

# Personal FFT Analyzers CF-4210Z/4220Z



The jog/shuttle cursor, a wheel that combines the functions of a rotary knob and a shuttle cursor, provides easy menu window setup operation. The CF-4210Z/4220Z FFT analyzers can be used as OK/NG judgment machines on production lines simply by installing the comparator output card that is available as an option.

The incorporation of a 6.4-inch LCD screen has enabled a considerable reduction in device weight (a reduction of 30% when compared with the previous models, CF-4210A/4220A).

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# Personal FFT Analyzers

## The CF-4210Z and CF-4220Z are single-channel FFT analyzers that are equipped with a range of basic functions.

There are two models available: the standard CF-4210Z model and the more sophisticated CF-4220Z model that is provided with a microdot connector for direct sensor input and a floppy disk drive. The optional comparator function (CF-0460Z) enables the CF-4210Z/4220Z to be used as OK/NG judgment devices on production lines.



Direct sensor input, floppy disk drive provided as standard

| 1. 16-bit A/D conversion, 85 dB (typ) dynamic range   |
|---|
| 2. 1 kHz real-time analysis function provided as standard; 20 kHz available as an option (CF-0430)  |
| 3. OK/NG judgment is performed with respect to the power spectrum, 1/1 and 1/3 octave calculation results.                                      |
| 4. Up to a maximum of 16 blocks can be specified as the judgment area.  |
| 5. The comparison judgment method can be selected from five types: level, maximum value, area percentage, segment overall value and peak level. |
| 6. The judgment results can be displayed on the LCD, or output using a relay contact.   |
| Z. Six types of functions such as Start, Start Comparison Judgment, and so forth can be freely used for the contact input.                      |
| 8. NG data can be saved automatically to a floppy disk (CF-4220Z only).   |

ΟΚ

Fealures The comparator function demonstrates its power on production line OK/NG judgment applications.

NG

The comparator function is available as an option (CF-0460Z).

A judgment block is specified for the amplitude level, and then contact output used to perform OK/NG judgment of products on a production line.

The reference parameter used by the comparator is the rectangle defined by the upper and lower frequency and level limits (hereinafter referred to as "block"). Judgment is performed with respect to this block. The maximum number of blocks that can be specified is 16. The judgment level can be specified as (1) Upper limit value only, (2) Lower limit value only or (3) Both upper and lower limit values. The block's peak value or partial overall value can be used to perform comparison judgment.

With this judgment method, a judgment area block is specified on the power spectrum and one of five types of judgment methods selected for OK/NG judgment. Control can be performed via transmission through an RS-232C or other interface. A maximum of six types of relay contact input functions can be used, and control in combination with a sequencer can also be performed. The judgment results can be output via contact output to configure a system in combination with an inline tool such as a rotating warning light or alarm.

#### **Built-in contact input/output functions**



The comparator function enables output of the OK/NG results. In addition, it can be used as an external remote control function. By registering GPIB commands to each of the six contact input terminals, external control can be performed of such functions as start/stop, changing of the judgment parameters, and so forth.



Comparator setup window

## Why judgment using **FFT analysis is** required

When evaluating product quality, it is not possible to judge phenomena such as sound frequency shifts and level variations, the effects on rotational frequency caused by motor eccentricity, or the variations in the tapping sound caused by the generation of cracks from the overall sound and vibration levels or from simply viewing the levels of specific frequency bands. For this type of evaluation, frequency analysis performed by an FFT analyzer is essential. If the CF-4210Z/4220Z models have been equipped with the CF-0460Z comparator function, a window specifying the frequency range and the upper and lower level limits can be set up (up to a maximum of 16 blocks can be specified for the judgment area) and the judgment method selected from the five types available: level, maximum value, area percentage, segment overall value and peak level.

# Applications

#### Crack inspection of flexible pads, castings, metal plates, etc.

The tapping sound changes if there are any cracks present in homogeneous material. A microphone is used to measure the tapping sound. Frequency analysis is then performed and the results used to judge whether any cracks are present.



## Judgment of mobile phone ring tones

Spectrum harmonics are used for the OK/NG judgment of the sound quality and level of mobile phone ring tones.

MI-3110

Preamp

MI series Microphone



## Judgment of turbine noise level

The noise level generated by the turbo fan is held at peak-hold level. This level is then used for OK/NG judgment.







## Motor OK/NG judgment

The vibration frequency varies slightly if the motor shaft moves eccentrically or if an abnormality occurs. The spectrum area percentage with respect to the area defined by the specific frequency band and by its upper and lower limits is used for OK/NG judgment.





Note: An amplifier with a built-in acceleration pickup can be used for direct input.

## Estimation of the resonance frequency of components



#### Continuous monitoring of rotational fluctuations

The rotational fluctuations that occur when film or paper is being wound onto a roll result in bad production lots. The amplitude value of the amount of rotational fluctuation is monitored continuously.





Turbine plate

# System configuration



## **Outer Dimensions**



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