

3193 POWER HITESTER

Power measuring instruments





Printer is optional unit

CE

DC/0.5Hz to 1MHz broad-band POWER HITESTER measures up to 6 systems simultaneously.

Wide Spectrum Power Meter for Comprehensive Device Assessment



provides analysis of high-order harmonics up to the 3000th order. 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. The 3193 POWER HiTESTER is a multi-function power meter for use with single phase power lines to 3-phase, 4-wire circuits. Accommodating up to 6 units, it is not only capable of measuring up to 6 single phase systems, but can simultaneously measure the input and output of a 3-phase inverter and provide effective power measurements. Additionally, it supports harmonic analysis and flicker measurement (optional), features which are essential for overall device assessment. Standard features include a GP-IB/RS-232C interface and 3.5-inch floppy disk drive, making it easy to feed data to a personal computer for processing and analysis. This unit is ideal for those requiring greater efficiency in electrical device assessment.



Broad coverage, high accuracy, and well-developed interface Complete with functions that answer all your power measurement needs.

HIOKI 3193 POWER HITESTER



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Wide range of measurement functions

Capable of measuring voltage, current, active /reactive /apparent power, power factor, phase, frequency, and current, and of integrating power according to polarity, the **3193** (or 3194) also provides wave peak and efficiency measurements that are essential to device assessment.

Can Measure Motor Output

With the optional 9603 EXTERNAL SIGNAL INPUT UNIT, the HiTESTER can take analog input in from torque and revolution measurements and use that information to calculate motor output.

Measurement for Minute Stand-by Power also Available

(by special-order product) The 9600 and 9601 input units have 10-times improved current sensitivity, and currents starting from the 20.000mA range can be measured. (Please ask for further information.)

High Visibility Color LCD

Featuring a wide viewing angle, the color LCD displays a variety of items simultaneously, making it ideal for quickly grasping power usage on the system being measured. Expanded display is possible for any four selected items.



Harmonic and Flicker Analysis

Harmonic and flicker analysis are possible when using the optional 9605 HARMONIC / FLICKER MEASUREMENTS UNIT(3193 only).

■ High Basic Accuracy of ±0.2%

Measurements of even greater precision can be obtained using the optional 9600 to 9602 input unit, which provides a basic accuracy of $\pm 0.1\%$ rdg, $\pm 0.1\%$ f.s. (With the 9602, the accuracy of the clamp-on sensor is a factor affecting total accuracy during power measurement.)

A Variety of Interfaces for Differing Needs ★ Connecting to a PC

The 3.5 inch floppy disk drive and RS-232C / GP-IB interface, provided as standard features, make it possible to connect the power

meter directly to a PC, allowing efficient measurement, management and analysis of data.



★ Connecting to a Recorder

With 8 selectable D/A outputs and voltage, current and power analog/monitor output (current and voltage only) as standard

features, the HiTESTER allows recording of changes and transient fluctuations in waveforms using a recording unit.

★ Connecting to a Printer

Data can be output to the optional 9604 PRINTER UNIT.

Print type Paper width

: Thermal line dot printing : 72mm



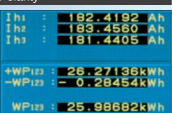
Main functions : printing of items measured, hard copy output of displayed screens, printout of meter settings, printout of various times (such as interval time, timer time, and realtime control time). Printouts are performed either automatically, upon input of an external control signal, or synchronized with an integrator.



Other Analysis Functions

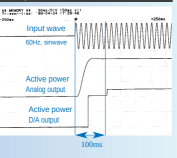
Integration According to Polarity

Positive, negative, and total current and power can be integrated simultaneously for all channels. This makes it possible to grasp the income and outflow of power at a glance.



Provides Analog and D/A output.

Analog (voltage, current, and effective power) and D/A outputs (any selected eight items) are output as a 5V range full scale value. (Except for the 1000V range), 100ms response time can be obtained by using the FAST setting.



3 Types of Averaging Function

Select from time average, moving average and exponential average.

3ch Frequency Measurement Function

With the frequency ranges, LPF and HPF can be used in combination, allowing measurement of fundamental waveforms and carrier waveforms of inverters.

Efficiency Calculation Function

Three efficiency calculations can be obtained simultaneously from measured voltage values.

Choose from a variety of input units according to application

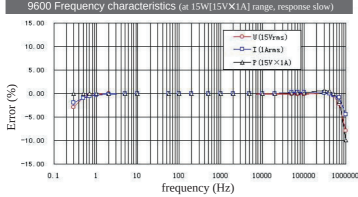
Three types of input units are available, including the 9602 clamp input meter, which can be used with current levels exceeding 50A under live circuit conditions, as well as the 9600 and 9601 which accept direct input of up to 1000V/50A.

- 9600 · · · DC/0.5Hz to 1MHz wide band
- 9601 · · · 5Hz to 100kHz, for AC only

• 9602 · · · DC/0.5Hz to 200kHz clamp input

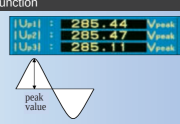
A variety of clamp on sensors are available, including models 9270 to 9272 for AC only, and models 9277 to 9279 for AC/DC.

1ch	2ch	3ch	4ch	5ch	6ch
1 ø2 W	1 ø 2W	1 ø 2W	1 ø 2W	1 ø 2W	1 ø 2W
1 ø 3W /	/ 3 ø 3W	1 ø 2W	1 ø 2W	1 ø 2W	1 ø 2W
1 ø 3W /	/ 3 ø 3W	1 ø 3W /	/ 3 ø 3W	1 ø 2W	1 ø 2W
1 ø 3W /	/ 3 ø 3W	1 ø 3W /	/ 3 ø 3W	1 ø 3W /	/ 3 ø 3W
3V3A	(3 ø 3W) / 3	ø 4W	1 ø 2W	1 ø 2W	1 ø 2W
3V3A	(3 ø 3W) / 3	ø 4W	1 ø 3W	/ 3 ø 3W	1 ø 2W
3V3A	(3 ø 3W) / 3	ø 4W	3V3A	(3 ø 3W) / 3	ø 4W



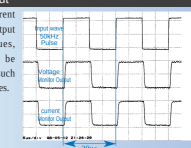
Peak Measurements Function

Voltage and current wave peaks can be measured. The Peak Hold function can be used to find peak values and effective maximums for motor rush current waves.



Wave Monitor Output With the voltage and current ranges, waveforms are output as 1V full scale values, ellowing waveforms to be

allowing waveforms to be monitored using devices such as recorders or synchroscopes.



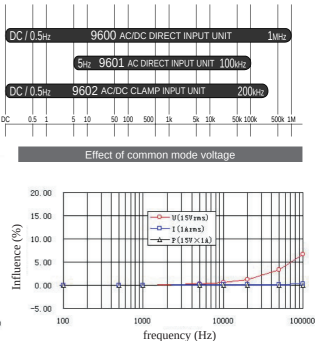
3 Types of Built-in Low Pass Filters

Selectable cutoff frequencies (500/5k/300kHz) allow extraction of the frequency component of fundamental inverter waveforms and provide data compatibility with previous instruments.

• Choose from Three Types of Calculation Algorithms Three selectable algorithms are provided for calculating apparent power and reactive power, providing compatibility with previous devices

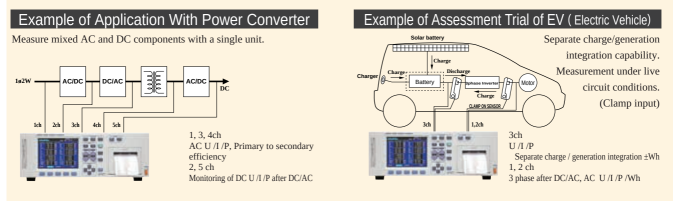
Simultaneous Measurement of Multiple Systems

Since all units are mutually isolated, the primary and secondary sides of devices or disparate power lines can be measured simultaneously. Simultaneous measurement of single phase 6 wire or 3 phase 2 wire systems which previously required multiple units, can now be handled with one. What's more, measurements of all devices can be taken at the same instant, providing a powerful tool for integrated, allround device assessment.



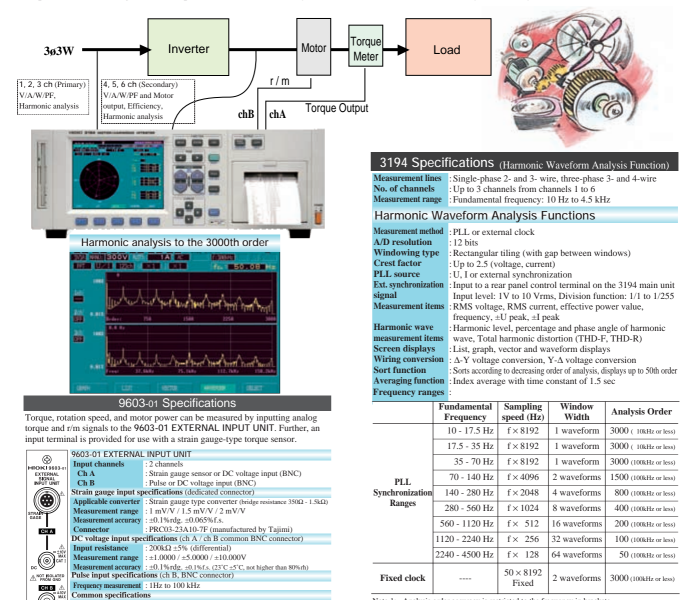
The Power Analysis Station

Applications of 3193



I 3194 Performs Comprehensive Evaluation of 3-phase Inverter Motors

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



: ±5V f.s. (Output accuracy : Measurement accuracy ±0.2% f.s)

Note 1:

Analysis order accuracy is restricted to the frequency in brackets. With PLL synchronization in the range of 10 to 35 Hz, an anti-aliasing filter of about Note 2: 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.

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Analog output

Applications of 3193

Support up to Harmonic / Flicker analysis when using the optional 9605 HARMONIC / FLICKER MEASUREMENTS UNIT .

Graph Display of Harmonics Voltage, current and power can be analyzed and displayed by bargraphs of harmonic amplitude, content and phase angle.Voltage, current and power can be displayed simultaneously for a single channel, or a single parameter can be displayed simultaneously for each of three channels.



Vector Display of Harmonics

The harmonic vector display shows the voltage, current and phase angle for each harmonic, making clear the voltagecurrent phase relationship.



Flicker Measurement Display Displays data during measurement in real-time. Display can also be switched to D measurement and "Pst" value

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U3 0.251	0.690	0
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- 9605 Specifications (optional) · Installs in the 3193 main unit Installation Measurement lines : Single-phase 2- and 3-wire, three-phase 4-wire No. of channels : Up to 3 channels within channels 1 to 6, depending on 3193 wiring mode Output functions : Floppy disk, RS-232C, GP-IB, printer Harmonic Waveform Analysis Functions (IEC61000-3-2*1) Measurement range : Fundamental frequency: 1 to 440 Hz PLL system (5 to 440 Hz), external clock system (1 to 5 Hz) Orders analyzed : Up to 50th harmonic (with 1 to 250 Hz fundamental) Window width : 16 cycles (for 40 to 70 Hz fundamental) Windowing type : Rectangular tiling (no gap between or overlap of windows) 512 points (for 40 to 70 Hz fundamental) Amount of data analyzed : Crest factor Up to 4 (current), and up to 3 (voltage)
- Measurement items Harmonic level, percentage and phase angle of each order of harmonic wave for each of voltage, current and power. Total up to 50th harmonic (of 40 to 70 Hz fundamental) for voltage, current and power. Total harmonic distortion for voltage and current (THD-F and THD-R) Measurement of voltage, current, active power, peak voltage and peak current values of the fundamental

*1. The 9605 does not support limit values, so pass/fail decisions based on limit values, classification of special waveforms (A to D) and 2.5-minute measurement function for measuring transient harmonic currents are not supported.

List Display of Harmonics The harmonic list display shows the amplitude, proportion, phase angle and distortion for each harmonic of voltage, current and power. Displaying only proportion, or two parameters simultaneously, such as amplitude and phase angle, is selectable.

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Waveform Display The waveform display shows one cycle of the voltage and current waveforms. RMS and peak values can be displayed

along with voltage and current waveforms, or voltage and current waveforms for up to three channels can be displayed at the same time.



Monitor Display The relative "d" voltage change $\Delta V/V$ and the instantaneous flicker value "S(t)" can be displayed in a time series, so past variations are clearly displayed.

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Update rate

: Every 1 window (except during communications with other devices) Screen displays : List, graph, vector and waveform

Accuracy*3

: Harmonic levels; at 45 to 66 Hz

- Voltage/current: ±0.5%rdg.±0.05% f.s.
- Active power: ±1.0%rdg.±0.1% f.s.

For 45 to 66-Hz fundamental, effective input is 0.1 to 110% of range, total error of harmonic current when PLL is locked is 5% of the limit value or within 0.2% of the rated current of the device under test (no limitation with 9602).

Flicker Measurement Function (IEC61000-3-3*2)

Measurement range : Fundamental frequency; 45 to 66 Hz, PLL synchronization system Analysis items : dc (relative constant voltage change), d max (max. relative constant voltage change), d(t)200ms (relative voltage change per time), P0.1/ P1s/ P3s/ P10s and 30s (cumulative probability), Pst (short-term flicker value), Plt (long-term flicker value) Screen displays : Measured value, CPF, Pst list, Monitor

Accuracy*3 : Within $\pm 5\%$ rdg. of limit on the limit curve line (Pst = 1) specified for voltage fluctuation in IEC60868-0 (d measurement is the same)

RMS voltage ±0.5%rdg.±0.05%f.s. (45Hz~66Hz)

*2. Decision function not included.

*3. The reading accuracy of the input unit must combined with the analysis accuracy shown above. When used with a clamp sensor, accuracy and frequency characteristics of the clamp must be added to the analysis accuracy above.

5

Optional Input Unit Specifications
 The 9600 and 9601 are also the products for stand-by power measurement with 10-times
 improved constitutive for current ranges. Please ack for detailed cases

improved sensitivity for current ranges. Please ask for detailed specs.								
	9600 AC/I	DC DIR	ECT IN	PUT U	NIT	9602 AC/I	OC CLAMP IN	PUT UNIT
	Voltage	Cur	rent	Active	power	Voltage	Current	Active power
Measurement	6.0000/15.000/30.000/	200.00/50	0.00mA/	Deper	nds on	6.0000/15.000/30.000/	500.00mA to 500.00A	Depends on
	60.000/150.00/300.00/	1.0000/2.00)00/5.0000/	combinatio	n of voltage	60.000/150.00/300.00/	(Depends on clamp-on	combination of voltage
range	600.00V/1.0000 kV	10.000/20.00	00/50.000 A	and curre	ent ranges	600.00V	sensor)	and current ranges
Max.operating input(55Hz)	1000Vrms/1500 V peak	65Arms/10	00 A peak			650Vrms/850Vpeak	(Depends on clamp-on sensor)	
Crest factor	Lower of either (measured or maximum permissible r	range X 6) / me ated peak / mea	easured value sured value			Lower of either (measured r maximum permissible ra	ange X 6)/ measured value or ted peak/measured value	
Input resistance	2MΩ±5%	1mΩ	max.			2MΩ±5%	200kΩ±5%	
Accuracy	(Accuracy assured at 23	°C±5°C (73°I	F ±9°F) at 809	% R.H., pow	er factor = 1	, sine wave input, in-phas	e voltage 0, after DMAG	i)
DC	±0.1%rdg.±0.2%f.s.	÷	-	÷	_	$\pm 0.1\%$ rdg. $\pm 0.2\%$ f.s.	\leftarrow	\leftarrow
0.5 to 1Hz	$\pm 0.5\%$ rdg. $\pm 0.5\%$ f.s.	÷	_	÷	_	±0.5%rdg.±0.5%f.s.	\leftarrow	\leftarrow
1 to 10Hz	±0.2%rdg.±0.2%f.s.	÷	_	÷	_	±0.2%rdg.±0.2%f.s.	\leftarrow	\leftarrow
10 to 45Hz	±0.1%rdg.±0.2%f.s.	÷	-	÷	_	±0.1%rdg.±0.2%f.s.	\leftarrow	\leftarrow
45 to 66Hz	$\pm 0.1\%$ rdg. $\pm 0.1\%$ f.s.	÷	_	÷	_	±0.1%rdg.±0.1%f.s.	\leftarrow	\leftarrow
66Hz to 10kHz	±0.1%rdg.±0.2%f.s.	÷	-	÷	_	±0.1%rdg.±0.2%f.s.	\leftarrow	\leftarrow
10 k to 50kHz	$\pm 0.3\%$ rdg. $\pm 0.3\%$ f.s.	÷	_	÷	_	$\pm 0.5\%$ rdg. $\pm 0.5\%$ f.s.	\leftarrow	\leftarrow
		Less than 5 A	Greater than 5 A	Less than 5 A	Greater than 5 A			
50 k to 100kHz	±0.5%rdg.±0.5%f.s.	$_{\pm 0.5\% rdg.}^{\pm 0.5\% rdg.}$	±2.5%f.s.	$\substack{\pm 0.5\% rdg.\\ \pm 0.5\% f.s.}$	±5.0%f.s.	±0.5%rdg.±0.5%f.s.	\leftarrow	$\pm 0.3\%$ rdg. $\pm 0.5\%$ f.s.
100k to 300kHz	±0.5%rdg.±0.5%f.s.	$_{\pm 0.5\%}^{\pm 0.5\%}$ rdg. $_{\pm 0.5\%}$ f.s.	$\pm 5\%$ f.s.	$^{\pm 1.0\% rdg.}_{\pm 1.5\% f.s.}$	±10.0%f.s.	$\pm 15\%f.s.(\text{up to 200kHz})$	\leftarrow	$\pm 30\%f.s.(\text{up to 200kHz})$
300k to 400kHz	±1.5%rdg.±0.5%f.s.	$^{\pm 1.0\% rdg.}_{\pm 0.5\% f.s.}$		$^{\pm 1.0\%}$ rdg. $^{\pm 2.5\%}$ f.s.		Compatible Clamp (Optional)	<u> </u>	9279
400k to 500kHz	±2.0%rdg.±1.0%f.s.	$^{\pm 2.0\%}_{\pm 1.0\%}$ rdg. $^{\pm 1.0\%}_{f.s.}$		$\pm 2.0\%$ rdg. $\pm 2.5\%$ f.s.		9270.9271	9272	9277-9278
500k to 700kHz	±10.0%f.s.	$\pm 10.0\% f.s.$		±15.0%f.s.	1	With the 9602, the accuracy of the clamp-on sensor is a factor affecting tot accuracy during current measurement, as are phase and frequence		
700k to 1 MHz	±15.0%f.s.	±15.0%f.s.		±30.0% f.s.	1	characteristics. See page 7		

	9601 AC DIRECT INPUT UNIT				sured A	ccuracy F	ange for	Input F	requency	of the	9600
	Voltage	Current	Active power	9601	and 960	2 each have	e assured r	anges for	input freq	luency.	
Measurement range	60.000/150.00/300.00/6 00.00V/1.0000 kV	200.00/500.00mA/ 1.0000/2.0000/5.0000/ 10.000/20.000/50.000 A	Depends on combination of voltage and current ranges	voltag							
$Max.operating\ input_{(55Hz)}$	1000Vrms/1500 V peak	65Arms/100 A peak		In some							
Crest factor	Lower of either (measured or maximum permissible r	range X 6) / measured value ated peak / measured value		400V 200V							204
Input resistance	2MΩ±5%	$1m\Omega$ max.		200V		50				-	1
Accuracy (Accuracy	assured at 23°C \pm 5°C(73°F \pm 9°F) a	t 80% R.H., power factor = 1, sine	wave input, in-phase voltage 0)	0	0.01	10	4100	14	104	100	
5 to 10Hz	$\pm 2.5\%$ f.s.	\leftarrow	\leftarrow	208	101	1			Ē		
10 to 20Hz	±1.0% f.s.	\leftarrow	\leftarrow	004							
20 to 45Hz	±0.1%rdg.±0.2%f.s.	\leftarrow	\leftarrow	current (A)	r		504				
45 to 66Hz	±0.1%rdg.±0.1%f.s.	\leftarrow	\leftarrow	t curre							
66Hz to 5kHz	±0.1%rdg.±0.2%f.s.	\leftarrow	\leftarrow	NOC Input							
5k to 10kHz	±0.2%rdg.±0.4%f.s.	\leftarrow	\leftarrow	208		204			204		
10k to 20kHz	±1.0%f.s.	\leftarrow	<i>←</i>	108.		[10A	ļi Terresteritot, ere
20k to 50kHz	±2.5%f.s.	\leftarrow	\leftarrow					- and the	enter		
50k to 100kHz	±10.0%f.s.	\leftarrow	\leftarrow	D	0.5	K. 10	Frequency	(Hz)	10	508.10	0k. 19

Note 1: Assured accuracy ranges for different response settings are as follows: FAST (0.1 sec) to DC and greater than 50 Hz, MID (0.8 sec) to DC and greater than 10 Hz, SLOW (5.0 sec) to DC or greater than 0.5 Hz Note 2: Assured accuracy ranges for combined mode measurement are 10 Hz or greater for the AC mode, and DC only for the AC+DC mode or DC mode.

Calculation algorithm (Indicated only for single phase, 2 wire and 3 phase, 3 wire (3V3A). Two additional calculation algorithms can be selected for apparent/reactive power)

		Voltage	Current	Active power	Apparent power	Reactive power	Power factor	Phase
	1ø2W	\mathbf{U}_1	\mathbf{I}_1	\mathbf{P}_1	$S_1 = U_1 X I_1$	$Q_1 = s_1 \sqrt{(U_1 I_1)^2 - P_1^2}$	$\lambda_1 = s_1 \mathbf{P}_1 / \mathbf{S}_1 $	$\phi_1 = s_1 \cos^{-1} \lambda_1$
S U M	3ø3W (3V3A)	$U_{1\cdot 2\cdot 3} = \frac{U_1 + U_2 + U_3}{3}$	$I_{1\cdot 2\cdot 3} = \frac{I_1 + I_2 + I_3}{3}$	$P_{1\cdot 2\cdot 3}=P_1+P_2$	$S_{1+2+3} = \frac{\sqrt{3}}{3} (U_1 I_1 + U_2 I_2 + U_3 I_3)$	$\begin{array}{l} Q_{1:2:3} = \\ s_1 \sqrt{(U_1 I_1)^2 - P_1^2} + s_2 \sqrt{(U_2 I_2)^2 - P_2^2} \end{array}$	$\lambda_{1\cdot 2\cdot 3} = su \left \frac{P_{1\cdot 2\cdot 3}}{S_{1\cdot 2\cdot 3}} \right $	ϕ_{123} =su cos ⁻¹ λ_{123}

Note 1: The above calculation algorithm is for a single phase, 2 wire input to ch 1, and 3 phase, 3 wire input to ch 1/2/3 (3 voltage, 3 current).

Note 2: The "s" before each power factor or phase operation indicates the lead or lag of current phase in relation to voltage. The "-" sign means current phase leads voltage and when there is no symbol, it lags. "su" is "-" when the sum of reactive power is negative and "+" (but unsigned) when it is positive.

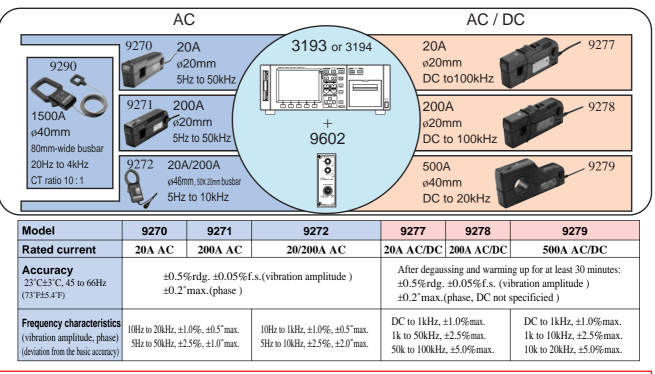
Basic specifications

Measurement line	- Single phase 2 wire, single phase 3 wire, 3 phase 3 wire (3V3A is possible), 3 phase 4 wire		m) measured] 9603 (optional) external input unit required : Digital calculation from measured voltage or pulse signal
Measurement item	: When using 9600, 9601, 9602 (optional)	Measurement method	Effective when 9603 ch A is torque (any of N/m, mN/m, kN/m, kgf/m,
	Voltage, current, voltage/current peak, effective/reactive/apparent power, power factor, phase, frequency, current/power integration, load rate, efficiency.		kgf/cm), and ch B is r/m : 0.1% to 130% of 9603 voltage range (polarity not indicated)
	When using the 9603 (optional)	Calculation algorithm	: Set to required format
	Voltage, torque, r/min, frequency, motor output. When using the 9605 (optional)	[Efficiency meas	
	Harmonic, waveform, voltage fluctuation / flicker measurement function.		Maximum of 3 formatsP for each input unit, Pm when combined with 9603
Display indication range	: At the lowest range in the DC mode of Models 9600 & 9602: 0.2% to 130%		(Items measured with 9605 not allowed)
	At the lowest range in the AC+DC mode of Models 9600 & 9602: 0.5% to 130% At the 200mA range of Model 9601: 0.5% to 130%	[D/A output]	
	At 0.1% to 130% of all other ranges. All range is zero suppressed at less than lower % value.		: 8ch (12 bit D/A converter polarity + 11bit) : $100\Omega\pm5\%$
	Valid input range for voltage, current, and power is 0.5% to 110%	1	: Outputs 8 arbitrarily selected items : DC±5V/f.s.
	 6.4 inch TFT color LCD (640 × 480 dot) 99999 count (except with integration), 9999999 count (with integration) 		: 16 times/sec
	: Switchable between RMS (true root mean square value) and MEAN	[FDD]	
	(average rectified RMS indication). When combined mode DC is selected, its not possible to switch between them.		: 3.5-inch, 2HD (1.2MB/1.44MB)
Display update rate Combined mode	 8 times/sec. DC, AC + DC, AC (AC only when used in combination 		: MS-DOS : Function for saving and loading settings, and saving
	with 9601 or 9602 + AC clamp-on sensor)		measured values. Function for outputting measured values. Floppy disk formatting function, file renaming and deleting
Analog response time	: FAST (0.1 sec.), MID (0.8 sec.), SLOW (5.0 sec.) (Time required for stabilization to within ±1% when input is changed	[Interface]	roppy disk formatting function, the femaning and defening
Low pass filter	from 0% to 90%, or 100% to 10% of range.) : OFF / 500Hz / 5kHz / 300kHz (-3dB) For 9601, 5k		: Conforms to IEEE-488.1 1987, with reference to IEEE-488.2 1987
	/ 300kHz not available.	RS-232C	: Start-stop synchronous, with baud rate of 2400 or 9600 bits/sec
	: OFF / 200Hz (-3dB) : Voltage / current / active power	[External Cont	-
	DC ±5V f.s (1000V range is DC ±3.333 V f.s.) : Voltage / current: 1Vrms f.s. (1000V range is 0.6667 Vrms f.s.)	Functions	: Integration start / stop control, Integration data reset, External A/D (For display update when power meter display is in hold mode),
	ent/ Active power measurement]	Control signal laval	Manual print control, FD save control
Measurement range	: See Page 5 specifications for individual input units		: From 0 / 5V logic signal or short//open contact signal
[Integration me		[Other function Scaling	PT/CT ratio Set range 0.0001 to 10000
Number of measurements	: 64 times/sec		: Time average (set interval time, timer time, and average of
0	: 0 to±9999999 TAh / TWh (integration time up to 10,000 hours)		realtime control time) Moving average (number of samples: 8/16/32/64)
Magguramant ranga	Phase angle measurement]	Multilingual display	Exponential average (attenuation factor: 8/16/32/64) : Japanese/English screen display switching
	: -1.0000 (lead) to 0.0000 to 1.0000 (lag) -180°(lead) to 0.00°to 180.00°(lag)		: Interval control time (10 sec to 100 hours) in 10 sec increments
[Frequency me	easurement]		(When used in combination with FDD or printer, auto select increments) Timer control time (1 min to 10000 hours) in 1 minute increments
	: Max. 3ch (selection of voltage or current for arbitrary channel)		Realtime control time, 1 minute increments
	: 0.5 Hz to 2 MHz : Auto / 50Hz/ 500Hz / 50 kHz / 2 MHz	•	icker measurement] 9605 (optional) required
[Wave peak m	easurement]	Measurement ten	: See Page 4 specifications for 9605
	: Select either voltage or current for each unit (Shows absolute value of max.)		
Effective Input Range	: Effective value of sine wave is within effective input permi- ssible in the range		
Measur	ement accuracy (23°C±5°C (73'F±9"F), Less than 80% rh, w	arm un time oreater than	1 hour sine wave input nower factor = 1 in-phase voltage = 0)
	: Per accuracy table on page 5		: ±1dgt for calculations of each measured value
Apparent / reactive power	: ±1 dgt. with respect to calculation from measured value (U, I, P) sum value is max. ±3dgt.	Efficiency	: Max. ±7 dgt with respect to values calculated from measure- ments of items substituted into algorithm
Integration	: ±1dgt with respect to values calculated from measurements (I, P)		: Within ±0.03% f.s/ °C
	 Max. ±3dgt with respect to values calculated from measurements (U, I, P) Max. ±3dgt with respect to values calculated from measurements (U, I, P) 	Effect of in-phase voltage	: Within ±0.05% f.s (1000 Vrms, 50/60Hz, between shorted voltage input terminals and case)
	: ±0.1% rdg. ±1 dgt. (0°C to 40°C(32°F to 104°F), for sine wave input between 10% to 130% of U/I range)	Effect of power factor	: $\pm 0.15\%$ f.s (power factor = 0)
Wave peak	: $\pm 1\%$ (at 0.5Hz to 1kHz), $\pm 2\%$ (at 1kHz to 10kHz), $\pm 10\%$: ±25ppm ±1dgt. (0 to 40°C (73°F to 41°F)) : Display accuracy - ±0.2% f.s
	(at 10kHz to 100kHz)	Analog output	 Display accuracy - ±0.2% f.s Display accuracy - ±0.2% f.s (less than 100kHz)
Genera	I Specifications	Monitor output	Display accuracy - ±3dB (100k to 1MHz)
Location for use	: Indoors, altitude to 2000 m	Certifications	: Safety
Ambient use humidity	: Power meter, 0°Cto 40°C (32°F to104°F), rh below 80% (no condensation) When using FDD / printer, 5°C to 40°C (41°F to 104°F), rh below 80%		EN61010-1:1993+A2:1995 : EMC
	: -10° C to 50° C (14°F to 122°F), rh below 80% and no condensation		EN61326-1: 1997+A1: 1998 class A
Insulation resistance	: More than $100M\Omega$ from DC500V Greater than 50M(at DC500V between U/I input terminal and	Power supply Maximum rated power	: AC100V/120V/200V/230V (switched automatically), 50/60Hz : 150VA max.
	unit case, between U/I input terminal and power supply plug (for the 9600/9601), between U input terminal and clamp input	Dimensions, mass	: Approx 430 W ×150 H × 370 D mm, Approx13 kg (Approx 16.93"(W) 5.91" (H)14.57" (D), Approx 458.6 oz.)
	terminal, between U input terminal and unit case, and between		(in configuration including 9600 5 6ch, 9603, 9604)
Withstand voltage	U input terminal and power supply plug (for 9602) : AC5.55kV between U/I terminal and unit case, between U/I	Accessories	(Not including projections such as terminals, feet, and handles) : Power cord 1, ground adapter (3P to 2P) 1,
(50/60 Hz, 1 minute)	terminal and power supply plug (for 9600 and 9601), between U		connector 1

terminal and clamp input terminal, between U terminal and unit case, between U input terminal and power supply plug (for 9602)

CLAMP-ON SENSOR(Optional) Specifications

To use the Clamp-On sensor, be sure to order the factory option 9602 AC/DC clamp input unit.



Ordering information

3193 POWER HITESTER (main unit only) 3194 MOTOR / HARMONIC HITESTER (main unit only)

Measurements cannot be taken with a 3193 POWER HITESTER and 3194 MOTOR / HARMONIC HITESTER unit only.

A factory option input unit must be purchased.

	1ch	2ch	3ch	4ch	5ch	6ch
Pattern A	1ø2W()	1ø2W()	1ø2W()	1ø2W()	1ø2W()	1ø2W()
Pattern B	1 ø 3W / 3 ø 3	W (×2)	1ø2W()	1ø2W()	1ø2W()	1ø2W()
Pattern C	1 ø 3W / 3 ø 3	W (×2)	1 ø 3W / 3 ø 3	W (×2)	1ø2W()	1 ø 2W ()
Pattern D	1 ø 3W / 3 ø 3	W (×2)	1 ø 3W / 3 ø 3	W (×2)	1 ø 3W / 3 ø 3	W (×2)
Pattern E	3V3A (3 ø	3W) / 3 ø 4W	(×3)	1ø2W()	1ø2W()	1 ø 2W ()
Pattern F	3V3A (3 ø	3W) / 3 ø 4W	(×3)	1 ø 3W / 3 ø 3	W (×2)	1 ø 2W ()
Pattern G	3V3A (3 ø	3W) / 3 ø 4W	(×3)	3V3A (3 ø	3W) / 3 ø 4W	(×3)
					(): 9600, 9601,	9602 can be selected.

Options that can be installed at the factory (specify at time of order)

9600	AC/DC DIRECT INPUT UNIT	
9601	AC DIRECT INPUT UNIT	
9602	AC/DC CLAMP INPUT UNIT	
9603	EXTERNAL SIGNAL INPUT UNIT (3193 only)
9603-01	EXTERNAL SIGNAL INPUT UNIT (3194 only)
9604	PRINTER UNIT	
9605	HARMONIC / FLICKER MEASUREMENTS	UNIT
		(3193 only)

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

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All information correct as of Dec. 20, 2001. All specifications are subject to change without notice.

Notes on input unit selection

- Use the same input unit for a particular measurement line.
- Install units in succession starting from channel 1.
- For the 9603 or 9603-01, only one unit can be installed.
- When the 9602 is selected, use the optional clamp-on sensor.

Options

- * 9270 CLAMP ON SENSOR (20A AC)
- * 9271 CLAMP ON SENSOR (200A AC)
- * 9272 CLAMP ON SENSOR (20/200A AC)
- 9277 UNIVERSAL CLAMP ON CT (20A AC/DC)
- 9278 UNIVERSAL CLAMP ON CT (200A AC/DC)
- * 9279 UNIVERSAL CLAMP ON CT (500A AC/DC)
- * 9290 CLAMP ON ADAPTER (1500A AC, ratio10:1)
- 9232 RECORDING PAPER (10 m, 10 roll, For 9604)

*No CE marking

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