

WT3000 Precision Power Analyzer

High-end Power Meter with top precision* Basic Power Accuracy: 0.02% of reading



• Basic Accuracy 0.01% of reading

- Basic Power Accuracy 0.02% of reading
- Good Readability The Large, 8.4-inch LCD and the Range Indicator LEDs
- Simultaneous Measurement with 2 Units (8 Power Input Elements)
- Store Function 50 ms Data Storing Interval
- Interface GP-IB, Ethernet, RS-232 and USB
- Advanced Computation Function Waveform Computation, FFT Analysis, Waveform sampling Data Saving
- IEC61000-3-2 Harmonic Measurement
- IEC61000-3-3 Voltage Fluctuation/ Flicker Measurement

* As of July, 2013, for power meter accuracy in three-phase power meter (as investigated by Yokogawa).







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Yokogawa's power measurement technology provides best-in-class^{*1} precision and stability

Precision Power Analyzer WT3000 Local Analyzer Power Accuracy: ±0.02%

With basic power accuracy of \pm 0.02% of reading, DC and 0.1 Hz-1 MHz measurement bandwidths, and up to four input elements, the WT3000 provides higher-accuracy measurement for inverter I/O efficiency.

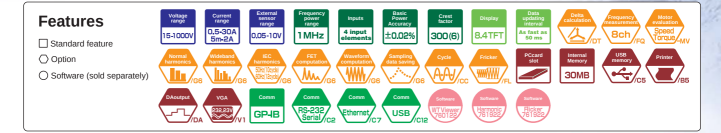


More Precise. More Bandwidth. More Features.*2

- The WT3000 is a truly innovative measurement solution, combining top-level measurement accuracy with special functions. ²
- The large, 8.4-inch liquid crystal display and the range indicator LEDs ensure good readability and make the system easy to use.

The WT3000 is the answer to your measurement problems.

- Have you had problems or questions such as these?
- When working with efficiency-improvement evaluation data for a high-efficiency motor, improvements cannot be seen unless measurements are taken with very high precision.
- Measurement efficiency is poor during power measurements and power supply quality measurements.
 For answers to these questions, see page 6.





Better Efficiency in Power Measurements

In developing the WT3000, Yokogawa focused on improving efficiency in two basic areas. One goal was to obtain highly precise and simultaneous measurements of the power conversion efficiency of a piece of equipment. The other objective was to improve equipment evaluation efficiency by making simultaneous power evaluations and tests easier and faster.

New Innovations to Enhance the Reliable Measurement Technology

With the WT3000, we made further improvements to the basic performance specifications for even better functionality and reliability. We are confident users will appreciate these improvements to power and efficiency measurements thanks to the new power control technologies we have introduced.

A Variety of External Interface Choices

The WT3000 equips with a PC card slot (ATA flash card slot). The WT3000 is also standard-equipped with a GP-IB port. In addition, a serial (RS-232) port, Ethernet port, USB port for peripheral, and USB port for connection to PC are available as options. The variety of interface choices allows customers to use the best interfaces for a wide variety of equipment, media, and network environments.



Yokogawa's highest-precision power meter²

The WT3000 has the highest precision of the Yokogawa power meters in the WT Series. The models in the WT Series are designed to meet a wide variety of user needs. The WT300 Series is a high price-performance series which is very popular in production line applications. The WT1800 allows measurement data to be viewed in a variety of ways, including numerical value display, waveform display, and trend display capabilities.



Select the model most suited to your measurement needs.

Standard Version

★High Accuracy and Wide Frequency Range Basic Power Accuracy

 $\pm (0.02\% \text{ of reading} + 0.04\% \text{ of range})$ **Frequency Range** 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] *

5m/10m/20m/50m/100m/200m/500m/1/2 [A] * **External Input**

50m/100m/200m/500m/1/2/5/10 [V] *

★Voltage Range

15/30/60/100/150/300/600/1000 [V] *

Voltage range and current range are for crest factor 3

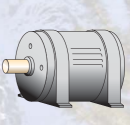
- ★Continuous Maximum Common Mode Voltage (50/60 Hz) 1000 [Vrms]
- ★Data Update rate: 50 ms to 20 sec
- ★Effective input range: 1% to 130%
- ★ Simultaneous measurement with 2 Units
- ★ Standard PC Card Slot
- ★ Storage Function (Approximately 30MB internal memory)

Motor Version

In addition to the functions of the standard version, the models offer powerful motor/inverter evaluation functions.

★ Motor Efficiency and Total Efficiency Measurement

Analog or pulse signal from rotating sensor and torque meter can be input, and allows calculation of torque. revolution speed. mechanical power, synchronous speed, slip, motor efficiency, and total efficiency in a single unit.



*1 As of July, 2013, for power accuracy in a three-phase power meter (as investigated by Yokogawa) *2 As compared to Yokogawa's products

FUNCTIONS

WT3000 Controls: Simple to Use, Easy to View

The WT3000 was designed with user-friendly functions and controls in response to user requests for a simpler range setting operation and more user-friendly parameter setting display process.

Simpler range settings

Range settings using direct key input

The range indicator on the WT3000 is a seven-segment green LED, so the set range can be monitored at all times. The range can easily be switched using the up and down arrows



A wide range of standard functions

Formats for viewing waveforms as well as numerical values

A Variety of display formats

The WT3000 lets you display input signal waveforms in addition to numerical value data. This means you don't need to connect a special waveform analyzer just to check signal waveforms.

In addition, the optional advanced computation function lets you display vectors

and bar graphs for enhanced visual presentation.

- *1 Waveforms up to
- approximately 10 kHz can be displayed accurately. *2 Excludes single phase model.

-

ector display

Trend display

High-speed measurement to capture rapid data fluctuations

50ms data updating intervals

Fast updating allows you to precisely capture rapidly changing transient states in the measurement subject.

* The WT3000 switches between two different calculation systems depending on the data updating interval. See page 19 for details.

Compensates for the loss

Compensation functions

This function compensates for the loss caused by the wiring of each element. The WT3000 has the following three types of correction functions to measure the power and efficiency.

Wiring Compensation

This function compensates for the loss caused by the wiring of each element. • Efficiency Compensation

The power measurement on the secondary side of a power transformer such as an inverter includes loss caused by the measurement instrument. This loss appears as error in the efficiency computation. This function compensates for this loss

Compensation for the Two-Wattmeter Method*

In the two-power wattmeter method, an error results when current flows through the neutral line. This function computes the currents that flows through the neutral line for measurements using the two-wattmeter method with a threephase, three wire (3V3A) system and adds the compensation value to the measured power. *Requires the delta computation option (/DT).

Storing measurement data*

Store Function

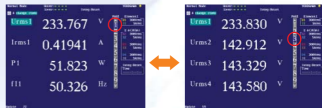
Voltage, current, power, and other measured data can be stored to the unit's approximately thirty megabytes of internal memory. These data can be saved in binary or ASCII format on a PC card or USB memory *. *requires the /C5 option

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Item pages make it easy to set the data you want to view for each experiment

Using item pages to set display preferences

The WT3000 has nine numeric item pages for displaying measurement values. Once you set the measurement parameters you want displayed on a particular item page, you can easily switch between entire groups of displayed parameters.



Easily switch between multiple item pages

A way to add user-defined measurement parameters

User-defined function

As many as twenty user-defined formulas can be set in the WT3000. These equations can be used to calculate various parameters, such as mean active power (see "A variety of integration functions" below).

An easier way to input efficiency calculation formulas

Efficiency calculation function

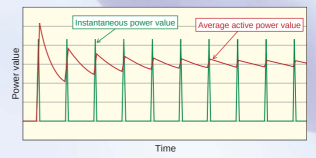
This function can be used to set up to four efficiency calculation formulas.

Apparent power integration and reactive power integration

A Variety of integration functions

- · Active power, current, apparent power, reactive power In addition to the active power integration function (WP) and current integration function (q) included in earlier models, the WT3000 also has a new apparent
- power integration function (WS) and reactive power integration function (WQ). A wide effective input range for high-precision integration The WT3000 has a wide effective input range, from 1% to 130% of the
- measurement range. Average active power (using user-defined settings)
- Average active power can be calculated over an integration interval. This feature is useful for evaluating the power consumed by intermittent-control instruments in which the power value fluctuates.

Integrated power (WP) Average active power = Integrated elapsed time (H)



OPTIONS

A wide variety of optional functions make it easy to perform sophisticated power evaluations.

When you purchase a WT3000 from Yokogawa, you get to select just the options you need. This approach lets you maximize performance at a lower cost.

Checking harmonic components and total harmonic distortion (THD)

Advanced Computation (/G6)

The advanced calculation function (/G6 option) meets these measuring needs with advanced, powerful features for making power analysis measurements more efficient.

Harmonic Measurement in Normal Measurement Mode

You can measure harmonic data while in normal measurement mode. This is effective for observing values from normal measurements and harmonic data at the same time. Wide Bandwidth Harmonic Measurement

This dedicated harmonic measurement function is distinct from the harmonic

measurements that can be taken in normal measurement mode. The function is useful for ascertaining the distortion factor and harmonic components in strain measurements of fundamental frequencies from 0.1 Hz to 2.6 kHz. It allows wide bandwidth measurements of signals that include high frequency waves, such as from power supplies and acceleration of motor revolution.

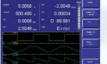
Waveform Computation

You can perform computations on measured waveforms, and display power (instantaneous voltage \times instantaneous current) and other waveforms on screen. • FFT

You can analyze and display a waveform's individual frequency components. You can also check signal components other than the integer multiples of the fundamental wave. Waveform Sampling Data Saving

You can save sampling data of input waveforms, waveform computations, and FFT computations. The data is available for any kind of computation by PC software.





Input signal and power waveform

Input signal and FFT data

Performing IEC harmonic standards tests

IEC harmonic measurement mode (/G6)

Harmonic measurement software* can be used in this dedicated mode for harmonic measurement that supports international standards. This allows confirmation of whether or not home electronics, office automation equipment, or other devices conform with harmonic standards.

IEC standard compliant harmonic measurement requires the model 761922 harmonic measurement software

Voltage Fluctuation and Flicker Measurement (/FL)

Enables voltage fluctuation/flicker measurement conforming to IEC61000-3-3 The following values related to voltage fluctuation that are stipulated by the IEC61000-3-3 standard can be calculated from the measured data: dc (relative steady-state voltage change), dmax (maximum relative voltage change), dt (relative voltage change time), short-term flicker value Pst, long-term flicker value Plt, instantaneous flicker sensation, and others. In this mode, you can judge whether voltage fluctuations in the item under test relative to a specified minimum value are within the standard.

* The flicker test can also be performed with the WT3000 alone. Using the model 761922 harmonic/flicker measurement software (sold separately), you can display trend graphs, CPF graphs, or reports of the dc, dmax, and IFS (instantaneous flicker sensation) values in addition to the WT3000 judgment results.

Checking phase voltage when you measure line voltage

Delta Calculation (/DT)

This function allows you to calculate individual phase voltages from the line voltage measured in a three-phase, three-wire (3V3A) system. R-S line voltage can be calculated in systems measured from a three-phase, three-wire method (using two elements).

This is useful when you want to determine the phase voltage in motors and other items under test with no neutral lines

Note: This function cannot be used for products with only one element

R phase

Output graphics at the touch of a button

Built-in printer (/B5)

The optional built-in printer is installed on the front side of the WT3000, so it is easy to use even if the WT3000 is mounted on a rack. The printer can be used to print data and waveform memos



Capturing cycle-by-cycle fluctuations

Cycle by Cycle Measurement (/CC)

The function takes measurements of parameters such as voltage, current, and active power for each cycle, then lists the data on screen in a time series. Input frequencies from 0.1 Hz to 1000 Hz can be measured. Up to 3000 data can be saved in CSV format. Also, with the WTViewer software (model 760122, sold separately), data can be displayed in graphs by cycle.

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Measurement data display

Checking the frequencies of all inputs

Added Frequency Measurement (/FQ)

In addition to the standard two channels of frequency measurement, a six-channel frequency measurement option is also available. This option provides frequency measurement of voltage and current on all eight channels (with input elements 1 through 4 installed). This is necessary when you want to measure voltage and current frequency from the instrument's I/O as well as voltage and current frequencies of multiple items under test at the same time.

Outputting measurement values as analog signals

D/A Output (/DA)

20 Channels

Measured values and calculated value by user-defined function can be output as \pm 5V FS DC voltages from the D/A output connector on the rear panel.

D/A zoom

This function allows the any input signal range to be scaled to between -5V and 5V* in the D/A output as Upper and Lower ranges. This makes it possible to enlarge input signal fluctuations for observation using a recorder or logger.

* The range is 0V to 5V for some functions, such as frequency measurement.

Video output for viewing on a larger screen

VGA output (/V1)

The VGA port can be used to connect an external monitor in order to view numerical value data and waveforms on a larger screen. This capability is useful if you want to simultaneously check large amounts of data on a separate screen, or view data in a separate location.

USB Port (Peripheral) Option (/C5)

You can save voltage, current, power, and other kinds of data that are stored in the WT3000 to a USB Memory. The data can be saved in binary or ASCII format. You can also connect a keyboard for easy input of user-defined math expressions.

Note: When taking measurements that incorporate measuring instrument options, certain functions, displays, and measuring functions may be limited depending on the measurement mode. For example, waveform and FFT computations may not be used simultaneously

Variety of Communication Functions (GP-IB Comes Standard)

USB Port (PC) Option (/C12) * Select USBport (PC) or RS-232

The USB port (type B connector) on the rear panel of the WT3000 allows data communications with a PC

1. USB driver required for USB communications. A USB driver is available from our Web

Serial (RS-232) (/C2) * Select USBport (PC) or RS-232

Ethernet port (/C7)

The optional Ethernet port (100BASE-TX/10BASE-T) allows you to connect the WT3000 to a LAN. Once connected, images and numerical value data saved on the WT3000 can be transferred to a PC using FTP server software or other utilities

APPLICATIONS

Measurement Applications to Utilize WT3000's Capabilities

Measurement of Inverter Efficiency

Measuring Efficiency with High Precision:

Simultaneous Measurement of Input and Output The WT3000 offers up to four input elements capable of simultaneous measurement of 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 sinewave-modulated PWM is less common, and cases in which the voltage mean differs greatly from the fundamental voltage waveform arise frequently. With the optional harmonic measurement function of the WT3000, accurate measurements of commonly measured values such as active power and the fundamental or harmonic components can be taken simultaneously without changing measuring modes

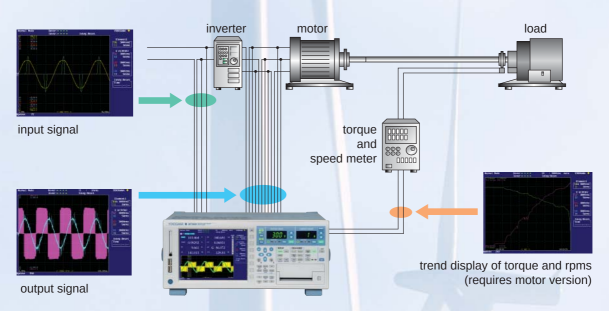
• Phase Voltage Measurement without a Neutral Line (/DT option) With the delta computation function, an object under test without a neutral line can be measured in a three-phase three-wire (3V3A) configuration, allowing calculation of each phase voltage

 High Frequency and Harmonic Measurements (Requires the /G6 Option)

The fundamental frequencies of motors have become faster and faster. The WT3000 allows harmonic measurements of signals with fundamental frequencies as high as 2.6 kHz.

 Evaluation of Torque Speed Characteristics (Requires motor version, the /CC Option)

Torque speed can be evaluated based on the torque and revolution speed data measured with the motor version. Also, you can confirm the cycle-by-cycle voltage, current, and power fluctuations that occur such as when starting the motor.



You can take measurements in excess of 30 A by using a 2 A input element together with the model 751574* current transducer. See page 10 of the specifications

When measuring three-phase input/three-phase output with a three-phase four-wire system, you can measure input and output simultaneously by synchronizing between two units.

Related applications

Power conversion technologies such as those used in EVs and power conditioners

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

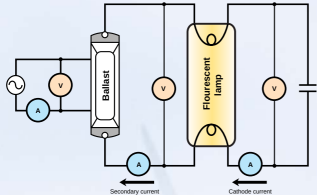


Evaluation of Lighting Devices

• Simultaneous Measurement of Voltage, Current, and THD (Total Harmonic distortion)

Testing of lighting devices often involves measurement of voltage, current, and 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 WT3000 can simultaneously measure voltage and current with THD, eliminating these inconveniences and allowing for more accurate and rapid measurements of an instrument's characteristics and fluctuations



THD stands for total harmonic distortion. In other words, the distortion factor Please be aware that during lighting testing, the measured values and efficiencies may not be stable since the power conversion efficiency fluctuates over time due to the emission of heat.

Lamp Current Measurement Since lamp current flows inside of fluorescent tubes, normally it cannot be measured directly. However, lamp current can be displayed by measuring secondary current and cathode current and finding the difference in their instantaneous values using the delta computation function (/DT option).

Related applications

Evaluation of power quality in equipment designed to be connected in a system, such as UPSs and power conditioners

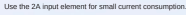
Measurement of Power Consumption in Mobile Phones

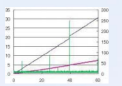
You can measure power consumption in mobile phones, batteries, and other equipment powered by dry cells. You can perform a variety of operation tests for reducing power consumption by using the current or power integration function. This offers a powerful means of evaluating instruments, such as for checking control modes for lengthening battery life.

Maior Features

- 5mA range for very low current measurements
- · Checking power consumption integration of mobile phones when switching modes (using integration functions)
- Visually observing trends in power consumption using trend display functions that allow checking of temporal fluctuations
- · Checking the waveform of the consumed current

Null function can be used to subtract the DC offset





Example of integration graph display



Current consumption in mobile phones

High Accuracy Measurements of Transformers

High Accuracy Even at Low Power Factors

The WT3000 represents great improvement over previous models in terms of power factor error (it is approximately three times more accurate). With improved measurement accuracy in the lower power factors-such as with transformers, active power values can be measured with higher precision.

Simultaneous Measurement of RMS and MEAN of Voltage

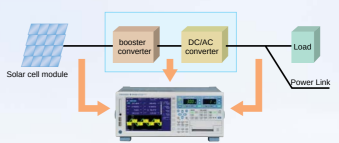
Voltage RMS (the true RMS value) and voltage MEAN (rectified mean value calibrated to the rms value) can be measured at the same time, allowing for measurement of corrected power (Pc).

 Phase Voltage Confirmation
The delta computation function (/DT option) allows both star-delta and delta-star conversion

Measuring Conversion Efficiency of Power Conditioner

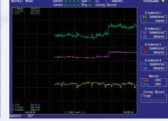
Conversion Efficiency Measurement

Renewable energy source of photovoltaic power generation and wind power is converted dc to ac using power conditioner. The WT3000 Precision Power Analyzer provides measurement with world-class DC and AC signal accuracies.



Example of Overview of a Photovoltaic Power Conditioner

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Measure the DC voltage, DC current, and power conversion efficiency

Since images can be saved, they can be pasted as-is into reports as evaluation and test data.

Reference equipment for power calibration

• Basic power accuracy of ±0.02% of

reading The WT3000 can be used as a reference instrument for periodic in-house calibration of general-purpose power measurement instruments, such as the WT300 series



Temperature- and humidity-controlled calibration room

SOFTWARE

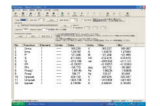
Utility Software

WTViewer 760122

WTViewer is an application software tool that reads numeric, waveform, and harmonic data measured with the WT3000 Precision Power Analyzer Communications:GP-IB, Serial (RS-232, /C2), USB(/C12), or Ethernet (/C7)

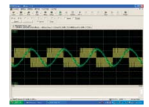
Numeric Data

WTViewer can simultaneously display voltage, current, power and various other measured parameters for one to four elements individually, and for ΣA and $\Sigma \mathsf{B}$ calculations



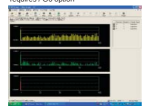
Waveform

Voltage and current waveforms can be monitored on the PC screen. You can confirm the voltage-current phase difference, waveform distortion, and other phenomena.



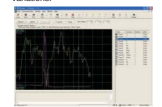


WTViewer can numerically or graphically display the results of measured harmonics up to the 100th order for such parameters as voltage, current, power and phase angle. * requires / G6 option



Viewing Trends

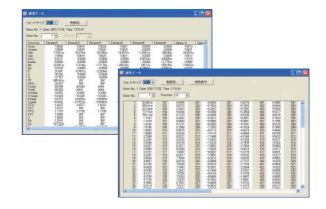
You can capture and view various data, measured with the WT3000 on your PC in a graphical trend format. This feature lets you monitor power supply voltage fluctuations, changes in current consumption and other time-based variations



WTFileReader (Combined into the WTViewer)

WT3000 File Reader (off-line)

WTFileReader software can load and display data measured by the WT3000 Precision Power Analyzer that has been saved to a memory medium. That data can also be saved in CSV format.



LabVIEW driver (Free)

You can download this software program from our web site

* LabVIEW is a registered trademark of National Instruments Corporation.



Harmonic Measurement / Voltage Fluctuation and Flicker Measurement Software (761922)

• Harmonic Measurement (/G6 option)

The Harmonic Analysis Software (Model 761922) loads data measured by the WT3000 and performs harmonic analysis that complies with IEC61000-3-2 A2 of the edition 3.0. You can use the model 761922 harmonic measurement software to perform harmonic measurement tests conforming to IEC 61000-4-7 edition 2 (window width is 10 cycles of 50 Hz and 12 cycles of 60 Hz) with WT3000. 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). Displays lists of measurement values, as well as bar graphs that let you compare the measured value and standard limit value for each harmonic component

I ow distortion Tested produc power supply

Measurement Mode Three modes are available for harmonic

- measurement. Harmonic observation: Lets you view
- current, voltage, and phase angle for each order in a bar graph. Waveform observation: Lets you view
- measured signals to confirm the suitability of the range and other factors
- Harmonic measurement (standards) testing): For conducting standards tests and making the associated judgments. Efficiency is gained by performing tests after checking the waveform in Observation mode.

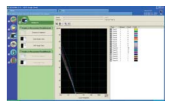
• Flicker Measurement (/FL option) This function enables voltage fluctuation

and flicker measurements in compliance with IEC61600-3-3 Ed2.0 (2008)

The flicker test can also be performed with the The licker test can also be performed with the WT3000 alone. Using the model 761922 harmonic/flicker measurement software (sold separately), you can display trend graphs, CPF graphs, or reports of the dc, dmax, and IFS (instantaneous flicker sensation) values in addition to the WT3000 judgment results.



Harmonic bar graph display in harmonic observation mode



Note) This software cannot communicate with the WT using a serial (RS-232) interface (/C2) or USB port (PC) (/C12). The flicker measurement of three phase equipment, it requires adding frequency

measurement option (/FQ).



REAR PANEL Rear Panel



Standard features

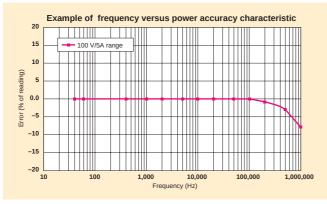
- **(1) Voltage input terminals**
- 2 Current external sensor input terminals
- **③ Current direct input terminals**
- (4) **GP-IB** port
- (5) BNC connector for two-system synchronized measurement

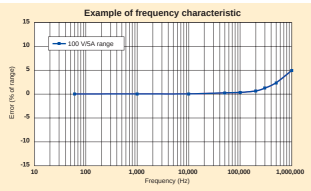
Optional features

- 6 Serial (RS-232) port (option/C2)
- or USB port (PC) (option/C12) ⑦ Ethernet port(100BASE-TX/10BASE-T) (option/C7)
- VGA port (option/V1)
- 9
- D/A output (option/DA) **(1)** Torque and speed input terminals
- (motor version)

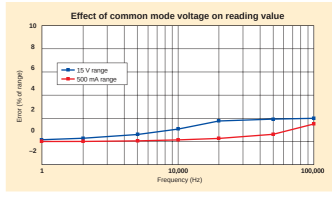
CHARACTERISTICS

Example of basic characteristics showing the WT3000's high precision and excellent stability









Precision Power Analyzer WT3000

ACCESSORIES

Related products

Current Sensor Unit

751521,751523

DC to 100 kHz/600 Apk

Wide measurement frequency range DC to 100 kHz (-3 dB)

• Wide dynamic range: -600 A to 0 A to +600 A (DC)/600 A peak (AC)

• High-precision fundamental accuracy: $\pm (0.05\%$ of rdg + 40 $\mu A)$ • Superior noise withstanding ability and CMRR characteristic due to optimized casing design

*751521/751523 do not conform to CE Marking

For detailed information, see Power Meter Accessory Catalog Bulletin

Current Sensor Unit

7515-52E



Clamp on Probe



Current Dutput



CT60/CT200/CT1000 **Current Sensors**

- DC~800 kHz/60 Apk, DC~500 kHz/200 Apk, DC~300 kHz/1000 Apk
- Wide dynamic range: ±0-1000 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.



Curren Output

751552

Current Output

Current Clamp on Probe AC 1000 Arms (1400 Apeak)

- 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 WT3000. For detailed information, see Power Meter Accessory Catalog Bulletin 7515-52E.

*751521/751523 and CT series do not conform to CE Marking.

Adapters and Cables



Measurement leads Two leads in a set. Use 758917 in combination with 758922 or 758929. Total length: 75 cm Rating: 1000 V, 32 A



701959



For connection to measurement leads (758917). Two in a set. Rating: 300 V

⚠ 758924 Safety mini-clip set (hook Type) Conversion adapter 2 pieces (red and black) in one set. Rating 1000V For conversion between male BNC and female banana plug

Large alligator adapters For connection to measurement leads (758917). Two in a set. Rating: 1000 V

BNC cable

(BNC-BNC 1m/2m)

Safety terminal adapter set

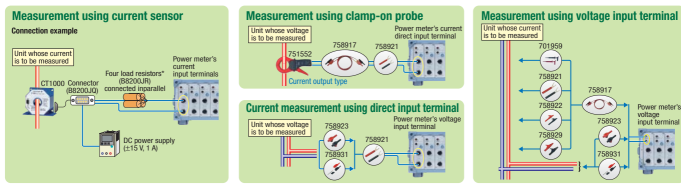
(spring-hold type) Two adapters in a set.

A

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.

- *1 Maximum diameters of cables that can be connected to
 - the adapters 758923 core diameter: 2.5 mm or less; sheath diameter: 4.8 mm or less 758931 core diameter: 1.8 mm or less;
 - sheath diameter: 3.9 mm or less
- *2 Use with a low-voltage circuit (42V or less) *3 The coax cable is simply cut on the current sensor side. Preparation by the user is required.

Typical Voltage/Current Connections



* A burden resistor is required for the CT1000, CT200, CT60, and 751574

366924/25*2

B9284LK*3 External Sensor Cable For connection to simultaneously measurement with 2 units, or for input external trigger signal. Length:50cm

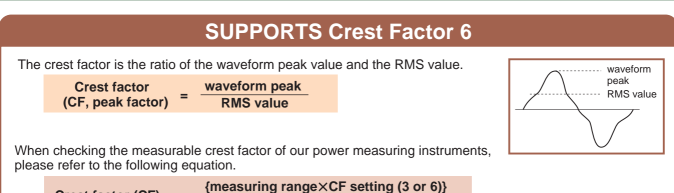
For connection the external input of the WT3000 to current sensor.

Screw-fastened adapters. Two adapters in a set. 1.5 mm Allen wrench included for tightening.



Two adapters (red and black) to

a set. Used when attaching banana plug to binding post.



measured value (RMS)

* However, the peak value of the measured signal must be less than or equal to the continuous maximum allowed input

* The crest factor on a power meter is specified by how many times peak input value is allowed relative to rated input value. Even if some measured signals exist whose crest factors are larger than the specifications of the instrument (the crest factor standard at the rated input), you can measure signals having crest factors larger than the specifications by setting a measurement range that is large relative to the measured signal. For example, even if you set CF = 3, CF5 or higher measurements are possible as long as the measured value (RMS) is 60% or less than the measuring range. Also, for a setting of CF = 3, measurements of CF = 300 are possible with the minimum effective input (1% of measuring range).

Comparison of Specifications and Functions in WT3000, Other WT Series Models

			WT3000	WT1800			
	Basic power accu	racy (50/60 Hz)	0.02% of reading + 0.04% of range	0.1% of reading + 0.05% of range			
	Measurement pov	ver bandwidth	DC, 0.1 Hz to 1 MHz	DC, 0.1 Hz ~ 1 MHz			
	Input elements		1, 2, 3, 4	1, 2, 3, 4, 5, 6			
	Voltage range		15/30/60/100/150/300/600/1000[V] (when crest factor is 3) 7.5/15/30/50/75/150/300/500[V] (when crest factor is 6)	1.5/3/6/10/15/30/60/100/150/300/600/1000[V] (when crest factor is 3) 750m/1.5/3/5/7/5/15/30/50/75/150/300/500[V] (when crest factor is 6)			
Range	Current range	Direct input	Select from 0.5/1/2/5/10/20/30[A] or 5m/10m/20m/50m/100m/200m/500m/1/2 [A] (when crest factor is 3) Select from 0.25/0.5/1/2.5/5/1/01/5[A] or 2.5/5m/10m/25m/50m/100m/250m/500m/1 [A] (when crest factor is 6)	Select from 10m/20m/50m/100m/200m/50m/1/2/5[A] or 1/2/5/10/2/050[A] (when crest factor is 3) 5m/10m/25m/50m/100m/250m/500m/10.5[A] or 0.5/1/2.5/5/10/25[A] (when crest factor is 6)			
		External sensor input	50m/100m/200m/500m/1/2/5/10[V] (when crest factor is 3) 25m/50m/100m/250m/500m/1/2.5/5[V] (when crest factor is 6)	50m/100m/250m/500m/1/2.5/5/10[V] (when crest factor is 3) 25m/50m/125m/250m/500m/1.25/2.5/5[V] (when crest factor is 6)			
	Guaranteed accur	acy range for voltage and current ranges	1% to 130%	1% to 110%			
	Main measuremen	nt parameters	Voltage, current, active power, reactive power, apparent power, p	ower factor, phase angle, peak voltage, peak current, crest factor			
	Peak hold (instant	aneous maximum value hold)	√	\checkmark			
	MAX hold		√	✓			
	Voltage RMS/ME/	AN simultaneous measurement	√	\checkmark			
	RMS/MEAN/AC/D	C simultaneous measurement	✓ (ASSP)	✓			
	Mean active powe	r	✓ (user-defined function)	✓(user-defined function)			
	Active power amo	unt (WP)	√ √	✓			
Measurement parameters	Apparent power a	mount (WS)	1	1			
,	Reactive power an	mount (WQ)	✓	✓			
	Frequency		2 channels (up to 8 channels with option /FQ)	3 ch (up to 12 channels with option /FQ)			
	Efficiency		1	\checkmark			
	Phase angle betw	een phases (fundamental wave)	(/G6)(opt.)	\checkmark			
	Motor evaluation		Torque, rotating speed input (motor version)(opt.)	Torque and rotational velocity input(opt.)			
	FFT spectral analysis		(/G6)(opt.)				
	User-defined func	tions	✓ (20 functions)	✓ (20)			
	Display Solution Power amount, current amount Frequency		600,000	60,000			
Display resolution			999,999	999,999			
			99,999	99,999			
	Display	8.4-inch TFT color LCD		8.4-inch TFT color LCD (XGA)			
Display	Display format		Numerical values, waveforms, trends, bar graphs, vectors	Numerical values, waveforms, trends, bar graphs, vectors			
	Sampling frequen	су	Approximately 200 kS/s	Approximately 2 MS/s			
	Harmonic measur	ement	(/G6)(opt.)	(/G5)(opt.)			
	Dual Harmonic M	easurement		(/G6)(opt.)			
	Harmonic measurement in normal measurement mode		(/G6)(opt.)				
	IEC standards-cor	npliant harmonic measurement	(/G6)(opt.)(10cycle/50Hz, 12cycle/60Hz)				
	Flicker measurem	ent	(/FL)(opt.)				
Measurement/	Cycle by cycle me	asurement	(/CC)(opt.)				
functions	Compensation fur	iction	√				
	Delta calculation f	unction	(/DT)(opt.)	(/DT)(opt.)			
	DA output		20 channels (/DA)(opt.)	20 channels (/DA)(opt.)			
	Synchronized ope	ration	✓	1			
	Storage (internal r	nemory for storing data)	approximately 30MB	Approximately 32MB			
	Interfaces		GP-IB; RS-232 (/C2)(opt.); USB (/C12) VGA output (/V1)(opt.); Ethernet (/C7)(opt.)	GPIB, USB, Ethernet, RGBOutput(V1)			
	Communication c	ommand compatibility	None (communication command	Is vary from product to product)			
Other features	Communication c	ommand standards	Commands in IEEE488.2 standard	Commands in IEEE488.2 standard			
	Data updating inte	rval	50m/100m/250m/500m/1/2/5/10/20[S]	50m/100m/250m/500m/1/2/5/10/20[S]			
	Removable storag	e	PC card interface; USB (/C5)(opt.)	O USB			
	Printer		Built-in printer (front side) (/B5)(opt.)	Built-in printer (front side)(opt.)			
There are limita	re are limitions on some specifications and functions. See the individual product catalogs for details. (opt.):Optional						

WT3000 SPEC

WT3000 Specifications

Inputs	
Item	Specification
Input terminal type	Voltage
	Plug-in terminal (safety terminal)
	Current
	 Direct input: Large binding post External sensor input: Insulated BNC connector
Input type	Voltage
	Floating input, resistive potential method
	Current
	Floating input, shunt input method
Measurement range	Voltage
(rated value)	15 V, 30 V, 60 V, 100 V, 150 V, 300 V, 600 V, 1000 V (for crest factor
	3) 7.5 V, 15 V, 30 V, 50 V, 75 V, 150 V, 300 V, 500 V (for crest factor 6)
	Current (2A input element)
	Direct input:
	5mA, 10mA, 20mA, 50mA, 100mA, 200mA, 500mA, 1A, 2A (for
	crest factor 3)
	2.5mA, 5mA, 10mA, 25mA, 50mA, 100mA, 250mA, 500mA, 1A
	(for crest factor 6) • External sensor input:
	50 mV, 100 mV, 200 mV, 500 mV, 1 V, 2 V, 5 V, and 10 V (for cres
	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 (30A input element)
	• Direct input:
	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
	250 mA, 500 mA, 1 A, 2.5 A, 5 A, 10 A, and 15 A (101 crest factor 6)
	External sensor input:
	50 mV, 100 mV, 200 mV, 500 mV, 1 V, 2 V, 5 V, and 10 V (for cres
	factor 3)
	25 mV, 50 mV, 100 mV, 250 mV, 500 mV, 1 V, 2.5 V, and 5 V (for
la su d'anna a d'ann a s	crest factor 6)
Input impedance	Voltage Input resistance: Approx. 10 M Ω , input capacitance: Approx. 5 pF
	Current (2A input element)
	• Direct input: Approx. 500 m Ω + approx. 0.07 μ H
	 External sensor input: Input resistance: Approx. 1 MΩ, input
	capacitance: Approx. 40 pF
	Current (30A input element)
	 Direct input: Approx. 5.5 mΩ + approx. 0.03 μ H External sensor input: Input resistance: Approx. 1 MΩ, input
	capacitance: Approx. 40 pF
Instantaneous maximun	
allowable input	Peak value of 2500 V or RMS value of 1500 V, whichever is less.
(1s or less)	Current (2A input element)
	Direct input: Peak value of 9 A or RMS value of 3 A, whichever is
	less.
	 External sensor input: Peak value less than or equal to 10 times the measurement range.
	Current (30A input element)
	Direct input: Peak value of 150 A or RMS value of 50 A,
	whichever is less.
	• External sensor input: Peak value less than or equal to 10 times
Cantinuaua	the measurement range.
Continuous maximum	Voltage Boak value of 1600 V or PMS value of 1100 V whichover is loss
allowable input	Peak value of 1600 V or RMS value of 1100 V, whichever is less. Current (2A input element)
	 Direct input: Peak value of 6 A or RMS value of 2.2 A, whichever
	is less.
	• External sensor input: Peak value less than or equal to 5 times
	the measurement range.
	Current (30A input element)
	 Direct input: Peak value of 90 A or RMS value of 33 A, whichever is less
	is less. • External sensor input: Peak value less than or equal to 5 times
	the measurement range.
Continuous maximum c	ommon mode voltage (50/60 Hz)
	Voltage input terminals, current input terminals
	1000 Vrms
	External current sensor input connector
Rated voltage to groups	600 Vrms
Rated voltage to ground	600 Vrms I Voltage input terminals, current input terminals
Rated voltage to ground	600 Vrms I Voltage input terminals, current input terminals 1000 V
Rated voltage to ground	600 Vrms I Voltage input terminals, current input terminals
Rated voltage to ground	600 Vrms I Voltage input terminals, current input terminals 1000 V External current sensor input connector 600 V mode voltage
	600 Vrms I Voltage input terminals, current input terminals 1000 V External current sensor input connector 600 V mode voltage Apply 1000 Vrms with the voltage input terminals shorted and the
	600 Vrms I Voltage input terminals, current input terminals 1000 V External current sensor input connector 600 V mode voltage Apply 1000 Vrms with the voltage input terminals shorted and the current input terminals open.
	600 Vrms Voltage input terminals, current input terminals 1000 V External current sensor input connector 600 V mode voltage Apply 1000 Vrms with the voltage input terminals shorted and the

	\pm 3/range \times f% of range or less. However, 3% or less.
	Current direct input and current sensor input:
	\pm (max. range/range)× 0.001 × f% of range or less.
	However, 0.01% or more. The units of f are kHz. The max. range
	within equations is 30 A or 2 A or 10 V.
Line filter	Select OFF, 500 Hz, 5.5 kHz, or 50 kHz.
Frequency filter	Select OFF, or ON
A/D converter	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 set for each input element.
Auto range functions	Increasing range value
	 When the measured values of U and I exceed 110% of the range rating
	When the peak value exceeds approximately 330% of the range rating (or approximately 660% for crest factor 6)
	Decreasing range value
	 When the measured values of U and I fall to 30% or less of the range rating, and Upk and Ipk are 300% or less of the lower range value (or 600% for crest factor 6)

Display

Display 8.4-inch color TFT LCD monitor Total number of pixels* 640 (horiz.) x 480 (vert.) dots Waveform display resolution 501 (horiz.) x 432 (vert.) dots Same as the data update rate.

Exceptions are listed below.

- The display update interval of numeric display (4, 8, and 16 items) is 250 ms when the data update rate is 50 ms or 100 ms.
 The display update interval of numeric display (ALL, Single List, and Dual List) is 500 ms
- The display update interval of numeric display (ALL, Single List, and Dual List) is 500 ms when the data update rate is 50 ms to 250 ms.
- The display update rate of the trend display, bar graph display, and vector display is 1 s when the data update rate is 50 ms to 500 ms.

 The display update interval of the waveform display is approximately 1 s when the data update rate is 50 ms to 1 s. However, it may be longer depending on the trigger setting.
 * Up to 0.02% of the pixels on the LCD may be defective.

Calc	Calculation Functions							
			Single-phase, 3 wire	3 phase, 3 wire	3 phase, 3 wire (3 voltage 3 current)	3 phase, 4 wire		
UΣ	[V]		(U1+U2)/2 (U1+U2+U3)/3		(U1+U2+U3)/3			
IΣ	[A]		(I1+I2)/2		(I1+I2+I3)/3			
ΡΣ	[W]		P1+P2			P1+P2+P3		
SΣ	[VA]	TYPE1, TYPE2	S1+S2	$\frac{\sqrt{3}}{2}$ (S1+S2)	$\frac{\sqrt{3}}{3}$ (S1+S2+S3)	S1+S2+S3		
		TYPE3	$\sqrt{P\Sigma^2+Q\Sigma^2}$					
QΣ	[var]	TYPE1	Q1+Q2			Q1+Q2+Q3		
		TYPE2	$\sqrt{S\Sigma^2 - P\Sigma^2}$	√ <u>SΣ²−PΣ²</u>				
		TYPE3	Q1+Q2			Q1+Q2+Q3		
ΡcΣ	[W]		Pc1+Pc2			Pc1+Pc2+Pc3		
WPΣ	PΣ [Wh]		WP1+WP2			WP1+WP2+WP3		
WP+Σ	[Wh]		WP+1+WP+2			WP+1+WP+2+WP+3		
WP–Σ	[Wh]		WP-1+WP-2			WP-1+WP-2+WP-3		
qΣ	[Ah]		q1+q2			q1+q2+q3		
q+Σ	[Ah]		q+1 + q+2			q+1 + q+2 + q+3		
q–Σ	[Ah]		q-1+q-2			q-1+q-2+q-3		
WQΣ [varh]			$ \begin{array}{c} \frac{1}{N} \sum\limits_{n=1}^{N} \Omega \Sigma(n) \times Time \\ \Omega \Sigma(n) \text{ is the nth reactive power } \Sigma \text{ function , and } N \text{ is the number of data updates.} \end{array} $					
WSΣ [VAh]			$ \frac{1}{N} \sum_{n=1}^{N} \frac{\sum_{n=1}^{N} S\Sigma(n) \times Time}{S\Sigma(n)} $ s the nth apparent power Σ function, and N is the number of data updates.					
λΣ			$\frac{P\Sigma}{S\Sigma}$					
ØΣ	[°]		$\cos^{-1}\left(\frac{P\Sigma}{S\Sigma}\right)$					
Note1)					tive power (Q), power fac alues of voltage, current,			

And the second s

 n [%]
 Set a efficiency calculation up to 4

 User-defined functions
 Create equations combining measurement function symbols, and calculate up to twenty numerical data.

Waveform Display (WAVE display)

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



Dou

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, λ (power factor): 1, After warm-up. After zero level, compensation or range value change while wired. f is frequency (kHz), 6month

30A input element, 2A input element (500mA, 1A, 2A range), Voltage input

	Voltage/current	Power
DC	0.05% of reading+0.05% of range (U, 30A, Sensor)	0.05% of reading+0.1% of range
	0.05% of reading+0.05% of range+2uA (2A)	0.05% of reading+0.1% of range+2µA×U reading (2A)
0.1Hz≦f<30Hz	0.1% of reading+0.2% of range	0.2% of reading+0.3% of range
30Hz≦f<45Hz	0.03% of reading+0.05% of range	0.05% of reading+0.05% of range
45Hz≦f≦66Hz	0.01% of reading+0.03% of range	0.02% of reading+0.04% of range
66Hz <f≦1khz< td=""><td>0.03% of reading+0.05% of range</td><td>0.05% of reading+0.05% of range</td></f≦1khz<>	0.03% of reading+0.05% of range	0.05% of reading+0.05% of range
1kHz <f≦10khz< td=""><td>0.1% of reading+0.05% of range</td><td>0.15% of reading+0.1% of range</td></f≦10khz<>	0.1% of reading+0.05% of range	0.15% of reading+0.1% of range
10kHz <f≦50khz< td=""><td>0.3% of reading+0.1% of range</td><td>0.3% of reading+0.2% of range</td></f≦50khz<>	0.3% of reading+0.1% of range	0.3% of reading+0.2% of range
50kHz <f≦100khz< td=""><td>0.012×f% of reading+0.2% of range</td><td>0.014×f% of reading+0.3% of range</td></f≦100khz<>	0.012×f% of reading+0.2% of range	0.014×f% of reading+0.3% of range
100kHz <f≦500khz< td=""><td>0.009×f% of reading+0.5% of range</td><td>0.012×f% of reading+1% of range</td></f≦500khz<>	0.009×f% of reading+0.5% of range	0.012×f% of reading+1% of range
500kHz <f≦1mhz< td=""><td>(0.022×f-7)% of reading+1% of range</td><td>(0.048×f-19)% of reading+2% of range</td></f≦1mhz<>	(0.022×f-7)% of reading+1% of range	(0.048×f-19)% of reading+2% of range
U: Voltage, sensor: exter	nal sensor input, 2A: 500mA, 1A, 2A range of 2A	direct current input, 30A: 30A direct current input

2A input element (5mA, 10mA, 20mA, 50mA, 100mA, 200mA range)

	Current	Power
DC	0.05% of reading+0.05% of range (sensor)	0.05% of reading+0.1% of range (sensor)
	0.05% of reading+0.05% of range+2uA (direct)	0.05% of reading+0.1% of range+2uA×V reading (direct)
0.1Hz≦f<30Hz	0.1% of reading+0.2% of range	0.2% of reading+0.3% of range
30Hz≦f<45Hz	0.03% of reading+0.05% of range	0.05% of reading+0.05% of range
45Hz≦f≦66Hz	0.03% of reading+0.05% of range	0.05% of reading+0.05% of range
66Hz <f≦1khz< td=""><td>0.03% of reading+0.05% of range</td><td>0.05% of reading+0.05% of range</td></f≦1khz<>	0.03% of reading+0.05% of range	0.05% of reading+0.05% of range
1kHz <f≦10khz< td=""><td>0.1% of reading+0.05% of range</td><td>0.15% of reading+0.1% of range</td></f≦10khz<>	0.1% of reading+0.05% of range	0.15% of reading+0.1% of range
10kHz <f≦50khz< td=""><td>0.3% of reading+0.1% of range</td><td>0.3% of reading+0.2% of range</td></f≦50khz<>	0.3% of reading+0.1% of range	0.3% of reading+0.2% of range
50kHz <f≦100khz< td=""><td>0.012×f% of reading+0.2% of range</td><td>0.014×f% of reading+0.3% of range</td></f≦100khz<>	0.012×f% of reading+0.2% of range	0.014×f% of reading+0.3% of range
100kHz <f≦500khz< td=""><td>0.009×f% of reading+0.5% of range</td><td>0.012×f% of reading+1% of range</td></f≦500khz<>	0.009×f% of reading+0.5% of range	0.012×f% of reading+1% of range
500kHz <f≦1mhz< td=""><td>(0.022×f-7)% of reading+1% of range</td><td>(0.048×f-19)% of reading+2% of range</td></f≦1mhz<>	(0.022×f-7)% of reading+1% of range	(0.048×f-19)% of reading+2% of range

U: Voltage, sensor: external sensor input, direct: direct current input

* The units of f in the reading error equation are kHz.
30A input element/2A input element
For temperature changes after zero level compensation or range change, add 0.2mA/°C to the DC accuracy of the 30A input element.
For temperature changes after zero level compensation or range change, add 2uA/°C to the DC accuracy of the 3A input element.
For temperature changes after zero-level compensation or range change on the external current sensor input, add 0.02 mV/°C to the DC accuracy of the acxing value data. Upk and lpk Add 3% of range to the accuracy above. However, add 3% of range +5mV for external 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 50ppm of range/°C to the voltage DC accuracy, 0.2 mA/°C to the 30A input current DC accuracy, and influence of voltage times influence of current to the power DC accuracy.
30A input element
For self-generated heat caused by current input on an DC input signal, add 0.00002 × I% of reading +3 × I°uA to the current accuracy. Is the current reading (A). The influence from self-generated heat countinues until the temperature of the shunt resistor inside the WT3000 lowers even if the current input changes to a small value. even if the current input changes to a small value.

even if the current input changes to a small value. 2A input element For self-generated heat caused by current input on an DC input signal, add 0.004 × I²% of reading + 6 × I²uA to the current accuracy. I is the current reading (A). The influence from self-generated heat continues until the temperature of the shunt resistor inside the WT3000 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 50ms. • 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–100 kHz, or exceeds (2.2 x 10⁴/ f(kHz))V at 100 kHz–1 MHz, the voltage and power values are reference values. If the current exceeds 20 A at DC, 10 Hz–45Hz, or 400 Hz–200 kHz; or if it exceeds 10 A at 200 kHz–500 kHz; or exceeds 5 A at 500 kHz–1 MHz, the current and power accuracies are reference values.

reference values Accuracy for crest factor 6: Range accuracy of crest factor 3 for two times range

	Voltag	e/currer	nt				Po	wer		
Total power error with respect to the range for an arbitrary power factor λ (exclude $\lambda = 1$)	Apparent power reading:0.03% in the 4 to 66 Hz range All other frequencies are as follows (however, these are only reference values): Apparent power reading: (0.03+0.05:4(Hz1))% When $\lambda=0$ (5mA to 200mA 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: (0.1+0.05:4(Hz1))% 0 c $\lambda < 1$ (45 Hz to 66 Hz) (Power range range) × (power range error %) + (power range error %) × (power range /apparent power indication value) [tang × (influence when $\lambda = 0$) %). ϕ is to phase angle between the voltage and current. Value of 'influence % when $\lambda=0$ ' will be changed by frequency according to abo expressions.									e 45 error er alue) + p is the nd II be
Influence of line filter	When cutoff frequer "45 to 66Hz: Add 0 Under 45 Hz: Add 0 When cutoff frequer "66Hz or less: Add 0 66 to 500Hz: Add 0. When cutoff frequer "500Hz or less: Add 500 to 5kHz: Add 0.	9	When cutoff frequency is 500 Hz "45 to 66Hz: Add 0.3% of reading Under 45 Hz: Add 1% of reading When cutoff frequency is 5.5 kHz "66Hz or less: Add 0.3% of reading 66 to 500Hz: Add 1% of reading When cutoff frequency is 50 kHz "500Hz or less: Add 0.3% of reading 500 to 5kHz: Add 1% of reading							
Lead/Lag Detection (d (LEAD)/G (LAG) of the phase angle and symbols for the reactive power Q Σ calculation) * The s symbol shows the lead/lag of each element, and *." indicates leading.	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	$\pm 0.02\%$ of reading/"C at 5–18° or 28–40 °C. Udc and Idc are 0 to ±130% of the measurement range Umrs and Ims are 1 to ±130% of the measurement range (or 2%–130% for crest factor 6) Umn and Imn are 10 to ±130% of the measurement range Umn and Imn are 10 to ±130% of the measurement range Power is 0 to ±130% 'for DC measurement, to 130%' of the voltage and current range for AC measurement, and up to ±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 x-15.									
Max. display	140% of the voltage									
Min. display	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, Urmn, 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	Data update rate Measurement lower limit frequency		100ms 25Hz	250ms 20Hz	500ms 10Hz	1s 5Hz	2s 2Hz	5s 0.5Hz	10s 0.2Hz	20s 0.1H
Accuracy of apparent power S	Voltage accuracy +	current	accurac	y						
Accuracy of reactive power Q	Accuracy of apparent $+(\sqrt{(1.0004-\lambda^2)} - \sqrt{(1.0004-\lambda^2)})$	$\sqrt{(1-\lambda^2)}$) ×1009							
Accuracy of power factor λ	$\pm [(\lambda - \lambda/1.0002) + co] \lambda = 0\%/100)] \pm 1 digitrange. Ø is the pha$	t when v se differ	voltage a rence of	nd cur voltage	rent is a and cu	it rated irrent.	input o	of the m	easurer	
Accuracy of phase difference Ø	± [Ø-cos ⁻¹ (λ/1.000 deg ±1digit when vo	Itage ar	nd currer	nt is at	rated in	put of t	he mea	asureme		
One-year accuracy	Add the accuracy of six-month	reading	g error (S	Six-moi	nth) × 0.	5 to the	e accur	асу		

Precision Power Analyzer WT3000

Functions	
Measurement method Crest factor	Digital multiplication method 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 period	Interval for determining the measurement function and performing calculations.
	Period used to determine and compute the measurement function.
	 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). Measured through exponential averaging on the sampled data within the data update interval when the data update interval when the data update interval s 250 ms, 500 ms, 1 s, or 2 s.
	 For harmonic measurement, the measurement period is from 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 Functions	Efficiency Compensation Compensation of instrument loss during efficiency calculation Wiring Compensation Compensation of instrument loss due to wiring Dividence of the Compensation (//DT price)
	2 Wattmeter Method Compensation (/DT option) Compensation for 2 wattmeter method
Scaling	When inputting output from external current sensors, VT, or CT, set the current sensor conversion ratio, VT ratio, CT ratio, and power coefficient in the range from 0.0001 to 99999.9999.
Input filter Averaging	Line filter or frequency filter settings can be entered. • 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 I and phase angle Ø are determined by calculating the average of P and S. Select exponential or moving averaging.
	• Exponential average Select an attenuation constant of 2, 4, 8, 16, 32, or 64.
	 Moving average 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
Data update rate	attenuation constant of 2, 4, 8, 16, 32 or 64 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 Single	Holds the data display. Executes a single measurement during measurement hold.
Zero level compensation/Nul	Compensates the zero level.

Integration

Mode	Select a mode of Manual, Standard, Continuous (repeat), Real Time Control Standard, or Real Time Control Continuous
Timer	(Repeat). Integration can be stopped automatically using the integration
	timer setting. 0000h00m00s~10000h00m00s
Count over	If the count over integration time reaches the maximum integration time (10000 hours), or if the integration value reaches max/min display integration value (±999999 M), the elapsed time and value is saved and the operation is stopped.
Accuracy	± [power accuracy (or current accuracy) + time accuracy]
Time accuracy	\pm 0.02% of reading
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.

Display

Numerical display function

Display resolution600000Number of display itemsSelect 4, 8, 16, all, single list, or dual list.

Waveform display items

No. of display rasters Display format Time axis Triggers Trigger Type Edge type Select Auto or Normal. Triggers are turned OFF automatically during integration. Trigger Mode Trigger Source Select voltage, current, or external clock for the input to each input element. Trigger Slope 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 ±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 graticule or cross-grid 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. No time axis zoom function Zoom function Since the sampling frequency is approximately 200 kHz, waveforms that can be accurately reproduced are those of about 10 kHz. Vector Display/Bar Graph Display Vector display Vector display of the phase difference in the fundamental waves of voltage and current. 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

Settings, waveform display data, numerical data, and screen image data can be saved to media. $\!\!\!^{\star}$

Saved settings can be loaded from a medium.

* PC card, USB memory (/C5 option)

Store function

Internal memory size	Approximately 30 MB	
Store interval (waveform OFF)	Maximum 50msec 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
2ch	3	50 ms	Approx. 10 hr 20 m
2ch	10	1 sec	Approx. 86 hr
4ch	10	50 ms	Approx. 2 hr 30 m
4ch	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.

Motor Evaluation Function (-MV, Motor Version)

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 x 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 minutexScaling factor	
	Number of pulses per rotation	
Torque	When the type of input signal from the torque meter is DC voltage (analog signal) Input voltage from torque meter x scaling factor Scaling factor: Torque per 1 V input voltage When the type of input signal from the torque is number of pulses Enter 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 x freq. of the freq. meas. source motor's number of poles	
Slip[%]	SyncSp-Speed SyncSp 2 x/Speed×Torque 60 ×scaling factor	
Motor output Pm		

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Revolution signal, torque signal	
• When revolution and torque signals are	DC voltage (analog input)
Connector type	Insulated BNC connector
Input range	1 V,2 V,5 V,10 V,20 V
Effective input range	0%-±110% of measurement range
Input resistance	Approximately 1 MΩ
Continuous maximum allowed input	±22 V
Continuous maximum common mod	le voltage ±42 Vpeak or less
Accuracy	±(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–200 kHz
Amplitude input range	±12 Vpeak
Effective amplitude	1 V (peak-to peak) or less
Input waveform duty ratio	50%, square wave
Input resistance	Approximately 1 MΩ
Continuous maximum common mod	0
Accuracy	±(0.05% of reading+1mHz)

Added Frequency Measurement (/FQ Optional)

Device under measurement	the input elements for measurement. If the frequency option (/ FQ) is installed, the frequencies of the voltages and currents	
Measurement method	being input to all input elements can be measured. Reciprocal method	
Measurement range	Data Update Rate	Measuring Range
÷	50ms	45Hz≦f≦1MHz
	100ms	25Hz≦f≦1MHz
	250ms	10Hz≦f≦500kHz
	500ms	5Hz≦f≦200kHz
	1s	2.5Hz≦f≦100kHz
	2s	1.5Hz≦f≦50kHz
	5s	0.5Hz≦f≦20kHz
	10s	0.25Hz≦f≦10kHz
	20s	0.15Hz≦f≦5kHz
Accuracy	±0.05% of reading	
	When the input signal levels are greater than or equal to 25	
		or input), 1.5mA (current direct input
		50 mA (current direct input of 30A
		, and the signal is greater than or
		Hz, frequency filter ON), 10% (440
	Hz–500 kHz), or 30% (500 kHz–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%. Add 0.05% of reading when current external input is smaller	
	Add 0.05% of reading when current external input is smaller	

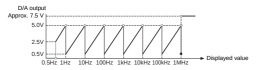
than or equal to 50 mV input signal level for each is double for crest factor 6.

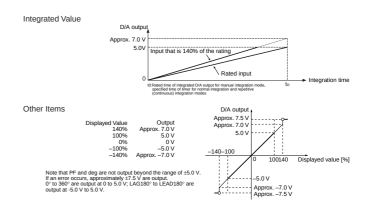
Delta Calculation Function (/DT Optional)			
	Item	Specifications	
Voltage(V)	difference	△U1: Differential voltage determined by computation u1 and u2	
	3P3W→3V3A	△U1: Line voltage that are not measured but can be computed for a three-	
		phase, three-wire system	
	DELTA→STAR	\triangle U1, \triangle U2, \triangle U3: Line voltage that can be computed for a three phase,	
		three-wire (3V3A) system	
	STAR→DELTA	△U1, △U2, △U3: Neutral line voltage that can be computed for a three-	
		phase, four-wire system	
Current (A) difference		△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	

D/A Output (/DA Optional)

D/A conversion resolution Output voltage Update rate Number of outputs Accuracy	16 bits ±5 V FS (max. approximately ±7.5 V) for each rated value Same as the data update rate on the main unit. 20 channels (each channel can be set separately) ± (accuracy of a given measurement function + 0.1% of FS)	
	FS = 5V	
D/A zoom	Setting maximum and minimum values.	
Continuous maximum common mode voltage ±42Vpeak 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 Below)





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 grap 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 Output format	15-pin D-Sub (receptacle) VGA compatible		
Advanced Calculation (/G6 optional)			

Wide Bandwidth Harmonic Measurement Item Specifications Measured source All installed elements PLL synchronization method (when the PLL source is not set to Format $\operatorname{Smp}\,\operatorname{Clk})$ or 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 FFT data length 9000 FFT processing word 32 bits length Window function Rectangular Set using a line filter (OFF, 500 Hz, 5.5 kHz, or 50 kHz). Anti-aliasing filter

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

PLL source synchronization method			
Fundamental	Sample Rate	Window Width against	Upper Limit of the
Frequency of the	(S/s)	the FFT Data Length	Measured Order
PLL Source		(Frequency of the	
(Hz)		Fundamental Wave)	
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 metho

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

Accuracy			
When the line filter (500 Hz) is	s ON		
Frequency	Voltage and Current	Power	
	±(reading error +	±(reading error + measurement	
	measurement range error)	range error)	
0.1 Hz \leq f < 10 Hz	0.7% of reading + 0.3% of range	1.4% of reading + 0.4% of range	
10 Hz \leq 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
	±(reading error + measurement	±(reading error + measurement
	range error)	range error)
$0.1 \text{ Hz} \leq f < 10 \text{ Hz}$	0.25% of reading + 0.3% of range	0.5% of reading + 0.4% of range
$10 \text{ Hz} \leq f < 30 \text{ Hz}$	0.25% of reading + 0.3% of range	0.5% of reading + 0.4% of range
$30 \text{ Hz} \leq f \leq 66 \text{ Hz}$	0.3% of reading + 0.05% of range	0.45% of reading + 0.1% of range
66 Hz < f \le 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
$1 \text{ kHz} < f \leq 2.5 \text{ kHz}$	2.5% of reading + 0.05% of range	5% of reading + 0.15% of range
$2.5 \text{ kHz} < f \leq 3.5 \text{ kHz}$	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
	±(reading error + measurement	±(reading error + measurement
	range error)	range error)
$0.1 \text{ Hz} \leq f < 10 \text{ Hz}$	0.25% of reading + 0.3% of range	0.45% of reading + 0.4% of range
$10 \text{ Hz} \leq f < 30 \text{ Hz}$	0.25% of reading + 0.3% of range	0.45% of reading + 0.4% of range
30 Hz ≦ f ≦ 440 Hz	0.3% of reading + 0.05% of range	0.45% of reading + 0.1% of range
440 Hz $<$ f \leq 1 kHz	0.7% of reading + 0.05% of range	1.4% of reading + 0.1% of range
$1 \text{ kHz} < f \leq 5 \text{ kHz}$	0.7% of reading + 0.05% of range	1.4% of reading + 0.15% of range
$5 \text{ kHz} < f \leq 10 \text{ kHz}$	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
	±(reading error + measurement	±(reading error + measurement
	range error)	range error)
$0.1 \text{ Hz} \leq f < 10 \text{ Hz}$	0.15% of reading + 0.3% of range	0.25% of reading + 0.4% of range
$10 \text{ Hz} \leq f < 30 \text{ Hz}$	0.15% of reading + 0.3% of range	0.25% of reading + 0.4% of range
$30 \text{ Hz} \leq f \leq 1 \text{ kHz}$	0.1% of reading + 0.05% of range	0.2% of reading + 0.1% of range
$1 \text{ kHz} < f \leq 10 \text{ kHz}$	0.3% of reading + 0.05% of range	0.6% of reading + 0.15% of range
$10 \text{ kHz} < f \leq 55 \text{ kHz}$	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 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 λ (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 30A 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 2A direct current input range, add 2 μA to the current accuracy and add (2 μA/direct current input range rating) × 100% of range to the power accuracy.
 For nth order component input, add {n/(m+1)}/50% of (the nth order reading) to the n+mth
- 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+mth order and n-mth order of the power.
 Add (n/500)% of reading to the nth component of the voltage and current, and add (n/
- 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.

Frequency	 PLL synchronization method: 2.5 Hz ≤ f ≤ 100 kHz 			
Measurement range	• External sampling clock method: 0.15 Hz \leq f \leq 5 kHz			
Display update	Depends on the PLL source			
	 PLL synchronization method: 1 s or more 			
	 External sampling clock method: 20 s or more 			
PPL Timeout value	Depends on the PLL source			
	 PLL synchronization method: 5 s or more 			
	 External sampling clock method: 40 s or more 			
 IEC Harmonic Me 	easurement			
Item	Specifications			
Measured source	Select an input element or an Σ 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).			
	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			
	Be sure to turn the frequency filter ON.			
FFT data length	9000			
FFT processing word	32 bits			
length				
Window function	Rectangular			
Anti-aliasing filter	Set using a line filter (5.5 kHz).			
Interharmonic	Select OFF, Type1, or Type2.			

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

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

measurement

• When the line filter (5.5 kHz) is ON

Frequency	Voltage and Current Power	
	±(reading error + measurement	±(reading error + measurement
	range error)	range error)
$45 \text{ Hz} \leq f \leq 66 \text{ Hz}$	0.2% of reading + 0.04% of range	0.4% of reading + 0.05% of range
$66 \text{ Hz} < f \leq 440 \text{ Hz}$	0.5% 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
$1 \text{ kHz} < f \leq 2.5 \text{ kHz}$	2.5% of reading + 0.05% of range	5% of reading + 0.15% of range
$2.5 \text{ kHz} < f \leq 3.3 \text{ kHz}$	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

Sampling clock Display update

- When λ (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 30A direct current input range, add (0.1 mA/direct current input range rating)× 100% of range to the power accuracy.
- For 2A direct current input range, add (1 $\mu\text{A/direct}$ current input range rating) \times 100% of range to the power accuracy.
- 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+mth order and n-mth 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	45 Hz \leq f \leq 1 MHz	
Measurement range		
Display update	Depends on the PLL source	
	(Approximately 200 ms when the frequency of the PLL source is 45	
	Hz to 66 Hz.)	
Item	putation Function Specifications	
Item	Specifications	
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 equations (MATH1 and MATH2)	
Operator	+, -, *, /, ABS (absolute value), SQR (square), SQRT (square root)	
	LOG (natural logarithm), LOG10 (common logarithm), EXP	

AVG64 (exponential average). Fixed to 200 kHz

Data update interval + computing time

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



• FFT Function Specifications

Item	Specifications		
Computed source	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).		
	Type PS (power spectrum)		
Number of computations	Two computations (FFT1 and FFT2)		
Maximum frequency of	100 kHz		
analysis			
Number of points	20,000 points or 200,000 points		
Measurement period for	100 ms or 1 s		
the computation			
Frequency resolution	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		

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 points is 20 k (when the frequency resolution is 10 Hz)

Harmonic Measurement in Normal Measurement

Item	Specifications
Measured source	All installed elements
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 Turn the frequency filter ON when the fundamental frequency is less than or equal to 440 Hz.
FFT data length	9000
FFT processing word	32 bits
length	
Window function	Rectangular
Anti-aliasing filter	Set using a line filter (5.5 kHz or 50 kHz).

To measure and display harmonic data requires a data update rate of 500 ms or Note) more

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

On models with the advanced computation (/G6) option

Fundamental the PLL Source	Sample Rate (S/s)	Window Width against the FFT Data Length	Upper Limit of the Measured Order
(Hz)	(3/3)	(Frequency of the	Measured Order
		Fundamental Wave)	
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 imes 750	12	100
75 to 150	f imes 450	20	50
150 to 440	f × 360	25	15
440 to 1100	f × 150	60	7
1100 to 2600	$f \times 60$	150	3

Accuracy

• Whon	tha	lino	filtor	(5	5	kH7)	ie	ON

• When the line filter (5.5 kHz) is ON					
Frequency	Voltage and Current	Power			
	±(reading error + measurement	±(reading error + measurement			
	range error)	range error)			
$10 \text{ Hz} \leq f < 30 \text{ Hz}$	0.25% of reading + 0.3% of range	0.5% of reading + 0.4% of range			
$30 \text{ Hz} \leq f \leq 66 \text{ Hz}$	0.2% of reading + 0.15% of range	0.4% of reading + 0.15% of range			
66 Hz $<$ f \leq 440 Hz	0.5% of reading + 0.15% of range	1.2% of reading + 0.15% of range			
440 Hz $<$ f \leq 1 kHz	1.2% of reading + 0.15% of range	2% of reading + 0.15% of range			
$1 \text{ kHz} < f \leq 2.5 \text{ kHz}$	2.5% of reading + 0.15% of range	6% of reading + 0.2% of range			
$2.5 \text{ kHz} < f \leq 3.5 \text{ kHz}$	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	
	±(reading error + measurement	±(reading error + measurement	
	range error)	range error)	
$10 \text{ Hz} \leq f < 30 \text{ Hz}$	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 \leq 2.5 kHz	1% of reading + 0.15% of range	2% of reading + 0.2% of range	
$2.5 \text{ kHz} < f \leq 5 \text{ kHz}$	2% of reading + 0.15% of range	4% of reading + 0.2% of range	
$5 \text{ kHz} < f \leq 7.8 \text{ kHz}$	3.5% of reading + 0.15% of range	6% 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.

When the line filter is OFF

Frequency Voltage and Current		Power	
±(reading error + measur		±(reading error + measurement	
	range error)	range error)	
$10 \text{ Hz} \leq f < 30 \text{ Hz}$	0.15% of reading + 0.3% of range	0.25% of reading + 0.4% of range	
$30 \text{ Hz} \leq f \leq 440 \text{ Hz}$	0.1% of reading + 0.15% of range	0.2% of reading + 0.15% of range	
440 Hz $<$ f \leq 2.5 kHz	0.6% of reading + 0.15% of range	1.2% of reading + 0.2% of range	
$2.5 \text{ kHz} < f \leq 5 \text{ kHz}$	1.6% of reading + 0.15% of range	3.2% of reading + 0.2% of range	
5 kHz $<$ f \leq 7.8 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 λ (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/
- For 30A direct current sensor range rating)×100% of range to the power accuracy.
 For 30A 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 2A direct current input range, add 2 μA to the current accuracy and add (2 μA/direct
- current input range rating) × 100% of range to the power accuracy.
 For nth order component input, add {n/(m+1)}/50% of (the nth order reading) to the n+mth reading) to the n+mth order of the voltage and current, and add {n/(m+1)}/25% of (the nth order reading) to the n+mth order and n-mth 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 (/C5 option)	
	* Waveform calculation function (MATH) cannot be used with FFT	
	calculation at the same time.	

Precision Power Analyzer WT3000

Normal Flicker Measurement Mode				
Item	Speci	fications		
Measurement Items	dc	Relative steady-state voltage change		
(Measurement Functions)	dmax	Maximum relative voltage change		
	d(t)	The time during which the relative voltage change during a voltage fluctuation period exceeds the threshold level		
	The maximum value within a observation period is dis			
	items	above.		
	Pst Short-term flicker value			
	Plt	Long-term flicker value		
One observation period	30 mi	n to 15 s		
Observation period count	1 to 9	9		

• Measurement of dmax Caused by Manual Switching Mode

Specifications	
dmax Maximum relative voltage change	
1 minute	
24	
Average of 22 measured dmax values excluding the maximum and minimum values among 24 values	

• Items Common to Measurement Modes

Display update 2 s (dc, dmax, and d(t)) For every completion of a observation period (Pst) Communication output dc. dmax, d(t), Pst, Plt, instantaneous flicker sensation (IFS), al cumulative probability function (CPF) Printer output Screen image External storage output Screen image 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 220V to 250V at the 300V measuring range (50Hz)	Specifications
Measured source input Voltage (current measurement function not available) Flicker scale 0.01 to 6400PLU. (20%) divided logarithmically into 1024 levels. Display update 2 s (dc, dmax, and d(t)) For every completion of a observation period (Pst) Communication output dc. dmax, d(t), Pst, Plt, instantaneous flicker sensation (IFS), au cumulative probability function (CPF) Printer output Screen image External storage output Screen image 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 220V to 250V at the 300V measuring range (50Hz)	230 V/ 50 Hz or 120 V/60 Hz
Flicker scale 0.01 to 6400P.U. (20%) divided logarithmically into 1024 levels. Display update 2 s (dc, dmax, and d(t)) For every completion of a observation period (Pst) Communication output dc. dmax, d(t), Pst, Plt, instantaneous flicker sensation (IFS), and cumulative probability function (CPF) Printer output Screen image External storage output Screen image 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 220V to 250V at the 300V measuring range (50Hz)	All installed elements
Display update 2 s (dc, dmax, and d(t)) For every completion of a observation period (Pst) Communication output dc. dmax, d(t), Pst, Plt, instantaneous flicker sensation (IFS), al cumulative probability function (CPF) Printer output Screen image External storage output Screen image 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 220V to 250V at the 300V measuring range (50Hz)	Voltage (current measurement function not available)
For every completion of a observation period (Pst) Communication output dc. dmax, d(t), Pst, Plt, instantaneous flicker sensation (IFS), at cumulative probability function (CPF) Printer output Screen image External storage output Screen image 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 220V to 250V at the 300V measuring range (50Hz)	0.01 to 6400P.U. (20%) divided logarithmically into 1024 levels.
Communication output dc. dmax, d(t), Pst, Plt, instantaneous flicker sensation (IFS), au cumulative probability function (CPF) Printer output Screen image External storage output Screen image 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 220V to 250V at the 300V measuring range (50Hz)	2 s (dc, dmax, and d(t))
cumulative probability function (CPF) Printer output Screen image External storage output Screen image 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 220V to 250V at the 300V measuring range (50Hz)	For every completion of a observation period (Pst)
Printer output Screen image External storage output Screen image 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 220V to 250V at the 300V measuring range (50Hz)	dc. dmax, d(t), Pst, Plt, instantaneous flicker sensation (IFS), and
External storage output Screen image Accuracy dc, dmax: 4% (at dmax = 4%) Pst: ±5% (at Pst = 1) Ocnditions for the accuracy above • Ambient temperature: 23 ± 1°C • Line filter: OFF • Input voltage range 220V to 250V at the 300V measuring range (50Hz)	cumulative probability function (CPF)
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 220V to 250V at the 300V measuring range (50Hz)	Screen image
Pst: ±5% (at Pst = 1) Conditions for the accuracy above • Ambient temperature: 23 ± 1°C • Line filter: OFF • Input voltage range 220V to 250V at the 300V measuring range (50Hz)	Screen image
Conditions for the accuracy above • Ambient temperature: 23 ± 1°C • Line filter: OFF • Input voltage range 220V to 250V at the 300V measuring range (50Hz)	dc, dmax: 4% (at dmax = 4%)
 Ambient temperature: 23 ± 1°C Line filter: OFF Input voltage range 220V to 250V at the 300V measuring range (50Hz) 	Pst: ±5% (at Pst = 1)
 Line filter: OFF Input voltage range 220V to 250V at the 300V measuring range (50Hz) 	Conditions for the accuracy above
Input voltage range 220V to 250V at the 300V measuring range (50Hz)	 Ambient temperature: 23 ± 1°C
220V to 250V at the 300V measuring range (50Hz)	Line filter: OFF
	Input voltage range
	220V to 250V at the 300V measuring range (50Hz)
110V to 130V at the 150V measuring range (60Hz)	110V to 130V at the 150V measuring range (60Hz)
Cycle-by-cycle me	

Cycle-by-cycle measu	irement (/CC optional)	
Synch source	Select an external source of U1, I1, U2, I2, U3, I3, U4, or I4. (the above parameters are measured continuously for each cycle of the one sync source signal)	
Number of measurements	10-3000	
Timeout time	0, 1-3600 seconds (set in units of seconds), 0(approximately 24 hours)	
Synch source frequency range	1 Hz to 1000 Hz (for U and I)	
	0.1 Hz to 1000Hz (for external sync source)	
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 sensor input, Add (100+100*f) UV to the accuracy.	
	Freq Add [(0.3+2*f)% of reading to the accuracy	
	for normal measurement.	
	*f is kHz	
GP-IB Interface		
Encoding Mode Address	Use one of the following by NATIONAL INSTRUMENTS: • AT-GPIB • PCI-GPIB and PCI-GPIB+ • PCMCIA-GPIB and PCMCIA-GPIB+ Use driver NI-488.2M version 1.60 or later. Conforms electrically and mechanically to IEEE St'd 488-19 (JIS C 1901-1987). Functional specification SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, and C0. Conforms to protocol IEEE St'd 488.2-1987. ISO (ASCII) Addressable mode 0–30	
Clear remote mode	Remote mode can be cleared using the LOCAL key (except	
0.000 10.000 110000	tomoto mode can be cleared doing the ECONE hey (oxcopt	

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 Ethernet 100BASE—TX/10BASE-T 10 Mbps/100Mbps TCP/IP Transmission rate Protocol Supported Services FTP server, FTP client (network drive), LPR client (network printer), SMTP client (mail transmission), Web server, DHCP, DNS, Remote control Connector Type RJ-45connector

during Local Lockout).

Connector type Electrical specifications Connection type Communication mode Synchronization method Baud rate	9-pin D-Sub (plug) Conforms with EIA-574 (EIA-232 (RS-232) standard for 9-pin) Point-to-point Full duplex Start-stop synchronization Select from the following. 1200,2400,4800,9600,19200 bps
USB port(PC) (/C12 (
Connector Electrical and Mechanical S Speed Number of Ports Supported service Supported Systems	Type B connector (receptacle) Specifications Conforms to USB Rev.1.1 Max. 12 Mbps 1 Remote control Models with standard USB ports that run Windows 2000 or Windows XP with USB port as a standard. (A separate device driver is required for connecting to a PC.)
USB port(Peripheral)) (/C5 Optional)
Connector Electrical and Mechanical S Speed Number of Ports Supported keyboards Supported USB memory de Power supply	Type A connector (receptacle) Specifications Conforms to USB Rev.1.1 Max. 12 Mbps 2 104 keyboard (US) and 109 keyboard (Japanese) conforming to USB HID Class Ver.1.1devices evices USB (USB memory) flash memory 5 V, 500 mA (per port) However, device whose maximum current consumption exceeds 100 mA cannot be connected simultaneously to the two ports.
External I/O	
I/O Section for Master/Sla Connector type	ve Synchronization Signals BNC connector: Both slave and master
Frequency range Input waveform Inputting the PLL source as Frequency range Input waveform	ion BNC connector TTL on source as the Ext Clk of normal measurement. Same as the measurement range for frequency measurement. 50% duty ratio square wave the Ext Clk of harmonic measurement. 10 Hz to 2.5 kHz 50% duty ratio square wave ling clock (Smp Clk) of wide bandwidth harmonic measurement. 3000 times the frequency of 0.1 Hz to 66 Hz 50% duty ratio square wave
For Triggers Minimum pulse width Trigger delay time	1 μs Within (1 μs + 1 sample rate)
PC Card Interface	TYPE II (Flash ATA card)
General Specification	ns
Warm-up time Operating temperature: Operating humidity:	Approximately thirty minutes. 5–40°C 20–80% (when printer not used), 35 to 80% RH (when printer is used)

Serial (RS-232) Interface (/C2 Optional) * Select USBport (PC) or RS-232

20-80% (when printer not used), 35 to 80% RH (when printer
is used)
(No condensation may be present)
2000 m or less
-25-60°C (no condensation may be present)
20 to 80% RH (no condensation)
100–240 VAC
ation range 90–264 VAC
50/60 Hz
ctuation 48 to 63 Hz
150 VA (when using built-in printer)
Approximately 15 kg (including main unit, 4 input elements,
and options)
Setup information and internal clock are backed up with the
lithium battery

<u>*Warning for Class A instruments</u> 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.

DESCRIPTION

Automatically select the appropriate calculation for each data updating period

AC signals have waveforms that fluctuate repeatedly when viewed instantaneously. Therefore, measuring the power values of AC signals requires averaging for each period in a repeated interval, or averaging the data of several periods using a filtering process. The WT3000 automatically selects the appropriate calculation method (one of the above two methods) based on the data updating period. This approach ensures fast response and high stability as suitable for the particular measurement objective.

• When the data updating period is 50ms, 100ms, 5s, 10s, or 20s

Measurement values are determined by applying an Average for the Synchronous Source Period (ASSP) calculation to the sample data within the data updating period. (Note that this excludes power integrated values WP, as well as current integrated value q in DC mode). With ASSP, a frequency measurement circuit is used to detect the input signal period set as the synchronous source. Sample data corresponding to an interval which is an integer multiple of the input period are used to perform the calculation. Based on its fundamental principles, the ASSP method allows measurement values to be obtained simply by averaging an interval corresponding to a single period, so it is useful in cases where the data updating period is short or when measuring the efficiency of low-frequency signals. This method will not provide correct measurement values unless the period of the set synchronous source signal is accurately sensed. Therefore, it is necessary to check whether the frequency of the synchronous source signal has been accurately measured and displayed. See the user's manual for notes on the synchronous source signal and frequency filter settings.

• When the data updating period is 250ms, 500ms, 1s, or 2s

Measurement values are determined by applying an Exponential Average for Measuring Period (EAMP) calculation to the sample data within the data updating period. With EAMP, the sample data are averaged by applying a digital filtering process. This method does not require accurate detection of the input period. EAMP provides excellent measurement value stability.

* See page 12 of the specifications for information on the relationship between the data updating period and the lowest measurement frequency.

Selecting formulas for calculating apparent power and reactive power

There are several types of power—active power, reactive power, and apparent power. Generally, the following equations are satisfied: Active power P = UlcosØ (1) Reactive power Q = UlsinØ (2) Apparent power S = UI (3) In addition, these power values are related to each other as follows: (Apparent power S)² = (Active power P)² + (Reactive power Q)² (4)

power. Active power: $\begin{array}{ll} P\Sigma=P1+P2+P3\\ Apparent power: & S\Sigma=S1+S2+S3(=U1\times I1+U2\times I2+U3\times I3)\\ Reactive power: & Q\Sigma=Q1+Q2+Q3(=\sqrt{(U1\times I1)^2-P1^2}+\sqrt{(U2\times I2)^2-P2^2}+\sqrt{(U3\times I3)^2-P3^2}\\ ^*S1, S2, and S3 are calculated with a positive sign for the leading phase and a negative sign for the lagging phase. \end{array}$

With this method, the apparent power for each phase is calculated from equation (3), and reactive

power for each phase is calculated from equation (4). Next, the results are added to calculate the

TYPE1 (method used in normal mode with older WT Series models)

TYPE2

U: Voltage RMS I: Current RMS

Ø: Phase between current and voltage

Three-phase power is the sum of the power values in the individual phases.

These defining equations are only valid for sinewaves. In recent years, there has been an increase in measurements of distorted waveforms, and users are measuring sinewave signals less frequently. Distorted waveform measurements provide different measurement values for apparent power and reactive power depending on which of the above defining equations is selected. In addition, because there is no defining equation for power in a distorted wave, it is not necessarily clear which equation is correct. Therefore, three different formulas for calculating apparent power and reactive power for three-phase four-wire connection are provided with the WT3000. The apparent power for each phase is calculated from equation (3), and the results are added together to calculate the three-phase apparent power (same as in TYPE1). Three-phase reactive power is calculated from three-phase apparent power and three-phase active power using equation (4). Active power: $P\Sigma=P1+P2+P3$ Apparent power: $S\Sigma=S1+S2+S3(=U1\times11+U2\times12+U3\times13)$ Reactive power: $Q\Sigma=\sqrt{S\Sigma^2-P\Sigma^2}$

• TYPE3 (method used in harmonic measurement mode with WT1600 and PZ4000) This is the only method in which the reactive power for each phase is directly calculated using equation (2). Three-phase apparent power is calculated from equation (4). Active power: $P\Sigma=P1+P2+P3$ Apparent power: $S\Sigma=\sqrt{P\Sigma^2+Q\Sigma^2}$ Reactive power: $S\Sigma=\sqrt{P\Sigma^2+QS^2}$

Accessories

Instrument Carts.





701960

Compact Instrument Cart 500 × 560 × 705 mm (WDH) /A: Keyboard and mouse mount

 Top sheff
 Equipment not exceeding 450 (W) × 450 (D) × 300 (H) mm

 Middle sheff
 Equipment not exceeding 450 (W) × 450 (D) × 300 (H) mm

 Bottom sheff
 Equipment not exceeding 450 (W) × 450 (D) × 240 (H) mm

 *W. Width D: Depth H: Height
 Maximum load: 20 kg on each shelf

701962

All-purpose Instrument Cart 467 × 693 × 713 mm (WDH)

 Top shell
 Equipment not exceeding 457 (W) × 683 (D) mm

 Drawer
 Equipment not exceeding 610 (W) × 380 (D) mm

 Silide table
 Equipment not exceeding 380 (W) × 440 (D) mm

 * W: Width D: Depth
 Equipment not exceeding 450 (W) × 440 (D) mm

laximum load: 50 kg on each shelf



WT3000/WT180 WT1600

WT210/WT310

WT230/WT330 PZ4000

701961

Deluxe Instrument Cart 570 × 580 × 839 mm (WDH) /A: Keyboard and mouse mount

 Top shelf
 Equipment not exceeding 450 (VI) × 450 (D) × 400 (H) mm

 Bottom shelf
 Equipment not exceeding 450 (VI) × 450 (D) × 400 (H) mm

 * W: Width D: Depth H: Height
 Maximum load: 50 kg on each shelf

 *The photo shows the mount holding a DL7400.
 *

External dimensions of Yokogawa power meters (excluding protrusions) Compart memory Deliver mount D

	Width (mm)	Height (mm)	Depth (mm)	701960	701961	mount 701962	
300	426	177	450	~	1	1	
	426	177	400	~	1	1	
)	213	88	379	~	1	1	
)	213	132	379	1	1	1	
	426	177	450	∕*1	√*1	√*1	

*1 The back-side inputs protrude beyond the back shelves of the mounts.

* These mount do not conform to CE marking.

Model and Suffix Codes

■Precision Power Analyzer WT3000

Model	Suffix Codes	Descr	iption
760301		WT3000 1 input element mode	1
760302		WT3000 2 input elements mod	el
760303		WT3000 3 input elements mod	el
760304		WT3000 4 input elements mod	el
Element number	-01		for 760301 model
	-02		for 760302 model
	-03	30A input element	for 760303 model
	-04		for 760304 model
	-10		for 760301 model
	-20		for 760302 model
	-30	2A input element	for 760303 model
	-40		for 760304 model
Version	-SV	Standard Version	
	-MV	Motor Version	
Power cord	-D	UL/CSA standard	
	-F	VDE standard	
	-R	AS standard	
	-Q	BS standard	
-H -N		GB standard	
		NBR standard	
Options /G6		Advanced Computation	
		(IEC standard testing*, harmonic	, FFT, Waveform computation)
	/B5	Built-in Printer	
	/DT	Delta Calculation	
	/FQ	Add-on Frequency Measureme	nt
	/DA	20ch D/A output	
/C2 Select /C12 one /C5		VGA Output	
		USB port (PC)	
		USB port (Peripheral)	
		Ethernet function	
	/CC	Cycle by Cycle	
	/FL	Voltage Fluctuation, Flicker	

* requires 761922 software

requires /o1922 sortware
 Note: Adding input modules after initial product delivery will require rework at the factory.
 Please choose your models and configurations carefully, and inquire with your sales representative if you have any questions.

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)



* Cable B9284LK (light blue) for external current sensor input is sold separately. Safety terminal adapter 758931 is included with the WT3000. Other cables and adapters must be purchased by the user.

■Application Software

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

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

Accessory (sold separately)

Model/parts number	Product	Description	Order Q'ty
758917	Test read set	A set of 0.8m long, red and black test leads	1
758922 🛕	Small alligator-clip	Rated at 300V and used in a pair	1
758929 🛕	Large alligator-clip	Rated at 1000V 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	1m	1
366925 🔺	BNC-BNC cable	2m	1
B9284LK \Lambda	External sensor cable	Current sensor input connector. Length 0.5m	1
B9316FXA	Printer roll pager	Thermal paper, 10 meters (1 roll)	10
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 ele			

Due to the nature of this product, it is possible to touch shock, so the product must be used with caution.
* Use these products with low-voltage circuits (42V or less).

■Mounts

Model	Suffix and codes	Description	Description
701960		Compact mount	500*560*705mm(W, D, H)
	/A		Key board and mouse table
701961		Deluxe mount	570*580*839mm(W, D, H)
	/A		Key board and mouse table
701962		General-purpose mount	467*693*713mm(W, H, D)

Current Sensor Unit

Suffix code	Description	
	Single-phase	DC to 100 kHz (-3 dB)600 A to 0 A to +600 A (DC) Basic accuracy:±(0.05% of rdg* + 40 mA) Superior noise
-10	Three-phase U, V	
-20	Three-phase U, W	withstanding ability and CMRR characteristic due to
-30	Three-phase U, V, W	optimized casing design
-1	100 V AC (50/60 Hz)	
-3	115 V AC(50/60 Hz)	
-7	230 V AC(50/60 Hz)	
-D	UL/CSA standard	
-F	VDE standard	
-R	AS standard	
-J	BS standard	
-H	GB standard	
	-10 -20 -30 -1 -3 -7 -7 -7 -7 -R -R -J	Single-phase -10 Three-phase U, V -20 Three-phase U, W -30 Three-phase U, W -3 115 V AC (50/60 Hz) -3 115 V AC (50/60 Hz) -7 230 V AC (50/60 Hz) -7 230 V AC (50/60 Hz) -7 VDE standard -7 VDE standard -7 S standard -7 BS standard

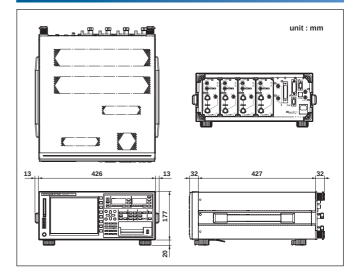
* 751521/751523 do not conform to CE Marking.

■AC/DC Current sensor /Clamp on Probe

wodel	Product Name	Description
CT1000	AC/DC Current sensor	DC~300 kHz, ±(0.05% of reading +30uA), 1000 Apk
CT200	AC/DC Current sensor	DC~500 kHz, ±(0.05% of reading +30uA), 200 Apk
CT60	AC/DC Current sensor	DC~800 kHz, ±(0.05% of reading +30uA), 60 Apk
751552	Clamp-on probe	30 Hz~5 kHz, 1400 Apeak(1000 Arms)

* CT series do not conform CE Marking. * For detailed information, see Power Meter Accessory Catalog Bulletin CT1000-00E

Exterior





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