



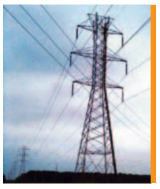
# MAGNETIC FIELD HITESTER FT3470-51/-52

Environmental Measuring Instruments





Providing robust support for 3-axis magnetic flux density measurement



Measurement of environmental magnetic fields



Measurement of magnetic fields in the vicinity of electrical power equipment



Compliance testing of household appliances









# Your one-stop solution for magnetic field measurement

The FT3470-50 Series complies with the ICNIRP 2010 guidelines as well as other relevant standards for evaluation testing.

1. International guidelines **ICNIRP 2010 compliant.** 

The guideline value has been changed to **200 µT** (for public exposure) at 50/60 Hz. The FT3470-50 Series completely supports related measurements.

- 2. Magnetic field measurement methods The FT3470-50 Series complies with IEC 62110/IEEE 644 as well as IEC 62233.
- 3. Magnetic field measuring instrument requirements The FT3470-50 Series complies with IEC 61786.

#### Measurement underneath transmission lines

The memory function is helpful when using the standard-defined measurement method for averaging readings taken at three different heights. The FT3470-50 series can also be used to take measurements at substations, underground lines, and pole-mounted transformers.



#### Long-term measurement and waveform observation

Using the output function, the FT3470-50 series can be combined with the MEMORY HICORDER MR8880-20 to observe waveforms, allowing the capture of level and waveform output.



#### <Convenient functionality>

## Memory function

The instrument can store up to 99 measurement data points in its memory.



Data can be stored up to memory No. 99.



Measurement data is saved to

Saved data can be checked and deleted on-site.

#### Checking data on a computer

The bundled application software can be used to check measurement data. Compatible OS: Windows XP, Vista, 7 Functions: RMS logger, batch export and tester setup

Storage format : CSV format



Batch capture: Measurement data recorded using the instrument's memory function can be imported to a computer with a single operation.

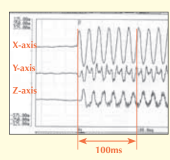
#### **Level output**

The level output function allows RMS values to be recorded with a recorder or logger, making it useful for applications involving observation of



#### **Waveform output**

You can also observe magnetic field waveforms by connecting the instrument to an oscilloscope or recorder.



## **Features**

## 1. Simple operation for easy measurement

Procedure for measuring magnetic flux density (in microteslas)

1 Set the mode Magnetic flux density mode covers the entire range from 10 Hz to 400 kHz.



2 Position the probe



3 Measure the magnetic flux density



ADVANTAGE

The FT3470-50 series can also be used to measure exposure levels as defined by IEC/EN 62233 (compliant with the ICNIRP 2010 guidelines).

## 2. User-selectable display units

1uT=10mG



(Tesla)
SI unit of magnetic flux density



A/m
SI unit of magnetic field strength



G(Gauss)

Unit of magnetic flux density



The FT3470-50 series can use different units of magnetic flux density as required by the applicable standard or regulation.

## 3. Two 3-axis sensors

Select from two differently sized sensors according to the needs of your application.



#### 100cm<sup>2</sup> Sensor

Ships with the **FT3470-51** and **FT3470-52** Standard sensor for use with the IEC/EN 62233 standard.  $\varphi$ 122×295Lmm, 220g



#### 3cm<sup>2</sup> Sensor

Ships with the FT3470-52
Enables detailed analysis of magnetic field distribution for measurement targets.

□27×165Lmm, 95g



The X-, Y-, and Z-axes of Hioki's 3-axis sensors are labeled, making it easy to identify the direction of magnetic fields.



# What is Three-Axis Measurement? [Image] Magnetic Field X-axis Y-axis

The area of magnetic influence that occurs around an object through which a current is passing is termed a magnetic field. Because the values obtained when measuring a magnetic field vary with direction due to the field's directionality, it is necessary to measure all three axes of the magnetic field.

The FT3470-50 Series is capable of accurate measurement because it measures three axes simultaneously and calculates the composite (R) value. It can also measure each axis (X, Y, and Z) separately.









## Also consider: **POWER QUALITY ANALYZER PW3198**

Record and Analyze Power Supply Problems Simultaneously with a Single Unit The New World Standard for Power Quality Analysis



- Assess power quality problems in accordance with international standards (IEC61000-4-30 Class A)
- •High-precision, gapless recording (V: ± 0.1 % rdg., A and W: ± 0.2 % rdg. ± 0.1 % f.s.)
- ●CATIV 600V Safe enough for incoming power lines
- •High-order harmonics and up to 80kHz bandwidth
- Wide dynamic input range and rated up to 6000V peak
- •All standard interfaces included (LAN, USB, SD card)
- Synchronize multiple devices with optional GPS BOX

#### **Specifications**

Measurement accuracy will be maintained when the tester and sensor are used in an environment where the temperature is 23°C ±5°C and humidity is 80% RH or less with no condensation

#### ■ Basic specifications

| Basic specification           | 1115  |  |  |
|-------------------------------|---|--|--|
| Magnetic flux density         | 10Hz to 400kHz/ 10Hz to 2kHz/ 2kHz to 400kHz  |  |  |
| Exposure level                | General Public/ Occupational  |  |  |
| Indicated axes                | X, Y, Z/R (measured axes: X, Y, Z)  |  |  |
| Measurement method            | True RMS  |  |  |
| Range switching               | Auto/ manual  |  |  |
| Display update rate           | Slow function off: 250msec. Slow function on: 2sec. (Slow function: Functionality for applying the 1-sec RMS value integration time required by IEC/EN 62233) |  |  |
| Crest factor                  | ctor 3 or less But exposure level (occupational) for r1 is 1.45 or less.  |  |  |
| Function                      | Switching magnetic flux density (T, A/m, G), Slow function, Maximum value hold, Memory function (99 measurements), Auto power off, Buzzer sound               |  |  |
| Interface                     | USB1.1  |  |  |
| Storage environment           | -10 to 50°C, 80% RH or less (no condensation)   |  |  |
| Operating environment         | 0 to 40°C, 80% RH or less (no condensation)   |  |  |
| Period of guaranteed accuracy | 1 year  |  |  |
| Power supply                  | Four LR6 alkaline batteries 1.5V, Rated power supply voltage DC1.5V×4, AC adapter 9445-02   |  |  |
| Continuous usage              | Approx. 10 h (with sensor connected, continuous, low load operation)  |  |  |
| Dimensions                    | 100W×150H×42D mm (3.94"W×5.91"H×1.65"D)   |  |  |
| Mass                          | 830g (29.3 oz)  |  |  |
| Applicable standards          | Safety EN61010<br>EMC EN61326, EN61000-3-2, EN61000-3-3   |  |  |
| Standard compliance           | IEC61786  |  |  |
| Standard compliance           | IEC01760  |  |  |

#### Output

| = Output    |     |   |  |
|-------------|-----|---|--|
| Output mode |     | Magnetic flux density (T), Exposure level (%)   |  |
| Output MON  |     | Waveform output for each axis (X, Y, Z)   |  |
| type        | REC | Composite RMS value level output (output via the X-axis Exposure level output (output via the X-axis) |  |
| Output      | MON | ±3.5% rdg.± 10mV  |  |
| accuracy    | REC | $\pm 3.5\%~rdg.\pm 3mV$ ( $\pm 5.0\%~rdg.\pm 3mV$ when the exposure level is or exceeds 1kHz)         |  |
| Output rate |     | 0.1 mV/display value count An output rate based on the magnetic flux density unit T is used.          |  |

#### ■ Magnetic flux density accuracy specifications

#### FT3470-51/52 (with 100cm<sup>2</sup> Sensor)

| Measurement items | Range | Measurement mode                        | Prescribed accuracy range          | Measurement accuracy  |
|-------------------|-------|---|------------------------------------|-----------------------|
|                   | r0    | 10Hz-400kHz<br>10Hz-2kHz<br>2kHz-400kHz | $0.050$ to $2.000  \mu \mathrm{T}$ | ±3.5% rdg.± 0.5% f.s. |
| X<br>Y            | r1    |   | 0.50 to 20.00 $\mu T$              | (50Hz to 100kHz       |
| r<br>Z            | r2    |   | 5.0 to 200.0 $\mu T$               | when in               |
|                   | r3    |   | 0.050 to 2.000 mT                  | 10Hz-400kHz mode)     |
|                   | r0    | 10Hz-400kHz<br>10Hz-2kHz<br>2kHz-400kHz | $0.100$ to $3.464 \mu T$           | ±3.5% rdg.± 0.5% f.s. |
| R                 | r1    |   | 1.00 to 34.64 $\mu T$              | (50Hz to 100kHz       |
| n                 | r2    |   | 10.0 to 346.4 μT                   | when in               |
|                   | r3    |   | 0.100 to 3.464 mT                  | 10Hz-400kHz mode)     |

#### FT3470-52 (with 3cm<sup>2</sup> Sensor)

| Measurement items | Range    | Measurement mode         | Prescribed accuracy range         | Measurement accuracy  |
|-------------------|----------|--------------------------|-----------------------------------|-----------------------|
| X                 | r0       | 10Hz-400kHz<br>10Hz-2kHz | 0.200 to 2.000 μT                 | ±3.5% rdg.± 0.5% f.s. |
|                   |          | 2kHz-400kHz              | $0.050$ to $2.000~\mu T$          | (50Hz to 100kHz       |
| Z                 | r1       | 10Hz-400kHz              | $0.50$ to $20.00  \mu \mathrm{T}$ | when in               |
| _                 | r2<br>r3 | 10Hz-2kHz                | 5.0 to 200.0 $\mu T$              | 10Hz-400kHz mode)     |
|                   |          | 2kHz-400kHz              | 0.050 to 2.000 mT                 |                       |
| R                 | r0       | 10Hz-400kHz<br>10Hz-2kHz | 0.400 to 3.464 μT                 | ±3.5% rdg.± 0.5% f.s. |
|                   |          | 2kHz-400kHz              | $0.100$ to $3.464 \mu T$          | (50Hz to 100kHz       |
|                   | r1       | 10Hz-400kHz              | 1.00 to 34.64 $\mu T$             | when in               |
|                   | r2       | 10Hz-2kHz                | 10.0 to 346.4 μT                  | 10Hz-400kHz mode)     |
|                   | r3       | 2kHz-400kHz              | 0.100 to 3.464 mT                 |                       |

#### ■ Exposure level (General Public/ Occupational)

| Measurement items | Range | Measurement mode | Measurement accuracy                                |
|-------------------|-------|------------------|---|
| X, Y, Z           | r0    | 0.50 to 20.00 %  | ±3.5% rdg. ±0.5% f.s. for smoothed edge             |
| Χ, Υ, Ζ           | r1    | 5.0 to 200.0 %   | 50 Hz to 1 kHz operation                            |
| R                 | r0    | 1.00 to 34.64 %  | $\pm 5.0\%$ rdg. $\pm 0.5\%$ f.s. for smoothed edge |
|                   | r1    | 10.0 to 346.4 %  | 1 kHz to 100 kHz operation                          |

<sup>\*</sup>Smoothed edge: Exposure level is here defined as the time doman evalution introduced in IEC/ EN 62233 applied to the magnetic flux density indicated in the ICNIRP 2010 Guidelines.)

## **Ordering Information**

#### **MAGNETIC FIELD HITESTER FT3470-51**

#### Packing contents:

Magnetic Field HiTester FT3470-50, 100cm<sup>2</sup> Sensor, AC Adapter (9445-02 or 9445-03 (EU)), Instruction manual, CD (PC application software), USB cable, LR6 alkaline battery×4, Carrying Case







FT3470-50

# Options

**Extension Cable 9758** (1.5m, for connecting a sensor and the instrument) Output Cable 9759 (1.5m, with three BNC jacks on the output end) AC Adapter 9445-02 AC Adapter 9445-03 (EU)







#### **MAGNETIC FIELD HITESTER FT3470-52**

#### Packing contents:

Magnetic Field HiTester FT3470-50, 100cm<sup>2</sup> Sensor, 3cm<sup>2</sup> Sensor, AC Adapter (9445-02 or 9445-03 (EU)), Extention Cable 9758, Output Cable 9759, Instruction manual, CD (PC application software), USB cable, LR6 alkaline battery×4. Carrying Case





3cm<sup>2</sup> Sensor

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