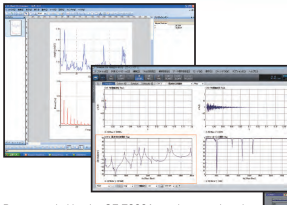


The data recording function is equipped which can record signal waveform to a memory card with a press of the REC button. This function can do much for analysis of long-lasting phenomena and hard-to-detect phenomena on the CF-7200A later. Further analysis using PC-based sound and vibration analysis software etc. is enabled.

CF card capacity (bytes)	512M	1G	2G	4G	8G		
Recording time (approx. minutes)	8	16	33 <sup>*3</sup>	33x2 <sup>*3</sup>	33x4 <sup>*3</sup>		
2-channel, range of 100 kHz, data only							

CF-0722 (option) is required for recording rotation data Recordeing format: ORF (Ono Sokki Record Format) \*3 Maximum recording time at a single time

#### **Diverse Data Processing on a Desk**



Data recorded by the CF-7200A can be reproduced and analyzed using various sound and vibration analysis software on a Windows®- based PC. \* See page 12 for details.

Ward Hard Hard

#### Accepts Large-capacity CF Cards



Up to 8GB\* of data can be recorded in a high-speed CF card (compact flash memory card\*), enabling long-time recording of a large volume of data. \* CF card made by Ono Sokki.

#### Saving Data in Various Formats



Three types of data (DAT, TXT, BMP formats) can be saved. TXT or/and BMP format can be selected as well as DAT format according to your data processing device such as office software, PC-based FFT software, and CF main unit.





the LA Series Sound Level Meter

#### Highly Portable Analyzer for Use Anywhere

#### Weighs just 3.8kg



The main unit of the CF-7200A weighs about 3.8kg\*. Compact, light weight, and easy to carry around with you. \* Excluding battery pack

#### 4-hour Battery Operation



By using the detachable lithium rechargeable battery, the unit can run continuously for about 4 hours\*. Measurement can be performed, even outdoors or where no power supply. \* Without signal output, at 25°C ambient temperature

**Remote Control** 

#### **Printing Function**



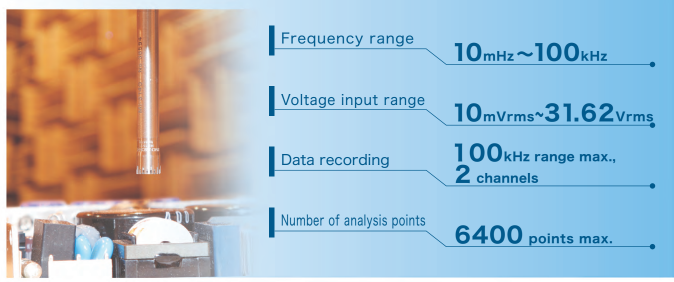
Display data can be printed to a USB-based thermal printer recommended by Ono Sokki.

\* Connection cable and USB cable (A connector - B connector) are sold separately.



With the remote controller\* (DS-0295), selected three main operations can be performed in addition to analysis start/stop. You can operate the CF-7200A away from the working or supervising position. \* Option

#### State-of-the-art Technologies and High Specifications, All in a Compact Body

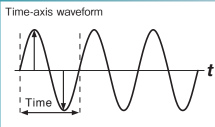


Sound measurement of electronic components using the CF-7200A and the MI Series measurement microphone

# **AVAILABLE STATES OF MEASUREMENT AND ANALYSIS.**

#### Time-axis Waveform

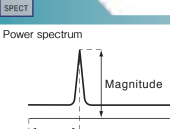




Performs A/D conversion of the direct waveform of an electrical signal (such as vibration, noise, pressure, and strain). coming from a sensor and then displays the result as time-domain data. The Xand Y-axis values at any point can directly be read using the search cursor. The delta cursor function makes it easier to read the time difference and level difference.

#### Power Spectrum





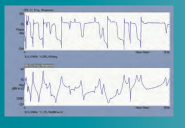
Frequency

PHASE

FRF

The power spectrum indicates the magnitude of frequency components contained in a sampled time-axis waveform. Frequency analysis enables detection of abnormal conditions of a facility, which are difficult to estimate through measurement of vibration and noise level and observation of direct time-axis waveform. The natural frequency of a structure can also be measured.

#### Frequency Response Function



Frequency response function					
HASE					
<i>H</i> H∕					
		1			
MAG	$H=\frac{Gy}{Gx}$				
	Gx	f			

The frequency response function indicates the ratio of output to input and the frequency characteristics of phase difference. The resonant frequency and phase of a structure can easily be obtained accurately by entering the signal of vibration force to Ch1 generated by an impulse-force hammer or shaker, and then inputting the response (signal of acceleration, velocity and displacement) to Ch2.

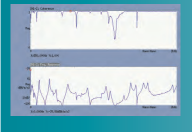


Hammering measurement with the CF-7200A, the GK-3100 Impulse-force Hammer and the NP Series Accelerometer

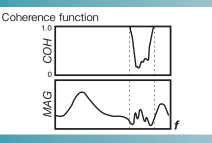


Analysis of micro-object using the LV Series Laser Doppler Vibrometer and a magnetoelectric shaker

#### Coherence Function

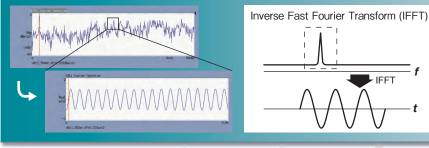


СОН



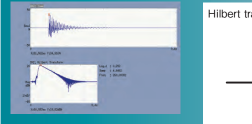
The coherence function is for evaluating the linearity and correlation of input and output of a transmission system, obtained in the frequency domain. The rate of contribution of the input signal to the output signal is represented as a digit from 0 to 1 for each frequency, for evaluating the reliability of the frequency response function, locating a key factor from multiple noise and vibration sources, and evaluating the correlation.

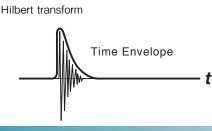
#### Inverse Fast Fourier Transform (IFFT)



After frequency analysis, a time-axis waveform of a selected band can be obtained again by performing Inverse Fast Fourier Transform (IFFT) for the selected frequency band. For example, by selecting a waveform portion excluding an unnecessary frequency band confirmed in the FFT result and then performing Inverse Fast Fourier Transform (IFFT) for it, a time-axis waveform can be obtained with the selected high frequency band eliminated.

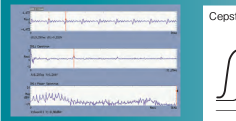
#### Hilbert Transform



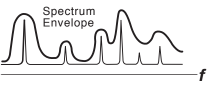


A logarithmic damping factor can be obtained by obtaining a time envelope of a time-axis signal by means of Hilbert transform.

#### Cepstrum

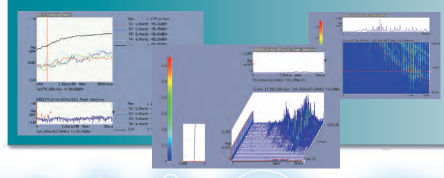


#### Cepstrum



Cepstrum is obtained by performing Fourier transform of the power spectrum again, allowing detection of the periodicity contained in the spectrum. In addition, eliminating reflected waveforms and extracting fundamental frequency by estimating a spectrum envelope from the Cepstrum. Cepstrum can be applied to make an analysis of the sound waves, seismic waves, biowaves, etc.

#### Tracking Analysis Function



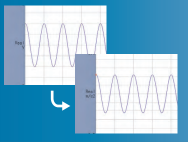
For automobile or office equipment with built-in rotating equipment such as engine or motor, resonance occured between rotation speed and natural frequency of each part would be a serious problem. Tracking Analysis Function helps to solve the problem.

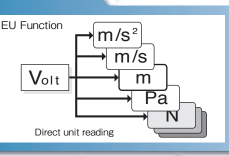
\*CF-0722 Tracking Analysis Function Software is required. See page 14 for details.

# FUNCTION

Multiple Applications with a Single CF-7200A

#### EU Function

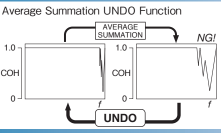




The CF-7200A FFT analyzer can not only directly read values as a voltage (V) but also as a physical quantity. When the input sensitivity has been set and calibration with a reference signal is performed for each sensor, waveform values are converted to physical quantities then displayed, eliminating the need to convert from voltage values to physical quantities.

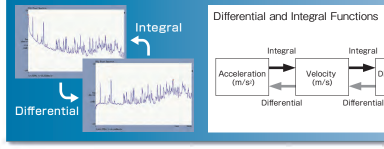
#### **Average Summation UNDO Function**





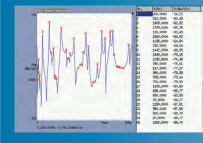
This function is used during average summation to UNDO one average summation. For example, if you end up with a bad result of summation in impulse-force hammer shaking, you can cancel the result data (by UNDOing the summation) and then try the summation again.

#### **Differential and Integral Functions**



First and second order differential operations and single and double integral operations are possible for time-axis and frequency-axis waveforms. Data from an accelerometer can be converted to velocity and displacement; and velocity data from a laser doppler vibrometer can be converted and displayed to acceleration and displacement . When the EU function is used together, unit conversion (among "m/s<sup>2</sup>", "m/s" and "m") is also performed automatically.

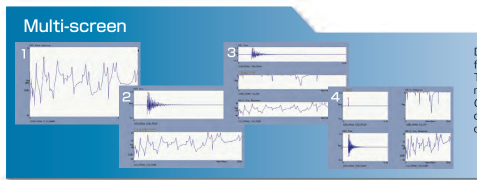
#### List Display



This function displays a list of X-axis and Y-axis values for selected points on a displayed waveform. Numeric list for 40 points selected, peak value list and harmonic list enable numeric values to be simultaneously checked for multiple points. Also, the displayed data can be saved at TXT format. Numeric values at multiple selected points on waveform can be checked simultaneously such as numeric list for 40 points, peak value list and harmonic list.

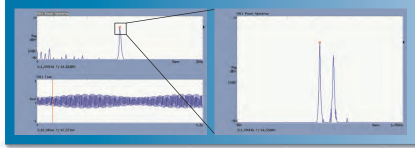
Displacement

(m)



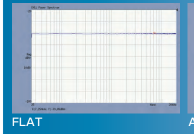
Display data can be arranged flexibly in the SINGLE, DUAL, TRIPLE and QUAD screen display modes. In the DUAL, TRIPLE and QUAD screen display modes, the difference can be viewed by means of overlay display.

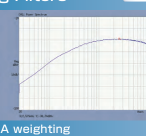
#### **Zooming Analysis**

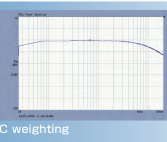


In frequency analysis, zooming analysis of selected frequency domain is possible. This function is useful for more detailed frequency analysis, for example, analysis of beating and other waveforms involving indistinguishable adjacent frequency components.

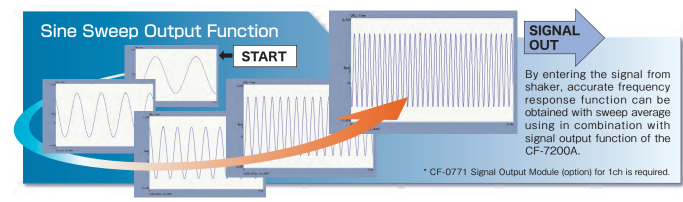
#### **Frequency Weighting Filters**







Frequency weighting filters such as A and C are provided. This makes it easier to perform auditory sense correction in microphone-based acoustic analysis.



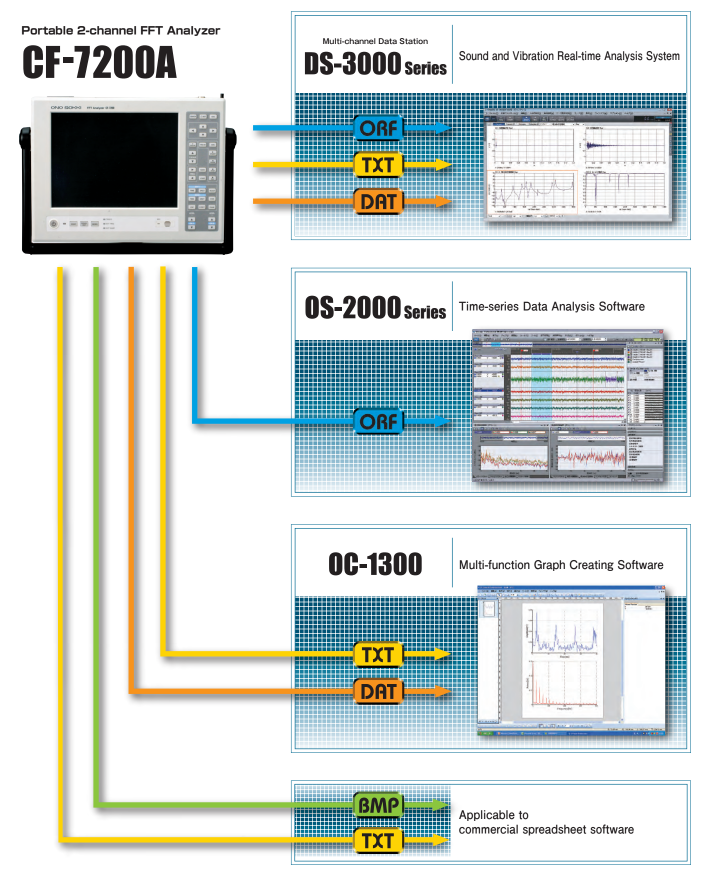


Vibration measurement in a plant using the CF-7200A and the NP Series Accelerometer



Rotational vibration measurement of a large blower using the CF-7200A  $\,$ 

# A Variety of Software for Diverse Applications



#### (Functions)

Function	CF-7200A Data Format		
Off-line analysis ORF format			
Report	DAT format, TXT format, BMP format		

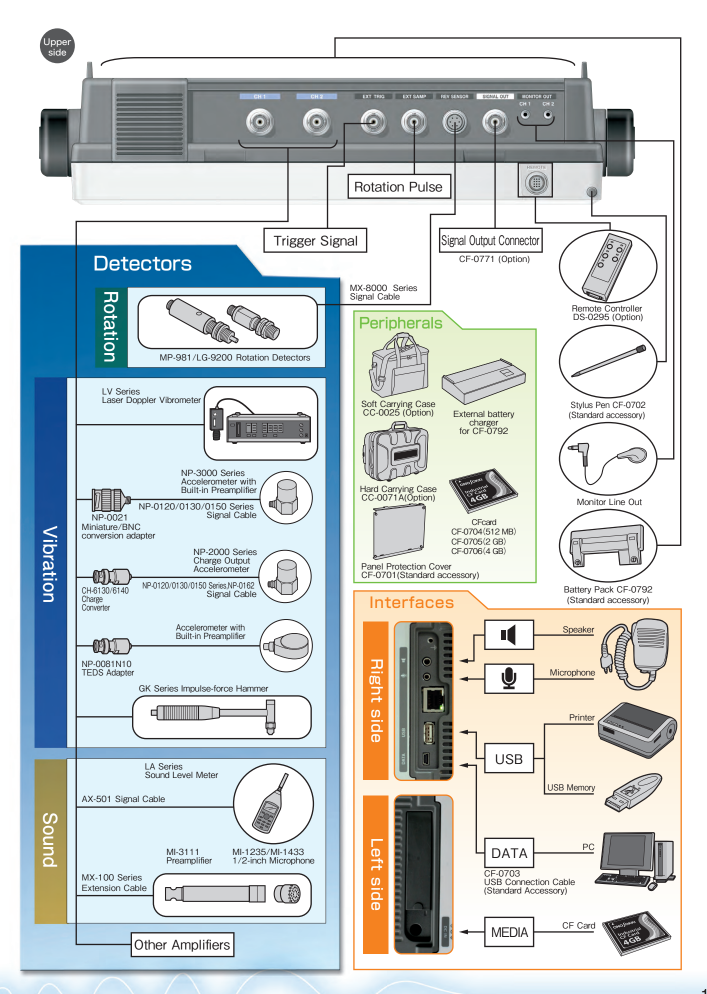
#### (Software)

Model name	Product name
DS-3000 Series	Sound and Vibration Real-time Analysis System
OS-2000 Series	Time-series Data Analysis Software
OC-1300 Series	Multi-function Graph Creating Software

\* Refer to each brochure for details.

## System Configuration of CF-7200A

Diverse options and peripheral devices can be added according to intended applications, expanding the possibilities for the portable FFT analyzer.



# **Tracking Analysis Function**

Equipments with built-in rotating machines, such as engines and motors in products like automobiles and office equipments, may have some problems of quality and performance due to noise and vibration by these rotating machines themselves or transmission.

Taking automobiles as it is example, when the rotation speed of the engine changes, vibration is caused to the automobile from the frequency corresponding to the rotation speed. In home appliances, an air conditioner's compressor or fan motor also causes various changes in noise and vibration depending on the rotation speed.

If the product's resonance frequency and the rotating vibration frequency by the rotating machine are same, resonance will occur, which may cause the trouble and worse quality due to increase of unpleasant noise and vibration.

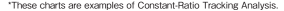
Tracking analysis greatly helps in analyzing ever-changing noise and vibration depending on the rotation speed such as which rotation speed increases noise and vibration, which rotating part causes this noise and vibration, and how many times of the

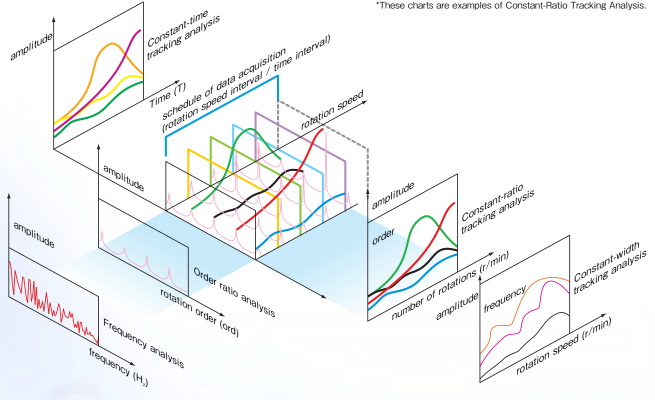
frequency component (order) of noise and vibration to the rotation speed occur.

Using the CF-0722 Tracking Analysis Function (option) makes it possible to analyze rotating equipments based on the rotation speeds of under measurement obtained by rotation detectors (MP-981 or LG-9200) that can be connected directly to the CF-7200A.

The CF-0722 performs FFT analysis on noise and vibration while maintaining synchronization with changes in rotation speed within an arbitrarily setting range of rotation speed. It continuously saves and accumulates an order-ratio-analysis graph, which is represented in multiple of rotation speed, with the specified conditions.

It is then possible to create multiple simultaneous plots in accordance with changes in rotation speed by specifying the noise and vibration orders of interest. It is also possible to visualize the phenomena of ever-changing noise and vibration due to rotation with many different types of graph.





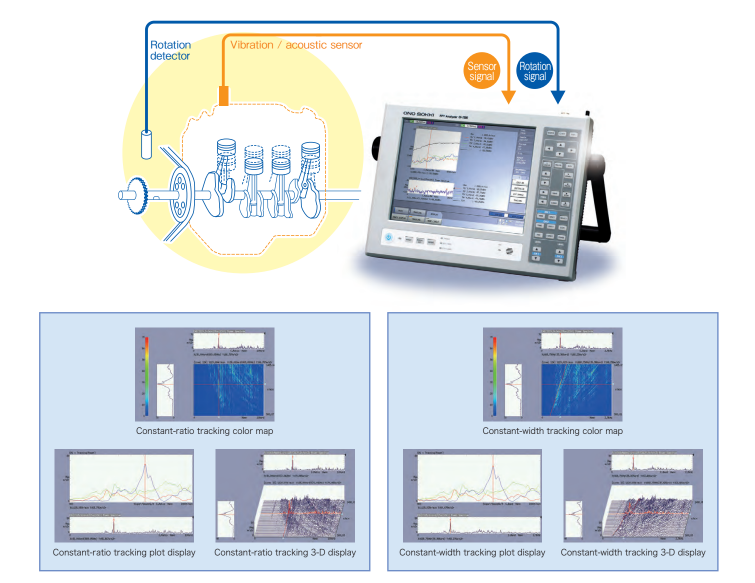
It is possible to measure noise and vibration over time as well as changes in rotation speed.

Equipping the CF-0722 Tracking Analysis Function (option) with the CF-7200A makes it possible to greatly improve the performance of analyzing noise and vibration due to rotation. Note: Rotational order indicates the multiple of rotation speed.

A phenomenon that occurs once per a rotation is defined as a 1st-order rotation component; n times the number of rotations is defined as an n-order rotation component.

It can express the analysis of noise and vibration, which is caused and influenced by the gear's number of teeth at the transmission or the number of balls of ball-bearings





Adding the optional CF-0722 Tracking Analysis Function makes it possible to perform constant-ratio tracking / constant-width tracking / time tracking analysis and recording with the rotation data. You can use the recorded data (ORF file) to perform off-line analysis.

Notes for performing constant-ratio and constant-width order tracking analysis				
Constant-ratio order tracking	Constant-width order tracking			
Tracking analysis is performed by using the rotation pulses obtained from the rotator as an external sampling clock. It plots the changes in the spectrum level of order component of interests corresponding to the rotation speed.	Frequency analysis is performed via an internal sampling clock. Each time the rotation speed changes, the frequency of the order of interest is measured from the frequency range and the rotation speed at that time. A plot is then created for the changes in the spectrum level of this frequency component corresponding to the changes in rotation speed.			
<ul> <li>The order-analysis resolution is fixed regardless of rotation speed.</li> <li>In case of the signals resembling random noise without any clear peak as order component, the frequency's bandwidth (resolution) becomes high at the higher rotation speed. Therefore, there is a tendency of the spectrum numerical value becoming large.</li> </ul>	<ul> <li>The frequency resolution is fixed regardless of rotation speed.</li> <li>With the low frequency range, it will be impossible to increase the rotation speed ratio so higher comparing with the constant-ratio order tracking.</li> <li>It is necessary to determine the maximum frequency before setting the number of analysis order (because the upper-limit frequency is limited by setting the frequency range).</li> </ul>			

## Specifications of Portable 2-channel FFT Analyzer CF-7200A

1. Input Se	ection						
Number of input channels	2 channels			-60dB F.S.	Auto zero ON, +30 to -2	0dBVrms range (DC coupling)	
Input configuration	Isolated single-ended			DC offset	-40dB F.S.	Auto zero ON, -30 to -4	OdBVrms range (DC coupling)
Input connector	BNC (C02 type)			AUTO ZEBO' C	AUTO ZERO: Collective operation of all channels		
Power supply for sensor	Supplies the current to a constant-current type sensor via a					goes ON when trigg	
(CCLD)		•	nector (BNC connector)			links when triggered	
	+24V⁄4mA				Position	±8191	
IEEE1451.4(TEDS)		EEE1451.4 (TEDS)	-based sensor		Mode	Free / Repeat / Sing	le/One-shot
Input impedance		100pF or less			Source		s/External trigger signal
Input coupling	AC		Automatically set to AC when CCLD is used.	s	Slope	+/-/±	
	DC			Trigger	Hysteresis level	Arbitrary setup	
Absolute maximum input voltage		c for 1 minute (50Hz	)	Ingger	Trigger level	Arbitrary setup	
	+30dBVrms +20dBVrms	31.62Vrms 10.00Vrms				Input connector: BN	IC (C02 type)
	+10dBVrms	3.162Vrms				Input voltage: ±10V	
Amplitude	0dBVrms	1.000Vrms 0.3162Vrms	-40dBVrms to 30dBVrms in			Input coupling: AC / DC	
voltage range	-20dBVrms 0.100Vrms all -30dBVrms 31.62mVrms	all 8 steps			Input frequency: 100kHz max		
					Hysteresis level: Arbitrary setup (default 500mV		
	-40dBVrms	10.00mVrms				Input impedance: 10	0kΩ
Input range step	10dB				Conforms to IEC 60651-1979 TYPE1, ANSI S1.4-1983 TYPE1, and JIS 1505-1988 TYPE1		
Input level monitor	OVER Over: Red LED ON (95% F.S. or more)						Filter
	FINE Appropriate level: Green LED ON (-12dB F.S. or more)		(Simultaneous use of filters not possible)	High-pass filter	10Hz(-18dB/oct),100Hz(-18dB/oct)		
Auto range	Whenever the 1-frame data is sampled, the amplitude voltage range changes automatically if input range-over occurs.				Low-pass filter	1kHz(-18dB/oct),	10kHz(-18dB/oct)
A/D converter	16 bits				EXT SAMP Connector BNC (C02 type) input	Input voltage: ±10 V/TTL	
	90dB or higher: +30 to -30dBVrms range 800 lines, Hanning window,					Input impedance: 100kΩ	
Dynamic range	70dB or higher:         -40dBVrms range         50 times averages, 20°C, high-pass filter 0FF					Input coupling: AC / DC	
	-75dB: 20kHz to 100kHz					Hysteresis level: Arbitrary setup (default 500mV)	
Harmonic distortion	-80dB: 20kHz or less			External sampling		Input frequency: 256kHz	(direct sampling not possible)
Aliasing	-80dB or le	SS		input		Magneto-electric	
Amplitude flatness	mplitude flatness 20kHz or les		Vr or less)		REV SENSOR Connector R03-R6F input	MP-981 or LG-9200 made by ONO SOK	detector/optical detector made by ONO SOKKI (DC12V±0.6V, max.
Full-scale accuracy	±0.1dB at 1	kHz					100mA)
Amplitude linearity	±0.015% at F.S.				* BNC (C02 type) input or rotation signal input is selected. Simultaneous input not pos		d. Simultaneous input not possible
Cross-talk	-100dB or less			Remote control		295 Remote Controll	
Channel to channel 20kHz or less: ±0.1dB (0dBVrms or less)		Gain accuracy measured		$\operatorname{start} / \operatorname{stop}$ and operations by custom-selection are po		n-selection are possible.	
Gain accuracy					Audio input and playback with a built-in microphone an		
Channel to channel	20kHz or less: ±0.5deg (0dBVrms or less)     Phase accuracy measured in the same voltage range with Equalize 0FF, same voltage range ±0.1deg (typ.) with Equalize 0N		Audio input/output for voice memo	Voice memo can be stored by linking the measurement data. External connection has priority.			
Phase accuracy				External MIC input: $\phi$ 2.5 stereo mini jack input (L side)			
				External SPEAK	External SPEAKER output: $\phi$ 3.5 stereo mini jack output (L side)		

2.Display	Functio	ns			
Display mode	bisplay mode SINGLE screen display mode / DUAL screen display mode / TRIPLE screen display mode / QUAD screen display mode / OVERLAY display mode				
	X-axis	Number of samplings Number of lines			
	A-0A13	16384 (max)	6400 (max)		Vertical axis unit
	Z-axis	10/20/30/50/100/20	0/400		
3D (colour) Display	Angle of Z-axis	45/60/75/90			Vertical axis sca
	Y-axis	50/100/150/200	1	Horizontal axis u	
	Display mode	B 3D (Color) / 3D (Color) & data / 3D (Color) & data & trace			
List display made	Harmonic / Total Harmonic Distortion (THD)				
List display mode	Peak list display/A	rbitrary point list / Octave list displa	1	Calculation funct	
	Input	Direct handwriting usir	1		
Label function	Color	8 colors			
Laber function	Line type	3 different thicknesses			
	Display	Show / hide			

Search function	Delta function	X mode / Y mode / XY mode				
Search function	Partial OA/F	Partial OA / Peak / p-p / MAX-MIN / Search enhance				
Vertical axis unit	Automatic un Unit conversi	rms/PEAK/0-p-p/V/V²/PSD/ESD Automatic unit conversion function Unit conversion by integral/differential operations (displacement ←→velocity ←→acceleration)				
Vertical axis scale	Auto/Manual/Default/Gain/Phase unwrap function/Delay					
Horizontal axis unit	Hz/ r/min / ORDER / s(sec) / EXT					
Horizontal axis scale	Default / Zooming with delta cursor					
Calculation function	Inverse Fast Fo	integral operations/FRF equalization/ urier transform/Hilbert transform/ ation by half-value width method/Airthmetic operation				

3.Display Unit					
Size	10.4-inch		Resolution	800 x 600 dots	
Method	TFT color LCD with touch panel function		Lighting (back light)	Cold-cathode tube, 2-level brightness adjustment (Bright/Dark) (back light power saving timer :1 minute to 60 minutes)	

#### 4. Analysis Section

Frequency accuracy	$\pm 0.005\%$ of reading value (±50ppm)		
Frequency range	10mHz to 100kHz		
Sampling frequency	Frequency range x 2.5	6 (internal sampling)	
Number of sampling points / analysis points	Number of sampling points         Number of analysis points           256         100           512         200           1024         400           2048         800           4096         1600           8192         3200           16384         6400		
Overlap processing	MAX/66.7%/50%/0%/Arbitrary setup		
Window function	Rectangular/Hanning/Flat-top/Force/Exponential/User-defined		
Delay function	Time frame of channel 2 can be delayed by 0 to 8191 points with reference to channel 1.		

	The time-axis waveform processing function can be selected with soft keys.			
Time-axis waveform processing function	First and second order differentials / Single and double integrals			
	Absolute value conversion/DC cancel/Trend elimination/Smoothing/Hilbert transform			
Real-time analysis	40kHz/2 channe	ls (	(internal sampling: 4096 points)	
O a such such such a	Calculation resolution		x32	
Search enhance	Y-axis accuracy		±0.1dB	
	Number of averaging setups: 1 to 65535 times Averaging setup time: 0.1 to 999 seconds (in 0.1-second steps) Averaging can be stopped in terms of the number of times or time.			
	Time domain Su		Summation average / Exponential average	
Averaging mode	Frequency domain	Summation average / Exponential average / Peak hold / Subtraction average / Sweep average / Fourier average / 1		
	Amplitude domain	Summation average		
	A/D-over cancel/Double hammer cancel/ Averaging permission select function (ADD+1)/Averaging undo function			
FFT operation	32-bit floating point (IEEE single-precision format)			

5.Process	5.Processing Functions					
Time domain Time-axis waveform/Auto-correlation function/Cross-correlation function/Impulse response/Cepstrum/Liftered envelope/H						
Amplitude domain	Amplitude probability density function / Amplitude probability distribution function					
	Spectrum	Power spectrum / Fourier spectrum / Cross spectrum / Phase spectrum				
Frequency domain		Real part/Imaginary part/Nyquist diagram/H1/H2/Equalized waveform of FRF/Coherence function/Coherence output power/Coherence blanking				
	Miscellaneous	Power spectrum to 1/1 octave/Power spectrum to 1/3 octave/Vibration sensory correction (horizontal/vertical)				

6.Memory	Functions				
	Frequency range	100kHz(max)(40kHz max. when tracking analysis)		File format	Analysis data can be saved simultaneously with three different formats:
	Recorded channel	Ch1&Ch2 (100kHz max), recording not possible for one channel.			DAT, TXT and BMP(TXT and BMP selectable).
	De condice e time e	8GB: Approx. 33 minutes × 4			The list data displayed can be saved simultaneously in TXT format.
	Recording time	(Ch1 and Ch2 at 100kHz)		Panel condition memory	50 types
Data record	Recording format	ORF			Memorizes parameters which can reproduce all software and
Data lecolu	Max. recordable memory capacity	8GB (in a card slot)	condition memory	hardware settings in the panel condition memory mode.	
	Record number	Automatic numbering by main unit start/stop operation		Voice memo memory	300 data items or less (depending on the CF card capacity)
	Event mark number	Arbitrary numbering by [MARK] button operation		Handwritten memo memory	300 data items or less (depending on the CF card capacity)
	Off-line analysis	ORF			Main unit built-in memory (fixed) or CF card can be selected.
		FFT analysis is possible at recording frequency range or lower.			Main unit built-in memory x1 (cannot be replaced by user)
Data file	Max. recordable	300 data items or less in internal memory / 300 data		Recording device	Card slot (CF card) x1
	memory capacity	CF card (depending on the CF card capacities)			CF card insertion / removal warming LED:
	Auto store function	Interval or averaging end			When LED (green) is lit, insertion or removal of memory card is inhibited.

7.Input/Ou	7.Input/Output Functions						
	USB	Number of ports	2	Printer output		Printer interface	USB
Interface		Standard	USB Ver.1.1/2.0(High Speed)		Device	Accepts thermal printers of recommended model	
Intendee		USB (type A)	For USB Ver.1.1 printer/USB memory			Source	On-line data
		DATA (mini B type)	For USB Ver.2.0 USB node function		Source	Saved data	
	Number of connectors	1				Number of connectors	2 (Each connector outputs Ch1 or Ch2 data)
	Maximum output	100mW or more				Output voltage	$1\text{Vrms}$ F.S. $\pm1\%$ for input voltage range F.S. (1kHz sine wave, $1M\Omega$ loaded)
External SPEAKER	Impedance	8Ω			Monitor output	Impedance	Approx. 33Ω
output	Voice memo	Playback		$\left  \right $		Source	Input signal (after analog filtering)
	Connector	Accepts $\phi$ =3.5 stereo mini jack (L side)				Connector	$\phi$ =2.5 monaural jack
	Output adjustment	By software					

Number of channels	er of channels 1			-		0.1mHz to 100kHz (sine wave)		
Output connector	BNC (C02 type)		Frequency range		Band limiting not	possible		
D/A converter	16 bits			-70dB or less				
Maximum output voltage	±10V (ampli	tude + DC offset)	Harmonic distortion		Prescribed with 1	V0-p amplitude value		
Amplitude resolution	Approx. 2.5m	V			Turned ON or OFF with t	he SIGNAL OUT button (turned OFF at the time of activation		
Offset resolution	Approx. 5mV			- <b>-</b> -	ON/OFF for each	h button		
Output format	Unbalanced	putput		Output ON/OFF	ON	LED goes on when ON.		
Protection circuit	Short-circuit	protection			OFF	LED goes off when OFF.		
Isolation	No isolation	No isolation between chassis and digital common			Sine wave			
Output impedance	0Ω	Low impedance output (unbalanced)			Swept sine			
50Ω		±10%		Output waveform	Pseudo random			
Output current	50mA (If 10mA is exceeded, harmonic distortion, flatness, and crest factor are not prescribed.)				Random			
	Continuous		Impulse					
		Can be set from 1 to 32767 in 1-cycle steps	Analysis frame	length	th 256 to 4096			
		Interval 62.5 $\mu$ s to 524s (can be set in 62.5- $\mu$ s steps)	Zoom mode an	alysis	Possible for all waveforms			
Output mode	Burst	Single-shot	Spectrum flatn	000	±1.0dB or less	20kHz to 100kHz		
		Continuous	opeeran lati	000	±0.2dB or less	0 to 20kHz		
		Time setup is possible.			Sine wave	Approx. 1.41		
	Sine Sweep	Able to output using in combination with sweep avarage			Swept sine	Approx. 1.4 to 1.6		
	The output can be	The output can be gradually increased or decreased when the signal is turned ON or OFF.			Pseudo random	3.3 or less		
Taper function	Taper rising ti	me 1ms to 32s (in 1-ms steps)		Random	3.3 or less			
	Taper falling t	me 1ms to 32s (in 1-ms steps)		Impulse	32.0 or less			
			Pink filter		Analog filter: -3dB	$\pm$ oct ±1.0dB (prescribed for 20Hz to 20kHz)		

Jinackii	ng Analysis				βü				
	Tracking analysis			king analysis			Number of input pulses	0.1 to 1,024 pu	lses/rotation
	Schedule	Rotation spee					Input impedance	100 kΩ	
	Data type		rum or Fourier spe	ectrum			Input coupling		ing (0.5Hz / —3dB)
	Number of memory blocks	200 to 1,000					Input voltage range	±10V	
	Maximum analysis order	6.25 to 800				External Sampling	Detection level	-	setup (set in 1% steps)
	Number of FFT sampling points		3 (default value : 1,024 points) (Rotation Pulse)			Hysteresis level	,	It value 0.5 V; range 0.1 to 20	
	Order resolution		nes (default value	,		signal input	Slope		marked by plus and minus signs (+
		Maximum analysis order		lumber of sampling points/rotation			Pulse waveform monitor		possible with EXT SAMP VIE
			300 to 190,000 200 to 96,000	16 32			Maximum pulse frequency		nction so that the maxim
	Range of rotation speed		150 to 48,000	64			Pulse dividing function		sion in input circuit)
	under measurement (1 P/R input)		150 to 24,000	128 256			File format		simultaneously be record ormats. (select TXT or BM
		200	100 to 6,000	512		File Ionnat	Tracking data	TRC format	
		400	100 to 3,000	1,024				Frequency range	40kHz max
		800	0 100 to 1,500 2,048					Number of channels	Ch1 & Ch2 (40kHz max Rotation data (recording
Analysis section		60dB F.S. or more				Memory Functions		recorded	possible for one channel) form
	FFT calculation speed	Approx. 20ms/ 2ch or less (2,048 sampling points Time-axis waveform / Frequency analysis (amplitude and phase) / Tracking analysis (amplitude and phase) / Constant-ratio tracking analysis (amplitude and phase) / Constant-width		nalysis nalysis atio tracking			Data record*	Off-line analysis	ORF format Tracking analysis is possible the frequency range at recording or less.
		order tracking analysis (amplitude and phase) / Constant-width frequency tracking analysis (amplitude and phase) / Time tracking analysis (amplitude and phase)				*The CF-0722 is requ	uired for data recor	ding with rotation	data.
		X-axis	Number of samplings	Number of lines					
		A dais	16,384 (MAX) 6	6,400 (MAX)					
		Z-axis	10/20/30/50/10	0/200/400					
	3D (color) display	Angle of Z-axis	of Z-axis 45/60/75/90						
		Y-axis	50/100/150/20	00					
		Display modes	3D (color) / 3D (co 3D (color) & data &						
	Processing function	Exponential averaging / Maximum amplitude order tracking / Partial overall tracking / Smoothing processing (2 types)							

10.Miscellaneous Functions					
Condition view	List display of condition settings Can be saved in the XML (Text) format of condition.				
	Operating switches: 5(START/STOP/F1/F2/F3)				
	Settable at F1/F2/F3	AVERAGE	ON/OFF		
		TRIG	ON/OFF		
Remote controller (option)		DATA	SAVE		
		SIGOUT	ON		
		REC	ON		

Clock	Date (year, month, day) and time (hour, minute, second)
Operation beep	Can be turned ON or OFF. The sound can be changed. (in conjunction with ON/OFF of warning beep)
Warning beep	Can be turned ON or OFF. The sound can be changed. (in conjunction with ON/OFF of warning beep)

## **11.General Specifications**

Power requirement	Input voltage: 10.5 to 16.5VDC
Power connector	DC jack (EIAJ TYPE5) Outer side: Negative electrode, Inner side: Positive electrode
Power consumption	Approx. 70VA (AC adapter used)
Operating temperature range	0 to +40°C
Storage temperature range	-10 to +50°C (including an external secondary battery)
Functional grounding terminal	Grounding terminal for noise elimination
Suspension of chassis	100 x 100 (mm)/Can be suspended by attaching a $\phi 5$ adapter
Stylus pen	Can be stored in the main unit (accessory)

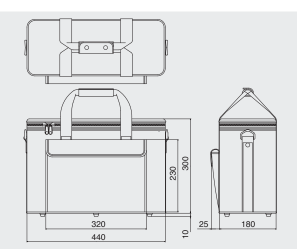
Outer dimensions (not including the handle and protruted sections)	328mm(W) x 246mm(D) x 88mm(H) (battery not mounted)/ 328mm(W) x 246mm(D) x 120mm(H) (battery mounted)/ Refer to outer dimensions for details			
Carrying handle position	0° (top level position)/30°/60°/90°/110°/130°/180° (bottom level position)			
Main unit cooling	Forced-air cooling by an electric fan (can be turned ON or OFF. Can be turned OFF for up to 5 minutes.)			
	Operating noise 32.5dB(A) (reference value)			
Weight	Approx. 3.8kg / Approx. 5.1kg (battery pack mounted)			

12.AC Adapter			
Input voltage 100 to 240VAC			
Input frequency	50/60Hz		
Output voltage	Rating 15V or 16V		
Output current	Rating 4V		
Safety standard	Electrical Safety Law / CE / UL		

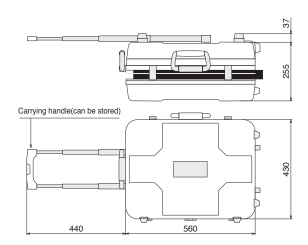
13.Battery	13.Battery Pack (CF-0792)			
Battery Lithium ion secondary battery				
Shape	Fixed to the rear section of the main unit (detachable)			
Operating time	Operates for 4 hours under standard operating conditions (2ch FFT analysis / Signal output option not mounted / 25°C room temperature with a new battery)			
Remaining battery level display	Displays the remaining battery level when operating on the secondary battery. 4-level display			
Minimum remaining battery level	Displays a warning message and shuts down automatically.			
Charge	Charged by the AC adapter when the main unit power is OFF.			
Charge time	Approx. 8 hours (power OFF)			

#### (Outer Dimensions)

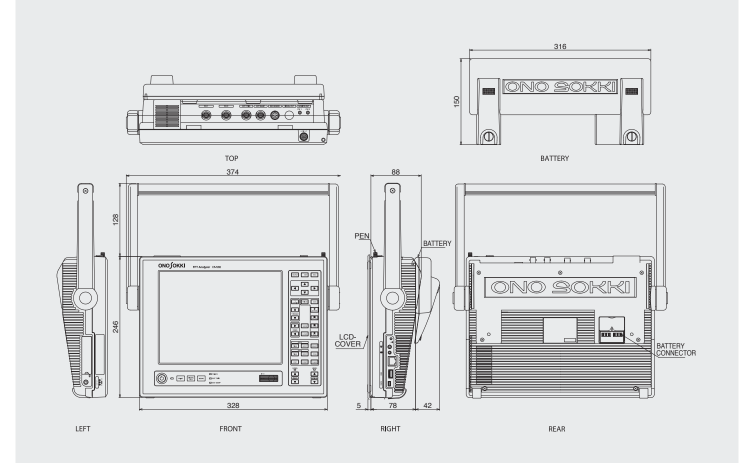
#### Soft Carrying Case CC-0025



#### Hard Carrying Case CC-0071A



Main Unit CF-7200A



#### (Main Unit )

Model Name	Product Name
CF-7200A	Portable 2channel FFT Analyzer
Standard A	accessories
Model Name	Product Name
CF-0792	Battery Pack
CF-0701	Panel Protection Cover
CF-0702	Stylus Pen
CF-0703	USB Connection Cable
-	AC Adapter
-	USB memory (for update)
_	CF card (512 MB)
_	Instruction manual(User guide, Reference guide:CD)

#### (Options) Model Name Product Name Tracking Analysis Function CF-0722\* (Order Ratio Analysis Function) CF-0771\* 1ch Signal Output Module CF-0701 Panel Protection Cover CF-0702 Stylus Pen CF-0703 **USB** Connection Cable CF-0704 CF card (512 MB) CF-0705 CF card (2 GB) CF-0706 CF card (4 GB) CF-0792 Battery Pack CC-0025 Soft Carrying Case CC-0071A Hard Carrying Case

Model Name	Product Name
DS-0295	Remote Controller
_	AC Adapter
—	Cable for an AC Adapter
made to order	Battery charger for the CF-0792
made to order	Rack Mount Adapter

(mm)

\* Modification by Ono Sokki is required when adding options after purchase.

#### (Recommended Products)

Model Name	Product Name	Manufacturer
BL-112UI	Thermal printer	Sanei Electric Inc.
HM-186	Speaker microphone	Icom Inc.

# **ΟΝΟ Ο ΚΚΙ**

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#### P.R.CHINA

\* Outer appearance and specifications are subject to change without prior notice. URL: http://www.onosokki.co.jp/English/english.htm

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