YOKOGAWA 🔶

WT1800

High Performance Power Analyzer



Broad Ranging Power Measurements with One Unit

Basic Power Accuracy ±0.1%

DC Power Accuracy $\pm 0.05\%$

Voltage/Current Bandwidth 5 MHz*1 (-3 dB, Typical)

Sampling Rate 2 MS/s (16-bit)

Input Elements Max. 6

Current Measurement 100 µ A to 55 A

Fast data Capturing 5 ms Response *Max.1ms (When External Sync ON)

Innovative Functions Help Improve Measurement Efficiency

Motor, Inverter, Lighting, EV/HEV, Battery, Power Supply, Aircraft, New Energy, Power Conditioner





Customize Display Screen

With Yokogawa's previous power analyzer model, you have to select numerical formats such

as 4-value, 8-value, and 16-value view to display screens, so you cannot flexibly display a

screen to view the desired parameter in the desired size and at the desired position.

The WT1800 has broken the mold and is

capable of reading user-created image

files (BMP) as display screens to allow

more user-friendly and easy-to-read

For details, see Pages 5

viewing data in a flexible format. Thus the display screen can be customized in a

Saving/Communication A wide variety of communication and data saving functions

The industry's first two-line simultaneous harmonic measurement is available, in addition to simultaneous measurement of harmonic and

normal measurement items such as voltage, current, and power values. Previously, harmonic measurements of input and output signals had to be performed separately. With the WT1800, harmonic measurements of input and output can be performed simultaneously.

Power measurements can be performed together with physical quantity data such as solar irradiance or wind power in wind generation.

Electrical angle measurement is also supported. Motor evaluation function allowing A-phase, B-phase,

Pulse or analog signals can be input for rotation speed and torque signal measurements. The motor evaluation function of the WT1800

Two-channel external signal input is available for power measurement and analog signal data

measurement (option available in combination with the motor evaluation function)

and Z-phase inputs (option available in combination with external signal input)

Support for Energy Conservation Technologies

and Sustainable Energy Development

Dual Harmonic Measurement

The perspective of the efficient use of energy is boosting demand for inverters to convert 50

Hz or 60 Hz AC power to DC power, grid connection controllers to control reverse power flow

occurring due to excess power, and battery chargers/dischargers.

The WT1800 is capable of simultaneous

measuring the harmonic distortion of the

input and output current of these devices

Challenging the common wisdom that

single line." the WT1800 is capable of

also capable of measuring up to the 500th order harmonic even at high fundamental

frequencies such as a 400 Hz frequency. For details, see Pages 5 and 6

Rear panel

performing two-line simultaneous harmonic measurements. The WT1800 is

User-defined event function

Dual harmonic measurement (option)

For the first time in the high-precision power analyzer industry, an event trigger function is available to meet the requirement to capture only a particular event. For example, a trigger can be set for measured values that fall out of the power value range from 99 W to 101 W and only data that meets the trigger condition can be stored, printed, or saved to a USB memory device.

GP-IB, Ethernet, and USB communication functions available as standard

List of Available Functions

○ Software (sold separately)

○ Option







New functions greatly support power measurements

































New WT1800 Precision Power Analyzer Offers High-performance, Wide-range, and 6 Power Inputs

New Functions Greatly Help Improve Measurement Efficiency



Many features are available that are affist in the power measurement industry

High-precision, wide-range, fast-sampling, simultaneous harmonic measurement

Voltage and current frequency bandwidth 5 MHz (-3 dB, typical)

Faster switching frequencies increasingly require measurements in a wider range. The WT1800 provides a voltage and current frequency bandwidth (5 MHz) 5-fold wider than the previous measurement range and is capable of more correctly capturing fast switching signals.

 Reduction of low power-factor error to 0.1% of apparent power (2/3 of previous model) A power-factor error is one of the important elements to ensure high-accuracy measurements even at a low power factor. The WT1800 has achieved a

Wide voltage and current range allowing direct input

Direct input of measurement signals makes it possible to measure very small current that can hardly be measured with a current sensor. The WT1800 provides a direct input voltage range from 1.5 V to 1000 V (12 ranges) and a direct input current range from 10 mA to 5 A (9 ranges) or from 1 A to 50 A

0.1 Hz low-speed signal power measurement and max. 50 ms high-speed data collection

power-factor error (0.1%) that is 2/3 of the previous model, in addition to a high basic power accuracy of ±0.1%.

The frequency lower limit has been reduced to 0.1 Hz from the previous 0.5 Hz (5-fold lower than the previous model) to meet the requirement for power measurements at a low speed. Furthermore, high-speed data collection at a data update rate of up to 50 ms has been inherited. In addition to normal measurement data, up to the 500th order harmonic data can be measured and saved simultaneously. The data update rate can be selected from nine options from 50 ms to 20 s. * Harmonic measurement at the 50 ms data update rate is possible up to the 100th order.

Particular voltage and current range selectable

Wide voltage and current input ranges have the advantage of extending the measurement application range. However, the downside is that the response time of the auto range tends to slow down. A range configuration function solves this problem. Since only the selected range (effective measurement range) can be used, the range can be changed up or down more quickly.



msec response for transient phenomena analysis (/HS option)

The /HS option provides fast data capturing with ms response

Current WT series can measure three phase values like voltage, current and power every 50ms period correctly, however, 50ms data update rate is not enough for analyzing transient phenomena of motors and other devices recently.



* Comparison with Yokogawa's previous model WT1600

*1: Applicable to a general-purpose high-precision three-phase power analyzer as of February 2011 (according to Yokogawa's survey)

Important Information is Displayed in a Concentrated Format on **High Resolution 8.4-inch XGA Display**

A high resolution display with a resolution about 2.6-fold higher than Yokogawa's previous model* is employed. More setting information and measurement data can be displayed.

Normal	Mode			Peak (Over	Scaling AVG		ilter=	Integ(EL: Time	1):Stop 0:00:23	YOKOGAWA ◆ PLL1: 11 50.000 Hz PLL2: 12 19.607 Hz
Vol Cur	tage rent	Element 1 100V 1A	Element2 150V 1Å	Element3 150V 1A	Element 4 150V 1A	∑A(3V3A)	Element5 100V 100mA	Element6 100V 100mA	ΣB(3P3W)	PAGE	Flement 1 (1991)
Urms	[4]	100.27	132.93	134.10	134.10	133.71	100.35	100.36	100.35		1 1A Sync: III Integ: Stop
lins		0.5517	0.5314	0.5388	0.5314	0.5339	11.21n	11.33n	11.27a	2	ΣA(3V3A) 📖
P	[N]	28.90	30.65	-7.09	37.59	23.56	0.245	-0.245	-0.000	3	1000
	[AY]	28.90	40.50	39.47	39.57	69.41	0.694	0.692	0.003	Ř	U2 150V
Q	[var]	-0.16	26.47	38.82	-12.37	65.29	-0.650	0.647	-0.003	4	Sync: 12 Integ: Stop
λ		1.0000	0.7569	-0.1798	0.9499	0.3394	0.3524	-0.3542	-0.1554	T.	
	[°]	DO.31	G40.81	G100.36	D18.21	70.16	D69.36	G110.74	98.94	5	U3 150V 13 1A
	[llz]	50.000	19.607	19.606	19.607		50.002	50.002		6	Sync: 12 Integ:Stop
fl	[Hz]	19.904k	19.606	19.605	19.605		37.529k	38.129k		ĕ	
										7	U4 150V 4 1A
Urns		100.27	132.93	134.10	134.10	133.71	100.35	100.36	100.35		Sync: 12 Integ: Stop
Unn	[A]	100.79	76.11	75.90	75.91	75.98	100.85	100.86	100.86	8	ΣB(3P3W) (RM1)
Udc	[A]	0.01	-0.05	0.00	-0.05	-0.04	-0.03	-0.03	0.03	9	
Urnn	[A]	90.74	68.52	68.34	68.35	68.40	90.80	90.81	90.80	٥	U5 100V 15 100nA
Uac		100.27	132.93	134.10	134.10	133.71	100.35	100.36	100.35	10	Sync: 15 Integ: Stop
U+pk	[A]	139.98	284.53	275.41	274.73		141.08	141.20		K	UD 400V
U-pk		-140.36	-284.27	-274.94	-273.78		-141.27	-141.24		11	U6 100V 16 100mA
CfU		1.400	2.140	2.054	2.049		1.408	1.407		12	Sync: 15 Integ: Stop
Pc	[A]	29.05	15.14	-3.44	18.25	11.69	0.246	-0.246	-0.000		Motor
P+pk	[4]	238.14	-0.49	-1.12	25.20		12.000	0.040			Spd 20V
P-pk	[W]	-2.39	-2.18	-104.70	-54.14		-2.781	-1.652			Trq 20V
Jpdate	e	51 (500m	sec)	}							

A lot of information can be displayed on a single screen

Measurement data can be displayed on a single screen, along with the respective detailed setting information of 6 inputs, such as a voltage range, current range, synchronization source, wiring system, and filter. You do not need to switch display screens frequently to confirm

Data update rate changeable

With the WT1800, the data update rate can be selected from 9 options from the fastest data update rate of 50 ms to an update rate of 20 s for low-speed measurements. For example, if you want to save the average data at a 1-minute interval and inappropriately set the update rate of 50 ms. measurement results may be not correct because data can be saved only at a 1-minute interval (once every 20 times).

Such a risk can be avoided by setting the update rate that is suited to the interval at which you want to save data.

Computation range display

Direct display of primary current values





The setting ranges of voltage and current are usually displayed with voltage and current signal levels that are input to the power analyzer The WT1800 provides not only this direct display but also added a new computation range display function to the external current sensor range. This function allows you to display the primary current range for the voltage output type current sensor. It allows you to intuitively set a range that is suited to the primary measurement signal

User-defined event function

Capture only a particular event



The data saving function of the WT Series is capable of continuously saving data for a long period of time. However, to check an irregular event, data must be retrieved using spreadsheet

The event trigger function allows you to set the high and low limits and after trigger data that falls into or out of that range to be saved.

Individual null function

Function to reset only a particular input signal to zero



A null function allows you to reset the offset value to zero in the connected state. Previously all inputs could only be collectively set to ON or OFF With the WT1800, the null value for each input can be set to ON, HOLD, or OFF In a motor evaluation test, the offset value for only a particular input can be reset to zero. This makes it possible to perform a more accurate notor evaluation test

Help function

Display the manual on the screen



Display the manual on the screen Frequently used functions (keys) can be performed without the instruction manual. You may, however, want to use a new function during evaluation. The WT1800 includes a built-in instruction manual on the functions, so if a new operation is required, you can read the explanation of the function on the screen. You can switch it to another language menu of Chinese, German and Japanese

English help menu supports measurement

Capture an original signal masked by high frequency component







In power evaluation such as an inverter waveform and distorted waveform, measurement values are affected by high frequency component. A new digital filter function makes it possible to remove unnecessary high frequency components superimposed on signals. A filter can be independently set for each input element. An analog filter for 1 MHz/300 kHz, and digital filter that can be set from 100 Hz to 100 kHz in increments of 100 Hz are available as standard

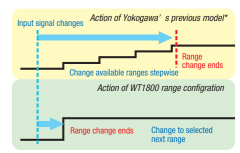
Range configration function

High-speed range setting suited to input signals

A new range configuration function is available. It allows you to select a particular voltage and current input range (effective measurement range). Eliminating unnecessary ranges has made it possible to achieve optimal range setting that is faster than Yokogawa's previous model*. This allows more quicker tracking of signal changes.

If the peak goes over the limit, you can switch to a preset range. This is effective in reducing the production time for a repeat test, such as setting to OFF, 100 V, OFF and so on, which is performed frequently on





* Comparison with Yokogawa's previous model WT1600

A Wide Variety of Display Formats Ranging from Numerical to Custom Display

Numerical and harmonic bar graphs

Dual harmonic measurement

Support for 6 split screen displays



A harmonic measurement option (/G5) makes it possible to display both numerical data and bar graphs to help understand measurement data

In addition, a dual harmonic measurement function (/G6) makes it possible to measure and display two-line harmonic bar graphs (dual harmonic) simultaneously.

The /G5 or /G6 option is required

Dual vector

Simultaneous two vector displays



undamental harmonic voltage and current signal phase vectors can be displayed. With Yokogawa's previous model, vector display is limited to a single line. With the WT1800, Dual vectors can be displayed.

In addition, combination display of vectors and numerical values is also possible. This allows you to view the numerical parameters and voltage and current phase status visually

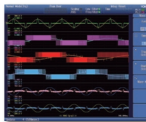
Setting information

Combination display of Information and Numerical screens



he screen can be split into two, with one above the other, and two types of screens can be displayed simultaneously. Screen can be selected from Numerical, Waveform, Trend, Bar Graph, and Vector displays.

Another new function allows you to press the INFO button on the Numerical screen to display the setting information in the upper row and automatically scale down the numerical formation displayed in the lower row



Waveform

A high resolution display makes is possible to split the waveform display into up to 6 split screens. This makes it possible to split the display of signals between the input and output of a three-phase inverter and display them simultaneously

Waveform display allows you to display waveforms for the voltage alone or the current alone, or arbitrarily set the display position, so you can also display only the signals you want to compare one above the other

Trend

Capture efficiency changes visually



When evaluating inverter efficiency, sometimes small efficiency changes can hardly be recognized with just numerical values. Trend display makes it possible to display measurement values and measurement efficiency as trend data in time series to help capture even small changes visually. Trend data over several minutes or several days can be displayed.

Trend display can be saved with the screen hardcopy function

Custom

Customize display screen



nage data can be loaded onto the screen and the position and size of the numerical data can be specified.

The display screen can be customized so that the corporate logo of your company is displayed on the screen, or only the measurement items you want to view, such as input and output efficiency or frequency, are displayed one above the other.

The data for the created screen needs to be loaded from a

Input

02

Inverter

Drive circuit

Modulate DC signal and convert to any AC signals

voltage and current of each phase.

* In this example, measurement is performed with

the three-phase three-wire system (at 3V3A) to verify the (inter-phase)

The WT1800 is capable of performing up to 6 power input measurements to make it possible to perform an inverter efficiency test between the input and output in inverter evaluation In addition, a motor evaluation function (option) makes it possible to simultaneously monitor voltage, current, and power changes, as well as rotation speed and torque changes.

DA zoom

Also, the ability to set the upper and lower limits for an arbitrary range of input signals and scale up and down the D/A output in the range from -5 V to +5 V allows you to enlarge a changing

part of the input signals to monitor it with a ScopeCorder, etc.

■ Delta computation function (/DT option)

It is possible to obtain the differential voltage, line voltage, phase voltage, etc. by obtaining the sums and differences of instantaneous measurement values of voltage and current in each

- Differential voltage/current: Differential voltage and current between two elements are computed in the three-phase three-wire system
- Line voltage/phase current: Line voltage and phase current that are not measured are computed in the three-phase three-wire
- Star-delta conversion: Line voltage is computed from the phase voltage using the three-phase four-wire system data.
- Delta-star conversion: Phase voltage is computed from the line voltage in the three-phase three-wire system (3V3A system)

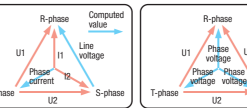


Figure 2 Delta-star conversion

of motors (/G5 and /G6 options) (/MTR option) Electrical angle

A motor evaluation function makes it possible to measure the rotation speed, torque, and output (mechanical power) of motors from rotation sensor and torque meter signals. The input signal from the rotation sensor and torque meter can be selected from analog signal or pulse signal.

Furthermore, A-phase, B-phase, and Z-phase input terminals have been newly added. The A-phase and B-phase make it possible to detect the rotation direction of motors. In addition electrical angle* can be measured using Z-phase signals.

■ Electrical angle/rotation direction measurements

Electrical angle measurements require the /G5 or /G6 option.

Please purchase a torque sensor and rotation sensor separately.

Pulse/analog inputs are available for the motor evaluation function of the WT1800.

DL850 ScopeCorder

*1: Detailed switching waveforms of inverters cannot be viewed with the WT1800. If you need to verify the waveforms, you can use the DL850 ScopeCorder, which is capable of 100 MS/s, 12-bit isolated input. For details, please see Yokogawa's website or catalog (Bulletin DL850-00EN).



Typical Product Configuration

*For detailed specifications, see the page on the specifications. You need to provide a cable for voltage measurements when wiring

Multiple Home Appliances

Direct input measurements at less than 50 A: WT1806-06-D-HE/B5/G6/DT/V1/MTR

6 power inputs, current measurement range 10 mA to 55 A, built-in printer, dual harmonic, delta computation, RGB output, motor evaluation function Measurements at more than 50 A using a current sensor: WT1806-60-D-HF/B5/G6/DT/V1/MTR

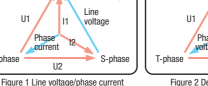
Support for Performance Testing of

Computed

6 power inputs, current measurement range 100 µA to 5.5 A (measure AC/DC current sensor output), built-in printer, dual harmonic, delta computation, RGB output, motor evaluation function

To perform high precision power evaluation on the production line, a single WT1800 unit does the work for up to six single-phase power analyzers to measure voltage, current, power, frequency, power factor, and harmonic distortion factor*. Also an independent integration function is available for each input element to start and stop integration. Since data can be collected remotely by communicating with just a single WT1800 unit, it is easy to create programs.

1 to 6 home appliances



Advantages of WT1800

* With three-phase input, power is

measured with the three-phase three-wire system

Convert AC to DC signals

■ 5 MHz range and 2 MS/s high-speed sampling

The vertical resolution in power measurements is one of the important elements for high-precision measurements

The WT1800 is capable of 16-bit high resolution and approximately 2 MHz sampling to make it possible to measure faster signals with higher precision.

3

■ Up to the 500th order harmonic measurement Yokogawa's previous model* provides two different measurement modes, called Normal and

Input/Output Efficiency Measurements of Inverters,

Matrix Converters, Motors, Fans, and Pumps

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Harmonic, and each of the measurements is performed separately. The WT1800 makes it possible to simultaneously measure voltage, current fundamental wave, harmonic components, and harmonic distortion factor (THD) in the Harmonic measurement mode, along with the conventional voltage and current RMS values in the Normal measurement mode. You do not need to switch modes and can measure all data at high speed. In addition up to the 500th order harmonic can be measured for fundamental frequencies.

Torque/

rotation

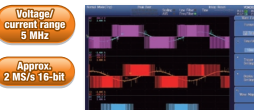
power analyzer.

Load

indicates measurement points and input to the

M indicates connecting the motor output to the

motor signal input (/MTR) of the power analyzer





■ Boost converter efficiency and inverter efficiency evaluation

To evaluate the inputs and outputs of inverters including boost converters, at least 5 power measurement inputs are required. The WT1800 provides 6 inputs to make it possible to evaluate all aspects of inverters. In addition, a new individual null function makes it possible to set the DC offset only on a particular input channel as the null value. This makes it possible to perform more accurate measurements.

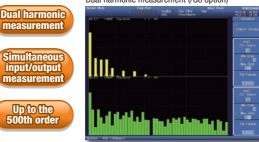


■ Dual harmonic measurement (/G6 option)

In previous models, harmonic measurement has been limited to a single line. The WT1800 is capable of performing two-line simultaneous harmonic measurements with one unit for the first time in the industry.

The ability to simultaneously measure harmonics for the input and output signals not only reduces the switching time but also makes it possible to perform simultaneous data analysis for the input and output, which has not been possible with the previous models.

> The following measurements can be performed for up to the Single harmonic measurement (/G5 option)



Advantages of WT1800

Standby and operation power measurements of up to six devices with a single unit

Power measurements of up to six devices can be performed with a single unit. In standby power measurement, 1 mA or less measurement is supported since measurements can be performed from an effective input of 1% of the small current range in the rated 10 mA range Also, an average active power function allows you to calculate the mean power* by intermittent oscillation control signals.

*User-defined computation is used



■ Combined use with ScopeCorder for analog output (/DA option) A D/A output connector on the rear panel allows you to convert a

The /G5 or /G6 option is required for the harmonic distortion factor measurement. Also, the /FQ option is required to measure four or more frequency



measurement value to ±5 V (rated value), 16-bit high resolution DC voltage value and output it. Up to 20 items can be output simultaneously



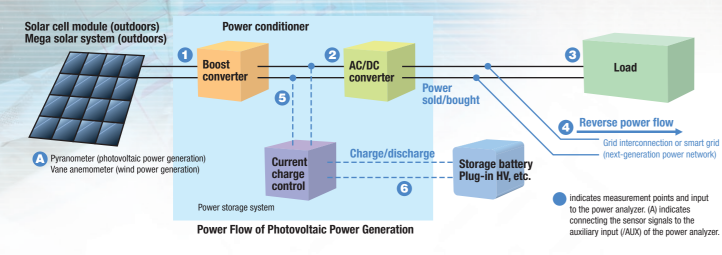
* 0 to 5 V is fixed for some items, such as frequency measurement

*For detailed specifications, see the page on the specifications. You need to provide a cable for voltage measurements when wiring

WT1806-06-M-HE/EX6/B5/G6/FQ/V1/DA: 6 power inputs, current measurement range 10 mA to 55 A, or clamp measurement (with a clamp input terminal), built-in printer, all-channel frequency



Power Generation and Conversion Efficiency Measurements in New Energy Markets, including Photovoltaic and Wind Power Generation



Energy generated by photovoltaic cell modules and wind turbines is converted from DC to AC by a power conditioner. Furthermore, the voltage is converted by a charge control unit for the storage battery. Minimizing losses in these conversions improves efficiency in the overall energy system. The WT1800 is capable of providing up to 6 channels of power inputs per unit to make it possible to measure the voltage, current, power, and frequency (for AC) before and after each converter, as well as converter efficiency and charging efficiency.

Advantages of WT1800

■ Max. 1000 V/50 A × 6-line direct measurement

current rang

Efficiency



Direct input terminals in a voltage range from 1.5 V to 1000 V and current range from 10 mA to 5 A or 1 A to 50 A make it possible to perform high-precision measurements without using a current

Furthermore, power conditioner evaluation requires multiple-channel power measurements, such as inputs/outputs from a boost converter, inverter, and storage battery. The WT1800 is capable of providing up to 6 channels of power inputs to make it possible to simultaneously perform power measurements at multiple points with one unit. In addition, two units can be operated in synchronization for multi-channel power evaluation.

Power integration (power sold and bought/charge and discharge) measurements







A power integration function makes it possible to measure the amount of power sold/bought in grid interconnection and of battery charge/discharge. The WT1800 provides a current integration (q), apparent power integration (WS), reactive power integration (WQ), as well as effective power integration capable of integration in the power sold/bought and charge/discharge

Furthermore, a user-defined function makes it possible to calculate the Average active power within the integration period. This makes it possible to more accurately measure the power consumption of an intermittent oscillation control unit in which power fluctuates greatly.

■ Trigger when an error occurs (User-defined event function)



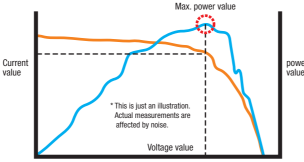
An event trigger function is helpful in verifying that voltage or current changes are within the design tolerance range. Setting the normal power generation range as a judgment condition (trigger) detects measurement data that falls out of that range and save it to the memory.

■ Maximum Power Peak Tracking (MPPT) measurement



In photovoltaic power generation, an MPPT control is performed to effectively utilize voltage generated by photovoltaic cells in an attempt to maximize the harvested power.

The WT1800 is capable of measuring not only the voltage. current, and power but also the voltage, current, and power peak values (plus (+) and minus (-) sides, respectively). Also, the maximum power peak value (plus (+) and minus (-) sides) can be



Typical voltage, current, and power measurements in MPPT control

Normal Mode	Ped Der	Scaline AVG	tne filter # Time	YORKOWA
Urms1	97.52 ،		80.58 v	Finest 1 cm
Irest	0.3166 ,		0.5288 *	3 U 150V
P1	28.39 .		21.66 🗸	5 to 1500
Pepk1	79.16		72.25 🛚	6 Sync Street
P-pk1	20.73		33.94 🔻	8 Spec Strain
λ1	0.9196		34.02 🛚	15 50mA Spec Src88 Demont 5 000
*1	G 23.13 -			11 US 100V 11 103mA 12 Seec Scotts
fU1	50.003 №		21.612 12	Sed 20V ltq 20V
Updata :	0 (298c)			

Typical measurement of power value (P1), plus (+) side (P+pk) and minus (-) side (P-pk) of max. power peak value

■ Ripple factor and power loss measurements using user-defined function

A user-defined function makes it possible to compute not only the conversion efficiency but also the power loss, DC voltage and DC current ripple factors between the input and output. This is helpful in multiplying a factor or slightly changing the arithmetic expression according to the purpose. Up to 20 arithmetic expressions can be set. Display names for the arithmetic operations F1, F2, and so on can be changed freely.



 Typical arithmetic expressions 1. DC voltage ripple factor =

[(Voltage peak value (+) - Voltage peak value (-))/2 × DC voltage value (mean)] × 100

2. Power loss = Output power - Input power

■ Harmonic distortion factor (THD) measurement (/G5 and /G6 options)



Voltage fluctuations and harmonic flow into the power system due to reverse power flow. A harmonic measurement function makes it possible to compute and display the harmonic distortion factor (THD) by measuring harmonic components

■ Immediately print out screens (/B5 option)



Multiple engineers may want to verify detailed data during a test. A built-in printer makes it possible to print data immediately on the spot and for multiple engineers to verify the data

Typical Product Configuration

*For detailed specifications, see the page on the specifications. You need to provide a cable for voltage measurements when wiring

Direct input measurements at less than 50 A: WT1806-06-F-HE/EX6/B5/G6/AUX

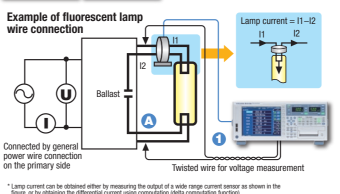
6 power inputs, current measurement range 10 mA to 55 A, or clamp measurement (with clamp input terminals), built-in printer, dual harmonic, auxiliary input Measurement at more than 50 A using a current sensor: WT1806-60-F-HE/EX6/B5/G6/AUX

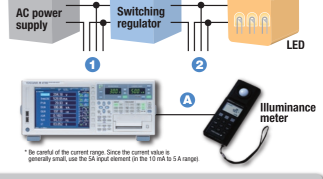
6 power inputs, current measurement range 100 μA to 5.5 A (measure AC/DC current sensor output), external current sensor input (for clamp measurement), built-in printer, dual harmonic, external signal input



Power Measurements of Fluorescent and Light Emitting Diode (LED) Lights

Also refer to the features of other applications





Since the switching frequency of fluorescent lamp is sometimes as fast as approximately tens of kHz, a wide range power measurement is required. Also, sometimes dimming control by a PWM modulation circuit is performed for the LED lights. The WT1800 provides a wide range from DC to up to 5 MHz to allow you to evaluate these kinds of harmonic signals.

Advantages of WT1800 · An external input terminal (EX) allows you to perform both direct input measurement and clamp measurement.

■ Tube current measurements of fluorescent lamps (/DT option)

A ballast uses harmonic frequency signals to illuminate the fluorescent lamp. The frequency is generally as fast as tens of kHz. A wide range capability of

power measurement is important to reliably capture the signals. Also, since tube current cannot be measured directly, it is obtained either by measuring the difference between the output current of the ballast and the cathode current using a current sensor, or by using the delta computation of the WT1800 (/DT option).

Note: Tube current is obtained by the computation of a difference in the



■ Light emitting efficiency and power measurements of LED lights (/AUX option)

It is important for LED lights to increase the light emitting efficiency while at the same time reducing the current and power consumption.

The WT1800 allows you to measure voltage, current, and power, as well as compute the light emitting efficiency (lamp efficiency) by connecting the output of an illuminance meter, etc. to the external signal input terminal (/AUX option).





*For detailed specifications, see the page on the specifications. You need to provide a cable for voltage measurements when wiring.

WT1806-06-H-HE/EX6/G6/DT/DA: 6 power inputs, current input range 10 mA to 55 A, or clamp measurement (with a clamp input terminal), dual harmonic, delta computation (differential current

Input/Output Efficiency Measurements of Inverter Motors for Hybrid Electric Vehicles (HEV), Electric Vehicles (EV), and Plug-in Hybrid Electric Vehicles (PHEV)

*Also refer to the features of other applications **Inverter section** Motor Torque/ Load Input rotation sensor **Drive circuit Batteries** section 2 M 345 Modulate and convert DC to AC signals

The WT1800's ability to perform up to 6 power input measurements makes it possible to evaluate the battery's charge and discharge characteristics, and test and evaluate the efficiency between the input and output of inverters. A motor evaluation function (/MTR option) makes it possible to simultaneously monitor changes in the voltage, current, and power, as well as changes in the rotation speed and torque.

Advantages of WT1800



■ Harmonic measurements from a 0.5 Hz low frequency (/G5 and /G6 options) In motor testing, evaluation is performed at

various rotation speeds from low to high speeds. The WT1800 supports the lower limit frequency of 0.5 Hz to make it possible to measure harmonics at a very low motor rotation speed without using an external sampling clock.





■ Inverter, motor, and DC/DC converter efficiency measurements

A single WT1800 unit is capable of measuring the effective power, frequency, and motor output in order to measure the total efficiency, including inverter and motor efficiency and battery DC/DC conversion efficiency

DC power accuracy has been improved to $\pm 0.05\%$ to ensure more accurate measurements.



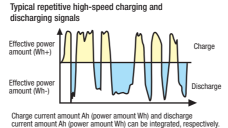




■ Battery charge and discharge measurements

In integrated measurement, the battery charge and discharge can be evaluated. Instantaneous positive and negative values captured at an approximately 2 MS/s high-speed sampling rate are integrated, respectively, and each of the total values is displayed





Sometimes you may want to check changes in data, along with

when you acquire communication data, such as voltage, current,

Also, remote control signals make it possible to control the start,

Furthermore, integration can be linked by inputting an analog

stop, and reset of integration by external analog signals.

other measurement data (temperature, etc) at the same time

power, and efficiency data. A DA output function allows you to

retrieve analog signals on up to 20 channels.

trigger signal from another device.

■ DA output and remote control (/DA option)

After you finish connecting the wires for inverter motor testing, you may find a value will not become zero due to the influence of the ambient environment or other reasons and the offset value will be applied inappropriately even before starting

> With the previous power analyzer model*, there is no choice other than to turn all inputs on and off collectively, so unintended offset adjustment is performed even for inputs for which you do not want adjust.

measurements.

With the WT1800, only an input for which you want to perform offset adjustment can be turned on and off.

*Comparison with Yokogawa's previous model WT1600

Offset correction measurement by null function

*For detailed specifications, see the page on the specifications. You need to provide a cable for voltage measurements when wiring



Harmonic Measurements of Aircraft Power Systems



High order harmonic measurements are important in the aircraft industry. The WT1800 provides a function to measure up to 150 kHz harmonics and allows you to measure up to the 500th order harmonic

Advantages of WT1800

■ Measurement of up to the 255th order component even at a 1 kHz fundamental wave (/G5 and G/6 options)

Up to the 500th order harmonic can be measured at a 400 Hz fundamental frequency. Also, up to the 255th order harmonic can be measured at 1 kHz. Up to 150 kHz harmonic measurements are supported for aircraft testing that requires high order harmonic measurements









Typical Product Configuration

*For detailed specifications, see the page on the specifications.
You need to provide a cable for voltage measurements when wiring

WT1806-60-H-HE/G6/DA: 6 power inputs, current input range 100 μA to 5.5 A (measurement

Fast Date Capturing performance

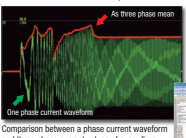
■ ms response capability (/HS Option)



HS filter

A New High Speed data capturing /HS option can measure ΣUrms, Σ Irms and Σ P from single phase (DC signal) and three phase devices every 5 ms (When External Synchronization is OFF) or, 1 ms to 100 ms when External Synchronization is ON (depending on the frequency of the clock signal). It outputs data in 1 s blocks to internal/external memory or to a PC through a communications The average characteristic is set using the cutoff frequency of the

HS filter for measured data during 5 ms or 1 ms to 100 ms period. The cutoff frequency can be varied from 1 Hz to 1,000 Hz in 1 Hz



and three phase current values of every 5ms



Data analysis and graph drawing

Applications

Software



Power Measurements of Green IT Data Center Servers

*Also refer to the features of other application:

New large data centers based on cloud computing are being constructed while the importance of energy conservation is growing. Since the WT1800 is capable of measuring up to 6 power inputs, the current and power consumption of up to six servers can be measured with a single unit. The standard GP-IB. USB, and Ethernet communication functions allow the operator to monitor data in multiple locations by collecting data via communication.

Advantages of WT1800

■ Integrated Power and Harmonic Distortion Factor Measurements

The WT1800 is capable of measuring long hours of integrated current (Ah) and power (Wh) in order to understand the amount of power consumption. It is not only possible to measure 50/60 Hz AC signals, but also perform high precision DC measurement indispensable for the DC power supply evaluation. Also, the /AUX option input allows you to monitor heat

In addition, a DA output function (/DA option) allows you to output analog signals to an external recorder (ScopeCorder, etc.) and perform long hours of monitoring of current and power along with the temperature and other data



Typical Product Configuration

*For detailed specifications, see the page on the specifications You need to provide a cable for voltage measurements when

WT1806-06-H-HE/EX6/G6/DA: 6 power inputs, current input range 10 mA to 55 A, or clamp measurement (with a clamp input terminal), dual harmonic, DA output

*An external input terminal (EX) allows you to measure both direct input measurement and clamp m

760122 WTViewer Software

■ Multi-channel synchronized measurements using **WTViewer**

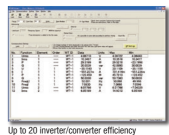


WTViewer is application software that allows you to read numerical data measured with a WT1800 Precision Power Analyzer to a PC via Ethernet, GP-IB, or USB communication, and

display and save the numerical values. Up to 12 power inputs can be measured simultaneously in synchronized measurements between two units. Also, the ability to collect data of up to four WT1800 units allows you to measure

Note: Make sure the model and suffix codes of the two units are the same.

the conversion efficiency, power, and power loss of up to 24



computations can be set.

· Computation setting examples Inverter discharge efficiency ID1P Σ A/ID1P1×100[%], Converter charge efficiency ID2P1/D2P Σ A×100[%] Inverter charge efficiency ID1P1/ID1P \(\Sigma A \times 100[\%] \), Motor efficiency ID1Pm/ID1P \(\Sigma A \times 100[\%] \)

power inputs.

	Measurable number of units	FTP server function
P-IB connection thernetcommunication SB communication	1 to 4 units 1 to 4 units 1 to 4 units	× O ×

^{*} Memory media (USB storage device) is required

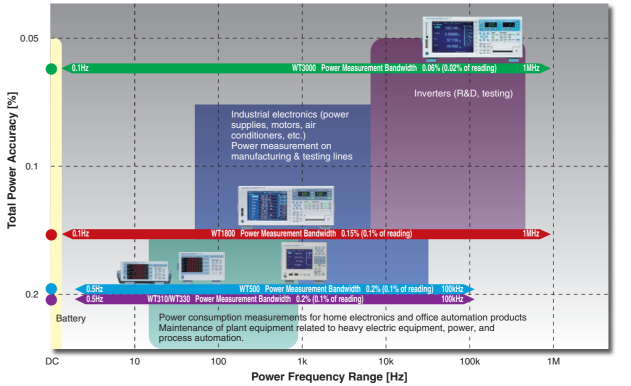
Comparison of Power Analyzer WT Series

■ Comparison of the specifications and functions of the WT series

		WT1800	WT3000	WT500	WT300
	Basic power accuracy (50/60Hz)	0.1% of reading + 0.05% of range	0.02% of reading + 0.04% of range	0.1% of reading + 0.1% of range	0.1% of reading + 0.1% of range
	Power frequency range	DC, 0.1 Hz ~ 1 MHz	DC, 0.1 Hz to 1 MHz	DC, 0.5 Hz to 100 kHz	DC, 0.5 Hz to 100 kHz
	Input elements	1, 2, 3, 4, 5, 6	1, 2, 3, 4	1, 2, 3	1(WT310/WT320HC), 2(WT332), 3(WT333)
	Voltage range	1.5/3/6/10/15/30/60/100/150/300/600/1000[V]	15/30/60/100/150/300/600/1000[V]	15/30/60/100/150/300/600/1000[V]	15/30/60/100/150/300/600[V]
Range	Current range (direct input)	10m/20m/50m/100m/200m/500m/1/2/5[A] or, 1/2/5/10/20/50[A]	5m/10m/20m/50m/100m/200m/ 500m/1/2[A] or, 0.5/1/2/5/10/20/30[A]	500m/1/2/5/10/20/40[A]	5m/10m/20m/50m/0.1/0.2/0.5/1/2/ 5/10/20[A](WT310) 0.5/1/2/5/10/20[A](WT332/WT333) 1/2/5/10/20/40[A](WT310HC)
	Current range (external sensor input)	50m/100m/250m/500/1/2.5/5/10[V]	50m/100m/200m/500/1/2/5/10[V]	50m/100m/200m/500m/1/2/5/10[V] (option)	50m/0.1/0.2/0.5/1/2[V] or 2.5V/5/10[V](options
	Guaranteed accuracy range for voltage and current		1% to 130%	1% to 110%	1% to 130%
	Main measurement parameters	Voltage, current, activ	e power, reactive power, apparent power, p	ower factor, phase angle, peak voltage, pe	ak current, crest factor
	Peak hold (instantaneous maximum value hold)	✓	✓	✓	∨
	MAX hold	V	V	✓	V
	Voltage RMS/MEAN simultaneous measurement	V	V	V	V
	Average active power	✓ (user-defined function)	✓ (user-defined function)	✓ (user-defined function)	∨
	Average Active power integration (WP)	✓	V	✓	V
Measurement	Apparent power integration (WS)	V	V	V	
arameters	Reactive power integration (WQ)	✓	✓	✓	
	Frequency	3ch (up to 12 channels with option /FQ)	2ch (up to 8 channels with option /FQ)	2ch (up to 6 channels with option /FQ)	2ch
	Efficiency	✓	✓	✓	✓(WT332/WT333)
	Motor evaluation	Torque and rotational velocity input (/MTR)(opt.)	Torque, rotating speed input (motor version)(opt.)		
	FFT spectral analysis		(/G6)(opt.)		
	User-defined functions	✓ (20 functions)	✓ (20 functions)	✓ (8 functions)	
	Display	8.4-inch TFT color LCD (XGA)	8.4-inch TFT color LCD	5.7-inch TFT color LCD	7-segment display
Display	Display format	Numerical values, waveforms, trends, bar graphs, vectors	Numerical values, waveforms, trends, bar graphs, vectors	Numeric values, waveforms, trends, bar graphs, vectors	Numeric values (4 values)
	Sampling frequency	Approximately 2 MS/s	Approximately 200 kS/s	Approximately 100 kS/s	Approximately 100 kS/s
	Harmonic measurement	(/G5)(opt.)	(/G6)(opt.)	✓ (/G5 option)	(/G5 option)
	Dual Harmonic Measurement	(/G6)(opt.)			
	IEC standards-compliant harmonic measurement		(/G6)(opt.)(10cycle/50Hz, 12cycle/60Hz)		
	Flicker measurement		(/FL)(opt.)		
	Cycle by cycle measurement		(/CC)(opt.)		
/leasurement/	Delta calculation function	(/DT)(opt.)	(/DT)(opt.)	✓ (/DT option)	
unctions	DA output	20 channels (/DA)(opt.)	20 channels (/DA)(opt.)		4 channels(/DA4, WT310/WT310HC) 12 channels(/DA12, WT332/WT333)
	Storage (internal memory for storing data)	Approximately 32MB	Approximately 30MB	Approximately 20MB (Intenal memory) (saving directly to USB memory up to 1GB)	Max. 9000 samples(WT310/WT310HC) Max. 4000 samples(WT332) Max. 3000 samples(WT333)
	Interfaces	GPIB, USB, Ethernet, RGB Output(V1)	GP-IB; RS-232 (/C2)(opt.); USB (/C12); VGA output (/V1)(opt.); Ethernet (/C7)(opt.)	USB, GP-IB(/C1))(opt.) or Ethernet(/C7)) (opt.) or VGA output(/V1))(opt.)	Ethernet(/C7, Option), GP-IB(-C1) or RS-232(-C2), and USB
Other eatures	Data updating interval	50m/100m/250m/500m/ 1/2/5/10/20[S]	50m/100m/250m/500m/ 1/2/5/10/20[S]	100m/200m/500m/1/2/5[S]	100m/250m/500m/1/2/5[S]
	Removable storage	○ USB	PC card interface; USB (/C5)(opt.)	USB	
	Built-in printer	front side (/B5)(opt.)	front side (/B5)(opt.)		

There are limitations on some specifications and functions. See the individual product catalogs for details.

■ Comparison of the accuracy and range between the WT series



Comparison between WT1600 and WT1800

■ Comparison with the previous model (main changes)

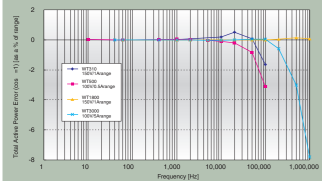
	WT1800	WT1600	
Voltage input terminal	Plug-in terminal (safety terminal)	Plug-in terminal (safety terminal)	
Current input terminal	Large binding post	Large binding post	
External sensor input terminal	Insulated BNC connector (option)	Insulated BNC connector (standard)	
Basic voltage/current accuracy	+/-0.1%	+/-0.1%	
Basic power accuracy	+/-0.05%	+/-0.1%	
Frequency range	DC, 0.1Hz to 1 MHz	DC, 0.5 Hz to 1 MHz	
Voltage/Current frequency range (-3 dB, typical)	5 MHz (-3 dB, typical)	No definition	
Sampling speed	approximately 2 MS/s	approximately 200 kS/s	-
Viring setting method	Selects wiring and element numbers	Selects wiring system pattern	
Selects specified range	Yes	N/A	
Effective input range	1% to 110% of range rating	1% to 110% of range rating	
Screen size and resolution	8.4-inch (1024×768)	6.4-inch (640×480)	-
Data update rate	50 m, 100 m, 200 m, 500 m, 1, 2, 5, 10, 20 [sec]	50 m, 100 m, 200 m, 500 m, 1, 2, 5 [sec]	
	OFF, digital filter 100 Hz to 100 kHz (100 Hz step)		
ine filter	analog filter 300 kHz, 1 MHz	OFF, 500 Hz, 5.5 kHz, 50 kHz	
requency filter	OFF, 100 Hz or 1 kHz	OFF or ON	- 1
larmonic measurement	/G5 option or /G6 option	Standard	
farmonic mode	Simultaneous normal and harmonic measurement	Selects normal or harmonic mode	
Tundomental fraguency of the DLL course	0.5 Hz to 2600 Hz (internal sampling clock)	1 to 10 Hz (use external sampling clock)	
Fundamental frequency of the PLL source	(without external sampling clock function)	10 Hz to 440 Hz (internal sampling clock)	
pper limit of the measured order	Up to 500 order	Up to 100 order	
larmonic analysis number	select from 1 system (/G5 option) or 2 systems (/G6 option)	1 system	
ntegration	Active power, current, apparent power, reactive power	Active power, current	
ntegration mode	Charge/discharge, sold/bought mode	Charge/discharge mode	
Delta computation function	/DT option	Standard	
luto printing function	Yes	N/A	
Screen print-out function	Built-in printer	Built-in printer, Ethernet network printer	
Printer width/length	80 mm / 10 m	80 mm / 10 m	
Crest factor (CF=peak/minimum rms)	300	300	
verage (moving average)	Sets between from 2 to 64 counts	Selects from 8, 16, 32 or 64 counts	
tore function	Store	Store / Recall	
tore items	Numeric	Numeric, waveform (1002 peak to peak data)	
creen shot image format	BMP, PNG and JPEG	TIFF. BMP. Post Script. PNG and JPEG	
requency measurements	3 sources (standard), 12 sources (/FQ option)	3 sources (standard)	
lotation speed input			
Iniversal analog inputs	A-phase, B-phase, Z-phase input (/MTR option)	1 input (/MTR option)	
	Two analog inputs (/AUX option)	N/A	
CSI interface	N/A	Yes (/C7)	
nternal HDD	N/A	Yes (10 GB, /C10)	
A output channels numbers	20 ch (/DA option)	30 ch (/DA option)	
A output resolution	16 bits	12 bits	
Data memory	Direct save to USB device up to 1 GB (file size)	approximately 11 MB (internal), FDD, HDD	
Communication command compatibility	Approximately 90% command compatibility		
P-IB communication	Standard	Standard (select GP-IB or RS-232)	
thernet communication	Standard (No HDD and No SCSI)	Option (with HDD and SCSI option)	
thernet communication protocol	VXI11	Yokogawa original protocol	
JSB communication	USB-TMC	N/A	
RS232 communication	N/A	Standard (select GP-IB or RS-232)	

here are restrictions on some specifications and functions.

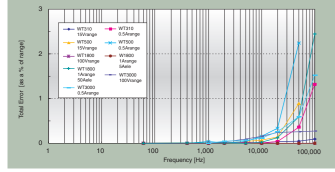
Characteristics comparison

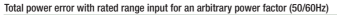
■ Examples of frequency characteristics of the WT series

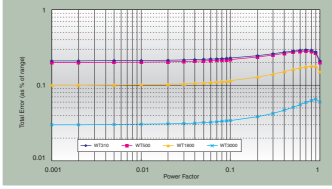
Frequency versus Power Accuracy at Unity Power Factor (example)



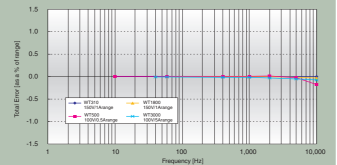
Effect of Common Mode Voltage on Readings







Frequency versus Power Accuracy at Zero Power Factor (example)



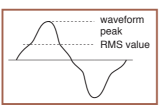
or details, refer to the specifications.

A table comparing commands between the two models will be ublished on the Products page of the Yokogawa website

SUPPORTS Crest Factor 6

The crest factor is the ratio of the waveform peak value and the RMS value.

Crest factor (CF, peak factor) waveform peak **RMS** value



When checking the measurable crest factor of our power measuring instruments, please refer to the following equation.

Crest factor (CF) =

{measuring range×CF setting (3 or 6)}

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

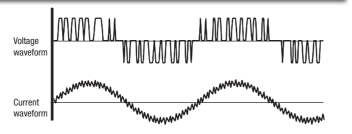
signal. For example, even if you set CF = 3, CF 5 or higher measurements are possible as long as the measured value (RMS) is 60% or less than the measuring range. Also, for a setting of CF = 3, measurements of CF = 300 are possible with the minimum effective input (1% of measuring range).

Calculation Method of Voltage and Current and Procedure to Set Synchronous Source

AC signals are repeatedly changing waveforms in terms of instantaneous values. An averaging calculation by the repeated periods is required to be performed to measure the power value of the AC signals. The WT1800 uses an ASSP method to perform averaging processing by the periods for the instantaneous data measured at an approximately 2 MS/s rate to obtain the measurement value

ASSP Method

An ASSP (Average for the Synchronous Source Period) method is used to calculate the measurement value by performing calculation processing for the sampling data within the data update period (with the exception of the integrated power value WP and integrated current value q in the DC mode). This method uses a frequency measurement circuit to detect the period of the input signal set in the synchronous source and performs calculation using the sampling data in the interval equivalent to the integral multiple of the input period. Since the ASSP method basically is able to obtain the measurement value by just performing an averaging calculation for the interval of one period, it is effective for a short data update period or efficient measurement of low frequency signals. If this method cannot detect the period of the set synchronous source signal correctly, the measurement values will not be correct. Therefore, it is necessary to check to make sure the frequency of the synchronous source signal is measured and displayed correctly. For the notes of the settings of the synchronous source signal and frequency filter, refer to the instruction manual.



Setting Synchronous Source

In the case of such a signal, the synchronous source is set to the current signal side with less harmonic components. Even if harmonic components (noise) are superimposed on the current waveforms, measurements can be stabilized by turning on the frequency filter to detect a zero

When the frequency measurement results are correct and stable, you can consider the filter settings are right. A frequency filter also functions as a filter to detect a zero crossing of the synchronous source. That's why a frequency filter is also called a synchronous source filter or a

Selecting formulas for calculating apparent power and reactive power

(4)

There are several types of power—active power, reactive power, and apparent power. Generally, the following equations are satisfied:

Active power $P = Ulcos\emptyset$ 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

U: Voltage RMS 1 · 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 sinewayes. In recent years, there has been an increase in measurements of distorted waveforms, and users are measuring sinewaye 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 WT1800

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

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 power.

Active power: $P\Sigma = P1 + P2 + P3$

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.

TYPE2 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: $S\Sigma=S1+S2+S3(=U1\times I1+U2\times I2+U3\times I3)$

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: $Q\Sigma = Q1 + Q2 + Q3$

Specifications

nputs	
tem	Specification
nput terminal type	Voltage Plug-in terminal (safety terminal)
	Current • Direct input: Large binding post • External current sensor input: Insulated BNC connector
nput type	Voltage Floating input, resistive potential method Current Floating input, shunt input method
leasurement range	Voltage 1.5 V, 3 V, 6 V, 10 V, 15 V, 30 V, 60 V, 100 V, 150 V, 300 V, 600 V, 1000 V (for crest factor 3) 0.75 V, 1.5 V, 3 V, 5 V, 7.5 V, 15 V, 30 V, 50 V, 75 V, 150 V, 300 V, 500 V (for crest factor 6) Current • Direct input: 50 A input element 1 A, 2 A, 5 A, 10 A, 20 A, 50 A (for crest factor 3) 500 mA, 1 A, 2.5 A, 5 A, 10 A, 25 A (for crest factor 6) 5 A input element 10 mA, 20 mA, 50 mA, 100 mA, 200 mA, 500 mA, 1 A, 2 A, 5A (for crest factor 3) 5 mA, 10 mA, 25 mA, 50 mA, 100 mA, 250 mA, 500 mA, 1 A, 2.5 A (for crest factor 6) • External current sensor input:
nstrument loss	50 mV, 100 mV, 200 mV, 500 mV, 1 V, 2 V, 5 V, 10 V (for crest factor 3) 25 mV, 50 mV, 100 mV, 250 mV, 500 mV, 1 V, 2.5 V, 5 V (for crest factor 6) Voltage Input resistance :Approx. 2 MΩ Input capacitance :Approx. 10 oF

· Direct input: 50 A input element: Approximately 2 mΩ + approximately 0.07 μH 5 A input element: Approximately 100 mΩ + approximately 0.07 μH • External current sensor input: Approximately 1 MΩ

Instantaneous maximum allowable input (20 ms or less)

Peak voltage of 4 kV or RMS of 2 kV, whichever is lower

Direct input (50 A input element): Peak current of 450 A or RMS of 300 A,

Direct input (5 A input element): Peak current of 30 A or RMS of 15 A, whichever is lower
 External current sensor input: Peak current is less than 10 times the range.

Instantaneous maximum allowable input (1 second or less) Voltage

Peak voltage of 3 kV or RMS of 1.5 kV, whichever is lower

• Direct input (50 A input element): Peak current of 150 A or RMS of 55 A, whichever is lower

• Direct input (5 A input element): Peak current of 10 A or RMS of 7 A,

whichever is lower
• External current sensor input: Peak current is less than 10 times the range

Voltage

Peak voltage of 2 kV or RMS of 1.1 kV, whichever is lower
If the frequency of the input voltage exceeds 100 kHz, (1200-f) Vrms or less
The letter f indicates the frequency of the input voltage and the unit is kHz.

• Direct input (50 A input element): Peak current of 150 A or RMS of 55 A,

Direct input (5 A input element): Peak current of 10 A or RMS of 7 A.

External current sensor input: Peak current is less than 5 times the range

Continuous maximum n common mode voltage (50/60Hz)

common mode voltage
Voltage input terminals: 1000 Vrms
Current input terminals (with /EX option):
1000 Vrms (Maximum allowable voltage that can be measured)
600 Vrms (Rated voltage of EN61010-2-030 standard)
Current input terminals (without /EX option): 1000 Vrms

Important Safety Note: Do not touch the inside of the BNC connector of the External Current Sensor input for

Rated voltage to ground

Voltage input terminals: 1000 V

Voltage input terminals: 1000 v.

Current input terminals: (with /EX option):

1000 V (Maximum allowable voltage that can be measured)
600 V (Rated voltage of EN61010-2-030 standard)

Current input terminals (without /EX option): 1000 V

External current sensor input connector: 600V

External current sensor input connector: 600 Vrms

Important Safety Note: Do not touch the inside of the BNC connector of the External Current Sensor input for

Influence from common voltage

Apply 1000 Vrms for input terminal and case with the voltage input terminals shorted, the current input terminals open, and the external current sensor input terminals

• 50/60 Hz: \pm 0.01% of range or less • Reference value up to 100 kHz: \pm ((maximum rated range) / (rated range) \times 0.001 × 1% of range) or less. For external current sensor input, add max. rated range / rated range \times (0.0125 \times log (f \times 1000)-0.021)% of range. However, 0.01% or more. The unit of f is kHz.

	The maximum rated range within the equation is 1000 v or 50 A or 5 A or 10 v.
Line filter	Select OFF, 100 Hz to 100 kHz (in increments of 100 Hz), 300 kHz, or 1 MHz
Frequency filter	Select OFF, 100 Hz, or 1 kHz
A/D converter	Simultaneous voltage and current input conversion Resolution: 16-bit Conversion speed (sampling period): Approximately 500 ns. See harmonic measurement items for harmonic measurement.
Range switching	A range can be set for each input element
Auto range functions	Range up

When the measured values of Urms and Irms exceed 110% of the range
 When the peak value of the input signal exceeds approximately 330% of the range (or approximately 660% for crest factor 6)

When the following conditions are met, the range setting switches down

When the measured values of U RMS and I RMS fall to 30% or less of the range
When the measured values of U RMS and I RMS fall to 105% or less of the lower
range (range to which the range setting switches down)
When the measured values of Upk and Ipk fall to 300% or less of the lower range

(600% or less for crest factor 6)

Display

ILEIII	Specification
Display	8.4-inch color TFT LCD display
Total number of pixels*	1024 (horizontal) × 768 (vertical) dots
Display update rate	Same as the data update rate.
	1) The display update interval of numeric display alone is 200 ms to 500 ms
	(which varies depending on the number of display items) when the data update rate is 50 ms, 100 ms, and 200 ms.
	2) The display update interval of display items other than numeric display
	(including quotom diaplace) is approximately 1 accord when the data undate rate is

	(inclu		splays) is approxima	ems other than numeric ately 1 second when th		
*Up to approximately	0.002% o	f the pixels on t	he LCD may be defe	ective.		
Display Ite						
Calculation Fund	CUONS			1		
Measurement Fur	nction	Single-phase 3-wire	3-phase 3-wire	3-phase 3-wire (3-voltage 3-current measurement)	3-phase 4-wire	
Voltage U Σ [V]		(U1+U2)/2	(U1+U2+U3)/3			
Current I Σ [A]		(l1+l2)/2	(I1+I2+I3)/3			
Active power P Σ [W]		P1+P2	(/	P1+P2+P3	
Apparent Power S Σ [VA]	TYPE1 TYPE2	S1-S2	√3/2 (S1+S2)	√3/3 (S1+S2+S3)	S1+S2+S3	
D :: D 0=		$\sqrt{P \Sigma^2 + Q \Sigma^2}$			01 00 00	
Reactive Power Q ∑ [var]	TYPE1				Q1+Q2+Q3	
[vai]	TYPE2	V 0 L . L			04 00 00	
0	TYPE3				Q1+Q2+Q3	
Corrected Power Pc ∑		Pc1+Pc2			Pc1+Pc2+Pc3	
Integrated Power WP		WP1+WP2 WP1+WP2+WP3				
Integrated Power (Pos WP+ Σ [Wh]	sitive)	When WPTYPE is set to CHARGE/DISCHARGE WP+1+WP+2 WP+1+WP+2+WP+3				
WL+7[MII]		WP+1+WP+2 When WPTYPE is set to SOLD/BOUGHT				
				ne positive value of acti	ve power WP ∑ is	
Integrated Power (Ne	gative)	When WPTYPE is set to CHARGE/DISCHARGE				
WP- ∑ [Wh]		WP-1+WP-2 WP-1+WP-2+WP-3				
			is set to SOLD/BO is updated, only th	DUGHT ne negative value of act	tive power WP ∑ is	
Integrated Current q 2	[Ah]	q1+q2			q1+q2+q3	
Integrated Current (Po q+[Ah]	ositive)	q-1+q-2 q-1+q-2			q+1+q+2+q+3	
Integrated Current (No q-∑[Ah]	,				q-1+q-2+q-3	
Integrated reactive Po WQ [varh]	ower	$ \begin{array}{c c} \frac{1}{N} & \sum_{n=1}^{N} I Q \Sigma (n) I \times Time \\ Q \Sigma (n) indicates the \Sigma function of the nth reactive power, N indicates the number of data updates, and the unit of Time is h \\ \end{array} $				
Internated assessed D				unit of Time is n		
Integrated apparent P WS [VAh]	ower	$\frac{1}{N} \sum_{n=1}^{N} S\Sigma(n) \times Time$				
		number of data	is the Σ function of a updates, and the	the nth apparent powe unit of Time is h	r, N indicates the	
Power Factor ∑		ΡΣ/SΣ				
Phase angle Ø Σ [°]		COS-1 (P Σ /S Σ)				
are calculated	d using me	easured values of	of voltage, current,	power factor (λ), and p and active power. led data when TYPE3 i		
(nowever, rea	cuve pow	ci io calculated	uncony nom samp	icu udla Wileli i i PE3 l	o ociccicu.) Hiciciole,	

when distorted waveforms are input, these values may be different from those of other measuring

instruments based on different measuring principals.

Note 2) The value of Q for each phase in the Q Σ calculation is calculated with a preceding minus sign (-) when the current input leads the voltage input, and a plus sign when it lags the voltage input, so the value of Q Σ much be preceding. the current input lead $Q \Sigma$ may be negative.

Item	Symbol and Meaning
Voltage (V)	Urms: True RMS value, Umn: Rectified mean value calibrated to the RMS value, Udc: Simple mean value, Urmn: Rectified mean value, Uac: AC component
Current (A)	Urms: True RMS value, Imn: Rectified mean value calibrated to the RMS value, Idc: Simple mean value, Irmn: Rectified mean value, Iac: AC component
Active power (W)	P
Apparent power (VA)	S
Reactive power (var)	Q
Power factor	λ
Phase angle (°)	Ø
Frequency (Hz)	fU (FreqI): Voltage frequency, fl (FreqI): Current frequency Three fU and fl of all elements included can be measured simultaneously. A frequency measurement option allows you to simultaneously measure all fU and fi all elements. Unselected signals are displayed with "" indicating no data.
Maximum and minimu	
	U+pk: Maximum voltage value, U-pk: Minimum voltage value
Maximum and minimu	
	I+pk: Maximum current value, I-pk: Minimum current value
Maximum and minimu	m power values (W)
	P+pk: Maximum power value, P-pk: Minimum power value
Crest factor	CfU: Voltage crest factor, CfI: Current crest factor
Corrected power (W)	Pc Applicable standards IEC76-1 (1976), IEC76-1 (1993)
Integration	Time: Integration time WP: Sum of the amount of both positive and negative power WP+: Sum of positive P (amount of power consumed) WP+: Sum of negative P (amount of power returned to the grid) q+: Sum of he amount of both positive and negative current q+: Sum of positive I (amount of current) q-: Sum of negative I (amount of current) WS: Amount of apparent power WQ: Amount of reactive power However, the amount of current is integrated by selecting any one of Irms,Imn,Idc,Ia and Irmn depending on the setting of the current mode.

Specifications

Measurement function (Σ function) obtained for each connected unit (Σ A, Σ B, Σ C) Symbol and Meaning Symbol and Meaning Urms Σ : True RMS value, Umn Σ : Rectified mean value calibrated to the RMS value, Udc Σ : Simple mean value, Urmn: Rectified mean value, Uac Σ : AC component Irms Σ : True RMS value, Imn Σ : Rectified mean value calibrated to the RMS value, Idc Σ : Simple mean value, Irmn Σ : Rectified mean value, Iac Σ : AC component Voltage (V) Current (A)

 $q + \Sigma$: Sum of positive I (amount of current) $q - \Sigma$: Sum of negative I (amount of current)

 $Q - \Sigma$: Sum of negative Γ_0 WS Σ : Integration of S Σ WQ Σ : Integration of Q Σ

Active power (W) Apparent power (VA)
Reactive power (var) Power factor Corrected power (W) Applicable standards IEC76-1 (1976), IEC76-1 (1993) Application statistics (ECFO-1 (1970), IECFO-1 (1993)

Time \$\Sigma\$: Integration time

WP\$\Sigma\$: Sum of the amount of both positive and negative power

WP+\$\Sigma\$: Sum of pegative P (amount of power returned to the grid)

q\$\Sigma\$: Sum of the amount of both positive and negative current Integration

Harmonic Measurement (Option)

Item	Symbol and Meaning
Voltage (V)	U (k): RMS value of the harmonic voltage of order k *1 , U: Voltage RMS value (Total value *2)
Current (A)	I (k): RMS value of the harmonic current of order k, I: Current RMS value (Total value)
Active power (W)	P (k): Active power of the harmonic of order k, P: Active power (Total value)
Apparent power (VA)	S (k): Apparent power of the harmonic of order k, S: Total apparent power (Total value)
Reactive power (var)	Q (k): Reactive power of the harmonic of order k, Q: Total reactive power (Total value)
Power factor	λ (k): Power factor of the harmonic of order k, λ : Total power factor (Total value)
Phase angle (°)	0 (k): Phase angle between the harmonic voltage and current of order k, 0: Total phase angle 0 U (k): Phase angle of each harmonic voltage U (k) relative to the fundamental wave U (1) 0 I (k): Phase angle of each harmonic current I (k) relative to the fundamental wave I (1)
Impedance of the load	Circuit (Ω)
	7 (k): Impedance of the load circuit for the harmonic of order k

Resistance and

Z (k): Impedance of the load circuit for the harmonic of order k
d reactance of the load circuit (Ω)
Rs (k): Resistance of the load circuit to the harmonic of order k when the resistance the inductance L, and the capacitor C are connected in series
Xs (k): Reactance of the load circuit to the harmonic of order k when the resistance F the inductance L. and the capacitor C are connected in series
Rp (k): Resistance of the load circuit to the harmonic of order k when the resistance the inductance L. and the capacitor C are connected in parallel
Xp (k): Reactance of the load circuit to the harmonic of order k when the resistance F the inductance L, and the capacitor C are connected in parallel
tent [%] Hhdf (k): Batio of the harmonic voltage II (k) to II (1) or II

Harmonic content [%] Uhdf (k): Ratio of the harmonic voltage U (k) to U (1) or U lhdf (k): Ratio of the harmonic current I (k) to I (1) or I Phdf (k): Ratio of the active harmonic power P (k) to P (1) or P

Uthd: Ratio of the total harmonic '3 voltage to U (1) or U Pthd: Ratio of the total harmonic active power to P (1) or P

Telephone harmonic factor Uthf: Voltage telephone harmonic factor, Ithf: Current telephone harmonic factor Applicable standard: IEC34-1 (1996)

Telephone influence factor Utif: Voltage telephone influence factor, Itif: Current telephone influence factor Applicable standard: IEEE Std 100 (1996)

hvf: harmonic voltage factor

Harmonic current factor *4 hcf: harmonic current factor
Ratio of the sum of the squares of weighted harmonic components to the sum of the squares of the orders of harmonic current

*1: Order k is an integer in the range from 0 to the upper limit value for the measured order. The 0th order is a DC current component (dc). The upper limit value for the measured order is automatically determined up to the 500th order depending on the frequency of the PLL source.

*2: The total value is calculated by obtaining the fundamental wave (the 1st order) and all harmonic components (from the 2nd order to the upper limit value for the measured order). Also, the DC component (dc)

can be added to the equation.
*3: The total harmonic is calculated by obtaining the total harmonic component (from the 2nd order to the upper

limit value for the measured order)

*4: The equations may vary depending on the definitions in the standards, etc. Check the standards for details.

Measurement function indicating the phase difference of the fundamental wave between the voltage and current between input elements

This is a measurement function indicating the phase angle of the fundamental wave U (1) or I (1) of another element to the fundamental wave U(1) of the element with the smallest number among input elements assigned to the connected unit. The following table shows measurement functions for the connected unit with a combination of the elements 1, 2, and 3.

item	Symbol and Meaning
Phase angle U1-U2 (°)	ØU1-U2: Phase angle of the fundamental wave (U2 (1)) of the voltage of the element 2 to the fundamental wave (U1 (1)) of the voltage of the element 1
Phase angle U1-U3 (°)	\emptyset U1-U3: Phase angle of the fundamental wave (U3 (1)) of the voltage of the element 3 to U1 (1)
Phase angle U1-I1 (°)	\emptyset U1-I1: Phase angle of the fundamental wave (I1 (1)) of the current of the element 1 to U1 (1)
Phase angle U2-I2 (°)	\emptyset U2-I2: Phase angle of the fundamental wave (I2 (1)) of the current of the element 2 to U2 (1)
Phase angle U3-I3 (°)	\emptyset U3-I3: Phase angle of the fundamental wave (I3 (1)) of the current of the element 3 to U3 (1)
EaU1 to EaU6 (°), EaI1	to Eal6 (°)
	Phase angle Ø of the fundamental waves of U1 to I6 based on the rise of the Z termina input in the motor evaluation function (option). N is the set value for the number of poles in the motor evaluation function.
	iv is the set value for the number of poles in the motor evaluation function.

Measurement function (Σ function) obtained for each connected unit (Σ A, Σ B, Σ C)

Item	Symbol and Meaning
Voltage (V)	U Σ (1): RMS of the harmonic voltage of order 1, U Σ: RMS of the voltage (Total value *1)
Current (A)	I Σ (1): RMS of the harmonic current of order 1, I Σ: RMS of the current (Total value)
Active power (W)	P Σ (1): Harmonic active power of order 1, P Σ: Total active power (Total value)
Apparent power (VA)	S Σ (1): Harmonic apparent power of order 1, S Σ : Total apparent power (Total value)
Reactive power (var)	Q Σ (1): Harmonic reactive power of order 1, Q Σ: Total reactive power (Total value)
Power factor	λ Σ (1): Harmonic power factor of order 1, λ Σ : Total power factor (Total value)
*1: The total value is o	calculated by obtaining the fundamental wave (the 1st order) and all harmonic

components (from the 2nd order to the upper limit value for the measured order). Also, the DC component (dc) can be added to the equation.

Delta Calculation (Option)			
Item	Delta Calculation Setting	Symbol and Meaning	
Voltage (V)	difference	Δ U1: Differential voltage between u1 and u2 determined by computation	
	3P3W->3V3A	△ U1: Line voltage that is not measured but can be computed for a three-phase, three-wire system	
	DELTA->STAR	Δ U1, Δ U2, Δ U3: Phase voltage that can be computed by a three-phase, three-wire (3V3A) system Δ U Σ = (Δ U1 + Δ U2 + Δ U3)/3	
	STAR->DELTA	Δ U1, Δ U2, Δ U3: Line voltage that can be computed for a three-phase, four-wire system Δ U Σ = (Δ U1 + Δ U2 + Δ U3)/3	
Current (A)	difference	Δ I1: Differential current between i1 and i2 determined by computation	
	3P3W->3V3A	Δ I: Phase current that is not measured	
	DELTA->STAR	Δ I: Neutral line current	
	STAR->DELTA	Δ I: Neutral line current	
Power (W)	difference		
	3P3W->3V3A		
	DELTA->STAR	Δ U1, Δ U2, Δ U3: Phase power determined by computation for a three-phase, three-line (3V3A) system Δ P Σ = Δ P1 + Δ P2 + Δ P3	
	STAR->DELTA		

veform/	Trend	
n		C

Item	Specification
Waveform display	Displays the waveforms of the voltage and current from elements 1 through 6, torque speed, AUX1, and AUX2.
Trend display	Displays trends in numerical data of the measurement functions in a sequential line graph. Number of measurement channels: Up to 16 parameters

Rar Granh/Vector (Ontion)

Dai Grapii/ Vecto	n (Option)
Item	Specification
Bar graph display	Displays the size of each harmonic in a bar graph.
Vector display	Displays the vector of the phase difference in the fundamental waves of voltage and current.

Accuracy

Voltage and Current

em	Specifica
curacy (six-month)	Conditions

m	Specificati	
curacy (six-month)	Conditions	

Voltage

Conditions
Temperature: 23±5°C, Humidity: 30 to 75%RH, Input waveform: Sine wave,
Power factor (A): 1, Common mode voltage: 0 V, Crest factor: 3, Line filter: 0FF
Frequency filter: 1 kHz or less when 0N, after warm-up. After zero level compensation or range value changed while wired. The unit of f within

the accuracy equation is kHz.

Frequency	Accuracy ±(Measurement reading error + Setting range error)
DC	$\pm (0.05\% \text{ of reading} + 0.1\% \text{ of range})$
$0.1 \text{ Hz} \le f < 10 \text{ Hz}$	±(0.1% of reading + 0.2% of range)
10 Hz ≤ f < 45 Hz	$\pm (0.1\% \text{ of reading} + 0.1\% \text{ of range})$
45 Hz ≤ f ≤ 66 Hz	±(0.1% of reading + 0.05% of range)
66 Hz < f ≤ 1 kHz	$\pm (0.1\% \text{ of reading} + 0.1\% \text{ of range})$
$1 \text{ kHz} < f \leq 50 \text{ kHz}$	$\pm (0.3\% \text{ of reading} + 0.1\% \text{ of range})$
$50 \text{ kHz} < f \le 100 \text{ kHz}$	$\pm (0.6\% \text{ of reading} + 0.2\% \text{ of range})$
$100 \text{ kHz} < f \le 500 \text{ kHz}$	$\pm \{(0.006 \times f)\% \text{ of reading} + 0.5\% \text{ of range}\}\$
500 kHz < f ≤ 1 MHz	$\pm \{(0.022 \times f - 8)\% \text{ of reading} + 1\% \text{ of range}\}\$
Frequency bandwidth	5 MHz (-3 dB, typical)

Current	
Frequency	Accuracy
,	±(Measurement reading error + Setting range error)
DC	$\pm (0.05\% \text{ of reading} + 0.1\% \text{ of range})$
0.1 Hz ≤ f < 10 Hz	±(0.1% of reading + 0.2% of range)
10 Hz ≤ f < 45 Hz	$\pm (0.1\% \text{ of reading} + 0.1\% \text{ of range})$
45 Hz ≤ f ≤ 66 Hz	$\pm (0.1\% \text{ of reading} + 0.05\% \text{ of range})$
66 Hz < f ≤ 1 kHz	±(0.1% of reading + 0.1% of range)
	Direct input of the 50 A input element
	±(0.2% of reading + 0.1% of range)
$1 \text{ kHz} < f \le 50 \text{ kHz}$	$\pm (0.3\% \text{ of reading} + 0.1\% \text{ of range})$
	50 mV, 100 mV, 200 mV range of the external current sensor input
	±(0.5% of reading + 0.1% of range)
	Direct input of the 50 A input element
FO I-II- 4 400 I-II-	$\pm \{(0.1 \times f + 0.2)\% \text{ of reading} + 0.1\% \text{ of range}\}$
$50 \text{ kHz} < f \le 100 \text{ kHz}$	±(0.6% of reading + 0.2% of range) Direct input of the 50 A input element
	$\pm \{(0.1 \times f + 0.2)\% \text{ of reading} + 0.1\% \text{ of range}\}$
100 kHz < f < 200 kHz	$\pm \{(0.00725 \times f - 0.125)\% \text{ of reading } + 0.7\% \text{ of range}\}\$
100 KHZ < 1 S 200 KHZ	Direct input of the 50 A input element
	$\pm \{(0.05 \times f + 5)\% \text{ of reading } + 0.5\% \text{ of range}\}$
200 kHz < f < 500 kHz	±{(0.00725 × f - 0.125)% of reading + 0.5% of range}
	Direct input of the 50A input element: It does not define
	accuracy.
500 kHz < f ≤ 1 MHz	±{(0.022 × f - 8)% of reading + 1% of range}
	Direct input of the 50A input element : It does not define
	accuracy.
Frequency bandwidth	5 MHz (-3 dB, typical) 5 A input element

External current sensor input of the 50 A input element

ower		
tem	Specification	
ccuracy (six-month)	Conditions	Same as the accuracy of the voltage and current
	Frequency	Accuracy
		±(Reading error + Measurement range error)
	DC	$\pm (0.05\% \text{ of reading} + 0.1\% \text{ of range})$
	$0.1 \text{ Hz} \le f < 10 \text{ Hz}$	$\pm (0.3\% \text{ of reading} + 0.2\% \text{ of range})$
	$10 \text{ Hz} \le f < 45 \text{ Hz}$	$\pm (0.1\% \text{ of reading} + 0.2\% \text{ of range})$
	$45 \text{ Hz} \le f \le 66 \text{ Hz}$	$\pm (0.1\% \text{ of reading} + 0.05\% \text{ of range})$
	66 Hz < f ≤ 1 kHz	±(0.2% of reading + 0.1% of range)
	$1 \text{ kHz} < f \le 50 \text{ kHz}$	$\pm (0.3\% \text{ of reading} + 0.2\% \text{ of range})$
		50 mV, 100 mV, 200 mV range of the external current sensor input
		$\pm (0.5\% \text{ of reading} + 0.2\% \text{ of range})$
		Direct input of the 50 A input element
		$\pm \{(0.1 \times f + 0.2)\% \text{ of reading} + 0.2\% \text{ of range}\}$
	$50 \text{ kHz} < f \le 100 \text{ kHz}$	$\pm (0.7\% \text{ of reading} + 0.3\% \text{ of range})$
		Direct input of the 50 A input element
		$\pm \{(0.3 \times f - 9.5)\% \text{ of reading} + 0.3\% \text{ of range}\}$
	$100 \text{ kHz} < f \le 200 \text{ kHz}$	$\pm \{(0.0105 \times f - 0.25)\% \text{ of reading} + 1\% \text{ of range}\}\$
		Direct input of the 50 A input element
		$\pm \{(0.09 \times f + 11)\% \text{ of reading} + 1\% \text{ of range}\}$
	$200 \text{ kHz} < f \le 500 \text{ kHz}$	
		Direct input of the 50A input element: It does not define
		accuracy.
	$500 \text{ kHz} < f \le 1 \text{ MHz}$	$\pm \{(0.048 \times f - 20)\% \text{ of reading} + 2\% \text{ of range}\}\$
		Direct input of the 50A input element: It does not define
		accuracy.

. Add the following value to the above accuracy for the external current sensor range. Current DC accuracy: 50 uV

Power DC accuracy: (50 µV/External current sensor range rating) × 100% of range

Add the following value to the above accuracy for the direct current input range.

50 A input element

Current DC accuracy: 1 mA

Power DC accuracy: 1 mA

Power DC accuracy: (1 mA/Direct current input range rating) × 100% of range

5 A input element Current DC accuracy: 10 μA

Ourrent DL accuracy: 10 µA

Power DC accuracy: 10 µA

Power DC accuracy: 10 µA

Accuracy of the waveform display data, Upk and Ipk

Add the following value to the above accuracy (reference value). The effective input range is within ±300% of range (within ±600% for crest factor 6)

Voltage input: {1.5 × √(15/range) + 0.5}% of range

Voltage input: $\{1.5 \times \sqrt{15/\text{range}}\} + 0.5\}\%$ of range Direct current input range $50 \text{ A input element: } 3 \times \sqrt{11/\text{range}}) \%$ of range + 10 mA $5 \text{ A input element: } 3 \times \sqrt{10 \text{ m/range}}) + 0.5\}\%$ of range External current sensor input range 50 mV to 200 mV range: $\{10 \times \sqrt{10 \text{ m/range}}\} + 0.5\}\%$ of range 50 mV to $10 \text{ V range: } \{10 \times \sqrt{10.05/\text{range}}\} + 0.5\}\%$ of range 50 mV to $10 \text{ V range: } \{10 \times \sqrt{10.05/\text{range}}\} + 0.5\}\%$ of range 60 mV influence from a temperature change after zero level compensation or range change Add the following value to the above accuracy. Voltage DC accuracy; 0.02% of range/°C DC accuracy of the direct current input 60 mV input element: 1 mAV °C 1 mV input element: 1 mAV °C 1 mV corresponds of the external current sensor input: 1 mV °C DC power accuracy: Influence from the voltage 1 mV influence from the self-heating caused by voltage input 1 mV add the following value to the voltage and power accuracy.

Influence from the self-heating caused by voltage input
Add the following value to the voltage and power accuracy.
AC input signal: 0.0000001 x U²% of reading
DC input signal: 0.0000001 x U²% of reading
U is the voltage reading (V).
The influence from the self-heating continues until the temperature of the input resistor decreases, even if the voltage input changes to a small value.

Influence from the self-heating caused by current input
Add the following value to the current and power accuracy of the 50 A element.
AC input signal: 0.00006 x I²% of reading + 0.004 x I²mA
Add the following value to the current and power accuracy of the 5 A element.
AC input signal: 0.0006 x I²% of reading + 0.004 x I²mA
Add the following value to the current and power accuracy of the 5 A element.
AC input signal: 0.006 x I²% of reading
DC input signal: 0.006 x I²% of reading

I is the current reading (A).
The influence from the self-heating continues until the temperature of the shunt resistor decreases, even if

the current input changes to a small value.

the current input changes to a small value.

Addition to the accuracy according to the data update rate
Add 0.1% of reading when the data update rate is 50 ms and 0.05% of reading when 100 ms.

Range of guaranteed accuracy by frequency, voltage, and current
All accuracies between 0.1 Hz and 10 Hz are reference values.

If the voltage exceeds 750 V at 30 kHz to 100 kHz, the voltage and power values are reference values.

If the current exceeds 20 A at DC, 10 Hz to 45 Hz, or 400 Hz to 100 kHz, the current and power accuracies are reference values.

Accuracy for crest factor 6: Same as the range accuracy of crest factor 3 for twice the range.

Item	Specification
Influence of power fact	or (\lambda)
	When $\lambda = 0$
	Apparent power reading × 0.1% for the range from 45 to 66 Hz For frequencies other than the above (Reference values)
	5 A input element and external sensor inputs: Apparent power reading × (0.1 + 0.05 × f (kHz))% Direct input of the 50 A input element: Apparent power reading × (0.1 + 0.3 × f (kHz))%
	When $0 < \lambda < 1$
	Power reading \times [(Power reading error %) + (Power range error %) \times (Power range/Apparent power reading) + ($\tan 0 \times (\ln f \text{lunce} \% \text{ when } \lambda = 0)$)] \emptyset is the phase angle between the voltage and current.
Influence of line filter	When the cutoff frequency (fc) is 100 Hz to 100 kHz
	Voltage/current Up to (fc/2) Hz: Add $2 \times [1 - \sqrt[4]{1/(1 + (f/fc)^4)}] \times 100 + (20 \times f/300 \text{ k})\%$ of reading Power Up to (fc/2) Hz: Add $4 \times [1 - \sqrt[4]{1/(1 + (f/fc)^4)}] \times 100 + (40 \times f/300 \text{ k})\%$ of reading Up to (fc/2) Hz: Add $4 \times [1 - \sqrt[4]{1/(1 + (f/fc)^4)}] \times 100 + (40 \times f/300 \text{ k})\%$ of reading Up to (fc/2) Hz: Add $4 \times [1 - \sqrt[4]{1/(1 + (f/fc)^4)}] \times 100 + (40 \times f/300 \text{ k})\%$
	When the cutoff frequency (fc) is 300 kHz and 1 MHz
	Voltage/current Up to (fc/10) Hz: Add (20 × f/fc)% of reading Power Up to (fc/10) Hz: Add (40 × f/fc)% of reading
Load/lag phace detecti	on (D (LEAD)/G (LAG) of the phase angle)
Leau/lay pilase detecti	The phase lead and lag can be detected correctly when the voltage and current input signals are as follows. • Sine wave
	 50% or more of the measurement range (100% or more for crest factor 6)

Frequency: 20 Hz to 10 kHz
Phase angle: ±(5° to 175°)

Symbol s for the reactive power Q \(\Sigma \) calculation

The symbol s shows the lead/lag of each element, and "-" indicates leading. Temperature coefficient ±0.03% of reading/°C at 5 to 18°C or 28 to 40°C

Effective input range	Udc and Idc: 0 to ±110% of Urms and Irms: 1 to 110% of Urm and Irms: 10 to 110% of Urmn and Irmn: 10 to	of the measurement of the measureme	ent range ent range			
	Power					
	DC measurement: 0 to :	±110%				
	AC measurement: ±110		ange when	the voltag	e and curre	ent
		e is 1 to 110%.				
	However, the synchronizati frequency measurement. E	ach of the lower I	imits is do			
Max. display value	140% of the voltage and cu					
Min. display value	Displays the following values relative to the measurement range. • Urms, Uac, Irms, Iac: Up to 0.3% (up to 0.6% for crest factor 6) • Umn, Urmn, Imn, Irmn: Up to 2% (up to 4% for crest factor 6) Below that, zero suppress. Current integration value q also depends on the current value.					
Measurement lower limit for		•				
	Data update rate:	50 ms	100 ms	200 ms	500 ms	
	Measurement lower limit fr	equency: 45 Hz	25 Hz	12.5 Hz	5 Hz	
	Data update rate:	1 s	2 s	5 s	10 s	20 s
	Measurement lower limit fr	equency: 2.5 Hz	1.25 Hz	0.5 Hz	0.2 Hz	0.1 Hz
Accuracy of apparent pow	er S					
	Voltage accuracy + Curren	t accuracy				
Accuracy of reactive powe	r Q					
	Accuracy of apparent power	er + ($\sqrt{(1.0004 -)}$	⁽²) - √(1 -	λ^2)) × 100) % of rang	je
Accuracy of power factor ?	1					
	$\pm [(\lambda - \lambda/1.0002) + \cos\emptyset]$ $\lambda = 0\%/100)\}] \pm 1 \text{ digit wh}$ measurement range. \emptyset is the	ıen võltage and cı	urrent is at	rated inpu	t of the	r when
Accuracy of phase angle Ø						
	\pm [I Ø – {cos-1 (λ /1.0002) λ = 0%)/100}] deg \pm 1 digit measurement range.					
One-year accuracy	Multiply the reading error of	f the six-month a	ccuracy by	a factor o	f 1.5	
Eunctions						

Item	nctions and Conditions Specification
Crest factor	300 (relative to the minimum valid input)
CIEST INCIDI	3 or 6 (when inputting the rated values of the measurement range)
Measurement period	Interval for determining the measurement function and performing calculations. • The measurement period is set by the zero crossing of the reference signal (synchronization source) excluding watt hour WP and ampere hour q during DC mode • Harmonic display The measurement period is from the beginning of the data update interval to 1024 or 8192 points at the harmonic sampling frequency.
Wiring	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 systems varies depending on the number o installed input elements.
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.
Averaging	The average calculations below are performed on the normal measurement parameters of voltage U, current I, power P, apparent power S, and reactive power Q. Power factor A and phase angle are determined by calculating the average of P and S. eslect exponential or moving averaging. Exponential average Select an attenuation constant from 2 through 64. Moving average Select the number of averages from 8 through 64. Harmonic measurement Only exponential averaging is available.
Data update rate	Select 50 ms, 100 ms, 200 ms, 500 ms, 1 s, 2 s, 5 s, 10 s, or 20 s.
Response time	At maximum, twice the data update rate (only during numerical display)
Hold	Holds the data display.
Single	Executes a single measurement during measurement hold.
Zero level compensation	
	Compensates the zero level. Null compensation range: ±10% of range Null can be set individually for each of the following input signals. • Voltage and current of each input element • Rotation speed and torque • AUX1 and AUX2

Frequency Measuremen

Item	Specification		
Number of measurement	Select up to three frequencies of the voltage or current input to the input elements for measurement. If the frequency option is installed, the frequencies of the voltag and currents being input to all input elements can be measured.		
Measurement method	Reciprocal method		
Measurement range	Data update rate	Measuring range	
	50 ms	45 Hz ≤ f ≤ 1 MHz	
	100 ms	25 Hz ≤ f ≤ 1 MHz	
	200 ms	12.5 Hz ≤ f ≤ 500 kHz	
	500 ms	5 Hz ≤ f ≤ 200 kHz	
	1 s	$2.5 \text{ Hz} \le f \le 100 \text{ kHz}$	
	2 s	$1.25 \text{ Hz} \le f \le 50 \text{ kHz}$	
	5 s	$0.5 \text{ Hz} \le f \le 20 \text{ kHz}$	
	10 s	$0.25 \text{ Hz} \le f \le 10 \text{ kHz}$	
	20 s	0.15 Hz ≤ f ≤ 5 kHz	
Accuracy	$\pm 0.06\%$ of reading $\pm 0.06\%$		
		evel is 30% or more of the measurement range	
	(60% or more for crest		
	The input signal is 50%		
		ller or equal to 2 times of above lower frequency	
	 10 mA range setting 	of 5 A input element	
	• 1 A range setting of 50 A input element		
		ilter is ON at 0.15 Hz to 100 Hz, and the 1 kHz frequency filter	
	is ON at 100 Hz to 1 kH	Ζ	
Display resolution	99999		
Min. frequency resolution			
Frequency measurement f	ilter		
	Select OFF, 100 Hz or 1	kHz	

ntogration	
tem	Specification
lode	Select a mode from Manual, Standard, Continuous (repeat), Real Time Control Standard, and Real Time Control Continuous (Repeat).

ntegration timer	Integration can be stopped automatically using the timer setting. $0000h00m00s$ to $10000h00m00s$
ount over	If the integration time reaches the maximum integration time (10000 hours), or if the integration value reaches max/min display integration value ¹¹ , the elapsed time and integration value is saved and the operation is stopped. *1: WP : ±999999 MWh q : ±999999 MWh WS : ±999999 MVAh WO : ±999999 MVAh
ccuracy	±(Normal measurement accuracy + 0.02% of reading)
imer accuracy	±0.02% of reading

Harmonic Measurement (Option)

nai illullic	MICASUI CIIICIII (ohnon)
Item	Specification
Measured source	All installed elements
Method	PLL synchronization method (without external sampling clock function)
Frequency range	Fundamental frequency of the PLL source is in the range of 0.5 Hz to 2.6 kHz.
PLL source	Select the voltage or current of each input element or the external clock. If the /G6 option is selected, two PLL sources can be selected, and dual harmonic measurement can be performed. If the /G5 option is selected, one PLL source is selectable. Input level So may or or or ange for voltage input. May or more of range for direct current input. On wo r more of range for external current sensor input. The recommendation of the measurement range rating for crest factor 3. One or more of the measurement range rating for crest factor 6. Dr. It to 1 kHz for the 1 A or 2 A range of the 50 A input element. The frequency filter ON condition is the same as with frequency measurement.
FFT data length	1024 when the data update rate is 50 ms, 100 ms, or 200 ms 8192 when the data update rate is 500 m, 1 s, 2 s, 5 s, 10 s, or 20 s
Window function	Rectangular
Anti-aliasing filter	Set using a line filter

Sample rate, window width, and upper limit of the measured order

1024 FFT points (data update rate 50 ms, 100 ms, 200 ms)

			Upper limit of meas	ured order
Fundamental frequency	Sampling rate	Window width	U, I, P, Ø, ØU, ØI or	other measured values
15 Hz to 600 Hz	f*1024	1	500th order	100th order
600 Hz to 1200 Hz	f*512	2	255th order	100th order
1200 Hz to 2600 Hz	f*256	4	100th order	100th order
However, the maximum i	measured order	is 100 at a date	update rate of 50 ms	S.

9102 EET points (data undata rata E00 m. 1 a. 2 a. E a. 10 a. 20 a)

o 192 FFT points (data update rate 500 fil, 1 s, 2 s, 5 s, 10 s, 20 s)				
			Upper limit of meas	ured order
Fundamental frequency	Sampling rate	Window width	U, I, P, Ø, ØU, ØI or	other measured values
0.5 Hz to 1.5 Hz	f*8192	1	500th order	100th order
1.5 Hz to 5Hz	f*4096	2	500th order	100th order

0.5 Hz to 1.5 Hz	f*8192	1	500th order	100th order
1.5 Hz to 5Hz	f*4096	2	500th order	100th order
5 Hz to 10 Hz	f*2048	4	500th order	100th order
10 Hz to 600 Hz	f*1024	8	500th order	100th order
600 Hz to 1200 Hz	f*512	16	255th order	100th order
1200 Hz to 2600 Hz	f*256	32	100th order	100th order

curacy	Add the following accuracy t	n the normal meacure	ment accuracy
ouracy	Add the following accuracy i	o the normal measure	illicitt accuracy.

When the line filter is OFF			
Frequency	Voltage	Current	Power
$0.5 \text{ Hz} \le f < 10 \text{ Hz}$	0.05% of reading	0.05% of reading	0.1% of reading
	+ 0.25% of range	+ 0.25% of range	+ 0.5% of range
10 Hz ≤ f < 45 Hz	0.05% of reading	0.05% of reading	0.1% of reading
	+ 0.25% of range	+ 0.25% of range	+ 0.5% of range
$45 \text{ Hz} \le f \le 66 \text{ Hz}$	0.05% of reading	0.05% of reading	0.1% of reading
	+ 0.25% of range	+ 0.25% of range	+ 0.5% of range
66 Hz < f ≤ 440 Hz	0.05% of reading	0.05% of reading	0.1% of reading
	+ 0.25% of range	+ 0.25% of range	+ 0.5% of range
440 Hz < f ≤ 1 kHz	0.05% of reading	0.05% of reading	0.1% of reading
	+ 0.25% of range	+ 0.25% of range	+ 0.5% of range
1 kHz < f ≤ 10 kHz	0.5% of reading	0.5% of reading	1% of reading
	+ 0.25% of range	+ 0.25% of range	+ 0.5% of range
10 kHz < f ≤ 100 kHz	0.5% of range	0.5% of range	1% of range
$100 \text{ kHz} < f \le 260 \text{ kHz}$	1% of range	1% of range	2% of range

When the line filter is ON

Add the accuracy of the line filter to the accuracy of when the line filter is OFF

- All the items below apply to any of the tables.

 When the crest factor is set to 3
 When \(\) (power factor) = 1
 Power figures that exceed 2.6 kHz are reference values.
 For the voltage range, add the following values.
 Voltage accuracy: 25 mV
 Power accuracy: (25 mV/voltage range rating) × 100% of range
 For the direct current input range, add the following values.
 5 \(A \) element
 Current accuracy: 50 \(\) \(\) \(\) \(\) A/current range rating) × 100% of range
 50 \(A \) element
 Current accuracy: 4 mA

- 50 A element
 Current accuracy: 4 mA
 Power accuracy: 4 mA/current range rating) × 100% of range
 For the external current sensor range, add the following values.
 Current accuracy: 2 mV
 Power accuracy: 2 mV/external current sensor range rating) × 100% of range
 Padd (n/500)% of reading to the n-th component of the voltage and current, and add (n/250)% of reading to the n-th component of the power.

 Accuracy when the crest factor is 6: Same as when the range is doubled for crest factor 3
 The guaranteed accuracy range by frequency and voltage/current is the same as the guaranteed range of normal measurement

- The guaranteed accuracy range by nequency and songe.
 The adjacent orders of the input order may be affected by the side rope.
 For n-th order component input when the PLL source frequency is 2 Hz or more, add ((n/(m+1))/50)% of (the n-th order reading) to the (n+m)th order and (n-m)th order of the voltage and current, and add ((n/(m+1))/25)% of (the n-th order reading) to the (n+m)th order and (n-m)th order of the power.
 For n-th order component input when the PLL source frequency is less than 2 Hz, add ((n/(m+1))/20)% of (the n-th order reading) to the (n+m)th order and (n-m)th order of the voltage and current, and add ((n/(m+1))/10)% of (the n-th order reading) to the (n+m)th order and (n-m)th order of the power.

Motor Evaluation Function (Option)

Item	Specification		
Input terminal	Torque, speed (A, B, Z)		
Input resistance	Approximately 1 MΩ		
Input connector type	Insulated BNC		
Analog Input (Speed is input to the A terminal)			

Item	Specification
Range	1 V, 2 V, 5 V, 10 V, 20 V
Input range	±110%
Line filter	0FF, 100, 1 kHz
Continuous maximum allowable input	±22 V
Maximum common mode voltage	±42 Vpeak
Sampling rate	Approximately 200 kS/s
Resolution	16-bit
Accuracy	$\pm (0.05\% \text{ of reading} + 0.05\% \text{ of range})$
Temperature coefficient	±0.03% of range/°C

Pulse Input

Speed is input to the A terminal if the direction is not detected. If the direction is detected, the A and B phases of the retary encoder are input to the A and B terminals. The Z phase is input to the Z terminal of the retary.

Item	Specification	
Input range	±12 Vpeak	
Frequency measurement range	2 Hz to 1 MHz	
Maximum common mode voltage	±42 Vpeak	
Accuracy	±(0.05 + f/500)% of reading ±1 mHz	
Rise of the Z terminal input and electric a	angle measurement start time	
	Within 500 ns	
Detection level	H level: Approximately 2 V or more L level: Approximately 0.8 V or less	
Dulco width	EOO no or more	

Pulse width 500 ns or more Harmonic measurement option (/G5 or /G6) is required for electric angle measurement

Auxiliary Input (Option)

Item	Specification
Input terminal	AUX1/AUX2
Input type	Analog
Input resistance	Approximately 1 MΩ
Input connector type	Insulated BNC
Range	50 m, 100 m, 200 m, 500 m, 1 V, 2 V, 5 V, 10 V, 20 V
Input range	±110%
Line filter OFF/100 Hz/1 kHz	
Continuous maximum allo	wable input
	±22 V
Common mode voltage	±42 V
Sampling rate	Approximately 200 kS/s
Resolution	16-bit
Accuracy	$\pm (0.05\%$ of reading + 0.05% of range) • Add 20 µV/°C to the change in temperature after zero level compensation or range change.
Temperature coefficient	±0.03% of range/°C

DA Output and Remote Control (Option)

on output		
Item	Specification	
D/A conversion resolution	16-bit	
Output voltage	±5 V FS (max. approximately ±7.5 V) relative to each rated value	
Update rate	Same as the data update rate	
Output 20 channels (Output parameter can be set for each channel)		
Accuracy	± (Accuracy of each measurement function +0.1% of FS) FS=5 V	
Minimum load	100 kΩ	
Temperature coefficient	±0.05% of FS/°C	
Continuous maximum common mode voltage		
	±42 Vpeak or less	

Remote Control

Item	Specification
Signal	EXT START, EXT STOP, EXT RESET, INTEG BUSY, EXT HOLD, EXT SINGLE, EXT PRINT
Input level	0 to 5 V

Calculation and Event Function

Item	Specification
User-defined function	Compute the numerical data (up to 20 equations) with a combination of measurement function symbols and operators.
Efficiency calculation	Up to 4 efficiencies can be displayed by setting measurement parameters for the efficiency equations.
User-defined event	Event: Set conditions for measured values. The functions triggered by the event are Auto Print, Store, and DA Output.

High Speed Data Capturing Function (Option)

Item	Specification
Cycle of data capture	5ms (When External Sync OFF) Ims to 100ms (When External Sync ON, It synchronized with external signal from MEAS START terminal)
Data update rate	1sec (It displays the last numeric data during the 1 sec period)
Meas. parameter	Voltage, Current, Power for each element and Sigma* Torque and Speed /Pm (/MTR), AUX1 and AUX2 /AUX * select voltage/current measurement mode from DC /RMS /MEAN /R-MEAN
Wiring	Single phase 2 wire (DC signal), Three phase 3 wire (3V3A), Three phase 4 wire
Line Filter	Always ON (Cut off frequency is 300kHz and lower)
Data output	Internal RAM (approx. 30MB), external USB storage PC through GP-IB, Ethernet of USB communication I/F (Every 1 sec data block continuously)
Data measured time	1 to 10000000, or infinite
Data capturing start	Turn on STAT key of HS Setting menu Satisfy trigger conditions after received I/F

Trigger	Mode: AUTO/NORMAL/OFF, Source:U1 to U6/I1 to I6/EXT, Slope: Rising edge/Falling Edge/both edges, Level: +/- 100.0%
HS filter	OFF, ON (Cut off: 1Hz to 1000Hz, 1Hz unit setting)

Display

Numerical Display			
Item	Specification		
Display digit (display resolution)			
	less than 60000: 5 digits 60000 or more: 4 digits		
Number of display items	Select 4, 8, 16, Matrix, ALL, Harmonic Single List, Harmonic Dual List, and Custom		
Waveform Display			
Item	Specification		
Display format	Peak-to-peak compression data		

Display format	Peak-to-peak compression data If the time axis is set so that there will be insufficient sampling data, the part lacking data is filled with the preceding sampling data.
Sampling rate	Approximately 2 MS/s

rigger	 Trigger type 	Edge type
	Trigger mode	Select OFF, Auto, and Normal. Automatically turned OFF during integration.
	• Trigger source	Select voltage or current input to the input element or external clock

• Trigger slope Select Rise, Fall, or Rise/Fall

Trigger Level Set the trigger level in the range of ±100% from the center of the screen (from top to bottom of the screen) if the trigger source is the voltage or current input to the input element.

The set resolution is 0.1%.

Range from 0.05 ms to 2 s/div. However, 1/10 or less of the data update rate.

 TTL level if the trigger source is Ext Clk (external clock). Time axis zoom function Not available sented faithfully at up to approximately 100 kHz because the sampling rate is

Data Store Function

EIII	Specification			
tore	Store numerical data in media. (Media: USB storage device, max. 1 GB)			
ore interval 50 ms (when waveform display is OFF) to 99 hours 59 minutes 59 seconds				
torage time when using 1	GB memory (Numerical Store and Wavet	form Display OFF)		
umber of	Number of	Storage interval	Storable time (Approx.)	
easurement channels	measurement items (each channel)			
ch	5	50 ms	5 days	
ch	20	50 ms	56 hours	
ch	Each harmo nic component data of DC	50 ms	4 hours	
	to the 100th order of voltage, current,			
	and power			
ch	5	1 sec	86 days	
ch	20	1 sec	24 days	
ch	Each harmonic component data of DC	1 sec	40 hours	
	to the 100th order of voltage, current,			
	and power			
ch	Each harmonic component data of DC	100 ms	49 minutes	
	to the 100th order of voltage, current,			
	and power			

^{*}One piece of data is 4 bytes, and the limit to the number of store operations is 9999999 counts.

File Function

Item	Specification
Save Save setting information, waveform display data, numerical data, and data to media	
Read	Read the saved setting information from media.

Auxiliary I/0

I/O Section	for Master/Slave	Synchronization	elennia
1/0 36011011	iui iviastei/siave	Sylicili ollization	Siyiiais

Item Specification		
Connector type BNC connector: Applicable to both master and salve		
I/O level	TTL: Applicable to both master and slave	
Measurement start d	elay time	
Within 15 sample intervals: Applicable to master		
	Within 1 µs + 15 sample intervals: Applicable to slave	

External Clock Input

Item	Specification	
Connector type	BNC connector	
Input level	TTL	-

Frequency range	Same as the measurement range of frequency measurement.
Input waveform	Square waveform with a duty ratio of 50%

Frequency range Harmonic measurement (/G5 or /G6) option: 0.5 Hz to 2.6 kHz Input waveform Square waveform with a duty ratio of 50%

Item	Specification
Minimum pulse width	1 µs
Trigger delay time	Within (1 µs + 15 sample intervals)

RGB Output (Option)

Specification	
D-sub 15-pin (receptacle)	
Analog RGB output	
	D-sub 15-pin (receptacle)

Computer Interface

bl	JIII	Julei	IIII	Iau
١.	ID In			

Item	Specification
Compatible devices	National Instruments
	PCI-GPIB or PCI-GPIB+
	PCIe-GPIB or PCIe-GPIB+
	 PCMCIA-GPIB and PCMCIA-GPIB+
	GPIB-USB-HS
	Use an NI-488.2M Version 1.60 or later driver
Electrical and mechanical	specifications
	Conforms to the IEE Standard 488-1978 (JIS C 1901-1987)
Functional specifications	SH1, AH1, T6, L4, SR1, RL1, PP0, DC1, DT1, C0
Protocol	Conforms to the IEEE Standard 488.2-1992
Encoding	SO (ASCII)
Mode	Addressable mode
Address	0 to 30
Clearing remote mode	Remote mode can be cleared by pressing the LOCAL key

Ethernet Interface		
Item	Specification	
Number of communication ports		
	1	
Connector type	RJ-45 connector	
Electrical and mechanical	specifications	
	Conforms to the IEEE802.3	
Transmission method	Ethernet 1000BASE-T, 100BASE-TX, 10BASE-T	
Communication protocol	TCP/IP	
Applicable services	FTP server, DHCP, DNS, remote control (VXI-11), SNTP, FTP client	

USB PC Interface	
Item	Specification
Number of ports	1
Connector	Type B connector (receptacle)
Electrical and mechanical	specifications
	Conforms to the USB Rev. 2.0
Applicable transfer standa	ards
	HS (High Speed) mode (480 Mbps), FS (Full Speed) mode (12 Mbps)
Applicable protocols	USBTMC-USB488 (USB Test and Measurement Class Ver.1.0)
Applicable system environ	ment
	The PC must run the Japanese or English version of Windows 7 (32-bit), Vista (32-bit), or XP (SP2 or later, 32-bit), and be equipped with a USB port.

IISR for Perinheral Devices

JOD IUI PE	si ipiici ai devices
tem	Specification
lumber of ports	2
Connector type	USB type A connector (receptacle)
lectrical and mechani	cal specifications
	Conforms to USB Revision 2.0
applicable transfer sta	ndards
	HS (High Speed) mode (480 Mbps), FS (Full Speed) mode (12 Mbps), LS (Low Speed) mode (1.5 Mbps)
Applicable devices	Mass storage device conforming to USB Mass Storage Class Version 1.1 109 and 104 keyboards conforming to USB HID Class Version 1.1 Mouse conforming to USB HID Class Version 1.1
ower supply	5 V, 500 mA (for each port). However, devices that exceed the maximum current consumption of 100 mA cannot be connected to two ports simultaneously.

Built-in Printer (Option)

Item	Specification
Printing method	Thermal line dot method
Dot density	8 dots/mm
Paper width	80 mm
Effective recording width	72 mm
Auto Print	Allows you to set the interval time for printing to automatically print the measured values. The start/stop time can also be set.

General Specifications

Item	Specification	
Warm-up time	Approximately 30 minutes	
Operation environment	Temperature: 5 to 40°C Humidity: 20 to 80%RH (no condensation)	
Operating altitude	2000 m or less	
Installation location	Indoors	
Storage environment	Temperature: -25 to 60°C Humidity: 20 to 80%RH (no condensation)	
Rated power supply volta	age	
	100 to 240 VAC	
Allowable power supply v	oltage fluctuation range	
	90 to 264 VAC	
Rated power supply frequ	iency	
	50/60 Hz	
Allowable power supply f	requency fluctuation range	
	48 to 63 Hz	
Maximum power consum	ption	
	150 VA (when using a built-in printer)	
Dimensions (see s ection	12.13)	
	Approximately 426 mm (W) \times 177 mm (H) \times 459 mm (D) (Excluding the handle and other projections when the printer is stored in the cover)	
Weight	Approximately 15 kg (including the main body, 6 input elements, and options)	

Battery backup

This is a Class A instrument based on Emission standards EN61326-1 and EN55011, and is designed for an $\,$

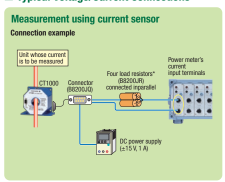
Setting information and built-in clock continue to operate with a lithium backup battery.

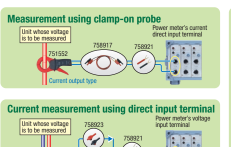
industrial environment.

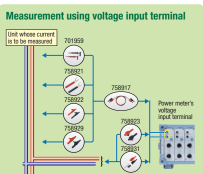
Operation of this equipment in a residential area may cause radio interference, in which case users will be responsible for any interference which they cause.

approximately 2 MS/s.

■ Typical Voltage/Current Connections







■ Model	and Suffix Co	des						
Model	Suffix codes				Descript	ion		
			00 Single	e input e	lement			
WT1801	-01	50 A						
	-10	5 A	000 0 :0	nut alam	onto			
	-02	50 A	800 2 in	put elem	ients			
WT1802	-11	5 A	50 A					
W11002	-20	5 A	5 A					
	20		800 3 in	put elem	nents			
	-03	50 A	50 A	50 A	101110			
WT1803	-12	5 A	50 A	50 A				
WIIOUS	-21	5 A	5 A	50 A				
	-30	5 A	5 A	5 A				
			800 4 in					
	-04	50 A	50 A	50 A	50 A			
WT1804	-13	5 A	50 A	50 A	50 A			
W118U4	-22 -31	5 A 5 A	5 A 5 A	50 A 5 A	50 A 50 A			
	-40	5 A	5 A	5 A	5 A			
	-40		800 5 in					
	-05	50 A	50 A	50 A	50 A	50 A		
	-14	5 A	50 A	50 A	50 A	50 A		
A/T100F	-23	5 A	5 A	50 A	50 A	50 A		
WT1805	-32	5 A	5 A	5 A	50 A	50 A		
	-41	5 A	5 A	5 A	5 A	50 A		
	-50	5 A	5 A	5 A	5 A	5 A		
			800 6 in					
	-06	50 A	50 A	50 A	50 A	50 A	50 A	
	-15	5 A	50 A	50 A	50 A	50 A	50 A	
WT1806	-24 -33	5 A	5 A	50 A	50 A	50 A	50 A	
MIIOOD	-33 -42	5 A 5 A	5 A	5 A	50 A 5 A	50 A 50 A	50 A 50 A	
	-51	5 A	5 A	5 A	5 A	5 A	50 A	
	-60	5 A	5 A	5 A	5 A	5 A	5 A	
	00	1071		d option	1071	1071	- ON	
	-D	UL/CS.	A standa					
	-F	VDE st	andard					
Power cord	-R	AS sta						
1 01101 0010	-Q	BS sta						
	-H		GB standard					
	-N		tandard					
	-HE -HG		h menu					
Languages	-HC		German menu					
	-HR		Chinese menu Russian menu					
	1111	Tiuooit	Addition	al ontion				
	/EX1	Extern				r WT180	1	
	/EX2							
	/EX3		External current sensor input for WT1802 External current sensor input for WT1803					
	/EX4		External current sensor input for WT1804					
	/EX5		External current sensor input for WT1805					
	/EX6			it sensor	input fo	r WT1806	6	
o 1:	/B5		Built-in printer					
Options	/G5	Harmonic Measurement SimItaneous Dual Harmonic Measurement			Select one			
	/G6				ionic ivie	asureme	III.	
	/DT /FQ	Delta Computation Add-on Frequency Measurement						
	/FU /V1			ncy wea	suremer	IL		
	/V I /DA	RGB o	utput annel DA	Outnute				
	/MTR		Evaluatio					
	/AUX		ry Senso		IVII		Select one	
	/HS		peed dat		ina			
	's in the "Description"							

- *The numbers in the "Description" column have the following meanings.
 50 A: 50 A input element, 5 A: 5 A input element
 Elements are inserted in the order shown starting on the left side on the back.
 *GPIB, Ethernet and USB communication come standard.
- Note: Adding input elements 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, 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)

User's manuals (Start guide (booklet), function /operation, communication manuals (electric file)]



Accessory (sold separately)

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

▲ Due to the nature of this product, it is possible to touch its metal parts. Therefore, there is a risk of electric shock, so the product must be used with caution.

*Vise these products with tow-voltage circuits (42 V or less).

■ Rack Mount

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

CT1000 AC/DC Current sensor

Current: 1000 Apk Basic Accuracy: ±(0.05% of rdg + 30 μA) Measurement Range: DC to 300 kHz

Input/output ratio: 1500: 1

CT60 AC/DC Current sensor

Current: 60 Ank Basic Accuracy: ±(0.05% of rdg + 30 µA) Measurement Range: DC to 800 kHz Input/output ratio: 600: 1



Input/output ratio: 1000: 1 ■ Exterior WT1800

unit: mm

Yokogawa's Approach to Preserving the Global Environment

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

NOTICE

- Before operating the product, read the user's manual thoroughly for proper and safe operation.
- If this product is for use with a system requiring safeguards that directly involve personnel safety, please contact the Yokogawa sales offices.

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^{*} A burden resistor is required for the CT1000, CT200, CT60, and 751574.