

## AC/DC POWER HITESTER 3334 POWER HITESTER 3333

By Popular Demand

# **Ideal for Meeting Energy Efficiency Standards**



# The HIOKI AC/DC POWER HITESTER Solves All of AC/DC POWER HITESTER 3334

## All the Features for DC and Current/Power Integration Measurements

■ Complete Accuracy Over a Wide Input Range

1.00mA 30.00A 0.150V All Measurements Within this Range Fully Guaranteed for Accuracy 300.0V W0000.0 9.000kW

Current: 1mA to 30A, Voltage: 0.15V to 300V, Apparent Power: 0W to 9kW

## Measure AC or DC Loads

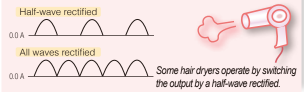
With a DC to 5kHz frequency bandwidth, all AC and DC measurement and AC/DC elements such as half-wave rectified values can be tested reliably and accurately

[AC+DC Mode]: For half-wave rectified loads common in small household appliances such as hair dryers

[DC Mode]: For pure DC loads in batteries

[AC Mode]: For loads in commercial power lines powering common household appliances

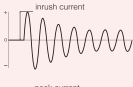
Switch modes simply by pressing the DC/AC button on the panel



Capture Inrush Current with the Peak **Measurement Function** 

Measure for the Peak Value of Voltage and Current for Each Polarity Indepedently. Also measure the inrush current or surge current of electrical equipment.

Measure simply by pressing the SHIFT+HOLD keys.



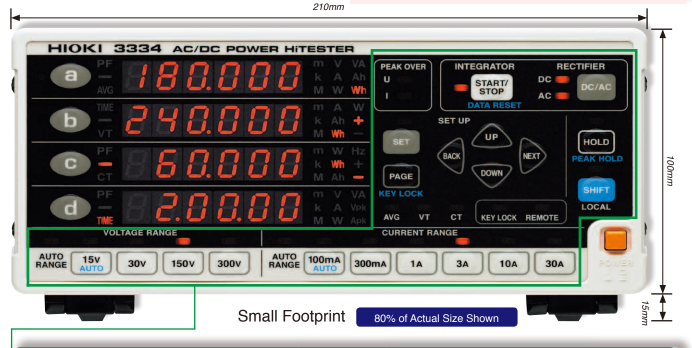


Measure the inrush current when copiers and similar equipment are started





Measure the peak current of the standby power of home entertainment devices



## Intuitive Setting Procedures and Easy-to-Understand Displays

Both the 3333 and 3334 offer simple operating procedures and quick and easy-to-understand readings and alarm displays. Settings can be made for obtaining the average of captured data (AVG), VT ratio (conversion ratio), CT ratio, GP-IB address, integration time (from 1 minute to 10,000 hours), and D/A Output Parameters. Information regarding the Power HiTESTER's currents status such as display hold, remote control settings, and key lock (to prevent unauthorized reconfigurations) can be viewed at a glance.

\*Easily test for over-consumption even when testing distorted waveforms that are commonly found in switching power supplies and similar devices by monitoring for the [PEAK OVER] alarm, simply by setting for the alarm to activate and the display to light up when the input exceeds the range.

# your Energy Consumption Testing Needs

# Meet Industrial Standard Requirements for Test Accuracy Measure for Consumed Power

GP-IB

Voltage

Current

1171

Voltage

Curren

Active power

Tr

Integrated active powe

Also ideal for measuring the standby power and power consumption level of household appliances

#### AC/DC Current and Power Integration

Even measure the discharge level of each individual polarity of batteries

Universal Power Supply

Compatible to 100 - 240V AC Power Supplies

ANALOG/WAVEFORM

Analog Output on All 4 Channels

■ Waveform Output over 3 Channels

·Simultaneously ouput the voltage, current

and active power values (DC ±2 V f.s., data

•Output the apparent power, power factor, or

integrated current/active power over an ad-

Instantaneous waveforms of the

measured voltage, current and

active power can be simultane-

•Sampling speed: 74.4kHz

(at 50Hz: 1488 points/waveform)

(at 60Hz: 1240 points/waveform)

refreshed 5 times/second)

ditional 1 channel

ously output

•Output: 1 V f.s.





Measure the amount of solar generated power and how much is being sold back to the power company

100-240V

100

Devices that are highly vulnerable to power fluctuations such as copiers and cycle-controlled equipment can also be measured for integrated power

RS-2320

Rear Panel Design of Model 3334-01 with built-in GP-IB Interface

Waveform of a motor startup

#### Accurate Even for Waveforms with Large Crest Factors

Reliably test waveforms with large crest factors (CF:peak value with respect to the RMS value) such as pulsed systems \*Highest effective peak voltage and peak current values on the 3334 are 300% of the range. Accuracy is guaranteed for 1% to 100% of both ranges. For example, in the 100mA range 300mA peak to peak where the RMS value= 1mA Peak value= 300mA CE=300 1mA rms Even waveforms such as this can be measured accurately with the 3334. Evaluate the power consumption of your servers Model 3334 is compatible with the SPECpower® benchmarking criteria for evaluating the power consumption of servers. • Supported by Ver.1.10 or later. Link to SPECpower's® Website http://www.spec.org/power ssj2008/docs/devicelist html \* SPECpower is a registered trademark of Standard Performance Evaluation Corporation.

## Easy-to-connect Terminals

Make a secure connection with the screw-type terminals \*Use a No.3 Phillips screwdriver Actual Size

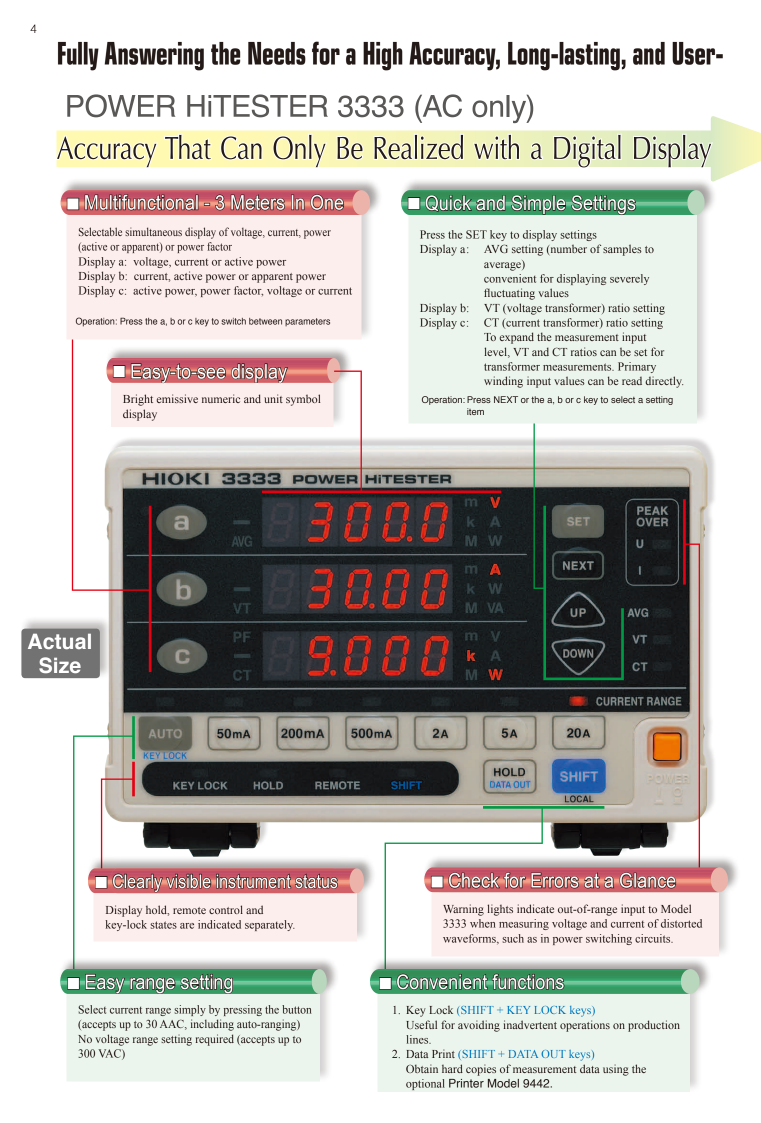


#### Data management with PC

Ask your distributor for more information regarding the freeware for processing your measurement data

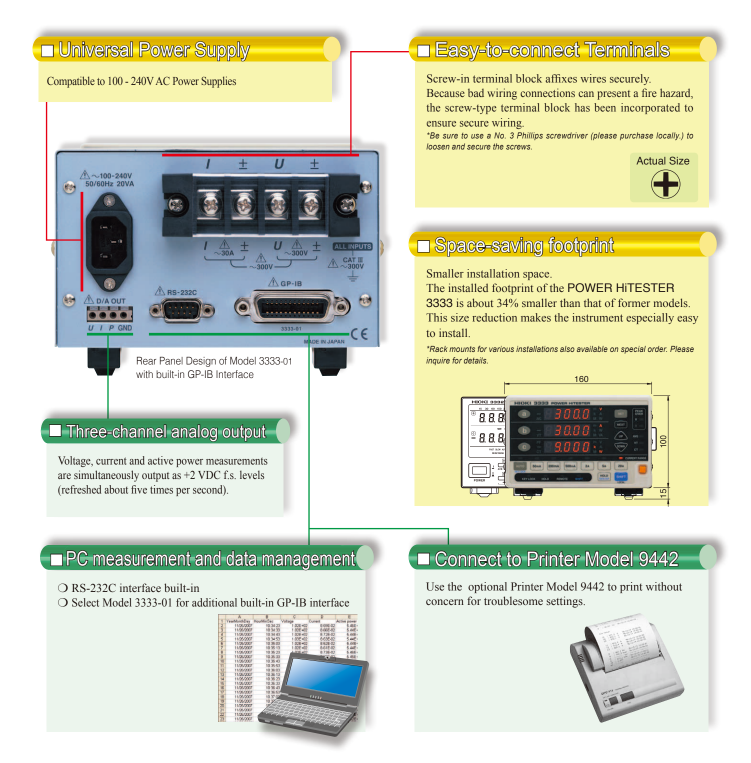
Make full use of these interfaces to increase efficiency •RS-232C (3334) •RS-232C, GP-IB (3334-01)





## **Friendly Power Measuring Device for the Production and Inspection Lines**

Model 3333	What are the advantages?
Measurement accuracy: ±0.5% rdg. or better	Model 3333 fully exceeds the accuracy level of traditional analog meters that has an accuracy of only $\pm 0.5\%$ f.s.
Period of guaranteed accuracy (Recommended calibration interval): 3 years	$\pm 0.5\%$ f.s is assured for a full three years, reducing calibration costs and production time losses
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



#### ■ 3334 and 3333 Specifications

	3334 (AC/DC)	3333 (AC)		
General Specifications				
Measurable lines	Single-phase, 2-wire (AC/DC)	Single-phase, 2-wire (AC)		
Measurement parameters	Voltage, current, active power, apparent power, power factor, frequency, integrated current and active power, waveform peak (voltage and current)	Voltage, current, active power, apparent power, powe factor		
Measurement method	Simultaneous digital sampling o	f voltage and current, True RMS		
Sampling Frequency	Approx. 74.4kHz	Approx. 48kHz		
Measurement Range	Switch between au	to-range or manual		
Voltage	15.000/ 30.00/ 150.00/ 300.0V	200.0V		
Current	100.00m/ 300.0m/ 1.0000/ 3.000/ 10.000/ 30.00A	50.00m/ 200.0m/ 500.0m/ 2.000/ 5.000/ 20.00A		
Power	1.5000W to 9.000kW (refer to range composition table below)	10.000W to 4.000kW (refer to range composition table below)		
Frequency bandwidth	DC, 45Hz to 5kHz	45Hz to 5kHz		
Accuracy	Guaranteed at 23°C±5, max. 80%rh, sine wave input, power factor=1, in-phase voltage =0V (accuracy specifications differ depending on usage period of 1 or 3 years)			
Warm-up time	3 minutes 10 minutes			
Period of guaranteed accuracy	3 years (better accuracy specifications available for 1-year period)			
Post-adjustment accuracy guarantee	1 year (accuracy specifications available for 1-year period)			
Effective measurement range	Voltage, current:1% to 100% (Power: 0% to 100%)	Voltage, current, power: 10% to 150%		
Effect of power factor (at pf=0.5)	Maximum ±0.4%±rdg. (45 to 66Hz)			
Temperature Coeffi cient	Maximum ±0.03%f.s./°C			

Values in the () represent the effective measurement range Measurement ranges - Model 3334 Measurements below 0.5% of the voltage or current range will be zero suppressed							
Voltage	Current	100.00mA (1.00 to 100.00mA)	300.0mA (3.0 to 300.0mA)	1.0000A (0.0100 to 1.0000A)	3.000A (0.030 to 3.000A)	10.000A (0.100 to 10.000A)	30.00A (0.30 to 30.00A)
15.00	÷ ·	1.5000W	4.500W	15.000W	45.00W	150.00W	450.0W
(0.150 to 1		(0.0000 to 1.5000W)	(0.000 to 4.500W)	(0.000 to 15.000W)	(0.00 to 45.00W)	(0.00 to 150.00W)	(0.0 to 450.0W)
30.00		3.000W	9.000W	30.00W	90.00W	300.0W	900.0W
(0.30 to 30		(0.000 to 3.000W)	(0.000 to 9.000W)	(0.00 to 30.00W)	(0.00 to 90.00W)	(0.0 to 300.0W)	(0.0 to 900.0W)
150.0	÷ .	15.000W	45.00W	150.00W	450.0W	1.5000kW	4.500kW
(1.50 to 15		(0.000 to 15.000W)	(0.00 to 45.00W)	(0.00 to 150.00W)	(0.0 to 450.0W)	(0.0000 to 1.5000kW)	(0.000 to 4.500kW)
300.0		30.00W	90.00W	300.0W	900.0W	3.000kW	9.000kW
(3.0 to 30		(0.00 to 30.00W)	(0.00 to 90.00W)	(0.0 to 300.0W)	(0.0 to 900.0W)	(0.000 to 3.000kW)	(0.000 to 9.000kW)

			1	Values in the ( ) rep	resent the effective	measurement range
• Measurement ranges - Model 3333 Measurements below 1% of the voltage, current range will be zero suppresse						be zero suppressed.
Current Voltage	50.00mA (5.00 to 75.00mA)	200.0mA (20.0 to 300.0mA)	500.0mA (50.0 to 750.0mA)	2.000A (0.200 to 3.000A)	5.000A (0.500 to 7.500A)	20.00 A (2.00 to 30.00A)
200.0V	10.000W	40.00W	100.00W	400.0W	1.0000kW	4.000kW

(10.00 to 150.00W)

(40.0 to 600.0W)

(0.1000 to 1.5000kW)

#### Measurement accuracy - Model 3334

(1.000 to 15.000W)

(20.0 to 300.0V)

Frequency	Guaranteed Period	Voltage, current and active power (at less than 50% of input range)	Current and active power (at 50% to 100% of input range)	Notes
DC 1 year		±0.1%rdg ±0.1%rdg.		
	3 years 1 year	±0.1%rdg.±0.1%f.s.	±0.35%1.5.	
$45 \text{ Hz} \le f \le 66 \text{ Hz}$	3 years	±0.1%rdg.±0.2%f.s.	±0.3%rdg.	
$66 \text{ Hz} < f \le 1 \text{ kHz}$	1 year	±0.1%rdg.±0.2%f.s.	±0.3%rdg.	Accuracy not de-
$00 \text{ Hz} \le 1 \le 1 \text{ kHz}$	3 years	±0.1%rdg.±0.35%f.s.	±0.45%rdg.	fined for current
$1 \text{ kHz} \le f \le 5 \text{ kHz}$	1 year	±3.0%f.s.	±3.0%rdg.	input exceeding
	3 years	±4.5%f.s.	±4.5%rdg.	20A

(4.00 to 60.00W)

#### \*Add $\pm 50 \mu$ A to the accuracy when measuring DC current

\*Add ( $\pm 50 \mu$ A x voltage value) to the accuracy when measuring DC active power

Measurement a	accuracy - I	Model 3333 Values in the () in	dicate accuracy when input exceeds 1	00% of range.
Frequency	Guaranteed	Voltage, current and active power	Current and active power	Notoo
Frequency	Period	(input current 20 A or less)	(input current over 20 A)	Notes
45 Uz < f < 66 Uz	1 year	±0.1%rdg.±0.1	%f.s. (±0.2%rdg.)	
$45~\text{Hz}{\leq}f{\leq}66~\text{Hz}$	3 years	±0.1%rdg.±0.2		
$66 \text{ Hz} < f \le 1 \text{ kHz}$	1 year	±0.1%rdg.±0.2%f.s. (±0.3%rdg.)		Accuracy not de-
$00 \text{ Hz} < 1 \le 1 \text{ KHz}$	3 years	±0.1%rdg.±0.35%f.s. (±0.45%rdg.)		fined for current
$1 \text{ kHz} \le f \le 5 \text{ kHz}$	1 year	±3.0%f.s. (±3.0%rdg.)		input exceeding
	3 years	±4.5%f.s. (±4.5%rdg.)		20A

#### ●3334 and 3333 Arithmetic Expressions

(0.400 to 6.000kW)

Measurement Parameters	Formula	
Apparent Power (S)	S=U×I	
Power Factor (λ)	λ= P/S	
Integrated Current	(Sum of I from start of integration)	
integrated Ounent	(1 hour of data)	
Integrated Active	(Sum of P from start of integration)	
Power	(1 hour of data)	

\*U=Tested Voltage Value, I=Tested Current Value, P=Tested Active Power Value

Calculating precision is ±1dgt. against the results obtained from each measured value

Current and active power integration available only on Model 3334.

	3334 (AC/DC)	3333 (AC)	
● Input			
Input impedance	2.4 $M\Omega$ for voltage, 10 m $\Omega$ or better (50/60 Hz) for current	2.4 $M\Omega$ for voltage, 7 m $\Omega$ or better (50/60 Hz) for current	
Maximum input voltage	300V, ±425Vpeak	300 Vrms, 425 Vpeak	
Maximum input current	30 A, ±54.0Apeak *1	30 Arms, 42.5 Apeak	
Maximum effective peak voltage	±300% of each voltage range, Within ±425Vpeak	Within 425Vpeak	
Maximum effective peak current	$\pm 300\%$ of each current range, Within $\pm 54.0$ Apeak $^{*1}$	±300% of each current range, Within ±42.5Apeak	
Max. rated voltage to earth	300V (DC, 50/60Hz)	300V (50/60Hz)	
Display			
Display indication range	voltage and current: 0.5% to 105% of range active power: 0% to 110.25% of range	voltage and current: 1% to 152% of range active power: 0% to 231.04% of range	
Displacement power factor	0.000 to 1.000 (n	o polarity display)	
Display refresh rate	approx. 5 time	es per second	
Response time	within 0.5 s (time to rated accuracy after abrupt c	hange in input [0 to 90% or 100 to 10% of range])	
Functions			
Integration measurement	No.of displayed digits: Six digits Current Integration: from 0.00000mAh, Polarity-independent integration and Sum value Active power Integration: from 0.00000mWh, Polarity-independent integration and Sum value Integration time: 1 min to 10000 h Measurement accuracy: measurement accuracy of active power ±1dgt.		
	Maximum value of positive and negative waveform of volt-		
Wave peak measurement	age/current (up to 300% of full scale range)		
	Measurement accuracy: ±1.2%f.s. ("f.s." is 300% of each range)		
Rectification method	Switchable between AC+DC(True RMS), DC(simple average display) and AC(True RMS)	AC(True RMS)	
Analog output (D/A output)	Parameter output representation: voltage, current and active power (3 simultaneous channels) D/A select an item from current integration, active power integration, apparent power, power factor Voltage output: ±2 VDC f.s. for each range	Parameter output representation: voltage, current and active power (3 simultaneous channels) Voltage output: +2 VDC f.s. for each range Output accuracy: ±0.5% f.s. + individual measurement accuracy	
Output accuracy: ±0.5% f.s. + individual measurement accuracy           Parameter output representation:           voltage, current and active power (3 simultaneous channels)           Voltage output: 1 VDC f.s. for each range           Output accuracy: ±1.0% f.s. + individual measurement accuracy			
Average function	Simple averaging of specified number	r of samples: 1, 2, 5, 10, 25, 50 or 100	
VT ratios: 1, 2, 4, 10, 20, 30, 60, 100 VT or CT ratio VT or CT ratio		VT ratios: 1, 2, 4, 10, 20, 30, 60, 100 CT ratios: 1,2,3,4,5,6,8,10,12,15,16,20,24,25,30,40,50,60, 75,80,100	
External Interfaces	GP-IB interface: Model 3334-01 only	s communication method: full-duplex; Baud rate: 9600 bps (fixed) GP-IB interface: Model 3333-01 only	
Miscellaneous	IEEE-488.1 1987 compliant, IEEE-488.2 1987 reference Display Hold (HOLD), Maximum value hold, Peak value hold, Key Lock (KEYLOCK), Backup function (preserves settings, integration data)	IEEE-488.1 1987 compliant, IEEE-488.2 1987 reference Display Hold (HOLD), Key Lock (KEYLOCK), Settings backup (preserves settings)	
General Specifications	- · ·		
Safety	EN61010 Poll		
EMC	Measurement Category III (4000 V anticipated overvoltage)           EN61326, EN61000-3-2, EN61000-3-3		
Operating environment	0 to 40 °C, 80% RH or less, non-condensating		
Storage environment	· · · · · · · · · · · · · · · · · · ·	r less, non-condensating	
0	· · · ·		
Rated supply voltage		AC, 50/60 Hz	
Maximum rated power		VA	
Dimensions and mass	210 mm (8.27 in)W × 100 mm (3.94 in)H × 245 mm (9.65 in)D (excluding feet and projections), 2.5 kg (88.2 oz)	160 mm (6.30 in)W × 100 mm (3.94 in)H × 227 mm (8.94 in)D (excluding feet and projections), 1.9 kg (67.0 oz)	

\*1 Supported by Ver.1.10 or later.

#### Operate the Power HiTESTER from Your PC

#### Data Management is as Easy as 1-2-3

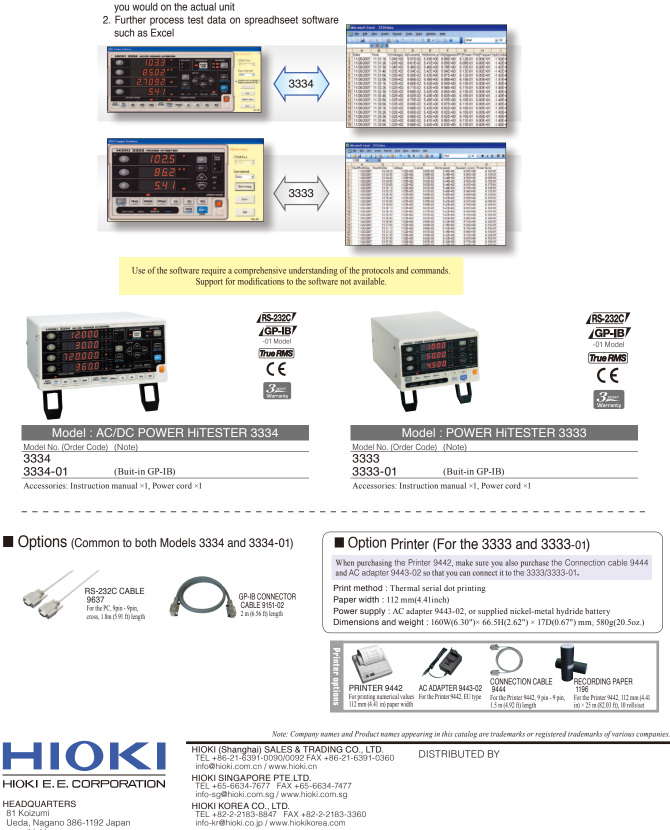
- RS-232C (built-in with the 3334 and 3333)
- RS-232C, GP-IB (built-in with the 3334-01 and 3333-01)

Features and Functions

Free RS-232C application for both models available from your authorized HIOKI distributor only.

1. Operate the Power HiTESTER's keys on the PC as





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All information correct as of Nov. 15, 2018. All specifications are subject to change without notice.

RECORDING PAPER 1196

For the Printer 9442, 112 mm (4.41

in) × 25 m (82.03 ft), 10 rolls/set

/RS-232C/

GP-IB/ -01 Mode

True RMS

CE