

WT3000E Precision Power Analyzer

Bulletin WT3000E-01EN

Devices such as solar inverters are already working at overall efficiencies of 90 to 96%. To increase the efficiency, even by few decimal points, is a challenging and important goal for the manufacturers. As the world's most accurate power analyzer, the WT3000E provides the necessary levels of precision to truly confirm the smallest improvements in efficiency.

R&D engineers in industries and application areas such as motors & drives, semiconductors, lighting and domestic appliances now have an enhanced tool to measure power with higher levels of accuracy and stability.

The WT3000E is not only the benchmark for energy efficiency measurement but also a reference for calibrating power measuring instruments in standards laboratories.

The WT3000E has a robust architecture offering unbeatable performance following the footsteps of its predecessor. The focus on sustainable and renewable energy has raised the importance and need for manufacturers to comply to IEC standards during their product development.

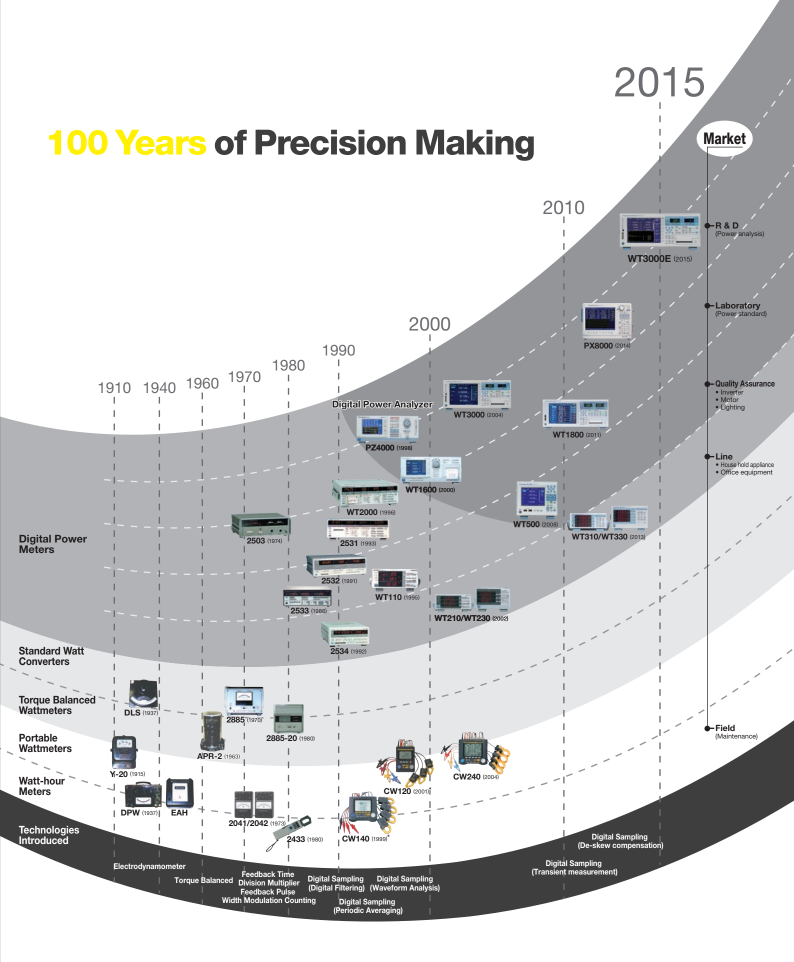
The WT3000E provides the flexibility to mix 30A and 2A input current elements. This enables users to test the compliance of their products to the harmonics, flicker and standby power standards in a single instrument.

# The WT3000E delivers

Accuracy – The WT3000E is the world's most trusted power analyzer thanks to its unmatched power accuracy.

**Reliability** – With proven high stability, the WT3000E not only provides the best power measurement accuracy but also the ability to repeat these results time and time again.

**Expertise** – The WT3000E represents 100 years of precision making and Innovation. With the widest variety of quality power measurement solutions, users can be confident that Yokogawa always provides the right solution for their needs.



# **Features and benefits**

# World's highest accuracy

Inverters are already working at very high efficiencies. It is a challenge for manufacturers to further increase the efficiency even by few decimal points (0.1%).

To validate small improvements in efficiency, R&D teams need a new level of accuracy & precision in certified power measurement.

WT3000E is the world's most accurate power analyzer with the world's highest accuracy 0.01% (reading).

Along with high accuracy it provides a broad bandwidth from 0.1 Hz to 1 MHz with an improved accuracy from 0.1 Hz to 30 Hz.

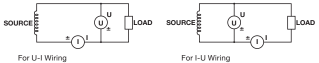


# **Precision compensation functions**

The function in the WT3000E compensates for the loss caused by the wiring of each element. The WT3000E provides the following three types of correction functions to measure power and efficiency.

- Wiring Compensation
- Efficiency Compensation
- Compensation for the Two-Wattmeter Method

These compensation functions enable the WT3000E to measure power accurately and precisely.



For U-I Wiring Compensated instantaneous voltage:  $u'(n) = u(n) - Ri \times i(n)$ The instantaneous current is i(n).

For I-U Wiring Compensated instantaneous current: i'(n) = i(n) - u(n)/RuThe instantaneous voltage is u(n).

# Three phase delta calculation

The delta calculation function in the WT3000E allows users to

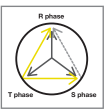
calculate individual phase voltages from the line voltages measured in a three-phase, three-wire (3V3A) system. The R-S line-to-line voltage can be calculated in systems measured from a three-phase, three-wire method (using two input elements). This function becomes very important when users want



Delta calculation display

to determine the phase voltage in applications such as motor testing where there are no neutral lines.

\*WT3000E should be equipped with at least two input elements with the same current input.

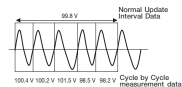


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Image of Delta calculation

# Cycle by cycle trend analysis

This analysis function enables users to list the measurement parameters such as voltage, current, and active power for each cycle. Input frequencies from 0.1 Hz to 1000 Hz



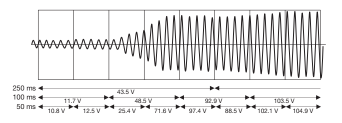
from 0.1 Hz to 1000 Hz can be measured and up to 3000 data can be saved in .CSV

format. Also by using Yokogawa's PC application software users can graphically display the data by cycle. Additionally by using Yokogawa's PC application software, users can graphically display the data per cycle.

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No.	FreelHrl	011 EV3	11 641	#1 I)J	SI IVAL	
1.					45.115	
	50.038				45.054	
	50.025				45.054	
	50-025		0.43872	43.129	45.046	
	50.038	102.683	0.43899		45.077	
	50.038	102.679	0.43984	43.162	45.081	
		102-662	0.43688	43.140		
		102-692				
	50.038	102.705				
	50.038	102.709		43.155	45.074	
	50.038	102.708	0,43851	43-120	45.038	
	50.025	102.676	0.43875	43.129	45.049	
	50-038	102-685	0.43906	43-165	45.085	
	50-038					
	50-038					
	50-025					
	50-038	102.665	0.43905	43-153	45.073	
	50.038	102.653	0.41856	43.103	15.020	
				In Page	1/5	
				and a second	11 P. P. P.	

# Fast data update

The WT3000E has a maximum data update rate of 50 ms. The high speed allows users to capture fast changing transient signals with high precision. Once captured, analysis can be performed on the available data. The WT3000E switches between two different calculation algorithms depending on the data updating interval.

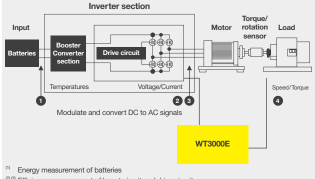


# **Advanced capabilities**

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# Motor evaluation function (/MTR option)

Analog or pulse signals from a rotating sensor and torque meter can be input into the WT3000E using this option. This enables users to calculate the torque, revolution speed, mechanical power, synchronous speed, slip, motor efficiency, and total efficiency in a single unit. This is a powerful tool used in motor/ inverter evaluation functions for total efficiency measurement.



<sup>(2) (3)</sup> Efficiency measurement of boost circuit and drive circuit

(4) Efficiency measurement of inverter system

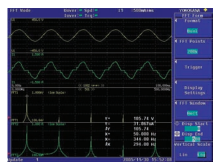
# Advanced waveform analysis (/G6 option)

# Harmonic measurement in normal measurement mode The WT3000E enables users to measure harmonic data while operating in the normal measurement mode. This is invaluable

operating in the normal measurement mode. This is invaluable when both power and harmonic data need to be measured simultaneously.

# Wide bandwidth harmonic measurement

The function is useful for ascertaining the distortion factor and harmonic components in measurements of fundamental frequencies from 0.1 Hz to 2.6 kHz. It therefore enables wide bandwidth measurement of signals such as power supplies and the acceleration of motors.



Input signal and FFT data

## FFT (Fast Fourier Transform)

The WT3000E can analyze and display a waveform's individual frequency components. It can also check signal components other than the integer multiples of the fundamental wave.

## Save raw waveform sample data

WT3000E can save sampling raw data of input waveforms, waveform computations, and FFT computations. The saved data can be accessed for any kind of computation by PC software.

# Easy PC application software

This application software is a free tool which is used to read numeric, waveform, and harmonic data from the WT3000E Precision Power Analyzer through a communications interface such as GP-IB, Serial (RS-232, /C2), USB(/C12), or Ethernet (/C7).

# Numeric data

The voltage, current, power and various other measured parameters can be simultaneously displayed for one to four elements and  $\Sigma A$  and  $\Sigma B$  calculations.

# Harmonics measurement

The software can numerically or graphically display the results of measured harmonics up to the 100th order for parameters such as voltage, current, power and phase angle. (Requires the /G6 option in the WT3000E)

# Waveform

Voltage and current waveforms can be monitored using the software and be used to confirm such things as phase differences between the voltage and current, and waveform distortion.

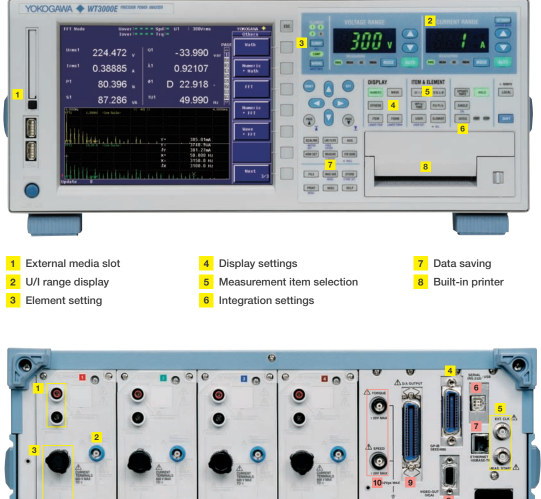
## **Viewing trends**

The software can be used to capture and view various data measured using the WT3000E, on the PC in a graphical trend format. This feature enables the users to monitor power supply voltage fluctuations, changes in current consumption and other time-based variations.



PC display images

# The WT3000E in detail





# **Standard features**

- 1 Voltage input terminals
- 2 External current sensor input terminals
- 3 Current input terminals
- 4 GP-IB port
- 5 BNC connector for two-system synchronized measurement

# **Optional features**

- 6 Serial (RS-232) port (option/C2) or USB port (PC) (option/C12)
- 7 Ethernet port (100BASE-TX/10BASE-T) (option/C7)
- 8 VGA port (option/V1)
- 9 D/A output (option/DA)
- 10 Torque and speed input terminals (Motor Evaluation Option)

# Two types of input elements

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# Performance of WT3000E

Basic Power Accuracy: ±(0.01% of reading + 0.03% of range)\*1 Measurement Bandwidth: DC, 0.1 Hz to 1 MHz Low Power Factor Error: Power factor influence when cosø=0 0.03% of S

S is reading value of apparent power ø is phase angle between voltage and current

Current Range

 Direct Input: 0.5/1/2/5/10/20/30 A\*<sup>2</sup> 5/10/20/50/100/200/500 mA, 1/2 A\*<sup>2</sup> (30 A and 2 A input element can be installed together)
 External Input: 50/100/200/500 mV, 1/2/5/10 V\*<sup>2</sup>

Voltage Range: 15/30/60/100/150/300/600/1000 V\*2

Data Update rate: 50 ms to 20 sec

Effective input range: 1% to 130%

\*1 Please refer to "specifications" in detail

\*2 Voltage range and current range are for crest factor 3

2 A input element

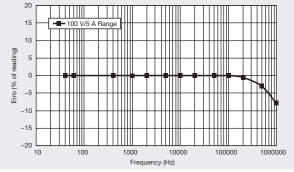


30 A input element

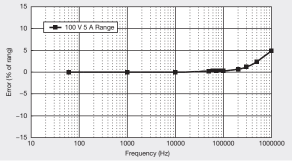


Both 2 A and 30 A input elements can be installed in a single unit. This enables engineers to use a single WT3000E for multiple applications such as standby power measurement and the evaluation of various operating modes of the device under test.

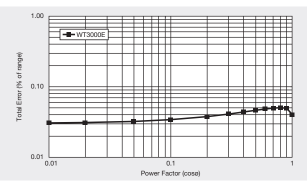
# Example of basic characteristics showing the WT3000E's high precision and excellent stability



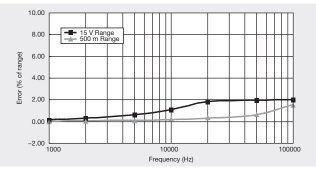
Example of Frequency versus Power accuracy characteristic



Example of Frequency characteristic under PF = 0 condition



Total Power error with rated range Input for an arbitrary Power Factor (50/60 Hz, 30 A Input Element)



Effect of Common mode voltage on reading value

# Applications

# Accurate inverter/motor evaluation

# Measuring efficiency with high precision:

# Simultaneous input and output measurement

The WT3000E can perform measurements on up to 4 power input elements in a single unit. This enables users to simultaneously measure single-phase input/three-phase output, or three-phase input/three-phase output.

# Accurate measurement of fundamental PWM voltage

Motor drive technology has become more complex in recent years; pure sine-wave PWM is less common, and cases in which the mean voltage differs greatly from the fundamental voltage waveform are more frequent. With the harmonic measurement option in the WT3000E, accurate measurements of commonly measured values such as active power and the fundamental or harmonic components can be taken simultaneously without changing the measurement mode. High frequency bandwidth is very important in order to measure PWM voltage and its active power correctly. With a broadband capability from DC to 1MHz, the WT3000E enables users to capture distorted waveforms accurately.

# Phase voltage measurement without a neutral line (Delta calculation)

With the delta computation function, the device under test without a neutral line can be measured in a three-phase three-wire (3V3A) configuration, which enables each phase voltage to be calculated.

**High frequency and harmonic measurements (/G6 option)** The fundamental frequencies of motors have become higher. The WT3000E allows harmonic measurements of signals with fundamental frequencies as high as 2.6 kHz.

# Evaluation of torque speed characteristics (/MTR option, cycle by cycle measurement)

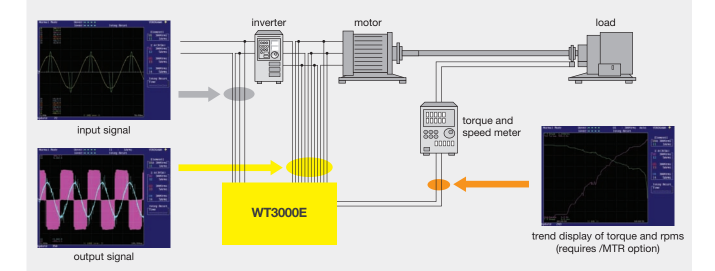
Torque speed can be evaluated based on the torque and revolution speed data measured with the motor evaluation function. Also, the WT3000E enables users to verify the cycle-bycycle voltage, current, and power fluctuations that occur during the start of a motor.

# Power conversion technologies similar to those used in Electric Vehicles (EVs) and power conditioners

High-precision, simultaneous measurements are required in measuring conversion efficiency of a converter while it converts three-phase input to a DC bus, and from an inverter's DC bus to three-phase output.

For measurements exceeding 30 A input, 2 A input elements can be used along with an AC/DC current sensor.

When measuring three-phase input/three-phase output with a three-phase four-wire system, the input and output can be measured simultaneously by synchronizing two WT3000E units.



# Harmonic and Voltage Fluctuation/ Flicker Measurement

# Harmonic measurement (/G6 option)

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The Harmonic Analysis Software (Model 761922) loads data measured by the WT3000E and performs harmonic analysis that complies with the latest IEC61000-3-2 & IEC61000-3-12 standards. The harmonic measurement software also performs harmonic measurement tests conforming to the latest IEC 61000-4-7 (window width is 10 cycles of 50 Hz and 12 cycles of 60 Hz) with WT3000E.

Communications: GP-IB, Ethernet (/C7)

## Harmonic current measurement value list and bar graph

Enables PASS/FAIL evaluations of harmonic measurement results in line with standard class divisions (A, B, C, D). It displays lists of measurement values, as well as bar graphs that allows users to compare the measured value and standard limit value for each harmonic component.

## Measurement mode

Three modes are available for harmonic measurement.

- Harmonic observation: To view current, voltage, and phase angle for each order in a bar graph.
- Waveform observation:
- To view measured signals to confirm the suitability of the range and other factors.
- Harmonic measurement (standards testing): To conduct standards tests and to make the necessary judgments.

Efficiency is gained by performing tests after checking the waveform in Observation mode.

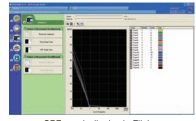
# Flicker measurement (/FL option)

This function enables voltage fluctuation and flicker measurements in compliance with the latest IEC61600-3-3 & IEC61000-3-11 standards to be carried out.

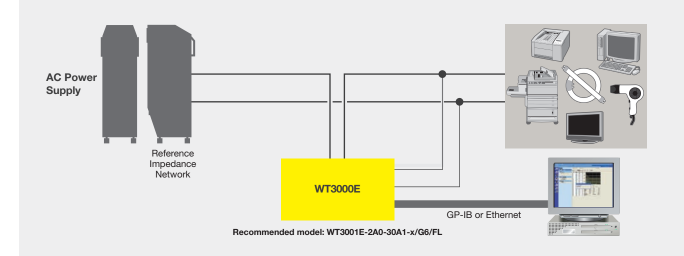
\*The WT3000E enables user to perform tests for flicker measurement. Also by using the 761922 harmonic/flicker measurement software, it is possible to display trend graphs, Cumulative probability (CPF) graphs, or reports of the dc, dmax, and Instantaneous flicker sensation (IFS) values in addition to the WT3000E evaluation results.



Harmonic bar graph display in harmonic observation mode



CPF graph display in Flicker observation mode



# AC Magnetic material characteristics Testing

The WT3000E can be used to evaluate magnetic materials. Energy loss due to hysteresis characteristics or over currents occurring in iron cores is called core loss or iron loss. Measurements of iron loss using an Epstein device can be taken as-is because power calculated from secondary coil voltage and primary coil current does not include copper loss. The WT3000E can measure it accurately when a drive frequency of the power supply is much higher than commercial frequency. Also, if you input frequency, cross-sectional area, and other parameters, you can calculate the magnetic flux density B and AC magnetic field H using user-defined functions and display the results on screen of the WT3000E.

Core loss = Power value (W)  $\times \frac{N1}{NC}$ 

Measurement items are specified using the user-defined function as follows:

Magnetic Flux Density (B)

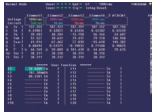
Voltage (Vmean)

4.44 × Current frequency × N2 (secondary number of turns) × Cross section

Alternating Magnetic Field (H)

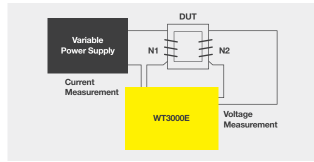
= N1 (primary number of turns) × primary coil peak current (Apeak) Effective magnetic path length





User-defined function expression setting screen

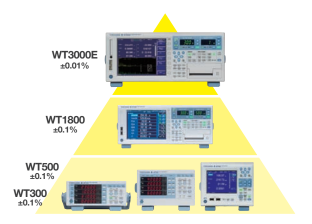
Up to twenty calculated results (from F1 to F20) can be displayed.



# **Power calibration**

# Reference equipment for power calibration basic power accuracy of 0.01% of reading

The WT3000E can be used as a reference standard for periodic in-house calibration of general-purpose power measurement instruments, such as the WT310/WT330 series.





Temperature- and humidity-controlled calibration room

# <sup>11</sup> Semiconductor testing

Semiconductors are an integral part of any modern electronic circuit and are used in various applications from LED lighting to motor controls to build an energy efficient system. The WT3000E's high accuracy and stability along with the capability to perform harmonic and flicker measurements according to IEC standards place it at the heart of the semiconductor test system.

# WT3000E advantage

# Accurate & precise power measurement

In order to achieve higher efficiencies it is important to measure power at higher accuracies. The WT3000E provides basic power accuracy of  $\pm$  0.01% (reading) in the guaranteed accuracy range from 1% to 130%.

## Harmonic & flicker measurement

Semiconductors are used in various products such as high end power supplies, LED lighting, solar panels, motors & drives, Hybrid Electric Vehicle (HEV) / Uninterruptible Power System (UPS). It is important to perform harmonic and flicker analysis tests according to IEC standards. The WT3000E along with the 761922 software provides the option to perform either precompliance testing or 100% compliance to the latest IEC61000-3-2, IEC61000-3-3 & IEC61000-4-7, IEC61000-4-15 standards.

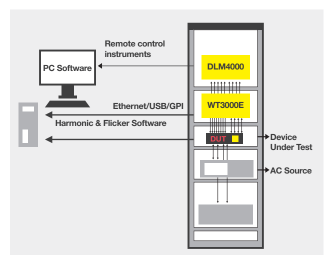
# **Lighting evaluation**

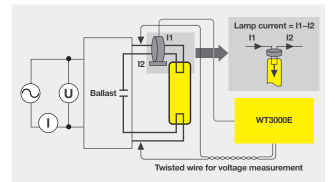
# **Evaluation of lighting devices**

Testing of high frequency lighting devices often involves measurement of voltage, current, and Total Harmonic Distortion (THD), a parameter that indicates the quality of power. This is because distortion in voltage and current waveforms is becoming more prevalent due to the increasing complexity of control systems.

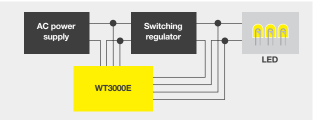
The WT3000E can simultaneously measure voltage and current with THD, and allows for more accurate and rapid measurements of an instrument's characteristics and fluctuations. Currently LEDs are rapidly replacing incandescent light bulbs and compact fluorescents (CFLs). The main reason is because LED lighting is more energy efficient. In case of LED lighting systems it is important to measure small DC currents and the dimmer control circuit needs high frequency measurement capability. Both 2 A and 30 A input elements can be installed in the same WT3000E and provides up to 1 MHz broadband performance.

Thus users are able to fully evaluate their LED systems.





Example of fluorescent lamp wire connection



# **Specifications**

nput termir	al type	
Voltage		nal (safety terminal)
Current		Large binding post ent Sensor input: Insulated BNC connector
Voltage	Floating input	t, resistive potential divider method
Current	Floating input	t, shunt input method
Measureme Voltage		o <b>d value)</b> 0 V, 100 V, 150 V, 300 V, 600 V, 1000 V (for crest factor 3) 10 V, 50 V, 75 V, 150 V, 300 V, 500 V (for crest factor 6)
Current (	2 A input elem	
	Direct input	5 mA, 10 mA, 20 mA, 50 mA, 100 mA, 200 mA, 500 mA, 1 A, 2 A (for crest factor 3) 2.5 mA, 5 mA, 10 mA, 25 mA, 50 mA, 100 mA, 250 mA, 500 mA, 1 A (for crest factor 6)
	External Curr	ent Sensor input 50 mV, 100 mV, 200 mV, 500 mV, 1 V, 2 V, 5 V, and 10 V (for crest
		factor 3) 25 mV, 50 mV, 100 mV, 250 mV, 500 mV, 1 V, 2.5 V, and 5 V (for crest factor 6)
Current (	30 A input eler Direct input	nent) 500 mA, 1 A, 2 A, 5 A, 10 A, 20 A, and 30 A (for crest factor 3) 250 mA, 500 mA, 1 A, 2.5 A, 5 A, 10 A, and 15 A (for crest factor 6)
	External Curr	ent Sensor input
		50 mV, 100 mV, 200 mV, 500 mV, 1 V, 2 V, 5 V, and 10 V (for crest factor 3) 25 mV, 50 mV, 100 mV, 250 mV, 500 mV, 1 V, 2.5 V, and 5 V (for crest factor 6)
Input impec Voltage		factor 6) ιce: Approx. 10 MΩ, input capacitance: Approx. 5 pF
	2 A input elem	
		ent Sensor input Input resistance: Approx. 1 MΩ, input capacitance: Approx. 40 pF
Current (	30 A input eler Direct input	
		ent Sensor input Input resistance: Approx. 1 MΩ, input capacitance: Approx. 40 pF
		allowable input (1s or less)
	2 A input elem	f 2500 V or RMS value of 1500 V, whichever is less.
Ganon (		Peak value of 9 A or RMS value of 3 A, whichever is less.
	External Curr	ent Sensor input Peak value less than or equal to 10 times the measurement range.
Current (	30 A input eler Direct input	ment) Peak value of 150 A or RMS value of 50 A, whichever is less.
	External Curr	ent Sensor input Peak value less than or equal to 10 times the measurement range.
Continuous Voltage	Peak value of	owable input f 1600 V or RMS value of 1100 V, whichever is less. 0 Vdc. This is a reference value.
Current (	2 A input elem	
	Direct input	Peak value of 6 A or RMS value of 2.2 A, whichever is less. ent Sensor input
	Direct input External Curr	Peak value of 6 A or RMS value of 2.2 A, whichever is less. ent Sensor input Peak value less than or equal to 5 times the measurement range.
	Direct input External Curr 30 A input eler Direct input	Peak value of 6 A or RMS value of 2.2 A, whichever is less. ent Sensor input Peak value less than or equal to 5 times the measurement range. ment) Peak value of 90 A or RMS value of 33 A, whichever is less.
	Direct input External Curr 30 A input eler Direct input	Peak value of 6 A or RMS value of 2.2 A, whichever is less. ent Sensor input Peak value less than or equal to 5 times the measurement range. ment)
Current (	Direct input External Curr 30 A input eler Direct input External Curr	Peak value of 6 A or RMS value of 2.2 A, whichever is less. ent Sensor input Peak value less than or equal to 5 times the measurement range. ment) Peak value of 90 A or RMS value of 33 A, whichever is less. ent Sensor input Peak value less than or equal to 5 times the measurement range. mmon mode voltage (50/60 Hz)
Current (; Continuous Voltage ir	Direct input External Curr 30 A input eler Direct input External Curr maximum co nput terminals	Peak value of 6 A or RMS value of 2.2 A, whichever is less. ent Sensor input Peak value less than or equal to 5 times the measurement range. ment) Peak value of 90 A or RMS value of 33 A, whichever is less. ent Sensor input Peak value less than or equal to 5 times the measurement range. mmon mode voltage (50/60 Hz)
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Current (; Continuous Voltage ir Current ir External Important Sa Do not touch	Direct input External Curr 30 A input eler Direct input External Curr maximum co nput terminals nput terminals current sensor fety Note: the inside of the	Peak value of 6 A or RMS value of 2.2 A, whichever is less. ent Sensor input Peak value less than or equal to 5 times the measurement range. ment) Peak value of 90 A or RMS value of 33 A, whichever is less. ent Sensor input Peak value less than or equal to 5 times the measurement range. mmon mode voltage (50/60 Hz) 1000 Vrms 1000 Vrms (Maximum allowable voltage that can be measured) 600 Vrms (Rated voltage of EN61010-2-030 standard)
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Current ( Continuous Voltage ir Current ir External Important Sa Do not touch 1 Rated volta Voltage ir Current ir Current ir Current in External Important Sa Do not touch 1 Influence frr Apply 10 • 50/60 H • Referer Volt	Direct input External Curr 30 A input eler Direct input External Curr maximum co nput terminals nput terminals current sensor fety Note: the inside of the ge to ground nput terminals current sensor fety Note: the inside of the on common 1 00 Vrms with t Hz: ±0.01% of nce value up to tage: ±3/range	Peak value of 6 A or RMS value of 2.2 A, whichever is less. ent Sensor input Peak value less than or equal to 5 times the measurement range. nent) Peak value less than or equal to 5 times the measurement range. ent Sensor input Peak value less than or equal to 5 times the measurement range. mmon mode voltage (50/60 Hz) 1000 Vrms 1000 Vrms (Maximum allowable voltage that can be measured) 600 Vrms (Rated voltage of EN61010-2-030 standard) 1000 V ENC connector of the External Current Sensor input for safety reasons. 1000 V ENC connector: 600 V ENC connector of the External Current Sensor input for safety reasons. 200 Hz ENC connector of the External Current Sensor input for safety reasons. 200 Hz tage input terminals shorted and the current input terminals open. 200 Hz a x f% of range or less. However, 3% or less. 4 and external current sensor input:
Current ( Continuous Voltage ir Current ir External - Important Sa Do not touch - Rated volta Voltage ir Current ir Current ir Current is Do not touch - Influence fr Apply 10 • 50/60 + • Referer Vol	Direct input External Curr Direct input External Curr maximum co nput terminals nput terminals current sensor fety Note: the inside of the ge to ground nput terminals nput terminals nput terminals current sensor fety Note: the inside of the om common n 00 Vrms with t Hz: ±0.01% of nce value up to tage: ±3/range rent direct inp ±(max, n	Peak value of 6 A or RMS value of 2.2 A, whichever is less. ent Sensor input Peak value less than or equal to 5 times the measurement range. ment) Peak value of 90 A or RMS value of 33 A, whichever is less. ent Sensor input Peak value less than or equal to 5 times the measurement range. mon mode voltage (50/60 Hz) 1000 Vrms 1000 Vrms (Maximum allowable voltage that can be measured) 600 Vrms (Rated voltage of EN61010-2-030 standard) input connector: 600 Vrms BNC connector of the External Current Sensor input for safety reasons. 1000 V 1000 V (Maximum allowable voltage that can be measured) 600 V (Bated voltage of EN61010-2-030 standard) input connector: 600 V ENC connector of the External Current Sensor input for safety reasons. mode voltage the voltage input terminals shorted and the current input terminals open. range or less 2 200 kHz 2 X 1% of range or less. However, 3% or less.

# WT3000E

A/D converter		Conversio	Simultaneous voltage and current conversion and 16-bit resolution. Conversion speed (sampling rate): Approximately 5 µs. See harmonic measurement items for harmonic display.			
Range switching		Can be se	Can be set for each input element.			
Auto range functions Increasing range value		ge value • When rating • When	) In the peak value e:	lues of U and I excee xceeds approximatel 660% for crest facto	y 330% of the range	
Decr	easing rar	nge value • When range	the measured va	lues of U and I fall to and lpk are 300% or I	30% or less of the	
Display						
Display		8	3.4-inch color TFT	LCD monitor		
	mber of p 02% of the	pixels* 6 pixels on the LCD ma	640 (horiz.) × 480 ( ay be defective.	(vert.) dots		
			501 (horiz.) × 432 (	(vert.) dots		
upo • The	date rate i e display u	s 50 ms or 100 ms	umeric display (AL	8, and 16 items) is 2 L, Single List, and Du		
the • The upo	e display u data upd e display u date rate i	update rate of the tr ate rate is 50 ms to update interval of th s 50 ms to 1 s. How	rend display, bar g o 500 ms. ne waveform displa	raph display, and veo ay is approximately 1 nger depending on t	s when the data	
the • The upo	e display u data upd e display u	update rate of the tr ate rate is 50 ms to update interval of th s 50 ms to 1 s. Hor stion	rend display, bar g 5 500 ms. ne waveform displa wever, it may be lo	ay is approximately 1 nger depending on t	s when the data the trigger setting.	
the • The upo	e display u data upd e display u date rate i	update rate of the tr ate rate is 50 ms to update interval of th s 50 ms to 1 s. How	rend display, bar g o 500 ms. ne waveform displa	ay is approximately 1	s when the data	
the • The upo <b>Calcula</b> UΣ [V]	e display u data upd e display u date rate i	pdate rate of the tr ate rate is 50 ms to pdate interval of th s 50 ms to 1 s. How tion Single-phase, 3 wire (U1+U2)/2	rend display, bar g 5 500 ms. ne waveform displa wever, it may be lo	ay is approximately 1 onger depending on t 3 phase, 3 wire (3 voltage 3 current) (U1+U2+U3)/3	s when the data the trigger setting.	
the • The upo <b>Calcula</b> UΣ [V] IΣ [A]	e display u data upd e display u date rate i	pdate rate of the tr ate rate is 50 ms to pdate interval of th s 50 ms to 1 s. How tion Single-phase, 3 wire (U1+U2)/2 (I1+I2)/2	rend display, bar g 5 500 ms. ne waveform displa wever, it may be lo	ay is approximately 1 onger depending on t 3 phase, 3 wire (3 voltage 3 current)	s when the data the trigger setting. 3 phase, 4 wire	
the • The upo Calcula UΣ [V] ΙΣ [A] ΡΣ [W]	e display u data upd e display u date rate is tion Func	pdate rate of the tr ate rate is 50 ms to pdate interval of th s 50 ms to 1 s. How tion Single-phase, 3 wire (U1+U2)/2	rend display, bar g o 500 ms. Ie waveform displa wever, it may be lo 3 phase, 3 wire	ay is approximately 1 anger depending on t 3 phase, 3 wire (3 voltage 3 current) (U1+U2+U3)/3 (I1+I2+I3)/3	s when the data the trigger setting.	
the • The upo <b>Calcula</b> UΣ [V] IΣ [A]	e display u data upd e display u date rate is tion Func TYPE1 TYPE2	update rate of the trate rate is 50 ms to           update interval of th           s 50 ms to 1 s. How           single-phase,           3 wire           (U1+U2)/2           (11+12)/2           P1+P2           S1+S2	rend display, bar g 5 500 ms. ne waveform displa wever, it may be lo	ay is approximately 1 onger depending on t 3 phase, 3 wire (3 voltage 3 current) (U1+U2+U3)/3	s when the data the trigger setting. 3 phase, 4 wire	
the • The up Calcula UΣ [V] IΣ [A] PΣ [W] SΣ [VA]	a display u data upd a display u date rate is tion Func TYPE1 TYPE2 TYPE3	$\begin{array}{c} \label{eq:constraint} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	rend display, bar g o 500 ms. Ie waveform displa wever, it may be lo 3 phase, 3 wire	ay is approximately 1 anger depending on t 3 phase, 3 wire (3 voltage 3 current) (U1+U2+U3)/3 (I1+I2+I3)/3	s when the data the trigger setting. 3 phase, 4 wire P1+P2+P3 S1+S2+S3	
the • The upo Calcula UΣ [V] ΙΣ [A] ΡΣ [W]	<ul> <li>display u data upd</li> <li>display u date rate is</li> <li>tion Funct</li> <li>TYPE1</li> <li>TYPE3</li> <li>TYPE1</li> </ul>	update rate of the trate rate is 50 ms to           update interval of th           s 50 ms to 1 s. How           single-phase,           3 wire           (U1+U2)/2           (11+12)/2           P1+P2           S1+S2	rend display, bar g o 500 ms. Ie waveform displa wever, it may be lo 3 phase, 3 wire	ay is approximately 1 anger depending on t 3 phase, 3 wire (3 voltage 3 current) (U1+U2+U3)/3 (I1+I2+I3)/3	s when the data the trigger setting. 3 phase, 4 wire P1+P2+P3	
the • The up Calcula UΣ [V] IΣ [A] PΣ [W] SΣ [VA]	<ul> <li>display u data upd</li> <li>display u date rate is</li> <li>tion Funct</li> <li>TYPE1</li> <li>TYPE2</li> <li>TYPE2</li> <li>TYPE2</li> </ul>	$\begin{array}{c} \label{eq:constraint} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	rend display, bar g o 500 ms. Ie waveform displa wever, it may be lo 3 phase, 3 wire	ay is approximately 1 anger depending on t 3 phase, 3 wire (3 voltage 3 current) (U1+U2+U3)/3 (I1+I2+I3)/3	s when the data the trigger setting. 3 phase, 4 wire P1+P2+P3 S1+S2+S3 Q1+Q2+Q3	
the • The upo Calcula UΣ [V] IΣ [A] PΣ [W] SΣ [VA] QΣ [var]	<ul> <li>display u data upd</li> <li>display u date rate is</li> <li>tion Funct</li> <li>TYPE1</li> <li>TYPE3</li> <li>TYPE1</li> </ul>	$\begin{array}{c} \label{eq:constraint} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	rend display, bar g o 500 ms. Ie waveform displa wever, it may be lo 3 phase, 3 wire	ay is approximately 1 anger depending on t 3 phase, 3 wire (3 voltage 3 current) (U1+U2+U3)/3 (I1+I2+I3)/3	s when the data the trigger setting. 3 phase, 4 wire P1+P2+P3 S1+S2+S3 Q1+Q2+Q3 Q1+Q2+Q3	
the           • The           upp <b>Calcula</b> UΣ [V]           IΣ [A]           PΣ [W]           SΣ [VA]           QΣ [var]           PCΣ [W]	TYPE1 TYPE1 TYPE2 TYPE3 TYPE2 TYPE3 TYPE2 TYPE3 TYPE3	$\begin{array}{c} \label{eq:constraint} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	rend display, bar g o 500 ms. Ie waveform displa wever, it may be lo 3 phase, 3 wire	ay is approximately 1 anger depending on t 3 phase, 3 wire (3 voltage 3 current) (U1+U2+U3)/3 (I1+I2+I3)/3	s when the data the trigger setting. 3 phase, 4 wire P1+P2+P3 S1+S2+S3 Q1+Q2+Q3 Q1+Q2+Q3 Pc1+Pc2+Pc3	
the           • The           upp <b>Calcula</b> UΣ [V]           IΣ [A]           PΣ [W]           SΣ [VA]           QΣ [var]           PcΣ [W]           WPΣ [W]	e display u data upd e display u date rate is tion Func TYPE1 TYPE2 TYPE3 TYPE1 TYPE2 TYPE3 TYPE1 TYPE2 TYPE3 h]	$\begin{array}{c} \label{eq:constraint} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	rend display, bar g o 500 ms. Ie waveform displa wever, it may be lo 3 phase, 3 wire	ay is approximately 1 anger depending on t 3 phase, 3 wire (3 voltage 3 current) (U1+U2+U3)/3 (I1+I2+I3)/3	s when the data the trigger setting. 3 phase, 4 wire P1+P2+P3 S1+S2+S3 Q1+Q2+Q3 Q1+Q2+Q3 Q1+Q2+Q3 Pc1+Pc2+Pc3 WP1+WP2+WP3	
the           • The           upp           Calcula           UΣ [V]           IΣ [A]           PΣ [W]           SΣ [VA]           QΣ [var]           PcΣ [W]           WPΣ [W]           WPΣ [W]           WPΣ [W]	e display u data upd e display u date rate is tion Func TYPE1 TYPE2 TYPE3 TYPE1 TYPE2 TYPE3 TYPE1 TYPE2 TYPE3 h] Wh]	$\begin{array}{c} \label{eq:constraint} \begin{tabular}{lllllllllllllllllllllllllllllllllll$	rend display, bar g o 500 ms. Ie waveform displa wever, it may be lo 3 phase, 3 wire	ay is approximately 1 anger depending on t 3 phase, 3 wire (3 voltage 3 current) (U1+U2+U3)/3 (I1+I2+I3)/3	s when the data the trigger setting. 3 phase, 4 wire P1+P2+P3 S1+S2+S3 Q1+Q2+Q3 Q1+Q2+Q3 Q1+Q2+Q3 Pc1+Pc2+Pc3 WP1+WP2+WP3 WP*1+WP*2+WP*	
the           • The           upp           ΔΣ [V]           ΙΣ [A]           ΡΣ [W]           SΣ [VA]           ΟΣ [var]           ΡοΣ [W]           WPΣ [W]           WPΣ [W]           WP-Σ [W]	e display u data upd e display u date rate is tion Func TYPE1 TYPE2 TYPE3 TYPE1 TYPE2 TYPE3 TYPE1 TYPE2 TYPE3 h] Wh]	$\label{eq:constraint} \begin{array}{c} \mbox{pdate rate of the trate rate is 50 ms to} \\ \mbox{pdate interval of th} \\ \mbox{s 50 ms to 1 s. How} \\ \hline \mbox{s ton} \\ \hline \mbox{ction} \\ \hline \m$	rend display, bar g o 500 ms. Ie waveform displa wever, it may be lo 3 phase, 3 wire	ay is approximately 1 anger depending on t 3 phase, 3 wire (3 voltage 3 current) (U1+U2+U3)/3 (I1+I2+I3)/3	s when the data the trigger setting. 3 phase, 4 wire P1+P2+P3 S1+S2+S3 Q1+Q2+Q3 Q1+Q2+Q3 PC1+Pc2+Pc3 WP1+WP2+WP3 WP'1+WP'2+WP' WP'1+WP'2+WP	
the           • The           upp           ΔΣ [V]           ΙΣ [A]           ΡΣ [W]           SΣ [VA]           ΟΣ [var]           ΡοΣ [W]           WPΣ [W]           WPΣ [W]           WPΣ [W]           WP-Σ [W]           WP-Σ [V]           φΣ [Ah]	e display u data upd e display u date rate is tion Func TYPE1 TYPE2 TYPE3 TYPE1 TYPE2 TYPE3 TYPE1 TYPE2 TYPE3 h] Wh] Wh]	$\label{eq:constraint} \begin{array}{c} \mbox{ypdate rate of the trate rate is 50 ms to} \\ \mbox{spdate interval of th} \\ spdate $	rend display, bar g o 500 ms. Ie waveform displa wever, it may be lo 3 phase, 3 wire	ay is approximately 1 anger depending on t 3 phase, 3 wire (3 voltage 3 current) (U1+U2+U3)/3 (I1+I2+I3)/3	s when the data the trigger setting. 3 phase, 4 wire P1+P2+P3 S1+S2+S3 Q1+Q2+Q3 Q1+Q2+Q3 Q1+Q2+Q3 WP1+WP2+WP3 WP'1+WP'2+WP'3 WP'1+WP'2+WP'2 q1+q2+q3	
the           • The           upp           ΔΣ [V]           ΙΣ [A]           ΡΣ [W]           SΣ [VA]           ΟΣ [var]           ΡοΣ [W]           WPΣ [W]           WPΣ [W]           WP-Σ [W]	TYPE1 TYPE1 TYPE2 TYPE3 TYPE3 TYPE3 TYPE3 TYPE3 TYPE3 N) Wh]	$\label{eq:constraint} \begin{array}{c} \mbox{pdate rate of the trate rate is 50 ms to} \\ \mbox{pdate interval of th} \\ \mbox{s 50 ms to 1 s. How} \\ \hline \mbox{s ton} \\ \hline \mbox{ction} \\ \hline \m$	rend display, bar g o 500 ms. Ie waveform displa wever, it may be lo 3 phase, 3 wire	ay is approximately 1 anger depending on t 3 phase, 3 wire (3 voltage 3 current) (U1+U2+U3)/3 (I1+I2+I3)/3	s when the data the trigger setting. 3 phase, 4 wire P1+P2+P3 S1+S2+S3 Q1+Q2+Q3 Q1+Q2+Q3 PC1+Pc2+Pc3 WP1+WP2+WP3 WP'1+WP'2+WP' WP'1+WP'2+WP	

	$S\Sigma(n)$ is the $n^{th}$ apparent power $\Sigma$ function, and N is the number of data updates.
WQ∑ [varh]	$\frac{1}{N} \sum_{n=1}^{N}  Q\Sigma(n)  \times Time$
	$Q\Sigma(n)$ is the $n^{\rm th}$ reactive power $\Sigma$ function, and N is the number of data updates.
λΣ	<u>ΡΣ</u> SΣ
ΦΣ [°]	$\cos^{-1}\left(\frac{P\Sigma}{S\Sigma}\right)$

 NS2 /

 Note 1) The instrument's apparent power (S), reactive power (Q), power factor (λ), and phase angle (Φ) are calculated using measured values of voltage, current, and active power.

 (However, reactive power is calculated directly from sampled data when TYPE3 is selected.) Therefore, when distorted waveforms are input, these values may be different from those of other measuring instruments based on different measuring principals.

 Note 2) The value of Q in the Q∑ calculation is calculated with a preceding minus sign (–) when the current input leads the voltage input, and a plus sign when it lags the voltage input, so the value of Q∑ may be negative.

n [%]	Set a efficiency calculation up to 4
User-defined functions	Create equations combining measurement function symbols, and
F1 to F20	calculate up to twenty numerical data.

# Waveform Display (WAVE display)

Waveform display items	Voltage and current from elements 1 through 4
	Motor Evaluation option: torque and waveform of revolution speed



# Accuracy

[Conditions] \*These conditions are all accuracy condition in this section.

Temperature: 23±5°C, Humidity: 30 to 75%RH, Input waveform: Sine wave, Common mode voltage: 0 V, Crest factor: 3, Line filter: OFF,  $\lambda$  (power factor): 1, After warm-up.

After zero level, compensation or range value change while wired. f is frequency (kHz), 6-month

# 30 A input element, 2 A input element (50 mA to 2 A range) External Current Sensor Input,

	Voltage/current	Power
DC	0.05% of reading + 0.05% of range (U, 30 A, Sensor)	0.05% of reading + 0.1% of range 0.05% of reading + 0.1% of range
	0.05% of reading + 0.05% of range + 2 µA (2 A)	+ 2 $\mu$ A × U reading (2 A)
0.1 Hz ≤ f < 30 Hz	0.03% of reading + 0.05% of range	0.08% of reading + 0.1% of range
30 Hz ≤ f < 45 Hz	0.03% of reading + 0.05% of range	0.05% of reading + 0.05% of range
45 Hz ≤ f ≤ 66 Hz	0.01% of reading + 0.03% of range	0.01% of reading + 0.03% of range
66 Hz < f ≤ 1 kHz	0.03% of reading + 0.05% of range	0.05% of reading + 0.05% of range
$1 \text{ kHz} < f \le 10 \text{ kHz}$	0.1% of reading + 0.05% of range	0.15% of reading + 0.1% of range
10 kHz < f ≤ 50 kHz	0.3% of reading + 0.1% of range	0.3% of reading + 0.2% of range
50 kHz < f ≤ 100 kHz	0.012 × f% of reading + 0.2% of range	0.014 × f% of reading + 0.3% of range
100 kHz < f ≤ 500kHz	0.009 × f% of reading + 0.5% of range	0.012 × f% of reading + 1% of range
500 kHz < f ≤ 1 MHz	(0.022 × f – 7)% of reading + 1% of range	(0.048 × f – 19)% of reading + 2% of range

30 A: 30 A direct current input

### 2 A input element (5 mA, 10 mA, and 20 mA range)

	Current	Power
DC	0.05% of reading + 0.05% of range + 2 μA (direct)	0.05% of reading + 0.1% of range + 2 μA × V reading (direct)
0.1 Hz ≤ f < 30 Hz	0.03% of reading + 0.05% of range	0.08% of reading + 0.1% of range
30 Hz ≤ f < 45 Hz	0.03% of reading + 0.05% of range	0.05% of reading + 0.05% of range
45 Hz ≤ f ≤ 66 Hz	0.03% of reading + 0.05% of range	0.05% of reading + 0.05% of range
66 Hz < f ≤ 1 kHz	0.03% of reading + 0.05% of range	0.05% of reading + 0.05% of range
1 kHz < f ≤ 10 kHz	0.1% of reading + 0.05% of range	0.15% of reading + 0.1% of range
10 kHz < f ≤ 50 kHz	0.3% of reading + 0.1% of range	0.3% of reading + 0.2% of range
50 kHz < f ≤ 100 kHz	0.012 × f% of reading + 0.2% of range	0.014 × f% of reading + 0.3% of range
100 kHz < f ≤ 500 kHz	0.009 × f% of reading + 0.5% of range	0.012 × f% of reading + 1% of range
500 kHz < f ≤ 1 MHz	(0.022 × f – 7)% of reading + 1% of range	(0.048 × f – 19)% of reading + 2% of range

U: Voltage, sensor: External Current Sensor input, direct: direct current input

\*The units of f in the reading error equation are kHz.

 When the External Current Sensor input range is 50 mV, add 0.01% of reading + 0.01% of range to the power accuracy at 45 Hz  $\leq$  f  $\leq$  66 Hz.

### 30 A input element/2 A input element

- Accuracy of waveform display data, Upk and lpk Add 3% of range to the accuracy above. However, add 3% of range + 5 mV for external current sensor input (reference value). Effective input range is within ±300% (within ±600% for crest factor 6)
- Influenced by changes in temperature after zero level correction or range value changes. Add 50 ppm of range/"C to the voltage DC accuracy, 0.2 mA/"C to the 30 A input current DC accuracy, 3 µA/°C to the 2 A current accuracy, 0.02 mV/°C to the external current DC accuracy, and influence of voltage times influence of current to the power DC accuracy.

### 30 A input element

- $\bullet$  For self-generated heat caused by current input on an DC input signal, add 0.00002  $\times$  I^2% of reading  $+ 3 \times I^2 \mu A$  to the current accuracy.
- For self-generated heat caused by current input on an AC input signal, add 0.00002 × I2% of reading.

I is the current reading (A). The influence from selfgenerated heat continues until the temperature of the shunt resistor inside the WT3000E lowers even if the current input changes to a small value.

# 2 A input element

- For self-generated heat caused by current input on an DC input signal, add 0.004  $\times$  I<sup>2</sup>% of reading +  $6 \times I^2 \mu A$  to the current accuracy.
- For self-generated heat caused by current input on an AC input signal, add 0.004 × I<sup>2</sup>% of reading.

I is the current reading (A). The influence from selfgenerated heat continues until the temperature of the shunt resistor inside the WT3000E lowers even if the current input changes to a small value.

- Additions to accuracy according to the data update rate Add 0.05% of reading when it is 100 ms, and 0.1% of reading when 50 ms.
- Range of guaranteed accuracy by frequency, voltage, and current All accuracies between 0.1 Hz and 10 Hz are reference values. If the voltage exceeds 750 V at 30 kHz to 100 kHz, or exceeds  $(2.2 \times 10^4 f (kHz))$  V at 100 kHz

to 1 MHz, the voltage and power values are reference values. If the current exceeds 20 A at DC, 10 Hz to 45Hz, or 400 Hz to 200 kHz; or if it exceeds 10 A at

- 200 kHz to 500 kHz; or exceeds 5 A at 500 kHz to 1 MHz, the current and power accuracies are reference values.
- Accuracy for crest factor 6: Range accuracy of crest factor 3 for two times range.

# Total power accuracy with respect to the range for an arbitrary power factor $\lambda$ (exclude $\lambda$ = 1) Power When $\lambda = 0$ (500 mA to 30 A range) Apparent power reading × 0.03% in the 45 to 66 Hz range

- All other frequencies are as follows (however, these are only reference values): Apparent power reading  $\times$  (0.03 + 0.05  $\times$  f (kHz))%

## When $\lambda = 0$ (5 mA to 200 mA range)

- Apparent power reading × 0.1% in the 45 to 66 Hz range
- All other frequencies are as follows (however, these are only reference values): Apparent power reading  $\times$  (0.1 + 0.05  $\times$  f (kHz))%

## $0 < \lambda < 1$ (45 Hz to 66 Hz)

- (Power reading) × [(power reading error %) + (power range error %) × (power range/apparent power indication value) +  $[tan\phi \times (influence when \lambda = 0)\%]$ .  $\phi$  is the phase angle between the voltage and current. Value of "influence % when  $\lambda = 0$ " will be changed by frequency according to
  - above expressions.

### Influence of line filter

voitage	Jourient	
	When cutoff frequency is 500 Hz	Under 45 Hz: Add 0.5% of reading 45 to 66 Hz: Add 0.2% of reading
	When cutoff frequency is 5.5 kHz	66 Hz or less: Add 0.2% of reading 66 to 500 Hz: Add 0.5% of reading
	When cutoff frequency is 50 kHz	500 Hz or less: Add 0.2% of reading 500 to 5 kHz: Add 0.5% of reading
Power	When cutoff frequency is 500 Hz	Under 45 Hz: Add 1% of reading 45 to 66 Hz: Add 0.3% of reading
	When cutoff frequency is 5.5 kHz	66 Hz or less: Add 0.3% of reading 66 to 500 Hz: Add 1% of reading
	When cutoff frequency is 50 kHz	500 Hz or less: Add 0.3% of reading 500 to 5 kHz: Add 1% of reading

Lead/Lag Detection (d (LEAD)/G (LAG) of the phase angle and symbols for the reactive power Q<sub>2</sub> calculation)

The signation shows the lead/lag of each element, and - indicates leading.
Voltage/Current and Power The phase lead and lag are detected correctly when the voltage and current signals
are both sine waves, the lead/lag is 50% of the range rating (or 100% for crest factor
6), the frequency is between 20 Hz and 10 kHz, and the phase angle is $\pm$ (5° to 175°)
or more.
Temperature coefficient
Voltage/Current and Power: 0.02% of reading/°C at 5 to 18°C or 28 to 40°C.
Effective input range
Voltage/Current and Power
Udc and ldc are 0 to $\pm 130\%$ of the measurement range
Urms and Irms are 1 to 130%* of the measurement range (or 2% to 130% for crest factor 6)
Umn and Imn are 10 to 130% of the measurement range
Urmn and Irmn are 10 to 130%* of the measurement range
Power is 0 to ±130%* for DC measurement, 1 to 130%* of the voltage and current
range for AC measurement, and up to $\pm 130\%$ * of the power range.
However, when the data update rate is 50 ms, 100 ms, 5 sec, 10 sec, or 20 sec, the
synchronization source level falls below the input signal of frequency measurement.
*110% for maximum range of direct voltage and current inputs. The accuracy at 110 to 130% of the measurement range is the reading error × 1.5.
The accuracy over 110% to 150% of DC voltage input under 1000 V range is adding the reading error x 1.5. It is a reference value.
Max. display
Voltage/Current and Power
140%* of the voltage and current range rating.
*160% when the voltage range is 1000 V.
Min. display Voltage/Current and Power Urms and Irms are up to 0.3% relative to the measurement range (or up to 0.6% for a crest factor of 6). Umn, Imn, and Irmn are up to 2% (or 4% for a crest factor of 6). Below that, zero suppress. Current integration value q also depends on the current value.
Measurement lower limit frequency
Voltage/Current and Power
Data update rate 50 ms 100 ms 250 ms 500 ms 1 s 2 s 5 s 10 s 20 s
Measurement lower 45 Hz 25 Hz 20 Hz 10 Hz 5 Hz 2 Hz 0.5 Hz 0.2 Hz 0.1 Hz limit frequency
Accuracy of apparent power S Voltage accuracy + current accuracy
Accuracy of reactive power Q Accuracy of apparent power + $(\sqrt{(1.0004 - \lambda^2)} - \sqrt{(1 - \lambda^2)}) \times 100\%$ of range
Accuracy of power factor $\lambda$ $\pm [(\lambda - \lambda/1.0002) +  \cos\phi - \cos\{\phi + \sin^{-1}(\text{influence of power factor of power when} \lambda = 0\%)/100\}] \pm 1$ digit when voltage and current is at rated input of the measurement range. $\phi$ is the phase difference of voltage and current.
Accuracy of phase difference $\phi$
$\pm [[\phi - \cos^{-1}(\lambda/1.0002)] + \sin^{-1}{(influence of power factor of power when \lambda = 0\%/100\} deg \pm 1 digit when voltage and current is at rated input of the measurement range$
One-year accuracy

Voltage/Current and Powe

Add the accuracy of reading error (Six-month)  $\times$  0.5 to the accuracy Six-month

# Specifications

# WT3000E

Functions Measurement m	ethod	Digital multiplication method	
Crest factor		3 or 6 (when inputting rated values of the measurement	
		range), and 300 relative to the minimum valid input. However, 1.6 or 3.2 at the maximum range (when inputting rated values of the measurement range), and 160 relative to the minimum valid input.	
Measurement pe	riod	Interval for determining the measurement function and performing	
		<ul> <li>calculations.</li> <li>Period used to determine and compute the measurement function</li> <li>The measurement period is set by the zero crossing of the reference signal (synchronization source) when the data update interval is 50 ms, 100 ms, 5 s, 10 s, or 20 s (excluding watt hour WP as well as ampere hour q during DC mode).</li> <li>Measured through exponential averaging on the sampled data within the data update interval when the data update interval is 250 ms, 500 ms, 1 s, or 2 s.</li> <li>For harmonic measurement, the measurement period is from</li> </ul>	
		the beginning of the data update interval to 9000 points at the harmonic sampling frequency.	
Wiring		You can select one of the following five wiring settings. 1P2W (single phase, two-wire), 1P3W (single phase, 3 wire), 3P3W (3 phase, 3 wire), 3P4W (3 phase, 4 wire), 3P3W (3V3A) (3 phase, 3 wire, 3 volt/3 amp measurement). However, the number of available wiring settings varies depending on the number of installed input elements. Up to four, or only one, two, or three wiring settings may be available.	
Compensation F	unctions	Efficiency Compensation     Compensation of instrument loss during efficiency calculation	
		Wiring Compensation     Compensation     finate impact loss due to wiring	
		Compensation of instrument loss due to wiring • 2 Wattmeter Method Compensation (Delta Function) Compensation for 2 wattmeter method	
Scaling		When inputting output from external current sensors, VT, or CT, se the current sensor conversion ratio, VT ratio, CT ratio, and power coefficient in the range from 0.0001 to 99999.9999.	
Input filter		Line filter or frequency filter settings can be entered.	
Averaging		The average calculations below are performed on the normal measurement parameters of voltage U, current I, power P, apparent power S, reactive power Q. Power factor $\lambda$ and phase angle $\phi$ are determined by calculating the average of P and S. Select exponential or moving averaging.	
		<ul> <li>Exponential average Select an attenuation constant of 2, 4, 8, 16, 32, or 64.</li> <li>Moving average</li> </ul>	
		Select the number of averages from 8, 16, 32, 64, 128, or 256. The average calculations below are performed on the harmonic display items of voltage U, current I, power P, apparent power S, reactive power Q. Power factor I is determined by calculating the average of P and Q. Only exponential averaging is performed. Select an attenuation constant of 2, 4, 8, 16, 32 or 64.	
Data update rate	)	Select 50 ms, 100 ms, 250 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, or 20 s.	
Response time		At maximum, two times the data update rate (only during numerical display)	
Hold		Holds the data display.	
Single		Executes a single measurement during measurement hold.	
Zero level compe	nsation/Null	Compensates the zero level.	
Integration			
Mode		de of Manual, Standard, Continuous (repeat), Real Time Control Real Time Control Continuous (Repeat).	
Timer		an be stopped automatically using the integration timer setting. n 00 s to 10000 h 00 m 00 s	
(10000 hou		over integration time reaches the maximum integration time s), or if the integration value reaches max/min display integration 999 M), the elapsed time and value is saved and the operation is	
		uracy (or current accuracy) + time accuracy]	
		reading r, EXT STOP, EXT RESET, EXT HOLD, EXT SINGLE and EXT PRINT gnal) /INTEG BUSY (output signal). Requires /DA option.	
Numerical displa Display resolu		600000	
Number of dis		Select 4, 8, 16, all, single list, or dual list.	
Waveform displa	y items		
No. of display		501 Peak peak compressed data	
Display format		Peak-peak compressed data Range from 0.5 ms to 2 s/div. However, it must be 1/10th of the	
TITLE AXIS		data update rate.	
Triggers Trigger Tyr		Edge type	
Triggers Trigger Type			
	de	Select Auto, Normal or OFF. Triagers are turned OFF automatically	
Trigger Mo	de	Select Auto, Normal or OFF. Triggers are turned OFF automatically during integration.	

Trigger Source Trigger Slope Trigger Level	Select from the voltage or current applied to the input element and external clock. Select (Rising), (Falling), or (Rising/Falling).
Trigger Level	
	When the trigger source is the voltage or current input to the input elements. Set in the range from the center of the screen to $\pm 100\%$ (top/bottom edge of the screen). Setting resolution: 0.1% When the trigger source is Ext Clk, TTL level.
Vertical axis Zoom	Voltage and current input to the waveform vertical axis zoom input element can be zoomed along the vertical axis. Set in the range of 0.1 to 100 times.
ON/OFF	ON/OFF can be set for each voltage and current input to the input element.
Format	You can select 1, 2, 3 or 4 splits for the waveform display.
Interpolation	Select dot or linear interpolation.
Graticule	Select grid or cross scale display.
Other display ON/OFF	Upper/lower limit (scale value), and waveform label ON/OFF.
Cursor measurements	When you place the cursor on the waveform, the value of that point is measured.
Zoom function *Since the sampling frequency is a those of about 10 kHz.	No time axis zoom function approximately 200 kHz, waveforms that can be accurately reproduced are
Vector Display/Bar Graph D Vector display	isplay (Requires /G6 option) Vector display of the phase difference in the fundamental waves of voltage and current. (without Single Input Element model)
Bar graph display	Displays the size of each harmonic in a bar graph.
Trend display	Number of measurement channels Up to 16 parameters. Displays trends (transitions) in numerical data of the measurement functions in a sequential line graph.
Simultaneous display	Two windows can be selected (from numerical display, waveform display, bar graph display, or trend display) and displayed in the upper and lower parts of the screen.
Saving and Loading Data	
	ata, numerical data, and screen image data can be saved to media.* ${\rm I}$ from a medium.
Saved settings can be loaded	
Saved settings can be loaded *PC card, USB memory (Requires	s /C5 option)

Internal memory size	Approx. 30	MB		
Store interval (waveform C	OFF) Maximum 5	Maximum 50 msec to 99 hour 59 minutes 59 seconds.		
Guideline for Storage Time (Waveform Display OFF, Integration Function OFF)				
Number of measurement channels	Measured Items (Per CH)	Storage Interval	Storable Amnt. of Data	
2 ch	3	50 ms	Approx. 10 hr 20 m	
2 ch	10	1 sec	Approx. 86 hr	
4 ch	10	50 ms	Approx. 2 hr 30 m	
4 ch	20	1 sec	Approx. 24 hr	

Note: Depending on the user-defined math, integration, and other settings, the actual measurement time may be shorter than stated above. Store function can't use in combination with auto print function.

Delta Calculation Function				
	Item	Specifications		
Voltage (V)	difference	$\Delta U1$ : Differential voltage determined by computation u1 and u2		
	3P3W -> 3V3A	$\Delta U1$ : Line voltage that are not measured but can be computed for a threephase, three-wire system		
	DELTA -> STAR	$\Delta U1,\Delta U2,\Delta U3;$ Line voltage that can be computed for a three phase, three-wire (3V3A) system		
	STAR -> DELTA	$\Delta U1,\Delta U2,\Delta U3;$ Neutral line voltage that can be computed for a three phase, four-wire system		
Current (A)	difference	$\Delta$ I1: Differential current determined by computation		
	3P3W -> 3V3A	Phase current that are not measured but can be computed		
	DELTA -> STAR	Neutral line current		
	STAR -> DELTA	Neutral line current		

Cycle-by-cycle measurement Measurement items Freq (Synch source frequency), U, I, P, S, Q,  $\lambda$ , Speed, Torque and Pm Select an external source of U1, I1, U2, I2, U3, I3, U4, or I4. (the above parameters are measured continuously for each cycle of Synch source the one sync source signal) Number of measurements 10 to 3000 0, 1 to 3600 seconds (set in units of seconds). (when it is set to 0, it is approx. 24 hours) Timeout time Synch source frequency 1 Hz to 1000 Hz (for U and I) range 0.1 Hz to 1000 Hz (for Ext Clk) Accuracy U, I, P Add [(0.3 + 2 × f)% of reading + ((0.05 + 0.05 × f)% of range] to the accuracy for normal measurement. For external current sensor input, Add (100 + 100 × f) μV to the accuracy.

Freq Add [(0.3 + 2  $\times$  f)% of reading to the accuracy for normal measurement.

\*f is kHz



Motor Evaluation Function (/MTR Optional)		
Measurement Function	Method of Determination, Equation	
Rotating speed	When the input signal from the revolution sensor is DC voltage (analog signal) Input voltage from revolution sensor × scaling factor Scaling factor: Number of revolutions per 1 V input voltage	
	When the input signal from the revolution sensor is number of pulses           Number of input pulses from revolution sensor per minute         x Scaling factor           Number of pulses per rotation         x Scaling factor	
Torque	When the type of input signal from the torque meter is DC voltage (analog signal) Input voltage from torque meter × scaling factor Scaling factor: Torque per 1 V input voltage	
	When the type of input signal from the torque meter is pulses Enter torque values [N-m] equivalent to upper- and lower-limit frequencies to determine an inclination from these two frequencies, and then multiply the number of pulses.	
SyncSp	120 × freq. of the freq. meas. source motor's number of poles	
Slip [%]	SyncSp-Speed SyncSp × 100	
Motor output Pm	$\frac{2\pi \times \text{Speed} \times \text{Torque}}{60} \times \text{scaling factor}$	

## Revolution signal, torque signal

When revolution and torque signals are DC voltage Connector type	(analog input) Insulated BNC connector
Input range	1 V, 2 V, 5 V, 10 V, 20 V
Effective input range	0% to $\pm 110\%$ of measurement range
Input resistance	Approx. 1 MΩ
Continuous maximum allowed input	±22 V
Continuous maximum common mode voltage	±42 Vpeak or less
Accuracy	$\pm(0.1\%~of~reading$ + 0.1% of range)
Temperature coefficient	±0.03% of range/°C
When revolution and torque signals are pulse input Connector type	Insulated BNC connector
Frequency range	2 Hz to 200 kHz
Amplitude input range	±12 Vpeak
Effective amplitude	1 V (peak to peak) or more
Input waveform duty ratio	50%, square wave
Input resistance	Approx. 1 MΩ
Continuous maximum common mode voltage	±42 Vpeak or less
Accuracy	$\pm$ (0.05% of reading + 1 mHz)

## Added Frequency Measurement (/FQ Optional)

Device under If the frequency option (/FQ) is installed, the frequencies of the voltages and currents being input to all input elements can be measured. measurement Measurement Reciprocal method

method

Measurement range Data Update Rate 50 ms 100 ms

250 ms	$10 \text{ Hz} \le f \le 500 \text{ kHz}$
500 ms	$5 \text{ Hz} \le f \le 200 \text{ kHz}$
1 s	$2.5 \text{ Hz} \leq f \leq 100 \text{ kHz}$
2 s	$1.5 \text{ Hz} \le f \le 50 \text{ kHz}$
5 s	$0.5 \text{ Hz} \le f \le 20 \text{ kHz}$
10 s	0.25 Hz ≤ f ≤ 10 kHz
20 s	0.15 Hz ≤ f ≤ 5 kHz

Accuracy

±0.05% of reading When the input signal levels are greater than or equal to 25 mV (external current sensor input), 1.5 mA (current direct input of 2 A input element) and 150 mA (current direct input of 30 A input element) respectively, and the signal is greater than or equal to 30% (0.1 Hz to 440 Hz, frequency filter ON), 10% (440 Hz to 500 kHz), or 30% (500 kHz to 1 MHz) of the measurement range. However, when the measuring frequency is smaller or equal to 2 times of above lower frequency, the input signal is greater than or equal to 50%.

Measuring Range

 $45Hz \le f \le 1 MHz$ 

 $25Hz \le f \le 1 MHz$ 

Add 0.05% of reading when external current input is smaller than or equal to 50 mV input signal level for each is double for crest factor 6.

## D/A Output (/DA Optional)

=/// output ( =// optional)		
D/A conversion resolution	16 bits	
Output voltage ±5 V FS (max. approximately ±7.5 V) for each rated val		
Update rate	Same as the data update rate on the main unit.	
Number of outputs         20 channels (each channel can be set separately)		
Accuracy	$\pm (accuracy \mbox{ of a given measurement function + 0.1% of FS}) \ \mbox{FS} = 5 \ \mbox{V}$	
D/A zoom	Setting maximum and minimum values.	

Continuous maximum common mode voltage	±42 Vpeak or less	
Minimum load	100 kΩ	
Temperature coefficient	±0.05% of FS/°C	
Remote control	EXT START, EXT STOP, EXT RESET, EXT HOLD, EXT SINGLE and EXT PRINT (all input signal) / INTEG BUSY (output signal) Requires /DA option	
Frequency (Simplified Figure Be	low)	
D/A output Approx. 7.5 V 5.0 V 2.5 V 0.5 V 0.5 V	Hz 1 Hz 10 Hz 100 Hz 1 kHz 10 kHz 100 kHz 1 MHz Displayed value	
Integrated Value		
D/A output Approx. 7.0 V 5.0 V 0 Rated input to		

t0: Rated time of integrated D/A output for manual integration mode, specified time of timer for normal integration and repetitive (continuous) integration modes

Other Items D/A output Output Approx. 7.0 V 5.0 V Displayed Value Approx. 7.5 V Approx. 7.0 V 140% 100% 5.0 0% 0 V -100% -5.0 V -140 -100 100 140 Displayed value [%] -140% Approx. -7.0 V Note that PF and deg are not output beyond the range of  $\pm 5.0$  V. If an error occurs, approx.  $\pm 7.5$  V are output 0' to 360° are output at 0 to 5.0 V; LAG180° to LEAD18 are output at -5.0 V to 5.0 V. -5.0 V Approx. –7.0 V Approx. –7.5 V

Built-in Printer (/B5 Optional)		
Printing method	Thermal line-dot	
Dot density	8 dots/mm	
Paper width	112 mm	
Effective recording width	104 mm	
Recorded information	Screenshots, list of measured values, harmonic bar graph printouts, settings	
Auto print function	Measured values are printed out automatically. However, auto print function can't use in combination with store function.	
RGB Video Signal (VGA) Output Section (/V1 Optional)		
Connector type 15-pin D-Sub (receptacle)		

VGA compatible Output format

# Advanced Calculation (/G6 optional)

Wide Bandwidth Harmonic Measurement

Measured source All installed elements

Format

- PLL synchronization method
   When the PLL source is not set to Smp Clk
- External sampling clock method
- When the PLL source is set to Smp Clk

Frequency range

PLL synchronization method

Fundamental frequency of the PLL source is in the range of 10 Hz to 2.6 kHz.

 External sampling clock method Input a sampling clock signal having a frequency that is 3000 times the fundamental frequency between 0.1 Hz and 66 Hz of the waveform on which to perform harmonic measurement. The input level is TTL. The input waveform is a rectangular wave with a duty ratio of 50%.

PLL source

- Select the voltage or current of each input element (external current sensor range is greater than or equal to 500 mV) or the external clock (Ext Clk or Smp Clk).
- Input level
- Greater than or equal to 50% of the measurement range rating when the crest factor is 3 Greater than or equal to 100% of the measurement range rating when the crest factor is 6 • Turn the frequency filter ON when the fundamental frequency is less than or equal to
- 440 Hz.

F

FFT data length	9000
FFT processing word length	32 bits
Window function	Rectangular
Anti-aliasing filter	Set using a line filter (OFF, 500 Hz, 5.5 kHz, or 50 kHz).

### Sample rate (sampling frequency), window width, and upper limit of measured order PLL source synchronization method

Fundamental Frequency of the PLL Source (Hz)	Sample Rate (S/s)	Window Width against the FFT Data Length (Frequency of the Fundamental Wave)	Upper Limit of the Measured Order
10 to 20	f × 3000	3	100
20 to 40	f × 1500	6	100
40 to 55	f × 900	10	100
55 to 75	f × 750	12	100
75 to 150	f × 450	20	62
150 to 440	f × 360	25	62
440 to 1100	f × 150	60	62
1100 to 2600	f × 60	150	20

### External sampling clock method

Fundamental Frequency of the PLL Source (Hz)	Sample Rate (S/s)	Window Width against the FFT Data Length (Frequency of the Fundamental Wave)	Upper Limit of the Measured Order
0.1 to 66	f × 3000	3	100

### Accuracy When the line filter (500 Hz) is ON

Frequency	Voltage and Current	Power
$0.1 \text{ Hz} \leq f < 10 \text{ Hz}$	0.7% of reading + 0.3% of range	1.4% of reading + 0.4% of range
10 Hz ≤ f < 30 Hz	0.7% of reading + 0.3% of range	1.4% of reading + 0.4% of range
30 Hz ≤ f < 66 Hz	0.7% of reading + 0.05% of range	1.4% of reading + 0.1% of range

## When the line filter (5.5 kHz) is ON

Frequency	Voltage and Current	Power					
$0.1 \ Hz \leq f < 10 \ Hz$	0.25% of reading + 0.3% of range	0.5% of reading + 0.4% of range					
10 Hz ≤ f < 30 Hz	0.25% of reading + 0.3% of range	0.5% of reading + 0.4% of range					
$30 \text{ Hz} \le f \le 66 \text{ Hz}$	0.3% of reading + 0.05% of range	0.45% of reading + 0.1% of range					
66 Hz < f ≤ 440 Hz	0.6% of reading + 0.05% of range	1.2% of reading + 0.1% of range					
440 Hz < f $\leq$ 1 kHz	1% of reading + 0.05% of range	2% of reading + 0.1% of range					
1 kHz < f ≤ 2.5 kHz	2.5% of reading + 0.05% of range	5% of reading + 0.15% of range					
2.5 kHz < f ≤ 3.5 kHz	8% of reading + 0.05% of range	16% of reading + 0.15% of range					
If the fundamental frequency is between 1 kHz and 2.6 kHz							

Add 0.5% of reading to the voltage and current accuracy for frequencies greater than 1 kHz.

Add 1% of reading to the power accuracy for frequencies greater than 1 kHz.

## When the line filter (50 kHz) is ON

Frequency	Voltage and Current	Power				
0.1 Hz ≤ f < 10 Hz	0.25% of reading + 0.3% of range	0.45% of reading + 0.4% of range				
10 Hz ≤ f < 30 Hz	0.25% of reading + 0.3% of range	0.45% of reading + 0.4% of range				
$30 \text{ Hz} \le f \le 440 \text{ Hz}$	0.3% of reading + 0.05% of range	0.45% of reading + 0.1% of range				
440 Hz < f ≤ 1 kHz	0.7% of reading + 0.05% of range	1.4% of reading + 0.1% of range				
1 kHz < f ≤ 5 kHz	0.7% of reading + 0.05% of range	1.4% of reading + 0.15% of range				
5 kHz < f ≤ 10 kHz	3.0% of reading + 0.05% of range	6% of reading + 0.15% of range				
If the fundamental frequency is between 1 kHz and 2.6 kHz						

 Add 0.5% of reading to the voltage and current accuracy for frequencies greater than 1 kHz. Add 1% of reading to the power accuracy for frequencies greater than 1 kHz.

## When the line filter is OFF

Frequency	Voltage and Current	Power
$0.1 \ Hz \leq f < 10 \ Hz$	0.15% of reading + 0.3% of range	0.25% of reading + 0.4% of range
10 Hz ≤ f < 30 Hz	0.15% of reading + 0.3% of range	0.25% of reading + 0.4% of range
$30 \text{ Hz} \le f \le 1 \text{ kHz}$	0.1% of reading + 0.05% of range	0.2% of reading + 0.1% of range
$1 \text{ kHz} < f \le 10 \text{ kHz}$	0.3% of reading + 0.05% of range	0.6% of reading + 0.15% of range
10 kHz < f ≤ 55 kHz	1% of reading + 0.2% of range	2% of reading + 0.4% of range

If the fundamental frequency is between 400 Hz and 1 kHz

 Add 1.5% of reading to the voltage and current accuracy for frequencies greater than 10 kHz.

Add 3% of reading to the power accuracy for frequencies greater than 10 kHz.

If the fundamental frequency is between 1 kHz and 2.6 kHz

 Add 0.5% of reading to the voltage and current accuracy for frequencies greater than 1 kHz and less than or equal to 10 kHz.

 Add 7% of reading to the voltage and current accuracy for frequencies greater than 10 kHz.

Add 1% of reading to the power accuracy for frequencies greater than 1 kHz and less than equal to 10 kHz. Add 14% of reading to the power accuracy for frequencies greater than 10 kHz.

However, all the items below apply to all tables.

. When the crest factor is set to 3

- When  $\lambda$  (power factor) = 1
- Power figures that exceed 440 Hz are reference values.
- For external current sensor range, add 0.2 mV to the current accuracy and add (0.2 mV/ external current sensor range rating) × 100% of range to the power accuracy.

• For 30 A direct current input range, add 0.2 mA to the current accuracy and add (0.2 mA/direct current input range rating) × 100% of range to the power accuracy.

• For 2 A direct current input range, add 2 μA to the current accuracy and add (2 μA/direct current input range rating)  $\times$  100% of range to the power accuracy.

### WT3000E

I

- For nth order component input, add {n/(m+1)}/50% of (the nth order reading) to the n+mth order and n-mth order of the voltage and current, and add {n/(m+1)}/25% of (the nth order reading) to the n+m<sup>th</sup> order and n-m<sup>th</sup> order of the power.
- Add (n/500)% of reading to the nth component of the voltage and current, and add (n/250)% of reading to the nth component of the power.
- Accuracy when the crest factor is 6: The same as when the range is doubled for crest factor 3.
- The accuracy guaranteed range by frequency and voltage/current is the same as the

Frequency Measurement range	• PLL synchronization method: 2.5 Hz $\leq$ f $\leq$ 100 kHz • External sampling clock method: 0.15 Hz $\leq$ f $\leq$ 5 kHz		
Display update (Depends on the PLL source)	<ul> <li>PLL synchronization method: 1 s or more</li> <li>External sampling clock method: 20 s or more</li> </ul>		
PPL Timeout value (Depends on the PLL source)	<ul> <li>PLL synchronization method: 5 s or more</li> <li>External sampling clock method: 40 s or more</li> </ul>		
C Harmonic Measurement (IEC I guired.)	Harmonic/Flicker measurement software 761922 is		
Measured source	Select an input element or an $\boldsymbol{\Sigma}$ wiring unit		
Format	PLL synchronization method		
Frequency range	Fundamental frequency of the PLL source is in the range of 45 Hz to 66 Hz.		
PLL source	Select the voltage or current of each input element (external current sensor range is greater than or equal to 500 mV) or the external clock (fundamental frequency).		
	<ul> <li>Input level Greater than or equal to 50% of the measurement range rating when the crest factor is 3 Greater than or equal to 100% of the measurement range rating when the crest factor is 6</li> </ul>		
	• Be sure to turn the frequency filter ON.		
FFT data length	9000		
FFT processing word length	32 bits		
Window function	Rectangular		
	Set using a line filter (cut off is 5.5 kHz).		
Anti-aliasing filter	Cot doing a line litter (out on 15 0.0 th 12).		

Fundamental Frequency of the PLL Source (Hz)	Sample Rate (S/s)	Window Width against the FFT Data Length (Frequency of the Fundamental Wave)	Upper Limit of the Measured Order	
45 to 55	f × 900	10	50	
55 to 66	f × 750	12	50	

# Accuracy When the line filter (5.5 kHz) is ON

When the line line (5.5 kHz) is ON						
Frequency	Voltage and Current	Power				
$45 \text{ Hz} \le \text{f} \le 66 \text{ Hz}$	0.2% of reading + 0.04% of range	0.4% of reading + 0.05% of range				
66 Hz < f ≤ 440 Hz	0.5% of reading + 0.05% of range	1.2% of reading + 0.1% of range				
440 Hz < f ≤ 1 kHz	1% of reading + 0.05% of range	2% of reading + 0.1% of range				
1 kHz < f ≤ 2.5 kHz	2.5% of reading + 0.05% of range	5% of reading + 0.15% of range				
2.5 kHz < f ≤ 3.3 kHz	8% of reading + 0.05% of range	16% of reading + 0.15% of range				

However, all the items below apply

- When the crest factor is set to 3
- When  $\lambda$  (power factor) = 1
- Power figures that exceed 440 Hz are reference values.
- For external current sensor range, add 0.03 mV to the current accuracy and add
- (0.03 mV/ external current sensor range rating) × 100% of range to the power accuracy. • For 30 A direct current input range, add (0.1 mA/direct current input range rating) × 100% of range to the power accuracy.
- For 2 A direct current input range, add (1  $\mu$ A/direct current input range rating) × 100% of range to the power accuracy.
- For direct current input in a range less than or equal to 200-mA on the 2-A input element, add 0.02% of reading + 0.01% of range to the current accuracy in the range of  $45 \text{ Hz} \le f \le 66 \text{ Hz}$  and add 0.03% of reading + 0.01% of range to the power accuracy.
- For n<sup>th</sup> order component input, add  ${n/(m+1)}/{50\%}$  of (the n<sup>th</sup> order reading) to the n+m<sup>th</sup> order and n-m<sup>th</sup> order of the voltage and current, and add {n/(m+1))/25% of (the n<sup>th</sup> order reading) to the n+m<sup>th</sup> order and n-m<sup>th</sup> order of the power (only when applying a single
- frequency) Accuracy when the crest factor is 6: The same as when the range is doubled for crest factor 3.
- The accuracy guaranteed range by frequency and voltage/current is the same as the guaranteed range of normal measurement.

	Frequency Measurement range		$45 \text{ Hz} \leq f \leq 1 \text{ MHz}$
Display update			Depends on the PLL source (Approx. 200 ms when the frequency of the PLL source is 45 Hz to 66 Hz.)
	Waveform Computation Function (Waveform calculation function (MATH) cannot be used with FFT calculation at the same time.) Computed source Voltage, current, and active power of each input element; torque (analog input) and speed (analog input) of motor input; and motor output		
	Equation	Two equation	s (MATH1 and MATH2)
	Operator	ator +, -, x, /, ABS (absolute value), SQR (square), SQRT (square root), LC (natural logarithm), LOG10 (common logarithm), EXP (exponent), NEG (negation), AVG2, AVG4, AVG8, AVG16, AVG32, AVG64 (exponential average).	



Sampling clock	Fixed to 200	) kHz
Display update	Data update	interval + computing time
T Function Specif aveform calculation Computed source	function (MATH	) cannot be used with FFT calculation at the same time.) Voltage, current, active power, and reactive power of each input element. Active power and reactive power of an Σ wiring unit. Torque and speed signals (analog input) of motor input (option).
Туре		PS (power spectrum)
Number of compu	utations	Two computations (FFT1 and FFT2)
Maximum frequen	cy of analysis	100 kHz
Number of points		20000 points or 200000 points
Measurement per computation	iod for the	100 ms or 1 s* *The measurement period is 1 s when the number of FFT points is 200 k (when the frequency resolution is 1 Hz). The measurement period is 100 ms when the number of FFT point is 20 k (when the frequency resolution is 10 Hz).
Frequency resolut	ion	10 Hz or 1 Hz
Window function		Rectangular, Hanning, or Flattop
Anti-aliasing filter		Set using a line filter (OFF, 500 Hz, 5.5 kHz, or 50 kHz).
Sampling clock		Fixed to 200 kHz
Display update		Data update rate or (measurement period of the FFT + FFT computing time), whichever is longer

### All installed elements Measured source

Format	PLL synchronization method
Frequency range	Range in which the fundamental frequency of the PLL source is 10 Hz to 2600 Hz

PLL source

• Select the voltage or current of each input element (external current sensor range is greater than or equal to 500 mV) or the external clock (Ext Clk).

Input level

Greater than or equal to 50% of the measurement range rating when the crest factor is 3 Greater than or equal to 100% of the measurement range rating when the crest factor is 6

<ul> <li>Turn the frequency fil</li> </ul>	ter ON	when the	fundamental	frequency is	less than or	equal to
440 Hz.						

FFT data length	9000
FFT processing word length	32 bits
Window function	Rectangular
Anti-aliasing filter	Set using a line filter (OFF. 5.5 kHz or 50 kHz).

Sample rate (sampling frequency), window width, and upper limit of measured order during

### PLL synchronization dole with the advanced computation (/G6 option)

On models with the a	on models with the advanced computation (/Go option)					
Fundamental the PLL Source (Hz)	Sample Rate (S/s)	Window Width against the FFT Data Length (Frequency of the Fundamental Wave)	Upper Limit of the Measured Order			
10 to 20	f × 3000	3	100			
20 to 40	f × 1500	6	100			
40 to 55	f × 900	10	100			
55 to 75	f × 750	12	100			
75 to 150	f × 450	20	50			
150 to 440	f × 360	25	15			
440 to 1100	f × 150	60	7			
1100 to 2600	f × 60	150	3			

Accuracy

### When the line filter (5.5 kHz) is ON

Frequency	Voltage and Current	Power
10 Hz ≤ f < 30 Hz	0.25% of reading + 0.3% of range	0.5% of reading + 0.4% of range
30 Hz ≤ f ≤ 66 Hz	0.2% of reading + 0.15% of range	0.4% of reading + 0.15% of range
66 Hz < f ≤ 440 Hz	0.5% of reading + 0.15% of range	1.2% of reading + 0.15% of range
440 Hz < f ≤ 1 kHz	1.2% of reading + 0.15% of range	2% of reading + 0.15% of range
1 kHz < f ≤ 2.5 kHz	2.5% of reading + 0.15% of range	6% of reading + 0.2% of range
2.5 kHz < f ≤ 3.5 kHz	8% of reading + 0.15% of range	16% of reading + 0.3% of range
If the fundamental frequency is between 1 kHz and 2.6 kHz, add 0.5% of reading to the voltage and current accuracy and 1% of reading to the power accuracy when the frequency		

exceeds 1 kHz.

# When the line filter (50 kHz) is ON

Frequency	Voltage and Current	Power
10 Hz ≤ f < 30 Hz	0.25% of reading + 0.3% of range	0.45% of reading + 0.4% of range
30 Hz ≤f ≤ 440 Hz	0.2% of reading + 0.15% of range	0.4% of reading + 0.15% of range
440 Hz < f ≤ 2.5 kHz	1% of reading + 0.15% of range	2% of reading + 0.2% of range
2.5 kHz < f ≤ 5 kHz	2% of reading + 0.15% of range	4% of reading + 0.2% of range
5 kHz < f ≤ 7.8 kHz	3.5% of reading + 0.15% of range	6.5% of reading + 0.2% of range
If the fundemental frequency is between 1 kHz and 2.6 kHz, add 0.5% of reading to the		

If the fundamental frequency is between 1 kHz and 2.6 kHz, add 0.5% of reading to the voltage and current accuracy and 1% of reading to the power accuracy when the frequency exceeds 1 kHz.

## When the line filter is OFF

Frequency	Voltage and Current	Power
10 Hz ≤ f < 30 Hz	0.15% of reading + 0.3% of range	0.25% of reading + 0.4% of range
$30 \text{ Hz} \le f \le 440 \text{ Hz}$	0.1% of reading + 0.15% of range	0.2% of reading + 0.15% of range
440 Hz < f ≤ 2.5 kHz	0.6% of reading + 0.15% of range	1.2% of reading + 0.2% of range
2.5 kHz < f ≤ 5 kHz	1.6% of reading + 0.15% of range	3.2% of reading + 0.2% of range
$5 \text{ kHz} < \text{f} \le 7.8 \text{ kHz}$	2.5% of reading + 0.15% of range	5% of reading + 0.2% of range
If the fundamental frequency is between 1 kHz and 2.6 kHz, add 0.5% of reading to the voltage and current accuracy and 1% of reading to the power accuracy when the frequency exceeds 1 kHz.		

However, all the items below apply to all tables.

- When averaging is ON, the averaging type is EXP, and the attenuation constant is greater than or equal to 8.
- When the crest factor is set to 3
- When  $\lambda$  (power factor) = 1
- Power exceeding 440 Hz are reference value.
- For external current sensor range, add 0.2 mV to the current accuracy and add (0.2 mV/ external current sensor range rating) × 100% of range to the power accuracy.
- For 30 A direct current input range, add 0.2 mA to the current accuracy and add
- (0.2 mA/ direct current input range rating) × 100% of range to the power accuracy. • For 2 A direct current input range, add 2 µA to the current accuracy and add
- (2  $\mu$ A/direct current input range rating) × 100% of range to the power accuracy.
- $\bullet$  For nth order component input, add {n/(m+1)}/50% of (the nth order reading) to the n+mth order and  $n-m^{th}$  order of the voltage and current, and add  $\{n/(m+1)\}/25\%$  of (the  $n^{th}$  order reading) to the  $n+m^{th}$  order and  $n-m^{th}$  order of the power.
- Add (n/500)% of reading to the nth component of the voltage and current, and add (n/250)% of reading to the nth component of the power.
- Accuracy when the crest factor is 6: The same as when the range is doubled for crest factor 3.
- The accuracy guaranteed range by frequency and voltage/current is the same as the guaranteed range of normal measurement.

If the amplitude of the high frequency component is large, influence of approximately 1% may appear in certain orders. The influence depends on the size of the frequency component. Therefore, if the frequency component is small with respect to the range rating, this does not cause a problem.

### Waveform Sampling Data Saving Function

Parameters	Voltage waveform, current waveform, analog input waveform of torque and speed waveform calculation, FFT performing data	
Data type	CSV format, WVF format	
Storage	PCMCIA, USB memory (Requires /C5 option)	

Voltage Fluctu	Voltage Fluctuation/Flicker Measurement (/FL optional)		
Flicker meter class		F2	
Normal Flicker Measuremer		Mode rement Functions) Relative steady-state voltage change	
	dmax	Maximum relative voltage change	
	d(t)*1, Tmax*1	The time during which the relative voltage change during a voltage fluctuation period exceeds the threshold level	
	Pst	Short-term flicker value	
	Plt	Long-term flicker value	
One observa	ation period	30 s to 15 min	
Observation	period count	1 to 99	
Measuremer		d by Manual Switching Mode dmax Maximum relative voltage change	
One observation period		1 minute	
Observation period count		24 Average of 22 measured dmax values excluding the maximum and minimum values among 24 values	
Items Common Target voltage	to Measurem ge/frequency	ent Modes 230 V/ 50 Hz, 120 V/60 Hz, 230 V/60 Hz* <sup>2</sup> or 120 V/50 Hz* <sup>2</sup>	
Measured ite	əm	All installed elements	
Measured so	ource input	Voltage (current measurement function not available)	
Flicker scale		0.01 to 6400P.U. (20%) divided logarithmically into 1024 levels.	
Display update		2 s (dc, dmax, d(t)*1 and Tmax*1) For every completion of a observation period (Pst)	
Communica	tion output	dc. dmax, d(t)*1, Tmax*1, Pst, Ptt, instantaneous flicker sensation (IFS), and cumulative probability function (CPF)	
Printer outpu	ut	Screen image	
External stor	rage output	Screen image	

# Specifications

Power supply

Accuracy	dc, dmax: ±4% (at dmax = 4%) Pst: ±5% (at Pst = 1)	
	Conditions for the accuracy above	
	Ambient temperature: 23 ±1°C	
	Line filter: OFF     Input voltage range	
	220 V to 250 V at the 300 V measuring range	
*1 When IEC61000-3-3 Ed 3.0 is s	110 V to 130 V at the 150 V measuring range	
When IEC61000-3-3 Ed 2.0 is *2 Correspond by IEC61000-4-15	selected, it is d(t).	
GP-IB Interface		
Use one of the following by		
	GPIB-USB-HS     PCI-GPIB and PCI-GPIB+	
	PCMCIA-GPIB and PCMCIA-GPIB+	
	Use driver NI-488.2M version 1.60 or later excepting version 2.3.	
Conforms electrically and mechanically	IEEE St'd 488-1978 (JIS C 1901-1992).	
Functional specification	SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, and C0.	
Conforms to protocol	IEEE St'd 488.2-1992.	
Encoding	ISO (ASCII)	
Mode	Addressable mode	
Address	0 to 30	
Clear remote mode	Remote mode can be cleared using the LOCAL key (except during Local Lockout).	
Ethernet Communications (	(/C7 Optional)	
Number of communication ports	1	
Connector type RJ-45 connector		
Electrical and mechanical specifications	Conforms to IEEE 802.3.	
Transmission system	100BASE-TX/10BASE-T	
Transmission rate	10 Mbps/100Mbps	
Protocol	TCP/IP	
Supported Services	FTP server, FTP client (network drive), LPR client (network printer), SMTP client (mail transmission), Web server, DHCP, DNS, Remote control	
Serial (RS-232) Interface (/C	C2 Optional) *Select USB port (PC) or RS-232	
Connector type	9-pin D-Sub (plug)	
Electrical specifications Conforms with EIA-574 (EIA-232 (RS-232) standard for S		
Connection type	Point-to-point	
Communication mode	Full duplex	
Synchronization method	Start-stop synchronization	
Baud rate	Select from the following. 1200, 2400, 4800, 9600, 19200, 38400 bps	
USB port (PC) (/C12 Option	al) *Select USB port (PC) or RS-232	
Connector	Type B connector (receptacle)	
Electrical and Mechanical Specifications	Conforms to USB Rev.1.1	
Speed	Max. 12 Mbps	
Number of Ports	1	
Supported service	Remote control	
Supported Systems	Models with standard USB ports that run Windows Vista, Windows7 or Windows8/8.1 with USB port as a standard. (A separate device driver is required for connecting to a PC.)	
USB port (Peripheral) (/C5 (	Optional)	
Connector	Type A connector (receptacle)	
Electrical and Mechanical Specifications	Conforms to USB Rev.1.1	
Speed	Max. 12 Mbps	
Number of Ports	2	
Supported keyboards	104 keyboard (US) and 109 keyboard (Japanese) conforming to USB HID Class Ver.1.1devices	
Supported USB memory devices	USB (USB memory) flash memory	
Power supply	5 V. 500 mA* (per port)	

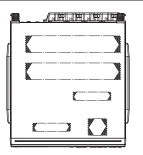
5 V, 500 mA\* (per port)

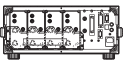
\*However, device whose maximum current consumption exceeds 100 mA cannot be connected simultaneously to the two ports.

# WT3000E

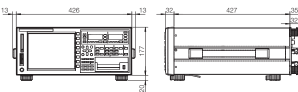
External I/O	
I/O Section for Master/Slave Sy	nchronization Signals BNC connector: Both slave and master
Connector type	BNC connector. Both slave and master
External Clock Input Section Connector type	BNC connector
Input level	TTL
Inputting the synchronization s Frequency range	ource as the Ext Clk of normal measurement. Same as the measurement range for frequency measurement
Input waveform	50% duty ratio square wave
Inputting the PLL source as th Frequency range	e Ext Clk of harmonic measurement. 10 Hz to 2.6 kHz
Input waveform	50% duty ratio square wave
Inputting the external sampling Frequency range	g clock (Smp Clk) of wide bandwidth harmonic measurement. 3000 times the frequency of 0.1 Hz to 66 Hz
Input waveform	50% duty ratio square wave
For Triggers Minimum pulse width	1 µs
Trigger delay time	Within (1 µs + 1 sample rate)
PC Card Interface	TYPE II (Flash ATA card)
O	
General Specifications Warm-up time	Approx. thirty minutes.
Operating temperature	+5 to +40°C
Operating humidity	20 to 80% (when printer not used), 35 to 80% RH (when printer is used) (no condensation)
Operating altitude	2000 m or less
Installation location	Indoors
Storage environment	-25 to +60°C
Storage humidity	20 to 80% RH (no condensation)
Rated supply voltage	100 to 240 VAC
Allowed supply voltage fluctuation range	90 to 264 VAC
Rated supply frequency	50/60 Hz
Allowed supply frequency fluctuation	48 to 63 Hz
Maximum power consumption	150 VA (when using built-in printer)
Weight	Approx. 15 kg (including main unit, 4 input elements, and options)
Battery backup	Setup information and internal clock are backed up with the lithium battery

# Exterior





unit : mm



# Accessories

# **Related products**

**Current Sensor Unit** 

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- Current Sensor Unit DC to 100 kHz/1000 Apk Output • Wide dynamic range: -1000 A to 0 A to + 1000 A (DC)/1000 A peak (AC)
- Wide measurement frequency range: DC to 100 kHz (–3 dB)
- High-precision fundamental accuracy: ±(0.05% of rdg + 40 μA)
- Superior noise withstanding ability and CMRR
- characteristic due to optimized casing design \*751522/751524 do not conform to CE Marking For detailed information, see Power Meter Accessory Catalog Bulletin CT1000-00E.)

# Adapters and Cables

# **Current Transducer**



# CT60/CT200/CT1000 **Current Sensors**

- DC to 800 kHz/60 Apk
- DC to 500 kHz/200 Apk, DC to 300 kHz/1000 Apk
- Wide dynamic range:0 to 1000 A (DC) /1000 A peak (AC)
- Wide measurement frequency range: DC and up to 800 kHz
- · High-precision fundamental accuracy:
- ±(0.05% of reading + 30 μA)
- 15 V DC power supply, connector, and load resistor required. For detailed information, see Current Sensors & Accessories Catalog Bulletin CT1000-00E.



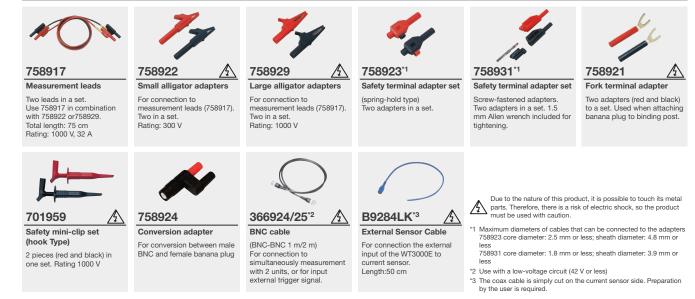
Current

Output

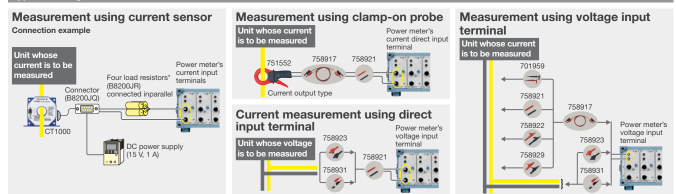


- Measurement frequency range: 30 Hz to 5 kHz Basic accuracy: 0.3% of reading
- Maximum allowed input: AC 1000 Arms, max 1400 Apk (AC) • Current output type: 1 mA/A
- A separately sold fork terminal adapter set (758921).

measurement leads (758917), etc. are required for connection to WT3000E. For detailed information, see Power Meter Accessory Catalog Bulletin CT1000-00E. \*751522 and 751524 do not conform to CE Marking.



## **Typical Voltage/Current Connections**



\*A burden resistor is required for the CT1000, CT200 and CT60

# Model and Suffix code

Model	Suffix Code	Description		
	Sullix Code	Description		
WT3001E		Precision Power Analyzer One Input Element Model		
	-2A0 -30A1	30 A × 1 Input Element		
	-2A1 -30A0	2 A × 1 Input Element		
WT3002E		Precision Power Analyzer Two Input Elements Model		
	-2A0 -30A2	30 A × 2 Input Elements		
	-2A1 -30A1	2 A × 1 Input Element		
		30 A × 1 Input Element		
	-2A2 -30A0	2 A × 2 Input Elements		
WT3003E		Precision Power Analyzer Three Input Elements Model		
	-2A0 -30A3	30 A × 3 Input Elements		
	-2A1 -30A2	2 A × 1 Input Element		
		30 A × 2 Input Elements		
	-2A2 -30A1	2 A × 2 Input Elements		
	-2A3 -30A0	30 A × 1 Input Element		
WT3004E	-2A3 -30A0	2 A × 3 Input Elements		
W13004E	040.0044	Precision Power Analyzer Four Input Elements Model		
	-2A0 -30A4	30 A × 4 Input Elements		
	-2A1 -30A3	2 A × 1 Input Element 30 A × 3 Input Elements		
		2 A × 2 Input Elements		
	-2A2 -30A2	30 A × 2 Input Elements		
		2 A × 3 Input Elements		
	-2A3 -30A1	30 A × 1 Input Element		
	-2A4 -30A0	2 A × 4 Input Elements		
· · · · · · · · · · · · · · · · · · ·		UL/CSA standard, PSE compliant		
	-F	VDE standard		
	-H	GB standard		
	-N	NBR standard		
	-Q	BS standard		
	-B	AS standard		
Option	/G6	Advanced Calculation		
option	/B5	Built-in Printer		
	/FQ	Add-On Frequency Measurement		
	/DA	20 ch DA Output		
	/BA /V1	VGA Output		
	/C12	USB Port (PC)		
	/C2	Serial (RS-232) Interface		
	/C2 /C7	Ethernet Interface		
	/C7 /C5			
	/C5 /FL	USB Port (Peripheral)		
		Voltage Fluctuation/Flicker		
	/MTR	Motor Evaluation Function		

# Standard accessories

Power cord, Spare power fuse, Rubber feet, current input protective cover, User's manual, expanded user's manual, communication interface user's manual, printer roll paper(provided only with /B5), connector (provided only with /DA) Safety terminal adapter 758931(provided two adapters in a set times input element number)



Phone: +1-770-253-7000

Phone: +82-2-2628-3810

Phone: +65-6241-9933

Phone: +7-495-737-7868

Phone: +61-2-8870-1100

Phone: +31-88-4641000

\*Cable B9284LK (light blue) for external current sensor input is sold separately. Safety terminal adapter 758931 is included with the WT3000E. Other cables and adapters must be purchased by the user.

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### NOTICE

• Before operating the product, read the user's manual thoroughly for proper and safe operation.

## Yokogawa's Approach to Preserving the Global Environment

- Yokogawa's electrical products are developed and produced in facilities that have received ISO14001 approval.
- . In order to protect the global environment, Yokogawa's electrical products are designed in accordance with Yokogawa's Environmentally Friendy Product Design Guidelines and Product Design Assessment Criteria.



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# Accessory (sold separately)

Model/parts nu	umber	Product	Description	Order Q'ty
758917		Test lead set	A set of 0.8 m long, red and black test leads	1
758922	▲	Small alligator-clip	Rated at 300 V and used in a pair	1
758929	⚠	Large alligator-clip	Rated at 1000 V and used in a pair	1
758923		Safety terminal adapter	(spring-hold type) Two adapters to a set.	1
758931		Safety terminal adapter	(screw-fastened type) Two adapters to a set. 1.5 mm hex Wrench is attached	1
758921	▲	Fork terminal adapter	Banana-fork adapter. Two adapters to a set	1
701959		Safety mini-clip	Hook type. Two in a set	1
758924	▲	Conversion adapter	BNC-banana-jack (female) adapter	1
366924	∆*	BNC-BNC cable	1 m	1
366925	<b></b>	BNC-BNC cable	2 m	1
B9284LK	▲	External sensor cable	Current sensor input connector. Length 0.5 m	1
B9316FX	▲	Printer roll pager	Thermal paper, 10 meters (1 roll)	10

▲ Due to the nature of this product, it is possible to touch its metal parts. Therefore, there is a risk of electric shock, so the product must be used with caution \*Use these products with low-voltage circuits (42V or less).

# AC/DC Current sensor /Clamp on Probe

Model	Product Name	Description	
CT1000	AC/DC Current sensor	DC to 300 kHz, (0.05% of reading +30 uA), 1000 Apk	
CT200	AC/DC Current sensor	DC to 500 kHz, (0.05% of reading +30 uA), 200 Apk	
CT60	AC/DC Current sensor	DC to 800 kHz, (0.05% of reading +30 uA), 60 Apk	
751552	Clamp-on probe	30 Hz to 5 kHz, 1400 Apeak (1000 Arms)	
*For detailed	*For detailed information, see Power Meter Accessory Catalog Bulletin CT1000-00E		

# **Application Software**

Model	Product	Description	Order Q'ty
760122	WTViewer Software	Data acquisition software	1
761922	Harmonic/Voltage fluctuation/Flicker Measurement Software	Standard-compliant measurement	1

# **Rack Mount**

Facsimile: +1-770-254-0928

Facsimile: +31-88-4641111

Facsimile: +82-2-2628-3899

Facsimile: +61-2-8870-1111

Facsimile: +973-17-336100

Facsimile: +65-6241-2606

Phone: +86-21-6239-6363 Facsimile: +86-21-6880-4987

Phone: +91-80-4158-6000 Facsimile: +91-80-2852-8656

Phone: +7-495-737-7868 Facsimile: +7-495-737-7869 Phone: +55-11-5681-2400 Facsimile: +55-11-5681-4434

Model	Product	Description
751535-E4	Rack mounting kit	For EIA
751535-J4	Rack mounting kit	For JIS

# **Current Sensor Unit**

			•••	•••••	
Model	Suff	ix Cod	e	Description	Specifications
751522				For Single-Phase	Measurement range:
751524	-10			For Three-Phase U and V	DC to 100 kHz
	-20			For Three-Phase U and W	<ul> <li>Basic accuracy: ±(0.05% of rdg + 40 μA)</li> </ul>
	-30			For Three-Phase U, V, and W	_ (************************************
Input Terminal	-TS			Short Terminal	
	-TM			Middle Terminal	
	-TL			Long Terminal	
Power cord		-D		UL/CSA Standard, PSE Compliant	
		-F		VDE Standard	
		-R		AS Standard	
		-Q		BS Standard	
		-H		GB Standard	
		-N		NBR Standard	
Option			/CV	Terminal Cover Correspond to Input Terminal "-TS" only*	I

\*751524-10 is available for the WT3000E/WT1800/WT500, and 751524-20 is available for the WT330. 751522/751524 do not conform to CE Marking

This is a Class A instrument based on Emission standards EN61326-1 and EN55011, and is designed for an industrial environment.

Operation of this equipment in a residential area may cause radio interference, in which case users will be responsible for any interference which they cause.

YMI-KS-HMI-SE01

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