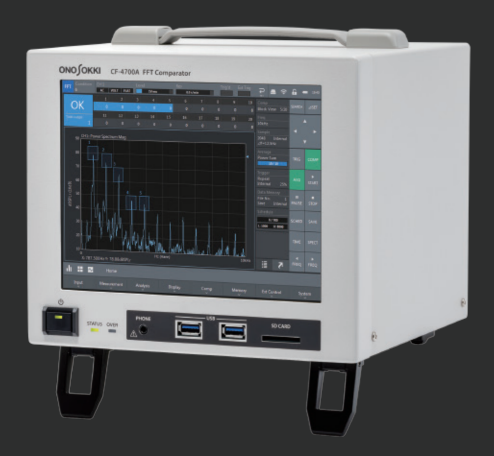
CF-4700A **FFT Comparator**

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An FFT comparator that can measure periodically changing sounds and vibrations Advantages in the manufacturing field



FFT Comparator CF-4700A

The CF-4700A FFT comparator is the best pass/fail judgment machine for precise quality inspection of production line by analyzing sound and vibration. Enables pass/fail judgment by extracting the problematic frequency components.



Features

4 comparator functions

Block Comparator	Pass/fail judgment is performed from the signal level with characteristic frequency by setting a judgment block area.
Shape Comparator by waveform shape	Pass/fail judgment is performed by waveform shape. Option
Shape Comparator by tracking waveform	Pass/fail judgment by capturing level variation in specified orders while rotation speed is varied. Option
Amplitude Modulation Component Extraction Function (Bandpass Envelop Monitoring Function)	Pass/fail judgment is made by extracting fluctuation amount of vibration (chatter vibration etc.) and sounds caused by periodic fluctuations (roaring sound etc). Option

A variety of user-friendly functions

-Judgment Criterion Assist Function that sets the judgment block area based on the difference between frequency characteristics of good and defective products

•Accepts TEDS sensor that automatically perform unit calibration. (Accelerometer and microphone that conform to IEEE 1451.4 ver.0.9 and ver.1.0)

-Cable Disconnection Detecting Function that automatically detects cable disconnection and connector failure when using a constant current drive (CCLD) type sensor

Stores measurement conditions and measurement data on an USB memory and SD / SDHC / SDXC memory card.

•Monitor Function that allows you to listen to and confirm characteristic frequency focused on. Opti

•Power Source Backup Function prevents loss of measurement data in case of a main power down, and enables the CF-4700A is turned ON/OFF from the control panel of equipment that supplies power to the CF-4700A. Option

Functions

Judging by frequency level Judgment block can be set 行行的法国的政治法规部署 by touching on a screen.

The Block Comparator Function makes pass/fail judgments using a block area which is set in a certain frequency and level range. The judgment is made in terms of whether a peak value

or level of a target signal coincides with the conditions which are set in advance or not

·6 kinds of judgment methods (level, peak level, peak max., inside max, partial overall, and areal content rate) •Two methods for setting judgment block (drag operation at a touch of a screen or direct value entering on a list

• Easy block setting by judgment assist

function that reads differences in levels of sounds or vibrations from both passed and failed measurement data files respectively.

screen)





Block Comparator Function Standard
 Block Comparator Function

 function
 Judgment Criterion Assist Function

Judging by the signal amount of fluctuation in a specific frequency band

The Amplitude Modulation Component Extraction Function (CF-0473A) is a preprocessing function to extract the signal amount of fluctuation in a specific frequency band.

This function is effective for making judgments on abnormal sound or vibration stemming from fluctuations in signal size, and can be used as a preprocessing function for making pass/fail judgments on fuzzy creaks or chattering by a motor-driven device in operation.

This function (CF-0473A) also enables measurements such as 'monitoring of bearing vibrations' using the band pass filter and envelope functions, as well as 'auditory inspections of vibrations through headphones' using the monitor function which amplifies inaudible vibrations to audible sounds.



Related function CF-0473A Amplitude Modulation Component Extraction Function

Judging by shape of waveform



The Shape Comparator Function (CF-0472) makes pass/fail judgments by waveform shape. By setting a judgment line, this function enables pass/fail judgments on subtle variations in a time waveform or on differences in spectral shapes. In order to avoid misjudgment due to instantaneous noises in a time waveform, if the number of data exceeding the judgment level is equal to or smaller than a set value, they are assumed to be noises and can be excluded from the target data for the judgment.

By using with the CF-0471, it extracts the vibration and noise components which follow rotational speed and are caused by rotation and makes pass/fail judgment of the equipment based on the level or its fluctuation.



CF-0472 Shape Comparator Function Option Related CF-04/2 Shape Company function CF-0471 Tracking Function Option

Effective countermeasure against accidental power failure

At the production site, an instantaneous power failure or sudden large drop in the voltage of the production line's main power could occur accidentally. The Power Source Backup Function (CF-0478A) deactivates the CF-4700A in a normal manner in the event of a main power down of the production line. There is no need to prepare an uninterruptible power supply separately.

Moreover, presetting of startup conditions helps a smooth restart at the time of power restoration.

This function also allows for centralized power control of the production line. In other words, the CF-4700A can be turned on or off by mere operation of the control panel of the production line's main power.



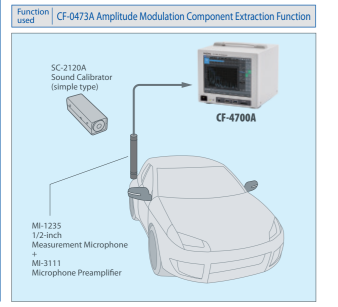
Application Examples

Unusual noise evaluation of door mirror operation

Unusual fuzzy noises having periodic fluctuation components may be generated while door opening and closing if a drive motor of door mirror has irregularity in the rotation.

The Amplitude Modulation Component Extraction Function (CF-0473A) is helpful for the evaluation of those sounds. The fluctuation amount of periodic fluctuation detected by microphones is the judgment index whether it contains abnormal sound or not.

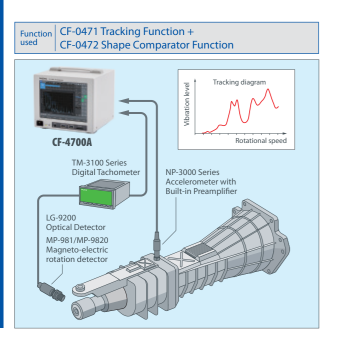
Using the CF-0473A may be possible to evaluate on sounds that cannot be judged simply by the sound level.



Inspection of transmission noise by tracking analysis

The CF-4700A can perform quality control of transmission by tracking analysis of vibration signal from a transmission.

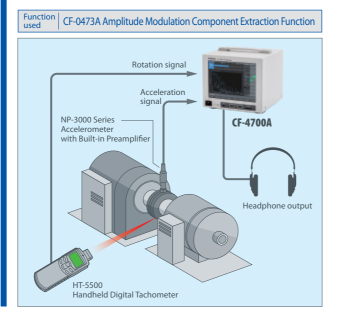
In this example, the CF-4700A performs tracking analysis with rotation pulses from a rotation controller in a transmission tester. Rotation tracking analysis of meshing order is performed using vibration generated when its rotation speed is varied from idling to maximum. Pass/ fail judgment of the transmission is made by setting a judgment line along the tracking data.



Abnormal vibration diagnosis of bearings

If the bearings are damaged, abnormal vibrations will occur. The Amplitude Modulation Component Extraction Function (CF-0473A) is suitable for judging the maintenance timing of bearings. Apply a filter (bandpass filter) to the frequency band of vibration caused by bearing damage, and the basic frequency corresponding to the damaged part is analyzed by the envelope function.

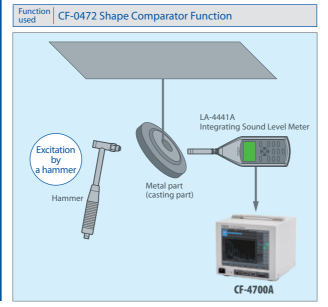
Monitor the condition of the bearing focusing on the amplitude of the frequency, and then the maintenance timing is judged. You can also set the filter while listening to the sound using the headphone output.



Inspection of a metal part by hammering sound

The CF-0472 is helpful to make pass/fail judgment of metal parts. Frequency spectrum of a hammering sound of a metal part (a casting part) which will change with cracks or fractures is used for the inspection.

In this example, the metal part suspended in free vibration is hit with a hammer, and its distribution sound is recorded with a sound level meter. FFT analysis is performed on CF-4700A to be able to see the difference in power spectrum shape between good and defective products. By reference to the shape, set the Shape Comparator to make pass/fail judgment.

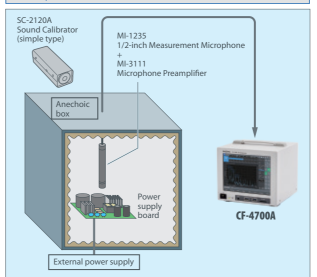


Inspection of abnormal sound generated from a power supply board

Sometimes power frequency sound and high frequency sound are generated from electronic parts on a power supply board. The Block comparator of CF-4700A can be used for the pass/fail judgment of those electronic parts using the block comparator function.

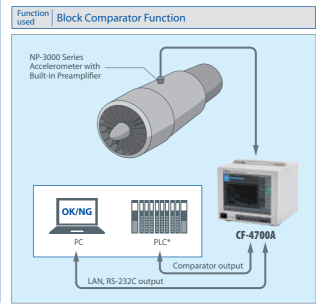
In this example, abnormal sound coming from a power board is measured by microphone in an anechoic box to avoid influence of background noise. Perform the frequency analysis with the CF-4700A, and then pass/fail judgment is made to that sound by block comparator with areal content rate by setting the judgment block including the frequency caused the abnormal noise.

Function used Block Comparator Function



Imbalance inspection of a turbo fan

To inspect the imbalance of turbo fan, block comparator function is helpful. Using the vibration of turbo fan which increases when it has imbalance, find the frequency band and judgment block to be set. The CF-4700A can make pass/fail judgment by setting the "peak max" judgment block. When there is MAX value of waveform inside the block area, it means "Pass". If not, it means "Fail".

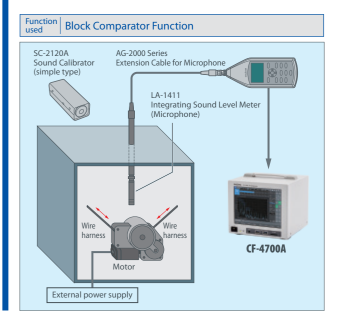


* Programmable Logic Controller

Inspection of a wire harness device for automobile

A wire harness device inside a sliding door of automobile sometimes makes abnormal sound while the door is in motion.

To check the harness sound, block comparator function is effective. Measure and output the winding sound of wire harness while driving a motor at a sound insulating box with a sound level meter. The CF-4700A performs frequency analysis of that sound and makes pass/fail judgment using the partial overall level in a specific frequency band.

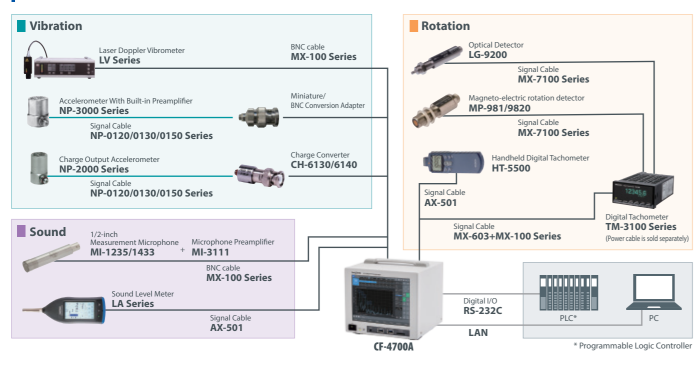






	EVEN	E (/	XT TRIG : External trigger input X T SAMP : External sample input Available when the CF-0471 Tracking unction is installed)
Remotely controllable from via LAN and RS-232C interface Digital I/O	Course of the Co		NPUT : Signal input connector (isolated) iEDS available. Cable disconnection letecting function is also available when a onstant current line drive (CCLD) type ensor is connected.
	Specifications	Recommended	d Connection Circuit
 DIGITAL INPUT The following functions are assigned to the connector. Control by command assignment (max. 9 terminals) Panel condition selection (4 terminals) Judgment block changeover (4 terminals) 	Input type : Driven by contact or open collector (common are isolated together) Input current : Max. 5 mA Logic : Negative logic (Low=1, High=0) Power voltage : Isolation 5 V Applicable connector : FK-MC 0,5/10-ST-2,5 (by Phoenix Contact. GmbH & Co. KG) (provided as a standard accessory)	CF-4700A side SV (solation) TLP293 or compatible 750 0 COM (solation)	External device side (example)
• STATUS OUTPUT Contact terminal to output 4 kinds of statuses. (Comp-BUSY, OK, NG, ERROR)	Output type : Open collector (4 outputs are separated, each signal is isolated.) :30 V :30 V Output withstand voltage :Max. 25 mA (sink) Output current :1.0 V or less Collector saturation voltage :Negative logic (Low=1, High=0) Logic :FK-MC 0,5/8-ST-2,5 (by Phoenix Applicable connector Contact. GmbH & Co. KG) (provided as a standard accessory)	PS2502 MC 0,5/8-G-2,5 or compatible	PHOENIX FK-MC 0,5/8-ST-2,5
• COMP OUTPUT Contact terminal that selects 5 judgment setups from 20 setups, and outputs the results.	Output type : Open collector (5 outputs and common are isolated together) Output withstand voltage : 30 V Output current : Max. 25 mA (sink) Collector saturation voltage : 1.0 V or less Logic : Negative logic (Low = 1, High = 0) Applicable connector : FK-MC 0,5/6-ST-2,5 (by Phoenix	PS2502 PHOENIX or compatible MC 0,5/6-G-2,5	SV 10 kΩ CMOS/TTL Photo coupler or CMOS/TTL Photo coupler r ·

System Configurations



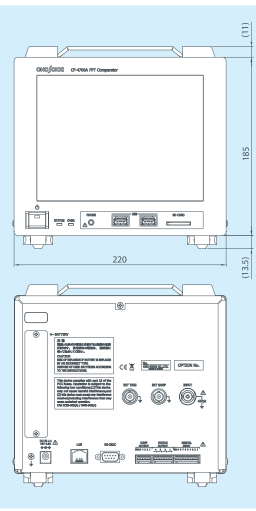
Specifications

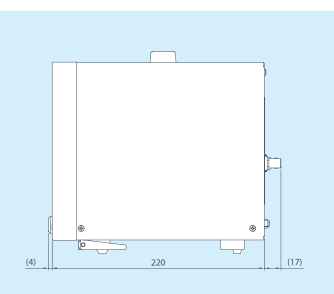
neral input		Recording device	Selectable from internal storage of main unit, USB memory or SD
Number of input channels nput connector type	1 channel C02 type (BNC) Single-ended, isolated	Data file	Number of storable data: 9990 (max.) DAT, TXT, BMP, TRC (Data can be saved simultaneously in four formats. (Data storage in TXT, BMP, and TRC formats can be selected optionally
nput type nput impedance	1 MΩ±0.5 %, 100 pF or less	Panel condition memory	Memorizes and recalls measurement conditions. (50 types ma
nput coupling ower supply current for sensor (CCLD)	DC or AC (-3 dB±0.3 dB at 0.5 Hz) + 24 V, 4 mA	6. Interface	
EDS function*1	Accepts accelerometer and microphone conforming to IEEE 1451.4 ver.0.9, ver.1.0. TEDS ver.0.9 (0: accelerometer, 12: microphone)	USB Number of ports	0
	TEDS ver.1.0 (25: accelerometer, 27: microphone)		USB 3.0 USB memory, keyboards, wireless LAN module*3
Aaximum input voltage bsolute maximum input voltage	30 Vrms (42.4 Vpeak) 70 Vrms AC 1 minute (50 Hz)	SD card Number of ports	1
nput voltage range	1 Vrms, 31.62 Vrms (2 ranges)		Supports SD/SDHC/SDXC capacity: 128 GB
DC offset Amplitude flatness	-60 dB full scale or less (When auto zero is on and DC coupling) ±0.1 dB	LAN Number of ports	1
larmonic distortion ull-scale accuracy	-90 dB or less (Standard, when optional filter is off) ±0.1 dB or less (At 1 kHz)		10BASE-T/100BASE-TX/1000BASE-T Remote desktop, external control, file sharing (internal stora
Aliasing	-90 dB or less	RS-232C	nemote desktop, external control, me sharing (internal stora
Amplitude linearity nput level monitor	±0.0015 % or less (At full scale) Lights up in red LED at excessive input. (Lights up in red for 95% of input voltage range)	Number of ports Baud rate	1 1,200 to 115,200 bps
Dynamic range	110 dB or more	Digital I/O	
VD converter ernal trigger input	24 bits type ⊿Σ	Digital input Number of input signals	9 inputs and common (Insulation withstand voltage 42.4 Vps
nput connector type nput voltage range	C02 type (BNC) ±12 V	Applicable connector Input function	FK-MC 0,5/10-ST-2,5 Control by command assignment (max. 9 kinds)
nput impedance	100 kΩ	input function	Judgment block changeover (selectable 4 blocks)
nput coupling nput frequency range	DC or AC 0 to 300 kHz (out-of-band filter: 330 kHz –3 dB)	Status output	Panel condition selection (15 kinds)
ernal sample input			4 outputs are separated
nput connector type nput voltage range	C02 type (BNC) ±12 V	Applicable connector	(Each signal is isolated, insulation withstand voltage 42.4 Vpea FK-MC 0,5/8-ST-2,5
nput impedance nput coupling	100 kΩ DC or AC	Output function Comp output	BUSY, OK, NG, ERR
nput frequency range	0 to 300 kHz (out-of-band filter: 330 kHz –3 dB)	Number of output signals	5 outputs and common (Insulation withstand voltage 42.4 Vp
alog filter High-pass filter (HPF)	Cut-off frequency (Selectable) 1, 3, 10 Hz	Applicable connector Output function	FK-MC 0,5/6-ST-2,5 Individual judgment output (any 5 outputs)
	10 Hz conforms to vibration severity standards filter. (3 order Butterworth, ISO 2954)		
.ow-pass filter (LPF)	Cut-off frequency (Selectable) 1k, 10 kHz 1 kHz conforms to vibration severity standards filter. (3 order Butterworth, ISO 2954)	7. General Specificati Power requirement	16 VDC, 3.3 A
gital filter	A, C (Conforms to IEC 61672-1:2013 Class1, ANSI S1.4-2014/	AC adapter	Power requirement 100 to 240 VAC, 50/60 Hz Power consumption 65 VA or less
requeries weighting litter	Part1 Class1, JIS C 1509-1:2017 Class1 (Compatible in terms of the filter shape))		150 VA or less (When CF-0478A Power Source Backup Function is installed and charging bat
Display		Operating temperature range Storage temperature range	0 to 40 °C (Humidity 20 to 80 %RH, with no condensation) -10 to +50 °C (Humidity 20 to 80 %RH, with no condensation
ize	8.4-inch	Outer dimensions	220 (W) × 185 (H) × 220 (D) mm (Excluding handle, stand, and protruded sect
Resolution Method	800 × 600*2 TFT color LCD with resistive film type touch panel	Weight	Without option Approx. 2.8 kg With options Approx. 3.3 kg
Brightness adjustment .ighting (backlight)	ON/OFF 2 levels LED		(When CF-0473A Amplitude Modulation Component Extraction Function CF-0478A Power Source Backup Function are installed, including battery pa
Analysis Section		Main unit cooling Conforming standards	Naturally air cooling (Fanless) CE marking
requency range	1 Hz to 40 kHz	Accessories	<u> </u>
lumber of sampling points/	256/100, 512/200, 1024/400, 2048/800, 4096/1600,	AC adapter	×1 (PS-P20023E , power cable) ×1
nalysis points	8192/3200, 16384/6400	Instruction manual	
Real-time analysis	8192/3200, 16384/6400 40 kHz (16384 points or less, at internal sampling)	CD-ROM	×1 (Reference guide, utility, DLL for external control, etc.)
Real-time analysis Overlap processing Vindow function	8192/3200, 16384/6400 40 kHz (16384 points or less, at internal sampling) MAX, 75 %, 66.7 %, 50 %, 25 %, 0 %, optional setup Rectangular, Hanning, flat-top	CD-ROM SD card Connectors for terminal	x1 (Reference guide, utility, DLL for external control, etc.) x1 (Exclusive for updates, 512 MB) FK-MC 0,5/10-ST-2,5 x1, FK-MC 0,5/8-ST-2,5 x1,
Real-time analysis Overlap processing Vindow function Time waveform processing	8192/3200, 16384/6400 40 kHz (16384 points or less, at internal sampling) MAX, 75 %, 66.7 %, 50 %, 25 %, 0 %, optional setup Rectangular, Hanning, flat-top First and second order differentials, single and double integrals	CD-ROM SD card Connectors for terminal blocks (3 kinds)	×1 (Reference guide, utility, DLL for external control, etc.) x1 (Exclusive for updates, 512 MB) FK-MC 0,5/10-ST-2,5 ×1, FK-MC 0,5/8-ST-2,5 ×1, FK-MC 0,5/6-ST-2,5 ×1
Real-time analysis Overlap processing Vindow function Time waveform processing unction FT calculation	8192/3200, 16384/6400 40 kHz (16384 points or less, at internal sampling) MAX, 75 %, 66.7 %, 50 %, 25 %, 0 %, optional setup Rectangular, Hanning, flat-top	CD-ROM SD card Connectors for terminal blocks (3 kinds) Ferrite core	×1 (Reference guide, utility, DLL for external control, etc.) ×1 (Exclusive for updates, 512 MB) FK-MC 0,5/10-ST-2,5 ×1, FK-MC 0,5/8-ST-2,5 ×1,
teal-time analysis Verlap processing Vindow function Time waveform processing unction FT calculation greger function rigger level	8192/3200, 16384/6400 40 kHz (16384 points or less, at internal sampling) MAX, 75 %, 66.7 %, 50 %, 25 %, 0 %, optional setup Rectangular, Hanning, flat-top First and second order differentials, single and double integrals Absolute value conversion, DC cancel, trend elimination, smoothing	CD-ROM DD card Connectors for terminal blocks (3 kinds) Ferrite core Optional Functions CF-0473A Amplitude Modu	 ×1 (Reference guide, utility, DLL for external control, etc.) ×1 (Exclusive for updates, 512 MB) FK-MC 0,5/10-ST-2,5 ×1, FK-MC 0,5/8-ST-2,5 ×1, FK-MC 0,5/6-ST-2,5 ×1 ×1 (E04SR301334, made by SEIWA ELECTRIC MFG. CO.,LTD.) Ilation Component Extraction Function
teal-time analysis Verlap processing Vindow function ime waveform processing unction IFT calculation gger function rigger level tysteresis level	8192/3200, 16384/6400 40 kHz (16384 points or less, at internal sampling) MAX, 75 %, 66.7 %, 50 %, 25 %, 0 %, optional setup Rectangular, Hanning, flat-top First and second order differentials, single and double integrals Absolute value conversion, DC cancel, trend elimination, smoothing 32-bit floating point (IEEE single-precision format) -99 to 99 (Unit: %) Default value: 25 % 0 to 99 (Unit: %) Default value: 2 %	CD-ROM SD card Connectors for terminal blocks (3 kinds) Ferrite core Optional Functions CF-0473A Amplitude Modu (Bandpass Envelop Monito	 ×1 (Reference guide, utility, DLL for external control, etc.) ×1 (Exclusive for updates, 512 MB) FK-MC 0,5/10-ST-2,5 ×1, FK-MC 0,5/8-ST-2,5 ×1, FK-MC 0,5/6-ST-2,5 ×1 ×1 (E04SR301334, made by SEIWA ELECTRIC MFG. CO.,LTD.) Ilation Component Extraction Function
teal-time analysis Verlap processing Vindow function ime waveform processing unction FT calculation gger function rigger level lysteresis level vosition rigger mode	8192/3200, 16384/6400 40 kHz (16384 points or less, at internal sampling) MAX, 75 %, 66.7 %, 50 %, 25 %, 0 %, optional setup Rectangular, Hanning, flat-top First and second order differentials, single and double integrals Absolute value conversion, DC cancel, trend elimination, smoothing 32-bit floating point (IEEE single-precision format) -99 to 99 (Unit: %) Default value: 25 % 0 to 99 (Unit: %) Default value: 2 % ±8191 Free, repeat, single, one-shot	CD-ROM D card Connectors for terminal blocks (3 kinds) Ferrite core Optional Functions CF-0473A Amplitude Modu (Bandpass Envelop Monito Analog filter High-pass filter (HPF)	 ×1 (Reference guide, utility, DLL for external control, etc.) ×1 (Exclusive for updates, 512 MB) FK-MC 0,5/10-ST-2,5 ×1, FK-MC 0,5/8-ST-2,5 ×1, FK-MC 0,5/6-ST-2,5 ×1 ×1 (E04SR301334, made by SEIWA ELECTRIC MFG. CO.,LTD.) Ilation Component Extraction Function ring Function) Cut-off frequency (variable) 50 Hz to 10 kHz (-24 dB/oct)
teal-time analysis Verlap processing Vindow function ime waveform processing unction FT calculation gger function rigger level tysteresis level Vosition rigger mode lope	8192/3200, 16384/6400 40 kHz (16384 points or less, at internal sampling) MAX, 75 %, 66.7 %, 50 %, 25 %, 0 %, optional setup Rectangular, Hanning, flat-top First and second order differentials, single and double integrals Absolute value conversion, DC cancel, trend elimination, smoothing 32-bit floating point (IEEE single-precision format) -99 to 99 (Unit: %) Default value: 25 % 0 to 99 (Unit: %) Default value: 2 % ±8191 Free, repeat, single, one-shot +, -, ±	CD-ROM SD card Connectors for terminal blocks (3 kinds) Ferrite core Optional Functions CF-0473A Amplitude Modu (Bandpass Envelop Monito Analog filter	×1 (Reference guide, utility, DLL for external control, etc.) ×1 (Exclusive for updates, 512 MB) FK-MC 0,5/10-ST-2,5 ×1, FK-MC 0,5/8-ST-2,5 ×1, FK-MC 0,5/6-ST-2,5 ×1 ×1 (E04SR301334, made by SEIWA ELECTRIC MFG. CO,LTD.)
teal-time analysis Verlap processing Vindow function Time waveform processing unction FT calculation gger function rigger level dysteresis level vosition rigger mode lope rigger source rigger source rigger function	8192/3200, 16384/6400 40 kHz (16384 points or less, at internal sampling) MAX, 75 %, 66.7 %, 50 %, 25 %, 0 %, optional setup Rectangular, Hanning, flat-top First and second order differentials, single and double integrals Absolute value conversion, DC cancel, trend elimination, smoothing 32-bit floating point (IEEE single-precision format) -99 to 99 (Unit: %) Default value: 25 % 0 to 99 (Unit: %) Default value: 2 % ±8191 Free, repeat, single, one-shot +, r, ± CH1, external trigger input	CD-ROM SD card Connectors for terminal blocks (3 kinds) Ferrite core Optional Functions CF-0473A Amplitude Modu (Bandpass Envelop Monito Analog filter High-pass filter (LPF) Low-pass filter (LPF) Envelope filter Headphone output	 ×1 (Reference guide, utility, DLL for external control, etc.) ×1 (Exclusive for updates, 512 MB) FK-MC 0,5/10-ST-2,5 ×1, FK-MC 0,5/8-ST-2,5 ×1, FK-MC 0,5/6-ST-2,5 ×1 ×1 (E04SR301334, made by SEIWA ELECTRIC MFG. CO.,LTD.) Ilation Component Extraction Function ring Function) Cut-off frequency (variable) 50 Hz to 10 kHz (-24 dB/oct) Cut-off frequency (variable) 50 Hz to 10 kHz (-24 dB/oct) 1 kHz low-pass filter method
teal-time analysis Verlap processing Vindow function Ime waveform processing unction FT calculation gger function rigger level Hysteresis level Vosition rigger mode lope rigger source reaging function Jumber of averaging setup Iveraging setup time	8192/3200, 16384/6400 40 kHz (16384 points or less, at internal sampling) MAX, 75 %, 66.7 %, 50 %, 25 %, 0 %, optional setup Rectangular, Hanning, flat-top First and second order differentials, single and double integrals Absolute value conversion, DC cancel, trend elimination, smoothing 32-bit floating point (IEEE single-precision format) -99 to 99 (Unit: %) Default value: 25 % 0 to 99 (Unit: %) Default value: 2 % ±8191 Free, repeat, single, one-shot +, ± CH1, external trigger input 1 to 65535 times 0.1 to 999.9 seconds (Interval: 0.1 second)	CD-ROM SD card Connectors for terminal blocks (3 kinds) Ferrite core Optional Functions CF-0473A Amplitude Modu (Bandpass Envelop Monito Analog filter High-pass filter (HPF) Low-pass filter (HPF) Envelope filter Headphone output Number of output connectors Maximum output	 ×1 (Reference guide, utility, DLL for external control, etc.) ×1 (Exclusive for updates, 512 MB) FK-MC 0,5/10-ST-2,5 ×1, FK-MC 0,5/8-ST-2,5 ×1, FK-MC 0,5/6-ST-2,5 ×1 ×1 (E04SR301334, made by SEIWA ELECTRIC MFG. CO.,LTD.) Ilation Component Extraction Function ring Function) Cut-off frequency (variable) 50 Hz to 10 kHz (-24 dB/oct) Cut-off frequency (variable) 50 Hz to 10 kHz (-24 dB/oct) 1 kHz low-pass filter method
teal-time analysis Verlap processing Vindow function Time waveform processing unction FT calculation gger function rigger level tysteresis level Vosition Trigger mode lope eraging function Jumber of averaging setup weraging setup time Time domain	8192/3200, 16384/6400 40 kHz (16384 points or less, at internal sampling) MAX, 75 %, 66.7 %, 50 %, 25 %, 0 %, optional setup Rectangular, Hanning, flat-top First and second order differentials, single and double integrals Absolute value conversion, DC cancel, trend elimination, smoothing 32-bit floating point (IEEE single-precision format) -99 to 99 (Unit: %) Default value: 25 % 0 to 99 (Unit: %) Default value: 2 % ±8191 Free, repeat, single, one-shot +, -, ± CH1, external trigger input 1 to 65535 times 0.1 to 99.9 seconds (Interval: 0.1 second) Arithmetic mean, exponential average	CD-ROM SD card Connectors for terminal blocks (3 kinds) Ferrite core Optional Functions CF-0473A Amplitude Modu (Bandpass Envelop Monito Analog filter High-pass filter (LPF) Low-pass filter (LPF) Low-pass filter (LPF) Low-pass filter (LPF) Low-pass filter (LPF) Maximum output connectors Maximum output (at load resistance 24 Ω)	 ×1 (Reference guide, utility, DLL for external control, etc.) ×1 (Exclusive for updates, 512 MB) FK-MC 0,5/10-ST-2,5 ×1, FK-MC 0,5/8-ST-2,5 ×1, FK-MC 0,5/6-ST-2,5 ×1 ×1 (E04SR301334, made by SEIWA ELECTRIC MFG. CO.,LTD.) Ilation Component Extraction Function ring Function) Cut-off frequency (variable) 50 Hz to 10 kHz (-24 dB/oct) Cut-off frequency (variable) 50 Hz to 10 kHz (-24 dB/oct) 1 Hz low-pass filter method 1
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teal-time analysis Verlap processing Vindow function Time waveform processing unction FT calculation gager function frigger level dysteresis level vosition rigger mode lope eraging function Jumber of averaging setup tweraging setup time Time domain requency domain tweraging control function veraging functions Time domain requency domain Amplitude domain	8192/3200, 16384/6400 40 kHz (16384 points or less, at internal sampling) MAX, 75 %, 66.7 %, 50 %, 25 %, 0 %, optional setup Rectangular, Hanning, flat-top First and second order differentials, single and double integrals Absolute value conversion, DC cancel, trend elimination, smoothing 32-bit floating point (IEEE single-precision format) -99 to 99 (Unit: %) Default value: 25 % 0 to 99 (Unit: %) Default value: 26 % ±8191 Free, repeat, single, one-shot +, -, ± CH1, external trigger input CH1, external trigger input 1 to 65535 times 0.1 to 999.9 seconds (Interval: 0.1 second) Arithmetic mean, exponential average Arithmetic mean, exponential average Arithmetic mean, exponential average Arithmetic mean, exponential average Arithmetic mean, exponential average A/D over cancel Time waveform Power spectrum, Fourier spectrum, 1/1 octave (bundled), 1/3 octave (bundled) Amplitude probability density function, amplitude probability distribution function	CD-ROM SD card Connectors for terminal blocks (3 kinds) Ferrite core Optional Functions CF-0473A Amplitude Modu (Bandpass Envelop Monito Analog filter High-pass filter (LPF) Envelope filter Headphone output Number of output connectors Maximum output (at load resistance 24 Ω) Output impedance Output connector type Accessory Ferrite core CF-0478A Power Source Ba Battery Charging time that the Power Source Backup	 ×1 (Reference guide, utility, DLL for external control, etc.) ×1 (Exclusive for updates, 512 MB) FK-MC 0,5/10-ST-2,5 ×1, FK-MC 0,5/8-ST-2,5 ×1, FK-MC 0,5/6-ST-2,5 ×1 ×1 (E04SR301334, made by SEIWA ELECTRIC MFG. CO.,LTD.) Idation Component Extraction Function ring Function) Cut-off frequency (variable) 50 Hz to 10 kHz (-24 dB/oct) Cut-off frequency (variable) 50 Hz to 10 kHz (-24 dB/oct) Cut-off frequency (variable) 50 Hz to 10 kHz (-24 dB/oct) 1 kHz low-pass filter method 1 15 mW 10 Ω unbalance Stereo mini-jack φ3.5 mm (L and R same signal output) ×1 (E04SR200932, made by SEIWA ELECTRIC MFG. CO.,LTD.) ckup Function Lithium ion secondary battery mounted in main unit (detach Approx. 10 to 30 minutes (At battery level 0 %, surrounding temperature range +10°C to +35°C)
teal-time analysis Verlap processing Vindow function Time waveform processing unction FT calculation gger function rigger level tysteresis level Vosition Trigger mode lope rigger mode lope rigger source eraging function Jumber of averaging setup tweraging setup time Time domain requency domain tweplitude domain tweplitude domain Comparator Function udgment mode udgment result output	8192/3200, 16384/6400 40 kHz (16384 points or less, at internal sampling) MAX, 75 %, 66.7 %, 50 %, 25 %, 0 %, optional setup Rectangular, Hanning, flat-top First and second order differentials, single and double integrals Absolute value conversion, DC cancel, trend elimination, smoothing 32-bit floating point (IEEE single-precision format) -99 to 99 (Unit: %) Default value: 25 % 0 to 99 (Unit: %) Default value: 2 % ±8191 Free, repeat, single, one-shot +, -, ± CH1, external trigger input 1 to 65535 times 0.1 to 999.9 seconds (Interval: 0.1 second) Arithmetic mean, exponential average Arithmetic mean, exponential average AVD over cancel Time waveform Power spectrum, Fourier spectrum, 1/1 octave (bundled),1/3 octave (bundled) Amplitude probability density function, amplitude probability distribution function Ontinuous mode, single mode Total judgment result, individual judgment result of up to 5 specified blocks or shapes	CD-ROM SD card Connectors for terminal blocks (3 kinds) Ferrite core Optional Functions CF-0473A Amplitude Modk (Bandpass Envelop Monito Analog filter High-pass filter (HPF) Low-pass filter (HPF) Low-pass filter (HPF) Low-pass filter (UPF) Envelope filter Headphone output Number of output connectors Maximum output (at load resistance 24 Ω) Output impedance Output connector type Accessory Ferrite core CF-0478A Power Source Ba Battery Charging time that the Power Source Backup Function becomes available Battery replacing intervals	×1 (Reference guide, utility, DLL for external control, etc.) ×1 (Exclusive for updates, 512 MB) FK-MC 0,5/10-ST-2,5 ×1, FK-MC 0,5/8-ST-2,5 ×1, FK-MC 0,5/6-ST-2,5 ×1 ×1 (E04SR301334, made by SEIWA ELECTRIC MFG. CO.,LTD.) Ilation Component Extraction Function ring Function) Cut-off frequency (variable) 50 Hz to 10 kHz (-24 dB/oct) Cut-off frequency (variable) 50 Hz to 10 kHz (-24 dB/oct) Cut-off frequency (variable) 50 Hz to 10 kHz (-24 dB/oct) 1 kHz low-pass filter method 1 15 mW 10 Ω unbalance Stereo mini-jack φ3.5 mm (L and R same signal output) ×1 (E04SR200932, made by SEIWA ELECTRIC MFG. CO.,LTD.) ckup Function Lithium ion secondary battery mounted in main unit (detach Approx. 10 to 30 minutes (At battery level 0 %, surrounding temperature range +10°C to +35°C) The battery can be charged only when the main unit is on.
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5. Memory Function	۱
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	Selectable from internal storage of main unit, USB memory or SD card
	Number of storable data: 9990 (max.)
	DAT, TXT, BMP, TRC (Data can be saved simultaneously in four formats.
	(Data storage in TXT, BMP, and TRC formats can be selected optionally.))
ory	Memorizes and recalls measurement conditions. (50 types max.)

Outer Dimensions





Main unit

Model name	Product name
CF-4700A	FFT Comparator

Option

Model name	Product name
CF-0471	Tracking Function
CF-0472	Shape Comparator Function
CF-0473A*	Amplitude Modulation Component Extraction Function
	(Band pass filter, Envelope and Monitor Function)
CF-0478A*	Power Source Backup Function

* If adding the CF-0473A and CF-0478A after delivery, additional fee will be required.

Accessory	
Model name	Product name
CF-0470AJ	Reference guide (Japanese)
CF-0470AE	Reference guide (English)
—	Security software

Recommended Product

Model name	Product name
TL-WN725N	Wireless LAN adapter

Please refer to our website for the latest information on recommended SD cards.

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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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