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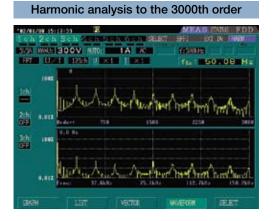
3194 MOTOR/HARMONIC HITESTER

Power Measuring Instrument





All the functions you need for motor evaluation and harmonic analysis!



3194 MOTOR/HARMONIC HITESTER provides analysis of high-order harmonics up to the 3000th order. This makes it ideal for analyzing and evaluating the performance of inverter motors and for harmonic analysis of household appliances.

Additionally, with the optional 9603-01 EXTERNAL SIGNAL **INPUT UNIT** installed, the HiTESTER can directly measure torque and rotation speed, an essential feature for evaluating the performance of inverter motors. This makes it easy to construct measurement systems.







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HIOKI company overview, new products, environmental considerations and other information are available on our website.

Analysis Station Extends Reach of Motor Evaluation!

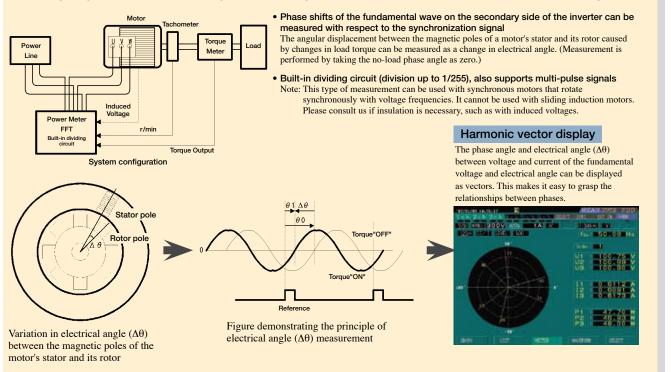
■ 3194 Performs Comprehensive Evaluation of 3-phase Inverter Motors

Using the 9603-01 EXTERNAL SIGNAL INPUT UNIT, a torque sensor (strain gauge) is directly connected to chA. By inputting the output of a tachometer (analog signal or pulse signal) to chB, a system for measuring torque, rpm and motor power can be obtained. [Strain gauge-type torque sensor is directly connected to 9603-01] Torque Load 3ø3W Inverter Motor Senso r/min Torque Output 1, 2, 3 ch 4, 5, 6 ch chB chA With direct or clamp input unit, capable of measuring from micro motors up to 101 large-size motors 12 Supports measurements of everything from micro motors used for household appliances and OA equipment up to industrial large-size motors. Also supports 1, 2, 3 ch 4.5.6 ch various applications such as harmonic Primary V/A/W/PF, Harmonic Secondary V/A/W/PF and motor output measurement of equipment power sources analysis measurement and power quality measurement. Efficiency (primary to secondary, secondary to motor output and primary to motor output)

Application: Measuring the electrical angle of synchronous motors

Secondary harmonic analysis

• FFT analysis synchronized with a motor synchronization signal (rotation pulse from a tachometer, motor induced voltage)



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Frequency ranges:

Features

Capable of measuring carrier frequencies on the secondary side of inverters. Also allows analysis to be synchronized with motor rotation.

Measurement lines No. of channels	: Single-phase 2- and 3- wire, three-phase 3- and 4-wire : Up to 3 channels from channels 1 to 6, depending on 3194
	wiring mode
Output functions	: Floppy disk, RS-232C/GP-IB, printer
Measurement range	: Fundamental frequency: 10 Hz to 4.5 kHz

Harmonic Waveform Analysis Functions -

Measurement : PLL or external clock method A/D resolution :12 bits Windowing type : Rectangular tiling (with gap between windows)

: Up to 2.5 (voltage, current)		
: U, I or external synchronization of the selected measurement		
channel		
: Input to a rear panel control terminal on the 3194 main unit		
Input level: 1V to 10 Vrms (for sine waves)		
Division function: 1/1 to 1/255		
: RMS voltage, RMS current, effective power value,		
frequency, ±Upeak, ±Ipeak		
: Harmonic level, percentage and phase angle of harmonic		
wave, Total harmonic distortion (THD-F, THD-R)		
: List, graph, vector and waveform displays		
: Δ -Y voltage conversion, Y- Δ voltage conversion		
: Sorts according to decreasing order of analysis,		
displays up to 50th order		

Averaging function : Index average with time constant of 1.5 sec

Graph Display of Harmonics

The secondary fundamental components and the carrier component level of the inverter can be observed at a glance.

Waveform Display

Voltage and current waveforms are displayed. Simultaneous 3 channel display of RMS and peak values along with voltage and current waveforms is possible. [Simultaneous 3-channel display applies only in the case of 2-phase 3-wire (3-voltage 3-current) and 3-phase 4-wire.]

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	Fundamental Frequency	Sampling speed (Hz)	Window Width	Analysis Order
	10 - 17.5 Hz	f × 8192	1 waveform	3000 (10kHz or less)
	17.5 - 35 Hz	f × 8192	1 waveform	3000 (10kHz or less)
	35 - 70 Hz	f × 8192	1 waveform	3000 (100kHz or less)
PLL	70 - 140 Hz	f × 4096	2 waveforms	1500 (100kHz or less)
Synchronization Ranges	140 - 280 Hz	f × 2048	4 waveforms	800 (100kHz or less)
	280 - 560 Hz	f × 1024	8 waveforms	400 (100kHz or less)
	560 - 1120 Hz	f× 512	16 waveforms	200 (100kHz or less)
	1120 - 2240 Hz	f× 256	32 waveforms	100 (100kHz or less)
	2240 - 4500 Hz	f × 128	64 waveforms	50 (100kHz or less)
Fixed clock		50 × 8192 Fixed	2 waveforms	3000 (100kHz or less)

Note 1: Analysis order accuracy is restricted to the frequency in brackets.

Note 2: With PLL synchronization in the range of 10 to 35 Hz, an anti-aliasing filter of about 15 kHz is used, and with PLL synchronization in the range of 35 Hz to 4.5kHz, an anti-aliasing filter of about 120 kHz is used.

List Display of Harmonics

Voltage, current and power are analyzed and amplitude, component ratios, and phase angle are shown numerically. Up to 50 harmonic levels are displayed in order of decreasing size by the sort function. Sections having large harmonic components can be easily determined.

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	7:70 7:74 7:64		5.82	ā. –	影精
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Sort display in order of maximum value

9603-01 EXTERNAL INPUT UNIT SPECIFICATIONS (Optional)

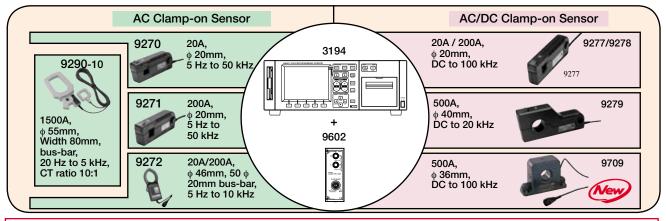
Features

Torque, rotation speed, and motor power can be measured by inputting analog torque and rpm signals to the 9603-01 EXTERNAL INPUT UNIT. Further, an input terminal is provided for use with a strain gauge-type torque sensor.

- Direct connection to a strain gauge-type torque sensor is possible. (No external amplifier is necessary)
- The strain gauge input terminal has a sense function, and is not easily affected by changes in sensor cable length.
- Zero correction function is provided for strain gauge input.

	Number of input channels	: 2 channels	Configuration example	9603-01
HIOK 9603-01	ChA	: Strain gauge sensor or DC voltage input (BNC)	Torque concer 1.5mV/V	
EXTERNAL	ChB	: Pulse or DC voltage input (BNC)	Torque sensor 1.5mv/v (strain gauge)	-> (iii) ch selection
SIGNAL INPUT UNIT	Strain gauge input	(dedicated connector)		(strain gauge or DC)
	specifications		Torque Amp ±10V	→ 0
	Applicable converter	: Strain gauge type converter (bridge resistance $350\Omega - 1.5k\Omega$)	sensor	
	Measurement range	: 1 mV/V / 1.5 mV/V / 2 mV/V	±10V or Pulse	
STRAIL	Measurement accuracy	: ±0.1%rdg. ±0.065%f.s.	Tachometer	-> ChB (DC or Pulse)
STRAIN	Connector	: PRC03-23A10-7F (manufactured by Tajimi)		and a state of the second second second
	DC voltage input	(chA/chB common BNC connector)		
CH A	specifications			
	Input resistance	: $200k\Omega \pm 5\%$ (differential)	Wiring diagram	
		: ±1.0000 / ±5.0000 / ±10.000V	1	<u> </u>
	Maximum operating	:±20V		9603-01 pin
((O)) CAT I	input range			assignments
DC 🕑		: ±0.1%rdg. ±0.1%f.s. (23°C ±5°C, not higher than 80%rh) (chB, BNC connector)	1 × ×	A: Input(+) B: Output(-)
	Frequency	: 1Hz - 100 kHz (measurement accuracy depends on the		C: Input(-)
	measurement	frequency measurement accuracy of the main unit)	~ <u>~</u>	D: Output(+) E: Shield
	Maximum operating		Output	F: Sense(+)
	input range		Y V	G: Sense(-)
	Common specifications		Torque Sensor cable	e
DC/ PULSE	Temperature coefficient		(strain gauge)	777
S cc	Analog output	: ±5V f.s., Output accuracy and measurement accuracy ±		
NADE IN JAPAN CC		0.2%f.s		

Input Unit Specifications 9600 AC/DC DIRECT INPUT UNIT 9601 AC DIRECT INPUT UNIT Voltage Current Power Voltage Current Power 200.00/500.00mA/ 6 0000/15 000/30 000/ 200.00/500.00mA/ Depends on Depends on 60.000/150.00/300.00/ 60.000/150.00/300.00/ 1.0000/2.0000/5.0000/ combination of voltage 1.0000/2.0000/5.0000/ combination of voltage Measurement range 600.00V/1.0000kV 600.00V/1.0000kV 10.000/20.000/50.000A 10.000/20.000/50.000A and current ranges and current ranges Max operating input (55Hz) 1000Vrms/1500V peak 65Arms/100Apeak 600Vrms/850V peak 65Arms/100Apeak 9602 CLAMP INPUT UNIT Voltage Current Power Depends on combination of voltage and current ranges 6.0000/15.000/30.000/60.000/150.00/300.00/600.00V 500.00mA to 500.00A (Depends on clamp-on sensor) Measurement range Max operating input 600Vrms/850V peak Depends on clamp-on sensor (55Hz)



Ordering Information

3194 MOTOR/HARMONIC HITESTER (main unit only)

Measurements cannot be taken with a 3194 MOTOR/HARMONIC HITESTER unit only. A factory option unit, 9600 ~ 9604, 9603-01 must be purchased. In the event of unit replacement or extension, the work involved is done at the factory, and unit cost + service fee are charged. Selection should be made with care from the measurement line table below.

	1ch	2ch	3ch	4ch	5ch	6ch
Pattern A	1¢2W()	1¢2W()	1¢2W()	1¢2W()	1¢2W()	1¢2W()
Pattern B	1¢3W / 3¢.	3W (×2)	1¢2W()	1¢2W()	1¢2W()	1¢2W()
Pattern C	1¢3W / 3¢.	3W (×2)	1¢3W / 3¢.	3W (×2)	1¢2W()	1¢2W()
Pattern D	1¢3W / 3¢.	3W (×2)	1¢3W / 3¢.	3W (×2)	1¢3W / 3¢.	3W (×2)
Pattern E	3 \$3W	/ (3V3A) / 3φ4W (×3)	1¢2W()	1¢2W()	1¢2W()
Pattern F	3¢3W	/ (3V3A) / 3φ4W (×3)	1¢3W / 3¢.	3W (×2)	1¢2W()
Pattern G	3¢3W	/ (3V3A) / 3φ4W (×3)	3¢3W	/ (3V3A) / 3φ4W (×3)

Notes on input unit selection

- Use the same input unit for a particular measurement line.
- · Units are installed in sequence starting from channel 1. If there is a blank, the blank is filled with a blank panel for shipment. • For the 9603-01 and 9604, only
- one unit can be installed. When the 9602 is selected, use one of the optional clamp on

(): 9600, 9601, 9602 can be selected.

Options (factory-installation only) (Specify at time of order)

9600	AC/DC DIRECT INPUT UNIT
9601	AC DIRECT INPUT UNIT
9602	AC/DC CLAMP INPUT UNIT *
9603-01	EXTERNAL SIGNAL INPUT UNIT
9604	PRINTER UNIT

DISTRIBUTED BY

Options ** 9270 CLAMP ON SENSOR (AC 20A) ** 9271 CLAMP ON SENSOR (AC 200A) ** 9272 CLAMP ON SENSOR (AC 20/200A) UNIVERSAL CLAMP ON CT (AC/DC 20A) 9277 UNIVERSAL CLAMP ON CT (AC/DC 200A) 9278 ** 9279 UNIVERSAL CLAMP ON CT (AC/DC 500A) 9709 AC/DC CURRENT SENSOR (AC/DC 500A) CLAMP ON ADAPTER (AC 1500A 10:1) 9290-10 9232 RECORDING PAPER (10m, 10 rolls, For 9604) ** No CE marking

sensors.

The voltage cable is not supplied. Contact your dealer when it is necessary to use the clip type leads.



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