CF-9000A series Portable 2-channel / 4-channel FFT Analyzer



Innovative features in a tough body



The right tool for quickly making decisions and taking action. A reliable partner that accepts no compromise.

Portable FFT analyzers

CF-9200A CF-9400A

[For 2-channel analysis]

[For 4-channel analysis]





The CF-9200A/CF-9400A is an all-in-one portable FFT analyzer. All FFT analysis operations can be performed with the integrated hard keys and capacitance type touch panel without requiring a PC.

Pues

Newly developed exclusive 100 kHz high-performance analysis front-end system incorporating 24-bit A/D converter analyzes sound and vibration of a piping/pump in a factory plant, motor, automobile, railway vehicle, mechanical instruments including home electrical appliances, and electrical /electronic parts. The CF-9200A/9400A helps to find solutions for field workers in their FFT analysis including the resonance and frequency characteristics of mechanical structures by using an electromagnetic exciter or an impulse hammer.

Speedy

Keys and a touch panel for quick, light and intuitive operation

With the CF-9200A/9400A, basic FFT analysis operations such as display, measurement, stopping, recording and readout can be made positively and quickly through the large hard keys. The touch panel provides an intuitive interface, allowing the operator to easily perform speedy and reliable operations by a swipe or tap with fingers on the screen, such as selecting the number of waveforms displayed and scaling of the X and Y axes to the desired scale.



Flexible

8 hours*1 of continuous cordless operation. **Replacement of batteries while powered on**

The CF-9200A/9400A includes the two on-board, large capacity lithium ion secondary batteries which enable continuous cordless operation of 8 hours*1. The hot swap feature which allows battery replacement while it is power-on enables continuous measurement operation of analysis and recording without interruption. The built-in battery in the main unit can also be charged while in operation.*2 *1 CF-9400A 4ch, when CCLD is ON.

*2 Full recharge takes 7 or 8 hours depending on operating conditions.



Versatile

FFT, RTA, excitation control & simultaneous recording

The CF-9000A series are compact and versatile to carry out various operations including linear/log, sweep analysis using signal output, amplitude control of electromagnetic exciter*3, as well as FFT Analysis, real-time octave analysis*1, and rotation tracking analysis*2.

It can also perform simultaneous analysis and recording operations, allowing offline analysis by CF-9200A/9400A main unit and software applications*4.

- *1 Real-time Octave Analysis (RTA) (CF-0923) is required.
- *2 Tracking Analysis (CF-0922) is required. *3 Log Sweep/Excitation Control (CF-0942) is required. *4 Please refer to P.10, 11 for details



CH 3

Quiet

Silent and non-vibration by fan-less & spindle-less structure

Fan-less and spindle-less structure prevents occurrence of mechanical sound and vibration. The CF-9200A/9400A itself does not become the cause of sound and vibration, and not disturb measurement and recording in a field. By installing wireless LAN adapter, you can operate remotely* without touching the main body of the CF-9200A/9400A.

When Microsoft^{} Remote Desktop is used.



Dynamic and Steady Various function designed through accumulated technology on CF-9200A/9400A

Real-time tripartite graph display / Vibration criterion curves

The CF-9200A/9400A is equipped with real-time tripartite graph*1 display as a new standard function. Three amplitude values (acceleration (m/s²), velocity (m/s) and displacement (m)) at any arbitrary frequency can be read simultaneously in real time during FFT analysis of vibration.

By processing 1/3 octave and displaying VC curves*2 (Vibration Criterion Curves), allowable vibration reference or setting environment evaluation of vibration sensitive instrument, such as AFM, electronic microscope, and Laser interferometer is able to be judged quickly.

You do not need to operate differential and integral processing individually by using the frequency analysis function and conversion of amplitude values as before. Therefore, this function enables you to read three amplitude values quickly.

- *1 The tripartite graph (diagram) enables you to read amplitude values of acceleration (m/s²) and displacement (m) which is based on velocity (m/s), on the frequency (Hz) axis.
- *2 VC curves are proposed as a guide of allowable small vibration for setting precise machinery Evaluation in 1/3 octave band width when VC Curve is used. It is divided in total 5 stages at an interval of 6 dB (VC-A, VC-B, VC-C, VC-D and VC-E) by the aim of usage for various instruments such as light mic ope or laser equipment with long light path



Wide dynamic range

The CF-9200A/9400A features a new 24-bit A/D front-end system, offering more than 120 dB wide dynamic range. Changing voltage range due to A/D over is not required by this function anymore, which had been frequently performed in general acoustic or vibration measurement.

Wide dynamic range allows more efficient measurement and data recording, easier to operate even for novices.



All signal input channels isolated

All signal input channels are isolated (insulated). With high resistance to ground loops and super imposed noise, the main unit offers highly reliable measuring performance even in locations which is prone to potential difference. The isolation scheme also protects the crucial areas of the FFT system from sensors or signals that can be exposed to harmful transient voltages.

CF-9200A

CF-9400A

Equipped with CCLD^{*1}, applicable to TEDS^{*2}

Each channel of the CF-9200A/9400A is equipped with CCLD (power supply for sensors) which can directly drive an accelerometer with built-in preamplifier, a charge converter for charge output type accelerometer, and a measurement microphone. TEDS reads data retained in a TEDS sensor and allows supplying the power to the sensor and performing the unit calibration automatically.

*1 What is CCLD (Constant Current Line Drive)?

It means a sensor interface using constant current supply. CCLD for an accelerometer with built-in preamplifier or a microphone preamplifier enables direct connection to an FFT Analyzer without using external amplifier. 2 to 4 mA of CCLD is commonly used

*2 What is TEDS (Transducer Electronic Data Sheet)?

It is a standardized method which describes the information relevant to a measurement sensor. It is defined in the IEEE 1451 series.

As information of a TEDS sensor is automatically read to the TEDS available measurement devices, the user is ready to take measurements. It can avoid setting error and also saves you time and effort of troubling calibration and measurement preparation

Easy operation through a touch panel interface

The CF-9200A/9400A employs a 10.4 LCD capacitance type touch panel, allowing the operator to tap and swipe graphs. The band or gain which you have selected can be widened or narrowed with a simple and intuitive action.

Only a simple gesture (finger movement) operation is needed to perform the following functions; fitting waveform amplitude to the graph scale, changing positions of waveform graphs, scaling of time axis and frequency axis, offsetting of waveform, and graph span adiustment.

Reliable inputs with large hard keys

Operations such as turning the power on and off, changing data types and saving data are carried out using the new large hard keys. An excellent operational feeling of these keys assists fast and correct input even in unstable or narrow space and prevents data missing or malfunction.

Lock function (HOLD) for hard keys and touch panel are equipped in order to prevent unintended inputs and setting changes.

Highly visible LED indicators

Statuses of major FFT operations are shown by LED indicators. The hard keys for major functions also have LED indicators. This enables the operator to monitor operating state of FFT, such as the power-up process, the charging state of the secondary batteries, and the excessive input to an A/D converter even from a distance.



Cable disconnection detecting function

When cable disconnection detecting function is on, the CF-9200A/9400A automatically detects cable disconnection or connector trouble of an accelerometer and a microphone*, preventing trouble before measurement.

* Microphone with a built-in constant current line drive (CCLD) type preamplifier









From the laboratory to the field, real-time waveform measurement / analysis and simultaneous waveform recording are achieved with just one unit.

CF-9200A/9400A

FFT Basic Analysis Functions

Time-axis Waveform

Performs A/D conversion of the voltage signal of vibration, noise, distortion, current probe, etc. coming from a sensor and displays the result as time-domain data. The X and 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. The time-axis data statistical processing function enables quantitative time waveform analysis and diagnosis of such items as mean value (MEAN), root mean squared value (RMS) and crest factor.



Power Spectrum

The power spectrum shows the magnitude of each frequency component included in the time-axis waveform, which has been obtained with the FFT Analyzer, in the form of graph with the frequency on the horizontal axis by calculating the power of each frequency band (frequency resolution Δf).

Power spectrum analysis enables detection of abnormal conditions of a facility, which are difficult to be estimated through measurement of vibration, noise level, and observation of time waveform. The natural frequency of a structure can also be measured.



Frequency Response Function

The frequency response function (FRF), in a mechanical system or an electrical circuit system, shows the input-to-output ratio as gain and phase characteristics on the axis representing frequency. The gain characteristics indicate how the amplitude of input signals changes as they pass through the transfer system being evaluated. The ratio of the output amplitude to the input amplitude is plotted on the Y-axis. The phase characteristics indicate phase advance/delay between the input and output signals with the Y-axis plotted in degrees or radians.



CF-9200A/9400A

Optional Software for Analysis

CF-0922 Tracking analysis function automatically stores FFT values during calculating the vibration or noise which has occurred when rotating with wide variation speed, and analyzes the physical phenomena with reference to the rotation speed, such as vibration and noise changing with speed.

speed and component parts.

relationship between rotation speed and physical phenomena at specific rotation speed range in various expressions such as color map, 3D graph, and order components on the basis of one rotation.

octave's lowest note. As the feeling of human hearing has characteristics in equal ratio to frequencies, the Real-time Octave Analysis (RTA) software (CF-0923) is an effective tool for noise analysis. The sound pressure level of every band can be obtained through band-pass filter which is defined by standard of 1/1 or 1/3 octave in the noise frequency range to be measured.

transfer system by continuously changing the frequency of the driving sine waves from the 1ch Signal Output Module (CF-0971). By sine-sweeping the frequency axis with a logarithmic scale, it is possible to obtain the gain and phase for each single frequency and an accurate response function with a high S/N ratio. The Excitation Control limits the amplitude of an electromagnetic exciter to a desired range, enabling vibration testing



System Configurations

From detection to processing, analysis, and graph creation. The CF-9200A/9400A is supported by a wide range of peripherals including sensors for excitation, sound, vibration and rotation.



Memories & Data Sharing

The CF-9200A/9400A has wide variety of memory mediums and interfaces including wire/wireless, such as SSD (Solid State Drive) and SD/SDHC/SDXC memory card. You can choose a suitable one according to the field or office environment.

MEMORIES

SSD (Built-in CF-9200A/9400A) SD/SDHC/SDXC Memory Card

SSD built-in the 9200A/9400A can record and read waveforms, analysis data, waveform image, setting condition, and digital recording data. An SSD is less affected from noise and vibration because this medium does not have drive section which produces noise and vibration.

The CF-9200A/9400A has a memory card slot(×1) for SD/SDHC/SDXC. Waveforms, analysis data, waveform images, setting conditions, and digital recording data can be recorded and read via an SD/SDHC/SDXC memory card. Data which was recorded in a built-in SSD is copied and transferred easily into an SD card or a USB memory card.

DATA SHARING

Folder sharing on LAN function Standard

FFT measurement data and record data (ORF) saved in the CF-9200A/9400A built-in SSD can be accessed directly from a Windows® PC. Data extraction and graphing with dedicated software can be performed smoothly. In addition, the data saved on the main unit of CF series can be easily copied and saved on the PC.

PC environ	ment cond	itions for	connection

Windows[®] 10 (32 bit, 64 bit)

LAN Connection function Partly Option

Connecting the CF-9200A/9400A to Windows®-based PC with LAN cable provides various operations as below.

- Copying and saving measurement data
- Operation remotely from a PC side using Remote Desktop Function*1
- Projecting the screen of the CF-9200A/9400A by a projector • Controlling the CF-9200A/9400A by program (CF-0947: LAN external control function (option) is required.)
- PC environment conditions for connection
- Windows°10 (32 bit, 64 bit)

Wireless LAN connection function Option

Mounting wireless LAN adapter*² allows remote control*¹ of the CF-9200A/9400A including screen display etc. by Windows'-based PC or mobile information terminal.

Bluetooth[®] connection function Option

Mounting Bluetooth[°] receiver^{*2} enables wireless output of graph displaying screen to a mobile printer*2 by PRINT button operation. A keyboard can also be connected wirelessly.

USB memory

The CF-9200A/9400A has USB connectors (×3). Waveforms, analysis data, waveform images, setting conditions, and digital recording data can be recorded and read via a USB memory. Data transfer and copy of data which has been stored in a built-in SSD are easy, such as data transfer/copy to a USB memory.

Not all types of USB memory are guaranteed for the operation. Encripted USB memory cannot be used.







CF-9200A/9400A × **O** Series

O series software is useful for secondary processing for the data recorded by the CF-9200A/9400A. By import and browse of the data, O series software helps smooth data organization, processing, analysis and graph creation.

DAT * Data file (binary format) of FFT Analyzer (Ono Sokki) AVG TRC START * Tracking Analysis data file (binary format) of FFT Analyzer (Ono Sokki) DAT * Data file (binary format) of FFT Analyzer (Ono Sokki) HOLD O TRC PHASE * Tracking Analysis data file (binary format) of FFT Analyzer (Ono Sokki)

OC-1300 Series Toolbox

The OC-1300 Toolbox software system supports organization and graph creation of the data which has been obtained by FFT Analyzer. Two kinds of software tool support visualization of the obtained data.

CF-9200A/9400A

Data file corresponding

DAT Browser

Time domain waveform, power spectrum, bundled octave, Fourier spectrum (Real, Imag, Mag, Phase), frequency response function (Real, Imag, Mag, Phase), coherence, tracking, RTA (1/1, 1/3)

TRC Browser

Constant width (time, revolution), constant ratio (time, revolution), RTA (1/1, 1/3 (time, revolution))

DAT Browser OC-0340

DAT Browser can collectively read more than 100 of FFT data (DAT) which have been stored in the CF-9200A/9400A or a PC, and create graph. It also allows data selection, differential and integral calculi, overdrawing, output to the OC-1300 series, image output as BMP or metafile format.

•Graph creation of stored data up to 100 at once



•Example of overlapping graph. Order lines can also be overlapped.



High performance software supports various analysis

CF-9200A/9400A record simply, analyze smoothly.

TRC Browser OC-0341

TRC Browser is software to create graphs from the tracking data stored in the CF-9200A/9400A or a PC. TRC Browser can import multiple tracking data files and create graphs with multiple windows.



EXPORT

DAT • TRC Browser package Digital map* Cube controll C-033 DAT Browser* TRC Brow

*1 OC-1340 includes OC-0340 and OC-0341 *2 OC-0320, 0330, 0340, 0341 are able to be used singly



* Time domain record file of FFT Analyzer (Ono Sokki)

O-Solution

Sound and Vibration Analysis system

The O-Solution is the software that allows you to freely edit, process and analyze various data recorded by the CF-9200A/9400A. It enables advanced data processing and analysis such as calculus processing of recorded time-series data, playback of recorded sounds, filter processing, fluctuation sound analysis, etc. In addtion, "Simultaneously displaying, Displaying side-by side, Overlapping" of the data with different physical quantities (vibration, rotational speed, torque, temperature, etc.), formats and sampling frequencies.

Basic/option functions

Model name	Product name
OS-5100	Platform
OS-0521	Digital Filter Function
OS-0522	FFT Analysis Function
OS-0523	Tracking Analysis Function
OS-0524	Octave Analysis Function
OS-0525	Sound Quality Evaluation Function
OS-0526	Fluctuation Sound Analysis Function
OS-0527	Time Frequency Analysis Function
OS-0531	Statistical Analysis Function
OS-0512	Hardware Connecting Function
OS-0510	External Control Function



●FFT Analysis Function: OS-0522

Main window



Digital Filter Function: OS-0521



•Fluctuation Sound Analysis Function: OS-0526









10

OC-1300 Series

Graph Creation Tool



The OC-1300 series is software

that anyone can make a beautiful graph easily, quickly, and smoothly. You can design a graph layout freely by dragging the axis with a mouse.

A complicated multi-axis graph that is difficult to be created by spread sheet software is able to be created easily.

Graphs which have been created in the OC-1300 Toolbox or the O-Solution are easily exported to the OC-1300 series by one-click operation. You can create a visually appealing graph by writing marker value in the waveform and pasting a photo image on the graph.







Sound pressure which is emitted from the machines is expressed smoothly in a contour map by the OC-1300 series.

For further analysis, you can acquire concrete image of the result by superposing a contour map with the exported photo image etc. Specifying the transparence of the contour map allows you to see them clearly.

OC-1300 series Product list

del name	Product name
1310	Basic
1320	Standard
1330	Professional
0310	Control API

1 1.

	2 (CE 02004) 4 (CE 04004)		
Number of input channels	2 (CF-9200A), 4 (CF-9400A)		
Input connector	BNC (C02 type)		
Input configuration	Single-ended		
Isolation	Isolated between each channel (permanently)	
Input impedance	1 MΩ±0.5 %, 100 pF or less		
Input coupling	DC or AC (0.5 Hz, -3 dB±10 %)		
Power supply for sensor	+24 V/4 mA		
(CCLD)			
Cable disconnection	Automatically detects cable disco	onnection when using CCLD	
detecting function			
TEDS function	IEEE1451.4 Ver.0.9/1.0 accelerom	eter, microphone	
	IEEE1451.4 Ver.1.0 force sensors		
Absolute maximum	70 Vrms AC for 1 minute (50 Hz)		
input voltage			
Input voltage range	1 Vrms, 31.62 Vrms (2 ranges)		
DC offset	-60 dB F.S. or less (When auto zer	o is on.)	
Input level monitor	Lights up in red LED at excessive inp	out. (Lights up in red for a range F.S.)	
Frequency range	DC, up to 100 kHz		
A/D converter	24 bits type ΔΣ		
Dynamic range	120 dB or more		
	(at FFT frame length 4096 points	or more at 1 kHz or more)	
Amplitude flatness	Less than 20 kHz	+0.1 dB	
	20 kHz or more	+0.2 dB	
Harmonic distortion	Less than 20 kHz	-80 dB	
	20 kHz or more	-75 dB	
Aliasing	-80 dB or less		
Full-scale accuracy	+0.1 dB (at 1 kU=)		
Amplitude linearity	+0.0015 % (at 1 KHZ)		
Channel to channel	100 dB or loss (at 1 kHz)		
crianner to channer	- I UU UD UT IESS (dL T KHZ)		
Cross-talk	Loss than 20 kHz	+0.05 dB	
channel to channel		±0.03 UD	
gain accuracy	20 kHz or more	±0.1 dB	
	(measured in the same		
	voltage range)		
Channel to channel	Less than 20 kHz	±0.3 deg	
phase accuracy	20 kHz or more	±0.7 deg	
Anti-aliasing filter	4th order Butterworth: LPF 450 k	Hz, -3 dB	
Digital filter	FFT aliasing filter	At baseband: 10th order ellipse	
		At zooming: 6th order ellipse	
	Real-time octave band Filter	6th order Butterworth	
		IEC 61260-1:2014 Class 1	
		IIS C 1513-1·2020 Class 1	
		(Compatible in terms of the filter shape)	
	Acoustic filter	A and C frequency weightings	
	Acoustic inter	IEC 61672-1:2013 Class 1	
		ANSI \$1.4-2014/Part1 Class 1	
		IIS C 1500 1, 2017 Class 1	
		JIS C 1509-1: 2017 Class 1	
F ()	line data and a	(Compatible in terms of the filter shape)	
External sampling	Input connector	BNC (C02 type)	
input	Input voltage range	±12V	
	Input impedance	100 kΩ	
	Input coupling	DC or AC	
	Detection level	-12 V to +12 V step 0.025 V	
	Slope	+ (Rising) or - (Falling)	
	Hysteresis level	Optional setting	
		(default 0. 5 V, range 0.025 V to 24 V)	
	Input frequency range	0 to 300 kHz	
		(out-of-band filter 300 kHz, -3 dB)	
	Absolute maximum input voltage	30 VAC/30 VDC	
	Number of input pulses/rotations	0.5 to 1024 P/R	
	Input pulse frequency divider	1 to 1024 dividing, step 1	
	function	It is necessary when input	
		frequency is over 4 kHz.	
	Waveform monitor	Waveforms can be checked on	
		the screen	
	External sampling input LED	Green LED (EXT SAMP) lights	
		when nulse is detected	
External trigger input	Input connector	BNC (CO2 type)	
External trigger input		±121/	
	Input vonage fallige	100 kO	
	input impedance	100 K12	
	Input coupling	DC OF AC	
	Detection level	-12 V to +12 V step 0.025 V	
	Slope	+ (Rising) or - (Falling)	
	Hysteresis level	Optional setting	
		(default 0. 5 V, range 0.025 V to 24 V)	
	Input frequency range	0 to 300 kHz	
		(out-of-band filter 300 kHz3 dB)	
	Absolute maximum input voltage	30 VAC/30 VDC	
	Waveform monitor	Waveforms can be checked on	
		the screen	
	External trigger input LED	Green LED (EVT TDIC) lights	
		when pulse is detected	
	1	when puise is detected.	

2. Display Unit 10.4-inch Size Resolution 800 × 600 dots* Method TFT color LCD with capacitance type touch panel Brightness adjustment 2 levels (bright/dark) Lighting (Back light) LED * The ratio of the number of effective dots: 99.999 % or more. · The TFT color LCD is created by the full use of advanced technology. However, the pixels (dots) of

non-lighting or always lighting occasionally exist in the display. (The ratio of the number of effective dots: 99.999 % or more of 800 × 600 dots.) Also, unevenness of the color or brightness may be visible depending on the viewing angle or the temperature change. This is not a product failure, so please note that return or exchange of the product cannot be accepted.

3. Operation	Section	
Power switch	ON/OFF: Hold the switch for a few seconds.	
	Holding the swi	itch for more than 5 seconds will result in
	forced power-or	ff.
Operation keys	Detailed settings for eacl	h function can be performed by soft keys
(Soft keys)	lower on the LCD display	/
Operation keys	Cursor & selector key	Right and left, up and down, SEARCH,
(Direct keys)		⊿SET, ESC
	Switches of measurement	SCHED, TRIG ON, AVG, START, STOP etc.
	Waveform selector	TIME, SPECT, PHASE, FRF, COH, C-SPECT,
		SELECT
	Misoperation preventing	Press and hold SELECT to lock, unlock the
	function	soft key & direct key
		(excluding power switch).
	Printing key	PRINT: Enables direct print of the screen
		displayed while connecting the
		recommended printer.
	Auto sequence play key	AUTO SEQ: Reproduces the registered
		continuous operation content
	Frequency range selector key	FREQ right and left
	Y-axis scale selector key	Y SCALE up and down
	Signal output ON/OFF	SIGNAL OUT
		(Available when the CF-0971 option is installed.)

4. Analysis Sect	ion		
Frequency range	100 mHz to 100 kHz		
Frequency accuracy	+0.005 % (+50 ppm) of the reading values		
Sampling frequency	Frequency range × 2.56	(Internal sampling)	
Number of sampling	Number of Sampling points	Number of Analysis points	
points / analysis points	256 100		
	512	200	
	1024	400	
	2048	800	
	4096	1600	
	8192	3200	
	16384	6400	
Overlap processing	Max, 66.7%, 50%, 0%, cu	stomized	
Window function	Rectangular/Hanning/fla	at-top/force/exponential/user-defined	
Delay function	With reference to channel 1, time frame of other channels can be		
	delayed by 0 to 8191 points.		
Time waveform	First and second order differentials/single and double integrals,		
processing function	absolute value conversion/DC cancel/trend elimination/smoothing		
FFT real-time rate	100 kHz/4ch (Internal sampling, FFT frame length 2048 points or less)		
Averaging function	Number of averaging setup: 1 to 65535 times		
	Averaging setup time:	0.1 to 999.9 seconds	
	*Averaging can be stopped in terms of the number of times or time		
	Time domain	Summation average / exponential average	
	Frequency domain	Summation average / exponential average /	
		peak hold / subtraction average	
		Sweep average / Fourier average / Max OA	
	Amplitude domain	Summation average	
	A/D-over cancel / double hammer cancel / averaging undo function		
Trigger function	Green LED (TRIG'D) blinks when triggered		
	Trigger level	-99 to 99 (Unit: %) Default: 25 %	
		Threshold value can be set by amplitude	
		unit (including user calibration value).	
	Hysteresis level	0 to 99 (Unit: %) Default: 2 %	
	Position	±16383	
	Mode	Free/repeat/single/one-shot	
	Source	Ch1/Ch2 (CF-9200A) to Ch3/Ch4 (CF-9400A)/	
		external trigger input	
	Slope	+/-/± (Internal trigger)	
		+/- (External trigger)	
FFT calculation	32-bit floating point (IEEE single-precision format)		

5. Processing Functions		
Time domain	Time waveform/auto-correlation function/cross-correlation function/	
	impulse response/cepstrum	
Amplitude domain	Amplitude probability density function/amplitude probability	
	distribution function	
Frequency domain	Power spectrum/Fourier spectrum/liftered spectrum/cross spectrum/	
	frequency response function/coherence function/	
	coherence output power	
Calculation function	Mean value/absolute mean value/rms value/standard deviation/	
(Time-axis statistical	maximum value/minimum value/crest factor/skewness/kurtosis	
processing)		

6. Memory Functions			
Recording device	Integrated storage or SD card		
Recording function	Frequency range	100 kHz (max.)	
	Recording channel	Ch1/Ch2 (CF-9200A),	
		Ch1 to Ch4 (CF-9400A)	
		Also rotation information recording	
		is possible.	
	Recording time	Approx. 32 min.	
		(At 50 kHz range 4ch recording,	
		rotation information OFF, (max. 4 GB))	
	Marker	Pressing [ESC] during recording	
		allows marking.	
	Recording format	ORF	
	Maximum recording	Internal storage approx. 6 GB	
	capacity	SD/SDHC/SDXC (max. SDXC (128 GB)	
Data file	9990 (999 data × 10 blocks) data		
	Data can be saved in DAT	/TXT/BMP/TRC formats.	
Panel condition memory	Memorizes and recalls measurement conditions. (50 types max.)		
Handwritten memo	Hand written memo on the touch panel can be recorded.		
memory			

USB No. of ports (USB3.0 × 2, USB2.0 × 1) USB (Type A) For USB flash drives (USB3.0 and USB2.0) wireless LAN modules, and Bluetooth modules Wireless connection Wireless LAN module made by TP-LINK Bluetooth* module made by TP-LINK SD No. of ports 1 SD/SDHC/SDXC Capacity: max. SDXC 128 GB* compatible 1 IOBASE-T, 100BASE-TX, 100BASE-TX, 100BASE-TX, 100BASE-TX Remote desk top, external control
USB (Type A) For USB flash drives (USB3.0 and USB2.0) wireless LAN modules, and Bluetooth modules Wireless connection Wireless LAN module made by TP-LINK Bluetooth® module made by TP-LINK SD No. of ports 1 SD/SDHC/SDXC Capacity: max. SDXC 128 GB* compatible No. of slots 1 LAN No. of slots 1 100BASE-T, 100BASE-TX, 1000BASE-T Remote desk top, external control
wireless LAN modules, and Bluetooth modules Wireless connection Wireless LAN module made by TP-LINK Bluetooth* module made by TP-LINK made by TP-LINK SD No. of ports 1 SD/SDHC/SDXC Capacity: max. SDXC 128 GB* compatible No. of slots 1 IOBASE-T, 100BASE-TX, 1000BASE-T Remote desk top, external control
Wireless connection Wireless LAN module made by TP-LINK Bluetooth* module made by TP-LINK SD No. of ports 1 SD/SDHC/SDXC Capacity: max. SDXC 128 GB* compatible No. of slots 1 IOBASE-T, 100BASE-TX, 100BASE-TX, 100BASE-TX Remote desk top, external control
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Bluetooth* module made by TP-LINK SD No. of ports 1 SD/SDHC/SDXC Capacity: max. SDXC 128 GB* compatible No. of slots 1 IOBASE-T, 100BASE-TX, 1000BASE-T Remote desk top, external control
SD No. of ports 1 SD/SDHC/SDXC Capacity: max. SDXC 128 GB* compatible 108ASE-T, 100BASE-TX, Remote desk top, external control 1000BASE-T
LAN SD/SDHC/SDXC Capacity: max. SDXC 128 GB* I No. of slots 1 10BASE-T, 100BASE-TX, Remote desk top, external control 1000BASE-T
LAN No. of slots 1 10BASE-T, 100BASE-TX, Remote desk top, external control 1000BASE-T
LAN No. of slots 1 10BASE-T, 100BASE-TX, Remote desk top, external control 1000BASE-T
10BASE-T, 100BASE-TX, Remote desk top, external control
1000BASE-T
1000/021
Printer output Press the PRINT key to print.
Interface USB or Bluetooth®
(With Bluetooth® module attached)
Printer type MW-270 made by Brother Industries, Ltd.
Output data Screen or list

* Not guaranteed all types of SD, SDHC, SDXC card.

8. Other Function		
Condition view	List display of specified conditions	
Clock	Year, month, and date in western calendar	
	Hour, minute, and second display	
Operation sound/	Can be specified ON/OFF	
alarm sound		

9. General Specification AC adapter or batteries (Both provided as standard) Power supply Power consumption CF-9400A 87 VA or less (When AC adapter is used, (When the CF-0971 not battery charging) Signal Output option is 150 VA or less (AC adapter is used, installed.) battery charging) CF-9200A 73 VA or less (AC adapter is used, (When the CF-0971 not battery charging) Signal Output option is 150 VA or less (AC adapter is used, installed.) battery charging) Operating temperature 0 to +40 °C (Humidity 20 to 80 % RH, with no condensation) range Storage temperature -10 to +50 °C (Including lithium ion secondary batteries) range (Humidity 20 to 80 % RH, with no condensation) Grounding terminal for noise elimination Functional ground (M3, binding head screw M3×L6 recommended) terminal Smaller than 333(W)×248(H)×112(D) mm or less Outer dimensions *Not including handle, stand or protruded sections Main unit cooling Naturally air-cooling (Fanless) Without batteries: Approx. 3.8 kg Weight With two batteries: Approx. 4.8 kg CE marking Low Voltage Directive: 2014/35/EU EN61010-1 EMC Directive: 2014/30/EU EN61326-1 RoHS Directive: 2011/65/EU EN IEC 63000 Battery Accessories ×2 SD card ×1 AC adapter ×1

10. AC Adapter (PS-P20023F)		
Input voltage	100 to 240 VAC	
Input frequency	50/60 Hz	
Output voltage	Rated 16 V	
Output current	4 A	
Safety standard	PSE/CE/UL/GS	

CF-9200A/CF-9400A User Guide (booklet)

external control DLL)

CD-ROM (Softwar reference guide, utility software,

×1

×1

1. Battery		
ttery	Lithium ion secondary batteries	
	Mounted in main unit ("H	lot swap" available)
uantity	Two batteries can be mo	unted.
ive time	8 hours (new batteries)	
	• 4CH 100 kHz analysis; si	gnal output OFF; USB ports open;
	LCD back light (light)	
ttery status display	Main unit screen	Displays the remaining battery level on
		the main unit screen when operating on
		the secondary battery.
	Battery LED	Orange LED is on during charging, green
	(BATT 1, BATT2)	LED is on when full charged.
		(When connecting AC adapter)
		Red LED is on when LOW BATT
		(When remaining battery becomes less
		than 5 % and not mounted AC adapter)
	Indication	Charge completed, Charging, Stop charging,
		Not installed, LOW BATT
tions at minimum	Remaining charge warning message displayed at 3 %	
arge level	or lower charge level and automatic shutdown after data backup	
	Stores the latest panel condition	
harging time	Analyzer in operation	Approx. 7 or 8 hours
		(depending on operating conditions)
	With power OFF	Approx. 7 or 8 hours
	With external charger	Approx. 4.5 or 5 hours
	(optional)	

* When ambient temperature is 10 °C or less, turn on the power of the main unit and charge it. Charging is restricted or stopped when charging in a low temperature environment of 10 $^\circ\!\mathrm{C}$ or less in the power off state.

Optional Specification

Tracking analysis type	Phase	
5 7 71	Amplitude	
Sampling method	Constant ratio tracking (external sampling):	
	Up to maximum frequency analysis order	
	Constant width tracking (internal sampling):	
	Frequency range is the same as that of FFT analysis	
Number of FFT	256 to 16384 points (power-of-two step)	
sampling points		
Averaging function	Power spectrum exponential average	
	Fourier spectrum exponential average	
Max. analysis orders	6.25, 12.5, 25, 50, 100, 200, 400, 800	
Max. number of blocks	100, 200, 400, 800, 1000	
Analysis screen display	6 screens/list display of tracking available	
Display function	Time-axis waveform, frequency analysis (amplitude, phase),	
	order ratio analysis (amplitude, phase),	
	constant-ratio tracking analysis (amplitude, phase),	
	constant-width tracking analysis (amplitude, phase),	
	fixed-frequency tracking analysis (amplitude, phase),	
	time-tracking analysis (amplitude, phase),	
	3D map, Campbell plot	
Number of display	8 lines (excluding MAX ord, O.A)	
racking diagrams		
Schedule function	Rotation schedule (with automatic judging	
	of decreasing rotation speed)	
	Time schedule (time trend)	
Jpper and lower	UP (lower limit \rightarrow upper limit)	
imitation setting	DOWN (upper limit \rightarrow lower limit)	
of rotation	UP/DOWN (lower limit \rightarrow upper limit \rightarrow lower limit)	
	DOWN/UP (upper limit \rightarrow lower limit \rightarrow upper limit)	
Simultaneous recording	Available for constant-width tracking	
& analysis function		

Real-time Octave Analysis (RTA) CF-0923				
Octave type	1/1 octave			
	1/3 octave (filter: 6th order Butterworth)			
	IEC 61260 Ed.1.0 (1995) Class 1, JIS C 1514: 2002 Class 1			
	ANSI S1.11: 2004 Class 1			
Time weighting	10 ms, 35 ms, 125 ms (FAST), 630 ms, 1 s (SLOW), 8 s			
(Time constant)	IMPULSE rising 35 ms/falling 1.5 s			
	IEC 61672-1: 2002 Class 1, JIS C 1509-1: 2005 Class 1			
Analysis frequency range	0.8 to 20 kHz (1/3 octave)			
	1 to 16 kHz (1/1 octave)			
Calculation function	Instantaneous value, maximum value of every one			
	second, maximum value hold, and minimum value hold,			
	power averaging value, power summation value,			
	linear Leq			
Analysis screen display	Up to 6 screens (Data overlay display available)			
	List display of real-time octave			
Simultaneous recording	Available			
& analysis function				
Option	CF-0922 (Tracking Analysis)			

LAN External Control Function CF-0947 ed enviro Client PC (OS) Microsoft® WIndows® 10

Software	10Microsoft [®] Visual Studio [®] 2019 (VB, C#)	
	Microsoft® Office Excel® 2016	
.NET	Microsoft [®] .NET Framework 4	
Network cable	LAN cable* Category 6	

* Some terminal may not be connected through a straight cable. When using a straight cable, ensure that the terminal used supports auto MDI/MDI-X.

Log Sweep/Excitation Control CF-09	42				
Measurement mode (FRA mode)					
Dynamic range	150 dB (FRA)				
Measurement frequency range	10 mHz to 100 kHz				
Frequency resolution (Log sweep)	10, 20, 40, 50, 80, 100, 120, 160, 200, 250, 300, 320, 400, 500 lines/decade				
Frequency resolution (Linear sweep)	100, 200, 400, 500, 800, 1000, 2000, 2500, 4000, 5000 lines/all band of the measurement frequency range				
Number of times of averagings	1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 20, 25, 30, 40, 50, 60, 80, 100, 120, 150, 180, 200 times and optional number of times				
Frequency range dividing setup mode	Addition times and signal output level can be changed for each measurement frequency range which is divided into up to 10.				
Frequency resolution auto adjusting function	Automatically adjusts the decade of each frequency band and resolution to see the frequency characteristics accurately.				
Frequency resolution increase function	Enables remeasurement of the specified frequency range resolution with a resolution 20 times the first measurement.				
Calculation function	Frequency axis differential and integral calculus function				
	(first order differential, second order differential, single integral, double integral), four arithmetic operation				
Display					
Display of Frequency Response Function	Bode diagram (horizontal axis: frequency/vertical axis: gain and phase)				
	Nyquist diagram (horizontal axis: real number part/vertical axis: imaginary number part) enables logarithmic				
	scale display of amplitude				
Display mode	FRF mode (triple screen display)				
	1)FRF (Bode diagram), COH (enables ON, OFF of display)				
	2)Nyquist or SPEC (1, 2ch overlay)				
	3)TIME, instantaneous spectrum (enables overlay display and specifying channel.)				
	List mode (single screen display)				
	1)Measurement condition				
	2)List of No./frequency/FRF gain/FRF phase/COH/FRF real number part/FRF imaginary number part/SPEC1/				
	SPEC2/number of summations for all measurement data				
	Peak List mode (double or triple screen display)				
	List of frequency, gain and phase on the FRF bode diagram display using two ways.				
	1. Peak point of gain (automatic search)				
	2. Optionally specified point				
	Memory mode				
	1)FRF of current status data				
	2)List of saved waveforms				
	3)Overlay display of waveforms selected from 2) (Up to 8 screens)				
	Calculation screen (Quad screen display)				
	1)FRF of current status data				
	2)FRF of saved data				
	3)Waveform of four arithmetic operations and differential and integral calculus of 1), 2)/ Waveform of open and close loo				
	conversion of 1), 2)				
	* Waveform of calculation result also can be displayed.				
	4)Nyquist diagram of calculation result of 3)				
Display function	Phase unwrap display				
	Search delta function				

Signal Output (CF-0971 1CH Signal Output Module): Hardware Option

Output connectorNNC ICO2 type)isolationNor-isolatedOutput voltage amplitude± 1 m't to ± 1 V (amplitude + DC offset)Offset voltage± 1 m't to ± 1 V (amplitude + DC offset)Offset voltage± 1 WOutput formatUhbalanced outputOutput couplingDCOtput torrent6 O or 5 0 f± 10 %Maximu output current10 mAD/A convertor16 bitConversion ratemax. 512 kHzOutput waveform5 dor less (at ing wave 1 kHz, amplitude ± 1 V outputTD and spurice25 dor less (at ing wave 1 kHz, amplitude ± 1 V outputVoltage amplitude accuracy± 05 dor less (at 1 kHz, 1 Vo., 1 MO lood)Frequency accuracy± 05 dor less (at 1 kHz, 1 Vo., 1 MO lood)Frequency accuracy± 05 dor less (at 1 kHz, 1 Vo., 1 MO lood)Pink filterAnalog method - 3 dB/ or ± 1 0 dB (dires/et traveronth)Bust functionSine waveSine wave1 to 32707 FFT frameRadom1 ms to 32 / Gi ress (at 1 modius)Super sine/piseudo random/impulse1 to 32767 cyclesSine waveSine waveSine wave1 to 32767 cyclesSine wave1 ms to 32 / Gi FFT frameRadom1 ms to 32 / Gi FFT frameTadom1 ms to 32 / Gi FFT frameTadom1 ms to 32 / Gi FFT frameTadom1 ms to 32 / Gi FFT frameSpectrum flatees20 kHz to 100 kHzYou be vision in so available when the bignal is turned DN or OFETips function is not available when the bignal is tured DN or OFE	Number of channels	1				
IsolationNon-isolatedOutput volage amplitude±1 0V (amplitude +DC offset)Output torge±1 0VOutput tormatUnbalanced outputOutput tormatDCProtection circuitShort-circuit protectionOutput tormat0.0 or 50 0±10%Maximum output current10 mAD/A convertor10 mAOutput tayseformmax. 512 kHzOutput waveform.75 dB or less (at sine wave 1 kHz, amplitude ±1 V output)THD and spurious.25 do 16384Output accuracy.25 do 16384Oltgage amplitude accuracy.25 do 16384Oltgage amplitude accuracy.25 do 16384Oltgage amplitude accuracy.25 do 16384Oltgage amplitude accuracy.25 do 16384Digital filterAnalable (linked with the zono analysis ruge)Voltage amplitude accuracy.25 do 16384Digital filter.10 and puriousDigital filter.10 alg method-3 dB/oct ± 1.0 dB (prescrife for 20 Hz to 20 kHz)Burst functionSingle burst, continuous burstBurst continuous burst.10 a 32767 cyclesSurger function.10 single burst, continuous burstSingle burst, continuous burst.10 a 32767 cyclesSingle burst, continuous burst, function is ont available when the burst function is ON.Spectru	Output connector	BNC (C02 type)	BNC (C02 type)			
Output lorage±1 mV to 10V (amplitude+DC offset)Offset voltage±10VOutput couplingDCStort-circuit protectionShort-circuit protectionOutput current10 mADA convertor16-bitConversion ratemax.512 kHzOutput waveform5ine wave/swept-sine/pseudo random/impulseTDD and spurious-7-5 dB or less (at sine wave 1 kHz, amplitude ±1 V output)FFT Analysis length256 to 1584Zoom analysis256 to 1584Zoom analysis (and a walable (linked with the zoom analysis rape)Voltage amplitude accuracy456 go ress (at 1 kHz, 1 Vnn, 1 MC load)Frequency accuracy450 pmIter RitherAnalog method-3 dB/oct ± 1.0 dB (prest-teed for 20 kHz)Burst functionSinge burst, continuous burstBurst functionSinge burst, continuous burstBurst cycleSine waveSine waveSine wave 1 cycleSine waveSine wave 1 cycle <td< td=""><td>Isolation</td><td>Non-isolated</td><td></td></td<>	Isolation	Non-isolated				
Offset voltage±10 VOutput formatUnbalanced outputOutput coupingDCProtection circuitShort-circuit protectionOutput impedance0 or 50 0±10 %Maximum output current10 mAD/A convertor16-bitConvertor artemax. 512 HzOutput impedances25 foto 1638 HOutput waveform51 es (at sine wave 1 kHz, amplitude ±1 V output)THD and spunious-75 d6 or less (at sine wave 1 kHz, amplitude ±1 V output)Zoom analysis405 d6 n (elss (at 1 kHz 1, Vs., 1 MC) load)Toom analysis405 d8 n (elss (at 1 kHz 1, Vs., 1 MC) load)Toom analysis405 d8 n (elss (at 1 kHz 1, Vs., 1 MC) load)Torm analysis405 d8 n (elss (at 1 kHz 1, Vs., 1 MC) load)Torm analysis50 ppmTorm analysis410 ad loce (at 1 kHz 1, Vs., 1 MC) load)Torm analysis510 ppmNothing filter1/1 or 1/3 actaveTorm filter1/1 or 1/3 actaveTorm filter1/1 or 1/3 actaveNothing filter1/1 or 1/3 actaveNothing filter1/1 or 1/3 actaveNothing filter1/1 or 1/3 actaveNothing bar continuous burst1/1 or 1/3 actaveSine waveSine wave1/1 or 1/3 actaveSine w	Output voltage amplitude	± 1 mV to ± 10 V (amplitude + DC offset)				
Output couplingUnbalanced outputOutput couplingDCProtection circuitShort-circuit protectionOutput mediance0.0 or 50 0:10 %Maximum output current10 mAD/A convertor16-bitConversion ratemax. 512 kHzOutput waveformSine wave/swept-sine/pseudo random/ranUm/impulseThD and spurious-75 dB or less (at sine wave 1 kHz, amplitude ± 1 V output)ThD and spurious-75 dB or less (at sine wave 1 kHz, amplitude ± 1 V output)ThD and spurious-75 dB or less (at sine wave 1 kHz, amplitude ± 1 V output)ThD and spurious-75 dB or less (at 1 kHz, 1 Vs_n 1 MC load)ThO and spurious405 dB or less (at 1 kHz, 1 Vs_n 1 MC load)Prequency accuracy±05 dB or less (at 1 kHz, 1 Vs_n 1 MC load)Prequency accuracy±05 dB or less (at 1 kHz, 1 Vs_n 1 MC load)Prequency accuracy±05 dB or less (at 1 kHz, 1 Vs_n 1 MC load)Prequency accuracy±05 dB or less (at 1 kHz, 1 Vs_n 1 MC load)Prequency accuracy±05 dB or less (at 1 kHz, 1 Vs_n 1 MC load)Prequency accuracy±05 dB or less (at 1 kHz, 1 Vs_n 1 MC load)Prequency accuracy±05 dB or less (at 1 kHz, 1 Vs_n 1 MC load)Prequency accuracy±05 dB or less (at 1 kHz, 1 Vs_n 1 MC load)Prequency accuracy±05 dB or less (at 1 kHz, 1 Vs_n 1 MC load)Prequency accuracy±05 dB or less (at 1 kHz, 1 Vs_n 1 MC load)Burst cycleSime wave (at 1 at 0 B (prescriter)Burst cycleSime wave (at 1 at 0 B (prescriter)Burst cycleSime wave (at 1 at 0 B (prescrit	Offset voltage	±10 V				
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Protection circuit Short-icruit protection Output impedance 0.0 or 50 Ω±10% Maximum output current 10 mA D/A convertor 16-bit Conversion rate max.512 kHz Output waveform Sine wave/swept-sine/pseudo random/radom/impulse ThD ad spurious -75 d8 or less (at sine wave 1 kHz, amplitude ±1 V output) TAD ad spurious -75 d8 or less (at sine wave 1 kHz, amplitude ±1 V output) TAD ad spurious -75 d8 or less (at sine wave 1 kHz, amplitude ±1 V output) Com analysis Available (linked with the zoom analysis ray) Voltage amplitude accuracy ±0.5 d8 or less (at 1 kHz, 1 Vs., 1 MΩ load) Frequency accuracy ±0.5 d8 or less (at 1 kHz, 1 Vs., 1 MΩ load) Frequency accuracy ±0.5 d8 or less (at 1 kHz, 1 Vs., 1 MΩ load) Intertore 50 ppm Orave band filter 1/1 or 1/3 octave Orave band filter 1/1 or 1/3 octave Sine wave 1 lo 32767 cycles Random 1 lo 32767 cycles	Output coupling	DC				
Output impedance 0 Ω or 50 Ω±10 % Maximum output current 10 mA DA convertor 16-bit Conversion rate max.512 kHz max.512 kHz Output waveform Sine wave/swept.sine/pseudo random/ram/inpulse Toutput waveform TD and spurious -75 dB or less (at sine wave 1 kHz, amplitude ±1 V output) Toutput waveform Zoom analysis Available (linked with the zoom analysis rame) At baseband: 10th order ellipse Zoom analysis At baseband: 10th order ellipse At asseband: 10th order ellipse Ottage amplitude accuracy 450 gpm At baseband: 10th order ellipse Ottage amplitude accuracy 450 gpm At baseband: 10th order ellipse Ottage amplitude accuracy 450 gpm At baseband: 10th order ellipse Ottage amplitude accuracy 450 gpm At baseband: 10th order ellipse Ottage amplitude accuracy 450 gpm At baseband: 10th order ellipse Digital filter Analog method -3 dB/oct ± 1.0 dB (prescribeed for 20 Hz to 20 Hz) At baseband: 10th order ellipse Burst function Sing lew urst, continuous burst It os 32 for cycles Sine wave It os 32 for cycles	Protection circuit	Short-circuit protection	Short-circuit protection			
Maximum output current 10 A D/A convertor 16-bit Conversion rate max. 512 kHz Output waveform Sine wave/swept-sine/pseudo random/random/rangulse THD and spurious -75 dB or less (at sine wave 1 kHz, amplitude ±1 V output) FFT Analysis length 256 to 16334 Zoom analysis Available (linked with the zoom analysis range) Voltage amplitude accuracy ±05 dB or less (at 1 Hz, 1 Vo., 1 M Olod) Frequency accuracy ±59 pm Prequency accuracy ±50 pm filter Analog method-3 dB/oct ± 1.0 dB (prescribed for der ellipse Octave band filter At baseband: 10th order ellipse Otave band filter 11/1 or 1/3 octave Burst function Single burst, continuous burst Burst function Single burst, continuous burst Burst open Sine wave 1 to 32767 cycles Supre tine/pseudo random/impulse 1 to 32767 cycles Supre tine/pseudo random/impulse 1 to 32267 EFT frames Random 1 ms to 32 s Cycle setting unit and burst interval Sine wave Sine wave Sine wave Sine wave <td>Output impedance</td> <td>0 Ω or 50 Ω±10 %</td> <td colspan="4">0 Ω or 50 Ω±10 %</td>	Output impedance	0 Ω or 50 Ω±10 %	0 Ω or 50 Ω±10 %			
DA convertor 16-bit Conversion rate maxe/swept-sine/pseudo random/random//impulse Conversion rate Sine wave/swept-sine/pseudo random/random//impulse Charles Sine wave/swept-sine/pseudo random/random//impulse TV output THD and spurious -75 dB or less (at sine wave 1 kHz, amplitude ±1 V output) FFT Analysis length 256 to 16384 Zoom analysis Available (linked with the zoom analysis random analysis random analysis random analysis random analysis random analysis Voltage amplitude accuracy ±0.5 dB or less (at 1 kHz, 1 Vo,n 1 MO lood) Frequency accuracy ±50 ppm Digital filter At baseband: 10th order ellipse At zooming: 6th order ellipse The base band filter I/1 or 1/3 octave Octave band filter 1/1 or 1/3 octave Filter Analog method -3 dB/oct ± 1.0 dB (prescriter for 20 Hz) Burst function Single burst, continuous burst Burst cycle Sine wave 1 to 327.67 FFI frames Burst cycle Sine wave 1 to 327.67 FFI frames Swept-sine/pseudo random/impulse 1 FFI frame Random 1 ms to 32 s Cycle setting unit and burst interval Sine wave	Maximum output current	10 mA	10 mA			
Conversion rate max. 512 kHz Output waveform Sine wave/swept-sine/pseudo random/impulse TD and spurious -75 dB or less (at sine wave 1 kHz, amplitude ±1 V output) FTT Analysis length 256 to 16384 Zoom analysis Available (linked with the zoom analysis range) Voltage amplitude accuracy ±0.5 dB or less (at 1 kHz, 1 Vop. 1 MC) load) Frequency accuracy ±50 pm Digital filter At asseband: 10th order ellipse Octave band filter 1/1 or 1/3 octave Ottave band filter 1/1 or 1/3 octave Filter Analog method -3 dB/oct ± 1.0 dB (prescribed for 20 Hz to 20 kHz) Burst function Single burst, continuous burst Burst cycle Sine wave 1 to 32767 cycles Sine wave Sine wave 1 to 23 Z57 cycles Sine wave 1 to 32767 Cycles Sine wave Sine wave 1 cycle Sine wave Sine wave 1 to 20 Hz to 20 kHz Random 1 to 32767 Cycles Sine wave Sine wave 1 cycle Sine wave Sine wave 1 cycle Sine wave Sine wave 1 cycle Sine wave </td <td>D/A convertor</td> <td>16-bit</td> <td colspan="3">16-bit</td>	D/A convertor	16-bit	16-bit			
Output waveform Sine wave/swept-sine/pseudo random/random/impulse THD ad spurious -75 dB or less (at sine wave 1 kHz, amplitud ± 1 / output) FT Analysis length 256 to r less (at sine wave 1 kHz, amplitud ± 1 / output) Zoom analysis Available (linked with the zoom analysis random) Voltage amplitude accuracy 405 dB or less (at 1 kHz, 1 Vo., 1 MΩ load) Frequency accuracy ±50 ppm At asoming filter At baseband: 10th order ellipse At zooming: 6th order ellipse At zooming: 6th order ellipse Digital filter Single burst, continuous burst Burst function Single burst, continuous burst Burst function Sine wave 1 to 32767 rcfr B frames Random 1 ms to 32 s Cycle setting unit and burst interval Sine wave Sine wave 1 rcycle Sine wave Sine wave 1 ms to 32 s Sine wave This function Song set individually when the signal is turnet on is oN. Spectrum flatness 20 kHz to 100 kHz ± 1.0 dB or less To 20 kHz ± 1.0 dB reless Sine wave Spectrum flatness 20 kHz to 100 kHz ± 1.0 dB or less To 20 kHz ± 1.0 dB or less Sine wave </td <td>Conversion rate</td> <td>max. 512 kHz</td> <td></td>	Conversion rate	max. 512 kHz				
THD and spurious -75 dB or less (at sine wave 1 kHz, amplitude ±1 V output) FFT Analysis length 25 6 to 15384 Zoom analysis Available (linked with the zoom analysis range) Voltage amplitude accuracy ±05 dB or less (at 1 kHz, 1 Von, 1 MQ load) Frequency accuracy ±50 ppm Digital filter At baseband: 10th order ellipse Octave band filter 1/1 or 1/3 octave Octave band filter 1/1 or 1/3 octave Burst function Single burst, continuous burst Burst cycle Sine wave 1 to 32767 cycles Random 1 ms 0.32 s Cycle setting unit and burst interval Sine wave Sine wave 1 cycle Swept-sine/pseudo random/impulse 1 FT frames Random 1 ms Sine wave 1 cycle Store visit or v	Output waveform	Sine wave/swept-sine/pseudo random/ra	Sine wave/swept-sine/pseudo random/random/impulse			
FFT Analysis length 256 to 16384 Zoom analysis Available (linked with the zoom analysis rause) Voltage amplitude accuracy 450 F Bor less (at 1 kHz, 1 Vop. 1 MΩ I oor Frequency accuracy 450 ppm At zooming: 6th order ellipse At zooming: 6th order ellipse Digital filter At zooming: 6th order ellipse Octave band filter (1/1 or 1/3 octave) Octave band filter 1 to 32767 cycles Burst function Single burst, continuous burst Burst cycle Sine wave 1 to 32767 cycles Gene wave Sine wave 1 to 32767 cycles Super sine/pseudo random/impulse 1 to 32767 cycles Random 1 to 32767 cycles Sine wave Sine wave [sine wave Sine wave [sine wave] Sine wave 1 to 32767 cycles Random 1 th to 325 f Sine wave] Sine wave Sine wave [sine wave] Sine wave [sine wave] Sine wave Sine wave] Sine wave] Sine wave] Spectrum flatness 20 kHz to 100 kHz ±1.0 dB or less Con be set individually when the signal is turet on N or FF </td <td>THD and spurious</td> <td>-75 dB or less (at sine wave 1 kHz, amplitu</td> <td colspan="3">-75 dB or less (at sine wave 1 kHz, amplitude ±1 V output)</td>	THD and spurious	-75 dB or less (at sine wave 1 kHz, amplitu	-75 dB or less (at sine wave 1 kHz, amplitude ±1 V output)			
Zoom analysis Available (linked with the zoom analysis raws) Voltage amplitude accuracy ±0.5 dB or less (at 1 kHz, 1 Vo _{io} 1 MΩ loa) Frequency accuracy ±50 pm Digital filter 450 spming filter Provide a part of the provide stress of the provides strestress of the provides st	FFT Analysis length	256 to 16384				
Voltage amplitude accuracy ±0.5 dB or less (at 1 kHz, 1 Vo _{Pb} 1 MΩ load) Frequency accuracy ±50 ppm At baseband: 10th order ellipse Digital filter At baseband: 10th order ellipse At zooming: 6th order ellipse Octave band filter 1/1 or 1/3 octave Ottave band filter 1/1 or 1/3 octave Burst function Single burst, continuous burst Burst struction Single burst, continuous burst Burst open sine/pseudo random/impulse 1 to 32767 cycles Random 1 ms to 32 s Cycle setting unit and burst interval Sine wave Sine wave 1 cycle Sine wave Sine wave 1 spector Sine wave 1 cycle Spectrum flatness Can be set individually when the signal is turned ON or OFF Ins to 32 s (1 ms-steps) This function is not available when the burst function is ON. Spectrum flatness 20 kHz to 10 kHz ± 0.2 dB or less Cycle factor Sine wave Approx.141 Swept-sine Swept-sine Spectrum flatness Sine wave 3.3 or less Approx.14 to 1.6 Swept-sine Approx.1.4 to 1.6 Swept-sine <	Zoom analysis	Available (linked with the zoom analysis range)				
Frequency accuracy ±50 ppm Digital filter At baseband: 10th order ellipse At zooming: 6th order ellipse At acoming: 6th order ellipse Octave band filter 1/1 or 1/3 octave 6th order Butterworth 6th order Butterworth Burst function Single burst, continuous burst Burst function Single burst, continuous burst Burst cycle Sine wave Anadom 1 to 32767 cycles Random 1 to 32767 FFT frames Random 1 ms to 32 s Cycle setting unit and burst interval Sine wave Sine wave Sine wave 1 cycle Sine wave Sine wave 1 cycle Yenget-sine/pseudo random/impulse 1 ms Tager function Can be set individually when the signal is turned ON or OFF I ms to 32 s (1 ms-steps) 1 ms to 32 s (1 ms-steps) This function is not available when the burst 50.2 dB or less Cycle factor 20 kHz to 100 kHz ±1.0 dB or less Cycle factor Sine wave Approx.1.41 Swept-sine Approx.1.41 50.2 dB or less Ran	Voltage amplitude accuracy	±0.5 dB or less (at 1 kHz, 1 V _{0-p} , 1 MΩ load)				
Digital filter At baseband: 10th order ellipse At zooming: 6th order ellipse At zooming: 6th order ellipse At zooming: 6th order ellipse At zooming: 6th order ellipse Octave band filter 1/1 or 1/3 octave 6th order Butterworth 6th order Butterworth Burst function Single burst, continuous burst Burst cycle Sine wave 1 to 32767 Cycles Swept-sine/pseudo random/impulse 1 to 32767 FFT frames Random 1 ms to 32 s Cycle setting unit and burst interval Sine wave Swept-sine/pseudo random/impulse 1 FFT frame Random 1 ms Taper function 1 ms to 32 s Spectrum flatness Can be set individually when the signal is turned ON or OFF 1 ms to 32 s (1 ms-steps) This function is not available when the burst This function is not available when the burst 50.2 dB or less Crest factor Sine wave Approx.1.41 Swept-sine Approx.1.41 to 1.6 Pseudo random 3.3 or less Random 3.3 or less Impulse 32.0 or less	Frequency accuracy	±50 ppm	±50 ppm			
At zooming: 6th order ellipse Octave band filter 1/1 or 1/3 octave 6th order Butterworth Pink filter Analog method -3 dB/oct ± 1.0 dB (prescriber or 20 kHz) Burst function Single burst, continuous burst Burst function Single burst, continuous burst Burst cycle Sine wave 1 to 32767 cycles Random 1 ms to 32 s Cycle setting unit and burst interval Sine wave Sine wave 1 cycle Random 1 ms Sine wave 1 cycle Random 1 ms Sine wave 1 cycle Taper function Can be set individually when the signal is turned ON or OFF 1 ms to 32 s (1 ms-steps) This function is not available when the burst function is ON. Sine wave 4.0.2 dB or less Spectrum flatness 20 kHz to 100 kHz ± 1.0.2 dB or less Crest factor Sine wave Approx.1.4 to 1.6 Pseudo random 3.3 or less Random Impulse 32.0 or less Sine wave	Digital filter	Smoothing filter	At baseband: 10th order ellipse			
Octave band filter 1/1 or 1/3 octave 6th order Butterworth Pink filter Analog method -3 dB/oct ± 1.0 dB (prescriber for 20 Hz to 20 kHz) Burst function Single burst, continuous burst Burst function Sine wave 1 to 32767 cycles Swept-sine/pseudo random/impulse 1 to 32767 FFT frames Random 1 ms to 32 s Cycle setting unit and burst interval Sine wave Sine wave 1 cycle Swept-sine/pseudo random/impulse 1 FFT frame Random 1 ms Taper function Can be set individually when the signal is trunction is ON. Spectrum flatness 20 kHz to 100 kHz ±1.0 dB or less Ot 20 kHz ±0.2 dB or less Crest factor Sine wave Approx.1.4 to 1.6 Pseudo random 3.3 or less Random 3.3 or less			At zooming: 6th order ellipse			
filter Analog method -3 dB/oct ± 1.0 dB (prescribed for 20 Hz to 20 kHz) Burst function Single burst, continuous burst Burst cycle Sine wave 1 to 32767 cycles Swept-sine/pseudo random/impulse 1 to 32767 FFT frames Random 1 ms to 32 s Cycle setting unit and burst interval Sine wave Sine wave 1 cycle Sine wave Sine wave 1 cycle Random 1 ms to 32 s Cycle setting unit and burst interval Can be set individually when the signal is turned ON or OFF 1 ms to 32 s (1 ms-steps) This function is not available when the burst function is ON. Spectrum flatness 20 kHz to 100 kHz ± 1.0 dB or less Ot to 20 kHz ± 0.2 dB or less Crest factor Sine wave Approx. 1.41 Swept-sine Approx. 1.41 Swept-sine Approx. 1.41 Swept-sine Approx. 1.41 Swept-sine 3.3 or less Random 3.3 or less Impulse 3.2 or less		Octave band filter	1/1 or 1/3 octave			
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0 to 20 kHz ±0.2 dB or less Crest factor Sine wave Approx.1.41 Swept-sine Approx.1.4 to 1.6 Pseudo random 3.3 or less Random 3.3 or less Impulse 32.0 or less	Spectrum flatness	20 kHz to 100 kHz	±1.0 dB or less			
Sine wave Approx.1.41 Swept-sine Approx.1.4 to 1.6 Pseudo random 3.3 or less Random 3.3 or less Impulse 32.0 or less		0 to 20 kHz	±0.2 dB or less			
Swept-sine Approx.1.4 to 1.6 Pseudo random 3.3 or less Random 3.3 or less Impulse 32.0 or less	Crest factor	Sine wave	Approx. 1.41			
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Random 3.3 or less Impulse 32.0 or less		Pseudo random	3.3 or less			
Impulse 32.0 or less		Random	3.3 or less			
		Impulse	32.0 or less			

Product	ist				
Main unit		Options	Options		
Model name	Product name	Model name	Product name		
CF-9200A	Portable 2ch FFT Analyzer	CF-0922	Tracking Analysis Function		
CF-9400A	Portable 4ch FFT Analyzer	CF-0923	Real-time Octave Analysis (RTA) Function		
* Please refer to P.13 *9. General specification" for accessories.		CF-0942	Log Sweep/Vibration Control Function*1		
		CF-0947	LAN External Control Function (Software option)		
		CF-0971	1 ch Signal Output Module ^{*2}		
		CF-0951A	Reference Guide (Japanese version)		
		CF-0951AE	Reference Guide (English version)		
		CC-0025A	Soft Carrying Case		
		CC-0091	Hard Carrying Case		
		RRC2020 (100496-15)	Battery		
		PS-P20025A	Battery charger set		

*1 CF-0971 is required.

*2 The additional fee is required when adding after delivery of the main unit.



Soft Carrying Case CC-0025A



Hard Carrying Case CC-0091



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

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