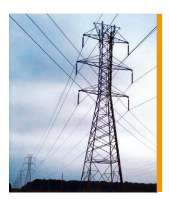


MAGNETIC FIELD HITESTER FT3470

Complies with ICNIRP 2010

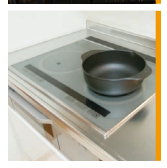
Providing robust support for 3-axis magnetic flux density measurement



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

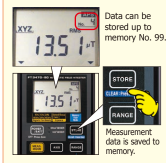
Using the output function, the FT3470-50 series can be combined with the MEMORY HiCORDER MR8880-20 to observe waveforms, allowing the capture of level and waveform output.



<Convenient functionality>

Memory function

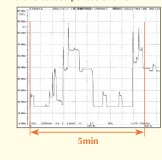
The instrument can store up to 99 measurement data points in its memory



Saved data can be checked and deleted on-site.

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 data over extended periods of time.



Checking data on a computer

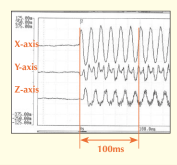
The bundled application software can be used to check measurement data. Compatible OS: Windows XP, Vista, 7 Functions : RMS logger, batch export and tester setup Storage format : CSV format



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

Waveform output

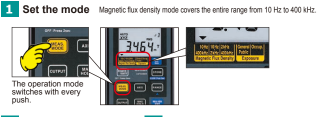
You can also observe magnetic field waveforms by connecting the instrument to an oscilloscope or recorder.



Features

1 Simple operation for easy measurement

Procedure for measuring magnetic flux density (in microteslas)



2 Position the probe

3 Measure the magnetic flux density





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

3. Two 3-axis sensors

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



100cm² Sensor

Ships with the FT3470-51 and FT3470-52 Standard sensor for use with the IEC/EN 62233 standard. φ122×295Lmm, 220g



3cm² 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.





2. User-selectable display units

SI unit of magnetic flux density 1...T=10mG

AUTO



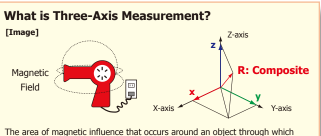
(Gauss)

Unit of magnetic flux density



AUTO XYZ

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



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 direc-tionality, 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 a ously and calculates the composite (R) value. It can also measure each axis (X, Y, and Z) separately.







Z-axis measurement

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 (Accuracy guaranteed for 1 year)

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			
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	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		
Dimensions	100W×150H×42D mm (3.94"W×5.91"H×1.65"D)		
Mass	830g (29.3 oz)		
Applicable standards	e standards Safety EN61010 EMC EN61326, EN61000-3-2, EN61000-3-3		
Standard compliance	IEC61786		

■ Magnetic flux density accuracy specifications

FT3470-51/52 (with 100cm² Sensor)

13470-31/32 (with 100cm- Sensor)						
Measurement items	Range	Measurement mode	Prescribed accuracy range	Measurement accuracy		
X Y Z	r0	10Hz-400kHz 10Hz-2kHz 2kHz-400kHz	0.050 to 2.000 µT	±3.5% rdg.±0.5% f.s.		
	r1		0.50 to 20.00 µT	(50Hz to 100kHz		
	r2		5.0 to 200.0 µT	when in		
	r3	2R112-400R112	0.050 to 2.000 mT	10Hz-400kHz mode)		
R	r0	10Hz-400kHz 10Hz-2kHz 2kHz-400kHz	0.100 to 3.464 µT	±3.5% rdg.± 0.5% f.s.		
	r1		1.00 to 34.64 µT	(50Hz to 100kHz		
	r2		10.0 to 346.4 µT	when in		
	r3		0.100 to 3.464 mT	10Hz-400kHz mode)		

FT3470-52 (with 3cm² Sensor)

Ν

leasurement items	Range	Measurement mode	Prescribed accuracy range	Measurement accuracy
X Y Z	rO	10Hz-400kHz 10Hz-2kHz	0.200 to 2.000 μT	±3.5% rdg,± 0.5% f.s. (50Hz to 100kHz when in 10Hz-400kHz mode)
		2kHz-400kHz	0.050 to 2.000 µT	
	r1	10Hz-400kHz 10Hz-2kHz 2kHz-400kHz	0.50 to 20.00 µT	
	r2		5.0 to 200.0 µT	
	r3		0.050 to 2.000 mT	
R	rO	10Hz-400kHz 10Hz-2kHz	0.400 to 3.464 µT	±3.5% rdg.± 0.5% f.s.
		2kHz-400kHz	0.100 to 3.464 µT	(50Hz to 100kHz
	r1	10Hz-400kHz	1.00 to 34.64 µT	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 %	$\pm 3.5\%$ rdg. $\pm 0.5\%$ f.s. for smoothed edge 50	
∧, ĭ, ∠	r1	5.0 to 200.0 %	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	

*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



Output

Output

type

Output

Output mode

accuracy REC

Output rate

MON

REC

MON

Model : MAGNETIC FIELD HITESTER FT3470

Model No. (Order Code) (Note) FT3470-51 (100 cm² Sensor bundled)

Magnetic flux density (T), Exposure level (%)

Exposure level output (output via the X-axis)

Composite RMS value level output (output via the X-axis)

 $\pm 3.5\%$ rdg $\pm 3mV$ ($\pm 5.0\%$ rdg $\pm 3mV$ when the exposure level is or exceeds 1kHz)

An output rate based on the magnetic flux density unit

Waveform output for each axis (X, Y, Z)

±3.5% rdg.± 10mV

T is used.

0.1 mV/display value count

Accessories: 100 cm² Sensor ×1, Instruction manual ×1, CD-R (PC application software Data Viewer for FT3470) ×1, USB cable ×1, LR6 (AA) alkaline battery ×4, AC adapter (9445-02 or 9445-03) ×1, Carrying case ×1

DISTRIBUTED BY



3 cm² Senso

Model : MAGNETIC FIELD HITESTER FT3470 Model No. (Order Code) (Note)

 FT3470-52
 (100 cm² Sensor, 3 cm² Sensor bundled)

 Accessories: 100 cm² Sensor ×1, 3 cm² Sensor ×1, Instruction manual ×1,

 CD-R (PC application software Data Viewer for F13470) ×1, USB cable ×1, LK6

 (AA) alkaline battery ×4, AC adapter (9445-02 or 9445-03) ×1, Extension cable

 9758 ×1, Output cable 9759 ×1, Carrying case ×1



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HEADQUARTERS

81 Koizumi, Ueda, Nagano 386-1192 Japan https://www.hioki.com/



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