

# Measure Everything from AC, DC and 3-Phase Power Sources to Standby Power

The optimal power meter lineup for all applications

POWER METER PW3337/PW3336



AC/DC POWER HITESTER 3334

**POWER HITESTER 3333** 







# Advancing the Standard for Power Measurement

The best performing instruments for power measurement on production lines, in laboratories, and in research facilities.

Hioki delivers the optimal power testing solutions based on use case conditions, practical application, and accuracy.

### Three-phase Power Meter

The PW3337 and PW3336 are suitable for a wide variety of connections, such as measuring three-phase circuits and single-phase 2-wire multiple circuits.

There is little internal resistance for the current input, and large currents up to 65 A can be measured with great accuracy.





### Single-phase Power Meter

The PW3335 provides highly accurate measurements for everything from standby power to operating power.

Compliant with the IEC62301 measurement standard for standby power, it is capable of measuring current as low as 10 µA.

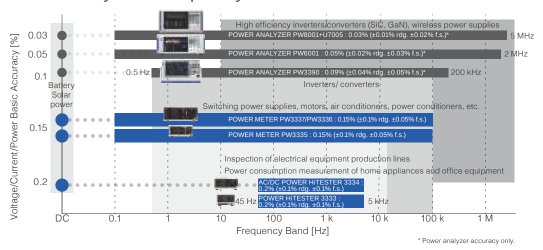
Designed for power consumption testing, the 3334 and 3333 are guaranteed for accuracy for up to 3 years.



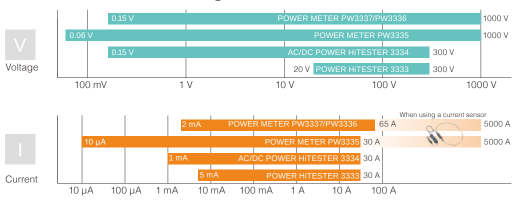




#### Basic Accuracy and Frequency Bands



### Effective Measurement Range



### Comparison Chart

	PW3337 PW3336 PW3		PW3335	3334	3333	
No. of channels		3	2	1	1	1
Three-phase, three-phase + single-phase, single-phase x 2, DC x 3  Three-phase, three-phase + single-phase x 2, single-phase x 2, DC x 2		Single-phase, DC	Single-phase, DC	Single-phase		
Effective measurement range, voltage		0.15 V to 1000 V		0.06 V to 1000 V	0.15 V to 300 V	20 V to 300 V
Effective measurement range, current		2 mA to 65 A		10 μA to 30 A	1 mA to 30 A	5 mA to 30 A
Frequency band		DC, 0.1 Hz to 100 kHz			DC, 45 Hz to 5 kHz	45 Hz to 5 kHz
Basic accuracy, (Voltage, current			±0.1% rdg. ±0.05%	f.s.	±0.1% rdg. ±0.1% f.s.	±0.1% rdg. ±0.2% f.s.
Basic accuracy, (Voltage, current			±0.1% rdg. ±0.1% f.s.			-
Integrated power measurement			Yes Yes			-
Harmonic measu	urement	IEC61000-4-7 compliant			-	
Current sensor in	nput	Ye	es	PW3335-03, -04	-	
	LAN		Yes		-	
Interface	RS-232C	Ye	es	PW3335, -02, -03, -04	Yes	
IIIGHACE	GP-IB	PW3337-01, -03	PW3336-01, -03	PW3335-01, -04	3334-01	3333-01
	D/A output	PW3337-02, -03	PW3336-02, -03	PW3335-02, -04	Yes	

### **Features**

#### POWER METER PW3337/PW3336

Accurate measurement of power for three-phase equipment, through direct input up to 1000 V AC/DC / 65 A.





PW3337-03 Front Panel

PW3337-03 Rear Panel



Maximum 65 A input Cable terminals are fixed securely with large screws on the terminal block.

- Voltage/current/power basic accuracy of ±0.1% \*
- Direct input up to 1000 V AC/DC / 65 A
- Harmonic measurement as standard feature, IEC61000-4-7 compliant
- Little instrument loss, even with large currents. DCCT input with an input resistance of 1 m $\Omega$  or less.



- Measurement of multiple connections in the optimal range for each due to independent ranges for each channel
- Measure up to 5000 A AC with optional current sensor

#### POWER METER PW3335

Highly accurate AC/DC measurements from standby power to operating power











PW3336-03

Half-rack Size to Save Space



For development/production lines for electrical equipment

- Voltage/current/power basic accuracy ±0.1% \*
- Highly accurate AC/DC measurements from standby power to operating power
- Accuracy guaranteed throughout a wide range, from 10 µA to 30 A and 60 mV to 1000 V AC/DC
- Harmonic measurement as standard feature, IEC61000-4-7 compliant
- Compliant with the IEC62301 and EN50564 measurement standards for standby power
- Power factor effect of ±0.1% f.s. delivers highly accurate measurements even for no-load testing of transformers with a low power factor
- Accurate measurement of fluctuating electric power thanks to auto range integration with guaranteed accuracy for measurements while range switching
- Measure up to 5000 A AC with optional current sensor (PW3335-03, -04)

- Voltage input terminal
- Current input terminal
- LAN connector
- RS-232C connector
- GP-IB connector

- D/A output terminal
- Current sensor input terminal
- Synchronous control terminal
- External control terminal

#### AC/DC POWER HITESTER 3334

Measurement of power consumption and integrated power for battery-operated equipment, home appliances, and office equipment





- Accuracy guaranteed up to 3 years
- Compliant with the SPECpower® server power evaluation test

#### **POWER HITESTER 3333**

Low-price model for measurement of power consumption on production/inspection lines





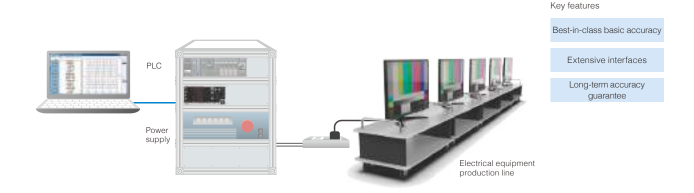
- Compact model for saving space, even when added to a system
- Accuracy guaranteed up to 3 years

### **Dimensional Drawings**

Units: mm 32.5 M6×12L 25 ÔÔ PW3337 127.75 PW3336 27.75 M6×12I 0 6 0 6 PW3335 M6×12L 25 3334 95.5 54 32.5 25 3333

### **Applications**

#### Inspection of Electrical Equipment Production Lines



#### Best-in-class Accuracy ±0.1% \* PW333 7 PW333 6 PW333 5

Our lineup provides reliable accuracy for a variety of measurement scenarios. Accurately measure the power consumption of a variety of household appliances, such as liquid crystal displays, refrigerators, and air conditioners.





Basic accuracy, AC

±0.1%

# Accuracy Guaranteed Up to 3 Years (Longest in the Industry)



The 3333 and 3334 are guaranteed for accuracy for 3 years. Even after 3 years, they maintain an accuracy of  $\pm 0.5\%$  rdg. as required for measurements. This 3-year accuracy guarantee, the longest in the industry, helps to save on calibration expenses.



#### Extensive Interfaces



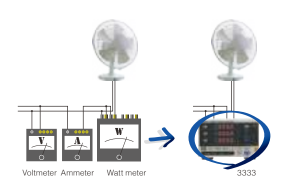
The built-in interfaces are convenient for transferring data to a PC and equipping the unit on automated machines. PC communication software can be downloaded free of charge from the HIOKI website. For details about the built-in interfaces, refer to the specifications for each model.



### Replacement for Analog Meters



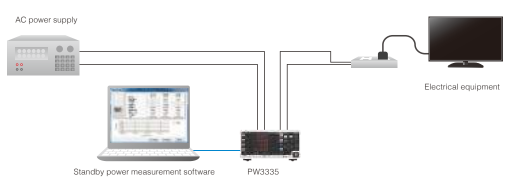
These models can be used as replacements for analog voltmeters, ammeters, and watt meters. Up to 4 parameters such as voltage, current, and power can be displayed at the same time, allowing 3 measuring devices to be covered with a single unit. The digital display avoids issues such as parallax due to viewing angle and zero shift of the indicator.



<sup>\*</sup> For complete details, please refer to the specifications

### Standby Power Measurement





Key features

Compliant with standby power standards

Wide dynamic range

Standby power measurement software



AC adapter standby power measurement, for primary AC and secondary DC

#### Compliant with IEC62301 and EN50564 Standards

The PW3335 is compliant with measurement standards for standby power, as well as other measurement standards including the ErP Directive and Energy Star. Special parameters required by such standards including THD, CF, and MCR can also be checked with this unit.

#### Requirements for Measurement Instruments for Standby Power Measurements (excerpt)

Requirement	PW3335 Performance
Power resolution of 1 mW or better	Minimum resolution of 0.01 mW (in the 300 V/1 mA range)
Crest factor 3 support	Crest factor 6 support
Harmonic component measurement of up to at least 50th order	Harmonic measurement as standard feature
Data acquisition via interface	LAN (standard feature), RS-232C, GP-IB

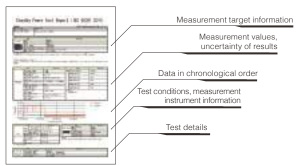
THD (Total Harmonic Distortion): Indicates to what extent harmonic components are present in an AC waveform

CF (Crest Factor): Ratio of the peak value to the effective (RMS) value of an AC waveform

MCR (Maximum Current Ratio): Current evaluation index, calculated from the crest factor and power factor

#### Create Reports with Free Software

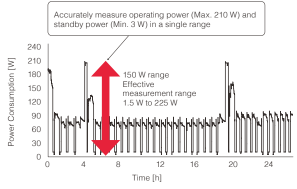
Standby power measurement software can be downloaded free of charge from the HIOKI website. Enter the required information to perform standby power measurements according to standards. Use this software to create reports of measurement results and save test data in CSV format.



Example of Report Output

#### Wide Range of Effective Measurement

The PW3335 has an effective measurement range of 1% to 150%. Due to this wide range of effective measurement, even equipment with large load fluctuations, such as refrigerators, heaters, and pumps, can be measured accurately under all conditions from noload to full operation.

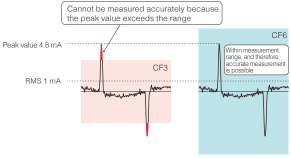


Long-term Measurement of Refrigerator Power

#### Support for CF6 (Crest Factor 6)

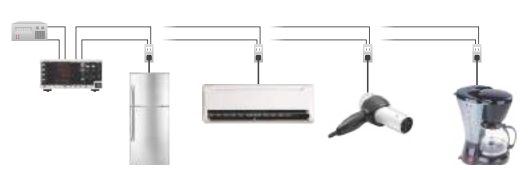
When an AC adapter or switching power supply operates with no load, the crest factor of the current waveform increases. The PW3335 can measure waveforms that exceed the range of watt meters that support crest factor 3.

In addition, although the power factor is low during no-load operation, the PW3335 is affected very little by power factor and can therefore achieve accurate measurements.



Example of Standby Current Waveform (CF = Peak Value, RMS = 4.8)

### Measurement of Fluctuating Loads and Power Supply Control



#### Key features

Auto range integration

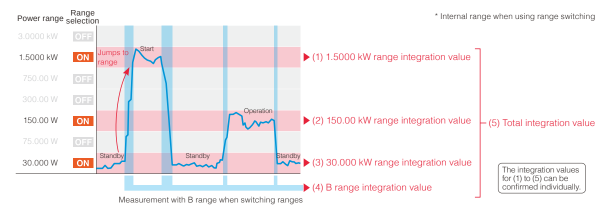
Time average active power

AC/DC power measurement

#### Auto Range Integration with Guaranteed Accuracy when Switching Ranges



These models automatically jump to the optimal power range according to current consumption when performing integration measurements. When switching ranges, power is integrated using the B range\*, and therefore there is no loss of integration data. Achieve seamless power integration with guaranteed accuracy, even with loads that experience frequent and repeated fluctuations. In addition, since power integration can be performed for individual ranges, you can measure integrated power for the various conditions of devices that experience power fluctuations.

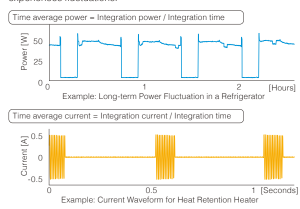


#### Intermittent Power Supply



Devices that perform intermittent operation and cycle control repeat a cycle of stopped states and operating states. Therefore, with normal power measurement, it is not possible to determine a value for rated power consumption.

Time average active power (current) is a function that allows the measurement of the time average for power (current) that experiences fluctuations.

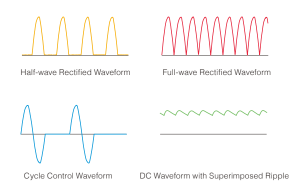


#### AC/DC Measurement



For equipment that uses rectifiers and control devices, it might not be possible to accurately measure voltage or current without an AC/DC power meter.

- Half-wave rectified waveforms used for dryers and fans
- Full-wave rectified waveforms used for AC adapters
- Cycle control waveforms used for voltage and temperature adjustment heaters
- DC waveforms with superimposed ripple components



#### Research, Development, and Inspection of Three-Phase Equipment [PW333 7] [PW333 6]

Transformer



Current sensor input

# Compliant with IEC61000-4-7 Harmonic Measurement Standards

Three-phase

These models are compliant with the IEC61000-4-7 international standard for harmonic measurements. Conduct harmonic analysis up to the 50th order. The upper limit for harmonic analysis can be set from 2nd to 50th, according to the standard used.

IEC61000-4-7 is an international standard for the measurement of harmonic current and harmonic voltage in power supply systems, and the harmonic current emitted from devices. It specifies the performance of standard measurement instruments. Among the series of standards that include specifications for power measurements, it is used as a reference standard for harmonic measurements.

#### Support for Various Connections

The PW3337 supports not only 3V3A, but also a variety of three-phase connections such as 3P4W, 3P3W2M, and 3P3W3M.

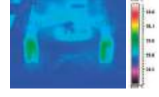
#### Accuracy Guaranteed for Currents Up to 65 A

Air conditioner

Because DCCT allows a current with an input resistance of 1 m $\Omega$  or less, accuracy is guaranteed up to 65 A. No heat is generated even with the input of large currents, so there is no loss of accuracy due to self heating. Even if the current exceeds 65 A, an optional current sensor allows measurements up to 5000 A.



Motor

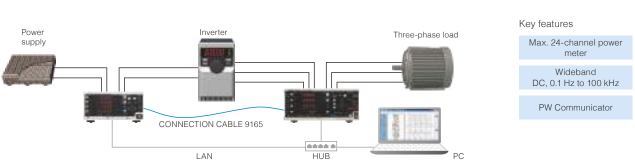


DCCT current sensor (in the PW3337)

Temperature distribution image at 30 A DC/10-minute input

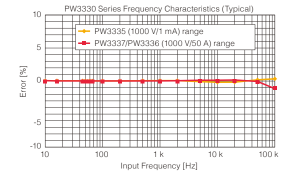
PW333 **7** PW333 **5** 

### Inverter Efficiency Measurement



#### Wide Frequency Band (DC, 0.1 Hz to 100 kHz)

These models cover not only the fundamental frequency bands for inverters, but also carrier frequency bands, in a wide range that includes DC and frequencies from 0.1 Hz to 100 kHz.



### 24-channel Power Meter with Synchronous Control for up to 8 Units

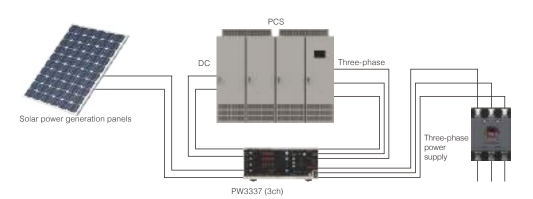
Connect 8 units for synchronous measurement of up to 24 channels. The calculation and control timing for PW3337, PW3336, and PW3335 units that are set as secondaries are synchronized with the primary unit. Use this feature to measure the I/O efficiency of power supply devices, compare multiple pieces of equipment, or to perform simultaneous parallel testing of production lines. Use the free PW COMMUNICATOR\* software to calculate the efficiency between multiple units and to acquire data simultaneously from multiple units.



\* This software can be downloaded from the HIOKI website.

### PV Power Conditioner (PCS) Efficiency Measurements



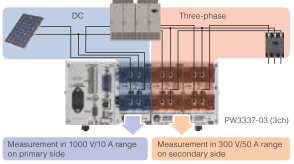


# Key features Independent range per channel Extensive calculation functions

Harmonic measurement function

### Independent Ranges Per Channel for Highly Accurate Measurements

Independent channels allow the selection of the optimal range for each connection. One example is the simultaneous measurement of the primary side (DC) and secondary side (three-phase) of a PCS using a single unit. Selecting the optimal range for each target to be measured enables highly accurate measurements.



Setting Optimal Range According to Target to be Measured

### Simultaneous Measurement of Power Data and Harmonics

In addition to standard measurement items such as voltage, current, and power, all items related to harmonics, such as distortion and content percentage, are calculated internally in parallel at the same time. Items such as RMS value, MEAN value, DC components, AC components, and fundamental wave components can all be confirmed simply by switching the display. Even for DC waveforms with superimposed ripple components, the AC/DC components can be measured separately.

In addition, when using PC software, more than 180 measurement items can be acquired at the same time.



\* AAF (Anti-aliasing filter): Filter that prevents aliasing errors during sampling

#### I/O Efficiency Calculation with a Single Unit

Input and output can be measured independently at the optimal ranges, and the PCS efficiency can be calculated and displayed on a single unit. PCS can be evaluated with a simple system configuration.

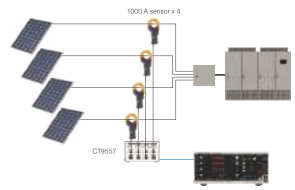
#### 1000 V Range for Evaluation of Large Power Conditioners

These models support the measurement of large voltages, which is required in order to measure power conditioners for solar power generation. Measure up to 1000 Vrms and 1500 Vpeak.



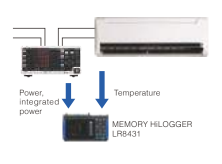
### Aggregation of Output from DC Current Sensors (Up to 4000 A)

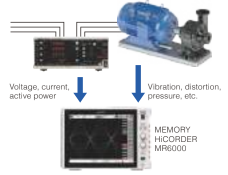
SENSOR UNIT CT9557 is a power supply for highly accurate current sensors that have a waveform output function. In addition to using it as a 4-channel power supply, it is also equipped with a sum feature for aggregating the input waveforms into a single waveform to be output.



Aggregating the Output from 4 Sensors into One Unit

#### Output Function Linked with Recorder





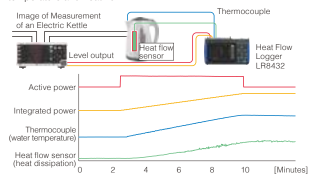
Key features
Level output
Waveform output
High-speed level output
LR8410Link

	PW3337-02 PW3337-03	PW3336-02 PW3336-03	PW3335-02 PW3335-04	3334 3334-01	3333 3333-01
Level output (Analog output)	Yes		Yes	Yes	Yes
Waveform output	Yes		Yes	Yes	-
High-speed level output	Active power only		Voltage, current, active power	-	-

### Display Trends with a Data Logger



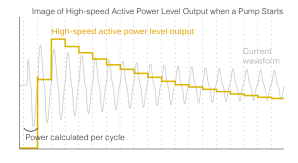
The level output (analog output) function delivers measured values that are displayed on the power meter with an analog voltage that is updated every 200 ms. Connect the unit to a data logger to check trends through synchronization with data such as temperature and heat flow\*.



\* Heat flow: Parameter for understanding the heat reception and heat dissipation of an object. Can be measured with a heat flow sensor.

#### Observe Power for Each Cycle PW333 7 PW333 6

The PW3337, PW3336, and PW3335 feature built-in, high-speed active power level output. Level is output for power per cycle. When used in combination with a memory hicorder, fluctuations in power can be observed in real time. This feature is also useful for analyzing equipment that uses power, such as monitoring cutting and grinding tools.



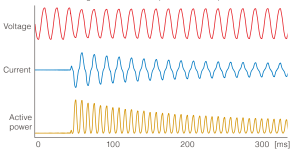
\* With the PW3335, high-speed level output is also possible for 45 Hz to 66 Hz

### Observe Waveforms with a Memory Hicorder



The waveform output function outputs the voltage/current waveforms captured by a power meter in the form of high-speed analog voltage. Connect to a memory recorder to check behavior when load fluctuates, such as with the inrush current of a motor.

Image of Waveform Output when a Pump Starts



### Log Data Measured by a Power Meter Wirelessly on a Hioki Logger(LR8410 Link)



Wirelessly transmit measurement parameters from the Power Meter PW3335 (excluding model -01) to a Wireless Logging Station LR8410 via Bluetooth® wireless technology\*.

- The PW3335-02 and PW3335-04 can transmit 7 D/A output parameters.
- The PW3335, PW3335-03 can transmit 4 parameters: voltage, current, power and power factor.

This allows you to combine the voltage and temperature data from the Logger with the current and power from the Power Meter in real time



WIRELESS LOGGING STATION LR8410

\* Connection requires the serial - Bluetooth® wireless technology conversion adapter recommended by Hioki. Please inquire with your Hioki distributor.

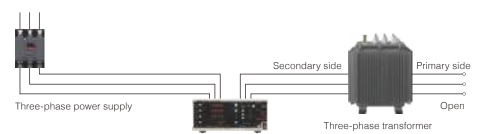
#### No-load Loss Measurements for Transformers



Power factor effect ±0.1% f.s. or less

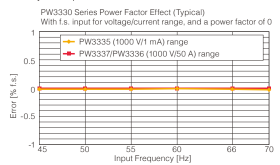
Crest factor 6

Key features



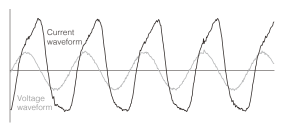
### Power Factor Effect of 0.1% or Less, Even at Low Power Factors

A no-load loss test is one indicator for evaluating energy conservation for transformers and motors. The PW3337 and PW3336 are affected very little by power factor, at  $\pm 0.1\%$  f.s. or less, allowing active power to be measured with a high level of accuracy at low power factors.



#### Support for Crest Factor 6

The crest factor of a current waveform increases during no-load operation. The PW3337, PW3336, and PW3335 support a crest factor 6. Therefore, even if the waveform peak value is large relative to the range, accurate measurements are possible without exceeding the range.



Example of Transformer Current Waveform during No-load Operation

Key features

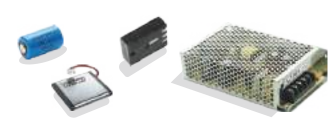
DC power accuracy ±0.2% rdg.

Power integration function

### DC Power Measurement for Batteries and Power Supplies

PW333

**5** 



### Best-in-class DC Power Accuracy

These models are best for measuring battery power consumption and output from switching power supplies. Make accurate measurements of DC power, which is an important factor in improving efficiency and saving energy.





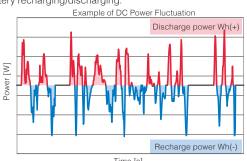
±0.1%



### Current and Power Integration Function by Polarity



For integrated measurements, recharging power and discharging power are integrated by polarity every 200 ms. The amount of power in the positive direction, the amount of power in the negative direction, and the sum of the amounts of power in the positive and negative direction during the integration period are measured. Accurate measurement of recharging power and discharging power is possible even if there is rapid repetition of battery recharging/discharging.



Time [s

<sup>\*</sup> For complete details, please refer to the specifications

### **Options**

#### TYPE 1 Current Sensor (General Current Measurements)

PW333 **7** PW333 **6** PW333 **5** 

Connect this unit to the current sensor input terminal (BNC) on the PW3337/PW3336. It can be used with a direct connection.

Wiring method	External appearance	Product name/ model no.	Rated current	Frequency band	Diameter of measurable conductors	Basic accuracy (amplitude) Basic accuracy (phase)	Cord lengths	Power supply
	1	CLAMP ON SENSOR 9660	100 A	40 Hz to 5 kHz	ф 15 mm (0.59 in)	±0.3% rdg. ±0.02% f.s. Within ±1°		
	9/	CLAMP ON SENSOR 9661	500 A	40 Hz to 5 kHz	φ 46 mm (1.81 in)	±0.3% rdg. ±0.01% f.s. Within ±0.5°		Not used
Clamp	R	CLAMP ON SENSOR 9669	1000 A	40 Hz to 5 kHz	φ 55 mm (2.17 in), 80 mm (3.15 in) × 20 mm (0.79 in) BUS BAR	±1.0% rdg. ±0.01% f.s. Within ±1°	3 m (9.84 ft)	
metriou	30	FLEXIBLE CLAMP ON SENSOR CT9667-01			ф 100 mm (3.94 in)		(9.04 11)	AA (LR6) Alkaline Batteries x
	30	FLEXIBLE CLAMP ON SENSOR CT9667-02	500 A/ 5000 A	10 Hz to 20 kHz	ф 180 mm (7.09 in)	±2.0% rdg. ±0.3% f.s. Within ±1°		2 (approx. 7 days) or
	Oli -	FLEXIBLE CLAMP ON SENSOR CT9667-03			ф 254 mm (10.00 in)			AC ADAPTER 9445-02 (optional)

Options for CT9667-01/-02/-03

External appearance	Product name/ model no.	Functions	Power supply
0	AC ADAPTER 9445-02	For supplying power to CT9667-01/-02/-03	100 to 240 V AC

#### TYPE 2 Current Sensor (Highly Accurate Current Measurements)

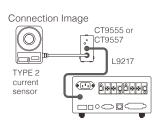
Connect this unit to the current sensor input terminal (BNC) on the PW3337/PW3336/PW3335. SENSOR UNIT CT9555 or CT9557 and CONNECTION CABLE L9217 are required.

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PW333	PW333	PW333

Wiring method	External appearance	Product name/ model no.	Cord lengths	Rated current	Frequency band	Diameter of measurable conductors	Basic accuracy (amplitude)	Power supply
		CT6862-05	3 m (9.84 ft)		DC to 1 MHz	φ 24 mm (0.94 in)	±0.05% rdg. ±0.01 % f.s.	
	NEW E	CT6872	3 m (9.84 ft)	50 A	DC to 10 MHz	ф 24 mm (0.94 in)	±0.03% rdg. ±0.007 %f.s.	
	NEW	CT6872-01	10 m (32.81 ft)		DC to 10 MHz	φ 24 mm (0.94 m)	±0.03% rag. ±0.007 %i.s.	
		CT6863-05	3 m (9.84 ft)		DC to 500 kHz	ф 24 mm (0.94 in)	±0.05% rdg. ±0.01 %f.s.	
	NEW B	CT6873	3 m (9.84 ft)	200 A	DC to 10 MHz	ф 24 mm (0.94 in)	±0.03% rdg. ±0.007 %f.s.	
Through		CT6873-01	10 m (32.81 ft)		DC to 10 MHz	φ 24 ΠΠΠ (0.94 Π)	±0.03% ldg. ±0.007 %1.5.	
method	NEW NEW	CT6875A	3 m (9.84 ft)	500 A	DC to 2 MHz	ф 36 mm (1.42 in)		
	NEW A	CT6875A-1	10 m (32.81 ft)	300 A	DC to 1.5 MHz	Ψ 30 ΠΠΠ (1.42 ΠΙ)		
	NEW	CT6876A	3 m (9.84 ft)	1000 A	DC to 1.5 MHz	ф 36 mm (1.42 in)	±0.04% rdg. ±0.008 %f.s.	
	400	CT6876A-1	10 m (32.81 ft)	1000 A	DC to 1.2 MHz	Ψ 30 ΠΠΤ (1.42 ΠΤ)	±0.04% lug. ±0.000 %i.s.	CT9555 or
	NEW	CT6877A	3 m (9.84 ft)	2000 A	DC to 1 MHz	ф 80 mm (3.15 in)		CT9557
	19	CT6877A-1	10 m (32.81 ft)	2000 A	DC to 1 Wil 12	ψ 60 ΠΠΤ (3.13 ΠΤ)		
	NEW 🐧	CT6841A	3 m (9.84 ft)	20 A	DC to 2 MHz	ф 20 mm (0.79 in)		
	NEW 🖣	CT6843A	3 m (9.84 ft)	200 A	DC to 700 kHz	ф 20 mm (0.79 in)		
Clamp	NEW NEW	CT6844A	3 m (9.84 ft)	500 A	DC to 500 kHz	ф 20 mm (0.79 in)	±0.2% rdg. ±0.01% f.s.	
method	NEW NEW	CT6845A	3 m (9.84 ft)	500 A	DC to 200 kHz	φ 50 mm (1.97 in)		
	NEW NEW	CT6846A	3 m (9.84 ft)	1000 A	DC to 100 kHz	ф 50 mm (1.97 in)		
		9272-05	3 m (9.84 ft)	20 A/ 200 A	1 Hz to 100 kHz	ф 46 mm (1.81 in)	±0.3% rdg. ±0.01% f.s.	

Options for Current Sensor TYPE 2

External appearance	Product name/ model no.	Max. no. of sensors	Functions	Power supply	Cord lengths
Q	SENSOR UNIT CT9555	1	For supplying power to the TYPE 2 current sensor	100 V to 240 V AC	-
1111	SENSOR UNIT CT9557	4	For supplying power to the TYPE 2 current sensor With addition output function	100 V to 240 V AC	-
11	CONNECTION CORD L9217	-	For connecting CT9555/CT9557 and PW3330 series units	-	1.6 m (5.25 ft)



#### Rack Mount Hardware

HIOKI can also manufacture rack mount hardware (EIA, JIS).

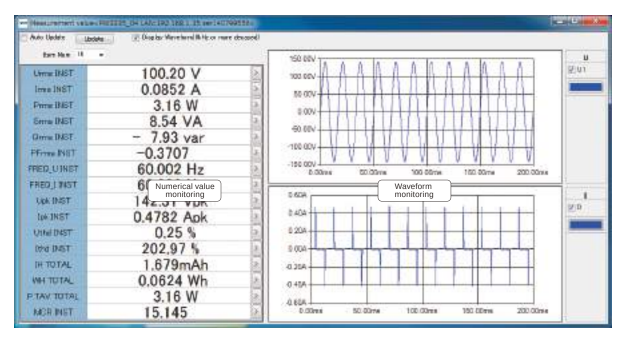
Please contact your Hioki distributor or subsidiary for more information.

#### Software

#### PW Communicator



PW Communicator is an application for communicating between a PW3337/PW3336/PW3335 and a PC. This software can be downloaded free of charge from the HIOKI website. Use this software to configure the power meter, acquire interval data with a PC, perform numerical calculations for measurement data, calculate efficiency between multiple units, display 10 or more measurement items, and display waveforms.



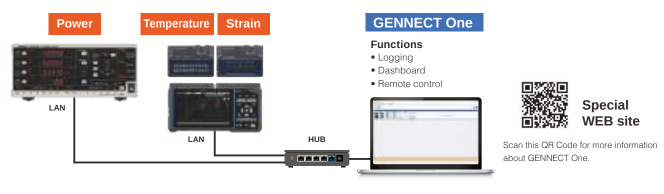




#### **GENNECT One SF4000**



Simultaneous measurements in combination with different measuring instruments (e.g., Memory HiLOGGER LR8450 and Power Meter PW3337) are possible. A single PC can be connected to up to 30 measuring instruments via Ethernet, enabling real-time batch display and recording of measurement data, as well as centralized data management.



#### LabVIEW Driver

PW333 **7** PW333 **6** PW333 **5** 

Obtain data and configure measurement systems with the LabVIEW driver. (LabVIEW is a registered trademark of NATIONAL INSTRUMENTS.)

### Sample Software

333 4 333 3

Sample software for loading data (via RS-232C) can be downloaded from the HIOKI website.

- The 3333/3334 front panel is displayed on the PC screen. Operate the power meter or change settings directly on the PC.
- The measured values for the 3333/3334 are displayed in real time on the PC screen. Save data as a CSV file.

### Standby Power Measurement Software



"Standby Power Measurement Software" is an application software exclusively designed for the Power Meter PW3335. This software lets you to view PW3335 measurement data and also save them as reports or in CSV format via a LAN, GP-IB, or RS-232C. Measure standby power consumption in accordance with IEC62301. Download the software free of charge from the HIOKI website.

#### Workflow for Standby Power Test

#### 1. Connect to power meter

Configure the settings for communication with a power meter. Connect the PC to a power meter, and enter the settings required for the interface used (LAN/RS-232C/GP-IB).



#### 2. Configure the test target

Enter the information of the device under test. The information to be entered includes manufacturer name, model name, serial number, and operation mode. You can also register an image of the test target.



#### 3. Configure the test power supply

Enter the information of the test power supply. Information to be entered includes rating and frequency. Also, enter the values of uncertainty due to the connection method, wiring, power supply, and temperature.



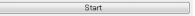
#### 4. Configure the test conditions

Set the current range, stop conditions, algorithm used to judge stability, cycle time, and upper limit for test time.



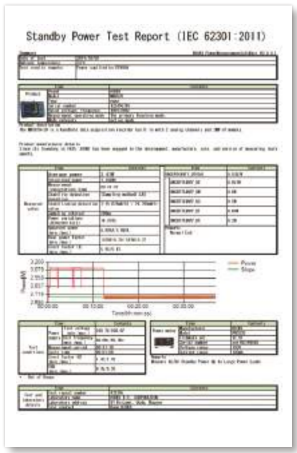
#### 5. Run test

The consumed power is measured according to the configured settings.



#### 6. Create report

Create a report of the test results. Output either a PDF report or CSV file.



Example of report output

Model	PW0005				
Serial Number	ser1 40799556				
Firmware Ver	V0.07				
Start Time	2014	7	28	14	32
Voltage Range	150V				
Current Range	200mA				
Update Rate	200ms				
Algorithm	LR	CA	SP1	SP2	SAE
Stop Factor	Pass[Condition! (	(R)]			
Valid Period	0	180			
Time(Sec)	Test voltage(V)	Test frequency(Hz)	U-THD(%)	Crest Factor U	Crest Factor I
14.8	99.49	60.002	0.26	1.4202	5.6212
15	99.49	60.002	0.27	1.4199	5.6585
15.2	99.49	60.002	0.25	1.4198	5.6696
15.4	99.49	60.002	0.26	1.4198	5.6834
15.6	99.49	60.002	0.26	1.4198	5.6652
15.8	99.49	60.002	0.26	1.4198	5,6668
16	99.49	60.002	0.26	1.4199	5.6484
16.2	99 49	60 002	0.26	1.4198	5 6675

CSV output example

### PW3337 and PW3336 Specifications

Input Specificati	ons							
Measurement line	PW3336 series							
type	Single-phase 2-wire (1P2W), Single-phase 3-wire (1P3W),							
	Three-phase 3-wire (3P3W, 3P3W2M)							
	Wiring	CH1	CH2					
	1P2W×2	1P2W	1P2W					
	1P3W		3W					
	3P3W		3W					
	3P3W2M	3P3\	N2M					
	PW3337 series							
	Single-phase 2-wire	(1P2W), S	Single-phas	se 3-wire (	1P3W),			
	Three-phase 3-wire	(3P3W, 3F	P3₩2M, 3\	/3A, 3P3Ŵ	/3M), ^			
	Three-phase 4-wire	(3P4W)						
	Wiring	CH1	CH2	CH3				
	1P2W×3	1P2W	1P2W	1P2W				
	1P3W&1P2W	1P3W		1P2W				
	3P3W&1P2W	3P3W		1P2W				
	3P3W2M	3P3W2M						
	3V3A		3V3A					
	3P3W3M		3P3W3M					
	3P4W		3P4W					
Input methods	Voltage Isolated input							
	Current Isolated input, I							
Voltage measurement	AUTO/ 15.000 V/ 30.00				0 V/			
ranges	600.00 V/ 1000.0 V (se							
Current	AUTO/ 200.00 mA/ 500							
measurement	10.000 A/ 20.000 A/ 50							
ranges	For more information al			sensor inp	out, see the			
Power ranges	external current sensor Depends on the combi			Lourront ro	00001			
rower ranges	PW3336: from 3.00							
	PW3337: from 3.00							
Input resistance	Voltage input terminal		MO	σο αρριισσ	10 v/1, vai)			
(50/60 Hz)	Current direct input ter			c				

Input resistance (50/60 Hz)	Voltage input terminal Current direct input ter	: 2 MΩ minal : 1 mΩ or less					
(30/00 112)	Ourient direct input ter	. 1 1112 OF 1033					
Rasic Measuren	nent Specifications	s					
	Simultaneous voltage		npling, zero-cross				
mododi omone modilod	simultaneous calculati		.pg, 2010 01000				
Sampling frequency	Approx. 700 kHz						
A/D converter	16-bit resolution						
Frequency bands Synchronization	DC, 0.1 Hz to 100 kHz U1, U2, U3, I1, I2, I3, E	C (fixed at 200 ms)					
sources	Can be set separately						
Measurement items	· Voltage · Curr	ent Active pov	ver . Apparent power				
	Reactive power · Pow		gle Frequency				
	Efficiency     Active power integrat	Current int					
	Voltage waveform pe		aveform peak value				
	· Voltage crest factor	· Current cr					
	Time average current		age active power				
	· Voltage ripple factor	· Current rip	ople factor				
	Harmonic parameters		. 5140				
	<ul> <li>Harmonic voltage RN</li> <li>Harmonic active pow</li> </ul>		current RMS value onic voltage distortion				
		nt distortion · Voltage fu					
		waveform . Active power					
	<ul> <li>Apparent power fundamer</li> </ul>	ntal waveform · Reactive pov	ver fundamental waveform				
		ental waveform (displa					
		e difference fundamen fundamental wave pha					
		fundamental wave pha					
	· Harmonic voltage co	ntent % Harmonic	current content %				
	· Harmonic active pow	er content %					
		ters can be downloade	d as data during PC				
	communication but no						
		ase angle · Harmonic rrent phase difference	current phase angle				
Rectifiers	AC+DC: AC+DC meas						
. 1001111010	Display of true RMS values for both voltage and current						
	AC+DC Umn: AC+DC measurement						
	Display of average value rectified RMS converted values for voltage and true RMS values for current						
	DC: DC measurement						
		verages for both voltag	je and current				
		alculated by (voltage D	C value)× (current DC				
	value) for active po AC: AC measurement	wer					
		alculated by for both vo	oltage and current				
	Display of values ca	alculated by √(AC+DC	value)2 - (DC value)2				
	for active power						
	FND Extraction and disc	play of the fundamental	wave component				
	from harmonic mea		wave component				
Zero-Crossing	500 Hz/200 kHz						
Filter	500 Hz: 0.1 Hz to 500	Hz, 200 kHz: 0.1 Hz to	200 kHz				
Measurement accuracy							
Voltage		Foors I Loopes	1000//				
Frequency (f) DC	Input < 50% f.s.	50%f.s. ≤ Input < 100%f.s.	100%f.s. ≤ Input				
0.1Hz ≤ f < 16Hz	±0.1%rdg. ±0.1%f.s. ±0.1%rdg. ±0.2%f.s.	±0.1%rdg. ±0.1%f.s. ±0.3%rdg.	±0.2%rdg. ±0.3%rdg.				
16Hz ≤ f < 45Hz	±0.1%rdg. ±0.2%f.s.	±0.3%rdg.	±0.2%rdg.				
45Hz ≤ f ≤ 66Hz	±0.1%rdg. ±0.05%f.s.	±0.15%rdg.	±0.2%rdg.				
66Hz < f ≤ 500Hz	±0.1%rdg. ±0.1%f.s.	±0.2%rdg.	±0.2%rdg.				
500Hz < f ≤ 10kHz	±0.1%rdg. ±0.2%f.s.	±0.3%rdg.	±0.3%rdg.				
10hH2 > f > E0hH  -	±0.5%rdg. ±0.3%f.s.	±0.8%rdg.	±0.8%rdg.				
10kHz < f ≤ 50kHz							
50kHz < f ≤ 100kHz	±2.1%rdg. ±0.3%f.s.	±2.4%rdg.	±2.4%rdg.				
50kHz < f ≤ 100kHz Current (direct input)							
50kHz < f ≤ 100kHz Current (direct input) Frequency (f)	Input < 50% f.s.	50%f.s. ≤ Input < 100%f.s.	100%f.s. ≤ Input				
50kHz < f ≤ 100kHz  Current (direct input)  Frequency (f)  DC	Input < 50% f.s. ±0.1%rdg. ±0.1%f.s.	50%f.s. ≤ Input < 100%f.s. ±0.1%rdg. ±0.1%f.s.	100%f.s. ≤ Input ±0.2%rdg.				
	Input < 50% f.s. ±0.1%rdg. ±0.1%f.s. ±0.1%rdg. ±0.2%f.s.	50%f.s. ≤ Input < 100%f.s. ±0.1%rdg. ±0.1%f.s. ±0.3%rdg.	100%f.s. ≤ Input ±0.2%rdg. ±0.3%rdg.				
	Input < 50% f.s. ±0.1%rdg. ±0.1%f.s.	50%f.s. ≤ Input < 100%f.s. ±0.1%rdg. ±0.1%f.s. ±0.3%rdg. ±0.2%rdg.	100%f.s. ≤ Input ±0.2%rdg. ±0.3%rdg. ±0.2%rdg.				
	Input < 50% f.s. ±0.1%rdg. ±0.1%f.s. ±0.1%rdg. ±0.2%f.s. ±0.1%rdg. ±0.1%f.s.	50%f.s. ≤ Input < 100%f.s. ±0.1%rdg. ±0.1%f.s. ±0.3%rdg.	100%f.s. ≤ Input ±0.2%rdg. ±0.3%rdg.				
	Input < 50% f.s. ±0.1%rdg. ±0.1%f.s. ±0.1%rdg. ±0.2%f.s. ±0.1%rdg. ±0.1%f.s. ±0.1%rdg. ±0.05%f.s.	50%f.s. ≤ Input < 100%f.s. ±0.1%rdg. ±0.1%f.s. ±0.3%rdg. ±0.2%rdg. ±0.15%rdg.	100%f.s. ≤ Input ±0.2%rdg. ±0.3%rdg. ±0.2%rdg. ±0.15%rdg.				
$ \begin{aligned} & 50\text{kHz} < f \leq 100\text{kHz} \\ & \text{Current (direct input)} \\ & \text{Frequency (f)} \\ & \text{DC} \\ & 0.1\text{Hz} \leq f < 16\text{Hz} \\ & 16\text{Hz} \leq f < 45\text{Hz} \\ & 45\text{Hz} \leq f \leq 66\text{Hz} \\ & 66\text{Hz} < f \leq 500\text{Hz} \end{aligned} $	Input < 50% f.s. ±0.1%rdg, ±0.1%f.s. ±0.1%rdg, ±0.2%f.s. ±0.1%rdg, ±0.1%f.s. ±0.1%rdg, ±0.05%f.s. ±0.1%rdg, ±0.1%f.s.	50%f.s. ≤ Input < 100%f.s. ±0.1%rdg. ±0.1%f.s. ±0.3%rdg. ±0.2%rdg. ±0.15%rdg. ±0.2%rdg.	100%f.s. ≤ Input ±0.2%rdg. ±0.3%rdg. ±0.2%rdg. ±0.15%rdg. ±0.15%rdg.				

Active power			
Frequency (f)	Input < 50% f.s.	50%f.s. ≤ Input < 100%f.s.	100%f.s. ≤ Input
DC	±0.1%rdg. ±0.1%f.s.	±0.1%rdg. ±0.1%f.s.	±0.2%rdg.
0.1Hz ≤ f < 16Hz	±0.1%rdg. ±0.2%f.s.	±0.3%rdg.	±0.3%rdg.
16Hz ≤ f < 45Hz	±0.1%rdg. ±0.1%f.s.	±0.2%rdg.	±0.2%rdg.
45Hz ≤ f ≤ 66Hz	±0.1%rdg. ±0.05%f.s.	±0.15%rdg.	±0.15%rdg.
66Hz < f ≤ 500Hz	±0.1%rdg. ±0.1%f.s.	±0.2%rdg.	±0.2%rdg.
500Hz < f ≤ 1kHz	±0.1%rdg. ±0.2%f.s.	±0.3%rdg.	±0.3%rdg.
1kHz < f ≤ 10kHz	±(0.03+0.07×F)%rdg. ±0.2%f.s.	±(0.23+0.07×F)%rdg.	±(0.23+0.07×F)%rdg.
10kHz < f ≤ 50kHz	±(0.07×F)%rdg. ±0.3%f.s.	±(0.3+0.07×F)%rdg.	±(0.3+0.07×F)%rdg.
50kHz < f ≤ 100kHz	±(0.6+0.07×F)%rdg. ±0.3%f.s.	±(0.9+0.07×F)%rdg.	±(0.9+0.07×F)%rdg.
Guaranteed accuracy period Maximum effective	- "F" in the tables refe  Add ±1mA to DC me  Add (±1mA) x (voltage re power.  When using the 200- current and active pc  Values for voltage, c  JHz ≤ f < 10Hz are  Values for current ar  50Hz < f ≤ 50KHz at  Values for current ar  50KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 100KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 10KHz  Values for current ar  S0KHz < f ≤ 50KHz  Values for current ar  S0KHz < f < f < f < f < f < f < f < f < f <	urrent, and activé power. I < 16Hz are for refere d active power in exce e for reference only. d active power in exce are for reference only. d active power in exce are for reference only. I d active power in exce are for reference only.	Hz.  or current.  of active  dd ±0.1% rdg. to  ≤ 10kHz.  er for which  er in excess of 220V or  nce only.  ss of 20A for which  ss of 15A for which
peak voltage	However, for 300 V, 60	00 V, and 1000 V range	s, ±1500 Vpeak
Maximum effective	±600% of each currer		
peak current	However, for 20 A range	ge and 50 A range, ±10	0 Apeak
Conditions of		idity: 23°C ±5°C, 80%	RH or less
guaranteed	Warm-up time: 30 min		So al da conscional
accuracy	voltage of 0V, af fundamental wa	power factor of 1, term ter zero adjustment; wit ve satisfies synchroniza	hin range in which the
Temperature characteristic	±0.03% f.s. per °C or		
Power factor effects	Internal circuitry voltage	o 66 Hz, at power facto ge/current phase differe	
Effect of common mode voltage	±0.02% f.s. or less (600 V, 50/60 Hz, app	lied between input term	ninals and enclosure)
Effect of external	400 A/m, DC and 50/6		
magnetic field		s. or less	
interference	Active power:±3.0% f whichev	s. or ±10 mA, whicheve s. or (voltage influence er is greater, or less	
Magnetization effect	±10 mA equivalent or (after inputting 100 A I	ess DC to the current direct	input terminals)
Adjacent channel	±10 mA equivalent or		
input effect	(when inputting 50 A to		

Voltage/ Current/ Active Power Measurement Specifications

Measurement types	Rectifiers: AC+DC, DC, AC, FND, AC+DC Umn			
Effective	Voltage: 1% to 130% of range			
measuring range	(However, up to ±1500 V peak value and 1000 V RMS value)			
	Current: 1% to 130% of range			
	Active power: 0% to 169% of the range			
	(However, defined when the voltage and current fall			
	within the effective measurement range.)			
Display range	Voltage/ Current: 0.5% to 140% of range (zero-suppression when less than 0.5%)			
	Active power: 0% to 196% of the range (no zero-suppression)			
Polarity	Voltage/ Current: Displayed when using DC rectifier			
	Active power: +: Positive: Power consumption (no polarity display)			
	-: Regenerated power			

#### Voltage/ Current/ Active power channel and sum value calculation formulas

Wiring		X: U(Voltage) or I(Current)	P (Active power)
All channels	1P2W	X(i)	P(i)
	1P3W 3P3W	$X_{sum} = \frac{1}{2}(X_{(1)} + X_{(2)})$	$Psum = (P_{(1)} + P_{(2)})$
Sum	3P3W2M		
values 3\	3V3A	$Xsum = \frac{1}{3}(X_{(1)} + X_{(2)} + X_{(3)})$	$P_{\text{sum}} = (P_{(1)} + P_{(2)} + P_{(3)})$
	3P3W3M	3 (X(1)+X(2)+X(3))	7 Sum = (1 (1) 1 1 (2) 1 1 (3))
	3P4W		

( i ): Measurement channel

Voltage Waveform F	Peak Value	/ Current Waveform	Peak Value	Measurement Specifications	S
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Measurement method	Measures the waveform's peak value (for both positive and negative polarity) based on sampled instantaneous voltage values.									
Sampling frequency	Approx. 700 kHz									
Voltage peak range										
Voltage range	15V	30V	60	V		0V	300V		600V	1000V
Voltage peak range	90.000V	180.00V	360.0	VOC	900	.00V	1.8000k	V 3	1.6000kV	6.0000kV
Current peak range										
Current range	200mA	500mA	1A	2	2A	5 <i>A</i>	10	ΙA	20A	50A
Current peak range	1.2000A	3.0000A 6	A0000.	12.0	A000	30.00	0.00 AOC	00A	120.00	A00.00A
Measurement	Same as									
accuracy	when 10									
	range). P	rovided a	s refer	enc	e valı	ue wł	nen 0.1 F	łz≤	f < 10 F	tz and
	when in e	excess of	1 kHz.							
Effective	±5% to ±	100% of v	oltage/	pea	ak rai	nge (	up to ±1	500	) V) or	
measuring range	±5% to ±	100% of a	current	pea	ak rar	nge (i	up to ±1	00 A	4)	
Display range	±0.3% to									nge
	(values le	es than 4	-0.3%	are i	suhie	ect to	zero-su	nnre	ession)	-

#### Voltage Crest Factor/ Current Crest Factor Measurement Specifications

	Calculates values from display values once each display update
	interval for voltage and voltage waveform peak values or current
	and current waveform peak values.
Effective measuring	As per voltage and voltage waveform peak value or current and
range	current waveform peak value effective measurement ranges.
Display range	1.0000 to 612.00 (no polarity)
Display range	1.0000 to 612.00 (no polanty)

Measurer method	ment	Calculates the A				to peak [peak width]) as a C component
Effective		As per voltage a	and volt	tage wa	veform	peak value or current and
measurin Display ra		0.00[%] to 500.		value	effective	e measurement ranges
Polarity		None				
<u> </u>			wer Fac	tor/ Pha	se Ang	le Measurement Specification
Measurer types	ment	Rectifiers Apparent Power/	Reactive	Power/ P	ower Fac	etor : AC+DC, AC, FND, AC+DC Umn
	asuring range	Phase Angle				: AC, FND effective measurement ranges.
Display range		Apparent Power/ Re Power Factor Phase Angle	eactive Po	ower :	0% to 1969 ±0.000 +180.00	% of the range (no zero-suppression) 10 to ±1.0000 0 to -180.00
Polarity		voltagé wavefo	igned ac orm risir urrent la	ccording ng edge ngs volta	g to the and the age (no	Angle lead/lag relationship of the ecurrent waveform rising edge. polarity display)
Power cl	hannel an	d sum value ca				
Wi	ring	S: Appa		wer		Q : Reactive power
All channels		$S_{(i)} = U_{(i)} \times I_{(i)}$				$Q(i) = si(i)\sqrt{S(i)^2 - P(i)^2}$
	1P3W 3P3W	$S_{sum} = S_{(1)} + \frac{\sqrt{3}}{2} / 2$		1		
Sum values	3P3W2M 3V3A	$S_{sum} = \frac{\sqrt{3}}{2} (S_{(1)})$ $S_{sum} = \frac{\sqrt{3}}{3} (S_{(1)})$				$Q_{sum} = Q_{(1)} + Q_{(2)}$
	3P3W3M	$S_{sum} = S_{(1)} +$				$Q_{sum} = Q_{(1)} + Q_{(2)} + Q_{(3)}$
i): Meas	3P4W surement ch		(2)	(3)		vanii (1) (2) (3)
Wi	ring	<b>λ</b> : Pov	wer fact	or		$\phi$ : Phase angle
All channels	T		$Si(i) \frac{P(i)}{S(i)}$			$\phi(i) = si(i) \cos^{-1} \lambda(i) $
	1P3W		19(1)		Wh	non R
Sum	3P3W 3P3W2M	$\lambda_{sum} = 3$	Sİsum Psu	ım m	147	φsum = Sisum cos-1   λsum   $ (0° to ±90°)$
values	3V3A 3P3W3M 3P4W		1 Osu	1	Wr	nen $P_{sum} \ge 0$ $\Phi_{sum} = si_{sum}   180 - cos^{-1}   \lambda_{sum}     (\pm 90^{\circ} to \pm 180^{\circ})$
i): Measu		nnel; The polarity	symbol	sisum is	acquire	ed from the Qsum symbol.
	ncy Mea	surement Sp	ecifica	ations		
Measureme	ent source	Select from U (\	/Hz) or	L / A L L=\		
Maggurama						
	ent method	Calculated from	ı input v	vavefor	m perio	d (reciprocal method)
Measureme Measureme	ent range ent accuracy	Calculated from 500 Hz/ 200 kH ±0.1% rdg. ±1 c	n input v Iz (linke Igt. (0°0	vavefor d to zer	m perio o-cross	d (reciprocal method)
Measureme Measureme Effective range	ent range ent accuracy measuring	Calculated from 500 Hz/ 200 kH ±0.1% rdg. ±1 c 0.1 Hz to 100 kF For sine wave ir source's measu Measurement lo	n input v z (linke dgt. (0°0 Hz nput tha irement wer limi	d to zer to 40° t is at le range. it freque	m perio o-cross C) east 209	id (reciprocal method) is filter)  % of the measurement ting: 0.1 sec. / 1 sec. / 10 sec.
Measureme Measureme Effective range	ent range ent accuracy measuring	Calculated from 500 Hz/200 kH ±0.1% rdg. ±1 c 0.1 Hz to 100 kF or sine wave ir source's measu Measurement lo 0.1000 Hz to 9.998	n input v z (linke dgt. (0°0 Hz nput tha rement wer limi 99 Hz, 9.	d to zer to 40° at is at le range. it freque	m perio o-cross C) east 209 ency set	d (reciprocal method) s filter) % of the measurement
Measureme Measureme Effective range	ent range ent accuracy measuring ormat	Calculated from 500 Hz/200 kH ±0.1% rdg, ±1 c 0.1 Hz to 100 kH For sine wave ir source's measu Measurement lo 0.1000 Hz to 9.999 9900 kHz to 9.999	n input v z (linke dgt. (0°0 Hz nput tha irement wer limi 99 Hz, 9.	vaveford d to zer C to 40° at is at learnge. it frequent 900 Hz to .900 kHz	m perio o-cross C) east 209 ency set	d (reciprocal method) is filter) % of the measurement ting: 0.1 sec. / 1 sec. / 10 sec. Hz, 99.00 Hz to 999.99 Hz,
Measureme Measureme Effective range Display for Efficiency Measureme	entrange ent accuracy measuring  primat  cy Measurent method	Calculated from 500 Hz/ 200 kH ±0.1% rdg. ±1 c 0.1 Hz to 100 kH For sine wave ir source's measu Measurement lo 0.1000 Hz to 9.993 9900 kHz to 9.999 trement Spec Calculates the efficie	n input v Iz (linke dgt. (0°C Hz nput tha urement wer limi 99 Hz, 9. 19 kHz, 9 ification incy h [%]	waveformed to zero do to zero do to zero do control to to 40° at is at learninge. It freques 1900 Hz tr. 1900 kHz	m perio o-cross C) east 209 ency set o 99.999 to 99.99	d (reciprocal method) is filter) % of the measurement tting: 0.1 sec. / 1 sec. / 10 sec. Hz, 99.00 Hz to 999.99 Hz, 99 kHz, 99.00 kHz to 220.00 kHz ive power values for channels and wires
Measureme Measureme Effective range Display fo	ent range ent accuracy measuring  primat  cy Measu ent method odes	Calculated from 500 Hz/ 200 kH ±0.1% rdg. ±1 c 0.1 Hz to 100 kH For sine wave ir source's measu Measurement lo 0.1000 Hz to 9.993 9900 kHz to 9.999 trement Spec Calculates the efficie	n input v Iz (linke dgt. (0°C Hz nput tha urement wer limi 99 Hz, 9. 19 kHz, 9 ification incy h [%]	waveformed to zero do to zero do to zero do control to to 40° at is at learninge. It freques 1900 Hz tr. 1900 kHz	m perio o-cross C) east 209 ency set o 99.999 to 99.99	d (reciprocal method) s filter) % of the measurement tting: 0.1 sec. / 1 sec. / 10 sec. Hz, 99.00 Hz to 999.99 Hz, 99 kHz, 99.00 kHz to 220.00 kHz
Measureme Measureme Effective range Display for Measureme Wiring me	ent range ent accuracy measuring  ormat  cy Measu ent method odes ulation	Calculated from 500 Hz/200 kH ±0.1% rdg. ±1 c 0.1 Hz to 100 kH For sine wave ir source's measurement lo 0.1000 Hz to 9.999 9900 kHz to 9.999 yrement Spec Calculates the efficie Calculated basis	n input v Iz (linke dgt. (0°C Hz nput tha urement wer limi 99 Hz, 9. 19 kHz, 9 ification incy h [%]	waveformed to zero do to zero do to zero do control to to 40° at is at learninge. It freques 1900 Hz tr. 1900 kHz	m perio o-cross C) east 209 ency set o 99.999 to 99.99	ind (reciprocal method) is filter)  % of the measurement tting: 0.1 sec. / 1 sec. / 10 sec. IHz, 99.00 Hz to 999.99 Hz, 19 kHz, 99.00 kHz to 220.00 kHz ive power values for channels and wires tiffer active power  Calculation formulas
Measurement Measur	ent range ent accuracy measuring  ormat  cy Measu ent method odes ulation	Calculated from 500 Hz/ 200 kH	n input viz (linke dgt. (0°C Hz nput thau rement wer limi dgg Hz, 9.19 kHz, 9 ification of the control of the c	wavefori d to zer C to 40° at is at learninge. It freque 900 Hz tr .900 kHz ons from the r ne AC+I	m perio o-cross C) east 209 ency set o 99.999 to 99.99	ind (reciprocal method)  is filter)  filter)  for the measurement ting: 0.1 sec. / 10 sec.  iHz, 99.00 Hz to 999.99 Hz,  go kHz, 99.00 kHz to 220.00 kHz  ive power values for channels and wires tiffer active power
Measurement Measur	ent range ent accuracy measuring  ormat  cy Measu ent method odes ulation	Calculated from 500 Hz/ 200 kH ± 0.1% rdg. ±1 c 0.1 Hz to 100 kH For sine wave ir source's measu Measurement lo 0.1000 Hz to 9.999 9900 kHz to 9.999 wrement Spec Calculates the efficie Calculated base PW3336 Wiring 1P2W × 2 1P3W 3P3W	n input viz (linke) iz (linke) dgt. (0°C Hz nput tha irrement wer limi 39 Hz, 9. 99 kHz, 9 ificatio incy h [%] ed on th  CH1 1P2W 1P: 3P:	wavefori d to zero to 40° tit is at lea rrange. it freque 900 Hz tr .900 kHz DNS from the r the AC+I	m perio o-cross C) east 209 ency set o 99.999 to 99.99	id (reciprocal method) is filter)  % of the measurement tting: 0.1 sec. / 1 sec. / 10 sec. Hz, 99.00 Hz to 999.99 Hz, 199 kHz, 99.00 kHz to 220.00 kHz ive power values for channels and wires tiffer active power  Calculation formulas  \$\eta 1 = 100 \times   P2  /  P1
Measurement Measur	ent range ent accuracy measuring  ormat  cy Measu ent method odes ulation	Calculated from 500 Hz/ 200 kH   ±0.1% rdg. ±1 c   0.1 Hz to 100 kH   for sine wave ir   source's measu   Measurement lo   0.1000 Hz to 9.999   9900 kHz to 9.999   Irement Spec   Calculated the floid   Calculated base   PW3336   Wiring   1P2W × 2   1P3W   3P3W   3P3W2M	n input viz (linke) iz (linke) dgt. (0°C Hz nput tha irrement wer limi 39 Hz, 9. 99 kHz, 9 ificatio incy h [%] ed on th  CH1 1P2W 1P: 3P:	wavefori d to zer C to 40° at is at let rrange. it freque 900 Hz tr .900 kHz Dns from the r ne AC+I	m perio o-cross C) east 209 ency set o 99.999 to 99.99	id (reciprocal method) is filter)  % of the measurement tting: 0.1 sec. / 1 sec. / 10 sec. Hz, 99.00 Hz to 999.99 Hz, 199 kHz, 99.00 kHz to 220.00 kHz ive power values for channels and wires tiffer active power  Calculation formulas  \$\eta 1 = 100 \times   P2  /  P1
Measurement Measur	ent range ent accuracy measuring  ormat  cy Measu ent method odes ulation	Calculated from 500 Hz/ 200 kH ± 0.1% rdg. ±1 c 0.1 Hz to 100 kH For sine wave ir source's measu Measurement lo 0.1000 Hz to 9.999 9900 kHz to 9.999 wrement Spec Calculates the efficie Calculated base PW3336 Wiring 1P2W × 2 1P3W 3P3W	n input viz (linke) iz (linke) dgt. (0°C Hz nput tha irrement wer limi 39 Hz, 9. 99 kHz, 9 ificatio incy h [%] ed on th  CH1 1P2W 1P: 3P:	wavefori d to zero to 40° tit is at lea rrange. it freque 900 Hz tr .900 kHz DNS from the r the AC+I	m perio o-cross C) east 209 ency set o 99.999 to 99.99	id (reciprocal method) is filter)  % of the measurement tting: 0.1 sec. / 1 sec. / 10 sec. Hz, 99.00 Hz to 999.99 Hz, 199 kHz, 99.00 kHz to 220.00 kHz ive power values for channels and wires tiffer active power  Calculation formulas  \$\eta 1 = 100 \times   P2  /  P1
Measurement Measur	ent range ent accuracy measuring  ormat  cy Measu ent method odes ulation	Calculated from 500 Hz/ 200 kH	n input viz (linke dgt. (0°C Hz hz hz) hz (0°C Hz hz) hz (0°C Hz hz) hz (0°C H	waveford to zero to 40° at is at learninge. It freque 900 Hz tr. 900 kHz tr. 9	m perio o-cross C) east 209 ency set o 99.999 to 99.99	ind (reciprocal method)  is filter)  % of the measurement ting: 0.1 sec. / 10 sec. /
Measurement Measur	ent range ent accuracy measuring  ormat  cy Measu ent method odes ulation	Calculated from 500 Hz/ 200 kH ± 0.1% rdg. ±1 c 0.1 Hz to 100 kH For sine wave ir source's measurement to 0.1000 Hz to 9.999 9900 kHz to 9.999 wirement Spec Calculates the efficie Calculated base PW3336 Wiring 1P2W × 2 1P3W 3P3W 3P3W2M PW3337 Wiring 1P2W × 3 1P3W & 1P2W	n input viz (linke digit. (0°C)	waveford to zero to 40°C to 40	m perio o-cross CC)  east 20%	Id (reciprocal method)  is filter)  % of the measurement ting: 0.1 sec. / 10
Measurement Measur	ent range ent accuracy measuring  ormat  cy Measu ent method odes ulation	Calculated from 500 Hz/ 200 kH    ±0.1% rdg. ±1 c   0.1 Hz to 100 kF    or sine wave ir   source's measu   Measurement lo   0.1000 Hz to 9.999    9900 kHz to 9.999    Irement Spec   Calculates the efficie   Calculates the	n input v z (linke z z z (linke z z z z z z z z z z z z z z z z z z z	waveford to zer d to	m perio o-cross CO o-c	d (reciprocal method)
Measurement Measur	ent range ent accuracy measuring  ormat  cy Measu ent method odes ulation	Calculated from 500 Hz/ 200 kH	n input v z (linke koż z z (linke koż z z linke koż z linke koż z z linke koż z linke k	waveforr d to zer d to zer t to 40° t is at tile t is at tile good hat t good	m perio o-cross CO o-c	Id (reciprocal method)  is filter)  % of the measurement ting: 0.1 sec. / 10
Measureme Measureme Effective range  Display fo  Measureme Wiring mand calce equations	ent range ent accuracy measuring  primat  Cy Measu ent method odes ulation s	Calculated from 500 Hz / 200 kH   20.1% rdg. ±1 c   0.1 Hz to 100 kF   for sine wave ir   source's measu   Measurement lo   0.1000 Hz to 9.999   9900 kHz to 9.999   Irement Spec   Calculates the efficie   Calculates the efficie   Calculates the efficie   Calculates the strice   The symbol   3P3W   3P3W2M   PW3337   Wiring   1P2W × 2   1P3W   3P3W2M   PW3337   Wiring   1P2W × 3   1P3W & 1P2W   3P3W8 & 1P2W   3P3W2M   3P3W2M   3P3W2M   3P3W3M   3P4W	n input v z (linke to z (linke	waveford to zere to to 20 to 40° control to 30° control to 30° control to 40° con	m perio o-cross CD wast 20% ast 20% as	d (reciprocal method) s filter) % of the measurement ting: 0.1 sec. / 1 sec. / 10 sec. Hz, 99.00 Hz to 999.99 Hz, 99 kHz, 99.00 kHz to 220.00 kHz ive power values for channels and wires iffer active power  Calculation formulas η1=100× P2  /  P1  η2=100× P1  /  P2   Calculation formulas η1=100× P3  /  P1  η2=100× P3  /  P1  η2=100× P3  /  P3  η1=100× P3  /  P3  η1=100× P3  /  P3  η2=100× P3  /  P3
Measureme Measureme Effective range  Display fo  Measureme Wiring mand calci equations	ent range ent accuracy measuring  primat  cy Measuring ent method odes ulation s	Calculated from 500 Hz / 200 kH   20.1% rdg. ±1 c   0.1 Hz to 100 kF   for sine wave ir   source's measu   Measurement lo   0.1000 Hz to 9.999   9900 kHz to 9.999   Irement Spec   Calculates the efficie   Calculates the efficie   Calculates the efficie   Calculates the strice   The symbol   3P3W   3P3W2M   PW3337   Wiring   1P2W × 2   1P3W   3P3W2M   PW3337   Wiring   1P2W × 3   1P3W & 1P2W   3P3W8 & 1P2W   3P3W2M   3P3W2M   3P3W2M   3P3W3M   3P4W	input v z (linke z z z linke z z z linke z z z linke z z z z z z z z z z z z z z z z z z z	waveford to zere to to 20 to 40° control to 30° control to 30° control to 40° con	m perio o-cross CD wast 20% ast 20% as	Id (reciprocal method)  is filter)  % of the measurement ting: 0.1 sec. / 10
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Measureme Measureme Effective range  Display for Measureme Wiring mand calcue equations  Effective me Display ri Time Ave Measurem	ent range ent accuracy measuring  permat  cy Measuring method odes ulation s s  assuring range arage Currer method odes arage Currer	Calculated from 500 Hz/ 200 kH ± 0.1% rdg. ±1 c 0.1 Hz to 100 kF or sine wave ir source's measurement to 0.1000 Hz to 9.999 9900 kHz to 9.	input v z (linke v z z (linke v z z (linke v z z (linke v z z z z z z z z z z z z z z z z z z	waveford to zero do zero d	m perio o-cross CO o-c	ive power values for channels and wires the active power calculation formulas η1=100× P2  /  P1  η2=100× P1  /  P2  /  P1  η2=100× P1  /  P2  /  P2  /  P3
Measureme Measureme Effective range Display for Measureme Wiring mand calcu equations  Effective me Display ra  Time Ave Measureme Measureme	ent range ent accuracy measuring  permat  cy Measuring method odes ulation s  assuring range arage Curre ent method ent accuracy	Calculated from 500 Hz/200 kH 2.00 kH 2.00 kH 2.00 kH 2.00 kH 50 sine wave ir source's measu Measurement lo 0.1000 Hz to 9.99 9900 kHz to 9.99 9900 kHz to 9.99 9900 kHz to 9.99 10 kHz to	input v z (linke z z z linke z z z z z z z z z z z z z z z z z z z	waveford to zer d to zer d to zer t is at It is at It is at It is a tile range.  One of the total transport of the total transport  One of the transport  One of the total transport  One of the transport  One of the total trans	m perio o-cross CD asst 20% as	ind (reciprocal method)  is filter)  % of the measurement ting: 0.1 sec. / 1 sec. / 10 sec. / 12 sec. / 10 sec. / 1
Measureme Measureme Effective range Display for Measureme Wiring mand calcia equations  Effective me Display ra  Time Ave Measurem	ent range ent accuracy measuring  primat  cy Measuring method odes ulation s s  assuring range range currer ent method ent accuracy assuring range	Calculated from 500 Hz/ 200 kH ± 0.1% rdg. ±1 c 0.1 Hz to 100 kF or sine wave ir source's measurement to 0.1000 Hz to 9.999 9900 kHz to 9.	input v z (linke z z z linke z z z z z z z z z z z z z z z z z z z	waveford to zer d to zer d to zer t is at It is at It is at It is a tile range.  One of the total transport of the total transport  One of the transport  One of the total transport  One of the transport  One of the total trans	m perio o-cross CD asst 20% as	ive power values for channels and wires the active power calculation formulas η1=100× P2  /  P1  η2=100× P1  /  P2  /  P1  η2=100× P1  /  P2  /  P2  /  P3
Measureme Measureme Effective range Display for Measureme Wiring mand calci equations  Effective me Display range Time ave Measurem Measureme Measureme Measureme Measureme Measureme Measureme Measureme Measureme Measureme	ent range ent accuracy measuring  primat  cy Measuring method odes ulation s s  assuring range arage Curre ment method ent accuracy assuring range nal Spec	Calculated from 500 Hz/ 200 kH    40.1% rdg. ±1 c    0.1 Hz to 100 kF    for sine wave ir    source's measu    Measurement lo    0.1000 Hz to 9.999    9900 kHz to 9.999    Irement Spec    Calculated base    Calculated base    PW3336    Wiring    1P2W × 2    1P3W    3P3W2M    3P3W2M    PW3337    Wiring    1P2W × 3    1P3W & 1P2W    3P3W2M    3P3W2M    3P3W2M    3P3W2M    1P3W & 1P2W    3P3W3M    3P3W3M    3P3W3M    3P4W    As per the activ    Calculates the ave    4c(Current or actif    As per the curre    iffications    Automatically c	input v z (linke z z z (linke z z z z z z z z z z z z z z z z z z z	waveforr d to zer d to zer C to 40° I is at lie it is at lie you have you have checked it is at lie it is at	m perio o-cross C)  ast 20% ncy set 10% nc	ind (reciprocal method)  is filter)  % of the measurement ting: 0.1 sec. / 1 sec. / 10 sec. / 12 sec. / 10 sec. / 1
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Scaling (VT, CT)		
HOLD	· Stops display updates for all measured	
(HOLD)	display values at that point in time.  · Measurement data acquired by commu	nications is also fixed at
	that point in time.	
	<ul> <li>Internal calculations (including integrati time) will continue.</li> </ul>	on and integration elapsed
	· Analog output and waveform output are	
Maximum value/ minimum value	<ul> <li>Detects maximum and minimum measu maximum and minimum values for the v</li> </ul>	
hold	waveform peak and holds them on the o	display.
(MAX/MIN HOLD)	<ul> <li>For data with polarity, display of the ma- value for the data's absolute values is he</li> </ul>	
	and negative polarity values are shown)	).
	<ul> <li>Internal calculations (including integrati time) will continue.</li> </ul>	on and integration elapsed
	· Analog output and waveform output are	
Zero Adjustment (0 ADJ)	Degausses the current input unit DCCT a current input offset.	and then zeroes out the
Key-lock	Disables key input in the measurement s	tate, except for the SHIFT
(KEY LOCK) Backup	key and KEY LOCK key.  Backs up settings and integration data if	the instrument is turned
Баскир	off and if a power outage occurs.	the matrument is turned
System Reset	Initializes the instrument's settings. Communica (communications speed, address, and LAN-relations)	
Internation Mea		ateu settings) are not initializeu.
	surement Specifications  Simultaneous integration of the following 6 pa	overnotove for each abound
weasurement items	(total of 18 parameters):	arameters for each chainler
	Sum of current integrated values (displayed	
	Positive current integrated value (displayed Negative current integrated value (displayed	d as Ah- on panel display)
	Sum of active power integrated values (disp	layed as Wh on panel display)
	Positive active power integrated value (display Negative active power integrated value (disp	
Measurement types	Rectifiers: AC+DC, AC+DC Umn	
	Current: Displays the result of integrating c	urrent RMS value data
	(display values) once every displa	
	200 ms) as an integrated value.  Active power:	
	Displays the result of integrating a	
	by polarity calculated once every synchronization source as integral	
	Rectifier: DC	
	Displays the result of integrating instar sampling both current and active power	
	values (When the active power contain	ins both AC and DC, the
Integration time	DC component will not be integrated) 1 min. to 10000 hr., settable in 1 min. blo	
Integration time accuracy	±100 ppm ±1 dgt. (0°C to 40°C)	
Integration measurement accuracy	(Current or active power measurement accu	racy) + (±0.01% rdg. ±1 dgt.)
Effective measuring range	Until PEAK OVER U or PEAK OVER I occ	curs
Display resolution Functions	999999 (6 digits + decimal point)	on time potting (times)
FUNCTIONS	<ul> <li>Stopping integration based on integrati</li> <li>Displaying the integration elapsed time (displaying the integration)</li> </ul>	
	Additional integration by repeatedly sta	
	<ul> <li>Backing up integrated values and the integration e</li> <li>Stopping integration when power return</li> </ul>	
External control	Stopping/starting integration and resetting integrated	
Measuring range	Corresponds to the range set for START	
Measurement	urement Specifications (built-in t	
method	<ul> <li>Zero-cross simultaneous calculation me by channel according to the wiring mod</li> </ul>	
	<ul> <li>Uniform thinning between zero-cross eva digital antialiasing filter</li> </ul>	vents after processing with
	Interpolation calculations (Lagrange interpolation calculations)	erpolation)
	<ul> <li>When the synchronization frequency falls wi</li> <li>» IEC 61000-4-7:2002 compliant</li> </ul>	thin the 45 Hz to 66 Hz range
	» Gaps and overlaps may occur if the measureme	nt frequency is not 50 Hz or 60 Hz
	· When the synchronization frequency falls out	
Cumphanization	No gone or everlen will ecour	
	» No gaps or overlap will occur Conforms to synchronization source (SYNC) for the	side the 45 Hz to 66 Hz range
Measurement channels	Conforms to synchronization source (SYNC) for the 3	side the 45 Hz to 66 Hz range basic measurement specifications
	Conforms to synchronization source (SYNC) for the 3  -Harmonic voltage RMS value  -Harmonic voltage RMS value	side the 45 Hz to 66 Hz range basic measurement specifications onic voltage content %
Measurement channels	Conforms to synchronization source (SYNC) for the I 3  Harmonic voltage RMS value Harmonic voltage phase angle Harmonic current content %  Harmonic voltage phase angle Harmonic current content %	side the 45 Hz to 66 Hz range basic measurement specifications onic voltage content % onic current RMS value onic current phase angle
Measurement channels	Conforms to synchronization source (SYNC) for the I 3 - Harmonic voltage RMS value - Harmonic voltage phase angle - Harmonic current content % - Harmonic active power - Harmonic active power	side the 45 Hz to 66 Hz range basic measurement specifications onic voltage content % onic current RMS value onic current phase angle onic active power content %
Measurement channels	Conforms to synchronization source (SYNC) for the I 3  Harmonic voltage RMS value Harmonic voltage phase angle Harmonic current content % Harmonic active power Harmonic voltage current phase difference Total harmonic current distortion Voltage Vo	side the 45 Hz to 66 Hz range basic measurement specifications onic voltage content % onic current RMS value onic current phase angle onic active power content % narmonic voltage distortion to fundamental waveform
Measurement channels	Conforms to synchronization source (SYNC) for the I 3 I-Harmonic voltage RMS value I-Harmonic voltage phase angle I-Harmonic current content % I-Harmonic active power I-Harmonic voltage current phase difference I-Total harmonic current distortion Current fundamental waveform Active Active	side the 45 Hz to 66 Hz range basic measurement specifications onic voltage content % value onic current RMS value onic current phase angle onic active power content % narmonic voltage distortion to fundamental waveform power fundamental waveform
Measurement channels	Conforms to synchronization source (SYNC) for the I 3  Harmonic voltage RMS value Harmonic voltage phase angle Harmonic current content % Harmonic active power Harmonic oltage current ghase difference Total harmonic current distortion Total harmonic current distortion Current fundamental waveform Apparent power fundamental waveform Power factor fundamental waveform	side the 45 Hz to 66 Hz range basic measurement specifications onic voltage content % onic current RMS value onic current phase angle onic active power content % narmonic voltage distortion to fundamental waveform power fundamental waveform to the fundamental waveform to
Measurement channels	Conforms to synchronization source (SYNC) for the I 3 I-Harmonic voltage RMS value I-Harmonic voltage phase angle I-Harmonic current content % I-Harmonic voltage phase angle I-Harmonic cartive power I-Harmonic voltage current phase difference I-Harmonic voltage current distortion I-Total harmonic current distortion I-Total harmonic current distortion I-Total harmonic voltage current phase difference I-Power fundamental waveform I-Power factor fundamental waveform	side the 45 Hz to 66 Hz range basic measurement specifications onic voltage content % onic current RMS value onic current phase angle onic active power content % narmonic voltage distortion to fundamental waveform power fundamental waveform to power fundamental waveform to power fundamental waveform to the fundamental waveform to the power fundamental waveform to the fundamental waveform to the fundamental waveform the power fundamental waveform the fundamental wavef
Measurement channels	Conforms to synchronization source (SYNC) for the I 3  Harmonic voltage RMS value Harmonic voltage phase angle Harmonic current content % Harmonic active power Harmonic oltage current ghase difference Total harmonic current distortion Total harmonic current distortion Current fundamental waveform Apparent power fundamental waveform Power factor fundamental waveform	side the 45 Hz to 66 Hz range basic measurement specifications onic voltage content % onic current RMS value onic current phase angle onic active power content % narmonic voltage distortion er fundamental waveform power fundamental waveform en tendamental waveform ental waveform onestal waveform onestal waveform onestal waveform
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Measurement channels	Conforms to synchronization source (SYNC) for the I 3  Harmonic voltage RMS value Harmonic voltage phase angle Harmonic current content % Harmonic voltage phase angle Harmonic current content % Harmonic current content % Harmonic voltage current phase difference Total I Total harmonic current distortion Voltage Current fundamental waveform Apparent power fundamental waveform Voltage current phase difference fundam Interchannel voltage fundamental wave p Interchannel current fundamental wave p	side the 45 Hz to 66 Hz range basic measurement specifications onic voltage content % onic current RMS value onic current phase angle onic active power content % narmonic voltage distortion er fundamental waveform power fundamental waveform en power fundamental waveform ental waveform onic active power fundamental waveform exposer fundamental waveform on the funda
Measurement channels Measurement items	Conforms to synchronization source (SYNC) for the I 3  - Harmonic voltage RMS value - Harmonic voltage phase angle - Harmonic outrent content % - Harmonic active power - Harmonic voltage current phase difference - Harmonic voltage current distortion - Total harmonic current distortion - Current fundamental waveform - Apparent power fundamental waveform - Voltage current phase difference fundam - Interchannel voltage fundamental wave p - Interchannel current fundamental wave p - Interchannel current fundamental wave p - The following parameters can be downlos - communication but not displayed: - Harmonic voltage phase angle - Harmonic voltage current phase difference	side the 45 Hz to 66 Hz range basic measurement specifications onic voltage content % onic current RMS value onic current phase angle onic active power content % narmonic voltage distortion the fundamental waveform power fundamental waveform onare fundamental waveform onase difference onase difference aded as data during PC onic current phase angle
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Measurement channels Measurement items  FFT processing word length Number of FFT points Window function Analysis window	Conforms to synchronization source (SYNC) for the I 3  - Harmonic voltage RMS value - Harmonic voltage phase angle - Harmonic voltage current content % - Harmonic voltage current phase difference - Total I - Total harmonic outrent distortion - Voltago - Current fundamental waveform - Reactiv - Apparent power fundamental waveform - Voltage current phase difference fundamental waveform - Voltage current phase difference fundamental wave promote - Interchannel voltage fundamental wave promote - Interchannel current fundamental wave promote - Interchannel voltage fundamental wave promote - Interchannel voltage phase angle - Harmonic voltage current phase difference - Jabies - Harmonic voltage current phase difference - Jabies - Harmonic voltage current phase difference - Jabies - Jabie	side the 45 Hz to 66 Hz range basic measurement specifications on the voltage content % onic voltage content % onic current RMS value onic active power content % narmonic voltage distortion to the fundamental waveform power fundamental waveform ental waveform onic active power fundamental waveform ental waveform on the fundamental wavef
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Measurement channels Measurement items  FFT processing word length Number of FFT points Window function Analysis window width Data update rate Synchronization frequency range	Conforms to synchronization source (SYNC) for the I 3  - Harmonic voltage RMS value - Harmonic voltage phase angle - Harmonic current content % - Harmonic active power - Harmonic voltage current phase difference - Harmonic ourrent content % - Harmonic voltage current phase difference - Harmonic voltage current distortion - Voltage Current fundamental waveform - Active - Apparent power fundamental waveform - Woltage current phase difference fundam - Interchannel voltage fundamental wave p - Interchannel current fundamental wave p - The following parameters can be downloa - communication but not displayed: - Harmonic voltage phase angle - Harmonic voltage current phase difference - Harmonic voltage phase angle - H	side the 45 Hz to 66 Hz range basic measurement specifications on the voltage content % onic current RMS value onic current phase angle onic active power content % narmonic voltage distortion to fundamental waveform power fundamental waveform ental waveform the specific power fundamental waveform on the fundamental waveform on the fundamental waveform on the specific power fundamental waveform on the specific
FFT processing word length Number of FFT points Window function Analysis window width Data update rate Synchronization frequency range Maximum	Conforms to synchronization source (SYNC) for the I 3  - Harmonic voltage RMS value Harmonic voltage phase angle Harmonic voltage phase angle Harmonic outerent content Harmonic voltage phase angle Harmonic voltage phase angle Harmonic voltage current content Harmonic voltage current phase difference Total Forth India and Interchannel waveform Aparent power fundamental waveform Power factor fundamental waveform Voltage current phase difference fundamental waveform Voltage current phase difference fundamental wave prometria to the phase voltage fundamental wave prometria to the phase voltage fundamental wave prometria to the phase voltage fundamental wave prometria to the phase difference fundamental wave prometria to the phase voltage current phase difference fundamental wave prometria to the phase voltage current phase difference fundamental wave prometria to the phase voltage fundamental wave prometria to the phase voltage current phase difference fundamental wave prometria to the phase voltage current phase difference fundamental wave prometria to the phase voltage current phase difference fundamental wave prometria to the phase voltage current phase difference fundamental wave prometria to the phase voltage current phase difference fundamental wave prometria to the phase voltage fundamental wave prometria to the phase difference fundamental wave prometria to the phase voltage fundamental wave prometria to the phase voltage fundamental wave prometria to the phase voltage fundamenta	side the 45 Hz to 66 Hz range basic measurement specifications on the voltage content % onic current RMS value onic current phase angle onic active power content % harmonic voltage distortion to fundamental waveform power fundamental waveform ental waveform the tendamental waveform on the fundamental waveform
FFT processing word length Number of FFT points Window function Analysis window width Data update rate Synchronization frequency range Maximum	Conforms to synchronization source (SYNC) for the I 3  - Harmonic voltage RMS value - Harmonic voltage phase angle - Harmonic current content % - Harmonic active power - Harmonic outrent content % - Harmonic voltage current phase difference - Harmonic outrent content % - Harmonic voltage current piase difference - Total harmonic current distortion - Voltage Current fundamental waveform - Active - Apparent power fundamental waveform - Woltage current phase difference fundam - Interchannel voltage fundamental wave p - Interchannel current fundamental wave p - The following parameters can be downlow - Communication but not displayed: - Harmonic voltage phase angle - Harmonic voltage current phase difference - 32 bits - 45 Hz - 56 Hz: 178.57 ms to 222.22 r - 56 Hz ≤ 1 < 66 Hz: 181.82 ms to 214.29 n - Frequencies other than the above: 185.92 m - Depends on window width - 10 Hz ≤ 1 < 56 Hz - 56 Hz ≤ 1 < 56 Hz - 56 Hz ≤ 1 < 56 Hz - 56 Hz - 56 Hz ≤ 1 < 56 Hz	side the 45 Hz to 66 Hz range basic measurement specifications on the variety of
FFT processing word length Number of FFT points Window function Analysis window width Data update rate Synchronization frequency range Maximum	Conforms to synchronization source (SYNC) for the I 3  - Harmonic voltage RMS value Harmonic voltage phase angle Harmonic voltage phase angle Harmonic outerent content Harmonic voltage phase angle Harmonic voltage phase angle Harmonic voltage current content Harmonic voltage current phase difference Total Forth India and In	side the 45 Hz to 66 Hz range basic measurement specifications on the voltage content % onic voltage content % onic current RMS value onic current phase angle onic active power content % narmonic voltage distortion to fundamental waveform power fundamental waveform ental waveform the tendamental waveform on the fundamental waveform on t
FFT processing word length Number of FFT points Window function Analysis window width Data update rate Synchronization frequency range Maximum	Conforms to synchronization source (SYNC) for the I 3  - Harmonic voltage RMS value - Harmonic voltage phase angle - Harmonic current content % - Harmonic active power - Harmonic voltage current phase difference - Total I - Total harmonic ourrent distortion - Voltage Current fundamental waveform - Active - Apparent power fundamental waveform - Voltage current phase difference fundamental waveform - Voltage current phase difference fundamental waveform - Voltage current phase difference fundamental wave prometrichannel voltage fundamental wave prometrichannel current fundamental wave prometrichannel wave prome	side the 45 Hz to 66 Hz range basic measurement specifications on the voltage content % onic voltage content % onic current RMS value onic active power content % narmonic voltage distortion to fundamental waveform power fundamental waveform power fundamental waveform the power fundamental waveform on the standamental waveform on the



Analysis order	2nd to 50th	
upper limit setting		
Measurement	f.s.: Measurement range	
accuracy	Frequency (f)	Voltage, Current, Active power
	DC	±0.4%rdg.±0.2%f.s.
	10 Hz ≤ f < 30 Hz	±0.4%rdg.±0.2%f.s.
	30 Hz ≤ f ≤ 400 Hz	±0.3%rdg.±0.1%f.s.
	400 Hz < f ≤ 1 kHz	±0.4%rdg.±0.2%f.s.
	1 kHz < f ≤ 5 kHz	±1.0%rdg.±0.5%f.s.
	5 kHz < f ≤ 8 kHz	±4.0%rdg.±1.0%f.s.
	For DC, add ±1 mA to current and (±1 mA	A) x (voltage read value) to active power.
Display Specific	rations	

Display Specifications

Display	7-segment LED
Number of display parameters	4
Display resolution	Other than integrated values: 99999 count
	Integrated values: 999999 count
Display update rate	200 ms to 20 s (varies with number of averaging iterations setting)

Synchronized C	ontrol
Functions	Timing of calculations, display updates, data updates, integration start/stop/reset
	events, display hold operation, key lock operation, and zero-adjustment operation for the secondary PW3336/ PW3337 are synchronized with the primary PW3336/ PW3337.
Terminal	BNC terminal × 1 (non-isolated)
Terminal name	EXT SYNC
I/O settings	Off: Synchronized control function off
	In: The EXT SYNC terminal is set to input, and a dedicated
	synchronization signal can be input (secondary).
	Out: The EXT SYNC terminal is set to output, and a dedicated
	synchronization signal can be output (primary).
Number of units for which	1 primary unit and 7 secondary units (total 8 units)
synchronized control can	
be performed	

#### External Current Sensor Input Specifications (built-in feature)

Terminal	Isolated BNC terminals, 1 for each channel
Current sensor	Off / Type 1 / Type 2
type switching	When set to off, input from the external current sensor input terminal is ignored.
Current sensor	TYPE1 (100 A to 5000 A sensors)
options	9660, 9661, 9669, CT9667-01/-02/-03
	TYPE2 (20 A to 2000 A sensors, Power supply is required to use)
	CT6862-05, CT6863-05, CT6872, CT6872-01, CT6873, CT6873-01,
	CT6875A, CT6875A-1, CT6876A, CT6876A-1, CT6877A, CT6877A-1,
	9272-05, CT6841A, CT6843A, CT6844A, CT6845A, CT6846A
Current	Auto / 10 A / 20 A / 50 A (range noted on panel)
measurement	User-selectable for each wiring mode. Can be read directly by
range	manually setting the CT ratio.
Power range	Depends on the combination of voltage and current ranges; from
configuration	60.000W to 15.000MW (also applies to VA, var)
Measurement accuracy	

#### Current, Active power

Power factor effects

Frequency	Input < 50%f.s.	50%f.s. ≤ Input < 100%f.s.	100%f.s. ≤ Input
DC	±0.2%rdg. ±0.6%f.s.	±0.2%rdg. ±0.6%f.s.	±0.8%rdg.
0.1Hz≤ f <16Hz	±0.2%rdg. ±0.2%f.s.	±0.4%rdg.	±0.4%rdg.
16Hz≤ f < 45Hz	±0.2%rdg. ±0.2%f.s.	±0.4%rdg.	±0.4%rdg.
45Hz ≤ f ≤ 66Hz	±0.2%rdg. ±0.1%f.s.	±0.3%rdg.	±0.3%rdg.
66Hz < f ≤ 500Hz	±0.2%rdg. ±0.2%f.s.	±0.4%rdg.	±0.4%rdg.
500Hz < f ≤ 1kHz	±0.2%rdg. ±0.3%f.s.	±0.5%rdg.	±0.5%rdg.
1kHz < f ≤ 10kHz	±5.0%rdg.	±5.0%rdg.	±5.0%rdg.
10kHz < f ≤ 50kHz			
50kHz < f ≤ 100kHz			

Temperature characteristics

f.s.: Each measurement range

•To obtain the current or active power accuracy, add the current sensor's accuracy to the above current and active power accuracy figures.

•The effective measurement range and frequency characteristics conform to the current sensor's specifications.

•Values for current, and active power for which

0.1 Hz ≤ f < 10 Hz are for reference only.

•Values for voltage in excess of 220 V active power for which

10 Hz ≤ f < 16 Hz are for reference only.

Current, active power:

±0.08% f.s./°C (instrument temperature coefficient;
 f.s.: instrument measurement range)

Add current sensor temperature coefficient to above.

Instrument: ±0.15% f.s. or less (45 Hz to 66 Hz with power factor = 0)

Internal circuit voltage/current phase difference: ±0.086°

• Add the current sensor phase accuracy to the internal circuit voltage/current phase difference noted above.

(External current sensor input instrument accuracy) + (±2.0% f.s.)

(f.s.:current peak range)

• Add the current sensor accuracy to the above.

Current peak value measurement accuracy Harmonic measureme accuracy

	Add the current sensor accuracy to the above.		
	Frequency	Voltage	Current, Active power
ent	DC	±0.4%rdg. ±0.2%f.s.	±0.6%rdg. ±0.8%f.s.
	10Hz≤ f < 30Hz	±0.4%rdg. ±0.2%f.s.	±0.6%rdg. ±0.4%f.s.
	30Hz≤ f ≤ 400Hz	±0.3%rdg. ±0.1%f.s.	±0.5%rdg. ±0.3%f.s.
	400Hz < f ≤ 1kHz	±0.4%rdg. ±0.2%f.s.	±0.6%rdg. ±0.5%f.s.
	1kHz < f ≤ 5kHz	±1.0%rdg. ±0.5%f.s.	±1.0%rdg. ±5.5%f.s.
	5kHz < f ≤ 8kHz	±4.0%rdg. ±1.0%f.s.	±2.0%rdg. ±6.0%f.s.
	f.s.: Each measurement range  •To obtain the current or active power accuracy, add the current sensor		

#### D/A Output Specifications (PW3336-02/-03 and PW3337-02/-03)

Number of	116
output channels	
Configuration	16-bit D/A converter (polarity + 15 bits)
Output parameters	U1 to U3 (voltage level) or u1 to u3 (instantaneous voltage waveform) (switchable) 11 to I3 (current level) or i1 to i3 (instantaneous current waveform) (switchable) P1 to P3 (active power level) or p1 to p3 (instantaneous power waveform) (switchable) Psum (active power level) or Hi-Psum (high-speed active power level) (switchable) Psum and Hi-Psum output is not available (0 V) when using the 1P2W wiring mode.P12 is output when using 1P3W, 3P3W, or 3P3W2M, and P123 is output when using 3V3A, 3P3W3M, or 3P4W. DI/A1 to DI/A3  : Select any 3 from channel or sum value for Voltage, Current, Active power, Apparent power, Reactive power, Power factor, Phase angle, Total harmonic voltage/current fistortion, Inter-channel voltage/current fundamental wave phase difference, Voltage/current crest factor, Time average current/active power, Voltage/current ripple rate, Frequency, Efficiency, Current integration, Active power integration (Harmonic output is not available for individual orders). Hi-P1 to Hi-P3 and Hi-Psum (high-speed active power level): Fixed to AC+DC For other level output, select AC+DC, AC+DC Umn, DC, AC, or fnd.

Output accuracy	f.s.: Relative to the output voltage rated value for each output parameter	
	Level output	
	: (Output parameter measurement accuracy) + (±0.2% f.s.)	
	High-speed active power level output	
	: (Output parameter measurement accuracy) + (±0.2% f.s.)	
	Instantaneous waveform output	
	: (Output parameter measurement accuracy) + (±1.0% f.s.)	
	Instantaneous voltage, instantaneous current: RMS value level	
	Instantaneous power: Average value level	
Output frequency	Instantaneous waveform output, high-speed active power level output	
band	At DC or 10 Hz to 5 kHz, accuracy is as defined above.	
Output voltage	Level output	
	Voltage, Current, Active power, Apparent power,	
	Reactive power, Time average current/active power : ±2 V DC for ±100% of range	
	Power factor	
	: ±2 V DC at ±0.0000, 0 V DC at ±1.0000	
	Phase angle	
	: 0 V DC at 0.00°, ±2 V DC at ±180.00°	
	Voltage/current ripple rate, total harmonic voltage/current distortion	
	: + 2 V DC at 100.00%	
	Voltage/current crest factor	
	: +2 V DC at 10.000	
	Frequency	
	: Varies with measured value.	
	+2 V DC per 100 Hz from 0.1000 Hz to 300.00 Hz	
	+2 V DC per 10 kHz from 300.01 Hz to 30.000 kHz	
	+2 V DC per 100 kHz from 30.001 kHz to 220.00 kHz	
	Efficiency	
	: +2 V DC at 200.00%	
	Current integration, active power integration	
	: ±5 V DC at (range) × (integration set time) Waveform output	
Marrier en autout valtage	: 1 V f.s. relative to 100% of range Approx. ±12 V DC	
Maximum output voltage Output update rate	Level output	
Output update rate	: Fixed at 200 ms ±50 ms (approx. 5 times per sec.)	
	Update rate is unrelated to number of averaging iterations	
	setting and display hold operation.	
	Waveform output	
	: Approx. 11.4 µs (approx. 87.5 kHz)	
	High-speed P level	
	: Updated once every cycle for the input waveform set as the synchronization source.	
Response time	Level output	
	: 0.6 sec. or less (when the input changes abruptly from 0% to 90%, or from	
	100% to 10%, the time required in order to satisfy the accuracy range)	
	Waveform output	
	: 0.2 ms or less	
	High-speed active power level output	
	: 1 cycle	
Temperature characteristic	±0.05% f.s./°C or less	
Output resistance	100 Ω ±5 Ω	

#### External control (built-in feature)

External control	r (built-iir reature)			
Functions	Integration start/stop, integration reset and hold via external control			
External control	Input signal level: 0 to 5 V (high-speed CMOS level or shorted [Lo]/open [Hi])			
	Functions External control signal		External control terminal	
	Start Hi → Lo		START/STOP	
	Stop	Lo → Hi	01711170101	
	Reset Lo interval of at least 200 ms		RESET	
	Hold on	Hi → Lo	HOLD	
	Hold off	Lo → Hi	HOLD	

#### GP-IB interface (PW3336-01/-03, PW3337-01/-03)

	(
Method	IEEE488.1 1978 compliant; see IEEE488.2 1987
	Interface functions: SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0
	Remote control by controller
Address	00 to 30

#### RS-232C interface (built-in feature)

Connector	D-sub 9-pin connector x 1	
Communication	Full duplex, Start-stop synchronization, Stop bits: 1 (fixed),	
method	Data bits: 8 (fixed), Parity: None	
	Remote control by controller	
Communication Speed	9600bps/ 38400bps	

#### LAN interface (built-in feature)

Connector	RJ-45 connector × 1
	IEEE802.3 compliant
Transmission Method	10BASE-T/100BASE-TX (automatic detection)
Protocol	TCP/IP
Functions	HTTP server (remote operation, firmware updates)
	Dedicated ports (command control, data transfer)
	Remote control by controller (REMOTE lamp will light up.)

#### General Specifications (product guaranteed for 3 year)

Operating environment	Indoors, altitude up to 2000 m (6562-ft.), pollution degree 2
Operating temperature	0 to 40°C (32 to 104°F), 80% RH or less (non-condensating)
and humidity	3,
	-10 to 50°C (14 to 122°F) 80% RH or less (non-condensating)
and humidity	
Dielectric strength	4290 Vrms AC (sensed current: 1 mA)
ŭ.	Between voltage input terminals and (case, interface, and output terminals)
	Between current direct input terminals and (case, interface, and output terminals)
	Between voltage input terminals and current direct input terminals
Maximum rated	Voltage input terminal, Current direct input terminal
voltage to earth	Measurement category III 600 V (anticipated transient overvoltage 6000 V)
	Measurement category II 1000 V (anticipated transient overvoltage 6000 V)
Maximum input voltage	Between voltage input terminals U: 1000 V, ±1500 Vpeak
Maximum input current	Between +/- current direct input terminals I: ±70 A, ±100 Apeak
Applicable Standards	Safety: EN61010, EMC: EN61326 Class A/ EN61000-3-2/ EN61000-3-3
Rated supply voltage	100 VAC to 240 VAC, Rated power supply frequency: 50/60 Hz
Maximum rated power	40 VA or less
Dimensions	Approx. 305W(12.01") × 132H(5.20") × 256D(10.08") mm
	(excluding protrusions)
Mass	PW3336 series Approx. 5.2 kg (183.4 oz.)
	PW3337 series Approx. 5.6 kg (197.5 oz.)
Accessories	Instruction manual x 1, Measurement guide x 1, Power cord x 1

### waas 5 PW3335 Specifications

ı	Input	Sn	ecifi	icat	ion	c

par opcomoan	par opositionio		
Measurement line type	Single-phase 2-wire(1P2W)		
Input methods	Voltage Isolated input, re	esistive voltage divider method	
	Current Isolated input, s	hunt input method	
Voltage measurement	AUTO/ 6 .0000 V/ 15.000 V/ 3	0.000 V/ 60.000 V/ 150.00 V/	
ranges	300.00 V/ 600.00 V/ 1.0000 F	(V	
Current	AUTO/ 1.0000 mA/ 2.0000 m	A/ 5.0000 mA/ 10.000 mA/	
measurement	20.000 mA/ 50.000 mA/ 100.	00 mA/ 200.00 mA/ 500.00 mA/	
ranges	1.0000 A/ 2.0000 A/ 5.0000 A/ 10.000 A/ 20.000 A		
Power ranges	Depends on the combination of voltage and current ranges;		
	From 6.0000 mW to 20.000 k	W (also applies to VA, var)	
	The details are as below.		
Input resistance	Voltage input terminal: 2 N	1Ω	
	Current input terminal: 1 m	nA to 100 mA range 520 mΩ or less	
	200	0 mA to 20 A range 15 mΩ or less	

Rasic	Measurement	Specifications

Power ranges	From 6.0000 mW to 20.000 kW (also applies to VA, var)				
	The details are as belo		to va, var)		
Input resistance	Voltage input terminal:				
input resistance	Current input terminal:		nge 520 mΩ or less		
		200 mA to 20 A rai			
D : 14	. 0 '6' ''				
	nent Specification:				
Measurement		and current digital sam	pling, zero-cross		
method	simultaneous calculati	on			
Sampling frequency  A/D converter resolution	Approx. 700 kHz				
	DC, 0.1 Hz to 100 kHz (Va	luge within 0.1Hz < f < 10 F	Hz are for reference only)		
Synchronization sources	U, I, DC (fixed to 200 r	ns)	12 dic for reference only)		
Measurement items	Voltage	Current	Active power		
	Apparent power	Reactive power	Power factor		
	Phase angle	Frequency	Current integration		
	Active power integra		time weform peak value		
	Voltage waveform pe Voltage crest factor	Current cre			
	Maximum current ra				
	Time average active				
	Voltage ripple rate	Current rip	ple rate		
	Harmonic parameters	MC value - Harmania	aurrant DMC value		
	Harmonic voltage RI Harmonic active pov		current RMS value onic voltage distortion		
	Total harmonic curren		ntal wave voltage		
	Fundamental wave of		tal wave active power		
		parent power Fundament			
		ower factor (Displacer			
	Harmonic voltage co	oltage current phase ontent percentage	illerence		
	Harmonic current co				
		wer content percentage	e		
	(The following parameters can be downloaded as data via PC communication)				
	Harmonic voltage ph				
	Harmonic current ph				
Rectifiers	AC+DC : AC+DC mea	urrent phase difference	:		
1100111010	Display of true RMS values for both voltage and current				
	AC+DC Umn : AC+DC				
		alue rectified RMS cor	verted values for		
	voltage and true RMS values for current DC : DC measurement				
	Display of simple averages for both voltage and current				
	Display of values calculated by (voltage DC value) x (current DC value) for active power				
	AC : AC measurement				
	Display of values ca	iculated by	e and current		
		$\sqrt{(\text{AC+DC value})^2}$ - (DC value) <sup>2</sup> for both voltage and current Display of values calculated by			
	(AC+DC value) - (DC	C value) for active power			
			ent from harmonic measurement		
Zero-cross Filter		Hz 500 Hz: 0.1 Hz to 5			
Measurement accuracy	5 kHz: 0.1 Hz to 5 kHz	100 kHz: 0.1 Hz to	100 KHZ		
Voltage					
Frequency (f)	Input < 50%f.s.	50%f.s. ≤ Input < 100%f.s.	100%f.s. ≤ Input		
DC DC	±0.1rdg.±0.1%f.s.	±0.1%rdg.±0.1%f.s.	±0.2%rdg.		
0.1Hz≤f<16Hz	±0.1%rdg.±0.2%f.s.	±0.3%rdg.	±0.3%rdg.		
16Hz≤f<45Hz	±0.1%rdg.±0.1%f.s.	±0.2%rdg.	±0.2%rdg.		
45Hz≤f≤66Hz	±0.1%rdg.±0.05%f.s.	±0.15%rdg.	±0.15%rdg.		
66Hz <f≤500hz< td=""><td>±0.1%rdg.±0.1%f.s.</td><td>±0.2%rdg.</td><td>±0.2%rdg.</td></f≤500hz<>	±0.1%rdg.±0.1%f.s.	±0.2%rdg.	±0.2%rdg.		
500Hz <f≤10khz< td=""><td>±0.1%rdg.±0.2%f.s.</td><td>±0.3%rdg.</td><td>±0.3%rdg.</td></f≤10khz<>	±0.1%rdg.±0.2%f.s.	±0.3%rdg.	±0.3%rdg.		
10kHz <f≤50khz< td=""><td>±0.5%rdg.±0.3%f.s.</td><td>±0.8%rdg.</td><td>±0.8%rdg.</td></f≤50khz<>	±0.5%rdg.±0.3%f.s.	±0.8%rdg.	±0.8%rdg.		
50kHz <f≤100khz< td=""><td>±2.1%rdg.±0.3%f.s.</td><td>±2.4%rdg.</td><td>±2.4%rdg.</td></f≤100khz<>	±2.1%rdg.±0.3%f.s.	±2.4%rdg.	±2.4%rdg.		
Current					
Frequency (f)	Input < 50%f.s.	50%f.s. ≤ Input < 100%f.s.	100%f.s. ≤ Input		
DC	±0.1%rdg.±0.1%f.s.	±0.1%rdg.±0.1%f.s.	±0.2%rdg.		
0.1Hz≤f<16Hz	±0.1%rdg.±0.2%f.s.	±0.3%rdg.	±0.3%rdg.		
16Hz≤f<45Hz	±0.1%rdg.±0.1%f.s.	±0.2%rdg.	±0.2%rdg.		
45Hz≤f≤66Hz	±0.1%rdg.±0.05%f.s.	±0.15%rdg.	±0.15%rdg.		
66Hz <f≤500hz< td=""><td>±0.1%rdg.±0.1%f.s. ±0.1%rdg.±0.2%f.s.</td><td>±0.2%rdg. ±0.3%rdg.</td><td>±0.2%rdg.</td></f≤500hz<>	±0.1%rdg.±0.1%f.s. ±0.1%rdg.±0.2%f.s.	±0.2%rdg. ±0.3%rdg.	±0.2%rdg.		
500Hz <f≤1khz 1kHz<f≤10khz< td=""><td>±0.1%rdg.±0.2%t.s. ±(0.03+0.07×F)%rdg.</td><td>±0.3%rag. ±(0.23+0.07×F)%rdg.</td><td>±0.3%rdg. ±(0.23+0.07×F)%rdg.</td></f≤10khz<></f≤1khz 	±0.1%rdg.±0.2%t.s. ±(0.03+0.07×F)%rdg.	±0.3%rag. ±(0.23+0.07×F)%rdg.	±0.3%rdg. ±(0.23+0.07×F)%rdg.		
IN IZSISION IZ	±0.2%f.s.	_(0.2010.01A1 )/01dy.	(0.2010.07 \1 ) /olug.		
10kHz <f≤100khz< td=""><td>±(0.3+0.04×F)%rdg.</td><td>±(0.6+0.04×F)%rdg.</td><td>±(0.6+0.04×F)%rdg.</td></f≤100khz<>	±(0.3+0.04×F)%rdg.	±(0.6+0.04×F)%rdg.	±(0.6+0.04×F)%rdg.		
	±0.3%f.s.				

Α	ctive power			
	Frequency (f)	Input < 50%f.s.	50%f.s. ≤ Input < 100%f.s.	100%f.s. ≤ Input
	DC	±0.1%rdg.±0.1%f.s.	±0.1%rdg.±0.1%f.s.	±0.2%rdg.
	0.1Hz≤f<16Hz	±0.1%rdg.±0.2%f.s.	±0.3%rdg.	±0.3%rdg.
	16Hz≤f<45Hz	±0.1%rdg.±0.1%f.s.	±0.2%rdg.	±0.2%rdg.
	45Hz≤f≤66Hz	±0.1%rdg.±0.05%f.s.	±0.15%rdg.	±0.15%rdg.
	66Hz <f≤500hz< td=""><td>±0.1%rdg.±0.1%f.s.</td><td>±0.2%rdg.</td><td>±0.2%rdg.</td></f≤500hz<>	±0.1%rdg.±0.1%f.s.	±0.2%rdg.	±0.2%rdg.
	500Hz <f≤1khz< td=""><td>±0.1%rdg.±0.2%f.s.</td><td>±0.3%rdg.</td><td>±0.3%rdg.</td></f≤1khz<>	±0.1%rdg.±0.2%f.s.	±0.3%rdg.	±0.3%rdg.
	1kHz <f≤10khz< td=""><td>±(0.03+0.07×F)%rdg.</td><td>±(0.23+0.07×F)%rdg.</td><td>±(0.23+0.07×F)%rdg.</td></f≤10khz<>	±(0.03+0.07×F)%rdg.	±(0.23+0.07×F)%rdg.	±(0.23+0.07×F)%rdg.
		±0.2%f.s.		
	10kHz <f≤50khz< td=""><td>±(0.07×F)%rdg.</td><td>±(0.3+0.07×F)%rdg.</td><td>±(0.3+0.07×F)%rdg.</td></f≤50khz<>	±(0.07×F)%rdg.	±(0.3+0.07×F)%rdg.	±(0.3+0.07×F)%rdg.
		±0.3%f.s.		
	50kHz <f≤100khz< td=""><td></td><td>±(0.9+0.07×F)%rdg.</td><td>±(0.9+0.07×F)%rdg.</td></f≤100khz<>		±(0.9+0.07×F)%rdg.	±(0.9+0.07×F)%rdg.
		±0.3%f.s.		

 Values for f.s. depend on measurement ranges "F" in the tables refers to the frequency in kHz.

 When using the 1 mA/ 2 mA range:
 Add ±1 μA to 0.1 Hz to 100 kHz measurement accuracy for current.

Add ( $\pm 1 \mu A$ ) × (voltage read value) to 0.1 Hz to 100 kHz measurement accuracy for active power.

•When using the 200 mA/ 500 mA/ 1 A/ 2 A/ 5 A/ 10 A/ 20 A range:

- Add ±1 mA to DC measurement accuracy for current.
  Add (±1 mA) × (voltage read value) to DC measurement accuracy for active power.

  •When using the 1 mA/2 mA/5 mA/10 mA/20 mA/50 mA/100 mA range: Add ±10 µA to DC measurement accuracy for current. Add ( $\pm$ 10 µÅ) × (voltage read value) to DC measurement accuracy for active power. •When using the 200 mA/ 500 mA/ 1 A/ 2 A/ 5 A/ 10 A/ 20 A range:
- Add  $\pm$ (0.02×F)% rdg, to the measurement accuracy for current and active power for which (10 kHz < f  $\leq$  100 kHz).

  •The measurement results for following input are considered reference values: Values for voltage, current, and active power for which 0.1 Hz  $\leq$  f < 10 Hz. Values for voltage, current, and active power in excess of 220 V or 20 A for which 10 Hz  $\le$  f  $\le$  16 Hz. Values for current and active power in excess of 20 A for which 500 Hz < f  $\le$  50 kHz. Values for current and active power in excess of 10 A for which 50 kHz < f  $\le$  100 kHz.

 Values for voltage and active power in excess of 750 V for which 30 ktz < f ≤ 100 ktdz.</td>

 Voltage
 1% to 150% of the range (1000 V range, up to 1000 V)

 Current
 1% to 150% of the range (when using 1000 V range, up to 150%)

 Effective measuring range

However, valid when the voltage and current fall within the effective measurement range Maximum effective

±600% of each voltage range However, for 300 V, 600 V, and 1000 V ranges, ±1500 V peak peak voltage Maximum effective ±600% of each current range However, for 20 A range, ±60 A peak peak current

Guaranteed accuracy

period Conditions of guaranteed Temperature and humidity range: 23°C±5°C (73°F±9°F), 80% RH or less Warm-up time: 30 minutes Warm-up time:

Sine wave input, power factor of 1, voltage to earth of 0 V, after zero-adjustment; within range in which accuracy Input: the fundamental wave satisfies synchronization

source conditions ±0.03%f.s. per °C or less. Temperature

±0.03%f.s. per °C or less.

±0.19%f.s. or less (45 to 66 Hz, at power factor = 0)

Internal circuitry voltage/current phase difference: ±0.0573°

±0.01%f.s. or less (600 V, 50 Hz/60 Hz, applied between input coefficient Effect of power Effect of common mode voltage Effect of magnetic terminals and enclosure)
400 A/m, DC and 50 Hz/60 Hz magnetic field

field Voltage ±1.5%f.s. or less

Current

±1.5%f.s. or less than or equal to the following value, whichever is greater 200 mA/ 500 mA/ 1 A/ 2 A/ 5 A/ 10 A/ 20 A range: ±20 mA 1 mA/ 2 mA/ 5 mA/ 10 mA/ 20 mA/ 50 mA/ 100 mA range: ±200 μA

±3.0%f.s. or less than or equal to the following value, whichever is greater

200 mA/500 mA/1 A/2 A/5 A/10 A/20 A range: (Voltage influence quantity)x(±20 mA) 1 mA/2 mA/5 mA/10 mA/20 mA/50 mA/100 mA range: (Voltage influence quantity)x(±20 mA)

Effect of self-With input of at least 15 A to current input terminals heating Current

AC input signal

±(0.025+0.005×(I-15))%rdg. or less

200 mA/ 500 mA/ 1 A/ 2 A/ 5 A/ 10 A/ 20 A range ±((0.025+0.005×(1-15))% rdg.+(0.5+0.1×(1-15))mA) or less 1 mA/ 2 mA/ 5 mA/ 10 mA/ 20 mA/ 50 mA/ 100 mA range ±((0.025+0.005×(I-15))% rdg.+(5+1×(I-15))µA) or less I: Current read value (A)

(above current influence quantity) × (voltage read value) or less The effects of self-heating will continue to manifest themselves until the input resistance temperature falls, even if the current value is low.

#### Range table (Power ranges)

	,							
Voltage	6.0000 V	15.000 V	30.000 V	60.000 V	150.00 V	300.00 V	600.00 V	1.0000 kV
1.0000 mA	6.0000 mW	15.000 mW	30.000 mW	60.000 mW	150.00 mW	300.00 mW	600.00 mW	1.0000 W
2.0000 mA	12.000 mW	30.000 mW	60.000 mW	120.00 mW	300.00 mW	600.00 mW	1.2000 W	2.0000 W
5.0000 mA	30.000 mW	75.000 mW	150.00 mW	300.00 mW	750.00 mW	1.5000 W	3.0000 W	5.0000 W
10.000 mA	60.000 mW	150.00 mW	300.00 mW	600.00 mW	1.5000 W	3.0000 W	6.0000 W	10.000 W
20.000 mA	120.00 mW	300.00 mW	600.00 mW	1.2000 W	3.0000 W	6.0000 W	12.000 W	20.000 W
50.000 mA	300.00 mW	750.00 mW	1.5000 W	3.0000 W	7.5000 W	15.000 W	30.000 W	50.000 W
100.00 mA	600.00 mW	1.5000 W	3.0000 W	6.0000 W	15.000 W	30.000 W	60.000 W	100.00 W
200.00 mA	1.2000 W	3.0000 W	6.0000 W	12.000 W	30.000 W	60.000 W	120.00 W	200.00 W
500.00 mA	3.0000 W	7.5000 W	15.000 W	30.000 W	75.000 W	150.00 W	300.00 W	500.00 W
1.0000 A	6.0000 W	15.000 W	30.000 W	60.000 W	150.00 W	300.00 W	600.00 W	1.0000 kW
2.0000 A	12.000 W	30.000 W	60.000 W	120.00 W	300.00 W	600.00 W	1.2000 kW	2.0000 kW
5.0000A	30.000 W	75.000 W	150.00 W	300.00 W	750.00 W	1.5000 kW	3.0000 kW	5.0000 kW
10.000 A	60.000 W	150.00 W	300.00 W	600.00 W	1.5000 kW	3.0000 kW	6.0000 kW	10.000 kW
20.000 A	120.00 W	300.00 W	600.00 W	1.2000 kW	3.0000 kW	6.0000 kW	12.000 kW	20.000 kW



#### Voltage/ Current/ Active Power Measurement Specifications

Measurement types	Rectifiers: AC+DC, DC, AC, FND, AC+DC Umn	
Fffective		
	Voltage	
measuring range	±1% to ±150% of the range.	
	However, up to ±1500 V peak value and 1000 V RMS value	
	Current	
	±1% to ±150% of the range	
	Active Power	
	±0% to ±225% of the range.	
	However, valid when the voltage and current fall within the	
	effective measurement range.	
Display range	Voltage	
Diopidy range	Up to ±152% of the range. However, zero-suppression when less than ±0.5%	
	Current	
	Up to ±152% of the range.	
	However, zero-suppression when less than ±0.5% or less than ±9 μA.	
	Active Power	
	±0% to ±231.04% of the range (no zero-suppression)	
Polarity	Voltage/ Current	
	Displayed when using DC rectifier	
	Active Power	
	Positive : Power consumption (no polarity display)	
	Negative : generation or regenerated power	

### Voltage Waveform Peak Value/ Current Waveform Peak Value

Measurement	Measures the voltage wavefor	m's peak value (for both positive an	
method	negative polarity) based on sampled instantaneous voltage values.		
Range	Voltage		
configuration	Voltage range	Voltage peak range	
· ·	6.0000 V	36.000 V	
	15.000 V	90.000 V	
	30.000 V	180.00 V	
	60.000 V	360.00 V	
	150.00 V	900.00 V	
	300.00 V	1.8000 kV	
	600.00 V	3.6000 kV	
	1.0000 kV	6.0000 kV	
	Current		
	Current range	Current peak range	
	1.0000 mA	6.0000 mA	
	2.0000 mA	12.000 mA	
	5.0000 mA	30.000 mA	
	10.000 mA	60.000 mA	
	20.000 mA	120.00 mA	
	50.000 mA	300.00 mA	
	100.00 mA	600.00 mA	
	200.00 mA	1.2000 A	
	500.00 mA	3.0000 A	
	1.0000 A	6.0000 A	
	2.0000 A	12.000 A	
	5.0000 A	30.000 A	
	10.000 A	60.000 A	
	20.000 A	120.00 A	
Measurement accuracy	Provided as reference value when	$\leq$ f $\leq$ 1 kHz (f.s.: current peak range). n 0.1 Hz $\leq$ f $<$ 10 Hz and when 1 kHz $<$ f. cy is multiplied by 2 for the 1 mA range.	
Effective measuring range	±5% to ±100% of current peak	range, however, up to ±60 A	
Display range		range, however, the value 0 will be alue triggers the instrument's zero	

#### Voltage Crest Factor/Current Crest Factor Measurement Specifications

	Calculates the ratio of the voltage waveform peak value to the voltage RMS value.
	As per voltage and voltage waveform peak value, or current and
measuring range	current waveform peak value effective measurement ranges.
Display range	1.0000 to 612.00 (no polarity)

#### Voltage Ripple Rate/ Current Ripple Rate Measurement Specifications

Measurement	Calculates the AC component (peak to peak [peak width]) as a
method	proportion of the voltage or current DC component.
Effective	As per voltage and voltage waveform peak value, or current and
measuring range	current waveform peak value effective measurement ranges.
Display range	0.00 to 500.00 (No polarity)

### Apparent Power/ Reactive Power/ Power Factor/ Phase Angle Measurement Specifications

Measurement 3	pecifications
Measurement	Rectifiers
types	Apparent Power/ Reactive Power/ Power Factor AC+DC, AC, FND, AC+DC Umn Phase Angle
	AC, FND
Effective	As per voltage, current, and active power effective measurement
measuring range	ranges
Display range	Apparent Power/ Reactive Power 0% to 231.04% of the range (no zero-suppression)
	Power Factor ±0.0000 to ±1.0000
	Phase Angle

Polarity	Reactive Power/ Power Factor/ Phase Angle
	Polarity is assigned according to the lead/lag relationship of the
	voltage waveform rising edge and the current waveform rising edge.
	+: When current lags voltage (no polarity display)
	-: When current leads voltage

#### Power Calculation Formulas

S : Apparent power	$S = U \times I$	
Q : Reactive power	$Q = si\sqrt{S^2 - P^2}$	
$\lambda$ : Power factor	$\lambda = si \mid P/S \mid$	
$\phi$ : Phase angle	$\phi = \operatorname{si} \cos^{-1}  \lambda  \qquad (\pm 90^{\circ} \text{ to } \pm 60^{\circ})$ $\phi = \operatorname{si}  180 - \cos^{-1}  \lambda  \qquad (6^{\circ} \text{ to } \pm 90^{\circ})$	

U: Voltage, I: Current, P: Active Power, si: Polarity symbol (acquired based on voltage waveform and current waveform lead and lag)

#### Frequency Measurement Specifications

Number of	2 (Voltage, current)		
measurement channels			
Measurement method	Calculated from input waveform period (reciprocal method)		
Measurement ranges	100 Hz/ 500 Hz/ 5 kHz/ 100 kHz	100 Hz/500 Hz/5 kHz/100 kHz (linked to zero-cross filter)	
Measurement accuracy	±0.1% rdg. ±1 dgt. However, for	1 mA range, ±0.2% rdg. ±1 dgt.	
Effective	0.1 Hz to 100 kHz		
measuring range	For sine wave input that is at least 20% of the measurement		
	source's measurement range		
	Measurement lower limit frequency setting: 0.1 sec. / 1 sec. / 10		
	sec. (linked to synchronization timeout setting)		
Display format	0.1000 Hz to 9.9999 Hz,	9.900 Hz to 99.999 Hz,	
	99.00 Hz to 999.99 Hz,	0.9900 kHz to 9.9999 kHz,	
	9.900 kHz to 99.999 kHz,	99.00 kHz to 100.00 kHz	

#### Maximum Current Ratio Measurement Specifications (MCR)

Measurement	Calculates the ratio of the current crest factor to the power factor.
method	(MCR) = (Current Crest Factor) / (Power Factor)
Effective	As per power factor (voltage, current, active power) and current crest factor
measuring range	(current, current waveform peak value) effective measurement ranges.
Display range	1.0000 to 6.1200 M (no polarity)

#### Time Average Current/ Time Average Active Power Measurement Specifications

	Calculates the average by dividing the current or active power integrated value by the integration time.
Measurement accuracy	(Current or Active power measurement accuracy) + (±0.01% rdg. ±1 dgt.)
Effective measuring range	As per the current or active power integration effective measurement range.
Display range	Time Average Current ±0% to ±612% of the range (Has polarity when using the DC rectifier.)
	Time Average Active Power

	Functional Specifications		
Auto-range (AUTO) Automatically changes the voltage and current range according to the input		Automatically changes the voltage and current range according to the input.	
		Range up: The range is increased when input exceeds 150% of the range or when the peak is exceeded.	
		Range down: The range is decreased when input falls below 15% of the range. However, the range is not decreased when the peak is exceeded at the lower range.	

The input level is monitored, and the range is switched over multiple ranges.

Range select can be used to disable ranges so that they are not selected Selects whether to enable (turn on) or disable (turn off) individual voltage and current ranges. Enabled (use):
Ranges can be selected with the range keys.

Range switching occurs using auto-range operation. Range switching occurs during auto-range integration.

Disabled (do not use):
Ranges cannot be selected with the range keys.
Range switching does not occur using auto-range operation.
Range switching does not occur during auto-range integration.

Range select

Averaging

Hold

Zero-cross filter's threshold level Sets the zero-cross filter's threshold level for voltage and current ranges. Set from 1% to 15% (in 1% intervals). Synchronization occurs when the percentage level set for each measurement range is exceeded.

Averages the voltage, current, active power, apparent power, and reactive power. (Other than harmonic measurement parameters.)
The power factor and phase angle are calculated from averaged data. Averaging is not performed for parameters other than those listed above. Method: Simple averaging

Number of averaging iterations and display update interval

	Number of averaging iterations	Display update interval
	1 (OFF)	200 ms
	2	400 ms
	5	1 s
	10	2 s
	25	5 s
	50	10 s
	100	20 s
_		

Scaling (VT, CT) OFF (1.0), 0.001 to 1000 CT ratio setting range

 Stops display updates for all measured values and fixes the display values at that point in time.

Measurement data acquired by communications is also fixed at

- that point in time. Internal calculations (including integration and integration elapsed time) will continue.

  Analog output and waveform output are not held

ninimum value nold (MAX/MIN HOLD)	Detects maximum and minimum measured values (except     autropt integration active power integration integration alapsed
	current integration, active power integration, integration elapsed time, time average current, and time average active power values) as well as maximum and minimum values for the voltage
	waveform peak and current waveform peak and holds them on the display.  For data with polarity, display of the maximum value and minimum value for the data's absolute values is held (so that both
	positive and negative polarity values are shown). However, this does not apply to the voltage waveform peak value or the current waveform peak value.
	Internal calculations (including integration and integration elapsed time) will continue.
	The maximum and minimum values during integration are detected (maximum/minimum value measurement during the
	integration interval).  • Analog output and waveform output are not held.
Zero Adjustment	Zeroes out the voltage and current input offset.
Key-lock	Disables key input in the measurement state, except for the KEY LOCK key.
Backup	Backs up settings and integration data if the instrument is turned off and if a power outage occurs.
System Reset	Initializes the instrument's settings.
ntegration Mea	surement Specifications
ntegration operation modes	Switchable between fixed-range integration and auto-range integration.
peration modes	Fixed-range integration Integration can be performed for all voltage and current ranges. The voltage and current ranges are fixed once integration starts.
	Auto-range integration Integration can be performed for all voltage ranges. The current is set to auto-range operation using ranges from 200 mA
	to 20 A.  The integrated value for each range can be displayed by switching the current range (200 mA to 20 A) while integration is stopped.
Measurement items and display	Simultaneous integration of the following 6 parameters: Positive current integrated value (Ah+)
	Negative current integrated value (Ah-) Sum of current integrated values (Ah)
	Positive active power integrated value (Wh+)
	Negative active power integrated value (Wh-) Sum of active power integrated values (Wh)
leasurement pes	Rectifiers: AC+DC, AC+DC Umn Current:
	Displays the result of integrating current RMS value data (display values) once every display update interval as an integrated value.
	Active power: Displays the result of integrating active power values by polarity calculated once every cycle for the selected synchronization source as integrated values.
	Rectifier: DC Displays the result of integrating instantaneous data obtained by sampling both current and active power by polarity as integrated values (these values are not integrated values for the DC component when active power contains both DC and AC
	components)
ntegration time	1 min. to 10000 hr., settable in 1 min. blocks
ntegration time ccuracy	±0.01% rdg. ±1 dgt.
ntegration neasurement accuracy	(Current or active power measurement accuracy) + (±0.01% rdg. ±1 dgt.)
ffective	Until PEAK OVER U lamp or PEAK OVER I lamp lights up.
neasuring range Display resolution	999999 (6 digits + decimal point)
unctions	Stopping integration based on integration time setting (timer)     Stopping/starting integration and resetting integrated values based on external control
	Displaying the integration elapsed time (displayed as TIME on panel display)
	Additional integration by repeatedly starting/stopping integration     Backing up integrated values and the integration elapsed time
	during power outages  Stopping integration when power returns
armonio Mass	
leasurement	surement Specifications  Zero-cross simultaneous calculation method
nethod	Uniform thinning between zero-cross events after processing with a digital antialiasing filter
	Interpolation calculations (Lagrange interpolation) When the synchronization frequency falls within the 45 Hz to 66 Hz range:
	IEC 61000-4-7:2002 compliant Gaps and overlaps may occur if the measurement frequency is
	not 50 Hz or 60 Hz. When the synchronization frequency falls outside the 45 Hz to 66 Hz range:
	No gaps or overlap will occur.
	Conforms to synchronization source (SYNC) for the basic
	measurement specifications.
Synchronization tource Measurement items	Harmonic voltage RMS value Harmonic voltage phase angle Harmonic current RMS value Harmonic current phase angle Harmonic current phase angle
ource	Harmonic voltage RMS value Harmonic voltage phase angle Harmonic current RMS value Harmonic current content percentage Harmonic active power Harmonic active power content percentage
ource	Harmonic voltage RMS value Harmonic voltage phase angle Harmonic current content percentage Harmonic current content percentage Harmonic active power Harmonic active power content percentage Harmonic voltage current phase difference Total harmonic voltage distortion Total harmonic current distortion
ource	Harmonic voltage RMS value Harmonic voltage phase angle Harmonic current content percentage Harmonic active power Harmonic active power Harmonic active power content percentage Harmonic voltage current phase difference
ource	Harmonic voltage RMS value Harmonic voltage content percentage Harmonic voltage phase angle Harmonic current RMS value Harmonic current precentage Harmonic active power Harmonic active power content percentage Harmonic voltage current phase difference Total harmonic voltage distortion Total harmonic current distortion Fundamental wave voltage Fundamental wave current Fundamental wave active power Fundamental wave power fundamental wave power factor
ource	Harmonic voltage RMS value Harmonic voltage phase angle Harmonic current RMS value Harmonic current content percentage Harmonic current phase angle Harmonic active power Harmonic active power content percentage Harmonic voltage current phase difference Total harmonic voltage distortion Total harmonic current distortion Fundamental wave voltage Fundamental wave active power Fundamental wave apparent power

FFT processing	FFT processing word length: 32 k Number of FFT points: 4096 poin	
Window function	Rectangular	
Analysis window	45 Hz ≤ f < 56 Hz : 178.57 ms to 2	222 22 ms (10 cycles)
width	56 Hz ≤ f < 66 Hz : 181.82 ms to 2	214.29 ms (12 cycles)
	Frequencies other than the above	: 185.92 ms to 214.08 ms
Data update rate	Depends on window width.	
Marriagram analysis		
Maximum analysis order	Synchronization frequency (f) ra 10 Hz ≤ f < 45 Hz	inge Analysis order 50th
	45 Hz ≤ f < 56 Hz	50th
	56 Hz ≤ f ≤ 66 Hz	50th
	66 Hz < f ≤ 100 Hz	50th
	100 Hz < f ≤ 200 Hz	40th
	200 Hz < f ≤ 300 Hz	25th
	300 Hz < f ≤ 500 Hz 500 Hz < f ≤ 640 Hz	15th 11th
Analysis order	2nd to 50th	1101
upper limit setting	2110 10 30111	
Measurement	f.s.: Measurement range	\\-\tag{-\tag{1}}
accuracy	Frequency (f)	Voltage, Current, Active power ±0.4% rdg. ±0.2%f.s.
	10 Hz ≤ f < 30 Hz	±0.4% rdg. ±0.2%f.s.
	30 Hz ≤ f ≤ 400 Hz	±0.3% rdg. ±0.1%f.s.
	400 Hz < f ≤ 1 kHz	±0.4% rdg. ±0.2%f.s.
	1 kHz < f ≤ 5 kHz	±1.0% rdg. ±0.5%f.s.
	5 kHz < f ≤ 8 kHz	±4.0% rdg. ±1.0%f.s.
	<ul> <li>When using the 1 mA/ 2 mA ranged</li> <li>Add ±1 µA to 10 Hz to 8 kHz meaning</li> </ul>	
	Add (±1 µA) × (voltage read valu	
	measurement accuracy for active	power.
	• When using the 200 mA/ 500 mA	A/ 1 A/ 2 A/ 5 A/ 10 A/ 20 A range
	Add ±1 mA to DC measurement	accuracy for current.
	Add (±1 mA) x (voltage read value for active power.	ie) to DC measurement accurac
	·	
	<ul> <li>When using the 1 mA/ 2 mA/ 5 mA/ 3 Add ±10 μA to DC measurement</li> </ul>	
	Add (±10 µA) × (voltage read val	
	for active power.	
Display Specific		
Display Number of display	7-segment LED 4 (display area a, b, c, and d)	
parameters	4 (display area a, b, c, and d)	
Display resolution	Other than integrated values: 999	
	Integrated values: 999999 count	(6 digits)
Display update	200 ms ±50 ms (approx. 5 update	
rate	number of averaging iterations se	etting)
synchronized c		
Functions	ctions The timing of calculations; display updates; data updates; integration start, stop, and reset events; display hold operation; k	
	lock operation; and zero-adjustmen	t operation for the secondary
	PW3335 series is synchronized with Synchronization with the PW3336 s	
	supported.	eries and i wooor series is also
Terminal	BNC terminal × 1 (non-isolated)	
Terminal name	External synchronization terminal Off	(EXT.SYNC)
I/O settings	Synchronized control function of	f (signals input to the external
	synchronization terminal (EXT.SY	(NC) are ignored)
	In	
	The external synchronization terr	
	and a dedicated synchronization	signal can be input (secondary
	Out	
	The external synchronization termi and a dedicated synchronization s	
Number of units for	Up to 7 secondaries per primary	226/D\M2227 aariaa\
which synchronized control can be	(total of 8 units including the PW3	JJUJE WJJJ/ SEFIES)
performed		
External Curren	t Sensor Input Specification	ns
PW3335-03 an		·- <del>-</del>
Terminal	Isolated BNC terminals	
Current sensor	Off / TYPE.1 / TYPE.2	ornal aurrent concer innut
sype switching	When set to off, input from the ext terminal is ignored.	emai current sensor input
	-	
Current sensor options	TYPE1 (100 A to 5000 A sensors) 9660, 9661, 9669, CT9667-01,	/-02/-03
	1111, 1101, 0000, 010007-01/	,
	TYPE2 (20 A to 2000 A sensors, F	
	CT6862-05, CT6872, CT6872-	01, CT6863-05, CT6873, 5A-1, CT6876A, CT6876A-1,
	[ C[68/3-01 C]68/54 C]68/5	,
	CT6877A, CT6877A-1, CT6841	A, CT6843A, CT6844A, CT6845
2 wront management	CT6877A, CT6877A-1, CT6841. CT6846A,9272-05	A, CT6843A, CT6844A, CT6845,
	CT6877A, CT6877A-1, CT6841. CT6846A,9272-05 Auto/ 1 A/ 2 A/ 5 A (range noted o	A, CT6843A, CT6844A, CT6845, n panel)
range Constraints	CT6877A, CT6877A-1, CT6841. CT6846A,9272-05 Auto/ 1 A/ 2 A/ 5 A (range noted o Can be read directly by manually Auto-range integration not suppor	A, CT6843A, CT6844A, CT6845, in panel) setting the CT ratio. rted.
Current measurement range Constraints Power range configuration	CT6877A, CT6877A-1, CT6841. CT6846A,9272-05 Auto/ 1 A/ 2 A/ 5 A (range noted o Can be read directly by manually	A, CT6843A, CT6844A, CT6845, in panel) setting the CT ratio. rted. bltage and current ranges;



Measurement

accuracy
Current/ Active Power

Frequency (f)	Input < 50%f.s.	50%f.s. ≤ Input < 100%f.s.	100%f.s. ≤ Input
DC	±0.1%rdg.±0.2%f.s.	±0.1%rdg.±0.2%f.s.	±0.3%rdg.
0.1Hz≤f<16Hz	±0.1%rdg.±0.2%f.s.	±0.3%rdg.	±0.3%rdg.
16Hz≤f<45Hz	±0.1%rdg.±0.2%f.s.	±0.3%rdg.	±0.3%rdg.
45Hz≤f≤66Hz	±0.1%rdg.±0.1%f.s.	±0.2%rdg.	±0.2%rdg.
66Hz <f≤500hz< td=""><td>±0.1%rdg.±0.2%f.s.</td><td>±0.3%rdg.</td><td>±0.3%rdg.</td></f≤500hz<>	±0.1%rdg.±0.2%f.s.	±0.3%rdg.	±0.3%rdg.
500Hz <f≤1khz< td=""><td>±0.1%rdg.±0.2%f.s.</td><td>±0.3%rdg.</td><td>±0.3%rdg.</td></f≤1khz<>	±0.1%rdg.±0.2%f.s.	±0.3%rdg.	±0.3%rdg.

Current

Frequency (f)	Input < 50%f.s.	50%f.s. ≤ Input < 100%f.s.	100%f.s. ≤ Input
1kHz <f≤10khz< th=""><th>±(0.03+0.07×F)%rdg.</th><th>±(0.23+0.07×F)%rdg.</th><th>±(0.23+0.07×F)%rdg.</th></f≤10khz<>	±(0.03+0.07×F)%rdg.	±(0.23+0.07×F)%rdg.	±(0.23+0.07×F)%rdg.
	±0.2%f.s.		
10kHz <f≤100khz< td=""><td>±(0.3+0.04×F)%rdg. ±0.3%f.s.</td><td>±(0.6+0.04×F)%rdg.</td><td>±(0.6+0.04×F)%rdg.</td></f≤100khz<>	±(0.3+0.04×F)%rdg. ±0.3%f.s.	±(0.6+0.04×F)%rdg.	±(0.6+0.04×F)%rdg.

Active Power

Frequency (f)	Input < 50%f.s.	50%f.s. ≤ Input < 100%f.s.	100%f.s. ≤ Input
1kHz <f≤10khz< td=""><td>±(0.03+0.07×F)%rdg. ±0.2%f.s.</td><td>±(0.23+0.07×F)%rdg.</td><td>±(0.23+0.07×F)%rdg.</td></f≤10khz<>	±(0.03+0.07×F)%rdg. ±0.2%f.s.	±(0.23+0.07×F)%rdg.	±(0.23+0.07×F)%rdg.
10kHz <f≤50khz< td=""><td>±(0.07×F)%rdg. ±0.3%f.s.</td><td>±(0.3+0.07×F)%rdg.</td><td>±(0.3+0.07×F)%rdg.</td></f≤50khz<>	±(0.07×F)%rdg. ±0.3%f.s.	±(0.3+0.07×F)%rdg.	±(0.3+0.07×F)%rdg.
50kHz <f≤100khz< td=""><td>±(0.6+0.07×F)%rdg. ±0.3%f.s.</td><td>±(0.9+0.07×F)%rdg.</td><td>±(0.9+0.07×F)%rdg.</td></f≤100khz<>	±(0.6+0.07×F)%rdg. ±0.3%f.s.	±(0.9+0.07×F)%rdg.	±(0.9+0.07×F)%rdg.

- Values for f.s. depend on measurement ranges.
  "F" in the tables refers to the frequency in kHz.
  To obtain the current or active power accuracy, add the current sensor's accuracy to the above current and active power accuracy figures.
  The effective measurement range and frequency characteristics conform to the current sensor's specifications.
  The following input are considered reference values:
  Values for voltage, current, and active power for which 0.1 Hz ≤ f < 10 Hz.</li>
  Values for voltage and active power in excess of 220 V for which 10 Hz ≤ f < 16 Hz.</li>
  Values for voltage and active power in excess of 750 V for which 30 kHz < f ≤ 100 kHz.</li>
  When using the CT684xA series, add ±2 mV to the CT684xA series accuracy after performing CT684xA series zero adjustment using the 1 A range noted on the panel.

Temperature coefficient	Current, active power: ±0.08%f.s./°C or less (instrument temperature coefficient; f.s.: instrument measurement range) Add current sensor temperature coefficient to above.		
Effect of power factor	Instrument: ±0.15%f.s. or less (45 to 66 Hz with power factor = 0) Internal circuit voltage/current phase difference: ±0.0859° Add the current sensor phase accuracy to the internal circuit voltage/current phase difference noted above.		
Current waveform peak	$\pm 2.0\%$ at DC or 10 Hz $\leq$ f $\leq$ 1 kHz (f.s.: current peak range)		
value measurement	Add the current sensor accuracy to the above.		
specifications	That the durient seriou about above.		
Harmonic	External current sensor input instrument measurement accuracy only		
measurement	Frequency (f)	Voltage, Current, Active power	
accuracy	DC	±0.4% rdg.±0.2%f.s.	
	10 Hz ≤ f < 30 Hz	±0.4% rdg.±0.2%f.s.	
	30 Hz ≤ f ≤ 400 Hz	±0.3% rdg.±0.1%f.s.	
	400 Hz < f ≤ 1 kHz	±0.4% rdg.±0.2%f.s.	
	1 kHz < f ≤ 5 kHz	±1.0% rdg.±0.5%f.s.	
	5 kHz < f ≤ 8 kHz	±4.0% rdg.±1.0%f.s.	
	Values for f.s. depend on meas To obtain the current or active psensor's accuracy to the above accuracy figures. When using the CT684xA series	power accuracy, add the current current and active power	

series accuracy after performing CT684xA series zero adjustment using the 1 A range noted on the panel.

### D/A Output Specifications (PW3335-02 and PW3335-04)

Number of output channels	7 channels
Configuration	16-bit D/A converter (polarity + 15 bits)
Output voltage	The output level, output speed, and waveform output can be selected. Level output 2 Vf.s. or 5 Vf.s., linked to display updates High-speed level output 2 Vf.s. or 5 Vf.s., linked to synchronization interval Waveform output 1 Vf.s., linked to sampling
Output	Output parameters for all channels
parameters	Available selections vary with the output parameter.
	Level output/ High-speed level output/ Waveform output Voltage, current, active power Only Level output Apparent power, reactive power, power factor, phase angle, total harmonic voltage distortion, total harmonic current distortion, voltage ripple rate, current ripple rate, voltage crest factor,
	current crest factor, time average current, time average active power, maximum current ratio Only Level output 5 Vf.s.
	Frequency, current integration, active power integration
	The rectifier can be selected.
	Harmonic-order output is not supported.

Output accuracy	f.s.: Relative to the output voltage rated value for each output
Output accuracy	parameter
	Level output
	(Output parameter measurement accuracy) + (±0.2%f.s.)
	High-speed level output
	(Output parameter measurement accuracy) + (±0.2%f.s.)
	Waveform output
O . t t f	(Output parameter measurement accuracy) + (±1.0%f.s.)
Output frequency	Waveform output, high-speed level output
band Maximum output	At DC or 10 Hz to 30 kHz, accuracy is as defined above.  Approx. ±12 V DC
voltage	Approx. ±12 V DC
Output update	Level output
rate	Same as the data update period.
	High-speed level output
	AC Updated once every cycle for the input waveform set as the
	synchronization source. However, voltage and current are only
	updated once every cycle for input signals from 45 to 66 Hz. Waveform output
	Approx. 1.43 µs (approx. 700 kHz)
Response time	Level output
	0.6 sec. or less
	High-speed level output
	2 ms or less
	Waveform output
<del>-</del> .	0.2 ms or less
Temperature coefficient	±0.05%f.s./°C or less
Output resistance	Approx. 100 Ω
External control	
Functions	Integration start/stop, integration reset and hold via external
	control
Input signal level	0 to 5 V (high-speed CMOS level) or shorted [Lo]/ open [Hi]
GP-IB interface	
PW3335-01 an	d PW3335-04)
Method	Compliant with IEEE488.1 1987, in reference to IEEE488.2 1987
	Interface functions

Method Co		Compliant with IEEE488.1 1987, in reference to IEEE488.2 1987
		Interface functions
		SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0
	Address	00 to 30

#### RS-232C interface

#### (PW3335, PW3335-02, PW3335-03, and PW3335-04)

Connector	D-sub 9-pin connector × 1
Communication method	Full duplex, Start-stop synchronization Stop bits: 1 (fixed) Data length: 8 (fixed) Parity: None
Communication speed	9600 bps/ 38400 bps

#### LAN interface

Connector	RJ-45 connector x 1
Electrical specifications	Compliant with IEEE802.3
Transmission method	10Base-T/ 100Base-TX (automatic detection)
Protocol	TCP/ IP
Functions	HTTP server (remote operation, firmware updates) Dedicated ports (command control, data transfer) Remote control by controller

#### General Specification

General Specific	cations
Product warranty period	3 year
Operating environment	Indoors, altitude up to 2000 m (6562 ft.), pollution degree 2
Operating temperature and humidity	0°C to 40°C (32°F to 104°F), 80% RH or less (no condensation)
Storage temperature and humidity	-10°C to 50°C (14°F to 122°F), 80% RH or less (no condensation)
Dielectric strength	A290 V rms AC (current sensitivity: 1 mA) Between the voltage input terminals and a connection consisting of chassis, interfaces, and output terminals Between the current input terminals and a connection consisting of chassis, interfaces, and output terminals Between the voltage input terminals and current input terminals
Maximum rated voltage to earth	Voltage input terminal, Current input terminal Measurement category III 600 V (anticipated transient overvoltage: 6000 V) Measurement category II 1000 V (anticipated transient overvoltage: 6000 V)
Maximum input voltage	Between the voltage input terminals U and ± 1000 V, ±1500 V peak
Maximum input current	Between the current input terminals I and ± 200 mA to 20 A range 30 A, ±100 A peak 1 mA to 100 mA range 20 A, ±30 A peak
Applicable Standards	Safety EN61010 EMC EN61326 Class A EN61000-3-2 EN61000-3-3
Rated supply voltage	100 V AC to 240 V AC 50 Hz/60 Hz
Maximum rated power	30 VA or less
Dimensions	Approx. 210W $\times$ 100H $\times$ 245D mm (8.27"W $\times$ 3.94"H $\times$ 9.65"D) (excluding protrusions)
Mass	Approx. 3 kg (105.8 oz.)
Accessories	Instruction manual ×1 Power cord ×1

Voltage and current input terminal safety cover ×2

### 3334 Specifications

#### **Basic Specifications**

Measurable lines Single-phase, 2-wire (AC/DC)							
		Single-phase, 2-wire (AC/DC)					
Measurement		Voltage, current, active power, apparent power, power factor,					
parame	eters	frequency, integrated current and active power, waveform peak					
		(voltage and current)					
Measurer	ment method	Simultaneous digital sampling of voltage and current, True RMS					
Sampling	Frequency	Approx. 74	.4kHz				
Measure	ment Ranges						
ſ	Currnet	100.00 mA	300.0 mA	1.0000 A	3.000 A	10.000 A	30.00 A
	Voltage	100.0011111	000.011171	1.000071	0.00071	10.00071	00.0071
	15.000 V	1.5000 W	4.500 W	15.000 W	45.00 W	150.00 W	450.0 W
	30.00 V	3.000 W	9.000 W	30.00 W	90.00 W	300.0 W	900.0 W
	150.00 V	15.000 W	45.00 W	150.00 W	450.0 W	1.5000 kW	4.500 kW
	300.0 V	30.00 W	90.00 W	300.0 W	900.0 W	3.000 kW	9.000 kW
Frequency bandwidth DC, 45Hz to 5kHz							

#### Measurement accuracy

Warm-up time	3 minutes					
Period of guaranteed accuracy	3 years (better accuracy specifications available for 1-year period)					
Effective measurement	Voltage, cur	rent:1% to 100% (Power: 0%	to 100%)			
range	Measurements	below 0.5% of the voltage or curre	nt range will be zero suppressed.			
Effect of power factor (at pf=0.5)	Maximum ±	0.4%±rdg. (45 to 66Hz)				
Temperature Coefficient	Maximum ±0.03%f.s./°C					
F	Guaranteed	Voltage, current and active power	Current and active power			
Frequency	Period	(at less than 50% of input range)	(at 50% to 100% of input range)			
DC *	1 year	±0.1 %rdg. ±0.2 %f.s.				
DC	3 years	±0.1 %rdg. ±0.35 %f.s.				
45 H= < 6 < CC H=	1 year	±0.1 %rdg. ±0.1 %f.s.	±0.2 %rdg.			
45 Hz ≤ f ≤ 66 Hz	3 years	±0.1 %rdg. ±0.2 %f.s.	±0.3 %rdg.			
66 Hz < f < 1 kHz **	1 year	±0.1 %rdg. ±0.2 %f.s.	±0.3 %rdg.			
Inn H / < I < I KH7 ""		I				

±0.1 %rdg. ±0.35 %f.s.

±3.0 %f.s.

3 years ±4.5 %f.s. \*Add ±50µA to the accuracy when measuring DC current Add (±50µA x voltage value) to the accuracy when measuring DC active power \*\* Accuracy not defined for current input exceeding 20A

±0.45 %rdg.

#### Input Specifications

66 Hz < f ≤ 1 kHz \*

1 kHz < f ≤ 5 kHz '

3 years

1 year

Input impedance	2.4 M $\Omega$ for voltage, 10 m $\Omega$ or better (50/ 60 Hz) for current
Maximum input voltage	300 V, ±425 Vpeak
Maximum input current	30 A, ±54.0 Apeak
Maximum effective peak voltage	±300% of each voltage range, Within ±425 Vpeak
Maximum effective peak current	±300% of each current range, Within ±54.0 Apeak *1
Max. rated voltage to earth	300 V (DC, 50/60 Hz)

#### **Display Specifications**

	Voltage and current: 0.5% to 105% of range
range	Active power: 0% to 110.25% of range
Displacement power factor	0.000 to 1.000 (no polarity display)
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])

#### **Functional Specifications**

runctional Spec	cilications				
Integration	No.of displayed digits:	Six digits			
measurement	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 of active power ±1dgt.			
Wave peak		tive and negative waveform of voltage/			
measurement	current (up to 300% of				
		y: ±1.2%f.s. ("f.s." is 300% of each range)			
		rue RMS), DC(simple average display) and AC(True RMS)			
Analog output	Parameter output repre				
(D/A output)		ctive power (3 simultaneous channels)			
		Current integration, Active power integration,			
	Apparent power, power factor				
	Voltage output: ±2 VDC f.s. for each range Output accuracy: ±0.5% f.s. + individual measurement accuracy				
144 6					
Waveform output	Parameter output repre				
	Voltage, Current and Active power (3 simultaneous channels) Voltage output: 1 VDC f.s. for each range				
Augrees function		% f.s. + individual measurement accuracy			
Average function		ied number of samples: 1, 2, 5, 10, 25, 50 or 100			
VT or CT ratio	VT ratios: 1, 2, 4, 10, 20				
		8, 10, 12, 15, 16, 20, 24, 25, 30, 40, 50, 60, 75,			
Fishers all laborates are		300, 500, 1000, 2000, 3000, 5000, 10000			
External Interfaces	RS-232C interface: Inc				
	Asynchronous comn				
	GP-IB interface (Model	rate: 9600 bps (fixed)			
		npliant, IEEE-488.2 1987 reference			
Miscellaneous		n value hold, Peak value hold, Key lock,			
iviiscellarieous		rvalue noid, Peak value noid, Key lock, erves settings, integration data)			
	Dackup function (prese	ri ves settings, integration data)			

#### General Specifications

Safety	EN61010 Pollution Factor 2, Measurement Category III (4000 V anticipated overvoltage)
EMC	EN61326, EN61000-3-2, EN61000-3-3
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
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)

### 3333 Specifications

op						
Measurable lines	easurable lines Single-phase, 2-wire (AC)					
Measurement parameters	Voltage, Current, Active power, Apparent power, Power factor					
Measurement method Simultaneous digital sampling of voltage			oltage and	current, Tru	ie RMS	
Sampling frequency	Approx. 48	Approx. 48kHz				
Measurement ranges						
Currnet	50.00 mA	200.0 mA	500.0 mA	2.000 A	5.000 A	20.00 A
200.0 V	10.000 W	40.00 W	100.00 W	400.0 W	1.0000 kW	4.000 kW
Frequency bandwidth	45Hz to 5k	Hz				

#### Measurement 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	10 minutes				
Period of guaranteed accuracy	3 years (better accuracy spe	3 years (better accuracy specifications available for 1-year period)			
Effective measurement	Voltage, current, power: 10% to 150%				
range	Measurements below 1% of the	voltage or current range will be zero suppressed.			
Effect of power factor (at pf=0.5)	Maximum ±0.4%±rdg. (45 to 66Hz)				
Temperature Coefficient	Maximum ±0.03%f.s./°C				
Frequency	Guaranteed Period	Voltage, current and active power			
45 Hz ≤ f ≤ 66 Hz	1 year	±0.1 %rdg. ±0.1 %f.s.			
45 HZ S I S 00 HZ	3 years	±0.1 %rdg. ±0.2 %f.s.			
66 Hz < f < 1 kHz *	1 year	±0.1 %rdg. ±0.2 %f.s.			
OO HZ < I S I KHZ	2 voore	+0.1 % rda +0.35 % f c			

3 years 1 year

3 years

\* Accuracy not defined for current input exceeding 20A

±0.1 %rdg. ±0.35 %f.s

±3.0 %f.s.

±4.5 %f.s.

#### Input specifications

 $1 \text{ kHz} < f \le 5 \text{ kHz}$ 

Input impedance	2.4 M $\Omega$ for voltage, 7 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 effective peak voltage Within 425Vpeak	
Maximum effective peak current ±300% of each current range, Within ±42.5Apeak	
Max. rated voltage to earth 300V (50/60Hz)	

#### Display specifications

Display indication	voltage and current: 1% to 152% of range
range	active power: 0% to 231.04% of range
Displacement power factor	0.000 to 1.000 (no polarity display)
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])

#### **Functional Specifications**

Rectification method	AC(True RMS)
Analog output (D/A output)	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
Average function	Simple averaging of specified number of samples: 1, 2, 5, 10, 25, 50 or 100
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	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
Miscellaneous	Display hold, Key lock, Settings backup (preserves settings)

#### General Specifications

Safety	EN61010 Pollution Factor 2,						
	Measurement Category III (4000 V anticipated overvoltage)						
EMC	EN61326, EN61000-3-2, EN61000-3-3						
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						
Dimensions and mass	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)						

#### Calculation formulas (3333 & 3334)

Measurement Parameters	Formula
Apparent Power (S)	$S = U \times I$
Power Factor (λ)	$\lambda = IP/SI$
Integrated Current*	(Sum of I from start of integration)/ (Number of 1 hour data)
Integrated Active	(Sum of P from start of integration)/ (Number of 1 hour data)
Power *	

<sup>\*</sup> Current and active power integration available only on Model 3334.

### **3-phase Power Meter**

Model & Appearance	Model No. (Order Code)	Number of Channels	AC/ DC	Harmonic Measurement	LAN	RS-232C	GP-IB	D/A output	Current Sensor Input	Synchronized Control
	PW3337	3	AC/ DC	~	<b>~</b>	~	×	×	<b>~</b>	~
POWER METER PW3337	PW3337-01	3	AC/ DC	~	~	~	<b>~</b>	×	~	~
	PW3337-02	3	AC/ DC	~	<b>~</b>	<b>✓</b>	×	~	~	~
	PW3337-03	3	AC/ DC	<b>~</b>	<b>~</b>	~	<b>~</b>	~	~	•
	PW3336	2	AC/ DC	~	<b>~</b>	~	×	×	•	~
POWER METER PW3336	PW3336-01	2	AC/ DC	~	~	<b>v</b>	<b>~</b>	×	~	~
	PW3336-02	2	AC/ DC	~	~	<b>v</b>	×	~	~	~
	PW3336-03	2	AC/ DC	V	<b>v</b>	~	<b>~</b>	~	~	~

Accessories: Instruction manual ×1, Measurement guide ×1, Power cord ×1

### **Single-phase Power Meter**

Model & Appearance	Model No. (Order Code)	Number of Channels	AC/ DC	Harmonic Measurement	LAN	RS-232C	GP-IB	D/A output	Current Sensor Input	Synchronized Control
POWER METER PW3335	PW3335	1	AC/ DC	<b>✓</b>	<b>✓</b>	~	×	×	×	~
	PW3335-01	1	AC/ DC	<b>✓</b>	~	×	<b>~</b>	×	×	<b>✓</b>
	PW3335-02	1	AC/ DC	<b>✓</b>	~	~	×	~	×	<b>✓</b>
	PW3335-03	1	AC/ DC	~	~	~	×	×	~	~
	PW3335-04	1	AC/ DC	~	~	~	<b>~</b>	~	~	<b>✓</b>
AC/ DC POWER HITESTER 3334	3334	1	AC/ DC	×	×	~	×	V	×	×
	3334-01	1	AC/ DC	×	×	<b>V</b>	<b>~</b>	~	×	×
POWER HITESTER 3333	3333	1	AC	×	×	<b>V</b>	×	~	×	×
	3333-01	1	AC	×	×	<b>V</b>	<b>~</b>	V	×	×

Accessories : Instruction manual ×1, Power cord ×1

#### Communications and control options



RS-232C CABLE 9637 Cable length: 1.8 m (5.91 ft) 9pin to 9pin



GP-IB CONNECTOR CABLE 9151-02 Cable length: 2 m (6.56 ft)



9642
Cable length: 5 m (16.41 ft) supplied with straight to cross conversion cable



9165
For synchronized control
Cable length: 1.5 m (4.92 ft),
metal BNC to metal BNC

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HEADQUARTERS

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