



POWER HITESTER 3333

Power Measuring Instruments



Your Solution to Meeting Energy Saving Requirements



- High Accuracy (±0.1% rdg. ±0.1% f.s. for 1 year) Exceeds the 0.5% accuracy benchmark stipulated by international standards.
- **Extended Period of Guaranteed Accuracy of 3 Years** Calibration expenses are reduced by a calibration interval six times that of our former models.
- **Maximum Cost Performance**

All the necessary functions and accuracy requirements are provided in an easy-to-use, no-frills device.

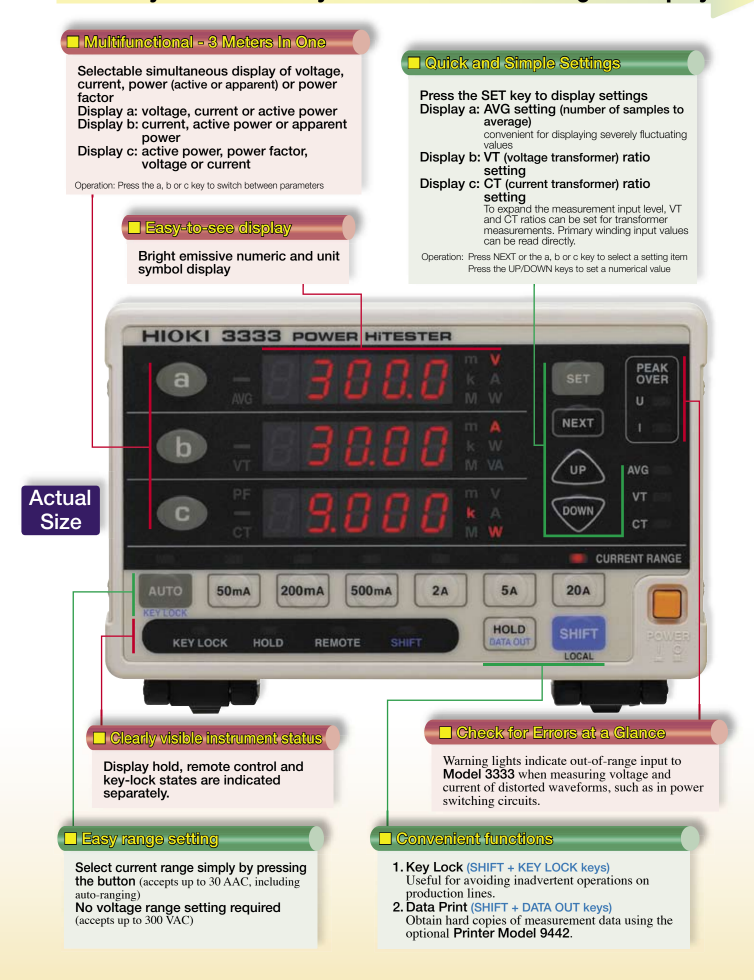






Fully Answering the Needs for a High Accuracy, Long-lasting, and User-

Accuracy That Can Only Be Realized with a Digital Display



Friendly Power Measuring Device for the Production and Inspection Lines

Model 3333	What are the advantages?
Measurement accuracy:	Model 3333 fully exceeds the accuracy level of traditional analog meters
±0.5% rdg. or better	that has an accuracy of only ±0.5% f.s.
Period of guaranteed accuracy	$\pm 0.5\%$ f.s is assured for a full three years, reducing calibration costs and
(Recommended calibration interval):	production time losses
3 years	
Easy Operation	Gone is the need to check for zero-position before measurement as you
	would on traditional analog meters
Digital Display	Quickly grasp the measurement data at a glance
Data management on a PC	Facilitate reporting and data recording needs using your computer
Cost-Performance	Take care of a multitude of measurement needs with a single low-cost
	instrument

Automatic supply voltage setting

Auto-selecting 100 to 240VAC

Compatible with standard AC mains voltages worldwide.



Three-channel analog output

Voltage, current and active power measurements are simultaneously output as +2 VDC f.s. levels (refreshed about five times per second).

■ Secure terminal block connections

Screw-in terminal block affixes wires securely

Because bad wiring connections can present a fire hazard, the screw-type terminal block has been incorporated to ensure secure wiring.

*Be sure to use a No. 3 Phillips screwdriver (available as an optional accessory) to loosen and secure the screws.

Actual Size

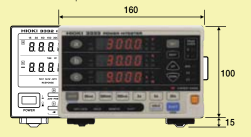


Space-saving footprint

Smaller installation space.

The installed footprint of the **POWER HITESTER 3333** is about 34% smaller than that of former models. This size reduction makes the instrument especially easy to install.

*Rack mounts for various installations also available on special order. Please inquire for details.



Connect to Printer Model 9442

Use the optional **Printer Model 9442** to print without concern for troublesome settings.



PC measurement and data management

- O RS-232C interface built-in
- O Select Model 3333-01 for additional built- in GP-IB interface

■ Specifications

Measurable lines	Single-phase, 2-wire
Measurement method	Simultaneous digital sampling of voltage and current
	True RMS
Input impedance	$2.4~\text{M}\Omega$ for voltage, $7~\text{m}\Omega$ or better (50/60 Hz) for current
Maximum input voltage	300 Vrms, 425 Vpeak
Maximum input current	30 Arms, 42.5 Apeak
Maximum in-phase voltage	300 V (50/60 Hz)
Measurement parameters	voltage, current, active power, apparent power, power factor

Measurement	ranges
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Parentheses () indicate when input 150% of range.

Current Voltage		500.0 mA (750.0 mA)		20.00 A (30.00 A)
		100.00 W (150.00 kW)		4.000 kW (6.000 kW)

Effective measurement range	10% to 150% of voltage, current and active power range
	(zero is suppressed for less than 1%)
Displacement power factor	0.000 to 1.000 (no polarity display)
Display refresh rate	approx. 5 times per second
Period of guaranteed accuracy	3 years (however, accuracy specifications provided for 1- and 3-year periods)

Measurement accuracy

(Conditions: 23 ±5 °C, 80% RH or less, after 10 minutes warmup, sine wave input, PF = 1, in-phase voltage = 0 V) One-year accuracy: Parentheses () indicate accuracy when input exceeds 100% of range.

Frequency	Voltage, current and active power [input current 20 A or less]	Current and active power [input current over 20 A]
$45 \text{ Hz} \le \text{f} \le 66 \text{ Hz}$	±0.1% rdg. ±0.1% f.s. (±0.2% rdg.)	±0.1% rdg. ±0.1% f.s. (±0.2% rdg.)
66 Hz < f ≤ 1 kHz	±0.1% rdg. ±0.2% f.s. (±0.3% rdg.)	
$1 \text{ kHz} < f \le 5 \text{ kHz}$	±3.0% f.s. (±3.0% rdg.)	

Three-year accuracy: Parentheses () indicate accuracy when input exceeds 100% of range.

Frequency	Voltage, current and active power [input current 20 A or less]				active power ent over 20 A]
$45 \text{ Hz} \le \text{f} \le 66 \text{ Hz}$	±0.19	% rdg. ±0.2% f.:	s. (±0.3% rdg.)	±0.1% rdg. ±0.	2% f.s. (±0.3% rdg.)
66 Hz < f ≤ 1 kHz	±0.19	% rdg. ±0.35% f.s	s. (±0.45% rdg.)	-	_
$1 \text{ kHz} < f \le 5 \text{ kHz}$		±4.5% f.s. (±4.5% rdg.)		-	_
Measurement voltage	е	100 V	120 V	200 V	230 V
One-year accuracy	+0.30 rdg +0.27 rdg			+0.20 rdg	+0.20 rdg

Calculation accuracy	
Apparent power	±1 dgt. for values calculated from voltage and current values
Power factor	±1 dgt. for values calculated from active and apparent power values

±0.43 rdg.

±0.30 rdg.

±0.30 rdg.

POWER HITESTER 3333

POWER HITESTER (with GP-IB) 3333-01

(Accessories: Instruction Manual (1), Power cord (1))

±0.50 rdg.

■ Options

Three-year accuracy

PRINTER 9442

CONNECTION CABLE (for printer 9442) **9444**

RECORDING PAPER 1196

AC ADAPTER (for printer 9442 operation in Europe, except Switzerland) **9443-02**

AC ADAPTER (for printer 9442, for USA) **9443-03**

RS-232C CABLE (9-pin to 9-pin, crossed cable/1.8m(0.07ft)) **9637**

RS-232C CABLE (9-pin to 25-pin, crossed cable/1.8m(0.07ft)) **9638**

GP-IB CONNECTOR CABLE (2m) 9151-02

GP-IB CONNECTOR CABLE (4m) 9151-04

No. 3 Phillips screwdriver

Functions			
D/A output			
Parameter output representation	voltage, current and active power (3 simultaneous channels)		
Voltage output	+2 VDC f.s. for each range (up to 152% of maximum range [+3.04 VDC]) *For active power, +2 VDC f.s. for ±100% of range (absolute value output)		
Output accuracy	±0.5% f.s. + individual measurement accuracy (@23 ±5 °C)		
Temperature coefficient	±0.03% f.s./°C or better		
Output refresh rate	same as display refresh rate (approx. 5 times per second)		
Response time	within 0.5 s (time to rated accuracy after abrupt change in		
	input [0 to 90% or 100 to 10% of range])		
Output impedance	approx. 100Ω		
Overrange indicator: "o.	r" displayed		
Voltage and current	when input exceeds 152% of range		
Power	when "o.r" is displayed for either voltage or current		
Excessive input warning in	dicators: "PEAK OVER U" or "PEAK OVER I" displayed		
Voltage	when peak value exceeds 425 V		
Current	when peak value exceeds 42.5 A or 300% of range		
Average function indica	tor: "AVG" displayed		
Simple averaging of specified	number of samples: 1, 2, 5, 10, 25, 50 or 100		
VT or CT ratio setting: "VT" or "CT" displayed			
VT ratios	1, 2, 4, 10, 20, 30, 60 or 100		
CT ratios	1, 2, 3, 4, 5, 6, 8, 10, 12, 15, 16, 20, 24, 25, 30, 40, 50, 60, 75, 80 or 100		
Miscellaneous			
Display Hold (HOLD), Ke	Display Hold (HOLD), Key Lock (KEYLOCK), Settings backup (preserves settings)		

● External Interfaces	
RS-232C interface: included as standard	
Asynchronous communication method: full-duplex; Baud rate: 9600 bps (fixed)	
GP-IB interface: Model 3333-01 only	
IEEE-488.1 1987 compliant, IEEE-488.2 1987 reference	

Safety	EN61010-1:2001 Pollution Factor 2,	
	Measurement Category III (4000 V anticipated overvoltage)	
EMC	EN61326:1997+A1:1998+A2:2001+A3:2003 Class A,	
	EN61000-3-2:2000, EN61000-3-3:1995+A1:2001	
Operating environment	0 to 40 °C, 80% RH or less, non-condensating	
Storage environment	-10 to 50 °C, 80% RH or less, non-condensating	
Rated supply voltage	100 to 240 VAC, 50/60 Hz	
Maximum rated power	20 VA	
Size and weigh	$160W \times 100H \times 227D$ mm (excluding feet and projections),	
	1.9 kg	

PRINTER 9442

Print method: Thermal serial dot printing

Paper width: 112 mm(4.41ft)

ver supply: 9443-02/03 AC adapt r supply: 9443-0203 AC adapter, or supplied nickel-metal hydride battery nsions and weight: 160W(6.30")× 66.5H(2.62") × 17D(0.67") mm, 580g(20.5oz.)



CONNECTION CABLE 9444



When purchasing the Printer 9442, make sure you also purchase the Connection cable 9444 and AC adapter 9443-02/03 so that you can connect it to the 3333/3333-01.







RS-232C CABLE 9637

GP-IB CONNECTOR CABLE 9151-02

No. 3 Phillips screwdriver

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