



MAGNETIC FIELD HITESTER 3470

Environmental Measuring Instrument



Fully Meeting the Testing Needs to Assure a Safer Environment Against Exposure to Magnetic Fields

Time domain evaluation complying with IEC 62233 and EN 50366 magnetic flux measurements to gauge human exposure to electromagnetic fields.

Choose from two magnetic field sensors: 100 cm² and 3 cm².

0

HIOIS

Bundled with PC application offering RMS logging, batch export and tester setup functions.



Accurately measure magnetic field density to determine human exposure levels



Exposure level measurements for compliance testing Time domain evaluation as per IEC62233 and EN 50366

A choice of two tri-axial isotropic magnetic field sensors Two magnetic field sensors that have a cross-sectional area of 100 cm² and 3 cm², respectively

Memory function for saving measurement data Store up to 99 measured data items like a digital camera stores images

Three selectable magnetic flux density units Select T (Tesla), G (Gauss) or A/m.

Bundled PC application software

The tester comes with three convenient functions available via the USB interface.

Wide 10 Hz – 400 kHz measurement frequency band Covers both commercial and IH (induction heating) frequency ranges.

A wealth of output functions

Output tri-axial waveforms and composite RMS values for analysis on an oscilloscope or monitoring on a PC.

Three selectable magnetic flux density units Select T (Tesla), G (Gauss) or A/m.

Compliance testing of household appliances

The Magnetic Field HiTESTER 3470 easily and quickly provides tri-axial RMS and composite RMS values for the general public and occupational exposure levels as stipulated in ICNIRP 1998. This enables the tester to perform time domain evaluations as prescribed in IEC 62233 and EN 50366, making it the ideal tool for compliance testing of household appliances. 1

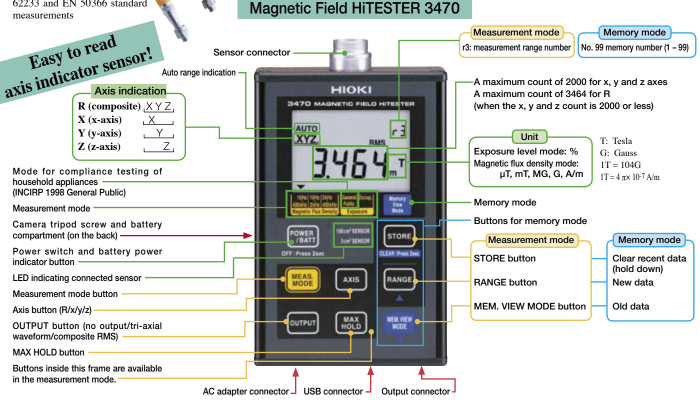


3471 (100 cm²) Use this sensor for IEC 62233 and EN 50366 standard measurements

Customer service related to magnetic field testing

The exposure level measurement mode measures human exposures levels as a percentage of the reference level for human exposure level stipulated in ICNIRP 1998. These measurements can be used as a customer service in magnetic field testing other than product compliance testing. (*)

(*) Exposure level mode indicates a percentage (%) of the general public and occupational exposure levels set out in ICNIRP 1998. However, this does not indicate the level of risk involved.



Glossary

IEC 62233 and EN 50366

IEC 62233 is an international standard while EN 50366 is a European standard for measuring human exposure to magnetic field emissions generated by household electrical appliances. The award of the CE mark requires passing an EN 50366 test.

ICNIRP 1998

A set of guidelines announced by the ICNIRP (International Commission on Non-Ionizing Radiation Protection) in 1998 defining reference levels of general public and occupational exposure to magnetic and electrical fields

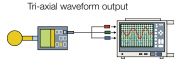
Time domain evaluation

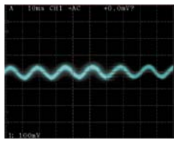
This is an evaluation method often combined with FFT and other frequency domain evaluation methods. The Magnetic Field HiTESTER 3470 uses an ICNIRP 1998 compliant filter to generate the necessary weighting in the instrument to enable time domain evaluation.

Measurement examples provided by the output function

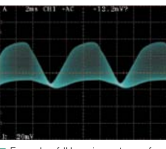
Tri-axial waveform monitoring and FFT analysis

When connected to a Memory HiCORDER or oscilloscope, the Magnetic Field HiTESTER **3470** can output three-axial waveforms for monitoring both in the magnetic flux density and exposure level measurement modes.





Example of waveform measurement using 3471, 60 Hz, 0.1 μ T (= 1 mG) (When the tester is connected to an analog oscilloscope.)

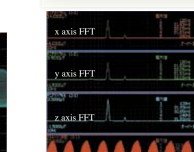


 Example of IH equipment waveform measurement (When the tester is connected to an analog oscilloscope.)

Extended RMS measurements

The Magnetic Field HiTESTER **3470** enables recording of RMS values when connected to a logger or recorder.

Two or more testers can be combined for simultaneous recording of data for separate locations.



Rice cooker

IEC 62233 measurement example

Measure the entire frequency range

• Fill up to one-half with water

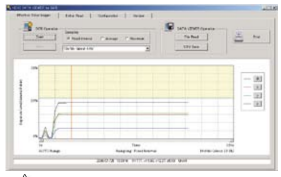
Set maximum temperatureKeep a distance of 30 cm

 3-channel FFT measurement of IH rice cooker
 (When the tester is connected to an 8861 Memory HiCORDER.)

Composite RMS value output

USB interface links to three useful PC applications

RMS logger



Connect the Magnetic Field HiTESTER **3470** to a PC for extended recordings of measurement data such as tri-axial (x, y, z) and composite (R) RMS values in CSV format. Select from three sampling methods:

fixed interval, average and maximum value.

Application software specifications

Compatible OS: Windows 98, ME, 2000, XP

Functions: RMS logger, batch export and

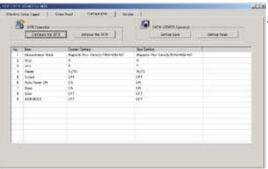
Maximum number of data items handled:

32000 (RMS logger), 99 (batch export)

measurement data items Storage format: CSV format

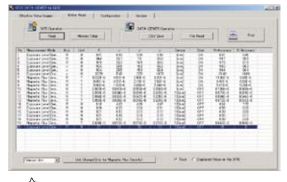
tester setup





The Magnetic Field HiTESTER **3470** can be set up from the PC application. The settings or measurement conditions are stored on the PC to permit any subsequent downloading that may become necessary

Batch export



This function enables quick exporting of up to 99 measurement data items stored in the Magnetic Field HiTESTER **3470**, a convenient feature when a device must be measured at multiple points.

Magnetic Field HiTESTER 3470 specifications

Measurement accuracy will be maintained when the tester and sensor are used in an environment where the temperature is $23^{\circ}C \pm 5^{\circ}C$ and humidity is 80% RH or less and no condensation

Basic specifications

- Measurement mode
- Magnetic flux density : 10Hz to 400kHz / 10Hz to 2kHz / 2kHz to 400kHz Exposure level : General Public/ Occupational

(Exposure level is defined as a measurement method whereby the time domain evaluation introduced in EN 50366 and IEC 62233 applied to the magnetic flux density indicated in the ICNIRP 1998 Guidelines.)

Measurement range :

	Range number	r0	r1	r2	r3	
	Magnetic flux density	$2.000 \ \mu T$	20.00 µT	200.0 µT	2.000 mT	(At single axis)
	Exposure level	20.00%	200.0%	2000%	-	(At single axis)
Range switching : Auto/manual Indication						
Digital indication : 2000 count for single axis and 3464 count for composite						
value R (a count of 2000 or less for the x, y and z axes)						
	Indicated axes : x, y, z, R					
Mag	lagnetic flux density unit : T					
E	Exposure level unit · %					

Switching magnetic	: G (1T = 10^4 G), A/m (the magnetic permeability of air being
flux density	$4 \pi \times 10^{-7}$ H/m, $1T = 4 \pi \times 10^{-7}$ a/m)
Battery low warning	: Boon on icon lights (measurement accuracy is not
	guaranteed when this icon is on)

Maxi value hold indication : MAX

Auto power off indication : APS

s

B

Display update rate : 250 ms (slow function off)/approx. 2 s (slow function on) Measurement items

Measured axes	: x, y, z
accurament method	· T

Me

Measurable magnetic flux density: (Frequency derating)

Measurement items	Magnetic flux density (Tesla)	Magnetic flux density (Gauss)	Magnetic flux density (A/m)
x, y, z	$0.050\mu T^{*1}$ to $2.000mT$	$0.50 {\rm mG}^{*1}$ to $20.00 {\rm G}$	$0.040 \mbox{A/m}^{*1}$ to 1592 A/m
R	0.100µT*2 to 3.464mT*3	1.00mG ^{*2} to 34.64G ^{*3}	0.080A/m ^{*2} to 2757A/m ^{*3}

- *1: Range r0 for the magnetic field sensor **3472** is 0.2 μ T (= 2 mG = 0.16 A/m) in the magnetic flux density mode (10 Hz 400 kHz and 10 Hz 2 kHz). *2: Range r0 for the magnetic field sensor **3472** is 0.4 μ T (= 4 mG = 0.32 A/m) in the magnetic flux density mode (10 Hz 400 kHz and 10 Hz 2 kHz). *3: 2 mT (= 20 G = 1592 A/m) or less for x, y and z

Combined indication accuracy $\pm 3.5\% rdg.\pm 0.5\% f.s.$ (when combined with a 3471 or 3472 magnetic field sensor with the same model number)

Prescribed accuracy range :				
Measurement items	Measurement mode	Prescribed accuracy range	f.s.	
× × - *4	Magnetic flux density mode	0.050µT to 2.000mT	2000 count	
x, y, z ^{*4}	Exposure level mode	0.50% to 2000%		
B *5	Magnetic flux density mode	e 0.100µT to 3.464mT 3464 co		
n °	Exposure level mode	1.00% to 3464%	5404 count	

Range r0 (10 Hz - 400 kHz and 10 Hz to 2 kHz) in the magnetic flux density mode for the magnetic field sensor **3472** is described below

	Measurement items	Measurement mode	Prescribed accuracy range	f.s.
R ^{*5} (10Hz to 400 kHz, 10 Hz to 2 kHz) 0.400μT to 3.464mT 3464 count	x, y, z ^{*4}	Magnetic flux density mode	$0.200\mu T$ to $2.000\mu T$	2000 count
	R *5	(10Hz to 400 kHz, 10 Hz to 2 kHz) $$	0.400µT to 3.464mT	3464 count

*4: Specified at an input of 50 counts or more of the range *5: Specified at 100 counts of the range and where the total x, y and z input is 2000 counts or more

MAGNETIC FIELD HITESTER 3470-01

Includes: Magnetic Field HiTESTER 3470

Magnetic field sensor 3471 (3 axis, 100 cm² sensor) AC adapter 9445-02 or 9445-03 (EU)

9759

MAGNETIC FIELD HITESTER 3470-02

Includes: Magnetic Field HiTESTER 3470 Magnetic field sensor 3471 (3 axis, 100 cm² sensor) Magnetic field sensor 3472 (3 axis, 3 cm² sensor) 9445-02 or 9445-03 (EU) AC adapter Extension cable 9758

Output cable

HIOKI E.E. CORPORATION

HEAD OFFICE :

81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +81-268-28-0562 / FAX +81-268-28-0568 E-mail: os-com@hioki.co.jp

HIOKI USA CORPORATION :

6 Corporate Drive, Cranbury, NJ 08512 USA TEL +1-609-409-9109 / FAX +1-609-409-9108 E-mail: hioki@hiokiusa.com

Shanghai Representative Office : 1310 Shanghai Times Square Office 93 Huaihai Zhong Road Shanghai, 200021, P.R.China TEL +86-21-6391-0090, 0092 FAX +86-21-6391-0360 E-mail: info@hioki.cn

Prescribe	d accuracy range (frequency) :			
	Measurement mode	Prescribed accuracy range		
	Magnetic flux density mode (10Hz to 400	kHz) 50Hz to 120kHz		
	Magnetic flux density mode (10 Hz to 2 k	Hz) 50Hz to 1kHz		
	Magnetic flux density mode (10Hz to 400	kHz) 5kHz to 120kHz		
	Exposure level (General Public)	Prescribed at 50 Hz and 10 kHz of the 10 Hz to 400 kHz		
	Exposure level (occupational)	band in ICNIRP 1998		
С	• Output Output mode : Magnetic flux density	y (T or G; A/m indication can be converted		
	to T) or exposur Outp	put mode e level		
Outpu	t voltage rate : 200 mV/f.s. (f.s. for s	single axis of each range; single axis f.s. is		
	also used for compos	ite RMS value		
Output	type/accuracy : tri-axial waveform, c	omposite RMS/indication accuracy ±2 mV		
General specifications				
	Interface : USB 1.1			
Memory function : Records up to 99 measurements				
Auto power off: 10 min after last operation				
Buzzer sound : Can be turned on/off				
Temperature characteristics $: 0.1 \times accuracy specification/ ^{\circ}C at 0 to 40^{\circ}C$				
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 : Size AA alkaline batteries (LR6) × 4 or AC adapter			
	Battery life : Approx. 10 h			
	nensions & mass : 100(W)×150(H)×42(D) mm, 870 g (including batteries)			
Applica		10-1:2001		
		6:1997+A1:1998+A2:2001+A3:2003		
		0-3-2:2000 EN61000-3-3:1995+A1:2001		
	Accessories : User's Guide, CD-			
	USB cable, size AA	A batteries (LR6) × 4, carrying case		

Prescribed accuracy range (frequency) :

Magnetic field sensor 3471/3472 specifications

Sensor cross-sectional area : 3471; 100 cm² 3472; 3 cm² Rated magnetic flux density : 2 mT (frequency derating) Frequency characteristics : 10Hz to 400kHz Measured axes : x, y, z Storage : -10 to 50°C, 80% RH or less (no condensation) Operating : 0 to 40°C, 80% RH or less (no condensation) Period of guaranteed accuracy : 1 year Dimensions & mass : 3471; Ø122×295 (L) mm • 220g **3472**; □ 27×165 (L) mm • 105g EN61010-1.2001 Applicable standards : Safety EMC EN61326:1997+A1:1998+A2:2001+A3:2003 EN61000-3-3:2000 EN61000-3-3:1995+A1:2001

Options

Extension cable Output cable

9758 (length from sensor to tester: 1.5m) 9759 (1.5 m, output BNC terminal x 3)

The extension cable 9489 for connecting insulation BNC is available upon special order. Please inquire with your authorized HIOKI distributor.

DISTRIBUTED BY